ANNEXURE – 10

MANDATORY DISCLOSURE

Norms: As per AICTE, New Delhi, Approval Process Handbook 2023-2024

Update as on 18 April, 2023

(1)	Name of the Institution	All India Shri Shivaji Memorial Society's Institute of Information
(1)	Name of the institution	Technology
	Address	1, Kennedy Road, Near R.T.O.,
	City with Pin code	Pune – 411 001
	State / UT	Maharashtra
	Nationality	India
	Type of Institution	Private – Self Financed (Autonomous)
	Category (01) of the Institution	Non-minority
	Category (01) of the Institution	Co-education
	Academic hours at the Institution	
	Office hours at the Institution	0930 hrs to 1800 hrs
	FAX number with STD code	91-020- 26058877
	Telephone	Direct : 91-020-020- 26057983, EDADX : 01 20 26057626 (Ext No. 2001, 2002, 2003)
	Emoil	EPABX : 91-20-26057636 , (Ext No. 2001, 2002, 2003)
	E-mail	principal@aissmsioit.org
	Website	www.aissmsioit.org
	Nearest Railway Station	0.5 kmt
	(distance in Kilometre)	001
	Nearest Airport (distance in	08 kmt
	Kilometre)	
(0)	News and address of the	All India Christik Managial Casiata
(2)	Name and address of the	All India Shri Shivaji Memorial Society
	Trust / Society running the	
	Institution Address	55-56, Shivajinagar
		Pune – 411 005
	City with Pin code	Maharashtra
	State / UT	
	National	India
	Type of Trust / Society	Society
	·	No. 3238 of 1955-1956, dated 28 May 1955
	Maharashtra Societies	
	Registration Act XXI of 1860	
	No & date	0020.1 / 1000.1
	Office hours at the Institution	0930 hrs to 1800 hrs
	FAX number with STD code	91-020-25534661
	Telephone	Direct : 91-020-2551001, 2551003
	E-mail	enquiry@aissms.org, honjtsecretary@gmail.com
	Website	www.aissms.org
	Nearest Railway Station	02kmt
	(distance in Kilometre)	
	Nearest Airport (distance in	09kmt
	Kilometre)	

Place: Pune Date: 18 April 2023 (Authorized Signature) **Dr Pradeep B Mane** Principal, AISSMSIOIT, Pune-

(3)	Name of the Principal / Director	Dr. Pradeep B. Mane
	Designation	Principal
	Qualification	Ph D
		ME-E&TC
		BE –E&TC
	Field of specialization	Computer Engineering
	FAX number with STD code	91-020- 26058877
	Telephone	Direct : 91-020- 26057983,
		EPABX : 91-20-26057636 , (Ext No. 2001, 2002)
	Mobile	9420918444
	E-mail	principal@aissmsioit.org

(4)	Name of the affiliating University	Savitribai Phule Pune University
	Address	Ganeshkhind, Pune – 411007 (Maharashtra)
	FAX number with STD code	91-020-25691233
	Telephone	91-020-25601257, 25601258, 25601250
	e-mail	affiliation@pun.unipune.ac.in
	Website	www.unipune.ac.in
	Latest affiliation period, Letter No	2022-23,Ref.No. CA1473 Dated 29-08-2022
	& date	

(4) (A) NBA Accreditation Status:

Information Technology,
mormation reemology,
Electrical Engineering,
E&TC Engineering,
Instrumentation Engineering

(4) (B) NAAC Accreditation Status:

01	Accredited up to 02.11.2026	Accreditation Grade :-A+ with
		3.40 Score

(5) **Governance**

5.1Members of the Board and their brief background

Sr No	Name and address of the Trustee	Designation	e-mail and contact number	Credential
1	Shri Shahu Chhatrapati	President	shahuchhatrapatinpk@yahoo.co	Social
	New Palace, Kolhapur - 416003		.in	Worker
2	Shri Yuvraj Sambhajiraje	Vice-President	sambhajichhatrapati@rediffmail	Social
	Chhatrapati		.com	Worker
	New Palace, Kolhapur - 416003		9822549320	
			PA- Amar Patil 9850508671	
			PA - Yuvraj 9922414130	
3	Shri Malojiraje Chhatrapati	Honorary	honsectertary@aissms.org	Social
	New Palace, Kolhapur - 416003	Secretary	9850011333	Worker
			PA - Vilas 9823138333	
			PA - Shivaji 9923898686	
4	Shri Shinde Suresh Pratap	Honorary Joint	honjtsecretary@gmail.com	Business
	Plot No. 31, WirelessHau. Society	Secretary	9422036902	
	Near PariharChowkAundh, Pune – 411			
	007			

5	Shri Patil Ajay Uttamrao Ankur Park 2, Mukundnagar, Flat No. 12/11, Pune – 411 037	Treasurer	aupatil16000@gmail.com 9822022575 9823124617	Business
6	Shri Patil Vishwas Bajirao C.S. No. 511/KH, 'E' Ward Ayodhya Towers, 1st Floor Dabholkar Corner, Station Road Kolhapur - 416 001	Chairman, Governing Council	kpr_vbpatil@bsnl.in 9890009999 PA - Sanju 9860699099	Business
7	Shri Salunkhe Bhagwanrao Baburao22,ShankarmaharajSocietyVardhamanpur, Near GangadhamBibvewadi,Pune – 411 037	Chairman Managing Committee	bhagwanraosalunkhe@gmail.co m 9822072691	Lawyer

5.2 Members of Academic Advisory Body (Managing Committee)

Sr	Name and address of the member	Designation	e-mail	Contact number
No				
1	Shri Yuvraj Sambhajiraje Chhatrapati New Palace	Vice- President	sambhajichhatrap	9822549320 PA- Amar Patil
	KOLHAPUR - 416 003	President	ati@rediffmail.co	9850508671
			m	PA - Yuvraj 9922414130
2	Shri Malojiraje Chhatrapati	Honorary	honsectertary@ai	9850011333
	New Palace	Secretary	ssms.org	PA - Vilas 9823138333
	KOLHAPUR - 416 003			PA - Shivaji 9923898686
3	Shri Shinde Suresh Pratap	Honorary Joint	honjtsecretary@g	9422036902
	Plot No. 31, WirelessHau. Society Near PariharChowkAundh	Secretary	mail.com	
	$PUNE - 411\ 007$	Secretary		
4	Shri Patil Ajay Uttamrao	Treasurer	aupatil16000@g	9822022575
	Ankur Park 2,		mail.com	9823124617
	Mukundnagar, Flat No. 12/11 PUNE – 411 037			
5	Shri Patil Vishwas Bajirao	Chairman,	kpr_vbpatil@bsnl	9890009999
	C.S. No. 511/KH, 'E' Ward	Governing	.in	
	Ayodhya Towers, 1st Floor	Council		
	Dabholkar Corner, Station Road KOLHAPUR-416 001			
6	Shri Salunkhe Bhagwanrao Baburao	Chairman	bhagwanraosalun	9822072691
0	22,Shankarmaharaj Society Vardhamanpur,	Managing	khe@gmail.com	022072071
	Near Gangadham	Committee		
	Bibvewadi, PUNE – 411 037			
7	Shri Moze Shrikant Hambirrao 86 Yerwada, Shivaji Lane	Member, Managing		9822394481
	$PUNE - 411\ 006$	Committee		
8	Shri Jadhav Nitin	Member,		9823543887
_	329 A, Shivaji Peth	Managing		
	KOLHAPUR	Committee		
9	Shri Bamane Nandkumar	Member,		9423042842
	599 B Parijat Row bungalow Shahu Colony Hockey stadium to Jaragnar	Managing Committee		
	road, Kolhapur - 416012	Committee		
10	Shri Padmakar Gulabrao Pawar	Member,		9881376774
	68/B, Shahu Society, Natu Baugh	Managing		
	Pune-Satara Road PUNE-411 037	Committee		
11	Shri Nikhil Ashok Khanse	Member,	nikhilkhanse@g	9822031134
	B-30 Abhiman Shri Society	Managing	mail.com	
	Pashan Road, PUNE – 411 008	Committee	_	
12	Shri Anil SampatraoTaware	Member,		9763350657
	Malegaon Colony Near Sharadanagar	Managing		

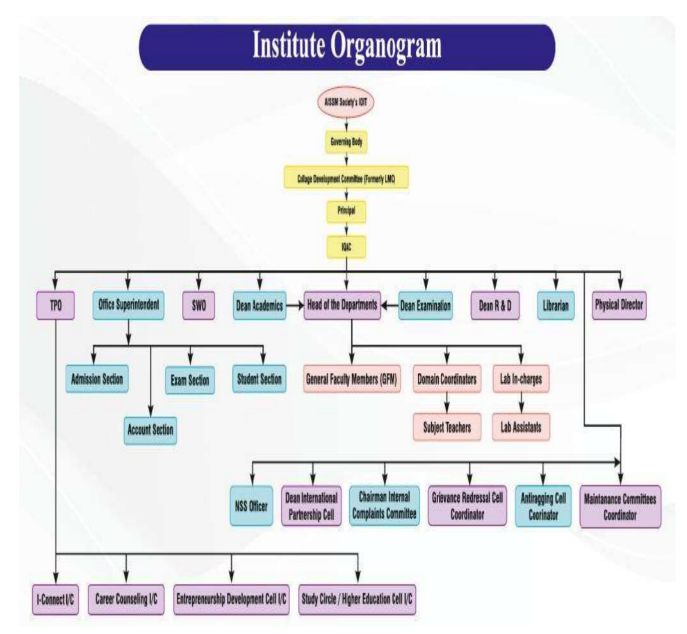
Place: Pune

Date: 18 April 2023

	At Post Malegaon Bk, Tal. Baramati ,Dist. Pune -413115	Committee	
5.3 F	Frequently of the Board Meeting and A	emic Advisory Body	
Sr No	Name of the Committee	quently of the Meeting	
1	Society / Board Committee	Meetings of the Managing Committees in a year.	e are held at 3 to 4
2	Academic Advisory Body	Meetings of the Governing Body are year	held at 3 to 4 times

5.4Organizational chart and processes

AISSMSIOIT ORGANISATION STRUCTURE



Place: Pune Date: 18 April 2023

- Organizational processes: The Hon. Secretary represents the Management of the Society. He is assisted by the college Governing Body, College Development Committee (CDC) and the Principal is responsible towards academic activity and Management of the college. The college is divided in 3 main areas :
 - i. Engineering Education Programme
 - ii. Management & Administration
 - iii. Overall Management

The Engineering Programmes are run through the department. The department activities are divided in 8 sub-activities:

- i. Computer Applications
- ii. Departmental Library
- iii. Laboratory Development
- iv. Services
- v. Student Related Activities and Alumni
- vi. R & D
- vii. P.G. Co-ordination
- viii. Testing & Consultancy

The day to day management & administration of the college is divided in 4 main areas namely:

- i. General Administration
- ii. Finance
- iii. Personnel
- iv. Materials

The overall management of the college is divided in 7 main areas namely:

- i. Organization & Governance
- ii. Financial Resources
- iii. Physical Resources
- iv. Human Resources (Faculty & Staff)
- v. Human Resources (Students)
- vi. Teaching & Learning
- vii. Research and Development (R&D)

5.5Nature and Extent of involvement of Faculty and Students in academic affairs / improvements

The teaching faculty and the students of the college are deeply involved in continuous improvement of the academic standard. This involvement is a continuous process which takes place through the following forums:

- 1) Department-wise students' organizations.
- 2) Department-wise meetings of Guardian Faculty Member with the students (periodic)
- 3) Departmental Faculty meetings on weekly basis
- 4) Meetings of Heads of department with principal on weekly basis
- 5) Meetings of departmental faculty with the Principal on weekly basis.
- 6) Representation of faculty member in College Development Committee (CDC). The meetings of all these forums take place regularly and minutes are maintained.
- 7) Students' council.

Place: Pune Date: 18 April 2023

5.6Mechanism / Norms and Procedure for democratic / good Governance

The Management & administration of the college is totally transparent. All issues related to the academic development, career development of teachers, development of infrastructure, training and placement of students are thoroughly discussed in the departmental meetings and meetings of Heads of the departments with the principal, before implementation at the college level.

5.7Student Feedback on Institutional Governance / Faculty performance

The Students' feedback on the institutional aspects and faculty performance is obtained twice in each semester i.e. four times in a year. The feedback is analyzed at the level of Heads of the Department and corrective measures are taken whenever appropriate.

5.8Grievance Redressal mechanisms for Faculty, staff and students

The College is affiliated to SavitribaiPhule Pune University, Pune. The University already has a grievance redressal mechanism for the faculty, staff & students. However at the College level, grievance redressal committee as per AICTE norms has been formed to deal with the day to day as well as urgent problems of the faculty, staff, and students.

Facultyand Staff Grievance

Student Grievance Chairman: Dr. M.P.Sardey Members: All Hods, IQAC Cordinator. Mr. A.J.Mate

5.9 Establishment of Anti Ragging Committee

Chairman: Members:

Ms. D.S.Morey (Physical Director) All HODs, All Class Teachers (GFM)

5.10 Establishment of Online Grievance Redressal Mechanism

Online grievance can be given by using following link available on college website www.aissmsioit.org https://docs.google.com/forms/d/e/1FAIpQLSfqwEDaZdKx6Nb_4u-zmW0fwRO5TygGvgOM1ead0nWwf4_t4Q/viewform

5.11 Establishment of Grievance Redressal Committee in the Institution and Appointment of OMBUDSMAN by the University(Committee appointment as per SPPU letter No. CA/4197, dt. 21.12.2012)

Sr No	Name and address of the member	Designation	e-mail	Contact number
1	Adv Shrikant Narayan Patil	Advocate	dyracademic@	020-25691233
	C-45, Swapna nagari, Karve Road, Near Aurved		unipune.ac.in	9371005807
	Rasshala, Pune - 411004			
2	Dr Pravin Digambar Choudhari, Progresive	Principal	pdchaudhari@r	020-27661314
	Education Society's Modrn College of Pharmacy,	_	ediffmail.com	9850179873
	Sector No.21, Yamunanagar, Nigdi, Pune -			
	411044			
3	Dr E B Khedkar	Director	dyracademic@	020-25691233
	Dr D Y Patil School of Management, Lohagaon,		unipune.ac.in	9822621000
	Pune			
4	Dr Milind Vasant Telang	Principal	scoa@sinhgad.	020-24351439
	Sinhgad Technical Education Society's Sinhgad	-	edu	9822679588
	College of Architecture, Vadgaon Bk, Sinhgad			
	Raod, Tal-Haveli, Dist-Pune			

5	Dr Dattatraya Shankar Bormane	Principal	bdattatraya@ya	020-22933424
	JSPM's Rajashree Shahu College of Engineering,		hoo.com	9850282286
	Thathawade, Pune			

5.12 Establishment of Internal Complaint Committee (ICC)

Sr No	Name and address of the member	Designation	e-mail	Contact number
1	Dr(Mrs) H.D.Shinde	Coordinator	hemangi.shinde@aissmsioit.org	9822956263
2	Mr. S.V.Arlikar	Member	sriniwas.arlikar@aissmsioit.org	9763178789
3	Mrs. V.V.Kale	Member	vandana.kale@aissmsioit.org	9822623780
4	Mrs. Shobha Nikam	Member	shobha.nikam@aissmsioit.org	9860709687
5	Mr. Suraj Wadke	Member	suraj.wadke@aissmsioit.org	
6	Mrs. S.S. Ingale	Member	suchitra.ingale@aissmsioit.org	8149203869

5.13 Establishment of Committee for SC/ST

Sr No	Name and address of the member	Designation	e-mail	Contact number
1	Mr. P.S. Sadaphule	Coordinator	prashant.sadaphule@aissmsioit.org	7588684770
2	Ms. P.P.Mahale,	Member	pragati.mahale@aissmsioit.org	9405371647
3	Mr. V.S. Kamble	Member	vijay.kamble@aissmsioit.org	9158165918
4	Ms. A.A. Randive	Member	archana.randive@aissmsioit.org	9850830634
5	Ms. G.S. Khadtare	Member	geetanjali.khadtare@aissmsioit.org	8805956523

5.14 Internal Quality Assurance Cell

Sr No	Category	Name and address of the member	Designation	e-mail	Contact number
1	Chairperson	Dr P.B.Mane	Head of the Institution	principal@aissmsioit.o rg	9420918444
2	Dean IQAC	Dr. M.S.Vanjale	Dean	mausami.vanjale@aiss msioit.org	9423872768
		Mr S P Shinde	Joint Secretary, AISSMSociety	honjtsecretary@gmail. com	9422036902
		Mr.P.R.Brahme	Member,AISSMS	prashantbrahme@hotm ail.com	9890400313
		Mr. N.A. Khanse	Member, Managing Committee	nikhilkhanse@gmail.c om	9822031134
3	Members	Mr. A.J.Mate	Adm.Officer	ajay.mate@aissmsioit. org	9881597576
	_	Mr. S.V. Shelar	AP in Electrical	sachin.shelar@aissmsi oit.org	9422088840
		Mrs. Saba Shaikh	AP in Electrical	saba.shaikh@aissmsioi t.org	9881667867
		Mr.P.B.Wakhare	AP in IT	prashant.wakhare@aiss msioit.org	9673470986
		All HoDs			

(6) **Programmes**

L	Name of the Department	Computer Engineer	ring		
	Course	Computer Engineerin	ng		
	Level	UG			
	1 st Year of approval by the Council	1999			
		2020-2021	2021-22	2022-23	
-	Year wise Sanctioned Intake	120	120	120	
	Year wise Actual Admissions	140	136	138	
	Cut off marks – General quota	Min.Marks= 84.55	Min.Marks= 89.85	Min.Marks= 28.46	
	-	Max Marks = 96.57	Max Marks = 95.37	Max Marks = 98.6	
	% Students passed with Distinction	BE-71.32	BE- 91.78		
	% Students passed with First Class	BE-21.32	BE- 02.73		
	Students Placed	123	111	93	
	Minimum Salary	1.8 Lacs	2.251acs	3.36 Lacs	
	Maximum Salary	13.5 Lacs	12.64 lacs	15.8 Lacs	
	Average pay package, Rs./Year	4.50 Lacs	4.70 lacs	4.94 Lacs	
	Students opted for Higher Studies	04	06		
	Accreditation Status of the course	Accredited with NAAC (A+) and Accredited with NBA			
	SPPU Affiliation Status	Permanent			
	Doctoral Courses	No			
	Foreign Collaborations, if any	No			
	Professional Society Memberships	CSI,ISTE,FSAI,IEEI	3		
	Professional activities	Technology In IT 06/02/23 to 08/02/23 2. Workshop on "C entrepreneur" for T 21/03/2023. 3. Workshop on "I object oriented para 22/08/2022 to 26/08	Current opportunities a TE students conducted Enterprise Application adigm" for TE studer	nts conducted durin and challenges as a l during 13/03/23 t Development usin nts conducted durin	
1_ D-	une		•	thorized Signature)	

Date: 18 April 2023

Dr Pradeep B Mane Principal, AISSMSIOIT, Pune-

	Scratch" for SE students conducted during 16/09/2022to 23/09/2022. 5. Workshop on "Automation and Manual Testing with Selenium and IBM RFT automation tools" for BE students
	conducted on 15/10/2022.
Consultancy activities	 Social Media Consultancy provided by Dr. C. N. Aher and Mr. G. J. Navaleto Kasnet Technologies Private Limited, Pune. Social Media Consultancy provided by Dr. C. N. Aher and Mr. G. J. Navaleto Vani Inatitute, Pune. Social Media Consultancy provided by Dr. C. N. Aher and Mr. G. J. Navaleto IMS Institute, Pune. Webex Consultancy provided by Dr. C. N. Aher to Vedanta Co Op Housing Society, Wakad, Pune.
Grants fetched	-
Department Achievements	Best Department award in 2020-2021.

02	Name of the Department	Electrical Enginee	ring		
	Course	Electrical Engineer	ring		
	Level	UG			
	1 st Year of approval by the Council	1999			
		2020-2021	2021-2022	2022-23	
	Year wise Sanctioned Intake	60	60	60	
	Year wise Actual Admissions	51	56	54	
	Cut off marks – General quota	Min Marks =35.00	Min Marks =62	Min Marks=44.83	
	Cut off marks – General quota	Max Marks =93.87	MaxMarks =95.33	MaxMarks =82.33	
	% Students passed with Distinction	36.23	76.11		
	% Students passed with First Class	33.33	8.95		
	Students Placed	28	27	31	
	Maximum pay package, Rs./Year	Rs. 6,50,000	Rs. 6,75,000	Rs. 7,60,000	
	Minimum pay package, Rs./Year	Rs. 2,20,000	Rs. 3,36,000	Rs. 1,80,000	
	Average pay package, Rs./Year	Rs.3,00,000	Rs.3,00,000	Rs. 4,70,000	
	Students opted for Higher Studies	01			
	Accreditation Status of the course	Accredited with NAAC (A+) and Accredited with NBA			
	SPPU Affiliation Status	Permanent			
	Doctoral Courses	No.			
	Foreign Collaborations, if any	No			
	Professional Society Memberships	IEEE,ISTE,ISLE,IE	I ,IAENG		
	Professional activities		Lecture, Mock Intervie on Training on PLC ar		
	Consultancy activities		sultancy provided to di 2021-22		

			3,74,060/-	1,91,750/-	1,58,356/-
					II
Grants fetched	d	 2. 3. 4. 5. 6. 7. 8. 	Power Electroni Rs 2lakhs for p hydraulic Systen Shiralkar from S Rs 60303.00 fe China to Mrs A Rs 1,21,326 fe Power Electron Vehicle and d Rs 1,80,000 Committee (HA Technology Lak Rs 5,000 fe Section Rs 1,00,000/- te assistance for Pe Equipment from Rs 25,00,000 I Shelar form Mrs PQ Experience Mr. S. V. Shela AICTE, New Quality lab to te	or Attending Intern D. Shiralkar from or National Leve nics Applications a rives from SPPU for IEEE Human C)- Affordable Ag of from IEEE Pune or IEEE events fr DMr. S. V. Shelar, I urchase of Lab and n SPPU, Pune akh grant received s. Mira Tagare for	from SPPU ol of electro rs A. D. ational Conf. At SPPU el Workshop on and control of E itarian Activities riculture Section rom IEEE Pune Financial Educational d by Mr. S. V. Development of Rs 12 lakh from zation of Power ties and industry
Departmental	Achievements	1) 2) 3) 4) 5) 6) 7)	BloodDonaNumberofdonororganized by NSMr. S. V. SheAwardMr. S. V. Shelarand contributionsengineering profeIAS4, Society ChIEEEEstablishmeCellMrs.A.D.ShiralkaCounselor of theMr. S. V. ShelarRank)Mr. S. M. Chaudl(3nd Rank)Mrs. K. S. Gadgisuccessfully com	s at the blood SS lar - IEEE PES received appreciation towards advancement ession for his tenure a capter, Pune Section ent of Power Quality ar received IEEE -Stu	High performing for notable services at of IEEE and the schair, PES1/ from and Energy Audit ident Branch nance award (2nd rformance award Certification for e course of

teaching " organized by NPTEL online course- IIT
Kharagpur
8) Mrs. S. M. Shaikhreceived an "Elite" Certification for
successfully completing 8 week online course of
"Introduction to Smart Grid" organized by NPTEL online
course- IIT Roorkee.
9) Mr. S. V. Shelar received 1st rank in PBA Performance
award
10) Dr.A.D.Shiralkar received Best counselor of the year
2018 and 2021 by IEEE Pune Section,
11) Dr.A.D.Shiralkar received State level Vishesh Sevashri
Purarskar 2021(Education Sector) by Business Express
Shree Foundation, Sangli.
12) Dr.A.D.Shiralkar received Certificate of Appreciation -
Mentor for IEEE YESIST 2020
13) Dr. A. D. Shiralkar received an "Elite" Certification for
successfully completing 8 week online course of
"Educational Leadership" organized by NPTEL online
course- IIT Kharagpur
14) Mrs. K. S. Gadgil and Mrs . V. P. Kuralkar received an
"Elite+GOLD" Certification for successfully completing 8
week online course of "Educational Leadership"
organized by NPTEL online course- IIT Kharagpur
15) Mr. V. S. Kamble and Mr. S. V. Shelar received an
"Elite+SILVER" Certification for successfully completing
8 week online course of "Educational Leadership"
organized by NPTEL online course- IIT Kharagpur
16) Mr. Shantanu Ghanwat, Mr. Vijay Chavan ,Mr. Bhushan
Fegade and Ms. Divya Patil from BE Electrical secured
third rank in National llevel Project Exhibition
competition ELECTFAIR 2K23organized by MMCOE ,Pune in association with ISTE
17) Mr.Aniket Kharat, Mr.Subham Mahajan, Mr.Nagesh
Mahabole and Ms.Kajal Jagdhane from BE Electrical
secured second prize at State level IOT based competition
organized by Innovation and Incubation center, Sanjay
Ghodawat University, Kolhapur
Shouwar Oniversity, Romapui
1

03	Name of the Department	Instrumentation E	ngineering		
	Course	Instrumentation Eng	gineering		
	Level	UG			
	1 st Year of approval by the Council	1999			
		2020-2021	2021-2022	2022-23	
	Year wise Sanctioned Intake	60	60	60	
	Year wise Actual Admissions	15	25	47	
	Cut off marks – General quota	Min. Marks = 20.21	Min. Marks $= 10.2$	Min. Marks $= 48.21$	
	Cut on marks – General quota	Max Marks $=$ 78.39	Max Marks = 74.35	Max Marks = 77.06	
	% Students passed with Distinction	28.85	68.91	-	
	% Students passed with First Class	50.00	12.16	-	
	Students Placed	21	16	65	
	Minimum Salary	1.90 C	1.95 LPA	1.50LPA	
	Maximum Salary	4.8LPA	5.8 LPA	6.00LPA	
	Average pay package, Rs./Year	2.75 LPA	3.87 LPA	3.27 LPA	
	Students opted for Higher Studies	2	-	-	
	Accreditation Status of the course	Accredited with NAAC (A+) and Accredited with NBA			
	SPPU Affiliation Status	Permanent			
	Doctoral Courses	No			
	Foreign Collaborations, if any	No			
	Professional Society Memberships	FSAI,ISA, ISOI,IS	TE,IETE,IEEE		

Professional activities	• Tech talk on topic "Data Integrity" on 21/07/2018 conducted by Mr. Keadr Kulkarni, organized by
	ISA Pune Section.
	 Seminar on 'Product Development Process' by Mr. Vinod Joshi, Marketing Head, Forbes Marshall, Pune on date 17/7/2018 for TE & BE Students
	• Visit to Forbes Marshall Chakan Pune, on date 13/02/2019
	• Seminar on "Recent Trends in Instrumentation Engineering - Industrial Internet of Things" for SE TE BE Students on date 27/02/2019 conducted by Mr.Sandeep Shroff
	• Tech Talk on 'Advanced features in Modern Distributed Control Systems' with focus on Industry 4.0 for Intelligent manufacturing and Intelligent plant total solutions delivered by Mr. Manish Saxena & Team, of SUPINCO AUTOMATION PVT. LTD, Bangalore under ISA Pune section on 20/07/2019
	• Expert lecture on "Industry 4.0" by Mr. Vinod Joshi, Marketing Head Forbes Marshall, Pune SE TE BE Instrumentation Engineering students on dated 26/08/2019
	• Intercollegiate 'Technical poster presentation event' at Pune level organized on 11/02/2020
	• Tech Talk on 'Machine Vision and Its Industrial Applications' conducted by Mr. Vikas Anwekar, Product Manager – Vision Technology, Baumer India Pvt. on 28/02/2020
	• Tech Talk on 'Voluntary Leadership' delivered by Mr. Ramani Iyer, Sr. Life member ISA, Past DVP of D-14 on 07/03/2020, on Annual General Meeting (AGM) of ISA Pune Section
	• Webinar on "Civil Service Examination: Information and Approach needed" was conducted by Prajakta Thakur, Deputy Commissioner of Income Tax, Kolhapur on 06/06/2020.
	 Webinar on "Job opportunities in Instrumentation Engineering and Higher Studies in the U.S." was conducted by Mr. Rohit Ghole, Business Intelligence. One day "Workshop on PLC" by Mrs.Neetal Sarap Sr.Industrial Automation trainer AMT Skill Enhancement Institute LLP Pune Branch on 12/11/2021.
	 5 Days "Automation Boot Camp (ABC)- Let Us Begin" by Dr.Mahesh SanghaviMrs. Yogita KatreMrs.Neetal Sarap Mr.Sandeep KarkhanisMr.Shrikant Karode on 13/09/2021 To17/09/2021.

(Authorized Signature) **Dr Pradeep B Mane** Principal, AISSMSIOIT, Pune-

	 3 Days workshop on "Data Visualization" using TABLEAU by Mr.Vidiyesh SakpalTableau Developer Maxim Information Technologies, Baner Pune on 8/12/2021To10/12/2021. Workshop on "Circuit Simulation using Multisim software" by Dr.V.V.KaleAISSMS IOIT Pune on 15/11/2021To18/11/2021. 3 days "Machine Learning Using Python" by Mr.Tushar Kute Data scientist, MITU research Pune. On 01/02/2022 To03/02/2022. 5 days workshop on "Report writing in LaTeX by Dr.V.V.Kale AISSMS IOIT Pune on 24/01/2022To28/01/2022. 3 days' Workshop Industrial automation-computer system validation by Mr.Chandrakant BadgujarValidation project leader Labcorp scientific services and solution pvt ltd Pune on 22/3/2022 To24/3/2022. 5 days' Workshop on "Component Testing" by Mr.Sahil Bedre Sr. Application Engineer, Johnson control Pune on 10/10/2022to14/10/2022 5 days' Workshop on "Low cost solution to Industrial Automation" by Mr.Sandeep Shroff Founder CEO , Autointell servicesOn 11/10/2022to17/10/2022. 5 days' Workshop on "Smart Sensor Technology for IOT " by Mr.Nandan Ghawate Project Manager and Co- founderArmtech AI Pvt. Ltd On 06/03/2023to10/03/2023 5 days' Workshop on "Big data analytics using python and power BI" by Mr.Yogesh MurumkarCEO Bharat Soft Solution Pune On 06/03/2023to10/03/2023. 5 days 'Workshop on " LabView application in automation" by Mr.Nachiket ModakCo founder CEOTheta Mesurement and Control solution Pvt. Ltd. On 06/03/2023to10/03/2023.
Consultancy activities	No
Grants fetched	 Grant of Rs. 1,00,000.00 received for work 'Biomedical Image Indexing and retrieval' from BCUD, Pune.
	 AICTE MODROB Grant of Rs. 6,59,000.00 received for
	'Biomedical Instrumentation lab' in AY 2018-19
	 AICTE MODROB Grant of Rs. 12,00,000/- received for
	'Biomedical Instrumentation lab' in AY 2019-20
	 Grant of amount Rs. 20,400/- received for FDP on
Place: Pune	(Authorized Signature)

	'Automated Manufacturing Systems (ICT06)' from
	NITTTR NME-ICT in AY 2019-20
	 Grant of Rs. 3,00,000/- received from ASPIRE SPPU Pune,
	for work 'Design and implementation of Compact UWB
	Antenna with dual band notched characteristics for MIMO
	system' in AY 2019-20
	system mAT 2017-20
Departmental Achievements	• Lat. C- Verman IETE National award to Mr. H.P.Chaudhari
Departmental Achievements	• Lat. C- Verman IETE National award to MI. H.F.Chaudhari
	, • Device the parameters of the second structure of
	• Project Paper presentation 1 st award at Cummins College
	Organized by ISA,
	• Project Competition 3 rd prize at VIT College organized by ISA,
	• T.E Students Omkar Joshi & Jaydeep Joshi Scored 79 % in
	NPTEL certification course "Electronic Wast Management
	Issues & Challenges Workshop, Expert Lectures
	• Shruti kharde won 2nd Prize ,Poster making
	competition,IEEE,AISSMS IOIT
	• Rajas Sangmnerkar, won 1st prize ,Robustus-Roboraces-
	1C,Mindspark 18, COEP
	• Ranveer singh won 2nd prize Poster making
	competition,IEEE,AISSMS IOIT
	• Abhishek Ambetkar won 3rd prize Poster making
	competition,IEEE,AISSMS IOIT
	• Somesh Thombare won 1st prize Mindspark 19 Makeathon
	• Ranveer Singh scores 48th Rank in GATE 2020 exam
	• Shivanshu Patil, TE Instru secured the 2nd position at 'Engagement Extras' competition at "ISA IIOT & Smart
	 Manufacturing Virtual Conference 2020" and won a gift card worth US \$50 from ISA held in October 2020. Shubham Pawar, Shubham Sakunde, Lokesh Supalkar
	secured 1 st runner up position position in "IIoT conference" organized by Cummins college of engineering,
	 Pune on 19/01/2019 in association with ISA student section Swati Bhat, Abhishek Ambetkar, Pratik Rokhonde secured
	II runner up in state level project competition held by VIT,
	Pune in association with ISA student section
	• Aditya Baradkar received a travel grant of 300\$ from IEEE R10 Industrial Forum for attending Humanitarian
Place: Pune	(Authorized Signature)

(Authorized Signature) **Dr Pradeep B Mane** Principal, AISSMSIOIT, Pune-

 Technology Conference (HTC) at Depok, Indonesia on 12/11/2019. Aditya Baradkar received the best volunteer award from IEEE Pune Section on 10/01/2020. Aditya Baradkar was awarded with best paper of the session at IEEE International Conference on Emerging Smart Computing and Informatics 2020 on 14/03/2020, organized by AISSMS's IOIT for the paper Urban Farming Using Supercaps.
 Supercaps. Swati Bhat, Abhishek Ambetkar, Pratik Rokhonde secured III position poster making competition organized by AISSMS's IOIT IEEE student branch, Pune on 04/09/18
 Industrial Visit to B&R Automation Pvt. Ltd Pune on 13/12/2021
• Industrial Visit to Aerocircle Automation Pvt. Ltd on 5/4/2022
 Industrial Visit to Celestial Institute of Technology on 7/4/2022

04	Name of the Department	Electronics & Tele-	communication	
	Course	Electronics & Tele-c	ommunication Engineeri	ng
	Level	UG		
	1 st Year of approval by the Council	2008-2009		
		2020-2021	2021-2022	2022-23
	Year wise Sanctioned Intake	60+60	120	120
	Year wise Actual Admissions	74+60	134	134
		Min. Marks =33.33	Min. Marks =5.44	Min. Marks =51.23
	Cut off marks – General quota	Max Marks = 89.39	Max Marks = 93.14	Max Marks = 93.75
	% Students passed with Distinction	19.27	29.80	
	% Students passed with First Class	43.75	16.56	
	Students Placed	172	193	133
	Average pay package, Rs./Year	3 Lac/Annum	4.0 Lac./Year	4.0 Lac./Year
	Maximum pay package, Rs./Year	8 Lac/ Annum	6.75 Lac /Year	7 Lac / Annum
	Minimum pay package, Rs./Year	1.2 Lac /	3.36 Lac ./Year	1.2 Lac /

	Annum		Annum	
Students opted for Higher Studies	05	05		
Accreditation Status of the course	Accredited with NA	AC (A+) and Accredited	with NBA	
SPPU Affiliation Status	Permanent			
Doctoral Courses	Yes			
Foreign Collaborations, if any	Nil			
Professional Society Memberships	ISTE, IETE, IEEE			
Professional activities	Workshop, Expert I	Lectures, Guest Lectures	, Project competitio	
	Foundation day of IETE, Women's day celebration etc			
Consultancy activities	Nil			
Grants fetched	• Received Rs 398,900 (\$5000) from IEEE for "HAM Radio			
	Up for Flood Prone Area" in 2022-23.			
	• Received Rs 120,000 from Banaras Hindu University			
	for "Speech modi	version in expressive		
	Marathi test to speech synthesis" in 2019-20.			
	• Received Rs.150,000 from SPPU under Aspire			
	Mentorship Program for "Design and implementat			
	Compact UWB Antenna with dual band notched characteris			
	for MIMO system	in 2019-20.		
	• Received Rs 160	,000 from IEEE for "P	overty Alleviation	
	Farmers Using At	ffordable Technology in	Agriculture" in 201	
	19.			
	• Received Rs.190,	000 from BCUD – SPPU	for "Auditory	
	Speech Enhancem	nent" for 2016-18.		
	• Received Rs.160,	000 from BCUD – SPPU	for "Early Diagnos	
	of Alzheimer Dise	ease using EEG Signals"	for 2016-18.	
	• Received Rs. 100	000 from GYTI in 2016-	17 for Brain	
	Monitoring for He	ealthy Living		
	• Received Rs.1900	000 from BCUD – SPPU	fir Auditory Speech	
	Enhancement 201	8-19		
	• Received Rs.1600	000 from BCUD – SPPU	for Early Diagnosis	
	of Alzheimer Dise	ease using EEG Signals i	n 2017-18	
	• Received Rs.150000 from SPPU under Aspire research			
	Mentorship Progr	am 2019-20		
Departmental Achievements	M. Dustles as al	Yechwad and Team h		

	 Maharashtra Business award from Maharashtra State Innovation Society on 13/10/2022. Mr.Dipak Mhatugade secured II position in Debate competition (YIN Kala Mahotsav 2022) organized by YIN Maharashtra. Ms.Shubhangi Kawale,Ms.Tejashree Sakhare and Ms.Anchal Singh have received 3rd rank in TECHGLINT Project Competition By Innovation 2023 organized by JSPM RSCOE, Pune on 23/03/2023.
	• Dr M P Sardey has completed NPTEL online certification course for "Educational Leadership", with score of 83% and Elite Silver badge.
	• Dr. V. K. Bairagi was invited as a resource person to judge the Avishkar event at Bharati Vidyapeeth College of engineering for women on 8 sept 2022.
	• Mr. S. B. Pokharkar , Mrs. N.S. Warade, Mrs. S. V. Lohar Ms. S. O.Ahire, Assistant Professor , Department Of E&TC Engineering received Certificate from the BYST- MDP- City Guilds London institute (UK) on 'Engineers Day 'program on 15/09/22
	• Final-year students of Electronics and Telecommunication (Varad Sarada and Viraj khapare) awed us with their out-of-the-box invention of LED Dandiya for the ongoing Durgotsav
	• Mrs. Shobha Nikam, has completed NPTEL online certification for "System Design through Verilog" with 87% with Elite+silver badge.
	• Mrs.Varsha Kiran Patil, completed certificate of visual analytics with Rubyscape of faculty development workshop at AISSMs Institute of Technology Pune on 7/10/ 2022 with 90 percentage of score.
	• Mr. Prathmesh Yechwad (Third year Student of E&TC Department AISSMS IOIT), I connectifly software technology (CEO). His interview was conducted by Gatha Yashachi and it is about How he had started his own software technology company at the age of 19 and today his company has more than 30 employees. The Interview is available on YouTube link https://youtube/iFP37naqYcc.
Place: Pune	 Mrs. Varsha Kiran Patil successfully presented a paper in IEEE International conference "ICCONSIP _II " on the topic " How can emotions be classified with ECG Sensors, AI techniques and IoT Setup? " at COEP Tech University Pune,

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on 25/8/2022 and 26/8/2022.
• Mrs. Varsha Kiran Patil received EDU-Excellence Award 2022 from EDVISHAN for outstanding contribution to society in the field of education on 4th September 2022. This award is declared by the Edvishan organization to honour all the fraternities of the education industry for their selfless service to society.
• Dr. Shobha Nikam for successful completion of Ph.D in "Ultra Low Phase Noise PLL Frequency Synthesizer for Ku Band " Under the guidance of Dr. Pradeep B. Mane from AISSMS IOIT, Pune.
• Ms.Pratiksha Chavan , has received the Digital Influencer Award (Food category -Food blogger/Food Influencer/Food Critics).Event name : Lokmat Digital Influencer Award(DIA) 2022.Date: 21/8/ 2022
• Mrs. Archana S Ubale , Assistant Professor in the E&TC department has successfully completed the 12 week 'Cloud Computing ' NPTEL course with Elite certificate
• Prof. Venkat Ghodke, Assistant Professor , received Certificate of appreciation from SHL for contribution of his effort in improving the employability Ecosystem of AISSMS IOIT
 Atharva Shinde BE (E&TC) Engineering For the Eform SPICe(INC-32) submitted on the MCA portal in respect of YOBROS HOSPITALITY PRIVATE LIMITED vide SRN F08681660 dated 23/06/2022 has been APPROVED Dr.V K Bairagi was invited as a session chair in the
International Conference on Applied Data Science and Smart
Systems (ADSSS-2022) at Chitkara University ,Punjab
• Prof Venkat Ghodke I Connect in charge and Assistant Professor E& TC Engineering Department received Certificate of Appreciation for his colossal contribution towards improving the employability ecosystem and guiding students towards a brighter future.
• Dr. H D Shinde has published paper 'Robust intelligibility and quality evaluation of combined temporal and spectral processing for hearing impaired' in Elsevier's journal of 'Intelligent systems with applications', vol.16,Nov 2022,pp 1- 15. The journal is Scopus indexed with 7.5 impact score.The link is: https://doi.org/10.1016/j.iswa.2022.200120

 Dr. V K bairagi was invited as session chair to 5th IEEE Pune section's flagship conference PuneCon22 on 16 Dec 2022. Dr.V.K Bairagi was Invited as Session chair at IEEE International Conference on Smart Generation Computing. Communication and Networking (SMART GENCON) on 23rd December 2022 at Bangalore. Track Name : Electric Vehicles Ms Sandhya O Ahire received a certificate of achievement for the Digital Marketing (Digital Skills) by Accenture. Ankit Sonawane from BE A ENTC and Team Search-In for being shortlisted as a Top Finalist of the Start-up India National Awards 2022. We wish Team Search-In all the best for the final ceremony at Delhi on 16th January 2023. Mr. Prathmesh Yechwad (Third year Student of E&TC Department AISSMS IOIT) has been awarded as Radiant face of Maharashtra 2023. Award organization Finest events and production Award category: Youngest Entrepreneur of the year 2023. Location: Balewadi Pune. M.P.Gajare participate in and completed the Professional Development Programme on 'Implementation of NEP-2020 for University and College Teachers' held from January 201/12023 - 29/1/2023 and obtained an A+' Grade Mrs. Archana S.Ubale , Assistam Professor in the E&TC department has successfully completed the AWS Academy Cloud Foundation' and 'AWS Academy Solution Architect' conducted by Edu skills foundation on 22/02/2023 International Women's Day is celebrated annually on March 8th to celebrate the social, economic, cultural, and political achievements of women and to raise awareness about gender equality issues. The digital age has opped up new opportunities for women take advantage of these opportunities to achieve their goals and dreams. In this regards, Mrs varsha Kiran Patil has been invited as tak show speaker by Edvishan Heartfelt Congrats' to Kajal BE(E&TC) for placing runner-up in the AISSMS DIVA 2023 competition. 		1	
 International Conference on Smart Generation Computing, Communication and Networking (SMART GENCON) on 23rd December 2022 at Bangalore. Track Name : Electric Vehicles Ms Sandhya O Ahire received a certificate of achievement for the Digital Marketing Course. She has completed Digital Marketing (Digital Skills) by Accenture. Ankit Sonawane from BE A ENTC and Team Search-In for being shortlisted as a Top Finalist of the Start-up India National Awards 2022. We wish Team Search-In all the best for the final ceremony at Delhi on 16th January 2023. Mr. Prathmesh Yechwad (Third year Student of E&TC Department AISSMS IOIT) has been awarded as Radiant face of Maharashtra 2023. Award organization Finest events and production Award category: Youngest Entrepreneur of the year 2023. Location: Balewadi Pune. M.P.Gajare participate in and completed the Professional Development Programme on 'Implementation of NEP-2020 for University and College Teachers' held from January 201/2023 - 29/1/2023 and obtained an 'A+'Grade Mrs. Archana S.Ubale , Assistant Professor in the E&TC department has successfully completed the AWS Academy educator training on 'AWS Academy Cloud Foundation' and 'AWS Academy Solution Architect' conducted by Edu skills foundation on 22/02/2023 International Women's Day is celebrated annually on March 8th to celebrate the social, economic, cultural, and political achievements of women and to raise awareness about gender equality issues. The digital age has opened up new opportunities for women and to raise awareness about gender equality issues. The digital age has opened up new opportunities for women to empower themselves, and it is important that women take advaltatege of these opportunities to achieve their goals and dreams. In this regards Mrs varsha Kiran Patil has been invited as talk show speaker by Edvishan 			section's flagship conference PuneCon22 on 16 Dec 2022.
 the Digital Marketing Course. She has completed Digital Marketing (Digital Skills) by Accenture. Ankit Sonawane from BE A ENTC and Team Search-In for being shortlisted as a Top Finalist of the Start-up India National Awards 2022. We wish Team Search-In all the best for the final ceremony at Delhi on 16th January 2023. Mr. Prathmesh Yechwad (Third year Student of E&TC Department AISSMS IOIT) has been awarded as Radiant face of Maharashtra 2023. Award organization Finest events and production Award category: Youngest Entrepreneur of the year 2023. Location: Balewadi Pune. M.P.Gajare participate in and completed the Professional Development Programme on 'Implementation of NEP-2020 for University and College Teachers' held from January 20/1/2023 - 29/1/ 2023 and obtained an 'A+' Grade Mrs. Archana S.Ubale , Assistant Professor in the E&TC department has successfully completed the AWS Academy educator training on 'AWS Academy Cloud Foundation' and 'AWS Academy Solution Architect' conducted by Edu skills foundation on 22/02/2023 International Women's Day is celebrated annually on March 8th to celebrate the social, economic, cultural, and political achievements of women and to raise awareness about gender equality issues. The digital age has opened up new opportunities for women to empower themselves, and it is important that women take advantage of these opportunities to achieve their goals and dreams. In this regards .Mrs varsha Kiran Patil has been invited as talk show speaker by Edvishan Heartfelt Congrats'' to Kajal BE(E&TC) for placing runner-up 			International Conference on Smart Generation Computing, Communication and Networking (SMART GENCON) on 23rd December 2022 at Bangalore. Track Name : Electric
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 Department AISSMS IOIT) has been awarded as Radiant face of Maharashtra 2023. Award organization Finest events and production Award category: Youngest Entrepreneur of the year 2023. Location: Balewadi Pune. M.P.Gajare participate in and completed the Professional Development Programme on 'Implementation of NEP-2020 for University and College Teachers' held from January 20/1/2023 - 29/1/ 2023 and obtained an 'A+' Grade Mrs. Archana S.Ubale , Assistant Professor in the E&TC department has successfully completed the AWS Academy educator training on 'AWS Academy Cloud Foundation' and 'AWS Academy Solution Architect' conducted by Edu skills foundation on 22/02/2023 International Women's Day is celebrated annually on March 8th to celebrate the social, economic, cultural, and political achievements of women and to raise awareness about gender equality issues. The digital age has opened up new opportunities for women to empower themselves, and it is important that women take advantage of these opportunities to achieve their goals and dreams. In this regards ,Mrs varsha Kiran Patil has been invited as talk show speaker by Edvishan Heartfelt Congrats" to Kajal BE(E&TC) for placing runner-up 			being shortlisted as a Top Finalist of the Start-up India National Awards 2022. We wish Team Search-In all the best
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			8th to celebrate the social, economic, cultural, and political achievements of women and to raise awareness about gender equality issues. The digital age has opened up new opportunities for women to empower themselves, and it is important that women take advantage of these opportunities to achieve their goals and dreams. In this regards ,Mrs varsha
Place: Pune (Authorized Signature)	Discort	2000	(Authorized Size struct)

	which conferred 2 nd position in the 15 th Maharashtra State- Level Inter-University Research Convention for post PG Student level at Avishkar 2023 on 12 th to 15 th January 2023.
	 Dr.S.A.Panwar presented the IEEE HAC SIGHT project "HAM Radio Setup For Flood Prone Area (22-HAC-062) in National Platform for Disaster Risk Reduction (NPDRR- 2023) on 10th&11th March 2023.
	List TE 2015 May 2020
	 Dr H D Shinde successfully completing her Ph.D. Degree in Auditory based speech enhancement for hearing impaired guidance Dr. V.S Vyas College Of Engineering Pune Dr.M S Vanjale successfully completing her Ph.D. Degree in Enhancing energy Efficient of nodes for extending lifetime of Mobile Ad hoc networks Mrs. V K Patil received Best paper award in the fourth IEEE PuneCon 2021 organized by IEEE Pune Section and MIT Art, Design and Technology University, Pune in hybrid mode. Track AIOT: Paper ID 129 Emotion Linked AIoT based cognitive home automation system with sensovisual method Mrs. V K Patilreceived the certificate of appreciation for valuable contribution as Technical program committee member
•	 and Reviewer for Springer International Conference ICAAAIML held at Shradha University, Greater Noida, Uttar Pradesh, India. Mrs. M S Koban received Bharath Education Excellence Awards 2021, UtthamaAadhyapika award scheduled on 5th

Sep '21, Company Name: Brainovision solutions (India)
Pvt.Ltd, Hyderabad
• Mr.Vikas Desai received consecutive 10 th Gold Medal at
48 th Maharashtra state senior judo championship 2021-22
• Mr.Vikas Desai Gold Medal at Dr. Jigoro Kano
Championship 2019 held at Mumbai.
• Dr S B DhondereceivedPimpari Chinchwad Municipal
Corporation Awarded on 15th August 2021 for the social (
Corona warriors) work during COVID Pandemic
• Dr S B Dhonde received Constitution awareness committee,
Pune Awarded on 10th Dec 2021 2021 for the social work(
Corona warriors) during COVID Pandemic
• Dr S B Dhonde received Shri Guru Datta Mandir trust and Hon
MLA Laxman Jagtap mitramadal Awarded on 12th Dec 2021
for the social work(Corona warriors) during COVID Pandemic
• Ms. Shobha Nikam received Best Young Researcher National
Award by IRDP for the outstanding excellence and remarkable
achievements in the field of teaching, research and publications
on 24thAugust 2019.
• Mrs. V K PatilreceivedTIPHonor of Excellence: Inspiring
Educators Award 2021.
• Dr D.K. Shedge worked as Session chair for IEEE International
Conference.
Dr V K Bairagi received following awards: S. D. Dense, University, Dente Instantian, Teaching, Amard.
• S P Pune University Best Innovative Teaching Award
Academic year 2020-2021.
• The Institution of Electronics and Telecommunication
Engineers (IETE) – M N SAHA Memorial Award-2018
• Indian Society for Technical Education (ISTE)-SGSITS Young
Researcher Award winner 2015.
o Institute of Engineers India (IEI) Young Engineer Award
winner 2014.
• Mr V N Ghodke received following awards:
o Best Teacher Award by Lokmangal Bank Solapur Branch
Pune2017-18
\circ Award for Excellent Coordination during state level Olympiad

on Project Management by Tech Trainers and Testers Pune
2016-17
o BCUD, SPPU research grant, "Diagnosis for Alzheimer
disease". (Rs 1.6 lakh- 2016-18)
• Promising Award for Training & Placement Activities- GTT
Excellence Awards -2020 by Global Talent Track
o Certificate of Achievements- for Professional developments,
Skill developments and career guidance for students By Career
labs 2020
○ Letter of Appreciation-For field of placements ,Skill
developments and Employability Enhancement by Global
Talent Track
• Certificate of Appreciation for unwavering support and
unprecedented excellence in managing and organizing GATE
Connect Event by Vidyalankar Classes and Publications
Mumbai on 13.07.2019
• Certificate of Appreciation in acknowledgement of the
outstanding professional skill leadership and ceaseless efforts
exhibited resulting in major contributions to the effectiveness
and success of the Barclay's Connect with work training
program by Rubicon March 2021
• Appreciated by AISSMS-IOIT with Award for 100 % Result in
Television and Video Engineering subject for Academic Year
2012-13, 2013-14 and 2014-15
 Mr.S.R.Kokan, Mr.C.K.Bhange, Mr.S.B.Dhonde,
Mr.G.H.Wani, Mrs.H.B.Magar, Mrs.A.S.Ubale, MS.S.O.Ahire,
Mrs.S.S.Nikam, Mrs. VinitaPhilip,
Mrs.S.V.Lohar, Mrs.M.R.Wanjare were
Participated in Making New Guinness Book of world record.

05	Name of the Department	Information Technology			
	Course	Information Techno	Information Technology		
	Level	UG			
	1st Year of approval by the Council	2008-2009	2008-2009		
		2020-2021	2021-2022	2022-23	
	Year wise Sanctioned Intake	60	60	60	
	Year wise Actual Admissions	69	FE=68 DSE=08	FE=70 DSE= 10	

(Authorized Signature) **Dr Pradeep B Mane** Principal, AISSMSIOIT, Pune-

		Total 76	Total= 80
Cut off marks – General quota	Min. Marks= 64.99 Max.	Min. Marks= 67.75 Max. Marks=95.19	Min. Marks= 44.93 Max. Marks=96.49
% Students passed with Distinction	Marks=94.48 33.33	93.90%	
% Students passed with First Class	52.38	4.8%	
Students Placed	69	62	48
Average pay package, Rs./Year	3.9 Lacs	5.03 Lacs	4.8 LPA
Maximum pay package, Rs./Year	9 Lacs	8.6 Lacs	17 LPA
Minimum pay package, Rs./Year	2.4 Lacs	3.0 Lacs	2.7 LPA
Students opted for Higher Studies	03		02
Accreditation Status of the course	Accredited with NA	AAC (A+) and Accredited	with NBA
SPPU Affiliation Status	Permanent		
Doctoral Courses	No		
Foreign Collaborations, if any	No		
Professional Society Memberships	of India (CSI), In	omputing Machinery (AC dian Society For Techni cal and Electronics Engined	cal Education (ISTE)
Professional activities (AY: 2020-21)	Institute of Electrical and Electronics Engineers (IEEE)AY 2020-21 Workshop = 10AY 2021-22 workshop=7AY 2020-21 Expert Lecture = 27AY 2021-22 Expert Lecture=14AY 2022-23 Workshop = 5AY 2022-23 Expert Lecture= 24		
Consultancy activities	NIL		
Grants fetched	NIL		
Departmental Achievements	 Mr. Vikas Desai won 4th rank in 36th Indian C Association National Games 2022. Mr.Vikas Desai won secured 7th place at Senior Nation Championships Senior Men and Women 2022-23 Lu U.P. Mr.Vikas Desai won Gold medal at 49th Maharashtr Senior Champion Mr.Vikas Desai won Gold medal at Maharashtra State C Games 2022-23 		t Senior National Jud en 2022-23 Lucknov 9th Maharashtra Stat

06	Name of the Department	Artificial Intelligence and Data Science			
	Course	Artificial Intelligence	Artificial Intelligence and Data Science		
	Level	UG			
	1st Year of approval by the Council	2020-21			
		2020-2021	2021-2022	2022-23	
	Year wise Sanctioned Intake	120	120	120	
	Year wise Actual Admissions	136	137	136	
	Cut off marks – General quota	Min. Marks=56.68 Max.Marks=96.40	Min. Marks= 12.70 Max.Marks= 95.74	Min. Marks= 77.09 Max.Marks= 95.81	
		1v1ax.1v1a1KS=90.40	1v1ax.1v1a1KS- 93.74	IVIAX.IVIAIKS- 93.01	

% Students passed with				
Distinction				
% Students passed with First				
Class				
Students Placed				
Average pay package, Rs./Year				
Maximum pay package,				
Rs./Year				
Minimum pay package,				
Rs./Year				
Students opted for Higher				
Studies				
Accreditation Status of the	Not Eligible			
course	Not Eligible			
SPPU Affiliation Status	Yearly			
Doctoral Courses	No			
Foreign Collaborations, if any	No			
Professional Society		ISTE,IEEE	IEEE	
Memberships		ISIE,IEEE	IEEE	
Professional activities	NIL			
(AY: 2020-21)				
Consultancy activities	NIL			
Grants fetched	NIL			
Departmental Achievements	Blood Donation Ca	amp- Rolling trophy		

(7) Faculty:

Sr.No	Name of Faculty	Designation	Experience
1	Dr. Pradeep Bajrang Mane	Principal	29
2	Dr. Sarika Nitin Zaware	Professor in Computer Engineering	22
3	Dr.Kishor Sadashiv Wagh	Associate Professor in Computer Engineering	28
4	Ms.Shilpa Purushottam Pimpalkar	Assistant Professor in Computer Engineering	20
5	Ms. Minal Abhijeet Zope	Assistant Professor in Computer Engineering	20
6	Mrs.Minal Prashant Nerkar	Assistant Professor in Computer Engineering	20
7	Ms.Prajwal Sopan Gaikwad	Assistant Professor in Computer Engineering	20
8	Mr.Girish Jaysing Navale	Assistant Professor in Computer Engineering	15
9	Ms. Neha Sangram Patil	Assistant Professor in Computer Engineering	15

Place: Pune Date: 18 April 2023 (Authorized Signature) **Dr Pradeep B Mane** Principal, AISSMSIOIT, Pune-

10	Mr.Prashant Shivling Sadaphule	Assistant Professor in Computer Engineering	15
11	Ms.Archana Ganesh Said	Assistant Professor in Computer Engineering	16
12	Mr.Sugat Ramrao Pawar	Assistant Professor in E&TC Engineering	12
13	Dr.Chetan Nimba Aher	Assistant Professor in Computer Engineering	9
14	Ms.Veena Suhas Bhende	Assistant Professor in Computer Engineering	7
15	Dr.Amrapali Shivaji Chavan	Assistant Professor in Computer Engineering	9.5
16	Ms. Pradnya Dattatraya Bormane	Assistant Professor in Computer Engineering	8
17	Ms. Anuradha Shivajirao Varal	Assistant Professor in Computer Engineering	4
18	Ms.Poonam Swapnil Jadhav	Assistant Professor in Computer Engineering	7.3
19	Ms.Shradha Bhanudasrao Toney	Assistant Professor in Computer Engineering	11
20	Ms. Archana B . Burujwale	Assistant Professor in Computer Engineering	11
21	Ms.Sonal Bhimaji Kanawade	Assistant Professor in Computer Engineering	
22	Dr.Suresh Vishnudas Limkar	Associate Professor in AI&DS Engineering	16
23	Dr.Rakesh Bapu Dhumale	Associate Professor in AI&DS Engineering	14
24	Mr.Ganesh Hari Wani	Assistant Professor in AI&DS Engineering	13
25	Mr. Prashant Govindrao Ghulaxe	Assistant Professor in AI&DS Engineering	10
26	Ms. Amruta Sachchitanand Aphale	Assistant Professor in AI&DS Engineering	2.3
27	Ms. Sayali Aditya Belhe	Assistant Professor in AI&DS Engineering	4.8
28	Ms.Swati Dattatray Kadu	Assistant Professor in AI&DS Engineering	6.6
29	Ms.Mayura Vishal Shelke	Assistant Professor in AI&DS Engineering	7.3
30	Ms. Reshma Rajanand Owhal	Assistant Professor in AI&DS Engineering	3
31	Ms. Bhagyashree Dagadu Lambture	Assistant Professor in AI&DS Engineering	5.6

32	Ms.Sonal Aniruddha Durgule	Assistant Professor in AI&DS Engineering	10
33	Mr.Satish Dnyaneshwarrao Kale	Assistant Professor in AI&DS Engineering	15
34	Dr. Meenakshi Anurag Thalor	Associate Professor in IT Engineering	16
35	Mr. Pritesh Kumar Patil	Assistant Professor in IT Engineering	19
36	Mr. Riyazahmed Abdulgani Jamadar	Assistant Professor in IT Engineering	22
37	Ms.Pragati Prashant Mahale	Assistant Professor in IT Engineering	14
38	Ms.Anuja Sandeep Phapale	Assistant Professor in IT Engineering	18.5
39	Ms.Jayashree Chandrakant Pasalkar	Assistant Professor in IT Engineering	14
40	Ms.Reshma Yogesh Totare	Assistant Professor in IT Engineering	15.5
41	Mr.Prashant Balasaheb Wakhare	Assistant Professor in IT Engineering	10
42	Dr.Mrunal Kishor Phatak	Assistant Professor in IT Engineering	12.5
43	Ms.Madhuri Bhagwanta Thorat	Assistant Professor in IT Engineering	5
44	Mr.Vikas Janardan Desai	Assistant Professor in E&TC Engineering	11.5
45	Ms. Supriya Kumar More	Assistant Professor in IT Engineering	7
46	Ms. Punashri Mahadev Patil	Assistant Professor in IT Engineering	2
47	Dr. Dnyandeo Krishna Shedge	Professor in E&TC Engineering	34
48	Dr.Vinayak Kachardas Bairagi	Professor in E&TC Engineering	17
49	Dr.Mohini Pramod Sardey	Associate Professor in E&TC Engineering	29
50	Mr.Pandurang Abhimanyu Patil	Assistant Professor in Electronics Engineering	35
51	Dr.Mousami Sandeep Vanjale	Assistant Professor in E&TC Engineering	19
52	Dr. Hemangi Deepak Shinde	Assistant Professor in E&TC Engineering	22
53	Mr.Venkat Namdeo Ghodake	Assistant Professor in E&TC Engineering	24

(Authorized Signature) **Dr Pradeep B Mane** Principal, AISSMSIOIT, Pune-

54	Mr.Milind Pralhad Gajare	Assistant Professor in E&TC Engineering	16
55	Mr.Devendra Anant Itole	Assistant Professor in E&TC Engineering	14
56	Dr. Shobha Sachin Nikam	Assistant Professor in E&TC Engineering	14.5
57	Ms. Mamta Sanjay Koban (Wanjre)	Assistant Professor in E&TC Engineering	13
58	Ms.Varsha Kiran Patil	Assistant Professor in E&TC Engineering	21
59	Mr. Sagar Babanrao Pokharkar	Assistant Professor in E&TC Engineering	15
60	Mr.Sachin Ratnakar Kokane	Assistant Professor in E&TC Engineering	12
61	Ms.Vineeeta Philip	Assistant Professor in E&TC Engineering	16
62	Ms. Archana Amol Randive	Assistant Professor in E&TC Engineering	10
63	Mr. Rahul Namdeo Jadhav	Assistant Professor in E&TC Engineering	8.5
64	Ms.Supriya Vikas Lohar	Assistant Professor in E&TC Engineering	17
65	Ms. Dipali Mahendra Yewale	Assistant Professor in E&TC Engineering	19
66	Mr. Chandrakant Khewaji Bhange	Assistant Professor in E&TC Engineering	13.5
67	Ms.Archana Santosh Ubale	Assistant Professor in E&TC Engineering	17
68	Ms.Harshada Bhushan Magar	Assistant Professor in E&TC Engineering	14
69	Ms.Sandhya Omkar Ahire	Assistant Professor in E&TC Engineering	16
70	Ms.Shobhika Pankaj Gopnarayan	Assistant Professor in E&TC Engineering	14
71	Dr.Sarika Amitraj Panwar	Assistant Professor in E&TC Engineering	10
72	Ms.Nilima Satish Warade	Assistant Professor in E&TC Engineering	12
73	Ms.Geeta Dhananjay Salunke	Assistant Professor in E&TC Engineering	25.6
74	Ms.Sagar Dhondiram Bhopale	Assistant Professor in E&TC Engineering	12.5

(Authorized Signature) **Dr Pradeep B Mane** Principal, AISSMSIOIT, Pune-

75	Dr.Shashikant Madukar Bakre	Professor Electrical Engineering	5
76	Dr. Ashapana Dilavar Shiralkar	Associate Professor Electrical Engineering	21
77	Mr. Sachin Vitthal Shelar	Assistant Professor in Electrical Engineering	22
78	Ms. Krutuja Shikrishna Gadgil	Assistant Professor in Electrical Engineering	20
79	Mr.Saurabh Sumant Shingare	Assistant Professor in Electrical Engineering	19
80	Ms. Shubhangi Sudhir Landge	Assistant Professor in Electrical Engineering	18
81	Mr.Vijaykumar Shankar Kamble	Assistant Professor in Electrical Engineering	24
82	Ms. Saba Kausar Mubeenahhed Shaikh	Assistant Professor in Electrical Engineering	15
83	Ms.Vaishali Prahladrao Kuralkar (Yewale)	Assistant Professor in Electrical Engineering	14
84	Mr. Prashant Prakash Mahajan	Assistant Professor in Electrical Engineering	19
85	Mr.Sandeep Dnyanu Raste	Assistant Professor in Electrical Engineering	9
86	Dr.Abha Kumari	Assistant Professor in Electrical Engineering	5
87	Mr. Yogesh Dilip Rashinkar	Assistant Professor in Electrical Engineering	6
88	Dr. Amita Anirudha Shinde	Assistant Professor in Instrumentation Engineering	15
89	Dr.Vandana Vishwanathrao Kale	Assistant Professor in Instrumentation Engineering	13
90	Mr.Hemant Pandurang Chaudhari	Assistant Professor in Instrumentation Engineering	24
91	Ms.Sheetal Vijay Kulkarni	Assistant Professor in Instrumentation Engineering	13.5
92	Mr.Jagtap Sagar Satyawan	Assistant Professor in E&TC Engineering	11
93	Mr.Jitenra Anand Khubani	Assistant Professor in Instrumentation Engineering (TPO)	6.4
94	Dr.Badri Naryan Mohapatra	Assistant Professor in Instrumentation Engineering	16
95	Mr. Shashikant Rangnathrao Kale	Assistant Professor in Instrumentation Engineering	6
96	Mrs. Chitralekha Deepak Rananaware	Assistant Professor in Instrumentation Engineering	4

97	Ms. Sharmila Rajabhau Garthe	Assistant Professor in Instrumentation Engineering	0.6
98	Dr.Pramod Ganesh Musrif(Joshi)	Assistant Professor in Physics	15
99	Mr. Shriniwas Vasantrao Arlikar	Assistant Professor in Physics	29
100	Dr.Amol Ravindrarao Deshmukh	Assistant Professor in Physics	2
101	Dr. Yogesh Pralhadrao Patil	Associate Professor in Chemistry	23
102	Dr.Nidhi Sharma	Assistant Professor in Chemistry	17
103	Mr.Prashant Gopal Mahajan	Assistant Professor in Chemistry	8.6
104	Ms. Gayatri Nitin Mawale(Purnaye)	Assistant Professor in Civil Engineering	15
105	Ms. Atiya Nasir Khan Pathan	Assistant Professor in Civil Engineering	15
106	Mr.Amit Haresh Raheja	Assistant Professor in Civil Engineering	9.5
107	Mr.Vikram Dilip Deshmukh	Assistant Professor in Civil Engineering	7.5
108	Ms. Anupama Arunkumar Athavale	Assistant Professor in Civil Engineering	3.6
109	Mr. Pradeep Shriram Rathod	Assistant Professor in Mechanical Engineering	13
110	Mr.Amol Jagannath More	Assistant Professor in Mechanical Engineering	13
111	Mr.Shivaji Sitaram Gadadhe	Assistant Professor in Mechanical Engineering	12.1
112	Mr.Nitin Prakashrao Bhone	Assistant Professor in Mechanical Engineering	15
113	Mr.Asish Shankarrao Apate	Assistant Professor in Mechanical Engineering	6
114	Dr.Naseem Khayum	Assistant Professor in Mechanical Engineering	3
115	Dr.Pritam Santosh Saha	Assistant Professor in Mechanical Engineering	3
116	Mr. Mahesh Balasaheb Nigade	Assistant Workshop Superintendent	10
117	Mr.Pandit Bandu Shinde	Assistant Professor in Mathematics	14.5
118	Mr.Pankaj Shyamnarayan Gaur	Assistant Professor in Mathematics	8.8
119	Dr.Sangita Pravin Thakre	Assistant Professor in Mathematics	8
120	Mr. Ramkrishna Baban Tope	Assistant Professor in Mathematics	10

121	Mr.Naushad Akbar Shaikh	Assistant Professor in Mathematics	3
122	Mr.Dilip Shravan Shelar	Assistant Professor in Mathematics	22
123	Ms. Supriya Sudam Raskar	Assistant Professor in Mathematics	2
124	Mr. Neeraj Devidas Gaikwad	Training and Placement Officer	23.8
125	Dr. Deepali Sureshchandra Morey	Physical Director	13.2
126	Ms Pushpa Vitthal Hirave	Librarian	11
127	Ms. Madhavi Prashant Parulekar	Librarian	14

Ratio :

Faculty:Student Ratio - 1:20

Number of Faculty employed and left during the last three years

Sr No	Year	Number of Faculty	
		Employed	Left
1	2020-2021	08	09
2	2021-2022	13	11
3	2022-2023	25	18

Place: Pune Date: 18 April 2023

(8) **Profile of Principal and Faculty**

* * * *	Name of the Teaching Staff Designation Department Date of Joining the Institution Qualifications with Class/Grade	PrincipalElectronics and Tele-Communication
*	Total Experience in Years	: Teaching – 29 Industry - 03 Research - 19
* *	Papers Published Papers Presented in Conference	: National - 03 International - 74 : National - 04 International - 55
*	Ph.D Guide ? Give Field &	: Field - Electronics and Tele-Communication
*	University - SPPU	
*	PhDs / Projects Guided	: PhDs - 5 Projects at Masters level – 20
*	Books Published/IPRs/Patents (3 Patents 1 Copyright Professional Membership	With Details): 8 Books : IEEE, ISTE, IETE, CSI and ISA,IJERIA,CSI,ISSS
*	Consultancy Activities	:NA
*	Awards : 05	
*	Grants Fetched	:

- 1. The proposal submitted and presented received grant worth Rs. 45.5 lakhs from UGC under their innovative program scheme to start the Bio-Medical Engineering course in the department of Electronics BVUCOE, Pune.
- 2. The research proposal submitted to University of Pune received grant of Rs. 3.00 lakh for project PCI Bridge.
- 3. Co-investigator for ISRO sponsored project (grants of Rs. 8.70 Laks).
- 4. Co-investigator for BCUD sponsored project (grants of Rs. 1.80 Laks).
- 5. Recevied grant worth \$ 4418 from the IEEE Humanitarian Activitiy Committee (HAC) & IEEE special intrest group on Humanitarian Technology (SIGHT) for the project named " UV Based Disinfection Machine"(20- COV-49)
- Interaction with Professional Institutions
 Treasurer, IETE Pune Centre, Vice-Chair, IEEE Pune Section, Chair, IEEE Communication Society, Pune Section.

