AICTE MANDATORY DISCLOSURE

Government Polytechnic, Malvan



Government Polytechnic, Malvan.

Kumbharmath, Malvan-416606

Maharashtra State, India.

Name of the Institution

Government Polytechnic Malvan, Kumbharmath, Malvan – 416606. Sindhudurg (Maharashtra)

Name and address of the Trust/ Society /Company and the Trustees

Nil

Name and Address of the Principal

Name: Mr. Suresh A. Patil Designation: Principal Mobile: Address- Government Polytechnic Malvan. Kumbharmath, Malvan – 416606. Sindhudurg (Maharashtra)

Name of the affiliating University

-N.A.



Programme

Sr. No	Name of the Department	ProgrammeName	Year of Commencement	Intake Capacity	Increa se in Capac ity, if any	Year of Increase	AICTE Approval
1	Civil Engineering	Diploma in Civil	1985	60	-	-	Yes
		Engineering					
2	Computer	Diploma in Computer	2007	60	-	-	Yes
	Engineering	Engineering					
3	Electrical	Diploma in Electrical	2007	60	-	-	Yes
	Engineering	Engineering					
4	Electronics &	Diploma in Electronics	1995	30	30	1996	Yes
	Telecommunication	& Telecommunication					
	Engineering	Engineering					
5	Mechanical Engineering	Diploma in Mechanical Engineering	1985	60	-	-	Yes
6	Food Technology	Diploma in Food Technology	1996	20	-	-	Yes

Faculty

		CAY		C	AYm1	CAY	m2	CAY	m3
		2021-	22	2020-21		2019-20		2018-19	
ltems		Min.	Max	Min	Max.	Min.	Max.	Min.	Max.
Faculty in Engineering &	Μ	25	27	25	27	25	27	25	27
Technology	F	10	11	10	11	10	11	10	11
Faculty in Sciences &	Μ	5	5	5	5	5	5	5	5
Humanities	F	5	5	5	5	5	5	5	5
	м	25	25	25	25	25	25	25	25
Non-Teaching staff	F	5	5	5	5	5	5	5	5

Kumbharmath, Malvan-416606 Maharashtra State, India



Kumbharmath, Malvan-416606 Maharashtra State, India



Civil Engineering Department Faculty Profile

	FACULTY	PROFILE						
	MR.DEEPAK DILIP BADEKAR							
	LECTURER IN CIVIL ENGINEERING							
Date of Joining	7-7-2012							
	9503711111	9503711111						
E-Mail ID	deepak223257@gmail.com			A.				
	361 SHANIWAR PETH BEHIND S T STAND KARAD, NEAR BUTALA TH ES							
	FACTORY,TALUKA-KARAD,DISTRICT-SA	FARA 415110						
	Degree	B.E						
Qualification	Specialization	CIVIL ENGINEERING						
	Institution Name	GOVERNMENT COLLEGE ENGINEERING KARAD DISTRICT-SATAR	OF A					
	University/Board	SHIVAJI						
	Percentage	66.67%						
	Year of Passing	2007						
	Work Experience			Duration (Vears)				
Industrial Experience	Shapoorji Pallonji And Company Pri	vate Limited		2 YEARS				
Teaching Experience	GOVERNMENT POLYTECHNICS -KARA	D ,MALVAN		9 YEARS				
Subjects Taught	BASIC CONSTRUCTION MATERIALS,BASI ENGINEERING,ESIMATING AND COSTING	C SURVEYING,ADVANCED ,HYDRAULICS	SURVEYING,I	RURAL				
Attended Work	shop/ Trainings:							
<i>a</i> v								
Sr. No.	Горіс	Organizer	Duration	Remarks				
1	INDUSTRIAL TRAINING ON ELECTRIC VEHICLE CHARGING STATION INFRASTRUCTURES AND TECHNOLOGIES	NSIC HYDRABAD	1-9-21 TO 15-9- 21	SUCCESSFULLY COMPLETED				
2	RURAL DEVELOPMENT THROUGH CDTP / PWD / UBA SCHEME	NITTTR KOLKATA	22-11-21 TO 26-11- 21	SUCCESSFULLY COMPLETED				
3	ADVANCES IN CONSTRUCTION TECHNOLOGY & MANAGEMENT	NITTTR BHOPAL	28-6-21 TO 2-7-21	SUCCESSFULLY COMPLETED				
4	BASIC CONSTRUCTION MATERIALS	NPTEL	18-1-21 TO 18-3-	SUCCESSFULLY COMPLETED				

5	ATAL FDP ON SIGNIFICANCE OF BIOMEDICAL ENGINEERING IN COVID 19	G.P.MIRAJ	20-9-21 TO 24-9 21	SUCCESSFULLY COMPLETED		
6	INDUSTRIAL TRAINING ON IIOT	NSIC HYDRABAD	1-6-21 TO 10- 6-21	SUCCESSFULLY COMPLETED		
Publications & Research Papers						
Membership & Social Activities:						

	FACULT	YPROFILE					
	MACHHINDRA JOMA TAMBOLI						
	LECTURER IN APPLIED MECHAN	LECTURER IN APPLIED MECHANICS					
DateofJoining	14/09/2020	14/09/2020					
	9960812375						
E-MailID	mjtamboli7@gmail.com			All			
	At- Koleti, Po- Palas, Tal-Pen, Dist-Rai	gad,Pin code-402106					
	Degree	B.E Mechanical Engg.					
Qualification	Specialization	Mechanical Engineering	-				
Quanication	InstitutionName	College of Engineering,Malegaon(Bk.), Baramati					
	University/Board	Pune University	-				
	Percentage	66.67	-				
	YearofPassing	2011	-				
	Work Experience			Duration(Years)			
IndustrialExperience	NIL						
TeachingExperience	Government Polytechnic, Malvan. L	ecturer in Applied Mechani	cs	1 year 4 months			
SubjectsTaught	Applied mechanics, Strength of Materia	als, Mechanics of structure.					
AttendedWorkshop/7	Frainings:						
Sr.No.	Торіс	Organizer	Duration	Remarks			
1	FOUNDATION TRAINING PROGRAMME	YASHADA,PUNE	6 WEEKS	FOUNDATION TRAINING COMPLETED			

Publications & ResearchPapers:					
Membership & SocialActivities:					

Kumbharmath, Malvan-416606

Maharashtra State, India



Electronics & Communication Engineering

Department

	FA	ACULTY PROFILE					
	Mr. Dattaprasad Narayan Golatkar						
	Lecturer in Electronics						
Date of Joining	06/12/2010						
	9764513133	9764513133					
E-Mail ID	dattaprasad4u@gmail.com	dattaprasad4u@gmail.com					
	Government Polytechnic Malvan A/P Kumbharmath, Malvan- 416606						
	Degree	B.E.					
	Specialization	Electronics & Telecommunication					
Qualification	Institution Name	RIT, Sakhrale, Sangli					
	University/Board	Shivaji University, Kolhapur					
	Percentage	69.31					
	Year of Passing	2008					
	Work Ex	perience		Duration (Years)			
Industrial Experience	Syntel International Pvt Ltd			01			
Teaching	1. SSPM's College of Engineerin	02					
Experience	2. Government Polytechnic,	11					
Subjects Taught	Digital Techniques, Microcontroller,	Embedded System, Audio Video Engineerin	ng				
Attended Worl	kshop/ Trainings:						
Sr. No.	Торіс	Organizer	Duration	Remarks			
1	Deep Learning With KERAS	Sindhudurg Shikshan Prasarak Mandal's (SSPM's) College of Engineering, Kankvali, Maharashtra	One Week	Completed successfully			
2	IoT: A Journey from Sensor to Server	A. P. Shah Institute of Technology	One Week	Completed successfully			
3	ROBOTICS PROCESS AUTOMATION	N.I.E.L.I.T, Aurangabad.	Two Week	Completed successfully			
4	8051 and its Applications	NITTTR Chandigarh	One Week	Completed successfully			
5	Internet of Things	NITTTR Chandigarh	One Week	Completed successfully			

	F	ACULTY PROFILE			
	Mrs. Swati Dattaprasad Golatkar				
-	Lecturer in Electronics				
Date of Joining	21/01/2011				
	8007446086			44	
E-Mail ID	Swatimestry84@gmail.com				
	Government Polytechnic Malvan				
	A/P Kumbharmath, Malvan- 416606				
	Degree	B.E.			
Qualification	Specialization	Electronics & Telecommunication			
Quanneation	Institution Name	Sindhudurg Shikshan Prasarak Mandal's (SSPM's) College of Engineering, Kankvali, Maharashtra			
	University/Board	Mumbai University			
	Percentage	74.89	1		
	Year of Passing	2007	1		
	Work Ex	perience		Duration (Years)	
Industrial Experience					
Teaching	1. SSPM's College of Engineerin	1. SSPM's College of Engineering, Kankavli			
Experience	2. Government Polytechnic,	Malvan		11	
Subjects Taught	Digital Techniques, Basic Electronics	, LIC, DCO, EEM, Applied Electronics			
Attended Worl	kshop/ Trainings:				
Sr. No.	Торіс	Organizer	Duration	Remarks	
1	Deep Learning With KERAS	Sindhudurg Shikshan Prasarak Mandal's (SSPM's) College of Engineering, Kankvali, Maharashtra	One Week	Completed successfully	
2	ROBOTICS PROCESS AUTOMATION	N.I.E.L.I.T, Aurangabad.	Two Week	Completed successfully	
3	NBA Accreditation of Diploma Programs	NITTTR Chandigarh	One Week	Completed successfully	
4	Low Power VLSI Design	NITTTR Chandigarh	One Week	Completed successfully	
5	Internet of Things	NITTTR Chandigarh	One Week	Completed successfully	
6	8051 and its Applications	NITTTR Chandigarh	One Week	Completed successfully	

Publication & Research Papers:

Sr No.	Title	Month/Year
1	Low Power High Performance 4 bit Vedic multiplier in 32nm	I2CT-IEEE- April 2021
	Swati T. Mestry, Swati V. Sankpal, Dattaprasad N. Golatkar	
2	Comparative Analysis 4:1 Multiplexer using TG gate at Nanometer Regime	
	Dattaprasad Narayan Golatkar, Sanjay Babasaheb Patil, Swati D Golatkar	I2CT-IEEE- April 2021
3	"COMPARATIVE ANALYSIS OF 4 BIT ADDERS USING CMOS LOGIC"	
	Swati T. Mestry, Swati V. Sankpal	IJRAR-May 2019
4	A Review Paper on Vedic Multiplier	
	Swati T. Mestry, Swati V. Sankpal	JETIR-April 2019

Membership & Social Activities:

ISTE Lifetime Membership No. 134110
 Worked as Presiding Officer in Loksabha Election 2019

	FACUL	TY PROFILE		
	MAKARAND MUKUND KULKARNI			
0	LECTURER IN ELECTRONICS			An.
Date of Joining	06-11-2007			
	9921758086		751	
E-Mail ID	mmkulkarni88@gmail.com			
	SHIKSHAK COLONY,SANT NAMDE 431122 MAHARASHTRA			
	Degree	B.E		
Oualification	Specialization	ELECTRONCS AND TELECOMMUNICATION		
	Institution Name	S.T.B.C.O.E.TULJAPUR		
	University/Board	DR.B.A.M.U.AURANGABAI	D	
	Percentage	63.86		
	Year of Passing	2002		
	Work Experien	ce		Duration (Years)
Industrial Experience				
Teaching Experience	LECTURER GOVERNMENT POLY	FECHNIC		15
Subjects Taught	BEL,PEL,MIC,EMI,CSP,AEL			
Attended Works	hop/ Trainings:			
Sr. No.	Торіс	Organizer	Duration	Remarks
1	INDUCTION PROGRAM PHASE I	NITTTR BHOPAL	08.06.2009 TO 19.06.2009	
2	INDUCTION PROGRAM PHASE II	NITTTR BHOPAL	11.03.2013 TO 22.03.2013	
3	ENERGY MANAGEMENT	NITTTR CHANDIGARH	08.02.2016 TO 12.02.2016	
4	EFFECTIVE CURRICULUM IMPLEMENTION	NITTTR CHANDIGARH	07.03.2016 TO 11.03.2016	
5	MULTIMEDIA TOOLS AND UTILITIES	NITTTR CHANDIGARH	27.03.2017 TO 31.03.2017	
6	RESEARCH METHODOLOGY	NITTTR CHANDIGARH	09.01.2017 TO 13.01.2017	
Publications & R	esearch Papers: NIL			
Membership & S	ocial Activities: NIL			

	FACULTY	PROFILE						
	MS.AWARE APARNA ANKUSH							
	LECTURER IN ELECTRONICS ENGINEER	ING						
Date of Joining	Joining 2/11/2010							
	8087503306	8087503306						
E-Mail ID	aparnaaware@gmail.com							
	361,SHANIWAR PETH,BEHIND S.T.STANI FACTORY,TALUKA-KARAD,DISTRICT-SA) KARAD ,NEAR BUTALA ATARA 415110	TILES					
	Degree	B.E						
Qualification	Specialization	ELECTRONICS ENGINEER	RING					
	Institution Name	K.B.P.COLLEGE OF ENGINEERING AND TECHNOLOGY ,SATARA						
	University/Board	SHIVAJI UNIVERSITY KOLHAPUR						
	Percentage	69.38%						
	Year of Passing	2008						
	Work Experience		I	Duration (Years)				
Industrial Experience	KUSAM MECO INDUSTRIES,MUMBAI			1 YEAR				
Teaching Experience	GOVERNMENT POLYTECHNICS -PEN	,KARAD ,MALVAN		11 YEARS				
Subjects Taught	BASIC ELECTRONICS,ELEMENTS OF EEC POWER ELECTRONICS ,APPLIED ELECTF MICROPROCESSOR	CTRONICS,DIGITAL ELECT RONICS,MOBILE AND WIR	FRONICS ,MICR ELESS COMMU	OCONTROLLER, INICATION,				
Attended Works	shop/ Trainings:							
Sr. No.	Торіс	Organizer	Duration	Remarks				
1	INDUSTRIAL TRAINING ON MATLAB FOR IMAGE PROCESSING AND DSP	NSIC HYDRABAD	26-4-21 TO 5-5-21	SUCCESSFULLY COMPLETED				
2	IOT AND ITS APPLICATIONS	G.P.KOLHAPUR	13-12-21 TO 18-12- 21	SUCCESSFULLY COMPLETED				
3	BASIC ELECTRONICS	NPTEL	18-1-21 TO 18-3-21	SUCCESSFULLY COMPLETED				
4	INDUSTRIAL TRAINING ON ROBOTICS PROCESS AUTOMATION	MSBTE	2-8-21 TO 13-8- 21	SUCCESSFULLY COMPLETED				

5	ATAL FDP ON SIGNIFICANCE OF BIOMEDICAL ENGINEERING IN COVID 19	G.P.MIRAJ	20-9-21 TO 24-9 21	SUCCESSFULLY COMPLETED		
6	INDUSTRIAL TRAINING ON HOT	NSIC HYDRABAD	1-6-21 TO 10-6- 21	SUCCESSFULLY COMPLETED		
Publications & Research Papers: 1. IMPLEMENTATION OF REAL TIME WATER QUALITY MONITORING SYSTEM USING RASPBERRY-PI - INTERNATIONAL JOURNAL OF INNOVATIONS IN ENGINEERING RESEARCH AND TECHNOLOGY						
Membership & Social Activities: 1.ISTE LIFETIME MEMBERSHIP						

	FACUL	FY PROFILE		
	Prakash Sampatrao Thorat			
	Lecturer in Electronics			
Date of Joining	20-05-2008			
	9561418471			
E-Mail ID	prakashthoratt@gmail.com			
	A/P-Ond Tal-Karad Dist-Satara	PIN- 415111		
	Degree	B.E E&TC		
	Specialization	Electronics and		
Qualification	1	Telecommunications		
	Institution Name	GCOE Jalgaon		
	University/Board	North Maharashtra		
	Percentage	65.93		
	Year of Passing	2006		1
	Duration (Years)			
Industrial Experience	nil			
Teaching Experience	GP karad (2008-2017) GP malvan(2017-2022)	13years		
Subjects Taught	MAR, CND, ONS, PEC, DTE, PE, MCN, E	EDC, ACO, AVE, ACS, CEL		
Attended Work	shop/ Trainings:			
Sr. No.	Торіс	Organizer	Duration	n Remarks
1	IOT and its applications	GP Kolhapur(AICTE _ISTE sponsored0	13-12-2021 to	One week
2	ROBOTICS PROCESS AUTOMATION	NIELIT Aurangabad	23-08-2021 to03-09-2021	2 week industrial training programme
3	Python for data science	NPTEL-AICTE	Sep-oct 2020	4 week faculty development programme
4	ECE Virtual Lab Practices using free online simulations	NITTTR Chandigarh	14-06-2021 to 18-06-2021	One week AICTE recognized FDP
5	NBA accreditation of Diploma Programs	NITTTR Chandigarh	29-4-2020 to 03-05- 2020	One week AICTE recognized FDP
Publications & I	Research Papers:nil		1	1
Membership & S	Social Activities: 1-Tree plantation at	PGVP High school On	d, Karad	

	FACULTY PROFI	LE				
	Virbhadra Appasaheb Hunnure					
9	Lecturer in Electronics					
Date of Joining	1/11/2010			(and		
	7588796053			1es		
E-Mail ID	vahgpmet@gmail.com					
	Malvan			07		
	Degree	B.E Electronics				
	Specialization	Electronics				
Qualification	Institution Name	WIT				
	University/Board	Shivaji University				
	Percentage	75%				
	Year of Passing	ar of Passing 2007				
	Work Experience			Duration (Years)		
Industrial Experience						
L.	Rockwell Automation	Rockwell Automation				
Teaching Experience	Government Polytechnic Malvan	Government Polytechnic Malvan				
Subjects Taught	C, C++, Data Structure, Basic Electronics, D	igital Techniques etc.				
Attended Workshop/ T	rainings:					
Sr. No.	Торіс	Organizer	Duration	Remarks		
1	Entrepreneurship and Startup Policies	NITTTR	1 Week			
2	Communication and Presentation Skills	NITTTR	1 Week			
3	Life Skills Development	NITTTR	1 Week			
4	Evaluation and Setting of Question Papers	NITTTR	1 Week			
5	Strategic Planning for Entrepreneurship Promotion	NITTTR	1 Week			
6	Significance of Biomedical Engineering in Covid-19	ATAL	1 Week			
Publications & Researc	h Papers:					
Membership & Social A	ctivities:					

Kumbharmath, Malvan-416606 Maharashtra State, India



Electrical Engineering Department

	FACULTY	PROFILE				
	Yogesh Vilas Mahadik					
9	Lecturer In Electrical Engineering					
Date of Joining	08.09.2011			Gan		
	9423682846			-		
E-Mail ID	Yogi_maha@yahoo.co.in					
	Soubhagya Shivaji Nagar, Adaneshvar Marg, State: Maharashtra Pin- 416602	Lane No 3, Tal- Kankavli, Di	ist: Sindhudu	urg,		
	Degree	B.Tech Electrial Engineeri	ng			
0.1100	Specialization	Electrical Engineering	Pow	er System Engineering		
Qualification	Institution Name	Dr Babasaheb Ambedkar Technological University Lo Raigad, Maharashtra	Dr l nere Tec Rai	Babasaheb Ambedkar hnological University Lonere gad, Maharashtra		
	University/Board	Dr Babasaheb Ambedkar Technological University Lo Raigad, Maharashtra	nere Tec Rai	Babasaheb Ambedkar hnological University Lonere gad, Maharashtra		
	Percentage	CGPA 7.31				
	Year of Passing	2009	201	1		
	Work Experience			Duration (Years)		
Industrial	ndustrial NIL					
Experience	NIL	0				
Teaching Experience	Government Polytechnic Malvan Lecturer	Government Polytechnic Malvan Lecturer in Electrical Engineering				
Subjects Taught	AC Machines, DC Machines and Transformer Machines, Fundamentals of Electrical Enginee	, Electronics and Electrical Me ering	easurements,	Testing of Electrical		
Attended Works	shop/ Trainings:					
Sr. No.	Торіс	Organizer	Durat	ion Remarks		
1	Scilab Programming	NITTTR, Chandigarh	1Week	Computer Science and Engineering		
2	Teaching and Learning for Accreditation in Technical Education	NITTTR, Chandigarh	2Week	Electrical Engineering		
3	Communication and Presentation Skills	NITTTR, Chandigarh	1 Week	Education and Educational Management		
4	Entrepreneurship and Start-up Policies 2017	NITTTR, Chandigarh	1 Week	Entrepreneurship Development and Industrial Coordination		
5	Outcome Based Curriculum	NITTTR, Chandigarh	1 Week	Curriculum Development Centre		
6	Academic Leadership Enhancement in Technical Institutions	NITTTR, Chandigarh	1 Week	Electronics and Communication Engineering		

7	Applications of IoT	NITTTR, Chandigarh	1 Week	Computer Science and Engineering
---	---------------------	-----------------------	--------	-------------------------------------

	FACUI	LTY PROFILE		
	CHANDRASHEKHAR GOWARDHAN	IDAS INGOLE		
	LECTURER			And and
Date of Joining	09.10.2006			
	9665305997			A CARL
E-Mail ID	s.ingole5877@gmail.com			
	GOVERNMENT POLYTECHNIC MAL AT POST KUMBHARMATH , SINDUD	VAN URG 416606		All A
	Degree	Degree B.E ELECTRICAL		L
Qualification	Specialization	ELECTRICAL POWER SYS	STEM	
	Institution Name	GOVERNMENT5 COLLEG ENGG	E OF	
	University/Board	AMARAVATI UNIVERSI	ГҮ	
	Percentage	63.64%		
	Year of Passing	2001		
	Duration (Years)			
Industrial Experience	NIL			
Feaching Experience	15 YEARS	15 YEARS		
Subjects Taught	TDE , EPG , ECN ,DMT, EEM , SAP , U	EE, ACM, PEL, FEE, ET		
Attended Works	shop/ Trainings:			
Sr. No.	Торіс	Organizer	Duration	Remarks
1	PAPER & THESIS DRAFTING	CMR INSTITUTE OF TECHNOLOGY BENGALURU	ONE WEEK	
-	USING LATEX ENVIRONENVIRONMENT			
2	USING LATEX ENVIRONENVIRONMENT RENEWABLE ENERGY- A FUTURE ALTERNATIVE	G P THANE	ONE WEEK	
2	USING LATEX ENVIRONENVIRONMENT RENEWABLE ENERGY- A FUTURE ALTERNATIVE	G P THANE	ONE WEEK	
2	USING LATEX ENVIRONENVIRONMENT RENEWABLE ENERGY- A FUTURE ALTERNATIVE	G P THANE	ONE WEEK	
2	USING LATEX ENVIRONENVIRONMENT RENEWABLE ENERGY- A FUTURE ALTERNATIVE	G P THANE	ONE WEEK	
2	USING LATEX ENVIRONENVIRONMENT RENEWABLE ENERGY- A FUTURE ALTERNATIVE	G P THANE	ONE WEEK	
2	USING LATEX ENVIRONENVIRONMENT RENEWABLE ENERGY- A FUTURE ALTERNATIVE	G P THANE	ONE WEEK	
2 Publications & F	USING LATEX ENVIRONENVIRONMENT RENEWABLE ENERGY- A FUTURE ALTERNATIVE	G P THANE	ONE WEEK	

Kumbharmath, Malvan-416606 Maharashtra State, India



Food Technology Engineering Department

	FACULTY	(PROFILE				
	Mr.Prakash Suresh Shirahatti					
Ø	Lecturer In Food technology					
Date of Joining	11/10/2003 Contact basis, 17/10/2011 R	egular Basis				
	9422394241	122394241				
E-Mail ID	gpmalvanhfc@gmail.com					
	Government Polytechnic,Malvan, tal-Ma	lvan, Dist-Sindhudurg-416606				
	Degree	B.Tech. Food technolog	y			
Jualification	Specialization	Food technology	Food t	echnology		
	Institution Name	UDCT Amravait	DOT K	Kolhapur		
	University/Board	Amravati University Amravati Shiv		ivaji University Kolhapur		
	Percentage	79.00 7.7		74 % CGPA		
	Year of Passing	2003 201		8		
	Work Experience		I	Duration (Years)		
ndustrial Experience	Warna Dairy Kolhapur	0.2				
	Amision fishery Malvan		0.2			
eaching Experience	Lecturer in Food Technology- Govern	emnt Polytechnic, Malvan		18		
ubjects Taught	Food Packaging Technology, Principle o Food Hygiene and Sanitation.	f Food Engg, Fermentation Tec	h, Dairy Tech,	Food Processing Engg,		
Attended Workshop	/Training:					
Sr. No.	Торіс	Organizer	Duration	Remarks		
1	Induction Training Program Phase-1	NITTTR Bhopal	14/05/2012 to 25/05/2012	Completed Successfully		
2	Induction Training Program Phase-II	NITTTR Bhopal	10/06/2013 to 21/06/2013	Completed Successfull		
3	Research Methodology	Government college of	16/12/2013 to	Completed Successfull		

4

5

Management Change Innovation

NBA Accreditation Guidelines and

quality Management

08/09/2014 to 12/09/2014

29/07/2016

to

NITTTR Bhopal

NITTTR Bhopal

Completed Successfully

25/07/2016 Completed Successfully

6	Soft skills for Work-study and Personality development of technical education Polytechnic, Arvi		2/08/2016 to 6/087/2016	Completed Successfully	
7	Tools for Online Teaching-Learning Process	Government Polytechnic, Jalgaon	20/04/2020 to 17/05/2020	Completed Successfully	
8	Communication and Presentation Skills	NITTTR Chandigarh	18/05/2020 to 22/05/2020	Completed Successfully	
9	OBE curriculum	NITTTR Chandigarh	25/05/2020 to 29/05/2020	Completed Successfully	
10	PSHEIOC Paradigm shift in higher education Institutes opportunities and challenges	NITTTR Chandigarh	1 /06/2020 to 12/06/2020	Completed Successfully	
11	Skills Enhancement using Free and Open Software Tools	NITTTR Chandigarh	15/06/2020 to 19/06/2020	Completed Successfully	
12	Enabling Entrepreneurship and Startup Mindset	ATTAL	16/08/2021 to 20/08/202	Completed Successfully	
13	Advance in Food and value addition of grains	ATTAL	23/08/2021 to 27/08/2021	Completed Successfully	
14	Recent treads in Food Processing and Preservation	ATTAL	01/02/2022 to 05/02/2022	Completed Successfully	
Publicatio1ns & Res Membershin & Soci	earch Papers: Nil al Activities: Life Member of ISTE				

		FACULTY PROFILE			
	Mr. Sanjay Hullajirao	Talware			
	Lecturer In Food Tech	nology			
Date of Joining	17/01/2006 Contact ba	sis, 17/10/2011 Regular Basis			
	9860905352				
E-Mail ID	sanjutalware@gmail.c	om			
	Government Polytechn	ic,Malvan, tal-Malvan, Dist-Sindhudurg-4166	06	4 11	
	Degree	B.Tech. Food Technology		_в ,	
	Specialization	Food Technology	Food	Technology	
Qualification	Institution Name	UDCT Aurangabad	DOT	Kolhapur	
	University/Board	Dr. BAMU Aurangabad	Shiva	iji University Kolhapur	
	Percentage	63.33%	7.39	% CGPA	
	Year of Passing	2003	2017		
	Work	Experience		Duration (Years)	
Industrial	Jani Candies and Tot	ffees PVT Ltd. Pune		1.5	
Experience	Vista Processed Foods	Vista Processed Foods Pvt. Ltd. Taloja MIDC Panvel			
Teaching Experience	rience Lecturer in Food Technology- Governemnt Polytechnic, Malvan				
Subjects Taught	Food Chemistry, Fruits Technology	and Vegetables Technology, Flesh Food Tech	nnology , Bakery	and Confectionery	
Attended Workshop	/ Trainings:				
Sr. No.	T o p i	Organizer	Durat ion	Remarks	
1	Induction Training Program Phase-1	NITTTR Bhopal	28/05/201 2 to 08/06/201 2	Completed Successfully	
2	Induction Training Program Phase-II	NITTTR Bhopal	10/06/201 3 to 21/06/201 3	Completed Successfully	
3	Quality System Management ISO	Quality System NITTTR Bhopal 21/05/2 Management ISO 25/05/2			
4	Research Methodology	Government college of Engg. Aurangabad.	16/12/2013 to 20 /12 /2013	Completed Successfully	
5	Challenges for chemical Engineering faculty to meet the needs of Industries	Datta Meghe College of Engineering Mumbai.	06/05/20 13 to 11/05/20 13	Completed Successfully	

6	Curriculum Development In technical and Vocational Education Through Quality function Development (OFD)	B.V.V.S Polytechnic Bagalkot	28/05/201 3 to 07/05/201 3	Completed Successfully
7	Soft skills for Work- study and Personality development of technical education	Government Polytechnic, Arvi	2/08/2016 to 6/087/201 6	Completed Successfully
8	Tools for Online Teaching-Learning Process	Government Polytechnic, Jalgaon	20/04/202 0 to 17/05/202 0	Completed Successfully
9	Curriculum Implementation	NITTTR Chandigarh	20/04/202 0 to 24/04/202 0	Completed Successfully
10	Wellness and Stress Management during the Pandemic	NITTTR Chandigarh	27/04/202 0 to 01/05/202 0	Completed Successfully
11	Strategic Planning for Entrepreneurship Promotion	NITTTR Chandigarh	04/05/202 0 to 08/05/202 0	Completed Successfully
12	Waste Management	NITTTR Chandigarh	11/05/202 0 to 15/05/202 0	Completed Successfully
13	Communication and Presentation Skills	NITTTR Chandigarh	18/05/202 0 to 22/05/202 0	Completed Successfully
14	Evaluation & Setting of Question Papers	NITTTR Chandigarh	25/05/202 0 to 29/05/202 0	Completed Successfully
15	E-Learning Resource Creation- A Beginning Towards New Era of E-Learning"	Dr. D.Y. Patil College of Engg.& Tech. Kolhapur	08/06/202 0 to 20/06/202 0	Completed Successfully
16	Communication Skills and Personality Development	Government Polytechnic, Hingoli	27/07/202 0 to 23/08/202 0	Completed Successfully
17	Refresher Training Programme for Class-I Officers of Higher & Technical Education Department.	YASHDA Pune	21/06/202 1 to 25/06/202 1	Completed Successfully
18	Novel Technological Approaches for Utilization of Food Industry Waste"	ATTAL	13/09/202 1 to 17/09/202 1	Completed Successfully

19	Recent treads in Food Processing and Preservation	ATTAL	01/02/202 2 to 05/02/202 2	Completed Successfully	
Publications & Research	Papers: Nil				
Membership & Social Activities: Life Member of ISTE (LM 90477)					

	FACULT	Y PROFILE					
	Mr.Ganesh Jaywant Samant						
	Visiting Lecturer						
Date of Joining	01/04/2021			an			
	9637242965			6			
E-Mail ID	ganesh.j.samant@gmail.com	ganesh i samant@gmail.com					
	284, Anandvhal, A/P Kumbha	rmath Malvan Dist. Sindhudurg- 4	16606				
	Degree	B.Tech					
	Specialization	Food Technology	Huma	n Resources Management			
Qualification	Institution Name	UDCT , Jalgaon	Chika	sak Samuha , Kudal			
	University/Board	North Maharashtra Univ	ersity YCM	DU, Nashik			
	Percentage	69.30%	7.91 C	GPA			
	Year of Passing	2011	2020				
	Work Experience			Duration (Years			
Industrial Experience	ndustrial Experience Adani Wilmar Limited. (1 year 5 months).						
	Kokan Mahila Vikas Co. Pvt	Kokan Mahila Vikas Co. Pvt. Ltd					
Teaching Experience	Government Polytechnic Ma	Government Polytechnic Malvan					
Subjects Taught	Food Packaging Technology, F	Fermentation Tech, Human Nutriti	ion, Food Proc	essing Tech, Management			
Attended Workshop/ Tr	ainings:						
Sr. No.	Торіс	Organizer	Duration	n Remarks			
	Paners						
Publications & Research	i upers.						

Kumbharmath, Malvan-416606 Maharashtra State, India



Mechanical Engineering Department

Kumbharmath, Malvan-416606 Maharashtra State, India



Science & Huminities Department

		FAC	ULTY PROFILE			
Name	Sachin Damod	ar Raja	dhyax			
Designation	Lecturer		•			
Date of Joining	18 th January 20	12				
Mobile No.	9421148953					
E-Mail ID	sachinrajadhyax	.39@gn	nail.com		14	ALC: N
Address	At-Nabarwada;I	Post-Shi	roda;Tal-Vengurla;Dis	t-	1 miles	-1
	Sindhudurg;			-	A CONTRACTOR	1206 2020
	Pin code-41651	8				
	Degree	M.Sc	(Physics)			
		111.00	(Thysics)			
				M.Phil.(Ph	ysics)	
Qualification	Specialization	Electror &Micro	nics(Microprocessors controllers)	Crystal Growth	1	
	Institution Name	SIES Co	ollege Of Arts, Science and			
	University/Board	/niversity/Board Mumbai Alagappa Univ		versity		
	Percentage 65.4 57.8		57.8	5		
	Year of Passing 2002 2009					
	Work I	Experien	nce		Duration (Years))
					N1'1	
Industrial Experience	Nil			Nil		
Teaching Experience	C	4.1.1.1				10
	Government Poly	ytecnnic,№ 6 Tashasal	laivan (NI.S.)	g)	12 YEARS	19 YEA
	Gnarda Institute O	Gharda Institute Of Technology,Lavel Dist-Ratnagiri (M.S)				RS
Subjects Taught	M.A.Amien & Y.A.I Basic Physics Applie	d Physics.	College Of Science, Kalusta, C	nipiun (N1.5)	4 years	
Attended Workshon/	Troininge	,,,-				
Attended workshop/	1 rannings:					
Sr. No.	Торіс		Organizer	Duration	Remarks	
1	Electronic Theory O	f Solids	NPTEL(IIT,Kharagpur)	8 week		
2	Quantum &Energy Materials:Potential &Applications		NITTTR,Chandigarh	1 week		
3	Nanomaterials & De	evices	NITTTR,Chandigarh	1 week		
4	Green Technology & Sustainable Develop	z ment	NITTTR,Bhopal	1week		
5	Nano Materials		NITTTD DL	1 week		

Publications & Research Papers: Published paper titled "Synthesis and StructuralCharacterization Of Ba doped Bismuth Ferrite by Sol Gel Method" in IJIES journal. DOI: 10.46335/IJIES.2021.6.10.3

Cleaner Environment."

Membership & Social Activities: Life Member(No-LM76719) of INDIAN SOCIETY OF TECHNICAL EDUCATION(ISTE)

		FACULTY PI	ROFILE			
Name	Dr.Sandeep Popatrao	Palve				
Designation	Lecturer in English					
Date of Joining	11/10/2007					
Mobile No.	9970275647					
E-Mail ID	Sandip.palve83@gmail.com					
Address	A/P-Joharapur, Tq-Shevgaon ,Dist- Ahmednagar Pin-414502					
Qualification	Degree M.A.		M.Phil.	Ph.D.		
	Specialization	English Literature	Pragmatics	Pragmatics		
	Institution Name	Fergusson College Pu (M.S.)	neDepartment of Engli Dr.BAMU,Aurangabad(M.S.)	sh, Department of English Savitribai Phule University Pune(M.S.)		
	University/Board	University of Pune(M.S)	Dr.BAMU,Aurangabad(M.S.)	Savitribai Phule University Pune(M.S.)		
	Percentage	I class	II Class	I class		
	Year of Passing	2005	2009	2018		
	Duration (Years)					
Industrial Experience						
Teaching Experience	 Government Poly Government Poly Government Poly Government Poly 	02 06 05 02				
Subjects Taught Attended Work	English, Communicat	ion Skills, BCC				
Sr. No.	Торіс	Organ	nizer Duratio	n Remarks		
1	Phase -I	NITTTR, Bhop	al June 2015	Completed successfully		
2	Phase -II	NITTTR, Bhop	al Sept.2015	Completed successfully		
3	Evaluation & Sett Question Papers	ing of NITTTR, चंडीग	ਤ May 2020	Completed successfully		
4	Outcome Based Curriculum Desig	NITTTR, चंडीग	June 2020 Iਤ	Completed successfully		

5	Developing Soft Skills and Personality	Swamyam,NPTEL	Aug2019	Completed successfully
6	Effective Teaching Learning using Social Media	NITTTR, चंडीगड	May 2021	Completed successfully
Publications & Membership &	& Research Papers: 03 & Social Activities: NIL			
Government Polytechnic, Malvan.

