

**NBN SINHGAD SCHOOL OF ENGINEERING, AMBEGAON, PUNE-41.**  
**MECHANICAL ENGINEERING DEPARTMENT**  
**TIME TABLE (2017-18 / SEM-II) (WEEK- 18.12.2017)**

S.E. (Mech)- 1		CLASS ROOM NO:- 3, SECOND FLOOR			
TIME/DAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
08.30-09.30	FM (CR-3) (AVT)	TOM-I (CR-3) (MMJ)	EM (CR-3) (AST)	ATD (CR-3) (RAS)	EEE (CR-3) (SNK)
09.30-10.30	ATD (CR-3) (RAS)	FM (CR-3) (AVT)	TOM-I (CR-3) (MMJ)	EM (CR-3) (AST)	ATD (CR-3) (RAS)
10.45-11.45	STP-II (CR-3)(PDG)	1A-FM (AVT)	1A-MS-I (WS)	1A-ATD (RAS)	1A-EEE (SNK)
11.45-12.45		1B-MS-I (WS)	1B-ATD (RAS)	1B-EEE (SNK)	1B-FM (AVT)
		1C-ATD (RAS)	1C-EEE (SNK)	1C-FM (AVT)	1C-MS-I (WS)
		1D-EEE (SNK)	1D-FM (AVT)	1D-MS-I (WS)	1D-ATD (RAS)
01.45-02.45	EM (CR-3) (AST)	EEE (CR-3) (SNK)	FM (CR-3) (AVT)	TOM-I (CR-3) (MMJ)	TOM-I (CR-3) (MMJ)
02.45-03.45	EEE (CR-3) (SNK)	ATD (CR-3) (RAS)	EEE (CR-3) (SNK)	FM (CR-3) (AVT)	EM (CR-3) (AST)
03.45-04.45	TUTO, TOM-I:1A & 1B (MMJ) TUTO, EM:1C & 1D:(AST)	ONLINE COURSE (CAD LAB)	TUTO, EM:1A & 1B (AST) TUTO, TOM-I:1C & 1D:(MMJ)	TG MEET (CR-3)	EXTRA/GUEST LECT (SEM HALL)

SUBJECTS	FACULTIES	LAB VENUE	BATCH & ROLL NO	TEACHER GURDIANS
1) Theory of Machines-I	Prof. M. M. Joshi	TOM lab, GL	SE 1A: 01 to 20	
2) Engineering Metallurgy	Prof. A. S. Thakare	Metallurgy lab, GF	SE 1B: 21 to 40	
3) Applied Thermodynamics	Prof. R. A. Solunke	Thermodynamic lab, GF	SE 1C: 41 to 60	
4) Fluid Mechanics	Prof. Mrs. A. V. Thakare	Fluid Mechanics lab, GL	SE 1D: 61 onwards	
5) Electronic & Electrical Engg.	Prof. Mrs. S. N. Kulkarni	Digital Logic Design Lab, 4th FL		
6) Machine Shop-I	Mr. Shankar Sargar	Workshop, GF		

S.E. (Mech)- 2		CLASS ROOM NO:- 4, SECOND FLOOR			
TIME/DAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
08.30-09.30	TOM-I (CR-4) (BSS)	EEE (CR-4) (SNK)	ATD (CR-4) (RAS)	FM (CR-4) (PDG)	EM (CR-4) (AST)
09.30-10.30	EM (CR-4) (AST)	ATD (CR-4) (RAS)	EEE (CR-4) (SNK)	EEE (CR-4) (SNK)	TOM-I (CR-4) (BSS)
10.45-11.45	STP-II (CR-4) (AJU)	EM (CR-4) (AST)	EM (CR-4) (AST)	TOM-I (CR-4) (BSS)	FM (CR-4) (PDG)
11.45-12.45		TOM-I (CR-4) (BSS)	FM (CR-4) (PDG)	TUTO EM : 2A & 2B (AST) TUTO TOM-I:2C & 2D:(BSS)	TUTO TOM-I: 2A & 2B (BSS) TUTO EM:2C & 2D:(AST)
01.45-02.45	FM (CR-4) (PDG)	2A-FM (PDG)	2A-MS-I (WS)	2A-ATD (OAD)	2A-EEE (ADK)
02.45-03.45	ATD (CR-4) (RAS)	2B-MS-I (WS)	2B-ATD (OAD)	2B-EEE (H SHAIKH)	2B-FM (PDG)
		2C-ATD (NCC)	2C-EEE (H SHAIKH)	2C-FM (PDG)	2C-MS-I (WS)
		2D-EEE (ADK)	2D-FM (PDG)	2D-MS-I (WS)	2D-ATD (NCC)
03.45-04.45	TG MEET (CR-4)	EXTRA LECT/GUEST LECT (SEM HALL)	ONLINE COURSE (CAD LAB)	ATD (CR-4) (RAS)	EXTRA LECT/GUEST LECT (SEM HALL)

SUBJECTS	FACULTIES	LAB VENUE	BATCH & ROLL NO	TEACHER GURDIANS
1) Theory of Machines-I	Prof. Ms. B. S. Shingate	TOM lab, GL	SE 2A: 01 to 20	
2) Engineering Metallurgy	Prof. A. S. Thakare	Metallurgy lab, GF	SE 2B: 21 to 40	
3) Applied Thermodynamics	Prof. R. A. Solunke	Thermodynamic lab, GF	SE 2C: 41 to 60	
4) Fluid Mechanics	Prof. Mrs. P. D. Ghadge	Fluid Mechanics lab, GL	SE 2D: 61 onwards	
5) Electronic & Electrical Engg.	Prof. Mrs. S. N. Kulkarni	Digital Logic Design Lab, 4th FL		
6) Machine Shop-I	Mr. Shankar Sargar	Workshop, GF		

S.E. (Mech)- 3		CLASS ROOM NO:- 5, SECOND FLOOR			
TIME/DAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
12.30-01.30	TOM-I (CR-5) (BSS)	EEE (CR-5) (ADK)	FM (CR-5) (OAD)	EM (CR-5) (RKN)	EEE (CR-5) (ADK)
01.30-02.30	EM (CR-5) (RKN)	EM (CR-5) (RKN)	EEE (CR-5) (ADK)	ATD (CR-5) (NCC)	EM (CR-5) (RKN)
02.45-03.45	STP-II (CR-5) (AVT)	FM (CR-5) (OAD)	TOM-I (CR-5) (BSS)	EEE (CR-5) (ADK)	TOM-I (CR-5) (BSS)
03.45-04.45		TOM-I (CR-5) (BSS)	ATD (CR-5) (NCC)	FM (CR-5) (OAD)	ATD (CR-5) (NCC)
05.00-06.00	FM (CR-5) (OAD)	3A-FM (OAD)	TUTO EM : 2A & 2B (RKN) TUTO TOM-I:2C & 2D:(BSS)	TUTO TOM-I: 2A & 2B (BSS) TUTO EM:2C & 2D:(RKN)	3A-EEE (ADK)
06.00-07.00	ATD (CR-5) (NCC)	3B-MS-I (WS)	3A-MS-I (WS)	3A-ATD (NCC)	3B-FM (OAD)
		3C-ATD (NCC)	3B-ATD (NCC)	3B-EEE (ADK)	3C-MS-I (WS)
		3D-EEE (ADK)	3C-EEE (ADK)	3C-FM (OAD)	3D-ATD (NCC)
07.00-08.00	TG MEET (CR-5)	ONLINE COURSE (CAD LAB)	3D-FM (OAD)	3D-MS-I (WS)	EXTRA/GUEST LECT (SEM HALL)

SUBJECTS	FACULTIES	LAB VENUE	BATCH & ROLL NO	TEACHER GURDIANS
1) Theory of Machines-I	Prof. Ms. B. S. Shingate	TOM lab, GL	SE 3A: 01 to 15	
2) Engineering Metallurgy	Prof. R. K. Nanwatkar	Metallurgy lab, GF	SE 3B: 16 to 30	
3) Applied Thermodynamics	Prof. N. C. Chandratre	Thermodynamic lab, GF	SE 3C: 31 to 45	
4) Fluid Mechanics	Prof. O. A. Dhurnal	Fluid Mechanics lab, GL	SE 3D: 46 onwards	
5) Electronic & Electrical Engg.	Prof. A. D. Kulkarni	Digital Logic Design Lab, 4th FL		
6) Machine Shop-I	Mr. Samadhan Shinde	Workshop, GF		

