

# Maharashtra State Board of Technical Education Online Academic Monitoring Portal of MSBTE

# **Computer Engineering Information Details for Academic year 2016-17**

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



**Department Name: Computer Engineering** 

NBA Accreditation	Accreditated
Whether Vision and Mission statements for Dept is prepared?	Υ
If yes, date of approval in Governing Board meeting/ Stake holders	23-8-2012

#### **Admission Status**

I Year				II Year		III Ye	IV Year	
Enrolled	Re-admitted	I year Pass Out	Direct	Change of Branch	Last year DC	II year Pass Out	Last year DC	IV ICAI
63	0	55	17	2	3	65	1	66

#### **Analysis of 1st year Admission**

Number of students admitted to 1st year for 2016-17 at entry level(SSC/HSC//Qualifying Examination) having following %

35% to 59.99%	0
60% to 79.99%	3
900/s and Above	60

**Remark** It is as per Govt. Norms.

#### **Faculty Strength**

S	r.	Required	l as per A	.I.C.T.E/PC	I and MSI	BTE Norms	HOD Availability		Fille	Vacant's		
N	lo	HOD	Lecturer	(Desirable)	Lecturer	(Essential)	HOD Availability	Regular	Adhoc	Contract	Visiting	vacant s
	1	1	7		5		Appointed & Approved by MSBTE	5	0	0	4	Over and Above

### **Faculty Profile**

Sr. No	Name	Desig	Qual	Exp yea Teac	rs	Subjects Taught	Date of Appoint	attended in	Conf/ Seminars/ Workshop attended		Research /Project
1	HANGE J R	HOD	BE, ME			17515, 17625	6-10- 1995	2	1	0	0
2		Selection Grade Lecturer	BE, ME	27	0	17513, 17601	26-9- 1995	0	0	0	0
3	MULGE M G	Lecturer	BE, MTech	11	()	17212, 17332, 17432, 17627	16-01- 2006	3	2	0	0
4	KENDRE S V	Lecturer	BE, MTech	11	()	17429, 17514, 17624	23-2- 2011	4	1	0	0
5	KASAR R D	Lecturer	BE, MTech	13	0	17429, 17624	1-11- 2011	2	0	0	0
6	PATIL A S	Lecturer	BE, ME	4	0	17330, 17432	5-8- 2016	1	0	0	0
/	SALUNKE R B	Lecturer	BE	4		17432, 17515, 17625	1-8- 2013	0	0	0	0
8	KULKARNI K K	Lecturer	BE	5	()	17401, 17428, 17601	1-8- 2013	0	0	0	0
9	SHASTRI A J	Lecturer	BE, ME	1	()	17330, 17333, 17431	14-1- 2016	0	0	0	0