Place: Pune Date: 18 April 2023 (Authorized Signature) **Dr Pradeep B Mane** Principal, AISSMSIOIT, Pune-

*	Name of the Teaching Staff	: Dr. Zaware Sarika N.
*	Designation	: Professor
*	Department	: Computer Engineering
*	Date of Joining the Institution :	06/08/2006
*	Qualifications with Class/Grade	: Ph.D. Computer Science and Engineering,
*	Total Experience in Years :	Teaching - 22Yrs Industry - Research -
*	Papers Published	: National - International – (Journal) 35
*	Papers Presented in Conference :	: National - International – o4
*		: Field - University -
*	University PhDs / Projects Guided :	PhDs - Projects at Masters level –
	Books Published/IPRs/Patents (N Professional Membership Membership,IEEE membership Consultancy Activities	With Details) : : CSI Life Member,ISTE Life Membership,IAENG : 18000/-
*	organized by AISSMS IOIT Pun	 Best HOD award in AISSMS IOIT during 2017-18,2015- 6,2012-2013 Best Paper Award in IEEE Conference 2020-(ESCI) Best Paper Award in IEEE Conference 2016 (ICACDOT)
	Organized by I2IT Pune.	
*	Grants Fetched	: Received Research Grant of Rs.35, 000/- from BCUD
*	Interaction with Professional Institutions	:

(Signature)

Place: Pune Date: 18 April 2023

*	Name of the Teaching Staff	: Dr. Kishor Sadashiv Wagh
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- Designation
 Associate Professor
- Department : Computer Engineering
- ✤ Date of Joining the Institution : 05/04/2017



Qualifications with Class/Grade : PhD in Computer Science and Engineering

ME Computer Engineering/ First Class

BE Computer Engineering / First Class with Distinction

*	Total Experience in Years	: Teaching - 28 Industry - 2 Research
*	Papers Published	: National - 1 International – 39
*	Papers Presented in Conference	e : National - 0 International – 04
*	Ph.D Guide ? Give Field & University	: Field -Wire and wireless Technology University - JJTU
*	PhDs / Projects Guided	: PhDs - 02 Projects at Masters level – 02
*	Books Published/IPRs/Patents	(With Details) : 09
*	Professional Membership	: LM-ISTE-30572, ACM- 7052189
*	Consultancy Activities	: Nil
•••	Awards	: Nil
•	1 ivalab	
*	Grants Fetched	: Nil
*	Interaction with Professional Institutions	: IIIT (Pune), COEP
		(Signature)

Place: Pune Date: 18 April 2023

- ✤ Name of the Teaching Staff : Ms. Shilpa P. Pimpalkar
- Designation : Assistant Professor
- Department : Computer Engineering
- ✤ Date of Joining the Institution : 1-08-2005
- ♦ Qualifications with Class/Grade :Ph. D. (Pursuing),ME (69 % First Class)
- ✤ Total Experience in Years : Teaching 20 Industry Research -
- ✤ Papers Published : National 2 International 4
- Papers Presented in Conference : National 2 International Nil
- Ph.D Guide ? Give Field & : Field University -
- PhDs / Projects Guided : PhDs Projects at Masters level –
- Books Published/IPRs/Patents (With Details) :
 - Author of Book "Data Mining and Analytics", Technical Publication, ISSN NO 978-93-332-1961-7
 - Patent Published :IOT based water dispensing apparatus (Application No. 202021008223) date of publication 22/05/2020
- Professional Membership : ISTE ,CSI (Life membership)
- Consultancy Activities : Worked as consultant with Upgrad education pvt. Ltd. for the design and development of the course contents 40,000/-
- ✤ Awards
- Grants Fetched : 1,50,000/-(funded by ISRO)
 Interaction with Professional : Institutions

(Signature)

Place: Pune Date: 18 April 2023

*	Name of the Teaching Staff	: Ms.Minal Abhijit Zope	
*	Designation	:Assistant Professor	
*	Department	:Computer	
*	Date of Joining the Institution	29.7.2004	
*	Qualifications with Class/Grade	:ME Computer, First Class	
*	Total Experience in Years	: Teaching –20 Years Industry - Research -	
*	Papers Published	: National - 05 International – 3	
*	Papers Presented in Conference	: National - 02 International –	
*	Ph.D Guide ? Give Field & : F	eld - University -	
*	PhDs / Projects Guided	PhDs - Projects at Masters level –	
*	Books Published/IPRs/Patents (Professional Membership	With Details) :No : Indian Society for Technical Education and Computer Society of In-	dia
*	Consultancy Activities	: No	
*	Awards :No		
*	Grants Fetched	:01	
*	Interaction with Professional Institutions	:	

(Signature)

Place: Pune Date: 18 April 2023

*	Name of the Teaching Staff	: Mrs. Minal Pr	ashant Nerkar	~
*	Designation	: Assistant Profess	or	25
*	Department	: Computer		
*	Date of Joining the Institution	: 10/10/2002		
*	Qualifications with Class/Grad	e: ME(Computer)	with first class	
*	Total Experience in Years	: Teaching - 20	Industry - Nil	Research - Nil
*	Papers Published	: National - 8	International – 1	
*	Papers Presented in Conference	e : National - 1 Int	ernational – 0	
*	Ph.D Guide ? Give Field &	: Field - NA	University - NA	
* * *	PhDs / Projects Guided Books Published/IPRs/Patents Professional Membership Consultancy Activities Awards Grants Fetched Interaction with Professional Institutions	(With Details): 01 : CSI and ISTE : Nil : Nil : Nil	Projects at Maste	rs level – NA

(Signature)

Place: Pune Date: 18 April 2023

♦ Name of the Teaching Staff : Ms.Gaikwad Prajwal So	pan
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- Designation
 Assistant Professor
- Department : Computer Engineering
- Date of Joining the Institution : 01/08/2005
- ♦ Qualifications with Class/Grade : M.E. (FIRST CLASS)
- ✤ Total Experience in Years
 : Teaching 19 years
 Industry Research -
- ✤ Papers Published
 : National 3 International 12
- ✤ Papers Presented in Conference : National 1 International 02
- Ph.DGuide ? Give Field & : Field University NIL
 University
- PhDs / Projects Guided : PhDs Projects at Masters level NIL

Books Published/IPRs/Patents (With Details) : NIL

- ✤ Professional Membership : CSI,ISTE
- Consultancy Activities
 : NIL
- ✤ Awards :NIL
- ✤ Grants Fetched : NIL
- Interaction with Professional : NIL Institutions

(Signature)

Place: Pune Date: 18 April 2023



*	Name of the Teaching Staff	: Mr Girish Jaysing Navale	
*	Designation	: Assistant Professor	
*	Department	: Computer Engineering	
*	Date of Joining the Institution	: 01/10/2008	
*	Qualifications with Class/Grad	e: M.E Computer First Class	
*	Total Experience in Years	: Teaching - 14 Industry - 2 Research -	
*	Papers Published	: National - 5 International - 2	
*	Papers Presented in Conference	e : National - International – 2	
*	Ph.D Guide ? Give Field &	: Field - University	
*	PhDs / Projects Guided	: PhDs - Projects at Masters level –	
	Books Published/IPRs/Patents	(With Details) :	
*	Professional Membership	: CSI, ISTE	
*	Consultancy Activities	:	
*	Awards	: Best ORM Coordinator of AISSMS Institut	te, Best G.F.M
*	Grants Fetched	:	
*	Interaction with Professional	:	

Institutions

(Signature)

Place: Pune Date: 18 April 2023

- ✤ Name of the Teaching Staff : Mrs.NehaSangramPatil
- Designation : Asst.Prof
- Department : Computer Engineering
- ✤ Date of Joining the Institution : 03/09/2007
- ♦ Qualifications with Class/Grade : ME Computer Engg
- Total Experience in Years : Teaching 14 Yrs. Industry Research -
- Papers Published : National -06 International - 06 * Papers Presented in Conference : National -02 International - \div Ph.D Guide ? Give Field & : Field -University -* University PhDs / Projects Guided : PhDs -Projects at Masters level -* Books Published/IPRs/Patents (With Details) :
- Professional Membership : ISTE Life membership
- Consultancy Activities :
- ✤ Awards :
- ✤ Grants Fetched :
- Interaction with Professional : Institutions

(Signature)

Place: Pune Date: 18 April 2023



1

- ✤ Name of the Teaching Staff : : Mr Prashnat Shivling Sadaphule
- Designation
 :Assistant Professor
- Department :Computer Engineering
- Date of Joining the Institution :01/10/2008
- Qualifications with Class/Grade :ME Computer (Ist Class)
- ✤ Total Experience in Years
 : Teaching -14 Years
 Industry Research -
- ✤ Papers Published : National 2 International 18

:Nil

- ✤ Papers Presented in Conference : National 2 International 01
- Ph.D Guide ? Give Field & : Field -Nil University Nil University
- PhDs / Projects Guided
 PhDs -Nil

Books Published/IPRs/Patents (With Details) :Nil

- Professional Membership :ISTE, CSI
- Consultancy Activities
 :Nil
- Awards :Nil
 Grants Fetched

Institutions

Interaction with Professional :Nil

(Signature)

Projects at Masters level –Nil

Place: Pune Date: 18 April 2023



*	Name of the Teaching Staff	: Mrs. Archana	Ganesh	Said	
*	Designation	: Assistant Pro	fessor		
*	Department	: Computer Eng	gineerii	ng	TR
*	Date of Joining the Institution	: 31/12/2008			1
*	Qualifications with Class/Grac	le : M.E.Con	nputer,	First Class	
*	Total Experience in Years	: Teaching - 16	5 Yrs	Industry -	Research -
*	Papers Published	: National -	Inter	national – (Jou	rnal) 15 (Conf) 1
*	Papers Presented in Conference	e : National -	Interna	tional –	
*	Ph.D Guide ? Give Field & University	: Field -	Univ	versity -	
*	PhDs / Projects Guided	: PhDs -	Proje	cts at Masters le	evel –
	Books Published/IPRs/Patents	(With Details) :			
*	Professional Membership	: ISTE Life Me	mbersł	nip (LM 58742))
*	Consultancy Activities	:			
*	Awards	:			
*	Grants Fetched	:			
*	Interaction with Professional Institutions (Signature)	:			

*	Name of the Teaching Staff	: Mr.Sugat Ramrao Pawar	
*	Designation	: Assistant Professor	
*	Department	: Electronics and Telecommunication	
*	Date of Joining the Institution	: 16/01/2012	
*	Qualifications with Class/Grad	: M.Tech (Electronics)/ 7.79 Distinction , PhD pursuing	
*	Total Experience in Years	: Teaching - 12 yrs 0 Months Industry - Research - 3	
*	Papers Published	: National - International – 07	
*	Papers Presented in Conference	: National - International –	
*	Ph.DGuide ? Give Field & University	: Field - University -	
*	PhDs / Projects Guided Books Published/IPRs/Patents	: PhDs - Projects at Masters level – With Details) :	
*	Professional Membership	: IEEE	
*	Consultancy Activities	:	
*	Awards	:	
*	Grants Fetched	:	
*	Interaction with Professional Institutions	:	

 Name of the Teaching Sta 	aff : Dr.Aher Chetan Nimba	0
 Designation 	: Assistant Professor	
 Department 	: COMPUTER	
 Date of Joining the Institution 	ation : 09/07/2013	
 Qualifications with Class/ 	/Grade: B.E. (Computer Engg.) Distinction	
M.E. (Computer Engg.) First	Class	
Ph. D. (Pursuing)		
 Total Experience in Years 	s : Teaching - 08 Years Industry - Nil Research	ı - Nil
 Papers Published 	: National - Nil International – 09	
 Papers Presented in Confe 	erence : National - 01 International – 02	
 Ph.D Guide? Give Field & University 	ity : Field - Nil University – Nil	
 PhDs / Projects Guided 	: PhDs - Nil Projects at Masters level – Nil	
Books Published/IPRs/Pat	tents (With Details):Nil	
 Professional Membership 	: LM-ISTE, IAENG	
 Consultancy Activities 	: Webex Consultancy	
✤ Awards	: Nil	
 Grants Fetched 	: Nil	

✤ Interaction with Professional Institutions : Nil

(Signature)

Place: Pune Date: 18 April 2023

✤ Name of the Teaching Staff : Ms. Veena Suhas Bher

- Designation
 Assistant professor
- Department : Computer engineering
- ✤ Date of Joining the Institution : 12/07/2015
- Qualifications with Class/Grade :M.tech (First class with distinction
- ***** Total Experience in Years : Teaching -6 Industry Research -
- Papers Published
 National 03
 International -
- Papers Presented in Conference : National International -
- Ph.DGuide ? Give Field & : Field University -
- PhDs / Projects Guided : PhDs Projects at Masters level –

:

Books Published/IPRs/Patents (With Details) :2 Book

- Professional Membership : ISTE
- Consultancy Activities
 :NA
- ✤ Awards :
- Grants Fetched
- Interaction with Professional : Institutions

(Signature)

Place: Pune Date: 18 April 2023



- ✤ Name of the Teaching Staff : Dr. Amrapali Shivajirao Chavan
- Designation
 Assistant Professor
- Department : Computer Engineering
- ✤ Date of Joining the Institution : 09/06/2017
- Qualifications with Class/Grade :
- ✤ 1. B.E in Computer Engineering First Class
 - 2. M.Tech in Computer Science and Engg. First Class with distinction
 - 3. M.S in Cloud Computing First Class
 - 4. PhD in Computer Science and Engg.
- Total Experience in Years : Teaching 8.5 Industry 02 Research Nil
- ✤ Papers Published : National 02 International 05
- ✤ Papers Presented in Conference : National 01 International 01
 - ✤ Ph.D Guide ? Give Field & : Field University
- PhDs / Projects Guided : PhDs -
- Projects at Masters level : Nil

Books Published/IPRs/Patents (With Details): NIL

- Professional Membership : ISTE
- ✤ Consultancy Activities : NIL
- ✤ Awards : Corona Warrior by AISSMS Society
- ✤ Grants Fetched : NIL
- ✤ Interaction with Professional Institutions

(Signature)

Place: Pune Date: 18 April 2023

*	Name of the Teaching Staff	: Ms.Bormane Prad	nya Dattatraya	
*	Designation	: Assistant Profess	or	
*	Department	: Computer		
*	Date of Joining the Institution	: 15/06/2017		
*	Qualifications with Class/Grad			
	• ME: FIRST CLAS	SS		
	• PhD : Pursuing			
* *	Total Experience in Years	: Teaching – 7 yrs.	Industry - NA	Research - NA
*	Papers Published	: National - 1	International – 1	
*	Papers Presented in Conference	e : National - 1 Int	ernational – NA	
*	Ph.D Guide? Give Field & University	: Field - NA	University - NA	
*	PhDs / Projects Guided	: PhDs - NA	Projects at Masters	level – NA
*	Books Published/IPRs/Patents	(With Details): NA		
*	Professional Membership	: IEI		
*	Consultancy Activities	: NA		
*	Awards	: NA		
*	Grants Fetched	: NA		
*	Interaction with Professional Institutions	: NA		
				(Signature)

.*.	Norma of the Teaching Staff	Ma Aroundha Shinaiina a Varal
***	Name of the Teaching Staff	: Ms.Anuradha Shivajirao Varal
*	Designation	: Assistant Professor
*	Department	: Computer Engineering
*	Date of Joining the Institution	: 10/06/2019
*	Qualifications with Class/Grad	e: ME Computer Engineering (9.18)
*	Total Experience in Years	: Teaching – 3 Years Industry - Research -
*	Papers Published	: National - 3 International - 7
*	Papers Presented in Conference	e: National - 3 International – 1
*	Ph.DGuide ? Give Field & University	: Field University
*	PhDs / Projects Guided	: PhDs Projects at Masters level – -
*	Books Published/IPRs/Patents	(With Details): NIL
*	Professional Membership	: -Decision Science Institute (DSI) ,ISTE
*	Consultancy Activities	: NIL
*	Awards	:Best Paper Award
*	Grants Fetched	: NIL
*	Interaction with Professional Institutions	: NIL

*	Name of the Teaching Staff	: Mrs. Poonam Swapnil Jadhav
*	Designation	: Assistant Professor
*	Department	: Computer Engineering
*	Date of Joining the Institution	: 25/06/2018
*	Qualifications with Class/Grad	e: ME Computer Engineering (8.580 First Class with Distinction)
*	Total Experience in Years	: Teaching – 7 Years Industry - Research -
*	Papers Published	: National - International - 5
*	Papers Presented in Conference	e : National - 1 International –
*	Ph.DGuide ? Give Field & University	: Field University
*	PhDs / Projects Guided	: PhDs Projects at Masters level – -
*	Books Published/IPRs/Patents	(With Details) : NIL
*	Professional Membership	: ISTE
*	Consultancy Activities	: NIL
*	Awards	:
*	Grants Fetched	: NIL
*	Interaction with Professional Institutions	: NIL

- ✤ Name of the Teaching Staff : Shraddha Bhanudasrao Toney
- Designation : Assistant Professor
- Department : Computer Engineering
- ✤ Date of Joining the Institution : 18/07/2022
- Qualifications with Class/Grade : ME Computer Engineering (First class with Distinction) PhD Pursuing in Computer Science and Engineering
- ✤ Total Experience in Years : Teaching 11Yrs Industry Research -
- ✤ Papers Published : National 02 International 17
- ◆ Papers Presented in Conference : National 02 International 01
- Ph.DGuide ? Give Field &: Field University -University
- PhDs / Projects Guided : PhDs Projects at Masters level –
- Books Published/IPRs/Patents (With Details) : NIL
- Professional Membership : NIL
- ✤ Consultancy Activities : NIL
- ✤ Awards : NIL
- ✤ Grants Fetched : NIL
- Interaction with Professional : NIL Institutions

(Authorized Signature) **Dr Pradeep B Mane** Principal, AISSMSIOIT, Pune-



1

✤ Name of the Teaching Staff	: Mrs. Archana Bhushan Burujwale
 Designation 	: Assistant Professor
 Department 	: Computer Engineering
 Date of Joining the Institution 	: 11/08/2022
 Qualifications with Class/Grad 	de : M.Tech –IT (First Class)
 Total Experience in Years 	: Teaching – 12 Years Industry - Research -
 Papers Published 	: National - 9 International - 8
 Papers Presented in Conference 	e : National - 3 International – 1
 Ph.DGuide ? Give Field & University 	: Field University
-	: PhDs Projects at Masters level – - (With Details):
	AWS/Cloud Data performance improved using Machine Learning 202121017009) date of publication 03/06/2022
Professional Membership	: ISTE

		-
*	Consultancy Activities	: NIL

- Awards
 Best Paper Award in graduation
 Grants Fetched
 NIL
- Interaction with Professional : NIL Institutions

- ♦ Name of the Teaching Staff :Mrs.Sonali Bhimaji Kanawade
- Designation
 :Assistant Professor
- Department :Computer Engineering
- ✤ Date of Joining the Institution :12/9/2022
- Qualifications with Class/Grade :ME Computer, First Class With Distinction
- ◆ Total Experience in Years : Teaching –7 Months Industry 03 Research -
- ✤ Papers Published : National International 2
- ◆ Papers Presented in Conference : National International -
- Ph.DGuide ? Give Field & : Field University -
- PhDs / Projects Guided : PhDs Projects at Masters level –
- Sooks Published/IPRs/Patents (With Details) :Nil
- Professional Membership : Nil
- Consultancy Activities : Nil
- ✤ Awards :Nil
- ✤ Grants Fetched :Nil
- Interaction with Professional : Institutions



✤ Name of the Teaching Staff : Dr	r. Limkar Suresh Vishnu
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- ✤ Designation∴ Associate Professor
- ✤ Department∴ AI&DS
- Date of Joining the Institution : 21/6/2012
- ♦ Qualifications with Class/Grade : Ph.D. ,M.E. Computer
- ✤ Total Experience in Years : Teaching 16 Industry Nil Research Nil
- ✤ Papers Published
 : National 03
 International 25
- ✤ Papers Presented in Conference : National 03 International 20
- Ph.D Guide ? Give Field & : Field Nil University -University
- ✤ PhDs / Projects Guided : PhDs Nil Projects at Masters level 04
- Books Published/IPRs/Patents : Nil
- Professional Membership
 : LCSI, LISTE
- Consultancy Activities
 Nil
- Awards : 1st Prize winner in National Conference at BDCOE Sevagram.
- ✤ Grants Fetched : Nil
- Interaction with Professional : Nil Institutions

(Authorized Signature) **Dr Pradeep B Mane** Principal, AISSMSIOIT, Pune-

Nil

**	Name of the Teaching Staff	: Dr. Rakesh Bapu	Dhumale
*	Designation	: Associate Profe	essor
*	Department	: AI&DS	
*	Date of Joining the Institution	: 21/9/2020	
*	Qualifications with Class/Grad	le: BE, ME Electro	onics, Ph.D Philosophy
*	Total Experience in Years	: Teaching - 14	Industry - Nil Research - Nil
*	Papers Published	: National - 03	International – 36
*	Papers Presented in Conference	e : National - 11	International – 12
*	Ph.D Guide ? Give Field & University	: Field - Nil	University - Nil
*	PhDs / Projects Guided	: PhDs - Nil	Projects at Masters level – 01
*	Books Published/IPRs/Patents	: 03	
*	Professional Membership	: NA	
*	Consultancy Activities	: NA	
*	Awards	: NA.	
*	Grants Fetched	: NA	
*	Interaction with Professional	: NA	

Institutions

Place: Pune Date: 18 April 2023

- ♦ Name of the Teaching Staff : Mr. Ganesh Hari Wani
- Designation : Assistant Professor
- Department : Artificial Intelligence & Data Science
- ✤ Date of Joining the Institution : 07/08/2012
- ♦ Qualifications with Class/Grade : ME (E&TC)- First Class with Dist.
- ✤ Total Experience in Years : Teaching 14 Industry 06 Research -
- ✤ Papers Published : National 03 International 2
- ✤ Papers Presented in Conference : National 02 International 1

:

- Ph.D Guide ? Give Field &
- ✤ University SPPU
- PhDs / Projects Guided : PhDs Projects at Masters level Nil

Books Published/IPRs/Patents (With Details) :

- Professional Membership : ISTE
- Consultancy Activities
 :NA
- ✤ Awards : Nil
- ✤ Grants Fetched : Nil
- Interaction with Professional : Nil Institutions

- Name of the Teaching Staff : Mr. Prashant Govindrao Ghulaxe
- Designation : Assistant Professor
- Department
 Artificial Intelligence & Data Science
- ✤ Date of Joining the Institution : 18/07/2022
- Qualifications with Class/Grade : ME(Computer Science & Engineering) First Class
- ✤ Total Experience in Years : Teaching –10.5
- ✤ Papers Published : National 01 International 3
- ✤ Papers Presented in Conference :
- ✤ Ph.D Guide ? Give Field & :00
- ✤ University SPPU : 00
- ✤ PhDs / Projects Guided : 00

Books Published/IPRs/Patents (With Details): 00

- Professional Membership : ISTE
- Consultancy Activities
 :NA
- ✤ Awards : NA

Place: Pune Date: 18 April 2023



✤ Name of the Teaching Staff : Ms.Amruta Sachchitanand Aphale
 Designation : Assistant Professor
 Department Artificial Intelligence and Data Science
✤ Date of Joining the Institution : 18/7/2022
 Qualifications with Class/Grade : Ph. D pursuing, M.Tech Computer Science
(First class with distinction)
✤ Total Experience in Years : Teaching – 3 Industry - 4 Research - 2
 Papers Published National - 04 International - 5
✤ Papers Presented in Conference : National - 05 International - 0
✤ Ph.D Guide ? Give Field & : -
 University - SPPU
PhDs / Projects Guided : -
Professional Membership : IETE
 Consultancy Activities :NA
✤ Awards : 01
✤ Grants Fetched :
 Interaction with Professional : - Institutions

Page 57 of 337



- ✤ Name of the Teaching Staff
 : Mrs. Sayali Aditya Belhe
- Designation : Assistant Professor
- Department
 Artificial Intelligence and Data Science
- ✤ Date of Joining the Institution : 20/07/2023
- ♦ Qualifications with Class/Grade : Ph. D Pursuing, ME (IT)- First Class
- ✤ Total Experience in Years : Teaching –5 Industry 02 Research 1
- ✤ Papers Published : National 00 International 01
- ✤ Papers Presented in Conference : National 01 International 00
- ✤ Ph.D Guide ? Give Field & : Field NA
- University SPPU PhDs / Projects Guided : NA
- Sooks Published/IPRs/Patents (With Details): 4 Books 1 Patent
- Professional Membership
 : ISTE
- Consultancy Activities
 :NA
- ✤ Awards : 00
- ✤ Grants Fetched : NA
- Interaction with Professional Institutions :NA



- ♦ Name of the Teaching Staff : Ms. Swati Dattatray Kadu
- Designation : Assistant Professor
- Department : Artificial Intelligence and Data Science
- ✤ Date of Joining the Institution : 18/07/2022
- ♦ Qualifications with Class/Grade : ME (IT)- Distinction
- ***** Total Experience in Years : Teaching -07 Industry -01 Research -00
- ✤ Papers Published : National 01 International 03
- ✤ Papers Presented in Conference : National 00 International 01
- ✤ Ph.D Guide ? Give Field & :--
- University
 SPPU
- PhDs / Projects Guided : PhDs -- Projects at Masters level --

Books Published/IPRs/Patents (With Details): 4 Books

1 Patent

- * Professional Membership :- ISTE
- ✤ Consultancy Activities :-NA
- ✤ Awards : --

Place: Pune Date: 18 April 2023

*	Name of the Teaching Staff	: Mrs. Mayura Vishal Shelke
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- ✤ Designation∴ Assistant Professor
- Department
 Artificial Intelligence and Data Science
- ✤ Date of Joining the Institution : 18/07/2022
- Qualifications with Class/Grade : Ph. D(Pursuing), ME (Computer Engg.)- First Class
- ✤ Total Experience in Years : Teaching –10+ Industry 00 Research 00
- ✤ Papers Published : National 01 International 07
- ✤ Papers Presented in Conference : National 01 International 01
- ✤ Ph.D Guide ? Give Field & : -
- University SPPU
- PhDs / Projects Guided
 PhDs Projects at Masters level -

Books Published/IPRs/Patents (With Details) :2 Books 5 Patents

:

- Professional Membership
 : ISTE
- Consultancy Activities
 :NA
- ✤ Awards : 00
- ✤ Grants Fetched :
- Interaction with Professional

Page 60 of 337

*	Name of the Teaching Staff	: Ms. Reshm	a Rajanand Ow	hal	60
*	Designation	: Assistant P	rofessor		A PA
*	Department	: Artificial Ir	ntelligence & Da	ta Science	
*	Date of Joining the Institution	: 17/08/2022			
*	Qualifications with Class/Grade	e : B.E (COMPU	TER ENGINEE	RING), M.E (CC	OMPUTER
	ENGINEERING) - First Class	with Distinction			
*	Total Experience in Years	: Teaching - 03	3 Industry - 01	Research - 0	
*	Papers Published	: National - 0	Internationa	1 - 08	
*	Papers Presented in Conference	e : National -01	International	_	
*	Ph.D Guide ? Give Field &	:			
*	University - SPPU				
*	PhDs / Projects Guided	: PhDs -	Projects at Ma	sters level –	
	Books Published/IPRs/Patents	(With Details) :			
*	Professional Membership	: ISTE			
*	Consultancy Activities	:NA			
*	Awards :				
*	Grants Fetched	:			
*	Interaction with Professional	:			

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- ♦ Name of the Teaching Staff : Ms. Bhagyashree Dagadu Lambture
- Designation : Assistant Professor
- Department
 Artificial Intelligence and Data Science
- ✤ Date of Joining the Institution : 18/07/2022
- ♦ Qualifications with Class/Grade : ME (Comp Engg.)- First Class with Distinction
- ✤ Total Experience in Years : Teaching 03 Industry NA Research NA
- ✤ Papers Published : National 01 International 03
- Papers Presented in Conference : National 01 International NA
- Ph.D Guide ? Give Field & : Field Computer Engineering
- University SPPU
- PhDs / Projects Guided
 PhDs pursuing Projects at Masters level NA

Books Published/IPRs/Patents (With Details) :NA

- Professional Membership : ISTE
- Consultancy Activities
 :NA
- Awards : NA
- ✤ Grants Fetched : NA
- Interaction with Professional : NA Institutions

Place: Pune Date: 18 April 2023

*	Name of the Teaching Staff	: Mrs. Sonal A. Durgule
•	riance of the reaching start	· million boliar i in D'argaie

Designation
 Assistant Professor

Department : Artificial Intelligence and Data Science

- ◆ Date of Joining the Institution : 17/08/2022
- ♦ Qualifications with Class/Grade : ME (Comp)- First Class
- ✤ Total Experience in Years : Teaching 11Industry 00 Research 00
- ✤ Papers Published : National 00 International 00
- ✤ Papers Presented in Conference : National 02 International 00
- Ph.D. Guide? Give Field &: Field -
- University SPPU
- PhDs / Projects Guided
 PhDs 00
 Projects at Masters level –

:

Books Published/IPRs/Patents (With Details): 00 Books

00 Patents

00 Copyright

- * Professional Membership :
- Consultancy Activities
 :NA
- ✤ Awards : 00
- Grants Fetched
- Interaction with Professional :

Place: Pune Date: 18 April 2023



 Name of the Teaching Staff : Mr Satish Dnyaneshwarrao Kale
 Designation : Assistant Professor
Department : AI & DS
• Date of Joining the Institution : $06/03/2023$
 Qualifications with Class/Grade : ME (Software Engineering)- First Class
 Total Experience in Years : Teaching – 13.5 Industry - 06 Research - 0
✤ Papers Published : National - 02 International - 0
✤ Papers Presented in Conference : National - 00 International - 00
✤ Ph.D Guide ? Give Field & : -
 University
 PhDs / Projects Guided : PhDs - 0 Projects at Masters level - 0
Books Published/IPRs/Patents (With Details) :0
Professional Membership : -
Consultancy Activities :NA
✤ Awards : 00
✤ Grants Fetched :
 Interaction with Professional : - Institutions

✤ Name of the Teaching Staff : D	r. Meenakshi A. Thalor		
Designation :	Associate Professor		
✤ Department : :	nformation Technology		
Date of Joining the Institution : 1	8/6/2017		
 Qualifications with Class/Grade : I 	h. D. (Computer Engineering)		
✤ Total Experience in Years : '	Ceaching - 16yrs Industry - Research -		
 Papers Published : 1 Papers Presented in Conference : N 	Vational - 4International - 20ational - 6International -13		
	ield - University -		
University PhDs / Projects Guided : P Books Published/IPRs/Patents (With Books: 28	5		
 Author of book titled as "Database Administration and Data Mining" published by "Nirali Publication" in August 2021. ISBN: 978-93-5451-315-2 Author of book titled as "Software Project Management" published by "Nirali Publication" in March 2021. ISBN: 978-93-5451-115-8 Author of book titled as "Object Oriented Programming for Insem Exam" published by "Technical Publication" in July 2020. ISBN: 978-93-90041-50-3 Author of book titled as "Object Oriented Programming for Endsem Exam" published by "Technical Publication" in Aug 2020. ISBN: 978-93-332-2147-4 Author of book titled as "Programming With Python" published by "Nirali Publication" in December 2019. ISBN: 978-93-98686-90-4 Author of book titled as "Data Warehouse with Mining Techniques" published by "Nirali Publication" in December 2019. ISBN: 978-93-89825-18-3 Author of book titled as "Java Progamming" published by "Nirali Publication" in September 2019. ISBN:978-93-89533-27-9 Author of book titled as "Data Mining" published by "Nirali Publication" in September 2019. ISBN 978-93-89533-27-9 Author of chapter "Significant Improvement in Classification Performance Metrics by Ensemble Approach" published by Lecture Notes in Electrical Engineering, Springer, https://doi.org/10.1007/978-981-13-8715-9_29,ISSN 1876-1100, August 2019 			
June 2019. ISBN 978-93-89108	nced Java Progamming" published by "Nirali Publication" in -11-8. Den Source Opearing System and Scripting Langauge"		
published by "Nirali Publication	" in June 2019.ISBN 978-93-89108-15-6. Side Scripting Language" published by "Nirali Publication"		
	I Application Development using VB.NET" published by		
Place: Pune Date: 18 April 2023	(Authorized Signature) Dr Pradeep B Mane Principal, AISSMSIOIT, Pune- 1		

- 14. Author of book titled as "**Web Technology**" published by "Nirali Publication" in October 2018.ISBN 978-93-88293-45-7.
- 15. Author of book titled as "**Data Structures using C**" published by "Nirali Publication" in June 2018.ISBN 978-93-87686-91-5
- 16. Author of book titled as **".NET Programming**" published by "Nirali Publication" in June 2015.ISBN 978-93-5164-644-0
- 17. Author of book titled as **"Linux Programming"** published by "Nirali Publication" in Dec. 2014. ISBN 978-93-5164-319-7
- 18. Author of book titled as **"Scripting Technology"** published by "Nirali Publication" in Dec. 2014. ISBN 978-93-5164-317-3.
- 19. Author of book titles as **"Windows Programming in VC++"** published by "Nirali Publication" in June 2014. ISBN 978-93-83971-86-2.
- 20. Author of book titled as "Advanced Development Technology" published by "Nirali Publication" in July 2014. ISBN 978-93-5164-174-2
- 21. Author of book titled as **"Software Project Management"** published by "Nirali Publication" in July 2014. ISBN 978-93-5164-172-8
- 22. Author of book titles as **"Windows Programming"** published by "Nirali Publication" in July 2011.
- 23. Worked as Subject Expert for the development of Text Book for subject "Development of Life Skill-II" sponsored by MSBTE in year Jan 2010 to August 2010.
- 24. Worked as Review Expert for the development of Assignment Book for subject "Development of Life Skill-II" sponsored by MSBTE in year Jan 2010 to August 2010.
- 25. Worked as Subject Expert for the development of Text Book for subject "Development of Life Skill-I" sponsored by MSBTE in year Jan 2009 to July 2009.
- 26. Worked as Subject Expert for the development of Assignment Book for subject **"Development of Life Skill-I"** sponsored by MSBTE in year Jan 2009 to July 2009.
- 27. Author of book titled as "Advanced Web Technology" published by "Nirali Publication" in year 2008.
- 28. Worked as Subject Expert for the development of lab manual for subject "Advanced Web Technology" sponsored by MSBTE in year April 2008 to Dec 2008

Patent: 02

- 1. IAH-Waste Management: Intelligent Waste Management For Ayurveda Hospitals Using IOT-Based. Application No.:202141001290 published on 22/1/2021
- 2. Asthma Detection and Notification Using IOT based with very small device. Application no. 202141004759 published on 26/02/2021
- Professional Membership
 - 1. Indian society for technical education (ISTE)
 - 2. Association of Computing Machinery(ACM)
 - 3. International Association of Engineers (IAENG)
 - 4. Computer Science Teachers Association(CSTA)
 - 5. The Society of Digital Information and WirelessCommunications (SDIWC)
- Consultancy Activities
- Awards

:-

:First ranker for M.E.(Information Technology) year 2011. Best Paper Award in 4th International Conference of Ideas, Innovation, Impact in Science and Technology from SKNCOE,Pune.

Grants Fetched

:Nil

Place: Pune Date: 18 April 2023 (Authorized Signature) **Dr Pradeep B Mane** Principal, AISSMSIOIT, Pune-

1

Interaction with Professional

Institutions

1.Resource Person for topic "Body Language" organised by AISSMS Polytechnic, STTP on "Development of Life Skills" on 30/08/2010

2.Resource Person for topic "Interpersonal Skill" organised by AISSMS Polytechnic, STTP on "Development of Life Skills" on 04/09/2010

3.Resource Person for topic "Ransomware and Its Prevention" organised by AISSMS Polytechnic, STTP on "Computer Network and Digital Forensic on 22/12/2017

4.Resource Person for topic "Network Simulation Tools" organised by Sou Venutai Chavan Polytechnic, On 22/01/2018

5.Resource Person for topic "Ransomware and Its Prevention" organised by Sou Venutai Chavan Polytechnic, on 22/01/2018

6.Resource Person for topic "Ransomware and Its Prevention" organised by Y.B.Patil Polytechnic on 17/09/2018

7.Judge for "best out of waste" organised by AISSMS Polytechnic on 14/02/2019

8.Reviewer for ICSC-2019, Cochin, Kerela from 19/04/2019-21/04/2019

9.Resource Person for topic "Statistical methods for Evaluation in Data Analytics" organised by MMCOE,Pune ,STTP on "Data Analytics using Machine Learning for High Performance Computing" on 5/06/2019

10.Resource Person for topic "Project Planning" organised by AISSMS Polytechnic on 30/07/2019

11.Resource Person for topic "Data Mining" organised by Y.B.Patil Polytechnic on 17/092019

12.Organizing Committee Member for ICRDTIET 2020,GWCET,Nagpur from 21/04/2020 - 22/04/2020

13.Reviewer for ICMISC 2020, India from 21/05/2020 -22/05/2020

14.Resource Person for FDP on Research Methodology, AISSMSIOIT, Pune from 09/06/2020 - 15/06/2020

15.Resource Person for FOP on OOP and OOPL on 26/06/2020

16.Advisory Committee Memberfor Virtual Conference On Ubiquitous Ai And MachineLearning from 16/10/2020 & 17/10/2020

17.Judge for Web Designing Competition(Techwiz)organised by AISSMS's SSPM School and Junior College,Pune on 07/01/2021

18.Organizing Committee Member for 3rd International conference on Latest Trends in Engineering and Management (ICLTEM)-2021 from 26/02/2021 - 27/02/2021

19.Resource Person for Effective Research Paper Writing organised by Vidya Vikas Pratishthan's Institute of Engineering & Technology, Solapur from 22/04/2021 -23/04/2021

20.Resource Person for "An Introduction to Unified Modeling Language" organised by AISSMS Polytechnic,Pune on 05/06/2021

21.Reviewer for International Conference on Communication, Information and Computing Technology, (ICCICT-2021)from 25/06/2021 to 17/06/2021

22.Advisory Board Member for International virtual conference on "IOT and Intelligent Apps" (IOTIA 2021) from 28/10/2021 to 29/10/2021

23.Resource Person for topic "Machine Learning organised by Y.B.PatilPolytechnic,Pune on 24/11/2021

24.Judge for Web Designing Competition(Techwiz) AISSMS's SSPM School and Junior College,Pune on 07/01/2022

25.Resource Person for topic "CO- Competencies-Performance Indicators -PO" organised by PES' Modern college of Engineering,Pune on 11/01/2022

Place: Pune Date: 18 April 2023 (Authorized Signature) **Dr Pradeep B Mane** Principal, AISSMSIOIT, Pune-

1

- ♦ Name of the Teaching Staff : Mr.Pritesh A Patil
- ✤ Designation∴ Assistant Professor
- Department : Information Technology
- ♦ Date of Joining the Institution : 08-12-2009
- Qualifications with Class/Grade : BE/Ist Class , ME/ Ist Class, PhD (Pursuing)
- Total Experience in Years : Teaching 19 Industry Research -
- ✤ Papers Published
 ∴ National International 35
- ✤ Papers Presented in Conference : National 14 International -20
- Ph.DGuide ? Give Field & : Field University University
- PhDs / Projects Guided : PhDs Projects at Masters level –
 Books Published/IPRs/Patents (With Details) :

Sr.	Title of Book	ISBN/ISSN	Author
No.			
01	UNIX AND SHELL PROGRAMMING	978-81-	Mr.Pritesh A
		8492-342-2	Patil
02	IT INFRASTRUCTURE AND ITS	978-81-	Mr.Pritesh A
	MANAGEMENT	8492-541-8	Patil
03	DATA COMMUNICATION	978-81-	Mr.Pritesh A
		8492-775-7	Patil
04	FUNDAMENTAL OF DIGITAL	978-81-	Mr.Pritesh A
	COMPUTING	8492-387-2	Patil

- Professional Membership
 Consultancy Activities
 Awards
 International- IAENG (LM) National- ISTE(LM)
 1. Best HOD award 2017-18 by AISSMS IOIT, Pune.
- Crants Fetched
 Best HOD award 2018-19 by AISSMS IOIT, Pune.
 Interaction with Professional
 1. Panelist of Interview at BARTI Govt. of Maha.,
 - Pune
 - 2. Panelist of Interview at SARTHI Govt. of Maha.

Pune

3. Corporate Trainer at ITPreneur data System Pvt. Ltd.

(Signature)

Place: Pune Date: 18 April 2023

Institutions



*	Name of the Teaching Staff	: Mr.Riyazahmed A Jamadar			
*	Designation	: Assistant Professor			
*	Department	: Information Technology			
*	Date of Joining the Institution	: 08-12-2009			
*	Qualifications with Class/Grade	e: ME (First Class)			
*	Total Experience in Years	: Teaching -22 Industry - 5 Research - Nil			
	Papers Published 20 Papers Presented in Conference 04 Ph.D Guide ? Give Field & University No.	02 02			
	PhDs / Projects Guided Books Published/IPRs/Patents (Professional Membership	 PhDs - Projects at Masters level – With Details) : ISTE 			
*	Consultancy Activities	: Nil			
*	Awards	: Research Ratna Award IJRULA Awards			
*	Grants Fetched	: Nil			
*	Interaction with Professional Infotech. Institutions	 1. Delivered C++ training for corporates at Iconnect. 2. Delivered Java training for corporates at Acorn 			

- ♦ Name of the Teaching Staff : Mrs. Pragati Prashant Mahale
- Designation
 :Assistant Professor
- ✤ Department :IT
- Date of Joining the Institution :8/12/2008
- Qualifications with Class/Grade :ME-IT First class
- ✤ Total Experience in Years : Teaching 13 Industry -1 Research 0
- ✤ Papers Published
 ∶ National 5 International 5
- ◆ Papers Presented in Conference : National 2 International Nil
- Ph.D Guide ? Give Field & : Field University University
- PhDs / Projects Guided : PhDs Projects at Masters level Books Published/IPRs/Patents (With Details) :NIL
- ✤ Professional Membership : ISTE
- ✤ Consultancy Activities :NIL
- Awards :SWO award from SPPU
- ✤ Grants Fetched :NIL
- Interaction with Professional Institutions :
 1. Yoursarthi
 2.Salesforce consultant
 3.Flying High

4.C-DAC,Pune

(Signature)

Place: Pune Date: 18 April 2023



 Name of the Teaching Staff 	: Mrs. Anuja Sandeep Phapale
 Designation 	: Assistant Professor
 Department 	: Information Technology
 Date of Joining the Institution 	: 04/01/2010
 Qualifications with Class/Grave 	de : M.E.Computer/First Class
 Total Experience in Years 	: Teaching - 17.5 Yrs Industry - Nil Research - Nil
 Papers Published 	: National - 04 International – 10
 Papers Presented in Conference 	ce : National - 03 International – Nil
Ph.DGuide ? Give Field & University	: Field - Nil University - Nil
 PhDs / Projects Guided Books Published/IPRs/Patents 	: PhDs - Nil Projects at Masters level – Nil (With Details) : Nil
 Professional Membership 	: 01 (ISTE)
 Consultancy Activities 	: Nil
✤ Awards	:Nil
 Grants Fetched 	: Nil
 Interaction with Professional Institutions 	: Nil

(Signature)

Place: Pune Date: 18 April 2023

*	Name of the Teaching Staff	: Ms. Jayashre	e C. Pasa	lkar	
*	Designation	: Assistant Prot	fessor		
*	Department	: Information T	echnolog	у	
*	Date of Joining the Institution	: 8/12/2009			
*	Qualifications with Class/Grade	e: M.E. IT (F	First Class), B. E. CSE (F	ïrst Class)
*	Total Experience in Years	: Teaching - 13	3 Years	Industry -	Research -
*	Papers Published	: National -	Internat	ional – 07	
*	Papers Presented in Conference	e : National - 04	Interna	tional – 01	
*	Ph.D Guide ? Give Field & University	: Field -	Univer	sity -	
*	PhDs / Projects Guided	: PhDs -	Projects	at Masters leve	el –
*	Books Published/IPRs/Patents		- j		
*	Professional Membership	: 1. Indian socie 2. Intern	ational A	ssociation of E	on (ISTE) ngineers (IAENG) ssociation(CSTA)

*	Consultancy Activities	:	NIL
*	Awards	:	NIL
*	Grants Fetched	:	NIL

 Interaction with Professional : Institutions

(Signature)

*	Name of the Teaching Staff	: Mrs.Reshma Yogesh Totare
*	Designation	: Assistant Professor
*	Department	: Information Technology
*	Date of Joining the Institution	26/07/2007
*	Qualifications with Class/Grade	: M.Tech Computer with distinction
*	Total Experience in Years	: Teaching – 14.5 years Industry - Research -
*	Papers Published	: National - International – 17
*	Papers Presented in Conference	: National - 2 International – 5
*	Ph.D Guide ? Give Field & University	: Field University
*	2	: PhDs - Projects at Masters level – With Details) : -
*	Professional Membership	,
*	Consultancy Activities	:-
*	Awards	: -
*	Grants Fetched	: -
	Later a still Draft and 1	

 Interaction with Professional : -Institutions BVCOE,Pune

(Signature)

Place: Pune Date: 18 April 2023

♦ Name of the Teaching Staff : Mr. Prasha	ant B. Wakhare
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- Designation : Assistant Professor
- Department : Information Technology
- ◆ Date of Joining the Institution : 15/06/2015
- Qualifications with Class/Grade : BE-IT (Distinction), ME- Computer Engineering (Distinction) and PhD (Pursuing)
- ✤ Total Experience in Years : Teaching 10 Industry 02 Research 00
- ✤ Papers Published
 : National 03 International 10
- Papers Presented in Conference : National 04 International 02
- Ph.D Guide ? Give Field & : Field NA University NA
- PhDs / Projects Guided : PhDs NA Projects at Masters level NA Books Published/IPRs/Patents (With Details) : NA
- Professional Membership : IEEE
- Consultancy Activities
 :NA
- Awards
 Best International Paper Award 2020
- ✤ Grants Fetched : NA
- Interaction with Professional : NA Institutions

(Signature)

Place: Pune Date: 18 April 2023



 Name of the Teaching Staff 	: Dr. Mrunal K. Pathak
 Designation 	: Assistant Professor
 Department 	: Information Technology
 Date of Joining the Institution 	: 21-09-2020
 Qualifications with Class/Grad 	le: B.E (First class)., M.E. PhD(CSE)
 Total Experience in Years 	: Teaching -12.5 years Industry-1 year Research -Nil
 Papers Published 	: National - 00 International – 21
 Papers Presented in Conference 	e : National - 05 International – 06
Ph.D Guide ? Give Field & University	: Field - NA University - NA
 PhDs / Projects Guided Books Published/IPRs/Patents 	(With Details) :
Professional Membership	: Indian society for technical education (ISTE)
 Consultancy Activities 	: NA
✤ Awards	: NA
 Grants Fetched 	: NA
 Interaction with Professional 	: NA

(Signature)

Institutions

Place: Pune Date: 18 April 2023

✤ Name of the Teaching Staff	: Mrs.Madhuri B.Thorat
 Designation 	: Assistant Professor
 Department 	: Information Technology
 Date of Joining the Institution 	: 21/9/2020
 Qualifications with Class/Gra 	de : ME (Distinction)
 Total Experience in Years 	: Teaching – 4 years Industry - Research -
 Papers Published 	: National - 2 International – 3
 Papers Presented in Conference 	ce : National - International – 2
 Ph.D Guide ? Give Field & University 	: Field - University -
•	: PhDs - Projects at Masters level –
 Professional Membership 	
 Consultancy Activities 	:
✤ Awards	:
 Grants Fetched 	:
 Interaction with Professional Institutions 	:

Place: Pune Date: 18 April 2023

✤ Name of	of the Teaching Staff	: Mr.Vikas Janardan Desai
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- Designation : Assistant Professor
- Department
 Electronics and Telecommunication



- Date of Joining the Institution : 29 July 2011
- Qualifications with Class/Grade : M-Tech (Distinction), PhD Pursuing.
- Total Experience in Years : Teaching 10.5 years Industry 4 Months Research – 2 year
- Papers Published : National International 6
 Papers Presented in Conference : National International -
- Ph.D Guide ? Give Field & : Field University University
- PhDs / Projects Guided : PhDs Projects at Masters level –

Books Published/IPRs/Patents (With Details) :Book 1

1. Microprocessor and Interfacing Techniques (Success Publication)

:

:

- Professional Membership : ISTE Member (LM94292)
- Consultancy Activities
- Awards
 Gold in 45th, 46th, 47th Senior State Judo Competition in Academic year 2017-18
- Grants Fetched
- Interaction with Professional : Institutions

Place: Pune Date: 18 April 2023 (Authorized Signature) **Dr Pradeep B Mane** Principal, AISSMSIOIT, Pune-

1

*	Name of the Teaching Staff	: Ms.Supriya Kumar More

- ✤ Designation∴ Assistant professor
- Department
 Information Technology
- Date of Joining the Institution : 18/07/2022
- ♦ Qualifications with Class/Grade : M.Tech(CS)Distinction
- ✤ Total Experience in Years : Teaching 7.6 Industry Research -
- ✤ Papers Published : National International 10
- ◆ Papers Presented in Conference : National International -
- Ph.D Guide ? Give Field & : Field -
- University -
- PhDs / Projects Guided : PhDs Projects at Masters level

Books Published/IPRs/Patents (With Details) :

1Patents

1 Copyright

- Professional Membership :ISTE
- Consultancy Activities
 :NA
- ✤ Awards : -
- ✤ Grants Fetched :-

Interaction with Professional :-

Place: Pune Date: 18 April 2023



*	Name	of the	Teaching	Staff	:	Ms.	Punashri	Μ	Patil
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- Designation
 Assistant Professor
- Department
 Information Technology
- ✤ Date of Joining the Institution : 18/07/2022
- ♦ Qualifications with Class/Grade : M.Tech (CS)- First Class with distinction
- Total Experience in Years : 11 ÷ Papers Published : National -International - 7 * Papers Presented in Conference : National -2 International -3* Ph.DGuide ? Give Field & * : University -* PhDs / Projects Guided * : Books Published/IPRs/Patents (With Details) : 3 Patents
 - 1 Copyright
- Professional Membership : ISTE
- Consultancy Activities
 :NA
- Awards
- ✤ Grants Fetched :

:

✤ Interaction with Professional :

Place: Pune Date: 18 April 2023

- ✤ Name of the Teaching Staff : Dr.Dnyandeo Krishna Shedge
- Designation : Professor
- ✤ Department : E & TC Engineering
- ✤ Date of Joining the Institution : 1st Dec 2003
- ♦ Qualifications with Class/Grade : PhD(E&TC), ME (Electronics) & BE(Electronics) 1st class
- ✤ Total Experience in Years : Teaching 34 Industry Research -5
- ✤ Papers Published : National 0 International 33
- ✤ Papers Presented in Conference : National 1 International 14
- PhD Guide ? Give Field & : yes Field E&TC University SPPU Pune University
- PhDs / Projects Guided
 PhDs 06
 Projects at Masters level 12
 - Books Published/IPRs/Patents (With Details) : Book -01 (Title :- 'Network Synthesis and Filter Design' Wiley Eastern Publication 2010)
- ✤ Professional Membership : IETE, ISTE, IEI
- ✤ Consultancy Activities : NIL
- ✤ Awards :NIL
- ✤ Grants Fetched : NIL
- Interaction with Professional : NIL Institutions

Page 80 of 337

- \div Name of the Teaching Staff : Dr. VinayakKachardasBairagi
- Designation : Professor
- : Electronics and Telecommunication ✤ Department
- Date of Joining the Institution : 11-June -2013 *
- Qualifications with Class/Grade : PhD, ME (1st Class), BE (1st Class) *
- Total Experience in Years : Teaching - 16 Industry - Nil Research - 10 **
- : 56 (26 in journal) National - \div Papers Published International -
- * Papers Presented in Conference : National -8 International – 18
- Ph.DGuide ? Give Field &University : Yes, Field – E&TC (Signal Processing), University - S P Pune University.

: PhDs - 3Projects at Masters level – 12

PhDs / Projects Guided ✤ Books Published/IPRs/Patents (With Details): 4

	Title of the Book	Name of the Publisher	Publication details
1	Research Methodology: A Practical and Scientific Approach	CRC Press	An Edited book on Research Methodology 9781351013260
2	EEG-Based Diagnosis of Alzheimer Disease	Elsevier Academic Press	A book on Alzheimer disease 978-0-12-815392-5
3	Digital Signal Processing	Technical Publication	A university level book on DSP 978-9333215770
4	Brain Seizure Detection and Classification Using EEG Signals	Elsevier Academic Press	eBook ISBN: 9780323911214

Patents : 12 filed (9 Published) Copyrights : 5 Registered

Professional Membership

Sr. No.	Name of Society	Membership	
1	IEEE (Institute of Electrical and Electronics Engineers)	SPS-PC-2022	
2	IETE (The Institution of Electronics and Telecommunication Engineers)	Life Member	
3	ISTE (Indian Society of Technical Education) Life Member		
4	4 IEI (Institution of Engineers India) Life Membe		
5	BME (Biomedical Society of India)	Life Member	
 Consul 	Consultancy Activities : 1		

Consultancy Activities

✤ Awards

**

*

- : 4 1. SPPU Best Innovative Teacher Award 2020-21
- 2. The Institution of Electronics and Telecommunication Engineers(IETE) M N SAHA Memorial Award-2018
- 3. Indian Society for Technical Education (ISTE)-SGSITS Young Researcher Award winner 2015.
 - 4. Institute of Engineers India (IEI) Young Engineer Award winner 2014.

Grants Fetched : Fourresearch Gants (S P Pune University, BHU, GYTI)

Place: Pune Date: 18 April 2023



*	Interaction with Professional Institutions	: Yes			
*	Name of the Teaching Staff	: Dr Mohini Pramod Sardey			
*	Designation	: Associate Professor			
*	Department	: E&TC			
*	Date of Joining the Institution	: 24/7/1995			
*	Qualifications with Class/Grade	e: BE – 1 st Class, M Tech – CGPA 7.62, PhD			
*	Total Experience in Years	: Teaching - 29 Industry - NA Research - 09			
*	Papers Published	: National - 05 International – 27			
*	Papers Presented in Conference	e : National -05 International – 05			
*	Ph.DGuide ? Give Field &	: Field - NA University - NA			
*	University PhDs / Projects Guided : PhDs - NA Projects at Masters level - 01				
	Books Published/IPRs/Patents	(With Details) :NIL			
*	Professional Membership	: IETE, ISTE			
*	Consultancy Activities	: NIL			
*	Awards	:NIL			
*	Grants Fetched	: NIL			
*	Institutions	: Coordinator of Professional Body at college Actively involved in Students chapter activities and Staff activities. Worked as			

Executive Council Member of IETE for last 3 years.

Place: Pune Date: 18 April 2023

*	Name of the Teaching Staff	: Mr Pandurang Abhimanyu Patil
*	Designation	: Assistant Professor in Electronics Engineering
*	Department	: Electronics and Telecommunication Engineering
*	Date of Joining the Institution	: 1/09/1995
*	Qualifications with Class/Grade	e :BE (E & TC) First class, ME (E&TC)- First Class
*	Total Experience in Years	: Teaching - 35 Industry - 00 Research - 00
*	Papers Published	: National - 00 International – 00
*	Papers Presented in Conference	: National - 01 International – 00
*	Ph.DGuide ? Give Field &:Nil	
*	PhDs / Projects Guided	: 00 Projects at Masters level – 01
	Books Published/IPRs/Patents	With Details) :00
*	Professional Membership	: ISTE
*	Consultancy Activities	:NA
*	Awards	:00
*	Interaction with Professional Institutions	: NA

*	Name of the Teaching Staff: Dr.Mousami Sandeep Vanjale			
*	Designation	: Assistant Professor		
*	Department	: E & TC Engineering		
*	Date of Joining the Institution	: 01/02/2005		
*	Qualifications with Class/Grad	le :Ph.D.,M.Tech. (Electronics Engg.) with Distinction		
*	Total Experience in Years	: Teaching - 19 Industry - 01 Research - 08		
*	Papers Published	: National - International – 29		
*	Papers Presented in Conference	ee: National - 3 International – 8		
*	Ph.DGuide ? Give Field & University	: Field - University -		
*	PhDs / Projects Guided	: PhDs - Nil Projects at Masters level – 5		
	Books Published/IPRs/Patents	(With Details): 1 Patent published (application no. 202021003501)		
*	Professional Membership	: IETE, ISTE		
*	Consultancy Activities	: Offered consultancy on NBA and NAAC to 20+		
*	Awards	Colleges in and around Pune : AISSMS DIVA 2020 Award		
*	Grants Fetched	: 1. Received grant of £ 3000 from UKIERI (British		
	Kingdom under staff exchange	ouncil) tovisit Staffordshire University, United e program		
	2.	Received research grant of Rs. 1.8 Lakh from BCUD, SPPU		
*	Interaction with Professional Institutions	: Yes		

*	Name of the Teaching Staff	: Dr.MrsHemangi Deepak Shinde
*	Designation	: Assistant Professor
*	Department	: Electronics & Telecommunication Engineering
*	Date of Joining the Institution	: 1/1/2008
*	Qualifications with Class/Grad	e: Ph.D., M.E.(E&TC, Microwave) First
*	Total Experience in Years	: Teaching - 21 Industry - 7 Research -10
*	Papers Published	: National - 04 International – 07
	Papers Presented in Conference Ph.DGuide ? Give Field & University	e : National - 04 International - 05 : NIL Field - University -
*	PhDs / Projects Guided	: PhDs - NA Projects at Masters level – 06
	Books Published/IPRs/Patents	(With Details) :Book - 02 1) Theory & solved problems in control systems, SatyaPrakasha, Delhi 2) Digital signal processing, NiraliPrakashan, Pune
*	Professional Membership Consultancy Activities Awards	: Life member IETE, ISTE : :
*	Grants Fetched	: Research grant 190,000/- from BCUD, SPPU, Pune
	during 2016-2018. Grant of 3000 pounds from Uk Exchangeprogram at Staffordsh	
*	Interaction with Professional	: Yes

Institutions

Place: Pune Date: 18 April 2023

*	Name of the Teaching Staff	: Mr.Venkat Namdev Ghodke
*	Designation	: Assistant Professor
*	Department	: E &TC Engineering
*	Date of Joining the Institution	: 12.04.2012
*	Qualifications with Class/Grade	e: B.E.(Electronics Engineering) /First Division With Distinction
	M.E. (Electronics –Digital Syst	em)/ First Division, PhD (E&TC Engineering-Pursuing)
*	Total Experience in Years	: Teaching - 23 Industry - Research - 5
*	Papers Published	: National - 0 International – 30
*	Papers Presented in Conference	: National - 3 International –6
*	Ph.D Guide : NA	
* * *	PhDs / Projects Guided	NA : PhDs - Projects at Masters level – With Details) :11 Books Published
*	Professional Membership	: Life Member IETE, ISTE, IEEE
*	Consultancy Activities	:
*	Awards management 2)Best Teacher Av	:1)Excellent coordination of state level Olympiad in project ward By Lokmangal Bank Solapur
*	Grants Fetched disease". (Rs 1.6 lakh- 2016-18	: Yes (BCUD, SPPU research grant, "Diagnosis for Alzheimer)
*	Interaction with Professional	: Yes
	Institutions	

*	Designation	: Assistant Professor
*	Department	: E & TC Engineering
*	Date of Joining the Institution	: 01/10/2008
*	Qualifications with Class/Grade	e: Ph.DPursuing ,ME (E & TC) , Distinction
*	Total Experience in Years	: Teaching - 16 Industry - 02 Research - 03
*	Papers Published	: National - 00 International – 20
*	Papers Presented in Conference	e: National - 0 International – 03
*	Ph.DGuide ? Give Field & University	: Field - Nil University - Nil
*	•	: PhDs - Nil Projects at Masters level – 00
	Books Published/IPRs/Patents (University, Technical Publication	(With Details) :Book -02 Integrated Circuits for SE (E&TC), Pune ons
*	Professional Membership	: IETE, ISTE
*	Consultancy Activities	:Nil
*	Awards	:Nil

: Mr.Milind Pralhad Gajare

✤ Grants Fetched : Nil

✤ Name of the Teaching Staff

 Interaction with Professional : Nil Institutions

Place: Pune Date: 18 April 2023 (Authorized Signature) **Dr Pradeep B Mane** Principal, AISSMSIOIT, Pune-

1

*	Name of the Teaching Staff	: Mr.Devendra Anant Itole
*	Designation	: Assistant Professor
*	Department	: E & TC Engineering
*	Date of Joining the Institution	: 4th Nov 2008
*	Qualifications with Class/Grad	e :Ph.D. Pursuing, ME E&TC (Microwave) with 1st class
*	Total Experience in Years	: Teaching - 14 Industry - Research -
*	Papers Published	: National - International – 16
*	Papers Presented in Conference	e : National - 1 International – 2
*	Ph.DGuide ? Give Field &	: Field - NIL University - NIL
*	University PhDs / Projects Guided Books Published/IPRs/Patents	: PhDs - NIL Projects at Masters level – NIL (With Details) :NIL
*	Professional Membership	: IETE, ISTE
*	Consultancy Activities	: NIL
*	Awards	:NIL
*	Grants Fetched	: NIL
*	Interaction with Professional	: NIL

Institutions

(Authorized Signature) **Dr Pradeep B Mane** Principal, AISSMSIOIT, Pune-

- ♦ Name of the Teaching Staff : Dr.Shobha Sachin Nikam
- Designation
 Assistant Professor
- Department : Electronics & Telecommunications
- Date of Joining the Institution : 29/12/09
- Qualifications with Class/Grade : BE(E&TC)-66.33%- 1st Classwith distinction ME(E&TC)-7.42-1st Class PhD(E&TC)
- ◆ Total Experience in Years : Teaching 14.5 Years Industry -Nil Research 1.6 Years
- ✤ Papers Published : National Nil International 18
- ✤ Papers Presented in Conference : National 1 International 5
- Ph.DGuide ? Give Field & : NoField University University
- PhDs / Projects Guided : PhDs -** Projects at Masters level -1. Inertial Sensors Based Road Condition Monitoring & Alternate Route Suggestion 2. Saline and health monitoring system. Books Published/IPRs/Patents (With Details) : 1 chapter in book, Basic Instrumentation, Research Methodology: Practical Scientific Approach, CRC Α and Press Taylor & Francis group.
- Professional Membership
 : ISTE, IETE
- Consultancy Activities :Nil
- Awards :Best young researcher national award from IRDP 2019 group of journals.
- Grants Fetched : Received grant of Rs. 8.6 Lakh for 1.5 years from ISRO-UOP JRP for project titled "Design feasibility of PLL frequency synthesizer for Ku band".
- Interaction with Professional : 1. Signed MOU with Indo-science education trust. Institutions Webinar "Industrial 2.Arranged for BE students on automation and IoT" by MPTA education Ltd. 3. **ISRO-IIRS** institute level coordinator nodal for outreach program.



*	Name of the Teaching Staff	: Mrs. Mamta Sanjay Koban
*	Designation	: Assistant Professor
*	Department	: Electronic and Telecommunication
*	Date of Joining the Institution	: 28th Dec 2009
*	Qualifications with Class/Grade	e : ME (E&TC) First Class
*	Total Experience in Years	PhD (Pursuing) : Teaching - 12 yrs Industry - 9yrs Research - Nil
*	Papers Published	: National - International - 23
*	Papers Presented in Conference	e: National - 03 International – 03
*	Ph.DGuide ? Give Field & University	: Field - NA University -
*	PhDs / Projects Guided	: PhDs - NA Projects at Masters level – NA
.•.	Books Published/IPRs/Patents (
***	Professional Membership	: ISTE
*	Consultancy Activities	: Nil
*	Awards	: BharathEducation Excellence Awards 2021 UtthamaAadhyapika award
*	Grants Fetched	: Nil
.*.	Interaction with Drofossional	1 Signed MOU with Logic Down Dung Drainovision Dut Ltd

 Interaction with Professional : 1. Signed MOU with Logic Power, Pune, Brainovision Pvt. Ltd., Hydrabad and Electronics Study Centre, Nashik

2.Organized national and international level FDPs, workshops, Webinars and seminars for students and staffs

3 Place: Pune Date: 18 April 2023

- ♦ Name of the Teaching Staff :Mrs Varsha Kiran Patil
- Designation
 :Assistant Professor
- Department :Electronics and Telecommunication Engineering
- ✤ Date of Joining the Institution :1.1.2010
- Qualifications with Class/Grade :M.Tech Electronics (First class)
 Phd Pursuing
- ✤ Total Experience in Years
 : Teaching 20 Industry 1 Research 1
- Papers Published
 National - International 24
- Papers Presented in Conference : National 2 International -2
- Ph.DGuide ? Give Field & : Field NA University NA University PhDs / Projects Guided : PhDs - NA Projects at Masters level - NA Books Published/IPRs/Patents (With Details) :Books Published 05
- ✤ Professional Membership : ISTE ,IETE
- Consultancy Activities :Completion and Successful implementation of technical project entitled, "RFID Based Interactive Map of Maharashtra <u>"for</u> "Forest Department, Junnar, Dist.-Pune
- Award : Best paper award in the fourth IEEE Pune Con 2021 organized by IEEE Pune. TIP Honor of Excellence: Inspiring Educators Award 2021 Texas Instruments award for FOSTERING ecosystem bridging industry Govt Academia
- Grants Fetched :1 <u>Received Research Grant of Rs. 2.00 Lakhs</u> for the
- Research project entitled, "Efficient Hardware Implementations of High Speed Digital Communication Schemes,", from BCUD, University of Pune, India□ (File No: : OSD/BCUD/230/9, Dated 14/05/2012)

2. Received Research Grant of Rs. 2.00 Lakhs from SPPU Pune asCoordinator for proposal submitted as a Coordinator for a proposal submitted" *Hands On* Training Using Open source Soft Wares for Image Processing and Building Embedded Systems"3. Received Research Grant of Rs. 2.00 Lakhs from SPPU Pune as a Coordinator for proposal submitted on "HandsOn Training Using Opensource Soft Wares for Image Processing and Building Embedded Systems"

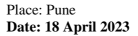
Interaction with Professional :1. Signed MOU with BSNL and Texas Instruments Innovation Lab.
 2. Arranged Project exhibitions, workshops, Webinars for students and staffs

Place: Pune Date: 18 April 2023

*	Name of the Teaching Staff	: Mr.Pokharkar S	Sagar Babanrao
•	Name of the reaching Starr	. IVII.I OKIIdi Kai k	Jagar Dabamao

- Designation : Assistant Professor
- ✤ Department : E&TC
- ◆ Date of Joining the Institution : 27/07/2009
- ♦ Qualifications with Class/Grade : ME (E&TC Micowave) with Distinction

*	Total Experience in Years	: Teaching –15	Industry - Research -
*	Papers Published	: National -	International – 08
*	Papers Presented in Conference	e : National -	International – 01
*	Ph.DGuide ? Give Field &	: Field -	University -
*	University PhDs / Projects Guided	: PhDs -	Projects at Masters level –
*	Books Published/IPRs/Patents Professional Membership	. ,	
*	Consultancy Activities	:	
*	Awards	:	
*	Grants Fetched	:	
*	Interaction with Professional	:	







*	Name of the Teaching Staff	:	Mr. Sachin Ratnakar Kokane
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- Designation : Asst. Professor
- ✤ Department : E&TC
- ◆ Date of Joining the Institution : 12/10/2010
- ✤ Qualifications with Class/Grade : M.Tech

PhD Pursuing

*	Total Experience in Years	: Teaching - 12	Industry - Nill Research - 3
*	Papers Published	: National - 3	International – 5
*	Papers Presented in Conference	e : National - Nill	International – Nill
*	Ph.DGuide ? Give Field &	: Field - Nill	University - Nill
	University		
*	PhDs / Projects Guided	: PhDs - Nill	Projects at Masters level – Nill
	Books Published/IPRs/Patents	(With Details) :Nill	
*	Professional Membership	: ISTE , IEEE	
*	Consultancy Activities	: Nill	
*	Awards	: Nill	

- ✤ Grants Fetched : Nill
- ✤ Interaction with Professional : Nill

Institutions

Place: Pune Date: 18 April 2023



*	Name of the Teaching Staff	: Mrs.Vineeta Philip
*	Designation	: Assistant Professor
*	Department	: E&Tc Engineering Dept.
*	Date of Joining the Institution	: 07/01/2011
*	Qualifications with Class/Grad	e: ME-Electronics(Digital system), First Class
		PhD Pursuing
*	Total Experience in Years	: Teaching - 15 years Industry - nil Research - nil
*	Papers Published	: National - International - 15 (JOURNAL)
*	Papers Presented in Conference	e: National - 03 International – 03
*	Ph.DGuide ? Give Field & University	: Field - NA University - NA
*	PhDs / Projects Guided	: PhDs - NA Projects at Masters level – NA
*	Books Published/IPRs/Patents Professional Membership	: ISTE, IETE
*	Consultancy Activities	: NIL
*	Awards	: NIL
*	Grants Fetched	: NIL
	Interaction with Professional staffs	: Organized workshops, Webinars and seminars for students and

*	Name of the Teaching Staff	: Mrs.Archaana Amol Randive
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- Designation
 Assistant Professor
- Department : Electronics and Telecommunication Engineering
- ✤ Date of Joining the Institution : 09/02/2012
- ♦ Qualifications with Class/Grade : M.E (First Class with CGPA: 7.43)
- : Teaching -9 Years * Total Experience in Years Industry -Research -* Papers Published : National - 1 International – 8 Papers Presented in Conference : National -Nil International – Nil Ph.DGuide ? Give Field & : Field - Nil University - Nil University PhDs / Projects Guided : PhDs - Nil Projects at Masters level - 4 \div Books Published/IPRs/Patents (With Details): Nil Professional Membership : **Consultancy Activities** :Nil $\boldsymbol{\dot{v}}$:Nil Awards •••
- ✤ Grants Fetched : Nil
- Interaction with Professional : Nil Institutions



*	Name of the Teaching Staff	: Mr. Rahul Namdeo Jadhav
*	Designation	: Assistant Professor
*	Department	: Electronics &Telecommunications
*	Date of Joining the Institution	: 10/06/2013
*	Qualifications with Class/Grad	e : BE(E&TC)-68.66% - 1st Classwith distinction M.Tech(ETD)-7.12/8 -1st Classwith distinction PhD(E&TC)- Pursuing
*	Total Experience in Years	
*	Papers Published	: National - Nil International – 06
*	Papers Presented in Conference	e : National - Nil International – Nil
*	Ph.DGuide ? Give Field & University	: NoField - University -
*	PhDs / Projects Guided	: PhDs -
	Projects at Masters level – 1.C Books Published/IPRs/Patents Professional Membership Consultancy Activities	
*	Awards group of journals.	:Nil
*	Grants Fetched	: Received grant of Rs. 3 Lakh for 2 years from ASPIRE SPPU
*	Interaction with Professional	: Eduskill certified trainer for Microchip AVR Microcontroller

- ♦ Name of the Teaching Staff :Ms.Suprriya Vikas Lohar
- Designation
 Assistant Professor
- ✤ Deprtment : E & TC Engineering
- Date of Joining the Institution : 6/01/2010
- ♦ Qualifications with Class/Grade : M.E. E& TC, First Class
- ◆ Total Experience in Years : Teaching 16 years Industry Nil Research Nil
- ✤ Papers Published (journals) : National 2 International 4
- ✤ Papers Presented in Conference : National 4 International 18
- Ph.DGuide ? Give Field & : NA University
- PhDs / Projects Guided : No Books Published/IPRs/Patents (With Details) : No
- ✤ Professional Membership : IETE & ISTE
- Consultancy Activities
 :No
- ✤ Awards :No
- ✤ Grants Fetched : No
- Interaction with Professional : No Institutions

(Authorized Signature) **Dr Pradeep B Mane** Principal, AISSMSIOIT, Pune-

1



- ✤ Name of the Teaching Staff : Ms.Deepali Mahendra Yewale
- Designation
 Assistant Professor
- ✤ Department : E & TC
- ✤ Date of Joining the Institution : 22/11/2010
- Qualifications with Class/Grade : ME First Class

PhD Pursuing

*	Total Experience in Years	: Teaching -18y	rs Industry - Research - 2yrs
*	Papers Published	: National -3	International – 16
*	Papers Presented in Conference	e : National - 2	International – 4
*	Ph.DGuide ? Give Field & University	: Field -	University -
*	PhDs / Projects Guided Books Published/IPRs/Patents (: PhDs - (With Details) :	Projects at Masters level –
*	Professional Membership	: IETE, ISTE	
*	Consultancy Activities	:	
*	Awards	:	
*	Grants Fetched	:	

 Interaction with Professional : AIC-ADT Baramati Foundation Institutions

Place: Pune Date: 18 April 2023



*	Name of the Teaching Staff	: Mr.Chandrakant khewaji bhange
*	Designation	: Assistant Professor
*	Department	: Electronics & Telecommunication
*	Date of Joining the Institution	: 18/07/2013
*	Qualifications with Class/Grad	e : M.Tech/7.11
*	Total Experience in Years	PhD Pursuing : Teaching - 12 .5 Industry - Research - 2
*	Papers Published	: National - International – 4
*	Papers Presented in Conferenc	e : National - 2 International –
*	Ph.DGuide ? Give Field & University	: Field - NA University - NA
*	PhDs / Projects Guided	: PhDs - NA Projects at Masters level – NA
	Books Published/IPRs/Patents	(With Details) :NA
*	Professional Membership	: IETE and ISTE
*	Consultancy Activities	: NA
*	Awards	:NA
*	Grants Fetched	: NA
*	Interaction with Professional Institutions	: NA

*	Name of the Teaching Staff	: Mrs.Archana Santosh Ubale
*	Designation	: Assistant Professor
*	Department	: Electronics & Telecommunication
*	Date of Joining the Institution	: 09/06/2016
*	Qualifications with Class/Grad	e: M.E.(First Class with Distinction), PhD(Pursuing)
*	Total Experience in Years	: Teaching -16 Industry - Research - 2
*	Papers Published	: National - International – 11
*	Papers Presented in Conference	e: National - 0 International – 01
*	Ph.DGuide ? Give Field &	: Field – Wireless Sensor Network University – University Of Technology , Jaipur
*	PhDs / Projects Guided Books Published/IPRs/Patents	
*	Professional Membership	: IETE, ISTE , BES
*	Consultancy Activities	:
*	Awards	:
*	Grants Fetched	:
*	Interaction with Professional Institutions	:

- * Name of the Teaching Staff: Ms.Harshada Bhushan Magar
- Designation
 Assistant Professor
- ✤ Department : E&TC
- ✤ Date of Joining the Institution : 09/06/2016
- ✤ Qualifications with Class/Grade : M.E Distinction PhD Pursuing
- : Teaching 13 Yrs Industry - 01 Total Experience in Years Research - 2 \div \div Papers Published : National - 01 International - 08 Papers Presented in Conference : National - 03 International – 10 Ph.DGuide ? Give Field & : Field -NA University - NA University * PhDs / Projects Guided : PhDs -NA Projects at Masters level – NA Books Published/IPRs/Patents (With Details): NIL
- Professional Membership : IETE,ISTE, BSI
- Consultancy Activities
 :NIL
- ✤ Awards : NIL
- Grants Fetched : 1.33 Lac for Antenna workshop(March 2018)
- Interaction with Professional : Nil Institutions

*	Name of the Teaching Staff	: Ms Sandhya Onkar Ahire
*	Designation	: Assistant Professor
*	Department	: ENTC
*	Date of Joining the Institution	: 9June 2016
*	Qualifications with Class/Grade	e: ME(ENTC), Distinction, PhD pursuing
*	Total Experience in Years	: Teaching - 15 Industry - 01 Research - 01
*	Papers Published	: National - International – 09
*	Papers Presented in Conference	e : National - International – 01
	Ph.DGuide ? Give Field &	: Field - NA University - NA
*	PhDs / Projects Guided	: PhDs - NA Projects at Masters level – NA
	Books Published/IPRs/Patents	(With Details): NA
*	Professional Membership IETEM-501992	: ISTE Membership LM116754 , BES (INDIA) AM-2977 ,
*	Consultancy Activities	:NA
*	Awards	:NA
*	Grants Fetched	: NA
*	Interaction with Professional	: YES

Institutions

*	Name of the Teaching Staff	: Ms.Shobhika Pa	ankaj Gopnaraya	n
*	Designation	: Assistant Profes	sor	
*	Department	: Electronics And	Tele Communic	ation
*	Date of Joining the Institution	: 9/6/2016		
*	Qualifications with Class/Grade	e: ME(MICROWA	AVE) – FIRST C	LASS, PhD Pursuing
*	Total Experience in Years	: Teaching - 13	Industry - 0	Research –11 Months
*	Papers Published	: National -	International – 3	
*	Papers Presented in Conference	: National - 1 In	nternational – 2	
*	Ph.DGuide ? Give Field & University	: Field - NA	University -	NA
*	PhDs / Projects Guided Books Published/IPRs/Patents (Projects at Ma	sters level –
*	Professional Membership	: ISTE , IETE		
*	Consultancy Activities	:		
*	Awards	:		
*	Grants Fetched	:		
*	Interaction with Professional	: 1. Signed MOU	with Megha Em	bedded System Pune
	Institutions			

*	Name of the Teaching Staff	:	Dr. Sarika Amitraj Panwar	
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- Designation
 Assistant Professor
- Department : Electronics and Telecommunication
- ✤ Date of Joining the Institution : 8/7/2019
- Qualifications with Class/Grade : BE(E&TC)-68.50% 1st Class MTech(E&TC)-7.97-1st Class PhD(Electronics Engineering)
- ✤ Total Experience in Years
 : Teaching 9 Years
 Industry -Nil Research 5 Years
- ✤ Papers Published : National International 22
- ✤ Papers Presented in Conference : National 2 International 8

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- ✤ Projects Guided : ME (4)
- Sook Published : Basic Electronics Engineering, Online Examination, Gegatech Publications, Pune
- Patent Filed Automated Decision Support System (DSS) for Thyroid Malignancy Detection through USG. Application Number:201721046249A Automated Identification of Isolated and Overlapping Objects using Delaunay Triangulation. Application Number:201821010944A
- ✤ Professional Membership : ISTE& IEEE
- Consultancy Activities
- ✤ Awards
- Grants Fetched
- Interaction with Professional

*	Name of the Teaching Staff : Mrs.Nilima Satish Warade				
*	Designation	: Assistant Professor			
*	Department	: Electronics And Telecommunication			
*	Date of Joining the Institution	: 18-07-2014			
*	Qualifications with Class/Grade	e: Ph.D. (Pursuing), M.E. (First Class), B.E. (First Class)			
*	Total Experience in Years	: Teaching – 11 yrs. Industry - Nil Research - Nil			
*	Papers Published	: National - Nil International - 6			
*	Papers Presented in Conference	e : National - 4 International – 2			
*	Ph.D Guide? Give Field & University	: Field - NA University - NA			
*	PhDs / Projects Guided	: PhDs - NA Projects at Masters level – 2			
*	Books Published/IPRs/Patents	(With Details): Nil			
*	Professional Membership	: ISTE, IEEE			
*	Consultancy Activities	: Nil			
*	Awards	: Nil			
*	Grants Fetched	: Nil			

✤ Interaction with Professional Institutions :

- ♦ Name of the Teaching Staff: Mrs.Geeta Dhananjay Salunke
- Designation : Assistant Professor
- Department : Electronics & Telecommunication
- ✤ Date of Joining the Institution : 04/06/2013
- Qualifications with Class/Grade : ME Electronics _ Distinction, PhD pursuing
- ✤ Total Experience in Years : Teaching 24.6 Industry Research -
- ✤ Papers Published : National International 29
- ✤ Papers Presented in Conference : National 2 International Nil
- Ph.DGuide ? Give Field & : Field University University
- PhDs / Projects Guided : PhDs Projects at Masters level –
- Books Published/IPRs/Patents (With Details) : Book 1
- Professional Membership : ISTE, IETE
- Consultancy Activities
 Nil
- Awards : 1) Maharashtra GunijanRatnagauravPuraskar 2014
 2) RashtriyaSamajratnaPuraskar 2015
- ✤ Grants Fetched∶ Nil
- Interaction with Professional : Institutions



*	Name of the Teaching Staff	: Mr. Bhopale Sagar Dhondiram
*	Designation	: Assistant Professor
*	Department	: Electronics and Telecommunication
*	Date of Joining the Institution	: 09.06.2019
*	Qualifications with Class/Grad	e: BE, M.E. (Electronics) I Class
*	Total Experience in Years	: Teaching - 11.5 Industry - 0 Research - 0
*	Papers Published	: National - 02 International – 06
*	Papers Presented in Conference	e: National - 00 International – 00
*	Ph.DGuide ? Give Field & University	: NA
*	PhDs / Projects Guided	: NA
•	Books Published/IPRs/Patents	
*	Professional Membership	: No
*	Consultancy Activities	:NO
*	Awards	: No
*	Grants Fetched	: No
*	Interaction with Professional Institutions	: Organized workshops, Webinars and seminars for students

*	Name of the Teaching Staff	: Dr. Shashikant Madhukar Bakre	A		
*	Designation	: Professor			
*	Department	: Electrical Engineering			
*	Date of Joining the Institution	: 15-07-2019			
*	Qualifications with Class/Grav	de : B.E.(Electrical),First Division M.E. (Electrical Power systems),First Division,			
*	Total Experience in Years	Ph.D. (Engineering &Technology) : Teaching - 05 Industry - 35 Research - nil			
*	Papers Published	: National - 15 International – 30			
*	Papers Presented in Conference	ce : National - 07 International – 18			
	Ph.D. Guide . Give Field & PhDs / Projects Guided	 : Field - 1University - Jain University - Bangalore : PhDs - 2, Projects at Masters level - 6 			
*	 Books Published/IPRs/Patents (With Details) : 13 books are authored and published Patenton harmonic measurements is filed. Final debate in December 2029. 				
*	Professional Membership -	: IEI, IETE			
*	Consultancy Activities -	: 05			
-	Awards Grants Fetched	:nil : nil			
	Interaction with Professional Institutions	: Yes – MSETCL/ PES's Modern College of Engineering Pune/JSPM-Tathawade/AISSMS College of Management			

- Name of the Teaching Staff
 :Dr. Ashpana Dilawar Shiralkar
- Designation
 Associate Professor
- Department
 Electrical
- Date of Joining the Institution : 07/10/2002
- Qualifications with Class/Grade : PhD., BE(Electrical)/Distinction, ME(Control Systems)/Distinction
- Total Experience in Years : Teaching -21, Industry -NIL, Research 01(Research Fellow)
- ✤ Papers Published : National 04 International 14
- ✤ Papers Presented in Conference : National -01 International 06
- Ph.D Guide ? Give Field & : Field NA University -University
- ✤ PhDs / Projects Guided : PhDs NA Projects at Masters level 05
- Books Published/IPRs/Patents (With Details) : NIL
- Professional Membership : IEEE, LMISTE, IEI, IAENG
- Consultancy Activities
- Awards : 1) First Rank in ME(Control Systems) in 2000 by University of Pune

:NIL

2) Counselor of the Year 2018, IEEE Student Branch, by IEEE Pune Section

3) Outstanding Student Branch Counselor 2021, by IEEE Pune Section.