DAY	TIME I SHIFT	TIME II SHIFT	SE DIV			TE DIV			BE-1 (CR-3/13)
			SE-1 (CR-1/2)	SE-2 (CR-1/2)	SE-3 (CR-1/2)	TE-1 (CR-4/5)	TE-2 (CR-4/5)	TE-3 (CR-4/5)	
M O N D A Y	08.30-09.30		FM	TOM-I		1A-MP-II 1B-SEM	NMO		P R O J E C T
	09.30-10.30		ATD	EM		1C-DME-II 1D-RAC	DME-II		
	10.45-11.45		STP-II PDG	STP-II AJU		1A-SEM 1B-DME-II	MP-II		
	11.45-12.45	12.30-01.30			TOM-I	1C-RAC 1D-NMO	METX	DME-II	
	01.45-02.45	01.30-02.30	EM	FM	EM	MP-II	2A-NMO 2B-METX	MP-II	
	02.45-03.45	02.45-03.45	EEE	ATD	STP-II AVT	NMO	2C-MP-II 2D-SEM	RAC	
	03.45-04.45	03.45-04.45	TUTO TOM-I/EM	TG MEET		METX	TG MEET	METX	
		05.00-06.00			FM			3A-METX 3B-MP-II	
		06.00-07.00			ATD			3C-SEM 3D-DME-II	
		07.00-08.00			TG MEET			NMO	
T U E S D A Y	08.30-09.30		TOM-I	EEE		1A-DME-II 1B-RAC	DME-II		PPE
	09.30-10.30		FM	ATD		1C-NMO 1D-METX	NMO		MSD
	10.45-11.45		1A-FM 1B-MS-I	EM		METX	2A-METX 2B-MP-II		1A-PPE 1B-FEA
	11.45-12.45	12.30-01.30	1C-ATD 1D-EEE	TOM-I	EEE	RAC	2C-SEM 2D-DME-II	DME-II	1C-MSD 1D-PROJ
	01.45-02.45	01.30-02.30	EEE	2A-FM 2B-MS-I	EM	MP-II	2A-RAC 2B-NMO	NMO	EL-IV:FEA
	02.45-03.45	02.45-03.45	ATD	2C-ATD 2D-EEE	FM	NMO	2C-METX 2D-MP-II	3A-SEM 3B-DME-II	TG MEET
	03.45-04.45	03.45-04.45	ONLINE COURSE	EXTRA LECT/GUEST	TOM-I	DME-II	RAC	3C-RAC 3D-NMO	EL-IV:FEA IE/AUTO
		05.00-06.00			3A-FM 3B-MS-I			STP-IV	
		06.00-07.00			3C-ATD 3D-EEE				
		07.00-08.00			ONLINE COURSE			RAC	
W E D N E S D A Y	08.30-09.30		EM	ATD		METX	RAC		EL-IV:FEA
	09.30-10.30		TOM-I	EEE		MP-II	NMO		MSD
	10.45-11.45		1A-MS-I 1B-ATD	EM		1A-RAC 1B-NMO	DME-II		1A-FEA 1B-MSD
	11.45-12.45	12.30-01.30	1C-EEE 1D-FM	FM	FM	1C-METX 1D-MP-II	MP-II	MP-II	1C-PROJ 1D-PPE
	01.45-02.45	01.30-02.30	FM	2A-MS-I 2B-ATD	EEE	DME-II	2A-MP-II 2B-SEM	METX	PPE
	02.45-03.45	02.45-03.45	EEE	2C-EEE 2D-FM	TOM-I	RAC	2C-DME-II 2D-RAC	NMO	EXTRA LECT
	03.45-04.45	03.45-04.45	TUTO EM/TOM-I	ONLINE COURSE	ATD	NMO	METX	RAC	EL-IV:FEA IE/AUTO

		05.00-06.00			TUTO TOM-I/EM			3A-DME-II 3B-RAC 3C-NMO 3D-METX	
		06.00-07.00			3A-MS-I 3B-ATD 3C-EEE 3D-FM			DME-II	
		07.00-08.00							
T H U R S D A Y	08.30-09.30		ATD	FM		1A-NMO 1B-METX 1C-MP-II 1D-SEM	RAC		PPE
	09.30-10.30		EM	EEE			MP-II		MSD
	10.45-11.45		1A-ATD 1B-EEE 1C-FM 1D-MS-I	TOM-I		DME-II	2A-SEM 2B-DME-II		1A-MSD 1B-PROJ 1C-PPE 1D-FEA
	11.45-12.45	12.30-01.30		TUTO EM/TOM-I	EM	METX	2C-RAC 2D-NMO	MP-II	
	01.45-02.45	01.30-02.30	TOM-I	2A-ATD 2B-EEE 2C-FM 2D-MS-I	ATD	RAC	STP-IV	METX	EL-IV:FEA
	02.45-03.45	02.45-03.45	FM		EEE	MP-II		3A-MP-II 3B-SEM 3C-DME-II 3D-RAC	ONLINE COURSE LECTURE IE/AUTO
	03.45-04.45	03.45-04.45	TG MEET	ATD	FM	NMO	METX		
		05.00-06.00			TUTO EM/TOM-I			3A-RAC 3B-NMO 3C-METX 3D-MP-II	
		06.00-07.00			3A-ATD 3B-EEE 3C-FM 3D-MS-I				
		07.00-08.00						TG MEET	
F R I D A Y	08.30-09.30		EEE	EM		DME-II	MP-II		MSD
	09.30-10.30		ATD	TOM-I		RAC	METX		EL-IV:FEA
	10.45-11.45		1A-EEE 1B-FM 1C-MS-I 1D-ATD	FM		1A-METX 1B-MP-II	NMO		1A-PROJ 1B-PPE 1C-FEA 1D-MSD
	11.45-12.45	12.30-01.30		TUTO TOM-I/EM	EEE	1C-SEM 1D-DME-II	RAC	MP-II	
	01.45-02.45	01.30-02.30	TOM-I	2A-EEE 2B-FM 2C-MS-I 2D-ATD	EM	STP-IV	2A-DME-II 2B-RAC 2C-NMO 2D-METX	RAC	PPE
	02.45-03.45	02.45-03.45	EM		TOM-I				NMO
	03.45-04.45	03.45-04.45	EXTRA/GUEST LECT	EEE	ATD	TG MEET	DME-II	DME-II	LECTURE IE/AUTO
		05.00-06.00			3A-EEE 3B-FM 3C-MS-I 3D-ATD			3A-NMO 3B-METX 3C-MP-II 3D-SEM	
		06.00-07.00							
	07.00-08.00			EXTRA/GUEST LECT			METX		

**STES'S, NBN SINHGAD SCHOOL OF ENGINEERING**  
**MECHANICAL ENGINEERING DEPARTMENT**  
**MASTER TIME TABLE- 2017-18, SEM-II (WEEK : 1)**

BE DIV		SE STAFF										
BE-2 (CR-3/13)	BE-3 (CR-3/13)	MMJ	BSS	RAS	NCC	AVT	PDG	OAD	AST	RKN	SNK	
P R O J E C T	P R O J E C T		TOM-I SE-2			FM SE-1						
				ATD SE-1					EM SE-2			
								STP-II SE-1				
			TOM-I SE-3									
							FM SE-2			EM SE-1	EM SE-3	
					ATD SE-2		STP-II SE-3					EEE SE-1
		TUTO-TOM-I SE-1 A&B								TUTO-EM SE-1 C&D		
									FM SE-3			
						ATD SE-3						
EL-IV:FEA		TOM-I SE-1								FEA BE-2	EEE SE-2	
MSD				ATD SE-2		FM SE-1						
PPE				ATD SE-1C		FM SE-1A	PPE BE-1A		EM SE-2		EEE SE-1D	
TG MEET	EL-IV:FEA		TOM-I SE-2									
2A-PPE 2B-FEA 2C-MSD 2D-PROJ	PPE				ATD SE-2C		FM SE-2A			EM SE-3	EEE SE-1	
	MSD			ATD SE-1				FM SE-3				
IE/AUTO	IE/AUTO		TOM-I SE-3							IE BE		
	3A-PPE 3B-FEA 3C-MSD 3D-PROJ				ATD SE-3C			FM SE-3A				
	TG MEET											
EL-IV:FEA				ATD SE-2					EM SE-1	FEA BE-2		
PPE		TOM-I SE-1									EEE SE-2	
MSD				ATD SE-1B		FM SE-1D			EM SE-2		EEE SE-1C	
EXTRA LECT	PPE						FM SE-2	FM SE-3				
2A-FEA 2B-MSD 2C-PROJ 2D-PPE	EL-IV:FEA					FM SE-1		FM SE-2D	ATD SE-2B			
	MSD		TOM-I SE-3								EEE SE-1	
IE/AUTO	IE/AUTO	TUTO-TOM-I SE-1 C&D			ATD SE-3				TUTO-EM SE-1 A&B	IE BE		



NG, PUNE-41

MENT

18 DEC 2017)

			TE STAFF									
ADK	H SHAIKH	WS-I	VKK	AJU	VVS	YPG	NAP	VRK	BLP	ABP	CGN	NTN
			DME-II TE-1C			RAC TE-1D				NMO TE-2		
				DME-II TE-2								
			DME-II TE-1B	STP-II SE-2			RAC TE-1C		NMO TE-1D			METX TE-2
					DME-II TE-3							
					SEM TE-2D			RAC TE-3	NMO TE-1	NMO TE-2A	METX TE-2B	
												METX TE-1
					DME-II TE-3D							
											NMO TE-3	
			DME-II TE-1A	DME-II TE-2		RAC TE-1B			NMO TE-1C			METX TE-1D
										NMO TE-2		
		MS-I SE-1B		DME-II TE-2D							METX TE-2A	METX TE-1
EEE SE-3					DME-II TE-3	RAC TE-1						
EEE SE-2D		MS-I SE-2B					RAC TE-2A			NMO TE-2B		NMO TE-3
					DME-II TE-3B			RAC TE-3C				NMO TE-3D
			DME-II TE-1			RAC TE-2	AUTO BE					
EEE SE-3D		MS-I SE-3B										
								RAC TE-3				
						RAC TE-2						METX TE-1
										NMO TE-2		
		MS-I SE-1A		DME-II TE-2		RAC TE-1A				NMO TE-1B		METX TE-1C
EEE SE-3	EEE SE-2C	MS-I SE-2A	DME-II TE-1	DME-II TE-2C				RAC TE-2D				
						RAC TE-1					NMO TE-3	
							AUTO BE	RAC TE-3	NMO TE-1			METX TE-2