2017						Academic Mo	onitoring for Y	ear 2	2016-17						
LOPA K	AWAR P	Lecturer	BE, ME	1	0	17331		1- 20			0	0	0		0
La	borato	ory Inform	ation												
Sr. No		, , <u> </u>	Name of	f Labo	ora	tory					o of Major uipment's	Total cos and Fi		re in t	
1 INT	TERNET LA	3 1									3		5854	56	
_	OGRAMMIN	IG LAB- 2								_	3		84804		
_	S. LAB-3 TWORK LA	R - 4									2		10916		
_	RDWARE L										2		3143		
•		Availability	of equipm	ent's	for	conduct of e	xperiment	s/j	obs as	per l	<b>ISBTE</b> norm	<b>s</b> 100% o	f sylla	bus	
Lab /	Assistant														
Sr.			1	Name							(	Qualificati	on		
No 1	MR ARI	DHARMADHIKARI								COPA	BΑ				
2	N D HISH										ELECTRICAL				
Equi	pment's														
Sr. No		Pa	nrticulars				Available	1	Cos	st	Weather instrumen is working or not	of	tion ents		e of ration
						INTERN	ET LAB 1	L							
1	PC P-IV						20		7628	340	Υ	Y		16/12	2/201
2	LCD Pro	jector					1		1226	516	Υ	N		16/12	2/201
3	MATLAE	Software					1		1760	000	Υ	N		16/12	/201
			Whet	her d	eac	stock regist	er / record	l ma	aintair	ed?	Yes				
Whet	ther the la	boratories are a	dequately	equip	ре	d so as to cor	nduct all th per MSB	-			Yes				
					P	ROGRAM	ING LA	B-	2						
1	PC P-IV						16		6247	757	Υ	Υ		15/12	/201
2	LCD Pro	jector					1		1192	250	Υ	Υ		15/12	/201
3	5 KVA U	JPS					1		1040	)40	Υ	Υ		15/12	/201
			Whet	her d	eac	stock regist	er / record	lma	aintair	ed?	Yes				
Whet	ther the la	boratories are a	dequately	equip	ре	d so as to cor	nduct all th per MSB	-			Yes				
						0. S.	LAB-3								
1	PC P-IV			_			17		8411	.70	Υ	Υ		15/12	/201
2	Lap top	Dell Make					5		5205	00	Υ	Υ		15/12	/201
	•		Whet	her d	eac	stock regist	er / record	l ma	aintair	ed?	Yes				
Whet	ther the la	boratories are a	dequately	equip	ре	d so as to cor	nduct all th	-			Yes				
						NETWOR	K LAB -	4							
1	5 KVA c	n line UPS					1		1458	377	Υ	Y		15/12	/201
2	PC P - I	V					15	1	5411	20	Υ	Y			/201
			Whet	her d	eac	stock regist	er / record	l ma			Yes			<u> </u>	
Whet	ther the la	boratories are a	dequately	equip	ре	d so as to cor	nduct all th	-							
						HARDWA				-					
1	Micropr	ocessor Kits					15		7500	000	Υ	Υ		15/12	/201
2	· ·		ards				1	+	2393		Υ	Y			
	, , , , ,	1 1 3 1 2 0 0		her d	ear	stock regist		l ma				<u> </u>		-,	<u>,</u>
2	Interact	ocessor Kits ive digital boa	Whet			l stock regist	15 1 er / record	l ma	2393 aintair	370 ned?	Y Yes	-		15/12 15/12	

per MSBTE curriculum	
Curriculum	
Number of Weeks as per T-E Schemes	16
Number of weeks available up to date of Academic Monitoring	8
Number of Faculties using self developed Power Point /Flash Presentations/Readymade	4
presentations as a teaching aid during imparting the instructions	7
Theory subject lesson plan prepared & followed till date of Monitoring only	90 to 99
Practical plan prepared & followed till date of Monitoring only	90 to 99
Conduct of refresher courses for direct 2nd year admitted students for acquiring pre-requisite	٧
technical knowledge to cater requirement of direct 2nd year subjects	1
% Students satisfied with coverage of curriculum	90 to 99 %

