

### PRABODHAN SHIKSHAN PRASARAK SANSTHA'S (Regd.No. E-697 Ratnagiri) RAJENDRA MANE COLLEGE OF ENGINEERING AND TECHNOLOGY

Approved by AICTE, Recognized by D.T.E & Affiliated to University of Mumbai Accredited by NAAC with 'B+' Grade

Office: At & Po – Ambav (Devrukh) Tal – Sangmeshwar, Dist – Ratnagiri, Pin – 415804 (Maharashtra) ☎: (02354) 269400/269401 • Email: info@rmcet.com • Website: www.rmcet.com • DTE Code: <u>3202</u>

# 1.1.1 The Institution ensures effective curriculum delivery through a well-planned and documented process

#### a) Sample Time -Table

SE ME	CH		Class R	oom No.13		Class Co-ord	inator: Prof. Jagushte, G. S
TIME	MON	TUE	WED	THUR	FBI	SAT	Subject: Faculty
10:00-11.00	(D	MAM	PP	EM-III	SOM	MSP (Mr.Sawant)	Strength of Materials. Dv. Waghnare, S. N.
11:00-12.00	SOM	EM-III	m	pp	M&M	Mini Project-I	Production Processes: Prof. Jagushie, G. S.
	-			Tes Bri	ruk		
12:15-01.15	15-01.15 PP 170		M&M SO		EM-UI	Mentoring	Materials & Metallurgy Prof. Raut A. S.
			Construction of the owner of the	Lunch B	reak	10	
02:15-03.15	EM-III	pp	SOM	M&M	TD		Thennodynamics: Prof. Saware A. R
03:15-04.15 (Practical)	Mini Project-l	Machine Shop Practice (Mr. Sawant)	CAD- Modeling (AVJ)	CAD- Modeling (MSP)	Material Testing Lab (SNW)		Eugg, Mathematics -III: Prof. Ms. Bagayatkar K.M.

Rajendra Mane College of Engineering and Technology, Authov(Devraide) Mechanical Engineering Department Time Toble See (DDD Sources of teadenic Year: 2020-21

TE ME	CH		Class	toom No. 1	5	Class C	o-ordinator; Prof. Suware A. R
TIME	MON	TUE	WED	THUR	FRI	SAT	Business Communication and Ethics: Prof. Dethe S. D.
10:00-11.00	MMC	ICE	HT	BCE	MSTD	DOM	Internal Combustion Engines: Prof. Saware A. R
11:00-12.00	нт	MMC	DOM	ICE	DOM	BCE	Mechanical Measurements and Control: Prof. Jagushte, G. S.
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12:15-01.15	ICE	HE	MSTD	MSTD	MMC	Mentoring	Heat Transfer: Prof. Dorgare V. K.
				Lanch I	Ircak		
02:15-03.15	DOM	MSTD	ICE	MMC	HT	BCE (Practical)	Dynamics of Machinery: Prof. Kshirsagar P.R.
03:15-04.15 (Practical)	DOM	Manufacturing Sciences Lab	ICE	ммс	нτ		Machining Sciences and Tool Design ( DLOC-I): Prof. Prabhavalkar M. S

BE MI	CH		Class Ro	om No. 14		Class Co	-ordinator:Prof. Dongare V. K.
TIME	MON	TUE	WED	THUR	FRI	SAT	Subject: Faculty
10:00-11.00	CCC	AE	PPC	MD-II	PPC	Rematul	CAD/CAM/CAE: Prof. Javir A. V.
11:00-12.00	MD-II	ILOC-I (PLM)	ccc	ILOC-I (PLM)	CCC	Lactures	Production Planning and Control: ProCN.S. Dhole
		the second second		Tea B	Ireak		
12:15-01.15	PPC	MD-II	AE	AE	ILOC-I (PLM)	Mentoring	Machine Design II: Prof. Raut A. S.
			Course to	Lunch i	Break		
02:15-03.15	AE	PPC	ILOC-4 (PLM)	CCC	MD-II	Project 1	Automobile Engineering (DLOC-101): Prof. Dongare V. K.
03:15-04.15 (Practical)		PPC		CCC	MD-II	0	Product Lifecycle Management (ILOC-I) Prof.N.S. Dhole