			BE STAFF							SEM
SMJ	MVM	WS-II	VHP	PGC	GLS	RAP	AAP	SDB	GVD	
		WS-II TE-1A						SEM TE-1B		1B SDB
	MP-II TE-2					SEM TE-1A				1A RAP
	MP-II TE-1	WS-II TE-2C			MP-II TE-3					2D VVS
METX TE-3										
METX TE-3A		WS-II TE-3B						SEM TE-3C		3C GVD
						PPE BE-1				
			MSD BE-1	MSD BE-2						
	SEM TE-2C	WS-II TE-2B	MSD BE-1C			PPE BE-2		FEA BE-1B	FEA BE-3	2C MVM
	MP-II TE-1	WS-II TE-2D	METX TE-2C	MSD BE-2C		PPE BE-2A	PPE BE-3	FEA BE-1	FEA BE-2B	
SEM TE-3A					MSD BE-3					
					MSD BE-3C		PPE BE-3A		FEA BE-3B	3A SMJ
								FEA BE-1		
	MP-II TE-1		MSD BE-1			PPE BE-2				
		WS-II TE-1D	MSD BE-1B	MSD BE-2		PPE BE-1D		FEA BE-1A		
	MP-II TE-2				MP-II TE-3		PPE BE-3			
METX TE-3	SEM TE-2B	WS-II TE-2A		MSD BE-2B		PPE BE-1	PPE BE-2D	FEA BE-2A	FEA BE-3	2B MVM
					MSD BE-3					





**NBN SINHGAD SCHOOL OF ENGINEERING, AMBEGAON, PUNE-41.**  
**MECHANICAL ENGINEERING DEPARTMENT**  
**TIME TABLE (2017-18 / SEM-II) (WEF:- 18.12.2017)**

T.E. (Mech)- 1				CLASS ROOM NO:- 1/2, FIRST FLOOR	
TIME/DAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
08.30-09.30	1A-MP-II (WS) 1B-SEM (SDB)	1A-DME-II (VKK) 1B-RAC (YPG)	METX (CR-1) (NTN)	1A-NMO (BLP) 1B-METX (NTN)	DME-II (CR-1) (VKK)
09.30-10.30	1C-DME-II (VKK) 1D-RAC (YPG)	1C-NMO (BLP) 1D-METX (NTN)	MP-II (CR-1) (MVM)	1C-MP-II (WS) 1D-SEM (AVT)	RAC (CR-1) (YPG)
10.45-11.45	1A-SEM (RAP) 1B-DME-II (VKK)	METX (CR-1) (NTN)	1A-RAC (YPG) 1B-NMO (BLP)	DME-II (CR-1) (VKK)	1A-METX (NTN) 1B-MP-II (WS)
11.45-12.45	1C-RAC (NAP) 1D-NMO (BLP)	RAC (CR-1) (YPG)	1C-METX (NTN) 1D-MP-II (WS)	METX (CR-1) (NTN)	1C-SEM (BLP) 1D-DME-II (VKK)
01.45-02.45	MP-II (CR-2) (MVM)	MP-II (CR-1) (MVM)	DME-II (CR-2) (VKK)	RAC (CR-1) (YPG)	STP-IV (SEM HALL) (BLP)
02.45-03.45	NMO (CR-2) (BLP)	NMO (CR-1) (BLP)	RAC (CR-2) (YPG)	MP-II (CR-1) (MVM)	
03.45-04.45	METX (CR-2) (NTN)	DME-II (CR-1) (VKK)	NMO (CR-2) (BLP)	NMO (CR-1) (BLP)	TG MEET (SEM HALL)

SUBJECTS	FACULTIES	LAB VENUE	BATCH & ROLL NO	TEACHER GURDIANS
1) Numerical Methods & Optimizations	Prof. B. L. Patil	CAD Lab, 1st FL	TE 1A: 01 to 20	
2) Design of Machine Elements-II	Prof. V. K. Kulloli	Drawing Hall, 1st FL	TE 1B: 21 to 40	
3) Refrigeration & Air Conditioning	Prof. Y. P. Gawale	RAC Lab, 1st FL	TE 1C: 41 to 60	
4) Mechatronics	Prof. N. T. Narale	Mechatronics Lab, GF	TE 1D: 61 onwards	
5) Manufaturing Process-II	Prof. M. V. Mugale	Workshop, GF		

T.E. (Mech)- 2				CLASS ROOM NO:- 1/2, FIRST FLOOR	
TIME/DAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
08.30-09.30	NMO (CR-2) (ABP)	DME-II (CR-2) (AJU)	RAC (CR-2) (YPG)	RAC (CR-2) (YPG)	MP-II (CR-2) (MVM)
09.30-10.30	DME-II (CR-2) (AJU)	NMO (CR-2) (ABP)	NMO (CR-2) (ABP)	MP-II (CR-2) (MVM)	METX (CR-2) (NTN)
10.45-11.45	MP-II (CR-2) (MVM)	2A-METX (CGN) 2B-WS-II (WS)	DME-II (CR-2) (AJU)	2A-SEM (MVM) 2B-DME-II (AJU)	NMO (CR-2) (ABP)
11.45-12.45	METX (CR-2) (NTN)	2C-SEM (MVM) 2D-DME-II (AJU)	MP-II (CR-2) (MVM)	2C-RAC (NAP) 2D-NMO (ABP)	RAC (CR-2) (YPG)
01.45-02.45	2A-NMO (ABP) 2B-METX (CGN)	2A-RAC (NAP) 2B-NMO (ABP)	2A-WS-II (WS) 2B-SEM (MVM)	STP-IV (SEM HALL) (AJU)	2A-DME-II (AJU) 2B-RAC (NAP)
02.45-03.45	2C-WS-II (WS) 2D-SEM (VVS)	2C-METX (VHP) 2D-WS-II (WS)	2C-DME-II (AJU) 2D-RAC (VRK)		2C-NMO (ABP) 2D-METX (VHP)
03.45-04.45	TG MEET (SEM HALL)	RAC (CR-2) (YPG)	METX (CR-4) (NTN)	METX (SEM HALL) (NTN)	DME-II (CR-1) (AJU)

SUBJECTS	FACULTIES	LAB VENUE	BATCH & ROLL NO	TEACHER GURDIANS
1) Numerical Methods & Optimizations	Prof. Ms. A. B. Parkar	CAD Lab, 1st FL	TE 2A: 01 to 20	
2) Design of Machine Elements-II	Prof. Ms. A. J. Unkule	Drawing Hall, 1st FL	TE 2B: 21 to 40	
3) Refrigeration & Air Conditioning	Prof. V. R. Kagade	RAC Lab, 1st FL	TE 2C: 41 to 60	
4) Mechatronics	Prof. N. T. Narale	Mechatronics Lab, GF	TE 2D: 61 onwards	
5) Manufaturing Process-II	Prof. M. V. Mugale	Workshop, GF		

T.E. (Mech)- 3				CLASS ROOM NO:- 1/2, FIRST FLOOR	
TIME/DAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
12.30-01.30	DME-II (CR-1) (VVS)	DME-II (CR-2) (VVS)	MP-II (CR-1) (GLS)	MP-II (CR-2) (GLS)	MP-II (CR-2) (GLS)
01.30-02.30	MP-II (CR-1) (GLS)	NMO (CR-2) (CGN)	METX (CR-1) (SMJ)	METX (CR-2) (SMJ)	RAC (CR-2) (VRK)
02.45-03.45	RAC (CR-1) (VRK)	3A-SEM (SMJ) 3B-DME-II (VVS)	NMO (CR-1) (CGN)	3A-WS-II (WS) 3B-SEM (ABP)	NMO (CR-2) (CGN)
03.45-04.45	METX (CR-1) (SMJ)	3C-RAC (VRK) 3D-NMO (CGN)	RAC (CR-1) (VRK)	3C-DME-II (VVS) 3D-RAC (VRK)	DME-II (CR-2) (VVS)
05.00-06.00	3A-METX (SMJ) 3B-WS-II (WS)	STP-IV (CR-2) (ABP)	3A-DME-II (VVS) 3B-RAC (VRK)	3A-RAC (VRK) 3B-NMO (CGN)	3A-NMO (CGN) 3B-METX (SMJ)
06.00-07.00	3C-SEM (GVD) 3D-DME-II (VVS)		3C-NMO (CGN) 3D-METX (SMJ)	3C-METX (SMJ) 3D-WS-II (WS)	3C-WS-II (WS) 3D-SEM (VRK)
07.00-08.00	NMO (CR-1) (CGN)	RAC (CR-2) (VRK)	DME-II (CR-1) (VVS)	TG MEET (CR-2)	METX (CR-2) (SMJ)