			technical knowledge to cater requirement of	direct 2nd yea	r subjects	,		
			% Students satisfied wit	h coverage of	curriculum	90 to 99 %		
Dept	Curric	ulum Infori	mation					
Sr.	Sem	Sub Code	le I Sub Name I	No of periods available from start		% of curriculum covered as		nuous sment
No	Year			of term up to the date of monitoring		per T-E scheme	TW Y/N	PR Y/N
1	1	17001	ENGINEERING GRAPHICS -	32	32	100	Υ	Υ
2	1	17001	ENGINEERING GRAPHICS -	32	32	100	Υ	Υ
3	1	17002	COMPUTER FUNDAMENTALS -	16	16	96	Υ	Υ
4	1	17002	COMPUTER FUNDAMENTALS -	16	16	96	Υ	Υ
5	1	17007	BASIC WORKSHOP PRACTICE(COMPUTER GROUP) -	0	0	0	Υ	N
6	1	17101	ENGLISH -	32	32	100	Υ	N
7	1	17101	ENGLISH -	32	32	100	Υ	N
8	1	17102	BASIC SCIENCE (PHYSICS) -	32	31	100	N	Υ
9	1	17102	BASIC SCIENCE (PHYSICS) -	32	31	100	N	Υ
10	1	17103	BASIC SCIENCE (CHEMISTRY) -	32	32	100	N	Υ
11	1	17103	BASIC SCIENCE (CHEMISTRY) -	32	32	100	N	Υ
12	1	17104	BASIC MATHEMATICS -	48	48	100	N	N
13	1	901150	BASIC SCIENCE -	0	0	0	N	N
14	1	901150	BASIC SCIENCE -	0	0	0	N	N
15	2	17010	DEVELOPMENT OF LIFE SKILLS -	8	5	85	Υ	N
16	2	17013	WEB PAGE DESIGNING -	8	6	90	Υ	N
17	2	17201	COMMUNICATION SKILLS -	16	10	89	Υ	N
18	2	17201	COMMUNICATION SKILLS -	16	10	89	Υ	N
19	2	17201	COMMUNICATION SKILLS -	16	10	89	Υ	N
20	2	17210	APPLIED SCIENCE (PHYSICS) -	16	16	100	Υ	Υ
21	2	17210	APPLIED SCIENCE (PHYSICS) -	16	16	100	Υ	Υ
22	2	17211	APPLIED SCIENCE (CHEMISTRY) -	16	16	100	Υ	Υ
23	2	17211	APPLIED SCIENCE (CHEMISTRY) -	16	16	100	Υ	Υ
24	2	17212	PROGRAMMING IN 'C' -	24	20	98	Υ	Υ
25	2	17212	PROGRAMMING IN 'C' -	24	20	98	Υ	Υ
26	2	17212	PROGRAMMING IN 'C' -	24	20	98	Υ	Υ
27	2	17213	BASIC ELECTRONICS -	24	24	100	Υ	N
28	2	17213	BASIC ELECTRONICS -	24	24	100	Y	N
29	2	17216	ENGINEERING MATHEMATICS -	24	24	100	N	N
30	2	901162	APPLIED SCIENCE -	0	0	0	N	N
31	2	901162	APPLIED SCIENCE -	0	0	0	N	N
32	3	17026	GRAPHICAL USER INTERFACE (GUI) PROGRAMMING -	16	16	100	N	Y
33	3	17027	PROFESSIONAL PRACTICES-I -	0	0	0	N	Y
34	3	17301	APPLIED MATHEMATICS -	48	48	100	N	N
35	3	17330	DATA STRUCTURE USING 'C' -	64	64	100	Y	Y
36	3	17330	DATA STRUCTURE USING 'C' -	64	64	100	Y	Y
37 38	3	17330 17331	DATA STRUCTURE USING 'C' - ELECTRICAL TECHNOLOGY -	64	64	100	Y	Y
38	3	17331	ELECTRICAL TECHNOLOGY -	48	48	100 100	Y	N N
29	3	1/331	LLLCTRICAL TLCTINOLOGI -	40	48	100		IN

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RELATIONAL DATABASE MANAGEMENT SYSTEM -