#### Rajendra Mane College of Engineering and Technology, Ambav(Devrukh) **Mechanical Engineering Department**

SE MECH					CLASS CO	DORDINATOR :	Mr. G. S. JAGUSHTE
DAY	MON	TUE	WED	тни	FRI	SAT	SUBJECT FACULTY
09:00 AM to 10:00 AM	ком	CAD/CAM	ком	AM IV	IE	Mentoring	APPLIED MATHERMATICS (AM IV) Ms. K. M. Bagayatkar
10:00 AM to 11:00 AM	CAD/CAM	AM IV	CAD/CAM	FM	ком	Mini-Project	COMPUTER AIDED DESIGN/COMPUTER AIDED MANUFACTURING (CAD/CAM) Mr. A. V. Javir
11:00 AM to 11:15 AM			Short	Break			FLUID MECHANICS (PM) Mr. P. R. Kshirsagar
11:15 AM to 12:15 PM	FM	IE	FM	IE	AM IV	Mini-Project	INDUSTRIAL ELECTRONICS (IE & IE LAB) Ms. S. B. Kamble
012:15 PM to 01:15 PM	AM IV	FM	IE	ком	CAD/CAM	Mini-Project	KINEMATICS OF MACHINERY (KOM & KOM LAB) Mr. P. R. Kshirsagar
01:15 PM to 02:15 PM			Lunch	Break			CNC and 3D Printing [CNC Lab] Mr. G. S. Jagushte Mr. N. S. Dhole
02:15 PM to 04:15 PM	PP LAB	CNC LAB (GSJ)	KOM LAB	CNC LAB (NSD)	IE LAB	Mini-Project	(PYTHON PROGRAMMING (PP LAB) Mr. V. V. Parkar
	-805	2				Chains des Afras	PRIVICIPAL ne Cologe of Engineering ogy Antoly, Devush, nestwar Doct. Rahvegin, SR04 (Manurachina)

Time Table for EVEN Semester of Academic Year: 2020-21

CLASS COORDINATOR : Mr. V. K. DONGARE **TE MECH** DAY SUBJECT FACULTY MON TUE WED THU FRI SAT SUBJECT FACULTY MEROLOGT AND QUALITY ENGINEERING (MQE) EnGINERING (MQE) Prachazalkar MacHine DeSign - 1 (MD 1& MD 1LAB) Dr. Sn. Waghmare REFRIGERATION AND AIR CONDITIONIGN (RAC & BACLAB) Mr. V. K. Dongare FINITE ELEMENT ANALYSI S (FEA & FEA LAB) DELE DELE MQE 09:00 AM to 10:00 AM FEA RAC Mentoring (MTRX/IA) (MTRX/IA) DELE 10:00 AM to 11:00 AM MD I RAC MQE FEA Webinar (MTRX/IA) Short Break 11:00 AM to 11:15 AM MDI FEA MD I MD I RAC 11:15 AM to 12:15 PM LAB) Mr.A.V. Javir Mr. A. V. Javir INDUSTRIAL AUTOMATION (IA - DELE) Mr. G. S. Jagushte MECHATEONICS (MTRX -DELE) Mr. M. S. Prabhavalkar DELE 012:15 PM to 01:15 PM FEA RAC MOE MQE (MTRX/IA) • Lunch Break 01:15 PM to 02:15 PM MECHATRONICS LAB (MERX LAB) Mr. G S. Jagushte FEA LAB MTRX LAB MDILAB RAC LAB MOELAB 02:15 PM to 04:15 PM PENCIPAL ane College of Engineering vilogy Ambay, Devukh, anestwar Dist. Rahnam, anestwar Dist. Rahnam, anestwar Dist. Rahnam, dia Ma Pajendra Mon-& Technology Tal. Sangameth Phy : 41 with

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CLASS COORDINATOR : Mr. A. R. SUWARE BE MECH SUBJECT FACULTY DAY SAT FRI TUE WED THU MON DESIGN OF MECHANICAL SYSTEMS (DMS & DMS TIME Mentoring DELE IEM **IEM** PE LASI 09:00 AM to 10:00 AM PE Ms. A. S. Raut (RES/PPE) INDUSTRIAL ENGINEERING AND MANAGEMENT (IEM) Mr. N. S. Dhole **IELE** Project-II DMS IELE DMS 10:00 AM to 11:00 AM IEM IDM/DEM/DA/FM TOM, DRM/EM POWER ENGINEERING (PE & PE LAB) Mr. A. R. Suware Short Break 11:00 AM to 11:15 AM POWER PLANT ENGINEERING (PPE -DELE) IELE DELE Project-II DELE DELE PE (RES/PPE) Mr. A. R. Suware 11:15 AM to 12:15 PM (RES/PPE) (RES/PPE) RENEWABLE ENERGY SOURCES(RES - DELE) Project-II PE **IELE** DMS Mr. V. K. Dongare IEM NUT, V. B. Dengare INSTITUTE LEVEL ELECTIVE (IELE) Mr. N. S. Dhole (EDM) Mr. M. S. Prabhawalkar (EM) DMS 100 012:15 PM to 01:15 PM NUDER/23 Lunch Break 01:15 PM to 02:15 PM Project-II-Respective Project Guide Project-II PE LAB Project-II Project-II Project-II DMS LAB Parendia Mare Lonie de Engeneering 8 Techs ols Antini, Charlos 16, Strate de Antini, Charlos 02:15 PM to 04:15 PM Sact