SUBJECTS	FACULTIES	LAB VENUE	BATCH & ROLL NO	TEACHER GURDIANS
1) Numerical Methods & Optimizations	Prof. C. G. Nalawade	CAD Lab, 1st FL	TE 3A: 01 to 15	
2) Design of Machine Elements-II	Prof. V. V. Saidpatil	Drawing Hall, 1st FL	TE 3B: 16 to 30	
3) Refrigeration & Air Conditioning	Prof. V. R. Kagade	RAC Lab, 1st FL	TE 3C: 31 to 45	
4) Mechatronics	Prof. S. M. Jadhav	Mechatronics Lab, GF	TE 3D: 46 onwards	
5) Manufaturing Process-II	Prof. G. L. Suryawanshi	Workshop, GF		

**NBN SINHGAD SCHOOL OF ENGINEERING, AMBEGAON, PUNE-41.**  
**MECHANICAL ENGINEERING DEPARTMENT**  
**TIME TABLE (2017-18 / SEM-II) (WEF:- 18.12.2017)**

B.E. (Mech)-1		CLASS ROOM NO:- CR 13, THIRD FLOOR			
TIME/DAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
08.30-09.30	P R O J E C T	PPE (CR-13) (RAP)	EL-IV:FEA (CR-13) (SDB)	PPE (CR-13) (RAP)	MSD (CR-13) (VHP)
09.30-10.30		MSD (CR-13) (VHP)	MSD (CR-13) (VHP)	MSD (CR-13) (VHP)	EL-IV:FEA (CR-13) (SDB)
10.45-11.45		1A-PPE (PDG) 1B-FEA (SDB)	1A-FEA (SDB) 1B-MSD (GLS)	1A-MSD (GLS) 1B-PROJ	1A-PROJ 1B-PPE (RAP)
11.45-12.45		1C-MSD (GLS) 1D-PROJ	1C-PROJ 1D-PPE (RAP)	1C-PPE (PDG) 1D-FEA (SDB)	1C-FEA (SDB) 1D-MSD (GLS)
01.45-02.45		EL-IV:FEA (CR-13) (SDB)	PPE (CR-13) (RAP)	EL-IV:FEA (CR-13) (SDB)	PPE (CR-13) (RAP)
02.45-03.45		TG MEET (CR-13)	EXTRA LECT (CR-13)	ONLINE COURSE (CAD LAB)	GUEST LECT (CR-13)
03.45-04.45		EL-III:AUTO (CR-13) (NAP)	EL-III:AUTO (CR-13) (NAP)	EL-III:AUTO (CR-13) (NAP)	EL-III:AUTO (CR-13) (NAP)

SUBJECTS	FACULTIES	LAB VENUE	BATCH & ROLL NO	TEACHER GURDIANS
1) Power Plant Engineering	Prof. Mrs. R. A. Patil	Thermodynamics lab, GF	BE 1A: 01 TO 20	
2) Mechanical System Design	Prof. Mrs. V. H. Patil	Skill Development Lab	BE 1B: 21 TO 40	
3) EL-III (Industrial Engineering)	Prof. R. K. Nanwatkar		BE 1C: 41 TO 60	
4) EL-III (Automobile Engineering)	Prof. N. A. Patil		BE 1D: 61 ONWARD	
5) EL-IV (Finite Element Analysis)	Prof. S. D. Bhisare	FEA : CAD Lab, 1st FL		

B.E. (Mech)-2		CLASS ROOM NO:- TR-3, FOURTH FLOOR			
TIME/DAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
08.30-09.30	P R O J E C T	EL-IV:FEA (TR-3) (RKN)	EL-IV:FEA (TR-3) (RKN)	MSD (TR-3) (PGC)	MSD (TR-3) (PGC)
09.30-10.30		MSD (TR-3) (PGC)	PPE (TR-3) (RAP)	EL-IV:FEA (TR-3) (RKN)	PPE (TR-3) (RAP)
10.45-11.45		PPE (TR-3) (RAP)	MSD (TR-3) (PGC)	PPE (TR-3) (RAP)	EL-IV:FEA (TR-3) (RKN)
11.45-12.45		TG MEET (SEM HALL)	EXTRA LECT (SEM HALL)	ONLINE COURSE (SEM HALL)	GUEST LECT (SEM HALL)
01.45-02.45		2A-PPE (RAP) 2B-FEA (GVD)	2A-FEA (SDB) 2B-MSD (PGC)	2A-MSD (PGC) 2B-PROJ	2A-PROJ 2B-PPE (AAP)
02.45-03.45		2C-MSD (PGC) 2D-PROJ	2C-PROJ 2D-PPE (AAP)	2C-PPE (RAP) 2D-FEA (GVD)	2C-FEA (SDB) 2D-MSD (PGC)
03.45-04.45		EL-III:AUTO (CR-13) (NAP)	EL-III:AUTO (CR-13) (NAP)	EL-III:AUTO (CR-13) (NAP)	EL-III:AUTO (CR-13) (NAP)

SUBJECTS	FACULTIES	LAB VENUE	BATCH & ROLL NO	TEACHER GURDIANS
1) Power Plant Engineering	Prof. Mrs. R. A. Patil	Thermodynamics lab, GF	BE 2A: 01 TO 20	
2) Mechanical System Design	Prof. P. G. Chaudhary	Skill Development Lab	BE 2B: 21 TO 40	
3) EL-III (Industrial Engineering)	Prof. R. K. Nanwatkar		BE 2C: 41 TO 60	
4) EL-III (Automobile Engineering)	Prof. N. A. Patil		BE 2D: 61 ONWARD	
5) EL-IV (Finite Element Analysis)	Prof. S. D. Bhisare	FEA : CAD Lab, 1st FL		

B.E. (Mech)-3		CLASS ROOM NO:- CR-13, THIRD FLOOR			
TIME/DAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
12.30-01.30	P R O J E C T	EL-IV:FEA (CR-13) (GVD)	PPE (CR-13) (AAP)	EL-IV:FEA (CR-13) (GVD)	PPE (CR-13) (AAP)
01.30-02.30		PPE (CR-13) (AAP)	EL-IV:FEA (CR-13) (GVD)	PPE (CR-13) (AAP)	EL-IV:FEA (CR-13) (GVD)
02.45-03.45		MSD (CR-13) (GLS)	MSD (CR-13) (GLS)	MSD (CR-13) (GLS)	MSD (CR-13) (GLS)
03.45-04.45		EL-III:AUTO (CR-13) (NAP)	EL-III:AUTO (CR-13) (NAP)	EL-III:AUTO (CR-13) (NAP)	EL-III:AUTO (CR-13) (NAP)
05.00-06.00		3A-PPE (AAP) 3B-FEA (GVD)	3A-FEA (GVD) 3B-MSD (GLS)	3A-MSD (GLS) 3B-PROJ	3A-PROJ 3B-PPE (AAP)
06.00-07.00		3C-MSD (GLS) 3D-PROJ	3C-PROJ 3D-PPE (AAP)	3C-PPE (AAP) 3D-FEA (GVD)	3C-FEA (GVD) 3D-MSD (GLS)
07.00-08.00		TG MEET (CR-13)	EXTRA LECT (CR-13)	ONLINE COURSE (CAD LAB)	GUEST LECT (SEM HALL)

SUBJECTS	FACULTIES	LAB VENUE	BATCH & ROLL NO	TEACHER GURDIANS
1) Power Plant Engineering	Prof. A. A. Patil	Thermodynamics lab, GF	BE 3A: 01 TO 15	
2) Mechanical System Design	Prof. G. L. Suryawanshi	Skill Development Lab	BE 3B: 16 TO 30	
3) EL-III (Industrial Engineering)	Prof. R. K. Nanwatkar		BE 3C: 31 TO 45	
4) EL-III (Automobile Engineering)	Prof. N. A. Patil		BE 3D: 46 ONWARD	
5) EL-IV (Finite Element Analysis)	Prof. G. V. Devake	FEA : CAD Lab, 1st FL		

Prof. R. A. Solunke  
TIME TABLE INCHARGE

Prof. M. M. Joshi  
HOD MECH

Dr. Y. P. Reddy  
PRINCIPAL

**STES'S NBN SINHGAD TECHNICAL INSTITUTES CAMPUS  
NBN SINHGAD SCHOOL OF ENGINEERING, PUNE  
DEPARTMENT OF COMPUTER ENGINEERING  
CLASS TIME TABLE  
SE DIV 1 (AY 2017-18, SEM II)**

**CLASS ROOM:- 23**

**w.e.f. 18/12/2017**

DAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
TIME					
8:30 to 10:30	MP [SPB]	PPL [DUM]	CG [SBG]	EM III [DMS]	ADS [APT]
	CG [SBG]	ADS [APT]	MP [SPB]	MP [SPB]	EM III [DMS]
10:30 to 10:45	<b>SHORT RECESS</b>				
10:45 to 12:45	1A ADSL- RPK NL1	STP II	1A MPL- SPB PROJ	1A CGL- SBG SEL1	1B MPL- SPB PROJ
	1B MPL- SPB PROJ		1B CGL- SBG SEL1	1B ADSL- APT FOSS	1C ADSL-APT FOSS
	1C CGL-SBG SEL1		1C ADSL-APT FOSS	1C MPL-SPB PROJ	1D CGL- DUM SEL1
	1D ADSL- APT FOSS			1D MPL- YLH LINUX	
12:45 to 01:45	<b>LONG RECESS</b>				
01:45 to 02:45	ADS [APT]	EM III [DMS]	1A MPL- YLH PROJ	PPL [DUM]	CG [SBG]
			1B ADSL- APT FOSS		
2:45 to 3:45	EM III [DMS]	MP [SPB]	1D MPL-SBP LINUX	CG [SBG]	1A ADSL-APT FOSS
					1C MPL- SPB PROJ
3:45 to 4:45	PPL [DUM]	EM III [DMS]	SPOKEN TUTORIAL	ADS [APT]	1D ADSL- RPK NL1