RELATIONAL DATABASE MANAGEMENT SYSTEM -

17332

17332

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0/2017	1		Academic Montoning for Tear 20		T			
42	3	17332	RELATIONAL DATABASE MANAGEMENT SYSTEM -	64	62	98	Y	N
43	3	17333	DIGITAL TECHNIQUES -	48	48	100	Υ	N
44	3	17333	DIGITAL TECHNIQUES -	48	48	100	Υ	N
45	4	17042	PROFESSIONAL PRACTICES-II -	0	0	0	Υ	N
46	4	17056	COMPUTER GRAPHICS -	8	8	100	Υ	Υ
47	4	17056	COMPUTER GRAPHICS -	8	8	100	Υ	Υ
48	4	17401	ENVIRONMENTAL STUDIES -	8	5	85	Υ	Υ
49	4	17401	ENVIRONMENTAL STUDIES -	8	5	85	Υ	Υ
50	4	17428	COMPUTER HARDWARE & MAINTENANCE -	24	16	91	Υ	Υ
51	4	17428	COMPUTER HARDWARE & MAINTENANCE -	24	16	91	Υ	Υ
52	4	17428	COMPUTER HARDWARE & MAINTENANCE -	24	16	91	Υ	Υ
53	4	17429	COMPUTER NETWORK -	24	22	96	Υ	Υ
54	4	17429	COMPUTER NETWORK -	24	22	96	Υ	Υ
55	4	17429	COMPUTER NETWORK -	24	22	96	Υ	Υ
56	4	17431	MICROPROCESSOR & PROGRAMMING -	24	16	94	Υ	Υ
57	4	17431	MICROPROCESSOR & PROGRAMMING -	24	16	94	Υ	Υ
58	4	17431	MICROPROCESSOR & PROGRAMMING -	24	16	94	Υ	Υ
59	4	17432	OBJECT ORIENTED PROGRAMMING -	24	23	98	Υ	Υ
60	4	17432	OBJECT ORIENTED PROGRAMMING -	24	23	98	Y	Y
61	4	17432	OBJECT ORIENTED PROGRAMMING -	24	23	98	Y	Y
62	5	17061	NETWORK MANAGEMENT & ADMINISTRATION -	16	16	100	Y	Y
63	5	17061	NETWORK MANAGEMENT & ADMINISTRATION -	16	16	100	Y	Y
- 03		17001	PROFESSIONAL PRACTICES-III / INDUSTRIAL TRAINING	10	10	100	· ·	<del>├</del>
64	5	17062	(OPTIONAL) -	0	0	0	Υ	N
65	5	17075	BEHAVIOURAL SCIENCE -	16	16	100	Υ	N
66	5	17075	BEHAVIOURAL SCIENCE -	16	16	100	Y	N
67	5	17075	WINDOWS PROGRAMMING USING VC++ -	16	16	100	Y	Y
68	5	17076	WINDOWS PROGRAMMING USING VC++ -	16		100	Y	Y
69	5			+	16	+	Y	ł
	5	17512	OPERATING SYSTEM -	48	48	100	1	N
70		17512	OPERATING SYSTEM -	48	48	100	Y	N
71	5	17513	SOFTWARE ENGINEERING -	48	48	100	N	N
72	5	17514	COMPUTER SECURITY -	48	48	100	Y	N
73	5	17514	COMPUTER SECURITY -	48	48	100	Y	N
74	5	17515	JAVA PROGRAMMING -	48	48	100	Y	Y
75	5	17515	JAVA PROGRAMMING -	48	48	100	Υ	Υ
76	5	17515	JAVA PROGRAMMING -	48	48	100	Υ	Υ
77	6	17600	SESSIONAL WORK -	0	0	0	Υ	N
78	6	17601	MANAGEMENT -	24	24	100	Υ	N
79	6	17624	SOFTWARE TESTING -	24	19	90	Y	Υ
80	6	17624	SOFTWARE TESTING -	24	19	90	Υ	Υ
81	6	17624	SOFTWARE TESTING -	24	19	90	Υ	Υ
82	6	17625	ADVANCED JAVA PROGRAMMING -	24	22	94	Υ	Υ
83	6	17625	ADVANCED JAVA PROGRAMMING -	24	22	94	Υ	Υ
84	6	17625	ADVANCED JAVA PROGRAMMING -	24	22	94	Υ	Υ
85	6	17626	EMBEDDED SYSTEM -	0	0	0	N	N
86	6	17626	EMBEDDED SYSTEM -	0	0	0	N	N
87	6	17627	ADVANCED MICROPROCESSOR -	24	19	90	Υ	N
88	6	17627	ADVANCED MICROPROCESSOR -	24	19	90	Υ	N
89	6	17816	LINUX PROGRAMMING -	8	7	94	Υ	Υ
90	6	17816	LINUX PROGRAMMING -	8	7	94	Υ	Υ
91	6	17817	INDUSTRIAL PROJECT -	0	0	0	Υ	Υ
92	6	17817	INDUSTRIAL PROJECT -	0	0	0	Υ	Υ
93	6	17818	ENTREPERNEURSHIP DEVELOPMENT -	8	8	100	Υ	N

## **Student Attendance**

Sr. No	Sem/ Year	Subject Code		Avg Theory Attendance %	Avg Practical Attendance %
1	1	17001	ENGINEERING GRAPHICS	96	96
2	1	17001	ENGINEERING GRAPHICS	96	96