	EXTC			toom No/01/			dinator: Mrs. Kshirsagar P. P.
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10:00	NI	DSD	EDC	AMJII	EICS	1	EDC: Mrs.Kahiraagar P. P.
11:00	EICS	AM-III	NT	EDC	DSD		NT. Mr. Waiker P. D.
12-15	EFE	NT	DSD	incs.	AM-III		EICS Ma. ChristialeParti P.6.
14:15	A53-III	UDC	EICS	$DSD^+$	NT		DSD: My. Kamble S. B.
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TIME	MON	THE	WED	THUR	FILE	SAT	
10:08	MPE	DC	DLOC-I	BCE	DTSP	EME	DTSP: Mr. Shikalgar I.A.
11:00	DLOC-I	DTSP	EME	DC	MPI	BCE	DC: Mr. Adare S. P.
12:15	DC	DLOC-1	MPI	DTSP	EME	1	MPE Mes, Kshiriagar P. P.
14:15	DISP	EME	DC	MPI	DE.OC-1		DLDC-I: Ms. Kamble S. B.
-	-		-	-			BCE: Mr. Dethe S. D.
	-	Fired Break	- 12:00Nao	n to 12:15om			EME: Ms. GhuhadaPatil P.S.
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TIME	MECOS	TUE	WED	THUN	FIII	BAT	
10:00	MCS	MI	OC	DLOC-UI	MCS		ME: Mr. Joshi P.S
11:00	DLOC-UI	<u>11.0C-1</u>	ME	ILOC-I	OC		OC: Mr. Tatugade A. A.
12:15	Mi	MLS	DLOC-III	0C	ILOC-I		BLOC III: Mr. Shihalgar L.A.
14:15	OC	DLOC-III	ILOC-I	MCS	ME		MCS: Mr. Adure S. P.
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	-	Circu Break	: 12:00Nea	n to 12:15pt			Mrs. Gure M. G. (COMP)
		Concercity of the	and the local sector	to 02:15pm			- CSAL: Mr. Naik L. S. (COMP
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11.15-12.15pm	ABL ÉM-IV	22.	MC	58	EM-IV THT	Curseling	McLA.Shikalgar SS, Mini Proj-18
12.15-01.15pm	ENHY	MIL	LIC	UE	SLPP-Leef		Ms.K.M.Bagaynthay:EM-IV
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Chroc.TE-VI		C	au Coordinato	m Mr. ES. h	shi		1
Time	Manday	Tuesday	Wednesday	Thursday	Friday	Saturdas	
85:00-10:00 are	AWP	MEA	IPMV	ABP	CCN	1.200	Mr. D.S. Gladada Park Allina and
10:00-11:00am	MCA.	.IPM9	MCA	UMV	AWP	Concelling	Ms P.S. Glubade-Patil: AWP, AWPL
11:00-11.15am			Shart	Break		-	MrP.D.WickerREBEL
1.15-12.15pm	IPMV	ARP	CCN	CCN	MCA	-	Mr.A.A.Tangade/CCTN & CCTNL
2.15-01.15pm	CCN	RE:	RE	RE	RÉ	ABL	Ms.S.B.Kamble/MCA & MCAL
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ine	Monday	Tursday	Wednesday	Thursday	Friday	Saturday	
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SE CO	MAP		Class	Room No.0	7	Class (	Co-ordinator: Mr.Magdum P.G
TIME	MON	TUE	WED	THUR	FRI	SAT	
10:00	DM	DS	CG	AM-BI	OOPM	00	DECA: Mrs.Sawatt G.N.
\$1:00	DLCA	AM-III	COPM	DM	DS	DECA	DS.Mr.Keickar S.S.
12:15	CG	DM	DLCA	DS	AM-III.	DM	DM:Mr.Gosavi M.K.
14:15	AM-III	DLCA	DS	OOPM	CG		CG:Mr.Gadkuri M.Y.
					-		AM-III: Bagayatkar Madam
							OOPWEMr.Magdure P.G.
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TE	COMP	(Trib)		Room No. 0	and the second se	and the state of t	o-ordinator: Mr.Gosavi M.K.
10:00	MON CN	TUE DLOC-1	MP	MP	riu CN	TCS	CN:Mt:Parkar 'V.V.
11:00	DLOC-I	MP	DLOC-I	DBMS	DLOC-1	DBMS	DBMS:Ms.Mangale S.R.
12:15	TCS	CN	TCS	TCS	BCE	CN	MP.Mrs.Sowam G.N.
14:15	MP	WDL	DBMS	WDI.	DBMS		DLOC-I: Ms.Mangale S.R.
							HCE - Mr. Parlear V.V.
						1	TCS:Mr Gosavil M.K.
							WDL:MrNalk L.S.
oter - Di	OC-I:- Dep	artment Le	vel Optiona	t Course-I:	MSD		
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TIME	MON	TUE	WED	THER	1981	SAT	
00:01	MCC	DSIP	AISC	AISC	MCC		MCIC: Mr. Joshi P.S
11:00	DSIP.	ILOC-I	BDA	ILOC-I	DSIP		DETP:Mr.Callouri M.Y.
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### b) Sample Load Distribution