NL1	Network lab I
SEL1	Software Engineering Lab I
PROJ	Project Lab
Linux	Linux Lab
FOSS	Free Open Source S/w Lab

Roll No	Name of TG	Batch	Roll Numbers
1 To 22	Prof. S. B. Guja	1A	1 To 22
23 to 44	Prof. A. P. Tikar	1B	23 To 44
45 to 66	Prof. S. P. Bendale	1C	45 To 66
67 Onwards	Prof. Y. L. Hakim	1D	67 Onwards

Name of Subject	Name of Faculty
CG	Computer Graphics
ADS	Advanced Data Structures
EM III	Engineering Mathematics - III
MP	Microprocessor
PPL	Principles of programming languages

Prof. Y. L. Hakim  
**Time Table Coordinator**

Prof. Mrs. S. A. Chiwhane  
**HOD**

**NBN SINHGAD SCHOOL OF ENGINEERING, PUNE**  
**DEPARTMENT OF COMPUTER ENGINEERING**  
**CLASS TIME TABLE**  
**SE DIV 2 (AY 2017-18, SEM II)**

CLASS ROOM:- 24

w.e.f. 18/12/2017

DAY TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
8:30 to 10:30	2A ADSL- SDS FOSS	2A MPL- SNB LINUX	2A MPL- PTS LINUX	2A CGL- DUM SEL1	2A ADSL-DUM NL1
	2B MPL- PTS LINUX	2B ADSL- SDS FOSS	2C ADSL-SDS FOSS	2B MPL- PTS LINUX	2B ADSL- SDS FOSS
	2C CGL- DUM SEL1	2C MPL- PTS PROJ	2D ADSL- RPK NL1	2D ADSL- SDS FOSS	2C MPL- SNB PROJ
		2D CGL- SAC SEL1			2D MPL- PTS LINUX
10:30 to 10:45	<b>SHORT RECESS</b>				
10:45 to 12:45	PPL [DUM]	STP II	CG [SAC]	EM III [DMS]	ADS [SDS]
	EM III [DMS]		PPL [DUM]	MP [PTS]	EM III [DMS]
12:45 to 01:45	<b>LONG RECESS</b>				
01:45 to 02:45	2B CGL- DUM SEL1	ADS [SDS]	ADS [SDS]	CG [SAC]	CG [SAC]
	2C ADSL- SDS FOSS				
2:45 to 3:45	2D MPL- PTS LINUX	CG [SAC]	EM III [DMS]	EM III [DMS]	MP [PTS]
3:45 to 4:45	MP [PTS]	SPOKEN TUTORIAL	MP [PTS]	ADS [SDS]	PPL [DUM]

NL1	Network lab I
FOSS	Free Open Source S/w Lab
Linux	Linux Lab
SEL1	Software Engineering Lab I
PROJ	Project Lab

Roll No	Name of TG	Batch	Roll Numbers
1 To 22	Prof. D.U. Mishra	2A	1 To 22
23 to 44	Prof. S. D. Shirke	2B	23 To 44
45 to 66	Prof. P. T. Suradkar	2C	45 To 66
67 Onwards	Prof. S. A. Chiwhane	2D	67 Onwards

Name of Subject	Name of Faculty
CG	Computer Graphics
ADS	Advanced Data Structures
EM III	Engineering Mathematics - III
MP	Microprocessor
PPL	Principles of programming languages

Prof. Y. L. Hakim  
**Time Table Coordinator**

Prof. Mrs. S. A. Chiwhane  
**HOD**

**DEPARTMENT OF ELECTRONICS AND TELECOMMUNICATION ENGINEERING  
CLASS TIME TABLE**

**SE**

**AY 2017-18, SEM II**

**CLASS ROOM:- 17**

**w.e.f. 18/**

DAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
8:30 to 09:30	AC[KBK]	CS[DSG]	OOP[NSG]	IC[JAD]	EM-III[DSG]
9:30 to 10:30	OOP[NSG]	IC[JAD]	AC[KBK]	EM-III[DSG]	CS[DSG]
10:30 to 10:45	<b>SHORT RECESS</b>				
10:45 to 12:45	IC- A JAD EDC	AC- A KBK Comm	ESD- A SAS ES	OOP- A NSG VLSI	OOP- A NSG VLSI
	OOP- B BMR DSP	ESD- B SAS ES	AC- B KBK Comm	OOP- B BMR DSP	IC- B JAD EDC
	ESD -C SAS Comm	OOP- C BMR DSP	OOP- C BMR DSP	IC- C JAD EDC	AC- C KBK Comm
	OOP- D NSG VLSI	OOP- D NSG VLSI	IC- D JAD EDC	AC- D KBK Comm	ESD- D SAS ES
12:45 to 01:45	<b>LONG RECESS</b>				
01:45 to 02:45	ESD[SAS]	OOP[NSG]	CS[DSG]	CS[DSG]	OOP[NSG]
2:45 to 3:45	STP-III	EM-III[DSG]	EM-III[DSG]	EM-III[DSG]	IC[JAD]
3:45 to 4:45		AC[KBK]	IC[JAD]	AC[KBK]	ESD[SAS]

**Lab Details**

EDC	Electronic Devices and Circuits Lab
DLD	Digital Logic Design
DSP	DSP Lab
Comm	Communication Lab
VLSI	VLSI lab
ES	Embedded System Lab

**Teacher Guardian**

Roll No	Batch Name	Name of TG	Class Co-ordinator
1 to 15	A	J. A. Desai	<b>Prof. J. A. Desai</b>
16 to 30	B	D.S. Gaikwad	
31 to 45	C	K.B. Kharat	
45 onwards	D	N.S. Gujar	

Name of Subject	Name of Faculty
EM-III	Engineering Mathematics-III
IC	Integrated Circuits
CS	Control Systems
AC	Analog Communication
OOP	Object Oriented Programming
ESD	Employability Skill Development

Prof. S. A. Sahane

**Time Table Coordinator**

Prof. S. D. Sawant

**H. O. D**

STES'S NBN SINHGAD TECHNICAL INSTITUTES CAMPUS  
NBN SINHGAD SCHOOL OF ENGINEERING, PUNE  
**DEPARTMENT OF ELECTRICAL ENGINEERING**

## CLASS TIME TABLE (AY 2017-18, SEM II )

SE

CLASS ROOM:- 15

w.e.f. 18/12/2017

DAY TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
8.30 to 9.30	NMCP[PV]	NA [PMW]	PSI [ASU]	FMM [OMS]	EMC I [SSP]
9.30 to 10.30	FMM [OMS]	NMCP[PV]	EMC I [SSP]	NA [PMW]	PSI [ASU]
<b>SHORT RECESS</b>					
10.45 to 11.45	PSI [ASU]	EMC I [SSP]	NMCP-B PV CL EM/C-I-C SSP EML FMM-D OMS ADE NA-A PMW PDL	NMCP-C PV CL EM/C-I-D PPK EML FMM-A OMS ADE NA-B	FMM [OMS]
11.45 to 12.45	NA [PMW]	PSI [ASU]			NMCP[PV]
<b>LONG RECESS</b>					
1:45 to 02:45	EMC I [SSP]	FMM [OMS]	NMCP[PV]	NMCP[PV]	NA [PMW]
2:45 to 3:45	NMCP-A PV CL EM/C-I-B PPK EML FMM-C OMS ADE NA-D	NMCP[PV]	STP II [SSP]	EMC I [SSP]	NMCP-D PV CL EM/C-I-A SSP EML FMM-B OMS ADE NA-C
3:45 to 4:45		T & P		Test/ Submission	

**Lab Details**

PDL	Power Electronics and Drives Lab
EML	Electrical Machines Lab
ADE	Analog Digital Electronics Lab
CL	Computer Lab

**Teacher Guardian**

Roll No	Name of TG
1 To 25	Prof. P.Vaneela
26 To 50	Prof. N. R. Dagade
51 ONWARDS	Prof. P. P. Kulkarni

**Practical Batch**

Practical Batch	Roll Number
A	1 To 16
B	17 To 32
C	33 To 48
D	49 TO 65

Name of Subject	Name of Faculty
EMC I	Electrical Machines I Prof. S P. Pitre
PS I	Power Systems I Prof. A. S. Udupurkar
NMCP	Numerical Methods and C Programming Prof. P. Vaneela
NA	Network Analysis Prof. P. M. Wararkar
FMM	Fundamentals of Microprocessor and Microcontroller Prof. O. M. Shete