/8/2017			Academic Monitoring for Year 2016-17		
3	1	17002	COMPUTER FUNDAMENTALS	92	98
4	1	17002	COMPUTER FUNDAMENTALS	92	98
5	1	17007	BASIC WORKSHOP PRACTICE(COMPUTER GROUP)	NA	94
6	1	17101	ENGLISH	94	NA
7	1	17101	ENGLISH	94	NA
8	1	17101	BASIC SCIENCE (PHYSICS)	96	98
9	1	17102	BASIC SCIENCE (PHYSICS)	96	98
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10	1	17103	BASIC SCIENCE (CHEMISTRY)	96	98
11	1	17103	BASIC SCIENCE (CHEMISTRY)	96	98
12	1	17104	BASIC MATHEMATICS	99	NA
13	1	901150	BASIC SCIENCE	NA	NA
14	1	901150	BASIC SCIENCE	NA	NA
15	2	17010	DEVELOPMENT OF LIFE SKILLS	98	96
16	2	17013	WEB PAGE DESIGNING	94	94
17	2	17201	COMMUNICATION SKILLS	95	95
18	2	17201	COMMUNICATION SKILLS	95	95
19	2	17201	COMMUNICATION SKILLS	95	95
20	2	17210	APPLIED SCIENCE (PHYSICS)	95	95
21	2	17210	APPLIED SCIENCE (PHYSICS)	95	95
22	2	17211	APPLIED SCIENCE (CHEMISTRY)	96	94
23	2	17211	APPLIED SCIENCE (CHEMISTRY)	96	94
24	2	17212	PROGRAMMING IN 'C'	92	98
25	2	17212	PROGRAMMING IN 'C'	92	98
			PROGRAMMING IN 'C'		
26	2	17212		92	98
27	2	17213	BASIC ELECTRONICS	98	98
28	2	17213	BASIC ELECTRONICS	98	98
29	2	17216	ENGINEERING MATHEMATICS	99	99
30	2	901162	APPLIED SCIENCE	NA	NA
31	2	901162	APPLIED SCIENCE	NA	NA
32	3	17026	GRAPHICAL USER INTERFACE (GUI) PROGRAMMING	94	92
33	3	17027	PROFESSIONAL PRACTICES-I	NA	94
34	3	17301	APPLIED MATHEMATICS	99	NA
35	3	17330	DATA STRUCTURE USING 'C'	92	96
36	3	17330	DATA STRUCTURE USING 'C'	92	96
37	3	17330	DATA STRUCTURE USING 'C'	92	96
38	3	17331	ELECTRICAL TECHNOLOGY	94	98
39	3	17331	ELECTRICAL TECHNOLOGY	94	98
40	3	17332	RELATIONAL DATABASE MANAGEMENT SYSTEM	92	94
41	3	17332	RELATIONAL DATABASE MANAGEMENT SYSTEM	92	94
42	3	17332	RELATIONAL DATABASE MANAGEMENT SYSTEM	92	94
43	3	17333	DIGITAL TECHNIQUES	90	96
		1			
44	3	17333	DIGITAL TECHNIQUES	90	96
45	4	17042	PROFESSIONAL PRACTICES-II	NA 01	94
46	4	17056	COMPUTER GRAPHICS	91	90
47	4	17056	COMPUTER GRAPHICS	91	90
48	4	17401	ENVIRONMENTAL STUDIES	90	94
49	4	17401	ENVIRONMENTAL STUDIES	90	94
50	4	17428	COMPUTER HARDWARE & MAINTENANCE	94	98
51	4	17428	COMPUTER HARDWARE & MAINTENANCE	94	98
52	4	17428	COMPUTER HARDWARE & MAINTENANCE	94	98
53	4	17429	COMPUTER NETWORK	94	98
54	4	17429	COMPUTER NETWORK	94	98
55	4	17429	COMPUTER NETWORK	94	98
56	4	17431	MICROPROCESSOR & PROGRAMMING	92	96
57	4	17431	MICROPROCESSOR & PROGRAMMING	92	96
58	4	17431	MICROPROCESSOR & PROGRAMMING	92	96
59	4	17432	OBJECT ORIENTED PROGRAMMING	96	98
60	4	17432	OBJECT ORIENTED PROGRAMMING	96	98
61	4	17432	OBJECT ORIENTED PROGRAMMING  OBJECT ORIENTED PROGRAMMING	96	98
	5				
62		17061	NETWORK MANAGEMENT & ADMINISTRATION	91	94
63	5	17061	NETWORK MANAGEMENT & ADMINISTRATION	91	94

