

AISSMS

ADDING VALUE TO ENGINEERING

An Autonomous Institute Affiliated to Savitribai Phule Pune University Approved by AICTE, New Delhi and Recognised by Govt. of Maharashtra Accredited by NAAC (A+ Grade) & NBA (5 UG Programs)



ACADEMIC YEAR 2023-24(SEM 1)

INSTRUMENTATION DEPARTMENT

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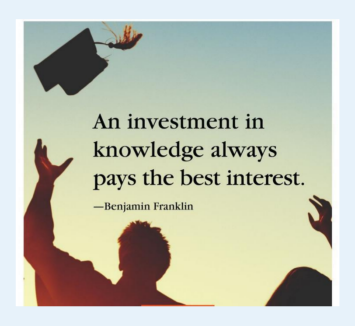
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NIRANTAR



Vision

To recognized as one of the best instrumentation engineering by program globally developing component engineers, researchers and entrepreneurs to solve real life problems through skill-based education.

Mission

M1-To promote learning for skill-based education and emerging technologies to make students globally component.

M2-To create conductive environment for research, innovations and entrepreneurship.

PROGRAM EDUCATIONAL OBJECTIVES:

- PEO1- Solve real life problems by applying the knowledge of instrumentation technology.
 PEO2-Excel in diverse career
- paths like higher studies, research and entrepreneurship.
- PEO3-Contribute as a socially responsible citizen for the development of nation.

PROGRAM SPECIFIC OBJECTIVES:

PSO1-Graduates will be able to apply their knowledge of measurement and control to solve the problems related to environment, safety, health and

- agriculture sector.
 PEO2-Graduates will be to demonstrate their skills on programmable logic controller,lab-view,distributed
- control system and internet of things.

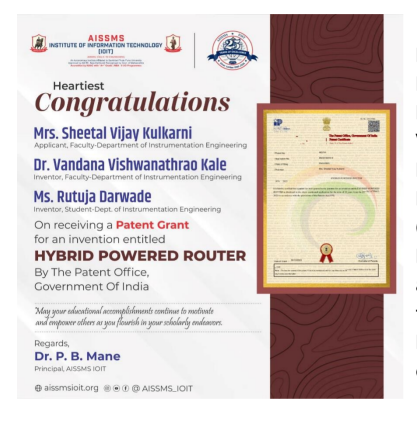
PROGRAM OUTCOMES:

ENGINEERING GRADUATES WILL BE ABLE TO

- 1. Apply the knowledge of mathematics, science, engineering fundamentals and an engineering specialization to the solution of complex engineering problems. [Engineering Knowledge].
- 2. Identify, formulate, review research literature and analyze complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences and engineering sciences.[Problem analysis].
- 3. Design solutions for complex engineering problems and design system components of processes that meet the specified needs with appropriate considerations. [Design/development of solutions].
- 4. Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data and synthesis of the information to provide valid conclusions. [Conduct investigations of complex problems].
- 5. Create, select and apply appropriate techniques, resources and modern engineering and IT tools including prediction and modelling to complex engineering activities with an understanding of the limitations, [Modern tool usage].
- 6. Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice. [The engineer and society].
- 7. Understand the impact of the professional engineering solutions in societal and environmental contexts and demonstrate the knowledge of and need for sustainable development. [Environment and sustainability].
- 8. Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.[Ethics].
- 9. Function effectively as an individual and as a member or leader in diverse teams and in multidisciplinary settings. [Individual and team work].
- 10. Communicate effectively on complex engineering activities with the engineering community and with society or large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations and give receive clear instructions. [Communication].
- II. Demonstrate knowledge and understanding of the engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments. [Project management and finance].
- 12. Recognize the need for and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change.[Life-long learning].

ACHIEVEMENTS

Achievement of receiving a Patent grant



Mrs. Sheetal Vijay Kulkarni (Applicant, Faculty – Department of Instrumentation Engineering), Dr. Vandana Vishwanathrao Kale (Inventor, Faculty – Department of Instrumentation Engineering), and Ms. Rutuja Darwade (Inventor, Student – Department of Instrumentation Engineering) on the achievement of receiving a Patent grant for their invention, "HYBRID POWERED ROUTER," from The Patent Office, Govt. of India.

3rd Prize in "The IDEATION Challenge Competition" STEM 2023



Students won the 3rd Prize in "The IDEATION Challenge" Competition" STEM 2023, organized by BOSTON Scientific Technology and Engineering Services Private Limited, Pune on dated 16th October 2023.

