

# **Maharashtra State Board of Technical Education**

**Online Institute Monitoring Portal of MSBTE** 

# **Computer Engineering Information Details for Academic year 2019-20**

0136-Govt. Residential Womens Polytechnic City:Latur, District:Latur RBTE: Aurangabad

**Department Name: Computer Engineering** 

Not Applied	<b>BA</b> N	by NB	ation	Accredit							
Yes	Ye	ng resou loped etc		Development	aboratory	rnization of L	ry, Moder	w laborato	itional ne	ity created (Add	New Facili
Yes	at)* Ye	TE form	per MSB	s adopted ( As	ve action	and correct	, analysis	t feedback	of student	Mechanism	
Yes	d? Ye	epared	is pre	ts for Dept	temen	ission sta	and Mi	Vision	hether	W	
23-8-2012	rs 2	holde	Stake	meeting/ S	Board	overning	al in Go	approva	ate of a	If yes, d	
Yes	one) Ye	at least	sroom (	y of Smart Clas	Availabili						
Yes	able? Ye	is Availa	endance	r Biometric Atte	Whethe						
165	1 Y E			ig pre-requisite I <sup>nd</sup> year subject				rect 2 <sup>nd</sup> ye	es for dir	f refresher cours	onduct of
Yes	tter) Ye	Newsle	agazine/	ne/ Technical m	al magazi	( Institution	activities	ofessional	Pr		
Yes	tries Ye	th indus	ation wi	enter in collabo	ubation C	/Startup/Ind	xcellence	Center of e	ment of (	Eshtablish	
Yes	rials Ye	ken Tuto	AM/Spol	through SWAY	S Course	watch MOO	acility to v	F			
2	anch 2	] per bra	d copies	subscribed [hai	l journals	o. of technica	No				
										on Status	Admissio
'ear	II Year	I				II Year				Year	I
	Out L	ar Pass	II yea	Last year DC	Branch	Change of	Direct	Pass Out	I year l	Re-admitted	nrolled
0		55		1		2	6	57	5	1	69
									mission	of 1st year Ad	Analysis
on) having followin	nation)	Examir	alifying	SC/HSC//Qu	ry level(	9-20 at ent	for 2019	o 1st year	mitted to	of students ad	Number
					<b>6</b> 0	% to 59.99°	35%				
					<b>6</b> 8	% to 79.99°	60%				
					<b>e</b> 61	% and Abov	80%				
							5.	ovt. Norms	rit and G	It is as per me	emark
										Strength	Faculty S
ests	d Posts	Filled		hility	DD Availa	ш	MSBTE	/PCI and	Norms	quired as per A	Red
ntract Visiting	Contra	Adhoc	tegular	-	Jo Avail		turer ential)			Lectu (Desira	НОГ
itract visiting											

Sr.	Name	Desig	Qual	Exp yea		Subjects Taught	Date of		Conf/ Seminars/ Workshop	Paper	Research /Project	
110				Teac	Ind		Арропіс	years	attended	published	, oject	
1	CHAVAN S V	Incharge HOD	BE, ME	30	0	17513, 22226, 22316, 22317, 22413, 22414, 22447, 22509, 22518	26-9- 1995	2	1	1	1	
2	MULGE M G	Lecturer	BE,	13	0		16-	6	2	1	1	

						Academie Mentering for					
			MTech				01- 2006				
3	KASAR R D	Lecturer	BE, MTech	15	0	22520, 22620	1-11- 2011	3	1	1	1
4	PATIL A S	Lecturer	BE, ME	5	0	22317, 22412, 22414	5-8- 2016	3	1	1	1
5	PATHAN S W	Lecturer	BE	2	0	22414, 22517	1-7- 2017	0	1	1	1
6	BHUJANGE POONAM SUBHASH	Lecturer	BE	2	1	22617	29- 12- 2018	0	0	0	0
7	AMBURE ABHINAY DIPAK	Lecturer	BE, MTech	4	0	17428, 22317, 22414	19-8- 2016	2	0	0	0
8	TAMBOLI NEHA ABDULGANI	Lecturer	BE, MTech	1	1	22616, 22619	22- 11- 2019	0	0	0	0
9	UTAGE R R	Lecturer	BE, ME	1	1	22415	7-6- 2018	0	0	0	0
10	DEVKAR R S	Lecturer	BE, ME	1	0	17212, 22226	7-6- 2018	0	0	0	0

## **Laboratory Information**

Sr. No	Name of Laboratory	No of Major Equipment∳s	Total cost of Equipment∳s and Furniture in the laboratory
1	INTERNET LAB 1	3	585456
2	PROGRAMMING LAB- 2	3	848047
3	O. S. LAB-3	2	1091670
4	NETWORK LAB - 4	2	686997
5	HARDWARE LAB- 5	2	314370

# **Availability of equipment s for conduct of experiments/jobs as per MSBTE norms** 100% of syllabus

#### **Lab Assistant**

Sr. No	Name	Qualification
1	N D HISHOBE	I T I ELECTRICAL

# **Equipment** s

Sr. No	Particulars	Available	Cost	Weather instrument is working or not	Weather calibration of instruments carried out	Date of Calibration
	INTER	NET LAB 1				
1	PC P-IV	20	762840	Y	Y	16/12/2016
2	LCD Projector	1	122616	Y	N	16/12/2016
3	MATLAB Software	176000	Y	N	16/12/2016	
	Whether dead stock regist	naintained?	Yes Inte	ernal/ Exter	nal Audit	

