

**ALL INDIA SHRI SHIVAJI MEMORIAL SOCIETY'S
INSTITUTE OF INFORMATION TECHNOLOGY, PUNE-01
Department of Instrumentation and Control, Engineering.
TIME-TABLE**

Class :- S.E.
Academic year :- 2016-2017
Room No :- 704

Term :- EVEN
With Effect From: 15/12/2016

Time Day	8.00 to 9.00	9.00 to 10.00	10.00 to 10.15	10.15 to 11.15	11.15 to 12.15	12.15 to 1.00	1.00 to 2.00	2.00 to 3.00	3.00 to 4.00
MON	ID SMB 704	ACS SCR 704	R E C E S S	S&T II NSN 704	Library Timing	R E C E S S	D&C-S1 SCR EI-S2 VVK DT-S3 CVS S&T-S4 NSN CS-S5 NDG		DT CVS 704
TUE	ACS SCR 704	S&T II NSN 704		DT CVS 704	EI VVK 704		D&C-S2 SCR EI-S3 VVK DT-S4 CVS S&T-S5 NSN CS-S1 NDG	Tutorial 708	
WED	ID SMB 704	DT CVS 704		S&T II NSN 704	EI VVK 704		D&C-S3 SCR EI-S4 VVK DT-S5 CVS S&T-S1 NSN CS-S2 NDG	Remedial Class 611	
THU	DT CVS 704	ID SMB 704		ACS SCR 704	EI VVK 704		D&C -S4 SCR EI-S5 VVK DT-S1 CVS S&T-S2 NSN CS-S3 NDG	Activity 708	
FRI	S&T II NSN 704	ID SMB 704		ACS SCR 704	EI VVK 704		D&C-S5 SCR EI-S1 VVK DT-S2CVS S&T-S3 NSN CS-S4 NDG	

SUBJECTS: 1. ACS –Automatic Control System (04+00+00)
2. D&C –Drives & Control (00+10+00)
3. DT – Digital Techniques (04+02+00)
4. EI – Electronics Instrumentation (04+02+00)
5. TSC –Sensors & Transducers II (04+02+00)
6. ID– Industrial Drives (03+00+00)
7. CS- Communication Skills(01+02+00)

Mr. S. C. Rajgade (SCR)
Mr. S. C. Rajgade (SCR)
Mr. C.V.Supe (CVS)
Mrs. V.V. Kale (VVK)
Mrs.N.S.Nagdeo (NSN)
Mr. S. M. Bedre (SMB)
Mr.N.D.Gaikwad(NDG)

Total Load : 30 Hrs/Week/Student.

PREPARED BY

TIME-TABLE CHAIRMAN

H.O.D.

PRINCIPAL

**ALL INDIA SHRI SHIVAJI MEMORIAL SOCIETY'S
INSTITUTE OF INFORMATION TECHNOLOGY, PUNE-01
Department of Instrumentation and Control, Engineering.
TIME-TABLE**

Class :- T.E.
Academic year :- 2016-2017
Room No :- 708

Term :- EVEN
With Effect From: 15/12/2016

Day \ Time	8.00 to 9.00	9.00 to 10.00	10.00 to 10.15	10.15 to 11.15	11.15 to 12.15	12.15 to 1.00	1.00 to 2.00	2.00 to 3.00	3.00 to 4.00	
MON	PLC HPC 708	UO & PPI SVM 708	R E C E S S	PLC-T1 GSI ISD -T3SMB	DSP-T2 PAM BMI -T4SVK SEM-T5 SVM	R	Library Timing	ISD SMB 708	----	
TUE	ISD SMB 708	PLC HPC 708		E	PLC-T2 GSI ISD -T4SMB	DSP-T3 PAM BMI -T5 SVK SEM-T1SVM	E	DSP PAM 708	BMI SVK 708	----
WED	UO & PPI SVM 708	PLC HPC 708		C	PLC-T3 HPC ISD -T5SMB	DSP-T4CVS BMI -T1SVK SEM-T2SVM	C	ISD SMB 708	DSP PAM 708	Activity Soft Skills 708
THU	BMI SVK 708	UO & PPI SVM 708		E	PLC-T4 NSN ISD -T1SMB	DSP-T5 NDA BMI -T2SVK SEM-T3SVM	E	ISD SMB 708	DSP PAM 708	Remedial Class 611
FRI	BMI SVK 708	PLC HPC 708		S	PLC-T5 HPC ISD -T2SMB	DSP-T1 NDA BMI -T3SVK SEM-T4SVM	S	DSP PAM 708	Tutorial 708	----

SUBJECTS: 1. PLC – Process Loop Components (04+02+00)
2. DSP – Digital Signal Processing (04+02+00)
3. UO & PPI – Unit Operation & Power Plant Instrumentation (03+00+00)
4. ISD – Instrumentation System Design (04+02+00)
5. BMI – Bio Medical Instrumentation (03+02+00)
6. Seminar-(00+02+00)
Total Load : 28 Hrs/Week/Student.

Mr. H. P. Chaudhari (HPC)
Mrs. P.A.Mungole (PAM)
Mr. S.V.Malge (SVM)
Mr. S.M.Bedre (SMB)
Mrs.S.V.Kulkarni (SVK)
Mr. S.V.Malge (SVM)

PREPARED BY

TIME-TABLE CHAIRMAN

H.O.D.

PRINCIPAL

**ALL INDIA SHRI SHIVAJI MEMORIAL SOCIETY'S
INSTITUTE OF INFORMATION TECHNOLOGY, PUNE-01
Department of Instrumentation and Control, Engineering.
TIME-TABLE**

Class :- B.E.
Academic year :- 2016-2017
Room No :- 704/708

Term :- EVEN
With Effect From: 15/12/2016

Time Day	8.00 to 9.00	9.00 to 10.00	10.00 to 10.15	10.15 to 11.15	11.15 to 12.15	12.15 to 1.00	1.00 to 2.00	2.00 to 3.00	3.00 to 4.00
MON	-----PROJECT-----		R E C S S	-----PROJECT-----		R E C S S	--PROJECT--	-----PROJECT-----	
TUE	BA- B1 NDA PI-II - B3 DRS	IA - B2 GSI		PI-II DRS 708	BA NDA 708		Library Timing	IA GSI 704	AI SVM 704
WED	BA- B2 NDA PI-II - B4 DRS	IA - B3 GSI		PI-II DRS 708	BA NDA 708		Tutorial 704	IA GSI 704	AI SVM 704
THU	BA- B3 NDA PI-II - B1 DRS	IA - B4 GSI		PI-II DRS 708	IA GSI 708		BA NDA 704	Activity BE Soft Skills 704	AI SVM 704
FRI	BA- B4 NDA PI-II - B2 DRS	IA - B1 GSI		AI SVM 708	PI-II DRS 708		IA GSI 704	BA NDA 704	Remedial Class 704

SUBJECTS: 1. PI-II – Process Instrumentation-II (04+02+00)
2. IA- Industrial Automation (04+02+00)
3. EL I Building Automation (04+02+00)
4. EL II Automobile Instrumentation (04+00+00)
5. Project – project (00+00+06)
Total Load: 28 Hrs/Week/Student.

Dr.Mrs. D.R.Shende (DRS)
Mrs.G.S.Ingle. (GSI)
Ms.N.D.Agham (NDA)
Mr.S.V.Malge (SVM)

PREPARED BY

TIME-TABLE CHAIRMAN

H.O.D.

PRINCIPAL