Prof. N. R. Dagade  
**Time Table Coordinator**

Dr. Mrs. V. S. Deshpande  
**H. O. D**

**CLASS TIME TABLE  
SE (AY 2017-18, SEM II)**

ASS ROOM:- 29

w.e.f. 18/12/20

DAY TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
8:30 to 09:30	EM III [DMS]	PAI [SDD]	CG [TRP]	DSF [LBT]	EM III [DMS]
9:30 to 10:30	CG [TRP]	EM III [DMS]	EM III [DMS]	EM III [DMS]	DSF [LBT]
10:30 to 10:45	<b>SHORT RECESS</b>				
10:45 to 11:45	DSF [LBT]	STP II	DSF [LBT]	CG [TRP]	PIL - A [SSP] PL2 DSFL-B [LBT] DBMS2
11:45 to 12:45	FCCN [SSP]		PAI [SDD]	FCCN [SSP]	
12:45 to 01:45	<b>LONG RECESS</b>				
01:45 to 02:45	PAI [SDD]	FCCN [SSP]	FCCN [SSP]	PAI [SDD]	PIL - B [SDD] PL2 DSFL-C [LBT] DBMS2 DSFL-D [YJP] OSL2
2:45 to 3:45	PIL - A [SDD] PL2 DSFL-B [LBT]	PIL - B [SDD] PL 2 DSFL-C [LBT] DBMS2	PIL - C [SDD] PL2 DSFL- D [LBT]	PIL - D [SDD] PL2 DSFL-A [LBT]	
3:45 to 4:45	DBMS2 CG-C [TRP] OSL2	CG-D [TRP] OSL2 DSFL- A [TAP] SL2	DBMS2 CG- A [TRP] OSL2	DBMS2 CG-B [TRP] OSL2	

**Lab Details**

DBMS2	Database Management System Lab 2
SL2	Software Lab 2
PL2	Programming Lab 2
OSL2	operating System Lab 2

**Teacher Guardian**

Roll No	Name of TG
1 to 25	Prof. R. M. Samant
26 to 50	Prof. Mrs. S. S. Patil
51 TO 72	Prof. S S. Mahamure
73 to 94	Prof. L. B. Thakare

**Practical Batch**

Practical Batch	Roll Number
A	1 to 24
B	25 to 47
C	48 to 61
D	2 Onwards

Name of Subject	Name of Faculty
EM III	Engineering Mathematics -III
CG	Computer Graphics
PAI	Processor Architecture and Interfacing
DSF	Data Structures & Files
FCCN	Foundations of Communication and

Prof. Y. J. Pawar  
**Time Table Coordinator**

**H. O. D**



**STES'S NBN SINHGAD TECHNICAL INSTITUTES CAMPUS  
NBN SINHGAD SCHOOL OF ENGINEERING, PUNE  
DEPARTMENT OF COMPUTER ENGINEERING  
CLASS TIME TABLE  
TE DIV 1 (AY 2017-18, SEM II)**

**CLASS ROOM:- 21**

**w.e.f. 18/12/2017**

DAY TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
8:30 to 10:30	1A WT- PHM DBMSL1	1A ES & IoT- AMB HL1	1A SPOS- PPJ PROJ	1A SPOS-PPJ PROJ	1D SPOS- PPJ SEL1
	1B SPOS- PPJ PROJ	1B WT- PHM DBMSL1	1B ES & IoT- AMB HL1	1C ES & IoT- AMB HL1	1B SPOS- DSG DBMSL1
	1D ES & IoT-AMB HL1	1C SPOS- PPJ PROJ	1C WT- PHM DBMSL1	1D WT -PHM DBMSL1	
10:30 to 10:45	<b>SHORT RECESS</b>				
10:45 to 12:45	WT [PHM]	SPOS [PPJ]	STP IV	SMD [ARS]	ESIoT [AMB]
	SPOS [PPJ]	WT [PHM]		DAA [RPK]	DAA [RPK]
12:45 to 01:45	<b>LONG RECESS</b>				
01:45 to 02:45	ESIoT [AMB]	SPOKEN TUTORIAL	SPOS [PPJ]	1D SPOS- PPJ SEL1	SMD [ARS]
				1C SPOS- PHM NL1	
2:45 to 3:45	SMD [ARS]	DAA [RPK]	ESIoT [AMB]		T & P
3:45 to 4:45	DAA [RPK]	ESIoT [AMB]	WT [PHM]	SPOS [PPJ]	

DBMSL1	Database Management System Lab I
HL1	Hardware Lab I
PROJ	Project Lab
Linux	Linux Lab
NL1	Network lab I

Roll No	Name of TG	Batch	Roll Numbers
1 To 22	Prof. P. P. Jorvekar	1A	1 To 20
23 to 44	Prof. A. M. Bagul	1B	21 To 40
45 to 66	Prof. R. P. Karande	1C	41 To 60
67 Onwards	Prof. P. H. Malji	1D	61 Onwards

Name of Subject	Name of Faculty
DAA	Design and Analysis of Algorithm Prof. R. P. Karande
ESIoT	Embedded System and Internet of Things Prof. A. M. Bagul
SPOS	System Programming and Operating System Prof. P. P. Jorvekar
SDM	Software Design and Modeling Prof. A. R. Sonawane
WT	Web Technology Prof. P. H. Malji

Prof. Y. L. Hakim  
**Time Table Coordinator**

Prof. Mrs. S. A. Chiwhane  
**HOD**

**STES'S NBN SINHGAD TECHNICAL INSTITUTES CAMPUS  
NBN SINHGAD SCHOOL OF ENGINEERING, PUNE  
DEPARTMENT OF COMPUTER ENGINEERING  
CLASS TIME TABLE  
TE DIV 2 (AY 2016-17, SEM II)**

**CLASS ROOM:- 22**

**w.e.f. 18/12/2017**

DAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
8:30 to 10:30	SPOS [MPN] DAA [RPK]	SMD [ARS] SPOS [MPN]	ESIoT[DSG] SMD [ARS]	SPOS [MPN] DAA [RPK]	DAA [RPK] WT[RSM]
10:30 to 10:45	<b>SHORT RECESS</b>				
10:45 to 12:45	2A WT- RSM DBMSL1	DAA [RPK]	STP IV	WT[RSM]	2C SPOS - MPN LINUX
	2C ES & IoT- DSG HL1				2B SPOS- PHM NL1
	2D SPOS- MPN PROJ	ESIoT[DSG]		SMD [ARS]	
12:45 to 01:45	<b>LONG RECESS</b>				
01:45 to 02:45	2A ES & IoT- DSG HL1	SPOKEN TUTORIAL	WT[RSM]	SPOS [MPN]	ESIoT[DSG]
	2B WT- RSM DBMSL1				
2:45 to 3:45	2C SPOS- MPN PROJ	2C WT-RSM DBMSL1	2A SPOS- MPN NL1	2D SPOS- MPN PROJ	T&P
		2A SPOS- MPN PROJ	2B SPOS- PPJ SEL1	2B ES & IoT- DSG HL1	
3:45 to 4:45	ESIoT[DSG]	2D ES & IoT- DSG HL1	2D WT- RSM DBMSL1		

DBMSL1	Database Management System Lab I
HL1	Hardware Lab I
PROJ	Project Lab
Linux	Linux Lab
NL1	Network lab I

Roll No	Name of TG	Batch	Roll Numbers
1 To 22	Prof. A. R. Sonawane	2A	1 To 20
23 to 44	Prof. M.P. Navale	2B	21 To 40
45 to 66	Prof. R. S. Mote	2C	41 To 60
67 Onwards	Prof. D. S. Gaikwad	2D	61 Onwards

Name of Subject	Name of Faculty
DAA	Design and Analysis of Algorithm Prof. R. P. Karande
ESIoT	Embedded System and Internet of Things Prof. D. S. Gaikwad
SPOS	System Programming and Operating System Prof. M.P. Navale
SDM	Software Design and Modeling Prof. A. R. Sonawane
WT	Web Technology Prof. R. S. Mote

Prof. Y. L. Hakim  
**Time Table Coordinator**

Prof. Mrs. S. A. Chiwhane  
**HOD**

**STES'S NBN SINHGAD TECHNICAL INSTITUTES CAMPUS  
NBN SINHGAD SCHOOL OF ENGINEERING, PUNE  
DEPARTMENT OF ELECTRICAL ENGINEERING  
CLASS TIME TABLE (AY 2017-18, SEM II )  
TE**

**CLASS ROOM:- 14**

**w.e.f. 18/12/2017**

DAY TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
8.30 to 9.30	DEM [PPK]	CS I [VSD]	PS II [NRD]	EAM [SSP]	CS I [VSD]
9.30 to 10.30	UEE [PMW]	EAM [SSP]	CS I [VSD]	DEM [PPK]	PS II [NRD]
<b>SHORT RECESS</b>					
10.45 to 11.45	PS II-A NRD PSL CS I-B VSD ICL DEM-	UEE [PMW]	DEM [PPK]	PS II [NRD]	DEM-A PPK CL/CR EWS-C ASU PLC EAM-
11.45 to 12.45	C PPK CL/CR EAM-D SSP EML	PS II [NRD]	UEE [PMW]	CS I [VSD]	B SSP EML PS II-D NRD PSL
<b>LONG RECESS</b>					
1:45 to 02:45	STP 4 [VSD]	CS I-A VSD ICL DEM-B PPK CL/CR	DEM-A PPKCL/CR PS II- B NRD PSL CS I-C VSD	EWS-B ASU PLC CS I- D VSD ICL PS II-C	DEM [PPK]
2:45 to 3:45		EWS-D ASU PLC EAM-C SSP EML	ICL EWS- D ASU PLC	NRD PSL EAM- A SSP EML	EAM [SSP]
3:45 to 4:45	Test/ Submission	T & P	Test/ Submission	Test/ Submission	Test/ Submission