has done

Number of Weeks as per T-E Schemes    Number of weeks available up to date of Academic Monitoring   9	Wh	ether t	the laborate	ories are adequately equipped so as to o		ne practical's	Yes			
1   PC P-IV										
2 LCD Projector 1 119250 Y Y 15/12/20  Whether dead stock register / record maintained? Whether the laboratories are adequately equipped so as to conduct all the practical's as per MSBTE curriculum  1 PC P-IV 841170 Y 15/12/20  Whether dead stock register / record maintained? Whether the laboratories are adequately equipped so as to conduct all the practical's as per MSBTE curriculum  Whether the laboratories are adequately equipped so as to conduct all the practical's as per MSBTE curriculum  NETWORK LAB - 4  1 S KWA on line UPS 1 14587 Y 15/12/20  Whether dead stock register / record maintained? Whether the laboratories are adequately equipped so as to conduct all the practical's as per MSBTE curriculum  Whether the laboratories are adequately equipped so as to conduct all the practical's as per MSBTE curriculum  Whether the laboratories are adequately equipped so as to conduct all the practical's as per MSBTE curriculum  Whether the laboratories are adequately equipped so as to conduct all the practical's as per MSBTE curriculum  Whether the laboratories are adequately equipped so as to conduct all the practical's as per MSBTE curriculum  Whether the laboratories are adequately equipped so as to conduct all the practical's as per MSBTE curriculum  Whether the laboratories are adequately equipped so as to conduct all the practical's as per MSBTE curriculum  Whether the laboratories are adequately equipped so as to conduct all the practical's as per MSBTE curriculum  Number of Weeks available up to date of Academic Monitoring only 100 %  Practical plan prepared & followed till date of Monitoring only 100 %  Practical plan prepared & followed till date of Monitoring only 100 %  Conduct of refresher courses for direct 2nd year admitted students for acquiring pre-requisite vachical knowledge to cater requirement of direct 2nd year admitted students for acquiring pre-requisite vachical monitoring only 100 %  See MSUC Conduct of refresher courses for direct 2nd year admitted students for acquiring pre-requisite vac	1	PC P	-IV	i ROGRAM			Y	Υ	15/12	/201
Whether the laboratories are adequately equipped so as to conduct all the practical's as per MSBTE curriculum  Number of Reaculties using self developed so as to conduct all the practical's as per MSBTE curriculum  Number of Reaculties using self developed Power Point / Flash Presentations, Readymands presentations, as a per MSBTE curriculum  Number of Reaculties using self developed Power Point / Flash Presentations, Readymands presentations as a teaching aid during imparting the instructions  Number of Reaculties using self developed Power Point / Flash Presentations, Readymands presentations as a teaching aid during imparting the instructions precious of teaching and prepared & followed till date of Monitoring only and periods. The periods of the periods periods of turriculum processor of teaching and moving periods. The periods of turriculum prepared & followed till date of Monitoring only and periods. The periods periods of turriculum precious of the periods periods of turriculum prepared & followed till date of Monitoring only and periods. The periods periods of turriculum prepared & followed till date of Monitoring only and periods. The periods periods of turriculum prepared & followed till date of Monitoring only and periods. The periods periods of turriculum prepared & followed till date of Monitoring only and periods. The periods periods of turriculum prepared & followed till date of Monitoring only and periods. The periods periods of turriculum prepared waitling the periods periods of turriculum prepared waitling periods periods of turriculum prepared waitling periods of turriculum prepared waitling periods periods periods of turriculum prepared waitling periods periods periods periods periods periods periods periods	2							Υ		
Whether the laboratories are adequately equipped so as to conduct all the practical's as per MSBTE curriculum  NETWORK LAB - 3  NETWORK LAB - 4  Nether the laboratories are adequately equipped so as to conduct all the practical's as per MSBTE curriculum  Nether the laboratories are adequately equipped so as to conduct all the practical's as per MSBTE curriculum  NETWORK LAB - 4  NETWORK LAB - 4  NETWORK LAB - 5  Nether the laboratories are adequately equipped so as to conduct all the practical's as per MSBTE curriculum  Whether the laboratories are adequately equipped so as to conduct all the practical's as per MSBTE curriculum  Whether the laboratories are adequately equipped so as to conduct all the practical's as per MSBTE curriculum  Whether the laboratories are adequately equipped so as to conduct all the practical's as per MSBTE curriculum  Whether the laboratories are adequately equipped so as to conduct all the practical's as per MSBTE curriculum  Whether the laboratories are adequately equipped so as to conduct all the practical's as per MSBTE curriculum  Number of Weeks as per T-E Schemes  Theory subject lesson plan prepared & followed till date of Monitoring only now practical plan prepared & followed till date of Monitoring only now practical plan prepared & followed till date of Monitoring only now practical plan prepared & followed till date of Monitoring only now practical plan prepared & followed till date of Monitoring only now practical plan prepared & followed till date of Monitoring only now processed by the periods processed processed as per norms till date of Monitoring only now practical plan prepared & followed till date of Monitoring only now processed by the periods processed processed processed by the periods processed proc	3				1	104040	Y	Υ		
Number of Faculties using self developed so as to conduct all the practical's as per MSBTE curriculum    Number of Faculties using self developed so as to conduct all the practical's as per MSBTE curriculum   Number of Faculties using self developed so as to conduct all the practical's as per MSBTE curriculum   Number of Faculties using self developed so as to conduct all the practical's as per MSBTE curriculum   Number of Faculties using self developed power Point / Flash Presentations / Readymade presentations as a teaching aid during imparting the instructions   Number of faculties using self developed Power Point / Flash Presentations / Readymade presentations as a teaching aid during imparting the instructions   Number of Lecture Practical gald will date of Monitoring only   Number of Lecture Practical gald using self developed Power Point / Flash Presentations / Readymade presentations as a teaching aid during imparting the instructions   Number of Lecture Practical gald using self developed Power Point / Flash Presentations / Readymade presentations as a teaching aid during imparting the instructions   Number of Lecture Practical gald using self developed Power Point / Flash Presentations / Readymade presentations as a teaching aid during imparting the instructions   Number of Lecture Practical gald using self developed Power Point / Flash Presentations / Readymade presentations as a teaching aid during imparting the instructions   Number of Lecture Practical gald using self developed till date of Monitoring only   Number of Lecture Practical gald using self developed till date of Monitoring pre-requisite   Number of Lecture Practical gald using self developed till date of Monitoring pre-requisite   Number of Lecture Practical gald using self developed till date of Monitoring pre-requisite   Number of Lecture Practical gald using self developed till date of Monitoring pre-requisite   Number of Lecture Practical gald using self developed till date of Monitoring pre-requisite   Number of Lecture Practica				Whether dead stock regist	er / record n	naintained?		ernal/ Exter	nal Au	dit
PC P-TV	Wh	ether t	the laborate			-	Yes			
Whether the laboratories are adequately equipped so as to conduct all the practical's as per MSBTE curriculum  Whether the laboratories are adequately equipped so as to conduct all the practical's as per MSBTE curriculum  NETWORK LAB - 4  1   5 KVA on line UPS   1   145877   Y   Y   15/12/20  Whether dead stock register / record maintained? Whether the laboratories are adequately equipped so as to conduct all the practical's as per MSBTE curriculum  Whether the laboratories are adequately equipped so as to conduct all the practical's as per MSBTE curriculum  Whether the laboratories are adequately equipped so as to conduct all the practical's as per MSBTE curriculum  Whether the laboratories are adequately equipped so as to conduct all the practical's as per MSBTE curriculum  Whether the laboratories are adequately equipped so as to conduct all the practical's as per MSBTE curriculum  Whether the laboratories are adequately equipped so as to conduct all the practical's as per MSBTE curriculum  Number of Weeks available up to date of Academic Monitoring only the presentations as a teaching aid during imparting the instructions. Readymate presentations as a teaching aid during imparting the instructions. Theory subject lesson plan prepared & followed till date of Monitoring only too %  Versuriculum Information  St. Sem Sub Code Sub Name No of periods available to periods available to greated ava				0. S	. LAB-3					
Whether the laboratories are adequately equipped so as to conduct all the practical's as per MSBTE curriculum  NETWORK LAB - 4  1   5   KVA on line UPS   1   145877   Y   Y   15/12/20  Whether dead stock register / record maintained? Whether the laboratories are adequately equipped so as to conduct all the practical's as per MSBTE curriculum  Whether the laboratories are adequately equipped so as to conduct all the practical's as per MSBTE curriculum  Whether the laboratories are adequately equipped so as to conduct all the practical's as per MSBTE curriculum  Whether dead stock register / record maintained? Whether the laboratories are adequately equipped so as to conduct all the practical's as per MSBTE curriculum  Whether the laboratories are adequately equipped so as to conduct all the practical's as per MSBTE curriculum  Number of Weeks as per T-E Schemes   16   Yes   Internal / External Audit has done   Yes   Internal / External Audi	1	PC P	-IV		17	841170	Y	Υ	15/12	/201
Whether the laboratories are adequately equipped so as to conduct all the practical's as per MSBTE curriculum  NETWORK LAB - 4  1   5 KVA on line UPS	2	Lap t	op Dell M	ake	5	520500	Y	Υ	15/12	/201
NETWORK LAB - 4  1   5   KVA on line UPS   1   145877   Y   Y   15/12/20  Whether dead stock register / record maintained?  Whether the laboratories are adequately equipped so as to conduct all the practical's as per MSBTE curriculum  HARDWARE LAB - 5  1   Microprocessor Kits   15   750000   Y   Y   15/12/20  2   Interactive digital boards   1   239370   Y   Y   15/12/20  Whether dead stock register / record maintained?  Whether the laboratories are adequately equipped so as to conduct all the practical's as per MSBTE curriculum  Whether the laboratories are adequately equipped so as to conduct all the practical's as per MSBTE curriculum  Number of Weeks as per T-E Schemes   16   Yes   15/12/20  Whether the laboratories are adequately equipped so as to conduct all the practical's as per MSBTE curriculum  Number of Weeks as per T-E Schemes   16   Yes   100%   Yes				Whether dead stock regist	er / record n	naintained?		ernal/ Exter	nal Au	dit
1   145877   Y   Y   15/12/20	Wh	ether t								
Whether the laboratories are adequately equipped so as to conduct all the practical's as per MSBTE curriculum  HARDWARE LAB- 5  Microprocessor Kits 15 750000 Y Y 15/12/20  Whether the laboratories are adequately equipped so as to conduct all the practical's as per MSBTE curriculum  Whether dead stock register / record maintained?  Whether dead stock register / record maintained?  Whether the laboratories are adequately equipped so as to conduct all the practical's as per MSBTE curriculum  Whether the laboratories are adequately equipped so as to conduct all the practical's as per MSBTE curriculum  Number of Weeks as per T-E Schemes 16  Number of weeks available up to date of Academic Monitoring 9  Number of Faculties using self developed Power Point /Flash Presentations/Readymade presentations as a teaching aid during imparting the instructions  Theory subject lesson plan prepared & followed till date of Monitoring only 100 %  Practical plan prepared & followed till date of Monitoring only 100 %  Number of Lecture Practicals covered as per norms till date of Monitoring only 100 %  Conduct of refresher courses for direct 2nd year admitted students for acquiring pre-requisite technical knowledge to cater requirement of direct 2nd year subjects technical knowledge to cater requirement of direct 2nd year subjects technical knowledge to cater requirement of direct 2nd year subjects technical knowledge to cater requirement of direct 2nd year subjects technical knowledge to cater requirement of direct 2nd year subjects with technical knowledge to cater requirement of direct 2nd year subjects technical knowledge to cater requirement of direct 2nd year subjects with technical prepared and the prepared and the process of the periods periods available in the practical prepared and th				NETWO	RK LAB - 4	1				