Kumbharmath, Malvan-416606 Maharashtra State, India



Computer Engineering Department

Faculty Profile

	F.	ACULTY PROFILE							
	Mrs. Tejashree Vijaykum	ar Mitake							
	Lecturer in Computer Engineering								
Date of Joining	08/08/2016	08/08/2016							
	9921202119								
E-Mail ID	tejashreeshinde26@gmai	l.com			E.				
	Government Polytechnic I malvan,DistSindhudurg,	Malvan, Staff Quarters. Kumbharmath Pin.416606	,Tal		A ANA				
	Degree	B.E IT							
Oralification	Specialization	Information Technology	C	ompute	er Science and				
Quanneation	Institution Name	D.KT.E. Ichalkaranji.	Ei Sł Ei	nginee hriram I ngineer	nstitute of ing Paniv.				
	University/Board	Shivaji University	So	olapur U	Jniversity				
	Percentage	63.43%	7	1.19%	.19%				
	Year of Passing	Mar 2010	D	Dec. 2015					
	Work E	xperience			Duration (Years)				
Industrial Experience	Nil								
Teaching Experience	Dr.J.J.Magdum College o	f engineering,Jaysingpur			5 Years				
	Government Polytechnic.		3 Years						
	Government Polytechnic, Malvan								
Subjects Taught	Data Communication and Computer Network, Software Engineering, Object Modeling & Design, Computer Organization, Database management System, C								
Attended Worksho	p/ Trainings:								
Sr. No.	Topi c	Organizer	Dur n	atio	Remarks				
1.	Industrial Training Robotics Process Automation	MSBTE	23/08/2 1 to 03/09/2 1	202 C	Completed				
2	One week STTP on Renewable energy and utilization.Mechanical Department Sandip Institute of Engineering and management,Nashik26 to 30 May 2020								
3.	FDP on Recent trends in machine learning under TEQIP III	in r Walchand College of Engineering from 5/6/201 to 9/6/201			Completed				
4.	IP-1 training programme	NITTR BHOPAL in collaboration with MSBTE	from 5/6/17 t 16/6/17	to 7	ompleted				
5.	Induction Phase 2 training	NITTTR Bhopal	16 to 2' April 2	7 2018	ompleted				

	6.	one week Short Term Training Program on "OBJECT ORIENTED PROGRAMMING USING JAVA" approved by INDIAN SOCIETY FOR	Departme Engineeri of Engine Sangli, M	ent of Compute ng, Annasaheb ering and Tech aharashtra, Ind	12th Dec to 16th Dec 2016	Completed	
		TECHNICAL EDUCATION (ISTE)					
7 Orientation towards Technical Education and Curriculum Aspects			Swayam		8 week February 2021	Completed	
Publica	tions & Resear	rch Papers:					
Sr. No.		Name of Paper		PLACE	Paper I	D	DATE
1.	Image re-rank signature	king using query specific se	mantic	IJARCSSE	ISSN 2277 Volume 5,I 3,March 2	128X ssue 015	March 2015
2.	Image re-ranl signature witl	king using query specific se h result analysis	mantic	IJARCSSE	ISSN 2277 128X Volume 5,Issue 6,June 2015		June 2015
Membe	rship & Social	Activities:					

Participated in Tree plantation programme.
 Working as Coordinator of Jalshakti Abhiyan.

	FACULTY F	PROFILE								
	Prof. Sandesh Subhash Joshi									
	Lecturer									
Date of Joining	10/10/2017	10/10/2017								
	9422641384			(and						
E-Mail ID	sandesh.joshi05@gmail.com			12/						
	Government Polytechnic Malvan									
	A/P Kumbharmath Malvan 416606									
	Degree	B.E.								
	Specialization	Information Technology	Com	puter Science & Engineering						
Quanneation	Institution Name	Finolex Academy of Management & Technolog Ratnagiri	Goa gy Farm	College of Engineering nagudi Ponda Goa						
	University/Board	University of Mumbai	Goa	University						
	Percentage	70.61	7.5 0	CGPA						
	Year of Passing	2012	2016	õ						
	Work Experience		L. L.	Duration (Years)						
ndustrial Experience	perience									
Teaching Experience	^{1g} 1 Finolex Academy of Management & Technology Ratanagiri ence 2 Generation of Management & Technology Ratanagiri									
Subjects Taught	Data Structure using C, Java Programming, Ad	Data Structure using C, Java Programming, Advanced Java Programming								
Attended Worksl	nop/ Trainings:									
Sr. No.	Торіс	Organizer	Duration	Remarks						
1	Induction Phase 1	NITTTR Bhopal	02 weeks	Completed Successfully						
2	Induction Phase 2	NITTTR Bhopal	02 weeks	Completed Successfully						
3	NPTEL SWAYAM- PROGRAMMING IN JAVA	NPTEL- IIT KHARAGPUR	12 weeks online FDP	Completed Successfully						
4	Online Industrial Training Program organized by NIELIT & MSBTE	Completed Successfully								
5	02 weeks	Completed Successfully								
Publications & Ro	esearch Papers:			1						
Aembership & So Worked as Zon Worked as Zon	ocial Activities: al Officer for Loksabha Election May, 20 al Officer for Vidhansabha Election Nov)19 -Dec. 2019								

Government Polytechnic, Malvan.

Kumbharmath, Malvan-416606 Maharashtra State, India



Mechanical Engineering Department

Faculty Profile

	FA	CULTY PROFILE	E						
Name	Dr. Suresh A Patil								
Designation	Principal	Principal							
Date of Joining									
Mobile No	9970700949								
E-Mail ID	sureshapatil123@gmail.com								
Address									
	Degree	B.E./B.TECH	M.E./M.TECH						
Qualification	Specialization	Mechanical engineering	Design Engineering	Mechanical engineering					
	Institution Name								
	University/Board	Shivaji University	Shivaji University	Shivaji University					
	Percentage	Distinction	First Class Distinction						
	Year of Passing								
	Work Experience			Duration (Years)					
Industrial Experience				02 years					
Teaching Experience				25 years					
Subjects Taught	System Design Product Design			<u> </u>					
Attended Workshop	/ Trainings:								
Sr. No.	Торіс	Organizer	Duration	Remarks					
01	Administrative Foundation Course	Yashada	One Month						
Publications & Res	search Papers:								
	•								
Membership & Soo	cial Activities:								

		FACULTY PROFIL	Æ						
Name	Mr. Rajendra Digambar P	endam		and the second se					
Designation	Lecturer in Mechanical En	Lecturer in Mechanical Engineering							
Date of Joining	22/12/2017								
Mobile No	9405663445								
E-Mail ID	rajendrapendam85@gmai	l.com							
Address	28/32, Staff Quarters, Gov	ernment polytechnic, Malvan							
	Degree	B.E./B.TECH	M.E./M.TECH						
Qualification	Specialization	Mechanical engineering	Heat power engineering (pursuing)						
	Institution Name	Anuradha engineerin College, Chikhli, Dist Buldhana	gBallarpur Institute -of technology, Ballarpur	, ,					
	University/Board	Sant Gadge Bab Amravati University Amravati	aGondwana ,University, Gadchiroli						
	Percentage	67.09%							
	Year of Passing	2011							
	W Expe	⁷ ork erience		Duration (Years)					
Industrial Experience									
Teaching Experience				08 years					
Subjects Taught	Thermal Engineering, Pow engineering, Refrigeration	ver engineering, Power plant engi and Air conditioning	neering, Fluid mecha	nics and machinery, Basic Mechanica					
Attended Works	hop/ Trainings:								
Sr. No.	Торіс	Organizer	Duration	Remarks					
01)	Induction phase-I	NITTTR, Bhopal	Two weeks						
02)	Induction phase-II	NITTTR, Bhopal	Two weeks						
Publications & R	esearch Papers:	1	1	1					
Membership & S	ocial Activities:								

Fees

Fees Prescribed for Government and Non-Government Aided Institutes

Fees	First year and Direct Second year admissionof Post SSC Diploma Courses: Non Autonomous and Autonomous GovernmentInstitutes and Non- Government Aided Institutes
Tuition Fee	Rs.6,000/-per year
Development Fee	Rs.1,000/- per year
Other Fee	Rs.550/-per year
Total	Rs.7550/-per year
Caution Money Deposits (Refundable)	Rs.200/- as a Caution Money Deposit to be paidonly once and not every year.

Admission Process

Centralised Admission Process (CAP). – (1)The Technical Diploma Educational Institution shall admit Candidates through the Centralised Admission Process. The stages of CAP shall be as stated below,-

- a) Display or publishing of Information Brochure by the Competent Authority;
- b) Filling Online Application Form by Candidate for participation in the Centralised Admission Process;
 - (i) All eligible candidates for admission to First year of Diploma in Engineering /Technology/Pharmacy/HMCT and for Direct Second Year Diploma of Engineering /Technology are required to fill the application form Online as per the notified schedule.
 - (ii) Candidate can edit/update the information in his application form before he confirms it at any of the Facilitation Centre.

Following are the details of the non-refundable fees to be paid by the candidate through online mode only.

Admission Type	General Category	Reserved Category
	Candidates from	Candidates [SC, ST, VJ/DT-
	Maharashtra State, Outside	NT (A), NT(B),
	Maharashtra State	NT(C),NT(D),OBC,SBC,SE
	(OMS), Union Territory of	BC,
	J & K and Ladakh Migrant candidates	EWS] & PWD Candidates belonging to Maharashtra
		State only.
First Year of Post SSC		
Diploma in Engineering/Technology	Rs.400/-	Rs.300/-
First Year of Post HSC		
Diploma in Pharmacy	Rs.400/-	Rs.300/-
/Surface Coating		
Technology/HMCT		
Direct Second year of Post SSC Diploma	Rs.400/-	Rs.300/-
r obt 550 Dipionia		

c) Uploading of scanned images of valid necessary original documents as per the requirement of the admission while filling of online application form;

i) Candidates are required to Upload scanned images of valid necessary original documents as per the requirement of the admission while filling online application form.

ii)The Candidates shall verify the data filled and correct it, if required. The candidate shall take print out of the submitted application form and sign it

iii)The Printout of Application form shall have list of documents required to be produced by the candidate for substantiating his claim made in the application form. The candidate shall carry a set of Xerox copies of the required documents. d)Document Verification at Facilitation Centre by the Candidate through the method prescribed by the Competent Authority for this purpose. It is mandatory on the candidate's part to produce all original documents in support of the claim made in the application form;

Due to COVID-19 outbreak and present lockdown, and to curb its spread, the Competent

Authority has prescribed the following methods for Document verification:

In view of above, the Competent Authority is introducing the concept of <u>e-Scrutiny</u> in addition to the <u>Physical Scrutiny</u> of the documents. The candidate shall select the mode of scrutiny depending upon his/her convenience in online filling & confirming the application form.

i)e-Scrutiny Mode:

- The Candidate shall register online through mobile (Smart phone) or computer and select the e- Scrutiny Mode.
- Such candidate shall fill & submit online application form and upload the required documents from any computer from anywhere connected to internet.
- Such Candidate need not have to go in person anywhere for submission, verification and confirmation of the application form.
- After online submission, Candidate's application & documents shall be verified and confirmed by the designated Facilitation Center (FC) through e-Scrutiny Mode.
- Candidate can edit the application form till the form is picked up by the FC for e-Scrutiny. The status of the same shall be available in the candidate's login.
- After confirmation of application form at FC, information cannot be changed by candidate.
- The candidate can raise the grievance for any corrections if any. <u>During e-Scrutiny of Application Form of such candidate:</u>
- If no error is found in the submitted Application: Such Applications shall be confirmed through e-Scrutiny by verifying the Application form, documents uploaded and the status of verification & confirmation of the application form shall be available in candidates Login along with receipt cum Acknowledgement.
- If error is found in the submitted Application: The details of errors shall be intimated to candidates by reverting back his/her Application for its rectification by candidate through candidates Login.
- Candidate shall edit the reverted Application form and re-submit the application for e-Scrutiny through his/her login. This step is mandatory for the candidate. Candidate shall upload the requisite documents to substantiate the claim if any for correction/concession.

- During E-Scrutiny Mode, Candidate shall produce the relevant & valid documents to substantiate the claim made in the application form. In case of non submission of the relevant documents, the candidate shall lose such claims made in the application and applications of such candidates shall be confirmed without considering such claims.
- ii) Physical Scrutiny Mode:
 - The Candidate shall register online and select the Physical Scrutiny Mode.
 - Such candidates shall select convenient date& timing for online filling, scanning& uploading of required documents, verification and confirmation of application format FC.
 - The candidate not having any computer/IT facility for registration at home shall visit the nearest FC for Registration & scheduling support.
 - The Candidates shall report to any convenient Facilitation Centre along with required original documents for verification.
 - The Facilitation Centre In-charge shall verify the information from the original copies of required documents.
 - The Facilitation Centre In-charge shall confirm candidate's Application Form through online system and issue the Receipt cum Acknowledgement of Application Form.
 - During Physical Scrutiny Mode ,Candidate shall produce the relevant & valid documents to substantiate the claim made in the application form. In case of non submission of the relevant documents, the candidate shall lose such claims made in the application and applications of such candidates shall be confirmed without considering such claims.
 - After confirmation of application form at FC, information cannot be changed by candidate.
 - For any correction, the candidate shall visit the FC from where he has confirmed his application form.

e) Display or publishing of provisional merit lists, submission of grievances (if any), through the method prescribed by the Competent Authority for this purpose and display or publishing of final merit lists;

After declaration of the provisional Merit List, if candidate seek/claim any correction/concession in the displayed information, the process of Submission of grievance, if any, for all type of Candidates prescribed by the Competent Authority is given below:

i) For E-Scrutiny Mode selected candidates:

- Candidate shall raise the Grievance about correction required in the data displayed in provisional merit list through his/her Login.
- The application of such candidates shall be reverted back to the candidate in his/her Login for rectification.
- Candidate shall upload the requisite documents to substantiate the claim for any correction/concession. This is mandatory step for the candidate.
- The status of acceptance/rejection of Grievance raised by candidate shall be available in candidates Login along with latest receipt cum Acknowledgement.
- During E-Scrutiny Mode, Candidate shall produce the relevant & valid documents to substantiate the claim made in the application form. In case of non submission of the relevant documents, the candidate shall lose such claims made in the application and applications of such candidates shall be confirmed without considering such claims.
- No document shall be accepted to substantiate the claim made in application after scheduled dates.

ii) For Physical Scrutiny Mode selected Candidates

- Candidate shall submit the Grievance about correction required in the data displayed in provisional merit list by reporting at FC where he has already confirmed his/her application form.
- Candidate shall submit the requisite documents to substantiate the claim for any correction/concession at FC.
- FC shall issue the latest receipt cum Acknowledgement.
- During Physical Scrutiny Mode, Candidate shall produce the relevant & valid documents to substantiate the claim made in the application form. In case of non submission of the relevant documents, the candidate shall lose such claims made in the application and applications of such candidates shall be confirmed without considering such claims.
- No document shall be accepted to substantiate the claim made in application after scheduled dates.

iii) Final merit lists will be displayed on the website

iv) The merit list gives relative position of the candidate and it does not guarantee admission to any course/institute

f) Display of Category wise Seats (Seat Matrix) available for CAP Rounds; The competent authority shall publish the information on the website about institutes, courses offered, Sanctioned intake and number of seats available for each category be for each round.

g) Filling up and Confirmation of Online Option Form having preferences of Courses and Institutions prior to respective CAP Rounds. Candidates may fill in preference soft Institutes and Courses in decreasing order of their preference as specified by Competent Authority. The option form once confirmed shall be considered for allotment in the respective CAP Rounds; In order to participate in the CAP (subject to fulfillment of the eligibility requirements of respective CAP round), it is MANDATORY to fill the Online Option Form for respective CAP Round

i) Candidates will be able to fill in the online option form through their login

ii) It is mandatory for all candidates to confirm the online option form

iii) After confirmation of Option form, the candidate will not be able to change the Options.

iv) Candidates should not disclose their Application ID & Password to others to avoid impersonation. Competent Authority shall not be responsible for submissions done by others on behalf of the candidate. For Security reasons, candidates are instructed to keep changing the password and keep note of it in secured place.

v)Option form received through online submission only will be considered for further processing

vi)Candidate shall confirm the submitted on-line Option Form by re-entering Application ID and Password. The candidate can take a printout of the confirmed Option form for his record and future reference

vii) The candidate can fill in minimum 1 and maximum 300 options. The candidate shall fill the institute choice code against the option number in the online option form.

h) Display of Provisional Allotment of respective CAP Rounds indicating allotted institute and Course; i) Reporting and accepting the offered seat at Admission Reporting Centre by the Candidate as per the schedule declared by the Competent Authority through the method prescribed below by the Competent Authority for the purpose of accepting the offered seat and removal of errors as per the clause(e)of sub rule (4) of this rule;

- In view of COVID-19 outbreak, the candidate who have been allotted a seat during the CAP Rounds shall not report to ARC for verification of documents & seat acceptance.
- After allotment, the candidate shall verify himself the seat allotment made to him/her during the CAP rounds is as per the Rules & Regulations.
- He/she shall ensure through his login that his/her claims related with Qualifying Marks, category, gender, reservation, special reservation made by himself /herself in the applications form are correct and the relevant documents uploaded to substantiate his/her claims are authentic and correct.After ensuring the correctness of the allotment, candidate shall pay the seat acceptance fee through online mode for the purpose of accepting the allotted seat.
- If allotment made to the candidate based on the claims made in the applications form, during self verification of the allotment, if candidate found that the claim made by him is not correct and he wants to correct the error, (errors as per the clause(e) of sub rule(4) of this rule) the candidate shall report the grievance either bye-Scrutiny or Physical Scrutiny Mode.

In later stage, if it is found that the seat allotted to the candidate on the false claims made in the application by the candidate, then such allotment/ admission taken in the allotted institute shall be canceled automatically.

j) The time schedule prescribed by the competent authority for complaisance for various stages of CAP is mandatory.

(2) Conduct of CAP Round-I.- The seats available for Round I shall be published on the Website. The Candidate whose names appeared in the final merit list of CAP shall be eligible to participate in this round by filling online option form. The candidate shall fill and confirm the option form through candidate's Login.

(3) During the CAP: (a) If a candidate is allotted the seat as per his first preference, such allotment shall be auto freezed and the candidate shall accept the allotment so made. Such candidate shall then be not eligible for participation in the subsequent CAP rounds. Such candidates follow the instructions given at clause (1)(i) above. Thereafter such candidates shall report to the allotted institute and seek admission on the allotted seat. If such candidate does not follow the instructions given in clause (1)(i), their claim on the allotted seat shall stand for feted automatically and the seat

shall be come available for fresh allotment. For such candidate, the allotment so made shall be the final allotment;

- (b) Candidate who have been allotted seat other than the first preference given by the candidate and if the candidate is satisfied with such allotment and do not wish to participate in further CAP rounds, such candidate can freeze the offered seat through candidate's login. Once the candidate freezes the allotted seat, such candidate shall follow the instructions given in clause (1)(i) . Thereafter such candidates shall report to the allotted institute and seek admission on the allotted seat. If such candidate does not follow the instructions given in clause (1)(i), their claim on the allotted seat shall stand forfeited automatically and the seat shall become available for fresh allotment. For such candidate, the allotment so made shall be the final allotment. Such candidate shall then be not eligible for participation in the subsequent CAP rounds;
- (c) Candidate who have been allotted seat other than first preference and accepted the seat as per the instructions given in clause (1)(i) then such candidates shall be eligible for participation in the subsequent rounds for betterment;
- (d) Candidate who have been allotted seat other than first preference and not accepted the seat as per the instructions given in clause (1)(i), such candidate shall be eligible for participation in the subsequent rounds;

(4) Conduct of CAP Round-II- (*a*) The seats available for Round II shall be published on the website. The Candidates eligible for round II are allowed to fill in and/or edit online option form filled in by the candidate for the previous round. The seats to be allotted during this round shall be available to the eligible candidates falling under the following categories.

- (i) Candidates as per the Rule 3(c)and 3(d)above;
- (ii) Candidates who have not been allotted any seat in any of the previous round;
- (iii) Candidates who did not participate (failure of filling option form) in previous round.

(*b*) Candidates who have been allotted seat other than first preference and followed the instructions given in clause (1) (i), whilst filling fresh option form, he/she need not fill the preference already allotted to the candidate in the previous round. Once upward preference is allotted to such candidate, his earlier seat allotment shall stand automatically cancelled. In the event of no such upward preference is allotted, his previous allotment stands retained;

(c) There shall be no further betterment option available to the candidate after round II. The allotment made and/or allotment retained in round II for participating candidates in round II shall be final;

(*d*) At the time of reporting for admission to Institute ,the candidate shall produce all the original documents in support of the claims made in the application. In the event the candidate fails to produce the documents in support of the claim, so made in the application, the allotment shall stand cancelled automatically and the seat shall become available for allotment in further rounds; (*e*) The candidate will be entitled to rectify the following errors in the application form by raising the grievance viz.

(i) Change of gender from male to female and vice-versa;

(ii) error while entering marks obtained by candidate in examination, However the change in the merit number due to increase in the marks will not be permitted;

(iii) error while mentioning the caste/sub-caste/ the category of backward class but in no case a candidate will be allowed to change from General to Reserved Category. A reserved category candidate will be allowed to change his category from Reserved to General upon his failure to submit requisite documents like Caste/Tribe Certificate, Validity Certificate, Non-Creamy Layer Certificate etc. as the case may be.

(iv) Removal of minority status due to failure of submission of supporting documents;

(v) RemovalofDisabilitystatusduetofailureofsubmissionofsupportingdocuments;

(vi) Removal of Defence status due to failure of submission of supporting documents

(vii) Change in Type of Candidature;

(viii) Change in Home District;

(ix) Removal of Tuition Fee Waiver Seats(TFWS)status due to failure of submission of supporting documents;

(x) Removal of Technical/Vocational Status due to failure of submission of supporting documents;

(xi) Change in Qualification

(5) Apart from the above no other change or rectification shall be allowed.

The Candidate shall report to the institution finally allotted to him and confirm his admission in institution as per the schedule. The Institute shall verify the required documents and upload the admission of the candidates in the online system through Institute Login immediately and shall issue a system generated receipt of confirmation of admission & fee paid receipt to the candidate.

Criterion and Weightages For Admission

Eligibility Criteria,-

Sr. No.	Name of Courses(2)		Eligibility conditions and requirements for admissions(3)
(1)	Courses(2)		
1	Diploma Engineering Technology	in and	 (A) First Year of Post SSC (1) Maharashtra State Candidature Candidate, Union Territory of Jammu and Kashmir and Ladakh Migrant Candidature Candidates (i) The Candidate should be an Indian National; (ii) Passed 10th Std./ SSC examination or its equivalent, with at least35% aggregate marks Note: Other than Maharashtra State Candidates shall be eligible for Institution quota only.
			 (2) NRI/OCI/PIO, Children of Indian workers in the Gulf countries, Foreign National (i) Passed10thStd./SSC examination or its equivalent, with at least35% aggregate marks (ii) Any other criterion declared from time to time by the appropriate authority as defined under the Rules. (B) Direct Second Year of Post SSC (1) Maharashtra State Candidature Candidate (i) The Candidate should be an Indian National; (ii) Passed 10+2 examination with Physics and Chemistry as compulsory subjects along with Mathematics/ Biology subject. OR
			10+2 Science (with Mathematics as one of the Subject)
			OR
			10+2 Science with Technical OR
			10+2 with Vocational. OR
			10th+(2yearsITI) with appropriate Trade Note: Other than Maharashtra State Candidates shall be eligible for Institution quota only.
			 (C) Post HSC in Surface Coating Technology (1) Maharashtra State Candidature Candidate, Union Territory of Jammu and Kashmir and Ladakh Migrant Candidature Candidates

		 (ii) Passed HSC Science with subjects English, Physics, Chemistry and Mathematics. Note: Other than Maharashtra State Candidates shall be eligible for Institution quota only.
		 (2) NRI/OCI/PIO, Children of Indian workers in the Gulf countries, Foreign National (i) Passed HSC Science with subjects English, Physics, Chemistry and Mathematics. (ii) Any other criterion declared from time to time by the appropriate authority as defined under the Rules.
		 (D) Direct Second Year of Post SSC (1) Maharashtra State Candidature Candidate (i) The Candidate should be an Indian National; (ii) Passed 10+2 examination with Physics and Chemistry as compulsory subjects along with Mathematics/ Biology subject. OR
		10+2 Science (with Mathematics as one of the Subject)
		OR
		10+2 Science with Technical OR
		10+2 with Vocational. OR
		10th+(2yearsITI) with appropriate Trade Note: Other than Maharashtra State Candidates shall be eligible for Institution quota only.
2	Diploma in Pharmacy	 (1) Maharashtra State Candidature Candidate (i) The Candidate should be an Indian National; (ii) Passed10+2 examination with Physics and Chemistry as compulsory subjects along with Mathematics/ Biology subject. Note: Other than Maharashtra State Candidates shall be eligible for Institution quota only.
		 (2) NRI/OCI/PIO, Children of Indian workers in the Gulf countries, Foreign National (i) Passed10+2examinationwithPhysicsandChemistry ascompulsorysubjectsalongwithMathematics/ Biology subject. Any other criterion declared from time to time by the appropriate authority as defined under the Rules.

4-A .For First Year of Post SSC Diploma in Engineering/Technology

- The term 'aggregate marks' used here shall mean as follows:
 - a. For Maharashtra State Board Candidates:
 - I. The candidates who have passed SSC Examination prior to March 2009, the aggregate marks shall be grand total of marks obtained by the candidate in any 5subjectswhere he/she has scored maximum marks.
 - II. The candidates who have passed SSC Examination after March2009, the aggregate marks shall be total marks of 5 subjects taken into consideration and mentioned on the Mark sheet.
 - b. For ICSE Candidates
 - I. Student seeking admission on the basis of Group 1 & Group 2 subjects only, the aggregate marks shall be the grand total of marks in any of the 5 subjects from Group 1 & Group 2 where he/she has scored maximum marks.
 - II. Student seeking admission on the basis of Group1,Group2&Group3,aggregate marks shall be the grand total of all subjects from all groups.
 - c. For CBSE Candidates

The aggregate mark means the grand total of marks obtained by the candidate, including all subjects as declared on Mark sheet

4-B.For Direct Second Year of Post SSC Diploma in Engineering/ Technology

- There is No Institutional quota as such for direct second year diploma admissions; however, vacancies if any after last round can be filled by institution ,which is termed as institutional quota.
- For candidate passing ITI, The term 'aggregate marks' used here shall mean as follows:
 - a. ITI (CTS or ATS): The aggregate marks shall be the marks obtained in the last year/last two semesters (Third and Fourth Sem).
 - b. COE Course/Basic Sector of 1 year duration:aggregate marks shall be sum of all 3 groups
- The Group and Subgroup of qualifying group and corresponding diploma courses for admission to Direct Second year is given in Annexure- III

4-C.General Note:

• If letter grades are assigned at SSC, HSC, ITI or its equivalent examination, the Candidate must submit the certificate of conversion of letter grades into equivalent marks from the

concerned Competent Authority or Board at the time of submission of Application Form. The eligibility shall be decided on the basis of equivalent marks.

- Candidates passing SSC from other than State Boards or Central Boards shall bring equivalent certificate from Maharashtra State Board of Secondary & Higher Secondary Education (MSBSHSE).
- Female candidates are not eligible for admission to Mining and Mine surveying & Mining Engineering course
- Candidate who has secured admission in any other institute shall produce certificate indicating his/ her original Leaving Certificate retained with the previous institute in the form of "proforma N" given in the brochure

List of Applicants

ApplicationId	Name	MeritNo	Gender	DOB	Permanent_State	Permanent_Pincode	course_name	Admitted_type
DEN21175139	GHEVADE RAJIV SUNIL	50149	Male	16-05- 2003	Maharashtra	416703	Civil Engineering	CAP Ι
DEN21138417	MAYEKAR DAKSHATA SANDIP	29393	Female	13-05- 2005	Maharashtra	416611	Civil Engineering	САР І
DEN21122100	BANDEKAR VARUN AJIT	12492	Male	04-07- 2005	Maharashtra	416606	Civil Engineering	САР І
DEN21112019	CHAVAN RAHUL RAJESH	11844	Male	29-07- 2005	Maharashtra	416510	Civil Engineering	САР І
DEN21127580	NAIK AKASH DNYANESHWAR	6347	Male	27-09- 2004	Maharashtra	416510	Civil Engineering	САР І
DEN21139835	REDKAR PARTH DEVENDRA	23598	Male	12-10- 2004	Maharashtra	416517	Civil Engineering	САР І
DEN21163628	RAJ SAMEER NALAWADE	38465	Male	28-09- 2005	Maharashtra	416602	Civil Engineering	САР І
DEN21114035	WAIRKAR SANIKA LAVU	12536	Female	09-03- 2005	Maharashtra	416604	Civil Engineering	САР І
DEN21106749	GAVADE YUGA RAJENDRA	5719	Female	24-11- 2004	Maharashtra	416603	Civil Engineering	САР І
DEN21117558	NAIK DATTARAM VIDYADHAR	25819	Male	02-07- 2003	Maharashtra	416514	Civil Engineering	САР І
DEN21139024	GOLATKAR ATHARVA RAJARAM	33833	Male	22-05- 2005	Maharashtra	416614	Civil Engineering	САР І
DEN21165057	GAWANDI SHAMBHUNATH RAMDAS	43474	Male	26-11- 2003	Maharashtra	416514	Civil Engineering	САР І
DEN21107964	POKALE DATTATRAY RAMDAS	50240	Male	22-04- 2003	Maharashtra	416549	Civil Engineering	САР І
DEN21127828	PARAB DEEPAK MILIND	50007	Male	09-04- 2005	Maharashtra	416516	Civil Engineering	САР І
DEN21168584	FERNANDES RICKY LOUIS	9951	Male	13-11- 2004	Maharashtra	416606	Civil Engineering	САР І
DEN21138584	CHOUKEKAR VISHAL DADU	9604	Male	27-08- 2005	Maharashtra	416605	Civil Engineering	CAP I
DEN21203844	JIKAMADE KAJAL KRISHNA	15512	Female	20-03-	Maharashtra	416616	Civil Engineering	CAP I

				2003				
DEN21130924	DABHOLKAR VIGHNESH UMESH	39686	Male	09-05- 2005	Maharashtra	416550	Civil Engineering	CAP Ι
DEN21107573	GAWAS RUCHA VILAS	26248	Female	14-09- 2003	Maharashtra	416511	Civil Engineering	CAP I
DEN21166569	MESTRI SHUBHAM ANAND	44654	Male	19-06- 2003	Maharashtra	416516	Civil Engineering	CAP I
DEN21144769	CHAVAN OMKAR NITIN	45098	Male	30-04- 2005	Maharashtra	416605	Civil Engineering	CAP I
DEN21105016	PARAB BHAGYESH SUHAS	33201	Male	19-07- 2005	Maharashtra	416604	Civil Engineering	CAP I
DEN21136528	MUNGEKAR NIKITA NAGESH	48660	Female	05-07- 2002	Maharashtra	416614	Civil Engineering	CAP I
DEN21136481	KAMBLI PRATIK PRAKASH	33081	Male	18-11- 2005	Maharashtra	416606	Civil Engineering	CAP I
DEN21130804	MESTRY CHINMAY RAJAN	16485	Male	10-12- 2005	Maharashtra	416525	Civil Engineering	CAP I
DEN21169654	MESTRY NITIN PURUSHOTTAM	73254	Male	29-06- 2000	Maharashtra	416603	Civil Engineering	CAP I
DEN21166611	REDKAR KUNAL AJAY	37396	Male	15-04- 2005	Maharashtra	416525	Civil Engineering	CAP I
DEN21121526	LAD ARYAN SAMEER	39156	Male	07-06- 2005	Maharashtra	416520	Civil Engineering	CAP I
DEN21137141	MARAL NEETI SUDHIR	79860	Female	30-03- 2005	Maharashtra	416606	Civil Engineering	CAP I
DEN21128695	SAIL OMKAR VIJAYKUMAR	35248	Male	09-05- 2005	Maharashtra	416812	Civil Engineering	CAP I
DEN21171313	MANJAREKAR VIRAJ SANDIP	60935	Male	11-02- 2003	Maharashtra	416516	Civil Engineering	CAP I
DEN21192791	SAWANT AMEY SAKHARAM	62036	Male	24-09- 2005	Maharashtra	416525	Civil Engineering	CAP II
DEN21146095	GAWADE MOHAN RAJENDRA	49430	Male	06-08- 2005	Maharashtra	416516	Civil Engineering	CAP II
DEN21109141	GAWAS VEDANKI JITENDRA	45818	Female	13-04- 2005	Maharashtra	416511	Civil Engineering	CAP II
DEN21185060	ADITYA HANUMANT GAWAS	47285	Male	26-11- 2003	Maharashtra	416511	Civil Engineering	CAP II
DEN21214035	KARPE DNYANESHWAR JAYWANT	56541	Male	08-09- 2002	Maharashtra	416614	Civil Engineering	CAP II
DEN21168075	SALGAONKAR SUYASH MAHESH	56191	Male	19-01-	Maharashtra	416520	Civil Engineering	CAP II

				2005				
DEN21126149	RANE MITHILESH MANGESH	43564	Male	03-07- 2005	Maharashtra	416602	Civil Engineering	CAP II
DEN21169658	SALKAR TANVI DIGAMBAR	46657	Female	20-04- 2005	Maharashtra	416614	Civil Engineering	CAP II
DEN21201746	SARMALKAR GAURAV DIPESH	70582	Male	26-12- 2003	Maharashtra	416606	Civil Engineering	CAP II
DEN21166591	DHURI BHAVESH SUNIL	48294	Male	22-06- 2005	Maharashtra	416516	Civil Engineering	CAP II
DEN21164537	PALAV AYUSH KISHOR	38236	Male	16-02- 2005	Maharashtra	416608	Civil Engineering	CAP II
DEN21125822	PARAB GAURAV MAHESH	60089	Male	05-04- 2005	Maharashtra	416534	Civil Engineering	CAP II
DEN21142467	KELUSKAR CHINMAY PRASHANT	71872	Male	17-08- 2003	Maharashtra	416606	Civil Engineering	CAP II
DEN21184442	KOCHAREKAR BHAGAWAN LAXMAN	62237	Male	13-09- 2001	Maharashtra	416515	Civil Engineering	CAP II
DEN21124287	WARADKAR RAHUL SANTOSH	73609	Male	18-06- 2003	Maharashtra	416606	Civil Engineering	CAP II
DEN21124433	PAWAR NEHA GANESH	64834	Female	05-08- 2003	Maharashtra	416608	Civil Engineering	CAP II
DEN21190392	MESTRY SHUBHAM EKANATH	34978	Male	20-04- 2005	Maharashtra	416510	Civil Engineering	CAP II
DEN21145526	TONDAWALKAR SUBODH HANUMANT	40132	Male	05-10- 2001	Maharashtra	416604	Civil Engineering	CAP II
DEN21127556	BHISE GAURI TUKARAM	57434	Female	14-09- 2005	Maharashtra	416511	Civil Engineering	CAP II
DEN21182951	NAIK DIPIKA SABAJI	44832	Female	11-11- 2002	Maharashtra	416510	Civil Engineering	АСАР
DEN21191775	GHADIGAONKAR TANISHA RAJENDRA	54005	Female	08-06- 2003	Maharashtra	416604	Civil Engineering	АСАР
DEN21153376	KAMBLI VISHWAM SHIVAJI		Male	02-06- 2003	Maharashtra	416518	Civil Engineering	АСАР
DEN21190322	SARANG ADIL AMEEN	78493	Male	19-08- 2002	Maharashtra	416804	Civil Engineering	АСАР
DEN21184460	PARAB JAYGANESH RAVINDRA	81242	Male	28-11- 2003	Maharashtra	400042	Civil Engineering	ACAP
DEN21155725	SUTAR YASHODIP PRAKASH	78882	Male	12-11- 2002	Maharashtra	416614	Civil Engineering	ACAP
DEN21220335	SAWANT YASH MILIND		Male	15-02-	Maharashtra	416602	Civil Engineering	ACAP

				2004				
DEN21224041	ASOLKAR KAMLESH SHANKAR		Male	29-09- 2002	Maharashtra	416510	Civil Engineering	АСАР
DEN21169631	MESTRI ONKAR ACHYUT		Male	24-06- 2003	Maharashtra	416605	Civil Engineering	АСАР
DEN21224906	NICHAM YASH MANGESH		Male	03-12- 2005	Maharashtra	416519	Civil Engineering	АСАР
DEN21224882	KAMBLE PIYUSH BHIMRAJ		Male	01-08- 2003	Maharashtra	416611	Civil Engineering	АСАР
DEN21118589	BIRMOLE LIMITESH HEMANT		Male	22-08- 2000	Maharashtra	416511	Civil Engineering	АСАР
DEN21137236	TERSE GAURAVI PRAMOD	9171	Female	29-05- 2005	Maharashtra	416521	Civil Engineering	САР І
DEN21102281	GURAV GHANASHAM RAJU	7844	Male	08-06- 2005	Maharashtra	416521	Civil Engineering	САР І
DEN21115677	HADKAR SAI SAGAR	16189	Male	04-11- 2005	Maharashtra	416606	Computer Engineering	САР І
DEN21104292	SAWANT AJAY DILIP	19517	Male	16-02- 2005	Maharashtra	415105	Computer Engineering	САР І
DEN21140731	KHOT VIGHNESH DNYANESHWAR	21872	Male	10-03- 2005	Maharashtra	416510	Computer Engineering	САР І
DEN21115150	TAWATE YASH MANOHAR	11825	Male	15-04- 2006	Maharashtra	416520	Computer Engineering	САР І
DEN21103931	VETKAR SRISHTI SHRINIVAS	9797	Female	08-03- 2006	Maharashtra	416807	Computer Engineering	САР І
DEN21143671	PARADKAR YADNYA MOHAN	22419	Female	01-04- 2005	Maharashtra	416626	Computer Engineering	САР І
DEN21110979	BHOGAONKAR SANIKA PRADEEP	40393	Female	31-07- 2005	Maharashtra	416606	Computer Engineering	САР І
DEN21170983	DHURI TANVI DASHARATH	606	Female	02-02- 2005	Maharashtra	416510	Computer Engineering	САР І
DEN21111117	TANDEL ISHA DATTATRAY	18775	Female	19-11- 2002	Maharashtra	416626	Computer Engineering	САР І
DEN21109257	KHILARE OMKAR SANJAY	21084	Male	19-03- 2005	Maharashtra	415501	Computer Engineering	САР І
DEN21126660	PASTE VAISHNAVI BHIVA	13136	Female	05-10- 2002	Maharashtra	416531	Computer Engineering	САР І
DEN21147989	AMBIKAR MAHESH SANJAY	67545	Male	10-05- 1995	Maharashtra	424201	Computer Engineering	CAP I