Sr. No.	Name of the Faculty	Init.	Year(Br-Sem)	Subject	Th.	Pr.	Total
	D- 42-1 C N	come	S.E. (MECH -111)	SOM	4.5	•	10.5
1	Dr. Waghmare. S. N.	SNW	S.E. (MECH -III)	Materials Testing	-	6	1000
	Prof. Raut A. S.	4.00	B.E. (MECH -VII)	MD-II	4.5	6	15
2	Prot. Raut A. S.	ASR	S.E. (MECH -III)	Materials & Metallurgy	4.5	-	22
3	Prof, Kshirsagar P.R.	PRK	F.E. (B) (SEM-I)	EM	5	+	15.5
3	Prot. Kanifsagar P.R.	PRA	T.E. (MECH-V)	DOM	4.5	6	0.000
	Prof. Dongare V. K.	VKD	B.E. (MECH -VII)	PCF(DELE)	4.5	+	15
4	Class coordinator BE	VKD	T.E. (MECH-V)	HT	4.5	6	0.5
5	D 63	AV3	B.E. (MECH -VII)	CCC	4.5	6	16.5
5	Prof. Javir A.V.	AV)	S.E. (MECH -III)	CAD Modeling		6	
	and the second second	-	T.E. (MECH -V)	MSTD(DELE)	4.5		
6	Prof. Prabhavalkar M. S	MSP	T.E. (MECH -V)	MSL		6	16.5
			S.E. (MECH -III)	CAD Modeling		6	
7	Prof. Jagushte. G. S.	GSI	T.E. (MECH -V)	MMC	4.5	6	15
1	Class coordinator SE	03	S.E. (MECH -UI)	Production Processes	4.5	•	. 55
8	Prof. Dhole N. S.	NSD	B.E. (MECH - VII)	PPC	4.5	6	14.5
0	Proc Dildio N. S.	1100	B.E. (MECH - VII)	PLM(IELE)	4	-	
9	Prof. Suware A. R	ARS	T.E. (MECH -V)	ICE	4.5	6	15
. ~	Class coordinator TE	Ano	S.E. (MECH-III)	Thermodynamics	4.5	-	
1	Prof. Gurav V. S.	VSG	S.E. (MECH-III)	EM-III	4.5	3(Tut.)	7.5
2	Prof. Dethe S. D.	SDD	T.E. (MECH-V)	BCE	2	6	8
3	Prof. Mane P. L.	PLM	S.E. (MECH-III)	M/C Shop Practice	- ec. 1	12	12





Dr. Bh hr. Bhagwat M.M. Principal RMCBT

Sr. Vo.	Name of the Lecturer	Class	Subject	Th.	Pr.	Mini-Project (SE)	Men.	Project (BE)	Additional Load of DSE and FE	Tota Load
1	Dr. Waghmare. S. N.	T.E.(M)	MD-I	-4.5	6	2	1	2	DSE-SOM Th-4, Pr-4	23.5
2	Mr. Raut A. S.	B.E.(M)	DMS	4.5	6	2		2	DSE M&M Th-4	24
2	Mr. Raul A. S.	T.E.(M)	MQE	4.5	-	4	1	-	Dat Marin The	- 24
	Mr. Kshirsagar P. R.	S.E.(M)	KOM	4	6	2		2	FE EM Th-4	23
3	Mr. Kshirsagar P. K.	S.E.(M)	FM	4	1.2	4	1	-	PE EM 10-4	1.42
	N. D. N. K. COTT	T.E.(M)	RAC	4.5	6			2		19
4	Mr. Dongare V. K. CC TE	B.E.(M)	RES(DELE)	3.5	1	2	1	12		1.5
-		T.E.(M)	FEA	4.5	6	2	4	2	DSE CAD Modeling Pr-4	23.3
5	Mr. Javir A. V.	S. E.(M)	CAD/CAM	4		2	-1	-	Dat CAD Modeling 11-4	
		T.E.(M)	MQE	-	6					
6	Mr. Prabhavalkar M. S.	T.E.(M)	MTRX(DELE)	4.5		2	1	2	DSE CAD Modeling Pr-4	23
		B.E.(M)	EM(IELE-2)	3.5	-		1000			_
		S. E.(M)	CNC and 3-D Printing		6					
7	Mr. Jagushte G. S.	T.E.(M)	IA(DELE)	4.5	-	2	1	2	DSE PP Th-4	25.3
	CC SE	T.E.(M)	MTRX LAB	-	6					-
		S.E.(M)	CNC and 3-D Printing	-	6					
8	Mr. Dhole N.S.	B.E.(M)	IEM	4.5		2	1	2	ED Pr-6	25
		B.E.(M)	EDM(IELE-2)	3.5	-					-
	Mr. Suware A. R. CC BE		PE(BE)	4.5	6	2	T	2	DSE TD Th-4	23
9	MECH	B.E.(M)	PPE(DELE)	3.5	-	-		-	DOL TO THE	
		0.000	AM-IV	4	3	-	-	1 .	DSE-EM-III Th-4, Pr-3	14
1	Ms. K. M. Bagayatkar	S.E.(M)	IE	4	6		-	-	COL LAT IN THE HAVE	10
2	Ms. S. B. Kamble	S.E.(M)		-	6		-			6
3	Mr. Parkar Vishal	S.E.(M)	Python Programming	-	0		-	-	M/C Shop Practice DSE Pr-08	8
4	Mr. Sawant P.P.	S.E.(M)		-	-			1	I me shop i me	