Whether dead stock register / record maintained? Whether the laboratories are adequately equipped so as to conduct all the practical's as per MSBTE curriculum  HARDWARE LAB- 5  Microprocessor Kits 15 750000 Y Y Y 15/12/20  Interactive digital boards 1 239370 Y Y 15/12/20  Whether dead stock register / record maintained? Whether the laboratories are adequately equipped so as to conduct all the practical's as per MSBTE curriculum  Whether the laboratories are adequately equipped so as to conduct all the practical's as per MSBTE curriculum  Number of Weeks as per T-E Schemes 16  Number of weeks available up to date of Academic Monitoring 9  Number of Faculties using self developed Power Point /Flash Presentations/Readymade presentations as a teaching aid during imparting the instructions  Theory subject lesson plan prepared & followed till date of Monitoring only 100 %  Practical plan prepared & followed till date of Monitoring only 100 %  Conduct of refresher courses for direct 2nd year admitted students for acquiring pre-requisite technical knowledge to cater requirement of direct 2nd year subjects  % Student feedback about satisfactory coverage of curriculum till date of Monitoring only 100 %  St. Sem Sub Code Sub Name No of periods available Engaged courriculum Assessme	1	5 KV	A on line	UPS	1	145877	Y	Υ	15/12	/201
Whether dead stock register / record maintained?  Whether the laboratories are adequately equipped so as to conduct all the practical's as per MSBTE curriculum  HARDWARE LAB- 5    Microprocessor Kits	2	PC P	- IV		15	541120	Y	Y	15/12	/201
HARDWARE LAB- 5  1 Microprocessor Kits 15 750000 Y Y 15/12/20 2 Interactive digital boards 1 239370 Y Y 15/12/20  Whether dead stock register / record maintained?  Whether the laboratories are adequately equipped so as to conduct all the practical's as per MSBTE curriculum  Number of Weeks as per T-E Schemes 16  Number of weeks available up to date of Academic Monitoring 9  Number of Faculties using self developed Power Point / Flash Presentations/Readymade presentations as a teaching aid during imparting the instructions  Theory subject lesson plan prepared & followed till date of Monitoring only 100 %  Practical plan prepared & followed till date of Monitoring only 100 %  Number of Lecture Practicals covered as per norms till date of Monitoring only 100 %  Conduct of refresher courses for direct 2nd year admitted students for acquiring pre-requisite technical knowledge to cater requirement of direct 2nd year subjects  % Student feedback about satisfactory coverage of curriculum till date of Monitoring only 100 %  Poept Curriculum Information  Sr. Sem Sub Code Sub Name No of periods available Engaged curriculum Covered as TW Py Paces				Whether dead stock regist	er / record n	naintained?		ernal/ Exter	nal Au	dit
Microprocessor Kits 15 750000 Y Y 15/12/20  Interactive digital boards 1 239370 Y Y 15/12/20  Whether dead stock register / record maintained? Whether the laboratories are adequately equipped so as to conduct all the practical's as per MSBTE curriculum  Number of Weeks as per T-E Schemes 16  Number of weeks available up to date of Academic Monitoring 9  Number of Faculties using self developed Power Point / Flash Presentations/Readymade presentations as a teaching aid during imparting the instructions  Theory subject lesson plan prepared & followed till date of Monitoring only 100 %  Practical plan prepared & followed till date of Monitoring only Number of Lecture Practicals covered as per norms till date of Monitoring only 100 %  Conduct of refresher courses for direct 2nd year admitted students for acquiring pre-requisite technical knowledge to cater requirement of direct 2nd year subjects  % Student feedback about satisfactory coverage of curriculum till date of Monitoring only 100 %  Dept Curriculum Information  Sr. Sem Sub Code Sub Name No of periods available Engaged TW P	Wh	ether t	the laborate			-	Yes			
Whether dead stock register / record maintained? Whether the laboratories are adequately equipped so as to conduct all the practical's as per MSBTE curriculum    Number of Weeks as per T-E Schemes   16				HARDW	ARE LAB-	5				
Whether dead stock register / record maintained? Whether the laboratories are adequately equipped so as to conduct all the practical's as per MSBTE curriculum    Number of Weeks as per T-E Schemes   16     Number of weeks available up to date of Academic Monitoring   9     Number of Faculties using self developed Power Point / Flash Presentations/Readymade presentations as a teaching aid during imparting the instructions   100%     Theory subject lesson plan prepared & followed till date of Monitoring only   100 %     Practical plan prepared & followed till date of Monitoring only   100 %     Conduct of refresher courses for direct 2nd year admitted students for acquiring pre-requisite technical knowledge to cater requirement of direct 2nd year subjects   4	1	Micro	processo	r Kits	15	750000	Y	Υ	15/12	/201
Whether dead stock register / record maintained?  Whether the laboratories are adequately equipped so as to conduct all the practical's as per MSBTE curriculum  Number of Weeks as per T-E Schemes  Number of weeks available up to date of Academic Monitoring  Number of Faculties using self developed Power Point / Flash Presentations/Readymade presentations as a teaching aid during imparting the instructions  Theory subject lesson plan prepared & followed till date of Monitoring only  Practical plan prepared & followed till date of Monitoring only  Number of Lecture Practicals covered as per norms till date of Monitoring only  Conduct of refresher courses for direct 2nd year admitted students for acquiring pre-requisite technical knowledge to cater requirement of direct 2nd year subjects  Student feedback about satisfactory coverage of curriculum till date of Monitoring only  Poept Curriculum Information  Sr. Sem Sub Code Sub Name  No of periods available periods available Engaged covered as TW P	2	Inter	active dig	gital boards	1	239370	Y	Υ	15/12	/201
Number of Weeks as per T-E Schemes  Number of Weeks as per T-E Schemes  Number of Weeks available up to date of Academic Monitoring  Number of Faculties using self developed Power Point / Flash Presentations/Readymade presentations as a teaching aid during imparting the instructions  Theory subject lesson plan prepared & followed till date of Monitoring only  Practical plan prepared & followed till date of Monitoring only  Number of Lecture Practicals covered as per norms till date of Monitoring only  Conduct of refresher courses for direct 2nd year admitted students for acquiring pre-requisite technical knowledge to cater requirement of direct 2nd year subjects  % Student feedback about satisfactory coverage of curriculum till date of Monitoring only  Dept Curriculum Information  Sr. Sem Sub Code Sub Name No of periods available Engaged  No of curriculum Assessme to the covered as the curriculum till date of Monitoring only  Occurriculum Information  Sr. Sem Sub Code Sub Name No of periods available Engaged				Whether dead stock regist	er / record n	naintained?		ernal/ Exter	nal Au	dit
Number of Weeks as per T-E Schemes  Number of weeks available up to date of Academic Monitoring  Number of Faculties using self developed Power Point /Flash Presentations/Readymade presentations as a teaching aid during imparting the instructions  Theory subject lesson plan prepared & followed till date of Monitoring only  Practical plan prepared & followed till date of Monitoring only  Number of Lecture Practicals covered as per norms till date of Monitoring only  Conduct of refresher courses for direct 2nd year admitted students for acquiring pre-requisite technical knowledge to cater requirement of direct 2nd year subjects  % Student feedback about satisfactory coverage of curriculum till date of Monitoring only  Dept Curriculum Information  Sr. Sem Sub Code Sub Name  No of periods available Engaged covered as FTW P	Wh	ether t	the laborate			-	Yes			
Number of weeks available up to date of Academic Monitoring  Number of Faculties using self developed Power Point / Flash Presentations/Readymade presentations as a teaching aid during imparting the instructions  Theory subject lesson plan prepared & followed till date of Monitoring only  Practical plan prepared & followed till date of Monitoring only  Number of Lecture Practicals covered as per norms till date of Monitoring only  Conduct of refresher courses for direct 2nd year admitted students for acquiring pre-requisite technical knowledge to cater requirement of direct 2nd year subjects  Student feedback about satisfactory coverage of curriculum till date of Monitoring only  Student feedback about satisfactory coverage of curriculum till date of Monitoring only  Student feedback about satisfactory coverage of curriculum till date of Monitoring only  Student feedback about satisfactory coverage of curriculum till date of Monitoring only  Poept Curriculum Information  St. Sem Sub Code Sub Name No of periods available Engaged covered as TW P	Curr	iculum								
Number of Faculties using self developed Power Point /Flash Presentations/Readymade presentations as a teaching aid during imparting the instructions  Theory subject lesson plan prepared & followed till date of Monitoring only  Practical plan prepared & followed till date of Monitoring only  Number of Lecture Practicals covered as per norms till date of Monitoring only  Conduct of refresher courses for direct 2nd year admitted students for acquiring pre-requisite technical knowledge to cater requirement of direct 2nd year subjects  Student feedback about satisfactory coverage of curriculum till date of Monitoring only  Poept Curriculum Information  Sr. Sem Sub Code Sub Name No of periods available Engaged covered as TW P					Number of \	Weeks as per	T-E Schemes	<b>s</b> 16		
Presentations as a teaching aid during imparting the instructions  Theory subject lesson plan prepared & followed till date of Monitoring only  Practical plan prepared & followed till date of Monitoring only  Number of Lecture Practicals covered as per norms till date of Monitoring only  Conduct of refresher courses for direct 2nd year admitted students for acquiring pre-requisite technical knowledge to cater requirement of direct 2nd year subjects  % Student feedback about satisfactory coverage of curriculum till date of Monitoring only  Dept Curriculum Information  Sr. Sem Sub Code Sub Name  No of periods periods available Engaged  Tw P			Normalian		•		•	-		
Practical plan prepared & followed till date of Monitoring only  Number of Lecture Practicals covered as per norms till date of Monitoring only  Conduct of refresher courses for direct 2nd year admitted students for acquiring pre-requisite technical knowledge to cater requirement of direct 2nd year subjects  % Student feedback about satisfactory coverage of curriculum till date of Monitoring only  Dept Curriculum Information  Sr. Sem Sub Code Sub Name No of periods available Engaged covered as TW P			Number		-			100%		
Number of Lecture Practicals covered as per norms till date of Monitoring only  Conduct of refresher courses for direct 2nd year admitted students for acquiring pre-requisite technical knowledge to cater requirement of direct 2nd year subjects  % Student feedback about satisfactory coverage of curriculum till date of Monitoring only  Dept Curriculum Information  Sr. Sem Sub Code Sub Name No of periods available Engaged covered as TW P				Theory subject lesson plan prepare	ed & followed	I till date of M	lonitoring on	ly 100 %		
Conduct of refresher courses for direct 2nd year admitted students for acquiring pre-requisite technical knowledge to cater requirement of direct 2nd year subjects  % Student feedback about satisfactory coverage of curriculum till date of Monitoring only  Dept Curriculum Information  Sr. Sem Sub Code Sub Name No of periods available Engaged Covered as TW P								-		
% Student feedback about satisfactory coverage of curriculum till date of Monitoring only  Dept Curriculum Information  Sr. Sem Sub Code Sub Name No of periods periods available Engaged covered as TW P		Con	duct of ref	resher courses for direct 2nd year admi	tted students	for acquiring	g pre-requisi	te <sub>Y</sub>	o	
Dept Curriculum Information  Sr. Sem Sub Code Sub Name No of periods periods available Engaged covered as TW P			% Student		•		-			
No / Year periods periods curriculum Assessment available Engaged covered as TW P	Dept	t Curric			o. carricululli	. un date of P	.ccoring on	100 /0		
I W P	Sr. No	Sem /				period	s periods	curriculum	Asses	smen
		rear					3.3.	i covered as	TW	PR

