





(../Institute/Welcome.aspx)

GOVERNMENT RESIDENTIAL WOMEN'S POLYTECHNIC, LATUR

anilbadade67@gmail.com (/Institute/Welcome.aspx)
--

Change Password (../Account/ChangePassword.aspx?panel=4)

Logout

Home

Part B

Back To Content Page

4 STUDENTS' PERFORMANCE (200)

Total Marks 136.27

Open Seperately (eSARDiplomaQuestion.aspx?Appid=4513&Progid=25&QuestID=151)

Institute Marks

Intake Information:

Table 4.1

Edit

Item	2019-20 (CAY)	2018-19 (CAYm1)	2017-18 (CAYm2)	2016-17 (CAYm3)	2015-16 (CAYm4)	2014-15 (CAYm5)
Sanctioned intake strength of the program((N)	60	60	60	60	60	60
Total number of students, admitted through state level counseling (N1)	69	63	63	63	63	63
Number of students, admitted through Institute level quota (N2)	0	0	0	0	0	0
Number of students, admitted through Lateral Entry (N3)	0	6	12	11	18	11
Total number of students admitted in the programme(N1 + N2 + N3)	69	69	75	74	81	74

Table 4.2

Edit

Year of entry	Total No of students admitted in the		Number of students who have successfully passed without backlogs in any year of study			
	program (N1 + N2 + N3)	I year	II year	III year		
2019-20	69					
2018-19	69	24				
2017-18	75	39	36			
2016-17 (LYG)	74	41	43	38		
2015-16 (LYGm1)	81	34	38	34		
2014-15 (LYGm2)	74	35	22	22		

LYG: Last Year Graduate

LYGm1 : Last Year Graduate minus 1 LYGm2 : Last Year Graduate minus 2

Year of entry	Total No of students admitted in the program (N1 + N2 + N3)	Number of students who have successfully graduated in stipulated period of study) [Total of with Backlog + without Backlog]			
		I year	II year	III year	
2019-20	69				
2018-19	69	56			
2017-18	75	57	55		
2016-17 (LYG)	74	60	64	56	
2015-16 (LYGm1)	81	54	62	55	
2014-15 (LYGm2)	74	55	59	54	

4.1 Enrolment Ratio (20)

Total Marks 20.00

Open Seperately (eSARDiplomaQuestion.aspx?Appid=4513&Progid=25&QuestID=197)

Institute Marks

20.00

Edit

	N (From Table 4.1)	N1 + N2 (From Table 4.1)	Enrollment Ratio [(N1 + N2 / N)*100]
2019-20	60	69	115.00
2018-19	60	63	105.00
2017-18	60	63	105.00

Average [(ER1 + ER2 + ER3) / 3]: 108.33

Assessment: 20.00

4.2 Success Rate in the stipulated period of the program (60)

Total Marks 30.87

4.2.1 Success rate without backlogs in any year of study (40)

Open Seperately (eSARDiplomaQuestion.aspx?Appid=4513&Progid=25&QuestID=152)

Institute Marks

SI= (Number of students who have passed from the program without backlog)/(Number of students admitted in the first year of that batch and admitted in 2nd year via lateral entry)

Average SI = Mean of success index (SI) for past three batches

Success rate without backlogs in any year of study = $40 \times Average SI$

Edit

Item	Latest Passed Batch (2017-18)	Latest Passed Batch minus 1 Batch (2016-17)	Latest Passed Batch minus 2 Batch (2015-16)
Total Number of students (X) (admitted through state level counseling + admitted through Institute on Level quota + admitted through Lateral entry) (N1 + N2 + N3)	74.00	81.00	74.00
Number of students who have graduated without backlogs in the stipulated period (Y)	38.00	34.00	22.00
Success Index [SI = Y / X]	0.51	0.42	0.30

Average SI [(SI1 + SI2 + SI3) / 3] : 0.41

Assessment [40 * Average SI]: 16.40

4.2.2 Sucess rate in stipulated period (20)

Open Seperately (eSARDiplomaQuestion.aspx?Appid=4513&Progid=25&QuestID=162)

Institute Marks

SI = (Number of students who have passed from the program in the stipulated period of course duration)/ (Number of students admitted in the first year of that batch and admitted in 2nd year via lateral entry)

Average SI = mean of success index (SI) for past three batches

Success rate = $20 \times Average SI$

Note: If 100% students clear without any backlog then also total marks scored will be 60 as both 4.2.1 & 4.2.2 will be applicable simultaneously.