#### SUBJECT DISTRIBUTION (odd 20-21) Choice Based Credit and Grading System S.E., T.E. & B.E. Mechanical (CBCS)

57. No.	Noree of the Faculty		Year, Branch & Semester	Sabject	11.	Pr.	Project	Mini Project	Total total	54
100	Wr. Gadian, M.Y.	NN5	BE Comp VII	65.P	4			at	15	
1	ALL STREET, MILL		SE Ceny II	¢ü	1	6	82	at	10	
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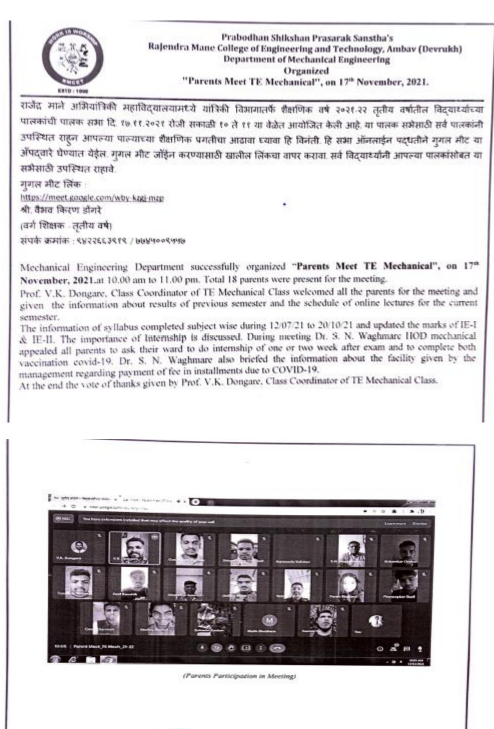
s Mr.	Faculty		Year, Branch & Semester	Subject	m	Pr.	Project	Total Load	Sign
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6 Mr.	Parkar V. V.	WWP	SE MECH-IV	Python Prog (M)		06	3	18	
			SE Comp- IV	AOA	04	06			
7 Mr.	Kolekar S.S	SSK	TE Comp- VI	ML	04	1	1	18	
			TE Comp-VI	SPCC		02	2 1/8		
			FE.	SPA	04	06			
ii. Mr.	Gosavi M. K.	MRG	SE AUTO-IV	Python Prog (A)		06	i	20	
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			TE Comp- VI	SE	04	06		1442	
3 Ms.	Mangale S. R.	SRM	SE Comp-IV	DBMS	04	04	2	20	
			BE Comp- VIII	DBM	04				
10 Mrs	Manasi Gore		BE Comp- VIII	CCI.		12	2	20	
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	ir, Name of th io. Faculty	* Class		Semester	Subject Name	Lecture	Practical	Tutorial	Mini Proj. - 1A	BE Proj	Tota Load
T	Mr.	FE-	B	1	Basic Electrical Engineering	4		-	2		
	Tatugade A A. [HOD]	BE	8 8	VII	Optical Communication	4	4	2	Grou	2	16
	110. 24.	TE		v	Digital Communication	4	4	-	10	-	
1	P.	BE		VII	Mobile Communication System	4	4	-	500	2	18
	Mr.	SE	E III		Skill Lab: C++ and Java Programming		4	2			
100	3 Shikalgar I. A.	TE		v	Discrete Time Signal Processing	4				2	18
-	-		BE VI		Embedded System [DLO-III]	4	4	-			
14	Mr. Waikar	. FE-	1	1	Basic Electrical Engineering	4	6				
	P.D.	SE	1	11	Network Theory	3	-	1		2	16
3	Mrs.	SE	1	н	Electronic Devices & Circuits	3	4	-			-
1	Kshirsagar P. P.	agar TE		v	Microprocessor & Peripherals Interfacing	4	4	-	*	2	17
	Ms. Kamble	SE	1	I	Digital System Design	3	4	-	-	_	_
6	S. B.	TE	1	1	Data Compression and Encryption [DLO-I]	4	4	2		2	15
	Ms.	FE	1		Basic Electrical Engineering		4			-	-
7	Ghubade Patil P. S.	SE TE	11	6	Electronic Instrumentation & Control Systems	3	4		-	2	18
	-	IE	1		Electromagnetic Engineering	4		1			
8	Mr. Joshi P.	ishi P. TE BE		-	Open Source Technology for Communication Lab	-	4	-			
	S.	BE-	VI	-	Microweve Engineering	4	4	-	<u>(</u> *	2	18
	-	Comp	VI	11	Mobile Communication [MCC]	4	-				
Facu	Ity from FE D	ept:	-	_	TOTAL HRS.	6 0	5 4	0 4	07	1 6	141
1	Ms.	SE	111	T	Engineering Mathematics-III	3					
2	Bagayaikar K. Mr. S. D.					3	+	4		-	07
	Detha	TE.	V		Business Communication & Biblies Lab	2		4	*	-	06
3	Mrs. Gore M. G. (COMP)	BE	VII	T	LOC-I: MIS	4			-	•	04
4	Mr. Naik L. S. (COMP)	BE	VII	1	LOC-I: CSAL	4					04
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SING			Semester	Subject Name	Lecture	1-		Project	To Lo
		FE-B	1	Basic Electrical Engineering	4				
1	Mr. Tatugade A A. [HOD]	те	VI	Computer Communication Networks	4	4		2	14
-		SE	III	Mini Project 1A		T			
2	Mr. Adure	SE-	IV	Industrial Electronics	3	2	-		15
1	S. P.	BE	VIII	Satellite Communication	4	4		2	=]
	-	SE	111	Mini Project 1A	1	1			
	(	BE	VIII		4	4		-	
	Mr.	SE	IV	Signals & Systems	3	-	1		
3	Sectore and	SE	11	Mini Project 18	-	2	1	2	16+
1	A.	SE	Ш	Skill Lab: C++ and Java Programming	-	2			-1
		SE	IV	Principles of Communication Engineering	3	4	-	2	17+
4	Mr. Waikar	TE	TE VI Radar Engineering		4	4	-	1000	-3
	P. D.	FE-A	1	Basic Electrical Engineering	4	6			
_		SE	101	Network Theory	2			-	
	100	SE	IV	Microcontrollers	3	-	1	1	
5		TE	VI	Image Processing and Machine Vision	4	4	-	2	17+
_	P, P,	SE	Ш	Electronic Devices & Circuits	3	4		2	=2
-				110		-		-	
6	Ms. Kamble	SE- MECH	1V	Industrial Electronics	3	2			
0	S. B.	TE	vı	Microcontroller & Applications	4	4		2	15+
		SE	111	Digital System Design	3	2			
		(Cre		98-01	-	-	-	-	-
	Contractor	SE	IV	Linear Integrated Circuits	3	4	-	-	-
7	Ms. Ghubade	TE	VI	Antenna & Radio Wave Propagation	4	4			
	Patil P. S.	SE	IH	Electronic Instrumentation & Control Systems	3	2	10		15-
-		PE	1	Basic Electrical Engineering		4	-		-6
8	Mr. Jashi P. S.	SĘ	IV	Skill Lah: Python Programming	2	8	1	-	-
		BE	VIII	RF Design	4	4	*	2	20
		100		TOTAL	-				
	Caller 1			TOTAL HRS.	72	80	2	14	168