				of term up to the date of monitoring		per T-E scheme	Y/N	Y/N
1	1	17001	ENGINEERING GRAPHICS - EGG	0	0	0		-
2	1	17002	COMPUTER FUNDAMENTALS - CMF	0	0	0		
3	1	17007	BASIC WORKSHOP PRACTICE(COMPUTER GROUP) - WPI	0	0	0		
4	1	17101	ENGLISH - ENG	0	0	0		
5	1	17102	BASIC SCIENCE (PHYSICS) - BHY	0	0	0		
6	1	17103	BASIC SCIENCE (CHEMISTRY) - BCY	0	0	0		
7	1	17104	BASIC MATHEMATICS - BMS	0	0	0		
8	1	22001	FUNDAMENTALS OF ICT - ICT	16	16	100	Υ	Υ
9	1	22003	ENGINEERING GRAPHICS - EGE	16	16	100	Υ	Υ
10	1	22005	WORKSHOP PRACTICE - WPC	32	32	100	Υ	Υ
11	1	22101	ENGLISH - ENG	32	32	100	Υ	Υ
12	1	22102	BASIC SCIENCE - BSC	32	32	100	Υ	Υ
13	1	22103	BASIC MATHEMATICS - BMS	32	32	100	N	N
14	1	901150	BASIC SCIENCE - BSI	0	0	0		
15	2	17010	DEVELOPMENT OF LIFE SKILLS - DLS	0	0	0		
16	2	17013	WEB PAGE DESIGNING - WPD	0	0	0		
17	2	17201	COMMUNICATION SKILLS - CMS	0	0	0		
18	2	17210	APPLIED SCIENCE (PHYSICS) - APH	0	0	0		
19	2	17211	APPLIED SCIENCE (CHEMISTRY) - ACH	0	0	0		
20	2	17212	PROGRAMMING IN 'C' - PIC	0	0	0		
21	2	17213	BASIC ELECTRONICS - BEL	0	0	0		
22	2	17216	ENGINEERING MATHEMATICS - EMS	0	0	0		
23	2	22009	BUSINESS COMMUNICATION USING COMPUTERS - BCC	16	16	100	Y	Υ
24	2	22013	COMPUTER PERIPHERAL AND HARDWARE MAINTENANCE - CPH	18	18	100	Υ	Y
25	2	22014	WEB PAGE DESIGNING WITH HTML - WPD	18	18	100	Y	Υ
26	2	22215	ELEMENTS OF ELECTRICAL ENGINEERING - EEC	27	27	100	Υ	Υ
27	2	22224	APPLIED MATHEMATICS - AMI	27	27	100	N	N
28	2	22225	BASIC ELECTRONICS - BEC	27	27	100	N	Υ
29	2	22226	PROGRAMMING IN 'C' - PCI	27	27	100	Υ	N
30	2	901162	APPLIED SCIENCE - APS	0	0	0	N	N
31	3	17026	GRAPHICAL USER INTERFACE (GUI) PROGRAMMING - GUI	0	0	0	N	Υ
32	3	17027	PROFESSIONAL PRACTICES-I - PPO	0	0	0	N	Y
33	3	17301	APPLIED MATHEMATICS - AMS	0	0	0	N	N
34	3	17330	DATA STRUCTURE USING 'C' - DSU	0	0	0	Y	Y
35	3	17331	ELECTRICAL TECHNOLOGY - ETE	0	0	0		
36	3	17332	RELATIONAL DATABASE MANAGEMENT SYSTEM - RDM	0	0	0		
37	3	17333	DIGITAL TECHNIQUES - DTE	0	0	0		
38	3	22316	OBJECT ORIENTED PROGRAMMING USING C++ - OOP	48	46	100	Y	Y
39	3	22317	DATA STRUCTURE USING &C - DSU	48	46	100	Y	Y
40	3	22318	COMPUTER GRAPHICS - CGR	48	47	100	Y	Y
41	3	22319	DATABASE MANAGEMENT SYSTEM - DMS	64	62	100	Y	Y
42	3	22320	DIGITAL TECHNIQUES - DTE	64	60	100	Y	Y
43	4	17042	PROFESSIONAL PRACTICES-II - PPT	0	0	0	Y	N
44	4	17056	COMPUTER GRAPHICS - CGR	0	0	0		
45	4	17401	ENVIRONMENTAL STUDIES - EST	0	0	0		