14.47

Item	Latest Year of Graduation, LYG (2016-17)	Latest Year of Graduation minus 1, LYGm1 (2015-16)	Latest Year of Graduation minus 2 LYGm2 (2014-15)
Total Number of students (X) (admitted through state level counseling + admitted through Institute on Level quota + admitted through Lateral entry) (N1 + N2 + N3)	74.00	81.00	74.00
Number of students who have passed in the stipulated period (Y)	56.00	55.00	54.00
Success Index [SI = Y / X]	0.76	0.68	0.73

Average SI[(SI1 + SI2 + SI3) / 3]: 0.72

Assessment [20 * Average SI]: 14.47

4.3 Academic Performance in Final Year (15)

Total Marks 9.90 Academic Performance Level =1.5 * Average API (Academic Performance Index)

9.90

API = (Mean of Final Year Grade Point Average of all successful Students on a 10 point scale) or (Mean of the percentage of marks of all successful students in Final Year/10) x (successful students/number of students appeared in the examination)

Successful students are those who passed in all the final year courses

Edit

Academic Performance	2016-17 (LYG)	2015-16 (LYGm1)	2014-15(LYGm2)
Mean of CGPA or mean percentage of all successful students(X)	7.65	7.55	7.22
Total number of successful students(Y)	56.00	55.00	54.00
Totalnumber of students appeared in the examination(Z)	64.00	64.00	59.00
API [X*(Y/Z)]:	6.69	6.49	6.61

Average API [(AP1 + AP2 + AP3)/3] : 6.60

Assessment [1.5 * AverageAPI] : 9.90

4.4 Academic Performance in Second Year (20)

Total Marks 11.96 Academic Performance Level = 2.0 * Average API

11.96

 $API = ((Mean\ of\ 2^{nd}\ Year\ Grade\ Point\ Average\ of\ all\ successful\ Students\ on\ a\ 10\ point\ scale)$ or $(Mean\ of\ the\ percentage\ of\ marks\ of\ all\ successful\ students\ in\ Second\ Year/\ 10))\ x\ (successful\ students/number\ of\ students\ appeared\ in\ the\ examination)$

Successful students are those who are permitted to proceed to the final year

Edit

Academic Performance	2017-18(CAYm2)	2016-17(LYG)	2015-16(LYGm1)
Mean of CGPA or mean percentage of all successful students(X)	7.00	7.02	7.00
Total number of successful students (Y)	55.00	64.00	62.00
Total number of students appeared in the examination (Z)	69.00	71.00	72.00
API [X * (Y/Z)]	5.58	6.33	6.03

Average API [(AP1 + AP2 + AP3)/3] : 5.98

Assessment [2.0 * AverageAPI]: 11.96

4.5 Academic Performance in First Year (25)

Total Marks 16.34 Academic Performance Level = 2.5 * Average API

16.34

 $API = ((Mean\ of\ 1st\ Year\ Grade\ Point\ Average\ of\ all\ successful\ Students\ on\ a\ 10\ point\ scale)$ or $(Mean\ of\ the\ percentage\ of\ marks\ of\ all\ successful\ students\ in\ First\ Year/\ 10))\ x\ (successful\ students/number\ of\ students\ appeared\ in\ the\ examination)$ Successful\ students\ are\ those\ who\ are\ permitted\ to\ proceed\ to\ the\ second\ year

Edit

Academic Performance	2018-19 (CAYm1)	2017-18 (CAYm2)	2016-17 (LYG)
Mean of CGPA or mean percentage of all successful students(X)	7.23	7.18	7.01
Total number of successful students(Y)	56.00	57.00	60.00
Totalnumber of students appeared in the examination(Z)	63.00	63.00	63.00
API [X*(Y/Z)]:	6.43	6.50	6.68

Average API [(AP1 + AP2 + AP3)/3] : 6.54

Assessment [2.5 * AverageAPI] : 16.34

4.6 Placement and Higher Studies (40)

Total Marks 29.20

Open Seperately (eSARDiplomaQuestion.aspx?Appid=4513&Progid=25&QuestID=195)

Institute Marks

29.20

Assessment Points = $40 \times (1.25X + Y)/N$ where,

X = Number of students placed in companies or Government sector through on/off campus recruitment

Y = Number of students admitted to higher studies

N = Total number of final year students

Item	2016-17 (Last Year Graduate,LYG)	2015-16 (Last Year Graduate Minus 1 Batch,LYGm1)	2014-15 (Last Year Graduate Minus 2 Batch,LYGm2)
Total No of Final Year Students(N)	65.00	60.00	60.00
No of students placed in the companies or goverment sector(X)	0.00	0.00	0.00
No of students admitted to higher studies (Y)	45.00	48.00	42.00
No. of students turned entrepreneur in the respective field of engineering/technology (Z)	0.00	0.00	0.00
Placement Index [((1.25 * X) + Y + Z) / N] :	0.69	0.80	0.70

Average Placement [(P1 + P2 + P3)/3]: 0.73

Assessment [40 * Average Placement]: 29.20

Provide the placement data in the below mentioned format with the name of the program and the assessment year (separately for CAYm1, CAYm2 and CAYm3):

Program Name: Computer Engg.