#### c) Parent-Teacher Meet



200 Dongate V. K.? De. SN Wathroare



Prabodhan Shikshan Prasarak Sanstha's Rajendra Mane College of Engineering and Technology, Ambav (Devrukh) Department of Mechanical Engineering Organized "Parents Meet BE Mechanical", on 17th October, 2021.

राजेंद माने अभियांत्रिकी महाविद्यालयामध्ये यांत्रिकी विभागातर्फे शैक्षणिक वर्ष २०२१-२२ अंतिम वर्षातील विद्याथ्योच्या पालकांची पालक सभा दि. १७.११.२०२१ रोजी सकाळी १२ ते १ या वेळेत आयोजित केली आहे. या पालक सभेसाठी सर्व पालकांनी उपस्थित राहुन आपल्या पाल्याच्या शैक्षणिक प्रगतीचा आढावा घ्यावा हि विनंती. हि सभा ऑनलाइंन पद्धतीने गुगल मीट या अपद्वारे घेण्यात येईल. गुगल मीट जॉइंन करण्यासाठी खालील लिंकचा वापर करावा सर्व विद्याच्यांनी आपल्या पालकांसोबत या सभेसाठी उपस्थित राहावे.

गगल मीट लिंक

meet.google.com/cpa-dagb-xiz

श्री, जिमेश ढोले

(वर्ग शिक्षक - अंतिम वर्ष)

संपर्क क्रमांक : ९४०३८४६०२२

Mechanical Engineering Department successfully organized "Parents Meet BE Mechanical", on 17th November, 2021.at 12.00 pm to 01.00 pm. Total 12 parents were present for the meeting.

Prof. N.S. Dhole, Class Coordinator of BE Mechanical Class welcomed all the parents for the meeting and given the information about results of previous semester and the schedule of online lectures for the current

The information of syllabus completed subject wise during 12/07/21 to 20/10/21 and updated the marks of IE-I and IE-II. The importance of Internship is discussed. During neeting Dr. S. N. Waghmare HOD mechanical appealed all parents to ask their ward to do internship of one or two week after exam and to complete both vaccination covid-19. Dr. S. N. Waghmare also briefed the information about the facility given by the management regarding payment of fee in installments due to COVID-19. At the end the vote of thanks given by Prof. N.S. Dhole, Class Coordinator of BE Mechanical Class.



(Parents Participation in Meeting)

Ernr Dhole H. S. } DE. SN (Dayhmore



Prabodhan Shikshan Prasarak Sanstha's Rajendra Mane College of Engineering and Technology, Ambav (Devrukh) Department of Mechanical Engineering Organized "Parents Meet SE Mechanical", on 17th November, 2021.