**Lab Details**

CL/CR	ComputerLab/ Class Room
EML	Electrical Machines Lab
PLC	PLC Lab
PSL	Power Systems Lab
ICL	Instrument andControl Lab

**Teacher Guardian**

Roll No	Name of TG
1 To 23	Prof. S. S. Patil
24 To 46	Prof. O. M. Shete
46 To 69	Prof. P. M. Wararkar

**Practical Batch**

Practical	Roll
A	1 To 17
B	18 To 34
C	35 To 51
D	51 To 69

Name of Subject	Name of Faculty
CS I	Control Systems I Prof. V. S. Deshpande
DEM	Design of Electrical Machines Prof. P. P. Kulkarni
PS II	Power Systems II Prof. N. R. Dagade
EAM	Energy Audit and Management Prof. S. S. Patil
UEE	Utilization of Electrical Energy Prof. P. M. Wararkar

Prof. N. R. Dagade  
**Time Table Coordinator**

Dr. Mrs. V. S. Deshpande  
**H. O. D**

**DEPARTMENT OF ELECTRONICS AND TELECOMMUNICATION ENGINEERING  
TE - CLASS TIME TABLE**

AY 2017-18, SEM II

CLASS ROOM:- 18

w.e.f. 18/12/2017

DAY TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
8:30 to 10:30	PE - A SDD EDC	ESMP - A OSR Project lab	SPOS - A BMR VLSI	AP - A HNL ES	ITCCT - A SMJ DSP
	ITCCT - B SMJ DSP	PE - B SDS EDC	ESMP - B OSR Project lab	SPOS - B BMR VLSI	AP - B HNL ES
	AP - C HNL ES	ITCCT - C SMJ DSP	PE - C SDD EDC	ESMP - C HSS Project lab	SPOS - C BMR VLSI
	SPOS - D HSS VLSI	AP - D HNL ES	ITCCT - D SMJ DSP	PE - D SDD EDC	ESMP - D KBK Project lab
	ESMP - E OSR Project lab	SPOS - E HSS VLSI	AP - E HNL ES	ITCCT - E SMJ DSP	PE - E SDD EDC
10:30 to 10:45	<b>SHORT RECESS</b>				
10:45 to 11:45	PE[SDS]	AMCAT / QA &LR	ITCCT[SMJ]	AP[HNL]	SPOS[BMR]
11:45 to 12:45	AP[HNL]		PE[SDS]	ITCCT[SMJ]	ESMP[OSR]
12:45 to 01:45	<b>LONG RECESS</b>				
01:45 to 02:45	SPOS[BMR]	BM[SAS]	AP[HNL]	SPOS[BMR]	ITCCT[SMJ]
2:45 to 3:45	ITCCT[SMJ]	STP-IV	ESMP[OSR]	PE[SDS]	AP[HNL]
3:45 to 4:45	BM[SAS]		SPOS[BMR]	BM[SAS]	PE[SDS]

**Lab Details**

VLSI	VLSI Design Lab
ES	Embedded Systems Lab
COMM	Communication Lab
DSP	DSP Lab
EDC	Electronic Devices and Circuits Lab

**Teacher Guardian**

Roll No	Batch Name	Name of TG	Class Co-ordinator
1 to 15	A	S.M.Jog	<b>Prof. B. M. Raut</b>
16 to 30	B	H.N.Lokhande	
31 to 45	C	B.M. Raut	
46 to 60	D	H.S. Shaikh	
61 onwards	E	S.A.Sahane	

Name of Subject	Name of Faculty
PE	Power Electronics
BM	Business Management
AP	Advanced Processors
ITCCT	Information theory , coding and communication Theory
SPOS	System Programming And Operating System
ESMP	Employability Skill and Mini Project

Prof. S. A. Sahane  
**Time Table Coordinator**

Prof. S. D. Sawant  
**H. O. D**

**STES'S NBN SINHGAD TECHNICAL INSTITUTES CAMPUS  
NBN SINHGAD SCHOOL OF ENGINEERING, PUNE  
DEPARTMENT OF INFORMATION TECHNOLOGY  
CLASS TIME TABLE  
TE (AY 2017-18, SEM II)**

**CLASS ROOM:- 30**

**w.e.f. 18/12/2017**

<b>DAY TIME</b>	<b>MONDAY</b>	<b>TUESDAY</b>	<b>WEDNESDAY</b>	<b>THURSDAY</b>	<b>FRIDAY</b>
8:30 to 09:30	SP [WPR]	CNT [YJP]	SP [WPR]	CC [SSM]	SL V-B SSM SL2 SL VI -C TAP DBMS 2
9:30 to 10:30	DSBDA [TAP]	CC [SSM]	CNT [YJP]	DSBDA [TAP]	
10:30 to 10:45	<b>SHORT RECESS</b>				
10:45 to 11:45	SL IV-A YJP SL2	SL IV-B YJP SL2	SL IV-C YJP SL2	SL IV-D YJP SL2	SL V-A [WPR] SL2 SL VI -D TAP OSL2
11:45 to 12:45	SL V-B WPR OSL2 V-C SSM PL2	SL V-C WPR OSL2 V-D SSM PL2	SL V-D WPR OSL2 SL VI - A[TAP] DBMS2	SL V-A SSM OSL2 SL VI - B [TAP] DBMS2	
12:45 to 01:45	<b>LONG RECESS</b>				
01:45 to 02:45	CC [SSM]	DSBDA [TAP]	DSBDA [TAP]	DAA [PPG]	SP [WPR]
2:45 to 3:45	CNT [YJP]	SP [WPR]	STP IV		DAA [PPG]
3:45 to 4:45	DAA [PPG]	DAA [PPG]			PBS [YJP]

**Lab Details**

DBMS2	Database Management System
PL2	Programming Lab 2
SL2	Software Lab 2
OSL2	Operating System Lab 2

**Teacher Guardian**

<b>Roll No</b>	<b>Name of TG</b>
1 to 26	Prof. Y. J. Pawar
27 to 52	Prof. Ms. T. A. Paigude
53 Onwards	Prof. Mrs. S. D. Deo

**Practical Batch**

<b>Practical</b>	<b>Roll</b>
A	1 to 20
B	21 to 40
C	41 to 60
D	61 Onwards

<b>Name of Subject</b>	<b>Name of Faculty</b>
CNT	Computer Network Technology Prof. Y. J. Pawar
SP	Systems Programming Prof. W. P. Rahane
DAA	Design and Analysis of Algorithms Prof. P. P. Gawali
CC	Cloud Computing Prof. S S. Mahamure
DSBDA	DATA SCIENCE AND BIG DATA ANALYTICS Prof. Ms. T. A. Paigude

Prof. Y. J. Pawar  
**Time Table Coordinator**

Prof. S. P. Patil  
**H. O. D**









**STES'S NBN SINHGAD TECHNICAL INSTITUTES CAMPUS  
NBN SINHGAD SCHOOL OF ENGINEERING, PUNE  
DEPARTMENT OF COMPUTER ENGINEERING  
CLASS TIME TABLE  
BE DIV 1 (AY 2017-18, SEM II)**

**CLASS ROOM:- SEMINAR HALL**

**w.e.f. 18/12/2017**

DAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
TIME					
8:30 to 10:30	PROJECT DAY	ELE4 [PSK]	ELE3 [AVD]	HPC [SNB]	SDMT [PSH]
		ELE3 [AVD]	SDMT [PSH]	ELE4 [PSK]	ELE4 [PSK]
10:30 to 10:45	<b>SHORT RECESS</b>				
10:45 to 12:45	PROJECT DAY	1A CL IV -SBG ML1	1A CL III- AVD ML1	1B CL IV- PHM NL1	1A CL IV - PSK
		1B CL III - ARS SEL1	1C CL IV- RSM	1C CL III - PSH PROJ	1B CL III- PSH PROJ
		1C CL IV - SPB	1D CL III- ARS PL-II	1D CL III- SAC PL-II	1D CL IV- SBG SEL1
12:45 to 01:45	<b>LONG RECESS</b>				
01:45 to 02:45	PROJECT DAY	HPC [SNB]	HPC [SNB]	SDMT [PSH]	HPC [SNB]
2:45 to 3:45		ELE3 [AVD]	ELE4 [PSK]	ELE3 [AVD]	1A CL III- AVD LINUX 1B CL IV- PSK DBMSL1
3:45 to 4:45			SDMT [PSH]	SPOKEN TUTORIAL	1C CL III - PSH ML1 1D CL IV- ARS SEL1

DBMSL1	Database Management System Lab
ML1	Multimedia Lab I
PROJ	Project Lab
SEL1	Software Engineering Lab I
PL-II	Programming Lab- II

Roll No	Name of TG	Batch	Roll Numbers
1 To 40	Prof. P. S. Hanwate	1A	1 To 20
41 Onward	Prof. S. N. Bhosale	1B	21 To 40
		1C	41 To 60
		1D	61 Onwards

Name of Subject	Name of Faculty
SDMT	Software Design Methodology & Testing Prof. P. S. Hanwate
HPC	High Performance Computing Prof. S. N. Bhosale
ELE III	Elective -III Prof. A. V. Dhumane
ELE IV	Elective -IV Prof. P. S. Kulkarni