4) State level Vishesh Sevashree Purskar 2021(Education Sector) by Business Express Shree Foundation, Sangli.

- Grants Fetched :1) Research grant of Rs. 2 Lakh from BCUD,SPPU,Pune
 2) Travel grant Rs. 60303/- from BCUD,SPPU,Pune
- Interaction with Professional Institutions
 IIT Madras, IIT Roorkee, IIT Bombay, COEP, CME Pune, CME . Pune, CME Hydrabad, TCS Pune

Place: Pune Date: 18 April 2023 (Authorized Signature) **Dr Pradeep B Mane** Principal, AISSMSIOIT, Pune-



*	Name of the Teaching Staff	: Mr. Sachin Vitthal Shelar
*	Designation	: Assistant Professor
*	Department	: Electrical Engineering
*	Date of Joining the Institution	: 01/07/2000
*	Qualifications with Class/Grade	e: ME Electrical (Power Systems) – Fist class with Distinction
*	Total Experience in Years	: Teaching - 22 Industry - 03 Research - 10
*	Papers Published	: National - 06 International – 18
*	Papers Presented in Conference	: National - 03 International – 03
*	Ph.D Guide ? Give Field &	: Field - NA University -
*	University PhDs / Projects Guided	: PhDs - NA Projects at Masters level – 04 Books Published/IPRs/Patents (With Details) : 03(Power Systems II - Technical Publications, Design of Electrical Machines (Pune University) - Tech Max Publication, Pune, Design of Electrical Machines (Gujarat Technical University) - Tech Max Publication, Pune)
	Professional Membership Consultancy Activities	 ISTE, IE(I), CEEAMA Offering Consultancy in Power Quality Area – Power Quality Training Power Quality Audit Harmonic audit as per IEEE 519-2014 Reactive Power Audit (Power factor and KVAH Control) Transient Audit Electricity Bill Analysis Energy Management System Support PQ Monitoring Support
*	Awards : Pune University first rank ir	
*	Grants Fetched	 : 3000 GBP UKIERI Grant 1 Lakh SPPU BCUD grant to purchase equipment 12 Lakh AICTE MODROB grant 25 Lakh from Smt. Mira D. Tagare
*	Interaction with Professional Institutions	:
	ce: Pune te: 18 April 2023	(Authorized Signature) Dr Pradeep B Mane

Principal, AISSMSIOIT, Pune-

- Name of the Teaching Staff :Mrs. Krutuja Shrikrishna Gadgil
- Designation
 :Assistant Professor
- Department :Electrical
- Date of Joining the Institution :01/07/2002
- Qualifications with Class/Grade : ME (Electrical Power System) / First Class
 PhD Pursuing
- ◆ Total Experience in Years : Teaching 19 years Industry Nil Research Nil
- ✤ Papers Published : National 00 International 08
- ✤ Papers Presented in Conference : National 07 International 00
- Ph.D Guide ? Give Field & : Field NA University NA University
- PhDs / Projects Guided : PhDs NA Projects at Masters level 04
- Books Published/IPRs/Patents (With Details) :01)Power system operation and control for BE Electrical Sem ISPPU, Pune – Technical Publication ISBN 9789333211536
- ✤ Professional Membership : LM ISTE 67650
- Consultancy Activities :1) Power Quality practical conduction for BE Electrical Students of Someshwar College of Engineering, Baramati.
 - 2) Training for basic electrical engineering for EV Driveline of ROMAX technology
 - ✤ Awards
 - ✤ Grants Fetched :1) Rs. 25000/- from MNES for REC

:04

- 2) Rs.25000/- from CSIR
- 3)Rs . 1,00554/- from SPPU, Pune
- ✤ Interaction with Professional Institutions :
 - 1) A discussion forum on SCOPE OF ILLUMINATION ENGINEERING with ISLE
 - 2)Discussion on Super capacitors and Chargers -OptiXtal India Energy solutions





*	Name of the Teaching Staff	: Mr. Saurabh Sumant Shingare	
*	Designation	: Assistant Professor	
*	Department	: Electrical Engineering	Î
*	Date of Joining the Institution	: 07/08/2006	
*	Qualifications with Class/Grade	e : M.E. Electrical (Power Systems) – First Class	
*	Total Experience in Years	: Teaching – 18 years Industry - Research -	
*	Papers Published	: National - International – 26	
*	Papers Presented in Conference	e : National - 03 International – 01	
*	Ph.DGuide ? Give Field & University	: Field - University -	
*	•	: PhDs - Projects at Masters level – 01	
	Books Published/IPRs/Patents (
*	Professional Membership	: Indian Society for Technical EducationLife Member	
*	Consultancy Activities	:	
*	Awards	: 03	
*	Grants Fetched laboratory from various Engine	: For special practical conduction in Switchgear and Protection ering Institutes.	n

 Interaction with Professional : Institutions

Place: Pune Date: 18 April 2023

*	Name of the Teaching Staff	: Mrs. Landge Shubhangi Sudhir	
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- Designation : Assistant Professor
- Department : Electrical Department
- ✤ Date of Joining the Institution : 06/08/2007
- ♦ Qualifications with Class/Grade : ME/ First Class



B. Tech/ Distinction.

- ✤ Total Experience in Years : Teaching 17 Industry 0 Research 0
- ✤ Papers Published : National 08 International 11
- ✤ Papers Presented in Conference : National 00 International 03
- Ph.D Guide ? Give Field & : Field 0 University -0 University
- PhDs / Projects Guided : PhDs Projects at Masters level 04

Books Published/IPRs/Patents (With Details): 4 01)Power system operation and control for BE Electrical Sem ISPPU , Pune – Technical Publication ISBN 978933211536.

02)**Power System Analysis And Simulation** for Gujarath Technological university, Tech-Max Publication, Pune. Date of publication –July 2014. ISBN-978-93-5077-627-8.

03)**Power System Analysis** for Mumbai University, Tech-Max Publication, Pune. Date of publication – March 2015. ISBN - 978-93-5077-960-6.

04) **Power System Analysis-II** for Gujarath Technological university, Tech-Max Publication, Pune . Date of publication –January 2016. ISBN- 978-93-5077-627-8.

Professional Membership

ISTE-LM52810
 IEI-AM1630310

- Consultancy Activities : --
- ✤ Awards :--
- ✤ Grants Fetched :
- Interaction with Professional : --Institutions

Place: Pune Date: 18 April 2023 (Authorized Signature) **Dr Pradeep B Mane** Principal, AISSMSIOIT, Pune-

*	Name of the Teaching Staff	: Mr. Vijaykumar S	hankar Kamble		6
*	Designation	: Assistant Profess	or		
*	Department	: Electrical Engine	eering		Î
*	Date of Joining the Institution	: 16 th March 2009			
*	Qualifications with Class/Grade	e : ME Electrical (Po	wer System) First	Class, PhD Persui	ng
*	Total Experience in Years	: Teaching - 23	Industry - Nil	Research - Nil	
*	Papers Published	: National - Nil	International – 2	23	
*	Papers Presented in Conference	e : National - Nil	International – 02		
*	Ph.D Guide ? Give Field &	: Field - NA	University - NA	A	
*	University PhDs / Projects Guided	: PhDs - NA	Projects at Mas	ters level – 02	
*	Books Published/IPRs/Patents	For SY Vision	Mech, SY ETC, Publications, Pun	MSBTĔ e.	
*	Professional Membership	: ISTE (LM 30577	7), IEI (M-1704103	3)	
*	Consultancy Activities	: Nil			
*	Awards	: Nil			
*	Grants Fetched	: Nil			
*	Interaction with Professional	: Nil			

Institutions

*	Name of the Teaching Staff	: Ms.Saba Kausar M Shaikh
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- Designation : Assistant Professor
- Department : Electrical Engineering
- ✤ Date of Joining the Institution : 06/07/2009
- Qualifications with Class/Grade : M.Tech(Power System)/Distinction/8.55, Pursuing Ph.D
- ✤ Total Experience in Years : Teaching 14 Industry 02 Research NA
- ✤ Papers Published : National 0 International 13

• Papers Presented in Conference : National - 0 International -02

- Ph.D Guide ? Give Field & : Field NA University NA University
- PhDs / Projects Guided : PhDs NA Projects at Masters level 01
- Books Published/IPRs/Patents (With Details): 05

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1.

 Professional Membership : ISTE – Life Member - LM 67653, IEI Member M-157483-8

Title of Consultancy Work	Client	Earlier	Period	Main or
		Amount		Consultant
"Corona Discharge in Cylindrical Cage".	Universal College of Engineering & Research, Pune	1200/-	2015-16	Main consultant
High Voltage Engineering Practicals conducted	Universal College of Engineering & Research, Pune	10000/-	2014-15	Main consultant
Material Science practical Conducted	Someshwar College of Engineering – Baramati.	30000/-	2017-18	Main consultant
Consultancy for project work "Design and Fabrication of Tesla Coil for High Frequency High Voltage generation"		16000/-	2018-19	Main consultant

 Awards : 1)Cambridge International Certificate for Teachers and Trainers-This certificate has been awarded by University of Cambridge International Examinations for achieving required standard (Distinction)in the following units: Developing a new teaching approach Facilitating active learning Reflecting on practice. 2)Gold Medal in Electrical Power in DEE
 3) Sixth Rank in Pune University in TE. 4) Topped the NPTEL course with 87% and "Elite+Silver" certificate in 2020.

✤ Grants Fetched : Nil

Interaction with Professional Institutions

Details Client Period

Place: Pune Date: 18 April 2023 (Authorized Signature) **Dr Pradeep B Mane** Principal, AISSMSIOIT, Pune-

(Mandatory Disclosure 2022-2023)

Coordinated the work of six groups for problems	Vishay Component	2014-15
	5	
like Harmonic Analysis of the entire company,	Pvt.Ltd.	and
Evaluation and Minimization of Distribution		2015-16
Losses and Design of Distribution System.		
Had developed a Corona Cage for High Voltage	Universal College of	2015-16
Lab. of my college. This technology was then	Engineering and	
shared with Universal College.	Research-Pune	
Students of GPP visited our institute High Voltage	Government Polytechnic	2012-13
Lab. The different equipment and the theory related	Pune (GPP)	
to it was explained in detail to these students by		
me.		
Was called as a resource person for delivering an	AISSMS College of	2013-14
expert lecture to the final year engineering students	Engineering (COE)- Pune	and
in High Voltage Engg. in the other college of same		2014-15
management.		
Invited as resource person for lecture on NAAC	Someshwar College of	2019-20
process	Engineering.	
Under PQ Cell activities visited many Industries.		2018-20

*	Name of the Teaching Staff	: Mrs. Vaishali Amol Yawale (V.P Kuralkar)	
*	Designation	: Assistant Professor	
*	Department	: Electrical	
*	Date of Joining the Institution	: 1/10/2008	
*	Qualifications with Class/Grade	e: MTech (Power system) with distinction, PhD Pursuing	
*	Total Experience in Years	: Teaching -13Yrs Industry - NA Research - NA	
*	Papers Published	: National International – 11	
*	Papers Presented in Conference	: National -05 International – 01	
*	Ph.DGuide ? Give Field & University	: Field –NA University - NA	
*	PhDs / Projects Guided Books Published/IPRs/Patents (: PhDs - NA Projects at Masters level – NA (With Details) :NA	
*	Professional Membership	: ISTE (LMISTE 67652), ISLE (Associate A.1394), M-1704170(IEI)	
*	Consultancy Activities	: NA	
*	Awards	: NA	
*	Grants Fetched	: Rs. 1,21,326/- from SPPU	
		Interaction with Professional : 1)discussion forum on SCOPE OF ILLUMINATION ENGINEERING with ISLE 2)Discussion on Super capacitors and Chargers -OptiXtal India Energy solutions	

*	Name of the Teaching Staff	: Mr. Prashant Prakash Mahajan
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- Designation : Assistant Professor
- Department : Electrical Engineering
- ✤ Date of Joining the Institution : 18/07/2013

✤ Qualifications with Class/Grade :



*	Total Experience in Years	: Teaching -18	Industry -04 Research -
*	Papers Published	: National -	International – 17 (Journal papers)
*	Papers Presented in Conference	: National - I	nternational –
*	Ph.D Guide ? Give Field & University	: Field -	University -
*	PhDs / Projects Guided Books Published/IPRs/Patents (: PhDs - With Details) :	Projects at Masters level –
*	Professional Membership	: ISTE	
*	Consultancy Activities	: Romax Techno	logies Pune (Lecture Series)
*	Awards	:-	
*	Grants Fetched 8,46,411 (Co-Coordinator) Yea	-	sonality development Centre

 Interaction with Professional : Institutions

Place: Pune Date: 18 April 2023

*	Name of the Teaching Staff	: Mr. Sandip Dnaynu Raste
*	Designation	: Assistant Professor
*	Department	: Electrical Engineering
*	Date of Joining the Institution	: 10.06.2019
*	Qualifications with Class/Grad	e: M.Tech (Electrical Power Sytem) First Class Distinction
*	Total Experience in Years	: Teaching -08 Industry - 02 Research - Nil
*	Papers Published	: National - 0 International – 03
*	Papers Presented in Conference	e: National - 0 International – 0
*	Ph.DGuide ? Give Field &	: Field - University - NA
*	PhDs / Projects Guided	: PhDs - NA Projects at Masters level – NA
*	Books Published/IPRs/Patents	(With Details): Nil
*	Professional Membership	: International Association of Engineers (IAENG)
*	Consultancy Activities	:PQ Cell-Mahesh SpinningMill, Hatkangle, Kolhapur
		27-28 th june,2019
*	Awards	: Nil
*	Grants Fetched	: Nil
*	Interaction with Professional	: Nil

Institutions

Place: Pune Date: 18 April 2023

- ♦ Name of the Teaching Staff : Dr.Abha Kumari
- Designation
 Assistant Professor
- Department : Electrical Engineering
- ✤ Date of Joining the Institution : 25/07/2022
- ✤ Qualifications with Class/Grade : ME/PhD
- ✤ Total Experience in Years : Teaching –05 Industry 00 Research 03
- ✤ Papers Published : National 00 International 02
- Papers Presented in Conference : National 00 International -00
- Ph.D Guide ? Give Field &University : No
- PhDs / Projects Guided
 PhDs 0
 Projects at Masters level 00

Books Published/IPRs/Patents (With Details) :0 Books, 0 Patents, 0 Copyright

- Professional Membership : No
- ✤ Consultancy Activities :NA
- ✤ Awards: 00
- ✤ Grants Fetched : No
- Interaction with Professional : No Institutions

Place: Pune Date: 18 April 2023 (Authorized Signature) **Dr Pradeep B Mane** Principal, AISSMSIOIT, Pune-



- * Name of the Teaching Staff : Mr. Yogesh Dilip Rashinkar
- Designation : Assistant Professor
- Department : Electrical Engineering
- ✤ Date of Joining the Institution : 08/02/2023
- ✤ Qualifications with Class/Grade : ME (PSE)- First Class
- ✤ Total Experience in Years : Teaching –07 Industry 04 Research 00
- ✤ Papers Published : National 00 International 01
- ✤ Papers Presented in Conference : National 00 International 00
- Ph.D Guide ? Give Field & University : No
- PhDs / Projects Guided
 PhDs 0
 Projects at Masters level 00

Books Published/IPRs/Patents (With Details) :0 Books, 0 Patents, 0 Copyright

- Professional Membership : No
- Consultancy Activities
 :NA
- ✤ Awards: 00
- ✤ Grants Fetched : No
- Interaction with Professional : No Institutions

Place: Pune Date: 18 April 2023



- ♦ Name of the Teaching Staff : Dr. Amita Aniruddhe Shinde
- Designation : Assistant Professor
- ✤ Department : Instrumentation
- ◆ Date of Joining the Institution : 03/09/2007
- Qualifications with Class/Grade : PhD



- Total Experience in Years : Teaching - 15 Industry - 1.5 Research - 04 * * Papers Published : National - Nil International – 20 Papers Presented in Conference : National - Nil International – 03 * Ph.D Guide ? Give Field & : Field - NA University - Na * University * PhDs / Projects Guided : PhDs - NA Projects at Masters level - NA Books Published/IPRs/Patents (With Details): Nil Professional Membership : ISTE, ISOI, ISA **Consultancy Activities** * : Nil
- Awards : Best paper presentation award at 2017 IEEE International Conference on Signal and Image Processing, Singapoor, August 2017.
- ✤ Grants Fetched : BCUD Rs. 1,00,000.00 Duration : 2016-18
- Interaction with Professional : Made MoU between Beckhoff Automation and InstitutionsAISSMS IOIT Instrumentation department.

*	Name of the Teaching Staff	: Dr.Vandana Vishwanathrao Kale
*	Designation	: Assistant Professor
*	Department	: Instrumentation and Control Engineering
*	Date of Joining the Institution	: 29/12/2009
*	Qualifications with Class/Grade	e: M.Tech with CGPA 7.44
*	Total Experience in Years	: Teaching – 12 years Industry - Nil Research - 06
*	Papers Published	: National - 01 International – 11
*	Papers Presented in Conference	: National - Nil International –Nil
*	Ph.D Guide ? Give Field & University	: Field -Nil University - Nil
*	PhDs / Projects Guided Books Published/IPRs/Patents (
*	Professional Membership	: Indian Society for Technical Education (ISTE), Instrument Society of India (ISOI)
*	Consultancy Activities	:Nil
*	Awards	: Nil
*	Grants Fetched	: Nil
*	Interaction with Professional	:

Institutions

1] Organized industry mentor session for T.E. Instrumentation students on 05/02/2016. It was conducted by Mr. Ramani Iyer

2] Organized mock interview of BE students on 01/04/16. It was conducted by Mr. C.S.Dhamnakar, Mr. Ramani Iyer, Mr.J.G.Bapat and Mr.Deepak Vyawahare.

3] Organized industry mentoring session on 22/07/16 conducted for T.E. Instrumentation. It was conducted by Mr.Ramani Iyer, Mr. J.G. Bapat, Mr. Madhav Kane, Mr.Vishwas Kale, Mrs. Sujata Tilak . 4] Organized intercollegiate paper presentation event for SE,TE,BE students on 19/01/17.

5] Organized expert lecture by Mr. Sandeep Shroff, Founder, CEO at AutoIntell Services for TE students on "Job Opportunities available in IIOT" on 17/03/2017

6] Organized expert lecture on "Internet of Things: Introduction, Architecture, Challenges, Applications" by Mrs. Sujata Tilak, Managing Director, Ascent Intellimation for SE and TE students on 21/03/2017

7] Organized Expert lecture on "Industry 4.0" by Mr. Vinod Joshi, Marketing Head Forbes Marshall, Pune SE TE BE Instrumentation Engineering students on dated 26/08/2019

8] Organized Intercollegiate 'Technical poster presentation event' on 11/02/2020. The event was judged by Mr. Ravi Makanikar, National Sales & Marketing Manager at Zenith Technologies; Mr. H.S.Pansare, Managing Director at Logicon Technosolutions Private and Mr. Vinod Joshi, Marketing Head Forbes Marshall

9] Organized webinar on "Civil Service Examination: Information and Approach needed". It was conducted by Prajakta Thakur, Deputy Commissioner of Income Tax, Kolhapur on 06/06/2020.

Place: Pune Date: 18 April 2023

10] Organized webinar on "Job opportunities in Instrumentation Engineering and Higher Studies in the U.S.". It was conducted by Mr. Rohit Ghole, Business Intelligence Engineer, Amazon.com, Seattle, Washington on 27th July 2020.

11] Organized technical mock interview session for final year students on 19/08/2020. The mock interview was conducted by Mr. Waman Sanap, Founder and Director, iPAC Automation Pvt. Ltd, Pune.

12] Organized webinar on "Safety in Instrumentation and Control" on 02/11/2020. It was conducted by Mr. Amit Saxena, Founder, Alliance Solutions, Pune.

13] Organized workshop on 'IoT using Python' from 12/02/2020 to 14/02/2020. It was conducted by Mr. Tushar Kute, Mr. Aniket Thorave, Mituskillologies, Pune.

14] Organized webinar on "Artificial Intelligence in Medical Field: Research and Job opportunities" on 2 July 2020. It was conducted by Dr. Bhushan D. Patil, Lead Scientist, GE Healthcare.

15] Organized webinar on "German Education System and Exam Guidance". It was conducted by Mr. Shripad Kenekar, Automatisierungstechnick Ingenieur, Stuttgart, Baden-Württemberg, Germany on 09/08/2020.

Place: Pune Date: 18 April 2023

*	Name of the Teaching Staff	: Mr.Hemant Pandurang Chaudhari
*	Designation	: Assistant Professor
*	Department	: Instrumentation Engineering
*	Date of Joining the Institution	: 02/07/2001
*	Qualifications with Class/Grade	e: M. Tech. First Class 70%
*	Total Experience in Years	: Teaching –24yrs Industry - 01 yr. Research -
*	Papers Published	: National - International journal – 15
*	Papers Presented in Conference	e : National - International – Nil
*	Ph.D Guide ? Give Field & University	: Field - University - Nil
*	2	: PhDs - Projects at Masters level – Nil (With Details) : Nil
*	Professional Membership	: 1. Indian Society for Technical Education (ISTE)
*	Consultancy Activities	2. Instrument Society of India (ISOI)Nil
*	Awards	: "Lal C Verman" National award by IETE for the year 2017.
*	Grants Fetched "Flow-Level Laboratory with D	: Rs. 12,00,000/- Forbes Marshall Pvt. Ltd. Pimpri sponsored the OCS System".

♦ Interaction with Professional institutions : Forbes Marshall Pvt. Ltd, Pimpri, Pune

*	Name of the Teaching Staff	: Mrs. Kulkarni Sheetal Vijay
*	Designation	: Asst. Professor
*	Department	: Instrumentation Engineering
*	Date of Joining the Institution	: 06/07/2009
*	Qualifications with Class/Grade	e : M. Tech / First Class
*	Total Experience in Years	: Teaching –12.5 Industry - Nil Research - Nil
*	Papers Published	: National – Nil International – 23
*	Papers Presented in Conference	e : National – Nil International –01
*	Ph.D Guide ? Give Field & University	: Field - Nil University - Nil
*	PhDs / Projects Guided Books Published/IPRs/Patents (: PhDs - Nil Projects at Masters level – Nil (With Details) : Nil
*	Professional Membership	: ISTE
*	Consultancy Activities	:Nil
*	Awards	: Nil
*	Grants Fetched	: [1] AICTE- MODROB –Biomedical Instrumentation Laboratory (Rs. 6,59,000/-)
*	Interaction with Professional Institutions	: Nil

*	Name of the Teaching Staff	: Mr.Jagtap Sagar Satyawan	
*	Designation	: Assistant Professor	6
*	Department	: Instrumentation	
*	Date of Joining the Institution	: 17/06/2015	
*	Qualifications with Class/Grade	e: ME FIRST CLASS	
*	Total Experience in Years	: Teaching - 10 Industry - Research -	
*	Papers Published	: National - 1 International –	
*	Papers Presented in Conference	: National - 1 International –	
*	Ph.DGuide ? Give Field &	: Field - University -	
	University		
*	PhDs / Projects Guided	: PhDs - Projects at Masters level –	
Bo	oks Published/IPRs/Patents (Wit	h Details) :	
*	Professional Membership	: ISTEE, IEEE	
*	Consultancy Activities	:	
*	Awards	:	
*	Grants Fetched	: 3.00 LAKH (SPPU ASPIRE 2019-21)	

*	Name of the Teaching Staff	: Mr.Jitendra Anand Khubani
*	Designation	: Assistant Professor
*	Department	: Instrumentation Engineering
*	Date of Joining the Institution	: 05/08/2019
*		
*	Total Experience in Years	: Teaching –5.4 Industry - 5.5 Research -0
*	Papers Published	: National - 00 International – 06
*	Papers Presented in Conference	: National -00 International – 01
*	Ph.D Guide ? Give Field & University	: Field -Nil University - Nil
*	PhDs / Projects Guided	: PhDs - Nil Projects at Masters level – Nil
	Books Published/IPRs/Patents (With Details): Nil
*	Professional Membership	: Nil
*	Consultancy Activities	: Nil
*	Awards	:Nil
*	Grants Fetched	: Nil

 Interaction with Professional : Nil Institutions

*	Name of the Teaching Staff	: Dr.Badri Narayan mohapatra
*	Designation	: Assistant Professor
*	Department	: Instrumentation Engineering
*	Date of Joining the Institution	: 26/06/2018
*	Qualifications with Class/Grade	e: Mtech 1 st Class, Ph.D. (Thesis Submitted)
*	Total Experience in Years	: Teaching - 15 Industry - Nil Research - 06
*	Papers Published	: National - Nil International - 27
*	Papers Presented in Conference	: National - 01 International – 04
*	Ph.D Guide ? Give Field & University	: Field - Nil University - Nil
*	PhDs / Projects Guided Books Published/IPRs/Patents (
*	Professional Membership	: ISI (Instrumentation Society Of INDIA)[ID No-2222]
*	Consultancy Activities	: Nil
* *	Awards Grants Fetched	: Nil : Nil
*	Interaction with Professional Institutions	: Nil

*	Name of the Teaching Staff	: Mr. Kale Shashikant Rangnathrao
*	Designation	: Assistant Professor
*	Department	: Instrumentation Engineering
*	Date of Joining the Institution	: 26/10/2020
*	Qualifications with Class/Grade	e : M.Tech FIRST CLASS
*	Total Experience in Years	: Teaching - 7 Y Industry - 0.5Y Research - 3.5Y
*	Papers Published	: National - International - 5
*	Papers Presented in Conference	e: National - International – 3
*	Ph.D Guide ? Give Field & University	: Field - University -
*	PhDs / Projects Guided	: PhDs - Projects at Masters level –
	Books Published/IPRs/Patents	(With Details) :
*	Professional Membership	: ISTEE , IEEE STUDENT MEMBERSHIP
*	Consultancy Activities	:
*	Awards	:
*	Grants Fetched	:
*	Interaction with Professional Institutions	:

(Authorized Signature) **Dr Pradeep B Mane** Principal, AISSMSIOIT, Pune-

- ✤ Name of the Teaching Staff : Mrs. Chitralekha Deepak Rananaware
- Designation : Assistant Professor
- ✤ Department∴ Instrumentation Engineering
- ◆ Date of Joining the Institution : 16/12/2021
- Qualifications with Class/Grade : ME First class
- ✤ Total Experience in Years : Teaching 1Y Industry 0 Research 0
- ✤ Papers Published : National -2 International 1
- Papers Presented in Conference : National 0 International -0
- Ph.D Guide ? Give Field & : Field NA University NA
 University
- PhDs / Projects Guided : PhDs Projects at Masters level –
 Books Published/IPRs/Patents (With Details) :
- Professional Membership : NA
- Consultancy Activities :-
- ◆ Awards :
- ✤ Grants Fetched : -
- Interaction with Professional : Institutions





- Name of the Teaching Staff : Ms.Garthe Dharmala Rajabhu
- Designation : Assistant Professor
- Department : Instrumentation Engineering

:

- Date of Joining the Institution
- ♦ Qualifications with Class/Grade : , M. Tech (E&TC)- First Class
- ✤ Total Experience in Years : Teaching 8 months Industry 00 Research:00
- ✤ Papers Published
 : National 00 International 00
- Papers Presented in Conference : National 00 International -00
- ✤ Ph.D Guide ? Give Field & : No
- University SPPU
- PhDs / Projects Guided
 PhDs Projects at Masters level NA

Books Published/IPRs/Patents (With Details) : Books

:

- Professional Membership
- Consultancy Activities
 :NA
- ✤ Awards :NA
- ✤ Grants Fetched :NA
- Interaction with Professional : NA



*	Name of the Teaching Staff	: Dr. Pramod G. Musrif
*	Designation	: Assistant Professor
*	Department	: Engineering Sciences
*	Date of Joining the Institution	: 23-04-2012
*	Qualifications with Class/Grade	e: PhD in Physics
*	Total Experience in Years	: Teaching 14 Industry - Research 07
*	Papers Published	: National - International - 08
*	Papers Presented in Conference	e: National 13 International – 02
*	Ph.DGuide ? Give Field & : Fi University	eld - University -
*	PhDs / Projects Guided Books Published/IPRs/Patents (5
*	Professional Membership	: ISTE and ASI
*	Consultancy Activities	:-
*	Awards	(+
*	Grants Fetched	: Grants received from BCUD, SPPU Pune of Rs. 3.2 Lac
*	Interaction with Professional Institutions	:-

*	Name of the Teaching Staff	: Prof. S.V.Arli	kar
*	Designation	: Assistant profes	ssor
*	Department	: Engineering sci	ences
*	Date of Joining the Institution	: 05/04/1993	
*	Qualifications with Class/Grade	e: M.Sc. Physics (f	first class)
*	Total Experience in Years	: Teaching - 28	Industry Research
*	Papers Published	: National - 1	International -1
*	Papers Presented in Conference	e : National - 1 I	nternational – -
*	Ph.DGuide ? Give Field & : N University	o : Field	University
☆ 1.	PhDs / Projects Guided Books Published/IPRs/Patents		Projects at Masters level – - gineering Physics(ISBN:9789389180930)
*	Professional Membership	: ISTE and MVP	
*	Consultancy Activities	:-	
*	Awards	:-	
*	Grants Fetched	: As co-investor	2.3 lakhs
*	Interaction with Professional Institutions	: Federation of film	n society of India.

- Name of the Teaching Staff : Dr. A.R. Deshmukh
- Designation : Assistant Professor
- Department : Engineering Sciences
- Date of Joining the Institution : 20/09/2020
- Qualifications with Class/Grade :Msc. (Physics) PhD, Post Doctorate
- Total Experience in Years : Teaching 1 Research 8
- ✤ Papers Published : National 14

:

- ✤ Papers Presented in Conference : National International 8
- ✤ Ph.DGuide ? Give Field & :
- PhDs / Projects Guided : PhDs Projects at Masters level Books Published/IPRs/Patents (With Details) :
- Professional Membership
- Consultancy Activities
- Awards :
 1)Taiwan International Graduate Program (TIGP) fellowship at Academia Sinica, Taipei, Taiwan. 2012.

2)Best Research Poster Presentation at "Theoretical and Computational Chemistry Association in Taiwan", Hsinchu, Taiwan. September 11, **2014**

3)Best Research Poster Presentation at "Theoretical and Computational Chemistry Association in Taiwan", National Taiwan University, Taipei, Taiwan. September 8, **2015**

4) Best Research Poster Presentation at "Theoretical and Computational Chemistry Association in Taiwan", National Taiwan University, Taipei, Taiwan. September 11, **2016**

- 5) Postdoctoral fellowship from Beijing computational Science Research Center (2019)
- Grants Fetched
- Interaction with Professional : National Taiwan University, Academia Sinica Institutions

:

Place: Pune Date: 18 April 2023 (Authorized Signature) **Dr Pradeep B Mane** Principal, AISSMSIOIT, Pune-



*	Name of the Teaching Staff	: Dr. Yogesh P. Patil
*	Designation	: Associate Professor
*	Department	: Engineering Sciences
*	Date of Joining the Institution	n : 29/07/2005
*	Qualifications with Class/Gra	ade : B.Sc. I M.Sc. B+ Ph.D.
*	Total Experience in Years	: Teaching - 22 Industry - 00 Research - 02
*	Patent	: Applied - 08 Published - 05 Granted 01
*	Papers Published	: National - 01 International – 25
*	Papers Presented in Conferen	nce : National - 14 International – 15
*	Ph.D Guide Give Field	: Field - Chemistry University - SPPU University
		Field: Chemistry University- Arunodaya University
*	PhDs / Projects Guided	: PhDs - Projects at Masters level –

Books Published/IPRs/Patents (With Details): Patent

- a. AUTOMATED APPARATUS FOR WASTE SEGREGATION Application No. 202121041701 A Date of filing of Application :15/09/2021 (43) Publication Date : 29/10/2021
- b. IoT based power theft detection and monitoring system, application no. 202021006665 dated 16/02/2020 (PUBLISHED)
- c. Non hazardous waste sanitary pad decomposition system application no. 202021006596 dated 14/02/2020 (PUBLISHED)
- c. Soil sampler and tester, *application no. 201921027868* dated 11/07/2019
- d. Automated gate design for metered water supply through reservoir application no. 201921004758 dated 06/02/19
- e. Economical and portable attendance marking device for academic application *application no.* 201921001360 dated January 11, 2019
- f. Superconductor based electromagnetic propulsion system *application no. 201821018421* dated May 17, 2018

<u>Books</u>

Yogesh Patil, (2010) Monograph: 'Biodiesel, My Perspectives' LAP LAMBERT Academic Publishing AG & Co. KG, (Germany) ISBN 978-3-8433-5124-9

Place: Pune Date: 18 April 2023 (Authorized Signature) **Dr Pradeep B Mane** Principal, AISSMSIOIT, Pune-

□ Professional Membership

LMISTE 67646 IEEE 95337099

Marathi Vjnyan Parishad

LMTTA (Technology Transfer Association)

LMSMC (Society for Materials Chemistry)

□ Consultancy Activities

Green Audit, Water Testing, Soil Testing

✤ Awards

1) UGC-JRF in Engineering and Technology during 2000-2002,

:

:

2) CM Funded Sane Guruji Fellowship during 1997-99

•

- Recipient of prestigious award "Recognition of Excellency" on the occasion of SHAHU JAYANTI 2019.
- 4) "Best Researcher Award 2019" by VDGOOD

:

5) "Best Faculty Award - 2021" by VDGOOD

6)

Grants Fetched

Sr. No	Amount (INR/USD)	Project	Funding Agency	Acade mic Year
1	Rs.125,000/ -	Ag Nano Based antib Composites acter i ial	B.C.U.D. University of Pune	2009 - 10
2	Rs 25,000/-	Social services	N.S.S. & S.W.O. University of Pune	2007 – 08
3	Rs 25,000/-	Social services	N.S.S. & S.W.O. University of Pune	2007 – 08
4	Rs 25,000/-	Social services	N.S.S. & S.W.O. University of Pune	2008 – 09
5	Rs 25,000/-	Social services	N.S.S. & S.W.O. University of Pune	2009 – 09
6	Rs 25,000/-	Social services	N.S.S. & S.W.O. University of Pune	2009 – 10
7	Rs 13,000/-	Shevga Cutter	I.E.E.E.	2019 – 20
8	Rs. 10,000/-	Survey	U.B.A. GoI	2019 - 20
9	U.S.D. 4418/-	UVC Based disinfection machine	I.E.E.E.	2020 – 21
10	Rs. 846411/-	Establishment of Skill and Personality Development Center	A.I.C.T.E.	2020 - 21

Place: Pune Date: 18 April 2023 (Authorized Signature) **Dr Pradeep B Mane** Principal, AISSMSIOIT, Pune-

11	Rs 100000/-	AICTE - Scheme for Promoting	AICTE	2021-22
		Interests, Creativity and Ethics		
		among Students (SPICES)		

Interaction with Professional : 1) MoU with NGO Gram Gaurav Pratishthan

2) SASSOON Hospital Department of Microbiology PUNE

Place: Pune Date: 18 April 2023

*	Name of the Teaching Staff	: Dr Nidhi Sharma
*	Designation	: Assistant Professor
*	Department	: Engineering Science
*	Date of Joining the Institution	: 02/07/2018
*	Qualifications with Class/Grad	e : Ph. D.
*	Total Experience in Years	: Teaching - 16 YRS Industry - Research -04 YRS
*	Papers Published	: National - 0 International – 5
*	Papers Presented in Conference	e : National - International – 1
*	Ph.D Guide ? Give Field & : F University	ield - University -
*	PhDs / Projects Guided Books Published/IPRs/Patents	5
*	Professional Membership	: Life time member of ISCA & ISTE
*	Consultancy Activities	:
*	Awards	:
*	Grants Fetched	:
*	Interaction with Professional Institutions	:

*	Name of the Teaching Staff	: Mr. Mahajan Prashant Gopal		
*	Designation	: Assistant Professor		
*	Department	: Engineering Science		
*	Date of Joining the Institution	: 23 rd July, 2018		
*	Qualifications with Class/Grad	e: M. Sc(Organic Chemistry), NET (Lectureship)		
*	Total Experience in Years	: Teaching - 7.6 Industry - 0.4 Research	-	
*	Papers Published	: National - NA International - NA		
*	Papers Presented in Conference	e: National - NA International – NA		
*	Ph.D Guide ? Give Field & : F Symbiosis International Deeme University	ield - Dr. Dipika Jaspal and Ph. D Pursuing d University, Lavale, Pune.	University -	
*	PhDs / Projects Guided Books Published/IPRs/Patents	: PhDs - NA Projects at Masters level – (With Details) : NA	NA	
*	Professional Membership	: Life time member of ISTE		
*	Consultancy Activities	: NA		
*	Awards	: Best GFM award for Academic Year 2020-21		
*	Grants Fetched	: NA		
*	Interaction with Professional Institutions	: NA		

- Name of the Teaching Staff : :Mrs Gayatri Nitin Mawale
- Designation : Asst Professor
- ✤ Department : FE
- Date of Joining the Institution : 01/10/2008
- ♦ Qualifications with Class/Grade : ME Civil (Structure) First Class
- ✤ Total Experience in Years : Teaching 14 Industry 2.5 Research Nil
- ✤ Papers Published : National Nil International 1
- ✤ Papers Presented in Conference : National Nil International Nil
- Ph.D Guide ? Give Field & : Field -Nil University -University
- PhDs / Projects Guided : PhDs Nil Projects at Masters level –
 Books Published/IPRs/Patents (With Details) : Nil
- Professional Membership
 LM IEI, LM IWWA, LM ISSE, LM ISTE
- Consultancy Activities :Organized ETAB Software Training course as consultancy
- Awards : Nil
- ✤ Grants Fetched : Nil
- Interaction with Professional : Nil Institutions

(Signature)

Place: Pune Date: 18 April 2023

*	Name of the Teaching Staff	: Ms.Atiya Nasir Khan Pathan	
*	Designation	: Assistant Professor	
*	Department	: Engineering Science	
*	Date of Joining the Institution	: 01/10/2008	
*	Qualifications with Class/Grade: Masters in Civil Engineering (Structures)		
*	Total Experience in Years	: Teaching - 14 Industry - 0.5 Research -	
*	Papers Published	: National - 01 International – Nil	
*	Papers Presented in Conference	e : National - Nil International – Nil	
*	Ph.D Guide ? Give Field & : F University	Field - Structures (Perusing) University - SPPU	
*	PhDs / Projects Guided Books Published/IPRs/Patents	: PhDs - Projects at Masters level – (With Details) :	
*	Professional Membership	: Indian Society for Structural Engineering, Institute of Engineers India, LMISTE	
*	Consultancy Activities	:Organized ETAB Software Training course as consultancy	
*	Awards	:	
*	Grants Fetched	:	
*	Interaction with Professional Institutions	:	

(Signature)

Place: Pune Date: 18 April 2023

*	Name of the Teaching Staff	: Mr. Amit H Raheja
*	Designation	: Assistant Professor
*	Department	: Engineering Sciences
*	Date of Joining the Institution	: 08/07/2013
*	Qualifications with Class/Grade	e : M.E. (Structural Engineering) First Class
*	Total Experience in Years	: Teaching - 8.5 years Industry - Research - 02 yrs
*	Papers Published	: National - International - 03
*	Papers Presented in Conference	e : National - International –
*	Ph.D Guide ? Give Field & : F University	ield - University -
*	PhDs / Projects Guided Books Published/IPRs/Patents (: PhDs - Projects at Masters level – (With Details) :
*	Professional Membership	: Institution of Engineers (India)
*	Consultancy Activities	Indian Society for Technical : Organized ETAB Software Training course as consultancy
*	Awards	: Best GFM Award 2017-18
*	Grants Fetched	:
*	Interaction with Professional Institutions	:

- Teaching Staff : Mr . Vikram Dilip Deshmukh
- Designation : Assistant Professor
- Department : Civil Engineering
- ✤ Date of Joining the Institution : 19/07/2022
- ♦ Qualifications with Class/Grade : ME (C&M)- First Class
- ✤ Total Experience in Years : Teaching -8 Industry 02 Research 0
- ✤ Papers Published : National 00 International 4

:

- Papers Presented in Conference : National 0 International -0
- Ph.D Guide ? Give Field &
- University SPPU
- PhDs / Projects Guided : PhDs 0 Projects at Masters level -0

Books Published/IPRs/Patents (With Details):0

- Professional Membership : -
- Consultancy Activities
 :NA
- ✤ Awards : -
- ✤ Grants Fetched :----
- Interaction with : Institutions

Place: Pune Date: 18 April 2023

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- ♦ Name of the Teaching Staff : Ms. Anupama Arunkumar Athawale
- Designation
 Assistant Professor
- Department : Engineering Sciences
- Date of Joining the Institution : 01/09/2022
- Qualifications with Class/Grade : Ph. D(Pursuing), ME (Construction and Management)- First Class with distinction
- ✤ Total Experience in Years : Teaching 04 Industry 00 Research 00
- ✤ Papers Published : National 01 International 02
- Papers Presented in Conference : National 01 International -0
- ✤ Ph.DGuide ? Give Field & : NA
- University NA
- PhDs / Projects Guided : NA
 - Books Published/IPRs/Patents (With Details) :NA
- Professional Membership : NA
- ✤ Consultancy Activities :NA
- ✤ Awards : 00
- ✤ Grants Fetched : NA
- Interaction with Professional : NA Institutions



*	Name of the Teaching Staff	: Mr.Pradeep Shriram Rathod.	
*	Designation	: Assistant Professor	
*	Department	: Engineering Science	
*	Date of Joining the Institution	: 22/12/2019.	
*	Qualifications with Class/Grade	e: ME Heat & Power, CGPA: 7.45	
*	Total Experience in Years	: Teaching 12 year's Industry : 09 year's, Research : nil	
*	Papers Published	: National - 05 International - 01 International : 01	
*	Papers Presented in Conference : National - 01 International – 01		
* *	Ph.D Guide ? Give Field & : F PhDs / Projects Guided	ield - University - NA : PhDs - Projects at Masters level –	
	Books Published/IPRs/Patents (With Details): Nil	
*	Professional Membership ISTE & Member of	: ISTE LM, INSTITUTE OF ENGINEERS PUNE CENTRE LM	
*	Consultancy Activities	: No	
*	Awards	: Best GFM, excellent Result in BME.	
*	Grants Fetched	: NIL	
*	Interaction with Professional	: NO	

Place: Pune Date: 18 April 2023

Institutions

*	Name of the Teaching Staff	:Mr.Amol Jagannath More
*	Designation	: Assistant Professor
*	Department	: Engineering Sciences
*	Date of Joining the Institution	: 01 Jan 2010
*	Qualifications with Class/Grade Distinction	e: M-TECH MECHANICAL ENGINEERING first class with
*	Total Experience in Years	: Teaching - 12 years Industry - 06 month, Research -04yrs
*	Papers Published	: National - 01 International –12
*	Papers Presented in Conference	e: National - 01 International – 02
*	Ph.D Guide ? Give Field & : F University	ield - NA University - NA
*	PhDs / Projects Guided Books Published/IPRs/Patents	: PhDs - NA Projects at Masters level – NA (With Details) : NIL
	Professional Membership Professional Membership	: LMISTE67648 : SMISME20161570
*	Consultancy Activities	:NIL
*	Awards Mechanical Engineering 2021.	: 01 Innovative Research & Dedicated Teaching Professional Award in
*	Grants Fetched	: NIL
*		: 1.Om Engineering Pvt Ltd Pune GVPL CFD Technologies PUNE INFITECH enterprises Pune

Place: Pune Date: 18 April 2023

*	Name of the Teaching Staff	:Prof.Shivaji S.Gadadhe
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- Designation : Assistant Professor
- Department : Engineering Science
- ◆ Date of Joining the Institution : 13/10/2010
- Qualifications with Class/Grade : BE(Mech), ME (Design Engg.) Ph.D(Pursuing)
- ✤ Total Experience in Years : Teaching 12 years Industry -00 Research 00
- ✤ Papers Published : National 00 International 05
- ✤ Papers Presented in Conference : National -00 International -01
- Ph.D Guide ? Give Field & : Field 00 University 00 University
- PhDs / Projects Guided : PhDs 00 Projects at Masters level 00 Books Published/IPRs/Patents (With Details) : 00
- Professional Membership : ISTE//SMISME/FSIESRP
- Consultancy Activities
 :Nil
- Awards :3 times Best GFM (2010-11,2011-12,2012-13),(Best SDO For college
 -), InnovativeTechnologist & Dedicated Teaching Professional Award
- ✤ Grants Fetched :SWO
- Interaction with Professional : Nil Institutions

Place: Pune Date: 18 April 2023



*	Name of the Teaching Staff	:Mr.Nitin Prakashrao Bhone	
*	Designation	: Assistant Professor	
*	Department	: Engineering Sceince	
*	Date of Joining the Institution	: 03/06/2013	
*	Qualifications with Class/Grade	: B.E(Mechanical) M.E (Production Engineering) Ph.D (Pursuing)	
*	Total Experience in Years	: Teaching - 14 Yrs Industry - 02 Yrs Research - Nil	
*	Papers Published	: National - International – 08 Papers	
*	• Papers Presented in Conference : National - International – 03		
* *	University		
*	Professional Membership	: LMISTE-85131/SMISME/FSIESRP	
*	Consultancy Activities	:	
*	Awards	:1. First Merit in ME (Production) At SGBAU Amravati,	
		2. Innovative Technologist & Dedicated Teaching Professional Award	
*	Grants Fetched	:	
*	Interaction with Professional Institutions	:	

Place: Pune Date: 18 April 2023

*	Name of the Teaching Staff	: Mr. Ashish Shankarrao Apate
*	Designation	: Assistant Professor
*	Department	: Engineering Sciences
*	Date of Joining the Institution	: 14 June 2019
*	Qualifications with Class/Grad	e: ME (Design Engineering) with I st class
*	Total Experience in Years	: Teaching – 5 yrs Industry - 2.9 yrs Research -
*	Papers Published	: National - International – 3
*	Papers Presented in Conference	e : National - 1 International –
*	Ph.D Guide ? Give Field & : F University	ïeld - University -
*	PhDs / Projects Guided Books Published/IPRs/Patents	: PhDs - Projects at Masters level – (With Details) :
*	Professional Membership	: ISTE, IRED , IAENG
*	Consultancy Activities	:
*	Awards	:
*	Grants Fetched	:
*	Interaction with Professional Institutions	: Sainath Engineering and Machinary

Place: Pune Date: 18 April 2023

* *	Name of the Teaching Staff Designation Department Date of Joining the Institution :	 Dr. Naseem Khayum Assistant Professor Engineering Sciences 23/09/2021
*	Qualifications with Class/Grade	e: Ph.D.(Mechanical Engineering) (Distinction)
*	Total Experience in Years	: Teaching - 5 Industry - 00 Research - 5.5
*	Papers Published	: National - 01 International – 09
*	Papers Presented in Conference	: National - 01 International – 05
*	Ph.DGuide ? Give Field & : Field With the second se	eld - NA University -
*	PhDs / Projects Guided Books Published/IPRs/Patents (: PhDs - NA Projects at Masters level – With Details) :
* *	Professional Membership Consultancy Activities	: Indian Society of Technical Education(ISTE) :
		: Awarded with a certificate of "Recognized Reviewer" by the Fuel 21 Research Ratna Award of the year 2019" by the International al access, at Tirchy, Tamilnadu in Feb 2019

 Interaction with Professional : Institutions

Place: Pune Date: 18 April 2023

*	Name of the Teaching Staff	: Dr. Pritam Saha
*	Designation	: Assistant Professor
*	Department	: Engineering Science
*	Date of Joining the Institution	: 01/09/2022
*	Qualifications with Class/Grade M. Tec	 :Ph. D (Cryogenic Engineering), h. (Manufacturing Technology) – First Class B. Tech (Mechanical Engineering) – First Class
*	Total Experience in Years	: Teaching –0.9 Industry - 00 Research - 00
*	Papers Published	: National - 02 International - 03
*	Papers Presented in Conference	: National – 01 International – 02
*	Ph.D Guide ? Give Field & University	: Field – NA University – NA
*	PhDs / Projects Guided Books Published/IPRs/Patents (Wit	: PhDs - Nil Projects at Masters level – Nil h Details) : Nil
*	Professional Membership	: Nil
*	Consultancy Activities	: Nil
*	Awards	: 01
*	Grants Fetched	: Nil
*	Interaction with Professional Institutions	: Nil

*	Name of the Teaching Staff	: Prof .Mahesh Balasaheb Nigade	0
*	Designation	: Assistant Workshop Superintendent	(33)
*	Department	: Engineering Sceince	
*	Date of Joining the Institution	: 26/07/2016	
*	Qualifications with Class/Grade	e: ME MECHANICAL Design	
*	Total Experience in Years	: Teaching -09 Industry - 10 Research - 04	
*	Papers Published	: National - 01 International - 05	
*	Papers Presented in Conference	e: National - 03 International –	
*	Ph.D Guide ? Give Field & : F Pune university PUNE	ield -PHD mechanical Pursuing University - S	Savitribai Phule
* *	PhDs / Projects Guided Books Published/IPRs/Patents (: PhDs - Projects at Masters level – (With Details) :	
*	Professional Membership	: ISTE	
* *	Consultancy Activities Awards	:AISSMS CNC, VMC training centerpune	
*	Grants Fetched	:	
*	Interaction with Professional	:	

Institutions

*	Name of the Teaching Staff	: Prof. Pandit Bandu Shinde
*	Designation	: Assistant Professor
*	Department	: Engineering Sciences
*	Date of Joining the Institution	: 02/07/2013
*	Qualifications with Class/Grad	le :M.Tech(Ind. Maths) With "O" grade(First class with Distinction)
*	Total Experience in Years	: Teaching -13.5 Industry -03Month Research -
*	Papers Published	: National - 01 International –
*	Papers Presented in Conference	e : National International –
*	Ph.D Guide ? Give Field & : H University	Field University
*	PhDs / Projects Guided Books Published/IPRs/Patents	: PhDs Projects at Masters level – - (With Details) :
*	Professional Membership Mathematics(IAIAM)	:Indian Academy of Industrial and Applicable
*	Consultancy Activities	:
*	Awards	:
*	Grants Fetched	:
*	Interaction with Professional Institutions	:

*	Name of the Teaching Staff	: Mr.Pankaj Shyamnarayan Gaur
*	Designation	: Assistant Professor
*	Department	: Engineering Sciences
*	Date of Joining the Institution :	21/09/2020
*	Qualifications with Class/Grade	:M.Sc Mathematics with Ist class
*	Total Experience in Years	: Teaching - 7.8 Industry - Research -
*	Papers Published	: National - International –
*	Papers Presented in Conference	: National - International –
*	Ph.D Guide ? Give Field & : Fie University	eld - University -
*	PhDs / Projects Guided Sooks Published/IPRs/Patents (V	Projects at Masters level – With Details) :
*	Professional Membership	:
*	Consultancy Activities	:
*	Awards :	
*	Grants Fetched	:
*	Interaction with Professional Institutions	:

*	Name of the Teaching Staff	: Dr. Sangita Pravin Thakre
*	Designation	: Assistant Professor
*	Department	: Engineering Science
*	Date of Joining the Institution	: 21/11/2022
*	Qualifications with Class/Grade M. Sc.	:Ph. D (Mathematics), – Second Class B. Sc. – First Class
*	Total Experience in Years	: Teaching –08 Industry - 00 Research - 00
*	Papers Published	: National - 00 International - 03
*	Papers Presented in Conference	: National – 01 International – 00
*	Ph.D Guide ? Give Field & University	: Field – NA University – NA
*	PhDs / Projects Guided Books Published/IPRs/Patents (Wit	: PhDs - Nil Projects at Masters level – Nil h Details) : Nil
*	Professional Membership	: Nil
*	Consultancy Activities	: Nil
*	Awards	: Nil
*	Grants Fetched	: Nil
*	Interaction with Professional Institutions	: Nil

*	Name of the Teaching Staff	: Mr. Ramkrishna Baban Tope
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- Designation
 Assistant Professor
- Department : Engineering Sciences
- ✤ Date of Joining the Institution : 16/11/2022
- ✤ Qualifications with Class/Grade : M.Sc Maths, SET
- ✤ Total Experience in Years : Teaching -08 Industry 00 Research 00
- ✤ Papers Published : National 00 International 00
- ✤ Papers Presented in Conference : National 00 International 00
- Ph.D Guide ? Give Field & : Field --
- ✤ University SPPU
- ✤ PhDs / Projects Guided : PhDs 00 Projects at Masters level 00

Books Published/IPRs/Patents (With Details): 00 Books

0 Patents

0 Copyright

- Professional Membership : Nil
- Consultancy Activities
 :NA
- ✤ Awards : 00
- ✤ Grants Fetched : NA
- Interaction with Professional : NA Institutions

Place: Pune Date: 18 April 2023

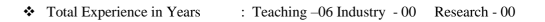
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*	Name of the Teaching Staff	: Mr. Naushad Akbar Shaikh	
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*	Designation	: Assistant Professor
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 Department 	: Engineering Sciences
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- Date of Joining the Institution : 21/11/2022
- ✤ Qualifications with Class/Grade : M.Sc Maths, SET



- ✤ Papers Published : National 00 International 00
- ◆ Papers Presented in Conference : National 00 International 00
- Ph.D Guide ? Give Field & : Field --
- University SPPU
- PhDs / Projects Guided
 PhDs 00 Projects at Masters level 00

Books Published/IPRs/Patents (With Details): 00 Books

0 Patents

- 0 Copyright
- ✤ Professional Membership : IEEE
- Consultancy Activities
 :NA
- ✤ Awards : 00
- ✤ Grants Fetched : NA
- Interaction with Professional : NA Institutions

Place: Pune Date: 18 April 2023



- ♦ Name of the Teaching Staff :Mr.Shelar Dilip Shravan
- Designation : Assistant Professor
- Department : Engineering Sciences
- ◆ Date of Joining the Institution : 1/02/2021
- Qualifications with Class/Grade :M.Sc (Mathematics) with Ist class, M.Phil
- ♦ Total Experience in Years : Teaching 21 Industry Research -
- Papers Published
 National International 02
- ◆ Papers Presented in Conference : National International 02
- Ph.D Guide ? Give Field & : Field University University
- PhDs / Projects Guided : PhDs Projects at Masters level Books Published/IPRs/Patents (With Details) :
- Professional Membership : Indian mathematical Society(IMS)

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- Consultancy Activities
- ✤ Awards
- Grants Fetched
- Interaction with Professional : Institutions

Place: Pune Date: 18 April 2023

*	Name of the Teaching Staff	: Miss.Supriya Sudam Raskar			
*	Designation	: Assistant Professor			
*	Department	: Engineering Science			
*	Date of Joining the Institution	: 18/07/2022			
*	Qualifications with Class/Grade B.Sc –	:M.Sc – First Class, SET, NET First Class			
*	Total Experience in Years	: Teaching –02 Industry - 00 Research - 00			
*	Papers Published	: National - 00 International - 00			
*	Papers Presented in Conference	: National – 01 International – 00			
*	Ph.D Guide ? Give Field & University	: Field – NA University – NA			
*	PhDs / Projects Guided Books Published/IPRs/Patents (Wit	: PhDs - Nil Projects at Masters level – Nil th Details) : Nil			
*	Professional Membership	: Nil			
*	Consultancy Activities	: Nil			
*	Awards	: Nil			
*	Grants Fetched	: Nil			
*	Interaction with Professional Institutions	: Nil			

*	Name of the Teaching Staff	: Mr.Neeraj Devidas Gaikwad
*	Designation	: T&P Officer
*	Department	: Training and Placement Department
*	Date of Joining the Institution	: 02/08/1999
*	Qualifications with Class/Grade First Class	e : M.Tech–Metallurgical Engineering (Physical Metallurgy)-
*	Total Experience in Years	: Teaching – 22.8 Industry - 01 Research - 15
*	Papers Published	: National International
*	Papers Presented in Conference	: National International – -
*	Ph.D Guide ? Give Field &	:-
*	6	: PhDs Projects at Masters level – - With Details) : -2 Patents filed
*	Professional Membership	: ISTE
*	Consultancy Activities	:-
*	Awards	: 05
*	Grants Fetched	:

- Received grant worth Rs. 14 thousand from EDI-Ahmedabad for conducting Entrepreneurship Awareness camp.
- Received grant worth Rs. 14 thousand from Science and Technology Park-SPPU-Pune, for conducting Entrepreneurship Awareness camp.
- Interaction with Professional : 07 Institutions

*	Name of the Teaching Staff	: Dr.Deepali Sureshchandra More	-
*	Designation	: Physical Director	A
*	Department	: Physical Education	
*	Date of Joining the Institution	: 29/12/2009	
*	Qualifications with Class/Grade	e: M.P.Ed (SET), PhD	
*	Total Experience in Years	: Teaching –12.2 Industry - Research - 0	
*	Papers Published	: National - 02 International – 01	
*	Papers Presented in Conference	: National - 02 International – 02	
*	PhDs / Projects Guided	:	
*	Projects at Masters level – Books Published/IPRs/Patents (With Details) :	
*	Professional Membership	:	
*	Consultancy Activities	: NA	
*	Awards	: 01	
*	Grants Fetched	: SPPU under BCUD Sports grant 60,000/- in 2010 SPPU under BCUD Sports grant 60,000/- in 2012 SPPU under BCUD Sports grant 1,00,000/- in 2014 SPPU under BCUD Sports grant 1,00,000/- in 2016 SPPU under BCUD Sports grant 1,00,000/- in 2018	5
•••	Interaction with Professional	·NA	

 Interaction with Professional : NA Institutions

Place: Pune Date: 18 April 2023

- ♦ Name of the Teaching Staff : Ms. Pushpa Vitthal Hirave
- Designation : Librarian
- ✤ Department: Central Library
- ✤ Date of Joining the Institution : 03/06/2013
- Qualifications with Class/Grade : B. Sc. (Chemistry), M.L.I.Sc, UGC-NET, Post Graduation Diploma in Library Automation and Networking
- ✤ Total Experience in Years : Teaching 10 Industry 00 Research 00
- ✤ Papers Published : National 00 International 00
- ✤ Papers Presented in Conference : National 00 International 00
- Ph.DGuide ? Give Field & : Field -----
- PhDs / Projects Guided
 PhDs 00
 Projects at Masters level 00

Books Published/IPRs/Patents (With Details) :0 Books

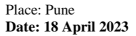
- Professional Membership : ILOSC
- Consultancy Activities
 :NA
- ✤ Awards :01
- ✤ Grants Fetched : NA
- Interaction with Professional : NA Institutions

Place: Pune Date: 18 April 2023



	8	
*	Designation	: Librarian
*	Department	: Library
*	Date of Joining the Institution	: 01/12/2013
*	Qualifications with Class/Grad	le : B.Sc. M.A. M.Lib I.Sc. SET with First Class
*	Total Experience in Years	: Librarian- 13 years Asst. Librarian 5 Years
*	Papers Published	: National - 0 International – -
*	Papers Presented in Conference	e : National International – -
*	Ph.D Guide ? Give Field &	:-
*	PhDs / Projects Guided	: - Projects at Masters level – -
*	Professional Membership	: -
*	Consultancy Activities	:-
*	Awards	: -
*	Grants Fetched	:-
*	Interaction with Professional Institutions	:

* Name of the Teaching Staff : Ms.Madhavi Prashant Parulekar





Sr.	Name of the Programmes	Intake	Duration	Fees in Rupees	Hostel Fees
No.					
1	Computer Engineering	120	4 years	110000/-	120000/-
2	Electrical Engineering	60	4 years	110000/	120000/-
3	Instrumentation Engineering	60	4 years	110000/	120000/-
4	Electronics & Tele-communication	120	4 years	110000/	120000/-
5	Information Technology	60	4 years	110000/	120000/-
6	Artificial Intelligence and Data	120	4 years	110000/	120000/-
	Science				
7	M.E.Power Electronics &	18	2 years	87500/-	120000/-
	Drives(Second Shift)				
8	M.E. VLSI and Embedded System	18	2 years	87500/-	120000/-
	(Second Shift)				

Details of fee, as approved by State Fee Committee,	Tuition fees of Rs. 97343/-		
for the Institution	Development fees of Rs. 12,657/-		
	Total fees of Rs. 1,10,000/-		
Time schedule for payment of fee for the entire	Till the cut of date as stipulated by the Director		
programme	Technical Education/ Govt. of Maharashtra.		
No of Fees waivers granted with amount and name	2022-23: 22		
of students	2021-22: 24		
	2020-21: 79		
	2019-20: 74		
Number of scholarship offered by the Institution,	2022-23:02		
duration and amount	2021-22:06		
	2020-21: 07		
	2019-20: 07		
Criteria for fee waivers / scholarship	As per Govt. rules & regulation		
Estimated cost of Boarding and Lodging in Hostels	Boarding and Lodging in Hostel Rs. 120000/-per		
	annum per head.		

(10) Admission

Number of seats sanctioned with the year of approval

Sr No	Name of the programmes	Sanction	Year of
		Intake	Approval
1	Electrical Engineering	60	1999
2	Electronics and Telecommunication Engineering	60	2008
3	Electronics and Telecommunication Engineering (Second Shift)	60	2013
4	Computer Engineering	60	1999
5	Computer Engineering (Second Shift)	60	2012
6	Information Technology	60	2008
7	Instrumentation Engineering	60	1999
8	Artificial Intelligence and Data Science	120	2020
9	ME - Electrical Engineering (Power Electronics and Drives)	18	2013
10	ME - Electronics and Telecommunication Engineering (VLSI and	18	2013
	Embedded System)		
	Total Intake	576	

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Number of students admitted under various categories each year in the last three years

Sr No.	Under	2020-	2021-	2022-	Post	2020-	2021-	2022-
	Graduate	2021	2022	2023	Graduate	2021	2022	2023
	(UG)				(PG)			
1	SC	46	46	50	SC	1	1	0
2	ST	63	60	11	ST			
3	VJNT			46	VJNT	0	0	0
4	SBC			14	SBC	1		
5	OBC	128	137	176	OBC	1	0	0
6	SEBC	0	0	0	SEBC	0	0	0
7	Open	307	313	289	Open	4	1	0
]	Fotal	544	556	586	Total	5	2	0

Number of applications received during last two years for admission under Management Quota and number admitted

Sr No	Particulars	Academic Year 2018-2019	Academic Year 2019-2020
1	No of application received		
2	No of admitted students		

(11) Admission Procedure

Mention the admission test being			
followed, name and address of the Test	Maharashtra (Website-www.dte.org.in)		
Agency and its URL (website)	2) JEE Main/ Advance:-Central Board of	f secondary Education,	
	New Delhi.		
Number of seats allotted to different	1) MH - CET :- 65% of sanctioned intak	e of each course	
Test Qualified candidate separately	2) JEE Main/ Advance :- 15% of sanctio	ned intake of each course	
(AIEEE / ECT (State conducted test /	5) Institute level seats : - 20% of sanction	ned intake of each course	
University tests / CMAT / GPAT) /			
Association conducted test)			
Calendar for admission against	Last date of request for applications		
Management / vacant seats	Last date of submission of applications		
	Dates for announcing final results		
	Release of admission list (main list and		
	waiting list shall be announced on the		
	same day)		
	Date for acceptance by the candidate		
	(time given shall in no case be less		
	than 15 days)		
	Last date for closing of admission		
	Starting of the Academic session		
	The waiting list shall be activated only		
	on the expiry of date of main list		
	The policy of refund of the fee, in case		

Place: Pune Date: 18 April 2023 (Authorized Signature) **Dr Pradeep B Mane** Principal, AISSMSIOIT, Pune-

(12) Criteria and Weightages for Admission

Describe each criterian with its respective weightages i.e. Admission Test, marks in qualifying examination etc.

- CAP Admission : Candidate should be an Indian National and should have passed the HSC (Std.XII) examination of Maharashtra State Board of Secondary and Higher Secondary Education or its equivalent examination with subjects English, Physics, Chemistry and Mathematics and Secured Minimum 150 marks out of 300 marks (minimum 45% marks i.e. 135 marks out of 300 marks in case of candidates of Backward class categories belonging to Maharashtra state only) in the PCM added together and Obtained non Zero Score in Physics, Chemistry and Mathematics at MH CET/JEE.
- 2) Institute level and vacant seat admission :

Candidate should be an Indian National and should have passed the HSC (Std.XII) examination of Maharashtra State Board of Secondary and Higher Secondary Education or its equivalent examination with subjects English, Physics, Chemistry and Mathematics and Secured Minimum 150 marks out of 300 marks (minimum 45% marks i.e. 135 marks out of 300 marks in case of candidates of Backward class categories belonging to Maharashtra state only) in the PCM added together and Obtained non – Zero Score in Physics, Chemistry and Mathematics at MH – CET/JEE.

Candidate should be an Indian National and should have passed the HSC (Std.XII) examination of Maharashtra State Board of Secondary and Higher Secondary Education or its equivalent examination with subjects English, Physics, Chemistry and Mathematics and Secured Minimum 150 marks out of 300 marks (minimum 45% marks i.e. 135 marks out of 300 marks in case of candidates of Backward class categories belonging to Maharashtra state only) in the PCM added together.

Diploma holders who have passed the Diploma course in Engineering / Technology with minimum of 50 % marks and medium of instruction as English from Polytechnics affiliated to MSBTE or AICTE approved autonomous Polytechnics situate in or outside the Maharashtra state.

Mention the minimum level of acceptance, if any

Candidate should be an Indian National and should have passed the HSC (Std.XII) examination of Maharashtra State Board of Secondary and Higher Secondary Education or its equivalent examination with subjects English, Physics, Chemistry and Mathematics and Secured Minimum 150 marks out of 300 marks (minimum 45% marks i.e. 135 marks out of 300 marks in case of candidates of Backward class categories belonging to Maharashtra state only) in the PCM added together and Obtained non – Zero Score in Physics, Chemistry and Mathematics at MH – CET/JEE.

Sr No	Name of the programmes	Cut-off levels of percentage and percentile		
		score		
		2020-21(**)	2021-22	2022-23
1	Electrical Engineering	93.87-35.00	81.08-1.00	91.04 - 8.38
2	Electronics and Telecommunication	89.39-33.33	93.15-5.44	93.75 - 19.84
	Engineering			
3	Computer Engineering	96.57-84.55	96.93-22.90	98.65 - 24.87
4	Information Technology	94.48-64.99	96.10-12.11	96.49 - 44.93
5	Instrumentation Engineering	78.39-20.21	79.96-10.13	83.24 - 4.19

Mention the cut-off levels of percentage and percentile score of the candidates in the admission test for the last three years

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6	Artificial Intelligence and Data Science	96.40-56.68	95.75-12.70	95.81 - 10.49
(1) -				

(*) Total CET score, (**) Total percentile of CET

Display marks scored in Test etc. and in aggregate for all candidates who were admitted

(13) List of Applicants

List of candidate whose applications have been received along with percentile / percentage score for each of the qualifying examination in separate categories for open seats. List of candidate who have applied along with percentage and percentile score for Management quota seats.