राजेंद्र माने अभियांत्रिकी महाविद्यालयामध्ये यांत्रिकी विभागालर्फे शैक्षणिक वर्ष २०२१-२२ द्वितीय वर्षातील विद्यार्थ्यांच्या पालकांची पालक सभा दि. १७.११.२०२१ रोजी सकाळी ११ ते १२ या वेळेत आयोजित केली आहे. या पालक सभैसाठी सर्व पालकांनी उपस्थित राहुन आपल्या पाल्याच्या शैक्षणिक प्रगतीचा आढावा घ्यावा हि विनंती. हि सभा ऑनलाईन पद्धतीने गुगल मीट या अँपद्वारे घेण्यात येईल. गुगल मीट जॉईन करण्यासाठी खालील लिंकचा वापर करावा. सर्व विद्यार्थ्यांनी आपल्या पालकांसोवत या सभेसाठी उपस्थित राहावे.

गुगल मीट लिंक : https://meet.google.com/gpr-wyka-yro श्री. गणेश सुधाकर जागृष्टे (वर्ग शिक्षक - दवितीय वर्ष) संपर्क क्रमांक : ९४२२३९२४५३

Mechanical Engineering Department successfully organized "Parents Meet SE Mechanical", on 17th November, 2021.at 11.00 am to 12.00 pm. Total 20 parents were present for the meeting.

Prof. G. S. Jagushte, Class Coordinator of SE Mechanical Class welcomed all the parents for the meeting and given the information about results of previous semester and the schedule of online lectures for the current semester.

The information of syllabus completed subject wise during 23/08/21 to till date and updated the marks of IE-I. The importance of Internship is discussed. During meeting Dr. S. N. Waghmare HOD mechanical appealed all parents to ask their ward to do internship of one or two week after exam and to complete both vaccination covid-19. Dr. S. N. Waghmare also briefed the information about the facility given by the management regarding payment of fee in installments due to COVID-19.

At the end the vote of thanks given by Prof. G.S. Jagushte, Class Coordinator of SE Mechanical Class.



(Parents Participation in Meeting)

MSJ DE. S.N. Wayhroare

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#### RAJENDRA MANE COLLEGE OF ENGINEERING & TECHNOLOGY, AMBAV (DEVRUKH) DEPARTMENT OF ELECTRONICS & TELECOMMUNICATION ENGINEERING.

Report on online Parent-Teacher Meeting held on 11october 2020

#### Attendees:

Parents/guardians, all teaching staff, students of TE EXTC semester-V odd semester academic year 2020/21.

The Department of ELECTRONICS & TELECOMMUNICATION ENGINEERING organized a Parent-Teacher Meeting on Sunday, 11october 2020 at 5:30 pm, online on Google meet platform. The main Aim of the meeting was to create an interaction between the teachers and parents of students. In the meeting, a variety of issues were addressed regarding the Students' educational experiences and their all-round development

#### The agenda of the Parent Teacher Meeting were as follows,

- 1. Welcome and introduce teachers and parents
- 2. Presentation of the Department Profile
- Brief glance into the EXTC Program Details about Curriculum & Online teaching Procedures, student attendance
- 4. Provide information on various student related activities run by the Department.
- 5. Give suggestions to the parents to improve the academic life of students
- 6. Discussion on "How can you (parents) contribute?"

Commencement of Parent Teacher Meeting of the Department at 5:30pm The meeting was organized by the class Coordinator Ms P.S.Ghubade-Patil, Assistant Professor, Department of EXTC and was presided over by the Mr.A.A.Tatugade, Head of the Department. The teachers and parents of the students doing TE EXTC

program attended the meeting. The Head also explained how the department can offer the best possible learning environment for the students.

Continuing the discussions, the Head gave the following Suggestions to the parents

- to help improve their children's peformanance in the course:
- a) Avoiding shortage of attendance in classes
- b) Being punctual in attending classes
- c) Improving performance in internal exams

d) Parents knowledge about the performance of their children in class

Parents were encouraged to communicate with staff via phone to discuss any

concerns that might assist the teacher in understanding the needs of the individuals.

Parent Teacher Meeting was conducted on 11october 2020. Four parents Reported for the meet and gave oral feedback about the program.

PSGhbeel

CHARGE --

Ms.P.S.Ghubade-Patil Class Co-ordinator

Mr. A. A. Tatugade HOD EXTC

Report on online Parent-Teacher Meeting held on 11october 2020

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- Start

Ms P.S. Ghubade-Patil Class Co-<u>ordinator</u> Mr. A. A. Tatugade HOD EXTC

d) Sample Quizes conducted

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	It should have at least two Sources in the network & both should have Current sources						
	O It should have at least two Sources in the network & their types do not matter.						
	Q2. Comments on the following statements 1.KCL is applied to Closed loop 2.KVL is applied to a junction.		*				
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	Q2. Comments on statements         A)Doppler frequency is directly proportional to radial velocity & transmitted signal frequency         B)Doppler           frequency is inversely proportional to wavelength or velocity of light.         B)Doppler			J	8			
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E) Webinar conducted



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PRABODHAN SHIKSHAN PRASARAK SANSTHA'S (Regd.No. E-697 Ratnagiri) RAJENDRA MANE COLLEGE OF ENGINEERING AND TECHNOLOGY Approved by AICTE, Recognized by D.T.E & Affiliated to University of Mumbai Accredited by NAAC with 'B+' Grade