ACHIEVEMENTS

Gold Medal in NPTEL Online Certification Course





Successfully completed the course "Applied Linear Algebra For Singal Processing, Data Analytics and Machine Learning" and won a Gold Medal with 23.13/25 in India.

OUR TOPPER'S 2022-23

BE

- Patil Aakanksha Bajirao-9.2
- Salunke Pooja Mangesh-9.0
 - Pawar Rohan Ashok-9.04

TE

- Fulfagar Akshat Anil-9.50
- Kadam Shunham Bhaskar-8.65
- Yadav Sanhavi Jaywant-8.43

SE

- Thorat Siddhant Prakash-8.27
- Divya Ravindra Walke-7.8
 Kachare Omkar Ramdas-7.7

PLACEMENTS 2023-24

Siddharth Bilambe – Emerson,
 Pune

Shruti Kharade – Emerson,
 Pune

Memorandum of Understanding Mou's



The Department of instrumentation from AISSMS IOIT PUNE signed the Memorandun of Uderstanding with SVR Robotics Pune.

The collaboration with SVR Robotics for updating students on latest technologies through workshop and training program. This activity is coordinated by Mrs. Chitralekha Rananaware under the guidance of HOD Dr. Amita Shinde and Principal Dr. P.B.Mane of AISSMS IOIT PUNF.

ACTIVITY

T & P Activity

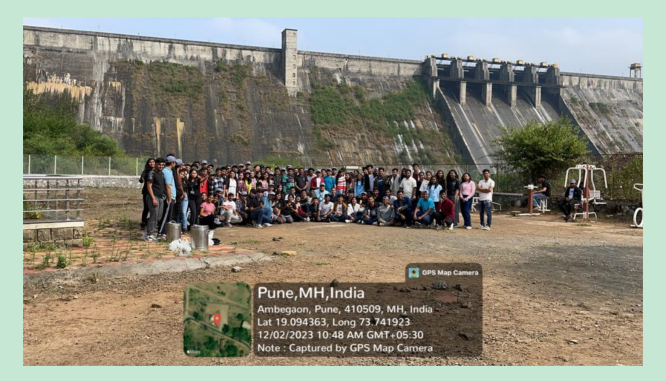




BARCLAYS
Training

ACTIVITY

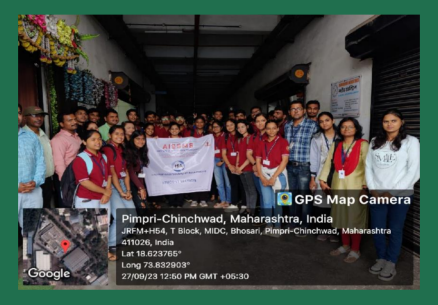




FACULTY FDP

S r N o	Faculty Name	Workshops/Se minars/FDP attended	No. of days
1	Mr.S.R.Garthe	Flourishing of Youth	6 Days
2	Mr.S.S.Jagtap	Applied linear algebra for signal processing,Dat a analytics and machine learning	12 Weeks
3	Dr.V.V.Kale	Industrial Mechatronics	5 Days
4	Dr.V.V.Kale	Introduction to Biostatics	4 Weeks
5	Dr.V.V.Kale	Innovation ans Startup in Higher education Institutes	5 days
6	Dr.V.V.Kale	FDP On Cloud Infrastructure (AWS)	5 Days
7	Mrs. C.D.Rananaware	Project Management: Planning, Execution, Evaluation And Control	8 Weeks
8	Mrs. C.D.Rananaware	FDP On Cloud Infrastructure (AWS)	5 Days
9	Mrs.S.V.Kulkarni	Managing Intelletcual Property in Universities	4 Weeks
1 0	Mrs.S.V.Kulkarni	Patent Search for Engineers and Lawyers	8 Weeks
1 1	Mrs.S.V.Kulkarni	Bio Medical Engineering	5 Days