0/201/			Academic Worldoning for Teal 2010-17		
64	5	17062	PROFESSIONAL PRACTICES-III / INDUSTRIAL TRAINING (OPTIONAL)	NA	94
65	5	17075	BEHAVIOURAL SCIENCE	91	98
66	5	17075	BEHAVIOURAL SCIENCE	91	98
67	5	17076	WINDOWS PROGRAMMING USING VC++	92	92
68	5	17076	WINDOWS PROGRAMMING USING VC++	92	92
69	5	17512	OPERATING SYSTEM	94	98
70	5	17512	OPERATING SYSTEM	94	98
71	5	17513	SOFTWARE ENGINEERING	91	NA
72	5	17514	COMPUTER SECURITY	94	96
73	5	17514	COMPUTER SECURITY	94	96
74	5	17515	JAVA PROGRAMMING	92	94
75	5	17515	JAVA PROGRAMMING	92	94
76	5	17515	JAVA PROGRAMMING	92	94
77	6	17600	SESSIONAL WORK	98	NA
78	6	17601	MANAGEMENT	91	NA
79	6	17624	SOFTWARE TESTING	92	94
80	6	17624	SOFTWARE TESTING	92	94
81	6	17624	SOFTWARE TESTING	92	94
82	6	17625	ADVANCED JAVA PROGRAMMING	94	96
83	6	17625	ADVANCED JAVA PROGRAMMING	94	96
84	6	17625	ADVANCED JAVA PROGRAMMING	94	96
85	6	17626	EMBEDDED SYSTEM	NA	NA
86	6	17626	EMBEDDED SYSTEM	NA	NA
87	6	17627	ADVANCED MICROPROCESSOR	90	94
88	6	17627	ADVANCED MICROPROCESSOR	90	94
89	6	17816	LINUX PROGRAMMING	90	94
90	6	17816	LINUX PROGRAMMING	90	94
91	6	17817	INDUSTRIAL PROJECT	NA	99
92	6	17817	INDUSTRIAL PROJECT	NA	99
93	6	17818	ENTREPERNEURSHIP DEVELOPMENT	92	NA

### **Result Analysis**

For first term academic 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	63	51	3	9	80.00
2	II	61	37	14	10	60.00
3	III	75	35	24	16	46.00
4	IV	74	73	0	1	98.00
5	V	66	60	1	5	90.00
6	VI	64	60	0	4	93.00
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

	Library radincy provided					
Sr No.	Particulars	2013 -14	2014 - 15	2015 - 16		
Retro	Retrospective Performance of Final Year Students Passed in 2015 - 16					
1	Number of Students with same enrollment number	63 (1st Year)	58 (2nd Year)	54 (Final Year)		
Perf	Performance of Final Year Students					
2	Total No of Final Year Students	63	72	62		
3	Average Result of Final Year Students	90%	92%	99%		
4	% of Final Year Students Passed in First Division	72%	80%	88%		
5	No of Final Year Students Going for Higher Education	63	72	62		
6	No of Final Year Students Placed Through Campus Placement	0	0	0		

/	No of Final Year Students Placed Through Self employ	yment	0	0	0	
Su	Success Rate					
	Year/Sem	Students Enrolled	Passed without Backlog	% of Passing	Overall %	
1st yea	ar (1st & 2nd Semester)	60	37	62		
2nd ye	ar (3rd & 4th Semester)	74	71	96		
3rd ye	ar (5th & 6th Semester)	64	60	94	85	

# 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)	63	61	97	
2nd year (3rd & 4th Semester)	75	71	95	
3rd year (5th & 6th Semester)	64	60	94	95

## **Dept Resources**

Sr. No	Types Of learning Resources/Material	Nos. available	Nos. Added Current year	Total
1	CD/DVD	50	5	55
2	Powerpoint Presentations(PPTs)	100	10	110
3	Flash Presentations	0	0	0
4	LCD Projector	3	0	3
5	Interactive Board	1	0	1
6	Virtual Learning Center	1	1	2

Remark /

Any Other All Transparencies and PPT's are prepared by faculties. Most of the Faculties make use of Virtual Class.