12020			Academic Monitoring for rea	1 20 19-20				
46	4	17428	COMPUTER HARDWARE & MAINTENANCE - CHM	0	0	0		
47	4	17429	COMPUTER NETWORK - CNE	0	0	0		
48	4	17431	MICROPROCESSOR & PROGRAMMING - MAP	0	0	0		
49	4	17432	OBJECT ORIENTED PROGRAMMING - OOP	0	0	0		
50	4	22034	GUI APPLICATION DEVELOPMENT USING VB.NET - GAD	18	18	100	N	Y
51	4	22412	JAVA PROGRAMMING - JPR	27	27	100	Y	Y
52	4	22413	SOFTWARE ENGINEERING - SEN	27	26	100	Y	N
53	4	22414	DATA COMMUNICATION AND COMPUTER NETWORK - DCC	27	27	100	Y	Y
54	4	22415	MICROPROCESSORS - MIC	27	27	100	Y	Y
55	5	17061	NETWORK MANAGEMENT & ADMINISTRATION - NMA	0	0	0	Y	Y
56	5	17062	PROFESSIONAL PRACTICES-III / INDUSTRIAL TRAINING (OPTIONAL) - PPT	0	0	0	Y	N
57	5	17075	BEHAVIOURAL SCIENCE - BSC	0	0	0	Y	N
58	5	17076	WINDOWS PROGRAMMING USING VC++ - PWV	0	0	0	Y	Y
59	5	17512	OPERATING SYSTEM - OSY	0	0	0	Υ	N
60	5	17513	SOFTWARE ENGINEERING - SEN	0	0	0	N	N
61	5	17514	COMPUTER SECURITY - CSE	0	0	0		N
62	5	17515	JAVA PROGRAMMING - JPR	0	0	0	Υ	Υ
63	5	22057	INDUSTRIAL TRAINING - ITR	16	16	100	0	Υ
64	5	22058	CAPSTONE PROJECT PLANNING - CPP	16	16	100	0	Υ
65	5	22447	ENVIRONMENTAL STUDIES - EST	48	45	100	Υ	Υ
66	5	22516	OPERATING SYSTEMS - OSY	48	46	100	Υ	Y
67	5	22517	ADVANCED JAVA PROGRAMMING - AJP	48	45	100	Υ	Y
68	5	22518	SOFTWARE TESTING - STE	48	46	100	N	Υ
69	5	22519	CLIENT SIDE SCRIPTING LANGUAGE (ELECTIVE-I) - CSS					
70	5	22520	ADVANCED COMPUTER NETWORK (ELECTIVE-I) - ACN	48	48	100	Υ	Υ
71	5	22521	ADVANCED DATABASE MANAGEMENT SYSTEMS (ELECTIVE-I) - ADM					
72	6	17600	SESSIONAL WORK - SW	0	0	0		
73	6	17601	MANAGEMENT - MAN	0	0	0	0	0
74	6	17624	SOFTWARE TESTING - STE	0	0	0	0	0
75	6	17625	ADVANCED JAVA PROGRAMMING - AJP	0	0	0	0	0
76	6	17626	EMBEDDED SYSTEM - ESY	0	0	0	0	0
77	6	17627	ADVANCED MICROPROCESSOR - AMI	0	0	0	0	0
78	6	17816	LINUX PROGRAMMING - LPR	0	0	0	0	0
79	6	17817	INDUSTRIAL PROJECT - IPR	0	0	0	0	0
80	6	17818	ENTREPERNEURSHIP DEVELOPMENT - EDE	0	0	0	0	0
81	6	22032	ENTERPRENURESHIP DEVELOPMENT - EDE	18	18	100	N	Υ
82	6	22060	CAPSTONE PROJECT ?EXECUTION & REPORT WRITING - CPE	0	0	0	N	Y
83	6	22509	MANAGEMENT - MAN	27	27	100	Y	Υ
84	6	22616	PROGRAMMING WITH PYTHON - PWP	27	27	100	Y	Υ
85	6	22617	MOBILE APPLICATION DEVELOPMENT - MAD	27	27	100	Y	Υ
86	6	22618	EMERGING TRENDS IN COMPUTER AND INFORMATION TECHNOLGY - ETI	27	26	100	Y	Y
87	6	22619	WEB BASED APPLICATION DEVELOPMENT USING PHP - WBP					
88	6	22620	NETWORK AND INFORMATION SECURITY - NIS	27	27	100	Y	Υ
00								