DEN21126508	KASLIWAL VARSHARANI PAVANKUMAR	18351	Female	31-07- 2005	Maharashtra	416703	Computer Engineering	CAP Ι
DEN21167132	KAMBALE ARTH AJIT	23374	Male	16-02- 2005	Maharashtra	416611	Computer Engineering	CAP Ι
DEN21167191	KAMBALE SAMARTH AJIT	31922	Male	16-02- 2005	Maharashtra	416611	Computer Engineering	CAP Ι
DEN21156522	TELI TEJASHRI VISHWANATH	28897	Female	02-02- 2005	Maharashtra	416612	Computer Engineering	CAP Ι
DEN21140620	KOLI CHINMAY SHASHIKANT	12515	Male	09-12- 2004	Maharashtra	415501	Computer Engineering	CAP Ι
DEN21128528	SAWANT MANASI SURENDRA	16687	Female	27-04- 2005	Maharashtra	416520	Computer Engineering	CAP Ι
DEN21142424	PARAB PRAJAKTA ANAND	16493	Female	26-01- 2006	Maharashtra	416511	Computer Engineering	CAP Ι
DEN21182224	RANE BHAKTI MILIND	15632	Female	11-03- 2005	Maharashtra	416511	Computer Engineering	CAP Ι
DEN21158169	NAIK RAHUL SHAMJI	62590	Male	17-04- 2005	Maharashtra	416552	Computer Engineering	CAP Ι
DEN21136921	KANEKAR AYUSH ANANT	12524	Male	06-02- 2006	Maharashtra	416516	Computer Engineering	CAP Ι
DEN21171558	NAIK NITESH IRAPPA	70733	Male	26-06- 2003	Maharashtra	416552	Computer Engineering	CAP Ι
DEN21126162	BURKUL CHAITNYA SANTOSH	8776	Male	11-12- 2005	Maharashtra	413305	Computer Engineering	CAP Ι
DEN21127733	THAKUR RUTUJA PRAVIN	34967	Female	14-05- 2005	Maharashtra	416602	Computer Engineering	CAP Ι
DEN21160966	NAIK ARPITA BHARAT	17647	Female	14-09- 2005	Maharashtra	416512	Computer Engineering	CAP Ι
DEN21209263	YADAV PANKAJ BHARAT	61769	Male	07-11- 2003	Maharashtra	416810	Computer Engineering	CAP Ι
DEN21174096	GOSAVI PRASAD SANTOSH	47978	Male	06-09- 2005	Maharashtra	416602	Computer Engineering	CAP Ι
DEN21181917	MARGAJ SUHANI SUBHASH	9777	Female	19-11- 2004	Maharashtra	416520	Computer Engineering	CAP Ι
DEN21137341	PARADKAR INDIRA DNYANESHWAR	15203	Female	06-07- 2005	Maharashtra	416626	Computer Engineering	CAP Ι
DEN21166436	SUKALWADKAR SAMIKSHA CHANDRAHAS	15818	Female	06-04- 2005	Maharashtra	416516	Computer Engineering	CAP I

DEN21135265	KAMBLI SOHAM UMESH	57999	Male	21-11- 2004	Maharashtra	416606	Computer Engineering	CAP Ι
DEN21123497	NAIK RAMCHANDRA DIPAK	25614	Male	04-11- 2005	Maharashtra	416510	Computer Engineering	CAP Ι
DEN21162779	GAWAS SUMAN GOVIND	9898	Female	20-09- 2005	Maharashtra	416519	Computer Engineering	CAP Ι
DEN21135123	GOVEKAR ANUSHKA VIRESH	11594	Female	27-08- 2005	Maharashtra	416606	Computer Engineering	CAP Ι
DEN21128168	KADAM SIDDHI SANTOSH	33840	Female	02-03- 2002	Maharashtra	416511	Computer Engineering	CAP Ι
DEN21132763	PATKAR JANHAVI NAMDEV	12265	Female	01-11- 2003	Maharashtra	416612	Computer Engineering	CAP Ι
DEN21148247	BHAIP SUNITA ATMARAM	8939	Female	21-11- 2005	Maharashtra	416520	Computer Engineering	CAP Ι
DEN21101017	CHOUGULE SWAPNIL SAHADEV	21556	Male	31-03- 2006	Maharashtra	416229	Computer Engineering	CAP Ι
DEN21128999	MAYEKAR SHRAVANI PRASHANT	47090	Female	09-08- 2005	Maharashtra	416606	Computer Engineering	CAP Ι
DEN21163619	GAMBHIRE ROHIT GUNVANT	26397	Male	11-11- 2005	Maharashtra	413507	Computer Engineering	CAP Ι
DEN21100223	KADGANVE EASHA DAIVAT	28272	Female	16-11- 2005	Maharashtra	410401	Computer Engineering	CAP Ι
DEN21122329	GAWAS PRATHAMESH BHUSHAN	25219	Male	24-03- 2005	Maharashtra	416549	Computer Engineering	CAP Ι
DEN21179681	NAIK KANHAIYA UTTAM	34605	Male	19-08- 2003	Maharashtra	416510	Computer Engineering	CAP Ι
DEN21143149	VALEKAR SWAPNIL ANNASAHEB	20081	Male	25-02- 2005	Maharashtra	413202	Computer Engineering	CAP Ι
DEN21162401	BUDALE SHRISHAILYA SHRIKANT	25830	Male	21-10- 2004	Maharashtra	413607	Computer Engineering	CAP Ι
DEN21171599	NAIK MAYUR BABU	25799	Male	24-11- 2005	Maharashtra	400012	Computer Engineering	CAP Ι
DEN21207732	NERKAR LAXMAN SATYAVAN	46387	Male	27-06- 2003	Maharashtra	416606	Computer Engineering	CAP Ι
DEN21119100	PARADKAR VARAD MAKARAND	27294	Male	13-12- 2002	Maharashtra	416803	Computer Engineering	CAP II
DEN21186133	MALHAR SHREYASH SURYAKANT	33593	Male	14-09- 2003	Maharashtra	416510	Computer Engineering	CAP II

DEN21159050	JUVATKAR SIDDHI DIPAK	288	Female	17-05- 2005	Maharashtra	416606	Computer Engineering	CAP II
DEN21122823	SAWANT VISHNU GOVIND	43178	Male	24-10- 2005	Maharashtra	416518	Computer Engineering	CAP II
DEN21185281	GAWADE CHAITALI MAHESH	31180	Female	24-05- 2005	Maharashtra	416601	Computer Engineering	CAP II
DEN21140142	SATAO AKASH SURESH	26051	Male	23-03- 2005	Maharashtra	443404	Computer Engineering	CAP ΙΙ
DEN21148808	KADAM SAIRAJ SANTOSH	36538	Male	11-02- 2003	Maharashtra	416614	Computer Engineering	CAP II
DEN21184216	PARTE ANUJ AJIT	42744	Male	02-05- 2005	Maharashtra	416605	Computer Engineering	CAP II
DEN21188795	GAWADE MANISH DASHARATH	43249	Male	24-02- 2005	Maharashtra	415516	Computer Engineering	CAP ΙΙ
DEN21162503	LUGADE DIGAMBAR RAJENDRA	20140	Male	07-11- 2005	Maharashtra	416218	Computer Engineering	CAP II
DEN21186115	JADHAV VAISHNAVI VIJAY	38009	Female	29-10- 2002	Maharashtra	416521	Computer Engineering	CAP II
DEN21222060	KONKAR JAYDEEP MARUTI		Male	15-12- 2004	Maharashtra	416522	Computer Engineering	АСАР
DEN21188530	TANDEL LAVRAJ RAVINDRA	34651	Male	06-06- 2003	Maharashtra	416608	Computer Engineering	АСАР
DEN21168141	GAWADE SHWETA SATYAPRAKASH	44400	Female	11-01- 2005	Maharashtra	416510	Computer Engineering	АСАР
DEN21114206	AISHWARYA SANTOSH MORE	45912	Female	16-06- 2000	Maharashtra	421301	Computer Engineering	АСАР
DEN21183069	WADKAR PARIKSHIT SANTOSH	37140	Male	17-12- 2003	Maharashtra	416606	Computer Engineering	АСАР
DEN21113152	NAIK SAYALI SANJAY	47005	Female	29-03- 2005	Maharashtra	416512	Computer Engineering	АСАР
DEN21198589	SAWANT AJAY VISHNU	48882	Male	14-11- 2002	Maharashtra	416510	Computer Engineering	АСАР
DEN21147442	GOVEKAR SUJIT VITTHAL	5560	Male	29-01- 2005	Maharashtra	416516	Computer Engineering	CAP Ι
DEN21101716	SAWANT CHITRANG LAXMAN	5439	Male	23-08- 2005	Maharashtra	416522	Computer Engineering	CAP Ι
DEN21119057	LOKE JANAHVI VISHNU	8573	Female	21-04- 2005	Maharashtra	416518	Computer Engineering	CAP I

DEN21127557	SALGAONKAR LALITYA DIWAKAR	11831	Male	12-12- 2005	Maharashtra	416606	Electrical Engineering	CAP Ι
DEN21104125	CHAVAN GIRISH PRABHAKAR	53757	Male	09-09- 2003	Maharashtra	416602	Electrical Engineering	CAP Ι
DEN21117538	NARVEKAR AKASH MANGESH	49437	Male	13-08- 2005	Maharashtra	416807	Electrical Engineering	CAP Ι
DEN21193699	BONDRE SHIVAM DINESH	42829	Male	11-03- 2002	Maharashtra	416514	Electrical Engineering	CAP Ι
DEN21200031	JADHAV VINAYAK VIJAY	43370	Male	18-07- 2006	Maharashtra	421301	Electrical Engineering	CAP Ι
DEN21181213	RAWOOL RAMCHANDRA YASHWANT	27178	Male	05-10- 2003	Maharashtra	416531	Electrical Engineering	CAP Ι
DEN21182138	GAWADE OMKAR PRALHAD	35168	Male	06-01- 2004	Maharashtra	416510	Electrical Engineering	CAP Ι
DEN21117251	LUDBE DIVYA BHAGAVAN	31819	Female	11-06- 2005	Maharashtra	416606	Electrical Engineering	CAP Ι
DEN21189390	SHELATKAR PRATHAM PARAG	38606	Male	20-10- 2005	Maharashtra	400078	Electrical Engineering	CAP Ι
DEN21139880	KORGAONKAR VIRAJ VILAS	20607	Male	31-07- 2005	Maharashtra	416212	Electrical Engineering	CAP Ι
DEN21155886	PEDNEKAR PANDURANG BHARAT	38128	Male	07-06- 2003	Maharashtra	416513	Electrical Engineering	CAP Ι
DEN21115799	CHAVAN SHANKAR CHANDRAKANT	63850	Male	04-11- 2004	Maharashtra	416616	Electrical Engineering	CAP Ι
DEN21123636	BAGAYATKAR GOPAL SANJAY	32058	Male	30-04- 2005	Maharashtra	416602	Electrical Engineering	САР І
DEN21128223	DESAI RENUKA RAJENDRA	25040	Female	11-10- 2004	Maharashtra	416519	Electrical Engineering	CAP Ι
DEN21123587	GURSALE KARTIK DHONDIDAS	25571	Male	26-08- 2005	Maharashtra	416602	Electrical Engineering	CAP Ι
DEN21182577	MATONDKAR PRAJAKTA PRAKASH	20496	Female	13-10- 2002	Maharashtra	416520	Electrical Engineering	CAP Ι
DEN21107983	SURYAJI VIGHNESH VYANKATESH	52977	Male	19-06- 2004	Maharashtra	416517	Electrical Engineering	CAP Ι
DEN21131720	SALUNKE SUJAL MAHESH	48947	Male	30-05- 2005	Maharashtra	416803	Electrical Engineering	CAP Ι
DEN21108497	SHELATKAR RAJ MAHESH	21396	Male	27-11- 2004	Maharashtra	416606	Electrical Engineering	САР І

DEN21105462	SAWANT ATHARV RAMCHANDRA	18084	Male	16-04- 2005	Maharashtra	416520	Electrical Engineering	CAP I
DEN21142882	GHADI MANASVI BALKRISHNA	32858	Female	04-12- 2004	Maharashtra	416807	Electrical Engineering	CAP Ι
DEN21182901	SATAM PRATHAMESH SAMBHAJI	23076	Male	26-05- 2005	Maharashtra	416606	Electrical Engineering	CAP Ι
DEN21138653	KAVITKAR SANIKA GANPAT	19733	Female	07-04- 2005	Maharashtra	416519	Electrical Engineering	CAP Ι
DEN21142379	DABHADE SAMEK KASHINATH	66411	Male	12-05- 2006	Maharashtra	402107	Electrical Engineering	CAP Ι
DEN21191816	RANE PUNDALIK SATISH	16518	Male	04-07- 2003	Maharashtra	416522	Electrical Engineering	CAP Ι
DEN21118996	MHADDALKAR SAISH RAJARAM	16557	Male	25-08- 2005	Maharashtra	416520	Electrical Engineering	CAP Ι
DEN21193915	SARANG PRATHAMESH PRAVIN	28940	Male	16-04- 2003	Maharashtra	416523	Electrical Engineering	CAP Ι
DEN21128885	SAWANT SEJAL DEVJI	17017	Female	03-07- 2005	Maharashtra	416549	Electrical Engineering	CAP Ι
DEN21126249	MANJREKAR KARTIK MAHENDRA	61527	Male	20-11- 2005	Maharashtra	416805	Electrical Engineering	CAP Ι
DEN21128215	GHADIGAONKAR SOHAM SITARAM	12369	Male	21-05- 2005	Maharashtra	416614	Electrical Engineering	CAP Ι
DEN21154043	PARAB BHAGWAN SHIVRAM	41861	Male	28-09- 2004	Maharashtra	416606	Electrical Engineering	CAP Ι
DEN21167960	PATADE YADNIK DINESH	27304	Male	12-09- 2005	Maharashtra	416614	Electrical Engineering	CAP Ι
DEN21110460	ANAVKAR ROHAN VINAYAK	43640	Male	03-07- 2003	Maharashtra	416812	Electrical Engineering	CAP Ι
DEN21132723	JANGAM SURAJ MAHENDRA	55120	Male	21-05- 2005	Maharashtra	415604	Electrical Engineering	CAP Ι
DEN21143477	ANAVKAR KETAN VAIBHAV	69717	Male	28-07- 2003	Maharashtra	416812	Electrical Engineering	CAP Ι
DEN21112743	GAWAS BHISAJI VAMAN	30418	Male	16-10- 2004	Maharashtra	416549	Electrical Engineering	CAP Ι
DEN21191515	GHAGARE PRACHI SHANTARAM	34689	Female	26-02- 2005	Maharashtra	416614	Electrical Engineering	CAP Ι
DEN21184973	MESTRY RUCHITA RAMCHANDRA	51159	Female	28-05- 2005	Maharashtra	416510	Electrical Engineering	CAP I

DEN21178475	WADAR SWPANALI HANUMANT	44951	Female	09-09- 2003	Maharashtra	416606	Electrical Engineering	CAP I
DEN21108687	KADAV SUMIT SOMNATH	33194	Male	08-12- 2005	Maharashtra	416519	Electrical Engineering	CAP I
DEN21184770	NAIK SOHAM EKNATH	42938	Male	30-07- 2003	Maharashtra	416606	Electrical Engineering	CAP I
DEN21115802	BHISE SUYOG RATNAKAR	33435	Male	29-01- 2005	Maharashtra	416511	Electrical Engineering	CAP Ι
DEN21203746	SHERLEKAR KUNTAL DATTARAM	41897	Male	26-12- 2004	Maharashtra	416514	Electrical Engineering	CAP II
DEN21182665	VETKAR RUTIKA VINOD	50908	Female	20-01- 2004	Maharashtra	400067	Electrical Engineering	CAP II
DEN21164150	LAD PRANAMYA SATYAWAN	65026	Male	15-09- 2004	Maharashtra	416810	Electrical Engineering	CAP II
DEN21196106	MARGI MIHIR MAHESH	61211	Male	04-07- 2003	Maharashtra	416520	Electrical Engineering	CAP II
DEN21111436	BANDEKAR YASH SUNIL	44440	Male	19-04- 2005	Maharashtra	416604	Electrical Engineering	CAP II
DEN21145991	Nar Aryan Ravindra	36043	Male	19-01- 2005	Maharashtra	416801	Electrical Engineering	CAP II
DEN21150116	DUDVADKAR SARVESH KISHOR	45141	Male	20-04- 2005	Maharashtra	416630	Electrical Engineering	CAP II
DEN21118935	PARAB TEJAS RAMESH	42035	Male	24-06- 2003	Maharashtra	416514	Electrical Engineering	CAP II
DEN21143447	GHADI SAIL SUNIL	39007	Male	03-02- 2003	Maharashtra	416801	Electrical Engineering	CAP II
DEN21134878	CHAVAN HRUSHIKESH LAXMIKANT	79103	Male	28-11- 2005	Maharashtra	401107	Electrical Engineering	CAP II
DEN21100532	PRABHU RAHUL VISHWAMBHAR	33251	Male	28-03- 2005	Maharashtra	416525	Electrical Engineering	CAP II
DEN21114365	KHARAT YASH DEEPAK	73126	Male	21-03- 2006	Maharashtra	400097	Electrical Engineering	CAP II
DEN21161429	GAWADE DEEPAK NARESH	45955	Male	02-06- 2003	Maharashtra	416516	Electrical Engineering	CAP II
DEN21140160	KAVITKAR BABURAV UTTAM	35128	Male	30-06- 2002	Maharashtra	416519	Electrical Engineering	CAP II
DEN21221712	PUJARE ANANT GAJANAN		Male	16-04- 2003	Maharashtra	416520	Electrical Engineering	АСАР

DEN21144532	GAWADE CHAITANYA RAJESH	51347	Male	09-02- 2003	Maharashtra	416516	Electrical Engineering	АСАР
DEN21221721	CHANDARSHEKHAR PARAMOD SAWANT		Male	01-08- 2002	Maharashtra	416602	Electrical Engineering	АСАР
DEN21189164	WAKKAR KAUSTUBH NAMDEO	55678	Male	12-02- 2003	Maharashtra	416606	Electrical Engineering	АСАР
DEN21173095	GAWADE VASANT DATTARAM	56385	Male	30-12- 2002	Maharashtra	416525	Electrical Engineering	АСАР
DEN21117513	NANCHE SHAILESH DEVIDAS	57297	Male	30-05- 2005	Maharashtra	416534	Electrical Engineering	АСАР
DEN21140677	HADGE KASHINATH RAMESH	58597	Male	26-06- 2002	Maharashtra	416520	Electrical Engineering	АСАР
DEN21221723	VARAK GAURAV SUNIL		Male	06-01- 2003	Maharashtra	416521	Electrical Engineering	АСАР
DEN21126236	TALASHILKAR SAIPRASAD RAMCHANDRA	64175	Male	14-04- 2005	Maharashtra	416606	Electrical Engineering	АСАР
DEN21157933	SHELAR RANJANA MAHESH	5849	Female	25-03- 2005	Maharashtra	416549	Electrical Engineering	CAP I
DEN21155496	LONDHE SHREYA SHIVAJI	5220	Female	15-11- 2004	Maharashtra	416549	Electrical Engineering	CAP I
DEN21179689	DALVI YUVRAJ ANIL	4471	Male	30-03- 2005	Maharashtra	416620	Electrical Engineering	CAP I
DEN21130586	PRACHI MILIND RANE	27208	Female	06-12- 2004	Maharashtra	416517	Electronics and Communication Engineering	CAP I
DEN21104882	RANE ATHARVA MAHESH	53930	Male	03-11- 2005	Maharashtra	415639	Electronics and Communication Engineering	CAP I
DEN21119483	GAWADE SANIYA SANJAY	31525	Female	24-11- 2003	Maharashtra	416528	Electronics and Communication Engineering	CAP I
DEN21178009	RANE DHANANJAY MANOJ	36738	Male	20-06- 2003	Maharashtra	416602	Electronics and Communication Engineering	CAP I
DEN21171684	GUNJKAR SURAJ SUDHAKAR	48369	Male	31-05- 2005	Maharashtra	413602	Electronics and Communication Engineering	САРІ

DEN21158025	DALVI VISHAL ANIL	46476	Male	04-08- 2005	Maharashtra	416529	Electronics and Communication Engineering	CAP Ι
DEN21102351	ALAVE PRAJOL DIPAK	26279	Male	21-05- 2005	Maharashtra	416603	Electronics and Communication Engineering	CAP I
DEN21182481	BAGWE SARVESH SUNIL	70672	Male	27-09- 2004	Maharashtra	416606	Electronics and Communication Engineering	CAP Ι
DEN21111453	PARAB AKSHATA SHRIDATTA	19922	Female	01-07- 2005	Maharashtra	416626	Electronics and Communication Engineering	CAP Ι
DEN21188320	RANE PRATIK UMESH	37731	Male	26-03- 2003	Maharashtra	416510	Electronics and Communication Engineering	CAP Ι
DEN21188304	MANJAREKAR SURAJ ANIL	36481	Male	17-12- 2002	Maharashtra	416510	Electronics and Communication Engineering	CAP Ι
DEN21185860	RANE SARVESH SUHAS	32538	Male	08-12- 2002	Maharashtra	416510	Electronics and Communication Engineering	CAP Ι
DEN21110381	DESAI TEJAS SATISH	20989	Male	05-01- 2005	Maharashtra	416512	Electronics and Communication Engineering	CAP Ι
DEN21171902	GAVANDI KAUSHAL KISHOR	66698	Male	24-02- 2003	Maharashtra	416606	Electronics and Communication Engineering	CAP Ι
DEN21108727	RAWOOL SANIKA SANTOSH	40012	Female	06-10- 2004	Maharashtra	416519	Electronics and Communication Engineering	CAP Ι
DEN21210673	DSILVA DONALD SANTAN	54196	Male	26-10- 2002	Maharashtra	416609	Electronics and Communication Engineering	CAP Ι
DEN21116006	PRABHU VAISHALI PRASAD	58473	Female	17-03- 2005	Maharashtra	416518	Electronics and Communication Engineering	CAP I

DEN21126128	DALVI GAURAV PRASAD	76843	Male	01-05- 2005	Maharashtra	416534	Electronics and Communication Engineering	CAP Ι
DEN21145176	MALKAR VAIBHAV SUDHIR	85271	Male	14-10- 2003	Maharashtra	416520	Electronics and Communication Engineering	САР І
DEN21103175	DEWOOLKAR DARSHANA SANJAY	49055	Female	10-03- 2005	Maharashtra	416606	Electronics and Communication Engineering	CAP I
DEN21161247	TELI SAHIL GANESH	57006	Male	04-02- 2003	Maharashtra	416628	Electronics and Communication Engineering	CAP II
DEN21205549	JETHE JAGDISH NARAYAN	80304	Male	30-11- 2003	Maharashtra	416606	Electronics and Communication Engineering	CAP II
DEN21166455	BHAIDKAR ANOJ PRAKASH	71904	Male	01-07- 2003	Maharashtra	416510	Electronics and Communication Engineering	CAP II
DEN21168031	CHAUDHARY DEEPAK RAMFER	57252	Male	28-07- 2003	Maharashtra	416630	Electronics and Communication Engineering	CAP II
DEN21174710	DHURI VRUSHABH GOKULDAS	50334	Male	21-05- 2003	Maharashtra	416626	Electronics and Communication Engineering	CAP II
DEN21132212	JIKAMADE BHASKAR UTTAM	65123	Male	07-06- 2005	Maharashtra	416614	Electronics and Communication Engineering	CAP II
DEN21158083	GURAV GAURAV JAYWANT	73122	Male	07-06- 2003	Maharashtra	416632	Electronics and Communication Engineering	CAP II
DEN21176642	SAWANT SURABHA PRABHAKAR	62411	Male	29-10- 2002	Maharashtra	416602	Electronics and Communication Engineering	CAP II
DEN21161251	KORGAONKAR YASH SUNIL	69371	Male	11-07- 2003	Maharashtra	416632	Electronics and Communication Engineering	CAP II

DEN21167113	SAWANT BHALCHANDRA ANIL	61891	Male	21-06- 2005	Maharashtra	416604	Electronics and Communication Engineering	CAP II
DEN21183599	WAGH PRATHAMESH SANTOSH	65004	Male	18-09- 2005	Maharashtra	416602	Electronics and Communication Engineering	CAP II
DEN21174062	PARAB MANOHAR VISHWAS	61852	Male	18-02- 2005	Maharashtra	416602	Electronics and Communication Engineering	CAP II
DEN21103852	SAWANT SAKHARAM AVINASH	62575	Male	23-04- 2003	Maharashtra	416519	Electronics and Communication Engineering	CAP II
DEN21198949	MORAJKAR OMKAR ARUN	41365	Male	24-10- 2002	Maharashtra	416510	Electronics and Communication Engineering	CAP II
DEN21134557	PARAB PRATHAMESH SHYAMSUNDAR	69350	Male	06-02- 2005	Maharashtra	416608	Electronics and Communication Engineering	CAP II
DEN21114189	SAWANT RAKESH CHARUDATTA	55992	Male	03-02- 2005	Maharashtra	416521	Electronics and Communication Engineering	CAP II
DEN21153657	GAVAS RAMCHANDRA GOVIND	71183	Male	22-11- 2002	Maharashtra	416519	Electronics and Communication Engineering	CAP II
DEN21123719	DALVI CHINMAY ATMARAM	61245	Male	13-02- 2005	Maharashtra	416812	Electronics and Communication Engineering	CAP II
DEN21186312	RANE KARTIK VIKRANT	74547	Male	10-06- 2003	Maharashtra	416614	Electronics and Communication Engineering	CAP II
DEN21176234	KAMBLI KAUSHAL SATISH	70723	Male	14-02- 2003	Maharashtra	416606	Electronics and Communication Engineering	CAP II
DEN21167262	NAIK AMAR RAJARAM	55989	Male	13-02- 2001	Maharashtra	416520	Electronics and Communication Engineering	CAP II

DEN21168936	PARAB VRUNALI ANIL	56312	Female	08-02- 2005	Maharashtra	416523	Electronics and Communication Engineering	CAP II
DEN21158755	RANE GOPAL BALA	67875	Male	12-11- 2005	Maharashtra	416523	Electronics and Communication Engineering	CAP II
DEN21142903	RANE VIRAJ MANIK	59697	Male	10-05- 2005	Maharashtra	416614	Electronics and Communication Engineering	CAP II
DEN21182504	GAWADE RITESH ANAND	63051	Male	04-08- 2003	Maharashtra	416520	Electronics and Communication Engineering	CAP II
DEN21176276	FERNANDES GALVIN WILLIAM	48048	Male	19-08- 2005	Maharashtra	416606	Electronics and Communication Engineering	CAP II
DEN21178098	SAWANT VIRAJ JAYWANT	74932	Male	25-07- 2005	Maharashtra	416604	Electronics and Communication Engineering	CAP II
DEN21127086	JADHAV ROHAN KISHOR	72218	Male	25-04- 2005	Maharashtra	416510	Electronics and Communication Engineering	CAP II
DEN21129470	RANE LOVKIK SAGAR	44370	Male	28-07- 2005	Maharashtra	416812	Electronics and Communication Engineering	CAP II
DEN21186557	WALVE TEJAS PRAVIN	70551	Male	10-10- 2003	Maharashtra	416614	Electronics and Communication Engineering	CAP II
DEN21143010	KUMBHAR LOCHAN DATTATRAY	51191	Male	19-10- 2005	Maharashtra	416606	Electronics and Communication Engineering	CAP II
DEN21209625	GOVEKAR OMKAR UTTAM	69394	Male	01-01- 2004	Maharashtra	416632	Electronics and Communication Engineering	CAP II
DEN21183857	RANE SHUBHAM LAXMAN	51809	Male	13-04- 2002	Maharashtra	416523	Electronics and Communication Engineering	CAP II

DEN21221692	MUNJ SWAPNIL ASHOK		Male	01-12- 2003	Maharashtra	416812	Electronics and Communication Engineering	АСАР
DEN21222079	KOLAMBKAR DNYANDEV HANUMANT		Male	01-11- 2002	Maharashtra	416522	Electronics and Communication Engineering	АСАР
DEN21182021	WADYEKAR SAMEER SANDEEP	61575	Male	08-01- 2003	Maharashtra	416523	Electronics and Communication Engineering	АСАР
DEN21161019	WALAWALKAR SWANAND MANGESH	76019	Male	02-07- 2005	Maharashtra	416525	Electronics and Communication Engineering	АСАР
DEN21142779	KUDALKAR SHREYASH VIJAY	76157	Male	08-08- 2003	Maharashtra	416520	Electronics and Communication Engineering	АСАР
DEN21221020	PARAB ASHISH ARJUN		Male	17-06- 2002	Maharashtra	416520	Electronics and Communication Engineering	АСАР
DEN21134990	TENDOLKAR AKSHAY BHALACHANDRA	80624	Male	08-11- 2003	Maharashtra	416520	Electronics and Communication Engineering	АСАР
DEN21148122	SALGAONKAR LAXMAN SANJAY	77926	Male	23-04- 2003	Maharashtra	416520	Electronics and Communication Engineering	АСАР
DEN21192807	KADAM DATTASAI NANDKUMAR	63367	Male	07-11- 2002	Maharashtra	416614	Electronics and Communication Engineering	АСАР
DEN21201517	SALOKHE YASH SARJERAO	83575	Male	01-11- 2002	Maharashtra	416528	Electronics and Communication Engineering	АСАР
DEN21143096	FERNANDES ELVIA BASTIAO	12690	Female	05-08- 2005	Maharashtra	416518	Electronics and Communication Engineering	CAP Ι
DEN21118885	GAWDE RITESH NANDKUMAR	7810	Male	28-03- 2005	Maharashtra	416605	Electronics and Communication Engineering	САР І
DEN21131543	DALAVI PANKAJ TUKARAM	18366	Male	28-11- 2005	Maharashtra	416520	Electronics and Communication Engineering	CAP Ι
-------------	----------------------------------	-------	--------	----------------	-------------	--------	---	--------
DEN21117329	RANGNEKAR SHREYAS VIDDYESH	23385	Male	30-06- 2005	Maharashtra	416510	Food Technology	САР І
DEN21126460	SHAIKH SIMRAN SHAUKATALI	15317	Female	30-05- 2005	Maharashtra	416602	Food Technology	САР І
DEN21155687	TENDOLAKAR AARYA AMARESH	43468	Female	23-09- 2005	Maharashtra	416602	Food Technology	САР І
DEN21135631	GAVANDI SANCHITA SURAJ	17992	Female	12-05- 2005	Maharashtra	416606	Food Technology	САР І
DEN21142901	SARVANKAR ATHARVA LAXMAN	19756	Male	13-12- 2005	Maharashtra	416801	Food Technology	САР І
DEN21125823	TENDOLKAR PRABHAKAR SHANKAR	15565	Male	18-09- 2002	Maharashtra	416520	Food Technology	CAP I
DEN21143856	SAWANT PRANAYA GURUNATH	16407	Female	27-07- 2005	Maharashtra	416609	Food Technology	САРІ
DEN21154556	GHOLVE VEDANT DNYANESHWAR	12206	Male	27-05- 2005	Maharashtra	444505	Food Technology	САРІ
DEN21132131	HULE LEENA RAJESH	69190	Female	21-07- 2003	Maharashtra	416606	Food Technology	САРІ
DEN21111664	OM MAHESH POTDAR	27682	Male	19-07- 2005	Maharashtra	422006	Food Technology	САРІ
DEN21116077	CHILE HARSHALI ARVIND	37948	Female	29-04- 2005	Maharashtra	415611	Food Technology	САРІ
DEN21141274	KAMBLE VIVEK VINOD	38143	Male	08-11- 2005	Maharashtra	415112	Food Technology	САРІ
DEN21144501	PATIL SHUBHAM BHAGWAT	11987	Male	17-10- 2002	Maharashtra	424202	Food Technology	САРІ
DEN21166065	BAGWAN URF TAJAR SANIYA SALIM	34954	Female	17-12- 2004	Maharashtra	416606	Food Technology	САРІ
DEN21120445	UGVEKAR BHARGAV VILAS	29433	Male	30-12- 2005	Maharashtra	400080	Food Technology	CAP II
DEN21178581	CHAVAN TANVI PRAMOD	39695	Female	26-10- 2003	Maharashtra	416606	Food Technology	CAP II
DEN21102084	SAWANT SHWETA SHARAD	37625	Female	18-01- 2005	Maharashtra	416510	Food Technology	CAP II
DEN21115062	GAWDE MOHIT RAJENDRA	42022	Male	25-11- 2005	Maharashtra	416606	Food Technology	ACAP
DEN21108478	Bandekar Om Nitin	51937	Male	28-10-	Maharashtra	416606	Food Technology	ACAP

				2003				
DEN21172090	JOSHI PRAJKTA PRAMOD	62043	Female	05-11- 2004	Maharashtra	413520	Food Technology	АСАР
DEN21101639	KULKARNI SAMRUDDHI MAHESH	58954	Female	29-12- 2004	Maharashtra	416606	Food Technology	АСАР
DEN21106463	NANNAJKAR YASH YOGESH	53869	Male	01-07- 2005	Maharashtra	413401	Food Technology	АСАР
DEN21139089	BHATKAR SHREY VAIBHAV	4309	Male	25-08- 2005	Maharashtra	415612	Food Technology	САР І
DEN21106125	MENDES JASMIN FRANCIS	1609	Female	19-04- 2005	Maharashtra	416606	Mechanical Engineering	САР І
DEN21131221	CHAVAN SURAJ SAKHARAM	69656	Male	12-11- 2005	Maharashtra	416529	Mechanical Engineering	САР І
DEN21114788	KAMBLI SAHIL MADAN	16592	Male	31-01- 2006	Maharashtra	416517	Mechanical Engineering	САР І
DEN21166634	REDKAR SADASHIV RAJKUMAR	26870	Male	25-11- 2005	Maharashtra	416513	Mechanical Engineering	САР І
DEN21135585	ANGANE SUYOG SHRIKRISHNA	47218	Male	03-04- 2005	Maharashtra	416812	Mechanical Engineering	САР І
DEN21127314	PARAB SAHIL DIVAKAR	61116	Male	04-07- 2005	Maharashtra	416524	Mechanical Engineering	САР І
DEN21137220	PALAV SAHIL SANTOSH	21065	Male	04-12- 2004	Maharashtra	416608	Mechanical Engineering	САР І
DEN21187779	TIVAREKAR YASH SHRIPAD	74429	Male	23-05- 2005	Maharashtra	416517	Mechanical Engineering	САР І
DEN21108605	NAIK HARSHAL SITARAM	17104	Male	23-11- 2005	Maharashtra	416516	Mechanical Engineering	CAP I
DEN21121920	VEER POOJA RAJAN	22526	Female	26-02- 2005	Maharashtra	416511	Mechanical Engineering	САР І
DEN21122102	VEER POORVA RAJAN	18513	Female	26-02- 2005	Maharashtra	416511	Mechanical Engineering	САР І
DEN21142603	NAIK SANJANA SHASHIKANT	41576	Female	04-08- 2005	Maharashtra	416511	Mechanical Engineering	САР І
DEN21162141	KADAM TEJAS GOVIND	48934	Male	17-04- 2005	Maharashtra	416602	Mechanical Engineering	САР І
DEN21184232	PARSEKAR PRITI PANDHARI	27085	Female	05-01- 2002	Maharashtra	416522	Mechanical Engineering	САР І

DEN21158143	NAIK GAURAV RAGHUNATH	49951	Male	04-04- 2002	Maharashtra	416507	Mechanical Engineering	CAP Ι
DEN21135570	SAWANT BHUSHAN SANJAY	58133	Male	23-12- 2003	Maharashtra	416520	Mechanical Engineering	CAP Ι
DEN21119064	TALAVANEKAR HARSHAD SADASHIV	30539	Male	21-03- 2005	Maharashtra	416510	Mechanical Engineering	CAP Ι
DEN21147056	RAWOOL YASH VINAYAK	13483	Male	24-06- 2002	Maharashtra	416520	Mechanical Engineering	CAP Ι
DEN21108658	PARADKAR MITHIL SUHAS	42483	Male	14-03- 2006	Maharashtra	416520	Mechanical Engineering	CAP Ι
DEN21138977	PATEL GANESH RAMESH	38883	Male	06-04- 2005	Maharashtra	416606	Mechanical Engineering	CAP Ι
DEN21112686	PARAB EKNATH SHRIDATTA	53401	Male	01-07- 2005	Maharashtra	416626	Mechanical Engineering	CAP Ι
DEN21175245	FERNANDES SAVIO ANTON	31170	Male	05-07- 2003	Maharashtra	416525	Mechanical Engineering	CAP Ι
DEN21181997	BHAGAT SIDDHESH SURESH	68202	Male	23-12- 2002	Maharashtra	416520	Mechanical Engineering	CAP Ι
DEN21136675	BHITAYE SURAJ RAVINDRA	24052	Male	04-01- 2005	Maharashtra	416519	Mechanical Engineering	CAP Ι
DEN21160073	MUNGEKAR TANMAY ANKUSH	42771	Male	15-10- 2004	Maharashtra	416630	Mechanical Engineering	CAP Ι
DEN21148325	KUBAL GOVIND ALIS SAHIL HARI	26273	Male	04-06- 2003	Maharashtra	416516	Mechanical Engineering	CAP Ι
DEN21196575	JADHAV SAGAR JAYWANT	77813	Male	17-07- 2003	Maharashtra	416630	Mechanical Engineering	CAP Ι
DEN21130396	PATIL PRATIK VIJAY	30858	Male	25-07- 2005	Maharashtra	416507	Mechanical Engineering	CAP Ι
DEN21121503	KHOT YASH SUDHIR	33076	Male	01-10- 2003	Maharashtra	416606	Mechanical Engineering	CAP Ι
DEN21118138	MESTRY MANISH SUBHASH	73498	Male	27-10- 2005	Maharashtra	416611	Mechanical Engineering	CAP Ι
DEN21205311	DESAI TUSHAR GANPAT	58403	Male	28-01- 2003	Maharashtra	416516	Mechanical Engineering	CAP Ι
DEN21158566	PAWAR MIHIR AJIT	62039	Male	10-07- 2005	Maharashtra	416604	Mechanical Engineering	CAP I
DEN21126271	KELUSKAR SHANTARAM SADASHIV	60931	Male	07-01- 2005	Maharashtra	416516	Mechanical Engineering	CAP I