Equipment

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

Sr. No	Nature of Activity	Number Planned	Actual Arranged	Deficiency	Number of Beneficiaries	Remarks
1	Industrial /Hospital (for Pharmacy) Visits	4	3	1	209	Three Industrial Visits in
1	industrial / nospital (for Filannacy) visits	+	5	1	209	academic year 2016-17
						conducted in odd and
2	Industry Experts Lectures	7	7	0	495	even semester for 2nd
						& 3rd year students
3	Industry Based Projects	4	4	0	16	In progress
4	Learning Resources Development	8	8	0	206	Academic subject PPT's
5	Industrial Trainings deputations	0	0	0	0	
6	Faculty Trainings deputations e.g.	15 15 0	6	I scheme Curriculum		
0	Orientation Workshop for G Scheme etc.		15	ŭ	Ü	development
7	Faculty Traninigs Organised	0	0	0	0	
8	Number of Faculty Deputed for /Completed	1	1	0	1	One staff Completed PG
0	Improvement of Academic Qualification					in March 2016
9	Project Paper Presentation	0	0	0	0	
10	Technical Quiz Participations	0	0	0	0	
11	Career Fair	1	1	0	1000	MSBTE sponsored
12	Project Institute	1	1	0	1	MSBTE sponsored
12	Project Institute	1	1	U		Mobile career fair 2016
						I scheme Curriculum
13	Curriculum Development	2	2	0	1	development,Autonomus
						GP Pune

8/2017		Academic	: Monitoring for	Year 2016-17		
14	Activities like CEP (Continuing Education Program) / Skill Imbibing Program/ Community college program/ CDTP/ NSQF/PMKVY Program organised in previous/ current* academic year	1	1	0	250	Community Polytechnic
15	Programs Conducted for Personality Development	1	1	0	143	Thought work STEP for carrier development
16	Participation in Sports (IDSSA)/ IPA/APTI for Pharmacy	25	22	3	17	In zonal Sports 4 winner and inter-college game 10 winers from computer department
17	MOUs with Industry for Participation in Academic Development of the Institute	3	3	0	143	
18	Organization in Technical Quiz / Seminar / Paper Presentation Competition event per year	0	0	0	0	
19	Any Other	1	1	0	1	Beti bachao- Beti Padhao seminar
20	Social activities, like Blood donation camp/ tree plantation etc.	1	1	0	206	Tree plantation
21	Industry sponsored Final year projects of the students			0		
22	Application oriented Final year projects of the students	4	4	0	18	In progress
23	Study based Final year projects of the students	12	12	0	48	In progress
24	Vacation training organised for students (4 to 6 weeks per year)	1	1	0	12	Regarding Project Development
25	Budget allocation and utilisation for previous financial year (Rs Lakhs)	295200	0	295200	0	

#### **Any Other Information**

1.One Staff is appointed by MSBTE for Curriculum development for I scheme and Autonomous poly. Pune. 2.Dept. staff coordinated MSBTE sponsored mobile career fair for Z. P. School students. 3. Dept worked in RAC winter 2016. 4.Winners of Kho-Kho, Running, Kabbadi, High jump sports in IDSSA 2017 held at Pune and won General championship. 5. One student from CO5G got 100 marks in subject JPR in winter 2016. 6.One student from CO3G got 100 marks in Subject AMS in winter 2016. 7. Arranged a extra classes for course subject Programming in C as a prerequisites for Direct second year student. 8. More than 50% maintenance of lab equipment done by students. 9. One staff is appointed as Research paper reviewer for Sandip Foundation cPGCON Nashik.

Department Inform	ation Fill Date	18/02/2017 04:18:15 PM
Date: 08/03/2017 04:42:52 PM	Seal	Signature 0136-Govt. Residential Womens Polytechnic City:Latur , District:Latur RBTE :Aurangabad Dept-Computer Engineering