(14) Results of Admission under Management seats / vacant seats

Composition of selection team for admission under	
Management Quota with the brief profile of	
members (This information be made available in the	
public domain after the admission process is over)	
Score of the individual candidate admitted arranged	
in order or merit	
List of candidate who have been offered admission	
Waiting list of the candidate in order of merit to be	
operative from the last date of joining of the first list	
candidate	
List of the candidate who joined within the date,	
vacancy position in each category before operation	
of waiting list	

(15) Information of Infrastructure and Other Resources Available

Number of class Rooms (UG) and size of each

Sr No	Class Room	Size of Each in Sq m
1	002	71.01
2	016	72.45
3	018	72.59
4	109	73.34
5	109 B	66.69
6	111	76.03
7	113	72.28
8	114	76.03
9	117	72.59
10	118 (RF)	69.17
11	206	73.04
12	210	76.03
13	213	76.03
14	218	66.66
15	305	76.03
16	309	76.03
17	315	73.04
18	405	76.03
19	409	76.03
20	505	76.03

Place: Pune Date: 18 April 2023

21	509	76.03
22	605	76.03
23	609	76.03
24	704	76.03
25	708	76.03
26	B1	97.02
27	B3	66.66
28	B4	100.152

Number of class Rooms (PG) and size of each

Sr No	Class Room	Size of Each in Sq m
1	205	33
2	401	33
3	414	33

Number of Tutorial Rooms and size of each

Sr No	Tutorial Room/	Size of Each in Sq m
1	015	35
2	217	37
3	314	33
4	510A	33
5	513	41.1
6	612	33
7	712	41.1

Number of laboratories and size of each

Sr No	Laboratories	Size of Each in Sq m
1	Physics lab	66.66
2	Mechanical Engg. Lab	66.66
3	Applied Chemistry Lab	100.96
4	CAD Lab	71.72
5	Civil Engg. Lab	66.66
6	Workshop	225
7	Basic Electrical Lab	72.5
8	Electrical Machine Lab	145.29
9	High Voltage Lab	66.66
10	Drives & Power Electrinics Lab	72.28
11	Measurments & Instrumentation Lab	66.66
12	Microprocessor & Control System lab	66.66
13	Power Electronics & Drives	72.28
14	Electrical Project Lab & PG	145.29
	Computer cetre	
15	Power Systems Lab	72.5
16	Digital Electronics Lab	72.48
17	Electronics Circuit Lab	72.48
18	OFC/Voice Network Lab	72.28

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19	System Programming lab	71.45
20	Microcontroller/ Embedded	71.45
21	PG/VLSI Lab / Lab Practice I	55
22	Project Lab/ Basic Electronics Lab	48
23	PG/Lab Practice II	66.66
24	Internet of Things Lab	72.48
25	Corporate Training Room	72.48
26	Computation Lab	72.48
27	Programming Lab	71.45
28	Network Security Lab	71.45
29	Project Lab	41.1
30	H/W & Microprocessor Lab	66.66
31	Programming Lab	72.48
32	Project & Network Lab	72.48
33	Software Lab	72.48
34	Software Computing Lab	71.45
35	Advance Software Lab	71.45
36	Project Lab	71.45
37	Network Lab I	71.45
38	Hardware Lab	72.48
39	Language Lab	72.48
40	Software Lab I	73.42
41	Software Lab II	72.28
42	Network Lab II	66.66
43	Analog & Digital Techniques Lab	73.42
44	Process Instrumentation Lab	72.48
45	Sensor & Tranducer Lab & Forbes	51.03
	Marshell Centre of Excellence flow	
	Level Lab	
46	Computer Lab	72.48
47	Emerson Centre of Excellence in	51.62
	Delta V Distibuted Control System	
	Lab	
48	Bio Medical Instrumentation Lab	51.03

Number of Drawing Halls and Capacity of each

Sr No	Drawing Halls	Capacity of each
1	Drawing Hall(112)	145.29

Number of Computer Centers and Capacity of each

	Sr No	Computer Centers	Capacity of each
ĺ	1	105,107	100.57

Library

Place: Pune Date: 18 April 2023

Sr.		Total	Total			
No.	Course	Number	Number of	Department	Number of Journals	
110.		of Titles	Volumes		-	-
					National	International
1	AI & DS	15	168	-	6	
2	Computer Engineering	985	6902	294	6	
3	Electrical Engineering	747	4372	309	6	
4	Electrical Engineering (ME)	66	232	-	12	
5	Instrumentation Engineering	620	3268	229	6	
6	Electronics & Tele- communication	1443	7578	149	6	
7	Electronics & Tele- communication (ME)	70	329	-	12	
8	Information Technology	573	2760	318	6	
9	Engineering Science (First Year)	451	3813	822	-	5169
10	General	293	781	-		
	Total	5263	30203 (As			
			Per			
			Accession			
			Register)			
11	Donated Books	361	447	-		1
12	BCUD Books	103	105			1
13	Book Bank (SWF)	175	1226	-		1
	Total	5902	31981 (A)	2491 (B)		
	Grand Total (A + B)		34472	<u> </u>		1

Number of Library books/ Titles/ Journals available (program - wise)

E-Journal for Central Library

Sr. No.	Publisher	E-Content
1.	IEEE ASPP Package	169 Journals since from 2001 back files of Electronics and
		Electrical and basic sciences
2.	Knimbus	25000 ebooks of engineering
3.	DELNET Consortium	5000+ Full text e journals, 320 engineering e books

Place: Pune Date: 18 April 2023

Laboratory and Workshop

List of Major Equipment / Facility in each Laboratory / Workshop (Electrical)

Sr No	Name of Equipment	Qty	Manufactur er	Model no	Important technical Specifications
1	Rectifier Panel	01	Inhouse	No	I/P –415V, 3 ph, AC Supply O/p – 220V, DC 30 Amp.
2	Motor generator set slip ring I. M. m/c. coupled to Compound m/c.	01	BENN Electricals Pvt. Ltd.	IS:4722	3 ph,415V, AC Supply, 7.5 HP,12 Amp,1410 rpm,50Hz
3	Motor generator set slip ring I. M. m/c. coupled to Compound m/c.	01	BENN Electricals Pvt. Ltd.	IS:4722	3 ph,415V, AC Supply, 7.5 HP,12 Amp,1410 rpm,50Hz
4	Variable Inductive Load Bank	01	Protex Instruments	No	3 ph,415V, AC Supply, 10 Amp/Ph load Variation
5	LCD Projector	01	Sharp	XR-10S	ProjectionDLP,Nativeresolution:SVGA(800 \[] 600),Maximumresolution:1400 \[] 1050)Contras ratio2000:1
6	Document Camera	01	Aver	POH7A	5M,32X zoom capabilities and image streaming via HDMI visualizer
7	Power Analyser with Ethernet & RCM	01	Janitza	UMG96R M-E	Capable of energy,universal and differential current,Capable of measuring Voltage,Current, Power,Energy, Power factor Max.,Min Values etc.
8	LCD Projector	01	SONY	VPL DX 221	3 LCD Native Resolution: XGA (1024x768) Max Resolution: 1600x1200
9	High Voltage Testing Unit, oil immersed 0-80Kv, 100mA,	01	High Voltage India Ltd.		0-80KV, 100mA
10	Vertical Motorized Sphere Gap unit with control Panel	01	High Voltage India Ltd.		Sphere of 100mm diameter 99.9% pure copper
11	C and Tan Delta Measuring System	01	Protection System India		10kV , 1microF Std capacitor,
12	Three Phase Series Inverter with Motor	01	POWERC ON		Input: Single phase AC (230V, 50Hz), Output:0.25A per phase/ 180V AC pp, 3 phase inducation motor load
13	PSIM Software (5 Users), PSIM 9.3	01	PSIM 9.3	72237485 5	5 users
14	Powerscope	02			Inputs: 1500V max, Duel Channel DC to 30 MHz, 2mV, time base 20ns - 0.2s, Triggering DC - 50MHz, 1

Place: Pune Date: 18 April 2023 (Authorized Signature) **Dr Pradeep B Mane** Principal, AISSMSIOIT, Pune-

					div typ.
15	Kit for speed control characteristics of three phase fully converter fed separately excited D.C. motor.	01	DGP		Build in regulated DC supply, Firing circuit with pulse transformer for SCRs, 3 phase step down transformer, (18 V rms)
16	Kit of VSI fed 3 phase Induction motor (using V/f control)	01	DGP		PWM inverter, speed control characteristics (VVFD) 1/2 HP AC Motor, O/P 415 V line to line, O/P load capacity 50W per phase
17	Digital Storage Osciloscope	02	RIGOL 1102E		100 Mhz band width, 500 MS/s to 1 GS/s real time sample rate, 2mV/die to 50 V/div vertical sensitivity, USB storage RS232C, optional J45 interface, 4000 point record length for each channel, Calibration signal with frequency of 1KHz, 10KHz, 100KHz.
18	Earth Clamp And Loop Tester	01	Atandra/Ch auvin Arnox	CA 6417	1500 Ω / 500 μΗ / 40Α
19	Inductive Load Bank	01	Xtreme Engineerin g Equipment (P) Ltd (XEEPL)		3 Phase Star Connected, 10 A/ Phase
20	Digital Laser Distance Meter	01	BOSCH	GLM500	Measuring Range 0.05-50 m ^A)
21	C Complier software (05 User)	01	C Complier	IC9UM- X502X- 3C5J9	05 users
22	AC Servomotor Trainer Kit	01	Benix		0-12V AC, 2A
23	DC Motor Position Control System	01	Benix		0-12V DC, 0.9 A
24	Allen Bradley Programming Logic Controller (PLC) with software 20DI & 12DO, 2AI,& 2AO 120/240Volt AC /24V DC, 10K memory PLC SCADA	03	Rockwell Automatio n	1766- L32BWA A	20DI & 12DO, 2AI,& 2AO 120/240Volt AC /24V DC, 10K memory PLC Software : RSLogix500 SCADA Software : factory Talk View Studio
25	Power Quality and Energy Analyzer	01	Fluke	435 - II	Class A, Accuracy: ±0.1% voltage/ ±0.5% ±5 counts Current, Harmonics 50, Flicker
26	Power Quality Logger	01	Fluke	1748	IEC 61000-4-30 Ed 3, Class A, Accuracy: ±0.1% voltage/ ±0.5% ±5 counts Current, Harmonics 50, Flicker
27	Merz-Price protection Kit for Transformer (with solid state	01	MD Electricals	20040220/ 302	3 pahse 415V/230V, AC, Delta Star Transformer,

	% Differential relay) (MDE Make specification)				percentage biased differential, solid state relay
28	Economical Demo Panel For Merz-Price Protection of Alternator	01	MD Electricals		Alternator 3 KVA,3 Phase, 415V, 1500 rpm, Star connected Alternator winding Coupled to 3 HP, 220V, 1500 RPM DC Shunt Motor Protective relay 3-phase, 1A, CT operated percentage biased differential solid-state relay.
29	Transformer Protection Kit	01	Xtreme Engineerin g Equipment (P) Ltd (XEEPL)		Transformer 3-Ph, 3KVA,415/230V (L-L), Delta/Star connected transformer with tapings on primary at 0-10-20-100% & on secondary at 0-10-20- 100% on each phase of windings, Natural air cooled. Protective relay 3-phase, percentage biased differential, solid state relay
30	Merz-Price protection Kit for Alternator	01	Xtreme Engineerin g Equipment (P) Ltd (XEEPL)		Alternator 3 KVA,3 Phase, 415V, 1500 rpm, Star connected Alternator winding Coupled to 3 HP, 220V, 1500 RPM DC Shunt Motor Protective relay 3-phase, 1A, CT operated percentage biased differential solid-state relay.
31	EDSA software	01	EDSA Micro Corporatio n	CE_50 Serial No SN#10290 34198	EDSA Paladin Design Base CE-50 Bus
32	Long Transmission Line Panel (MOD Bus)	01	MD Electricals		400 km Transmission Line Simulation Panel, 5PI section with RS-485
33	ETAP Software	01	etap	85234090	ETAP Software
34	Kit of VSI fed PMSM control characteristics.	01	DGP Enterprises	-	O/P 415V line to line O/P load capacity 50W per phase. MOSFET based. ¹ / ₂ HP AC Moror.
35	Computers	10	Lenovo	-	Core: i3, RAM : 4 GB, HDD: 500 GB Display: 19.5"X, DVDRW Win: 8.1 Pro,3 Yrs

					1 GB Graphics
36	Clamp on Meters Krykard F403	01	Krykard	F403	Clamp on Meters
37	Computers	04	Lenovo	-	Core: i3, RAM : 4 GB, HDD: 500 GB Display: 19.5"X, DVDRW Win: 8.1 Pro,3 Yrs 1 GB Graphics
38	Laptop	01	Lenovo ThinkPad	-	Core: i5, RAM : 4 GB, HDD: 1TB/12GBC/W8.1/P600FXF D,PG005FXFG Win: 8.1 Pro,3 Yrs 1 GB Graphics
39	Computers	01	Lenovo	-	Core: i3, RAM : 4 GB, HDD: 1 TB, Display: 19.5" DVD Win: 10 Pro,KB MS,3 Yrs 1 GB Graphics
40	Computers	01	Lenovo	-	Core: i7, RAM : 16 GB, HDD: 1 TB+240Gb Display: 21.5"X, SSD,DVD Win: 10 Pro,KB MS,3 Yrs
41	Computers	10	Lenovo	-	Core: i3, RAM : 4 GB, HDD: 1 TB Display: 19.5"X, DVD Win: 10 Pro, KB MS,3 Yrs 1 GB Graphics
42	Smart TV LG	01	LG	UN7365	165.1 cm 4 k smart UHD TV
43	Document Camera	01	EPSON Make	ELPDC21	Full HD desktop camera with 12x optical zoom.
44	Ahuja Pa Lecturn System	01	Ahuja	WSL- 2500R	Ahuja Pa Lecturn System with Inbuil Speakers,Amplifire,Cordless mic,PodiumMic,USB port.
45	Portable Appliance Tester (Donated)	01	Meggar	PAT420- IN	Portable Appliance Tester
46	Hand Held Motor Tester (Donated)	01	Meggar	MTR-105	Hand Held Motor Tester 1kV,BattaryPower,MemorySt orage,USB Download with standard test lead set and kelvin test lead set-al languages.
47	Elspec Pure Black Box Power Quality Analyzer	01	Elspec Engineerin	SPG- 531A-	Elspec pure black box pure 3 phase class A continuous
Place:	Pune 18 April 2023				(Authorized Signature)

Date: 18 April 2023

Dr Pradeep B Mane Principal, AISSMSIOIT, Pune-

			g Pvt.Ltd.	0090K	recorder with PQSCADA
					sapphire professional version set of four flexi current clamp 30A/300A/3000A,8GB memory control extension module having AC power supply LAN PORT RJ 45,USB data and WIFI.
48	Laptop	01	Panasonic	S/N1DTS A30249	CORE I5 8365U 8GB RAM 256 SDD WINDOWS 10 PROFESSIONAL 14 " HD LCD SCREEN (SUNLIGHT READABLE) NO CAMERA NO DVD PORTS: 2X USB 3.1, 1X USB 3.1 TYPE C PD, 1X HDMI, 1X LAN AND MICRO SDCX WIFI, BLUETOOTH MIL STD- 810, IP 53 SMART CARD READER 6 CELL BATTERY 3 YRS WARRANTY ON MAIN UNIT, 1 YEAR ON ACCESSORIES (BATTERY & ADAPTOR)
/10	Electrical Surge Protector LA- ST60-3Y2	01	SineTamer	LA-ST60- 3Y2	Electrical Surge Protector LA-ST60-3Y2 for main incomer panel protection – L1+L2+L3+N+G configuration 440V AC,20 Year unlimited warranty Made in USA.
	Electrical Surge Protector RM- ST40-3Y2	01	SineTamer	RM-ST40- 3Y2	Electrical Surge Protector RM-ST40-3Y2 for drive power side/sub panel protection- L1+L2+L3+N+G configuration 440V AC,15 Year unlimited warranty Made in USA.
51	Technical Workbench	01	Messung Global Connect Pvt.Ltd.	_	Technical Workbench with Instrument Shelf (Champion) - MS table - 2000mm (L) X 850mm (D) X 780 mm (H) - Electrical Panel 9nos 5/15A power sockets, 32 A MCB, Cantilever Arm with 20w LED Tube light - Messung Make Revolving Stool model AFM-ST- Leather -1 no
52	Floor Mounted Active Harmonic Filter	01	EPCOS	_	60Amp Floor Mounted Active Harmonic

					Filter Enclosure 60 Amp Active Harmonic Filter PQSine - I - AHF 3P4W 60A H Module HMI 7inch LCDisplay MCCB 125A,25KA, Busbar and Other Hardware with Accessories
53	Modbus Datalogger	01	Viltrus MX1	Viltrus MX1	(RS485/RS232)
54	UMG-604E	01	Messung System Pvt. Ltd.	-	UMG 604E-PRO(52.16.202) - UMG 604E-PRO,95-240 V
55	Fluke-430-II/MA-430 Kit	01	Revine Technologi es Pvt. Ltd.	-	Fluke -430-II/MA430- II_Motor_Analyser_Upgrade _Kit
56	Power Logger Advance Version	01	Revine Technologi es Pvt. Ltd.	-	Power Logger Advances Version with Fluke 1730 iFlex Current probe 3000 A 24 IN, 4 Pack
57	Load Bank	01	Waveforms	Waveform s	3PH DIODE RECTIFIER PANEL FOR HARMONICS GENERATION (3RD, 5TH, 7TH, 11TH)
58	Triplen Eliminator	01	Waveforms	Waveform s	45AMPS 3PH(10 KVA, 15 amps, ZPS Current =45 amps)
59	Revcon 4KW Passive Harmonic Filter	01	VERICON Carmitech Pvt Ltd	-	RHF-5P 4.0-400-50-20-C (To be imported from Revcon Germany/Singapore)
60	Opensourceopenzmeter	01	PQ Excel Solution LLP	-	3-phase version. (To be imported from Spain)
61	Power Quality Practitioner Training Tool	01	PQ Excel Solution LLP	-	PQSim 200 Standard Set / 50Hz and 230VAC version (To be imported from Thailand)
62	DC Current Clamp (1500A DC/1000A AC)	01	Elspec Engineerin g (India) Private Limited	-	1,500A DC / 1,000A AC

List of Major Equipment / Facility in each Laboratory / Workshop (Computer)

Name of Laboratory: Programming Laboratory

Sr. No.	Name of Equipment with Specification	Total Quantity	Rate per Quantity	Total Amount
Place: Pune Date: 18 April 2023				zed Signature) radeep B Mane

Principal, AISSMSIOIT, Pune-

1	Desktop Computer Make: LENOVOProcessors: Core i3, Motherboard: Compatible to core i3 Processor, HDD: 500 GB SATA HDD RAM: 4 GB RAM DDR-III, Display: 19.5" LED Display Screen, DVD RW Drive, SMPS with Cabinet,Keyboard: Multimedia Keyboard, Mouse: Optical Mouse, Operating System : Preloaded Windows 8 License	13	49925.00	649025.00
2	with media Warranty 3 yearsDesktop Computer, Make: Lenova Think CentreProcessors:Corei34thGen,Motherboard:Compatibletocorei3Processor,HDD:500GBHDDRAM:4GBRAM,GraphicsCard:1GBGraphicsCard,Display:19.5"LEDDisplayScreen,DVDRWDrive,SMPSwithCabinet,Keyboard:USBMultimediaKeyboard,Mouse:USBOpticalMouse,OperatingSystem:PreloadedWindows8.1ProfessionalLicenseWarranty:3 years onsite	9	59594.00	536346.00
3	UPS7.5KVAwithBatteries1)IGBTBase2) Input Voltage : 230 V AC, Single Phase3) Suitable for minimum 20 PC's for 30 minutesbackup, along with interconnecting cable, steel rack.16batteries16batteries=32 Batteries 26AH)	1	130800.00	130800.00

Name of Laboratory: Project and Linux Laboratory

Sr. No.	Name of Equipment with Specification	Total Quantity	Rate per Quantity	Total Amount
1	Lenovo Desktop COMPUTER:Processors:Core i3 C3.3Mhz 3MB(cache) Motherboard: i3 Processor HDD: 500Gb SATA HD RAM: 4GB RAM DDR3 Display: 18.5" wide LED Display Screen DVD RW Drive Graphics: Integrated onboard Graphics Card SMPS: with Cabinet Keyboard	15	32550.00	488250.00
	Lenovo Desktop COMPUTER:Processors:Core i3 C3.3Mhz 3MB(cache) Motherboard: i3 Processor HDD: 500Gb SATA HD RAM: 4GB RAM DDR3 Display: 18.5" wide LED Display Screen DVD RW Drive Graphics: Integrated onboard Graphics Card SMPS: with Cabinet Keyboard	20	48390.00	967800.00
2	Lenovo Desktop Pc, 3 Mb Cache, 1066 Mhz,4gb 1333 Fsb, Intel Core Duo,1014 Mb Ram	05	27700.00	138500.00
3	Scanner: HP Scanjet 5590 digital flatbed scanner	1	19950.00	19950.00
3	Dot Matrix Printer	2	7100.00	14200.00
		1	7100.00	7100.00
4	24 PORT Switch 10/100 Unmanaged D-Link 10/100 MBPS	2	16995.00	33990.00
5	7.5 KVA UPS alongwith SMF Batteries 12V/ 18 AH (16 Nos) and Ms Rack	2	120955.00	241910.00

6	Server:	1	122000.00	122000.00
	Intel Xeon min 3.0 Ghz or higher Dual CPU capable, 2 MB			
	L2 Cache, 2GB expandable, 12GB RAM, SCSI controller,			
	DVD ROM, OS			

Name of Laboratory: Software Laboratory

Sr. No.	Name of Equipment with Specification	Total Quantity	Rate per Quantity	Total Amount
1	LenovoDesktop COMPUTER:Processors:Core i3 C3.3Mhz 3MB(cache) Motherboard: i3 Processor HDD: 500Gb SATA HD RAM: 4GB RAM DDR3 Display: 18.5" wide LED Display Screen DVD RW Drive Graphics: Integrated onboard Graphics Card SMPS: with Cabinet Keyboard	38	32550	1236900
2	Wipro Desktop Computer 01.1GB DDR3 RAM 01.1GB DDR3 RAM 160GB HDD SATA:-7200RPM DVD RW Drive Multimedia Keyboard Optical Mouse Professional Service Windows XP Professional Service 17" TFT Monitor	3	29423	88269
3	Dot Matrix Printer	4	6750	27000
3	Dot Matrix Printer	1	9350	9350
		1	7100	7100
4	24 PORT Switch 10/100 Unmanaged D-Link 10/100 MBPS	2	16995	135285
5	7.5 KVA UPS alongwith SMF Batteries 12V/	1	135285	135285
	18 AH (16 Nos) and Ms Rack	1	1,30,800	1,30,800
6	Air Conditioner 2.0 Ton Make Godrej	1	55350	55350

Name of Laboratory: Software Computing Laboratory

Sr	Name of Equipment with	Total	Rate Per Qty	Total Amount
No	specification	Quantity		
1	LENEVO DESKTOP PC INTEL CORE DUO CPU 2.66GHZ 1014 MB RAM 3MB L2 CACHE 8 USB PORTS G31 CHIPSET With Windows Vista license	33	26634.65	878943.45
2	Lenovo desktop PC Ram 4 GB I3 Processor, HDD 1 TB ,18.5 LED Display,1 GB graphics card, Keyboard ,Mouse, OS Windows 10 with License	10	65136	651360
3	Lenovo desktop PC Ram 4 GB I3 Processor, HDD 1 TB ,18.5 LED Display,1 GB graphics card, Keyboard ,Mouse, OS Windows 10 with License	7	66906	468342
4	Lenovo desktop PC	7	65873	461114

Place: Pune Date: 18 April 2023

	Ram 4 GB 13 Processor, HDD 1 TB ,19.5 LED			
	Display,1 GB graphics card, Keyboard			
5	,Mouse, OS Windows 10 with License Desktop PC RAM 2 GB	1	48390	48390
	I2 Processor, , Keyboard ,Mouse, OS Windows 7 with License			
6	SWITCH24 Port Dlink switch	2	16995	33990
7	UPS 7.5 KVA 30 MIN BACKUP, ONLINE SINEWAVE TECHNO VISION	1	80868	80868
8	PRINTER EPSON LX 300+II[2]	1	7100	7100

Laboratory: Advanced Software Laboratory

Sr.	Name of Equipment with Specification	Total	Rate per	Total
No.		Quantity	Quantity	Amount
1	DESKTOP COMPUTER	1	32550	32550
	MAKELENEOVO CORE I3,HDD 500GB			
2	DESKTOP COMPUTER	6	48390	290340
	MAKELENEOVO CORE I3,HDD 500GB			
3	LENOVO DESKTOP PC, 3 MB CACHE,	6	26634.65	159807.9
	1066 MHZ,4GB 1333 FSB, INTEL CORE			
	DUO,1014 MB RAM			
4	Desktop Computer, Make: Lenova,	19	54021	1026399
	Processors: Core i3 4th Gen,			
	Motherboard: Compatible to core i3			
	Processor, HDD: 500 GB HDD			
	RAM: 4 GB RAM,			
	Display: 18.5"			
5	DESKTOP COMP MAKE LENOVO	10	59594	595940
	THINKCENTER CORE I3 HDD: 500GB			
	RAM 4GB GRAPHICS CARD:1GB			
	DISPLAY:19.5"			
6	UPS 7.2 KVA ONLINE PURE	1	80868	80868
7	UPS 7.2 KVA ONLINE PURE	1	135285	135285
8	EPSON DOT MATRIX 300+	1	6491	6491
9	EPSON DOT MATRIX 300+	2	7100	14200
10	EPSON LX DOT MATRIX 300+II	1	7100	7100
11	D-LINK SWITCH 24 PORT(GB)	2	16995	33990
			Total	2382970.9

Name of Laboratory: Hardware & Microprocessor Laboratory

Sr.	Name of Equipment with Specification	Total	Rate per	Total
No.		Quantity	Quantity	Amount
1	MicrocontrollerKit PIC 16F877 Microcontroller Kit	1	4050.00	4050.00

Place: Pune Date: 18 April 2023

2	8086 Kit Ansuman 8086 Kit	2	7312.50	14625.00
3	Trainer Kit Digital Trainer Kit.	4	5484.00	21936.00
4	Microcontroller 8051 Microcontroller Kit	5	5250.00	26250.00
5	C.R.O Scientech (Model: Caddo 803)	2	16400.00	32800.00
6	8255 Interfacing kit with 8086	12	1600.00	19200.00
7	Successive approximation ADC	5	1000.00	5000.00
8	Dual slope ADC	12	1000.00	12000.00
9	Digital to Analog Converter Card	5	1000.00	5000.00
10	Stepper motor kit	12	1800.00	21600.00
11	8253 kit	6	1600.00	9600.00
12	8279 KB/display Kit	6	1600.00	9600.00
13	8251 kit	20	1600.00	32000.00
14	8259 kit	12	1600.00	19200.00
15	8086 processors	10	9000.00	90000.00
16	Digital to Analog Converter card	5	1000.00	5000.00
17	Analog to Digital Converter card	5	1000.00	5000.00
18	Stepper motor	5	1800.00	9000.00
19	CRO 30MHz 2 channel,4 Trace oscilloscope	2	14175.00	28350.00
20	8253 Kit Should operate in each mode, mode 0 to mode 6	8	1935.00	15480.00
21	8279 K/B Display Kit. Display characters in right entry mode, left entry, Rolling display, Flashing display.	8	2407	19256.00
22	8251 Kit Communication should possible between two 8251 in asynchronous mode.	8	1960	15680.00
23	8259 Kit Interface with 8086, should operate in cascade mode.	8	2134.00	17072.00
24	8086 Microprocessor Trainer Kit	10	8436.00	84360.00

List of Major Equipment / Facility in each Laboratory / Workshop (Information Technology)

Name	Specification	Qty
Desktop Computer	Acer Veriton M200,G31,CORE 2 QUAD 2.3 GHZ M/B INTEL ORIGIONAL,320 GB HDD SATA,2GB DDR2,18.5" LCD MON. K/B, OPTICAL MOUSE	34

Place: Pune Date: 18 April 2023

Desktop Computer	LENOVO Make Intel E7500 Core 2 Duo 2.93 GHz ,2GB DDR-II SDRAM, Extendable upto 8GB, 320GB SAT A HDD, cache memory 3MB L2 cache, DVD R/W drive, 18.5" TFT Display, Multimedia keyboard, Optical Scroll mouse ,10/100/1000 LAN, 56 Kbps PCI Modem, Audio chipset, Realtek AL C888S, Video	64
Desktop Computer	 interface, , OS Windows 7 business along with paper licenses with starter kit. LENOVO Make Intel E7500 Core 2 Duo 2.93 GHz ,2GB DDR-II SDRAM, Extendable upto 8GB, 320GB SAT A HDD, cache memory 3MB L2 cache, DVD R/W drive, 18.5" TFT Display, Multimedia keyboard, Optical Scroll mouse ,10/100/1000 LAN, 56 Kbps PCI Modem, Audio chipset, Realtek AL C888S, Video interface, , OS Windows 7 business along with paper licenses with starter kit. 	7
Desktop Computer	Desktop Computer, Lenovo Think Centre Processors: Core i3 4th Gen, Motherboard: Compatible to core i3 Processor, HDD: 500 GB HDD RAM: 4 GB RAM, Graphics Card: 1GB Graphics Card,Display: 19.5" LED Display Screen, DVD RW Drive, SMPS with Cabinet, Keyboard: USB Multimedia Keyboard, Mouse: USB Optical Mouse, Operating System: Preloaded Windows 8.1 Professional License Warranty: 3 years onsite	15
Desktop Computer	LENOVO Make Intel E7500 Core 2 Duo 2.93 GHz ,2GB DDR-'	5
Desktop Computer	Desktop Computer, Lenovo Think Centre Processors: Core i3 4th Gen, Motherboard: Compatible to core i3 Processor, HDD: 500 GB HDD RAM: 4 GB RAM, Graphics Card: 1GB Graphics Card,Display: 19.5" LED Display Screen, DVD RW Drive, SMPS with Cabinet, Keyboard: USB Multimedia Keyboard, Mouse: USB Optical Mouse, Operating System: Preloaded Windows 8.1 Professional License Warranty: 3 years onsite	10
Desktop Computer	Desktop Computer, Lenovo Think Centre Processors: Core i3 4th Gen, Motherboard: Compatible to core i3 Processor, HDD: 500 GB HDD RAM: 4 GB RAM, Graphics Card: 1GB Graphics Card,Display: 19.5" LED Display Screen, DVD RW Drive, SMPS with Cabinet, Keyboard: USB Multimedia Keyboard, Mouse: USB Optical Mouse, Operating System: Preloaded Windows 8.1 Professional License Warranty: 3 years onsite	10
Printer	Epson Dot Matrix printer LX-300+II	1
Server	IBMProcersor.IntelXeonE5450,3.004Hz,139MHz,12MB,L2cache,HDD SAS 3009B,Ram	1
Server	Dell powerEdge T430 Tower server Intel® Xeon® E5-2620 processor 8GB RDIMM, 1600MT/s,1X500GB 3.5-inch 7.2K RPM SATA II Hard drives Non Hotplug On-Board SATA Controller Min 1 Max.2SATA hard Drives 0 Dual port Netwark Card 6 4PCIe G2slots Single HOT plug Powar Supply 350W Chassis with up to 8 x 3.5 Hot plug Hard Drives # Years Next Business Day Onsite.	1
Printer	Printer HP Laser HP1007L J	1
Printer	Printer HP Laser HP1007L J	1
Printer	Printer HP Laser HP1008L J	7
Printer	Printer Ricoh SP 2003	3

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Scanner	HP ScanJet 4010	2
LCD Projecter	Sony Make VPL DX-120	2
LCD Projecter	Sony Make VPL DX-220	1
UPS	10 KVA Online UPS	1
UPS	20 KVA Online UPS	1
UPS	7.5 KVA Online UPS	2
A.C	Air Conditionar	1
LAP TOP	Note Book Lenovo think pad E450 20DDA0421G 15/4GB/1TB/12GBC/W8.1/P600FXFD,PG00FXFG	1
UPS	UPS 7.5 KVA	1
Firewall	CRI-0300iNG-Xp-01	1
Software	Firewall Software	1
Switch	Cisco 48 port Switch (S4300-52)	10
Speasker	Intex mm Speasker 2.1	1
TV	Smart TV L.G 165.1.cm 4k Smart UHDTV	1
ISR Switch	Cisco ISR 1100 (8 Port)	1
Tablet	Samsung Tablet	1
Laser Printers	Printer HP Lasere 1000	2
ColorPrinte	EPSON Color L3110	1
Scanner	Scanner	1
LCD Projecter	Sony Make VPL DX-221	1

List of Major Equipment / Facility in each Laboratory / Workshop (Instrumentation)

Sr No	Items	Qt y.	Date o Purchase	Rate/Item (Rs.)	Cost(Rs.)
1	Digital Storage	<u> </u>		(100)	
1	Oscilloscope	01	16/10/2001	3,19,580.00	3,19,580.00
2	Universal				
	Counter	01	16/10/2001	52000.00	52000.00
3	LabviewSoftware				
	(10Users)	01	23/01/2008	2,71,700.00	2,71,700.00
4	Arbitrary waveform				
	Generator	01	27/3/2008	81,100.00	81,100.00
	(Protec9340)				
5	LABVIEW Elvis	01	09/03/2009	2,56,308.00	2,56,308.00
6	DAQ Card	01	3/2/2016	62196.75	62196.75
7	Audiometer	01	13/06/2003	52000.00	52,000.00
8	Defibrillator Demo	01	12/02/2008	59,753.00	59,753.00
9					
	UV-VIS	01	22/02/2010	1,60,461.00	1,60,461.00

Place: Pune Date: 18 April 2023 (Authorized Signature) **Dr Pradeep B Mane** Principal, AISSMSIOIT, Pune-

10	ECG Machine	01	02/09/2017	98,500.00	98,500.00
11	IBM White(P3	01	17/11/99	66,500.00	66,500.00
12	UPS 7.5KVA	01	20/01/14	79,999.00	79,999.00
13	Lenovo Desk-Top V520-15IKL.	03	09/01/18	61153.50	183460.5
14	Lenovo Commercial Desktop.	05	01/04/19	66906.00	334,530.00
15	Micrologix 1200 Allen	01	08/01/2007	1,50,847.00	1,50,847.00
16	Control Valve Trainer Kit	01	26/02/2008	50,203.00	50,203.00
17	Hydraulic	01	23/04/2008	1,32,890.60	1,32,890.00
18	Electro Pneumatic	01	23/04/2008	68,906.25	68,906.25
19	Flow Level	01	25/03/08	1,12,500.00	1,12,500.00
20	Temp.Pressure Loop	01	25/03/08	1,30,950.00	1,30,950.00
21	Programmable Logic controller	01	29/03/09	2,47,500.00	2,47,500.00
22	Process Calibrator	01	14/03/2010	1,40,625.00	1,40,625.00
23	Universal Process	01	29/09/2014	7,74,000.00	7,74,000.00
24	Micrologix PLC Allen	01	16/5/17	61,200.00	61,200.00
25	VWSB015 AENE	01	16/5/17	1,88,500.00	1,88,500.00
26	VWSTEN	01	16/5/17	2,27,000.00	2,27,000.00
28	Dead Weight Tester	01	06/01/07	57,971.00	57,971.00
29	Vibration Tester	01	29/03/09	54000.00	54000.00
30	Level trainer Loop	01	11/12/2014	87750.00	87750.00
31	Flow trainer Loop	01	11/12/2014	2,60,437.00	2,60,437.00
32	Universal IC Tester	01	2/09/2017	56,600/-	56,600/-

List of Major Equipment / Facility in each Laboratory / Workshop (AIDS)

Sr No	Name Laboratory	of	Name Equipment	of	Manufactur er	Model no	Important Specifications	technical
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Place: Pune Date: 18 April 2023

					lenovo M71E,
1	Data Structures and Algorithms Lab	Lenovo Computer	Lenovo	MT-M 10AS- A011IG	processor core i3, 3.3Mhz, 3MB cache, motherboard compatibility:- i3 HDD :-500GB SATA, RAM:- 4GB DDR3, Display, 18.5 wide LED display screen, DVD RW driver, graphics card, sms with cabinet, keyboard-multimedia & USB, Mouse:- Optical USB mous
2	Internet of Things Lab	Lenovo Computer	Lenovo	MT-M 3597- AG4	lenovo M71E, processor core i3, 3.3Mhz, 3MB cache, motherboard compatibility:- i3 HDD :-500GB SATA, RAM:- 4GB DDR3, Display, 18.5 wide LED display screen, DVD RW driver, graphics card, sms with cabinet, keyboard-multimedia & USB, Mouse:- Optical USB mous
3	Operating System Lab	Lenovo Computer	Lenovo	MT-M 10NL- S08U00	LENOVO DESKTOP V520-15IKL- 10NLS08Uoo i3 7TH GEN,4GB RAM,1TB HDD,DVDRW,KB,MO U SE,WINDOWS PRO 18.5
4	Data Structures Lab	Lenovo Computer	Lenovo	MT-M 10AS- A011IG	lenovo M71E, processor core i3, 3.3Mhz, 3MB cache, motherboard compatibility:- i3 HDD :-500GB SATA, RAM:- 4GB DDR3, Display, 18.5 wide LED display screen, DVD RW driver, graphics card, sms with cabinet, keyboard-multimedia & USB, Mouse:- Optical USB mous

List of Major Equipment / Facility in each Laboratory / Workshop (E&TC)

	Sr. No	Particular
	1	Antenna System Analyzer 850MHz-1300MHz)
ы	Ъ	

Place: Pune Date: 18 April 2023

2	Antenna Training lab
	(5 MHz-to-2 GHz)
3	RF Spectrum Analyzer
	(9KHz to 3GHz)
4	Optical Time Domain Reflectormeter
5	Optical Dectetor Characteristics
6	Electrical & Optical Characteristics of different light sources
7	3G Mobile trainer Kit
8	1300nm led char. Kit
	\$1300nm Optical Power meter
9	TVE Lab set up
10	61/2 digit digital Multimeter
11	Anteena Trainer System
	(Amtech Make)
12	Arbitrary Function / waveform generator
13	Mixed signal Oscilloscope
14	2651A Understanding LED Television
15	Study Application Data AcquisitionSystem2311
16	Asix Forte Universal in circuit USB Programmer(kit)
17	UV Exposure/Iron uv exposure machine
18	PCB Prtotype Machine -Nvis 72-
19	Tina Design Suit Design Suit (with PCB Design)
20	PTH for Double sided-Electroplating System
21	Tektronix Digital Oscilloscope 2 channel 70 Mhz
22	LG Smart TV

List of Major Equipment / Facility in each Laboratory / Workshop (Engineering Science)

Sr No	Name of Laboratory	Name of Equipment	Manufacturer	Model no	Important technical Specifications
1	SME Lab	Vehicle System Engine Chasi	Infetech		
2	SME Lab	Model of Window	Infetech		
3	SME Lab	Window Air Conditioner	Infetech		
4	SME Lab	3 D Printer molding Technology	Infetech		
5	SME Lab	Model of Compressor	Infetech		
6	SME Lab	Model of Impales Wheel Turbine	Infetech		
7	SME Lab	Power Train System	Infetech		
8	Engineering Physics	Hall effect setup	Samit Enterprises Avon Electronics		
9	Engineering Physics	He-Ne Laser	Samit Enterprises Sourav santific		Wavelength :632.8 nm ,Output Power :10.0 mW Beam Diameter (1/e ²):0.80 mm

10	Engineering Physics	He-Ne Laser	Sourav Santific		Max. displacement of the reflector : 20 mm Required Quantity of liquid: 10 c.c. Least Count of micrometer: 0.01mm/0.001 mm
11	Engineering Physics	Ultrasonic Interferometer	Oriental Scientific Instuments		Laser, He-Ne 1.0 mW, 220 V
12	Engineering Physics	Law of Malus	VHS Electronic		
13	Engineering Physics	Gauss View05 for Windows	Scube Scientific		
14	Workshop	Drilling Machine	JH Enterprizes		
15	Workshop	Turning Machine	JH Enterprizes		
16	Workshop	CNCmilling	Xtreme Equipment Pvt Ltd		
17	Workshop	CNC turning	Xtreme Equipment Pvt Ltd		
18	Chemistry	pH-meter	EQUIP Tronics	EQ-610	Digit LED Display Digital Ph Meter, For Laboratory, 1 Kg
19	Chemistry	Colorimeter	EQUIP Tronics	EQ-650A	230 V AC +- 10% 50 Hz, 10 VA
20	Chemistry	Digital Balance	High Precision	PGB-200	0 to 200 gm
21	Chemistry	Digital Conductivity meter		Table Model- 611,Make -EI	using Latest microcontrolle r, Auto Ranging (5 rangsfrom 200us to 1000ms

List of Experimental Setup in each Laboratory / Workshop (Electrical)

Sr. No.	Name Experimental Setup	Equipment required
Drives and Power Electronics Laboratory		
1	Static VI characteristic of SCR	SCR characteristic kit, Power scope, Multi meter.
Place: Pune		(Authorized Signature)

Date: 18 April 2023

(Authorized Signature) **Dr Pradeep B Mane** Principal, AISSMSIOIT, Pune-

2	Static VI characteristic TRIAC	TRIAC characteristic kit, Power scope, Multi meter.
3	Single phase half controlled converter with R & RL load	1 phase converter kit, Power scope, DC Motor.
4	Single phase fully controlled converter with R load	1 phase converter kit, Power scope, Lamp.
5	Single phase A.C. voltage regulator	Voltage regulator kit, Power scope, Multi meters, Lamp.
6	Output and Transfer Characteristic of MOSFET & IGBT	MOSFET & IGBT characteristic kit, Power scope, Multi meters
7	Study of Chopper fed D.C. separately excited motor speed control characteristics.	Chopper converter kit, separately excited D.C. motor, Multi meter, Tachometer, Power scope.
8	Study of electrical braking of 3 phases Induction Motor (Plugging).	3 phase induction motor, Rheostat, Voltmeter, Ammeter, Tachometer.
9	Study of VSI fed 3 phase Induction motor (using V/f control PWM inverter) speed control characteristics.	3 phase induction motor, Rheostat, Voltmeter, Ammeter, Tachometer, PWM Inverter
10	Verification of truth tables of logic gates	Trainer Kit, experiment Panel of Logic gates , connecting probes
11	Study of various flip-flops and verification of truth table.	Trainer Kit, Experiment Panel of Flip flops, connecting probes
12	Study and verify shift register operation (IC 7495).	Trainer Kit, Experiment panel of Shift registers, connecting probes
13	Study of up - down counters (IC 74192/74193) and N- modulo counter. (IC7490/7493).	Kit of Counter, DC supply, connecting probes
14	Study of ring counter and twisted ring counter.	Trainer kit, IC 74195, connecting probes
15	Study of op-amp as a ZCD &Comparator	Trainer kit. Panel for comparator Experiment , Connecting Probes , CRO
16	Study of Op-amp as Schmitt trigger.	Trainer kit. Panel for comparator Experiment , Connecting Probes , CRO
17	Study of Op-amp as sine, and triangular wave generator	Bread board IC 741, connecting probes, CRO .resistance and capacitor of appropriate values.
18	Study of Instrumentation amplifier using three Op-amp, CMR measurement	Instrumentation Amplifier Kit , Power Supply, Millimeter, Connecting Probes
19	Study of IC-555 applications- astable, monostablemultivibrator.	Trainer kit, Monostablemultivibrator and astablemultivibratorexpt panel, CRO, Stop watch, Connectingprobes
20	Study of Single Phase half- wave bridge rectifier with RL load.	Transformer 220/12V,diodes ,load , connecting wires ,multimeter, CRO
21	Study of Single Phase Full-wave bridge rectifier with RL load.	Transformer 220/12V,diodes ,load , connecting wires ,multimeter, CRO
22	Deign 3:8 decoder for binary to octal decoding	Trainer Kit , Connecting Probes IC 7404 , IC 7408
23	Design digital clock or stop watch using decade counter.(IC74192)	Trainer Kit, Connecting Probes IC 74192
-	ystem Laboratory	
	ectrical Laboratory	
1	Measurement of ABCD parameters of a medium transmission line	Medium transmission line panel, Ammeter, Voltmeter, Wattmeter, Autotransformer

2	Measurement of ABCD parameters of a long transmission line	Long transmission line panel, Ammeter Voltmeter, Wattmeter, Autotransformer
3	Plotting of receiving end circle diagram to	
	evaluate performance of medium transmission line	Medium transmission line panel, Ammeter Voltmeter, Wattmeter, Autotransformer
4	Study of the effect of VAR compensation using capacitor bank.	Long transmission line panel, Ammeter Voltmeter, Wattmeter, Autotransformer
5	To study safety precautions while	AC&DC Ammeter
	working on electrical systems,	AC&DC voltmeter
	handling of various equipment's such	AC/DC wattmeter
	as multimeter, ammeters,	Resistor
	voltmeters, wattmeter's, real life	Inductor
	resistors, inductors and capacitors	Capacitor
6	To calculate and measure of charging	RC Series Circuit Kit
	and discharging of capacitor and	CRO,
	observe the response on storage	Multimeter
	oscilloscope.	Function Generatior
		Patch chord , Probe
7	To measure steady state response of	RL Series Circuit Kit
	series RL and RC circuits on AC	RC Series Circuit Kit
	supply and observations of voltage and	CRO, Multimeter, Patch chord , Probe
	current waveforms on storage	Function Generation
	oscilloscope.	AC milli ammeter
8	To derive resonance frequency and	RLC Series Circuit Kit
	analyze resonance in series RLC	Function Generatior, CRO, Multimeter, Patch
	circuit.	chord, Probe
9	To verify KVL and Superposition	Dual Power Supply
	theorem	KVL Kit, Superposition theorem Kit
10	To verify Thevenin's theorem in a DC	Dual Power Supply
	network	Thevenin's theorem Kit
11	To measure insulation resistance of	Megger
	electrical equipment's/cable using Megger	Resistive materials
12	To demonstrate different types of	MCB
	electrical protection equipments such	MCCB
	as fuses, MCB, MCCB, ELCB	ELCB
13	Study of switchgear testing kit.	Switchgear Testing kit
14	Study of Fuse, MCB & their testing.	Switchgear Testing kit
		MCB 150kA, $I_{cm} = 10kA$, 240V/415V, C10
15	Study & testing of contactors.	Switchgear Testing kit, Contactor 220V,
		Rated Current for Resistive load $AC1 = 30$
		Highly inductive $AC3 = 10$, Autotransforme
		:0-270V, 1KVA Voltmeter (0-300V) AC
16	Study & testing of ACB.	Switchgear Testing kit
10	Study & testing of MeD.	ACB : CN-CS400, In = 400A
		$Ve = 415V$ 50/60Hz, $I_{cu} = 36.6KA$
		$I_{cs} = 36.6 \text{KA}, I_{cw} = 25 \text{KA}$
		Utilization category - B
17	Study & testing of thermal overload relay.	Switchgear Testing kit, Thermal Overload
		Relay : Start and Off or reset
		Control contacts : 500V, 50Hz, 2A, Max fuse
		6A, Power contacts : 660V, 50Hz, L&T MN2
		Contactor : MN12W contactor 3Ph, 415V
e: Pune		(Authorized Signature

		12A, 7.5KW
18	Percentage differential protection of	Percentage differential protection panel for
	transformer.	3Ph power transformer
19	Protection of alternator.	Percentage differential protection panel for
		alternator
20	Protection of Transmission line using	Long transmission line model
	Impedance relay.	C .
21	To determine Steady state stability of	Long Transmission Line model, Ammeter
	medium transmission line	Voltmeter, Wattmeter
Mic	roprocessor and Control Systems Laborator	
	& SCADA Laboratory	5
1	Experimental determination of DC servo	DC servo motor kit ,Connecting probes
	motor parameters for mathematical	Multimeter, Tachometer
	modeling, transfer function and	···· ··· · · · · · · · · · · · · · · ·
	characteristics.	
2	Experimental study of time response	Variable resistor, Inductor, Capacitor,
-	characteristics of R-L-C second order	variable resistor , inductor , capacitor,
	system: Validation using simulation.	
3	Transfer function of any physical systems (Transfer function of any physical systems
5	AC Servomotor/Two Tank	Transfer function of any physical systems
	System/Temperature control/level Control)	
4	Study of Synchro Transmitter receiver	Synchro Transmitter receiver
5	Experimental analysis of D.C. Position	DC position control KIT
5	Control System	De position control KIT
6	Interfacing of lamp & button with PLC for	Programmable Logic Controller (PLC) wit
0	÷ .	software
	ON & OFF operation. Verify all logic	Built in power supply
7	gates. Set / Reset operation: one push button for	Input Power - 120/240V AC, 24V DC
/		Battery backup
0	ON & other push button for OFF operation.	· ·
8	Delayed operation of lamp by using push	Memory – Non volatile battery backed RAM 10K
0	button.	20 Digital Inputs – (12) Fast 24V DC, (8
9	UP/DOWN counter with RESET	Normal 24V DC
10	instruction.	12 Digital Outputs
10	Combination of counter & timer for lamp	2 Analog Inputs & 2 Analog Outputs
1.1	ON/OFF operation.	Serial Ports - RS 232, RS485
11	PLC based thermal ON/OFF control.	Ethernet Ports – (1) $10/100$ EtherNet/IP port
12	PLC interfaced with SCADA & status	LEDs/Indicator lamps, Push buttons, Switche
	read/command transfer operation.	PLC Software – RSLogix500
13	Parameter reading of PLC in SCADA.	SCADA Software – Factory Talk View
14	Alarm annunciation using SCADA.	Studio
15	Reporting & trending in SCADA system.	Computer – Lenovo
16	Tank level control by using SCADA.	System – Microsoft Windows X
17	Temperature monitoring by using SCADA.	Professional, Version 2002
18	Study of Star Delta Starter in Induction	Tank with coil arrangement.
	motor.	Star Delta Starter Panel.
19	Traffic Light Control by using SCADA	Star Delta Starter Failer.
20	Study and use of 8051 Microcontroller	8051 Microcontroller development Board
	trainer kit.	
21	Assembly Language Program for	8051 Microcontroller development Board
	arithmetic operation of 8 bit numbers.	
22	Assembly Language Program for finding	8051 Microcontroller development Board
	largest number and smallest number from a	
	given array of 8 bit numbers.	
23	Assembly Language program to arrange 8	8051 Microcontroller development Board
49	Transuage program to analige o	ous i merocontroller development boald

	bit numbers stored in array in ascending	
	order and descending order.	
24	Assembly Language Program for data conversion.	8051 Microcontroller development Board
25	Assembly Language Program for use of Timer/Counter for various applications.	8051 Microcontroller development Board
26	Programming using cross assembler	Software cross compiler
27	Blinking display of LED's interfaced with 8051 through 8255.	8051 Microcontroller development Board with 8255 card
28	Interfacing of 8 bit DAC 0808 with 8051 to generate various waveforms.	8051 Microcontroller development Board with DAC card
29	Interfacing of 8 bit ADC 0809 with 8051 Microcontroller.	8051 Microcontroller development Board with AD C card
30	Interfacing of relay with 8051.	8051 Microcontroller development Board with Relay card
31	Stepper motor control by 8051 Microcontroller.	8051 Microcontroller development Board with stepper motor control card
Electr	ical Measurement & Instrumentation Labo	
	uter Laboratory	
1	Demonstration of working parts of various types of meter by opening the instrument& explanation of symbols & notations used on instruments.	Respective meters (PMMC,MI, Dynamometer)
2	Extension of instrument range: ammeter, voltmeter, watt meter using CT & PT.	Single phase auto transformer ,CT,PT,LOAD and respective meters
3	Measurement of active & reactive power in three phase circuit using two wattmetermethods (balanced & unbalanced loads).	Three- phase auto transformer,wattmeters ,LOAD and respective meters
4	Measurement of active & reactive power in three phase balanced circuit using onewattmeter method with two way switch.	Three- phase auto transformer,wattmeters ,LOAD and respective meters
5	Calibration of single phase static energy meter at different power factors.	Three- phase auto transformer ,Static energy meter ,LOAD and respective meters
6	Measurement of voltage, current, time period, frequency & phase angle using CRO.	CRO, Std resistance, Rheostat, ammeter, voltmeter
7	Measurement of reactive power by one wattmeter.	Three- phase auto transformer ,LPF wattmeter ,LOAD and respective meters
8	Measurement of power in three phase, four wire system using three CTs & two wattmeter.	Three- phase auto transformer ,wattmeters,CTs,LOAD and respective meters
9	Measurement of resistance by ammeter voltmeter method.	ammeter ,voltmeter, Single phase auto transformer
10	Displacement measurement by LVDT.	LVDT kit,CRO
11	Introduction to MATLAB coding	MATLAB Software
12	Plotting of discrete time wave forms a) sin, b)Unit step c) Exponential	MATLAB Software
13	Effect of sampling and verification of sampling theorem	MATLAB Software
14	Convert a continuous time system to digital control system and check response using	MATLAB Software
	software.	

	controllability and charmability of the	
	controllability and observability of the given system in MATLAB	
16	Software programming to design system by	MATLAB Software
10	pole placement through state feedback	MATLAD Software
	method	
17	Design State observer and validate it by software	MATLAB Software
18	Software programming for determination of STM	MATLAB Software
19	Software programming for determination of state space representation for given	MATLAB Software
	transfer function.	
20	Software programming for determination eigen values & eigen vector of system matrix	MATLAB Software
21	Design of lead compensator for the given system	MATLAB Software
22	Verification of Superposition theorem in A.C. circuits.	Rheostat, Capacitor, AC Ammeter, Autotransformer
23	A.C. circuits. Verification of Thevenin's theorem in A.C.	Rheostat, AC Ammeter, AC voltmeter
	circuits.	Autotransformer
24	Verification of Reciprocity theorem in A.C. circuits	Inductive load bank, Capacitive load bank, Voltmeter, Autotransformer, Rheostat
25	Verification of Maximum Power Transfer theorem in A.C. circuits.	Maximum power transfer theorem kit, Voltmeter, Voltmeter
26	Determination of time response of R-L-C series circuit to a step D.C. voltage input.	Function generator, RLC series circuit, Cathode Ray Oscilloscope, multimeter
27	Determination of parameter of Two Port Network.	Two port Network kit (T & π model), voltmeter , ammeter
28	Determination of time response of R-C	Function generator, RC series circuit, Cathode
-	circuit to a step D.C. voltage input.	Ray Oscilloscope, multimeter
	(Charging and discharging of a capacitor through a resistor	
29	Determination of time response of R-L	Function generator, RL series circuit, Cathode
	circuit to a step D.C. voltage input	Ray Oscilloscope, multimeter
30	To design, set up & study various shunt clipping circuits & series clipping circuitsusing diodes.	Resistor, DC source, Diode, CRO, Multimeter, Function Generator
31	Programming 8051 using Keil	Keil IDE
32	Presentation Skills	Computer lab with MS power point
33	Listening skills	Virtual Lab
34	Business Communication	Virtual Lab
35	i) Introduction to MPLAB. ii) Programs on Addition, Subtraction and Multiplication	MPLAB Software
36	Data transfer to ports	MPLAB Software and PIC18f458 kit and PICKIT3 programmer
37	Timer, Counter, Delay programming	MPLAB Software and PIC18f458 kit and PICKIT3 programmer
38	Interfacing 18F458 to Switch and LED	MPLAB Software and PIC18f458 kit and PICKIT3 programmer
	Interfacing DC mater with DIC 19E459	MPLAB Software and PIC18f458 kit and
39	Interfacing DC motor with PIC 18F458	PICKIT3 programmer,

41	Interfacing of LCD [16 X 2] with PIC 18F458	MPLAB Software and PIC18f458 kit and PICKIT3 programmer
42	Generation of square, positive ramp, negative ramp, triangular waveforms using	MPLAB Software and PIC18f458 kit and PICKIT3 programmer
43	DAC interface Interfacing LM35 with PIC 18F458 and display temperature on it.	MPLAB Software and PIC18f458 kit , PICKIT3 programmer Dc motor kit
44	Blinking display of led using Arduino	Arduino IDE
45	Study of energy management tool	PC
46	Study of building codes (green building)	PC
47	Analysis and interpretation of Electricity	PC
	Bills - College campus	
48	Assessment and calculations of energy	PQ Analyser
	generated by Solar PV available in college	PC
	campus	
49	Use of Power Analyser for measurement of	PO Analyser
	electrical parameters useful for energy	PC
	audit or power quality audit.	
50	Calculation of energy savings in	PC
	Illumination	
51	Use of SMAPEE for Home Audit (Beyond	SMAPEE
	Syllabus)	PC
52	Study of power quality analyzer and	PQ Analyser
	measurement of voltage, current, power	PC
	and power factor using it.	
53	Measurement of harmonic distortion of	PQ Analyser
	various Equipments such as UPS /AC/DC	PC
	drive	
54	Harmonic compliance of institute as per	PQ Analyser
	IEEE 519-2014 standard and sizing of	PC
	active filter.	
55	Power quality audit of institute or	PQ Analyser
	department.	PC
56	Harmonic analysis of transformer for	PQ Analyser
	various conditions (no load, inrush, full	PC
	load etc.)	
57	Analysis of performance of induction	
	motor/transformer operated with sinusoidal	PC
	supply and under distorted supply	
	conditions supplied by 3 phase inverter.	
58	Measurement of voltage sag magnitude and	
	duration by using digital storage	PC
	oscilloscope/ power quality analyzer.	
59	Harmonic load flow analysis by using	PC
	professional software such as ETAP,	ETAP
	PSCAD, ATP etc.	
60	PQ Monitoring using fixed type PQ	PC
	analyser	
61	Stability analysis using a) Bode plotb) Root	Desktop,
	locus	MATLAB Software
	c) Nyquist plot using software	
62	Time response of second order system	
	effect of P,PI, PID on it	MATLAB Software

63	Effect of addition of pole-zero on root	Desktop,
05	locus of second order system.	MATLAB Software
Projec	t Laboratory	
•	omputer Center	
1	Simulation of single phase AC-DC fully	PSIM software
1	controlled bridge converter for R and RL	
	load	
2	Simulation of three phase AC-DC fully	PSIM software
-	controlled bridge converter for R and RL	
	load	
3	Simulation of three phase PWM Bridge	PSIM software
-	Inverter for R Load for 120 [°] and 180 [°]	
	conduction mode	
4	Simulation of Single phase A.C. voltage	PSIM software
	regulator R and RL load	
5	Simulation of starting characteristics of	MATLAB Software
	D.C. motor.	
6	Simulation of an electric drive system for	MATLAB Software
	steady state and transient analysis.	
7	Simulation/programming of controller	MATLAB Software
-	design of PMSM.	
8	Design of transformer (3phase ,	Autocad Software
	distribution)	
9	Development of AC winding (Single layer,	Autocad Software
	Mush)	
10	Development of AC winding(Double Layer	Autocad Software
	, Lap)	
11	Design of Induction motor (3phase, Slip	Autocad Software
	ring)	
12	Use of Finite Element Analysis(FEA)	Finite Element Analysis(FEA) software
	software for analysis of electrical	
	machines, the report	
	should include:a. Schematic diagram	
	(Diagram/FEA model/Layout)	
	b. Current/Flux/Force distribution.	
	c. Analysis by variation of design	
13	Introduction to TESTO Software	TESTO Software
14	To simulate Single Phase Full-wave bridge	PSIM software, Computer and Printer
	rectifier with RL load using PSIM	
15	Solution of a polynomial equation using	TURBO C, Computer and Printer
	Birge-Vieta method.	
16	Solution of a transcendental equation using	TURBO C, Computer and Printer
	Bisection method.	_
17	Program for interpolation using Newton's	TURBO C, Computer and Printer
	forward interpolation	
18	Program for interpolation using Lagrange's	TURBO C, Computer and Printer
	interpolation.	
19	Solution of first order ODE using 4th order	TURBO C, Computer and Printer
	RK method	
20	Solution of Numerical Integration using	TURBO C, Computer and Printer
	Simpson's (1/3) rd rule.	
21	Solution of simultaneous equation using	TURBO C, Computer and Printer
	Jacobi method	
22	To find largest Eigen value using Power	TURBO C, Computer and Printer

22	method.	MATLAD Commutes and Drives
23	To find inverse of matrix & To find	MATLAB, Computer and Printer
	best fit curve for given data using	
	MATLAB	
24	Single Line diagram of 132 or 220 or 400	Computer Lab. With Autocad software
	kV substation (based on actual field visit)	
	Symbols, Plate or Pipe earthing	
25	Estimation for 11 kV feeders and	A lab. With blackboard and chalk with
	substation.	calculators for calculations.
26	Assignment on design of earthing grid for	A lab. With blackboard and chalk with
	132/220 kV substation.	calculators for calculations.
27	Measurement of Dielectric Absorption	3 phase power capacitor, Meggar (Automated
	Ratio and Polarization Index of insulation.	
28	Study of thermograph images and analysis	Computer lab with Thermography softwa
	based on these images.	(Testo) installed
29	Design first order high pass and low pass	PSIM / Multisim Software
	filter using OPAMP in any open source	
	software.	
30	Design three bit full adder using any open	PSIM / Multisim Software
	source software	
31	Formulation and calculation of Y- bus	MATLABSoftware
	matrix of a system	
32	Solution of a load flow problem using	EDSA Software
	Gauss-Seidal method	
33	Solution of a load flow problem using	EDSA Software
	Newton-Raphson method	
34	1 8 5 5	MATLABSoftware
	method for transient stability analysis	
35	To apply equal area criteria for analysis	MATLABSoftware
	stability under sudden rise in mechanical	
	power input.	
36		MATLABSoftware
	using any device	
37	To study Lagrange multiplier technique for	MATLAB Software
	economic load dispatch	
38	To develop dynamic programming method	MATLAB Software
	for unit commitment	
39	To study load frequency control using	MATLAB Software
	approximate and exact model	
40	To study load frequency control with	MATLAB Software
	integral control	
41	To study the two area load frequency	MATLAB Software
	control	
Elec	etrical Machines Laboratory 1	
1	Study of Electrical braking of D.C. Shunt	D.C. Shunt motor, Rheostat, Voltmete
-	motor (Rheostatic).	Ammeter, Tachometer.
2	Study speed control characteristics of	single phase fully controlled converter k
	single phase fully converter fed separately	separately excited D.C. motor, Multi meter
	excited D.C. motor	Tachometer, Power scope.
3	To verify the relation between phase	3 Ph lamp Load bank
	and line quantities in three phase	AC ammeter,
	balanced star delta connections of load.	AC voltmeter
4	Determination of regulation of cylindrical	Ammeter voltmeter, rheostat, DC moto

	rotor alternator by following methods a)	Alternator
	rotor alternator by following methods a) EMF method b) MMF method.	Alternator
5	Determination of regulation of cylindrical	Ammeter voltmeter, rheostat, DC motor,
-	rotor alternator by Potier method	Alternator
6	Determination of regulation of salient pole	Ammeter voltmeter, rheostat, Alternator
	alternator by slip test.	
7	V and inverted V curve of synchronous	Synchronous motor, Synchronous motor
	motor at constant load.	starting panel, ammeter, voltmeter
8	Speed control of three phase induction	Alternator, three phase I.M., rheostat,
	motor by V/F method (Using alternator	ammeter, voltmeter
9	Determination of Regulation of alternator	Ammeter voltmeter, rheostat, DC motor,
	by Direct loading.	Alternator, lamp bank
10	Speed control of three phase induction	three phase induction motor, starter, ammeter
	motor by rotor resistance control method.	voltmeter, dc generator, lamp-bank, rheostat
11	Static measurement of sub-transient	Alternator, Ammeter, Voltmeter,
10	reactance's of a salient-pole alternator.	Autotransformer
12	Measurement of sequence reactance's of a	Alternator, Ammeter, Voltmeter, wattmeter,
13	synchronous machine (Negative and zero)	Autotransformer D.C Shunt Motor with starter(5 HP, 220 V, 19
15	Speed control of DC Shunt motor and study of starters.	A, 1500 RPM), D.C. Voltmeter(0-300V), D.C.
	study of statiens.	A, 1500 Ki M), D.C. Volumeter(0-500V), D.C. Ammeter(0-2 A), Rheostat(750 Ω , 1.2
		A),(300 Ω , 1.7 A), 3 Point Starter,
		Tachometer.
14	Brake test on DC Shunt Motor.	D.C Shunt motor(220 V, 19A, 1500 RPM,5
		HP with pulley & hand brake arrangement),
		D.C. Voltmeter(0-300 V),D.C. Ammeter(0-20
		Α
		0-1A), Rheostat(750 Ω, 1.2 A), 3 Point D.C.
		Starter(1.5 HP, 220 V), DC Supply(230 V,
		D.C),Tachometer(0-9999 RPM).
15	Load test on three phase Induction motor.	Induction Motor (7.5
		HP,415V,12A,1440RPM), Ammeter(0-
		20A),AC Voltmeter(0-600v),Lamp
		Bank($3\emptyset$,415V), Rheostat(750 Ω ,1.7 A),
		Wattmeter (0-10-20A, 150-300-600V), D.C
		Voltmeter (0-300V), D.C. Ammeter (0-20A),
		D.C. Shunt Generator (220V, 19A,1500 RPM).
16	No load and blocked rotor test on three	Induction Motor (7.5 HP,
10	phase Induction motor.	415V,12A,1440RPM), Ammeter(0-20A),AC
	a) Determination of parameters of	Voltmeter(0-600v), , Rheostat(750 Ω ,1.7 A),
	equivalent circuit.	Wattmeter (0-10-20A, 150-300-600V).
	b) Plotting of Circle diagram.	
17	Swinburne's Test on DC Shunt motor.	D.C Shunt motor(220 V, 19A, 1500 RPM,5
		HP), D.C. Voltmeter(0-300 V),D.C.
		Ammeter(0-20 A), (0-1A),Rheostat(750 Ω,1.2
		A), 3 Point D.C. Starter(1.5 HP, 220 V),DC
		Supply(230 V, D.C)
Elec	trical Machines Laboratory 2	
1	To determine efficiency and regulation	1 phase Transformer, 1 Ph lamp Load bank,
		AC ammeter, AC voltmeter
	•	
2		1-phase induction motor, wattmeter, ammeter
	To determine efficiency and regulation of transformer by direct loading test of a single phase transformer. Load test on 1-phase induction motor.	

3		voltmeter, load arrangement
3	To study constructional details of universal motor	Universal Motor
4	OC.SC. Test on single phase transformer.	1 ph Transformer(1kVA,230/115 volt,50 Hz),Auto transformer (0-270 volt,10 Amp),Ammeter(0-2 Amp),(0-5 Amp),Voltmeter(0-150 volt),(0-75 volt),Watt meter(2A,150 volt),(5Amp, 150 volt)
5	Polarity test on single phase transformer.	1 ph Transformer(1kVA,230/115 volt,50 Hz),Auto transformer (0-270 volt,10 Amp),Voltmeter (0-300 volt),Voltmeter (0- 600 volt)
6	Parallel operation of two single phase transformer and study of their load sharing under various conditions of voltage ratios and leakage impedances.	2 Transformer 1 Ø (1 kva,230/115v),AC Ammeter(0-10 A,0/20 A),AC Voltmeter(0- 300 v,0-150 v),Lamp Bank(1 Ø,230v,10 A).
High	1 Voltage Laboratory	
1	To find the constants of breakdown equation of transformer oil.(Analytical and graphical method)	Breakdown Oil Testing Kit
2	Measurement of unknown high a.c. voltage using sphere gap	High Voltage Transformer with Sphere gap Arrangement
3	To obtain breakdown strength of composite insulation system, and observe the effect of parameter like no. of layers, thickness of layer, effect of interfacing.	Breakdown Oil Testing Kit
4	To find out the breakdown of air in uniform and non-uniform field and compare it	High Voltage Transformer with Sphere gap Arrangement
5	To study surface flashover on corrugated porcelain/polymeric insulation system.	High Voltage Transformer with Sphere gap Arrangement
6	To understand basic principle of corona and obtain audible and visible corona inception and extinction voltage under non uniform field.	Corona Cage
7	To evaluate power loss under corona at various voltage levels.	Corona Cage.
8	Measurement of dielectric strength of solid insulating materials.	High voltage testing equipment, voltmeter, bakelite, letheroid, polythene,
9	Measurement of dielectric strength of liquid insulating materials.	High voltage testing equipment, voltmeter
10	Measurement of dielectric strength of gaseous insulating materials using Sphere Gap-Unit.	Sphere gap unit, voltmeter, high voltage testing equipment,
11	To understand the principle of thermocouple & to obtain characteristics of different thermocouples.	Multimeter, Thermocouple
12	Measurement of Resistivity of High Resistive Alloys.	Digital micro – ohmmeter, nichrome wire digital multimeter, standard wire gauge
	Measurement of Flux Density by Gauss-	Gauss and tesla meter, Loudspeaker,
13	meter	Molybdenum magnet, Calibrated scale

List of Experimental Setup in each Laboratory / Workshop (E&TC)

Sr. No.	Name Experimental Setup	Equipment required
Labo	oratory No 303 Name of Subject :Electronic	c Circuits
1	DC Biasing of FET	CRO/DSO, Dual Power Supply, DMM
2	Common Source Amplifier	CRO/DSO, Dual Power Supply, Function Generator, DMM
3	Current Series Feedback Amplifier	CRO/DSO, Dual Power Supply, Function Generator, DMM
4	Adjustable Voltage Regulator	Dual Power Supply, DMM
5	Measurement of AC parameters of Op- amp	CRO, function Generator, DMM, Power supply
6	Measurement of DC parameters of OP- AMP	DMM, Power supply
7	To design, build and test Op Amp integrator for given frequencies	power supply, function generator, CRO
8	Design and implement 3bit R-2R ladder DAC	DMM, Power supply,
9	Design, build and test square wave and Triangular wave generator.	CRO,function Generator, DMM, Power supply
10	To design, build and test Schmitt trigger circuit	Dual power supply, CRO, function generator
11	Build and test bridge circuit and interface with instrumentation amplifier.	DMM, Power supply
12	Universal Gates implementation using MOSFET	Dual Power Supply, DMM

Sr. No.	Name Experimental Setup	Equipment required	
Labo	Laboratory No 314Name of Subject: Employability Skill Development		
1	Introduction of Self / SWOC Analysis		
2	Career Goals and Planning		
3	Group Discussion		
4	Team Building Activities		
5	Public Speaking		
6	Mock Interviews		
7	Listening and Reading Skills		
8	Writing Skills		
9	Lateral and Creative Thinking		
10	Presentation Skills		

Sr.	Name Experimental Setup	Equipment required
No.		
Lab No: 2	Lab No: 206 Name of Subject : Electronics Skill Development Laboratory	

Place: Pune Date: 18 April 2023

1	Group A : Application of Electronics Principles in Practice Electronic Components and Connections (Bread boarding)	Electronic Components, Bread board
2	Introduction and applications using Arduino and micro python	Arduino Uno Board ,Breadboard – half size, Jumper Wires, USB Cable, LED (5mm) ,Push button switch, 10k Ohm Resistor, 220 Ohm Resistor
3	Using Sensors & Actuators and their interfacing with Arduino (Motor Driver with relays, Reversible motor, SSR)	Arduino Uno Board ,Breadboard – half size, Jumper Wires, USB Cable, LED (5mm),LDR,LM35,Servo Motor.
4	Wireless Connectivity to Arduino	Arduino Uno Board ,Breadboard – half size, Jumper Wires, USB Cable, LED (5mm),LDR,LM35,Servo Motor.
5	Group B : Hardware Design, Fault Finding, Testing, Repair and Measuring Drawing layout of PCB using PCB design software	PCB design software EAGLE
6	Single layer PCB design for a simple electronic Circuit	Multisim /Proteus
7	Using test equipment for testing, fault finding & repair etc	CRO, Spectrum Analyzer, CRO Probes, Function generator etc.
8	Use of measuring equipment for measurement of signals	CRO, Spectrum Analyzer, CRO Probes, Function generator etc.
9	Using Simulation software for design & testing of electronic circuits.	Multisim /Proteus
10	Assemble and utilize mechanical parts such as DC Motor, AC Motor, Stepper motor Solenoid, sensors etc., Connect assemble mechanical parts to form a working unit , Wire and form cables, Assemble and use various types of parts and surface mounted devise parts, Assemble parts to standard determined by IPC-A-610, Work to correct sequences and tolerances, Accurately solder components using lead free solder to comply with industry standards Calculation of Power budget for an	DC Motor, AC Motor, Stepper motor Solenoid, sensors
11	electronic circuit	
12	Study & Use of various types of Batteries.	Batteries.
13	Study of various solar power generation systems.	solar power generation systems.

Sr. No.	Name Experimental Setup	Equipment required
Lab No. Vlab,Online Name of Subject: ELC		
1	1 To Determine the following using KVL, Regulated Power Supply, Ammeter, Resistors,	

	KCL, node, loop analysis and circuit	Breadboard, Multimeter,
	simplification techniques: 1. Currents	Falstad Software
	through various given branches. 2.	
	Voltages across the given branches. 3. Power absorbed or delivered by a given	
	component	
	To Determine the following using Network	Regulated Power Supply, Ammeter, Resistors,
	Theorems. One problem statement on each	Breadboard, Multimeter, Falstad Software
2	theorem. 1. Currents through various given	
2	branches. 2. Voltages across the given branches. 3. Power absorbed or delivered	
	by a given component	
	To Formulate differential equation for RL	Regulated Power Supply, Ammeter, Resistors,
3	and RC circuits and solve for current and	Capacitor, Inductor Breadboard, Multimeter, Falstad Software
5	voltages by determining initial conditions for driven and source free conditions.	
	To Carry out the transient analysis and	
4	determine the voltage, current expressions	
4	for a given network involving RL, RC, RLC.	
	KLC.	
	To Determine the Z, Y, h, ABCD	Regulated Power Supply, Ammeter, Resistors,
5	parameters for a given network	Capacitor, Inductor Breadboard, Multimeter, Falstad Software
	To Analyze the given network using	
6	Laplace Transform and find the network	
0	transfer function.	
	To study speed control of DC shunt motor	DC Motor, Ammeter, voltmeters, Rheostats,
	using armature voltage and field current	Tachometer
7	control method. Measure RPM and plot	
-	graph of speed versus armature voltage and	
	field current.	
	Study of No-load test and blocked rotor	
	test on 3-phase induction motor.	
	1.http://vem-	
8	iitg.vlabs.ac.in/Introduction_Noload.html	Phase Induction Motor, Ammeter, Voltmeters
		, Vlab
	2.http://vem-	
	iitg.vlabs.ac.in/Introduction_blockr.html	
	To Study Torque- speed characteristic of 3	3 Phase Induction Motor, Ammeter,
9	phase induction motor	voltmeters,
10	To Study BLDC Motor Drive.	Study Experiment
11	To study operating modes of stepper	Stepper Motor ,8051 Trainer Kit, Keil
**		Simulator, Flash magic Software

	motor.	
12	Case study of any one electric vehicle with respect to specifications of motor, battery and controller.	Case Study

Sr. No.	Name Experimental Setup	Equipment required
Lab	No:Name of Subject:Skill Development	
1	Case studies on Study, Testing and maintenance of Batteries	
2	Case study on Automotive Electronics.	
3	Case study on Biomedical Instrumentation	
4	Troubleshooting and maintenance of PCB Boards & Controllers	
5	Troubleshooting and maintenance of Power supply	
6	Design a web page(s)	
7	SMPS Design	
8	Design and Simulate dc-dc boost converter for battery-based applications	
9	Design and Simulate PID Controller based on OP-AMP	
10	Industrial Visit	

Sr. No.	Name Experimental Setup	Equipment required
Labo	ratory No 303 Name of Subject : Principles of con	mmunication system
1	AM Generation DSB-FC Calculation of modulation index by graphical method	
2	Frequency modulator & demodulator using Varactor Diode and NE 566 VCO	
3	Verification of Sampling Theorem, PAM Techniques Natural, Flat top sampling reconstruction of original signal	
4	Generation and Detection of PWM using IC 555	
5	Study of PCM	
6	Study of Commanded PCM	
7	Study of DM Generation and detection	
8	Study of ADM Generation and detection	
9	Study of line codes	
10	Verify Sampling Theorem using simulation	
11	Demonstrate scrambling and descrambling operation on Falstad	

(Authorized Signature) **Dr Pradeep B Mane** Principal, AISSMSIOIT, Pune-

12	Simulation of AM	
Sr.	Name Experimental Setup	Equipment required
No. Laboratory No;-308 Name of Subject : Advanced Processor		or
1	In Interfacing LPC2148 with GLCD to display image on it OR G GPIO configuration and control with simple LED example n TIVA TM4C123G Platform	Educational practice board for ARM7 LPC2148, All in One general Purpose Board (ASK25), +9V Power supply, USB A to B type cable, 20 pin Flat cable, PC, Eclipse IDE, Flash Magic Utility
2	U Using UART of LPC2148 for serial reception and transmission from/to computer	Educational practice board for ARM7 LPC2148, All in One general Purpose Board (ASK25), +9V Power supply, USB A to B type cable, 20 pin Flat cable, PC, Eclipse IDE, Flash Magic Utility
3	Interfacing GSM with LPC2148 for sending and receiving message and voice call	Educational practice board for ARM7 LPC2148, All in One general Purpose Board (ASK25), +9V Power supply, USB A to B type cable, 20 pin Flat cable, PC, Eclipse IDE, Flash Magic Utility
4	Interfacing GPS with LPC2148 for finding current location latitude and longitude values	Educational practice board for ARM7 LPC2148, All in One general Purpose Board (ASK25), +9V Power supply, USB A to B type cable, 20 pin Flat cable, PC, Eclipse IDE, Flash Magic Utility
5	Using built-in ADC of LPC2148 for displaying its values (Programming built-in ADC with interrupt and without interrupt) OR Programming of on chip ADC and displaying converted digital values on HyperTerminal on TIVA Platform	Educational practice board for ARM7 LPC2148, All in One general Purpose Board (ASK25), +9V Power supply, USB A to B type cable, 20 pin Flat cable, PC, Eclipse IDE, Flash Magic Utility
6	Interfacing SD card to LPC2148 using SPI	Educational practice board for ARM7 LPC2148, All in One general Purpose Board (ASK25), +9V Power supply, USB A to B type cable, 20 pin Flat cable, PC, Eclipse IDE, Flash Magic Utility
7	Introduction to Programming environment with CCS and Tiva library	Tiva library
8	DSP Based Experiments (The programs may be written in assembly language, C language and combination of both) Convolution (Linear and Circular)	PC Code Composer Studio CCSv5 or CCSv6 Power supply (+5V) EPB_C6748 Emulator with emulator cable

		PC	
	Discrete Fourier Transform Using FFT Algorithm	Code Composer Studio CCSv5 or CCSv6	
9		Power supply (+5V)	
		EPB_C6748	
		Emulator with emulator cable	
	Interfacing of 7 segment LED to LPC 2148.	Educational practice board for ARM7	
		LPC2148, All in One general Purpose	
10		Board (ASK25) , +9V Power supply,	
		USB A to B type cable, 20 pin Flat	
		cable, PC, Eclipse IDE, Flash Magic	
		Utility	

Sr. No.	Name Experimental Setup	Equipment required
Labo	ratory No 316 Subject: VLSI Design & Technology	
1	4 bit ALU for add, subtract, AND, NAND, XOR, XNOR, OR, & ALU pass.	PC with windows XP, Xilinx 8.1 software, FPGA (XC3S400) kit, JTAG cable.
2	Universal shift register with mode selection input for SISO, SIPO, PISO, & PIPO Modes.	PC with windows XP, Xilinx 8.1 software, FPGA (XC3S400) kit, JTAG cable.
3	FIFO memory.	PC with windows XP, Xilinx 8.1 software, FPGA (XC3S400) kit, JTAG cable.
4	Keypad interface.	PC with windows XP, Xilinx 8.1 software, FPGA (XC3S400) kit, JTAG cable.
5	Inverter, NAND, NOR gates, Half Adder	PC with windows XP, Microwind.
6	2:1 Multiplexer using logic gates and transmission gates.	PC with windows XP, Microwind.
7	Single bit SRAM cell.	PC with windows XP, Microwind.
8	Introduction to Xilinx tool and FPGA (XC3s400- 5pq208) board	PC with windows XP, Xilinx 8.1 software, FPGA (XC3S400) kit, JTAG cable
9	D flip-flop.	PC with windows XP, Microwind

Sr. No.	Name Experimental Setup	Equipment required
Lab 1	No:306 Name of Subject: Power Electronics	
1	Characteristics of SCR	SCR Characteristics Trainer Kit
2	V-I Characteristics of MOSFET	MOSFET Trainer Kit
3	V-I Characteristics of IGBT	IGBT Trainer Kit
4	Single phase Semi / Full Converter with R & R-L load	Trainer Kit of Single phase Semi / Full Converter with R & R-L load

	Single-Phase PWM bridge inverter for R load	Trainer Kit of Single-Phase
5		PWM bridge inverter for R
		load
	Step down dc chopper using power MOSFET / IGBT	Trainer Kit of Step down dc
6		chopper using power MOSFET / IGBT
7	Find load & line regulation of given SMPS	SMPS Trainer Kit
8	Single phase AC voltage controller using SCRs for R load	AC voltage controller Trainer
0		Kit
9	Speed control of DC motor / Stepper motor / AC motor	Speed control of DC motor
9		Set up

Sr. No.	Name Experimental Setup	Equipment required	
Laboratory No 302/303 Name of Subject: Digital Circuit			
1	Study of Logic gates.	Digital Trainer kit	
2	Verify four voltage and current parameters for TTL and CMOS (IC 74LSXX, 74HCXX)	Digital Trainer kit	
3	 Study of IC-74LS153 as a Multiplexer: a. Design and Implement 8:1 MUX using IC74LS153 & Verify its Truth Table. b. Design & Implement the given 4 variable function using IC74LS153. Verify its Truth-Table. 	Digital Trainer kit	
4	 Study of IC-74LS138 as a Demultiplexer / Decoder: a. Design and Implement full adder and subtractor function using IC-74LS138. b. Design & Implement 3-bit code converter using IC-74LS138. (Gray to Binary/Binary to Gray). 	Digital Trainer kit	
5	 Study of IC-74LS83 as a BCD adder: a. Design and Implement 1-digit BCD adder usingIC-74LS83. b. Design and Implement 4-bit Binary sub tractor using IC-74LS83. 	Digital Trainer kit	
6	Study of IC-74LS85 as a magnitude comparatora. Design and Implement 4-bit Comparator.b. Design and Implement 8-bit Comparator.	Digital Trainer kit	
7	Study of Counters Design and Implement 4-bit counter using JK- Flip flop.	Digital Trainer kit	
8	 Study of Counter ICs (74LS90/74LS93) a. Design and Implement MOD-N and MOD-NN using IC-74LS90 and draw Timing diagram. b.Design and Implement MOD-N and MOD-NN using IC-74LS93 and draw Timing diagram. 	Digital Trainer kit	
9	Study of synchronous counter a. Design & Implement 4-bit Up/down Counter and MOD- N Up/down Counter using IC74HC191 / IC74HC193. Draw Timing Diagram.	Digital Trainer kit	
10	Study of Shift Register	Digital Trainer kit	

	Design and Implement 4-bit right shift and left shift register using D-flip flop.	
11	 Study of Shift Register (74HC194 / 74LS95): a. Design and Implement Pulse train generator using IC- 74HC194 / IC74LS95 (Use right shift/ left shift). b. Design and Implement 4-bit Ring Counter/ Twisted ring Counter using shift registers IC 74HC194 / IC74LS95. 	Digital Trainer kit

Sr. No.	Name Experimental Setup	Equipment required
Labo	oratory No- Subject Name-Mobile Communication	
1	Perform an experiment to explain PSTN TST switch.	
	Write a program to elaborate Lost call system/ delay system used in the analysis of voice/data traffic	
3	Write a program to measure bit error rate in presence of AWGN model.	
	Write a program to simulate speech coding and decoding technique used in mobile Communication.	
5	Set up and carry out experiment on AT commands for voice and data operation.	
6	Write a program to simulate experiment on GMSK/QPSK/QAM modulation.	
	Write a program to measure bit error rate in presence of Hata / Multipath propagation model for Link budget	
8	Set up and carry out experiment to explain VoIP call routing process.	
u u	Perform an experiment to elaborate the operation of Multiple access techniques such as CDMA.	
10	Verify CDMA by variable 8 bit data.	