INDUSTRIAL VISIT



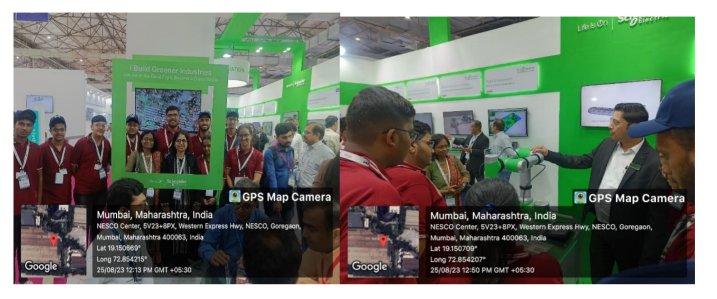
An Industrial visit at PROEXCEL SYSTEMS, located at Mahasainik Industrial Estate, Bhosari, Pune - 411026, on 27/09/2023, organized by ISA (International Society of Automation) for students of TE (Third Year) and BE (Final Year) of the Instrumentation Engineering Department.



AUTOMATION EXPO 2023

Our Department Team visited to Automation Expo. at Mumbai.

Company Name - Schneider Electric



Company Name - Elite Instruments.





Company Name - Nagman Instruments And Electronics Private Limited





Company Name - Spandan Scada System





Company Name: Element 14 India Pvt Ltd



Company Name: Endress+Hauser India Pvt Ltd





AISSMS

NSTITUTE OF INFORMATION TECHNOLOGY

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ACADEMIC YEAR 2023-24(SEM 2)

INSTRUMENTATION DEPARTMENT

STRUMENTATION DETARTMENT

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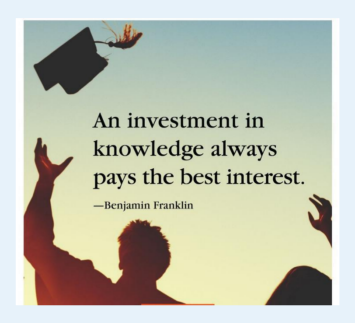
MOU's-

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Industrial Visit-

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ACHIEVEMENTS

2nd Prize in Techno-sci 2K24, State level competition and Technical Event



Students won the 2rd Prize in "Techno-sci 2K24, State level competition and Technical Event" STEM 2023, organized by Marathwada Mitra mandal Institute of Technology, Lohagaon Pune, on dated 16th June2024.

OUR TOPPER'S 2022-23

BE

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- Salunke Pooja Mangesh-9.0
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PLACEMENTS 2023-24

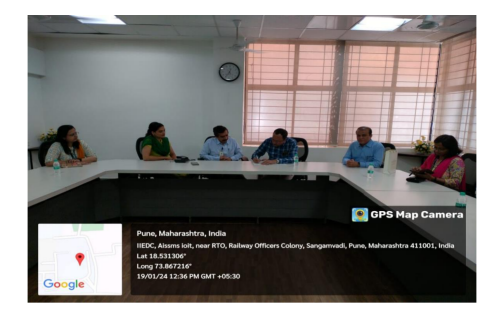
Sr.	Name of Student	Discipline	Year Of	Name of Employer
No			Passing	
1	Siddharth Bilambe	Instrument ation	2023-24	Emerson , Pune
2	Shruti Kharade	Instrument ation	2023-24	Emerson , Pune
3	Dattaram Gawade	Instrument ation	2023-24	SAP Technology , Pune
4	Shubham Kadam	Instrument ation	2023-24	Kirloskar, Pune
5	Mrunali Bajare	Instrument ation	2023-24	Kirloskar, Pune
6	Ketan Kharat	Instrument ation	2023-24	Kimaya Automation , Pvt Ltd. Pune
7	Pratham Nirgunkar	Instrument ation	2023-24	Kimaya Automation , Pvt Ltd. Pune
8	Rohan Jadhav	Instrument ation	2023-24	Reliance Industries Ltd. Pune
9	Kazim Inamdar	Instrument ation	2023-24	Concentrix
10	Ayush Gajanan Ingole	Instrument ation	2023-24	Concentrix
11	Rohit Marekar	Instrument ation	2023-24	Clean Science & Technology Ltd.

Memorandum of Understanding MOU'S



The Department of instrumentation from AISSMS IOIT PUNE signed the Memorandun of Uderstanding with Kimaya Automation Pune.

The collaboration with Kimaya Automation for updating students on latest technologies through workshop and training program. This activity is coordinated by Mrs. Chitralekha Rananaware under the guidance of HOD Dr. Amita Shinde and Principal Dr. P.B.Mane of AISSMS IOIT PUNE.