DEN21158237	VENGURLEKAR MANDAR MAHESH	56626	Male	02-08- 2005	Maharashtra	416608	Mechanical Engineering	CAP Ι
DEN21135208	AMARE PARSHURAM PRASHANT	53154	Male	10-02- 2006	Maharashtra	416702	Mechanical Engineering	CAP Ι
DEN21152030	SHIRSAT RAHUL PRASHANT	75493	Male	22-07- 2005	Maharashtra	421102	Mechanical Engineering	CAP Ι
DEN21124248	WALKE SIDDHESH SATISH	48142	Male	24-12- 2004	Maharashtra	416528	Mechanical Engineering	CAP II
DEN21131399	MALKAR PRANIT SHIVRAJ	37563	Male	27-04- 2005	Maharashtra	416606	Mechanical Engineering	CAP II
DEN21119129	PATIL YOGIRAJ DHARMA	81426	Male	31-07- 2003	Maharashtra	400612	Mechanical Engineering	CAP II
DEN21176464	PAWAR SAIL SUHAS	58839	Male	19-05- 2005	Maharashtra	416604	Mechanical Engineering	CAP II
DEN21134996	PHOPALE HARSH SANTOSH	84878	Male	26-10- 2005	Maharashtra	421202	Mechanical Engineering	CAP II
DEN21136863	THAKUR ADITYA ANIL	62723	Male	04-04- 2005	Maharashtra	416510	Mechanical Engineering	CAP II
DEN21181153	GAWADE BHAGAWAN MAGESH	53774	Male	28-04- 2003	Maharashtra	416518	Mechanical Engineering	CAP II
DEN21180308	MODAK ADISH YASHWANT	48481	Male	07-04- 2005	Maharashtra	416603	Mechanical Engineering	CAP II
DEN21158844	NAVALEKAR SHAHAJAD MUSTAK	39584	Male	23-10- 2005	Maharashtra	416602	Mechanical Engineering	CAP II
DEN21144635	Pedanekar Harsh Vijay	47771	Male	23-11- 2005	Maharashtra	416801	Mechanical Engineering	CAP II
DEN21190446	PALYEKAR SURAJ RAMKRISHNA	47811	Male	14-01- 2004	Maharashtra	416514	Mechanical Engineering	CAP II
DEN21189792	RANE RITESH RAJENDRA	46019	Male	15-08- 2005	Maharashtra	416801	Mechanical Engineering	CAP II
DEN21177797	GAWADE PRABHAKAR SHAILENDRA	60258	Male	17-04- 2003	Maharashtra	416518	Mechanical Engineering	CAP II
DEN21179029	RANE ASHISH HEMANTKUMAR	46630	Male	24-09- 2003	Maharashtra	416602	Mechanical Engineering	CAP II
DEN21134876	MADYE SUYASH SATISH	38879	Male	07-02- 2005	Maharashtra	416605	Mechanical Engineering	CAP II
DEN21131045	VALAVALKAR VIGHNESH SUDHAKAR	45230	Male	15-12- 2004	Maharashtra	416614	Mechanical Engineering	CAP II

DEN21118968	SAWANT DIVESH MAHADEV	37456	Male	18-12- 2004	Maharashtra	416812	Mechanical Engineering	CAP II
DEN21134691	PARAB RUTUJ RAMCHANDRA	44595	Male	06-01- 2005	Maharashtra	416630	Mechanical Engineering	CAP II
DEN21168485	GAWAS DEVENDRA PRAKASH	41030	Male	20-10- 2003	Maharashtra	416512	Mechanical Engineering	CAP II
DEN21125571	TELI SIDDHESH BALKRISHNA	74704	Male	15-09- 2003	Maharashtra	416516	Mechanical Engineering	CAP II
DEN21190027	NARVEKAR KETAN KISHOR	46964	Male	09-12- 2002	Maharashtra	416606	Mechanical Engineering	CAP II
DEN21138257	KUMBHAR PRATHAM SITARAM	50009	Male	19-06- 2003	Maharashtra	416510	Mechanical Engineering	CAP II
DEN21126123	RANE ABHIJIT SANTOSH	56612	Male	06-03- 2005	Maharashtra	416602	Mechanical Engineering	CAP II
DEN21172674	VENGURLEKAR PRABHAKAR SATISH	56309	Male	01-12- 2004	Maharashtra	416520	Mechanical Engineering	CAP II
DEN21167750	DHURI MANISH SUHAS	49229	Male	30-09- 2005	Maharashtra	416516	Mechanical Engineering	CAP II
DEN21146092	KALANGUTKAR DAJI SHARAD	16122	Male	10-02- 2005	Maharashtra	416518	Mechanical Engineering	АСАР
DEN21221543	PARAB MADHUKAR VILAS		Male	31-03- 2005	Maharashtra	416606	Mechanical Engineering	АСАР
DEN21222544	GAWADE SONU VILAS		Male	17-07- 2005	Maharashtra	416516	Mechanical Engineering	АСАР
DEN21205001	ACHAREKAR MANGESH MAHESH	74513	Male	04-12- 2004	Maharashtra	416614	Mechanical Engineering	АСАР
DEN21222468	GHADIGAONKAR PRADNESH VILAS		Male	22-11- 2005	Maharashtra	421204	Mechanical Engineering	АСАР
DEN21125399	NAIK SAURABH AVINASH	11280	Male	18-02- 2005	Maharashtra	416606	Mechanical Engineering	CAP Ι
DEN21126708	SAWANT RAJ BAPURAO	4617	Male	01-03- 2005	Maharashtra	416511	Mechanical Engineering	CAP Ι
DEN21138273	MESTRY GAURESH GANPAT	334	Male	28-10- 2004	Maharashtra	416520	Mechanical Engineering	CAP I

Sr.No.	Merit No	Application ID	Name	Gender	Candidature Type	PH/ DEF Type	Mode of Admission	Qualification %	Seat Type	Fees Paid (₹	CAP Round
1	3708	DSD21109139	MHAPSEKAR DHANRAJ JITENDRA	М	Туре А	N.A./	HSC	81.83%	GOPEN	4750/-	Round I
2	4207	DSD21101193	KADAM SAURABH RAJU	М	Туре А	N.A./	HSC	81.17%	GOPEN	7750/-	Round I
3	4804	DSD21100469	CHINDARKAR ANIKET SUNIL	М	Туре А	N.A./	HSC	80.33%	GOBC	4750/-	Round I
4	5779	DSD21103325	KARANJEKAR SAHIL GAJANAN	М	Туре А	N.A./	HSC	79.00%	LSC	1750/-	Round I
5	5059	DSD21101815	GOSAVI NILESH BHOLANATH	М	Туре А	N.A./	10th + (2 years CTS)	73.08%	GOPEN	7750/-	Round I
6		DSD21101915	DEWOOLKAR KSHITIJ SHASHIKANT	М	Туре А	N.A./	HSC	50.77%	ACAP	7750/-	Against CAP
7		DSD21148828	JADHAV VISHAL VIJAY	М	Туре А	N.A./	HSC	52.15%	ACAP	7750/-	Against CAP

Sr.No.	Merit No	Application ID	Name	Gender	Candidature Type	PH/ DEF Type	Mode of Admission	Qualification %	Seat Type	Fees Paid (₹	CAP Round
1	6989	DSD21121407	MANJAREKAR MAITHILI MEGHASHYAM	F	Туре А	N.A./	HSC	77.50%	LOPEN	4750/-	Round II
2	12813	DSD21143310	KUNKAVLEKAR GOPAL UDAY	М	Туре А	N.A./	HSC	70.00%	LOPEN	4750/-	Round II
3		DSD21150566	MESTRY ANUSHKA VILAS	F	Туре А	N.A./	HSC	64.31%	ACAP	7750/-	Against CAP
4		DSD21120232	CHALKE VAISHNAVI SHARAD	F	Туре А	N.A./	[HSC]	78.50%	EWS	4750/-	CAP Round-I

Sr.No.	Merit No	Application ID	Name	Gender	Candidature Type	PH/ DEF Type	Mode of Admission	Qualification %	Seat Type	Fees Paid (₹	CAP Round
1	5008	DSD21122290	GADEKAR CHETAN SUNIL	М	Туре А	N.A./	HSC	80.17%	GOPEN	4750/-	Round I
2	6171	DSD21107754	BODEKAR INDRAJIT SAKHARAM	М	Туре А	N.A./	HSC	78.50%	GOPEN	1750/-	Round I
3	10859	DSD21109834	TANDEL GAURESH SANTOSH	М	Туре А	N.A./	HSC	72.67%	GOBC	4750/-	Round I
4	10936	DSD21123375	PINGULKAR SAYALI SADANAND	F	Туре А	N.A./	HSC	72.50%	LOPEN	4750/-	Round I
5	18992	DSD21117059	KADAM GAURAV GOVIND	М	Туре А	N.A./	HSC	60.33%	GSC	1750/-	Round I
6	8737	DSD21109841	BANDEKAR SHUBHAM MAHESH	М	Туре А	N.A./	HSC	75.33%	LST	7750/-	Round II

7	11057	DSD21134639	LAD GITESH MAHESH	М	Туре А	N.A./	HSC	72.33%	GNTA	7750/-	Round II
8	13281	DSD21124951	MAYEKAR BAJARANG JAYVANT	Μ	Туре А	N.A./	HSC	69.33%	GOPEN	4750/-	Round II
9	19023	DSD21143936	KAMBLE ROHIT VILAS	М	Туре А	N.A./	HSC	60.33%	GSC	1750/-	Round II
10		DSD21119932	WARANG SUJAY SANJAY	М	Туре А	N.A./	HSC	78.50%	ACAP	7750/-	Against CAP
11		DSD21150591	SHETYE VAIBHAV VASANT	Μ	Туре А	N.A./	HSC	76.33%	ACAP	7750/-	Against CAP
12		DSD21130116	CHAVAN KAUSTUBH DNYANDEV	М	Туре А	N.A./	HSC	68.33%	ACAP	7750/-	Against CAP

Sr.No.	Merit No	Application ID	Name	Gender	Candidature Type	PH/ DEF Type	Mode of Admission	Qualification %	Seat Type	Fees Paid (CAP Round
)	
1	3560	DSD21102031	PARAB VITHOBA PANDHARINATH	М	Туре А	N.A./	HSC	82.17%	GOPEN	7750/-	Round I
2	4792	DSD21101398	BHAIDKAR AKSHAY ANIL	М	Туре А	N.A./	HSC	80.33%	LOBC	4750/-	Round I
3	5464	DSD21102292	KADAM ARYAN ASHOK	М	Туре А	N.A./	HSC	79.50%	GSC	1750/-	Round I
4	2298	DSD21103016	BORATE KARTIK RAJENDRA	М	Туре А	N.A./	10th + (2 years CTS)	78.08%	GOBC	4750/-	Round I
5	3187	DSD21102771	RANE SOURABH ANANT	М	Туре А	N.A./	HSC	82.67%	GOPEN	4750/-	Round II
6	5178	DSD21111088	KAMBLI SARVESH LAXMAN	М	Туре А	N.A./	HSC	79.83%	GST	4750/-	Round II
7		DSD21151227	DHURI NEHAL BABURAO	М	Туре А	N.A./	10th + (2 years MSBVE)	65.00%	ACAP	7750/-	Against CAP
8		DSD21122293	RAORANE LABHESH ABHIKANT	М	Туре А	N.A./	[HSC]	80.33%	EWS	4750/-	CAP Round-I
9		DSD21103864	GAWADE SARVESH SADANAND	М	Туре А	N.A./	[HSC]	67.17%	EWS	4750/-	CAP Round-I
10		DSD21135844	RAWOOL POOJA VINAYAK	F	Туре А	N.A./	[HSC]	74.17%	EWS	4750/-	CAP Round-I
11		DSD21109303	NAIK MADHUR MAHADEV	М	Туре А	N.A./	[HSC]	71.50%	EWS	4750/-	CAP Round-I
12		DSD21104480	SHINDE JITESH VISHWANATH	М	Туре А	N.A./	[HSC]	68.67%	EWS	4750/-	CAP Round-I
13		DSD21103559	GAWADE KAJAL PRAKASH	F	Туре А	N.A./	[10th + (2 years CTS)]	88.29%	EWS	4750/-	CAP Round-I

Sr.No.	Merit No	Application ID	Name	Gender	Candidature Type	PH/ DEF Type	Mode of Admission	Qualification %	Seat Type	Fees Paid (CAP Round
										₹	
1	429	DSD21119288	FERNANDES JESIYA JOHNY	F	Туре А	N.A./	HSC	90.33%	LOPEN	4750/-	Round I
2	910	DSD21138811	GOVIND VASUDEV GURAV	М	Туре А	N.A./	HSC	87.83%	GOPEN	7750/-	Round I
3	2436	DSD21118712	SAWANT DIPTI RAVINDRA	F	Type A	N.A./	HSC	84.00%	GOPEN	7750/-	Round I
4	4255	DSD21108078	NAIK SAIRAJ LAXMAN	М	Туре А	N.A./	HSC	81.17%	GOBC	4750/-	Round I

5	8052	DSD21109256	WAKUDE ASHISH SHESHRAO	М	Туре А	N.A./	HSC	76.17%	GSC	1750/-	Round I
6	8961	DSD21122918	JADHAV ANUSHKA SANJAY	F	Туре А	N.A./	HSC	75.00%	LOPEN	1750/-	Round II
7	12530	DSD21121343	PARSEKAR NEHA VIJAY	F	Туре А	N.A./	HSC	70.33%	LOBC	4750/-	Round II
8	13379	DSD21117395	MUNAGEKAR SANDESH UMESH	М	Туре А	N.A./	HSC	69.17%	LSC	1750/-	Round II
9		DSD21123435	PARAB AMOL PRAMOD	М	Туре А	N.A./	[HSC]	70.00%	EWS	4750/-	CAP Round-I
10		DSD21119842	DHOND NIKITA DNYANESHWAR	F	Туре А	N.A./	[HSC]	80.17%	EWS	4750/-	CAP Round-I
11		DSD21104892	KHOTE SHRIDHAR GORAKSHANATH	М	Туре А	N.A./	[HSC]	66.15%	EWS	4750/-	CAP Round-II

Sr.No.	Merit No	Application ID	Name	Gender	Candidature Type	PH/ DEF Type	Mode of Admission	Qualification %	Seat Type	Fees Paid (₹	CAP Round
1	6158	DSD21119005	PEDNEKAR ANKIT PANDURANG	М	Туре А	N.A./	HSC	78.50%	GOPEN	7750/-	Round I
2	9752	DSD21130085	ARDEKAR LAKHAN NARESH	М	Туре А	N.A./	HSC	74.00%	GOBC	4750/-	Round I
3	23007	DSD21101172	JADHAV ASHWINI BABAJI	F	Туре А	N.A./	HSC	53.17%	LSC	1750/-	Round I
4		DSD21129296	SAWANT SAHIL MANISH	М	Туре А	N.A./	HSC	65.00%	ACAP	7750/-	Against CAP
5		DSD21121143	MANE KAUSHAL RAJESH	М	Туре А	N.A./	HSC	74.67%	ACAP	7750/-	Against CAP
6		DSD21109495	GAWAS APURVA ASHOK	F	Туре А	N.A./	HSC	74.50%	ACAP	7750/-	Against CAP
7		DSD21141976	SAIL ANADI VISHWANATH	М	Туре А	N.A./	HSC	74.17%	ACAP	7750/-	Against CAP

Results of Admission Under Management seats/ Vacant seats

- **N.A**

Information of Infrastructure and Other Resources Available

Sr.	Name of the	Document	Date of	Plot No	Address	Area in Acres
	Deed Holder	No	Registration		(Village) Dist:	
1	Government	7/12	07/01/1989	Survey	A/P-	16.5
	Polytechnic			34B	Kumbharmath	
	Malvan				Tal:- Malvan	
					Dist-	
					Sindhudurg	
				Total are	a in acres 16.5	

Room No	Room type(Mention Classroom/Lab/Toilet, etc)	Carpet area (In Sq/meter)	Completion of Flooring	Completion of walls & panting	Completion of electrification & lighting.
001	Principal Cabin	50.4	Yes	Yes	Yes
002	Board Room	35.4	Yes	Yes	Yes
003	Pantry	11.7	Yes	Yes	Yes
004	Office Stationary	23.8	Yes	Yes	Yes
005	Office Record	23.2	Yes	Yes	Yes
006	Office	64	Yes	Yes	Yes
007	Registrar Cabin	11.7	Yes	Yes	Yes
008	Office Student Section	47.28	Yes	Yes	Yes
009	Tutorial Room (EE)	32.8	Yes	Yes	Yes
010	Electronics & Instrumentation Lab	65.6	Yes	Yes	Yes
011	Staff Room	11.31	Yes	Yes	Yes
012	Staff Room	11.31	Yes	Yes	Yes
013	Staff Room	11.31	Yes	Yes	Yes
014	Staff Room	11.31	Yes	Yes	Yes
015	Food Microbiology and	72	Yes	Yes	Yes

	Computer Lab				
016	Staff Room	11.31	Yes	Yes	Yes
017	Maintenance Room	11.31	Yes	Yes	Yes
018	Meter Room	11.31	Yes	Yes	Yes
019	Computer Center & Hardware Lab	72.8	Yes	Yes	Yes
020	Staff Room	11.31	Yes	Yes	Yes
021	Staff Room	11.31	Yes	Yes	Yes
022	Staff Room	11.31	Yes	Yes	Yes
023	Survey Lab	72	Yes	Yes	Yes
024	Staff Room	11.31	Yes	Yes	Yes
025	Staff Room	11.31	Yes	Yes	Yes
026	Staff Room	11.31	Yes	Yes	Yes
027	Staff Room	11.31	Yes	Yes	Yes
028	CAD Lab (Civil)	48	Yes	Yes	Yes
029	Tutorial Room (CE)	48	Yes	Yes	Yes
030	Applied Mechanics Lab	72	Yes	Yes	Yes
031	Sick Room	14.5	Yes	Yes	Yes
032	HOD Cabin	36	Yes	Yes	Yes
033	Computer Center 1	73.6	Yes	Yes	Yes
034	Library	218.4	Yes	Yes	Yes
035	Library Store	22.88	Yes	Yes	Yes
036	Reading Room 1	47.28	Yes	Yes	Yes
037	Reading Room 2	23.352	Yes	Yes	Yes
038	Microcontroller & Computer Lab	76.28	Yes	Yes	Yes
039	HOD Cabin	36	Yes	Yes	Yes
040	Staff Room	11.31	Yes	Yes	Yes
041	Fluid Mechanics & Machinary Lab	72	Yes	Yes	Yes
042	Staff Room	11 31	Ves	Ves	Ves

043	Tutorial Room (ME)	36	Yes	Yes	Yes
044	Heat Power Engg. Lab	62.4	Yes	Yes	Yes
045	Automobile Engg. Lab	62.4	Yes	Yes	Yes
046	Network & Measurement Lab	72.8	Yes	Yes	Yes
047	Machine Lab	72.8	Yes	Yes	Yes
048	Staff Room	13.26	Yes	Yes	Yes
049	HOD Cabin	13.26	Yes	Yes	Yes
050	Tutorial Room (FC)	32.8	Yes	Yes	Yes
051	Food Processing Lab	66.4	Yes	Yes	Yes
052	Staff Room	11.31	Yes	Yes	Yes
053	Store Room	17.94	Yes	Yes	Yes
054	HOD Cabin	11.31	Yes	Yes	Yes
055	HOD Cabin	36	Yes	Yes	Yes
056	Applied Chemistry Lab	84	Yes	Yes	Yes
057	Preparation Room	11.31	Yes	Yes	Yes
058	Staff Room	11.31	Yes	Yes	Yes
059	Food Analysis Lab	72	Yes	Yes	Yes
060	Langauge Lab	72	Yes	Yes	Yes
061	Applied Physics Lab	72	Yes	Yes	Yes
062	Staff Room	11.31	Yes	Yes	Yes
063	Staff Room	11.31	Yes	Yes	Yes
064	Hydraulics and Irrigation Engg. Lab	108	Yes	Yes	Yes
065	HOD Cabin	36	Yes	Yes	Yes
066	Training and Placement Cell	37.0832	Yes	Yes	Yes
067	Cooperative Store	37.0832	Yes	Yes	Yes
068	Tutorial Room (CO)	48	Yes	Yes	Yes
069	Material Testing Lab	72.48	Yes	Yes	Yes
070	Staff Room	11.397	Yes	Yes	Yes
071	Store Room (APM)	23.3049	Yes	Yes	Yes
		÷			

072	Concrete Testing Lab	60.8	Yes	Yes	Yes
073	Soil Mechanics Lab	60.8	Yes	Yes	Yes
074	Staff Room	11.397	Yes	Yes	Yes
101	Class Room 01	96.08	Yes	Yes	Yes
102	Programming Lab	96.4	Yes	Yes	Yes
103	Class Room 02	96.08	Yes	Yes	Yes
104	Refrigeration & Air Conditioning Lab	66	Yes	Yes	Yes
105	Thermal Engg. Lab	55.2	Yes	Yes	Yes
106	Staff Room	11.31	Yes	Yes	Yes
107	Lab Store	11.31	Yes	Yes	Yes
108	Network Lab	84	Yes	Yes	Yes
109	M Q C & Computer Lab	84	Yes	Yes	Yes
110	Server Room	0	Yes	Yes	Yes
111	Store Room	8.25	Yes	Yes	Yes
112	Girls Common Room	76.28	Yes	Yes	Yes
113	Class Room 03	96.8	Yes	Yes	Yes
114	Class Room 04	96.08	Yes	Yes	Yes
115	Class Room 05	96.08	Yes	Yes	Yes
116	Exam Control Room	71.36	Yes	Yes	Yes
117	Exam Stationary Store	9.88	Yes	Yes	Yes
118	Class Room 06	96.08	Yes	Yes	Yes
119	Class Room 07	96.08	Yes	Yes	Yes
120	Class Room 08	96.08	Yes	Yes	Yes
121	Class Room 09	76.28	Yes	Yes	Yes
122	Store Room	8.25	Yes	Yes	Yes
123	Environmental Engg. Lab	84	Yes	Yes	Yes
124	Digital & Microcontroller Lab	84	Yes	Yes	Yes
125	Measurement & Control Lab	55.2	Yes	Yes	Yes

126	Lab Store	11.31	Yes	Yes	Yes
127	Staff Room	11.31	Yes	Yes	Yes
128	Advance Communication Lab	66	Yes	Yes	Yes
129	Tutorial Room (ET)	32.8	Yes	Yes	Yes
130	Analog Electronics Lab	65.6	Yes	Yes	Yes
131	Hardware Lab	50.4	Yes	Yes	Yes
132	Software Testing Lab	48.8	Yes	Yes	Yes
133	Class Room 10	96.08	Yes	Yes	Yes
201	Security Room	18	Yes	Yes	Yes
202	House Keeping	24	Yes	Yes	Yes
203	Seminar Hall	161.6	Yes	Yes	Yes
204	Store Room	7.5	Yes	Yes	Yes
205	Class Room 11	96.08	Yes	Yes	Yes
206	Class Room 12	96.08	Yes	Yes	Yes
207	Class Room 13	71.36	Yes	Yes	Yes
208	Class Room 14	72.08	Yes	Yes	Yes
209	Drawing Hall	146.4	Yes	Yes	Yes
210	Store Room	7.5	Yes	Yes	Yes
211	Class Room 15	96.8	Yes	Yes	Yes
212	Computer Center 2	72.8	Yes	Yes	Yes
W001	Additional Workshop	284.1	Yes	Yes	Yes
W002	Staff Room	17.73	Yes	Yes	Yes
W003	Central Store	131.55	Yes	Yes	Yes
W004	WS Cabin	35.46	Yes	Yes	Yes
W005	Office WS	17.73	Yes	Yes	Yes
W006	Boys Common Room	183	Yes	Yes	Yes
W007	Work Shop	506.25	Yes	Yes	Yes
W008	Project Room	390.00	Yes	Yes	Yes
Cafeteria	Cafeteria	151	Yes	Yes	Yes
Toilet	Toilet Block	556	Yes	Yes	Yes

Hostel Facilities

Whether Hostel Facility Available ?	Girl's Hostel	No of Rooms	Hostel Capacity	Boy's Hostel	No of Rooms for Boys	Total Capacity	Apply for Site Change	Location	Hostel Facility
								Within the	
Y	Y	45	90	Y	90	155	No	Campus	Owned

Total Number of books available (issue section)	21439
Total Number of books available under book bank scheme	14923
Total number of books available in library	36362
Average Daily Library Usage by Students (in percentage of total students)	40 (Students doing book transactions to be considered.)

Information of Infrastructure and Other Resource Available

Sr.No.	Course Name	Titles	Volumes	National Journals	International Journals
1	Civil Engineering	2996	4242	03	00
2	Computer Engineering	2074	2586	01	00
3	Electrical Engineering	3346	5610	00	00
4	Electronics & Telecommunication Engineering	3886	4968	01	00
5	Mechanical Engineering	4007	5908	02	00
6	Civil Engineering [Minority]	612	4246	03	00
7	Electronics & Telecommunication Engineering [Minority]	516	5468	02	00
8	Mechanical Engineering [Minority]	625	5970	02	00
9	Pharmacy	580	1672	06	00
10	Science & Humanities	227	3528	00	00
11	General	7848	7848	16	00

Computing Facilities

PCs/Laptop exclusively Available to Students:	PCs/Laptop available in Library:	PCs/Laptop available in Administrative Office:	PCs/Laptop available to Faculty Members:
160	10	07	7
Number of PCs/Laptop in Language Lab:	Internet Bandwidth in Mbps:	Number of Legal Application Software:	Printers available to Student:
20	300	20	17
Number of A1 Size Color Printers:	Number of Legal System Software:	Number of Open Source Software:	Number of Propritory:
0	03		

List of Facilities available

Games and Sports Facilities:-	EDSSA Sports 1) Table Tennis 2) Cricket 3) Football 4) Indoor Games 5) Holley ball 6) Kabaddi
	7) Kho-Kho
Extra- Curricular Activities:-	Cultural Programme , Celebration of different nationaland international days.
Soft-Skill Development Facilities:-	Different Lectures and training programmes for faculty andstudents on Soft Skills.

Fire Safety Certificate



6

Sawantwadi Municipal Council, Sawantwadi Tal.Sawantwadi, Dist.Sindhudurg 416510 Contact No. 02363- 272044, 272588, 272047, 272036 E-mail - cosawantwadi@gmail.com

OUTWARD NO. 3475

57° 9

Date: 15/02/2019

Fire Safety Certificate

Certificate that I have carried out inspection of Fire prevention and life safety measure installed in the following premises.

Government Polytechnic, Malvan, Kumbharmath, Tal. Malvan premises is Government of Maharashtra owned and maintain Campus. All the buildings in this Campus are planned by and are constructed under the supervision of P.W.D. All these buildings complied with fire prevention and fire safety requirement under the provision of the Maharashtra Fire Prevention and Life Safety Measures Act 2006(Mah. III of 2007).

This certificate will be valid for three years from its date of issue.



Chief Officer Sawantwadi Municipal Council

Occupancy Certificate



: b) **T. W**.frimed & P.W. nortfeld board provelled two shuttered door with all nuccessary fixtures and fastering - D4 = 79 Nos.

11 2 11

c) T. W. finned & P.W. narticle board prucied sturie chattered door with all accessivy fixtures & fasteding U₁ = 402 Nos.

d) T. .. fremed, partly insed, partly puncted as in to shuttered door with all becovery fixtures for fratmanners, and the solution.

a) T. .. Frend, pareliki, two phattored with what indoor and all account for find all account for the first cutor.
 p₁ = 92 Not.

f) Collapsible Gale = $D_5 = 15$ Nos.

: n) T.W. france two shutters! glazed with ventilator and all necessary figtures & fastering - w = 264 Mas.

b) T. M. framed two shuttered glazed with ventilator and all necessary fixtures & fastering = W₁ = 230 Mes.

c) **T.** 4. frond cight shuttered closed while with all necessary fixtures fortening $-W_j = 4$ Nos.

d) T. W. frand flass louvered anudance

W2 = 88 Nos.

c) T.S. framed top hunt class sintter with all necessary fixtures κ frates $m_{\ell} = 575$ Mos.

: c) 1) European t. oc 1. 0. nnn - 2 noo.

+" militai type 8. C. proi -32

16) F'xtures & Insten inf:- Pross ox'd sed.

17) Santtary wares &

W-udow

ritting..

c) Ladito Urinala - 21 dios. d) Wash hand Basin- 71 Nost

c) Hahmut trap - 79 Noa.

b) Gouta Vrtuale - 35 Hos.

f) Hib top/stop top - 200 Men.

6) Pillar cook = 71 Nos.

h) Flugh mg tank (101tro:) - 34 Has

*) Flughing bruk (5 Lize.)-35 Noa

J) POWEL Rod - 5 Hos.

 $h) M^{2} npoq = 67 Nna.$

52 3 22 5 191 External weeks s of Motor e took failet proce-Jeans adap13 C.G. 6 if write a center in connect port 520m \$ 4.3. 2'3c. A PLATER to scoul 11000 Bank 15. 3. CON is the set to stat floor-sured to b c) formers to Great more former 1) proteribators procesticate all pipes ry soud built agare - 5 mas. in No. of sheel wire - 71 108. : 11 103. so storl ofuk : 13 Juspect ou comive - 30 and 201 Drainere system 13 Stonewire p'ps. Month : a) Extendi - materprovi concel 21) Pasiting h Internal- 0'1 bord d'stopper of good work- 911 paint. d) stock work - 011 patiet. : 15cs. th fet le idt wall compourt and the 22) Platform main the political worth strain top. : Built in rack with policied how on 23) Back stone to atz tiers summered with 15cs. thick brick wall. The such to to door fromb, a ballant 24) Architives frome, west letor france and an pacent wall with pathtur. , the leise colling of plath passage 25) 0011116 ecaut sherts for computer room The print to on partly planch and pritly flowed and pritly flower. 26) partition 27) Door closer the partition of post policied tendoo 20) Partit 400 0 and the state of the ~ PRINCIPAL Polytachnic Melvan 1. 1. W. W. S.



Satellite Map



COVERNMENT INDUSTRIAL 16.04519, 73.49123 Directions from here Directions to here What's here? Search nearby Print Add a missing place Add your business Report a data problem Measure distance



Academic Calender 2021-22



MAHARASHTRA STATE BOARD OF TECHNICAL EDUCATION

(Autonomous) (ISO 9001:2015) (ISO/IEC 27001:2013) 4th Floor, Govt. Polytechnic, Bldg, 49, Kherwadi,Bandra(E), Mumbai-400 051 Tel.No. : 022-62542110/188

Email:secretary@msbte.com

web:www.msbte.org.in

No. MSBTE/D-40/Academic Calendar/2021/ 135 Odd semester Academic schedule for academic year 2021-22 (Except Newly admitted 1st semester / year and Direct 2nd year students)

S. N.	Activities	Odd semester (3,5,7 semes	ter)	Yearly Patte	Yearly Pattern (2, 3 year)						
I	First Term	September 15 – December 3	1,2021	September 15 – December 31, 2021							
2	First Class Test	October 27-29, 2021		October 27-2	9, 2021						
3	Second Class Test	December 22-24, 2021	December 22-24, 2021								
WIN Regula will be	TER 2021 Exam f ar Exam form will b e made available for	form filling Schedule (Exce be made available only for 3,5 • 1,2,3,4,5,6,7,8 Semester & 1,	pt Newly a 5,7 semeste 2,3 Year s Filling	admitted 1 st and er students and tudents Examination	I 3 rd semester students Backlog exam forms Filling Examination						
WIN Regul: will bo	TER 2021 Exam f ar Exam form will h e made available for Activities	form filling Schedule (Exce be made available only for 3,5 • 1,2,3,4,5,6,7,8 Semester & 1, Filling Examination	pt Newly a 5,7 semeste 2,3 Year s Filling forms (admitted 1st and er students and tudents Examination With Exam	I 3 rd semester students Backlog exam forms Filling Examination forms (With Exam						
WIN Regula will bo S. N.	TER 2021 Exam f ar Exam form will t e made available for Activities	form filling Schedule (Exce be made available only for 3,5 • 1,2,3,4,5,6,7,8 Semester & 1, Filling Examination forms (Normal Fees)	pt Newly 2 5,7 semester 2,3 Year s Filling forms (form fe of Rs. 2	admitted 1 st and er students and tudents Examination With Exam es + Late fees 00/-)	I 3 rd semester students Backlog exam forms Filling Examination forms (With Exam form fees + Penalty Rs. 1500/-)						
WIN Regul: will bo S. N. 1	TER 2021 Exam f ar Exam form will b e made available for Activities Candidate fill	form filling Schedule (Exce be made available only for 3,5 • 1,2,3,4,5,6,7,8 Semester & 1, Filling Examination forms (Normal Fees) October 04 -17, 2021	pt Newly 2 5,7 semester 2,3 Year s Filling f forms (form fe of Rs. 2 October	admitted 1 st and er students and tudents Examination With Exam es + Late fees 00/-) 19 - 21, 2021	3rd semester students Backlog exam forms Filling Examination forms (With Exam form fees + Penalty Rs. 1500/-) October 23 - 25, 202						
WIN Reguli will bo S. N. 1 2	TER 2021 Exam form will the made available for Activities Candidate fill Institute fill & Confirmation	form filling Schedule (Exce be made available only for 3,5 • 1,2,3,4,5,6,7,8 Semester & 1, Filling Examination forms (Normal Fees) October 04 -17, 2021 October 04 -18, 2021	pt Newly 2 5,7 semesto 2,3 Year s Filling forms (form fe of Rs. 2 October	admitted 1 st and er students and tudents Examination With Exam es + Late fees 00/-) • 19 - 21, 2021	1 3rd semester students Backlog exam forms Filling Examination forms (With Exam form fees + Penalty Rs. 1500/-) October 23 - 25, 202 October 23 - 26, 202						

Note:

- 1. The Classes may be started in Online/Offline (Class Room) or Blended mode (Online as well as Offline) following the prescribed protocols / guidelines / directives from Government or local authorities if any.
- 2. The academic schedule displayed is tentative it may change by considering prevailing COVID 19 situation and guidelines / directives from Government if any.
- 3. Institutes have to take measures to conduct additional instructional days for academic activities if needed.
- 4. All type of fees & penalties shall be necessarily deposited to regional office of the Board as per the schedule declared by respective RBTE or MSBTE.
- 5. All Practical & term work shall be completed with continuous assessment as per curriculum till the end of term.
- 6. In unavoidable circumstances, the necessary amendment in the schedule of any activity will be notified through separate circular on MSBTE web portal.

Copy to:

(Dr. Mahendra R. Chitlange) Secretary,

M. S. Board of Technical Education, Mumbai

- 1. Hon. Director, MSBTE, Mumbai for information.
- 2. Dy. Secretary, CDC, MSBTE, Mumbãi for information.
- 3. Dy. Secretary, MSBTE Regional Offices, Mumbai, Pune, Nagpur, Aurangabad for necessary action.
- 4. Desk Officer D-40, D-42 & D-43 MSBTE, Mumbai for necessary action.



MAHARASHTRA STATE BOARD OF TECHNICAL **EDUCATION**

(ISO 9001:2015) (Autonomous) (ISO/IEC 27001:2013) 4th Floor, Govt. Polytechnic, Bldg, 49, Kherwadi, Bandra (E), Mumbai-400 051 Tel.No.: 022-62542100/110/188

Email:secretary@msbte.com

web:www.msbte.org.in

Academic Year 2021-22 Even Term Academic Schedule No. MSBTE/D-40/Even sem /Academic Calendar/2021/ 007

	A.Y. 2021-22 Ev	en Term academ Engineering a	ic Schedule for and Pharmacy	· AICTE a courses	pprove	d Diploma	
S.N.	Course Pattern	Even Term academic schedule	First Class Test	Second Cl	ass Test	Third Class Test	
1	Semester pattern AICTE approved Diploma Engineering courses (2,4,6,8)	February 14 - June 03, 2022	April 04 - 06, 2022	May 25 - 27	, 2022	Not Applicable	
2	Yearly pattern Mining courses (1,2,3)	January 24, 2022 – June 03, 2022	1 st class Test is already conducted in Odd Term of A.Y. 2021-22	May 25 - 27	, 2022	Not Applicable	
3	Pharmacy 1 st and 2 nd Year	January 24, 2022 – June 03, 2022	nuary 24, 2022 – ne 03, 2022 A.Y. 2021-22 Ist class Test is already conducted in Odd Term of A.Y. 2021-22 March 07 - 12, 2022				
Impor will be	tant Note: For State Go published through sep	overnment approved sho parate circular.	ort term (Non-AICT	E) courses the	Even term	Academic schedule	
	Summer 2022	Exam form filling Engineering a	Schedule for . and Pharmacy	AICTE ap courses	proved	Diploma	
S.N.	Activities	Filling Examina forms (Normal 1	tion Fees) Fees) Fees) Fees) Fees) Form fees	xamination With Exam s + Late fees s. 200/-)	Filling I (With Pen	Examination forms Exam form fees + alty Rs. 1500/-)	

			of Rs. 200/-)	renarcy rest restory)	
1	Candidate fill	March 29 – April 15, 2022	April 17 - 20, 2022	April 22 - 24, 2022	
2	Institute fill & Confirmation	March 29 – April 16, 2022	April 17 - 21, 2022	April 22 - 25, 2022	
3	RBTE Confirmation		April 26 - 28, 2022	2	

Last date for RBTE confirmation of filled exam form is 28th April, 2022 upto 5:00 PM

Note:

1) For State Government approved short term (Non-AICTE) Yearly and Semester pattern courses the Summer 2022 Exam form schedule will be published through separate circular.
For Summer 2022 exam Regular Exam form will be made available only for Even semester & Yearly pattern students and

Backlog exam forms will be made available for Odd, Even Semester & Yearly pattern students

Page 1 of 2



MAHARASHTRA STATE BOARD OF TECHNICAL **EDUCATION** (Autonomous)

(ISO 9001:2015)

(ISO/IEC 27001:2013)

4th Floor, Govt. Polytechnic, Bldg, 49, Kherwadi, Bandra (E), Mumbai-400 051 Tel.No.: 022-62542100/110/188

Email:secretary@msbte.com

web:www.msbte.org.in

Note:

- 1. The Classes may be started in Online/Offline (Class Room) or Blended mode (Online as well as Offline) following the prescribed protocols / guidelines / directives from Government or local authorities if any.
- 2. The academic schedule displayed is tentative it may change by considering prevailing COVID 19 situation and guidelines / directives from Government if any.
- 3. Institutes have to take measures to conduct additional instructional days for academic activities if needed. 4. All type of fees & penalties shall be necessarily deposited to regional office of the Board as per the schedule declared by respective RBTE or MSBTE.
- 5. All Practical & term work shall be completed with continuous assessment as per curriculum till the end of term.
- 6. In unavoidable circumstances, the necessary amendment in the schedule of any activity will be notified through separate circular on MSBTE web portal.