Sr. No.	Name Experimental Setup	Equipment required
Lab I	No:308Name of Subject :Computer Network	
1	Implementation of LAN using suitable multiuser Windows operating System and demonstrating client-server and peer to peer mode of configuration	Cisco packet tracer software, Computer
2	Simulating various Networks (LAN, WAN) using relevant network devices on Simulator	Cisco packet tracer software., computer
3	Observe and note the details of the live type of traffic (AR) from interface using packet capture and analysis tool	P,WFizesteanksbyfixaetheClist) packet tracer software., computer
4	Using a Network Simulator (e.g., packet tracer) Configure router using RIP	Cisco packet tracer software., computer
5	Socket Programming in C/C++ on TCP Client, TCP Server.	Cisco packet tracer software., computer
6	Observe and note the working of protocols using PING / TRACEROUTE / PATHPING and capture packets in LAN using packet capture and analysis tool.	Cisco packet tracer software., computer
7	Configure servers like HTTP / FTP and understand packet sequence and data flowing between client-server using packet analysis tools.	Cisco packet tracer software., computer

8	Executing Telnet, DHCP Server using simulator.	Cisco packet tracer software., computer
9	Fabrication Of Cables	Virtual lab IIT

Sr. No.	Name Experimental Setup	Equipment required
	No:307Name of Subject :Fundamentals of JAVA Programming	
1	 Write some simple programs in Java such as: i) To find factorial of number. ii) To display first 50 prime numbers. iii) To find sum and average of N numbers 	Eclipse IDE
2	Write a program in Java to implement a Calculator with simple arithmetic operations such as add, subtract, multiply, divide, factorial etc. using switch case and other simple java statements. The objective of this assignment is to learn Constants, Variables, and Data Types, Operators and Expressions, Decision making statements in Java.	Eclipse IDE
3	Write a program in Java with class Rectangle with the data fields width, length, area and colour. The length, width and area are of double type and colour is of string type. The methods are get_length(), get_width(), get_colour() and find_area(). Create two objects of Rectangle and compare their area and colour. If the area and colour both are the same for the objects then display "Matching Rectangles", otherwise display "Non-matching Rectangle"	Eclipse IDE
4	Write a program in JAVA to demonstrate the method and constructor overloading	Eclipse IDE
5	Write Programs in Java to sort i) List of integers ii) List of names. The objective of this assignment is to learn Arrays and Strings in Java	Eclipse IDE
6	Write a Program in Java to add two matrices. The objective of this assignment is to learn Arrays in Java	Eclipse IDE
7	Write a program in Java to create a player class. Inherit the classes Cricket_player, Football_player and Hockey_player from player class. The objective of this assignment is to learn the concepts of inheritance in Java.	Eclipse IDE
8	Write a Java program which imports user defined package and uses members of the classes contained in the package.	Eclipse IDE
9	Write a Java program which implements interface.	Eclipse IDE
10	Write a java program which use try and catch for exception handling.	Eclipse IDE
11	Write a Java program to draw oval, rectangle, line, text using graphics class.	Eclipse IDE

Sr. No.	Name Experimental Setup	Equipment required
	No:307Name of Subject :Data Analytics Lab	
1	Introduction to data analytics and Python fundamentals: Understanding the Data.	Google Colaboratory
Lagar Dung		(Authorized Signature)

	Python Packages for Data Science.	
	Importing and Exporting Data in Python.	
	Getting Started Analyzing Data in Python.	
	Accessing Databases with Python	
	Data Visualization in Python:	
	Matplotlib, Pandas, Seaborn: Sactterplot, Barchart,	Google Colaboratory
2	Linechart, Histogram.	
	Other Graphs: Boxplot, Heatmap, Faceting, Pairplot.	
	Data Wrangling:	
	Pre-processing Data in Python	
	Dealing with Missing Values in Python	
	Data Formatting in Python	Coogle Celeboratory
3	Data Normalization in Python	Google Colaboratory
	Binning in Python	
	• Turning categorical variables into quantitative variables	
	in Python	
	Statistical Data Analysis:	
_	Probability.	Google Celeboratory
4	Sampling & Sampling Distributions.	Google Colaboratory
	Hypothesis Testing	
	Exploratory Data Analysis:	
	Descriptive Statistics.	
_	Group By in Python.	Google Colaboratory
5	Correlation.	Coogle Colaboratory
	Correlation – Statistics.	
	Analysis of Variance ANOVA.	
	Model Development:	
	Linear Regression and Multiple Linear Regression	
-	Model Evaluation using Visualization	Google Colaboratory
6	Polynomial Regression and Pipelines	Google Colaboratory
	Measures for In-Sample Evaluation	
	Prediction and Decision Making	

Sr.	Name Experimental Setup	Equipment required
No.		
Lab No:307Name of Subject :Database Management		

2	Design and develop at SQL DDL statements which demonstrate the use of SQL objects such as Table, View, Index, Sequence and Synonym.	MY SQL software
3	Design and develop at least 5SQL queries for suitable database application using SQL DML statements: Insert and Select with operators and functions.	MY SQL software
4	Design and develop at least 5 SQL queries for suitable database application using SQL DML statements: Update and Delete with operators and functions.	MY SQL software
5	Design and develop at least 5 SQL queries for suitable database application using SQL DML statements: all types of Join and Sub- Query.	MY SQL software
6	Write a PL/SQL block of code for the following requirements:- Schema: 1. Borrower (Roll no., Name, Date of Issue, Name of Book, Status) 2. Fine (Roll no, Date, Amt.)	MY SQL software
7	Frame the separate problem statement for writing PL/SQL block to implement all types of Cursors in line with above statement. The problem statement should clearly state the	MY SQL software
8	PL/SQL Stored Procedure and Stored Function.	MY SQL software
9	Frame the problem statement for writing Database Triggers of all types, in-line with above statement. The problem statement should clearly state the requirements.	MY SQL software
10	Implement MYSQL/Oracle database connectivity with PHP/python/Java Implement Database navigation operations (add, delete, edit,) using ODBC/JDBC.	MY SQL software
11	Using the database concepts covered in Group A & Group B & connectivity concepts covered in Group C, students in group are expected to design and develop database application	MY SQL software
12		

Sr.	Name Experimental Setup	Equipment required
No.	No:302Name of Subject :Digital Communication	
1	Study of BPSK transmitter and receiver using hardware kit	Kit, DSO
2	Study of QPSK transmitter and eceiver using hardware kit	Kit, DSO
3	Study of BFSK transmitter and receiver using hardware kit	Kit, DSO
4	Study of DSSS transmitter and receiver using hardware kit	Kit, DSO
5	Simulation study of performance of BPSK	MATLAB
6	Simulation study of BPSK receiver in presence of noise	MATLAB

7	Simulation study of performance of BFSK	MATLAB
8	Simulation study of source coding technique	MATLAB
9	Simulation study of linear block codes	MATLAB
10	Simulation study of cyclic codes	MATLAB
11	Application of MATLAB to coding theory	MATLAB
12	Learning basic commands of MATLAB	MATLAB

Sr. No.	Name Experimental Setup	Equipment required	
Lab No:307Name of Subject : Data Structures			
1	Bridge the GAP: Write a C Program to implement Switch Case	Computer	
2	Perform following String operations with and without pointers to arrays (without using the library functions): a. substring b. palindrome c. compare d. copy e. reverse	Computer	
3	Implement Database Management using array of structures with operations Create, Display, Modify, Append, Search and Sort. (For any database like Employee or Bank database with and without pointers to structures)	Computer	
4	Implement Stack and Queue using arrays.	Computer	
5	Create a singly linked list with options: a. Insert (at front, at end, in the middle) b. Delete (at front, at end, in the middle) c. Display d. Display Reverse e. Revert the SLL	Computer	
6	Implement Binary search tree with operations Create, search, and recursive traversal.	Computer	
7	Implement Graph using adjacency Matrix with BFS & DFS traversal.	Computer	
8	Implement stack and queue using linked list.	Computer	
9	Add two polynomials using linked list.	Computer	
10	Evaluate postfix expression (input will be postfix expression).	Computer	
11	Implement Circular Linked List with various operations.	Computer	
12	Beyond Syllabus: Implement Static storage class in c.	Computer	

Sr. No.	Name Experimental Setup	Equipment required
SUB	JECT:Information Theory, Coding and Communication Netwo	orks
1	Write a program for determination of various entropies and mutual information of a given channel. Test various types of channel such as a) Noise free channel.	C Language Set Up

	b) Error free channelc) Binary symmetric channeld) Noisy channelCompare channel capacity of above channels	
2	a. Write a program for generation and evaluation of variable length source coding using C/MATLAB for Shannon – Fano coding and decoding.	C Language Set Up
3	b. Write a program for Huffman Coding and decoding or Lempel Ziv Coding and decoding	Matlab Software
4	Write a Program for coding & decoding of Linear block codes.	Matlab Software
5	Write a Program for coding & decoding of Cyclic codes.	Matlab Software
6	Write a program for coding and decoding of convolutional codes.	Matlab Software
7	Write a program for coding and decoding of BCH or RS codes.	Matlab Software
8	Study of Networking Components and LAN.	Matlab Software
9	Write a simulation program to implement ARQ techniques	C Language Set Up
10	Application of MATLAB to coding theory and learning basic commands of MATLAB.	Matlab Software
11	Learning basic model designs with Simulink	Matlab Software

Sr. No.	Name Experimental Setup	Equipment required
SUB	JECT: Internet of Things	
1	To study the various platforms (Boards) used in IoT.	Nil
2	Study & Survey of various IoT platforms.	Nil
3	To interface DHT11sensor to Arduino UNO & to display the humidity and temperature on serial monitor window.	Arduino UNO, DHT11,PCwith Arduino IDE, Connecting Wires
4	To interface RC533-RFID reader to Arduino UNO & display the Tag ID on I2C LCD screen	Arduino UNO, RFID reader with tag ,PC with Arduino IDE, Connecting Wires
5	To Control LED Lights from a Web Server using ESP8266 Wi-Fi Module.	ESP 8266 WiFi module, LED, Bread board, PC with Arduino IDE, Connecting wires
6	To monitor DHT 11 sensor value on web using Wi-Fi	ESP 8266 WiFi module, DHT

	board ESP8266-I2E.	11, Bread board, PC with Arduino IDE, Connecting wires
7	To control stepper motor using Raspberry Pi 3B.	Raspberry Pi 3 with SD card, stepper motor ,PC, HDMI connector
8	To control home appliances using web server.	Raspberry Pi 3 with SD card, relay ,PC, HDMI connector
9	To interface soil moisture sensor with Arduino UNO and display the moisture content on web. (An application in Agriculture)	ESP 8266 node MCU, Soil moisture sensor, PC with Arduino IDE, Connecting Wires

Sr. No.	Name Experimental Setup	Equipment required
Labo	ratory No 316 Name of Subject : System Programming and Op	perating System
1	Basic Linux Commands	
2	Write an shell scripting on UNIX / LINUX	
3	Write C Program to implement Lexical Analyzer for simple arithmetic operation	
4	Design of PASS I of two pass assembler for pseudo machine code.	
5	Design of a MACRO PASS-I	
6	Implement Job scheduling algorithms: FCFS, SJF	Computer
7	Implement Bankers Algorithm for deadlock detection and avoidance	
8	Implementation of page replacement algorithm: FIFO / LRU	
9	Case Study: Android mobile operating system	
10	Implementation of System calls to list files, directories	
11	Implementation of System calls to handles process	

Sr. No.	Name Experimental Setup	Equipment required
Lab	No: 308,316,307Name of Subject :Mobile Communication	
1	Perform an experiment to explain PSTN TST switchS.m.p	Kit
2	rite a program to elaborate Lost call system/ delay system used in the analysis of voice/data traffic	Computer
3	Write a program to measure bit error rate in presence of AWGN model <u>http://vlabs.iitb.ac.in/vlabs-</u> <u>dev/vlab_bootcamp/bootcamp/TEAM_WEG/labs/exp1/resu</u> <u>lt.html</u>	
4	Write a program to simulate speech coding and decoding technique used in mobile Communication.	
5	Set up and carry out experiment on AT commands for voice and data operation	

	https://m2msupport.net/m2msupport/download-at- command-tester/ https://www.open-electronics.org/at-command-tester-the- free-online-software-tool-to-test-gsm-at-commands/ https://seeeddoc.github.io/AT_Command_Tester_Applicati on/	
6	Write a program to simulate experiment on GMSK/QPSK/QAM modulationvirtual lab http://vlabs.iitkgp.ac.in/ant/6/theory/	
7	Write a program to measure bit error rate in presence of Hata / Multipath propagation model for Link budget	
8	Set up and carry out experiment to explain VoIP call routing process. Skype	
9	Perform an experiment to elaborate the operation of Multiple access techniques such as CDMA	Kit
10	Verify CDMA by variable 8 bit data.	Computer

List of Experimental Setup in each Laboratory / Workshop (Computer)

Sr. No.	Name Experimental Setup	Equipment required
		Equipment required
Laborato	ory: Programming Laboratory (502)	
Digital E	Electronics Lab (SEM –I)	
1.	Content To Bridge the Gap: To design and verify truth table of Logic gates.	Digital Trainer Kit/ DELDSIM Simulator
2.	To Realize Full Adder/ Subtractor using a) Basic Gates and b) Universal Gates.	Digital Trainer Kit/ DELDSIM Simulator
3.	Design and implement Code Converters- Binary to Gray and BCD to Excess-3.	Digital Trainer Kit/ DELDSIM Simulator
4.	Design and Realization of BCD Adder using 4-bit Binary Adder (IC 7483).	Digital Trainer Kit/ DELDSIM Simulator
5.	Realization of Boolean Expression for suitable combination logic using MUX 74151 /74153, DMUX 74154/74138.	Digital Trainer Kit/ DELDSIM Simulator
6.	To Verify the truth table of two bit comparators using logic gates.	Digital Trainer Kit/ DELDSIM Simulator
7.	Design & Implement Parity Generator and checker using EX-OR.	Digital Trainer Kit/ DELDSIM Simulator
8.	Design and Realization: Flip Flop conversion.	Digital Trainer Kit/ DELDSIM Simulator
9.	Design of 2 bit and 3 bit Ripple Counter using MS JK flip-flop.	Digital Trainer Kit/ DELDSIM Simulator
10.	Design of Synchronous 3 bit Up and Down Counter using MSJK Flip Flop / D Flip Flop.	Digital Trainer Kit/ DELDSIM Simulator
11.	Realization of Mod –N counter using (Decade Counter IC 7490).	Digital Trainer Kit/ DELDSIM Simulator
12.	Design and implement Sequence generator (for Prime Number/odd and even) using	Digital Trainer Kit/ DELDSIM Simulator

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	MS JK flip-flop.	
13.	Study of Shift	Digital Trainer Kit/ DELDSIM Simulator
	Registers(SISO,SIPO,PISO,PIPO)	
14.	Beyond the Syllabus: Mini Project based	Digital Trainer Kit/ DELDSIM Simulator
	on the Concepts of Digital Electronics and	
	Logic Design	

Sr. No.	Nama Experimental Setup (DBMS Lab	Equipment required
	Name Experimental Setup :DBMS Lab	Equipment required
Laborator	ry: Programming Laboratory (502)	
DBMS L	aboratory (SEM –I)	
1	ER Modeling and Normalization.	ERD Tool
2	Design and develope SQL DDL statements which demonstrate the use of SQL objects such as Table, View, Index, Sequence, Synonym. Design atleast 10 SQL queries for suitable database application	MySQL
	using SQL DML statements: Insert, Select, Update, Delete with operators, function and set operators.	
3	Design atleast 10 SQL queries for suitable database applicationusingSQLDMLall types of Joins, Sub-Query and View	MySQL
4	Unnamed PL/SQL code block : Use of Control structure and Exception handling is mandatory.Write a PL/SQL block of code for following requirements :- Schema :1. Borrower (Rollin, Name, DateofIssue, NameofBook, Status)2. Fine (Roll_no, Date, Amt) a. Accept roll_no and name of book from user. b. Check the number of days (from the date of issue), if days are between 15 to 30 then fine amount Rs. 5 per	MySQL
	 day. c. If number of days > 30 per day fine will be Rs. 50. d. After submitting the book, status will change from I to R. e. If condition for the fine is true, then details will be stored into Fine table. Frame the problem statement for writing PL/SQL block inline with above statements 	
5	PL/SQL Stored Procedures and Stored Function. Write a Stored Procedure namely proc_Grade for the categorization of student. If marks scored by students in examination is<=1500 and marks>=990 then student will be placed in 'Distinction' category. If marks scored are between 989 and 900 category is 'First class'. If marks are between 899 and 825 category is 'Higher Second Class'. Write a PL/SQL block for using procedure created with above requirements.	MySQL
6	Stud_Marks(name,total_marks)Result (Roll, Name, Class)Cursors:(All types : Implicit, Explicit, Cursor FOR loop,Parameterized	MySQL

	Cursor) Write a PL/SQL block of code using parameterized Cursor, that	
	will merge the data available in the newly created table N_RollCall with the data available in the table O_RollCall. If the data in the first table already exist in the second table then the data should be skipped. Frame the separate problem statement for writing PL/SQL block to implement all types of Cursors inline with above statements. The problem statement should clearly state the	
	requirements.	
7	Database Trigger (All types : Row-level and Statement-level triggers, Before and After triggers). Write a database trigger on Library table. The system should keep track of the records that are being updated or deleted. The old value of updated or deleted records should be added in Library_Audit table. Frame the problem statement for writing Database Triggers of all types, inline with above statement. The problem statement should clearly state the requirements.	MySQL
8	Database Connectivity	MySQL
9	Design and develop MongoDB Queries using CRUD operations. (Use CRUD operations, SAVE method, logical operators)	MongoDB
10	Implement aggregation and indexing with suitable example using MongoDB	MongoDB
11	Implement Map reduces operation with suitable example using MongoDB	MongoDB
12	Database Connectivity using MongoDB	MongoDB
13	Mini Project	Mysql/MongoDB

Sr. No.	Name Experimental Setup	Equipment	t required
Laborator	ry: Programming Laboratory (502)		
Laborator	ry Practice II (SEM –II)		
1		Desktop	Computer
		Processor:	Core i3
		Processor	
	Group A	RAM 4 GB	
	Implement depth first search algorithm and Breadth First Search algorithm,	OS: Ubuntu	
	Use an undirected graph and develop a recursive algorithm for searching all	Tools:	C++/Java/
	the vertices of a graph or tree data structure	Python	
2	Implement A star Algorithm for any game search problem.	Desktop	Computer
		Processor:	Core i3
		Processor	
		RAM 4 GB	
		OS: Ubuntu	
		Tools:	C++/Java/
		Python	
3	Implement Greedy search algorithm for any of the following application:	Desktop	Computer
	I.SelectionSort	Processor:	Core i3
	II. Minimum Spanning Tree	Processor	
	III. Single-Source Shortest Path Problem	RAM 4 GB	
	IV. Job Scheduling Problem	OS: Ubuntu	

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	V. Prim's Minimal Spanning Tree Algorithm	Tools:	C++/Java/
	VI. Kruskal's Minimal Spanning Tree Algorithm VII. Dijkstra's Minimal Spanning Tree Algorithm	Python	
4	GroupB	Desktop	Computer
	Implement a solution for a Constraint Satisfaction Problem using Branch	Processor:	Core i3
	and Bound and Backtracking for n-queens problem or a graph coloring	Processor	
	problem.	RAM 4 GB	
		OS: Ubuntu	
		Tools:	C++/Java/
5	Develop on elementary activation one evitable systemation	Python	Commutan
5	Develop an elementary catboat for any suitable customer interaction application.	Desktop Processor:	Computer Core i3
	application.	Processor	
		RAM 4 GB	
		OS: Ubuntu	
		Tools:	C++/Java/
		Python	Criffulu
6	Group C	Desktop	Computer
	Implement any one of the following Expert System	Processor:	Core i3
	I. Information management	Processor	
	II. Hospitals and medical facilities	RAM 4 GB	
	III. Help desks management	OS: Ubuntu	
	IV. Employee performance evaluation	Tools:	C++/Java/
	V. Stock market trading	Python	
	VI. Airline scheduling and cargo schedules		
7	Cloud Computing	Desktop	Computer
	Case study on Microsoft azure to learn about Microsoft Azure is a cloud	Processor:	Core i3
	computing platformand infrastructure, created by Microsoft, for building,	Processor	
	deploying and managing applications and services through a global network	RAM 4 GB	
	of Microsoft-managed datacenters.	OS: Ubuntu Tools:	C++/Java/
	OR	Python	C++/Java/
	Casestudy on Amazon EC2 and learn about Amazon EC2 webservices.	1 ython	
8	Installationand configure GoogleApp Engine.	Desktop	Computer
	OR	Processor:	Core i3
	Installationand Configurationof virtualizationusing KVM.	Processor	
		RAM 4 GB	
		OS: Ubuntu	~ ~
		Tools:	C++/Java/
0		Python	0
9	CreatinganApplicationinSalesForce.com usingApex programmingLanguage.	Desktop	Computer
		Processor:	Core i3
		Processor RAM 4 GB	
		OS: Ubuntu	
		Tools:	C++/Java/
		Python	C++/Java/
10	Designand developcustom Application (MiniProject) usingSalesforceCloud.	Desktop	Computer
		Processor:	Core i3
		Processor	
		RAM 4 GB	
		OS: Ubuntu	
		Tools:	C++/Java/
		Python	
11	Mini-Project	Desktop	Computer

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SetupyourowncloudforSoftwareasaService(SaaS)overtheexistingLANinyou	Processor:	Core	i3
rlaboratory. In this assignment you have to write your own code for cloud controller using open-	Processor RAM 4 GB		
sourcetechnologiestoimplementwithHDFS.Implementthebasicoperationsma ybeliketo	OS: Ubuntu Tools: Python	C++/Jav	a/
dividethe filein segments/blocksandupload/download fileon/from cloudin encryptedform	1 yelloli		

Sr. No.	Name Experimental Setup	Equipment required
Laborato	ry: Programming Laboratory (502)	
Laborato	ry Practice IV (SEM –II)	
1	Implement a Lexical Analyzer using LEX for a subset of C. Cross check your output with Stanford LEX.	Desktop Computer- Core- i3processor 4GB RAM/1 TB HardDisk, Linux OS Lex and Yacc Tools
2	Implement a parser for an expression grammar using YACC and LEX for the subset of C. Cross check your output with Stanford LEX and YACC.	Desktop Computer- Core- i3processor 4GB RAM/1 TB HardDisk, Linux OS Lex and Yacc Tools
3	Generate and populate appropriate Symbol Table	Desktop Computer- Core- i3processor 4GB RAM/1 TB HardDisk, Linux OS Lex and Yacc Tools
4	Implementation of Semantic Analysis Operations (like type checking, verification of function parameters, variable declarations and coercions) possibly using an Attributed Translation Grammar.	Desktop Computer- Core- i3processor 4GB RAM/1 TB HardDisk, Linux OS Lex and Yacc Tools
5	Implement the front end of a compiler that generates the three address code for a simple language.	Desktop Computer- Core- i3processor 4GB RAM/1 TB HardDisk, Linux OS Lex and Yacc Tools
6	A Register Allocation algorithm that translates the given code into one with a fixed number of registers.	Desktop Computer- Core- i3processor 4GB RAM/1 TB HardDisk, Linux OS Lex and Yacc Tools
7	Implementation of Instruction Scheduling Algorithm.	Desktop Computer- Core- i3processor 4GB RAM/1 TB HardDisk, Linux OS Lex and Yacc Tools
8	Implement Local and Global Code Optimizations such as Common Sub-Expression Elimination, Copy Propagation, Dead-Code Elimination, Loop and Basic-Block Optimizations. (Optional)	Desktop Computer- Core- i3processor 4GB RAM/1 TB HardDisk, Linux OS Lex and Yacc Tools

9	Mini-Project 1: Implement POS tagging for simple	Desktop Computer- Core-
	sentences written Hindi or any Indian Language	i3processor
	solitonees written finder of any metal Danguage	4GB RAM/1 TB HardDisk, Linux
1.0		OS, Python Tool ,NLTK library
10	Mini-Project 1: Setup your own cloud for Software	Desktop Computer- Core-
	as a Service (SaaS) over the existing LAN in your	i3processor
	laboratory. In this assignment you have to write	4GB RAM/1 TB HardDisk, Linux
	your own code for cloud controller using open	OS, Haddop tool, ,Mongo DB tool,
	source technologies without HDFS. Implement the	Mapreduce tool, Linux OS
	basic operations may be like to upload and	•
	download file on/from cloud in encrypted form.	
11	Mini-Project 2: Setup your own cloud for Software	Desktop Computer- Core-
	as a Service (SaaS) over the existing LAN in your	i3processor
	laboratory. In this assignment you have to write	4GB RAM/1 TB HardDisk, Linux
	your own code for cloud controller using open	OS, Haddop tool, ,Mongo DB tool,
	source technologies to implement with HDFS.	Mapreduce tool, Linux OS
	Implement the basic operations may be like to	_
	divide the file in segments/blocks and upload/	
	download file on/from cloud in encrypted form	

Sr. No.	Name Experimental Setup	Equipment required
Laborato	ry: Microprocessor Lab (502)	
1.	Bridge the Gap Assignment ALP to accept macro for accessing the data from user and displaying the data on output screen.	NASM 64 bit Software, Ubuntu OS
2.	Write an X86 ALP to accept five 64 bit	NASM 64 bit Software, Ubuntu OS
	Hexadecimal numbers from user and store	
	them in an array and display the accepted numbers.	
3.	Write an X86/64 ALP to accept a string and to display its length.	NASM 64 bit Software, Ubuntu OS
4.	Write a switch case driven X86/64 ALP to perform 64-bit hexadecimal arithmetic operations $(+,-,*,/)$ using suitable macros.	NASM 64 bit Software, Ubuntu OS
	Define procedure for each operation.	
5.	Write an X86/64 ALP to count number of positive and negative numbers from the array.	NASM 64 bit Software, Ubuntu OS
6.	Write X86/64 ALP to perform non- overlapped block transfer without string specific instructions. Block containing data can be defined in the data segment.	NASM 64 bit Software, Ubuntu OS
7.	Write X86/64 ALP to perform overlapped block transfer with string specific instructions Block containing data can be defined in the data segment.	NASM 64 bit Software, Ubuntu OS
8.	Write X86/64 ALP to perform multiplication of two 8-bit hexadecimal numbers. Use successive addition and add and shift method. (use of 64-bit registers is	NASM 64 bit Software, Ubuntu OS

	expected).	
9.	 Write X86 Assembly Language Program (ALP) to implement following OS commands i) COPY, ii)TYPE Using file operations. User is supposed to provide command line arguments 	NASM 64 bit Software, Ubuntu OS
10.	Write x86 ALP to find the factorial of a given integer number on a command line by using recursion. Explicit stack manipulation is expected in thecode.	NASM 64 bit Software, Ubuntu OS
11.	Study Assignment: Motherboards are complex. Break them down, component by component, and Understand how they work. Choosing a motherboard is a hugely important part of building a PC. Study- Block diagram, Processor Socket, Expansion Slots, SATA, RAM, Form Factor, BIOS, Internal Connectors, External Ports, Peripherals and Data Transfer, Display, Audio, Networking, Overclocking, and Cooling. 4. <u>https://www.intel.in/content/www/in/en/su</u> <u>pport/articles/00006014/boards-and- kits/desktop-boards.html</u>	NASM 64 bit Software , Ubuntu OS
12.	Content Beyond Syllabus- Call C Function in ASM Program	NASM 64 bit Software, Ubuntu OS

Sr. No.	Name Experimental Setup	Equipment required
Laborato	ry: Project and Network Laboratory (503)	
Subject:	Laboratory Practice III	
1	Assignment on Linear Regression: The following table shows the results of a recently conducted study on the correlation of the number of hours spent driving with the risk of developing acute backache. Find the equation of the best fit line for this data.	Desktop PC Core i3, 4 GB RAM, 500 GB Hard Disk Operating System Ubuntu 20.04 LTS Software package: Python.

	Number of hours	Risk score		
	spent driving (x)	on a scale of 0-100		
		(Y)		
	10	95		
	9	80		
	2	10		
	15	50 45		
	16	98		
	10	38		
	16	93		
2	Assignment on Decir A dataset collected showing details of c	in a cosmetics s	shop	Desktop PC Core i3, 4 GB RAM, 500 GB Hard Disk Operating System Ubuntu 20.04 LTS
	or not they responde buy a new lip-stic	ed to a special offe k is shown in t	er to table	Software package: Python.
	below. Use this data tree, with Buys as	the target variable	e, to	
	help in buying lip-st the root node of de to the decision tree	cision tree. Accord	ding	
	previous training d decision for the te	lata set, what is	the	
	Income = Low, Gen Status = Married]?			
3	Assignment on In the following di	agram let blue cir	rcles	Desktop PC Core i3, 4 GB RAM, 500 GB Hard Disk
	indicate positive e squares indicate ne want to use k-NN al the points. If k=3,	gative examples. gorithm for classif	We ying	Operating System Ubuntu 20.04 LTS Software package: Python.
	point (6,6). Extend Distance-Weighted weighted Averaging	the same example k-NN and Loc	e for cally	
4	Assignment on 1 We have given a c P1=[0.1,0.6] P2=[0. P4=[0.16, 0.85] P5=	collection of 8 poi 15,0.71] P3=[0.08,	oints. ,0.9]	Desktop PC Core i3, 4 GB RAM, 500 GB Hard Disk Operating System Ubuntu 20.04 LTS Software package: Python.
	P7=[0.24,0.1] P8=[0 mean clustering wi m1=P1 Clus			
	m2=P8=cluster#2=C following 1] Which cluster		the	
	2] What is the popul m2?	ation of cluster arc	ound	
5	3] What is updated v Content Beyond Character Recognition	syllabus: Op	tical	Desktop PC Core i3, 4 GB RAM, 500 GB Hard Disk
				Operating System Ubuntu 20.04 LTS Software package: Python.
6	Mini-Project 1		VM:	Desktop PC Core i3, 4 GB RAM, 500 GB
	Apply the Support			Hard Disk
	classification on a	dataset obtained f	from	Operating System Ubuntu 20.04 LTS
	UCI ML repository	. For Example: Fi	ruits	Software package: Python.
ce: Pune		··· · · · · · · · · · · · · · · · · ·		(Authorized Signature

[Classification or Soil Classification or Leaf	
	Disease Classification	
7	Bridge the Gap: Caesar Cipher Technique	Desktop PC Core i3, 4 GB RAM, 500 GB
		Hard Disk
		Operating System Ubuntu 20.04 LTS
		Software package: Python.
8	Implementation of S-DES	Desktop PC Core i3, 4 GB RAM, 500 GB
		Hard Disk
		Operating System Ubuntu 20.04 LTS
		Software package: Python.
9	Implementation of S-AES	Desktop PC Core i3, 4 GB RAM, 500 GB
		Hard Disk
		Operating System Ubuntu 20.04 LTS
		Software package: Python.
10	Implementation of Diffie-Hellman key	Desktop PC Core i3, 4 GB RAM, 500 GB
	exchange	Hard Disk
		Operating System Ubuntu 20.04 LTS
		Software package: Python.
11	Implementation of RSA	Desktop PC Core i3, 4 GB RAM, 500 GB
	*	Hard Disk
		Operating System Ubuntu 20.04 LTS
		Software package: Python.
12	Mini Project 1: SQL Injection attacks and	Desktop PC Core i3, 4 GB RAM, 500 GB
	Cross -Site Scripting attacks are the two	Hard Disk
	most common attacks on web application.	Operating System Ubuntu 20.04 LTS
	Develop a new policy based Proxy Agent,	Software package: Python, MySQL
	which classifies the request as a scripted	
	request or query based request, and then,	
	detects the respective type of	
	attack, if any in the request. It should	
	detect both SQL injection attack as well as	
	the Cross-Site Scripting attacks.	
L	r o	

Sr. No.	Name Experimental Setup	Equipment required	
Laborato	Laboratory: Project and Network Laboratory (503)		
Subject:	Subject: Database Management Systems Laboratory		
1	Study of Open Source Relational Databases : MySQL	Desktop PC Core i3, 4 GB RAM, 500 GB Hard Disk Operating System Ubuntu 20.04 LTS Software package: MySQL.	
2	Design and Develop SQL DDL statements which demonstrate the use of SQL objects such as Table, View, Index, Sequence, Synonym	Desktop PC Core i3, 4 GB RAM, 500 GB Hard Disk Operating System Ubuntu 20.04 LTS Software package: MySQL.	

3	Design at least 10 SQL queries for suitable	Desktop PC Core i3, 4 GB RAM, 500 GB
	database applica-tion using SQL DML	Hard Disk
	state-ments:	Operating System Ubuntu 20.04 LTS
	Insert, Select, Update, Delete with	Software package: MySQL.
	operators, functions, and set operator.	
4	Design at least 10 SQL queries for suitable	Desktop PC Core i3, 4 GB RAM, 500 GB
	database applica-tion using SQL DML	Hard Disk
	state-ments:	Operating System Ubuntu 20.04 LTS
	all types of Join, Sub-Query and View.	Software package: MySQL.
5	Unnamed PL/SQL code block: Use of	Desktop PC Core i3, 4 GB RAM, 500 GB
_	Control structure and Exception handling	Hard Disk
	is manda-tory.	Operating System Ubuntu 20.04 LTS
	Write a PL/SQL block of code for the	Software package: MySQL.
	following requirements:-	
	Schema:	
	1. Borrower(Rollin, Name, DateofIssue,	
	NameofBook, Status)	
	2. Fine(Roll_no,Date,Amt)	
	a) Accept roll_no& name of book from	
	user.	
	b) Check the number of days	
	b) Check the humber of days	
	(from data of issue) if days are between 15	
	(from date of issue), if days are between 15	
	to 30 then fine amount will be Rs 5per day.	
	c) If no. of days>30, per day fine will be	
	Rs 50 per day & for days less than 30, Rs.	
	5 per day.	
	d) After submitting the book, status will	
	change from I to R.	
	e) If condition of fine is true, then details	
	will be stored into fine table.	
	Frame the problem statement for writing	
	PL/SQL block in-line with above	
	statement.	
6	Cursors:	Desktop PC Core i3, 4 GB RAM, 500 GB
	(All types: Implicit, Explicit, Cursor FOR	Hard Disk
	Loop, Parameterized Cursor)	Operating System Ubuntu 20.04 LTS
	Write a PL/SQL block of code using	Software package: MySQL.
	parameterized Cursor, that will merge the	
	data availa-ble	
	in the newly created table N_RollCall with	
	the data avail-able in the table O_RollCall.	
	If the	
	data in the first table already exist in the	
	second table then that data should be	
	skipped.	
	Frame the separate problem statement for	
	writing PL/SQL block to implement all	
	types of Cursors inline with above	
	statement. The problem state-ment should	
	clearly state the	
	-	
	requirements.	
7	-	Desktop PC Core i3, 4 GB RAM, 500 GB Hard Disk

	Write a Stored Presedure namely	Operating System Liburty 20.04 LTS
	Write a Stored Procedure namely	Operating System Ubuntu 20.04 LTS
	proc_Grade for the cat-egorization of	Software package: MySQL.
	student. If marks scored	
	by students in examination is	
	<=1500 and marks>=990 then student will	
	be placed in dis-tinction category if marks	
	scored are between 989 and 900 category is	
	first class, if marks 899 and 825 category is	
	Higher Second Class	
	-	
	Write a PL/SQL block for us-ing	
	procedure created with above requirement.	
	Stud_Marks(name, to-tal_marks)	
	Result(Roll,Name, Class) Frame the	
	separate problem statement for writing	
	PL/SQL Stored Procedure and	
	function, inline with above statement. The	
	problem state-ment should clearly state the	
	requirements	
8	Database Trigger (All Types: Row level	Desktop PC Core i3, 4 GB RAM, 500 GB
0	and Statement level triggers, Before and	Hard Disk
	After Triggers). Write a database trigger on	Operating System Ubuntu 20.04 LTS
		· · · ·
	Library table. The System should keep	Software package: MySQL.
	track of the	
	records that are being updated or deleted.	
	The old value of updated or deleted records	
	should	
	be added in Library_Audit ta-ble.	
	Frame the problem statement for writing	
	Database Triggers of all types, in-line with	
	above statement. The problem statement	
	should clearly state the requirements.	
9	· · ·	Desktop PC Core i3, 4 GB RAM, 500 GB
9	Study of Open Source NOSQL Database:	
	MongoDB (Installation, Basic CRUD op-	Hard Disk
	erations,	Operating System Ubuntu 20.04 LTS
	Execution)	Software package: MongoDB.
10	Design and Develop Mon-goDB Queries	Desktop PC Core i3, 4 GB RAM, 500 GB
	using CRUD operations. (Use CRUD	Hard Disk
	opera-tions,	Operating System Ubuntu 20.04 LTS
	SAVE method, logical opera-tors)	Software package: MongoDB.
11	Implement aggregation and indexing with	Desktop PC Core i3, 4 GB RAM, 500 GB
	suitable example	Hard Disk
	using MongoDB.	Operating System Ubuntu 20.04 LTS
	using MongoDB.	
10	Transformer Manager (* 191	Software package: MongoDB.
12	Implement Map reduces operation with	Desktop PC Core i3, 4 GB RAM, 500 GB
	suitable	Hard Disk
	example using MongoDB.	Operating System Ubuntu 20.04 LTS
		Software package: MongoDB
13	Design and Implement any 5	Desktop PC Core i3, 4 GB RAM, 500 GB
	query using MongoDB	Hard Disk
	1	Operating System Ubuntu 20.04 LTS
		Software package: MongoDB
1.4	Create simple objects and amore	
14	Create simple objects and array	Desktop PC Core i3, 4 GB RAM, 500 GB
1	objects using JSON	Hard Disk
		Operating System Ubuntu 20.04 LTS
		Software package: JAVA, JSON, XML
lace: Pune		(Authorized Signature)

15	Write a program to implement MongoDB	Desktop PC Core i3, 4 GB RAM, 500 GB
	database connectivity with PHP/ py-	Hard Disk
	thon/Java	Operating System Ubuntu 20.04 LTS
	Implement Database navigation operations	Software package: JAVA, MongoDB,
	(add, de-lete, edit etc.) using	ODBC/JDBC.
	ODBC/JDBC.	
16	Implement MYSQL/Oracle da-tabase	Desktop PC Core i3, 4 GB RAM, 500 GB
	connectivity with PHP/ python/Java	Hard Disk
	Implement Data-base	Operating System Ubuntu 20.04 LTS
	navigation operations (add, de-lete, edit,)	Software package: JAVA, MySQL,
	using ODBC/JDBC.	ODBC/JDBC.

Sr. No.	Name Experimental Setup	Equipment required
	ry: Software Laboratory (506)	· · · · · · · · · · · · · · · · · · ·
	Web Technology Lab (SEM-II)	
1	Content to Bridge: Basic DDL & DML	Mysql ,Core i3, 500Gb SATA HD RAM:
1	commands	4GB RAM, Windows 10 operating system
2	Case study :	Google Chrome / Internet Explorer, Core i3,
	Before coding of the website planning is	500Gb SATA HD RAM: 4GB RAM,
	important students should visit different	Windows 10 operating system
	websites for the different client projects	
2	And note down evaluation results	
3	Implement a web page index.htm for any client website (e.g., a restaurant website	Google Chrome / Internet Explorer ,Core i3, 500Gb SATA HD RAM: 4GB RAM,
	project) using following:	Windows 10 operating system
	a. HTML syntax: heading tags, basic tags	Windows to operating system
	and attributes, frames, tables, images, lists,	
	links for text and images, forms etc.	
	Use of Internal CSS, Inline CSS, External	
	CSS	
4	Design the XML document to store the	XML Editor ,Core i3, 500Gb SATA HD
	information of the employees of any business organization and demonstrate the	RAM: 4GB RAM, Windows 10 operating system
	use of:	system
	a) DTD	
	b) XML Schema	
	And display the content in (e.g., tabular	
	format) by using CSS/XSL	
5	Implement an application in Java Script	Eclipse IDE /Netbeans, Core i3, 500Gb
5	using following:	SATA HD RAM: 4GB RAM, Windows 10
	a) Design UI of application using HTML,	operating system
	CSS etc.	
	b) Include Java script validation	
	c) Use of prompt and alert window using	
	Java Script	
	e.g., Design and implement a simple calculator using Java Script for operations	
	like addition, multiplication, subtraction,	
	division, square of number etc.	
	a) Design calculator interface like text field	
	for input and output, buttons for numbers	
	and operators etc.	

	b) Validate input values Prompt/alerts for invalid values etc.	
6	Implement the sample program demonstrating the use of Servlet. e.g., Create a database table ebookshop (book_id, book_title, book_author, book_price, quantity) using database like Oracle/MySQL etc. and display (use SQL select query) the table content using servlet	Eclipse IDE /Netbeans ,Core i3, 500Gb SATA HD RAM: 4GB RAM, Windows 10 operating system
7	Implement the program demonstrating the use of JSP. e.g., Create a database table students_info (stud_id, stud_name, class, division, city) using database like Oracle/MySQL etc. and display (use SQL select query) the table content using JSP.	Eclipse IDE /Netbeans ,Core i3, 500Gb SATA HD RAM: 4GB RAM, Windows 10 operating system
8	Design a login page with entries for name, mobile number email id and login button. Use struts and perform following validations a. Validation for correct names b. Validation for mobile numbers c. Validation for email id d. Validation if no entered any value e. Re-display for wrongly entered values with message Congratulations and welcome page upon successful entries	Eclipse IDE /Netbeans ,Core i3, 500Gb SATA HD RAM: 4GB RAM
9	Design an application using Angular JS. e.g., Design registration (first name, last name, username, password) and login page using Angular JS	SATA HD RAM: 4GB RAM, Windows 10
10	Design and implement a business interface with necessary business logic for any web application using EJB. e.g., Design and implement the web application logic for deposit and withdraw amount transactions using EJB	Eclipse IDE /Netbeans , MysqlCore i3, 500Gb SATA HD RAM: 4GB RAM, Windows 10 operating system
11	Mini Project: Design and implement a dynamic web application for any business functionality by using web development technologies that you have learnt in the above given assignments	Eclipse IDE /Netbeans, Mysql Core i3, 500Gb SATA HD RAM: 4GB RAM, Windows 10 operating system
12	Content Beyond Syllabus: create a simple mobile website using jQuery mobile	Eclipse IDE /Netbeans Core i3, 500Gb SATA HD RAM: 4GB RAM, Windows 10 operating system
	Laboratory Programming -IV (SEM-II)	

1	Implement a Lexical Analyzer	Ubantu 20, Core i3, 500Gb SATA HD RAM: 4GB RAM,
2	Implement a parser for an expression	Ubantu 20, Core i3, 500Gb SATA HD RAM:
	grammar using YACC and LEX	4GB RAM
3	Generate and Populate appropriate Symbol Table	Ubantu 20, Core i3, 500Gb SATA HD RAM: 4GB RAM
4	Implement Semantic Analysis Operations	Ubantu 20, Core i3, 500Gb SATA HD RAM: 4GB RAM
5	Generate the threeaddress code for a simple language	Ubantu 20, Core i3, 500Gb SATA HD RAM: 4GB RAM
6	Code generation using Register Allocation	Ubantu 20, Core i3, 500Gb SATA HD RAM: 4GB RAM
7	Code generation of Instruction Scheduling Algorithm	Ubantu 20, Core i3, 500Gb SATA HD RAM: 4GB RAM
8	Implement local and global code optimizations such as common sub expression elimination,copy propagation,dead code elimination,loop and basic block optimization(optional)	Ubantu 20, Core i3, 500Gb SATA HD RAM: 4GB RAM
9	Implement POS tagging for simple sentences written Hindi, English or any Indian Language.	Ubantu 20, Core i3, 500Gb SATA HD RAM: 4GB RAM
10	Installation and configuration of own Cloud	Ubuntu 20, Mysql, Core i3, 500Gb SATA HD RAM: 4GB RAM
11	Implementation of Virtualization in Cloud Computing to Learn Virtualization Basics, Benefits of Virtualization in Cloud using Open Source Operating System.	Ubuntu 20 ,Mysql, Core i3, 500Gb SATA HD RAM: 4GB RAM
12	Write a program for Web feed using PHP and HTML.	PHP, HTML, Core i3, 500Gb SATA HD RAM: 4GB RAM
13	Case study on Amazon EC2 to learn about Amazon EC2, Amazon Elastic Compute Cloud is a central part of Armónico's cloud computing platform, Amazon Web Services. How EC2 allows users torrent virtual computers on which to run their own computer applications.	Ubuntu 20 ,Mysql, Core i3, 500Gb SATA HD RAM: 4GB RAM
14	Case study on Microsoft azure to learn about Microsoft Azure is a cloud computing platform and infrastructure, created by Microsoft, forbuilding, deploying and managing applications and services through a global network of Microsoft-managed datacenters. How it work, different services provided byit. Laboratory Programming 1(SEM-I)	Ubuntu 20 ,Mysql, Core i3, 500Gb SATA HD RAM: 4GB RAM
1	Vector and Matrix Operations Design parallel algorithm to add Two large Vectors ,multiply Vector and Matrix	Ubuntu 20, Core i3, 500Gb SATA HD RAM: 4GB RAM

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2	For Bubble Sort, based on existing sequential algorithms, design and implement parallel algorithm utilizing all resources available.	Ubuntu 20, Core i3, 500Gb SATA HD RAM: 4GB RAM
3	For Merger Sort, based on existing sequential algorithms, design and implement parallel algorithm utilizing all resources available	Ubuntu 20, Core i3, 500Gb SATA HD RAM: 4GB RAM
4	Design and implement parallel algorithm utilizing all resources available. For Binary Search for Sorted Array	Ubuntu 20, Core i3, 500Gb SATA HD RAM: 4GB RAM
5	Design and implement Depth-First Search (tree or an undirected graph), Breadth- First Search (tree or an undirected graph).	Ubuntu 20, Core i3, 500Gb SATA HD RAM: 4GB RAM
6	Use heuristic search technique to implement best first search and A* algorithm	Ubuntu 20, Core i3, 500Gb SATA HD RAM: 4GB RAM
7	Use Heuristic Search Techniques to Implement Hill-Climbing Algorithm	Ubuntu 20, Core i3, 500Gb SATA HD RAM: 4GB RAM
8	Use heuristic search technique to implement N-Queen problem.	Ubuntu 20, Core i3, 500Gb SATA HD RAM: 4GB RAM
9	Download Iris pattern flower data set & amp; analysis it. use python.	Ubuntu 20, Core i3, 500Gb SATA HD RAM: 4GB RAM
10	Download PIMA Indian diabetes .Load data from csv file & amp; split in two parts	Ubuntu 20, Core i3, 500Gb SATA HD RAM: 4GB RAM
11	Write a Hadoop program that counts the number of occurrences of each word in a text file.	Ubuntu 20, Core i3, 500Gb SATA HD RAM: 4GB RAM
12	Write a program that interacts with the weather database. Find the day and the station with the maximum snowfall in 2013	Ubuntu 20, Core i3, 500Gb SATA HD RAM: 4GB RAM
13	Write a program to find repeating element in an array (duplicate elements)	Ubuntu 20, Core i3, 500Gb SATA HD RAM: 4GB RAM
	System Programming & Operating System La	
1	Design suitable data structures and implement pass-I of a two-pass assembler for pseudo machine in Java using object-oriented feature. Implementation should consist of a few	Eclipse IDE , Core i3, 500Gb SATA HD RAM: 4GB RAM
	instructions from each category and few assembler directives.	
2	Implement Pass-II of two pass assembler for pseudo-machine in Java using object-oriented features. The output of assignment-1 (intermediate file and symbol table) should be input for this assignment.	Eclipse IDE , Core i3, 500Gb SATA HD RAM: 4GB RAM
3	Design suitable data structures and implement pass-I of a two-pass macro-processor using OOP features in Java.	Eclipse IDE , Core i3, 500Gb SATA HD RAM: 4GB RAM
4	Write a Java program for pass-II of a two-	Eclipse IDE, Core i3, 500Gb SATA HD

	pass macro-processor. The	RAM: 4GB RAM
	output of assignment-3 (MNT, MDT and	KAWI. 400 KAWI
	file without any macro	
	definitions) should be input for this	
	assignment.	
5		Falinga IDE Cora i2 500Ch CATA ID
5	Write a program to create Dynamic Link	-
	Library for any mathematical	RAM: 4GB RAM
	operation and write an application program	
	to test it. (Java Native	
	Interface / Use VB or VC++).	
6	Write a program using Lex specifications	Eclipse IDE, Core i3, 500Gb SATA HD
	to implement lexical analysis	RAM: 4GB RAM
	phase of compiler to generate tokens of	
	subset of 'Java' program.	
7	Write a program using Lex specifications	Eclipse IDE, Core i3, 500Gb SATA HD
	to implement lexical analysis	RAM: 4GB RAM
	phase of compiler to count no. of words,	
	lines and characters of given	
	input file.	
8	Write a program using YACC	Eclipse IDE, Core i3, 500Gb SATA HD
	specifications to implement syntax	RAM: 4GB RAM
	analysis phase of compiler to validate type	
	and syntax of variable	
	declaration in Java.	
9	Write a program using YACC	Eclipse IDE, Core i3, 500Gb SATA HD
	specifications to implement syntax C308.3	RAM: 4GB RAM
	1,2,3,5, 1,2 26	
	analysis phase of compiler to recognize	
	simple and compound sentences	
	given in input file.	
10	Write a Java program (using OOP features)	
	to implement following	RAM: 4GB RAM
	scheduling algorithms: FCFS , SJF	
	(Preemptive), Priority (Non-	
	Preemptive) and Round Robin	
	(Preemptive)	
11	Write a Java program to implement	
10	Banker's Algorithm.	RAM: 4GB RAM
12	Implement UNIX system calls like ps,	Core i3, 500Gb SATA HD RAM: 4GB RAM
	fork, join, exec family, and wait	
	for process management (use shell script/	
	Java/ C programming).	
13	Study assignment on process scheduling	Eclipse IDE, Core i3, 500Gb SATA HD
	algorithms in Android and	RAM: 4GB RAM
	Tizen.	
14	Write a Java Program (using OOP	Eclipse IDE, Core i3, 500Gb SATA HD
	features) to implement paging	RAM: 4GB RAM
	simulation using	
	1. Least Recently Used (LRU)	
	2. Optimal algorithm	

	Sr. No.	Name Experimental Setup	Equipment required
	Laborato	ry: Computer Network and Security Lab (507)	
	1	Setup a wired LAN using Layer 2 Switch.	Desktop Computer ,Core i3 processor, 4GB
Pla	ce: Pune		(Authorized Signature)

Date: 18 April 2023

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	It includes preparation of cable, testing of cable usingline tester, configuration machine using IP addresses, testing using PING utility and demonstrating the PING packets captured traces using Wireshark	RAM Tools:Wireshark
	Packet Analyzer Tool.	
2	Demonstrate the different types of topologies and types of transmission	Desktop Computer ,Core i3 processor, 4GB RAM
	media by using a packettracer tool.	Tools:Wireshark/CISCO packet tracer
3	Write a program for error detection and correction for 7/8 bits ASCII codes using HammingCodes or CRC.	Desktop Computer ,Core i3 processor, 4GB RAM Software:Java
4	Write a program to simulate Go back N and Selective Repeat Modes of Sliding WindowProtocol in Peer-to-Peer mode.	Desktop Computer ,Core i3 processor, 4GB RAM Software:Java
5	Write a program to demonstrate Sub- netting and find subnet masks.	Desktop Computer ,Core i3 processor, 4GB RAM Software:Java
6	Write a program to implement link state /Distance vector routing protocol to find suitable path for transmission.	Desktop Computer ,Core i3 processor, 4GB RAM Software:Java
7	Use packet Tracer tool for configuration of 3 router network using one of the following protocol RIP/OSPF/BGP.	Desktop Computer ,Core i3 processor, 4GB RAM Tools:Wireshark/ CISCO packet tracer
8	Write a program using TCP socket for wired network for following a. Say Hello to Each other b. File transfer	Desktop Computer ,Core i3 processor, 4GB RAM Software:Java
	c. Calculator	
9	Write a program using UDP Sockets to enable file transfer (Script, Text, Audio and Video one file each) between two machines	Desktop Computer ,Core i3 processor, 4GB RAM Software:Java
10	Write a program for DNS lookup. Given an IP address as input, it should return URL and vice-	Desktop Computer ,Core i3 processor, 4GB RAM Software:Java
11	versa. Installing and configure DHCP server and write a program to install the software on remote machine	Desktop Computer ,Core i3 processor, 4GB RAM Software:Java
12	Capture packets using Wireshark, write the exact packet capture filter expressions to accomplish the following and save the output in file: 1. Capture all TCP traffic to/from Facebook, during the time when you log in to your Facebook account 2. Capture all HTTP traffic to/from Facebook, when you log in to your Facebook, when you log in to your Facebook account 3. Write a DISPLAY filter expression to count all TCP packets (captured under item #1) that have the flags SYN, PSH, and RST set. Show the fraction of packets	Desktop Computer ,Core i3 processor, 4GB RAM Tools:Wireshark
ace: Pune	that had each flag set.	(Authorized Signature)

	4. Count how many TCP packets you	
	received from / sent to Face book, and	
	how many of each	
	were also HTTP packets	
13	Study and Analyze the performance of	Desktop Computer ,Core i3 processor, 4GB
	HTTP, HTTPS and FTP protocol using	RAM
	Packet tracertool	Tools:Wireshark
14	To study the IPsec (ESP and AH) protocol	Desktop Computer ,Core i3 processor, 4GB
	by capturing the packets using Wireshark	RAM
	tool	Tools:Wireshark

Sr. No.	Name Experimental Setup	Equipment required			
Laborato	Laboratory: Microprocessor Laboratory (507)				
1	Bridge the Gap Assignment ALP to accept macro for accessing the data from user and displaying the data on output screen.	Desktop Computer ,Core i3 processor, 4GB RAM Tools: UBUNTU,NASM			
2	Write an X86 ALP to accept five 64 bit Hexadecimal numbers from user and store them in an array and display the accepted numbers.	Desktop Computer ,Core i3 processor, 4GB RAM Tools: UBUNTU,NASM			
3	Write an X86/64 ALP to accept a string and to display its length.	Desktop Computer ,Core i3 processor, 4GB RAM Tools: UBUNTU,NASM			
4	Write a switch case driven X86/64 ALP to perform 64-bit hexadecimal arithmetic operations (+,-,*, /) using suitable macros. Define procedure for each operation.	Desktop Computer ,Core i3 processor, 4GB RAM Tools: UBUNTU,NASM			
5	Write an X86/64 ALP to count number of positive and negative numbers from the array.	Desktop Computer ,Core i3 processor, 4GB RAM Tools: UBUNTU,NASM			
6	Write X86/64 ALP to perform non- overlapped block transfer without string specific instructions. Block containing data can be defined in the data segment.	Desktop Computer ,Core i3 processor, 4GB RAM Tools: UBUNTU,NASM			
7	Write X86/64 ALP to perform overlapped block transfer with string specific instructions Block containing data can be defined in the data segment.	Desktop Computer ,Core i3 processor, 4GB RAM Tools: UBUNTU,NASM			
8	Write X86/64 ALP to perform multiplication of two 8-bit hexadecimal numbers. Use successive addition and add and shift method. (use of 64-bit registers is expected).	Desktop Computer ,Core i3 processor, 4GB RAM Tools: UBUNTU,NASM			
9	 Write X86 Assembly Language Program (ALP) to implement following OS commands i) COPY, ii)TYPE Using file operations. User is supposed to provide command line arguments 	Desktop Computer ,Core i3 processor, 4GB RAM Tools: UBUNTU,NASM			

10	Write x86 ALP to find the factorial of a	Desktop Computer ,Core i3 processor, 4GB
10	given integer number on a command line	RAM
	by using recursion. Explicit stack	Tools: UBUNTU,NASM
	manipulation is expected in thecode.	
1.1		
11	Study Assignment:	Desktop Computer ,Core i3 processor, 4GB
	Motherboards are complex. Break them	RAM
	down, component by component, and	Tools: UBUNTU,NASM
	Understand how they work. Choosing a	
	motherboard is a hugely important part of	
	building a PC. Study- Block diagram,	
	Processor Socket, Expansion Slots,	
	SATA, RAM, Form Factor, BIOS,	
	Internal Connectors, External Ports,	
	Peripherals and Data Transfer, Display,	
	Audio, Networking,	
	Overclocking,	
	and	
	Cooling. 4.	
	https://www.intel.in/content/www/in/en/su	
	pport/articles/00006014/boards-and-	
	kits/desktop-boards.html	
12		Desiston Computer Core i2 processor 4CD
12	Content Beyond Syllabus- Call C Function	Desktop Computer ,Core i3 processor, 4GB
	in ASM Program	RAM
		Tools: UBUNTU,NASM

Sr. No.	Name Experimental Setup	Equipment required
Laboratory: Information Security Lab (507)		
1	Implement depth first search algorithm and Breadth First Search algorithm, Use an undirected graph and develop a recursive algorithm for searching all the vertices of a graph or tree data structure.	Desktop Computer ,Core i3 processor, 4GI RAM Software:Java/C/C++/Pyhton
2	Implement A star Algorithm for any game search problem	Desktop Computer ,Core i3 processor, 4G RAM Software:Java/Pyhton
3	Implement Greedy search algorithm for any of the following application:Selection Sort/Minimum Spanning Tree/Single- Source Shortest Path Problem/Job Scheduling Problem	Desktop Computer ,Core i3 processor, 4G RAM Software:Java/C/C++/Pyhton
4	Implement a solution for a Constraint Satisfaction Problem using Branch and Bound and Backtracking for n-queens problem or a graph coloring problem.	Desktop Computer ,Core i3 processor, 4G RAM Software:Java/Python
5	Develop an elementary chatboat for any suitable customer interaction application.	Desktop Computer ,Core i3 processor, 4G RAM Software:Jav/Python
6	Implement any one of the following ExpertSystemInformationmanagement/Hospitalsandmedical	Desktop Computer ,Core i3 processor, 4G RAM Software:Java/C/C++/Python
ce: Pune		(Authorized Signature

	facilities/Help desks	
	management/Employee performance	
	evaluation/Stock market trading/Airline	
	scheduling and cargo schedules	
7	Write a Java/C/C++/Python program to	Desktop Computer ,Core i3 processor, 4GB
	perform encryption and decryption using	RAM
	the method of Transposition technique.	Software: Java/C/C++
8		Desktop Computer ,Core i3 processor, 4GB
	Write a Java/C/C++/Python program to	RAM
	implement DES algorithm.	Software: Java/C/C++
9		Desktop Computer ,Core i3 processor, 4GB
	Write a Java/C/C++/Python program to	RAM
	implement AES Algorithm.	Software:Java/C/C++
10		Desktop Computer ,Core i3 processor, 4GB
	Write a Java/C/C++/Python program to	RAM
	implement RSA algorithm.	Software:Java/C/C++
11		Desktop Computer ,Core i3 processor, 4GB
	Calculate the message digest of a text	RAM
	using the MD5 algorithm in JAVA	Software:Java
12		Desktop Computer ,Core i3 processor, 4GB
	beyond syllabus: study use of wireshark in	RAM
	detecting various security attacks	Tools:Wireshark

Sr. No.	Name Experimental Setup	Equipment required		
Laborato	Laboratory: Advanced Software Laboratory (508)			
SEM I	SUBJECT: DATA S	TRUCTURES LABORATORY		
CLASS:	SE COMP			
1	Write a Python program to store marks scored in subject "Fundamental of Data Structure" by N students in the class. Write functions to compute following: The average score of class Highest score and lowest score of class Count of students who were absent for thetest Display mark with highest frequency	Lenovo Desktop PC 4GB RAM 500 GB HDD, Core i3 Processor Python IDE Pychram		
2	Write a Python program to compute following operations on String: To display word with the longestlength To determines the frequency of occurrence of particular character in thestring To check whether given string is palindrome ornot To display index of first appearance of thesubstring To count the occurrences of each word in a givenstring	Lenovo Desktop PC 4GB RAM 500 GB HDD, Core i3 Processor Python IDE Pychram		
3	Write a python program that determines the location of a saddle point of matrix if one exists. An m x n matrix is said to have a saddle point if some entry a[i][j] is the	Lenovo Desktop PC 4GB RAM 500 GB HDD, Core i3 Processor Python IDE Pychram		

	smallest value in row i and the largest value in j.	
4	Write a python program to compute following computation on matrix: Addition of twomatrices Subtraction of two matrices Multiplication of twomatrices Transpose of amatrix	Lenovo Desktop PC 4GB RAM 500 GB HDD, Core i3 Processor Python IDE Pychram
5	Write a python program to store roll numbers of student in array who attended training program in random order. Write function for searching whether particular student attended training program or not, using Linear search and Sentinelsearch.	Lenovo Desktop PC 4GB RAM 500 GB HDD, Core i3 Processor Python IDE Pychram
6	Write a python program to store names and mobile numbers of your friends in sorted order on names. Search your friend from list using binary search (recursive and non- recursive). Insert friend if not present inphonebook	Lenovo Desktop PC 4GB RAM 500 GB HDD, Core i3 Processor Python IDE Pychram
7	Write a python program to store names and mobile numbers of your friends in sorted order on names. Search your friend from list using binary search (recursive and non- recursive). Insert friend if not present inphonebook	Lenovo Desktop PC 4GB RAM 500 GB HDD, Core i3 Processor Python IDE Pychram
8	Write a python program to store first year percentage of students in array. Write function for sorting array of floating point numbers in ascending order usingSelection SortBubble sort and display top fivescores	Lenovo Desktop PC 4GB RAM 500 GB HDD, Core i3 Processor Python IDE Pychram
9	Department of Computer Engineering has student's club named 'Pinnacle Club'. Students of second, third and final year of department can be granted membership on request. Similarly one may cancel the membership of club. First node is reserved for president of club and last node is reserved for secretary of club. Write C++ program to maintain club member's information using singly linked list. Store student PRN and Name. Write functions to: Add and delete the members as well as president or evensecretary. Compute total number of members ofclub Display members Two linked lists exists for two divisions.	Lenovo Desktop PC 4GB RAM 500 GB HDD, Core i3 Processor Gedit editor on Ubuntu Codeblock for C++ on windows

	Concatenate twolists.	
10	Write C++ program for storing binary number using doubly linked lists. Write functions- To compute 1's and 2'scomplement Add two binarynumbers	Lenovo Desktop PC 4GB RAM 500 GB HDD, Core i3 Processor Gedit editor on Ubuntu Codeblock for C++ on windows
11	A palindrome is a string of character that's the same forward and backward. Typically, punctuation, capitalization, and spaces are ignored. For example, "Poor Dan is in a droop" is a palindrome, as can be seen by examining the characters "poor danisina droop" and observing that they are the same forward and backward. One way to check for a palindrome is to reverse the characters in the string and then compare with them the original-in a palindrome, the sequence will be identical. Write C++ program with functions- To print original string followed by reversed string usingstack To check whether given string is palindrome ornot	Lenovo Desktop PC 4GB RAM 500 GB HDD, Core i3 Processor Gedit editor on Ubuntu Codeblock for C++ on windows

Sr. No.	Name Experimental Setup	Equipment required		
Laborato	Laboratory: Advanced Software Laboratory (508)			
SEM I	SUBJECT: OOP/CG	LABORATORY		
CLASS:	SE COMP			
1	Bridge the Gap : Difference between Object Oriented Programming & Procedural Oriented Programming	Linux OS, 64 Bit Quad Core Processor, [Practical are implemented using Eclipse Editor]		
2	 Implement a class Complex which represents the Complex Number data type. Implement the following operations: Constructor (including a default constructor which creates the complex number 0+0i). Overloaded operator+ to add two complex numbers. Overloaded operator* to multiply two complex numbers. Overloaded << and >> to print and read Complex Numbers. 	[Practical are implemented using Eclipse Editor] Linux OS, 64 Bit Quad Core Processor,		

3	DevelopaprograminC++tocreateadatabase ofstudent'sinformationsystemcontainingth e following information: Name, Roll number, Class, Division, Date of Birth, Blood group, Contact address, Telephone number, Driving license no. and other. Construct the database with suitablememberfunctions.Makeuseofconst ructor,defaultconstructor,copyconstructor, destructor, static member functions, friend class, this pointer, inline code and dynamic memory allocation operators-new and delete as well as exception handling. Imagine a publishing company which	[Practical are implemented using Eclipse Editor] Linux OS, 64 Bit Quad Core Processor,
4	hagine a publishing company which does marketing for book and audio cassette versions. Create a class publication that stores the title (a string) and price (type float) of publications. From this class derive two classes: book which adds a page count (type int) and tape which adds a playing time in minutes (type float). Write a program that instantiates the book and tape class, allows user to enter data and displays the data members. If an exception is caught, replace all the data member values with zero values.	[Practical are implemented using Eclipse Editor] Linux OS, 64 Bit Quad Core Processor,
5	Write a C++ program that creates an output file, writes information to it, closes the file, open it again as an input file and read the information from the file.	[Practical are implemented using Eclipse Editor] Linux OS, 64 Bit Quad Core Processor,
6	Write a function template for selection sort that inputs, sorts and outputs an integer array and a float array.	[Practical are implemented using Eclipse Editor] Linux OS, 64 Bit Quad Core Processor,
7	Write C++ program using STL for sorting and searching user defined records such as personal records (Name, DOB, Telephone number etc) using vector container.OR Write C++ program using STL for sorting and searching user defined records such as Item records (Item code, name, cost, quantity etc) using vector container.	[Practical are implemented using Eclipse Editor] Linux OS, 64 Bit Quad Core Processor,
8	Write a program in C++ to use map associative container. The keys will be the names of states and the values will be the populations of the states. When the	[Practical are implemented using Eclipse Editor]
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	program runs, the user is prompted to type the name of a state. The program then looks in the map, using the state name as an index and returns the population of the state.	Linux OS, 64 Bit Quad Core Processor,
	Part II : Computer Graphics	
9	Write C++ program to draw the following pattern. Use DDA line and Bresenham's circle drawing algorithm. Apply the concept of encapsulation.	[Practical are implemented using Eclipse Editor] Linux OS, 64 Bit Quad Core Processor,
	WriteC++programtodraw thefollowingpattern.UseDDAlinea ndBresenham'scircle drawing algorithm. Apply the concept ofencapsulation.	
10	Write C++ program to draw a concave polygon and fill it with desired color using scan fill algorithm. Apply the concept of inheritance.	[Practical are implemented using Eclipse Editor]
		Linux OS, 64 Bit Quad Core Processor,
11	Write C++ program to implement Cohen Southerland line clipping algorithm.	[Practical are implemented using Eclipse Editor]
		Linux OS, 64 Bit Quad Core Processor,
Group B		
12	Write C++ program to draw 2-D object and perform following basic transformations,Scaling b) Translation c) Rotation. Apply the concept of operator overloading. OR Write C++ program to implement translation, rotation and scaling transformations on equilateral triangle and rhombus. Apply the concept of operator overloading.	[Practical are implemented using Eclipse Editor] Linux OS, 64 Bit Quad Core Processor,
ace: Pune		(Authorized Signature)

13	Write C++ program to generate snowflake using concept offractals. OR Write C++ program to generate Hilbert curve using concept offractals. OR Write C++ program to generate fractal patterns by using Kochcurves.	[Practical are implemented using Eclipse Editor] Linux OS, 64 Bit Quad Core Processor,
Group C		
14	Design and simulate any data structure like stack or queue visualization using graphics. Simulation should include all operations performed on designed data structure. Implement the same usingOpenGL. OR Write C++ program to draw 3-D cube and perform following transformations on it using OpenGL i) Scaling ii) Translation iii) Rotation about an axis(X/Y/Z). OR Write OpenGL program to draw Sun Rise andSunset.	[Practical are implemented using Eclipse Editor] Linux OS, 64 Bit Quad Core Processor,
15	Write a C++ program to control a ball using arrow keys. Apply the concept of polymorphism. OR Write a C++ program to implement bouncing ball using sine wave form. Apply theconcept ofpolymorphism. OR Write C++ program to draw man walking in the rain with an umbrella. Apply the conceptof polymorphism. OR Write a C++ program to implement the game of 8 puzzle. Apply the concept of polymorphism. OR WriteaC++programtoimplementthegameTi cTacToe.Applytheconceptof polymorphism. Mini Project/Case Study	[Practical are implemented using Eclipse Editor] Linux OS, 64 Bit Quad Core Processor,
	Design and implement game / animation clip / Graphics Editor using open source graphics library. Make use of maximum features of Object Oriented Programming.	[Practical are implemented using Eclipse Editor] Linux OS, 64 Bit Quad Core Processor,