The Department of instrumentation from AISSMS IOIT PUNE signed the Memorandun of Uderstanding with SAP Technology Pune

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ACTIVITY







Department of Instrumentation Engineering organized a workshop on "Applications of LabVIEW in Engineering" on dated 11th March to 15th March 2024 in association KIMAYA Automation Pvt. Ltd Pune and AISSMS IOIT ISA Student Section. Sessions conducted by Mr. Amit Amrutkar, Technical Architect and Consultant, KIMAYA Automation Pvt Ltd, Pune and Mr. Vitthal Sangle, Tech Lead, KIMAYA Automation Pvt. Ltd Pune. The workshop organized by faculty coordinator Mrs. S. V. Kulkarni and Mrs. C. D. Rananaware under the guidance of Dr. A. A. Shinde(Head, Department of Instrumentation Engineering) and Dr. P. B. Mane (Principal, AISSMS IOIT, Pune). The workshop benefited for S.Y. BTech Instrumentation Engineering students.

Project Based Learning Activity









Department of Instrumentation Engineering organized "Project Based Learning Activity and Exhibition "on dated 17th may 2024. This activity is organized by coordinator Mrs. C. D. Rananaware under the guidance of Dr. A. A. Shinde(Head, Department of Instrumentation Engineering) and Dr. P. B. Mane (Principal, AISSMS IOIT, Pune). The workshop benefited for S.Y. BTech Instrumentation Engineering students.

Zonal Poster Presentation – Robotics Club







The Zonal Poster Presentation Competition was held on 18th, April 2024 at AISSMS Institute Of Information Technology and organized under the Robotics Club in collaboration with the International Society of Automation Student Section and Fire & Security Association Of India Student Chapter

FACULTY FDP

Sr.	Name Of Faculty	Title Of FDP	No Of Days
No			
1	Dr. A. A. Shinde	Generative AI	6
2	Dr. B. N. Mohapatra	Generative AI using Chatgpt	7
3	Dr. B. N. Mohapatra	Data Analytics using power BI	7
4	Dr.V.V.Kale	Advanced Pedagogy	12
5		Effective Engineering Teaching	
	Mrs C.D.Rananaware	In Practice	4 Week
6	Mrs.S.V.Kulkarni	Roadmap for Patent Creation	8 week
7	Mr.S.S.Jagtap	Data Analytics using power BI	7
8		Foundation of Cloud IoT Edge	
	Mr.S.S.Jagtap	ML	8 week
9	Dr.V.V.Kale	Data analytics using power BI	5 days
10	Dr.V.V.Kale	Cloud Computing and HPC	5 days
11	Dr.V.V.Kale	Industrial Instrumentation	5 days
12		Fundamentals of Machine	
	Dr.V.V.Kale	Learning	5 days
13	Dr.V.V.Kale	Industrial robots	5 days
14	Mrs.S.V.Kulkarni	Innovations by Design	
15		Research Paper writing & IP	
	Mrs.S.V.Kulkarni	Rights	4 Week
16		Maharashatra State Development	
		Academy in collabration with	
	Mrs.S.V.Kulkarni	Rotary International discrict 3131	3 days
17		National Institute of Technical	
		Teachers Training and Research	
	Mrs.S.V.Kulkarni	(NITTR)Kolkatta	5 days
18		,	
		Maharashatra State Development	
		Academy in collabration with	
	Mr. H. P. chaudhari	Rotary International discrict 3131	5 days

Industrial Visits



Tilte:-Industrial Visit Maha Metro Rail Corporation Limited Pune

AISSMS Institute of Information Technology, Pune -Department of Instrumentation Engineering organized an Industrial Visit at Maha Metro Rail Corporation Limited Pune, on 16/04/2024 for S.Y.B.Tech Instrumentation Engineering students. This visit was coordinated by Mr. P.U.Palkar along with Dr A A. Shinde



AISSMS Institute of Information Technology, Pune -Department of Instrumentation Engineering organized an Industrial Visit at Analogic Automation Pvt. Ltd Pune, on 12/01/2024 for T.E. Instrumentation Engineering students. This visit was coordinated by Mrs. S. V. Kulkarni along with Mr. H. P. Chaudhari, Dr. V. V. Kale, Dr. B. N. Mohapatra.



Tilte:-Department of Instruentation Engineering had organized industrial visit to The World of Automation for SY and TE students.



Department of Instrumentation engg. had organized industrial visit to Vighnaharta Technologies for SY students

Photo Gallery

