

All India ShriShivaji Memorial Society's  
**Institute of Information Technology, Pune-01**  
 Department of Electronics Engineering  
**ACADEMIC TIME TABLE**

**Class: SE (ELEX)**  
**Academic Year : 2016-17**  
**Room No: 405**

**Term: ODD**  
**w.e.f. :15/06/2016**

Day/Time	8.00 to 9.00	9.00 to 10.00		10.15 to 11.15	11.15 to 12.15		1.00 to 2.00	2.00 to 3.00	3.00 to 4.00
<b>MON</b>	DSA 405 PKN	EMIT 405 PAM	<b>R E C E S S</b>	EDC 405 MPG	SS 405 PAM	<b>R E C E S S</b>	S1 – EDC - MPG- 402 S2 - DSA - PKN- 411 S3 – EMIT – PAM - 407 S4 - EM – PRS --		S2- SS(Tut) – PAM-402
<b>TUE</b>	SS 405 PAM	DSA 405 PKN		EDC 405 MPG	DE 405 MJS		S1 - DSA - PKN- 411 S2 – EMIT – MSV- 407 S3 - DE – PAM – 403 S4 – EDC – MPG - 402	S3- SS(Tut) – PAM-402	
<b>WED</b>	SS 405 PAM	DE 405 MJS		<b>Library Hour</b>	DSA 405 PKN		S1 – EM – PRS -- S2 - DE – PAM - 403 S3 – EDC – MPG - 402 S4 - DSA - PKN– 411	EM 405 PRS	
<b>THU</b>	S1 – EMIT – DKS - 407 S2 - EM – PRS -- S3 - DSA - PKN– 411 S4 – DE – MJS - 403			SS 405 PAM	EM 405 PRS		DE 405 MJS	EDC 405 MPG	S1- SS(Tut) – PAM-402
<b>FRI</b>	EDC 405 MPG	DE 405 MJS		EM 405 PRS	DSA 405 PKN		S1 - DE – MJS - 403 S2 – EDC – MPG - 402 S3 - EM - PS- - S4 – EMIT – PAM - 407		S4- SS(Tut) – PAM-402

**Subjects:**1) SS: Signals and Systems (4+1+0)  
 2) EDC: Electronics Devices NS3d Circuits (4+0+2)  
 3)EMIT: Electronic Measuring instruments and Tools (1+0+2)  
 4)EM: Electrical circuits & Machines (3+0+2)  
 5)DE: Digital Electronics (4+0+2)  
 6) DSA: Data Structure Algorithm (4+0+2)

**Staff:**1) Prof. P. A.Mungole(**PAM**)  
 2) Prof. M. P. Gajare (**MPG**)  
 3) Prof. D. K. Shedge (DKS), Prof. M. S. Vanjale, Prof.P.A.Mungole(**PAM**)  
 4) Prof. P.R. Sankpal(**prs**)  
 5) Prof. M. J. Sagade(**MJS**)  
 6) Prof. P.K. Nilegoankar(**PKN**)

Prepared By  
**(Mrs. Vineeta Philip)**

Table Chairman  
**(Mr. R. A. Jamadar)**

HOD  
**(Dr. D. K. Shedge)**

Principal  
**(Dr. P. B. Mane)**

**All India ShriShivaji Memorial Society's  
Institute of Information Technology, Pune-01  
Department of Electronics Engineering  
ACADEMIC TIME TABLE**

**Class: TE (ELEX)  
Academic Year: 2016-17  
Room No: 409**

**Term: ODD  
w.e.f.: 15/06/2016**

Day/Time	8.00 TO 9.00	9.00 TO 10.00		10.15 TO 11.15	11.15 TO 12.15		1.00 TO 2.00	2.00 TO 3.00	3.00 TO 4.00
<b>MON</b>	DCOM 409 NSW	EM & WP 409 KVR	<b>R E C E S S</b>	T1 –ESED - VP - 402 T2– EM&PD – NS4 – 406 T3 – MCA-HPB - 411 T4 – NS – SBP – 401		<b>R E C E S S</b>	EM&PD 409 NS4	MCA 409 HPB	T2- EM & WP (Tut)- KVR –408
<b>TUE</b>	ESED 409 VP	EM&PD 409 NS4		T1 - NS - SBP - 401 T2 – ESED- VP – 402 T3 – EM&PD – NS4 - 406 T4 - DCOM –NSW – 408			NS 409 SBP	DCOM 409NSW	T3- EM & WP (Tut)- KVR–408
<b>WED</b>	NS 409SBP	ESED 409 VP		T1 - EM&PD – NS4 - 406 T2 - DCOM – NSW - 408 T3 - ESED – VP – 402 T4- MCA - HPB– 411			<b>Library Hour</b>	DCOM 409NSW	T1- EM & WP (Tut)- KVR–408
<b>THU</b>	NS 409 SBP	EM & WP 409 KVR		T1 – DCOM –NSW - 408 T3 - NS – SBP -401 T2 - MCA – HPB - 411 T4- ESED – VP – 402			MCA 409 HPB	EM&PD 409 NS4	<b>Remedial classes</b>
<b>FRI</b>	EM&PD 409 NS4	DCOM 409NSW		T1 – MCA – HPB- 411 T3 -DCOM -NSW – 408 T2 - NS – SBP - 401 T4 - EM&PD – NS4 – 406			MCA 409 HPB	EM & WP 409 KVR	T4- EM & WP (Tut)- KVR - 408