(Dr. Mahendra R. Chitlange) Secretary, M. S. Board of Technical Education, Mumbai

Page 2 of 2

Copy to:

- 1. Hon. Director, MSBTE, Mumbai for information.
- 2. Deputy Secretary, CDC, MSBTE, Mumbai for information.
- 3. Deputy Secretary, MSBTE Regional Offices, Mumbai, Pune, Nagpur, Aurangabad for necessary action.
- 4. Desk Officer D-40, D-42 & D-43 MSBTE, Mumbai for necessary action.
- 5. Portal Manager, MSBTE, Mumbai to display on the website

Curricula and Syllabus for each Programme.

I - SCHEME FIRST SEMESTER

							1	Mahara	shtra Sta	ate Boan	d of Te	chnica	Educa	ation, M	lumba	i						
		<u>u</u>	ŧ		Te	achi	ng an	d Examin	ation Sc	heme fo	r Post S	S.S.C. D)iplom:	a Cours	es							
Cou	rse Name :	Mechanical / Civil	/ Chemic	al / Comp	uter	/ Ele	ctron	ics / Elect	rical / To	extile En	gineer	ng Gro	oups									
ou	rse Code : C	CE/CR/CS/CH/PS/	CM/CO/	IF/CW/DI	E/EJ/	EN/E	Q/E	T/EX/IE/N	AU/EE/I	EP/EU/I	S/IC/A	E/FG/N	IE/PG	/PT/DC	/TX/T	C	- 10				_	
em	ester : First	urse: o Semesters									D	th Effe	ct From	n Acad	emic	(ear: 201	7 - 18					1
Tr. S									Examination Scheme													
5.	Course Title	Abbre	Sub.				Credit		Theory								Pract	ical			Grand	
٩.			viation	Code	L	T	Р	(L+T+P)	Paper	ES	E	P.	PA Total			ESI	E	Р	A	To	tal	Total
_							_		Hrs.	Max	Min	Max	Min	Max	Min	Max	Min	Max	Min	Max	Min	
1	English		ENG	22101	3		2	5	3	70	28	30*	00	100	40	25@	10	25	10	50	20	150
	Basic	Physics			2		2	4				15*	00			25@	10	25	10	50	20	
2	Science	Chemistry	BSC	22102	2		2	4	2	70*#	28	15* 00	00	100	00 40	25@	10	25	10	50	20	200
3	Basic Mthe	ematics	BMS	22103	4	2		6	3	70	28	30*	00	100	40							100
4	Fundament	tals of ICT	ICT	22001	2		2	4								25@^	10	25~	10	50	20	50
	Engineerin CE, CR,CS, M EE, EP, EU,C	Ig Graphics (For ME, AE, PG, PT, FG, CH, PS, DC, TC, TX	EGM	22002	2		4	6		-						50@	20	50~	20	100	40	100
2	Engineerin DE, EJ, ET, E IS, MU, CO,	g Graphics (For EN, EX, EQ, IC, IE, CM, CW, IF)	EGE	22003	2		4	6			-					50@	20	50~	20	100	40	100
	Workshop CE,CR,CS,,N EE,EP, EU, C	Practice. (For ME, AE, PG, PT, FG, CH, PS,)	WPM	22004			4	4								50@	20	50~	20	100	40	100
~	Workshop CM, CW, IF	Practice. (For CO.	WPC	22005			4	4								50@	20	50~	20	100	40	100
5	Workshop EJ, ET, EN, E MU)	Practice. (For DE, EX, EQ, IC. IE, IS,	WPE	22006			4	4	i ke							50@	20	50~	20	100	40	100
	Workshop TC, DC)	Practice. (For TX,	WPT	22007			4	4								50@	20	50~	20	100	40	100
				Total	15	2	16	33		210		90		300		200		200		400		700

Theory and practical periods of 60 minutes each. Total Marks : 700

Abbreviations: ESE- End Semester Exam, PA- Progressive Assessment, L - Lectures, T - Tutorial, P - Practical

@ Internal Assessment, # External Assessment, *# On Line Examination, ^ Computer Based Assessment

* Under the theory PA, Out of 30 marks, 10 marks are for micro-project assessment (5 marks each for Physics and Chemistry) to facilitate integration of COs and the remaining 20 marks is the average of 2 tests to be taken during the semester for the assessment of the cognitive domain LOs required for the attainment of the COs.

~ For the courses having ONLY Practical Examination, the PA has two parts, marks for : (i) Practical Part - 60% of total marks (ii) Micro-Project Part - 40% of total marks (iii) > Candidate remaining absent in practical examination of any one part of Basic Science course i.e. Physics, Chemistry will be declare as Absent in Mark List and has to appear for examination. The marks of the part for which candidate was present will not be processed or carried forward.

> If Candidate not securing minimum marks for passing in the "PA" part of practical of any course of any semester then the candidate shall be declared as "Detained" for that semester.

MSBTE Final Copy Dt. 07.05.2017

I - SCHEME SECOND SEMESTER

	Yes Maharashtra State Board of Technical Education, Mumbai																				
	<u>_i_0j</u>	9	Т	eachi	ing	and	Examina	ation Sc	cheme f	for Pos	st S.S	.C. Dip	oloma	Cours	es						
Pro	gram Name: Civil Engir	neering	Groups		0							1									
Pro	gram Code: CE/CR/ CS												1	With E	ffect Fro	om A	cadem	nic Year	:: 2017	- 18	
Du	Duration of Program : 6 Semesters Duration : 16 Weeks Semester Second Scheme I																				
Ser	Semester: Second Scheme - I																				
Teacning Examination Scheme Scheme Scheme																					
Course Theory Practica												ctical									
S. Course Title Abbre Course							Credit		٣	ESE		PA	Т	otal	ES	E		PA	Tot	tal	Grand
N.		viation	Code	L	Т	р	(L+T+P)	Exam Duration in Hrs.	Max Marks	Min Marks	Max Mark	Min s Marks	Max Marks	Min Marks	Max Marks	Min Marks	Max Marks	Min Marks	Max Marks	Min Marks	Total
1	Applied Mathematics	AMS	22201	J	1	-	4	3	70	28	30*	00	100	40				-			100
2	Applied Physics	ASM	22202	2	-	4	8	90 Min	70*#	28	15*	00	100	40	25@	10	25	10	50	20	200
	Chemistry			2	-			Min			15*	00			25(a),	10	25	10	50	20	1.50
3	Applied Mechanics	AME	22203	j'	l	2	6	ÿ	70	28	30*	00	100	40	25@	10	25	10	50	20	150
4	Construction Materials	CMA	22204	,, J	-	2	5	3'	70	28	30*	00	100	40	25(@	10	25	10	50	20	150
S	Basic Surveying	BSU	22205	3	-	4	1	3	70	28	30*	00	100	40	50#	20	50	20	100	40	200
6	Civil Engineering Workshop and Practice	CEW	'.!2008	-	-	4	4						-	-	50#	20	SO~	20	100	40	100
7	Busi ness Communication Using Computers	BCC	j 22009	-	-	2	2			-					35@"	14	15~	06	50	20	950
			Total	16	2	18	36		350		150		500		235		215		450	-	

Student Contact Hours Per Week: 36 Hrs.

Medium of Instruction: English

Theory and practical periods of 60 minutes each. Total Marks :"'950

Abbrev ia tions : ESE- End Semester Exam, PA- Progressive Assessment , L- Lecture s, T - Tutorial, P - Practical

@ Internal Assessment,# External Assessment, *# On Line Examinat io n , " Computer Based Assessment

* Under the theory PA, Out of 30 marks, 10 marks are for micro-project assessment (5 marks each for Physics and Chemistry) to facilitate integration of COs and the remaining 20 marks is the average of 2 tests to be taken during the semester for the assessment of the cognitive domain LOs required for the attainment of the COs. ~ For the courses having ONLY Practical Examination, the PA marks Practical Part - with 60% weightage and Micro-Project Part with 40% weightage

It is mandetory for the candidate to appear for practical (ESE) of both the part of Applied Science (Physics & Chemistry). Candidate remaining absent in exam of any one part, will be considered as absent for the head ESE ID.of Applied Science.

If Candidate not securing minimum marks for passing in the "P Q!:U. $c_a J$ of any course of any semester then the candidate shall be declared as $b_a = b_a V Q$.



	ľ.:			Ma	ahara	asht	tra State	Board	Of Te	chnic	al Edu	ucatio	n, Mu	mbai							
	, <u> </u>		Te	achiı	ng ar	nd E	Examina	tion Sc	heme f	for Po	st S.S.	.C. Di	ploma	Cours	ses						
Pro	oi?:ram Name : Computer	Engine	ering Gi	roups	S																
Pro	ogram Code: CO/CM/IF/C	CW																			
Du	ration of Program : 6 Sen	nesters											With	Effec	t From	Acad	emic Y	Year: 20	017 - 1	8	
Ser	nester: Second	1											Dura	ation :	16 We	eks					
			Ι	Te	eaching	5							Exam	ination S	Scheme						
s.		Course	Course				Credit				Theory						Prac	ctic111			Grnnd
Ν.	Course Title	Code	т	т	D	(L+T+P)	Exam	E	SE	P	Á	To	tal	ES	E		PA	To	tal	Total	
		VIIItion		L		r		Duration in llrs.	Max Marks !	Min Marks	Max Marks	Min Marks	Max Marks	Min Marks	Max Marks	Min Marks	Max Marks	Min Marks	Max Marks	Min Marks	
1	Elements of Electrical Engineering	EEC	22215	4	-	2	6	3	70	28	30*	00	100	40	25#	10	25	10	50	20	150
2	App Lied Mathematics	AMI	22224	4	2	-	6	3	70	28	30*	00	100	40	-	-	-	-	-	-	100
3		BEC	22225	". J	-	2	5	, .J	70	28	30*	00	100	40	250	10	25	10	50	20 [150
4	Basic Electronics	PCJ	22226	, .J	2	2	7	;; .J	70	28	30*	00	100	10	25.78	10	25	10	EO		
	Business Communication	BÇC	· 12009	-	-	2	2	-	-	-	-	-	-	40	20(@	TO	20	ΤU	50	20	TOO
5	Using Computers	-				-								.C	350"	14	15~	0.6	50	2.0	50
6	Computer Peripheral and	CDU	1 2201 2	2		1	Л								5 O #	20	FO	2.0	100	10	1 0 0
0	Hardware Maintenance		1 22013		-		4	_	-	-	-	-	-		<u></u>		- <u>5</u> U~	<u></u>	LΨΨ	<u>4</u> U	
7	Web Page Designing with	WPD	i I 22014-	2	-	2	4			_				-	50@	20	50~	20	100	40	100
<u> </u>			Total	18	4	12	34		280		120		400	_	210	_	190		400	_	800

For the courses having ONLY Practical Examination. the PA marks Practical Part - with 60% weightage and Micro-Project Part with 40% weightage

";- If Candidate not securing minimum marks for passing in the "PA" part of practical of any purs e of any semester then the candidate shall be

declared as "Detained" for that semester.



1t

J

-r Maharashtra State Board of Technical Education, Mumbai																					
	, ; i.G		Tea	achir	ng A	And l	Examina	tion Sc	heme F	or Po	st S.S	.C. Di	ploma	Cours	ses						
Pro	ogram Name: Diploma in	Electri	ical Engi	ineer	ring											_					
Pro	ogram Code : EE/EP/EU												With	Effect	From A	Acade	mic Ye	ar: 20	17 - 18	3	
Du	ration of Program : 6 Ser	nesters											Dura	tion: 1	6 Wee	ks					
Se	Semester : Second Scheme: I																				
	Examina tion Scheme																				
S. Course Course Credit Theory Practical														Grand							
N	Course Title	Abbre	Code				(I + T + P)		ES	E	F	PA	То	tal	ES	F.	P	A	То	tal	Tota 1
14.		viation	Code	L	Т	р		Exam Duration	Max	Min	Max	Min	Max	Min	Va	Min	Max	Min	Max	Min	1014 1
	Ι							in Hrs.	:\'larks	Marks	Marks	Marks	Marks	Marks	Marks	Marks	Marks	Marks	Marks	Marks	
1	Applied Mathematics	AME	22210	4	2	-	6	3	70	28	30*	00	100	40		-			-	-	100
2	Applied Physics	ASE	22211	2	-	2	6	90	70*#	2.8	15*	00	100	40	25@	10	25	10	50	20	200
	Science Chemistry	TIDL		2	-			Min	70 11		15*	00	100		25@	10	25	10	50	20	200
, J	Fundamentals of Electrical Engineering	FEE	22212	4	2	2	8	, J	70	28	30*	00	100	40	25#	10	25	10	50	20	150
4	Elements of Electronics	EOE	22213	,)	-	2	5	3	70	28	30*	00	100	40	25#	10	25	10	50	20	150
5	Basic Mechanical Engineering	BME	22214	, .)	-	2	5	3	70	28	30*	00	100	40	25@	10	25	10	50	20	150
6	Business Communication Using Computers	BCC	22009	٠	-	2	2		-	-	-	-		-	35@"	14	15-	06	50	20	50
	l	-	Total	18	4	10	32	-	350	-	150	-	500	-	160	-	140		300		800
Stu The	dent Contact Hours Per Week eory and practical periods o	s : 32 Hrs f 60 mir	s. iutes each	1;		N	Aedium o Total Ma	f Instruc arks : 80	tion: Eng 0	glish										1	

Abbrev iations: ESE- End Semester Exam, PA- Progressive Assessment , L - Lectures, T - Tutorial, P - Practical

@ Thternal Assessment , # External Assessment , *# On Line Exam in ation , \land Computer Based Assessment

* Under the theory PA, Out of 30 marks, 10 marks are for micro-project assessment (5 marks each for Physics and Chemistry) to facilitate integration of COs and the remaining 20 mark s is the average of 2 tests to be taken during the semester for the assessment of the cognitive domain LOs required for the attainment of the COs. ~ For the courses having ONLY Practical Examination, the PA marks Practical Part - with 60% weightage and Mic ro-Project Patt with 40% weightage

It is mandatory for the candidate to appear for practical (ESE) of both the part of Applied Science (Physics & Chemistry). Candidate remaining absent in exam of any one part, will be considered as absent for the head ESE (PR) of Applied Science.

If Candidate not securing minimum marks for passing in the "PA" part of practical of any course of any semester then the candidate shall be declared as "Detained" for that semester.
Maharashtra State Board Of Technical Education ₂ Mumbai												
Teaching And Examination Scheme For Post S.S.C. Diploma Courses												
Pro2ram Name: Electronics Engineering Group												
Pro2ram Code : DE / EJ / ET / EX / EN / EQ With Effect From Academic Year: 2017 - 18	1											
Duration of Program : 6 Semesters Duration: 16 Weeks												
Semester: Second Scheme-I												
Examination Scheme												
Scheme												
S. Course Title Course Course Course Course Course Course Title Credit ESE Da Total	Grand											
N. Abbre viation Code L T P $(L+T+P)$ E.l'am HSH PR Total HSH PR Tot	- Totar											
Duration Max Min Max Min Max Min Max Min Max Min Max Min Max Mi	n											
I I I I I I I I I I I I I I I I I I I												
1 Applied Mathematics AME 22210 4 2 - 6 70 28 30* 00 100 40 100												
1 Applied Mathematics AME 22210 4 2 - 6 70 28 30° 00 100 40 - 100 20 100 40 25 # 10 25 10 50 20 150 100 100 40 25 # 10 50 20 150 100 100 40 25 # 10 50 20 150 100 100 40 25 # 10 50 20 150 100 100 40 25 # 10 50 20 150 100 100 <th< td=""></th<>												
³ Basic Electronics BEL 22216 4 - 4 8 3 70 28 30* 00 100 40 50# 20 50 20 100 40	200											
4 Electronic Engineering EEM 22217	100											
5 C Programming Language CPR 22218 4 - 4 8, 70 28 30*00 100 40 500 20 50 20 100 40	200											
6 Business Communication BCC 22009 - I - 2 2 35@" 14 15- 06 50 2	50											
Total 19 2 12 33 - 350 150 - 160 - 140 - 300 800												
Student Contact Hours Per Week: 33 Hrs. Medium of Instructio11: English												
Theory and practical periods of 60 minutes each. Total Marks: 800	Theory and practical periods of 60 minutes each. Total Marks: 800											
Abbreviations: ESE- End Semester Exam, PA- Progressive Assessment, L - Lectures, T- Tutorial, P - Practical												
@ Internal Assessment, # External Assessment, *# On Line Examination, / Computer Based Assessment												
Under the theory PA, Out of 30 marks, 10 marks are for micro-project assessment (5 marks each for Physics and Chemistry) to facilitate integration of COs												

and the remaining 20 marks is the average of 2 tests to be taken during the semester for the assessment of the cognitive domain LOs required for the attainment of the COs.

~ For the courses having ONLY Practical Examination, the PA marks Practical Part - with 60% weightage and Micro-Project Part with 40% weightage

Figure 16 If Candidate not securing minimum marks for passing in the "PA" part of practical of any course of any semester then the candidate shall be

declared as "Detained" for that semester.

E. NIC

	Maharashtra State Board of Technical Education, Mumbai																					
		·HHJ-			Teacl	ning	And	Examina	ation Sc	heme Fo	or Pos	1221	Diplo	oma Co	IITCAS							
Pro	ogram Name : Diploma	in Mec	chnical	Ene;ine	ering	mg	And				1105	<u>i b.b.c.</u>			u1303							
Pro	gram Code : ME			,								١	With	Effect F	From A	Academ	ic Yea	r: 2017	- 18			
Du	ration of Program : 6 S	Semester	rs]	Durat	tion : 16	5 Wee	ks						
Ser	mester: Second			T	Та	ochine	~						Schei	me-I								
				1	10	aciiiis	6							Exa mi	n at ion S	cheme						
s.		Co	ourse	Course			,	Credit]	Theory						Pract	ical			Grand
N.	Course Title	A	bbre	Code	т	T	n	(L+T+P)	Exnm	ES	E	PA		Tot	al	ES	Ε	P	A	To	tal	Total
		VI	ation		L	1	þ		Duration	Max	Min	Max _{Mi}	n	Max	Min	Max	Min	Max	Min	Max	Min	
]						in Hrs.	Marks	Marks	Marks N	larks	Marks	Marks	Marks	Marks	Marks	Marks	Marks	Marks	
	Applied Physics	А	SM	22202	2	-	4	8	90	70*#	28	I 15*	00	100	40	25@	10	25	10	50	20	200
	Science <u>Chemistry</u>		10111	22202	-2-	-		0	Min	70 π		I <u>-15*</u>	00	100	-10	25(@,	10	25	-10	50	-20	200
2	Applied Mechanics	А	ME	22203	3	1	2	6	•''•,'	70	28	30*	00	100	40	25@	10	25	10	50	20	150
3	<u>3 Auolied Mathematics</u> AMP 22206 4 2 - 6 ., 70 28 30* 00 100 40 100 4 Engineering Drawing EDP 22207 3 - 4 7 3 70 28 30* 00 100 40 25# 10 25 10 50 20 150																					
4	Engineering Drawing	E	EDR	22207	3	-	4	7	3	70	28	30*	00	100	40	25#	10	25	10	50	20	1 50
5	Business Communicati Using Computers	ion E	BCC	22009	-	-	2	2	-		-	-	-	-	-	35@"	14	15~	06	50	20	50
6	Mechanical Engineerin Workshop	ng t	. I EW	22010	-	-	4	4								= 50#	20	50~	20	100	40	100
				Total	14	3	16	33		280	-	120		400		185	-	165	-	350	_	750
Stu	dent Contact Hours Per	Week: 3	3 Hrs					Medium	n of Inst	ruction:]	Englis	h										
The	eory and practical peri	iods of 6	50 min	utes eac	h.			Total	Marks :	750												
Abl	breviations: ESE- End S	Semester	Exam	, PA- Pro	ogress	sive A	Asse	ssment, L	- Lectur	es, T - 1	futoria	l, P - Pra	actica	1								
@	Internal Assessment,# E	xternal A	Assess	me nt, *i	# On	Line .	Exa	mination,'	Compu	ter Based	d Asse	ssment		1 01	•				6.0	0 1	.1	
* U	Inder the theory PA, Out	t of 30 ma	arks, 1 of 2 to	0 marks	are fo	r mic	cro-p	project ass	sessment	(5 mark	s each	for Phys	sics at	nd Chen	nistry)	to facili	tate 1n	teg ratio	n of C	Us and the COs	the	
\sim F	For the courses having O	NLY Pra	actical	Examina	tion,	the P	A m	arks Prac	ctical Pa	rt - with	60%	weightag	ge and	l Mic ro	-Projec	equiled et Part v	vith 40	% weigl	ntage)	
	It is mandatory for exam of any one p	r the can part, will	ndidat 1 be co	e to appo onsidere	ear fo d as a	r pra bsen	nctic nt fo	al (ESE) r the hea	of both d ESE (the part PR) of A	of Ap Applie	plied So d Scien	cience ce.	e (Physi	cs & (Chemis	try). C	andida	te rema	aining a	absent	in
	If Candidate not s	securing	minir	num ma	rks fo	or pa	ssing	g in the ''	'PA''_pa	rt of pra	ctical	of any o	cours	e of any	semes	ster the	n the c	andidat	te shall	be dec	lared :	as
	"Detained" for the	at semes	ster.						T	,	TR											
										v -		,.,. <0										
									W1 1 1	' Di	[J ₁]											
									h	to!	^L ff	ïn'										
									\.	J) v	1/4											

MAHARASHTRA STATE BOARD OF TECHNICAL EDUCATION, MUMBAI TEACHING AND EXAMINATION SCHEME FOR POST S.S.C. DIPLOMA COURSES.

COURSE NAME : DIPLOMA IN FOOD TECHNOLOGY

COURSE CODE : FC

DURATION OF COURSE: 6 SEMESTER

i

SEMESTER : SECOND

WITH EFFECT FROM 2019-20 DURATION : 16 WEEKS SCHEME : I

PATTERN : FULL TIME - SEMESTER

				Te	eachi ichem	ng ne							Exami	ination	Scheme						
s.	Course Title	Abbre	Course				Credit				Theory						Prac	tical			Grand
N.	course. The	viation	Code	L	T	P	(L+T+P)	Exam	ES	E	P	A	To	tal	ES	E	P	PA .	То	tal	Total
								Duration in Hrs.	Max Marks	Min Marks											
1	Applied Mathematics	AMA	24209	3	2	-	5	3	70	28	30*	00	100	40							100
2	Human Nutrition	HNU	24210	3	-	4	7	3	70	28	30*	00	100	40	50@	20	50	20	100	40	200
3	Food Hygiene and Sanitation	FHS	24211	3	-	4	7	3	70	28	30*	00	100	40	25@	10	25	10	50	20	150
4	Principles of Food Preservation	FFP	24212	3	-	4	7	3	70	28	30*	00	100	40	50#	20	50	20	100	40	200
5	Computer Application	CAP	24016	-		4	4								25@	10	25~	10	50	20	50
6	Business Communication Using Computers	BCC	22009	-	-	2	2								35@^	14	15~	06	50	20	50
			Total	12	2	18	32		280		120		400		185		165		350		750

Student Contact Hours Per Week: 32 Hrs.

Medium of Instruction: English

Theory and practical periods of 60 minutes each. Total Marks : 750

Abbreviations: ESE- End Semester Exam, PA- Progressive Assessment, L - Lectures, T - Tutorial, P - Practical

@ Internal Assessment, # External Assessment, *# On Line Examination , @\$ Internal Online Examination, ^ Computer Based Assessment

* Under the theory PA, Out of 30 marks, 10 marks are for micro-project assessment to facilitate integration of COs and the remaining 20 marks is the average of 2 tests to be taken during the semester for the assessment of the cognitive domain LOs required for the attainment of the COs.

~ For the courses having ONLY Practical Examination, the PA marks Practical Part - with 60% weightage and Micro-Project Part with 40% weightage

If Candidate not securing minimum marks for passing in the "PA" part of practical of any course of any semester then the candidate shall be declared as "Detained" for that semester.



I - SCHEME THIRD SEMESTER

Maharashtra State Board of Technical Ed uca tion₁ Mumbai

Teachine: and Examination Scheme for Post S.S.C. Dioloma Courses

Proe:ram Name: Civil Engineering Groups

i

Pro2:ram Code: CE/CR/CS

Duration of Program : 6 Semesters

With Effect From Academic Year: 2017 - 18

Duration: 16 Weeks

Semester : Third Scheme - I Teaching Examination Scheme Scheme Theory Practical Course S. Credit Grand Course ESE PA Total ESE PA Total Course Title Abbre Ν. Code (L+T+P)Total Ex:im I. р viation Max Min Duration Max Min Max Min Max Min Max Min Min Max in Hrs. Marks Marks Marks Marks Marks Marks Marks M11 rks Marks Marks Marks Marks " Advanced Surveying 30 40 200 ASU 22301 3 4 7 70 28 00 100 50# 20 50 20 100 40 22302 3 HEN 2 5 30 00 100 40 25 10 50 20 150 2 Highway Engineering 3 70 28 250 10 150 22303 3 2 Mechanics of Structures MOS 2 7 3 70 2.8 30 00 100 40 250 10 25 10 50 20 3 20 150 25 **Building Construction** BCO 22304 2 " 10 50 3 5 2.8 1.00 40 10 4 70 Jo* 00 250 22305 ' 2 5 30 100 40 25# 10 25 10 50 20 150 3 Concrete Technology 3 CTE 70 28 00 220 2 1 Computer Aided Drawing CAD 4 4 20 50-20 100 6 _ ___ --___ 100 40 ___ ---500 S00 Total 16 33 350 150 15 --___ ___ --200 ---200 ---400 ___ 900

Student Contact Hours Per Week: 33 Hrs.

Medium of Instruction: English

Theory and practical periods of 60 minutes each. Total Marks : 900

Abb1-eviations: ESE- End Semester Exam, PA- Progressive Assessment, L - Lectures, T - Tutorial, P - Practical

@ In terna 1 Assessment, # External Assessment, *# On Line Examination ,A Computer Based Assessment

* Under the theory PA, Out of 30 mark s, IO marks are for 111 ic ro-project assessment to faci I itate integration of COs and the remaining 20 marks is the average of 2 tests to be taken d urin g the semester for the assessment of the cognitive domain LOs required for the attainment of the COs.

- For the courses having ONLY Practical Examination, the PA marks Practical Part- with 60% weightage and Micro-Project Part with 40% weightage

If Candidate not securing minimum marks for passing in the "PA" part of practical of any course of any semester then the candidate shall be declared as "Detained" for that semester.



/ 4x'''-

2172

Maharashtra State Board of Technical Education, Mumbai

Teaching and Examination Scheme for Post S.S.C. Diploma Courses

Progr am Name: Computer Engineering Groups

Pro gram Code: CO/CM/CW

Duration of Program : 6 Semesters

Semester : Third

With Effect From Academic Year: 2017 - 18 Duration : 16 Weeks



	Teaching																				
				Te	eachin	g							Exami	nation S	Scheme						
1		Course	Course	S	chem	e I	Cradit				Theory	7			Ŧ		Proc	tical			Grand
S.	Course Title	Abbre	Course				Clean				Theory	/			1		1 Tac	tical			
IN .		viation	Code	L	Т	р	(L+T+P)	Exam	ES	SE	Mor	PA	To	tal Min	ES	E Min	E	PA	To	tal	Total
								in Hrs.	Morks	:viiii Morks	Mork	s Morke	Marks	Marks	Marks	Marks	Marks	Marks	Marks	Marks	
	Object Oriented			,				**	IVIAL KS	IVIAI KS		5 19141 K5	IVIAI KS	IVIAI KS	IVIAI KS	wiai KS	IVIAI KS	IVIAI KS	IVIGI KS	Mains	
Ι	Programming Using C++	OOP	22316	.)	12	2	7	3	70	28	30*	00	100	40	250	10	25	10	50	20	150
2	Data Structure Using 'C'	DSU	22317	3	-	2	5	3	70	28	30*	00	100	40	25#	10	25	10	50	20	150
-																10	0.5				
J	Computer Graphics	CGR	22318	3	-	2	5	3	70	28	30*	00	100	40	250]0	25	10	50	20	150
	Database Management							• ?				I			25# I						
	System	OMS	22319	4	2	2	8	.)	70	28	30*	00	100	40		10	25	10	50	20	150
	Digital Tachniques	DTE	22220	4	_	2	6	•,	70	2.0	20+	0.0	100	10	25#		0 F	1.0	ΕO	20	1 5 0
5	Digital Techniques	DIE	22320				0	.)	/0	I ∠8	30^	00	TOO	40	ZJ#	T U	ZD	TO	50	20	120
			Total	17	4	10	31	-	350	-	150		500	-	125	-	125		250	-	750
Stu	dent Contact Hours Per We	eek: 31	Hrs.			I	Medium	of Inst	ruction	n: Eng	lish		I			I					
Th	eory and practical period	ls of 60	minutes	each	1.		Total 1	Marks :	750												
Ab	bre via tions: ESE- End Ser	nester H	Exam, PA	- Pro	ogres	sive	Assessm	ent, L -	Lectur	res, T	' - Tut	orial,	P - Pra	ctical							
@	Internal Assessment, # Exte	ernal As	ssessment	, *#	On	Line	Examin	ation, /	Comp	outer E	Based	Assess	ment								
* Under the theory PA, Out of 30 marks, 10 marks are for micro-project assessment to facilitate integration of COs and the remaining 20 marks is the																					
ave ~ F	For the courses having ONL	during t Y Pract	the semes tical Exa	ter fo n ina	or th tion	e ass , the	sessment e PA mar	of the c ks Prac	ognitiv tical P	ve dor art - v	nain I vith 6	LOs rec 0% wei	quired fightage	or the and M	attainm Iicro-Pi	ent of roject	the Correction of the Correcti	Os. ith 40%	6 weig	htage	
,	, '' If Candidate not securing minimum marks for passing in the "PA" part of practical of any course of any semester then the candidate shall																				

be declared as "Detained" for that semester.



Maharashtra State Board of Technical Education, Mumbai

Pro	oe:ram Name : Dip loma in Electrical Engineering																				
Pro	ram Code : EE/EP/EU												With 2	Effect	From A	Acade	mic Y	ear: 201	17 - 18		
Du	ration of Program : 6 Ser	mesters											Durat	ion : 1	6 Wee	eks					
Ser	nester : Third			<u> </u>		na							Scher	ne: I	-						
					aciii	ng		1					LXam	mation	scheme						
I S		Course	- Course	S	chem	e	Credit]	Theory						Pra	ctical			Gr:1nd
N.	Course Title	Abbre	Code	т			(L+T+P)	Exam	ES	E	I	PA	То	tal	ES	E		PA	Tot	::11	Total
		viation		L		þ		Duration in Hrs.	Max Marks	Min Marks	Max Marks	Min s Marks	Ma!! Marks	Min Marks	Max Marks	Min Marks	Max Mark	Min s Marks	Max Marks	Min Marks	
1	Electrical Circuits	ECI	22324	4	2	2	8	3	70	28	30*	00	100	40	25#	10	25	10	50	20	1 50
2	Electrical and Electronic Measurements	EEM	22325	4	-	2	6	3	70	28	30*	00	100	40	25@	10	25	10	50	20	150
3	Fundamentals of Power Electronic	FPE	22326	4	-	2	6	, .J	70	28	30*	00	100	40	25#	10	25	10	50	20	150
4	Electrical Power Generation	EPG	22327	4	-	2	6	3	70	28	30*	00	100	40	25@	10	25	10	50	20	150
5	Electrical Materials and	EMW	j 22328	?? .J	I _	4	7	••, .J	70	28	30*	00	100	40	50@	20	50	20	100	40	200
			Total	19	2	и	33		350		150	-	500	-	150		1so	1	300		800

Under the theory PA, Out of 30 marks, 10 marks are for micro-project assessment to facilitate integration of COs and the remaining 20 marks is the average of 2 tests to be taken during the semester for the assessment of the cognitive domain LOs required for the attainment of the COs.

- For the courses having ONLY Practical Examination, the PA marks Practical Part - with 60% weightage and Micro-Project Part with 40% weightage

> If Candidate not securing minimum marks for passing in the "PA" part of practical of any course of any semester then the candidate shall be declared as "Detained" for that semester.



MSBTE - Final Copy Dt. 20.04.2018

				Μ	aha	rash	tra State	Board	Of Tec	hnica	Educ	ation	Mum	bai							
I	, <u> i</u>		Те	achin	n2 A	nd F	Examinat	tion Sch	neme Fo	or Pos	st S.S.	C. Dip	oloma	Cours	es						
Pro	gram Name: Diploma in	Electro	onics &	Tele-	Cor	nmu	nication	, Diplor	na in E	lectro	nics, I	Diplor	na in (Comm	unicati	on Te	chnolo	ogy, Di	iploma	in.	
	Communic	ation E	ngi neer	ing,I	Diplo	oma	in Electi	ronics E	n ineer	ing											
Pro	gram Code: EJ/EN/EQ/E	ET/EX				-						With	Effec	t From	Acad	emic Y	ear: 2	017-18	3		
Du	ration of Progra m : 6 Sem	esters					_					Dura	tion: 1	6 Wee	eks				_		
Ser	nester: Third						-				-	Sche	eme-I						-		
				Te S	eachin chem	ng ne							Exami	nation S	cheme						
S.		Course	Course				Cradit			Г	Theory	-					Prac	tical			Grand
N.	Course Title	Abbre	Code		т	n	(L+T+P)	Credit (L+T +P) Ex m ESE PA Total ESE PA Total							tal	Total					
		viation			1	Р		Duration in Hrs	Max Marka	Min	Max	Min	Max	Min	Max Marka	Min	Max	Min	Max,	Min	I
		-	1						IVIALKS	VIALKS	IVIAI KS	IVIALKS	IVIALKS	wiar KS	WIAIKS	IVIALKS	IVIALKS	IVIALKS	IVIALKS	IVIALKS	
Ι	Digital Techniques	DTE	22320	4	-	2	6)	70	28	30*	00	100	40	25#	10	25	10	50	20	150
	Applied Electronics	AEL	22329	4	-	4	8	···,)	70	28	30*	00	100	40	50#	20	50	20	100	40	200
J	Electric Circuits and Networks	ECN	22330))	?-	2	7	3	70	28	30*	00	100	40	250	10	25	10	50	20	1 50
4	JEncourse concurse and NetworksECN223302-4ElectronicMeasurements and InstrumentationEMI223334-				4	8	3	70	28	30*	00	100	40	500	20	50	20	100	40	200	
5	Principles of Electronic Communication	PEC	22334	4	-	2	6	3	70	28	30*	00	100	40	250	10	25	10	50	20	150
			Total	19	2	14	35		350		150		500	-	175	-	175	-	350	-	850

Student Contact Hours Per Week : 35 Hrs.Medium of Instruction: English

Theory and practical periods of 60 minutes each. Total Marks : **850**

Abbreviations: ESE- End Semester Exam, PA- Progressive Assessment, L - Lectures, T - Tutorial, P - Practical

@ Internal Assessment , # External Assessment , *# On Line Examination , \land Computer Based Assessment

* Under the theory PA, Out of 30 marks, IO marks are for micro-project assessment to facilitate integration of COs and the remaining 20 marks is the average of 2 tests to be taken during the semester for the assessment of the cognitive domain LOs required for the attainment of the COs.

~ For the courses having ONLY Practical Examin ation, the PA marks. Practical Part - with 60% weightage and Micro-Project Part with 40% weightage

;,... If Candidate not securing minimum marks for passing in the "PA" part of practical of any course of any semester then the candidate shall be declared as "Detained" for that semester.



	A,i/!"			1	Mah	arash	tra State	Board	of Tech	nical	Educa	ation, N	Iumbai								
1			Т	Геа	chin	g Aı	nd Examir	nation So	cheme Fo	or Post	S.S.C	C. Diplo	oma Co	ourses							
1 Pro	2"r am Name : Diploma in I	Mechnical	Enginee r	ing		0															
P ro	2 ra m Code : ME											With E	ffect Fi	rom A	cademic	e Year:	2017	- 18			
Du	ration of Program : 6 Seme	sters										Duratio	on : 16	Week	S						
Ser	nester : Third						1					Schem	ne- I								
		G		Te S	eachii chem	ng e							Exami	n ation S	cheme						
s.		Course	Course				Credit			П	heory						Pra	actical			Grand
Ν.	Course Title	Abbrevi	Code	T.	т	р	(L+T+P)	Exam	ES	E		PA	То	tal	ES	Е		PA	То	tal	Total
1		ution	1	L				Duration in Hrs	Max	Min	Max	Min Marla	Max	Min	Max	Min	Mu	Min	Max	Min	
	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~						_		WIAFKS	WIAFKS	Mark	s warks	WIAFKS	WIAFKS	WIAIKS	Marks	Warr	s warks	WIAIKS	Marks 1	
l	Strength of Materials	SOM	22306	.J'	2	2	7	3	70	28	30*	00	100	40	250	10	25	10	50	20	150
2	Basic Electri.cal and Electronics Engineering	BEE	22310	4	-	2	6	3	70	28	30*	00	100	40	250	10	25	10	50	20	150
.) *	Thermal Engineering	TEN	22337	• .J	-	2	5	, .J	70	28	30*	00	100	40	250	10	25	10	50	20	150
4	Mechanical Working Drawing	MWM	22341	, .J	-	4	7	4	70	28	30*	00	100	40	500	20	50	20	100	40	200
5	Engineering Metrology	EME	22342	3	-	2	5	3	70	28	30*	00	100	40	25#	10	25	10	50	20	!50
6	Mechanical Engineering Materials	MEM	j 22343	., .J	-	2	5	3	70*#"	28	30*	00	100	40	25#	10	25	10	50	20	150
			Total	19	2	14	35	-	420		180		600	-	11s	-	175	-	350		950

taken during the semester for the assessment of the cognitive domain LOs required for the attainment of the COs.