Office: At & Po – Ambav (Devrukh) Tal – Sangmeshwar, Dist – Ramagiri, Pin – 415804 (Msharashtra) 2: (02354) 269400/269401 • Email: infn@rmcet.com • Website: www.rmcet.com • DTE Code: 3202

#### Report of Online Expert session on "Data Science" Academic Year 2020-21

Resource person: - Mr. Rahul Gupta, Co-Founder & MD-Intellect Technologies Mumbai. Coordinator: Mr. Tatugade A. A. (Assistant Professor & I/C H.O.D., EXTC RMCET) About workshop:

The Online Expert session on Data Science has been conducted by Mr. Rahul Gupta, to cover material relevant to Data Science. The Expert Talk gives face to face discussion with the expert for various skill sets required to work in the field of Data Science & Automation, considering students future and career.

#### **Duration**:

It was two hrs. Online session.

Date: 15/05/2021.

#### Numbers of beneficiary:

Total 48 students of Second, third & final year EXTC have attended this Seminar. Seminar Photo:



Mr. Tatugade A. A. (H.O.D. EXTC.)

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## Faculty Goodinatas

### Mr. Tahygade A.A. (HOD EXTE)

PRABODHAN SHIKSHAN PRASARAK SANSTHA'S (Regd.No. E-697 Rainagiri) AJENDRA MANE COLLEGE OF ENGINEERING AND TECHNOLOGY Approved by AICTE, Recognized by D.T.E & Affiliated to University of Mumbai Accredited by NAAC with 'B+' Grade

Office: At & Po - Ambay (Devrakh) Tal - Sangmeshwar, Dist - Ratnagiri, Pin - 415804 (Maharashtra) \$\mathbf{S}: (02354) 269400/269401 • Emsil: info@mncet.com • Website: <a href="https://www.mest.com">www.mest.com</a> • DTE Code: <a href="https://www.mest.com">3202</a>

#### Report of Webinar on "PCB Manufacturing & Designing"

### Academic Year 2020-21

Resource person: - Mr. Santosh Chavan.

(Co-founder ASM Tracks, Satara, PCB Manufacturing Firm). Coordinator: Mr. Isak A Shiklgar. (Assistant Professor, EXTC RMCET)

#### About workshop:

Webinar on PCB Manufacturing & Designing has been conducted by Mr. Santosh Chavan, to cover following points: -

1) PCB Manufacturing process

PCB Manufacturing process
 Evolution and Recent Trends
 PCB Manufacturing: An Entrepreneurship Opportunity
 In depth knowledge of Single sided to Multi-layered PCBs
 Recent software Tools in PCB designing.

6) Designing Fundamentals.

Duration:

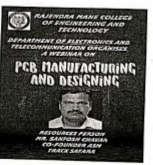
It was one-hour Online session.

Date: 25 Aug 2020.

Numbers of beneficiary:

25 students of Second, third & final year EXTC have attended this Seminar.

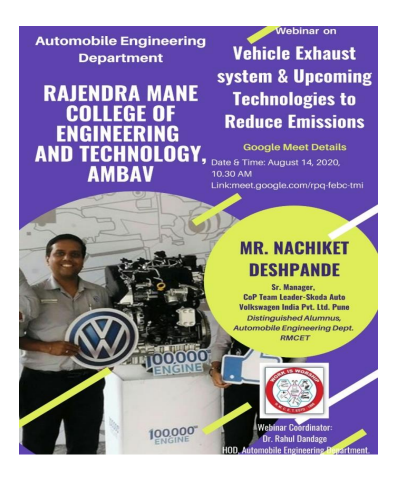
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加学 Faculty Coordinator Mr. Isak A Shiklgar

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H.O.D Mr. Tatugade A. A. (H.O.D. EXTC.)



#### A Webinar on

### CAREER OPPORTUNITIES IN AUTOMOTIVE SECTOR

Webinar Coordinator: Dr. Rahul Dandage HOD, Automobile Engineering Department. Automobile Engineering Department

Rajendra Mane College of Engineering and Technology, Ambav

Zoom Meeting Details Date & Time: August 09, 2020, 11.00 AM Zoom Meeting ID: 771 6203 4651 Password: RMCET

### MR. HRISHIKESH DIXIT

Sr. Manager, Tata Motors Ltd. Pune Distinguished Alumnus, Automobile Engineering Dept. RMCET Industry Institute Interaction Cell (IIIC) & Automobile Engineering Department

### RAJENDRA MANE COLLEGE OF ENGINEERING AND TECHNOLOGY, AMBAV

### Introduction to TECHNO-COMMERCIAL professional

Webinar on

Google Meeting Details Date & Time: August 30, 2020, 11.00 AM- 12.30 PM Joining Link: meet.google.com/irh-rqhj-acb

### MR. SUNIL KATRE

Sr. Manager-Special Projects, Purchase & Supplier Quality, Tata Motors Ltd. Pune. More than 18 years Experience in supporting New Product Development Projects and improvement of existing vehicle programs



Webinar Coordinator: Dr. Rahul Dandage HOD, Automobile Engineering Department.