Sr. No	Sem/ Year	Subject Code	Subject Name	Avg Theory Attendance %	Avg Practical Attendance %
1	1	17001	ENGINEERING GRAPHICS		
2	1	17002	COMPUTER FUNDAMENTALS		
3	1	17007	BASIC WORKSHOP PRACTICE(COMPUTER GROUP)		
4	1	17101	ENGLISH		
5	1	17102	BASIC SCIENCE (PHYSICS)		
6	1	17103	BASIC SCIENCE (CHEMISTRY)		
7	1	17104	BASIC MATHEMATICS		
8	1	22001	FUNDAMENTALS OF ICT	95	95
9	1	22003	ENGINEERING GRAPHICS	95	95
10	1	22005	WORKSHOP PRACTICE	NA	96
11	1	22101	ENGLISH	97	97
12	1	22102	BASIC SCIENCE	95	95
13	1	22103	BASIC MATHEMATICS	95	NA
14	1	901150	BASIC SCIENCE		
15	2	17010	DEVELOPMENT OF LIFE SKILLS		
16	2	17013	WEB PAGE DESIGNING		
17	2	17201	COMMUNICATION SKILLS		
18	2	17210	APPLIED SCIENCE (PHYSICS)		
19	2	17211	APPLIED SCIENCE (CHEMISTRY)		
20	2	17212	PROGRAMMING IN 'C'		
21	2	17213	BASIC ELECTRONICS		
22	2	17216	ENGINEERING MATHEMATICS		
23	2	22009	BUSINESS COMMUNICATION USING COMPUTERS	NA	95
24	2	22013	COMPUTER PERIPHERAL AND HARDWARE MAINTENANCE	94	96
25	2	22014	WEB PAGE DESIGNING WITH HTML	96	96
26	2	22215	ELEMENTS OF ELECTRICAL ENGINEERING	94	96
27	2	22224	APPLIED MATHEMATICS	96	NA
28	2	22225	BASIC ELECTRONICS	95	95
29	2	22226	PROGRAMMING IN 'C'	96	98
30	2	901162	APPLIED SCIENCE		
31	3	17026	GRAPHICAL USER INTERFACE (GUI) PROGRAMMING		
32	3	17027	PROFESSIONAL PRACTICES-I		
33	3	17301	APPLIED MATHEMATICS		
34	3	17330	DATA STRUCTURE USING 'C'		
35	3	17331	ELECTRICAL TECHNOLOGY		
36	3	17332	RELATIONAL DATABASE MANAGEMENT SYSTEM		
37	3	17333	DIGITAL TECHNIQUES		
38	3	22316	OBJECT ORIENTED PROGRAMMING USING C++	96	96
39	3	22317	DATA STRUCTURE USING ♦C	98	96
40	3	22318	COMPUTER GRAPHICS	96	96
41	3	22319	DATABASE MANAGEMENT SYSTEM	96	96
42	3	22320	DIGITAL TECHNIQUES	94	96
43	4	17042	PROFESSIONAL PRACTICES-II		
44	4	17056	COMPUTER GRAPHICS		
45	4	17401	ENVIRONMENTAL STUDIES		