Prof. Y. L. Hakim  
**Time Table Coordinator**

Prof. Mrs. S. A. Chiwhane  
**HOD**

**STES'S NBN SINHGAD TECHNICAL INSTITUTES CAMPUS  
NBN SINHGAD SCHOOL OF ENGINEERING, PUNE  
DEPARTMENT OF COMPUTER ENGINEERING  
CLASS TIME TABLE  
BE DIV 2 (AY 2017-18, SEM II)**

**CLASS ROOM:- Tutorial room**

**w.e.f. 18/12/2017**

DAY TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
8:30 to 10:30	PROJECT DAY	ELE3 [AVD]	HPC [SNB]	ELE4 [PSK]	ELE3 [AVD]
		SDMT [PSH]	ELE3 [AVD]	HPC [SNB]	SDMT [PSH]
10:30 to 10:45	<b>SHORT RECESS</b>				
10:45 to 12:45	PROJECT DAY	2A CL III- AVD LINUX	ELE4 [PSK]	2A CL IV- SNB	2A CL IV - SNB ML1
		2B CL IV- PSK FOSS		2C CL III- AVD ML1	2B CL III- ARS SEL1
		2C CL III- YLH NL1	HPC [SNB]	2D CL IV- AMB FOSS	2D CL III- RSM PL-II
12:45 to 01:45	<b>LONG RECESS</b>				
01:45 to 02:45	PROJECT DAY	SDMT [PSH]	ELE4 [PSK]	ELE4 [PSK]	SDMT [PSH]
2:45 to 3:45		2A CL III- YLH LINUX	ELE3 [AVD]	2B CL III- YLH SEL1	HPC [SNB]
		2B CL IV- SNB SEL1		2C CL IV- PSK DBMSL1	
3:45 to 4:45		2C CL IV- PSK FOSS	SPOKEN TUTORIAL	2D CL IV- AMB FOSS	
	2D CL III- ARS PL-II				

DBMSL1	Database ManagementSystem Lab
ML1	Multimedia Lab I
PROJ	Project Lab
NI1	Network Lab I
FOSS	Free Open Source S/w Lab
PL-II	Programing Lab- II

Roll No	Name of TG	Batch	Roll Numbers
1 To 40	Prof. P. S. Kulkarni	2A	1 To 20
41 Onward	Prof. A. V. Dhumane	2B	21 To 40
		2C	41 To 60
		2D	61 Onwards

Name of Subject	Name of Faculty
SDMT	Software Design Methodology & Testing
HPC	High Performance Computing
ELE III	Elective -III
ELE IV	Elective -IV

**STES'S NBN SINHGAD TECHNICAL INSTITUTES CAMPUS  
NBN SINHGAD SCHOOL OF ENGINEERING, PUNE  
DEPARTMENT OF ELECTRICAL ENGINEERING  
CLASS TIME TABLE (AY 2017-18, SEM II )**

**BE**

**CLASS ROOM:- 16**

**w.e.f. 18/12/2017**

DAY TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
8.30 to 9.30	SGP-A SSP PLC PECD-B ASU PDL	SGP-B SSP PLC PECD-C ASU PDL	PROJECT	SGP-C SSP PLC PECD-A ASU PDL	PECD [PV]
9.30 to 10.30	HV-C NRD HVL	HV-A NRD HVL		HV-B NRD HVL	SG [SSPa]
<b>SHORT RECESS</b>					
10.45 to 11.45	SGP [SSP]	HV [OMS]	PROJECT	SG [SSPa]	SGP [SSP]
11.45 to 12.45	PECD [PV]	PECD [PV]		SGP [SSP]	HV [OMS]
<b>LONG RECESS</b>					
1:45 to 02:45	HV [OMS]	PROJECT PROGRESS	PROJECT	PECD [PV]	PROJECT PROGRESS
2:45 to 3:45	SG [SSPa]			HV [OMS]	
3:45 to 4:45	PROJECT PROGRESS			T & P/ QA & LR	

**Lab Details**

PDL	Power Electronics and Drives Lab
HVL	High Voltage Lab
PLC	PLC Lab

**Teacher Guardian**

Roll No	Name of TG
1 To 29	Prof. S. S. Pitre
30 To 57	Prof. V. P. More

**Practical Batch**

Practical	Roll
A	1 To 19
B	20 To 38
C	39 To 57

Name of Subject	Name of Faculty
SGP	Switchgear and Protection Prof. S. S. Pitre
PECD	Power Electronics and Control Drives Prof. P. Vaneela
HV	High Voltage Engineering Prof. O. M. Shete
SG	Smart Grid Prof. S. S. Patil

Prof. N. R. Dagade  
**Time Table Coordinator**

Dr. Mrs. V. S. Deshpande  
**H. O. D**

**STES'S NBN SINHGAD TECHNICAL INSTITUTES CAMPUS  
NBN SINHGAD SCHOOL OF ENGINEERING, PUNE  
DEPARTMENT OF ELECTRONICS AND TELECOMMUNICATION ENGINEERING  
CLASS TIME TABLE  
BE**

**AY 2017-18, SEM II**

**CLASS ROOM:- 19**

**w.e.f. 15/6/2017**

DAY TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
8:30 to 09:30	BCS[DSG]	MC[SDD]	AVE[SYT]	WN[DHG]	Project Day
9:30 to 10:30	WN[DHG]	WN[DHG]	BCS[DSG]	AVE[SYT]	
10:30 to 10:45	<b>SHORT RECESS</b>				
10:45 to 11:45	MC[SDD]	AVE[SYT]	WN[DHG]	BCS[DSG]	
11.45 to 12.45	AVE[SYT]	WN[DHG]	AVE[SYT]	MC[SDD]	
12:45 to 01:45	<b>LONG RECESS</b>				
01:45 to 02:45	BCS[DSG]	BCS[DSG]	MC[SDD]	MC[SDD]	
2:45 to 4:45	BCS - A DSG DLD	Project Phase-II A	AVE - A SMJ Project	MC - A SDD BEE	
	MC - B SDD BEE	BCS - B DSG DLD	Project Phase-II B	AVE - B SYT Project	
	AVE - C SYT Project	MC - C SDD BEE	BCS - C DSG DLD	Project Phase-II C	
	Project Phase-II D	AVE - D SYT Project	MC - D SDD BEE	BCS - D DSG DLD	

**Lab Details**

COMM	Communication Lab
DSP	DSP Lab
ES	Embedded Systems Lab
VLSI	VLSI Design Lab
Project Lab	Project Lab

**Teacher Guardian**

Roll No	Batch Name	Name of Teacher	Class Co-ordinator
1 to 15	A	D.S. Gaikwad	<b>Prof. S. D. Dongare</b>
16 to 30	B	D. H. Gawali	
31 to 45	C	S. D. Dongare	
45 onward	D	S. D. Dongare	

Name of Subject	Name of Faculty
BCS	Broadband Communication Sytem
MC	Mobile Communication
WN	Wireless Networks

AVE	Audio Video Engineering	Prof.S Y. Tamboli
-----	-------------------------	-------------------

Prof. S. A. Sahane  
Time Table Coordinator

Prof. S. D. Sawant  
H. O. D

STES'S NBN SINHGAD TECHNICAL INSTITUTES CAMPUS  
NBN SINHGAD SCHOOL OF ENGINEERING, PUNE  
DEPARTMENT OF INFORMATION TECHNOLOGY  
CLASS TIME TABLE  
BE (AY 2017-18, SEM II)

CLASS ROOM:- 31

w.e.f. 18/12/2017

DAY TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
8:30 to 09:30	SL V -A SSP DBMS2	SL V -B SSP DBMS2	PROJECT DAY	ISR - A RMS OSL2	ISR - B RMS OSL2
9:30 to 10:30	SL VI -B PPG PL2	SL VI -C PPG PL2		SL VI -B TRP PL2	SL VI -C PPG PL2
10:30 to 10:45	<b>SHORT RECESS</b>				
10:45 to 11:45	IoT [SPP]	IoT [SPP]	PROJECT DAY	ISR - C RMS PRJ LAB SL VI -A	AD [PPG]
11:45 to 12:45	AD [PPG]	ISR [RMS]		PPG PL2	ISR [RMS]
12:45 to 01:45	<b>LONG RECESS</b>				
01:45 to 02:45	DS [SSP]	AD [PPG]	PROJECT DAY	IoT [SPP]	SL V -C SSP PRJ LAB
2:45 to 3:45	ISR [RMS]	DS [SSP]		DS [SSP]	SL VI -A TRP SL2
3:45 to 4:45					

**Lab Details**

DBMS2	Database Management System
SL2	Software Lab 2
OSL2	operating System Lab 2
PRJ LAB	Project Lab

**Teacher Guardian**

Roll No	Name of TG
1 to 21	Prof. T. R. Patil
22 to 42	Prof. W. P. Rahane
43 onwards	Prof. P. P. Gawali

**Practical Batch**

Practical	Roll
A	1 to 21
B	22 to 42
C	43 onwards

Name of Subject	Name of Faculty
DS	Distributed System Prof. Mrs. S. S. Patil
AD	Advanced Databases Prof. P. P. Gawali
ISR	Information Storage and Retrieval Prof. R. M. Samant

Prof. Y. J. Pawar  
**Time Table Coordinator**

Prof. S. P. Patil  
**H. O. D**