Sr. No.	Name Experimental Setup	Equipment required		
Laborat	ory: Advanced Software Laboratory (508)			
SEM II SUBJECT: DATA STRUCTURES and ALGORITHMS LABORATORY CLASS: SE COMP				
1	CBG: Implementation of Singly Linked List	Lenovo Desktop PC 4GB RAM 500 GB HDD, Core i3 Processor Gedit editor on Ubuntu Codeblock for C++ on windows		
2	Consider telephone book database of N clients. Make use of a hash table implementation to quickly look up client's telephone number. Make use of two collision handling techniques and compare them using number of comparisons required to find a set of telephone numbers	Lenovo Desktop PC 4GB RAM 500 GB HDD, Core i3 Processor Python IDE Pychram		
3	To create ADT that implement the "set" concept. a. Add (new Element) -Place a value into the set, b. Remove (element) Remove the value c. Contains (element) Return true if element is in collection, d. Size () Return number of values in collection Iterator () Return an iterator used to loop over collection, e. Intersection of two sets, f. Union of two sets, g. Difference between two sets, h. Subset	Lenovo Desktop PC 4GB RAM 500 GB HDD, Core i3 Processor Python IDE Pychram		
4	A book consists of chapters, chapters consist of sections and sections consist of subsections. Construct a tree and print the nodes. Find the time and space requirements of your method.	Lenovo Desktop PC 4GB RAM 500 GB HDD, Core i3 Processor Gedit editor on Ubuntu Codeblock for C++ on windows		
5	Beginning with an empty binary search tree, Construct binary search tree by inserting the values in the order given. After constructing a binary tree - i. Insert new node, ii. Find number of nodes in longest path from root, iii. Minimum data value found in the tree, iv. Change a tree so that the roles of the left and right pointers are swapped at every node, v. Search a value	Lenovo Desktop PC 4GB RAM 500 GB HDD, Core i3 Processor Gedit editor on Ubuntu Codeblock for C++ on windows		
6	Construct an expression tree from the given prefix expression eg. +a*bc/def and traverse it using post order traversal (non	Lenovo Desktop PC 4GB RAM 500 GB HDD, Core i3 Processor Gedit editor on Ubuntu		

	recursive) and then delete the entire tree.	Codeblock for C++ on windows		
7	Represent a given graph using adjacency matrix/list to perform DFS and using adjacency list to perform BFS. Use the map of the area around the college as the graph. Identify the prominent land marks as nodes and perform DFS and BFS on that.	Lenovo Desktop PC 4GB RAM 500 GB HDD, Core i3 Processor Gedit editor on Ubuntu Codeblock for C++ on windows		
8	There are flight paths between cities. If there is a flight between city A and city B then there is an edge between the cities. The cost of the edge can be the time that flight take to reach city B from A, or the amount of fuel used for the journey. Represent this as a graph. The node can be represented by airport name or name of the city. Use adjacency list representation of the graph or use adjacency matrix representation of the graph. Check whether the graph is connected or not. Justify the storage representation used.	Lenovo Desktop PC 4GB RAM 500 GB HDD, Core i3 Processor Gedit editor on Ubuntu Codeblock for C++ on windows		
9	Given sequence $k = k1 < k2 < < kn$ of n sorted keys, with a search probability pi for each key ki . Build the Binary search tree that has the least search cost given the access probability for each key?	Lenovo Desktop PC 4GB RAM 500 GB HDD, Core i3 Processor Gedit editor on Ubuntu Codeblock for C++ on windows		
10	Implement the Heap/Shell sort algorithm implemented in Java demonstrating heap/shell data structure with modularity of programming language	Lenovo Desktop PC 4GB RAM 500 GB HDD, Core i3 Processor Gedit editor on Ubuntu Codeblock for C++ on windows		
11	Department maintains a student information. The file contains roll number, name, division and address. Allow user to add, delete information of student. Display information of particular employee. If record of student does not exist an appropriate message is displayed. If it is, then the system displays the student details. Use sequential file to main the data.	Lenovo Desktop PC 4GB RAM500 GB HDD, Core i3 Processor Gedit editor on Ubuntu Codeblock for C++ on windows		
12	Company maintains employee information as employee ID, name, designation and salary. Allow user to add, delete information of employee. Display information of particular employee. If employee does not exist an appropriate message is displayed. If it is, then the system displays the employee details. Use index sequential file to maintain the data.	Lenovo Desktop PC 4GB RAM 500 GB HDD, Core i3 Processor Gedit editor on Ubuntu Codeblock for C++ on windows		
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13	CBS: Mini Project using any data structure and file handling concept e.g. Supermarket Billing System, Railway Reservation System	Lenovo Desktop PC 4GB RAM 500 GB HDD, Core i3 Processor Gedit editor on Ubuntu Codeblock for C++ on windows

Sr. No.	Title of Assignment	Equipment required (Hardware & Software)
Nan	ne of Laboratory: Language Lab 602	
	Subject-1: Human Computer Interaction Lab	Class:-TE-IT(SEM- I)
1	Bridge the gap	PC 64-bit open-source software
2	5	PC 64-bit open-source software
3	"The Jugad": Humans are very creative and often use it to get work done with available set up and resources. Students are expected to identify Jugad (things used creatively but not meant for that) things and submit minimum of 3 to 5 photographs of jugad in their surrounding or home or neighborhood. Prepare a report mentioning the Jugad and source of photos. Discuss the outcome during lab session.	PC 64-bit open-source software
4	Feedback and Constraint: Products or interfaces should offer useful feedback to understand the state and have constraints to avoid mistakes while using them.	PC 64-bit open-source software
	Prototype and wire frame: Choose a problem statement and identify – Types of users going to use (age, experience, environmental conditions during use etc) Minimum 3 scenarios of use Create paper-based prototypes for scenarios.Use any open-source tool to wire frame scenarios.	PC 64-bit open-source software /tool
6	CSS: Design minimum of 5 web pages using CSS for the problem statement chosen in assignment no. 4. Apply CSS properties Border, margins, Padding, Navigation, dropdown list to page	PC 64-bit open-source software
7		PC 64-bit open-source software

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	CSS/Bootstrap/ JavaScript.	
	Students are expected to evaluate minimum of two products / software interface	PC 64-bit open-source software

	Subject-2: Logic Design and Computer Organization	Class:-SEIT(SEM-I)
1	Design and implement 4-bit BCD to Excess-3 code	Digital trainer kit,Patchcords,ICs
2	Design and implement 1 digit BCD adder usingIC7483	Digital trainer kit,Patchcords,ICs
3	Design and implement following using multiplexer IC 74153 1) full adder 2) Any three variable function (cascade method)	Digital trainer it,Patchcords,ICs
4	Design and implement full subtractor using decoder IC 74138	Digital trainer it,Patchcords,ICs
5	Design and implement 3 bit Up and 3 bit Down Asynchronous Counters using master slave JK flip-flop IC 7476	Digital trainer it,Patchcords,ICs
6	Design and implement 3 bit Up and 3 bit Down Synchronous Counters using master slave JK flip-flop IC 7476	Digital trainer it,Patchcords,ICs
7	Design and implement Modulo 'N' counter using IC7490. (N= 100 max)	Digital trainer it,Patchcords,ICs
8	Design & simulate single bit ALU with four functions (AND, OR, XOR, ADD).	/irtual Lab
9	Design & simulation of single instruction CPU.	/irtual Lab

	Subject-3: Computer Lab-VIII	Class:-BE(SEM-I)
1	Identify Project of enough complexity, which has at least 4-5 major functionalities. Identify stakeholders, actors and write detail problem statement for your system.	Iardware: LENOVO Jake Intel E7500 Core 2 Duo 2.93 GHz 2GB DDR oftwares: Ubuntu DS, Visual Paradigm
	Identify Major Use Cases, Identify actors. Write Use Case specification for all major Use Cases. Draw detail Use Case Diagram using UML2.0 notations.	Iardware: LENOVO Jake Intel E7500 Core 2 Duo 2.93 GHz 2GB DDR oftwares: Ubuntu DS, Visual Paradigm
	Prepare Activity Model Identify Activity states and Action states. Draw Activity diagram with Swim lanes	Iardware: LENOVO Jake Intel E7500
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Identify Analysis Classes and assign responsibilities. Iake Intel Prepare Data Dictionary. Draw Analysis class Model using UML2.0 Notations. Incle Core 2 Duo 2.9; Implement Analysis class Model-class diagram with a suitable object oriented Iardware: LED Ianguage Iardware: LED 5 Prepare a Design Model from Analysis Model Iardware: LED Study in detail working of system/Project. Iardware: LED Identify Design classes/ Evolve Analysis Model. Use advanced relationships. Draw Core 2 Duo 2.9; Design class Model using OCL and UML2.0 Notations. Implement the design oftwares: U Diagram for every scenarios (sequence flow) for your system. Draw Sequence Diagram for every scenarios by taking reference of design model implementation using suitable object-oriented language. Oftwares: U Dis, Visual Parad 7 Prepare a State Model Iardware: LED Iardware: LED Identify States and events for your system. Study state transitions and identify Iardware: LED Iardware: LED Identification and Implementation of GRASP pattern Iardware: LED Iardware: LED Apply any two GRASP pattern to refine the Design Model for a given problem Iardware: LED Iardware: LED 0 Identification and Implementation of GOF pattern I	Core 2 Duo 2.93 GHz 2GB DDR oftwares: Ubuntu DS, Visual Paradigm	using UML2.0 Notations for major Use Cases	
Study in detail working of system/Project. Iake Intel Identify Design classes/ Evolve Analysis Model. Use advanced relationships. Draw fore 2 Duo 2.9. Design class Model using OCL and UML2.0 Notations. Implement the design oftwares: U GB DDR oftwares: Oftwares: U oftwares: U control with a suitable object-oriented language. Iardware: LEI dentify at least 5 major scenarios (sequence flow) for your system. Draw Sequence Diagram for every scenario by using advanced notations using UML2.0 Iardware: LEI Implement these scenarios by taking reference of design model implementation using suitable object-oriented language. CB DDR oftwares: U DS, Visual Parace 7 Prepare a State Model Iardware: LEI Identify States and events for your system. Study state transitions and identify GB DDR oftwares: US, Visual Parace 2GB DDR Oftwares: US, Visual Parace 1 Identification and Implementation of GRASP pattern Iardware: LEI Apply any two GRASP pattern to refine the Design Model for a given problem Iardware: LEI 0 S, Visual Parace S 9 Identification and Implementation of GOF pattern Iardware: LEI A	ons. Core 2 Duo 2.93 GHz ted 2GB DDR	Identify Analysis Classes and assign responsibilities. Prepare Data Dictionary. Draw Analysis class Model using UML2.0 Notations. Implement Analysis class Model-class diagram with a suitable object oriented	
Identify at least 5 major scenarios (sequence flow) for your system. Draw Sequence Diagram for every scenario by using advanced notations using UML2.0IakeIntel Core 2 Duo 2.9Implement these scenarios by taking reference of design model implementation using suitable object-oriented language.GB DDR oftwares: U DS, Visual Parad7Prepare a State Model Identify States and events for your system. Study state transitions and identify Guard conditions. Draw State chart diagram with advanced UML 2 notations. Implement the state model with a suitable object-oriented languageIardware: LEI (Core 2 Duo 2.9)8Identification and Implementation of GRASP pattern Apply any two GRASP pattern to refine the Design Model for a given problem (Core 2 Duo 2.9)Iardware: LEI (Core 2 Duo 2.9)9Identification and Implementation of GOF pattern Apply any two GOF pattern to refine Design Model for a given problem (Using effective UML 2 diagrams and implement them with a suitable (Core 2 Duo 2.9)Iardware: LEI (Core 2 Duo 2.9)9Identification and Implementation of GOF pattern Apply any two GOF pattern to refine Design Model for a given problem (Using effective UML 2 diagrams and implement them with a suitable object 	raw Core 2 Duo 2.93 GHz ign 2GB DDR	Study in detail working of system/Project. Identify Design classes/ Evolve Analysis Model. Use advanced relationships. Draw Design class Model using OCL and UML2.0 Notations. Implement the design	
Identify States and events for your system. Study state transitions and identify Guard conditions. Draw State chart diagram with advanced UML 2 notations. Implement the state model with a suitable object-oriented languageIake Intel ore 2 Duo 2.92 OfB DDR offwares: UDS, Visual Parado8Identification and Implementation of GRASP pattern Apply any two GRASP pattern to refine the Design Model for a given problem object oriented languageIardware: LEI Iardware: LEI Iake Intel 	Core 2 Duo 2.93 GHz ion 2GB DDR	Identify at least 5 major scenarios (sequence flow) for your system. Draw Sequence Diagram for every scenario by using advanced notations using UML2.0 Implement these scenarios by taking reference of design model implementation	
Apply any two GRASP pattern to refine the Design Model for a given problem description Using effective UML 2 diagrams and implement them with a suitable object oriented languageIntel Core 2 Duo 2.92 CGB DDR oftwares: UDS, Visual Parado9Identification and Implementation of GOF pattern Apply any two GOF pattern to refine Design Model for a given problem description Using effective UML 2 diagrams and implement them with a suitable objectIardware: LEI Iardware: LEI Iake Intel 	ons. Core 2 Duo 2.93 GHz 2GB DDR	Identify States and events for your system. Study state transitions and identify Guard conditions. Draw State chart diagram with advanced UML 2 notations.	7
Apply any two GOF pattern to refine Design Model for a given problem descriptionIakeIntelUsing effective UML 2 diagrams and implement them with a suitable objectCore 2 Duo 2.92oriented language2GB DDRoftwares:U	em Iake Intel E7500 ble Core 2 Duo 2.93 GHz 2GB DDR	Apply any two GRASP pattern to refine the Design Model for a given problem description Using effective UML 2 diagrams and implement them with a suitable	
	ject Core 2 Duo 2.93 GHz 2GB DDR	Apply any two GOF pattern to refine Design Model for a given problem description Using effective UML 2 diagrams and implement them with a suitable object	

	Subject-4: Soft Skill Lab	Class:- SE(SEM-I))
1	Introduction of oneself and perform SWOC analysis.	C with MS Word
2	Write the difference between a job and a career. Elaborate steps on how to plan a career.	C with MS Word
3	Write the steps to plan short term and long term goals.	C with MS Word

4	Prepare a speech for any topic of your choice on recent happening s in the country.	C with MS Word
5	To write a review of any editorial article.	C with MS Word
6	Group Discussion.	C with MS Word
7	To demonstrate reading skills.	C with MS Word
8	To demonstrate listening skills.	C with MS Word
9	To write a formal letter and Resume.	C with MS Word
10	To perform poster presentation activity in team.	C with MS Word
11	To Prepare PPT presentation.	C with MS Power oint
12	To Give PPT presentation.	C with MS Power oint

Name	Name of Laboratory:602 (SEM-II)		
Sr. No.	Subject-1: Project Based Learning	Class:SEIT(SEM-II)	
1	Making team and submission of Project statement	-	
2	Initial Presentation about Problem/Project statement	PC with MS Office	
3	Implementation of Project as per plan and methodology	PC with Python, Java IDE	
4	Documentation	PC with MS Office	
5	Demonstration and Presentation	PC with MS Office	

Sr. No.	Subject-2: Computer Lab-IX	Class: BE(SEM-II)
1	Bridge the gap: To develop application through implementing client-server communication programs based on Java Sockets	PC, Printer, UPS and Linux OS Eclipse or NetBeans,Java
2	Develop any distributed application through implementing client-server communication programs based on Java Sockets and RMI techniques.	PC, Printer, UPS and Linux OS Eclipse or NetBeans,Java
3	Develop any distributed application using Message Passing Interface (MPI).	PC, Printer, UPS and Linux OS

		Eclipse or NetBeans, Java
4	Develop any distributed application with CORBA program using JAVA IDL	PC, Printer, UPS and Linux OS Eclipse or NetBeans,Java
5	Develop any distributed algorithm for leader election.	PC, Printer, UPS and Linux OS Eclipse or NetBeans, Java
6	Create a simple web service and write any distributed application to consume the web service.	PC, Printer, UPS and Linux OS Eclipse or NetBeans, Java
7	Develop any distributed application using Messaging System in Publish-Subscribe paradigm	PC, Printer, UPS and Linux OS Eclipse or NetBeans, Java
8	Develop Micro services framework based distributed application.	PC, Printer, UPS and Linux OS Eclipse or NetBeans, Java
9	Beyond Syllabus.: Implement a small Distributed application to share file using GUI	PC, Printer, UPS and Linux OS Eclipse or NetBeans, Java

Sr. No.	Subject-1: OPERATING SYSTEMS LABORATORY	Class:- TE(SEM-I)
1	arithmetic comparison, conditional loops, grep, sedetc.	Hardware: LENOVC Make Intel E7500 Core 2 Duo 2.93 GH2 ,8GB DDR Softwares: Linux Operating Systen Ubuntu
2	WAIT system calls along with zombie and orphan states.	

	integers using any sorting algorithm. Also demonstrate zombie and orphan states. B. Implement the C program in which main program accepts an array. Main program uses the FORK system call to create a new process called a child process. Parent process sorts an array and passes the sorted array to child process through the command line arguments of EXECVE system call. The child process uses EXECVE system call to load new program which display	
3	array in reverse order. Implement the C program for CPU Scheduling Algorithms: Shortest Job First (Preemptive) and Round Robin with different arrival time.	Hardware: LENOVO Make Intel E7500 Core 2 Duo 2.93 GHz ,8GB DDR Softwares: Linux Operating System Ubuntu
4	 A. Thread synchronization using counting semaphores. Application to demonstrate: producer- consumer problem with counting semaphores and mutex. B. Thread synchronization and mutual exclusion using mutex. Application to demonstrate: Reader- Writer problem with reader priority. 	Make Intel E7500 Core 2 Duo 2.93 GHz
5	Implement the C program for Deadlock Avoidance Algorithm: Bankers Algorithm.	Hardware: LENOVO Make Intel E7500 Core 2 Duo 2.93 GHz ,8GB DDR Softwares: Linux Operating System Ubuntu
6	Implement the C program for Page Replacement Algorithms: FCFS, LRU, and Optimal for frame size as minimum three.	
7	Inter process communication in Linux using following. A. FIFOS: Full duplex communication between two independent processes. First process accepts sentences and writes on one pipe to be read by second process and second process counts number of characters, number of words and number of lines in accepted sentences, writes this output in a text file and writes the contents of the file on second pipe to be read by first process and displays on standard output. B. Inter-process Communication using Shared Memory using System V. Application to demonstrate: Client and Server Programs in which server process creates a shared memory segment and writes the message to the shared memory segment. Client process reads the message from the shared memory segment and displays it to the screen.	Core 2 Duo 2.93 GHz ,8GB DDR Softwares: Linux Operating System Ubuntu
8	Implement the C program for Disk Scheduling Algorithms: SSTF, SCAN, C-Look considering the initial head position moving away from the spindle.	Hardware: LENOVO Make Intel E7500 Core 2 Duo 2.93 GHz ,8GB DDR Softwares: Linux Operating System
Place:	Pune (A 18 April 2023	Authorized Signature) Dr Pradeep B Mane

Date: 18 April 2023

		Ubuntu
9	Implement a new system call in the kernel space, add this new system call in the Linux kernel by the compilation of this kernel (any kernel source, any architecture and any Linux kernel distribution) and demonstrate the use of this embedded system call using C program in user space.	

Sr. No.	Subject-2: COMPUTER LAB-VII (ICS+ML)	Class:-BE IT
1	Bridge the gap: Study of R language	PC, Printer, UPS and Linux OS
2	cipher verification.	PC, Printer, UPS and Linux OS Eclipse or NetBeans, Java
3	Develop and program in C++ or Java based on number theory such as Chinese remainder.	PC, Printer, UPS and Linux OS Eclipse or NetBeans, Java
4		PC, Printer, UPS and Linux OS Eclipse or NetBeans, Java
5	Configure and demonstrate use of vulnerability assessment tool such as Snort tool for intrusion or SSL Web security.	PC, Printer, UPS and Linux OS, Snort tool
6	Study of platform for Implementation of Assignments Download the open source software of your interest. Document the distinct features and functionality of the software platform. You may choose WEKA and R and Python	
	Supervised Learning - Regression (Using R) Generate a proper 2-D data set of N points. Split the data set into Training Data set and Test Data set. i) Perform linear regression analysis with Least Squares Method. ii) Plot the graphs for Training MSE and Test MSE and comment on Curve Fitting and Generalization Error. iii) Verify the Effect of Data Set Size and Bias-Variance Tradeoff. iv) Apply Cross Validation and plot the graphs for errors. v) Apply Subset Selection Method and plot the graphs for errors. vi) Describe your findings in each case	PC, Printer, UPS and Linux OS
8	(Using R)	PC, Printer, UPS and Linux OS, R and WEKA tool

	Implement K-Means algorithm for clustering to create a Cluster on the given data.(Using Python)	PC, Printer, UPS and Linux OS, Python IDE
	Implement SVM for performing classification and find its accuracy on the given data. (Using Python)	PC, Printer, UPS and Linux OS, Python IDE
11	Creating & Visualizing Neural Network for the given data. (Using Python)	PC, Printer, UPS and Linux OS, Python IDE
	On the given data perform the performance measurements using Simple Naïve Bayes algorithm such as Accuracy, Error rate, precision, Recall, TPR, FPR, TNR, FPR etc. (Using Weka API through JAVA)	PC, Printer, UPS and Linux OS, R and WEKA tool
	Principal Component Analysis-Finding Principal Components, Variance and Standard Deviation calculations of principal components.(Using R)	PC, Printer, UPS and Linux OS, R and WEKA tool
	Content Beyond Syllabus Implement a small machine learning application	PC, Printer, UPS and Linux OS, Python IDE

ame	of Laboratory: Hardware Laboratory (lab 603) (Sem –II)	
Sr.	Subject-2: Data Structures & Algorithms Lab	Class:-SEIT
No.		
1	Bridge the gap: Simple C ++programs	PC with C++IDE
2	An example of searching & sorting	PC with C++IDE
3	Stack Applications	PC with C++IDE
4	Circular Queue	PC with C++IDE
5	Binary Tree creation	PC with C++IDE
6	Expression Tree	PC with C++IDE
7	Binary search tree as ADT	PC with C++IDE
8	Graph	PC with C++IDE
9	Kruskal's algorithm	PC with C++IDE
10	Prim's algorithm	PC with C++IDE
11	Dijkstra's algorithm	PC with C++IDE
12	Hash Table	PC with C++IDE
13	File operations	PC with C++IDE

Sr. No.	Subject-1:Project based Learning	Class:SEIT
1	Making team and submission of Project statement	-
2	Initial Presentation about Problem/Project statement	PC with MS Office
3	Implementation of Project as per plan and methodology	PC with Python, Java

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4	Documentation	PC with MS Office
5	Demonstration and Presentation	PC with MS Office

Sr. No.	Subject-2: Programming Skill Development Lab	Class:SEIT
	Study of Embedded C programming language (Overview, syntax, One simple program like addition of two numbers).	PC with NP Lab software
2	Write an Embedded C program to add array of n numbers	PC with NP Lab software
	Write an Embedded C program to transfer elements from one location to another for following: i) Internal to internal memory transfer ii) Internal to external memory transfer	PC with NP Lab software
	Write an Embedded C menu driven program for : i) Multiply 8 bit number by 8 bit number ii) Divide 8 bit number by 8 bit number	PC with NP Lab software
5	Write an Embedded C program for sorting the numbers in ascending and descending order.	PIC 18 microcontroller kit, PC with NPLab software
	Write an Embedded C program to interface PIC 18FXXX with LED & blinking it using specified delay.	PIC 18 microcontroller kit, PC with NPLab software
7	Write an Embedded C program for Timer programming ISR based buzzer on/off.	PIC 18 microcontroller kit, PC with NPLab software
	Write an Embedded C program for External interrupt input switch press, output at relay.	PIC 18 microcontroller kit, PC with NPLab software
9	Write an Embedded C program for LCD interfacing with PIC 18FXXX	PIC 18 microcontroller kit, PC with NPLab software
	Write an Embedded C program for Generating PWM signal for servo motor/DC motor.	PIC 18 microcontroller kit, PC with NPLab software
11	Write an Embedded C program for PC to PC serial communication using UART.	PIC 18 microcontroller kit, PC with NPLab software
	Write an Embedded C program for Temperature sensor interfacing using ADC & display on LCD.	PIC 18 microcontroller kit, PC with NPLab software
	Study of Arduino board and understand the OS installation process on Raspberry-pi.	Arduino board, PC with NPLab software

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14	Write simple program using Open source prototype platform like Raspberry-	Raspberry	PI
	Pi/Beagle	board,PC	with
	board/Arduino for digital read/write using LED and switch Analog read/write	NPLab software	
	using sensor and actuators.		

5	ect-3: Internet and Web Programming Class:BEIT	
Sr. No.	Title of Assignment	Equipment required (Hardware & Software)
	Bridge the gap: Study of Data structures and files, Discrete Structure, Software engineering principles and practices.	PC with browser , Java 8,Tomcat 8,Jqeury, and Node Js libraries
2	To use html5 layout tags and apply CSS properties.	PC with browser , Java 8,Tomcat 8,Jqeury, and Node Js libraries
	Design an online registration form for any application and validate it using Jquery.	PC with browser , Java 8,Tomcat 8,Jqeury, and Node Js libraries
4	Design login application using PHP and add essence of Ajax in it.	PC with browser , Java 8,Tomcat 8,Jqeury, and Node Js libraries
5	Create Java Web Service and Integrate it with any suitable application.	PC with browser , Java 8,Tomcat 8,Jqeury, and Node Js libraries
6	Create JSP login page and validate it. Make use of Servlets.	PC with browser , Java 8,Tomcat 8,Jqeury, and Node Js libraries
7	To create an application for bill payment using angular JS.	PC with browser , Java 8,Tomcat 8,Jqeury, and Node Js libraries
	Develop website using any CMS tool which fails into one of the categories blog, social networking, news update, Wikipedia, E-commerce store. Website must include home page, and at least 3 subpages.	PC with browser , Java 8,Tomcat 8,Jqeury, and Node Js libraries
9	Develop a mini project using any front end tool with database connectivity.	PC with browser , Java 8,Tomcat 8,Jqeury, and Node Js libraries
10	To study big data management through web scripting using appropriate scripting language.	PC with browser , Java 8,Tomcat 8,Jqeury, and Node Js libraries

Name of Laboratory: Software I &II (Lab 606) (Sem-I)

Subj	ect-1: Object Oriented Programming Lab Class:-SEIT	
Sr.	Title of Assignment	Equipment
No.		required
		(Hardware &
		Software)
	Design a class 'Complex 'with data members for real and imaginary part. Provide default andParameterized constructors. Write a program to perform arithmetic operations of two complex numbers.	

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2	Identify commonalities and differences between Publication, Book and Magazine classes. Title, Price, Copies are common instance variables and saleCopy is common method. The differences are, Bookclass has author and order Copies(). Magazine Class has orderQty, Currentissue, reciveissue().Write a program to find how many copies of the given books are ordered and display total sale of publication	
3	Design and develop inheritance for a given case study, identify objects and relationships and implement inheritance wherever applicable. Employee class with Emp_name, Emp_id, Address, Mail_id, and Mobile_no as members. Inherit the classes, Programmer, Assistant Professor, Associate Professor and Professor from employee class. Add Basic Pay (BP) as the member of all the inherited classes with 97% of BP as DA, 10% of BP as HRA, 12% of BP as PF, 0.1% of BP for staff club fund. Generate pay slips for the employees with their gross and net salary	
4	Design a base class shape with two double type values and member functions to input the data and compute_area() for calculating area of figure. Derive two classes' triangle and rectangle. Make compute_area() as abstract function and redefine this function in the derived class to suit their requirements. Write a program that accepts dimensions of triangle/rectangle and display calculated area. Implement dynamic binding for given case study.	
5	Design and develop a context for given case study and implement an interface for Vehicles Consider the example of vehicles like bicycle, car, and bike. All Vehicles have common functionalities such as Gear Change, Speed up and apply breaks .Make an interface and put all these common functionalities. Bicycle, Bike, Car classes should be implemented for all these functionalities in their own class in their own way.	
6	Implement a program to handle Arithmetic exception, Array Index Out OfBounds. The user enters two numbers Num1 and Num2. The division of Num1 and Num2 is displayed. If Num1 and Num2 were not integers, the program would throw a Number Format Exception. If Num2 were zero, the program would throw an Arithmetic Exception. Display the exception.	
7	Implement a generic program using any collection class to count the number of elements in a collection that have a specific property such as even numbers, odd number, prime number and palindromes.	
8	Implement a program for maintaining a student records database using File Handling.Student has Student_id,name,Roll_no, Class, marks and address. Display the data for five students. i) Create Database ii)Display Database iii) Clear Records iv)Modify record v)Search Record	
9	 Using concepts of Object Oriented programming develop solution for any one application 1) Banking solution contains following operations such as 1. Create an account 2. Deposit money 3. Withdraw money 4. Honor daily withdrawal limit 5. Check the balance 6. Display Account information. 2) Inventory management contains following operations such as 1. List of all products 2. Display individual product information 3. Purchase 4. Shipping 5. Balance stock6. Loss and Profit calculation. 	PC with Java IDE

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	Design and implement Factory design pattern for the given context. Consider Car building process, which requires many steps from allocating accessories to final makeup. These steps should be written as methods and should be called while creating an instance of a specific car type. Hatchback, Sedan, SUV could be the subclasses of Car class. Car class and its subclasses, CarFactory and TestFactoryPattern should be implemented	
	Implement and apply Strategy Design pattern for simple Shopping Cart where three payment strategies are used such as Credit Card, PayPal, BitCoin. Create the interface for strategy pattern and give concrete implementation for payment	
12		PC with Java IDE

ıbject-2	:: COMPUTER LAB-VII (ICS+ML) Class:-BE IT	
Sr. No.	Title of Assignment	Equipment required (Hardware & Software)
1		PC, Printer, UPS and Linux OS
2	generation and cipher verification.	PC, Printer, UP and Linux OS Eclipse o NetBeans, Java
	remainder.	PC, Printer, UP, and Linux OS Eclipse c NetBeans, Java
4	(API)	PC, Printer, UP and Linux O Eclipse c NetBeans, Java
		PC, Printer, UP and Linux OS Snort tool
	Study of platform for Implementation of Assignments Download the open source software of your interest. Document the distinct features and functionality of the software platform. You may choose WEKA and R and Python	
	Supervised Learning - Regression (Using R) Generate a proper 2-D data set of N points. Split the data set into Training Data set and Test Data set. i) Perform linear regression analysis with Least Squares Method. ii) Plot the graphs for Training MSE and Test MSE and comment on Curve Fitting and Generalization Error. iii) Verify the Effect of Data Set Size and Bias-Variance Tradeoff. iv) Apply Cross Validation and plot the graphs for errors. v) Apply Subset Selection Method and plot the graphs for errors. vi) Describe your findings in each case	PC, Printer, UP and Linux OS

8	Create Association Rules for the Market Basket Analysis for the given Threshold. (Using R)	PC, Printer, UPS and Linux OS, R and WEKA tool
9	Implement K-Means algorithm for clustering to create a Cluster on the given data.(Using Python)	PC, Printer, UPS and Linux OS, Python IDE
10	Implement SVM for performing classification and find its accuracy on the given data. (Using Python)	PC, Printer, UPS and Linux OS, Python IDE
11	Creating & Visualizing Neural Network for the given data. (Using Python)	PC, Printer, UPS and Linux OS, Python IDE
12	On the given data perform the performance measurements using Simple Naïve Bayes algorithm such as Accuracy, Error rate, precision, Recall, TPR,FPR,TNR,FPR etc. (Using Weka API through JAVA)	PC, Printer, UPS and Linux OS, R and WEKA tool
13	Principal Component Analysis-Finding Principal Components, Variance and Standard Deviation calculations of principal components.(Using R)	PC, Printer, UPS and Linux OS, R and WEKA tool
	Content Beyond Syllabus Implement a small machine learning application	PC, Printer, UPS and Linux OS, Python IDE

ubject	-3: Lab Practice-I(Machine Learning) Class:- TE(IT)	
Sr.	Title of Assignment	Equipment
No		required
		(Hardware &
		Software)
1	Bridge the gap : Study of Python Programming Language.	Python IDE
2	Data Preparation:	
	Download heart dataset from following link.	
	https://www.kaggle.com/zhaoyingzhu/heartcsv	
	Perform following operation on given dataset.	
	a) Find Shape of Data	Python IDE
	b) Find Missing Values	Spyder IDE
	c) Find data type of each column	
	d) Finding out Zero's	
	e) Find Mean age of patients	
	f) Now extract only Age, Sex, ChestPain, RestBP, Chol. Randomly divide	
	dataset in training (75%) and testing (25%).	
	Through the diagnosis test I predicted 100 report as COVID positive, but only	
	45 of those were actually positive. Total 50 people in my sample were actually	
	COVID positive. I have total 500 samples.	
	Create confusion matrix based on above data and find	
	I I. Accuracy	
Place	Pune (Auth	orized Signature)

	II II. Precision	
	III III. Recall	
_	IV IV. F-1 score	
3	Assignment on Regression technique a. Apply Linear Regression using suitable library function and predict the Month-wise Download temperature data from below link.	Python IDE Spyder IDE
	https://www.kaggle.com/venky73/temperatures- of- india?select=temperatures.csv This data consists of temperatures of INDIA averaging the temperatures of all	
	places month wise. Temperatures values are recorded in CELSIUS temperature.	
	b. Assess the performance of regression models using MSE, MAE and R-Square metrics	
4	c. Visualize simple regression model	
4	Assignment on Classification technique Every year many students give the GRE exam to get admission in foreign Universities. The data set contains GRE Scores (out of 340), TOEFL Scores (out of 120), University Rating (out of 5), Statement of Purpose strength (out of 5), Letter of Recommendation strength (out of 5), Undergraduate GPA (out of 10), Research Experience (0=no, 1=yes), Admitted (0=no, 1=yes). Admitted is the target variable. Data Set Available on kaggle (The last column of the dataset needs to be changed to 0 or 1)Data Set : https://www.kaggle.com/mohansacharya/graduate-	Python IDE Spyder IDE
	admissions The counselor of the firm is supposed check whether the student will get an admission or not based on his/her GRE score and Academic Score. So to help the counselor to take appropriate decisions build a machine learning model classifier using Decision tree to predict whether a student will get admission or not. Apply Data pre-processing (Label Encoding, Data Transformation)	
	techniques if necessary. Perform data-preparation (Train-Test Split) C. Apply Machine Learning Algorithm D. Evaluate Model.	
5	Assignment on Improving Performance of Classifier Models a. Apply Data pre-processing (Label Encoding, Data Transformation) techniques if necessary b. Perform data-preparation (Train-Test Split)	Python IDE Spyder IDE
	c. Apply at least two Machine Learning Algorithms and Evaluate Modelsd. Apply Cross-Validation and Evaluate Models and compare performance.e. Apply Hyper parameter tuning and evaluate models and compare performance.	
	A SMS unsolicited mail (every now and then known as cell smartphone junk mail) is any junk message brought to a cellular phone as textual content messaging via the Short Message Service (SMS). Use probabilistic approach (Naive Bayes Classifier / Bayesian Network) to implement SMS Spam Filtering system. SMS messages are categorized as SPAM or HAM using features like	
	length of message, word depend, unique keywords etc. Download Data -Set from : http://archive.ics.uci.edu/ml/datasets/sms+spam+collection	
	This dataset is composed by just one text file, where each line has the correct class followed by the raw message	
6	Assignment on Clustering Techniques Download the following customer dataset from below link: Data Set:	Python IDE

https://www.kaggle.com/shwetabh123/mall-customers	Spyder IDE
This dataset gives the data of Income and money spent by the customers visi	
a Shopping Mall. The data set contains Customer ID, Gender, Age, And Income, Spending Score. Therefore, as a mall owner you need to find the gr	
of people who are the profitable customers for the mall owner. Apply at 1	-
two clustering algorithms (based on Spending Score) to find the group	
customers.	J 01
a. Apply Data pre-processing (Label Encoding, Data Transformation	
techniques if necessary.)
b. Perform data-preparation(Train-Test Split)	
c. Apply Machine Learning Algorithm	
d. Evaluate Model.	
e. Apply Cross-Validation and Evaluate Model.	
Assignment on Association Rule Learning	
Download Market Basket Optimization dataset from below link.	Python IDE
Data Set: https://www.kaggle.com/hemanthkumar05/market-basket-	Spyder IDE
optimization	Spyder IDL
This dataset comprises the list of transactions of a retail company over the	
period of one week. It contains a total of 7501 transaction records where each	h
record consists of the list of items sold in one transaction. Using this record of	
transactions and items in each transaction, find the association rules between	
items.	1
There is no header in the dataset and the first row contains the first transaction	n
so mentioned header = None here while loading dataset.	,
a. Follow following steps :	
b. Data Preprocessing	
c. Generate the list of transactions from the dataset	
d. Train Apriori algorithm on the dataset	
e. Visualize the list of rules	
F. Generated rules depend on the values of hyper parameters. By increasing	the
minimum confidence value and find the rules accordingly.	,
Assignment on Multilayer Neural Network Model	
a. Load the dataset in the program. Define the ANN Model with Keras. Defin	ne Python IDE
at least two hidden layers. Specify the ReLU function as activation function	
the hidden layer and Sigmoid for the output layer.	~
b. Compile the model with necessary parameters. Set the number of epochs a	and
batch size and fit the model.	
c. Evaluate the performance of the model for different values of epochs and	
batch sizes.	
d. Evaluate model performance using different activation functions Visualized	e
the model using ANN Visualizer.	
Download the dataset of National Institute of Diabetes and Digestive and	
Kidney Diseases from below link :	
Data Set: https://raw.githubusercontent.com/jbrownlee/Datasets/master/pima	1-
indians- diabetes.data.csv	
indians- diabetes.data.csv	"
	,,,
indians- diabetes.data.csv The dataset is has total 9 attributes where the last attribute is "Class attribute"	,,,

Subject-4: Lab Practice-I (ADBMS)

Place: Pune Date: 18 April 2023 Class:- TE

Sr. No.	Title of Assignment	Equipment required (Hardware & Software)
1	Bridge the gap: Study of Open Source Databases: MySQL/mongodb/Hbase.	C with C
2	Install and configure client and server for MongoDB (Show all commands and necessary steps for installation and configuration)	C with Ubuntu OS and JongoDB
3	Create a suitable collection in MongoDB and perform 10 queries to demonstrate various operations on documents.	C with Ubuntu OS and JongoDB
4	 Implement Map-reduce and aggregation, indexing with suitable example in MongoDB. Demonstrate the following: Aggregation framework Create and drop different types of indexes and explain () to show the advantage of the indexes. 	C with Ubuntu OS and AongoDB
5	Design conceptual model using Star and Snowflake schema for any one database.	C with MS-Office
6	Design mini project using suitable front end with connectivity to MongoDB as backend to demonstrate CRUD operation.	C with Ubuntu OS and JongoDB

Subj	ect-5: Computer Lab- VIII	Class: BE
Sr. No.	Title of Assignment	Equipment required (Hardware & Software)
	Write Problem Statement for System / Project Identify Project of enough complexity, which has at least 4-5 major functionalities. Identify stakeholders, actors and write detail problem statement for your system.	
	Prepare Use Case Model Identify Major Use Cases, Identify actors. Write Use Case specification for all major Use Cases. Draw detail Use Case Diagram using UML2.0 notations.	Hardware: LENOVO Make Intel E7500 Core 2 Duo 2.93 GHz ,2GB DDR Softwares: Ubuntu OS, Visual Paradigm
	Prepare Activity Model Identify Activity states and Action states. Draw Activity diagram with Swim lanes using UML2.0 Notations for major Use Cases	Hardware: LENOVO Make Intel E7500 Core 2 Duo 2.93 GHz ,2GB DDR Softwares: Ubuntu OS, Visual Paradigm
Pla	ce: Pune	(Authorized Signature)

Date: 18 April 2023

4	Prepare Analysis Model-Class Model Identify Analysis Classes and assign responsibilities. Prepare Data Dictionary. Draw Analysis class Model using UML2.0 Notations. Implement Analysis class Model-class diagram with a suitable object oriented language	Hardware: LENOVO Make Intel E7500 Core 2 Duo 2.93 GHz ,2GB DDR Softwares: Ubuntu OS, Visual Paradigm
5	Prepare a Design Model from Analysis Model Study in detail working of system/Project. Identify Design classes/ Evolve Analysis Model. Use advanced relationships. Draw Design class Model using OCL and UML2.0 Notations. Implement the design model with a suitable object-oriented language.	Hardware: LENOVO Make Intel E7500 Core 2 Duo 2.93 GHz ,2GB DDR Softwares: Ubuntu OS, Visual Paradigm
6	Prepare Sequence Model. Identify at least 5 major scenarios (sequence flow) for your system. Draw Sequence Diagram for every scenario by using advanced notations using UML2.0 Implement these scenarios by taking reference of design model implementation using suitable object-oriented language.	GHz ,2GB DDR Softwares: Ubuntu OS,
7	Prepare a State Model Identify States and events for your system. Study state transitions and identify Guard conditions. Draw State chart diagram with advanced UML 2 notations. Implement the state model with a suitable object-oriented language	GHz ,2GB DDR
8	Identification and Implementation of GRASP pattern Apply any two GRASP pattern to refine the Design Model for a given problem description Using effective UML 2 diagrams and implement them with a suitable object oriented language	
9	Identification and Implementation of GOF pattern Apply any two GOF pattern to refine Design Model for a given problem description Using effective UML 2 diagrams and implement them with a suitable object oriented language	

Name of Laboratory: Software I &II (Lab 606) (Sem-II)

ubject-1	1: Laboratory Practices-2 Class	s: TE IT
Sr. No.	. Title of Assignment	Equipment required
		(Hardware & Software)
1	a. Create a responsive web page which shows the	Hardware: LENOVO Make
	ecommerce/college/exam admin dashboard with sidebar and	Intel E7500 Core 2 Duo 2.93
	statistics in cards using HTML, CSS and Bootstrap.	GHz ,8GB DDR
	b. Write a JavaScript Program to get the user registration data and	PC, Printer, UPS
	push to array/local storage with AJAX POST method and data list in	Software:
	new page.	Web Browser
		HTML, CSS and Bootstrap
		JavaScript
		JavaScript

Place: Pune Date: 18 April 2023

2	 a. Create version control account on GitHub and using Git commands to create repository and push your code to GitHub. b. Create Docker Container Environment (NVIDEIA Docker or any other). c. Create an Angular application which will do following actions: Register User, Login User, Show User Data on Profile Component 	Windows10 Ram 8GB Visual studio code nodejs Hardware: LENOVO Make Intel E7500 Core 2 Duo 2.93 GHz ,8GB DDR PC, Printer, UPS Software: Windows10 Github Angular CLI Node.js and NPM
3	a. Create a Node.JS Application which serves a static website. b. Create four API using Node.JS, ExpressJS and MongoDB for CURD Operations on assignment 2.C.	Hardware: LENOVO Make Intel E7500 Core 2 Duo 2.93 GHz ,8GB DDR PC, Printer, UPS Software: Node.js (site – Node.js), Express.js(installed through cmd) Package.json
4	 a. Create a simple Mobile Website using jQuery Mobile. b. Deploy/Host Your web application on AWS VPC or AWS Elastic Beanstalk. Mini Project Develop a web application using full stack development technologies in any of the following domains: 1. Social Media 2. ecommerce 3. Restaurant 4. Medical 5. Finance 6. Education 7. Any other 	Hardware: LENOVO Make Intel E7500 Core 2 Duo 2.93 GHz ,8GB DDR PC, Printer, UPS Software jQuery Mobile https://aws.amazon.com

Subject-2: Computer Laboratory-IX

Class:BE(IT)

Dubje	Class. DE (11)	
Sr.	Title of Assignment	Equipment required
No.		(Hardware & Software)
		PC, Printer, UPS and Linux OS Eclipse or Neatbeans,Java
	Develop any distributed application through implementing client-server communication programs based on Java Sockets and RMI techniques.	PC, Printer, UPS and Linux OS

Place: Pune Date: 18 April 2023

		Eclipse or Neatbeans,Java
3	Develop any distributed application using Message Passing Interface (MPI).	PC, Printer, UPS and Linux OS Eclipse or Neatbeans, Java
4	Develop any distributed application with CORBA program using JAVA IDL	PC, Printer, UPS and Linux OS Eclipse or Neatbeans,Java
5	Develop any distributed algorithm for leader election.	PC, Printer, UPS and Linux OS Eclipse or Neatbeans, Java
6	Create a simple web service and write any distributed application to consume the web service.	PC, Printer, UPS and Linux OS Eclipse or Neatbeans, Java
7	Develop any distributed application using Messaging System in Publish-Subscribe paradigm	PC, Printer, UPS and Linux OS Eclipse or Neatbeans, Java
8	Develop Micro services framework based distributed application.	PC, Printer, UPS and Linux OS Eclipse or Neatbeans, Java
9	Beyond Syllabus.: Implement a small Distributed application to share file using GUI	PC, Printer, UPS and Linux OS Eclipse or Neatbeans, Java

Sub	ject-3: DS & BDA Lab C	lass: TE
Sr. No.	Title of Assignment	Equipment required (Hardware & Software)
1	Hadoop Installation on a)Single Node b)Multiple Node	Hardware: LENOVO Make Intel E7500 Core 2 Duo 2.93 GHz ,8GB DDR Softwares: Ubuntu, Hadoop
	Design a distributed application using MapReduce which processes a log file of a system. List out the users who have logged for maximum period on the system. Use simple log file from the Internet and process it using a pseudo distribution mode on Hadoop platform.	Intel E7500 Core 2 Duo 2.93
	Write an application using HBase and HiveQL for flight information system which will include	Hardware: LENOVO Make Intel E7500 Core 2 Duo 2.93
	ce: Pune te: 18 April 2023	(Authorized Signature) Dr Pradeep B Mane

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	 Creating, Dropping, and altering Database tables Creating an external Hive table Load table with data, insert new values and field in the table, Join tables with Hive Create index on Flight information Table Find the average departure delay per day in 2008. 	GHz ,8GB DDR Softwares: Ubuntu, Hadoop, HBase,Hive
4	Perform the following operations using Python on the Facebook metrics data sets a. Create data subsets b. Merge Data c. Sort Data d. Transposing Data e. Shape and reshape Data	Hardware: LENOVO Make Intel E7500 Core 2 Duo 2.93 GHz ,8GB DDR Softwares: Python
5	Perform the following operations using Python on the Air quality and Heart Diseases data sets a. Data cleaning b. Data integration c. Data transformation d. Error correcting e. Data model building	Hardware: LENOVO Make Intel E7500 Core 2 Duo 2.93 GHz ,8GB DDR Softwares: Python
6	Integrate Python and Hadoop and perform the following operations on forest fire dataset a. Data analysis using the Map Reduce in PyHadoop b. Data mining in Hive	Hardware: LENOVO Make Intel E7500 Core 2 Duo 2.93 GHz ,8GB DDR Softwares: Python
7	Visualize the data using Python libraries matplotlib, seaborn by plotting the graphs for assignment no. 2 and 3 (Group B)	Hardware: LENOVO Make Intel E7500 Core 2 Duo 2.93 GHz ,8GB DDR Softwares: Python
8	 Perform the following data visualization operations using Tableau on Adult and Iris datasets 1) 1D (Linear) Data visualization 2) 2D (Planar) Data Visualization 3) 3D (Volumetric) Data Visualization 4) Temporal Data Visualization 5)Multidimensional Data Visualization 6)Tree/ Hierarchical Data visualization 7) Network Data visualization 	Hardware: LENOVO Make Intel E7500 Core 2 Duo 2.93 GHz ,8GB DDR Softwares: Tableau
9	Create a review scrapper for any ecommerce website to fetch real time comments, reviews, ratings, comment tags, customer name using Python.	Hardware: LENOVO Make Intel E7500 Core 2 Duo 2.93 GHz ,8GB DDR Softwares: Python IDE, Pycharm
10	Create a review scrapper for any ecommerce website to fetch real time comments, reviews, ratings, comment tags, customer name using Python.	Hardware: LENOVO Make Intel E7500 Core 2 Duo 2.93 GHz ,8GB DDR Softwares: Python

	ject-4: Computer Lab-X Class: I	
Sr. No.	Title of Assignment	Equipment required (Hardware & Software)
	Android development environment. Installing and setting up the environment Hello world application. Running the emulator. Inserting debug messages.	. Hardware: LENOVO Make Intel E7500 Core 2 Duo 2.93 GHz ,8GB DDR Softwares: Android Studio, Java 9 onwards
	Android UI Design: Design a User Interface using pre-built UI components such as structured layout objects, UI controls and special interfaces such as dialogs notifications, and menus. Also make this UI attractive using Android graphic platform OpenGL.	, Make Intel E7500 Core 2
	Android-database Connectivity: Create a SQLite Database for an Android Application and perform CRUD (Create, Read, Update and Delete) database operations.	
	Sensors for building Smart Applications: Use any sensors on the device to addrich location and motion capabilities to your app, from GPS or network location to accelerometer, gyroscope, temperature, barometer, and more.	
	Develop a Smart Light System (Light that automatically switched on in evening and gets off in morning) using open source Hardware platform like Arduino and some sensors (Light dependent resistor) and actuator (An LED).	
6	Design and Develop a GUI for FAN regulator that uses Android platform.	Hardware: LENOVO Make Intel E7500 Core 2 Duo 2.93 GHz ,8GB DDR Softwares: Android Studio, Java 9 onwards
	Develop an Android based FAN regulator using open source Hardware platforn like NodeMcu and actuator (a SERVO Motor).	Hardware: LENOVO Make Intel E7500 Core 2 Duo 2.93 GHz ,8GB DDR Softwares: Android Studio, Java 9 onwards
	Android and Machine Learning: Mobile multimodal sensing- Draw inference over the data coming from phone's sensing hardware (e.g. accelerometer, GPS	
	ce: Pune te: 18 April 2023	(Authorized Signature) Dr Pradeep B Mane cipal, AISSMSIOIT, Pune-

	microphone), and processing these samples with the help of machine learning. (Any Application: Healthcare, Smart City, Agriculture, etc).	Duo 2.93 GHz ,8GB DDR Softwares: Android Studio, Java 9 onwards
	Android API: Implement an application that uses Android APIs like Google Map, recording and playing audio and video, using the built-in camera as an input device.	
	Wireless Network: Develop an app for a rolling display program of news on computer display. The input strings are supplied by the mobile phone/ by another computer connected through wireless networks.	
11	Android Security: Authentication of two mobile devices.	Hardware: LENOVO Make Intel E7500 Core 2 Duo 2.93 GHz ,8GB DDR Softwares: Android Studio, Java 9 onwards
12	Case Study: Evolution of cellular networks all the way up to 7G.	Hardware: LENOVO Make Intel E7500 Core 2 Duo 2.93 GHz ,8GB DDR Softwares: Android Studio, Java 9 onwards

Subject 5 :Database Management system Lab

Class:- SE

Sucj	Class 5L		
r. Jo.		Equipment equired Hardware oftware)	&
	ridge the gap: Study of Data structures and files, Discrete Structure, Software ngineering principles and practices.	C with C	
	tudy of MySQL Open source software. Discuss the characteristics like efficiency, calability, performance and transactional properties	C with DS and My	
	nstall and configure client and server of MySQL.(Show all commands and necessary teps for installation and configuration)	C with DS and My	
	tudy of SQLite: What is SQLite? Uses of Sqlite. Building and installing SQLite.	C with Office	MS-
	Design any database with at least 3 entities and relationships between them. Draw uitable ER/EER diagram for the system.	C with Office	MS-
	besign and implement a database (for assignment no 5) using DDL statements and apply ormalization on them	C with DS and My	

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	Freate Table with primary key and foreign key constraints. . Alter table with add and modify b. Drop table		with nd My	Ubuntu /SQL
	erform following SQL queries on the database created in assignment 6.		with nd My	Ubuntu /SQL
	xecute DDL/DML statements which demonstrate the use of views. Update the base able using its corresponding view. Also consider restrictions on updatable views and erform view creation from multiple tables.			
	Vrite and execute PL/SQL stored procedure and function to perform a suitable task on ne database. Demonstrate its use.		with nd My	Ubuntu /SQL
	Vrite and execute suitable database triggers. Consider row level and statement level riggers.		with nd My	Ubuntu /SQL
2	Vrite a PL/SQL block to implement all types of cursor.		with nd My	Ubuntu /SQL
	Design and case study of any organization (back end only), Project Proposal and High evel SRS To prepare for project.	PC Offic	with e	MS-
4	Draw ER diagram for enterprise database and perform database design.	PC Dffic	with e	MS-
5	Content Beyond Syllabus: To study Scientific Data Management.	PC Offic	with e	MS-

Name of Laboratory: Network Laboratory I &II (Lab607) (Sem-I)

Sr. No.	Title of Assignment	Equipment required
		(Hardware & Software)
]	Write Problem Statement for System / Project Identify Project of enough complexity, which has at least 4-5 major functionalities. Identify stakeholders, actors and write detail problem statement for your system.	
]	Prepare Use Case Model Identify Major Use Cases, Identify actors. Write Use Case specification for all major Use Cases. Draw detail Use Case Diagram using UML2.0 notations.	Hardware: LENOVO Make Intel E7500 Core 2 Duo 2.93 GHz ,2GB DDR Softwares: Ubuntu OS, Visual Paradigm
]	Prepare Activity Model Identify Activity states and Action states. Draw Activity diagram with Swim lanes using UML2.0 Notations for major Use Cases	Hardware: LENOVO Make Intel E7500 Core 2 Duo 2.93 GHz ,2GB DDR Softwares: Ubuntu OS, Visual Paradigm
	Prepare Analysis Model-Class Model Identify Analysis Classes and assign responsibilities. Prepare Data Dictionary. Draw Analysis class Model using UML2.0 Notations. Implement Analysis class Model-class diagram with a suitable object oriented language	Hardware: LENOVO Make Intel E7500 Core 2 Duo 2.93 GHz ,2GB DDR Softwares: Ubuntu OS, Visual Paradigm
	Prepare a Design Model from Analysis Model Study in detail working of system/Project.	Hardware: LENOVO Make Intel E7500 Core 2 Duo 2.93

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Identify Design classes/ Evolve Analysis Model. Use advanced relationships. Draw Design class Model using OCL and UML2.0 Notations. Implement the design model with a suitable object-oriented language.	
Identify at least 5 major scenarios (sequence flow) for your system. Draw Sequence Diagram for every scenario by using advanced notations using	Softwares: Ubuntu OS,
Prepare a State Model Identify States and events for your system. Study state transitions and identify Guard conditions. Draw State chart diagram with advanced UML 2 notations. Implement the state model with a suitable object-oriented language	GHz ,2GB DDR
Apply any two GRASP pattern to refine the Design Model for a given problem description Using effective UML 2 diagrams and implement them	
Identification and Implementation of GOF pattern Apply any two GOF pattern to refine Design Model for a given problem description Using effective UML 2 diagrams and implement them with a suitable object oriented language	

Subject-2: Lab Practices-I (Machine Learning)	
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Class:-TE IT

Subject	-2: Lab Practices-I (Machine Learning) Class:-TE IT	
Sr. No.	Title of Assignment	Equipment required (Hardware & Software)
1	Bridge the gap : Study of Python Programming Language.	ython IDE
2	 Data Preparation: Download heart dataset from following link. https://www.kaggle.com/zhaoyingzhu/heartcsv Perform following operation on given dataset. a) Find Shape of Data b) Find Missing Values c) Find data type of each column d) Finding out Zero's e) Find Mean age of patients f) Now extract only Age, Sex, ChestPain, RestBP, Chol. Randomly divide dataset in training (75%) and testing (25%). Through the diagnosis test I predicted 100 report as COVID positive, but only 45 of those were actually positive. Total 50 people in my sample were actually COVID positive. I have total 500 samples. Create confusion matrix based on above data and find I. Accuracy 	ython IDE pyder IDE
Place:	Pune	(Authorized Signature)

	III III. Recall IV IV. F-1 score	
3	Assignment on Regression technique a. Apply Linear Regression using suitable library function and predict the Month-wise Download temperature data from below link. https://www.kaggle.com/venky73/temperatures- of- india?select=temperatures.csv This data consists of temperatures of INDIA averaging the temperatures of all places month wise. Temperatures values are recorded in CELSIUS temperature. b. Assess the performance of regression models using MSE, MAE and R- Square metrics c. Visualize simple regression model	ython IDE pyder IDE
4	Assignment on Classification technique Every year many students give the GRE exam to get admission in foreign Universities. The data set contains GRE Scores (out of 340), TOEFL Scores (out of 120), University Rating (out of 5), Statement of Purpose strength (out of 5), Letter of Recommendation strength (out of 5), Undergraduate GPA (out of 10), Research Experience (0=no, 1=yes), Admitted (0=no, 1=yes). Admitted is the target variable. Data Set Available on kaggle (The last column of the dataset needs to be changed to 0 or 1)Data Set : https://www.kaggle.com/mohansacharya/graduate-admissions The counselor of the firm is supposed check whether the student will get an admission or not based on his/her GRE score and Academic Score. So to help the counselor to take appropriate decisions build a machine learning model classifier using Decision tree to predict whether a student will get admission or not. Apply Data pre-processing (Label Encoding, Data Transformation) techniques if necessary. Perform data-preparation (Train-Test Split) C. Apply Machine Learning Algorithm D. Evaluate Model.	ython IDE pyder IDE
5	Assignment on Improving Performance of Classifier Models a. Apply Data pre-processing (Label Encoding, Data Transformation) techniques if necessary b. Perform data-preparation (Train-Test Split) c. Apply at least two Machine Learning Algorithms and Evaluate Models d. Apply Cross-Validation and Evaluate Models and compare performance. e. Apply Hyper parameter tuning and evaluate models and compare performance. A SMS unsolicited mail (every now and then known as cell smartphone junk mail) is any junk message brought to a cellular phone as textual content messaging via the Short Message Service (SMS). Use probabilistic approach (Naive Bayes Classifier / Bayesian Network) to implement SMS Spam Filtering system. SMS messages are categorized as SPAM or HAM using features like length of message, word depend, unique keywords etc. Download Data -Set from : http://archive.ics.uci.edu/ml/datasets/sms+spam+collection	ython IDE pyder IDE

	This dataset is composed by just one text file, where each line has the correct class followed by the raw message	
6	Assignment on Clustering Techniques Download the following customer dataset from below link: Data Set: https://www.kaggle.com/shwetabh123/mall-customers This dataset gives the data of Income and money spent by the customers visiting a Shopping Mall. The data set contains Customer ID, Gender, Age, Annual Income, Spending Score. Therefore, as a mall owner you need to find the group of people who are the profitable customers for the mall owner. Apply at least two clustering algorithms (based on Spending Score) to find the group of customers. a. Apply Data pre-processing (Label Encoding , Data Transformation) techniques if necessary. b. Perform data-preparation(Train-Test Split) c. Apply Machine Learning Algorithm d. Evaluate Model. e. Apply Cross-Validation and Evaluate Model.	ython IDE pyder IDE
7	Assignment on Association Rule Learning Download Market Basket Optimization dataset from below link. Data Set: https://www.kaggle.com/hemanthkumar05/market-basket- optimization This dataset comprises the list of transactions of a retail company over the period of one week. It contains a total of 7501 transaction records where each record consists of the list of items sold in one transaction. Using this record of transactions and items in each transaction, find the association rules between items. There is no header in the dataset and the first row contains the first transaction, so mentioned header = None here while loading dataset. a. Follow following steps : b. Data Preprocessing c. Generate the list of transactions from the dataset d. Train Apriori algorithm on the dataset e. Visualize the list of rules F. Generated rules depend on the values of hyper parameters. By increasing the minimum confidence value and find the rules accordingly.	ython IDE pyder IDE
8	Assignment on Multilayer Neural Network Model a. Load the dataset in the program. Define the ANN Model with Keras. Define at least two hidden layers. Specify the ReLU function as activation function for the hidden layer and Sigmoid for the output layer. b. Compile the model with necessary parameters. Set the number of epochs and batch size and fit the model. c. Evaluate the performance of the model for different values of epochs and batch sizes. d. Evaluate model performance using different activation functions Visualize the model using ANN Visualizer. Download the dataset of National Institute of Diabetes and Digestive and Kidney Diseases from below link : Data Set: https://raw.githubusercontent.com/jbrownlee/Datasets/master/pima- indians- diabetes.data.csv The dataset is has total 9 attributes where the last attribute is "Class	ython IDE pyder IDE

Name of Laboratory: Network Lab I & II (Lab 607) (Sem-II)

Subject-1: Computer Network and Security Lab Class:TE			
Sr. Title of Assignment No.		Equipment required (Hardware & Software)	&
 Using a Network Simulator(e.g. packet tracer) Configure for a) Configure a router using router commands and Configure Routing Informatio (RIP). b) Configure Access Control lists – Standard & Extended. c) Network Translation: Static, Dynamic & PAT (Port Address Translation) 	n Protocol	Desktop/ laptop Cisco Pack Tracer	tet
with static IP addressing and DHCP with MAC security and filters.	K Values b)	Tracer	cet
 4 Introduction to server administration (server administration commands applications) and configuration of below Server: (Study/Dem Only) a) FTP b) Web Server 		C++-Dev CP Desktop/	
5 Implement a client and a server on different computers using python. Per communication between these two entities by using RSA cryptosystem.	rform the		m
6 Implement a client and a server on different computers using python. Pe authentication of sender between these two entities by using RSA digital cryptosystem.		-	m
7 Implement a client and a server on different computers using python. Per encryption of message of sender between these two entities by using DES Algor use Diffie Hellman method for exchange of keys.			m
8 Use the snort intrusion detection package to analyze traffic and create a significant identify problem traffic.	gnature to	Desktop/ laptop syste Python	m
9 Beyond the syllabus		Framework	

Subject-2:Computer Graphics	Class:S	E
Sr. No.	Title of Assignment	Equipment required (Hardware &
Place: Pune Date: 18 April 2023		(Authorized Signature) Dr Pradeep B Mane

Dr Pradeep B Mane Principal, AISSMSIOIT, Pune-

		Software)
1	Install and explore the OpenGL	PC and OpenGL
2	Implement DDA and Bresenham line drawing algorithm to draw: i) Simple Line ii) Dotted Line iii) Dashed Line iv) Solid line ;using mouse interface Divide the screen in four quadrants with center as (0, 0). The line should work for all the slopes positive as well as negative.	PC and OpenGL
3	Implement Bresenham circle drawing algorithm to draw any object. The object should be displayed in all the quadrants with respect to center and radius	PC and OpenGL
4	Implement the following polygon filling methods :i) Flood fill / Seed fill ii) Boundary fill ; using mouse click, keyboard interface and menu driven programming	PC and OpenGL
5	Implement Cohen Sutherland polygon clipping method to clip the polygon with respect the viewport and window. Use mouse click, keyboard interface	PC and OpenGL
6	Implement following 2D transformations on the object with respect to axis : -i) Scaling ii) Rotation about arbitrary point iii) Reflection	PC and OpenGL
7	Generate fractal patterns using i) Bezier ii) Koch Curve	PC and OpenGL
8	Implement animation principles for any object	PC and OpenGL

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ubject-3:	Project Based Learning	Class:SEIT
Sr. No.	Title of Assignment	Equipment required
		(Hardware & Software)
1	Making team and submission of Project statement	-
2	Initial Presentation about Problem/Project statement	PC with MS Office
3	Implementation of Project as per plan and methodology	C with Python, Java IDE
4	Documentation	PC with MS Office
5	Demonstration and Presentation	PC with MS Office

Name of Laboratory: Project Laboratory (Lab 608) (Sem-I & II)

-1: Programming and Problem Solving Class:- FE	
Title of Assignment	Equipment
	required
	(Hardware &
	Software)
Bridge the gap	Computer
	Printer
	UPS

Place: Pune Date: 18 April 2023

2	To calculate salary of an employee given his basic pay (take as input from user). Calcula salary of employee. Let HRA be 10 % of basic pay and TA be 5% of basic pay. L employee pay professional tax as 2% of total salary. Calculate salary payable aft deductions.	
3	To accept N numbers from user. Compute and display maximum in list, minimum in li sum and average of numbers.	Anaconda 3.7/Ubuntu
4	To accept student's five courses marks and compute his/her result. Student is passing he/she scores marks equal to and above 40 in each course. If student scores aggrega greater than 75%, then the grade is distinction. If aggregate is $60>=$ and <75 then the grad if first division. If aggregate is $50>=$ and <60 , then the grade is second division. If aggregate is $40>=$ and <50 , then the grade is third division	
5	To check whether input number is Armstrong number or not. An Armstrong number is a integer with three digits such that the sum of the cubes of its digits is equal to the numb itself.	Anaconda 3.7/Ubuntu
6	To accept the number and Compute a) square root of number, b) Square of number, c) Cu of number d) check for prime, d) factorial of number e) prime factors	Anaconda 3.7/Ubuntu
7	To input binary number from user and convert it into decimal number.	Anaconda 3.7/Ubuntu
8	To accept a number from user and print digits of number in a reverse order.	Anaconda 3.7/Ubuntu
9	To accept list of N integers and partition list into two sub lists even and odd numbers.	Anaconda 3.7/Ubuntu
10	Write a python program that accepts a string from user and perform following strin operations- i. Calculate length of string ii. String reversal iii. Equality check of two strin iii. Check palindrome Check substring	
11	To copy contents of one file to other. While copying a) all full stops are to be replaced wi commas b) lower case are to be replaced with upper case c) upper case are to be replaced with low case.	Anaconda 3.7/Ubuntu

List of Experimental Setup in each Laboratory / Workshop (Instrumentation)

Sr. No.	Name Experimental Setup	Equipment required
Process In	strumentation lab	
CONTRO	L SYSTEM COMPONENTS	
1	Implementation of Logic Gates using relays.	Logic Gate
	Study of various pneumatic and hydraulic components and power supplies.	Electro pneumatic and hydraulic trainer
	Implementation and testing of Pneumatic circuits.	Electro pneumatic trainer
4	Implementation and testing of Hydraulic	Hydraulic trainer

	circuits.	
5	Study of Synchro transmitter and receiver	Synchro transmitter and receiver unit
6	system	Cruitahaa
6	Study of Pressure/temperature/level/flow Switches (any two).	Switches
7	Study of Motor control Centre based on industrial visit	Industry Visit
8	Study and Calibration of P/I converter.	P/I converter
9	Demonstration & study of auxiliary components: flow totalizer, Alarm annunciator, computing relay and square root extractor (any two)	Alarm annunciator
10	Designing intrinsic safety circuits (Zener barriers)	
11	V-I characteristics of SCR.	SCR kit
12	Design of SCR triggering circuit using UJT.	SCR kit
	Process Loop Elements	·
1	Measurement of level using DPT.	Flow level loop
2	Study and Calibration of I/P converter	I/P converter
3	Study and Calibration of P/I converter.	P/I converter
4	Study & verification of different control actions (P, PI, PD, PID) for step input.	Process control loop
5	Study of on-off control mode for temperature control process	IC 741 breadboard, power supply, Resisters
6	Tuning of PID controller for pressure control loop.	Pressure Control loop
7	Tuning of PID controller for level control loop.	Pressure Control loop
8	Study of Control valve & plot installed characteristics of Control valve.	Control valve trainer kit
1	Process Instrumentation Design of controller for higher-order processes (MATLAB, SCILAB etc.)	MATLAB, Computer
2	Design of controllers for multivariable processes (MATLAB, SCILAB etc.)	MATLAB, Computer
3	Design of controller for nonlinear systems (MATLAB, SCILAB etc.)	MATLAB, Computer
4	Design of controller for chemical reactor /evaporator/dryer MATLAB, SCILAB etc.)	MATLAB, Computer
5	Study of boiler controls	Industrial visit
L	1 2	

6	Study of distillation column controls	Industrial visit
7	Study of pumps and compressor controls	Industrial visit
8	· · · ·	Industrial visit
	study on waste water treatment plant	
	Industrial Automation- I	•
1	Study hardware and software used in PLC	PLC
2	Implementation of logic gates	PLC
3	Develop a ladder programme for DOL	PLC
	starter	
4		PLC
5	Develop an application using off delay timer	PLC
6	Develop an application using up-down counter	PLC
7	Implementation of PLC arithmetic instruction	PLC
8	Study of PID controller instruction for a pilot plant	PLC
9	Study hardware and software platforms for DCS	DCS
10	Developing and implementing any closed controlled loop using SCADA System	PLC
	Process Dynamics Control	
1	Analysis of Feedback flow control loop	Universal Trainer Kit
2	Analysis of Feedback level loop	Universal Trainer Kit
3	Analysis of Feedback temperature control loop	Universal Trainer Kit
4	Analysis of Feedback pressure control loop	Universal Trainer Kit
5	Study of cascade control loop	Universal Trainer Kit
6	Study of ratio control loop	Universal Trainer Kit
7	To find dynamic elements of process (TD, TS)	Universal Trainer Kit
8	Design and implementation of dynamic matrix controller (DMS)	Matlab /Computer
Compute	er Laboratory	
	Embedded System	
1	Write programmes based on various addressing modes and assembler directives	8051 development board
2	Write programmes based on arithmetic instruction (8x 16 bit addition, substraction, multiplication, division) in assembly and embedded C	8051 development board
3	Write programmes based on logical instruction (and, or, rotate etc)) in assembly and embedded C	8051 development board
4	Write programmes based on branch instruction in assembly and embedded C	8051 development board
5	Write programmes based on looping counting and indexing concept in assembly and embedded C	8051 development board
6	Write programmes to introduce delay (Example 1ms delay) using timers and counters in assembly and Embedded C.	8051 development board

7	Write programmes to turn ON/Off LED	8051 development board
,	using interrupt in assembly and embedded C	oosi development board
8	Write programmes to generate various	8051 development board
0	waveform (square , triangular, saw tooth,	
	trapezoidal) using timers assembly and	
	Embedded C	
9	Write programmes to interface 4x4 matrix	8051 development board
	keypad in assembly and Embedded C	*
10	Write programmes to interface stepper	Arduino Nano Kit
	motor and rotate in clock wise and	
	anticlockwise in arduino/ Rasberypi with	
	embedded python	
11	Write programmes for temperature control	Arduino Nano Kit
	by configuring ADC and switching AC	
	heaters and study of electro hydraulic	
	trainer along with display of set point,	
	process variable and manipulated variable	
	and LCD display in arduino/ rasberypi with	
	embedded python	
12	Write programme to control four way traffic	Arduino Nano Kit
	light control using timmer/ counter in	
	embedded python	
1	Computer Techniques and application	
1	CPU scheduling algorithms	PC
2	Programme on Hoffman Coding	PC PC
3 4	Study of file system Management Generate a Test Plan format for an	PC PC
4	application as a case study	PC
5	Theoretical study of the software testing	PC
5	guidelines	
6	Study of different software's testing tools	PC
7	Study of Industrial Ethernet	PC
8	Case study on RTOS.	PC
	Data Science	
1	Statistical analysis of dataset	Python, Computer
2	EDA of dataset	Python, Computer
	Database: Toyota.csv	
3	Classification of cars	Python, Computer
	Database: Toyota.csv	
4	Correlation analysis of dataset	Python, Computer
	Database: Toyota.csv	
5	Students performance analysis	Python, Computer
	Database: StudentsPerformance.csv	
6		Python, Computer
	distribution of fuel type using bar plot.	
_	Database: Toyota.csv	
7	Create 'price class for cars' having three	Python, Computer
	categories: Low, Medium and High using	
	control loops.	
0	Database: Toyota.csv	
8	Tableau dashboard	Python, Computer
1	Modern Control Theory	Motlah & Computer
1	Conversion of transfer function model to	wanao & Computer
	state space and vice-versa.	