12020			Academic Monitoring for Tear 2019-20		
46	4	17428	COMPUTER HARDWARE & MAINTENANCE		
47	4	17429	COMPUTER NETWORK		
48	4	17431	MICROPROCESSOR & PROGRAMMING		
49	4	17432	OBJECT ORIENTED PROGRAMMING		
50	4	22034	GUI APPLICATION DEVELOPMENT USING VB.NET	98	98
51	4	22412	JAVA PROGRAMMING	96	98
52	4	22413	SOFTWARE ENGINEERING	98	96
53	4	22414	DATA COMMUNICATION AND COMPUTER NETWORK	98	98
54	4	22415	MICROPROCESSORS	97	98
55	5	17061	NETWORK MANAGEMENT & ADMINISTRATION		
56	5	17062	PROFESSIONAL PRACTICES-III / INDUSTRIAL TRAINING (OPTIONAL)		
57	5	17075	BEHAVIOURAL SCIENCE		
58	5	17076	WINDOWS PROGRAMMING USING VC++		
59	5	17512	OPERATING SYSTEM		
60	5	17513	SOFTWARE ENGINEERING		
61	5	17514	COMPUTER SECURITY		
62	5	17515	JAVA PROGRAMMING		
63	5	22057	INDUSTRIAL TRAINING	98	98
64	5	22058	CAPSTONE PROJECT PLANNING	98	98
65	5	22447	ENVIRONMENTAL STUDIES	98	96
66	5	22516	OPERATING SYSTEMS	98	96
67	5	22517	ADVANCED JAVA PROGRAMMING	96	96
68	5	22518	SOFTWARE TESTING	96	96
69	5	22519	CLIENT SIDE SCRIPTING LANGUAGE (ELECTIVE-I)		
70	5	22520	ADVANCED COMPUTER NETWORK (ELECTIVE-I)	98	98
71	5	22521	ADVANCED DATABASE MANAGEMENT SYSTEMS (ELECTIVE-I)		
72	6	17600	SESSIONAL WORK		
73	6	17601	MANAGEMENT		
74	6	17624	SOFTWARE TESTING		
75	6	17625	ADVANCED JAVA PROGRAMMING		
76	6	17626	EMBEDDED SYSTEM		
77	6	17627	ADVANCED MICROPROCESSOR		
78	6	17816	LINUX PROGRAMMING		
79	6	17817	INDUSTRIAL PROJECT		
80	6	17818	ENTREPERNEURSHIP DEVELOPMENT		
81	6	22032	ENTERPRENURESHIP DEVELOPMENT	98	NA
82	6	22060	CAPSTONE PROJECT ?EXECUTION & REPORT WRITING	NA	98
83	6	22509	MANAGEMENT	98	NA
84	6	22616	PROGRAMMING WITH PYTHON	96	98
85	6	22617	MOBILE APPLICATION DEVELOPMENT	98	98
86	6	22618	EMERGING TRENDS IN COMPUTER AND INFORMATION TECHNOLGY	98	NA
87	6	22619	WEB BASED APPLICATION DEVELOPMENT USING PHP		
88	6	22620	NETWORK AND INFORMATION SECURITY	98	98
89	6	22621	DATA WAREHOUSING WITH MINING TECHNIQUES		
-	-		(		

## **Result Analysis**

For first term institute monitoring over all results of previous II, IV & VI semester examination to be entered and for second term, I, III, & V Semester results to be entered.