Assessment Year: 2018-19 (CAYm1)

Edit

S.No	Student Name	Enrolment No	Employee Name	Appointment No	Action
1	NIL	0	NIL	0	Delete

Assessment Year: 2017-18 (CAYm2)

Edit

S.No	Student Name	Enrolment No	Employee Name	Appointment No	Action
1	NIL	0	NIL	0	Delete

Assessment Year : 2016-17 (CAYm3)

Edit

S.No	Student Name	Enrolment No	Employee Name	Appointment No	Action	
1	NIL	0	NIL	0	Delete	

4.7 Professional Activities (20)

Total Marks 18.00

4.7.1 Professional socities/ student chapters and organizing technical events (10)

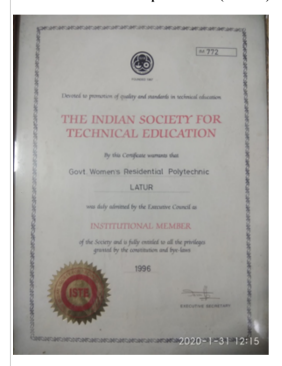
Institute Marks

5.00

Edit Answer

At institute level ISTE chapter (No.LM-722) is formed and is fully functional. All students of Government Residential Women's Polytechnic, Latur are members of ISTE chapter. Computer Department organizes expert lectures, workshops, and quiz competitions under this chapter at departmental level or at institutional level. At the time of admission students are offered membership valid for whole program study duration. Part of membership fees retained by the Institute is utilized for conducting various technical and professional activities like expert lectures, workshops, and quiz competitions etc.

ISTE Institute Membership Certificate (LM-722)



Following Activities are organized under ISTE student chapter.

Sr. No	Name of Expert	Торіс	Subject	Semester	Name of Inviting Faculty
Acad	lemic Year 2019-20				
1	Mr. Ganesh STEP- Software Technologies Excellence Program, Hyderabad - 500032	Thought Works	Entrepreneurship Development	All branch final year students	Mr. S V Chavan

2	Mr. Solunke T S Iconic IT Services Pvt. Ltd. Latur- 413531	Ethical Hacking	Computer security	CO5I & CO3I	Ms. M G Mulge, Ms. A S Patil	
3	Ms. Panji P P Iconic IT Services Pvt. Ltd. Latur- 413531	IoT	Advance Network Management	CO5I & CO3I	Ms. M G Mulge, Ms. A S Patil	
4	Mr. Shubham Jain Sr. Software Engineer Exl Software Solution	Career Guidance	In Computer and Information technology	CO6I	Ms. R D Kasar & Mr. Ambure A D	
5	Prof. D D Date, Prof A P Mane , Prof. U V Kawade	Career after Diploma	Entrepreneurship Development	CO6I	Ms. M G Mulge, Ms. A S Patil	
Aca	demic Year 2018-19					
1	Mrs. Swami Varsha VA ³ IT Services Pvt. Ltd. Latur- 413531	Ethical Hacking	Computer Security	CO5G	Ms. M G Mulge,	
		Cloud Computing	Database Management system	CO3G	Ms. A S Patil	
2	Sonali A Mustare Synechis Aquilam Solutions Pvt. Ltd. Pune	Awareness about IT	Operating system	CO5G	Ms. M G Mulge,	
		Technologies	Programming Languages	CO3G	Ms. A S Patil	
3	Abhijeet A. More CYIN Solutions Pvt. Ltd. Pune	Internet Security	Software Testing and Security	CO6G	Ms. M G Mulge, Ms. R D Kasar	
4	Mr. Ganesh STEP- Software Technologies Excellence Program, Hyderabad - 500032	Thought Works	EDP	CO6G	Mr. S V Chavan, Mr. S V Kendre	
			EDP	CO6G	Mr. S V Kendre	