**Subjects:**1) MCA: Microcontrollers & Application(3+0+2)  
2) EM&PD: Electric Machine & Power Devices(4+0+2)  
3) DCOM: Digital Communication (4+0+2)  
4) ESED: EmployabilitySkill Electronics Design. (2+0+2)  
5) NS: Network Synthesis (3+0+2)  
6) EM & WP: Electromagnetic Wave Propagation (3+0+1)

**Staff:**1) Prof. Harshada Burute (**HB**)  
2) Prof. NS4 (**NS4**)  
3) Prof. N. S. Warade (**NSW**)  
4) Prof. V. Philip (**VP**)  
5) Prof. S. B. Pokharkar (**SBP**)  
6) Prof. K. V. Ranveer (**KVR**)

Prepared By  
**(Mrs. Vineeta Philip)**

Time Table Chairman  
**(Mr. R. A. Jamadar)**

HOD  
**(Dr. D. K. Shedge)**

Principal  
**(Dr. P. B. Mane)**

All India ShriShivaji Memorial Society's  
**Institute of Information Technology, Pune-01**  
 Department of Electronics Engineering  
**ACADEMIC TIME TABLE**

**Class: BE (ELEX)**  
**Academic Year: 2016-17**  
**Room No: 405 &409**

**Term: ODD**  
**w.e.f. :15/06/2016**

Day/Time	8.00 TO 9.00	9.00 TO 10.00		10.15 TO 11.15	11.15 TO 12.15		1.00 TO 2.00	2.00 TO 3.00	3.00 TO 4.00	
<b>MON</b>	B1 – IPMV – MJS - 411 B2 - VLSI – SSN – 401 B3 – APE – MPG – 406 B4 – ESD - DAI- 402		<b>R E C S S</b>	VLSI 409 SSN	ES BI IPMV SKM DAI MJS 403 PG-Tut 409	<b>R E C S S</b>	RA MSV 405	APE 405 NS4	<b>Tutorial class</b>	
<b>TUE</b>	B1 - VLSI – SSN – 401 B2 – APE – HPB – 406 B3 – ESD – DAI - 402 B4 – IPMV-MJS – 411			ES BI IPMV SKM DAI MJS 403 PG-Tut 409	RA MSV 409		ESD 405 VP	VLSI 405 SSN	APE 405 NS4	
<b>WED</b>	B1 – APE – MPG – 406 B2 – ESD - PKN – 402 B3 – BMI –DAI - 403 B4 - VLSI – SSN – 401			RA MSV 409	<b>Library Hour</b>		ES BI IPMV SKM DAI MJS 403 PG-Tut 409	VLSI 405 SSN	APE 405 NS4	
<b>THU</b>	ESD 405 VP	ESD 405 VP		RA MSV 409	VLSI 409 SSN		B1 – Project Part 1 B2 – Project Part 1 B3 – Project Part 1 B4 - Project Part 1			<b>Preplanned Activity</b>
<b>FRI</b>	B1 – ESD – PKN – 402 B2 – ES&RTOS – SKM - 411 B3 - VLSI – SSN – 401 B4 – APE – HPB – 406			ESD 409 VP	ES BI IPMV SKM DAI MJS 403 PG-Tut 409		VLSI 405 SSN	APE 405 NS4		

**Subjects:**1) ESD: Electronic System Design (4+1+0)  
 2)EL I: Elective I (Biomedical Inst.) (4+0+2)  
 3) **EL I: Elective I** (Image Processing & Machine Vision.) (4+0+2)  
 4)**EL I: Elective I** (Embedded System & RTOS.) (4+0+2)  
 5)EL.II(R&A) Robotics & automation (4+0+0)  
 6) VLSI: Very Large Scale Integration (4+0+2)  
 7)APE: Advanced Power Electronics (4+0+2)

**Staff:** 1) Prof. V. Philip (**VP**)  
 2) Prof. D. A. Itole (**DAI**)  
 3) Prof. M. J. Sagade (**MJS**)  
 4) Prof. S. K. Mishra (**SKM**)  
 5)Prof. M. S. Vanjale(**MSV**)  
 6) Prof. S. S. Nikam(**SSN**)  
 7) Prof. New Staff (**NS4**)

Prepared By  
**(Mrs. Vineeta Philip)**

Time Table Chairman  
**(Mr. R. A. Jamadar)**

HOD  
**(Dr. D. K. Shedge)**

Principal  
**(Dr. P. B. Mane)**