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2	Computation of state transition matrix using different methods	Matlab & Computer
3	Investigate state controllability of given	Matlab & Computer
	system.	•
4	Investigate state Observability of a given	Matlab & Computer
	system.	
5	Design a state feedback controller through	Matlab & Computer
	pole placement approach.	M (11.0.0
6	Design full order state observer using	Matiab & Computer
7	principle of duality. Stability analysis of linear system using	Matlah & Computer
/	Lyapunov Functions	
8	Find the Response of the discrete time	Matlab & Computer
	control system for standard inputs.	
	Internet of Things	•
1	Interfacing of digital sensor/switch with	Aurdino kit, LED,LCD
	developing board and display of condition	
	on LED and on LCD	
2	Interfacing analogue sensor with developing	Aurdino kit
3	board and displaying it's value on LCD Changing brightness of LED using	Aurdino kit
5	Potentiometer using PWM technique.	
4	Data transfer from one development board	Aurdino kit. ESP wifi module
	to other using Wi-Fi	
5	Data transfer from one development board	Aurdino kit, Bluetooth module HC05
	to other using Bluetooth.	
6	Connecting development board to internet	Aurdino kit, ESP wifi module
	either with Wi-Fi or GSM	
7	Sending information to cloud using	Aurdino kit, ESP wifi module
8	development board. Receiving data from cloud to development	Aurdino kit I CD
0	board and displaying it on LCD.	
Machine	Learning	
1	To create a Machine Learning Algorithm of	Computer
-	Linear Regression.	Computer
2	Home price prediction using machine	Computer
	learning.	
3	To make Logistic Regression model to	Computer
	predict whether user will purchase the	
	product or not.	
4	To implement KNN algorithm to predict	Computer
т	whether user will purchase the product or	
	not.	
5	Implement SVM Classifier for prediction of	Computer
	purchasing the product by user.	
6	Iris flower species prediction using Machine	Computer
	Learning.	
7	To implement Decision Tree Classifier.	Computer
/	To implement Decision file Classifier.	Computer

8	Case study on Tableau Dashboard.	Computer
	Data Structure	
1	Write a program for unit conversion for	Python
	physical parameters for temperature,	
	pressure and flow	
2	Create a function of program written for	Python
	unit conversion of each parameter.	
3	Generate a array of some values and use	Python
	function developed for unit conversion	5
	using array operations	
4	Write a program for bubble sort using Array	Python
5	Write a program for operation of 2	Python
	dimensional Arrays	
6	Write a program for matrix operations.	Python
7	Write program for various operations on	Python
	list.	
8	Write program for various operations on set.	Python
	Digital Signal Processing	
1	Generate the discrete-time standard test	PC, Matlab software
	signals viz. impulse, unit step,	
	ramp,parabolic, exponential and sinusoidal	
	signal	
2	Implement the basic operations on the given	PC, Matlab software
	signals.	
3	Implement Linear Convolution of the given	PC, Matlab software
	two discrete time sequences	
4	Obtain the Auto-correlation and	PC, Matlab software
5	Cross-correlations of the given sequences.	DC Matlah astronom
3	Obtain the transfer function and plot is pole-zero plot in z-domain.	PC, Mallao software
6	Find the DTFT of the given sequence and	PC Motlab softwara
0	plot its magnitude and phase plot.	i C, Matiao software
7	Find the DFT of the given sequences. Plot	PC Matlah software
,	its magnitude and phase plot. Also, find its	
	IDFT to obtain the original sequence.	
8	Implement the circular convolution of the	PC, Matlab software
	given two sequences.	,
9	Obtain the linear convolution using circular	PC, Matlab software
	convolution of two given sequences	
10	Obtain the DFT of the given sequences	PC, Matlab software
	using DIT-FFT algorithm and plot its	
	magnitude and phase spectrum.	
11	Obtain the DFT of the given sequences	PC, Matlab software
	using DIF-FFT algorithm and plot its	
	magnitude and phase spectrum.	
12	Write a program to design and implement	PC, Matlab software
	FIR filters using windowing method for the	
	given specifications.	
13	Write a Program to design and implement	PC, Matlab software
	digital IIR filter using Butterworth	
	approximations for the given specifications	
1.4	of a low-pass filter.	PC Matlah asftware
14	Write a Program to design and implement	rC, Matiad software

digital IIR filter using Chebyshev approximations for the given specifications of a low-pass filter. I Write a Program to generate the basic PC, Matlab software signals 2 Write a Program to implement the Elementary operations on the given signals. 3 Write a Program to compute the Linear Convolution of the two given signals. 4 Write a Program to obtain the auto- correlation of sequence 5 Write a Program to obtain the cross- correlation of sequence 6 Write a Program to obtain Fourier Series Coefficient. 7 Write a program to obtain Fourier Series Coefficient. 8 Write program to solve differential equation of continuous time signals. 8 Write program to solve differential equation using Laplace Transform. 9 Write program to compute Probability distribution function. 10 Write program to compute of Mean, Moments, deviation and variance of signals Emerson Centre of Excellence in DeltaV Distributed Control System (DCS) Lab Industrial Automation II (TE) 1 To study of detail architecture of any typical DCS 3 To connect field device (Transmitter and control Valve) and its configuration for input and output channels in DCS 4 To find Empirical process Model of any cost and faceplate for above feedback control loop CSTR + Delta V DCS 5 To contog of HART and field bus Networks. DCS 8 To study of field bus dashed field device CSTR + Delta V DCS	
of a low-pass filter. Signals and Systems 1 Write a Program to generate the basic signals. 2 Write a Program to compute the Linear Convolution of the two given signals. 3 Write a Program to compute the Linear Convolution of the two given signals. 4 Write a Program to obtain the auto- Convolution of the two given signals. 5 Write a Program to obtain the auto- Correlation of sequence 5 Write a Program to obtain fourier Series Correlation of sequences. 6 Write a program to obtain Fourier Series PC, Matlab software Coefficient. 7 Write a program to obtain Fourier Series PC, Matlab software distribution function and cumulative distribution function and cumulative distribution function. 9 Write program to compute of Mean, Moments, deviation and variance of signals 10 Write program to compute of Mean, Moments, deviation and variance of signals 11 To start and stop electric motor/ pump using Setup SCTR trainer kit + Delta V DCS DCS system 2 To find Empirical process Model of any CSTR + Delta V DCS is process and faceplate for above feedback control loop 9 To fund Empirical process Model of any CSTR + Delta V DCS is and faceplate for above feedback control loop	
Signals and Systems 1 Write a Program to generate the basic PC, Matlab software 2 Write a Program to implement the PC, Matlab software 2 Write a Program to compute the Linear PC, Matlab software 3 Write a Program to obtain the auto-correlation of sequence PC, Matlab software 4 Write a Program to obtain the cross-correlations of the given sequences PC, Matlab software 6 Write a program to obtain Fourier Series PC, Matlab software 7 Write a program to find Fourier transform PC, Matlab software 9 Write a program to solve differential equation PC, Matlab software 9 Write program to solve differential equation PC, Matlab software 9 Write program to compute Probability PC, Matlab software 9 Write program to compute of Mean, PC, Matlab software 10 Write program to compute of Mean, PC, Matlab software 11 To study of detail architecture of any typical Delta V DCS 12 To study of detail architecture of any typical DCS System 13 To connect field device (Transmitter and Setup SCTR trainer kit + Delta V DCS DCS 14 To f	
1 Write a Program to generate the basic PC, Matlab software signals. 2 Write a Program to implement the Elementary operations on the given signals. 3 Write a Program to compute the Linear Convolution of the two given signals. 4 Write a Program to obtain the auto-correlation of sequence correlation of sequences. 5 Write a Program to obtain the cross-correlations of the given sequences 6 Write a program to obtain fourier Series Coefficient 7 Write a program to find Fourier transform of continuous time signals. 8 Write program to compute of Matlab software coefficient 9 Write program to compute Probability PC, Matlab software distribution function and cumulative distribution function and cumulative distribution function. 10 Write program to compute of Mean, Moments, deviation and variance of signals Emerson Centre of Excellence in Delta V Distributed Control System (DCS) Lab Industrial Automation II (TE) 1 To start and stop electric motor/ pump using Setup SCTR trainer kit + Delta V DCS DCS 3 To connect field device (Transmitter and control Valve) and its configuration for input and output channels in DCS 4 To find Empirical process Model of any CSTR + Delta V DCS is miple process using DCS 5 To develop and implement simple[le CSTR + Delta V DCS is miple process using DCS <td< td=""><td></td></td<>	
signals PC, Matlab software 2 Write a Program to compute the Linear Convolution of the two given signals. PC, Matlab software 3 Write a Program to compute the Linear Convolution of the two given signals. PC, Matlab software 4 Write a Program to obtain the autocorrelation of sequence PC, Matlab software 5 Write a Program to obtain fourier Series Coefficient PC, Matlab software 7 Write a program to find Fourier transform of continuous time signals. PC, Matlab software 8 Write program to solve differential equation using Laplace Transform. PC, Matlab software 9 Write program to compute Probability distribution function. PC, Matlab software 10 Write program to compute Probability distribution function. PC, Matlab software 10 Write program to compute of Mean, Moments, deviation and variance of signals PC, Matlab software 2 To study of detail architecture of any typical Delta V DCS DCS system Delta V DCS 2 To start and stop electric motor/ pump using DCS Setup SCTR trainer kit + Delta V DCS DCS 3 To connect field device (Transmitter and control Valve) and its configuration for input and output channels in DCS CSTR + Delta V DCS 4 To find Empirical process Model of any	
Elementary operations on the given signals. 3 Write a Program to compute the Linear Convolution of the two given signals. 4 Write a Program to obtain the auto- correlation of sequence 5 Write a Program to obtain the cross- correlations of the given sequences 6 Write a Program to obtain the cross- correlations of the given sequences 7 Write a program to obtain Fourier Series Coefficient 7 Write a program to solve differential equation using Laplace Transform. 9 Write program to compute Probability distribution function and cumulative distribution function. 10 Write program to compute of Mean, Moments, deviation and variance of signals Emerson Centre of Excellence in DeltaV Distributed Control System (DCS) Lab Industrial Automation II (TE) 1 To study of detail architecture of any typical DCS system 2 To start and stop electric motor/ pump using Setup SCTR trainer kit + Delta V DCS DCS 3 To connect field device (Transmitter and control Valve) and its configuration for input and output channels in DCS 4 To find Empirical process Model of any simple process using DCS 5 To develop and implement simple[le feedback control loop using PID function block in DCS 6 To configure the historical data, graphics and faceplate for above feedback control loop CSTR + Delta	
3 Write a Program to compute the Linear Convolution of the two given signals. PC, Matlab software Correlation of sequence 4 Write a Program to obtain the auto-correlation of sequence PC, Matlab software Correlations of the given sequences 6 Write a Program to obtain the cross-correlations of the given sequences PC, Matlab software Coefficient 7 Write a program to obtain Fourier Series PC, Matlab software Coefficient 7 Write a program to solve differential equation of continuous time signals. PC, Matlab software Using Laplace Transform. 9 Write program to compute Probability distribution function and cumulative distribution function. PC, Matlab software Moments, deviation and variance of signals 10 Write program to compute of Mean, PC, Matlab software Moments, deviation and variance of signals Emerson Centre of Excellence in DeltaV Distributed Control System (DCS) Lab Industrial Automation II (TE) 1 To start and stop electric motor/ pump using Delta V DCS DCS system Setup SCTR trainer kit + Delta V DCS DCS 3 To connect field device (Transmitter and control Valve) and its configuration for input and output channels in DCS Stup SCTR trainer kit 4 To find Empirical process Model of any Simple process using DCS STR + Delta V DCS 5 To develop and implement simple[le feedback control loop using PID function block in DCS CS	
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6 Write a Program to obtain Fourier Series PC, Matlab software 7 Write a program to find Fourier transform PC, Matlab software 8 Write program to solve differential equation PC, Matlab software 9 Write program to compute Probability PC, Matlab software 9 Write program to compute Probability PC, Matlab software 10 Write program to compute of Mean, PC, Matlab software Moments, deviation and variance of signals Emerson Centre of Excellence in DeltaV Distributed Control System (DCS) Lab 11 To study of detail architecture of any typical Delta V DCS DCS System Setup SCTR trainer kit + Delta V DCS 2 To connect field device (Transmitter and control Valve) and its configuration for input and output channels in DCS Setup SCTR trainer kit 3 To develop and implement simple[le feedback control loop using PID function block in DCS CSTR + Delta V DCS 5 To configure the historical data, graphics and faceplate for above feedback control loop CSTR + Delta V DCS 6 To configure the historical data, graphics and faceplate for above feedback control loop CSTR + Delta V DCS 6 To study of field bus dashed field device CSTR + Delta V DCS 8 </td <td></td>	
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 7 To study of HART and field bus Networks. DCS 8 To study of field bus dashed field device CSTR + Delta V DCS 	
8 To study of field bus dashed field device CSTR + Delta V DCS	
add its configuration	
9 Case study of DCS or any industrial CSTR + Delta V DCS application	
10 To prepare specification sheet of DCS for CSTR + Delta V DCS any industrial application	
Industrial Automation II (BE)	
1 Study hardware and software used in PLC Micrologix 1400PLC + DCS	
2 Implementation of logic gates Micrologix 1400PLC + DCS	
3 Develop a ladder programme for DOL PLC + Delta V DCS starter	

Develop an application using on delay timer Develop an application using off delay	
\mathbf{D} evelop an application ising on delay	
timer	
	PLC + Delta V DCS
	DI C
*	r LC
	$\mathbf{D} \mathbf{C} + \mathbf{D}_{2} \mathbf{b} \mathbf{c}$
•	PLC + Delta V DCS
	PLC + Delta V DCS
	Factory talk + PLC+ SCADA
	Ι
To study Chilled Water System and loops	
To study Hot Water System and loops	
To study FAS loops and classifications	
To study SLC wiring, loops, classifications	
To study cause and effect matrix-Fire alarm	
system	
To study CCTV System Architecture and	
types of cameras	
Building Automation (TE)	
To study Architecture of BMS & IBMS	
To study Psychrometric chart and various	
parameters	
To study different types of Air Handling	
Units	
To study various terminal unit systems	
(CAV, VAV)	
· · · · · ·	
• • •	
Electrical measurements and Instrumentation	
	Analog Meter, Power Supply, DMM
	Analog Meter, Power Supply, DMM
	6 ··· , ···· ··· ······················
	Analog Meter, Power Supply, DMM
Design of Shunt type Ohmmeter.	Analog Meter, Power Supply, DMM
	r manage interest, i offer pupping, Dittin
Design of Wheatstone bridge. Measurement of Power using single phase	Analog Meter, Power Supply, DMM Wattmeter, Load Bank, Ammeter, Voltmeter
	Develop an application using up-down counter Implementation of PLC arithmetic instruction Study of PID controller instruction for a pilot plant Study hardware and software platforms for DCS Developing and implementing any closed controlled loop using SCADA System Digital Techniques Lab Building Automation (BE) To study Architecture of BMS & IBMS To study Architecture of Air Handling Units To study various terminal unit systems (CAV, VAV) To study Chilled Water System and loops To study SLC wiring, loops, classifications To study Architecture of BMS & IBMS To study various terminal unit systems (CAV, VAV) To study Chilled Water System and loops To study SLC wiring, loops, classifications To study CTV System Architecture and types of cameras Building Automation (TE) To study Architecture of BMS & IBMS To study different types of Air Handling Units To study Architecture of BMS & IBMS To study Architecture of BMS & IBMS <t< td=""></t<>

7	Massurement of Energy using Single Dhase	Engravimator Load Dank Ammator Voltmator
/	Energy meter.	Energymeter, Load Bank, Ammeter, Voltmeter
8	Measurement of voltage, Frequency and	CPO Eurotion Concretor
0	phase using CRO.	CRO, Function Generator
9	To measure the unknown frequency by Z-	CPO Eurotion Constant
7	Modulation.	CRO, Function Generator
10	Study of Strip Chart recorder.	Strip chart recorder
10		
11	Measurement of Current by clamp on meter.	
1	Linear Integrated Circuits	Deven events C.D.O. Evention conceptor
1		Power supply, C.R.O, Function generator,
2	non- inverting amplifier using LM 741.	Digital multi meter
2	LM 741	Power supply, C.R.O, Function generator,
3		Digital multi meter
3		Power supply, C.R.O, Function generator,
4	Differentiator using LM 741	Digital multi meter
4		Power supply, C.R.O, Function generator,
<i>E</i>	using LM 741	Digital multi meter
5	Designing and implementation of Wien	Power supply, C.K.O, Digital multi meter
	bridge oscillator using LM 741.	
6	Designing and implementation of	Power supply, C.R.O, Function generator,
	Comparator, Schmitt trigger and Zero	Digital multi meter
7	Crossing Detector using LM 741	
7		Power supply, C.R.O, Function generator,
0	Instrumentation amplifier using LM324	Digital multi meter
8	Designing and implementation of Astable	Power supply, C.R.O, Digital multi meter
0	multivibrator using LM 555.	
9	Designing of dual power supply from single	Power supply, C.R.O, Digital multi meter
D' '(1 D	voltage source	
	lectronics	
1	Verification of Truth Table of Various logic	Digital Trainer Kit
	gates and study of input and output	
	Characteristics of TTL logic Family	
2 3	Code Conversion (Binary to Gray)	Digital Trainer Kit
5	Interfacing of 7 Segment LED display using	Digital Trainer Kit
	IC 7447	
4	Design And Implementation of Full Adder	Digital Trainer Kit
~	and Subtraction using Logic Gates	
5	Design of 1 bit an d2 bit comparator using	Digital Trainer Kit
(logic gate	
6	Design of Sequential counter using JK Flip	Digital Trainer Kit
7	flop Deciser of Non Seguential Counter using	Digital Trainar Kit
7	Design of Non Sequential Counter using	Digital Trainer Kit
0	type KH Flip flop	Digital Trainar Kit
8	Verify truth table of flip flops using NAND	Digital Trainer Kit
0	and NOR Gates	Digital Trainer Kit
9	Study of Presentable UP/Down Counter	Digital Trainer Kit
Diamati	Using IC 74193 cal Instrumentation Lab	1
ыотеан		
1	Biomedical Instrumentation	Dia alastrada abort
1	To study bio electrodes.	Bio electrode chart
2	To study various preamplifier used in	Electronic components
2	biomedical applications	ECC Marking
3	To Design and Implement basic ECG	EUG Machine
	Amplifier/ Calibrator	

4	To Measure Blood Pressure Using Sphygmomanometer, Calibration of BP apparatus	Sphygmomanometer
5	Study of Audiometer.	Audiometer.
6	To Study EEG.	EEG.
7	To record/monitor heart sounds using Stethoscope	Electronic Stethoscope
8	To implement Heart rate meter	Heart rate meter
	Communication Skill	
1	SWOT analysis	Microsoft Office, computer
2	Personal & Career Goal setting – Short term & Long term	Virtual Lab Indian Institute of Technology Guwahati Virtual English and Communication, computer
3	Report writing	Microsoft Office, Computer
4	_	Virtual Lab
	Letter/Application writing	Indian Institute of Technology Guwahati Virtual English and Communication, computer
5	Group discussion	Microsoft Office, computer
6	Resume writing	Virtual Lab Indian Institute of Technology Guwahati Virtual English and Communication, computer
7	Stress management	
8	Presentation Skill	Microsoft Office, Computer
Forbes Ma	arshall Centre of Excellence Flow level Lab	
	Sensors and Transducers Lab	
1	Calibration of pressure gauge using dead weight pressure tester	Dead Weight Pressure tester
2	Calibration of vacuum gauge using vacuum gauge tester	Vacuum Gauge Pressure Tester
3	Characterization of Thermocouples (J/T/K/R/S)	J,K type Thermocouple, heating oven, thermometer
4	Measurement of displacement using LVDT	LVDT trainer kit
5	load cell	Strain gauge -measurement setup
6	Characterization of RTD (PT100)	RTD PT-100, Thermometer, heating oven
7	Measurement of temperature using IC sensors (AD590 and LM35)	IC AD590 and LM 35, Breadboard, Resistors, Connecting Wires
8	Use of Encoders for Position measurement	Encoders-Experimental Setup
9		Optical Sensor

List of Experimental Setup in each Laboratory / Workshop (AIDS)

Sr. No.	Name Experimental Setup	Equipment required		
Laborator	y: DSAL (Sem II) (401, 402, 406)	Faculty: Ms. P.S. Shahane		
1	Telephone Book Directory Using Hashing			
2	'Sets Concept using ADT			
3	Books Hierarchy using Trees			
4	Binary Search Tree Operations			
5	Conversion of Binary Tree to Threaded Tree	Operating System: Windows 8,		
6	Flight paths representation using Graphs	Tools: Dev C++/ Google Colab/ Jupyter		

Place: Pune Date: 18 April 2023

7	Optimal path for telephone lines using Prim's algorithm	Notebook
8	Minimum cost BST for given Keys	
9	Dictionary Implementation using Height Balanced Trees	
10	Max & Min operation for students marks using Heap	
11	Students information System using Sequential File	
12	Employee Information System using Index Sequential File	
aborate	ory: IOTL (Sem II) (401, 402, 406)	Faculty: Dr. R. B. Dhumale
1	Study & Survey of various development boards for oT.	
2	Study of Raspberry-Pi/ Beaglebone/ Arduino and other microcontroller (History & Elevation)	
3	Study of different operating systems for Raspberry- Pi /Beaglebone/Arduino. Understanding the process of OS installation	
4	Study of different GATES (AND, OR, XOR), Sensors and basic binary operations.	
5	Study of Connectivity and configuration of Raspberry-Pi /Beagle board/Arduino circuit with pasic peripherals like LEDS. Understanding GPIO and its use in the program.	
6	Write a program using Arduino to control LED One or more ON/OFF). Or Blinking	
7	Create a program that illuminates the green LED if he counter is less than 100, illuminates the yellow LED if the counter is between 101 and 200 and lluminates the red LED if the counter is greater han 200	Raspberry-Pi Board, Power Supply
8	Write a program that asks the user for a number and outputs the number squared that is entered	Interfacing Kits, Memory Cards, Monito
9	Write a program to control the color of the LED by urning 3 different potentiometers. One will be read or the value of Red, one for the value of Green, ind one for the value of Blue	
10	Write a program so it displays the temperature in Fahrenheit as well as the maximum and minimum emperatures it has seen	
11	Write a program to show the temperature and hows a graph of the recent measurements	
12	Write a program using piezo element and use it to play a tune after someone knocks	
13	Write an application to control the operation of hardware simulated traffic signals. (Mini Project: Same can be done parallel with PBL)	
14	Case study of any compute/communication/control upplication on Arduino Uno board	
Laborate	ory: OSL (Sem I) (401, 402, 406)	Faculty: Ms. P. S. Shahane

(Authorized Signature) **Dr Pradeep B Mane** Principal, AISSMSIOIT, Pune-

1	Simulation of different CPU scheduling algorithms uch as FCFS, SJF, Priority & Round Robin.			
2	Producer-consumer problem with counting emaphores and mutex.	Operating System: Windows 8 Tools: Google Colab/ Jupyter Notebook		
3	Reader-Writer problem using semaphores			
4	Write a program to implement the Bankers Algorithm			
5	Page Replacement strategies (FIFO, LRU, Dptimal)			
6	Paging simulation using Least Recently Used LRU) and Optimal algorithm			
7	JNIX system calls for process management			
8	Create a shell programtodo mathematical perations	Operating System: Unix/Linux Tools: Terminal		
9	Find string in a file using grep system calls			
10	nter process communication in Linux using Pipes			
Laborato	ry:CGL (Sem-I)(401)	Faculty: Ms. D. P. Babar		
1	Write C++ program to draw a concave polygon and ill it with desired color using scan fill algorithm			
2	Write C++ program to implement Cohen Southerland line clipping algorithm.			
3	a) Write C++ program to draw the following battern. Use DDA line and Bresenham's circle lrawing algorithm. Apply the concept of encapsulation			
4	Write C++ program to draw 2-D object and perform ollowing basic transformations:1. Scaling 2. Franslation 3. Rotation. Apply the concept of operator overloading.			
5	Write C++ program to generate snowflake using oncept of fractals. Write C++ program to generate Hilbert curve using oncept of fractals. Write C++ program to generate fractal patterns by using Koch curves.	Operating System :- 64-bit Open source Linux or its derivative		

6	 i) Design and simulate any data structure ike stack or queue visualization using graphics. Simulation should include all operations performed on designed data tructure. Implement the same using DpenGL. Write C++ program to draw 3-D cube and perform following transformations on it using OpenGL i) Scaling ii) Translation iii) Rotation about an axis (X/Y/Z). Write OpenGL program to draw Sun Rise and Sunset. 	
7	 Write a C++ program to control a ball using rrow keys. Apply the concept of polymorphism. Write a C++ program to implement bouncing pall using sine wave form. Apply the concept of polymorphism. OR 	
) Write C++ program to draw man walking in he rain with an umbrella. Apply the concept of olymorphism. OR	
	Write a C++ program to implement the game of 8 puzzle. Apply the concept of polymorphism.	
	Vrite a C++ program to implement the game Tic Fac Toe. Apply the concept of polymorphism.	
8	Mini-Project Design and implement game / animation clip / Graphics Editor using open source graphics library. Make use of maximum features of Object Oriented Programming.	
Laborator	y: DSL (Sem I) (406)	Faculty: Mrs. P.S. Bhondve
1	Write a Python program to store marks scored in subject "Fundamental of Data Structure" by N students in the class. Write functions to different compute following:The average score of class. Highest score and lowest score of class	Operating System: Windows 8, Tools: Dev C++/ Google Colab/ Jupyter Notebook,Pycharm
2	Write a Python program to compute different operations on String	

3	a) Write a Python program to store roll numbers of	
	students in an array who attended a training program in random order. Write a function for searching whether a particular student attended a training program or not, using Linear search and Sentinel search.	
	b) Write a Python program to store roll numbers of student arrays who attended training programs in sorted order. Write function for searching whether particular student attended training program or not, using Binary search and Fibonacci search	
4	Write a Python program to maintain club members, sort on roll numbers in ascending order. Write function "Ternary Search".	
5	Write a Python program to1.Insertion sort	
	2.Shell Sort s	
6	Write C++ program to maintain club member's information using singly linked lists. Store student PRN and Name. Write functions to:	
7	Write C++ program for storing appointment schedules for the day. Appointments are booked randomly using a linked list.	
8	A palindrome is a string of characters that's the same forward and backward. Typically, punctuation, capitalization, and spaces are ignored.	
	To print the original string followed by the reversed string using stackTo check whether the given string is palindrome or not.	
9	Implement C++ program for expression conversion as infix to postfix	

Experimental Setup in each Laboratory / Workshop(Engineering Science)

Sr. No.	Name Experimental Setup	Equipment required
Labor	ratory : Physics	
1	To find the velocity of ultrasonic waves in the given liquid using ultrasonic interferometer and hence to determine the compressibility of the given.	Ultrasonic Interferrometer setup
2	Todetermine the radius of curvature of the planoconvex lens by using Newtons rings	Newtons rings setup
3	To determine wavelength of He-Ne LASER beam using plane diffraction grating.	He Ne LASER
4	To study and to verify cosine square law of Malus.	Law of Malus setup
5	To determine Beam diameter of He-Ne LASER beam using beam analyzer.	LASER Beam analyser
6	To determine Band Gap Energy of given semiconductor.	Band Gap Energy set up
7	To study Hall effect in semiconductor sample and to determine the Hall coefficient.	Hall effect setup
8	To study and to plot I vs V characteristics of solar cell and hence to determine Fill Factor of given solar cell.	Solar cell setup
9	To determine area of physics laboratory using Ultrasonic distance meter	Ultrasonic distance meter
10	To identify fundamental musical sound notes	Tunning forks
Laborator	ry :Workshop	
1.	Mandatory briefing on shop-floor safety	
2.	Demonstration and working of centre lathe Demonstration on various functions of lathe parts: Headstock, Tailstock, Carriage, Lead screw, All geared Mechanism, Apron mechanism etc.	centre lathe Machine
3.	Demonstration of Lathe operations: Step turning and facing, drilling operation on a Mild Steel cylindrical job on centre lathe. Understanding the concept of speed, feed and depth of cut.	centre lathe Machine

Place: Pune Date: 18 April 2023

4.	Demonstration of Drilling machine	Radial Drilling machine
т.	Demonstration of Drining machine Demonstration on construction of Radial drilling	Radial Diffing machine
	machine, Tool holding devices, Concept of speed,	
	feed and depth of cut.	
5.	*	Vertical Machining Machine
5.	Demonstration on Milling machine	vertical Machining Machine
	Demonstration on construction, table movements,	
6	indexing and tooling of milling machine	
6.	Demonstration of Shaper/Grinding machine (Any	Bench Grinder
	one)	
	Shaper: Crank and slotted link mechanism, Work	
	feed mechanism	
	Grinding: Surface grinder/Cylindrical grinding	
	machine, Mounting of grinding wheel	
7.	Term work includes one job of Carpentry	Carpentry Vice, All Carpentry
	Introduction to wood working, kinds of woods,	Equipments
	hand tools & machines, Types of joints, wood	
	turning. Pattern making, types of patterns and its	
	allowances.	
8.	Term work to include one job involving fitting to	Drilling Machines with Acrylic Plates
	size, male-female fitting with drilling and tapping	e v
	operation on Mild Steel plate;	
	Introduction to marking, cutting and sawing,	
	sizing of metal, shearing, Concept of fits and	
	interchangeability, selection of datum and	
	measurements.	
9.	Term work to include one utility job preferably	Arc Welding Machine
).	using sheet metal (e.g. Tray, Funnel etc.) with	The wording waenine
	riveting/welding/brazing/soldering (at least one	
	temporary and one Permanent joint either using	
	resistance welding/Arc welding and soldering)	
	Introduction to sheet metal operations: punching,	
10	blanking, bending, drawing.	
10.	Prepare a Layout of Workshop	Measuring Tape
	To prepare a work shop layout.	
Laborator	ry :Engineering Graphics	
1	Engineering Curves	All Drawing Equipments
2	Orthographic Projection	All Drawing Equipments
3	Isometric Projection	All Drawing Equipments
4	Devlopment of lateral Surfaces of truncated solid	All Drawing Equipments
5	Draw Isometric View and Orthographic view Of	All Drawing Equipments
	Workshop	
6	projection of lines (one problem) other than	All Drawing Equipments
	syllabus	
7	projection of planes (one problem)	All Drawing Equipments
8	projection of solids (one problem)	All Drawing Equipments
Laborator	ry Chemistry	
1	Determination of Hardness of water by EDTA	Glass ware and Chemical
_	method;	
2	Determination of alkalinity of water;	Glass ware and Chemical
3	Titration of acid with base using Conductometer;	Digital Conductivity meter
4	Determination of dissociation constant of weak	pH-meter
-	acid by PH meter;	
5	Spectrometric Estimation of Iron;	Colorimeter
5	specificate Estimation of non,	COIOIIIIICICI

6	Molecular Weight of a high Polymer;	Glass ware and Chemical
7	Synthesis of Phenol Formaldehyde Resins.;	Glass ware and Chemical
8	Proximate analysis of coal;	Hot Air Oven
9	Preparation of Biodiesel ;	Glass ware and Chemical
10	Study of Double beam Spectrometer ;	Spectrometer
	y Engineering Mechanics	spectrometer
	Verification of law of parallelogram of forces	Crovende enperatue
1 2		Gravsands apparatus
Z	11	Wooden beam setup
2	simple/compound beams	Setem of Decem
3	Determination of coefficient friction of	Setup of Drum
4	belt/inclined plane	
4	To determine forces in the members of space force	Experimental setup for forces in the
	system	members of space force system
5	To study the curvilinear motion	Meter scale, Rubber ball, Table-tenis
	-	ball, marble ball
6	Determination of coefficient of restitution	Arc shape metallic Track
Laborator	ry: Systems in Mechanical Engineering	F
1	A. Visit Report	-
	Industrial Visit/Showroom Visit/Workshop	
	fabrication shop Visit report	
2	Assignment no 1- Energy sources (Minimum one	Solar Panal
	assignment on Conventional and one on Non-	
	conventional sources.	
3	Assignment no 2 Vehicle specifications and	Car Model
	systems in passenger car	
4	Assignment no3 Electric vehicle specifications	-
	and its systems	
5	Assignment no 4 Domestic appliances viz.	Demostration KIT ofrefrigerator, air-
	refrigerator, air-conditioner, washing machine,	conditioner, washing machine, cold
	cold storage	storage
6	Study and Demonstration of power train system	Power train Model
	in the vehicle	
7	Study and Demonstration of vehicle systems	All Vehicle systems
	(automobile chassis, steering system, suspension	
	system, braking system - Any Two)	
8	Study and Demonstration of energy conversion	Solar Panal
Ŭ	devices	
9	Study and Demonstration of additive	3D Printer
	manufacturing / rapid prototyping techniques(3D	
	Printing)	
10	Beyond syllabus	
10		l

Computing Facilities

Internet Bandwidth	450 Mbps
Number and configuration of System	800
Total number of system connected by LAN	800
Total number of system connected by WAN	800

Number and configuration of System

Sr.	Course	Nos.	No. of P-IV/Latest	Peripherals	Qty
No.	Computer	200	Configuration Lenovo COMPUTER		56
1	Engineering	200	Intel(R)core(TB)2Duo	LCD Projector	50
2	Electrical	59	CPU E7300 @2.66GHz	HP Laser Printer HP1007	21
	Engineering		0.99GB RAM.		
3	Artificial Intelligence and Data Science	75		Printer D. M. printer Lx300+II	26
4	Instrumentation Engineering	59	COMPUTER Intel(R)Core (TM) i3-2120 CPU @	Printer D. M. Printer Lx300+	17
5	Electronics & Tele Communications	125	3.30GHz 4.00GB (3.33GB Usable)	HP Scanjet HP 2400 Laser.	3
6	Information Technology	132	Lenovo Intel(R)Core(TM)2DUO	HP Scanjet HP 5590 Laser.	2
			CPU 2,00GB 32-bit	UPS	13
7	Engineering Sciences	140	Opertig System Lenovo Windows -8	Hp Laser Jet 1020 Printer	12
			Rating-5.8 Windows .Pro- Intel® Core [™] i3-4130	Color Printer	10
			CPU @ 3.40 GHz .RAM - 4.00GB System Type-	HP Scanner	02
			64Bit.	EPSON Scanner	01
			Lenovo Windows -8 2013 Microsoft Corporation.All rights reseved Windows .Pro-Intel® Core [™] i3- 4170 CPU @ 3.70 GHz .RAM - 4.00GB System Type-64Bit.Desktop Computer, Make: Lenova Processors: Core i3, Motherboard: Compatible to core i3 Processor, HDD: 1TB GB HDD, RAM: 4 GB RAM, Display: 18.5" LED Display Screen,		

Place: Pune Date: 18 April 2023

		Graphics Card: 1GB NVIDIA Graphics Card DVD RW Drive, SMPS with Cabinet, Keyboard: USB Multimedia Keyboard, Mouse: USB Optical Mouse, Operating System: Windows 10 (64 bit) License Warranty: 3 years onsite	
Total:	800		163

Innovation Cell

AISSMS IOIT has formed Institute Innovation council for start up- innovation activities. This council aims to support creating world class innovators and entrepreneurism along with graduation course of engineering. Through IIC our students as well as faculties are attending different online sessions and competitions like, SIH, National Innovation Contests, KAPILA -IPR and leadership program.

Social Media Cell

Media is a gift of technology that provides us with the medium for mass communication. Communication tools used to store and deliver information or data. Social media plays an important role in every student's life. It is easier and convenient to access information, provide information and communicate via social media. Teachers and students are connected to each other and can make good use of these platforms. Platforms like Facebook, LinkedIn, Instagram, YouTube and Twitter are used by almost everyone. Print Media includes newspapers, weeklies, magazines, blogs, banners, graphics, posters and other forms of printed material. In order to effectively make of use of media, it has been decided to publicize our College events through social and print media

Compliance of the National Academic Depository (NAD), applicable to PGCM / PGDM Institutions and University Departments ()

List of facilities available

https://aissmsioit.org/facilities/

Games and Sport facilities	Available https://aissmsioit.org/facilities/sports/
Extra – Curricular Activities	Available
Soft Skill Development Facilities	Campus to corporate readiness program (CCRP): To inculcate employability skills in the students, various programs are conducted at institute level in collaboration with reputed industries like Forbes Marshall, Institute of Holistic Healing etc.

Place: Pune Date: 18 April 2023

Teaching Learning Process

Curricula and syllabus for each of the programmes	
as approved by the University	
Academic Calendar of the University	
Academic Time Table with the name of the Faculty	
members handling the Course	
Teaching Load of each Faculty	
Internal Continuous Evaluation System and place	
Students assessment of Faculty, System in place	

Curricular and syllabus for each of the Programmes as approved by the University

- https://aissmsioit.org/first-year/syllabus/
- https://aissmsioit.org/computer/syllabus/
- https://aissmsioit.org/instrumentation/syllabus/
- https://aissmsioit.org/electronics-telecommunication/syllabus/
- https://aissmsioit.org/information-technology/syllabus/
- https://aissmsioit.org/electrical/syllabus/

Academic Calendar of the University

http://www.unipune.ac.in/university_files/academic_calender.htm

Academic Time Table with the name of the faculty members handling the Course

- https://aissmsioit.org/first-year/time-table/
- https://aissmsioit.org/computer/time-table/
- https://aissmsioit.org/instrumentation/time-table/
- https://aissmsioit.org/electronics-telecommunication/time-table/
- https://aissmsioit.org/electrical/time-table/
- https://aissmsioit.org/information-technology/time-table/

Teaching Load of each Faculty

S.N O	Name of Faculty	Class	Subject	Load H Week		Hrs/	Tot al	Gra nd
				L	Т	Р		Tot al
1.	Dr. S.N.Zaware	SE (A)	BCS LAB (0-0-4-0)			4	4	
		TE	SEMINAR (0-0-4-0)			2	2	11
		BE (A)	ML (3-0-0-0)	3		-	3	11
		BE	PROJECT (0-0-2-0)			2	2	
2.	Dr.K.S.Wagh	SE (A)	OOP (3-0-6-0)	3		6	9	16

DEPARTMENT OF COMPUTER ENGINEERING LOAD DISTRIBUTION FOR ACADEMIC YEAR 2022-2023 (SEM-I)

Place: Pune Date: 18 April 2023

		BE (A)	ML					
			((3-0-0-0)	3			3	
		BE (A)	LP-III				4	
			(0-0-4-0)			4	4	
3.	Mrs. M.P.Nerkar	SE (A)	FDS			10	15	
			(3-0-12-0)	3		12	15	10
		BE (A)	EL-IV				2	18
			(3-0-0-0)	3			3	
4.	Mrs.M.A.Zope	BE (A,B)	EL-III	6		0	1.4	
			(6-0-8-0)	6		8	14	
		BE (B)	AC-7	1			1	17
			(1-0-0-0)	1			1	17
		BE	PROJECT			2	2	
			(0-0-2-0)			2	Z	
5.	Mrs. P.S.Gaikwad	TE (A,B)	TOC	6			6	
			(6-0-0-0)	6			6	
		TE (B)	CNL			6	6	
			(0-0-6-0)			0	0	
		TE (B)	SEMINAR			1	1	17
			(0-0-1-0)			1	1	17
		BE (A)	LP-IV			2	2	
			(0-0-2-0)			2	2	
		BE	PROJECT			2	2	
			(0-0-02-0)			2		
6.	Mrs. A.G.Said	SE (B) SE (A,B)	OOP	3		6	9	
			(3-0-6-0)	5				18
			BCS LAB			6	6	
			(0-0-6-0)			-		-
		BE (B)	BCT	3			3	
_			(3-0-0-0)	-			_	
7.	Mrs. N.S.Patil	SE (B)	FDS	3	3	12	15	
			(3-0-12-0)					18
		BE (B)	EL-IV	3			3	
0			(3-0-0-0)					
8.	Mr. P.S.Sadaphule	TE (A)	SPOS	3		12	15	
			(3-0-12-0)					19
		BE (A)	$\frac{\text{LP-IIII}}{(0,0,4,0)}$			4	4	
9.	Mr C I Novala		(0-0-4-0) DAA					
9.	Mr.G.J.Navale	BE(A, B)	(6-0-12-0)	6		12	18	
		TE	SEMINAR					19
		IL	(0-0-1-0)			1	1	
10.	Mr. C.N.Aher	TE (A)	(0-0-1-0) DBMS					
10.	wii. C.N.Aller	IE(A)	(3-0-12-0)	3		12	15	
		TE (A, B)	AC5					17
		$\left \begin{array}{c} 1L(A, D) \\ \end{array} \right $	AC3 (1-0-0-0)	2			2	
11.	Ms.A.S.Chavan	TE (B)	DBMS					
11.	wis.A.S.Chavall		(3-0-12-0)	3		12	15	18
		BE (A) AC 7	1			1	10	
ce: Pu				1			1 Ithorized Si	

(Authorized Signature) **Dr Pradeep B Mane** Principal, AISSMSIOIT, Pune-

			(1-0-0-0)				
		SE (A,B)	AC-3	2		2	
			(1-0-0-0)	2	 	Z	
12.	Ms.A.S.Varal	SE (A)	CG	3	12	15	
			(3-0-12-0)	5	 12	15	17
		SE (A,B)	HSS	2	 	2	17
			(2-0-0-0)	2	 	2	
13.	Ms.P.D.Bormane	TE (B)	SPOS	3	 12	15	
			(3-0-12-0)	5	12	15	17
		BE (A)	LP-IV		 2	2	17
			(0-0-2-0)		-		
14.	Ms. P.S.Jadhav	SE (A)	DM	6	 	6	
			(6-0-0-0)	<u> </u>			
		SE (B)	BCS LAB		 6	6	16
			(0-0-6-0)		-	-	
		FE	PPS-I		 4	4	
1.5			(0-0-4-0)				
15.	Ms. S.B.Kanwade	TE (A)	CNS	3	 6	9	
			(3-0-6-0)				16
		BE (A)	BCT	3	 4	7	
16.	Mr. S.R.Pawar	SE (A)	(3-0-3-0) DELD				
10.	MIT. S.K.Pawar	SE(A)	(6-0-12-0)	6	 12	18	18
17.	Ms. A.R.Burujwale	TE (A)	(0-0-12-0) EL-I				
17.	MS. A.K.Dulujwale	IE(A)	(6-0-0-0)	6	 	6	
		FE	PPS-I				16
		I L	(0-0-10-0)		 10	10	
18.	Ms. S. B. Toney	SE (B)	CG				
10.	1015. 5. D. 1010y	SE (B)	(3-0-0-0)	3	 	3	
		TE (B)	CNS				
			(3-0-0-0)	3	 	3	16
		FE	PPS-I		10	10	
			(0-0-10-0)		 10	10	

DEPARTMENT OF COMPUTER ENGINEERING LOAD DISTRIBUTION FOR ACADEMIC YEAR 2022-2023 (SEM-II)

S.N	Name of Faculty	Class	Subject	Load Hrs/ Week			Total	Grand
0				L	Т	Р		Total
1.	Dr. S.N.Zaware	BE (A)	DL	3		2	5	
			(3-0-2-0)	5		2	5	
		SE (B)	PBL			2	2]
			(0-0-2-0)			2	2	
		TE	INTERNSH					12
			IP			1	1	
			(0-0-1-0)					
		BE	PROJECT			4	4	
			(0-0-2-0)			4	4	
2.	Dr.K.S.Wagh	SE (A)	PPL	3		4	7	14
			(3-0-4-0)	3		4	/	14

Place: Pune Date: 18 April 2023

		BE (A)	HPC					
			(3-0-0-0)	3			3	
		BE	PROJECT			4	4	
			(0-0-4-0)			4	4	
3.	Mrs. M.P.Nerkar	TE (A)	WT	4		6	10	
			(4-0-6-0)	4		0	10	
		SE (A)	MPL			4	4	16
			(0-0-4-0)			+	+	10
		BE	PROJECT			2	2	
			(0-0-2-0)				_	
4.	Mrs.M.A.Zope	TE (B)	DSBDA	4		12	16	
		DE	(4-0-12-0)					18
		BE	PROJECT			2	2	
5.	Mrs. P.S.Gaikwad		(0-0-2-0)					
5.	MIS. P.S.Galkwad	TE (B)	EL-II (4-0-6-0)	4		6	10	
		BE (B)	(4-0-0-0) LP-VI					
		DE (D)	(0-0-6-0)			6	6	17
		TE (B)	INTERNSH					17
			IP			1	1	
			(0-0-1-0)			1	1	
6.	Mrs. A.G.Said	SE (B)	PPL					
0.	WII3. 71.0.5010	SE (D)	(3-0-4-0)	3		4	7	
		SE (B)	PBL					
			(0-0-4-0)			4	4	
		BE (B)	DL					15
		. ,	(3-0-0-0)	3			3	17
		BE	PROJECT			2	2	
			(0-0-2-0)			2	2	
		BE (B)	AC-8	1			1	
			(1-0-0-0)	1			1	
7.	Mrs. N.S.Patil	SE (B)	DSA	3		8	11	
			(3-0-8-0)	5		0	11	
		BE (B)	HPC	3			3	16
			(3-0-0-0)	_				
		BE	PROJECT			2	2	
0	M DOG 1 1 1		(0-0-02-0)					
8.	Mr. P.S.Sadaphule	TE (A)	AI	4		6	10	
		SE (B)	(4-0-6-0) MPL					
		SE (D)	(0-0-4-0)			4	4	16
		BE	PROJECT				├ ───┤	
			(0-0-2-0)			2	2	
9.	Mr.G.J.Navale	TE (B)	WT					
		(2)	(4-0-6-0)	4		6	10	
		BE (B)	LP-V					16
			(0-0-6-0)			6	6	
10.	Mr. C. N. Aher	TE (A)	DSBDA	4		10	1.0	10
		Ì	(4-0-12-0)	4		12	16	18

(Authorized Signature)

Dr Pradeep B Mane Principal, AISSMSIOIT, Pune-

		BE	PROJECT		 2	2	
			(0-0-2-0)		 2	2	
11.	Ms.A. S. Chavan	TE (B)	AI	4	 6	10	
			(4-0-6-0) LP-VI				
		BE (A)	(0-0-6-0)		 6	6	17
		TE (B)	AC-6				
			(1-0-0-0)	1	 	1	
12.	Ms. A. S. Varal	SE (A)	DSA				
12.	1015. 11. 5. Vului		(3-0-8-0)	3	 8	11	
		SE (A)	PBL				1.0
			(0-0-4-0)		 4	4	16
		TE (A)	INT		1	1	
			(0-0-1-0)		 1	1	
13.	Ms. P. D. Bormane	TE (A)	EL-II	4	 6	10	
			(4-0-6-0)	4	 0	10	
		BE (A)	LP-V		 4	4	
			(0-0-4-0)				16
		TE (A)	INT		 1	1	
			(0-0-1-0)				
		BE (A)	AC-6 (0-0-1-0)		 1	1	
14.	Ms. P.S.Jadhav	SE (B)	(0-0-1-0) SE				
14.	IVIS. F.S.Jaullav	SE (D)	SE (3-0-0-0)	3	 	3	
		SE (B)	PBL				
			(0-0-8-0)		 8	8	
		BE (A)	EL-V	2		2	
			(3-0-0-0)	3	 	3	16
		BE (A)	AC-8	1		1	
			(1-0-0-0)	1	 	1	
		TE	INERNSHI				
			Р		 1	1	
			(0-0-1-0)				
15.	Mrs. S.B.Toney	SE (A)	MP	3	 8	11	
		- FF	(3-0-8-0)				17
		FE	$\frac{PPS-I}{(0,0,\epsilon,0)}$		 6	6	
16.	Mr. S.R.Pawar	SE (B)	(0-0-6-0) MP				
10.	1v11. 3. N.F awal		(3-0-8-0)	3	 8	11	
		BE (A)	EL-VI				
			(3-0-0-0)	3	 	3	
		SE (B)	AC-4				16
		(-)	(1-0-0-0)	1	 	1	
		SE (B)	CC	1		1	
			(1-0-0-0)	1	 	1	
17.	Ms. A. Burujwale	SE (A)	SE	3		3	
			(3-0-0-0)	3	 	3	16
	S	SE (A)	PBL		 6	6	10
			(0-0-6-0)		 0	0	

		BE-B	EL-V	3		3	
			(3-0-0-0)	2	 	3	
		SE (A)	BCS LAB		2	2	
			(0-0-2-0)		 2	Ĺ	
		SE (A)	AC-4	1		1	
			(1-0-0-0)	1	 	1	
		SE (A)	CC	1		1	
			(1-0-0-0)	1	 	1	
18.	Ms. S. Nawale	FE	PPS	3	10	13	
			(3-0-10-0)	3	 10	15	16
		BE (B)	EL-VI	3		3	10
			(3-0-0-0)	3	 	5	

DEPARTMENT OF ELECTRICAL ENGINEERING LOAD DISTRIBUTION FOR ACADEMIC YEAR 2022-2023 (SEM-I)

LUAD DISTRIBUTION FOR ACADEMIC YEAR 2022-2025 (SEMI-1)									
Sr. No	Name of Faculty	Class	Subject	TH	PR	TU	SEM/ IN/PW	Total	
	MAD	BE	PLC & SCADA (EL- I)	3	6				
1	Mrs. A.D. Shiralkar	BE	Project stage-I				2	15	
	Simaika	ME-1	Linear Systems Theory And Design	4					
		ME-1	Modelling and Analysis of Electrical Machines	4					
		ME-1	Lab Practice I		2				
2	Dr. S.M. Bakre	ME-2	Electrive III (Module - II)	1				16	
		ME-2	Seminar II		2				
		ME-2	Project stage-I		2				
		BE	Alternate Energy System (EL-II)	3		2			
		SE	Power Generation Technologies	3					
		BE	Project stage-I				2		
3	Mr. S.V. Shelar	TE	Electrical Installation Design and condition based Maintenance		6			15	
		ME-2	Energy Management and power Quality	4					
		TE	Electrical Machines- II	3	6				
4	4 Mr. S.M. Chaudhari	TE	Seminar				1	18	
		SE	Electrical Measurement		6				
Place	Dura					(1 41	porized Sign	(atrana)	

Place: Pune Date: 18 April 2023

			&Instrumentation					
		ME-1	Lab Practice I		2			
		SE	Analog and Digital Electronics	3	6			
		SE	Audit Course-III	2				
5	Mrs. K.S. Gadgil	BE	Project stage-I				2	18
		BE	MOOCs	1				
		ME-1	Research Methodology	4				
		BE	Project stage-I				2	
6	Mr. S.S. Shingare	FE	Basic Electrical Engineering	6	12			20
		BE	Power System Operation & Control	3	6			
7	Mr. V.S. Kamble	BE	Project Stage I				2	20
,		SE	Electrical Measurement & Instrumentation	3	6			20
Sr. No	Name of Faculty	Class	Subject	ТН	PR	TU	SEM/ IN/PW	Total
		TE	Power Electronics	3	6			
		TE	Seminar				1	
8	Mrs. S.S. Landage	TE SE	Seminar Applications of Mathematics in Electrical Engineering		6		1	18
8	Mrs. S.S. Landage		Applications of Mathematics in Electrical	2	6		1	18
8	Mrs. S.S. Landage	SE	Applications of Mathematics in Electrical Engineering Special Applications	2	6		1	18
8	Mrs. S.S. Landage Mrs. S.M. Shaikh	SE ME-2	Applications of Mathematics in Electrical Engineering Special Applications of Power Electronics Electrical Installation Design and condition				1	18
		SE ME-2 TE	Applications of Mathematics in Electrical Engineering Special Applications of Power Electronics Electrical Installation Design and condition based Maintenace					
		SE ME-2 TE TE	Applications of Mathematics in Electrical Engineering Special Applications of Power Electronics Electrical Installation Design and condition based Maintenace Seminar		6			
	Mrs. S.M. Shaikh	SE ME-2 TE TE SE	Applications of Mathematics in Electrical Engineering Special Applications of Power Electronics Electrical Installation Design and condition based Maintenace Seminar Soft Skill Electrive III (Module	3	6			
	Mrs. S.M. Shaikh Mrs. V.P.	SE ME-2 TE TE SE ME-2	Applications of Mathematics in Electrical Engineering Special Applications of Power Electronics Electrical Installation Design and condition based Maintenace Seminar Soft Skill Electrive III (Module -I) Advanced Control	3	6			
9	Mrs. S.M. Shaikh	SE ME-2 TE TE SE ME-2 BE	Applications of Mathematics in Electrical Engineering Special Applications of Power Electronics Electrical Installation Design and condition based Maintenace Seminar Soft Skill Electrive III (Module -I) Advanced Control System	3	6		1	20

		TE	Advanced Microcontroller and Embedded System (EL-I)	3				
		TE	Seminar				1	10
11	Mr. P.P. Mahajan	SE	Material Science		6			18
		TE	Audit course-V	2				
		ME-2	Special Applications of Power Electronics	2				
		ME-1	Power Converters-I	4				
12	Mr. S.D. Raste	FE	Basic Electrical Engineering	6	12			18
		TE	Industrial and Technology management	3				
13	New	TE	Seminar				1	18
		SE	Material Science	3	6			
		ME-1	Elective I (Module -I & II)	5				
			TOTAL LOAD	92	122	2	17	233

DEPARTMENT OF ELECTRICAL ENGINEERING LOAD DISTRIBUTION FOR ACADEMIC YEAR 2022-2023 (SEM-II)

Sr. No.	Name of Faculty	Class	Subject	ТН	PR	TU	SEM/ IN/ PW	Total
1	Mrs. A.D.	TE	Control System Engineering	3	6	1		12
1	Shiralkar	TE	Internship				1	13
		BE	Project				2	
		SE	Fundamental of Microcontroller and Applications		6			
		BE/ ME	Project				2	
	Dr. S.M.	TE	Internship				1	
2	Bakre	TE	IoT and its Applications in Electrical Engineering (EL- II)	3				14
		SE	Project Based Learning		2			
		SE	Project Based Learning		2			
3	Mr. S.V. Shelar	SE	Fundamental of Microcontroller and Applications	3	6			14
		TE	Internship				1	
		BE	Project				2	

Place: Pune Date: 18 April 2023

		SE	Electrical Machines-I	3	6				
	Mr. S.M.	SE	Project Based Learning		2			17	
4	Chaudhari	TE	Computer Aided Design of Electrical Machines		6			17	
	Mrs. K.S.	SE	Numerical Methods & Computer Programming	3	6				
5	Gadgil	SE	Project Based Learning		2			16	
		TE	Electric Mobility (E-II)	3					
		BE	Project				2		
	Mr. S.S.	BE	Switchgear & Protection	3	6				
6	Shingare	BE	Project				2	17	
	Buro	SE	Network Analysis		6				
		TE	Power System II	3	6	1			
	Mr. V.S.	SE	Audit Course IV	2	0	1			
7	Kamble	SE	Power System-I	3				17	
	municie	BE	Project	5			2		
		TE	Internship				1		
		12	Advanced						
0	Mrs. S.S.		BE	Electrical Drives	3	6			
8	Landge		and Control					15	
	C	BE	Audit Course VIII	2					
		BE	Smart Grid (E-III)	3					
9	Mrs. S.M. Shaikh	F.Y. B.tech	Basic Electrical Engineering	6	10			16	
		TE	Audit Course-VI	2					
10	Mrs. V.P. Kuralkar	TE	Computer Aided Design of Electrical Machines	3	6			16	
	Kulaikai	BE	Illumination Engineering (E- IV)	3					
		BE	Project				2		
Sr. No.	Name of Faculty	Class	Subject	T H	P R	T U	SEM/ IN/PW	Total	
11	Mr. P.P. Mahajan	F.Y. B.tech	Basic Electrical Engineering	6	10			16	
		SE	Network Analysis	3					
12	Mr. S.D. Raste	F.Y. B.tech	Basic Electrical Engineering	3	10			16	
			TOTAL LOAD	6 3	10 4	0 2	18	187	

	_ •	DISTRIBUTION FOR ACA					=/	
Sr. No.	Name of Faculty	Subject	Class	Th	Р	Т	Project(B E) + Seminar (TE)	Total
1	Dr.A.A.Shinde	Data Science	TE	03	06		02	11
2	Mr. H.P. Chaudhari	Electrical Measurements & Instrumentation Automotive Instrumentation	SE BE	03	06		02	18
			SE	03	04			
3	Dr. V.V. Kale	Linear Integrated Circuits Computational Techniques	SE		06		02	17
		Virtual Instrumentation Lab	BE	01	06			
4	Mrs. S.V. Kulkarni	Wireless sensor network	BE	03	04		02	18
		Communication Skill	SE		02			
		Embedded System	TE	03	06			
5	Mr.S.S.Jagtap	Data analytics	BE	03	02		02	18
		Modern Control Theory	TE	03	02			
C	Dr D N Mahanatua	Sensors and Transducers	SE	03	06		02	10
6	Dr.B.N.Mohapatra	Modern Control Theory	TE	03	04		02	18
_		Industrial Automation-I	TE	03	12			
7	Mr. S.R. Kale	Automotive Instrumentation	BE		02		02	19
		Process Control Techniques	BE	03	06			
8	Mrs.S.R.Garathe	Operating System	TE	03			02	18
		Communication Skill	SE		04]	
		Project Engg. &Management	BE	03	06			
9	Mrs.C.D.Rananaware	Control System Components	SE	03	06			18
10	Mr.V.V.Shinde	Engg. Math III	SE	03		03		06
		Total	•	49	96	03	16	161

DEPARTMENT OF INSTRUMENTATION ENGINEERING LOAD DISTRIBUTION FOR ACADEMIC YEAR 2022-2023 (SEM-I)

DEPARTMENT OF INSTRUMENTATION ENGINEERING LOAD DISTRIBUTION FOR ACADEMIC YEAR 2022-2023 (SEM-II)

	LOAD DISTI		FOR ACADEMIC TEA	11 2022-2023	, (BEAT-II)	
Sr, No	Name of Faculty	Class	Subject	Theory	Practical	Total
1	Dr. A.A.Shinde	TE	Machine Learning	3	4	0
1		BE	Project		2	7
2	Mr. H.P. Chaudhari	SE	Process Loop	3	6	17

Place: Pune Date: 18 April 2023

		TE	Mini Project		2	
		BE	Process		4	
		BE	Project		2	
		SE	Data Structure	3	6	
	Dr. V.V. Kale	SE	Project Based		6	17
3	-	BE	Project		2	
		SE	Project Based		6	
	Mrs. S.V. Kulkarni	TE	Internet of Things	3	6	17
4	-	BE	Project		2	
		BE	Advance	3	6	
	Mr.S.S.Jagtap	TE	Digital Signal	3	2	17
_	(GFM-TE)	TE	Audit Course-VI	1		17
5	-	BE	Project		2	
		SE	Control Systems	3	6	
	Dr. B. N. Mohapatra	BE	Process	3	2	17
	(GFM-SE)	SE	Audit Course-IV	1		17
6	-	BE	Project		2	
		TE	Industrial	3	6	
	Mr. S.R. Kale	TE	Digital Signal	-	4	10
7	-	BE	Automation in	3	-	18
7	-	BE	Project		2	
		TE	Building	3	2	
	Ms.S.R.Garthe	SE	Signals and	3	6	17
0	(GFM-BE)	TE	Internship		2	17
8		BE	Audit Course-VIII		1	
		SE	Digital Electronics	3	6	
	Mrs.C.D.Rananaware	TE	Internship		4	-
		BE	Renewable Energy	3		18
9		BE	Project		2	

S.NO	Name of Faculty	Cla	s Su	bject	Loa	ds Hrs/	/week	Total	Grand	
				-	L	Т	Р		total	
1	Dr. Meenakshi	A SE	00	P(OOPL)	3		6	9	15	
	Thalor	SE	SS				4	4		
		BE	Pro	oject			2	2		
2	Mr. Pritesh A Patil	TE	AD	DBMS(E-I)	3			3	15	
		TE	Lal	o Practice-I			6	6		
		BE	E-I	II	3			3		
		SE	Au	dit course			1	1		
		BE	Pro	oject			2	2		
3	Mr. R. A. Jamadar	SE	DS	А	3			3	18	
		SE	DS	AL			12	12		
		TE	Sei	ninar			1	1		
		BE	Pro	oject			2	2		
4	Mrs. P.P.Mahale	BE	ISF	<u> </u>	3			3	18	
		BE	LP	-III(ISR based)			6	6		
		TE	HC	· · · /	3			3		
		TE	HC				6	6		
5	Ms. J.C Pasalkar	TE	TO	C	3			3	1	
		BE	E-I	V	3			3		
		SE	00)PL			6	6		
		TE	Sei	ninar			2	2		
		BE	Pro	oject			2			
6	Mrs. R. Y. Totare	TE	OS	L			6	6	1	
		BE	SP	M	3			3		
		BE	LP	-III(ISR based)			6	6		
		BE		oject			2	2		
7	Dr. M. K. Pathak	SE	BC	-	3			3	1	
	(BE GFM)	SE	Sot	ft skills			2	2		
		BE	De	ep Learning	3			3		
		BE		-IV (DL based)			6	6		
		BE	Pro	oject			2	2		
8.	Mrs. M. B. Thorat	SE	DN	Í	3	3		6	1	
	(SE GFM)	TE	MI		3			3		
		TE	Lal	o Practice-I			6	6		
		BE	Pro	oject			2	2		
9.	Mr. Vikas J Desai	TE	OS	•	3				1	
	(TE GFM)	TE	OS	L			6			
		SE	LD	СО	3				1	
		SE	LD	COL			6			
10	Mr. P. B. Wakhare	FE	PS	Р	6		8	14	1	
11	Ms. S. K. More	FE	PS	Р	6		12	18	1	
12	Ms. P. M. Patil	FE	PS	Р	6		12	18	1	
					. I			Total	20	

DEPARTMENT OF INFORMATION TECHNOLOGY LOAD DISTRIBUTION FOR ACADEMIC YEAR 2022-2023 (SEM-I)

DEPARTMENT OF INFORMATION TECHNOLOGY

Place: Pune Date: 18 April 2023

S.NO	Name of Faculty	Class	Subject	Load	Hrs/W	eek	Total	Grand
				L	T	Р	-	Total
1.	Dr. M. A Thalor	BE	Elective-V(Social	3			3	11
			Computing)					
		SE	PBL			6	6	
		BE	Project			2	2	
2.	Mr. Pritesh A Patil	SE	DBMS	3			3	17
		SE	DBMSL			12	12	
		BE	Project			2	2	
3.	Mr. R. A. Jamadar	SE	Software Engineering	3			3	16
			DSBD	3			3	
		TE						
		TE	DSBDL			6	6	
		SE	PBL			2	2	
		BE	Project			2	2	
4.	Mrs.P.P.Mahale	TE	WAD	3			3	17
		TE	LP-II			6	6	
		BE	LP-VI(BAI)			6	6	
			Project			2	2	
5.	5. Ms. J. C. Pasalkar		Elective-II(CC)	3			3	15
		TE	LP-II			6	6	
			Elective-VI(Business	3			3	
		BE	Analytics &					
			Intelligence)					
		BE	Audit Course	1			1	
		BE	Project			2	2	
6.	Mrs. R . Y Totare	SE	CG	3			3	15
	(Project	SE	CGL			6	6	
	Coordinator)	SE	PBL			4	4	
		BE	Project			2	2	
7.	DrM.P.Pathak	BE	DS	3			3	17
		BE	LP-V			12	12	
		BE	Project			2	2	
8.	Ms. M. B. Thorat	TE	CNS	3			3	16
	(SE GFM)	TE	CNSL			12	12	
			Audit Course	1			1	
9.	Mr. V. J. Desai.	SE SE	PAI	3			3	16
	(TE GFM)	SE	PSDL	-		6	6	
		TE	Internship			3	3	1
		TE	Audit Course	1			1	1
		BE	Start-up and	3			3	1
			Entrepreneurship					

LOAD DISTRIBUTION FOR ACADEMIC YEAR 2022-2023 (SEM-II)

Place: Pune Date: 18 April 2023

10.	Mr. P. B.	FE		6	8	14	14
	Wakhare		PSP				
11.	Ms. S. K. More	FE	PSP	6	12	18	18
12.	Ms. P. M. Patil	FE	PSP	6	12	18	18
						Total	190

DEPARTMENT OF ARTIFICIAL INTELLIGENCE AND DATA SCIENCE LOAD DISTRIBUTION FOR ACADEMIC YEAR 2022-2023 (SEM-I)

Name	Class	Subject	Theory	Practical/Tutorial	Total
	TE A	Cloud Comp	4		
Dr.S.V.Limkar	TE A	Mini Project		6	12
	SE A	PBL		2	
	TE A	ANN	4		
Dr.R.B.Dhumale	Dr.R.B.Dhumale ANN La TE A II)			10	14
	SE B	MIS	3		
Mr.G.H.Wani	SE B	PBL		12	19
MIT.G.H. wall	SE B	CC		3	19
	TE B	Internship		1	
	TE A	Data Science	4		
Mrs.M.V.Shelke GFM TE A	TE A	DS Lab (SL-III)		12	18
OT WITE A	SE A	DSA Lab		2	
	SE A	IOT	3		
Mrs.S.A.Belhe	SE A	IOT Lab		12	18
GFM SE A	TE B	DS Lab (SL-III)		2	18
	TE A	Internship		1	
	SE B	IOT	3		
Ms.R.R.Owhal	SE B	IOT Lab		12	
GFM SE B	TE B	ANN Lab (SL- II)		2	18
	TE B	Internship		1	
	TE B	Cloud Comp	4		
	TE B	Mini Project		6	
Mr.V.K.Suryawanshi GFM TE B	SE A	PBL		4	18
OT WITE D	SE A	CC		3	
	TE B	Internship		1	
	TE B	ANN	4		
Ms.A.S.Aphale	TE B	ANN Lab (SL- II)		10	18
	SE A	Software Engg	3		
	TE A	Internship		1	

Place: Pune Date: 18 April 2023 (Authorized Signature) **Dr Pradeep B Mane** Principal, AISSMSIOIT, Pune-

	TE B	Data Science	4		
Ms.B.D.Lambture	TE B	DS Lab (SL-III)		10	18
WIS.D.D.Lamoture	SE B	Software Engg	3		10
	TE A	Internship		1	
	FE	PPS	3	4	
	SE A	MIS	3		
Mr.P.G.Ghulaxe	TE A	ANN Lab (SL- II)		2	18
	SE A	PBL		6	
	TE A	Cyber Security	4		
Ms.S.D.Kadu	TE B	Cyber Security	4		18
	SE A	DSA Lab		10	
	SE A	DSA	3		
Mrs.S.A.Durgule	SE B	DSA	3		18
	SE B	DSA Lab		12	

DEPARTMENT OF ARTIFICIAL INTELLIGENCE AND DATA SCIENCE LOAD DISTRIBUTION FOR ACADEMIC YEAR 2022-2023 (SEM-II)

Name	Class	Subject	Theory	Practical/Tutorial	Total
	TE A	Cloud Comp	4		
Dr.S.V.Limkar	TE A	Mini Project		6	12
	SE A	PBL		2	
	TE A	ANN	4		
Dr.R.B.Dhumale	TE A	ANN Lab (SL- II)		10	14
	SE B	MIS	3		
Mr.G.H.Wani	SE B	PBL		12	10
Mr.G.H. wani	SE B	CC		3	19
	TE B	Internship		1	
	TE A	Data Science	4		
Mrs.M.V.Shelke GFM TE A	TE A	DS Lab (SL-III)		12	18
OF M TE A	SE A	DSA Lab		2	
	SE A	IOT	3		
Mrs.S.A.Belhe	SE A	IOT Lab		12	18
GFM SE A	TE B	DS Lab (SL-III)		2	18
	TE A	Internship		1	
Ms.R.R.Owhal	SE B	IOT	3		18
GFM SE B	SE B	IOT Lab		12	10

Place: Pune Date: 18 April 2023 (Authorized Signature) **Dr Pradeep B Mane** Principal, AISSMSIOIT, Pune-

		ANN Lab (SL-			
	TE B	II)		2	
	TE B	Internship		1	
	TE B	Cloud Comp	4		
	TE B	Mini Project		6	
Mr.V.K.Suryawanshi GFM TE B	SE A	PBL		4	18
OTWITE D	SE A	CC		3	
	TE B	Internship		1	
	TE B	ANN	4		
Ms.A.S.Aphale	TE B	ANN Lab (SL- II)		10	18
1	SE A	Software Engg	3		
	TE A	Internship		1	
	TE B	Data Science	4		
Ms.B.D.Lambture	TE B	DS Lab (SL-III)		10	18
WIS.D.D.Lamoture	SE B	Software Engg	3		10
	TE A	Internship		1	
	FE	PPS	3	4	
	SE A	MIS	3		
Mr.P.G.Ghulaxe	TE A	ANN Lab (SL- II)		2	18
	SE A	PBL		6	
	TE A	Cyber Security	4		
Ms.S.D.Kadu	TE B	Cyber Security	4		18
	SE A	DSA Lab		10	
	SE A	DSA	3		
Mrs.S.A.Durgule	SE B	DSA	3		18
	SE B	DSA Lab		12	

DEPARTMENT OF ELECTRONICS & TELE-COMMUNICATION LOAD DISTRIBUTION FOR ACADEMIC YEAR 2022-2023 (SEM-I)

Sn No	Staff Name	Class	Subject	Load	l Hrs/	Week	Tatal	Grand Total
Sr. No.			Subject	L	Т	Р	Total	Grand Total
		M.E	WSN	5			5	
	Dr. P. B. Mane	M.E	(5-0-0)	5			5	
1.		M.E	PROJECT			2	2	9
			(0-2-0)					
		B.E.	PROJECT			2	2	

Place: Pune Date: 18 April 2023

			(0-0-0)					
		SE (B)	EXC (3-0-2)	3		6	9	
2.	Dr. D. K. Shedge	B.E.	PROJECT			2	2	11
			(0-0-2)					
		S.E.(B)	DC (3-0-2)	3		6	9	
3.	Dr. M. P. Sardey	B.E.	PROJECT			2	2	11
		SE(D)	(0-2-0) ELC	- 3		2	5	
		S.E.(B)	(3-0-2)	3		Z	5	
		PhD	RM (3-0-0)	3			3	
4.	Dr. V. K. Bairagi	B.E.	PROJECT			2	2	12
			(0-2-0)					
		PhD	Seminar (0-0-2)			2	2	
		T.E.(B)	DCOM (3-0-2)	3		6	9	
5.	Dr. M. S. Vanjale	B.E.	PROJECT			2	2	11
			(0-0-2)					
		BE (C,D)	M IOT (3-0-2)	3	-	6	9	
6.	Dr. S. A. Panwar	FE (F)	BEE (0-0-2)	3	-	2	5	16
		B.E.	PROJECT			2	2	
			(0-0-2)					
		S.E.(B)	DS (3-0-2)	3		8	11	
7.	Prof. H. D. Shinde	TE(A)	SD (0-0-2)	-	-	4	4	17
		BE	Project (0-0-2)		-	2	2	
8.	Prof. V. K. Patil	BE	M IOT	3		6	9	
			(3-0-2)					

		BE (D)	VLSI			6	6	17
			(3-0-2)			0	0	
		BE	Project	_		2	2	
			(0-0-2)					
		SE (A)	EXC (3-0-2)	3		6	9	
9.			ESD					
).	Prof. M. P. Gajare	SE (B)	(0-0-2)	-		6	6	17
		BE	Project	_	-	2	2	
			(0-0-2)					
			МС	2		C	0	
10.	Prof. M. S. Koban	TE (A)	(3-0-2)	3		6	9	16
10.	PIOL M. S. KODAII	TE (C)	MC	3		4	7	10
			(3-0-2)	5		+	7	
			Java Script	2		6	0	
		B.E.(C,D)	(3-0-2)	3		6	9	
11.	Prof. D. A. Itole		Project					15
11.	1101. D. A. Role	BE	(0-0-2)	-	-	2	2	15
			ESD					
		SE (A,B)	(0-0-2)	_	-	4	4	
			DS	3		C	0	
		S.E.(A)	(3-0-2)	3		6	9	
12.	Prof. S. R. Kokane	BE (C,D)	CC			4	4	15
12.	1 Ion. 5. R. Rokane		(3-0-2)				-	15
		SE (A)	DC			2	2	
			(3-0-2)					
		BE (A)	VLSI Design	3	0	6	9	
		DE (A)	(3-0-2)	5	0	0	9	
13.	Prof. D. M. Yewale							16
		BE (C)	VLSI Design	3	0	4	7	
			(3-0-2)					
			VLSI Design					
		BE (B)		3	0	4	7	
			(3-0-2)					1
14.	Prof. S. S. Nikam		VLSI Design	3	0	Л	7	16
		BE (D)	(3-0-2)	3	0	4	7	
		BE	Project	_	_	2	2	
			110,000			-	-	

			(0-0-2)					
			EFT			0	_	
		T.E.(B)	(3-1-0-0)	3	3	0	6	
15.	Prof. V. N. Ghodake	T.E.(B)	EFT (3-1-0)	3	3	0	6	18
13.		B.E.	RMT			4	4	10
		BE	(3-0-2) Project	_	_	2	2	
		DL	(0-0-2)		_	2	2	
		BE	Data Mining	3	0	0	3	
			(3-0-0) DCOM					
16.	Prof. C. K. Bhange	T.E.(A)	(3-0-2)	3		6	9	16
		B.E (C)	CC (3-0-2)			2	2	
		SE (A)	ELC			2	2	
	Prof. H. B. Magar	BE(A)	CC (3-0-2)	3	0	6	9	
17.		BE(C)	CC (3-0-2)	3	0	4	7	16
		BE(B)	RMT (3-0-2)	3	0	6	9	
18.	Prof. S. V. Lohar	BE(D)	RMT (3-0-2)	3	0	4	7	16
		BE (A)	(3-0-2) RMT (3-0-2)	3	0	6	9	
19.	Prof. S. B. Pokharkar	BE (C)	RMT	3	0	4	7	16
		DE	(3-0-2) EPD(EL-3)	2			2	
		BE	(3-0-0)	3	0	0	3	
20. Pr	Prof. A. A. Randive	SE (B)	ELC (3-0-2)	3		8	11	16
		TE (A)	MCA (3-0-2)			2	2	
21.	Prof. Vineeta Philip	T.E.(A,C)	DBM (3-0-2)	3		8	11	15
		TE (C)	(3 0 2) SD			4	4	10

			(0-0-2)					
		T.E.(A)	JAVA (EL-I) (3-0-2)	3		4	7	
22.	Prof. R. N. Jadhav	T.E.(C)	JAVA (EL-I) (3-0-2)	3		4	7	16
		BE	Project (0-0-2)	-	-	-	2	
23.	Prof. A. S. Ubale	BE(C)	CC (3-0-2)	3	0	6	9	16
23.	FIOL A. S. Obale	BE(D)	CC (3-0-2)	3	0	4	7	10
		TE (A,C)	CN (EL-I)	3	0	4	7	
24.	Prof. S. O. Ahire	B.E	SA (3-0-0)	3			3	16
		TE	SD (0-0-2)			4	4	
		SE	ESD (0-0-2)	-	-	2	2	
25.	Prof. Sagar Bhopale	BE (A,B)	JAVA Script (3-0-2)	3		6	9	16
		S.E.	DC (3-0-2)	3		4	7	
26.	Prof. P. A. Patil	F.E.	BEE (3-0-2)	6		12	18	18
27.	Prof. N. S. Warade	F.E.(C)	BEE (3-0-2)	3		8	11	16
21.		FE (F)	PSP I (3-0-2)	3		2	5	10
		B.E.	EPD (3-0-2)	3			3	
28.	Prof. G. D. Salunkhe	T.E. (B)	DBM (3-0-2)	3		4	7	19
		F.E. (A)	BEE (3-0-2)	3		6	9	

a N					Hrs/W			Grand						
Sr. No.	Staff Name	Class	Subject	L	Т	Р	Total	Total						
		МЕ	Project			2	2							
		M.E	(0-2-0)			2	2							
1.	Dr. P. B. Mane	PhD	RP&E	2			2	6						
1.	DI. P. D. Malle	PIID	(2-0-0)	2			Z	0						
		B.E.	Project			2	2							
		D.L.	(0-0-0)			2	2							
		SE (S&S	3	3	3	9							
2.	Dr. D. K. Shedge	SL ((3-3-0)	5	5	5)	11						
2.		B.E.	Project			2	2	11						
		D.L.	(0-0-2)			2								
		S.E.(A)	CS	3		6	9							
3.	Dr. M. P. Sardey	~	(3-0-2)			-		11						
		B.E.	Project			2	2							
			(0-2-0)											
		S.E.(B)	PCS	3			3							
	Dr. V. K. Bairagi		(3-0-2)											
		B.E.	I&E			2	2							
			(0-0-2)											
4.		B.E.	PROJECT			2	2	12						
4.		D.E.	(0-2-0)			2	2	12						
			(0-2-0) RM											
		PhD	(3-0-0)	3			3							
			Seminar											
		PhD	(3-0-0)			2	2							
			ESD	_										
		S.E.(B)	(2-0-2)	2		6	8							
5.	Dr. M. S. Vanjale							10						
		B.E.	PROJECT			2	2							
			(0-0-2)											
		B.E.	DBM		12		12							
		D.L.	(0-2-0)		12		12							
6.			Mini											
	Dr. S. A. Panwar	T.E.	Project			4	4	18						
			(0-0-2)	1	1]]	<u> </u>		_	\parallel			
		B.E.	Project			2	2	1						
_	.		(0-0-2)											
7.	Prof. H. D.	S.E.	SS	3	3	3	9	15						

DEPARTMENT OF ELECTRONICS & TELE-COMMUNICATION LOAD DISTRIBUTION FOR ACADEMIC YEAR 2022-2023 (SEM-II)

Place: Pune Date: 18 April 2023

	Shinde		(3-3-2)					
		<u>е</u> р	PBL			4	4	
		SE	(0-0-2)			4	4	
		DE	Project			2	2	
		BE	(0-0-2)			2	2	
		TE(A)	CN	3		6	9	
		TE (A)	(3-0-2)	5		0	9	
8.	Prof. V. K. Patil	TE(C)	MP			6	6	17
0.	F101. V. K. Faui	TE (C)	(0-0-2)			0	0	
		BE	Project			2	2	
		DE	(0-0-2)			Z	2	
		TE(A)	PM	3			3	
		TE (A)	(3-0-2)	5			3	
9.	Drof M. D. Coioro	$\mathbf{S} \mathbf{E} (\mathbf{A})$	PBL			12	10	17
	Prof. M. P. Gajare	S.E.(A)	(0-0-2)			12	12	17
		BE	Project			2	2	
			(0-0-2)					
		$\mathbf{D} \in (\mathbf{D})$	MC	2		6	9	
		B.E (D)	(3-0-2)	3		6	9	
10	Duef M. C. Kahan	$\mathbf{D} \in (\mathbf{D})$	I&E		6		6	17
10.	Prof. M. S. Koban	B.E.(B)	(0-2-0)		0		0	17
		DE	Project			2	2	
		B.E.	(0-0-2)			2	Z	
		T.E. (A)	PM	3			3	
		1.E. (A)	(3-0-0)	5			3	
		$\mathbf{PE}(\mathbf{C})$	I&E		10		10	
11.	Prof. D. A. Itole	BE (C)	(2-0-0)		10		10	17
11.	F101. D. A. 1101e	TE (A)	MP			2	2	17
		IE(A)	(0-0-2)			Z	2	
		BE	Project			2	2	
		DE	(0-0-2)			Z	2	
		SE (P)	OOP	3		6	9	
		SE (B)	(3-0-2)	3		0	7	
12.	Prof. S. R.	SE (B)	PCS			4	4	15
12.	Kokane	SE (D)	(3-0-2)			4	4	13
		BE	Project			2	2	
		DE	(0-0-2)			2	۷	
		BE (C)	FOC	2		6	0	
13.	Prof. D. M.	BE (C)	(3-0-2)	3	3	6	9	- 16
15.	Yewale	$BE(\Lambda)$	DM	3			3	10
		BE (A)	(3-0-2)	5			3	

		SE (B)	PBL			2	2	
		DE	Project			2	2	
		BE	(0-0-2)			2	2	
		$\mathbf{DE}(\mathbf{D})$	FOC	3		6	9	
14		BE (B)	(3-0-2)	5		6	9	
	Prof. S. S. Nikam		MP			4	4	15
14.	PIOL S. S. INIKAIII	TE (A)	(0-0-2)			4	4	15
		BE	Project			2	2	
		DE	(0-0-2)			2	2	
		B.E. (D)	FOC	3		6	9	
		D.L. (D)	(3-0-2)	5		0	7	
15.	Prof. V. N.	B.E.(A)	I&E		6		6	17
13.	Ghodke	D.L.(A)	(0-2-0)		0		0	17
		BE	Project			2	2	
		DL	(0-0-2)			2	2	
		SE (A)	PCS	3		8	11	
		51 (11)	(3-0-2)	5		0	11	
16.	Prof. C. K.	B.E. (C)	MC	3		2	5	18
10.	Bhange	D.L. (C)	(3-0-2)			2	5	10
		B.E.	Project			2	2	
		D.L.	(0-0-2)			2	2	
	Prof. H. B. Magar	BE	MC	3		12	15	
17.		(A,B,C)	(3-0-2)			12	10	17
		BE	Project			2	2	- /
			(0-0-2)					
		TE (C)	CN	3		6	9	
			(3-0-2)					-
18.	Prof. S. V. Lohar	SE (A)	DAL			6	6	17
		. ,	(0-0-2)					-
		BE	Project			2	2	
			(0-0-2)					
		BE (A)	FOC	3		6	9	
			(3-0-2)					-
10	Prof. S. B.	TE(A&	Internship		6		C	17
19.	Pokharkar	C)	(0, 2, 0)		6		6	17
			(0-3-0)					-
		BE	Project			2	2	
			(0-0-2) CS					
		SE(B)	(3-0-0)	3			3	
20.			PDC					- 16
		TE (A)	(3-0-2)			6	6	
Place: Pun			(3-0-2)				(Author	ized Signa

Date: 18 April 2023

Prof. A. A. BE (0-0-2) 2 Randive	2	
TE (C) MP 2	2	
BE (D) DM 3	3	
S.E <u>ESD</u> 2 6	8	
B.E. DBM 6	6	10
21. Philip SE PBL 2	2	18
BE Project 2	2	
T.E.(A, C) AJP (3-0-2) 3 6	9	
22. Prof. R. N. Jadhav S.E. (B) DAL 6	6	17
BE Project	2	
BE MC 3 4	7	
23. Prof. A. S. Ubale BE DBM 4	6	17
BE Project 2	2	
TE Audit Course 2	2	
$\begin{array}{ c c c c c c } TE & NS & & & \\ (A,C) & & & (3-0-2) & & 3 & & & 6 \end{array}$	9	
24. Prof. S. O. Ahire B.E (D) DM (3-0-0) 3	3	16
TE (A) MP 2	2	
BE <u>Project</u> 2	2	
25 Prof. Sagar S.E.(A) OOP 3 6	9	18
25. Bhopale $BE(C)$ DM 3	3	

		DE	Project			4	4	
		BE	(0-0-2)			4	4	
		SE (B)	PBL			2	2	
		3E (B)	(0-0-2)			Z	2	
26.	26. Prof. P. A. Patil		BEE	6		12	18	18
20.	1101. I . A. I atli	F.E.	(3-0-2)	0		12	10	10
	Prof. N. S.	F.E.	PSP II	3			3	
27.		1.12.	(3-0-2)	5			5	18
27.	Warade	BE	BEE	3		12	15	10
		DL	(0-0-2)			12	15	
		T.E.	PDC	6		6	12	
		(A&C)	(3-0-2)	0		0	12	
28.	Prof. G. D.	TE	MP	-	-		4	18
28.	Salunkhe	(A)	(0-0-2)	-	-	2	4	10
		B.E.	Project	-	-	~	2	
		D.E.	(0-0-2)	-	-	2	2	

DEPARTMENT OF ENGINEERING SCIENCE LOAD DISTRIBUTION FOR ACADEMIC YEAR 2022-2023 (SEM-I)

Sr. No	Name of Staff	Class	Subject	L	Т	Р	Tota l	Grand Total		
1			P. P.C. M. K. F.Y.B.		Physics for Engineers (3-0-8-0)	3	0	8	11	12
1	Dr P(+ Muerit	Tech	Universal Human Values-I (1-0-0-0)	1	0	0	1	12		
			Physics for Engineers	6	0	6	12			
2	Mr. S.V. Arlikar	F.Y. B.Tech	(6-0-6-0) Universal Human Values-I (3-0-0-0)	3	0	0	3	15		
	Dr.	F.Y.	Physics for Engineers (3-0-10-0)	3	0	10	13			
3	A.R.Deshmukh	B.Tech	Universal Human Values-I (2-0-0)	2	0	0	2	15		
4	Dr. Y.P.Patil	F.Y. B.Tech	Industrial Chemistry (6-0-6-0)	6	0	6	12	18		
5	Dr. Nidhi Sharma	F.Y. B.Tech	Industrial Chemistry (6-0-10-0)	6	0	10	16	16		
6	Mr. P.G.Mahajan	F.Y. B.Tech	Industrial Chemistry (3-0-14-0)	3	0	14	17	17		

Place: Pune Date: 18 April 2023 (Authorized Signature) **Dr Pradeep B Mane** Principal, AISSMSIOIT, Pune-

7	Mrs. G.N.Mawale	F.Y. B.Tech	Engineering Mechanics (6-0-12-0)	6	0	12	18	18
8	Mrs. A.A. Athawale	F.Y. B.Tech	Engineering Mechanics	4	0	14	18	18
9	Mr. A.H.Raheja	F.Y. B.Tech	Engineering Mechanics (4-0-14-0)	4	0	14	18	18
10	Mr. V. D. Deshmukh	F.Y. B.Tech	Engineering Mechanics (4-0-14-0)	4	0	14	18	18
11	Dr. K.G.Wadikar	SE	Engineering Mathematics III(ENTC) (8-0-6-0)	8	0	6	14	18
			Ph.D (4-0-0-0)	4	0	0	4	
		SE	Engineering Mathematics III (Ele) (3-0-0-0)	3	0	0	3	
12	12 Mr. V.V. Shinde	SE	Engineering Mathematics II(Instru) (3-0-4-0)	3	0	4	7	10
13	Mr. N. A. Shaikh	F.Y. B.Tech	Engineering Mathematics I	0	0	10	10	10
14	Mr. P.S. Gaur	F.Y. B.Tech	Engineering Mathematics I (8-0-8-0)	8	0	8	16	16
15	Mr. P. B. Shinde	F.Y. B.Tech	Engineering Mathematics I (8-0-6-0)	8	0	6	14	14
16	Mr. D.S.Shelar	F.Y. B.Tech	Engineering Mathematics I	8	0	8	16	16
17	Ms. S. S. Raskar	F.Y. B.Tech	Engineering Mathematics I	8	0	8	16	16
18	Mr. R. B. Tope	F.Y. B.Tech	Engineering Mathematics I (4-0-14-0)	4	0	14	18	18
19	Mr. M.B.Nigade	F.Y. B.Tech	Engineering Graphics and introduction to CAD (2-0-6-0)	2	0	6	8	15
			Project Based Learning	0	0	6	6	

			Management I					
			(0-0-6-0)					
			Acivity (1-0-0-0)	1	0	0	1	
20			Engineering Graphics and introduction to CAD (2-0-6-0)	2	0	6	8	
	Mr. A. J. More	F.Y. B.Tech	Project Based Learning Management I (0-0-6-0)	0	0	6	6	15
			Acivity (1-0-0-0)	1	0	0	1	
21 Mr. P.S. Rathod		Engineering Graphics and introduction to CAD (2-0-6-0)	2	0	6	8		
	Mr. P.S. Rathod	nod F.Y. B.Tech	Project Based Learning Management I (0-0-6-0)	0	0	6	6	16
			Acivity (1-0-0-0)	1	0	0	1	
			Universal Human Values-I (1-0-00)	1	0	0	1	
		he F.Y. B.Tech	Engineering Graphics and introduction to CAD (2-0-6-0)	2	0	6	8	
22	Mr. S.S. Gadadhe		Project Based Learning Management I (0-0-6-0)	0	0	6	6	15
			Acivity (1-0-0-0)	1	0	0	1	
			Engineering Graphics and introduction to CAD (2-0-6-0)	2	0	6	8	
23	Mr. N.P.Bhone	F.Y. B.Tech	Project Based Learning Management I (0-0-6-0)	0	0	6	6	15
			Acivity (1-0-0-0)	1	0	0	1	
24	Dr.Naseem	F.Y.	Engineering	2	0	6	8	15

	Khayyum	B.Tech	introduction to CAD (2-0-6-0)					
			Project Based Learning Management I (0-0-6-0)	0	0	6	6	
			Acivity (1-0-0-0)	1	0	0	1	
			Engineering Graphics and introduction to CAD (2-0-6-0)	2	0	6	8	
25	Mr. A.S. Apate	F.Y. B.Tech	Project Based Learning Management I (0-0-6-0)	0	0	6	6	16
			Acivity (1-0-0-0)	1	0	0	1	
			Universal Human Values-I (1-0-00)	1	0	0	1	
			Engineering Graphics and introduction to CAD (2-0-6-0)	2	0	6	8	
26	Mr. N.D.Gaikwad	F.Y. B.Tech	Project Based Learning Management I (0-0-6-0)	0	0	6	6	16
			Acivity (1-0-0-0)	1	0	0	1	
			Universal Human Values-I (1-0-00)	1	0	0	1	
			Engineering Graphics and introduction to CAD (2-0-6-0)	2	0	6	8	
27	Dr. P.Saha	F.Y. B.Tech	Project Based Learning Management I (0-0-6-0)	0	0	6	6	15
			Acivity (1-0-0-0)	1	0	0	1	
28	Mr. P.A. Patil	F.Y. B.Tech	Basic Electronics Engineering (6-0-12-0)	6	0	12	18	18

(Authorized Signature) **Dr Pradeep B Mane** Principal, AISSMSIOIT, Pune-

38	Ms. S. Navale	F.Y. B.Tech	Problem Solving and Programming-I (3-0-10-0)	3	0	10	13	13
51	Ms. S. B. Toney	B.Tech	(0-0-6-0) Problem Solving and	0	0	6	6	6
37	Ma S D Tarray	F.Y.	Problem Solving and Programming-I	0	0	E	E	C
36	Ms. S. K. More	F.Y. B.Tech	Problem Solving and Programming-I (6-0-12-0)	6	0	12	18	18
35	Mrs. P.M. Patil	F.Y. B.Tech	Problem Solving and Programming-I (6-0-12-0)	6	0	12	18	18
34	Mr. P.B.Wakhare	F.Y. B.Tech	Problem Solving and Programming-I (6-0-8-0)	6	0	8	14	14
33	Mr S. S. Shingare	F.Y. B.Tech	BasicElectricalEngineering(6-0-12-0)	6	0	12	18	18
32	Mr. S.D. Raste	F.Y. B.Tech	Basic Electrical Engineering (6-0-12-0)	6	0	12	18	18
51 MIS. N. S	Mrs. N. S. Warade	F.Y. B.Tech	Problem Solving and Programming-I (3-0-2-0)	3	0	2	5	10
31		F.Y. B.Tech	Basic Electronics Engineering (3-0-8-0)	3	0	8	11	16
30	Dr.S.A.Panwar	F.Y. B.Tech	Basic Electronics Engineering (3-0-4-0)	3	0	4	7	7
29	Mrs. G.D.Salunke	F.Y. B.Tech	(3-0-6-0)	3	0	6	9	9

Internal Continuous Evaluation System

The Institute adheres to the academic calendar including for the conduct of Continuous Internal Evaluation (CIE)

The institute follows the examination pattern of the affiliating University. Institute first prepares annual academic calendar before the commencement of the term and then it is circulated to all the departments. Department Coordinator of Academic Calendar takes the responsibility to complete the department calendar in association with all the faculty member members.