- For the courses having ONLY Practical Exam in ation, the PA marks Practical Part - with 60% weightage and Micro-Project Part with 40% weightage

If Candidate not securing minimum marks for passing in the "PA" part of practical of any course of any semester then the candidate shall be declared as "Detain ed" for that semester.



00 .

be

I - SCHEME FOUTRH SEMESTER

		- 1 -		1	Aaha	arash	tra State	Board	of Tee	chnica	1 Edu	ca tior	n, Mur	nbai							
1	a	1•J	T	'each	ine:	and	Examina	tion Sc	heme f	or Pos	st S.S.G	C. Dio	loma	Cours	ses						
Pr	oe.ra m Name: Civil E	n neerii	n Grou	05																_	
Pro	2:ra m Code : CE/CR/	CS												With	Effect	From	Acade	nic Y	ear: 20	17-18	3
Du	ration of Program: 6	Semester	rs											Durat	ion : 1	6 Wee	ks				
Sei	nester : Fourth	1											-	Schen	ne - I	-					
				T	'e Si hahi	ng	1						E:xiimi	nati on S	Scheme						
		Course	-			т		-		,	Theory						Prnc	ical			
S.	Course Title	Abbre	Course			1	Credit		ES	SE	P	2	То	tal	E		P ,	١	I To	al_	Gra11cl
N.		via ti on	Code	L	T 	p	(L+1+P)	Exam Onr lion in Hrs.	Max Marks	Min Marks	Max Marks	Min !\·l ark s	M‼X Marks	Min Marks	!∖ lax Marks	l\lin l\farks	'\l11x Marks	Min Mark	Max s !\larks	,tin i\lul,	10(::1
Ι	Hydraulics HRY 22401 '' 2 2 7 '' 70 28 30* 00 100 40 25# 10 25 10 50 20 150																				
2	Theory of Structures TOS 22402 4 2 6 4 70 28 30* 00 100 40 25 m 10																				
3	Railway and Bridge E11gineri11g	RBE	22403	4	-	-	4	3	70	28	30*	00	100	40	-	-		-			100
4	Geo-Technical Engineering	GTE	22404	3	-	2	5	?? .)	70	28	30*	00	100	40	25#	10	25	10	50	20	150
5	Building Planning and Drawing	BPD	22405	.)"	•.	4	7	4	70	28	30*	00	100	40	50#	20	50	20	100	40	200
6	$5 \text{Environment al Studies} \begin{array}{c} \text{EST} & 22447 & \vdots \\ \vdots & \vdots & \vdots \\ \end{array} - \begin{array}{c} \vdots \\ \vdots \\ \end{array} \begin{array}{c} 90 \\ \text{Min} \end{array} 70^{*\#} 28 30^{*} 00 100 40 - - - - - - - 100 \end{array}$																				
	Total 20 4 08 32 420 -· 180 - 600 - 100 100 200 800																				
Stu The	dent Contact Hours Per V eory and practical perio	Veek: 32 H d s of 60 n	Hrs. ninutes ea	ach.		Medi Total	ium of Ins I Marks: 8	struction: 800	Engl is	h											
Abl	previations: ESE- End Sem	ester Exa,r	n PA- Pro	ogress	sive	Asses	sment, L	- Lectl 1	res, T -	Tutori	al, P -	Practic	al								

* Under the theory PA, Out of 30 marks, IO marks arc for micro-project assessment to facilitate integration of COs and the remaining 20 marks is the ave rage Of 2 tests to be taken during the sernester for the assessment of the cognitive domain LOs required for the attainment of the COs.

- For the courses having ONLY Practical Examination, the PA marks Practical Part- with 60% weightage and Micro-Project Parr/\ ith 40% \\ eightage

, If Candidate not securing minimum marks for passing in the "PA" part of practical of any course of any semes ter then the candidate)' The tained of tained of the tained of tained of the tained of tained o

In - Plant Training durin Summer vacation for minimum Six Weeks at the end of Fourth Semester (Second Year).

<u>Maharashtra</u> <u>State Board of Technical Education</u>, <u>Mumbai</u> Teach ing and Examination Scheme for Post S.S.C. Dip lom a Courses

Pro2:ram Name: Comnuter Enein eerin 2: Grouos

_	Pro	g ra m Code: CO	D/CM/CW					
	Du	ration of Proe:r a	m: 6 Semest	ers				
	Ser	mester: Fourth						
				¥.			-	

S.		Course	I j	Te Se	aching chem	g ne	C,edit				Theory		Exam	ination S	Scheme		Prne	ctic»I			Grand
	Cou rsc Title	Abbrc viation	Code	L	Т	р	(L+T+P)	Exam Duration in llrs.	E Max .\'larks	SE _{Min} Mark	Max ^P s Marks	A _{Min} Marks	Max ^{Tc} J\farks	tal !∖fin s Mllrks	ES !\fax :\'I!Irks	' ^E <i>∶Hin</i> :\I arks	Max	<mark>P.\i in</mark>	l\la [,] T0 i\farks	t,11,\\!in	_ Totnl
1	.lava Programming	.IPR	22412	3	-	4	7	3	70	28	30*	00	100	40	50#	20	50	20	100	1()	200
2	Softv, are Engineering	SEN	22413	3	-	2	5	.)	70	28	30*	00	100	10	25@	10	25	10	50	20	150
.)	Data Collllllullicatioll and Computer Networh.	DCC	22414	4	-	^_	6	_)	70	28	JO>i-	00	100	40	25 £I	10	.?)	10	50	20	!50
4	Microprocessors	MIC	21415	4	-	2	6	3	70	28	30*	00	100	40	25@	10	<u>2</u> :,	10	50	:20	150
5	GUI Application De\'e lo pment using VB.Net	GAD	:!2034	2	-	4	6				°	-	-		50#	'.20	50~	:20	100	J()	100
			Total	16	-	14	1 30		280	-	1 1 20		400		17s	-	1 175		350		750

Student Contact Hours Per Week: 30 Hrs.

Medium oflnstruction: English

Theory and practical periods of **60 minutes each**.

Abbreviations: ESE- End Semester Exam, PA- Progressive Assessment, L - Lectures, T - Tutorial, P - Practical

@ Internal Assessment.# External Assessment,*# On Line Examinat ion, ∧ Computer Based Assessment

* Under the theory PA, Out of 30 marks, 10 marks are for micro-project assessment to facilitate integration of COs and the re ma in i ng 20 marks is the average of 2 tests to be taken during the semester for the assessment of the cognitive domain LOs required for the attainment of the COs.

Total Marks: 750

~ For the courses having ONLY Practical Examination, the PA marks Practical Part - with 60% weightage and Micro-Project Part with 40% \\eightage

,- If Candidate not securing minimum marks for passing in the "PA" part of practical of any course of any semester then the candidate shall be declared as "Detained" for that semester.

- In-Plant Trainine durin!?. Summer vacation for minimum Six Weeks at the end of Fourth Semester (Second Year }.



With Effect From Academic Year: 2017 - 18

Duration : 16 Weeks

Scheme: I

S. No.	Practical Outcomes (VrOs)	Unit o.	Approx. Hrs. Required
9	Perform open circuit and short circuit test on single phase transformer lo determine equivalent circuit constants.	I11	02
10	Perform open circuit and short circuit lest on single phase transformer to determine voltage regulation and efficie ncy.	Ill	02
11	Perform paralJeJ operation of twosingle phase transformers to determine the load current sharing.	J11	02
12	Perform parallel operation of two single phase transformers and determine the apparent and real power load <u>sharing</u> :	I11	02*
13	Perform polarity test on a single phase transformer whose polarity markings are masked.	IV	02
14	Perform phasing out test on a three phase transformer whose phase markings are ma } <ed.< td=""><td>IV</td><td>02*</td></ed.<>	IV	02*
15	Com1ect the auto-transformer in step-up and step-down modes noting the input/output readings.	V	02*
16	Check the functioning of the CT.	V	02
17	Check the functioning of the PT.	V	02
18	Check the functioning of the isolation transformer.	V	- 02*
19	Test the pulse transformer.	V	02*
	Tptal		38

Note

- *i.* A suggestive list of PrOs is given in the above table. More such PrOs can be added to attain the COs and competency. A judicial mix of minimum l 2 or more practical need to be performed, out of which, the practicals marked as '*' are compulsory, so that the student reaches the 'Precision Level' of Dave's 'Psychomotor Domain Taxonomy' as generally required by the industry.
- *ii. The 'Process' and 'Product' related skills associated with each PrO is to be assessed according to a suggested sample given below:*

S. No.	<pre>}>erformance Indicators</pre>	Weig htagc in %
Ι	Pr-puration of c Γ rimental set up	20
2	Settin and 01 uration	20
3	Sarct measures	10
4	Observations and Re · r Ii,n	10
5	Int ·rprclnlion of result and conclusion	20
6	Answer to sumple 1uestions	10
7	Submission of rcr, rl in time	10
	Total	100

The above PrOs also comprise of the following social skills/attitudes which are Affective Domain Outcomes (ADOs) that arc best developed through the laboratory/field based experiences:

- a. Follow safety practices.
- b. Practice good housekeeping.
- c. Demonstrate working as a leader/a team member.
- d. Maintain tools and equipment.
- e. Follow ethical Practices.



<u>- :- -</u>||J

Maharashtra State Board Of Technical Education, Mumbai

Teaching: And Examination Scheme For Post S.S.C. Diolom a Courses

Pro	o2:ram Name: Diploma i	n Electr	onics &	Tele-	Con	nmu	nication	, Diplor	na in E	lectro	nics, l	Diplor	na in (Comm	unicatio	on Te	chnol	ogy, D	iploma	in	l
				=																	
Pro	gram Code: EJ/EN/EQ	/ET/EX										Wi	th Effe	ect Fro	m Aca	demic	Year	: 2017	- 18		
Du	ration of Program : 6 Se	emesters										D	uratior	n : 16	• weeks				_		
Sei	mester: Fourth											Sc	cheme	- I							
				Te S	eachir chem	ng e							E:rnm	ination S	cheme					_	
s	Course Title Course Course course Abbre Code viation Credit (L+T+P) Theory Pr:ictical Image: Course Title Abbre Code viation L T P															Gr:incl					
S. Course Title Abbre Code viation L T P (L+T+P) ESE PA Total ESE Duration Max Min Min <t< td=""><td></td><td>PA</td><td>To</td><td>tal</td><td>Total</td></t<>																PA	To	tal	Total		
		viation				р		Duration in llrs.	Max Marks	Min Marks	Ma.x Marks	Min Marks	Max M11rks	Min Marks	Max Marks j	J\lin \J:,rks	!\lax 1\lllrks	1∖- I in i\•l ll rks	Max Marks	J\Iin !\larks	
I	Linear Integrated Circuits	LIC	22423	4	-	2	6	.)	70	28	30*	00	100	40	25#	10)	10	50	20	150
2	Consumer Electronics	CEL	22425	?? .)	-	2	5	3	70	28	30*	00	JOO	40	250	10	_)_	10	50	20	150
3	M icrocontrol ler and App lic ations	MAA	22426	4	-	2	6	3	70	28	30*	00	100	40	25#	10	25	10	50	20	150
4	Basic Power Electronics	BPE	22427	.)'	-	2	5	3	70	28	30*	00	100	40	25(ci),	10	⁹)	10	50	20	150 i
5	Digital Commun icat ion Systems	DCS	22428	4	-	4	8	3	70	28	30*	00	100	40	50#	:w	50	20	100	40	200
6	Maintenance of Electron ics Equipment and EDA Too Is Practices	MET	2.:!036	-	-	4	4		-	-	-	-	-	-	500	20	50~	:?.0	100	40	100
			Total	18	-	16	34		350		150		500	-	200		200		400		900

Student Contact Hours Per Week: 34Hrs.

Medium ofInstruction: English

Theory and practical periods of 60 minutes each.

Total Marks : 900

Abbreviations: ESE- End Semester Exam, PA- Progressive Assessment , L - Lectures, T- Tutorial, P - Practical

@ Internal Assessment. # External Assessment, *# On Line Examination, " Computer Based Assessment

* Under the theory PA, Out of 30 marks, IO marks are for micro-project assessment to facilitate integration of COs and the remaining 20 marks is the morage

of 2 tests to be taken during the semester for the assessment of the Cof, rnitive domain LOs required for the attainment of the COs.

~ For the courses having ONLY Practical Examination, the PA marks. Practical Part - with 60% weightage and Micro-Project Part \Vith 40% weightage
If Candidate not s_ecuring minimum marks for passing in the "PA" part of practical of any course of any semester then the c
If Candidate not s_ecuring minimum marks for passing in the "PA" part of practical of any course of any semester then the c
If 's-Q
1_

/.r]1/

In-Plant Trainin!?. durine: Summer vacation for minimum Six Weeks at the end of Fourth Semester (Second Year).

		.!		<u>]</u> Feachi	<u>Mahar</u> ing Ai	asht nd E	ra State xaminatio	Board on Schen	of Tech ne For P	nical ost S.	Educat S.C. I>i	<u>tion, N</u> ie lo m	<u>/lumbai</u> a Cours	es						
Pro	orrra m Na me : Din lo ma in	Mechnical	Engin ee	r in g																
Pro	rn m Code: ME			0							V	With E	ffect Fr	om Ac	ademic Year:	2017 -	18			
Du	ration of Program: 6 Seme	esters									Ι	Duratio	on : 16	Weeks	5					
Ser	nester : Fourth	h										Scheme	e - I							
	S. Course Title Course Abb1-evi Course Credit The ory Practical G																			
S.	S. Course Title Course Course Code The ory Credit Credit Credit Credit Credit Credit Code The ory Credit Cr															Grnnrl				
N.	S. Course Title Course Course integration Course Course Course course integration Credit (L+T+P) The ory Protein Protein Gradit Gradit Figure 1 Pa I <thi< th=""> <thi< th=""></thi<></thi<>															Total				
	N. Abb1-evi :1tion Code L L T p (L+T+P) EXHIII Ounit ion in 11, r. ESE PA Total ESE PA Total															-				
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$															i .5 0					
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$															50					
3	Flu id Meehan i cs and Machinery	FMM	22445	4	-)	6	-, .)	70	28	30*	00	100	40	25# 10	25	10	50	20	1 50
4-	Manufacturing Processes	MPR	22446	-, .)	-	2	5	3	70	28	30*	00	100	40	25# 10	J ₎ -	10	50	20	150
5	Environmental Studies	EST	22447	• •	-	٠	3	90 Min	70*#	28	30*	00	100	40						100
7	Compu ter Aided Drafting	CAD	22042	-	-	4	4			-			-		25# 10	2 <i>s</i> ~	IO	50	20	50
8	Fundamentals of Me chatron ic s	FOM	22048	2	-	2	4		-				_	_	25# 10	25-	IO	50	20	50
			Total	18	-	14	32	I	350		150	-	500	-	150	150		300	-	800

Theory and practical periods of 60 minutes each.

Total Marks : 800

Abbr eviations: ESE- End Semester Exam . PA- Progressive Asse ssment , L - Lectures, T - Tutorial, P - Practical

@ Internal Assessment,# External Assessment,*# On Line Examination.,.... Computer Based Assessment

* Under the theory PA, Out of 30 marks. 10 marks are for micro-project assessment to facilirate integration of COs and the remaining 20 marks is the average of 2 rests to be taken dm illg the semester for the assessment of the cognitive domain LOs required for the attainment of the COs.

- For the courses having ONLY Practical Examination, the PA marks Practical Part - with 60% weightage and Micro-Project Part With 40%, veightage

',- If Candidate not securing minimum marks fo, passing in the "PA" part of practical of any course of any semester then the candidate shall be <u>de</u> <u>c</u> as " Deta ine <1" for that semester.

,... In-Plant Training during Summer vaca tion for minimum Six Weeks at the c-nd of Fourth Semester (Second Year).

I - SCHEME FIFTH SEMESTER

Maharashtra State Board of Technical Education. Mumbai

, D	. .	-	ſ	[eac	hing	and	Examin	ation So	cheme	for Po	st S.S.	C. Dij	ploma	Cours	ses						
Pro Pro Du Sei	ogram Name: Civil End ogram Code : CE/CR/ uration of Program : 6 S mester : Fifth	cineerin CS Semester	g Group rs	ps										With Dura Schen	Effect tion: 1 ne - I	From 6 Wee	Acad eks	emic Y	ear: 20)17 - 1	8
]	<mark>Feachir</mark> Sch en	n o nie'							Exami	nation S	Scheme						
S		Course	Course				Credit		F	Т	heory	•		tol	IF	SE	Pra	ctical	Та	tol	Grand
N,	ourse ¹ ¹⁴ e	viat1on	Conse	1	Т	р	(Ľ≇ ¶¥₽)	E•••• m Dunition in Hrs.	Max Marks	Min Marks	Max Marks	Min Marks	Max Marks	Min Marks	Max Marks	Min Marks	Max M:1rks	Min Marks	Max Marks I	Min Marks	Totar
Ι	WaEt r R sou, ce ng1neenng	WRE	:22501	3	-	2	5	3	70	28	30*	00	100	40	25@	10	25	10	50	20	150
:?.	DRCgen of Sleeh lld 5tructures	DSR	22502	4	1	2	7	4	70	28	30*	00	100	40	25#	10	25	IO	50	20	150
3	Estimating and Costing	EAC	<u>22503</u>	<u>3</u>	=	<u>4</u>	7	3	<u>70</u>	<u>28</u>	<u>30*</u>	<u>00</u>	<u>100</u>	<u>40</u>	<u>50#</u>	<u>20</u>	<u>50</u>	<u>20</u>	<u>100</u>	<u>40</u>	<u>200</u>
-4	PEubl_ic H allb ng111eenng Elective (Any One)	PHE	22504	1 3	-	2	5	3	70	28	30*	00	100	40	25#	10	25	10	50	20	150
	Rural Develc-pment	<u>ROE</u>	22505	3	<u> </u> -	2	5	3	<u>70</u>	<u>28</u>	<u>30*</u>	<u>00</u>	<u>100</u>	<u>40</u>	<u>25@</u>	<u>10</u>	<u>25</u>	<u>10</u>	<u>50</u>	<u>20</u>	<u>150</u>
5	EnderGgyCo Be ¼d tion <u>an reen u1</u> \11g	ECG	22506	3	-	2	5	3	70	28	30*	00	100	40	25@	ΙΟ	25	10	50	20	150
U	<u>T</u> raffic Engineering	TEN	22507	3	=	2	<u>5</u>	<u>3</u>	<u>70</u>	<u>28</u>	<u>30*</u>	00	<u>100</u>	<u>40</u>	<u>25@</u>	<u>10</u>	<u>25</u>	<u>10</u>	<u>50</u>	<u>20</u>	<u>150</u>
	PrecaS!a 11 ^d Pre- Stressed Concrete	PPC	22508	3	٠	2	5	3	70	28	30*	00	100	40	25@	ΙΟ	25	10	50	20	150
6	industrial Training	<u>ITR</u>	22057	=	=	6	6	<u> </u>		<u>-</u>	-		<u> </u>		<u>75#</u>	<u>30</u>	<u>75</u>	<u>30</u>	150	<u>60</u>	<u>150</u>
7	Cap ^{s t} he Project Plannrng	CPP	2 058	-	-	2	2			-	-	-			25@	10	25	10	50	20	50
			Total	16	1	20	37	_	350		150		500	-	250	-	250	-	500	-	1000
Stu Th Ab	ident Contact Hours Per eory and practical per obreviations: ESE- End Se	Week: 3' iods of 6 emester	7 Hrs_ 6 0 minut Exam, P	es e A- F	ach. Progre	essive	Medium Total M e Assessn	n of Inst larks: 1 nent . L	ruction 000 - Lectu	: Engl i ires. T	ish ` - Tuto	orial, F	P - Prac	ctical				/_ 'S_,	<i>IREf</i> <"\ r, '	> <i>F</i> 2,c '	<u>{c</u> &,
	MSBTE · F;oal Copy D	Dt. 07.05.2	019															t	U/.)7)§)
																			*_	fl'	

-.-

I	5.015	·		Ma	hara	shtra	State]	Board	of Tec	chnica	l Edu	ucation	n, Mun	nbai							
	, IH	,	Теа	chin	g ar	ıd Ex	aminatio	on Sche	eme fo	r Post	S.S.C	C. Dio	lom a (Course	s						
Pro	e:ra m Name: Comn u te	r Engine	eering G	roups	5																
, Pro	ogram Code : CO/CM/CV	V										W	Vith Ef	fect F	rom A	cadem	nic Ye	ear: 20	17 - 18		
Du	ration of Program : 6 Ser	mesters										Γ	Duratio	n : 16	Weeks	5					
Ser	nester : Fifth											S	cheme	: I							
	Course Course Credit Theory T Practical (
	S. Course Title Course Abbre viation Credit Course Course I Credit I Theory I Practical Course I Course I															Grand					
S.	Course Title Course Abbre viation Course L Credit (L+T+P) Theory I Practical Course															Total					
14.	L Abbre viation Code L T p (L+T+P) Exam ESE PA Total ESE PA Total 0ur tion Max Min Max															10141					
	viation L T p L+1+F Exam ESE PA Total ESE PA Total Image: L T P L+1+F Exam ESE PA Total ESE PA Total Iotal Image: L T P L T P L+1+F Exam ESE PA Total Total Iotal Image: L T P L T P L+1+F Exam ESE PA Total Total Iotal Image: L Image: L T P L T P L+1+F Exam ESE PA Total Iotal Image: L Image: L Exam Image: L Image:																				
1	$\frac{1}{1} \text{Environ mental Studies} \text{EST} 22447 \boxed{77} - - \boxed{77} 90 \\ \frac{1}{1} \text{Environ mental Studies} \text{EST} 22516 \boxed{77} - 22 55 -22 70 200 200 100 40 -50 -50 -10 50 -10 -50 -00 1100 40 -5$															100					
?	Image: series of the series															150					
3	Image: Normal studies EST 22447 \vec{j} - - \vec{j}															150					
4	Soft) are Testing	STE	22518	.)	-	2	5	, J	70	28	30*	00	100	40	250	10	25	10	50	20	150
	Ela ativa (Any One)												1								
	Client Side Scripting	css	22519	3	-	2	5	, J	70	28	1 30*	00	100	40	25#	10	25	10	50	20	150
4	Adv anced Compu ter Ne I\\ Ork	ACN	22520	, J	-	2	5	, J	70	28	30*	00	100	40	25#	10	25	10	50	20	ISO
	Advanced Database Management Systems	ADM	22521	3	-	2	5	3	70	28	30*	00	100	40	25#	10	25	10	50	20	150
5	Indu strial Training	TTR	22057	-	-	6	6		• –	-		-		-	75#	30	75	30	150	60	150
S	Caps ton e Project Planning	CPP	22058	-	-	?	2							_	25@	10	25	10	50	20	50
			T ota l	15	1	16	32		350		150		500	-	200		200		400	-	900

- For the courses having ONLY Practical Examination, the PA marks Practical Part - with 60% weightage and Micro-Project Part with 40% weight age

If Candidate not securing minimum marks for passing in the "PA" part of practical of any course of any semester then the candidate "Detained" for that semester.

... Evalution of Industrial Training and its reports is to done after completion of Industrial Training. Credits of Industrial Training wi framine: of time table.

ARDUN

shall be declar

N.

	ii	6	.	N	Iahai	asht	ra State	Board of	of Tech	nical	Educa	tion,	Mum	bai	100						
Pro	ogram Name : Diploma i	n Electr	rical Eng	inee	ng A ring	na I	xamina	uon SC	neme F	or Po	st 3. 3.	U. DI	pioma	Cours	ses						
Pro	gram Code: EE/EP/EU		8	,							W	ith Ef	fect F	rom A	cademi	ic Yea	r: 2017	7 - 18			
Du	ration of Program : 6 Se	mesters	5								D	uratio	on : 16	Week	KS						
Ser	nester : Fifth		1		oochir	a					Sc	heme	: I								
				S	Scheme	e							Exam	ination S	Scheme						
s.		Course	Course				Credit]	Theory						Prac	tical			Grand
N.	Course Title	Abbre viation	Code	L	Т	р	(L+T+P)	Exam	ES.	E	P	A	To	otal	ES	SE	P	A	То	tal	Total
								Duration	Max	Min Marks	Max Morke	Min Morke	Max Marke	Min Morke	Max Marke	Min	Max Morke	Min	Max	Min Morka	
		T						90°	IVIALKS	IVICI INS		IVIAI KS	Ivial KS	Ivial KS	IVIAI KS	IVIALKS	IVIALKS	IVIAI KS	IVIAI KS	IVIALKS	
Ι	I Management MAN 22509 3 - - '' Min 70*# 28 30* 00 100 40 100 2 Industrial AC Machines IAM 22523 4 - 2 6 3 70 28 30* 00 100 40 25# 10 25 10 50 20 150 ''' Switchgear and SAP 20524 4 - 2 6 3 70 28 30* 00 100 40 25# 10 25 10 50 20 150 ''' Switchgear and SAP 20524 4 - 10 20 20 100 40 25# 10 25 10 50 20 150																				
2	2 Industrial AC Machines IAM 22523 4 - 2 6 3 70 28 30* 00 100 40 25# 10 25 10 50 20 150 2 Industrial AC Machines IAM 22523 4 - 2 6 3 70 28 30* 00 100 40 25# 10 25 10 50 20 150 "" Switchgear and Protection SAP 22524 4 - 2 6 "" 70 28 30* 00 100 40 25# 10 25 20 150															150					
, .)	$ \begin{array}{c c c c c c c c c c c c c c c c c c c $															150					
4	Switchgear and Protection SAP 22524 4 - 2 6 " 70 28 30* 00 100 40 25# 10 25 10 50 20 150 4 Energy Conservation and Audit ECA 22525 " - 2 5 " 70 28 30* 00 100 40 25# 10 25 10 50 20 150 100 4 Energy Conservation and Audit ECA 22525 " - 2 5 " 70 28 30* 00 100 40 25# 10 25 10 50 20 150 100 50 Elective (Any One)															150					
	4 Energy Conservation and Audit ECA 22525 - 2 5 70 28 30* 00 100 40 25# 10 25 10 50 20 150 Elective (Any One) Ele																				
	Elements of Industrial Automation	EIA	22526	-, .)	-	2	5	,)	70	28	30*	00	100	40	250	10	25	10	SO	20	150
	Power Electronics Application	PEA	22527	3	-	2	5	-,)	70	28	30*	00	100	40	250	10	25	JO	50	20	150
5	Wind Power Technologies	WPT	22528	, .)	-	2	5	3	70	28	30*	00	100	40	250	10	25	10	50	20	150
	Power System Analysis	PSA	22529	3	-	2	5	•••,)	70	28	30*	00	100	40	250	10	25	10	50	20	150
	Illumination and Electrificat ion of Buildings	!EB	22530	3	-	2	5	-, .)	70	28	30*	00	100	40	250	10	25	10	50	20	150
6	Enterpren uresh i p Development	EDE	21032	2	-	2	4					-	-		500	20	50-	f		40 r.,,	100
./	Industrial Training	ITR	22057	-	-	6	6						-		75#	30	75.	1/3	г_Ъ	r ¹ •,Q	150
8	Capstone Project Planning	CPP	22058	-	-	2	2				-		•	-	250	10	21<(r/f	u ^{-\$-} 0 -	tw	50
		т. 	Total	19	-	18	37		350	-	150		500	-	250		2.!o .}		•••••	11 \$-;	1000
	P.					1												9 [°] J 1/4 .,	-<. * ,•J \"'I	- -	

	<u>,</u>		Те	achi	aha	rash	tra State Examina	ti Brasel	Of Ter	hnisa	t Edg	etion	-Mun	baiurs	es						
Pro	gram Name: Diploma in	Electro	nics & T	Гele-	Con	nmu	nication,	Diplon	na in E	lectro	nics,	Diplor	na in C	Comm	unicatio	on Te	chnolo	gy, D	iploma	in	
P	Communic	ation E	Engineer	ing,	Dip	loma	a in Elect	tronics	Engine	er ing		** 7				1 .	X 7	0015	1.0		
Pro	gram Code : EJ/EN/EQ/	ET/EX										W	th Eff	ect Fro	om Aca	demi	c Year	: 2017	/ - 18		
Du	ration of Program: 6 Ser	nesters											uratioi	1:16 I	Weeks						
501				Te	eachii	ng						50	Exami	nation S	cheme						
		Course		2	cnem	ie				7	heory						Pract	ical			
S .	Course Title	Abbre	Course				Credit $(I + T + P)$		ES.	E	neory	PA	10	tal	ESE	5	P	A	10	tal	Grand Total
IN .	I. Above viation Code L T P (L+T+P) Exam Duration in Hrs, Max Min Max																				
Ι	Image: bound of the systems and PLC CSP 22447 iii - - 3 90 Min 70*# 28 30* 00 100 40 - - - - 100 Embedded Systems ESY 22532 iii - 2 5 3 70 28 30* 00 100 40 2.5# 10 50 20 150																				
2	Image: Normal studies EST 22447 ··· ·· ···· ··· ···																				
3	Environmental Studies EST 22447 :: - 3 90 Min 70*# 28 30* 00 100 40 - - - - - - 100 Control Systems and PLC CSP 22531 4 - 2 6 : 70 28 30* 00 100 40 - - - - - - - 100 Benbedded Systems ESY 22532 : 2 5 3 70 28 30* 00 100 40 25@ IO 25 IO 20 150																				
4	Environmental Studies EST 22447 :: - - 3 90 Min 70*# 28 30* 00 100 40 - - - - - 100 Control Systems and PLC CSP 22531 4 - 2 6 '' 70 28 30* 00 100 40 - - - - - - 100 Embedded Systems ESY 22532 '' - 2 5 3 70 28 30* 00 100 40 25@ IO 25 10 50 20 150 Mobile and Wireless Communication MWC 22533 4 - 4 8 '' 70 28 30* 00 100 40 25# 10 25 10 50 20 150 Mobile and Wireless MWC 22533 4 - 4 8 '' 70 28 30* 00 100 40 50# 20 50 20 100																				
	Elective (Anv One)						-														
L	Industrial Automation	!AU	22534	3	-	2	5	··;	70	28	30*	00	100	40	250	10	25	10	50	20	150
5	Microwave and RADAR	MAR	22535	;;;	-	2	5	,., :,	70	28	30*	00	100	40	250	10	25	10	50	20	150
16	Industrial Training	ITR	'.D057	-	-	6	6				-				75#	30	75	30	150	60	150
7	Capstone Project Planning	CPP	22058	-	-	2	2		-		-				250	10	25	10	50	20	50
			Total	17	-	18	35		350		150		500		225		225		450	-	950
Stu	lent Contact Hours Per Week	c: 35 Hrs	5.				Mediu	um of Ins	st ruct io	n: Engl	ish										
The Ab	eory and practical periods o previations: ESE- End Semes	f 60 mir ter Exan	nutes eac n, PA- Pro	h. ogres:	sive	Asse	Total ssment, L	Marks : - Lectur	950 res, T - T	Futoria	1, P - 1	Practica	1							1	
@ * T	Internal Assessment,# Externa	al Assess	sment,*#	On L	ine E	Exam	ination, /	Comput	ter Based	d Asse	ssmen	t c	00	1.1		20					. 1
tak	nder the theory PA, Out of 30 an during the semester for the	assessn	nent of th	s are e cog	nitiv	e dor	nain LOs	required	for the	attainn	ntegra	f the CC	COs an Ds.	d the re	emaining	20 m	arks 1		1	tests	to be
~ F	I Candidate not securi or the courses having ONLY P	ng mini Practical	mum ma Examinati	arks f on, th	or p e PZ	assin A mai	ig in the " rks. Practi	'PA" pa cal Part	rt of pra - with	ictical	of any veight	y cours age and	e of an Micro-l	y seme Project	ster ther Part w	the the the	can⊲li,i) % wei	, e	.fix		as
											-									(1	
	"Detained" for that se Evalution ofIndustrial	emester. Training	g and its	repo	orts i	is to	done afte	er comp	letion o	flndus	trial '	Trainin	g. Crea	lits of	ndustrial	Tra	iningw,	,I1	a · ct		ni ing
	of time table.		-	•				1					-				- I \		VĢ		,

] F_eacl	Mah hing	aras	<u>htra Stat</u> I Examin	e Board ation Sc	of Tech	nical l	Educa	tion, M	lumbai	urses							
Pro	eram Name: Diploma in M	[echnical	En2inee	rin2	- mg	-7111			incine 14	01 1 03 1	-0.0.	- Dipite		41363							
Pro	gram Code : ME											With E	Effect F	rom A	cademi	c Year	: 2017 -	18			
Du	ration of Proeram : 6 Semes	ters									-	Durat	ion: 16	Week	S				-		
Ser	nester : Fifth											Schem	e- I								-
				Te	eachi	ng							Exami	nation S	Scheme						
s.	Course Title	Course	Course	3	cnem	le	Credit			J	Theory						Prac	tical			Grand
N.	Course Thie	iation	Code	L	Т	р	(L+T+P)	Exam	ES	Е		PA	To	otal	ES	SE	P	A	То	tal	Total
								Duration in Hrs	Max Marks	Min Marks	Max Mark	Min Marks	Max Marks	Min Marks	Max Marks	Min Marks	Max Marks	Min Marks	Max Marks	Min Marks	
1	Management MAN 22509 i - i j 90 Min 70*# 28 30* 00 100 40 - 100 Power Engineering and Refrigeration PER 22562 j' 2 5 3 70 28 30* 00 100 40 25# 10 25 10 50 20 150 100 Advanced Manufacturing AMB 22563 4 4 8 5 70 28 30* 00 100 40 50# 20 50# 20 100 40 200																				
2	Management MAN 22509 i - i																				
3	Power Engineering and Refrigeration PER 22562 j - 2 5 3 70 28 30* 00 100 40 25# 10 25 10 50 20 150 3 Advanced Manufacturing Processes AMP 22563 4 - 4 8 j 70 28 30* 00 100 40 25# 10 50 20 150																				
4	Elements of Machine Design	EMD	22564	4	-	2	6	4	70	28	30*	00	100	40	250	10	25	10	50	20	150
	Elective (Anv One)																				
5	Tool Engineering	TEIN	22565	ī, J	-	2	5	Ĵ,	70	28	30*	00	100	40	250.)	IO	25	10	50	20	150
5	Power Plant Engineering	PPE	22566	Ī,	-	2	5	3	70	28	30*	00	100	40	250,	IO	25	10	50	20	150
6	Solid Modeling and Additive Manufacturing	SMA	2 ²⁰ .).)	-	-	4	4		-	-		-	-		50#	20	50-	20	100	40	100
7	Industrial Training	ITR	'.22057	I	-	6	6			-			-	-	75#	30	75	30	150	60	150
8	Capstone Project Planning	CPP	22058	-	-	2	2		-	-		-	-	-	250,	10	25	10	50	20	50
			Total	17	-	22	39		350	-	150		500	-	275		275	-	550		1050
Stu The Ab @ 1 * U take - F	dent Contact Hours Per Week: eory and practical periods of breviations: ESE- End Semest Internal Assessment,# Externa Under the theory PA, Out of 3 en during the semester for the for the courses having ONLY If Candidate not securi "Detained" for that sem Evalution ofIndustrial of time table.	39 Hrs. f 60 minu ter Exam, al Assess: 0 marks, assessmer Practical ing minim tester. Training	PA- Prog ment,*# (10 marks at of the of Examinat num mar and its f	gressi On Li are f cogniti ion, ti ks fo	ve A ne E for m ive c he P r pa rts is	Assess Dicro- domai A ma ssing to d	Mediu: Total M sment, L- ination, at project ass in LOs re arks Prace in the ''I one after	m of Ins Marks : 1 Lecture Compute sessment quired for trical Par PA'' par comple	truction: LO50 er Based to facilit or the att t - with t of prac tion oflr	Englis utorial, Asses: ate inte tainmen 60% w ctical o ndustri	P - Pr sment egration at of tiveighta of any ial Tr	actical n of CO he COs. age and course aining,	os and th Micro- of any Credi	ne rema Project semest ts ofIne	ining 20 Part wa er then lustrial	0 marks ith 40२ the ca n I Train	is the که weight mdidate ing wil	average tage sh• t I nc	of 2 tes 0 00 ; e as e cir . I ,,	sts to be TEC11, a	······································
																			t,'''	-	1/

I - SCHEME SIXTH SEMESTER

	C	, ,		М	aha	rasht	ra State	Board	of Tech	nnical	Educ	ation,	Mum	ibai							
			Т	eachi	ing	and I	Examina	tion Sc	heme fo	or Pos	t S.S.	C. Dip	oloma	Cours	es						
Pro	l?ram N'. me : Diploma	in Civi	l <u>Enmne</u>	ering	/ D	iplon	na in Civ	vil and 1	Rural E	n!tlne	ering	/ Diplo	oma ii	n Const	truction	n Tech	nology				
Pro	1?ra m Code : CE/CR/ C	S												With E	ffect F	rom A	Academ	ic Yea	ar: 201	7 - 18	
Du	ration Qf.Program : 6 Se	emesters												Durati	on: 16	Wee	ks				
Ser	nester : Sixth			T	1.		1							Schem	e- 1						[
	1			S	chen	ng ne							Exam	ination S	cheme						
S		Course	Course				Credit]	Theory						Prac	tical			Grand
N.	C urse Titl	Abbre	Code	т	т	n	(L+T+P)	Exam	LS	L	Ľ	Ά	1(ota 1	上に) [P.	A	10	tal	Total
	1	viation		L	1	Р		Duration in Hrs.	Max Marks	Min Marks	Max Marks	Min Marks	Max Mark	Min Marks	Max Marks	Min Marks	Max Mark	Min Marks	Max Marks	Min Marks	
1	Management	MAN	22509	3	-	_	3	90 Min	70*#	28	30*	00	100	40						-	100
1 Management MAN 22509 3 - 3 90 Min 70*# 28 30* 00 100 40 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 2															150						
3	Mainten,ance and Repairs of Structures	MRS	22602	4	-	2	6	3	70	28	30*	00	100	40	25#	10	25	10	50	20	150
4	Emerging Trends in Civil Engineering	ETC	22603	3	-	-	3	90 Min	70*#	28	30*	00	100	40	-						100
	Elective II (Select Any	One)																			
	Building Services	BSE	22604	3	-	2	5	3	70	28	30*	00	100	40	25#	10	25	10	50	20	150
	Solid Waste Managepient	SWM	22605	3	-	2	5	3	70	28	30*	00	100	40	25#	10	25	10	50	20	150
5	Earthquake Resistant Buildiru!s	ERB	22606	3	-	2	5	3	70	28	30*	00	100	40	25#	10	25	10	50	20	150
	Advanced Design of Structures	ADE	22607	3	-	2	5	4	70	28	30*	00	100	40	25#	10	25	10	50	20	150
6	Capstone Project - Executfon & Report Writing	OPE	22'0'60' ,	-	-	4	4							-	50#	20	50~	20	100	40	100
7	Construction Mana_gement	· _ · / · · · ·	2i061.	1	-	2	3								250	ΙΟ	25~	10	50	20	50
8	Entreprenuership Development	$\frac{1}{E} = \frac{1}{E} = \frac{1}$::i2	2	-	2	4			-					50@	20	50~	20,.	"". / (;,\100
	T		Total	19	-	14	33		350		150	-	500		200		200		40o'	.:iga:-	, , , • ()

, , ^I

 Student Contact Hours Per Week: 33 Hrs.
 Medium ofInstruction: English

 Theory and practical periods of 60 minutes each.
 Total Marks : 900

 Ab_breviations: ESE- End Semester Exam, PA- Progressive Assessment, L - Lectures, T -Tutorial, P - Practical

 @ Internal Assessment,# External Assessment,*# On Line Examination,@" Computer Based Assessment

 * Under the theory PA, Out of 30 marks, 10 marks are for micro-project assessment to faciEtate integration of COs and the remaining 20 Marks is the average of2 tests to be taken during the semester for the sessment of the cognitive domain LOs required for the attainment of the COs.