Sr. No	Sem/ Year	Appeared	Clear Passed	Failed	ATKT	% Passing

1	I	70	63	3	4	90.00
2	II	61	41	0	20	67.00
3	III	66	53	4	9	80.00
4	IV	68	53	13	2	77.00
5	V	55	55	0	0	100.00
6	VI	70	56	1	13	80.00
7	VII	0	0	0	0	0.00
8	VIII	0	0	0	0	0.00

#### Mentoring of failed students.

Sr. No	Name	Action
1	Extra classes conducted	Yes
2	Question papers solved	Yes
3	Personal attention to average students	Yes
4	Library facility provided	Yes

Sr No.	Particulars	2016 -17	2017 - 18	2018 - 19		
Retr	Retrospective Performance of Final Year Students Passed in 2018 - 19					
1	Number of Students with same enrollment number	63 (1st Year)	69 (2nd Year)	69 (Final Year)		
Per	formance of Final Year Students					
2	Total No of Final Year Students	66	66	55		
3	Average Result of Final Year of last 3 year Students	75%	84%	80%		
4	% of Final Year Students Passed in First Division	88%	86%	80%		
5	Campus Placement/No of Final Year Students Going for Higher Education	63	55	56		
7	No of Final Year Students Placed Through Self employment	0 %	0 %	0 %		
8	No of Students completing diploma program within stipulated period	53	51 %	63		

#### Percentage of Students admitted and appeared for the examination

Year/Sem	Students Enrolled	Appeared for Exam	% of Students appeared for exams	Average percentage of Students appeared for exams	
1st year (1st & 2nd Semester)	70	70	100		
2nd year (3rd & 4th Semester)	70	69	99		
3rd year (5th & 6th Semester)	74	70	95	98	

# **Result and placements : Curriculum Implementation aspects**

Particular	Action
Whether Attainment level target set by program	
Whether mapping of CO-PO with curricular and co-curricular activities done	Yes
Whether attainment level calculated	Yes
Whether attainment level achived	Yes
Whether action taken report w.r.t gap analysis done	Yes

#### **Dept Resources**

Sr. No	Types Of learning Resources/Material	Nos. available	Nos. Added Current year	Total
1	CD/DVD	55	6	61

2	Powerpoint Presentations(PPTs)	55	5	60
3	Flash Presentations	1	1	2
4	LCD Projector	3	1	4
5	Interactive Board	1	0	1
6	Virtual Learning Center	1	0	1

# Remark / Any Other Equipment

Transparencies prepared by faculties,PPT prepared by faculties are used and added in col.no.01.LCD Projector & Interactive Board shared with other departments.Students do prepare charts and boards as a part of assignment.

#### **Co-Curricular Activities**

Sr. No	Nature of Activity	Number Planned	Actual Arranged	Deficiency	Number of Beneficiaries	Remarks
1	Industrial /Hospital (for Pharmacy) Visits organised during last/ current* academic year.	6	6	0	210	BSNL Visit, ArtiPrint Tech Latur, Mindlabz Software Pvt.Ltd.
2	Industry Experts Lectures involved in academic activities of institute during last/current* academic year.	16	12	4	971	logical thinking and left brain activation, STEP- 2019, Web development, Java database application, conducted for 3rd & 2nd year computer students
3	Industry Based Projects	7	7	0	28	CURRENTLY IN PROGRESS
4	Learning Resources Development	15	15	0	280	Academic subject PPT\\\\\\\\'s , NPTL
5	Industrial Trainings deputations	5	5	0	66	CO4I Inplant Training
6	Faculties attended trainings for soft skill, Content updation, Industrial Training, Orientation Workshop etc. in last/ current* academic year.	20	19	1	9	FDP, Phase II, NBA Accreditation , Students evolution I scheme Curriculum development,Lab Manua Development
7	Faculty Traninigs Organised	2	2	0	50	webinar workshop for students and Institute lecturers
8	Faculties deputed/sponsored for the improvement of academic qualification/Higher Education	2	2	0	2	Higher Education
9	Project Paper Presentation	6	2	4	20	Nanded, Brashi, Pune
10	Technical Quiz Participations	3	3	0	75	Ogranized by M S Bidve Engg Latur & VA3 ORIANGE COMPANY
11	Career Fair	0	0	0	0	
12	Project Institute	1	1	0	50	I scheme curriculum implementation
13	Curriculum Development	2	2	0	1	I scheme Curriculum development, Autonomus

						GP Pune
14	Any other social activities • Earn and learn/ NSS/ NCC/ Community services/Student welfare fund etc.	10	8	2	166	Two training course are organized under CDTP
15	Programs Conducted for Personality Development during last/current* year	7	4	3	143	Career Planning,Communication Skill Development, LOGICAL THINKING, TIME MANAGEMENT
16	Participation in Sports (IDSSA)/ IPA/APTI for <i>Pharmacy</i>	10	10	0	10	In zonal Sports 10 winner and inter-college game 11 winners from computer department
17	MOUs with Industry for Participation in Academic Development of the Department	7	7	0	605	MOU with Five Industries
18	Organizing Technical Quiz / Seminar / Paper Presentation /Project Competition event last /current* year	5	5	0	484	arranged quiz,poster presentation
19	Any Other	1	1	0	5	poster presentation competition organized by Computer department
20	Social activities, like Blood donation camp/ tree plantation etc.	4	3	1	345	Tree plantation ,Swacchata Abhiyan
21	Industry sponsored Final year projects of the students (Min 2)	6	6	0	24	IN PROGRESS
22	Application oriented Final year projects of the students (Min 2)	6	6	0	10	online examination, Visiting Bill, Student feedback analysis, mess management, timetable management
23	Study based Final year projects of the students	6	6	0	21	In progress
24	Vacation training organised for students (4 to 6 weeks per year)	5	5	0	66	I Scheme inplant training for CO4-I Students
25	Budget allocation and utilisation (Recurring, Non-recurring & Maintenance) for previous financial year (Rs Lakhs)	27.07457	0.90	26.17457	0.90	New LCD Projector

#### **Any Other Information**

1. Third year class CO5I has 100% result in Winter 2019. 2. Dept staffs contributed in D.C.Winter Examination-2019,RAC, Baseline exams, academic Online Examination for Institute level, AICTE Approval process, first year Admission 2019,Community Polytechnic. 3.Winners of Kho-Kho, Running, Kabbadi, High jump sports in IEDSSA 2019 held at Hingoli 4. Arranged extra classes for Programming in C and other Subjects of second year subjects, as a prerequisites for Direct second year students. 5. IEDSSA-2020 Zonal and Inter Zonal Kho-kho, Basketball, Running etc winner are from CO6G, CO4I & CO2I Computer department. 06. Industrial Training of CO4I completed successfully.

Department Informa	ation Fill Date	18/02/2020 12:45:46 PM
Date: 09/03/2020 05:29:28 PM	Seal	Signature 0136-Govt. Residential Womens Polytechnic City:Latur , District:Latur RBTE :Aurangabad Dept-Computer Engineering