

VIDYA PRATISHTHAN'S COLLEGE OF ENGINEERING, BARAMATI

FITEAH02

Department of Electronics & Telecommunication
Departmental Time Table 2019-20

SEM-I

(w.e.f.17th June 2019)

Day	Time	9.15 To 10.15	10.15 To 11.15	11.00 To 11.15	11.30 To 12.30	12.30 To 01.30	1.15 To 2.30	02.45 To 03.45	03.45 To 04.45	04.45 To 05.45
	Class/Period	1	2		3	4		5	6	7
Monday	S. E. (A)	EDC-A1 (SSD Lab) AWB DS-A2 (PG Lab1) DMP DE-A3 (DE Lab) PKK			SS-RKS (203)	EMIT VSS (203)		DS - DMP (213)	EC & M-DTK (213)	Mentor
	S. E. (B)	EC & M-DTK (211)	SS-RKS (211)		DE - PKK (211)	DS - DMP (211)		EDC-B1 (SSD Lab) AWB DE-B2 (DE Lab) PKK		SS-RKS (TR)/TUT - B1
	T. E. (A)	DC-(RSP) (213)	Mech-VJN (213)		MC-(JSR) (213)	EM-(MMJ) (213)		DSP-A1 (PG Lab1) SUK MC-A5 (SP Lab) JSR DC-A2 (COMM LAB) RSP MECH-A4 (AVE LAB) VJN ESD-A3-(VLSI Lab) SDC		EM-(MMJ)(TR)TUT A2
	B. E. (A)	VLSI-A1 (VLSI Lab) LKB EL-I-A3 (SP Lab) SBN RMT-A2 (MW Lab) BHP CN-A4 (PG Lab 1) SSJ			Project Phase-1-A1,A2			VLSI-LKB (211)	EL-I (ESD/IO T) (211/208) SDB/SBN	
	B. E. (B)	EL-II- SDB (208)	RMT-BHP (208)		VLSI-B1 (VLSI Lab) LKB EL-I-B3 (PG Lab1) SDB RMT-B2 (MW Lab) BHP CN-B4(DLL Lab1) SSJ			CN- SSJ (208)	EL-I (ESD/IO T) (211/208) SDB/SBN	
Tuesday	S. E. (A)	EDC-A3 (SSD LAB) AWB EMIT-A1 (AVE Lab) VSS EC & M-A2 (Elec-M/C-1) DTK		Short Break	DS - DMP (213)	DE - PKK (213)	Lunch Break	EDC - AWB (213)	SS-RKS (213)	Library
	S. E. (B)	DE - PKK (211)	SS-RKS (211)		EC & M-DTK (211)	EDC - AWB (211)		EMIT-B1 (AVE Lab) VSS DS-B2 (PG Lab1) DMP		SS-RKS (TR)/TUT-B1
	T. E. (A)	EM-(MMJ) (213)	DC-(RSP) (213)		DSP-(SBL) (213)	Mech-VJN (213)		DSP-A2 (PG Lab1) SUK MC-A1 (SP Lab) JSR DC-A3 (COMM LAB) RSP MECH-A5 (AVE LAB) VJN ESD-A4-(VLSI Lab) SDC		EM-(MMJ)(TR)TUT A4
	B. E. (A)	CN-A1 (PG Lab 1) SSJ VLSI-A2 (VLSI Lab) LKB EL-I-A4 (SP Lab) SBN RMT-A3 (MW Lab) VJN			CN-SSJ (208)	CN-SSJ (208)		RMT-BHP (211)	EL-I (ESD/IO T) (211/208) SDB/SBN	
	B. E. (B)	CN- SSJ (208)	RMT-BHP (208)		CN-B1 (DLL Lab1) RSP VLSI-B2 (VLSI Lab) LKB EL-I-B4 (PG Lab1) SDB RMT-B3 (MW Lab) BHP			VLSI-LKB (207)	EL-I (ESD/IO T) (211/208) SDB/SBN	
Wednesday	S. E. (A)	EDC-A2 (SSD Lab) AWB DS-A3 (PG Lab1) DMP EC & M-A1(Elec-M/C-1) DTK			SS-RKS (213)	EC & M-DTK (213)		EDC - AWB (213)	DE - PKK (213)	SS-RKS (TR)/TUT-A2
	S. E. (B)	DE - PKK (211)	EMIT- ARS (211)		DS - DMP (211)	EDC - AWB (211)		DS-B1 (PG Lab1) DMP EMIT-B2 (AVE Lab)) VSS		Library
	T. E. (A)	DC-(RSP) (213)	ESD-SDC (213)		DSP-(SBL) (213)	EM-(MMJ) (213)		DSP-A3 (PG Lab1) SBL MC-A2 (SP Lab) JSR DC-A4 (COMM LAB) RSP MECH-A1 (AVE LAB) VJN		EM-(MMJ) (TR)TUT-A1
	B. E. (A)	VLSI-A3 (VLSI Lab) SBN EL-I-A1 (SP Lab) SDB RMT-A4 (MW Lab) VJN CN-A2 (PG Lab 1) SSJ				CN-SSJ (208)		RMT-BHP (211)	EL-I (ESD/IO T) (211/208) SDB/SBN	
	B. E. (B)	VLSI-LKB (208)	RMT-BHP (208)		VLSI-B3 (VLSI Lab) LKB EL-I-B1 (PG Lab1) SBN RMT-B4 (MW Lab) BHP CN-B2 (DLL Lab1) RSP			CN- SSJ (208)	EL-I (ESD/IO T) (211/208) SDB/SBN	