 ~ For the courses having ONLY Practical Examination, the PA marks Practical Part - with 60% weightage and Micro-Project Part with 40% weightage

 If Candidate not securing minimum marks for passing in the "PA,, part of practical of any course of any semester then the candidat_ shall be declared as "Detained" for that semester.



91.9

	/ . ;;: \		T	N	<u>laha</u>	rasht	ra State	Board of	of Tech	nical	Educa	tion, N	Mumbai	l							
Dro)	mutor Er		each	in !!	and	Examinat	ion Sch	eme foi	/ Dipl	S.S.C.	Diploi	na Col	irses	and En	rinoari	200				
Pro	gram Name : Dipionia in Con g ram Code : CO/CM/CW		igieening	/ D	pioi	па п	Compute	er rech	liology	/ Dipi	With	Effec	t From	Acade	mic Ye	ear: 20	ng 17 - 13	3			
Du	ation of Program : 6 Semester	ers									Dura	ation:	16 Wee	eks			-				
Sei	nester: Sixth										Sch	eme: l	[
				T	each Schei	ing ne							Exami	ination S	Scheme						
s.	Course Title	Course Abbre	Course				Credit				Theory						Pra	ctical			Grand
Ν.		viation	Code	L	Т	р	(L+T+P)	Exam	ES	E	Р	A	To	tal	ES	SE		PA	То	otal	Total
								in Hrs.	Max Marks	Min Marks	Max Marks	Min Marks	Max Marks	Min Marks	Max Marks	Min Marks	Max Mark	Min Marks	Max Marks	Min Marks	
1	Management	MGT	22509	3	-	-	3	90 Min	70*#	28	30*	00	100	40	-	-	-		-		100
2	Programming with Python	PWP	22616	3	-	2	5	3	70	28	30*	00	100	40	250	10	25	10	50	20	150
3	And Computer and Information MAD 22617 3 - 4 7 3 70 28 30* 00 100 40 25# 10 25 10 50 20 150 4 Computer and Information ETI 22618 3 - 3 90 Min 70*# 28 30* 00 100 40 100																				
4	Mobile Application MAD 22617 3 - 4 7 3 70 28 30* 00 100 40 25# IO 25 10 50 20 150 Benerging Trends in 4 Computer and Infonnation Technolgy ETI 22618 3 - - 3 90 Min 70*# 28 30* 00 100 40 100 Elective - II (Select Any One) EV V 3 90 Min 70*# 28 30* 00 100 40 100																				
	4 Computer and information E11 22018 3 - - 3 Min /0*# 28 30* 00 100 40 100 Technolgy Elective - II (Select Any One)																				
	4 Computer and Infonnation Technolgy ETI 22618 3 - - 3 90 70*# 28 30* 00 100 40 100 Elective - II (Select Any One) WBP 22619 3 2 5 3 70 28 30* 00 100 40 100 Web Based Application Development Usin PHP WBP 22619 3 2 5 3 70 28 30* 00 100 40 2.5 10 50 20 150																				
5	Network and Information Security	NIS	22620	3	-	2	5	3	70	28	30*	00	100	40	250	10	25	10	50	20	150
	Data Warehousing with Mining Techniques	DWM	22621	3	-	2	5	3	70	28	30*	00	100	40	250	10	25	10	50	20	150
6	Enterpreneursh ip Development	EDE	22032	2	-	2	4	-	-						500	20	50~	20	100	40	100
7	Capstone Project - Execution & Report Writin	CPE	22060	-	-	4	4	-				-		-	50#	20	50~	20	100	40	100
			Total	17	-	14	31		350	-	150	-	500	-	175		175		350		850
Stu Th Ab	lent Contact Hours Per Week: 3 cory and practical periods of previations: ESE- End Semester internal Assessmen At, # External nder the theory PA, Out of 30 en during the semester for the a	1 Hrs. 60 minut Exam, P Assessn marks, T ssessmen	tes each. PA- Progra nent *# Q 0 marks a t of the c	essiv On L ire fo	e As ine I or m tive	Med Tota ssessr Exan Icro-I doma	ium of In 1 Marks : nent, L - 1 nination." project ass nin LOs re	structio r 850 Lectures, Comput sessment	T- Tu er Base of facili	ish itorial, d Asse itate i attainm	P - Pr essmen ntegrationent of	actical t on of the CC	COs an)s.	d the re	emaining	g 20 m	arks is	the a		 t!f ti " of 355 t	".t ,
~ 1	If Candidate not securing "Detained" for that seme	g minim	um marl	on, t ks fo	ne F or pa	rA m assing	g in the "	PA" par	t of pr	actical	of an	y cour	se of a	ny sem	Part wi	nen the	e candi	date	Ι	d lar o	1 <i>t:J</i> }
<u> </u>	Detunied for that selle																		-		L • 9/

		,/	· -,		Ma	haras	<u>htra</u> Stat	e Board	ofT l:	mical	Educa	tion, l	Mumb	ai							
D		1,	i <u>1</u>	eac	hing	And	Examina	tion Sch	neme Fo	or Po	st S.S.	<u>C. Dip</u>	loma (Courses				a	<u></u>		
Prot!	Il"am Name : Diploma in	Electrica	al Engine	erin	2/L	Diplon	na in Eleo	ctrical P	ower S	ystem	/ Diplo	oma ir	1 Elect	rical &	Electr	onics (Power	System)		
Prog	ram Code: EE/EP/EU											W1th	Effect	From	Acade	mic Y	ear: 20	17-18			
Som	ator: Sixth	esters										Scher	$\frac{10011}{100}$	o wee	KS						
Sem				Т	'each	ing						Selle	. 1								
		Course			Scher	ne							Exam	ination S	Scheme						
S.	Course Tltle	Abbrev	Course				Credit $(\mathbf{I} + \mathbf{T} + \mathbf{P})$	Exam	ES	E	<u>Theo</u> P	А	То	otal	E	SE	Prac P	<u>atical</u>	То	tal	Grand
14.		iation	Code	L	ΙT	ΙP	(L+1+1)	Duration	Max	Min	Max	Min	Max	Min	Max	Min	Max	Min	Max	Min	Total
								io Hrs.	Marks	Marks	Marks	Marks	Marks	Marks	Marks	Marks	Marks	Marks	Marks	Marks	
	Equipment	MEE	22625	3		2	5	3	70	28	30*	00	100	40	25#	10	25	10	50	20	150
2	Utilization of Electrical Ener2Y UEE 22626 4 2 6 3 70 28 30* 00 100 40 25@ 10 25 10 50 20 150 Electrical Estimation and Contracting EEC 22627 3 2 5 3 70 28 30* 00 100 40 25@ 10 25 10 50 20 150 Electrical Estimation and Contracting EEC 22627 3 2 5 3 70 28 30* 00 100 40 25# 10 25 10 50 20 150 Emerging Trends in EEC 22627 3 2 5 3 70 28 30* 00 100 40 25# 10 25 10 50 20 150																				
3	Utilization of Electrical Ener2Y UEE 22626 4 2 6 3 70 28 30* 00 100 40 25@ 10 50 20 150 Electrical Estimation and Contracting EEC 22627 3 2 5 3 70 28 30* 00 100 40 25@ 10 50 20 150 Electrical Estimation and Contracting EEC 22627 3 2 5 3 70 28 30* 00 100 40 25# 10 50 20 150 Emerging Trends in EEC 22627 3 2 5 3 70 28 30* 00 100 40 25# 10 50 20 150																				
4	Ener2Y Contracting EEC 22627 3 2 5 3 70 28 30* 00 100 40 25 10 20 100 20 100 Electrical Estimation and Contracting EEC 22627 3 2 5 3 70 28 30* 00 100 40 25 10 20 20 150 Emerging Trends in Electrical Engineering ETE 22628 3 3 90 Min 70*# 28 30* 00 100 40 25 10 50 20 150 Emerging Trends in Electrical Engineering ETE 22628 3 3 70*# 28 30* 00 100 40 25 10 50 20 150																				
	Elective - II_@elect Any	One)																			
	Industrial Drives and Control (EE/EU)	IDC	22629	3		2	5	3	70	28	30*	00	100	40	25@	10	25	10	50	20	150
5	Power System Operation and Control (EP)	PSO	22632	3		2	5	3	70	28	30*	00	100	40	25@	10	25	10	50	20	150
	Electric Substation Practices (EE/EP/EU)	ESP	22633	3		2	5	3	70	28	30*	00	100	40	250	10	25	10	50	20	150
6	Capstone Project - Execution and Report writing	CPE	22060			4	4								50#	20	50-	20	100	40	100
			Total	16	-	12	28		350		150		500		150		150		300		800
Stude	ent Contact Hours Per Wee	ek: 28 Hr	'S.		1		Medi	um of In	structio	n: En g	glish										<u>. </u>
Theo	ory and practical periods	of 60 mi	nutes eac	ch.			Total	Marks :	800												
Abbr	reviations: ESE End Seme	ester Exa	m, PA- P	rogr	essiv	e As	sessment,	L - Lect	ures, T	- Tuto	rial, P	- Pract	ical					.c. A.III			
@ ht	temal Assessment, # Exter	nal Asses	ssment, *	ŧ Or	۱ Lin	e Exa	mination,	∧ Comp	outer Ba	sed A	ssessme	ent	600	1.4		·		- ti:A‴-	0	100	
be ta	ken during the semester for	ou marks, r the asse	ssment of	s are f the		nitive	domain I	Os requ	ired for	the at	tainme	ation C nt of ti	he COs	and the	remair	iing 20	in ari<'s	is the . V	/era.ge 0	r⊾∠. tes	is to
~ FQ	r the courses having ONLY	Practica	l Examin	ation	n, th	e PA	marks P	ractical I	Part - w	ith 60	% weig	tage	and Mi	cro-Pro	ject Pa	rt with	40% w	eigbtage	e		
	If Candidate not secur	ring mini	imum ma	arks	tor	passi	ng in the	''PA'' p	art of p	oractic	al of a	ny cou	rse of a	any sen	nester	then tl	1e c3!'d	idate.s4	_all	Ja	red as
	"Detained" for that se	mester.															· · ·		<u>-<.,,</u>	Y	

		• .:;;:	-		Mal	haras	htra Stat	te Board	Of Tec	hnical	Educ	ation, M	lumba	i							
		, 1 [[], 	L)	Teac	hing	g And	l Examin	ation Sci	heme Fo	or Pos	t S.S.0	C. Diplo	ma Co	ourses							
Pro	gram Name: Diploma in Ele Engineerin2:	ctronics of , Drplom	& Tele-Co a in Elect	ommu ronic	unica s En	ation, 1g-ine	Diploma ee ri ng-	in Elec	tronics,	Diploi	ma in	Comm	unicati	on Tee	chnolog	y, Dip	loma i	n Comn	nunicati	ion	
Pro	eram Code: EJ/EN/EQ/ET	EX /EX				0	0				Wi	th Effec	t Fron	n Acad	emic Y	ear: 20	017 - 1	8			
Du	cation of Program : 6 Seme	esters									Dı	iration :	16 W	<i>veeks</i>							
Ser	nester : Sixth						T				Sc	heme- I							-		
		Course		Te S	eachin Ichem	ng ne							Exami	nation S	cheme						
s.	Course Title	Abbre	Course				Credit			Г	Theory						Pra	ctical			Grand
Ν.		viation	Code	L	Т	р	(L+1+P)	Exam	ES	E	M	PA	То	tal	ES	SE	M	PA	To	otal	Total
								in Hrs.	Max Marks	Marks	Mark	Marks	I rks	Marks	Marks	Marks	Max Mark	Marks	Marks	Marks	
Ι	Management	MAN	22509	3	-	-	3	90 Min	70*#	28	30*	00	100	40		-	-				100
2	Initial generation Initial generation <thinitial generation<="" th=""> <thinitial ge<="" td=""></thinitial></thinitial>																				
3	Computer Networking and Data Communication CND 22634 j" 2 5 3 70 28 30* 00 100 40 25# 10 25 10 50 20 150 Emerging Trends in Electronics ETE 22636 3 - - "" 90 Min 70*# 28 30* 00 100 40 100 Elective - II (Select Any One) Eter 22636 3 - "" 90 Min 70*# 28 30* 00 100 40 100																				
	3 Entriging Hends in Electronics ETE 22636 3 - - , , , , , , , 																				
4	3 Emerging Trends in Electronics ETE 22636 3 - - 90 Min 70*# 28 30* 00 100 40 100 Elective - II (Select Any One) 4 Mechatronics MEC 22643 'i' 2 5 3 70 28 30* 00 100 40 25 10 50 20 150 100																				
	Optical Network and Satellite Communication	ONS	22647	"; J	-	2	5	3	70	28	30*	00	100	40	25@	10	25	10	50	20	150
5	Entrepreneurship Development	EDE	22032	2	-	2	4	-		-					50@	20	50~	20	100	40	100
6	Capstone Project - Execution & Report Writing	CRE	 21 060	-	-	4	4					-	-	-	50#	20	50~	20	100	40	100
7	VLSI with VHDL	VWV	- '22 062	2	-	2	4			-	-	-	-		25#	IO	25	10	50	20	50
		_	Total	16	-	12	28		280		120		400		175	-	175		350	-	750
Stu	dent Contact Hours Per Wee	k: 28 Hr	s.				Med	ium of Ir	struction	n: Eng	lish										
The	eory and practical periods	of 60 mi	nutes eac	h.			Total	Marks :	750												
Ab	previations: ESE- End Seme	ster Exai	n, PA- Pro	ogress	sive	Asse	ssment, L	L - Lectur	es, T - 7	Tutoria	l, P - I	Practical									
@	Internal Assessment,# Extern	nal Asses	ssment, *#	ŧ On 🤅	Line	Exar	nination,	A Compu	ter Base	d Asse	ssmer	nt							_		
* (Inder the theory PA, Out of 3	0 marks,	IO mark	s are	for	micro	project a	assessmer	it to faci	litate i	ntegra	ation of C	Os and	the re	emainin	g 20		, ve	rage of	2 tests	to be
tak	en during the semester for th	e assessn	1 Examination	e cogr	11tive	$\frac{1}{2}$ don	nain LOs	required	for the	attainm	ent of	the CO	S.	Ducia	at Dart		0				
- 1	If Candidate not secu "Detained" for that secu	ring min mester.	imum ma	arks f	for p	assin	g in the	"PA" par	rt of pra	actical	of an	y course	of any	y seme	ster th	e zir \	c.;mdi	cla.t sh	i t>e d	eclared	as
1																,ı\. I		• <u>711 i i i</u>			

	,11-11-			Ι	Maha	arash	ntra State	Board	of Techn	ical E	d ucati	on, M	umbai								
	""!}		Г	each	in	And	Examina	tion Sch	eme Fo	r Post	S.S.C.	Diplo	ma Co	urses							
Prog	gram Name : Diploma in M	echnical	Enginee r	ing																	
Pro	gram Code: ME													With	n Effect	From	Acade	mic Ye	ar: 201	7 - 18	
Dur	ation of Program : 6 Semest	ers												Dura	tion: 1	6 Wee	eks				
Sem	ester: Sixth							1						Sche	eme- l						
				Te	achir chem	ng le							Exami	nation S	cheme						
s.	Course Title	Course	Course				Credit			Т	heory						Prac	tical			Grand
N.	Course The	iation	Code	L	т	р	(L+T+P)	Exam	ES	E	P	A	То	tal	ES	E	P	A	Tot	al	Total
				_	-			Duration in Hrs.	Max Marks	Min Marks	Max Marks	Min Marks	Max Marks	Min Marks	Max Marks	Min Marks	Max Marks	Min Marks	Max Marks	Min Marks	
Ι	Emerging Trends in Mechanical Engineering	ETM	22652	3	-	-	3	90 Min	70*#	28	30*	00	JOO	40	-			-	-	-	100
•_?	Industrial Hydraulics and Pneumatics IHP 22655 " - 2 5 3 70 28 30* 00 100 40 25# 10 25 10 50 20 150 Automobile Engineering and Quality Control IEQ 22657 " - 2 5 3 70 28 30* 00 100 40 25# 10 25 10 50 20 150																				
••	Pneumatics IHP 22655 "," - 2 5 3 70 28 30* 00 100 40 25# 10 25 10 50 20 150 ' Automobile Engineering AEN 22656 "," - 2 5 3 70 28 30* 00 100 40 25# 10 25 10 50 20 150 ' Automobile Engineering and IEQ 22657 "," - 2 5 3 70 28 30* 00 100 40 25# 10 25 10 50 20 150 4 Industrial Engineering and IEQ 22657 "," - 2 5 3 70 28 30* 00 100 40 25@ 10 25 10 50 20 150																				
4	Industrial Figurations and Pneumatics IHP 22655 " - 2 5 3 70 28 30* 00 100 40 25# 10 25 10 50 20 150 Automobile Engineering Quality Control AEN 22656 " - 2 5 3 70 28 30* 00 100 40 25# 10 25 10 50 20 150 Industrial Engineering and Quality Control IEQ 22657 " - 2 5 3 70 28 30* 00 100 40 25# 10 25 10 50 20 150 Industrial Engineering and Quality Control IEQ 22657 " - 2 5 3 70 28 30* 00 100 40 25@ 10 25 10 50 20 150 10 100 100 40 25@ 10 25 10 20 150 100 100 100 40 25@																				
	4 Industrial Engineering and Quality Control IEQ 22657 , - 2 5 3 70 28 30* 00 100 40 25@ 10 25 IO 50 20 150 Elective (Any One) Elective (Any O																				
	Computer Integrated Manufacturin_g	CIM	22658	3	-	2	5	3	70	28	30*	00	100	40	250	10	25	10	50	20	150
5	Refrigeration and Air Conditioning	RAC	22660	3	-	2	5	 ,	70	28	30*	00	100	40	250	10	25	10	50	20	150
	Renewable Energy Technolo_gy	RET	22661	,	-	2	5	,, J	70	28	30*	00	100	40	250	10	25	ю	50	20	150
6	Enterprenureship Development	EDE	22032	2	-	2	4				-	-	-	-	500	20	50~	20	100	40	100
7	Capstone Project Execution and Report Writing	CPE	! 22060 ·	-	-	4	4			-		-	-		50#	20	50~	20	100	40	JOO
			Total	17	-	14	31		350	-	150	-	500	-	200	I	200		400		900
Stud The Abb @ In	ent Contact Hours Per Week: 31 ory and practical periods of 60 ,eviations ESE- End Semester I nternal Assessment,# External A	l Hrs. minutes Exam, PA	each. - Progress t, *# On Li	i" Ass ine Ex	sessn	Meo To nent, nation	dium of In tal Marks L - Lectur ," Comput	struction: : 900 res, T -Tu ter Based	English itorial, P- Assessm	- Practl	kal								,, 0 ^{t-}		<.
• U1	der the theory PA, Out of 30 ma	irks, 10 m	arks are for	r micr	o-pro	ject a	assessment	to faciJ;t	ate integr	ation o	fCOs ar	nd the re	emaining	g 20 mai	rks is the	e averag	ge of 2 te	ests tot,,	ັΕ	!!!!.,th	<u>e</u> ' ,</td
seme	ester for the assessment of the co	gniti" do	main LOs	requir	ed fo	or the	attainment	t of the C	Os.									1/	f i	Z •	• ା <u></u> ର୍ଚ୍ଚ'
~ Fo	r the courses having ONLY Prac If Candida le oot securiog semester.	etical Exan minimum	nination, th marks fo	ne PA or pass	marl sI"g	cs Pi i" the	ractical Par e "PA" pa	rt - with (rt of prac	50% weig tical of a	ghtage a aoy cou	nd Mic m of a	ro-Proj ao y sen	ect Part nester ti	with 40 neo the	% weigh caodida	itage ite shal	l be decl	ared J	,	e "/	J
<u>. </u>	ana	.i •																		1	-

Inbox (7,710) - sandesh.joshi05@	× 🗅 Director	ate of Technical Educ	atic 🗙 🎦 Co	urse Info	×	+						-	- 0
C	A Not secure	https://cas2	021.dtemaharas	htra.gov.in/Ins	titute/Course	elnfo.aspx?Lev	el=2&Menul	d=40&Sul	oMenuld=	47		6	○ ੯= @	Þ
X	Directo तंत्रशिक्ष	orate of Techi ण संचालनालर	nical Educatio १, महाराष्ट्र राज्य	n, Maharash	tra State			Skip to	main cor	otent A -	D		A Home User	ပြုဝဝဝ r: 3010
Informat	ion Institut	te General												
ist							10							
Inbox (7,710) - sandesh.joshi05@	× 🗅 Director	ate of Technical Educ	atic 🗙 🎦 An	nexure D	×	+						-	- 0
C	▲ Not secure	https://cas2	021.dtemaharas	htra.gov.in/Ins	titute/Annex	ireD.aspx?Leve	el=2&Menul	d=82⋐	Menuld=1	41		io 🗸	● £= @	È 🙎
Institute Institute	Code : 3010 Name : Gover	rnment Polyt	echnic, Malvc	an		Ar	nexure D							
Institute Institute Academi Year	Code : 3010 Name : Gover	mment Polyt Institute	<mark>echnic, Malvc</mark> Minority Institute	an e	Re	Ar	nnexure D	Facult	y	Placemen	t N	lumber of confer	rences & Workshop	p organ
Institute Institute Academi Year	Code: 3010 Name: Gover Non Minority Sanctioned Intake	mment Polyt Institute Actual Admission	echnic, Malvo Minority Institute Sanctioned Intake	an e Actual Admission	Re No of specified minority students actullay	Ar esult All years Total no. of students appeared	All years Total no. of students passed	Facult No. of faculty as per AICTE norms	y Total no. of faculty on roll	Placement University / Goverment approved no. of	No. of final year students	lumber of confer No.of campus placement of final years	rences & Workshop Number of conferences organized	p organi Numl of works orgai
Institute Institute Academi Year	Code : 3010 Name : Gover Non Minority Sanctioned Intake	Actual Admission	echnic, Malva Minority Institute Sanctioned Intake	an e Actual Admission	Re No of specified minority students actullay admitted	Ar esult All years Total no. of students appeared for exam	All years Total no. of students passed student	Facult No. of faculty as per AICTE norms	y Total no. of faculty on roll	Placement University / Goverment approved no. of faculty	No. of final year students	No.of campus placement of final years students	rences & Workshop Number of conferences organized	p organi Numl of works organ
Institute Institute Academi Year	Code : 3010 Name : Gover Non Minority Sanctioned Intake	Actual Admission	echnic, Malva Minority Institute Sanctioned Intake	Actual Admission	Re No of specified minority students actullay admitted	Ar esult All years Total no. of students appeared for exam	All years Total no. of students passed student	Facult No. of faculty as per AICTE norms	y Total no. of faculty on roll	Placement University / Goverment approved no. of faculty 10	No. of final year students	lumber of confer No.of campus placement of final years students	rences & Workshop Number of conferences organized	p organi Numl of works organ
Institute Institute Academi Year 2016-17 2017-18	Code : 3010 Name : Gover Non Minority Sanctioned Intake	Actual Admission	echnic, Malva Minority Institute Sanctioned Intake	Actual Admission	Re No of specified minority students actullay admitted	Ar esult All years Total no. of students appeared for exam 1016 927	All years Total no. of students passed student 883 735	Facult No. of faculty as per AICTE norms 98 98	y Total no. of faculty on roll 10 20	Placement University / Goverment approved no. of faculty 10 14	No. of final year students 342 296	No.of campus placement of final years students 28 29	rences & Workshop Number of conferences organized	o organiz Numt of works organ
Institute Institute Academi Year 2016-17 2017-18 2018-19	Code : 3010 Name : Gover Non Minority Sanctioned Intake 320 320	Actual Admission	echnic, Malva Minority Institute Sanctioned Intake	Actual Admission	Re No of specified minority students actullay admitted	Ar esult All years Total no. of students appeared for exam 1016 927 773	All years Total no. of students passed student 883 735 601	Faculty No. of faculty as per AICTE norms 98 98 98 60	y Total no. of faculty on roll 10 20 25	Placement University / Goverment approved no. of faculty 10 14 14	No. of final year students 342 296 306	No.of campus placement of final years students 28 29 62	rences & Workshop Number of conferences organized	p organi; Numk of works organ
Institute Institute Academi Year 2016-17 2017-18 2018-19 2019-20	Code: 3010 Name: Gover Non Minority Sanctioned Intake 320 320 320 288	rnment Polyt Institute Actual Admission 257 202 188 235	echnic, Malva Minority Institute Sanctioned Intake	Actual Admission	Re No of specified minority students actullay admitted 0 0 0	Ar esuit All years Total no. of students appeared for exam 1016 927 773 783	All years Total no. of students passed student 883 735 601 514	Faculty No. of faculty as per AICTE norms 98 98 98 60 53	y Total no. of faculty on roll 10 20 25 28	Placement University / Goverment approved no. of faculty 10 14 17 19	No. of final year students 342 296 306 304	No.of campus placement of final years students 28 29 62 53	rences & Workshop Number of conferences organized 0 0 1	p organiz Numb of works organ

List of Research Projects/ Consultancy Works

LoA and subsequent EoA till the current Academic Year

उत्भानाबाद, बि. उत्मानाबाद, मालवणा, चि, सिमुद्धा, गडचिरोली, चि. गडचिरोली व ठाणो, जि. ठाणो थेव १९८५-८६ पासून शासकीय तंत्रनिकेलने सुरु करण्यास मंजूरी.....

महाराष्ट्र शासन शिक्षण व तेवायोजन विभाग शासन निजीय, कृमांड: जिटिजाय १०८५/[६] तॉशि-१-स मंत्रालय विस्तार भवन, मुंबई-४०० ०३२ मंत्रालय विस्तार भवन, मुंबई-४०० ०३२ दिनांड:- १७ सप्टे अर, १९८५

1

पदा:- तंत्रांग्रेज तेयाक, महाराष, राज्य, ग्रेज वर्ष ?. आहे-- ए- एन उन्या २ ३२५ पर १, ७७ २, १९५ व .) ज-- ए- पर पर २५५ २३ २७, १९ ९ जॉगल १ १९५ व .) ज-- ए- पर पर २५५ २३ २७, १९ ९ जॉगल १ १९५ व स्वात निर्वेदा: मागास भागाच्या विकास का की केष्यासाठी व कार्याक द्वाव्या कार्या तेय कार्या दाव्यासाठी राज्यातील ज्या भागात वदविका कवाक्रमांच्या कार्या वर्षा वर्षा कांग्रा कार्या किल्ह्यान उत्या मागात वदविका कवाक्रमांच्या कार्या वर्षा वर्षा कार्या मागा किल्ह्यान उत्या मागात वदविका कवाक्रमांच्या कार्या वर्षा वर्षा कार्या मागात विक्रिय का उत्या मागात वदविका कवाक्रमांच्या कार्या वर्षा वर्षा वर्षा वार्या कार्या किल्ह्यान उत्या मागा के किल्ह्या के स्वाय कार्या कार्या किंग्रेज कार्या कार्या कार्या के कार्या के प्राय कार्या के कार्या कार्या क्रायान्त्र कार्या कार्या कार्या के कार्या किंग्र कार्या कार्या के स्वाय कार्या कार्या कार्या कार्या कार्या कार्या कार्या कार्या कार्या के प्राय कार्या कार्या कार्या कार्या कार्या कार्या किंग्रा कार्या कार्या कार्या के प्याय कार्या कार्या कार्या कार्या कार्या कार्या किंग्रा कार्या किंग्रा कार्या किंग्रा कार्या कार्याकार्या कार्या कार्य

अभ्यास्कृमांचा अतमाच करण्याताता प्रसाय साथ स्थित कही इर्तवारी वगचिति ३. उपरोक्त शासकीय तंत्र मिछेतमांसाठी १९८५-८६ या वर्षी इर्तवारी वगचिति पुटील पदे मिर्माणा इरण्यासही शासन मंजूरी देत आहे.

उपरोक्त तननिकेतनांसाठी प्रत्येकी मंजूर करण्यात आनेकी

प्राचार्य / -£ 2200-40-2440-04-2000]

2.

पदनाम व वेतन वेणी

37.7.

२. अधिव्याख्याता (स्थापत्य/येत्र संबंधीत) [5, 520-80-2000-40-2240]

112/1

1-15

Keepne.

Alot severiller

Jun

- अधिव्याख्याता, भौतिङ्गास्त्र [स. ६००-३०-७५०-४०-१५०]
- 8. अधिव्याव्याता, गणित [₹. ६००-३०-७५०-६५०]
- 4. विभाग प्रमुव [र. १०००-५०-१५००]
- ह. अधिव्याख्याता, इंग्रजी [र. ६००-३०-७५०-४०-९५०]
 - अधिवद्धियाता, स्तायन्वास्त्र [रू. ६०० २०-७५०-१०-१५०]
- <. विभिन्न अधिशत [स. ६८०-१०-१०००-५०-१२५०] ९. वार्थदेवस्त[वेगरमन]; /
 - [400-20-000-24-200]

किलेतर क्रांगरी वर्ग

- १. प्रवेधक 2 [रू. ६००-३०-७५०-इबी-४०-११५०]
 - अधिक . [रू. ५००-२०-७००-२५-१००]
- ३. टिप्पणी सहाय्यक [स. ३३५-१५-५००-२०-५८०-विस्तार-२०-६८०]
- इ. इ. इ. २६०-३०-३६०-३५-४२०-दिस्तार-३५-४९५]
- ५. टेक्लेवक [स. २९०-२०-३९०-३५-४६५-चिल्तार-१५-५४०]

2/10

लघुतेवङ (निम्म क्रेमी) (त. ३९५-१५-५००-२०-७००-विस्तार-२०-४००)

113/1

सहायक कर्मबारी वर्ग

8

7.

8.

4.

υ.

٤.

e.

१. र्रायपाल [२. ३६५-१५-५००-२०-६६०-विस्तार-

10-020]

प्रयोगशाचा तहाय्यक [स. २६०-१०-३९०-१५-४२०-दिल्तार १५-४९५]

माडारपाल [रू. २६५-१५-५०८-२०-६६०-विस्तार २०-७६०]

सुतार् [र. २९०-१०-३९०-१५-४३५-विस्तार १५-५४०]

जोडारी [रू २९०-१०-३९०-१५-४३५-विस्तार-१५-५४०]

 तोहार
 (स. २९०-२०-३९०-२५-४६५-विस्तार १५-५४०)

पहारेकरी [रू. २००-३-२३०-५-२५५-विस्तार -५-२८०]

3.

1 -

....

वगराशी (गिपाई) (त. २००-3-२३०-५-४व २५५-विस्तार ५-२८०)

माजी [रू २००-३-२३०-५-२५५-धित्तार-

4-203

२७. सम्बादगार

[२. २००-३-२३०-५-२५५- चित्तार-५-२८०]

118/1

१. हमारल

[5. 200-3-230-4-244-TaFart-4-260]

१२. वाहनुपालक

[K. 940-0-924-90-924-Tarare-90-894]

१३. अभिरक्षा[वगुरेटर ऑप सर्वहें इन्स्ट्येंट] [र. २९०-१०-३९०-१५-४६५-विस्तार-१५-५४०]

28. आरेखक [इ. 400--२०-७००--२५--९००]

्रांधालय परिचर

[7. 204-4-240-0-224-20-304-[3FRITE-20-344]

वरीन जन्मानी पदे तथा तथा संवर्गत अस्थायी वाद म्हणून समयम्पात पांची म प्रथमत: दिनाफ २८ फेल्रुवारी, १९८६ पर्यन्त कार्यानियत स्ताचीत म त्यानंतरम्या कालांदधीताठी तो बालू ठेवण्याताठी तंत्रदिक्षण संवालका पुन योग्यवेकी प्रत्ताय पाठविण्यात याचा. ततेव सदर पदांघर नियुक्त करण्यात रेणा-या व्यक्तीना जासनाकडून वेकीवेकी मंजूर होणारे भन्ते मिळण्यांत पात्र समजण्यात याचे.

8. १९८५-८६ या वर्षी उस्मानावाद[जि.उत्मानावाद], मालवणा[जि. सिंधुदुर्म] गडपिरोली [जि.गडपिरोली] व्रजणो[जि.ठाणो] येथे सुरू करावयाच्या सदर आसकीय तंत्रनिकेतनांत वरील कर्यवारी वर्ष निर्माणा करण्यासाठी आणि काडी अल्यावययक साधनआम्म्री व फर्नितर खरेदी करण्यासाठी आसन पुदीलप्रमाणो आवर्ती व अनावर्ती ख्यांत मंजुरी देत आहे.

					र सन्तिय	-California
			Real	Ŧ.	3, 40, 000/	- जावते
8]	भाडे, वर जा	ापि कर		5. 6	80,000/	
3]	कार्यालयीन	यर्च			40,000/	- 1
7]	प्रयास- अर्थ		- in the	3	80,000/	- AND
5]	र्क्मवा-यांच	वेतन			2, 20, 000/	23
37]	प्रदरणाधीन	तंत्रसिकेतना	ताठी	मृत्यका उ	गावती वर्धाः-	- 24

महणाजेव ४ तेननिकेतनाताठी रु. १४, ००, ०००/-

व) <u>प्रत्येको अभगवर्ती वर्ध:-</u>
 १) साथन सामग्री
 २) फार्नियर

3	24,00,000/-	
δ.	3,00,000/-	
 ₹.	20,00,000/-	जनायती
	प्रत्येक क्षेत्रनिके	तनासावी

महणाजेव ४ तंत्रनिकेलनासाठी स. १, १२, ००, ०००/-

रकृष

114/1

4. वर मंजूर करण्यात आलेल्या रक्ष्मेतून साथन सामगी वरेवी बातन निर्षय, उणीग, उर्जा व कामगार विनाग, क्रमांक: एतपीओं १०७७/६०९६३/सीएलपीओं ५७२/ आवरनडी-६, दि. २१ फेट्रवारी १९७८ व जिल्लणा व युवक तेवा चिनाग क्रमांक: जिईसी १०७७/१९२६३२/[२९४८]-९, दि. ४ सफ्टेंबट १९७८ मध्ये नमूद केलेल्या तत्वानुतार करण्यात याची. ततेव फॉर्मवर बरेवी करताना प्रथम अंचों मिक प्रजित्त तर्ह कर यात याची. ततेव फॉर्मवर बरेवी करताना प्रथम अंचों मिक प्रजित्त तर्ह वादा स्थान केंद्र याता उग्राहक घाया. या संट्यांत तदर फर्मिवर उपलब्ध नसल्यास बाहेटन विहित ग्रायनि बरेवी करण्यात पांचे. फेलामग्री वरेवीवाक्सयी याची बातनास पाठविण्यात यावी.

द. उपरोक्त शासकीय त्वनिकेतनांताठी त्वतःयो झगरत तयार होईपर्यन्त तेव जिथणा तथालकांनी पर्याधी व्यवस्था करन झमारत माइयाने घ्याधी या लोपत्याही स्वाया शासकीय तत्वित व्यवस्था ठरावी. आवक्ष्यक त्या बाबतीत प्रत्ताव शासनाच्या मंजूरीसाठी त्वरित पाठवायेत.

७. सदर जातकीय तैत्रनिकेतनाच्या प्रायायांना कार्यालय प्रमुद्ध [हेडअफि ऑफित] व ड्रॉइंग य डिसवर्सिट अधिकारी म्हणून समजावे असे जासन आदेग देते आहे. तसेव प्रायायांच्या नावे नजिकच्या जिल्हा कोष्यागारात वर्तनन लेजर अकाउट उपडण्यात मंजूरी देण्यात येत आहे.

८. या प्रस्ताचाचरील वर्ष, "२७७, जिक्षण-एफ-तेन किंधणा (एएन) तिनिकेतने [एएन] [एक][बी] पंचवार्थिक योजनांतर्भत योजना ज्ञातकीय तेन निकेतनांचा दिततार व विकास" या जर्थ शीर्षावाती त्यासाठी १९८५-८६ मध्य करण्यात आलेल्या आर्थिक तरत्वीतून भागविष्ण्यात यावा.

. U. .
हा जातन निर्णय चित्त विमागाच्या सहमतीने त्या विभागाच्या नौषपारिक संदर्भ जु. ८५/वयप-५, दि. २९ में, १९८५ अन्वय रोनगीयत उरण्यात येत आहे.

11811

महाराष्ट्राये राज्यपाल यांध्या आदेशानुसार व नांवाने,

[तुठ'न० पानतरे] सहाय्यक तविव, महाराष्ट्र भारत.