Place: Pune Date: 18 April 2023 (Authorized Signature) **Dr Pradeep B Mane** Principal, AISSMSIOIT, Pune-

Apart from mandatory University examination, many other Continuous Internal Evaluations are being followed by the institute.Internal evaluation is carried out with respect to following points.

 \blacktriangleright Unit test is arranged after the completion of every unit. Unit test papers are evaluated by respective faculty member members and the student having poor performance are asked to complete the additional task assigned by the faculty member.

Similarly, assignments are given after the completion of every unit. Faculty memberdoes the evaluation based on timely submission and correctness of the answers.

 \blacktriangleright Mock orals are organised for subjects having practical/oral/term work as the examination head. Faculty members evaluate the students based on timely submission, presentation and understanding.

 \succ Mock practical examination is also organised after the completion of all practical, in order to make students ready for practical examination.

> Progress presentations and mock demonstration of the projects are organised twice in each semester for students of 3^{rd} year and final year.

 \succ Project exhibition is organized for final demonstrationand external assessor areinvited to assess the performance of students.

Apart from technical internal examinations, students are also assessed based on their participation in curricular/co-curricular/extra-curricular activities. Students showcase their talent on various platforms provided by institute like national level technical festival - "ALACRITY" anddepartment level events organized by students' association.

This complete process of internal performance evaluation is used by faculty members to identify slow and advanced learners in their respective subjects. Counselling is done for slow learners and they are encouraged to improve their performance. Counselling sessions found to be very useful to overcome personal issues, academic and non-academic problems.

Student's assessment of Faculty, System in place

The Students' assessment on faculty performance is obtained twice in each semester i.e. four time in a year. The feedback is analyzed at the level of Heads of the Department and corrective measures are taken whenever appropriate.

For each Post Graduate (PG) Course give the following

Title of the	1) ME - Electrical Engineering (Power Electronics and Drives)
Course	2)ME - Electronics and Telecommunication Engineering (VLSI and Embedded Systems

Curricula	and	M.E. ELECTRICAL (Power Electronics and Drives)
Syllabi		http://collegecirculars.unipune.ac.in/sites/documents/Syllabus%202017/ME%20Electrical %20Power%20Electronics%20and%20Drives%202017_3-5- 17.pdf?Mobile=1&Source=%2Fsites%2Fdocuments%2F%5Flayouts%2Fmobile%2Fview %2Easpx%3FList%3De5b03ac3%252D89a3%252D4ec3%252Da34e%252D9715d7892e 28%26View%3D213e534b%252Dec05%252D4dc9%252D83c2%252D850dc79f85ef%2 6CurrentPage%3D1
		M.E. E& TC (VLSI and Embedded Systems) http://collegecirculars.unipune.ac.in/sites/documents/Syllabus%202017/ME-EandTC- VLSI%20and%20Emb%20Systems%202017_3-5-17.pdf

Place: Pune Date: 18 April 2023

Laboratory facilities exclusive to the Post Graduate Course Electrical

Sr. No.	Name of the Equipment		Description/Features of the Equipment
1	Power Quality and Analyzer	Energy	Fluke 435-II Flicker, Transients, Power Wave, Mains Signaling, Wave Event, Rms Event, and 0.1 % voltage input accuracy. Moreover Fluke 437-II has additional features such as Shipboard V/A/Hz and the possibility to measure in 400 Hz power systems, and has a heavy duty Hard Case with rollers. Energy loss calculator inbuilt.
2	Fluke Current Probe		5A AC-3 Pack

Laboratory facilities exclusive to the Post Graduate Course E&TC

Sr. No.	Name of the Equipment	Description/Features of the Equipment
1	TMS 320C6713 Starter kit along with CCS	Embedded JTAG support via USB, High-quality 24-bit stereo codec, Four 3.5mm audio jacks for microphone, line in, speaker and line out, 512K words of Flash and 16 MB SDRAM, Expansion port connector for plug-in modules, On- board standard IEEE JTAG interface, +5V universal power supply
2	ARM Cortex LPC 1768 trainer Board	Controller: CORTEX M3 Based LPC1768 from NXP, Clock Used: 12MHz for Controller, Power: On Board, Stackable daughter board LPC1768, interfacing LED's. 1 * 4 interfacing keys. 4* 4 interfacing keypad matrix. Two channel RS232 port for communication.3 ADC potentiometer input interface.16X2 LCD interface. On Board Power supply 3.3V, 5V 12V, GND.8 pin DIP switches.On board voltage level converter, ON board 2 channels CAN interface.
3.	Sparten-6 FPGA Board	500 k system gates, 3840 logic cells , 4800 flipflops, 75K distributed RAM, 216 Kb block RAM, FPGA-IC in a TQG 144, Pin package with 102 I/O lines, I/O tolerant 3.3 V, Volatile device
4.	LENOVO Desktop PC	V520-15IKL- 10NLS08Uoo i3 7 th Generation, 4GB RAM, 1 TB HDD, DVDRW, KB, Mouse, windows PRO 18.5

Special Purpose Software, All Design tools in case Electrical

Sr.	Name of the Software	Description/Features of the Equipment	
No.			
1	EDSA	01 User	
2	PSIM Software(Academic)	05 Users	
3	C Complier	05 Users	
4	ETAP 18.1.1 Version	15 Users	

Place: Pune Date: 18 April 2023

Sr. No.	Name of the Software	Description/Features of the Equipment
1	Xlinix 9.2 ModelSim XE	Very low cost, high-performance logic solution for high- volume, cost-conscious applications, Dual-range VCCAUX supply simplifies 3.3V-only design Suspend, Hibernate modes reduce system power Multi-voltage, multi-standard, Hierarchical Select RAM
2	MATLAB (15 users)	Basic Matlab, Simulink, Communication Toolbox, Control System Toolbox, Image Processing Toolbox, Signal Processing Toolbox, Sim Power System, RF Toolbox
3	Microwind 3.1 DSCH(15 User)	Microwind3 unifies schematic entry, pattern based simulator, SPICE extraction of schematic, Verilog extractor, layout compilation, on layout mix-signal circuit simulation, cross sectional & 3D viewer, netlist extraction, BSIM4 tutorial on MOS devices and sign-off correlation to deliver unmatched design performance and designer productivity.The package contains a library of common logic and analog ICs to view and simulate

Academic Calendar and frame work

M.E. ELECTRICAL (Power Electronics and Drives)

ACEDEMIC CALENDER 2022-23 SEM-I

Sr. No	Activity	Date
1	Commencement of Semester	04/11/2022
2	Conclusion of Teaching	25/02/2023
3	Assignment – I [10 marks] Submission	17/12/2022
4	Unit Test – I on unit 1 & 2 [15 marks] SEM I	09/01/2023 MAME – 1 pm to 2 pm 11/01/2023 LSTD – 1 pm to 2 pm RM – 3.30 pm to4.30 pm 13/01/2023 PC I – 1 pm to 2 pm Elective –I (Wind & Solar)- 3.30 pm to 4.30 pm
5	Elective-1-Module-II -PPT	10/02/2023
6	Assignment – II [10 marks]] Submission	24/02/2023
7	Unit Test – II on unit 3 & 4 [15 marks] SEM I	27/02/2023 MAME – 1 pm to 2 pm 06/03/2023 LSTD – 1 pm to 2 pm RM – 3.30 pm to4.30 pm

Place: Pune Date: 18 April 2023 (Authorized Signature) **Dr Pradeep B Mane** Principal, AISSMSIOIT, Pune-

		08/03/2023
		PC I -1 pm to 2 pm
		Elective –I (Wind & Solar)- – 3.30 pm to
		4.30 pm
8	Elective-1-Module-II -Report /Assignment	09/03/2023
0	Submisssion	
9	Lab Practice - I Term work certification	10/03/2023

ACEDEMIC CALENDER 2022-23 SEM-II

Sr. No	Activity	Date
1	Commencement of Term	10/04/2023
2	Conclusion of teaching	19/07/2023
3	Assignment –I Submission - All subjects -(10 Marks)	08/05/2023
4	Unit Test-I (15 Marks)	29/05/2023 to 02/06/2023
		29/05/2023 AC DA Drives-01:00 to 02:00 pm 30/05/2023 PC-II-02:30 to 03:30 pm 31/05/2023 ACS -02:30 to 03:30 pm 01/06/2023-Elective II02:30 to 03:30 pm
5	Assignment –II Submission- All subjects- (10 Marks) Seminar-I Presentation-(25 Marks)	16/06/2023
6	Unit Test-II (15 Marks)	All Subjects 24/07/2023 to29/07/2023 24/07/2023 AC DA Drives-01:00 to 02:00 pm 25/07/2023 PC-II-02:30 to 03:30 pm 26/07/2023 ACS -03:30 to 04:30 pm 27/07/2023 Elective II 02:30 to 03:30 pm
7	Lab Practice-II TW submission, Elective-II-Module –II Presentation [15 Marks], Seminar-I Presentation-(25 Marks)	31/07/2023 and 12/08/2023

M.E. ELECTRICAL (Power Electronics and Drives) Second Year, Academic Year 2022-23 (Term-III)

Academic Schedule for conducting the In Semester Continuous Assessment as per SPPU Norms. Start of Term-III: 27/10/2023 End of Term III: 20/02/2023

Sr.No.	Activity	Date
1	Commencement of Semester	27/10/2023
2	Conclusion of Teaching	20/02/2023
3	Assignment – I Submission [10 marks]	17/12/2022

Place: Pune Date: 18 April 2023 (Authorized Signature) **Dr Pradeep B Mane** Principal, AISSMSIOIT, Pune-

5	Unit Test – I on unit 1 & 2 [15 marks] SEMIII	09/01/2023 i] SAPE - 3pm to 4pm ii] EMPQ - 5pm to 6pm 11/01/2023 iii) Elective III - 1pm to2pm
6	Assignment – II Submission [10 marks]	24/01/2023
7	Unit Test – II on unit 3 & 4 [15 marks] SEM III	27/01/2023 i] SAPE - 3pm to 4pm ii] EMPQ - 5pm to 6pm iii) Elective III - 1pm to2pm
8	Seminar II - Phase I–Presentation [25 Marks] Project Stage I [25 Marks]	02/02/2023 03/03/2023
9	Seminar II -Phase II–Presentation [25 Marks] Project Stage I report submission [25 Marks]	17/02/2023

M.E. ELECTRICAL (Power Electronics and Drives) Second Year, Academic Year 2022-23 (Term-IV)

Academic Schedule for conducting the In Semester Continuous Assessment as per SPPU Norms. Start of Term-IV: 20/03/2023 End of Term IV: 15/07/2023

Sr.No.	Activity	Date
1	Commencement of Semester	20/03/2023
2	Conclusion of Teaching	15/07/2023
3	Seminar-III – Presentation	10/04/2023
4	Project Stage –II Presentation	08/05/2023
5	Seminar-III – Report Submission	02/06/2023
6	Project Stage –II Report Submission	14/07/2023

M. Tech (VLSI & Embedded Systems) ACEDEMIC CALENDER 2022-23 SEM-I

Sr. No	Activity	Date
1	Commencement of Semester	04/11/2022
2	Conclusion of Teaching	25/02/2023
3	Assignment – I [10 marks] Submission	17/12/2022
4	Unit Test – I on unit 1 & 2 [15 marks] SEM I	09/01/2023 DCD – 1 pm to 2 pm 11/01/2023 RC – 1 pm to 2 pm ESD – 3.30 pm to4.30 pm 13/01/2023 RM – 1 pm to 2 pm Elective –I (EAS)- 3.30 pm to4.30 pm
5	Elective-1-Module-II -PPT	10/02/2023
6	Assignment – II [10 marks]]	24/02/2023

Place: Pune Date: 18 April 2023

	Submission	
		27/02/2023
		DCD -1 pm to 2 pm
		06/03/2023
7		RC -1 pm to 2 pm
/	Unit Test – II on unit 3 & 4 [15 marks]	ESD - 3.30 pm to 4.30 pm
	SEM I	
		08/03/2023
		RM -1 pm to 2 pm
		Elective –I (EAS) – 3.30 pm to4.30 pm
8 Elective-1-Module-II -Report	Elective-1-Module-II -Report /Assignment	09/03/2023
8	Submisssion	
9	Lab Practice - I Term work certification	10/03/2023

M. Tech (VLSI & Embedded Systems) ACEDEMIC CALENDER 2022-23 SEM-II

Sr. No.	Activity	Date
1	Commencement of Term	10/04/2023
2	Conclusion of teaching	19/07/2023
3	Assignment –I Submission - All subjects -(10 Marks)	08/05/2023
4	Unit Test-I (15 Marks)	29/05/2023 to 02/06/2023
		29/05/2023 ACD -01:00 to 02:00 pm 30/05/2023 SOC-01:00 to 02:00 pm TVVC -03:30 to 04:30 pm 31/05/2023 ACD- 2.30 to 3.30pm 01/06/2023 Elective II (VLSI SP) 02:30 to 03:30 pm
5	Assignment –II Submission- All subjects- (10 Marks) Seminar-I Presentation-(25 Marks)	16/06/2023
6	Unit Test-II (15 Marks)	All Subjects 24/07/2023 to29/07/2023 24/07/2023 ACD -01:00 to 02:00 pm 25/07/2023 SOC-01:00 to 02:00 pm TVVC -03:30 to 04:30 pm 26/07/2023 ACD -03:30 to 04:30 pm 27/07/2023 Elective II (VLSI SP) 02:30 to 03:30 pm
7	Lab Practice-II TW submission, Elective-II-Module –II Presentation [15 Marks],	31/07/2023 and 12/08/2023

	Seminar-I Presentation-(25 Marks)	
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M.E. E&TC (VLSI & Embedded Systems) Second Year, Academic Year 2022-23 (Term-III)

Academic Schedule for conducting the In Semester Continuous Assessment as per SPPU Norms. Start of Term-III: 27/10/2023 End of Term III: 20/02/2023

Sr.No.	Activity	Date
1	Commencement of Semester	27/10/2023
2	Conclusion of Teaching	20/02/2023
3	Assignment – I Submission [10 marks]	17/12/2022
4	Unit Test – I on unit 1 & 2 [15 marks] SEMIII	09/01/2023
		i] TVVC–1 pm to 2 pm
		ii] ACD- 3.30 pm to 4.30 pm
		11/01/2023
		iii) Elective III (ES & CUDA) –
		1pm to2pm
5	Assignment – II Submission [10 marks]	24/01/2023
6	Unit Test – II on unit 3 & 4 [15 marks] SEM III	27/01/2023
		i] TVVC–1 pm to 2 pm
		ii] ACD- 2.30 pm to 3.30 pm
		iii) Elective III (ES & CUDA) -
		4pm to 5pm
7	Seminar II - Phase I-Presentation [25 Marks]	02/02/2023
	Project Stage I [25 Marks]	03/03/2023
8	Seminar II -Phase II-Presentation [25 Marks]	17/02/2023
	Project Stage I report submission [25 Marks]	

M.E. E&TC (VLSI & Embedded Systems) Second Year, Academic Year 2022-23 (Term-IV)

Academic Schedule for conducting the In Semester Continuous Assessment as per SPPU Norms. Start of Term-IV: 20/03/2023 End of Term IV: 15/07/2023

Sr.No.	Activity	Date		
1	Commencement of Semester	20/03/2023		
2	Conclusion of Teaching	15/07/2023		
3	Seminar-III – Presentation	10/04/2023		
4	Project Stage –II Presentation	08/05/2023		
5	Seminar-III – Report Submission	02/06/2023		
6	Project Stage –II Report Submission	14/07/2023		

(16) Enrollment of students in the last 3 years

Please refer point 10 "Program"

Place: Pune Date: 18 April 2023

(17) List of Research Projects/ Consultancy Works

The institute is having PhD research center affiliated to S P Pune University in Electronics and telecommunication branch, with 54 researchers doing their PhD research work. The institute is having 25 faculties with doctoral degree, and 40 faculties are pursuing their PhDs in various research areas. The institute is having 19 funded research projects with total research grant amount of Rs 35,64,000. The institute has power quality cell, through which consultancy work is undertaken by the faculties. The institute has received around Rs 14,00,000 in the form of consultancy fees.

Sr No	Branch	Name of the Investigator (s)	Title of the Research Project/Sche me	Name of the funding Agency	Duration of the project/sche me	Amount Sanction ed (Rs.)	Major / Minor	Grant Sancti on date
1	Instrumentat ion	Dr.D.R.Shen de	MODROB	AICTE	2 year	12 lakh	Major	23-01- 2020
2	Electrical	Sachin Shelar	Development of PQ Experience Center	Smt. Mira Tagare	2 Years	2500000	Major	12-10- 2020
3	ALL	Dr. P. B. Mane and Dr. Y. P. Patil	2020 IEEE HAC & SIGHT Projects: Response to COVID - 19	IEEE	06 months	\$4418	Mini	25-06- 2020
4	ALL	Dr. P. B. Mane and Dr. Y. P. Patil	S.E.T.U – Smart Educational Training Unit SPDP-Skill and Personality Development Programme Centre for SC/ST Students	A.I.C.T. E. GoI	36 months	INR 846,411	Major	03-03- 2020
5	ALL	Dr. P. B. Mane and Dr. Y. P. Patil	AICTE- SPICES: Scheme for Promoting Interests, Creativity and Ethics among Students (SPICES)	A.I.C.T. E. GoI	12 months	INR 100,000	MINO R	09-04- 2021

\geq	Number of Projects	carried out, funding	agency, Grant received
-		cullica out, lanaing	ageney, stant teeet ea

Place: Pune Date: 18 April 2023 (Authorized Signature) **Dr Pradeep B Mane** Principal, AISSMSIOIT, Pune-

i) Consultancy							
Sr Date From D		Date To Consultancy For		Industry	Supporting Staff		
1	10-06-2020	30-06-2020	Messung Systems	Messung Systems	Prof S.V.Shelar		
2	10-07-2020	10-07-2020	VIT College	VIT College	Prof S.V.Shelar		
3	10-07-2020	10-07-2020	VIT College	VIT College	Prof S.V.Shelar		
4	27-07-2020	29-07-2020	Reflexis systems India Pvt Ltd	Reflexis systems India Pvt Ltd	Prof S.V.Shelar		
5	01-08-2020	01-08-2020	Subodhan Engineers Pvt Ltd	Viraj Engineer	Prof S.V.Shelar		
6	02-09-2020	02-09-2020	Shubhshree Enterprises	OTPI Components Pvt Ltd	Prof S.V.Shelar		
7	14-10-2020	14-10-2020	Subodhan Engineers Pvt Ltd	Rucha Engineering	Prof S.V.Shelar		
8	29-Jun-20	12-09-2020	Messung Systems	Messung Systems	Prof S.V.Shelar		
9	20-10-2020	21-10-2020	Messung Systems	Stamco Steel	Prof S.V.Shelar		
10	14-10-2020	27-10-2020	SAS Powertech Pvt Ltd	CDAC Pune	Prof S.V.Shelar		
11	20-06-2020	20-12-2020	Sapeksh Technologies Pvt Ltd	Sapeksh Technologies	Mr. S. V. Shelar		
				Pvt Ltd	S M Shaikh		
12	04-03-2021	07-03-2021	Subodhan Engineers Pvt Ltd Varroc Polymers Pvt. Ltd				
13	02-12-2020	02-12-2020	400KVJejuri Substation		Mr. S. V. Shelar		
					Dr. S. M. Bakre		
14	11-03-2021	11.02.2021	400KVLonikand Substation I and II		Mr. S. V. Shelar		
14			(PQ Measurement and analysis	-	Dr. S. M. Bakre		
15	05-12-2020	05-12-2020	132KVMarkalSuubstation		Mr. S. V. Shelar		

					Dr. S. M. Bakre
16	20-06-2020	20-12-2020	Sapeksh Technologies Pvt	Sapeksh Technologies	Mr. S. V. Shelar
			Ltd	Pvt Ltd	S M Shaikh
17	04-03-2021	07-03-2021	Subodhan Engineers Pvt Ltd	Varroc Polymers Pvt. Ltd	
18	02-12-2020	-2020 02-12-2020	400KVJejuri Substation		Mr. S. V. Shelar
10					Dr. S. M. Bakre
10	11.02.2021	-03-2021 11-03-2021	400KVLonikand Substation I and II		Mr. S. V. Shelar
19	11-03-2021		(PQ Measurement and analysis		Dr. S. M. Bakre
20	05-12-2020	05-12-2020 05-12-2020	132KVMarkalSuubstation		Mr. S. V. Shelar
					Dr. S. M. Bakre

MoUs with Industries

Sr. No.	Department	Industry	Resource persons	Area of Interaction	Activities conducted
1	Instrumentation Engineering	Emersion India Pvt.Ltd	Mr.Abhay Bansod	DCS DeltaV	Instrumentation Engineering
2	IT	Cloud Counsela ge Pvt. Ltd., Mumbai	HarshadaTopale	Career Services	Talk on Skill and Employability Enhancement
3	IT	I-made	Ashish Sing ,Sheba Joe	Application Development and Digital Campus	App Development AISSMS IOIT DIGITAL CAMPUS
4	IT	The Scholars Higher Educatio n Route	Mr. Mukul Sarang	Higher education Abroad and training with respect to ELTS,TOEFL,PTE,CELPI P,GRE,GMAT,SAT,OET,P ersonality development Training,Job Oriented Training	Webinar on Career opportunities overseas under study circle

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5	IT	Oytie Pvt. Ltd	Mr. Sanjay Kharka	Aurora tower East wing, office no 313, 3rd Floor, MG Road, Camp, Pune- 411001, Maharashtra	Webinar/Seminar/Wo rkshops/Training	
					1. Virtual One Day Workshop on "Getting Started with Java Using Alice"	
					2. Four days virtual training on "Java Fundamentals"	
6	6 Computer Oracle	Computer Oracle	Divya Yadav , Project	Providing online courses, workshops and trainings to	3. Three days virtual training on "Database Foundation"	
	Coordinator			students and faculties	4.Online Course on course on "Artificial Intelligence with Machine Learning in Java"	
					5. Online course on "Java Foundation"	

7	E & TC	Gustovall ey Technov ations LLP, Hosur	Maheshwari A Director	Embedded systems, Internet of Things,	One month Internship on Industry 4.0 From 03/03/2021 to 03/04/ 2021	
8	E&TC	ETHNU S Consulta ncy Pvt Ltd	Ms Pratibha Shinoy	Goal setting	05-02-2021	
9	E & TC	Gustovall ey Technov ations LLP, Hosur	Maheshwari A Director	Embedded systems, Internet of Things,	One month Internship on Industry 4.0 From 03/03/2021 to 03/04/ 2021	
10	Electrical	Messung System Pvt.Ltd	Mr. Farook Merchant	Expert lecture, Internship, Energy/Power Quality Audit, Project	webinar on Augmented Reality In Digital Marketing by Max Lu Director Academic Partnership And Research Los Angeles, United Stateson 13th	
					Jul-20	
11	Electrical	PqExcel solutions LLP	Mr.AmeyPataska r	Skill based training, education and research and development, curriculum design, industrial training and visits, internship and placement, expert lecture and FDP.	New MoU signed on 1st March 2021	

12	Electrical	Messung System Pvt. LTd.	Mr. Farook Merchant	Placements,	Placement interview conducted for 2 week duration 4/11/2020- 20/11/2020
13	Electrical	Messung System Pvt. LTd.	Mr. Farook Merchant	Power quality audit	Power quality audit for 2 days- 20/10/2020- 21/10/2020
14	Electrical	BHASH A Technolo gies Pvt. Ltd.	Ms.BhagyashriSh arangpani	Expert lecture, workshops etc.	Donation of books and components- Nov.2020
15	Electrical	Madhav Capacitor s Pvt. Ltd	Mr. B D Nikam	Power quality audits	Conducted Reactive power audit for 2 days- 31/10/2020- 01/11/2020
16	ALL	B. J. Medical College	Dr. Karyakarte	Pathogen Testing	Validation of UVC Disinfection Machine

(18) LOA and subsequent EOA till the current Academic Year

Sr	Year	Savitribai Phule Pune University LOA No & date	Remarks
No			
1	1999-2000	Ref. No. CA/2281 dated 28-05-1999	
2	2001-2002	Ref. No. CA/5773 dated 15-12-2000	
3	2002-2003	Ref. No. CA/1487 dated 11-01-2002	
4	2002-2003	Ref. No. CA/1382 dated 11-01-2002	
5	2002-2003	Ref. No. CA/1471 dated 13-02-2002	
6	2003-2004	Ref. No. CA/290 dated 16-01-2003	
7	2005-2006	Ref. No. CA/558 dated 12-01-2005	
8	2006-2007	Ref. No. CA/780 dated 07-01-2006	
9	2006-2007	Ref. No. CA/8553 dated 12-12-2006	Additional Intake
10	2007-2008	Ref. No. CA/4046 dated 05-06-2008	
11	2007-2008	Ref. No. CA/6146 dated 24-10-2009	
12	2008-2009	Ref. No. CA/5271 dated 20-06-2008	Additional Course
13	2008-2009	Ref. No. CA/1242 dated 28-03-2009	Additinal Course
14	2008-2009	Ref. No. CA/347 dated 21-01-2010	
15	2009-2010	Ref. No. CA/1625 dated 16-04-2010	

Place: Pune Date: 18 April 2023 (Authorized Signature) **Dr Pradeep B Mane** Principal, AISSMSIOIT, Pune-

16	2009-2010	Ref. No. CA/4176 dated 09-10-2010	
10	2010-2010	Ref. No. CA/274 dated 31-01-2011	
17	2010-2011	Ref. No. CA/538 dated 23-06-2012	
17	2010-2011	Ref. No. CA/2117 dated 16-05-2012	
18	2011-2012	Ref. No. CA/286 dated 17-01-2013	
20	2012-2012	Ref. No. CA/3229 dated 17-01-2013	
20	2012-2013	Ref. No. CA/1189 dated 08-06-2013	Additional
21	2012-2013	Kel. No. CA/1189 dated 08-00-2015	Intake
22	2012-2013	Ref. No. CA/1103 dated 29-05-2013	Шаке
22	2012-2013	Ref. No. CA/1486 dated 24-06-2013 (BE Computer, Electrical,	Permanant
25	2012-2015	Electronics, Instumentation Engineering)	Affilation
24	2012-2013	Ref. No. CA/4236 dated 09-05-2014	Annauon
24			Additional
25	2013-2014	Ref. No. CA/3006 dated 17-10-2013	Additional Course
26	2013-2014	Ref. No. CA/4254 dated 10-05-2014	Additional
26	2015-2014	Rel. No. CA/4254 dated 10-05-2014	Course
27	2013-2014	Ref. No. CA/4131 dated 08-05-2014	Course
27	2013-2014	Ref. No. CA/4151 dated 08-05-2014 Ref. No. CA/5972 dated 16-06-2014	
			DhD Electronice
29	2014-2017	Ref. No. CA/8693 dated 16-12-2014 (Research Center)	PhD Electronics
30	2014-2015	Ref. No. CA/4361 dated 21-05-2014	
31	2014-2015	Ref. No. CA/5971 dated 16-06-2014	
32	2015-2016	Ref. No. CA/1283 dated 30-03-2015	
33	2015-2016	Ref. No. CA/1810 dated 08-05-2015	
34	2016-2017	Ref. No. CA/553 dated 18-03-2016	
35	2016-2017	Ref. No. CA/1357 dated 26-05-2016	
36	2016-2020	Ref. No. CA/3795 dated 12-11-2016 (Research Center)	PhD Electronics
37	2017-2018	Ref. No. CA/1008 dated 26-07-2017	
38	2017-2018	Ref. No. CA/571 dated 05-04-2018	
39	2018-2019	Ref. No. CA/2242 dated 19-09-2018	
40	2018-2019	Ref. No. CA/345 dated 07-03-2022	
41	2019-2020	Ref. No. CA/581 dated 14-05-2019	
42	2019-2020	Ref. No. CA/349 dated 07-03-2022	
43	2019-2020	Ref. No. CA/1699 dated 12-12-2019 (ME E&TC, ME Electrical,	Permanant
		BE Information Technology, E&TC Ist and IInd Division,	Affilation
		E&TC IInd Shift, Computer IInd Shift)	
44	2020-21	Ref. No.CA/531 Dated05-08-2020	
45	2020-21	Ref.No. CA/639 Dated 07-09-2020	Additional
			Course
46	2020-21	Ref.No. CA/690 Dated 06-10-2020	Additional
			Course
47	2020-21	Ref.No. CA524 Dated 17-05-2021(Research Center)	PhD Electronics
48	2021-22	Ref.No. CA944 Dated 23-07-2021	
49	2022-23	Ref.No. CA1473 Dated 29-08-2022	

Sr No	Year	AICTE EOA No.& date	Remarks
<u>1</u>	1999-2000	E No. 740.80.226 (E)/ET/08. doted 06.10.1008	
1		F.No. 740-89-326 (E)/ET/98, dated 06-10-1998	
2	2000-2001	F.No. 740-89-326 (E)/ET/98, dated 02-11-2000	
3	2001-2002	F.No. 740-89-326 (E)/ET/98, dated 18-06-2001	
4	2002-2003	F.No. 740-89-326 (E)/ET/98, dated 14-06-2002	
5	2003-2004	F.No. 740-89-326 (E)/ET/98, dated 13-06-2003	
6	2004-2005	F.No. 740-89-326 (E)/ET/98, dated 14-05-2004	

7	2005-2006	F.No. 740-89-326 (E)/ET/98, dated 24-06-2005	
8	2006-2007	F.No. 740-89-326 (E)/ET/98, dated 19-05-2006	
9	2006-2007	F.No. 740-89-326 (E)/ET/98, dated 26-06-2006	Additional
			Intake
10	2007-2008	F.No. 740-89-326 (E)/ET/98, dated 20-06-2007	
11	2007-2008	F.No. 740-89-326 (E)/ET/98, dated 27-07-2007	
12	2008-2011	F.No. 740-89-326 (E)/ET/98, dated 02-05-2008	
13	2008-2011	F.No. 740-89-201 (E)/RC/94, dated 30-06-2008	Additional
			Course
14	2009-2011	F.No. Western Region ,Maharashtra/1-5165001/2010/EOA dated	
		23-08-2010	
15	2009-2011	F.No. Western Region ,Maharashtra/1-5165001/2010/EOA dated	Corrigendum
		08-11-2010	
16	2011-2012	F.No. Western/1-416817241/2011/EOA dated 01-09-2011	
17	2012-2013	F.No. Western/1-688321571/2012/EOA dated 10-05-2012	
18	2013-2014	F.No. Western/1-1443602982/2013/EOA dated 19-03-2013	
19	2014-2015	F.No. Western/1-2013664701/2014/EOA dated 04-06-2014	
20	2015-2016	F.No. Western/1-2452208260/2015/EOA dated 07-04-2015	
21	2016-2017	F.No. Western/1-2809673099/2016/EOA dated 05-04-2016	
22	2017-2018	F.No. Western/1-3323442416/2017/EOA dated 30-03-2017	
23	2017-2018	F.No. Western/1-3323442416/2017/EOA/corrigendum-1 dated	Corrigendum
		27-05-2017	
24	2018-2019	F.No. Western/1-3508478691/2018/EOA dated 04-04-2018	
25	2019-2020	F.No. Western/1-4259373949/2019/EOA dated 10-04-2019	
26	2020-2021	F.No. Western/1-7014342244/2020/EOA dated 15.06.2020	
27	2021-2022	F.No. Western/1-9318519279/2021/EOA dated 25.06.2021	
28	2022-2023	F.No.Western/1-10974212312/2022/EOA dated 03.07.2022	
29	2022-2023	F.No. Western/1-10974212312/2022/EOA dated 03.07.2022	Extended
			Extension of
			Approval for
			ten years

(19) Accounted audited statement for the last three years (2016-2017, 2017-2018 & 2018-2019)

Income and expenditure:

Sr No	Income	2019-2020	2020-2021	2021-2022
1	Income From Central Govt			
2	Income From UGC			
3	Income From State Govt			
4	Income From Other Bodies			
5	Income From Student Fees	205566286.00	251582741.00	264415026.00
6	Income From Other/ Internal Revenue	1114155.00	960325.00	792533.00
7	Income From Donations			
Tot	Total Income		252543066.00	265207559.50

Sr No	Expenditure	2019-2020	2020-2021	2021-2022
1	Salary Teaching Staff	104642389.00	102214498.00	119366576.00
2	Equipment	5368757.00	3315108.00	8060346.00
3	Rmuneration to Visiting/Guest	370292.00	1181436.00	202249.00
4	Building Maintenance	6807367.00	4518478.00	4944191.00
5	Salary Non-teaching Staff	25554048.00	25392122.00	28148996.00
6	Other Expenditure	48372761.01	53393757.00	52558519.00
7	Library	1179964.75	2008509.25	1401031.00
Tot	Total Expenditure		245417665.00	214681908.00

(20) Best Practices adopted, if any

- Use of Language Lab software: For improvement in reading and verbal communication skills of the students language lab software is used.
- Open Course Ware (OCW) assignment: Students are asked to watch video lectures available on open course ware modules and write brief description of it in the prescribed format as an assignment. This improves the listening and writing skills of the students.
- 50-10 module: During a 60 minutes lecture, 50 minutes are for teaching by the faculty member and 10 minutes are given to student to summarize the contents. This improves the presentation skills, verbal skills and confidence of the students.
- Library hour: Every week library hour is incorporated in regular time table to instill self-learning habit. The students refer to books/journals and write summary of the contents read. This helps to improve the written communication skills of the students.
- Lexicon Power: Every day a new word and its meaning is written on a display board to improve the vocabulary of students.
- Campus to corporate readiness program: To inculcate employability skills in the students, various programs are conducted at institute level in collaboration with reputed industries like Forbes Marshall, Institute of Holistic Healing etc.

Place: Pune Date: 18 April 2023 (Authorized Signature) **Dr Pradeep B Mane** Principal, AISSMSIOIT, Pune-

(21) Additional Information, if any :

In the academic year 2019-2020, the students of AISSMS Institute of Information Technologyachieved a milestone by marking their footprints in International Conference (IEEE YESIST 12- IEEE YESIST12 (Youth Endeavors for Social Innovation Using Sustainable Technology) 2019) at Thailand. A team of eleven students and their mentor,Dr. Y.P.Patil attended this International Project competition at Stamford International University, Thailand on 7th and 8th September 2019.Out of the total four projects presented, 2 projects, 'We power Sanitary disposal' presentedby Tanvi Patil (TE COMP) and Purva Bali(SE ENTC) and 'SACHET' presented by Shreyas Shah(TE ENTC), Ritesh Chaudhary(TE IT), Rishab Bhat(TE IT) secured second position and won a cash prizeof 500\$ each .The institute successfully organized 2ndInternational conference on Emerging Smart Computing & Informatics (ESCI 2020) from 12th March 2020 to 14th March 2020.

Dr. Pradeep Mane, Principal, was selected for the coveted 'IETE B R Batra Memorial Award 2019'by IETE for his leadership and commitments in various fields to make the college nationally recognized .He also received "Sardar Vallabhbhai Patel National Performer Award" for the outstanding excellence and remarkable achievements in the field of teaching, research and publications by IRDP Group of Journals.

In the survey conducted by Times Engineering survey 2019, the institute ranked 85th among the Top private engineering institutes in India and 101th among the all (govt. & private) Top 140 Engineering Institutes. The institute was awarded '**Certificate of appreciation**' for being in Top private educational institutions in India-2019 by Business connect magazine.

The NSS unit of the institute was felicitated by Dr. Nitin Karmalkar, Vice Chancellor, Savitribai Phule Pune University(SPPU), Pune for contribution by the volunteers of the college during Alandi-Dehu to Pandharpur Wari and for participation in the 'Guinness Book of World Records' for largest distribution of sapling under the ambit of SPPU, Pune

Dr. Yogesh P. Patil, Associate Professor, First year engineering was awarded as 'Best Researcher' at 2nd International Scientist Awards on Engineering, Science & Medicine by VDGOOD Professional Association .He also bagged 'First prize in paper presentation.' at 5th International Virtual Conference on RASEAT(Recent Trends In Science, Engineering, Agriculture And Technology). Mrs.S.S.Nikam, AssistantProfessor, E&TC department received 'Best Young Researcher National Award' from IRDP. Mr.Riyaz Ahmed A. Jamadar, Assistant Professor, IT department was awarded as . Mr. P. B. Wakhare, Assistant Professor, IT department department received 'Best Paper of Session -IOT TRACK'in IEEE-ESCI 2020 conference. Mr.Vikas Desai, AssistantProfessor, E&TC department received Gold Medals at Dr. Jigoro Kano Championship 2019 held at Mumbai and 46th MH judo Championship, Dhule .

Our studentsbagged all the prizes at MINDSPARK 19 (Event -MAKEATHON)organized by College of Engineering, Pune. Somesh Thombare (BE Instrumentation),Kiran Lanke (BE Instrumentation),Saurabh Tiwade(BE Instrumentation), Shripad Garat (TE Instrumentation)and Aditya Baradkar (TE Instrumentation)received first prize worth Rs25000/-.Shreyas Shah (ELEX), Shubham Aage (ELEX), Vedant Gurav (TE ENTC), Purva Bali (ENTC), Sakshi Naik (TE Computer) received 1st Runner up prize worth Rs 15000/-Shaikh Ahmed(BE ENTC) ,Parth Parashtekar , Nachiket Kamod, Purva Shetty, Neha Nilajkar (all from TE ENTC) received 2nd Runner up prize worth Rs 10000/-

Purva Shetty, Nachiket D., Kamod, Neha Nilajkar, Parth Parashtekar (all from TE ENTC) bagged 2nd Runner Up in MAKEATHONorganized by Texas Instruments. Kannad Rampurkar (TE Computer), Neha Ghole (TE Computer), Annett John (TE Computer) won first prize and cash prize of Rs 1000/- in HACKTHON organized by IEEE. Mr.RajendraDundappa Shilin (TE ENTC)wonfirst prize and cash prize of Rs 2000/- at 6th National Level TechnicalExpo organized by K J College of Engineering and Research, Pune. He also bagged First Runner-Up prize and cash prize of Rs 8888/-in project competition organized by Universal College of Engineering & Research.Mr. Gaurav Sonawane (TE ENTC)received

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'Outstanding Student Volunteer Award'from IEEEIndia council.Yash Gawade, (TE ENTC)bagged first prize in First prize in paper presentation at 5th InternationalVirtual Conference on RASEAT.(Recent Trends In Science, Engineering, Agriculture And Technology)Aditi Khaire (TE ENTC) andAditya Baradkar (TE INSTRUMENTATION)received'student member volunteer award' of IEEE Pune Section 2019.

The institute received grant worth Rs50,88,623/-for arranging conferences and workshops, laboratory setups, implementing projects, Modrob, Travel grant for students, Skill and personality development program centre for SC/ST student, Conferences and for activities of Student development organization.

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Earn and Learn Scheme:First Installment:71000/-Rupees Received on 04/10/2019

- 1) Payment of July 2019: Rupees 66690/- Hours: 1482, (52 Students)
- 2) Payment of August 2019:Rupees 66150/- hours:1470, (50 Students)
- 3) Payment of September 2019:Rupees 81000/- hours:1800, (53 Students) Total Hours =4752, Total Payment 2, 13,840/-

Media Coverage



एआयएसएसएमएस ए आयएसएसएसएस वज्ञोआयटी महाविद्यालयाच्या दूसेरेशन, इन्यमंशन देक्नॉलीजी, प्युदर, इलेक्ट्रॉनिक्स अंड तेक-युनिकेशन इलेक्ट्रिकिक्स या इही विभागांना नेशनल कोर्ड ऑफ क्रिडिशन (एनबीए) समितीकडून नोकन प्राप्त प्राप्त अभिशांत्रिकी एक आहे. आयाओआयटी गविद्यालयाला याच शैक्षणिक वर्धात रुध्या द्वितीय पुन्दृत्याकेनात अ गी प्राप्त इग्रली आहे. तशेच गविद्यालयाला शैक्षणिक योजतील नोया जन्म स्वायात दका गा असा स्वायत दर्जा विकडून मिळाला आहे. एनबीए इन मिळचून आयजोआयटी वियलच्याने श्रीक्षणिक गुणवत्ता विव तेकवी आहे

Contractive in

विद्यार्थी, पालक, इंडस्ट्री व व्यवस्थापन यांच्या पाठबळामुळे महाविवालयाने या शैक्षणिक वर्षात नेक 'अ' अेणी, स्वायत दर्जा व आता पाचही विमानांना एनबीए मानांकन असे तिहेरी यथा प्राप्त करत अभियांत्रिकी शिक्षण क्षेत्रात गुणवत्ता सिद्ध केली आहे.' असे मत मुणवत्ता सिद्ध केली आहे.' असे मत मुणवत्ता किंद्ध केली आहे.' असे मत प्रायत्ता किंद्ध केली, सिहसचिव प्रावत्ता केलते. एमायप्रसारसप्रस्य संस्थीचे साविव मालोनीराजे छत्रपती, सहसचिव सुरेश शिवे यांनी या यशाबहुल महाविधालयाचे प्राचार्य ही. वी ती

मालोजीराजे छजयती, सहसचिव सुरेश शिवे यांनी या यशाबहुल महाविद्यालयाचे प्राचार्य डी. सी. सी. माने, आयवयुपसी प्रमुख डी. मीसमी तंजाळे, सचिम शेलार, सर्व विभाग प्रमुख, शिवक-शिवकेतर कर्ममानांचारे अभिनंबन केले. "हे मानांकन मिळाल्याया आमहाता सम्मान वाददारी व शिक्षणाच्या माध्यमातुन विद्याद्यां प्रमत्तिका सम्मान वाददारी व शिक्षणाच्या माध्यमातुन विद्याद्यां प्रमत्तिका सम्मान वाददारी माधीव्यालया अम्हात्वा स्मान्त्र विद्याद्यां प्रमत्तिका संक्रमता यांनी व्ययत्त केला. (वाप्र) 0

अभियांत्रिकी प्रवेशाबाबत उद्या मार्गदर्शन सत्र

पुणे, ता. २२ : पुणे, ता. २२ : ऑल इंडिया श्री शिवाजी मेमोरिअल सोसायटीच्या इन्स्टिट्यूट ऑफ इन्फर्मेशन टेक्नॉलॉजीमध्ये 'बारावीच्या विद्यार्थ्यांसाठी अभियांत्रिकी प्रवेश प्रक्रिया आणि मार्गदर्शन' विषयावर मोफत ऑनलाइन आणि ऑफलाईन सत्र आयोजित केले आहे. हे सत्र येत्या बुधवारी (ता.२४) सकाळी अकरा वाजता होणार आहे.

या सत्राला करिअर समुपदेशक केदार टाकळकर मार्गदर्शन करणार आहेत. इच्छुक विद्यार्थी आणि पालक सहभागासाठी यांनी 'https:// bit.ly/30QmgxE' या लिंकवर नोंदणी करावी, तसेच याबाबत अधिक माहितीसाठी 'https://aissmsioit. org' या संकेतस्थळाला भेट द्यावी, असे आवाहन संस्थेतर्फे केले आहे.

Place: Pune Date: 18 April 2023

'एआयएसएसएमएस'च्या पाच विभागांना मानांकन

पुणे, ता. 88 युण,ः एआयएसएसएमएस इन्स्टिट्यूट ऑफ या टेक्नॉलॉजी महाविद्यालयाला इंस्ट्रमेंटेशन, इन्फॉर्मेशन टेक्नॉलॉजी कॉम्प्युटर, इलेक्ट्रॉनिक्स अँड टेलिकम्युनिकेशन आणि इलेक्ट्रिकल पाच विभागांना नॅशनल या वोर्ल ऑफ ऑक्रिडिशन (एनबीए) समितीकडून मानांकन प्राप्त झाले आहे. महाविद्यालयाला याच शैक्षणिक वर्षात नॅकच्या द्वितीय पुनर्मूल्यांकनात 'अ+' श्रेणी प्राप्त झाली आहे. तसेच, महाविद्यालयाला विद्यापीठ अनुदान आयोगाकडूनही स्वायत्त दर्जा मिळाला आहे, अशी माहिती प्राचार्य डॉ. पी. बी. माने यांनी दिली. संस्थेचे सचिव मालोजीराजे छत्रपती म्हणाले, मानांकन मिळाल्याचा आम्हाला सन्मान वाटतो. विद्यार्थ्यांच्या आणि रोजगाराभिमुख प्रगतीसाठी शिक्षणासाठी महाविद्यालय कटिबन्द आहे."

'आयओआयटी'चे श्रमसंस्कार शिबिर

पुणे : 'ऑल इंडिया श्री शिवाजी मेमोरिअल सोसायटी'चे 'इन्स्टिट्यूट ऑफ इन्फॉर्मेशन टेक्नॉलॉजी (आयओआयटी) महाविद्यालयाच्या राष्ट्रीय सेवा योजनेचे सात दिवसांचे विशेष हिवाळी श्रमसंस्कार शिबिर पारगाव मेमाणे (ता. पुरंदर) येथे नकतेच झाले. सात दिवसांच्या शिबिराच्या कार्यक्रमाअंतर्गत गावामध्ये विविध सार्वजनिक ठिकाणांची स्वच्छता व श्रमदान करण्यात आले.

स्थानिक शाळेतील मुलांना राष्ट्रीय सेवा योजनेचे स्वयंसेवकांनी करिअर मार्गदर्शन व स्पर्धा परीक्षांबद्दल मार्गदर्शन करण्यात आले. महिला सबलीकरण, करोना लशीबद्दल गैरसमज, मतदानाचा हक्क या बाबींना केंद्रित करून गावामध्ये प्रबोधनात्मक पथनाट्य सादर करण्यात आले. विठ्ठल मंदिराची स्वच्छता, मंदिरासमोरील २०० फूट रस्ता मुरूम टाकून बनवण्यात आला, शाळेच्या आवारात वटवृक्षाँला पार बाँधण्यात आला. शिबिरादरम्यान राष्ट्रीय सेवा योजनेचे कार्यक्रम अधिकारी प्रा. सचिन कोकणे, प्रा. चंद्रकांत भांगे, प्रा. गणेश वाणी, उद्धव वाईकर उपस्थित होते. संस्थेचे सचिव मालोजीराजे छत्रपती आणि प्राचार्य डॉ. प्रदीप माने यांनी या सामाजिक कार्यासाठी स्वयंसेवकांचे अभिनंदन केले.



: डॉ. अत्रे शिक्षणक्षेत्र व्हावे स्माटे

पुणे आयओआयटी महाविद्यालयात 'इमर्जिंग स्मार्ट कॉम्प्युटिंग अँड इन्फॉर्मेटिक्स-विषयावरील चौथी ईएससीआय' आंतरराष्ट्रीय परिषद संपन्न झाली. ९ ते ११ मार्च अशा तीन दिवस असणाऱ्या परिषदेचे उदघाटन, कार्यक्रमाचे अध्यक्ष डॉ. वास्**देव अत्रे यांच्या ह**स्ते झाले.

प्राचार्य डॉ. पी.बी. माने यांनी परिषदेच्या आयोजन प्रेरणेवर प्रकाश टाकला. आयईईईचे पुणे विभागाचे अध्यक्ष गिरीश खिलारी यांनी विविध उपक्रमांमधील कामगिरीवर प्रकाश टाकला. यावेळी टोमीओ इशींगाई, मानद सहसचिव सुरेश शिंदे, पुणे विभागाचे अध्यक्ष गिरीश खिलारी, परिषद अध्यक्ष

एआयएसएमएसएस विवेक देशपांडे, जगदीश चौधरी व प्रायोजक डॉ. एस. टी. जाधव, गणेश चौधरी व भूषण मुथिया उपस्थित होते. समारोप कार्यक्रमाचे प्रमुख म्हणून व्यवस्थापकीय, विश्वनिकेतनचे विश्वस्त/उपाध्यक्ष, डॉ. एस. एस. इनामदार उपस्थित होते. मालोजीराजे छत्रपती यांच्या मार्गवर्शनाखाली ही परिषद आयोजित करण्यात आली होती.

परिषदेसाठी ६६५ शोधनिबंध आले. त्यापैकी ७८ शोधनिबंध सादर झाले. डॉ. पी बी माने यांच्या अध्यक्षतेखाली परिषदेचे यशस्वी आयोजन केले, तर डॉ. सुरेश लिमकर, डॉ. विनायक बैरागी व परिषदेच्या समिती सदस्यांनी परिषदेसाठी परिश्रम घेतले. (वा.प्र.)





द्यार्थ्यांनी बनविला 200 फट रस्ता **DBB**

पुणे : पुढारी वृत्तसेवा ऑल इंडिया श्रीशिवाजी मेमोरिअल सोसायटीचे इन्स्टिट्यूट ऑफ इन्फॉर्मेशन महाविद्यालयाच्या टेक्नॉलॉजी विद्यार्थ्यांनी श्रमसंस्कार शिविरांतर्गत पुरंदर तालुक्यातील पारगाव मेमाणे गावात २०० फूट रस्ता बनविला. सात

राष्टीय सेवायोजनेच्या दिवसांच्या विशेष हिवाळी श्रमसंस्कार शिबिरात विद्यार्थ्यांनी हे कार्य केले. यात एकुण ७५ स्वयंसेवक सहभागी झाले होते. गावातील विठ्ठल मंदिराची स्वच्छता करण्यात आली. मंदिरासमोरील २००

फूट रस्ता मुरूम टाकून बनविण्यात आला. स्वयंसेवकांनी प्रभात फेरी काढून सामाजिक विषयावर जनजागृती मलांना स्वयंसेवकांनी करिअर केली. व स्पर्धापरीक्षेबद्दल मार्गदर्शन केले. शिबिरादरम्यान राष्टीय सेवायोजनेचे कार्यक्रम अधिकारी प्रा. सचिन कोकणे, प्रा. चंद्रकांत भांगे, प्रा. गणेश वाणी, उद्धव वाईकर उपस्थित होते. संस्थेचे सचिव मालोजीराजे छत्रपती यांनी या सामाजिक कार्यासाठी स्वयंसेवकांचे अभिनंदन केले. महाविद्यालयाचे प्राचार्य डॉ. प्रदीप माने यांचे मार्गदर्शन लाभले.

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Place: Pune **Date: 18 April 2023**



'आयओआगटी' महाविद्यालगाचाही समावेश झाला आहे. 'नॅक'हारे केठोल्या दितीय मूल्यांकन फेरीत चार गुणांपैकी आगओआगटी महाविद्यालगते २.४० सीजीपीए गुण मिळवून 'अ+' श्रेणी मिळवली. या मुल्यांकनामुळे महाविद्यालगातील शैक्षणिक गुणावत्ता, संशोधन, वैविध्स, विविध सहशैक्षणिक उपक्रम, शिक्षणपढती व सामाजिक बाधिलकी तपासण्यात आली होती. 'यूजीसी'ने १० वर्षांच्या कालावधीसाठी महाविद्यालयाला हा दर्जा दिला आहे.

लोकमत



तंत्रजनकडे लोकांचा कलवाइल आहे. संकटाचा अंद्राज संहण्यात्र व त्याचे राज्याज करावार महत्त्वाची भूमिका बजावत 🛛 जाहे. कोरोनाच्या छार्यत आर्टेनलाईन तसौदा जलद दिकास सुरुष करण्यासाठी कृत्रिम बुद्धिमता

अणि मशीन लर्मिंगचे योगदान वादातीत अहे. जागतिक दर्जाचे तंत्रज्ञान निर्माण उत्पदन बढवर्ग आणि पुरुषा सामग्रीची काण्याची व संशोधनाची संघी अभिवेत्यना डिनिटत होत आहे. जाव डिनिटतायझेल उपतब झनी अहे. कुरुत्वाही जगरिक 'इंडस्ट्री 1.0' चा केंद्रस्थर्म अहे. संख्यांम तोंड देतना अभियांत्रिकी विस्ताने प्रहन्त देवर्प स्वविदित होते अभियांतिकी क्षेत्र समस्यांचे संयोभव्ये संकटाचा काळात उपलब्ध आकडेवारीचे परिवर्तन करण्यात अप्रेसर आहे. महामार्ट अद्यपादन तंत्रज्ञानात व संशोधनात अभिवंत्यांन प्रचंड संघे आहेत. डिनिटल

द्धात्वा, साहाबरोबर अवयाजन तहण्यसती वप्रवहाबहेर केकलेजऊ नवे म्हणून प्रत्वेक क्षेत्र आणि विभाग आत नवीन्वपूर्ण कम्प्युटर असिकेशन्स् उन्हेंचा मार्ट महिश रेतेटिक रंतात आवसोटी आणि मंशेन विजनसारहे

रसेर वा नदीन संबदानारा प्रणालीस संबी आहे. प्रमोरंजनचे विक्रियन स्टीप्रि लामप्रिपानी चेंद्रनद्य क्रिमा प्रसान तपगल देगरी नमानीस तारना प्रगली, अंग्रे इलेक्ट्रॉनिक्स अश अहे, उपचार पट्टही आणि हिंखण प्रमाली, कार्यपट्टही संदर्भत अनेक नडनवीन संदी समस्यावर मात करण्यासारी र्वचे उपलब झान्य अगि क्लासेसूडा उदयार के आहे अभिवासिकी क्षेत्र नइन्दीन आन्द्रानांसाठी नेहनीच राज अस्ते. त्यामुळे इंजिनिअरिंग अभ्यास्त्रमस प्रवेश डेपान्य विद्यार्थ्यांनी दिविध स्वनिर्मितीशील क्षेत्रचा भग नक्की व्हादे



भगि सेर्फ्सिटिव रेटकांट भरिकानिक

भर देस जत आरे. त्यास समगरे अने.

प्रगली आणि तंडवान विकसित करण्यास

देखील खुप वच आहे. जेव्हा मोठवा

प्रमाणकः डिजिटाय्ड्रेशन आणि डेटाची

देवगधेवापसामविक्रीकरण होत असते.

तेन्द्र डेटाच्य संक्षणची देवील प्रज

अधोंतेंबित होते. आयटी आणि संगणक

अभिवंत्यांना डेटा संरक्षण क्षेत्रातदेखील वर्ष

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अभियांत्रिकी प्रवेशाबाबत मार्गदर्शन

पणे : ऑल इंडिया श्री शिवाजी मेमोरिअल सोसायटीच्या 'एआयएसएसएमएस' इन्स्टिट्यूट ऑफ इन्फोर्मेशन टेक्नॉलॉजी महाविद्यालयात संस्थात्मक सामाजिक जबाबदारी अंतर्गत २४ नोव्हेंबर रोजी बारावीच्या विद्यार्थ्यांसाठी मोफत ऑनलाइन मार्गदर्शन आणि ऑफलाइन संत्राचे आयोजन करण्यात आले आहे, बारावीच्या विद्यार्थ्यांना मार्गदर्शक ठरेल, असे हे सत्र आहे. या सत्राला केदार टाकळकर, करिअर मेंटॉर मार्गदर्शक म्हणून लाभले आहेत. या सत्रात अभियांत्रिकी पदवी प्रवेश पर्याय फॉर्म भरण्याची प्रक्रिया आणि विविध शिष्यवृत्ती योजना आदींबाबत मार्गदर्शन करण्यात येणार आहे.



Pune Edition Nov 23, 2021 Page No. 5 newspaper.pudhari.co.in

Place: Pune **Date: 18 April 2023**



'आयओआयटी'ला स्वायत्त दर्जा

पुणे : पुढारी वृत्तसेवा एआवएसएसएमएस

आयओआयरी महाविद्यालयास विद्यापीठ अनुदान आयोग अर्थात महाविद्यालय आता स्वतंत्रपणे यशावद्दल महाविद्यालयाचे प्राचार्य डॉ. युजीसीकडून दहा वर्षांसाठी स्वायत्तता रोजगाराभिमुख अभ्यासक्रम तयार पी. वी. माने व आयक्यूपसी प्रमुख प्रदान करण्यात आली आहे. त्याचवरोवर करू शकेल, परदेशी विद्यापीठांसोवत डॉ. मौसमी वंजाळे, सचिन शेलार राष्ट्रीय मूल्यांकन व अधिस्त्रीकृती क्रेडिट हस्तांतर प्रक्रिया राववू शकेल, यांच्यासह विद्यार्थी, पालक व शिक्षक-परिषदेकडून (नॅशनल असेसमेंट अँड परीक्षा घेऊ शकेल व उद्योगक्षेत्रे आणि शिक्षकेतर कर्मचाऱ्यांचे अभिनंदन केले. ॲक्रिडिएशन कौन्सिल) नॅकच्या द्वितीय अभियांत्रिकी शिक्षण यातील दुवा हे मानांकन मिळाल्याचा आम्हाला पुनर्मूल्यांकनात 'अ+' श्रेणी प्राप्त झाली सांधणारा महाविद्यालयाचा 'i-कनेक्ट' सन्मान वाटतो आणि णिक्षणाच्या आहे.

कौशल्याधारित व रोजगाराभिमुख अभ्यासन्नम सुरू करण्याची मुभा मूल्यांकन फेरीत चार गुणांपैकी ठेवण्यासाठी महाविद्यालय कटिबद्ध महाविद्यालयाला प्राप्त झाली आयओआयटी महाविद्यालयाने असेल, असा विश्वास मालोजीराजे

महाविद्यालयाच्या इतिहासातील एक मैलाचा दगड ठरला संस्थेचे सचिव मालोजी राजे छत्रपती, आहे. स्वायत्त दर्जा मिळाल्यामुळे उपक्रम अजून मजबूत होईल, असे माध्यमातून विद्यार्थ्यांच्या प्रगतींसाठी, स्वायत्त दर्जा प्राप्त झाल्याने आता प्राचार्य डॉ. पी. बी. माने यांनी सांगितले. रोजगाराभिमुख शिक्षणासाठी आणि 'नॅक'ट्रोरे केलेल्या ट्रितीय गुणवत्ता बाहीची ही परंपरा कायम

आहे. स्वायत्त दर्जा मिळणे हा ३.४० सीजीपीए गुण मिळवत 'अ+' छत्रपती यांनी व्यक्त केला.

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प्रगतिशील श्रेणी मिळवली. एआवएसएसएमएस सहसचिव सुरेश शिंदे यांनी या दुहेरी

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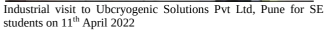
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श्री शिवाजी मेमोरिअलकडून चार अद्ययावत प्रयोगशात मंग्रे कार्य कर्तन संग्रे कर्तन के कियो स्वरंग्न	व, लोडस नि अयमीटों)	अभियांत्रि		0	शन देवनॉलॉजीवा पुर प्रार अद्ययाव		ग्रंची निर्मिती
से स्वर्टम अंग्रेस्टर आंग राज्येत प्रतिविधि शामके आयो जा आयता प्रतिविध से शामके आयो जा आयता प्रतिविध से प्रतिविध से प्रतिविध में प्रतिविध स्वर्ण से प्रतिविध से प्रतिविध स्वर्ण से प्रतिविध संवर्ण से प्रतिविध संवर्ण से प्रतिविध संवर से से प्रते प्रतिविध संवर से प्रतिविध संवर से प्रतिविध संवर से प्रतिविध संवर से प्रतिविध संवर से प्रते प्रतिविध संवर से प्रते प्रतिविध संवर से प्रते प्रते ते ते से प्रते प्रते ते ते से प्र	रोकाडेचे प्रेथ तरकाडेचे प्रथम कर्मात करना कर निर्णम प्रथम किंग्रे करना किंग्रे करना किंग्रे करना किंग्रे करना किंग्रे करना किंग्रे करना किंग्रे करना किंग्रे करना किंग्रे करना किंग्रे करा किंग्रे किंग्रे करा किंग्रे करा किंग्रे करा किंग्रे करा किंग्रे करा किंग्रे करा किंग्रे किंग्रे करा किंग्रे करा किंग्रे करा किंग्रे करा किंग्रे करा किंग्रे के किंग्रे करा किंग्रे के किंग्रे करा किंग्रे के किंग्रे के	रहेक्सम प्रतिवेधो कुरे : और प्रोटक के तिकार्य मेरेडेप्र को स्प्रार्थका 5 माल्यु का के प्रवृत्तिक देखारि की का को स्प्रार्थका का प्रतिकार की स्प्रार्थका प्रतिकार की स्प्रतिकार को प्रतृतिक प्रार्थका का का प्रतृतिक प्रार्थका का	विद्यालेग स्थल अन्ते स्वर्थने सर्वे विद् लाखा था. विद्यारा में स्वर्थना अर्थनीयको ये स्वर्णना प्रेर्धन स्वर्णना देव तम स्वर्थना के उत्तर प्रकारित बोट्टा स्वर्थनेक प्रकार बोट्टा स्वर्थनेक प्रकार नहीं स्वर्णने प्रकार क्रम्प्रेस विद्यु प्रकार की सामे देवतेन प्रवेश	अल्य और व प्लेसावर्धने प्रायुक्त राजे क्या विजित्तमें उठा साथ रेपना त्ये प्रायुक्त प्रायुक्त प्रायुक्त प्रायुक्त राजे दि व. नर्दर वे प्रायुक्त प्रायुक्त विति दिता. साविकारकाम विति प्रायुक्त राजे स्वायुक्त राजे स्वायुक्त राजे क्या सावी, व्यायुक्त क्या सावी, व्यायुक्त क्या सावी, व्यायुक्त क्या सावी, व्यायुक्त क्या सावी, व्यायुक्त क्या सावी, व्यायुक्त स्वायुक्त क्या	अपर्वतिकार, सेवमीसार स्वतार्थ प्रमुखी अपरित्त स्वरूलमार्थ अधिकार आपनी दे, पुर स्वते प्रमा प्रमुखेने के प्रियामान्स रेलाई सिंह अधिकाराज्य रेलाई सिंह अधिकाराज्य स्वति के प्रमुखे अधिकाराज्य अधिकार्य प्रमान स्वत्यी अधिकार्य प्रमान स्वत्यी प्रमान य उपस्ताराज्याओं स्वर्थित केव	सारा पुरा हे जोगाठ साराजा अन्य क्रमेश साराजा क्रम्स क्रमेश (उससीध) हैर्सायके क्रम्स सुराश कर्म्स सुराश कर्म्स सुराश कर्म्स क्रम्सायके साराजा क्रम्सा साराजा क्रम्सा साराजा क्रम्सा साराजा क्रम्सा क्रम्सा क्रम्सा साराजा क्रम्सा साराजा क्रम्सा साराजा क्रम्सा क्रम्सा क्रम्सा साराजा क्रम्सा क्रम्सा क्रम्सा	विके जो ही परेकी तरिके अवार करियान भारति विकेश देश्वरित विकेश देश्वरित विकेश देश्वरित विकेश देश्वरित विकेश दिन्दर औ प्राप्ति विकेश विकेश भारति दिन्दर औ व्यक्ति विकेश विकेश भारति करिया करिया विकेश विकेश विकेश भारति करिया करिया विकेश विकेश विकेश मार्ग्र करिया करिया विकेश विकेश विकेश मार्ग्र करिया करिया मार्ग्र करिया करिया मार्ग्र करिया करिया मार्ग्र करिया करिया मार्ग्र करिया करिया मार्ग्र करिया करिया मार्ग्र करिया करिया करिया मार्ग्र करिया करिया करिया मार्ग्र करिया करिया करिया करिया मार्ग्र करिया करिया करिया करिया करिया मार्ग्र करिया करिया करिया करिया करिया करिया मार्ग्र करिया करिया करिया करिया करिया करिया करिया मार्ग्र करिया करिया करिया करिया करिया करिया करिया करिया मार्ग्र करिया क

Place: Pune Date: 18 April 2023

(Authorized Signature) **Dr Pradeep B Mane** Principal, AISSMSIOIT, Pune-







Visit to BHAU Institute of Innovation, Entrepreneurship and Leadership, Pune for SE (B) students on 4th April 2022



Receiving Best Department Award 2020-21





Techno Social Visit of class TE(A and B) at High school On 23/03/2022



Techno social visit of class SE(B) to orphan age Sparsh Balgram on 22/03/2022

Place: Pune Date: 18 April 2023



MoU with-iTpreneure Pune Date-11/01/2022



MoU with-Mind Catalyst Study and Counseling Centre Date-24/02/2022