Thursday	S. E.(A)	DS-A1 (PG Lab1) DMP DE-A2 (DE Lab) PKK EMIT-A3 (AVE Lab) VSS		Short Break	EC & M-DTK (213)	EDC - AWB (213)	Lunch Break	DE - PKK (213)	DS - DMP (213)	SS-RKS (TR)/TUT - A1		
	S. E.(B)	SS-RKS (211)	EDC- AWB (211)		DS - DMP (211)	DE - PKK (211)		EDC-B2 (SSD Lab) AWB EC & M-B1(Elec-M/C-1) DTK				
	T. E. (A)	MC-(JSR) (213)	ESD-SDC (213)		DSP-(SBL) (213)	EM-(MMJ) (213)		DSP-A4 (PG Lab1) SBL MC-A3 (SP Lab) JSR DC-A5 (COMM LAB) RSP MECH-A2 (AVE LAB) VJN	EM-(MMJ) (TR)/TUT-A3			
	B. E.(A)	VLSI-A4 (VLSI Lab) SBN EL-I-A2 (SP Lab) SDB RMT-A1 (MW Lab)BHP CN-A3 (PG Lab 1) SSJ			EL-II- SDB (208)	EL-II- SDB (208)		VLSI-LKB (211)	RMT-BHP (211)			
	B. E.(B)	EL-II- SDB (208)	CN- SSJ (208)		EL-I-B2 (PG Lab1) SBN RMT-B1 (MW Lab) BHP CN-B3 (DLL Lab1) RSP VLSI-B4 (VLSI Lab) LKB				EL-II- SDB (208)	VLSI-LKB (208)		
Friday	S. E.(A)	DE-A1 (DE Lab) PKK EMIT-A2 (AVE Lab) VSS EC & M-A3 (Elec-M/C-1) DTK		Short Break	DE - PKK (213)	DS - DMP (213)	Lunch Break	EDC - AWB (213)	SS-RKS (213)	SS-RKS (TR)/TUT-A3		
	S. E.(B)	DS - DMP (211)	SS-RKS (211)		EC & M-DTK (211)	EDC- AWB (211)		DE-B1 (DE Lab) PKK EC & M-B2 (Elec-M/C-1) DTK		Mentor		
	T. E. (A)	DC-(RSP) (213)	Mech-VJN (213)		DSP-(SBL) (213)	MC-(JSR) (213)		DSP-A5 PG Lab1) SUK MC-A4 (SP Lab) JSR DC-A1 (COMM LAB) RSP MECH-A3 (AVE LAB) VJN	EM-(MMJ) (TR)/TUT-A5			
	B. E.(A)	EL-II- SDB (208)	CN-SSJ (208)		VLSI-LKB (208)			Mech-VJN (203)	EM-(MMJ) (203)			
	B. E.(B)	Mentor	Library		Project Phase-1-B1,B2				Project Phase-1-B3,B4			
Saturday	S. E.(A)	DE - PKK (203)	DS - DMP (203)	Short Break	EDC - AWB (203)	SS-RKS (203)	Lunch Break	EC & M-DTK (203)	EMIT VSS (203)			
	S. E.(B)	EC & M-DTK (211)	EDC- AWB (211)		DE - PKK (211)	SS-RKS (211)		EMIT- VSS (211)	DS - DMP (211)			
	T. E.(A)	*MC-(JSR) (213)	DC-(RSP) (213)		EM-(MMJ) (213)	DSP-(SBL) (213)		Mech-VJN (213)	ESD-SDC (213)			


Time-Table In-Charge
V.S.Surwase

Time-Table Co-ordinator
D.S.Sonawane


H.O.D.
Dr.S.D.Chede


Principal
Dr.R.S.Bichkar
Principal

SE A
DS:-Data Structures -Prof. D.M.Padumar
DE:-Digital Electronics -Prof. P.K.Kadbe
SS:- Signal & Systems:- Dr.R.K.Shastrī *for ss 1 hour Tutorial(TR-214)
EC & M:-Electrical Circuits & M/C- Prof.D.T.Kushnure
EDC :Electronics Devices & Circuits :- Prof.A.W.Bhagat
EMIT:Electronics Measuring Instruments & Tools: Prof. V.S. Surwase

TE A
DC:- Digital Communication :- Prof.R.S.Piske
Mechatronics :- Prof.V.J.Nagalkar
EM:-Electromagnetics :- Prof. M.M.Jadhav
ESD:- Electronics System Design:- Dr.S.D.Chede

BE A
EL-II :- (EPD) :- Prof.S.D.Biradar
EL-I (IoT) :- Prof.S.B.Nikam
VLSI : VLSI Design :Dr.L.K.Brahme/ Prof.S.D.Biradar
CN :Communication Network: Prof.S.S.Jagdale/Prof.R.S.Piske
RMT:- Radiation & Microwave Techniques :- Prof.B.H.Patil

SE B
DS:-Data Structures -Prof. D.M.Padumar
DE:-Digital Electronics -Prof. P.K.Kadbe
SS:- Signal & Systems:- Dr.R.K.Shastrī *for ss 1 hour Tutorial(TR-214)
EC & M:-Electrical Circuits & M/C- Prof.D.T.Kushnure
EDC :Electronics Devices & Circuits :- Prof.A.W.Bhagat
EMIT:Electronics Measuring Instruments & Tools: Prof. V.S. Surwase

BE B
EL-II :- (EPD) :- Prof.S.D.Biradar
EL-I (IoT) :- Prof.S.B.Nikam
VLSI : VLSI Design :Dr.L.K.Brahme
CN :Communication Network: Prof.S.S.Jagdale/Prof.R.S.Piske
RMT:- Radiation & Microwave Techniques :- Prof.B.H.Patil

Viva Pratishthan's
Kamalnayan Bajaj Institute of
Engineering & Technology, Baramati
Vidyanagar, Baramati-413133