क्तितिवेग संचालक, महाराषट्र राज्य, मुंबई-१ विविक्रिण परीक्षा गंडव, महाराष्ट्र राज्य, गुंबई-१ जिवंगा संयागत, मधाराबदु राज्य, पुणी. जिल्हा विजारी, उस्मानाबाद/तिहुई/गड विहोली/ठाणी महालेवापाल [तेवा परीवा] महाराष्ट्र-१/२, मुंबई/नागपुर. महानिवापाल [तेवा व अनुवेधता] महाराषट्र-१/२, मुंवई/मागपुर. निवाली लेखा परीक्षा अधिकारी, मुंबई. अधिवान व लेखाधिकारी. मंबई. जिल्हा कोमाधिकारी, उत्पानाबाद/तियुदुर्ग/नहचिरोली/ठाणो. तजाय्यक क्रिक्षेण सल्लागार[ता त्रिक]भारत जातन, विह्नति

मंत्रालय, पाइचम किमागीथ कार्यालय, २ रा मजला, इंडस्ट्रियल अंत्रपुरन्त विल्डिंग, वर्यगेट, मुंबई-२०*[पत्रव्दारे] मालक, मुद्रणा व लेवन साहित्य, वर्नी रोड, गुंवई.

नियोजन विभाग[पीआरणी-११]

वित्त दिशाग [व्यय-4]

तार्वजनिक बांधकाम विमाग.

रिझणा व तेवाधीजन विभाग, जायविन अर्थते-२, तांशि-२०, तांशि-२

वेवारी , २०८८५.) भावाचे जानकीय तेन निकेतन रत्नात्रीरी / हातू र

3) कामासन क. 8, 8, 90, 99 व 99 मुरल्य कामात्म्य,

हनवड नहती (ता फ़ि-१ व)

क ट तनडत्यु माय (93 न्यू) 044 (97 तेञ । आसाग संचालनात्म्य, मुबारे 24527 1985 त्रतः माहीती करीता व आवक्यक त्या कार्यपश्चिर्याही अग्रोवित

२) अमिलन न आख्यावना आखिकारी ज्वारा आयकीय लय निकेलन नाग्य

राज्यात नवीन पदवी/पदचिका अध्यासक्रम सुरू करण्यासाठी तरेख राज्यातील पदवी/पदविका अध्यासक्रयाच्या प्रवेधसंग्रतेत वाद करण्यास मंजूरी-

महाराषद् शासन

उच्या व तंत्रप्रिक्षण आांण रोवायोजन विमाण शासन निर्णय प्रयाधिम टिईएम-३३९५/[६८३८]ता प्रिम्१ . ग्रेशालय विस्तार भन्नन,युंबई-४०० ०३२.

चिनांद- ७ जून, १९९५.

रोदर्भ :- अखिल भारतीय तंत्रशिरंग परिषाद, नवी विल्ली याचे इ. एफ-७१२-१-१/आरसी/९४ दि. ३० एप्रिल,१९९५ चे पत्र.

गातम निर्णय :- अखिल भारतीय तंत्रशिक्षण परिष्ठव, नवी दिल्ली यांनी त्यांच्या संवर्भाधिन दि. ३० एप्रिल,१९९५ च्या पत्रान्तये राज्यात नवीन मदवी/पदविका एरिशा/अभ्यासकृम सुरु करण्यासाठी तसेच राज्यातील पदवी/पदविका अभ्यासकृताच्या प्रवेशक्ष्यतेत वाढ करण्यासाठी पूर्वतान्यता दिल्यामुळे शासनात्ची सोवत कोडलेल्या परिशिष्ट "अ" मध्ये नम्द केलेल्या संस्थाना त्यांच्या नांवासमोर निर्वेशिलेल्या प्रमाणे अखिल भारतीय तंत्रशिक्षण परिष्ठदेने त्यांच्या निर्वेशिलेल्या प्रमाणे अखिल भारतीय तंत्रशिक्षण परिष्ठदेने त्यांच्या दि. ३० एप्रिल,१९९५ च्या पत्रात निर्वेशिलेल्या अटी व शर्तीवर पद्वी/पदविका अभ्यासकृत सुरु करण्यासाठी मंग्री देण्यात येत आहे.

गहाराषट्राचे राज्यपाल यांच्या आदेशानुसार व नांवाने,

estationary .

प्रांत,

[सु- चे- साथिकर] कार्यासन अधिकारी, अहाराष्ट्र शासनः

संदालक, तंत्रारामण महाराष्ट्र राज्य, भुंबई. उपसंचालक, तंत्रारामण चिन्नांगीय कार्यालय, मुंबई, पुणे, ना शिक, औरंगावाद, अगरावती, नागपर-

सचिव, तंत्रशिक्षण परीक्षा संडव,खेरवाडी, वाद्रि [प.]गुंधई-५१ प्राचार्य, शासकीय तंत्रानिकेतन,गडचिरोली, आदी फि.वधा,वा शिव,ॉज.अकोला, उस्थानायाच,बीड,पेण फि.राथाड,इम्स्पुरी कि.चंद्रप्र,कास्ता अहथवनगर,जिंत्र कि.परभणी,साकोली, जि.मंडारा,जालवण

दिः सिंधुवुर्ग, ठाणे, नाशिक, रतना गिरी, सांगली. कुनसांचव, डॉ. धावा साहेख आखिडकर त्वंशा एक वियापी छ, लोणेरे दि. रागगड कुनसचिव, नागप्र वियापीठ, नागप्र, उत्तर घटाराषट्र वियापीठ, तव्यांच नियोचन विमाग/वित्त विमाग,

उच्च व त्वांशाण जगाण तेवाचोचन विमाग/आदि-१ , बारालिम-तांश्र-२, तांश्र-३

निगड करती- गीथ-१

" रिग कट " अ

अभिया शिठी, हेइडान व आझिम्आणिशा स्त्र "अतिरिक्त पद विका अभिया राष्ट्रमा ही ."ए.आय. सी.टी.ई. ने दि. ३०–४–१९९५ रोडी अगन्य देलेली या दी.

अ.ज. संस्थेव नांच प्रवेश क्षयता मान्यतेचा अभ्यासक्रम कारत वधी [पर्यत] 2. 3. ę. 8. इ लिक्ट्रीकल, इ जि नियरिंग] शासकीय तत्रनिकेतन 30 8662-60 इलेक्ट्रीनिक्से अण्ड गडीचरोली 30 कम्युनिकेशन इंजिनियरिंग २] शासकीय तंत्रनिदेतन, इलेक्ट्रीकल इंजिनियरिंग 30 2662-613 आवीं, दिः वर्धा इ लिक्ट्रॉ निक्स ॲण्ड · 30 कम्युनिकेशन इंजिनियरिंग 3] शाराकीय तंत्रनिकेतन, इलेक्ट्रा निक्स अण्ड 30 9996-999 वागिम, रिसोद रोंड, कम्म्यनिकेशन इंणिनियरिंग 30 इलेक्ट्रीकल इंजिनियरिंग 9] शासकीय तंत्रचिकेतन इलेक्ट्रॉनिक्स ऑन्ड ! 60 2894-219 तंबजापर रोड, कम्म्युनिकेशन इंजिनियारिंग उस्थानाजाद 4] शांसकीय तंगनिकेतनज इलेक्ट्र में निक्स ऑण्ड 30 266-60 नायापुर रोड, बीड कम्युनिकेशन इणिनियरिंगः ब] शासकीय तंत्रनिकेतल, केंद्रनस्टयमेटेशनः अण्ड कट्रोल 80 2886-819 पेण; 'णि. रायगड इंजिनियरिंग, ७] शासदीय तंत्रनिकेतन; इंहेलेक्ट्रीकल इंजिनियरिंग 30 200-2998 ज़म्हपुरी, जि. चंद्रपुर 6 इलवट्टॉ निक्से अण्ड 30 जम्युनिकेशन इंजिनियरिंग ८]शासकीय तंत्रनिकेतंत्र, क मिंकल 'इं जिनिय रिंग 30 122 9998 991 05 नागेवाडी, जालना शासकीय तंगी नेकेतन इन्स्पोटिशन ऑण्ड तंदी ल 37:30 266460 ्राग्तनगर द इंजिनियरिंग फ़्रीश 30 इलेक्ट्रॉनिक्स, अण्ड क्रम्यनिकेशन इंजिनियरिग १०] ज्ञासकीय तंत्रानिकेतन सिल्हील इंजिनियारिगर ६०-३०] ३० 266 5-जितर, दिः परभणी काॅमप्यटर इंजिनि। नयरिंग 30 इलेक्ट्रीनिक्स ऑण्ड 30 कम्युनिकेशन डोजिनियां रंग.

B. THARTA 3.1449971411997 的现在是一种教育性的"错误"。 コーコーはないないないないないないない GO इलक्ट्रीनिक्स अण्ड ११] शासकीय तंत्रनिवेतनः कम्युनिकेशन इंजिनियरिंग The Prof. all all शेडवरफा, साकोली , जिन्मडारा. 199-9999 डलेक्ट्री निक्स. शॅण्ड १२] शी संवीय तंत्रनिकेतन, जम्यु। नकेशन इंजिनियरिंग मालवण दि, रिधिवर्ग साठी '] १३] जा सकीय तंत्रनिकेतन, ठाण, टिक्शन वॉडी संघोर, विसळकर मलिपाडा, ठाणे, व infertie and 「京の市場であり 30 8666-60. १७३ शासकीय तंत्रनिकेतनं, नां प्रिंक, स्वस-डिस्टी लंरी and another the वेरेक्स, ना फिल रोड icitit . 9996 6-219-रील होणीनियरिंग [६०-३०] 30 १ १५] शासकीय तंत्रनिदेतन, 30 9999790 30 9996-90 रत्ना गिरी १६] ज्यासिकीय तंत्रानिकेतन, 30 डकल इलिक्ट्रीनिक्स '* ार्गारज, द्वीरा-अप्णी बुवा शाॅ्यिंग सेटरहे हायस्व्ल रोड, an experience of the line 1 water with 、 中国 中国 林教府 Arran Tree े मिरज सांगली 5:2 क्स[ईल [40+ १0] 60 १९९ ६-९७ की १७] दि सिलक अण्ड आर्ट रलाजी अग्रेड भी भी रसिलक मिलस रिसर्च संस्मीरा इनिस्टटघट मॅनमेड ाईत्र केसिस्ट्री : ५०- न-६०-ने : ६० अश्रीक मनसेड टेक्सटाईल, 20-7- 80-7 30 उक्ती का जग संसंस्मीरा, सस्मीरा भाग, मायबर मन्यपेमचर १५नम २० Transis वरवी, गुंबई. The other that the 30 . 299 500 जेव्हेलरी डिसाइने अण्ड, दी एस. एन : ही. टी. महिला मन्त्रांभवचरीग and the strange of the विपापीठ प्रेमलीली विद्ठलदास तंत्रनिकतच विद्यानिहार,जूह् रोड, ं सातांकुझ[प.] गुंगई. किंहाजिनियरिंग ही स्वाधारण हेव, आ सडकर रहिशा रख 'वियापीठ, लोगार क्लेस-सुवर इंणिनियरिंग. उलेपट्टी निक्स उँउड १० [Strees] े त्रम्यु जेभानeu Strate worthing to

and the second	पदवी अभ्या सक्र	i un in		
?. =-=		3.	8.	4.
	कित्वे बरे द्यार रिजिन कारीज ऑफ इंजिनियरिंग साउथ अंजातारी. रोड, नागप्र.	. स्ट्रक्चरत् इति.	30 17	8668-6A
28	डॉ. बाबासाहेन आंबेडकर तंत्रकारत विधार्गःठ, पो. नोपेरे, दि. रायमड	. इलेक्ट्रीहल इंजि इलेक्ट्रॉनिक्स ऑण्ड टेलिकॉम इंजि	₽ 0 - 7 ₽0	१९९६-९७
	नार्थ सहाराष्ट्र विकारणिठ, पो.वॉ.८०,जळगांव	काम्प्युटर डाव,- केसिकल इंटिंग-	€0 : j	१९९६-९७ केसिकल इंगि.
				सलाधत हाः एससी[. [टेक] अध्यासक्रम होद करण्या– च्या अटी हर
	भारतीय विधा भवन सरदार पटेल कॉलेंज ऑफ इंकि जिसरींग सुन्शी जगर, अंधिरी[प.] मुंबई	इलेक्ट्रॉ निक्स इंधि. • कॉ प्युटर इंधि. [विना अनुकान त	६० ६० ्व त्ल्या वर]	१९८६-९७

राज्यातील शासकीय व अनुदानित त्छानिकेतन व आवधनिमाण्डाास्त्र प्रदुविका संस्थामध्ये नवीन षदविका अभ्यासक्रम सुद्धे अरंण्यासाठी व प्रकारमता बादविण्यासाठी मंगूरी

महाराष्ट्र शासन उच्च व तैन शिक्षण आणि सेवायोजन विभाग शासन निर्णय, ज़माक: पीईसी-३३९६/[७४७९]/ताशि-१, जीतानय विस्तार भवन, मुंबई ४००,०३२.

विनाध : २४ जल, १९९६.

र्णः संदर्भ : ४३क्वइव्द्रिव सोवत जोडलेल्या परिहिन्द "अ" प्रमापः जाग्सन निर्जय :--

"अखिल भारतीय तैथा शिक्षण परिषद"नवी दिल्ली यानी त्यांच्या संबंभाधीन परिशिष्ट "अ"च्या पत्रान्वये काही अटी व शहीवर खालील शासकीय व अनुवानित तैत्रनिकेतने व अर्देषधनियांफ्रास्क पद्यविक्राः संबयर्गता सन १९९६-९७ पासन नवीन पदविका अध्यासक्रम सुर, करण्यासाठी व संस्थेत कार्यान्चित' असलेल्पा पदविका अध्यासक्रमांची प्रविक्रामता बादविण्यासाठी. पूर्वमान्यता सिंगेली आहे.

अ. ह. संस्थेये नाव देवराष्ट्री अ अम्यासङ्घ	' प्रविद्याक्षमता
2 8. 15. V Carry 127 . 3. 14. 11	¥.
a antinatin केलीकोचन	30 /

	२ .	शासकीय	तंत्रनिकेतन	8j	आंधी मो बाईल इंणि.	80 /
	3.	भुज गासकी य	तंत्रनिकेतन मादिङ	. 19]	प्रॉडव्शन ईंपि-	
	ν.	शासकीय	त्कानिकेर्त्ति :	· · · · · · · · · · · · · · · · · · ·	रिसनहील ईंजि.	10 TT 80/
	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	उन्ना गिर	A manage	२]	कॉम्प्युटर इणि.	30
					[पार्टटाईम]	· 9 · ••
	10 F · ·	$(-, -, -, f_{\mathcal{D}_{\mathcal{D}}})$	A T WARE . S.	2)	'ईलेक्ट्रोकेल 'इजिः ('पारटा ईम)	30
5.4	in inter heringen	i Casti i Presidente Presidente		(; ; 3]	इलेक्ट्रॉनिक्स ऑण्ड्रस्ट टेलिकम्युनिकेशन्स इंजि. पिरार्थटा ईमी	30
	11	Ro entre		. 8]	मेकेनिकल इंदि.	30

५. - शासकीय त्थानिकेतन, वा शिम १] ऑटोसोवा ईल इंफि. ४० ६. शासकीय त्थानिकेतन, वराड १] इन्स्ट्रोटेशन्स ४०

.. 2/-

il.			5 .				
	.e	R. N.	3.			8.	
	5	शासकीय तंत्रनिकेतन, यवतमाळ	[8	के मिकल डी जि.	7	80	A UD
	٢.	शासकीय त्टानिकेतन, लात्र	5]	काम्प्युटर इगिः	2	0 4	1 80
	۹.	शासकीय तै।निकेतन, उस्मा नाबा	द १]	ऑटोमोचाईल इंजि.		80	
	10.	शासकीय त्यानिकेतन,आर्वी, जि.वर्षा	8]	केमिकल ईंजि.		80	
	\$ 9 .	शासकीय स्त्रानिकेतन, व्रम्हपूरी	8]	कांमप्पुटर टेक्नॉलॉजी		80	
	83.	शासकीय तीनिकेतन, जिंतूर परभणी.	• •] !	इन्स्ट्रोटिशन्स ईंणिः		30	
	23.	शासकीय तंत्रनिकेतन,जालना	[8]	इलेक्ट्रीकल इंगि.		80	
	98.	शासकीय तंत्रनिकेतन,गडचिरोनी	[8]	सिव्हील इंजि.	ĘΟ	ची	30
•			2]	इलेक्ट्रॉनिक्स औण्ड टेलिकम्युनिकेशन्स ईजि-	30	ची	80
		and the second sec	3]	अलिवट्रीकल इंजि.	30	चा	80
	24.	शासकीय तंशनिकेतन;ठाणे"	[8]	केशिकल इंजि.		60	
•	2 5.	शासकीय त्वीनिकेतन; वेष	[8]	के मिलल इंगि		80	
	210]	जि. रायगड शासकाय तेल निकेतन, मालवण	. 8]	फुह टेक्नॉलॉजी	1.4	30	-
	[59	शासकीय त्हानिकेलन,बीड	8]	भिट्रीग टेक्नॉलॉजी		30	<i>i</i> .
	? e]	डेक्यन एज्युतेशन सोसायटीचे टेक्नीकल डीन्स्टटयूट, पुण	[3	सरफेस कोटी'ंग टेक्नॉलॉजी	30	ची	80
	20]	इन्स्टिट्यूट आफ जिवंहील ररल इंजि.इन्स्टिट्यूट,गारगीट जि.कोल्हापूर	٤J	मेवें निकल ईंजि.		80	
	28]	इन्स्टिट्यूट ऑफ फार्मसी गडी गेवराई, जिल्हीइ	2 [9	डी•फर्म	30	ची	ĘO
	२२]	गी। गिवाजी इन्स्टिटपूट ऑफ डिप्लोमा इन फार्मसी, परभणी.	٤]	ঁ ভী• দাৰ্গ	30	ची.	60
		आखिल भारतीय सेन शिः	ण प्	रिष्वदेची सदर पूर्वमान्यता वि	वचा	रात	ध्यन
	याः	शासम निर्णधान्वये अखिल भारती	य त	न फ़िलण परिषादेने ज्या अटी	वः	राती	वर
	वरी	र। संस् गाना नवीन पदवीक्षंश्रम्यार	क्रम	सुर, करण्या लाठी व प्रवेग्रामत	т व	ादी	वण्या साठ
	भाः-	यता दिगेली आहे, त्याच अटी	व श	लींबर वर्राल संस्थांना त्यांच	या ।	नाव	समो र

製花

「日本のない」の書い

1

12-

याधिल्लाप्राणि गर्व।। पदांतका अभ्यासद्रम सुर, करण्याताठी व पदतिका अभ्यासद्रणांची प्रविद्यासमता वादविण्णासाठी 'धूरी देण्यात ध्येत आहे.

महाराष्ट्राचे राज्यपाल थांच्या आदेतानुसार व नाजाने,

सु-जे ≪गंभाषत ([सु. वे. सामेकर] जायासिन अधिकारी, महाराष्ट्र शासन

प्रति,

१) रोबालक, तै। फिल्ल, गराराषट्र राज्य, मुंग्रे-१,

2] उपसंचालक, तैन फिराण, महाराष्ट्र राज्य, मुंबई-१,

- 3) उपसंचातक, रहेत शिक्षण, विभागीय कार्यात्वय, औरंगाताव/आयरावती/तासिक/ पुणे/नागप्र/सुंबई,
- ४] संबंधित संस्था'ना संचालक, तैं। फ़िल्म याचिनाफी

प्रत पाहिसीसाठी,

() अतिरिक्त समिव [ता टिका], भारत शासन अखिल भारतीय तो फिलण परिएल, इंदिता गांधी स्पेटर्स कॉॅंग्य्योगस,आई. पी. इस्टेट, नवी भेदल्ती ११० ००२.

२] सतारयक भिराण सल्लागार [तांत्रिक] भारत शासन मन्युष्यवद्य विकास गंडालय [त्रिक्षण विभाग] पश्चिम विसागीय कार्यालय, इंडस्ट्रीयन संस्पृरन्स चिल्डींग,दुसरा फला,चचीयट,शुंबई-२०,

िग्ता तिनी तार गिरूपर.

ULQ.

"स" उचरी गिम

राज्यातील शासकीय अनुदानित व ओष्यनिमाणिकास्त्र पदविका संस्था मध्ये नवीन पदविका अभ्यासक्रम सुर, करण्यासाठी व प्रवेशक्षयता वाढविण्यासाठी आखिल भारतीय तैन्द्राधिजण परिष्वद,नवी दिल्ली यांनी मान्यता दिलेल्या पत्राचा क्रमांक व दिनांक

परिष्येकच्या पत्राचा क्रमाक	दिना ' क
एप : ७४०-८९-७० [पी]/ईटी/९६	30. 4. 2008
रफ: ७४०-८९-०३३[ई]/ईटी/९६	३१. ५. १९९६
マホ: いいっくいのうい [5]/ちていたら	38. 4. 8666
रफ : ७४०-८९-०४६/[इ]/ईटी/९६	38. 4. 866 6
रमः : ७४०-८९-०५३ [ई]/ईटी/९६	३१. ५. १९९६
マホ: 080-69-044 [5]/507/96	38. 4. 866 6
रम = ७४०-८९-०५७ (15)/ईटी/९६	38. 4. 9996
TH: U80-22-040 [E]/527/26	38. 4. 9996
マホ: いりつ-こと-084 「首」/ちこうとち	- 31. 4. 2886
2917531(11) 880-29-088 (11)/1527/26	39. 4. 5996
マホ: いどの-くや-のおとし見入きてしくを	32. 4. 2008
रफ: ७४०-८९-०३८ हिं]/इंटी/९६	37. 4. 900 6
रफ: ७४०-८९-०३४/६६)/ई८१/९६	39. 4. 500 6
RA: U80-66-039 [3]/561/68	39. 6. 9006
PT : U80-68-028 [18]/567/86	TE. 39. 6- SPOR
रफ: ७४०-८९-०२८ [इ]/इंटी/९६	24. 6. 9996
秋明: いやつ-くや-042 [11]/557/25	
रफ : ७४०-८९-०४३ कि /इटी/९६	
1 74 : UNO-CR-028 18 1587/88	36 (* 8806
PH: 080-C2/0 GU (1)/527/29	30. 0 0000
87 TEL 1990-66-080 1955 168	30 1. 0000
マホ: いとつ-くく-040 11527/25	
	३१. ५. १९९६
Set 2 31	

शैक्षणिकः यर्षे २००७-०८ पासून तेत्र शिक्षण संचालनालयांतर्गत कार्यरत शासकीम च शासकीय अनुदानित तंत्रनिकेतनातील/तंत्रसंस्थांतील अखिल भारतीय तंत्र शिक्षण परिषदेच्या अखल्यारितील अभियत्रिकी/ औषधनिर्माणशास्त्र पदविका अभ्यासक्रमासाठी प्रवेश धमतेन बदल व नवीन अभ्यासक्रमांना मात्यता व सध्या सुरु असलेल्या अभ्यासक्रमांना मुद्दतयाढ देण्याबाबन

मताराष्ट्र शासन उच्च व तंत्र शिक्षण विभाग शासन निर्णय क. मान्यता २००७/(११८/०७)/तॉशि-६ मंत्रालय विस्तार सवन, मुंबई ४०००३२ दिनांक:+ १३ जुले, २००७

- संदर्भः १) शासन निर्णय, शिक्षण व लेवायोजन विभाग का. ३३८२/११८३६/(१९०)/ताशि-३ १अ. दिनाक २१ मे. १९८३
 - २)शासन निर्णय, उच्च य तंत्र शिक्षण विभाग क. मान्यता २००६/(१८७/०६)/तॉशि-६, दिनॉक १९ मे, २००७
 - संचारनक, तंत्र शिक्षण, महाराष्ट्र राज्य यांचे ५२ क. १०/एनजीपी/ पदविका प्राताव/२००७/१२०, दि.६ जून, २००७
 - ४) विभागाचे पत्र क. मान्यता २००६/(१८७/०६)/तॉशि-६,
 - दिनाक रख जून, २००७

आपस तिर्णय> सन् २००७-०८ या शैक्षणिक वर्षासाठी आँदास भारतीय तंत्र शिक्षण परिषदेच्या अख्त्यातित पदविका अभ्यासक्रम (अभियात्रिको/औषधनिमांणशास्त्र) रार्बावणा-या संख्येतील प्रवेश क्षमतेत घत्त्व, तथीत अभ्यासक्रमांचा मान्यता व सच्या सुठ असलेल्या अभ्यासक्रमांचा मुदलबाढ देण्याची पाव पासतत्व्या विचाराधिक होती. अखिल भारतीय तंत्रशिक्षण परिषदेच्या पार्धवश्रेक तत्वानुसार याडाठी संदर्भ क र अन्वयं सन्तरसरारीय समिदीची स्थापना करण्यात आली होती. सदरद्द समितीच्या शिफारशी संवालनलन्याने रांवर्भ क. 3 अन्वयं साहर केल्या होत्या व तदनुषंगाने या शिफारशी संवर्ध क्र. ४ अच्वयं अखिल मारतीय तंत्र शिक्षण परिपदेच्या मान्यतेसाठी पाठीवण्यात आली होती. सदरद्द समितीच्या शिफारशी संवालनलन्याने रांवर्भ क. 3 अन्वयं साहर केल्या होत्या व तदनुषंगाने या शिफारशी संवर्ध क्र. ४ अच्वयं अखिल मारतीय तंत्र शिक्षण परिपदेच्या मान्यतेसाठी पाठीवण्यात आल्मा होत्या. सपर शासन दिर्णयासोबत जोडलेल्या प्रयत्र क, ब, क ब ड मध्ये प्रत्येक संस्थेसमोर चयुद केलेल्या पद्यन्वये अखिल भारतीय तंत्र शिक्षण परिपदेने कट्यीयत्यानुसार राज्यातील पर्धवका स्तरावसील संस्थाना त्याच्या याहासत्रीय राक्षक्रांचा मुहलयाढ देण्यात्र का ब वार्वेत अस्थात्ताल परिवर्वन स्तरावसील संस्थाना त्याच्या यात्रासमीर दर्शविल्याप्रमाणे सुधारित प्रवेश क्षमता बपाल, नयीन अभ्याहाक्रम सुरु करण्यास व सच्या सुरु अस्ततत्या अभ्यासक्रमांना मुहलयाढ देण्यास शैर्वणिक वर्ष २००४ २८ पासन पुर्वोल आदी व शतीच्या अर्थान राहन शासन मान्यता देत आहे.

 शासकीय तसेच शासकीय अनुदानित तेव शिक्षण संस्थाना पावानगी देण्यासाठी सालनाने विहित केलेल्या अटी संस्थावर पंधनकारक असतील

3) झारानमें बिहित फेलेल्या तरीब अखिल पारतीय तंत्र शिक्षण प्ररिष्ठदेकडून यापूर्ट विहित करण्यात वैणा-या सर्व अटी व शती मान्य असल्यादायत संवधित संस्थेत कररारनामा करावा लागेल.

C:DOCUME-INVXMYDOCU-INGRIC6A-1,200/TE-6.doc

३) संबंधित संस्थेच्या नावासमीर नमूद केलेल्या अखिल भारतीय तंत्रशिक्षण परिषदेच्या पत्रात व त्या पत्रासोबतच्या प्रपत्रामध्ये नमूद करण्यात आलेल्या अटी व शतींच्या अधीन राहून सदर मान्यता देण्यात येत आहे.

४) सदर पदविका अभ्यासक्रमासाठी महाराष्ट्र राज्य तंत्र शिक्षण मंडळाची संलग्नता आवश्यक सहील-महाराष्ट्र राज्य तंत्र शिक्षण मंडळाच्या पत्रान्वये मंडळाने ज्या संस्थांची शिफारस शासनास केली नसेत त्या संस्थांनी विहित पथ्यतीनुसार तंत्र शिक्षण मंडळाकडे अर्ज करून याबाबतची आवश्यक कार्यबाही पूर्ण करावी.

4) सदर शासन निर्णयासीवत जोडलेल्या प्रमंत्र अ, ब, क व ड मधील शासकीय व अनुदानित संस्थांतील प्रवेश क्षमतेतील वाढीसाठी आवश्यक पदनिर्मिती व आधिक तरतृद झाल्याशिवाय या संस्थांत याढीव प्रवेश क्षमतेचे प्रवेश देण्यात वेड नये.

२. या शासन निर्णयाच्या प्रयत्र अ, ब. क व ड मधील तत्वीन अभ्यासक्रम च प्रवेश क्षमतेतील बदल लागू करुन या संस्थांना यावर्षी पदविका अभ्यासक्रमाच्या प्रथम यह्य प्रवेश प्रक्रियेत सामावून घेण्याची कार्यवाही संचालक, तंत्र शिक्षण, यहाराष्ट्र राज्य, मुंबई यानी करावी व तदनुषंगाने संस्थांची अद्ययावत यादी तयार करावी. महाराष्ट्राचे राज्यपाल यांच्या आदेशानुसार च सावाने,

प्रति.

१) संचालक, तत्र शिक्षण, महाराष्ट्र राज्य, मुंबई

?) सहसंचालक, तंत्र शिक्षण, विभागीय कार्यालय

१) सचिव, महाराष्ट्र राज्य तंत्र शिकण मॅडळ, शासकीय तंत्रनिकेतन इमास्त, बांद्रे (पूर्व), मुंबई

४) संबोधत संख्या

प्रत माहितीसाठी

 श्रीलिरिक्रल संचिव (तांजिक) भारत सरकार, अधिक्र भारतीय तंत्र शिक्षण परिषड, डॉदरा गांधी स्पोर्टस कॉम्पलेक्स, आय. पी. इस्टेट, नवी दिल्ली ११०००२

त्र) सहायक शिक्षण सल्लागार (तांत्रिक) भारत सरकार, मनुष्पवळ विकास मंत्रालय (शिक्षण विभाग), प्रशिवम विभागीय कार्यालय, इंडस्ट्रियल अंश्युरन्स बिल्डिंग, चर्चगेट, मुंबई ४०० ०२०

र) कार्यासन क. तांशि-२

४) निवड नेस्ती/ताशि-६

er &		100	<u></u>	4
AICTE Approval Lett	date	7 20/T/MDE-1946 dated 28.6.30	740-89-028(E)/RC95(4777ME	749-89-056(FJ)RC/95(50/TML 1928); dated 28.6.2007
Period of	Approval	2007-2012	2007-2012	2007-2012
Intake for		n 99 99 99 99 99 99 99 99 99 99 99 99 99	50 50 50 50 50 50 50 50 50 50 50 50 50 5	X10 8 8 8 8 8 8
Intake for	Y D-DANT	40 40 40 40 40 40 40 40 40 40 40 40 40 4	S # S S S ()	60 60 60 8 6 7 2 0 9 9 2 00
Name of the dourse	E.	 Electrical Enge Computer Engineering Computer Engineering Electronics & Teleonim, Enge Information fectuology Cuensical Engineering Petrochemical Polymer & Plastic Instrumentation 	 Comparter Enge Comparter Enge Electronics & Teleconam, Enge Mech. Enge Electrical . Enge 	1. K.WH Lange 2. Electronitis & Telepenm Engr 3. Mechanical Engineering 4. Food Tech. 5. Computer . Eing. 6. Electrical Eags.
Name & address of the Institute	1	Dr. Babosatheb Ambedhar Technological Uhhversity, Institute of Petro Chemical Enginerciny, Tal Mangion, Raigad- 402 013	Polyrechtic, Near Thinba Palace, Ratingiri -415612	Polytechnic, Kurlatter Figh Schook, Malvan,
Sr.No.	I	s	7	

All India Council for Technical Education

(A Statutory body under Ministry of Education, Govt. of India) Nelson Mandela Marg,Vasant Kunj, New Delhi-110070 Website: www.aicte-india.org

APPROVAL PROCESS 2021-22

Extension of Approval (EoA)

F.No. Western/1-9318427767/2021/EOA

To,

The Secretary, Tech. & Higher Education Deptt. Govt. of Maharashta, Mantralaya, Annexe Building, Mumbai-400032

Sub: Extension of Approval for the Academic Year 2021-22

Ref: Application of the Institution for Extension of Approval for the Academic Year 2021-22

Sir/Madam,

In terms of the provisions under the All India Council for Technical Education (Grant of Approvals for Technical Institutions) Regulations, 2021 Notified on 4th February, 2020 and amended on 24th February 2021 and norms standards, procedures and conditions prescribed by the Council from time to time, I am directed to convey the approval to:

Permanent Id	1-462877831	Application Id	1-9318427767
Name of the Institution /University	GOVERNMENT POLYTECHNIC, MALVAN	Name of the Society/Trust	DIRECTORATE OF TECHNICAL EDUCATION, MAHARASHTRA STATE MUMBAI.
Institution /University Address	A/P: KUMBHARMATH, TAL: MALVAN DIST: SINDHUDURG, MALVAN, SINDHUDURG, Maharashtra, 416606	Society/Trust Address	DIRECTOR OF TECHNICAL EDUCATION, 3, MAHAPALIKA MARG, DHOBI TALAV, MUMBAI - 400001,MUMBAI,MUMBAI CITY,Maharashtra,400001
Institution /University Type	Government	Region	Western

To conduct following Programs / Courses with the Intake indicated below for the Academic Year 2021-22

Program	Level	Course	Affiliating Body (University /Body)	Intake Approved for 2020-21	Intake Approved for 2021-22	NRI Approval Status	FN / Gulf quota/ OCI/ Approval Status
ENGINEERING AND TECHNOLOGY	DIPLOMA	CIVIL ENGINEERING	Maharashtra State Board of Technical Education, Mumbai	60	60	NA	NA
ENGINEERING AND TECHNOLOGY	DIPLOMA	MECHANICAL ENGINEERING	Maharashtra State Board of Technical Education, Mumbai	60	60	NA	NA
ENGINEERING AND TECHNOLOGY	DIPLOMA	ELECTRONICS & COMMUNICATIO N ENGG	Maharashtra State Board of Technical Education, Mumbai	60	60	NA	NA

Application No:1-9318427767 ALL INDIA COUNCIL FOR TECHNICAL EDUCATION Note: This is a Computer generated Report. No signature is required. Printed By : aic003221



Date: 25-Jun-2021

ENGINEERING AND TECHNOLOGY	DIPLOMA	FOOD TECHNOLOGY	Maharashtra State Board of Technical Education, Mumbai	20	20	NA	NA
ENGINEERING AND TECHNOLOGY	DIPLOMA	ELECTRICAL ENGINEERING	Maharashtra State Board of Technical Education, Mumbai	60	60	NA	NA
ENGINEERING AND TECHNOLOGY	DIPLOMA	COMPUTER ENGINEERING	Maharashtra State Board of Technical Education, Mumbai	60	60	NA	NA

It is mandatory to comply with all the essential requirements as given in APH 2021-22 (Appendix 6)

Important Instructions

- The State Government/ UT/ Directorate of Technical Education/ Directorate of Medical Education shall ensure that 10% of reservation for Economically Weaker Section (EWS) as per the reservation policy for admission, operational from the Academic year 2019-20 is implemented without affecting the reservation percentages of SC/ ST/ OBC/ General. However, this would not be applicable in the case of Minority Institutions referred to the Clause (1) of Article 30 of Constitution of India. Such Institution shall be permitted to increase in annual permitted strength over a maximum period of two years.
- 2. The Institution offering courses earlier in the Regular Shift, First Shift, Second Shift/Part Time now amalgamated as total intake shall have to fulfil all facilities such as Infrastructure, Faculty and other requirements as per the norms specified in the Approval Process Handbook 2021-22 for the Total Approved Intake. Further, the Institutions Deemed to be Universities/ Institutions having Accreditation/ Autonomy status shall have to maintain the Faculty: Student ratio as specified in the Approval Process Handbook. All such Institutions/ Universities shall have to create the necessary Faculty. Infrastructure and other facilities WITHIN 2 YEARS to fulfil the norms based on the Affidavit submitted to AICTE within the Academic Year 2021-22
- Strict compliance of Anti-Ragging Regulation, Establishment of Committee for SC/ ST, Establishment of Internal Compliant Committee (ICC), Establishment of Online Grievance Redressal Mechanism, Barrier Free Built Environment for disabled and elderly persons, Fire and Safety Certificate should be maintained as per the provisions made in Approval Process Handbook and AICTE Regulation notified from time to time.
- 4. In case of any differences in content in this Computer generated Extension of Approval Letter, the content/information as approved by the Executive Council / General Council as available on the record of AICTE shall be final and binding.

Prof.Rajive Kumar Member Secretary, AICTE

Copy ** to:

1. The Director of Technical Education**, Maharashtra

2. The Principal / Director, GOVERNMENT POLYTECHNIC, MALVAN A/P: Kumbharmath, Tal: Malvan Dist: Sindhudurg, Malvan,Sindhudurg, Maharashtra,416606

- The Secretary / Chairman, DIRECTOR OF TECHNICAL EDUCATION, 3, MAHAPALIKA MARG, DHOBI TALAV, MUMBAI - 400001 MUMBAI,MUMBAI CITY Maharashtra,400001
- The Regional Officer, All India Council for Technical Education Industrial Assurance Building 2nd Floor, Nariman Road Mumbai - 400 020, Maharashtra

5. Guard File(AICTE)

Note: Validity of the Course details may be verified at http://www.aicte-india.org/ .

** Individual Approval letter copy will not be communicated through Post/Email. However, consolidated list of Approved Institutions(bulk) will be shared through official Email Address to the concerned Authorities mentioned above.

This is a computer generated Statement. No signature Required

Ν	NBA Accreditation Status						
1	Name/ List of Programmes/ Courses Accredited						
2	Applied for Accreditation						
	A. Applied but Visit not happened	Electrical Engineering, Food Technology Engineering					
	B. Visit happened but result awaited						
3	List of programmes/ courses Not Applied	Civil Enginnering,Mechanical Engineering,Computer Engineering,Electronics & Communication Engineering					

Accounted audited statement for thelast three years

Best Practices adopted, if any