1	Mrs. Swami Varsha VA3 IT Services Pvt. Ltd. Latur- 413531	Career Oppertunities in IT	РРО	CO5G	Ms. M G Mulge , Ms. A S Patil
		Industry (18/8/2017)		CO3G	
2	Mr.Abhijit More CYIN PVT Ltd.Pune	One Day Workshop on Internet Security (29/07/2017)	Computer Security	CO5G	Ms. M G Mulge, Ms. R.D.Kasar
3	Mr. Avinash Jadhav, Mr.Mangesh Gahirwar MINDLABZ S/W Solutions Pvt Ltd ,Latur	Basic Concept of ASP.Net (19/2/2017)	IPR	CO5G	Ms. M G Mulge, Ms. A S Patil
4	Mr. Ganesh STEP- Software Technologies Excellence Program, Hyderabad - 500032	Thought Works (9/1/2018)	EDP	CO6G	Mr. S V Chavan, Ms R.D.Kasar
Acaden	nic Year 2016-17				
	Mrs. Swami Varsha VA3 IT Services Pvt. Ltd. Latur- 413531	Ethical Hacking	Computer Security	CO5G	Ms. M G Mulge,
		Cloud Computing	Database Management system	CO3G	Ms. A S Patil
	Sonali A Mustare ,	Awareness about IT	Operating system	CO5G	Ms. M G Mulge,
	Synechis Aquilam Solutions Pvt. Ltd. Pune	Technologies	Programming Laguages	CO3G	Mrs. A S Patil
3	Abhijeet A. More,	Internet	Software Testing	CO6G	Ms. M G Mulge,
	CYIN Solutions Pvt. Ltd. Pune	Security	Security and Security		Ms. R D Kasar
4	Mr. Ganesh STEP- Software Technologies Excellence Program, Hyderabad - 500032	Thought Works	EDP	CO6G	Mr. S V Chavan, Mr. S V Kendre

5.00

Edit Answer

B. Number, quality of engineering events (05)

Academic Year: 2019-20

Sr. No	Name of the Event/Activity	Date /Duration	Resource Person/Conducting authority	No. of beneficiaries	Remark/ any additional info
1	How to Write on Wikipedia in "Marathi Language"	1/13/2020	Mrs. A S Patil, Lecturer in Computer Engg, G.R.W.P Latur	61	Institute Level Activity
2	Tree Plantation Activity at Village Nagzari	2/3/2020	Mrs.S A Agarkar, Chief Coordinator ECO CLUB and Lecturer in ET, Smt. R D Kasar,Lecturer in Computer Engg.	15	Institute Level Activity
3	Technical Poster Presentation on Topics a) Data Mining b) Internet of Things c) Cyber Security d) Artificial Intelligence e)GreenComputing f) Save water Save Life	9/18/2019	Mrs. A S Patil, Lecturer in Computer Engg, G.R.W.P Latur	180+ (CO1I, CO3I, CO5I)	Program Level Activity
4	Blind Programming competition on C++ Language	9/13/2019	Mrs. A S Patil, Lecturer in Computer Engg, G.R.W.P Latur	66+ (CO3I)	Program Level Activity

5	Blind Programming con on JAVA Langua		9/4/2019	Mrs. A S Patil, Lecturer in Computer Engg, G.R.W.P Latur	50+ (CO5I)		Program Level Activity	
6	Quiz Competition on "C Programming"		8/27/2019	Mrs. A S Patil, Lecturer in Computer Engg, G.R.W.P Latur	66+ (CO3I)			gram Level Activity
7	Technical Quiz on Advanced Java Programming		1/22/2019	Mrs J R Hange, HoD, Computer Engg dept		50+		gram Level Activity
			Acade	emic Year : 2018-19				
1	Swachhata Abhiyan (Cleanliness Program)	8/3	0/2018	Head of Computer E	ingg 58			Program Level Activity
2	Blind Programming competition on C++ Language	9/2	1/2018	Mrs. A S Patil, Lecturer in Computer Engg, G.R.W.P Latur		15		Program Level Activity
3	Blind Programming competition on C Language	9/12/2018		Mrs. A S Patil, Lectur Computer Engg, G.R Latur				Program Level Activity
4	Technical Poster Presentation on Topics a) Internet Security b) Artificial Intelligence c) Robotics computing d) Social Media Awareness e) Latest technologies in computer science f) E-Waste recycling	9/2	7/2018	Mrs. A S Patil, Lecturer in Computer G.R.W.P Latur	Engg,	180+ (CO1I,C CO5I)	CO3I,	Program Level Activity
5	Time Management	7/5	5/2018	Shri. Raghunath An Kulkarni - Expert fr management fiel	rom	70+		Institute Level Activity
6	Logical Thinking	7/2	6/2018	Quiz Trainers GRWP	Latur	66		Institute Level Activity

7	Diet and Health	8/9/2018	Professional from Medical field	70+	Institute Level Activity
8	Deep meditation	8/23/2018	Bramhakumari Ashram	66+	Institute Level Activity
9	Pranayama and Yoga	9/6/2018	Yoga Teacher	66	Institute Level Activity
10	Self-Protection	20-09-2018 to 26-09- 2018	Smt Ashwini Taak	70+	Institute Level Activity
11	Todays Patriotism	10/4/2018	Social Worker-NGO	70+	Institute Level Activity
12	Swachhata Abhiyan (Cleanliness Program)	9/15/2018	Mrs. A S Patil, Lecturer in Computer Engg, G.R.W.P Latur	69	Program Level Activity
		Acade	mic Year : 2017-18		
1	Swachhata Abhiyan (Cleanliness Program)	1/25/2018	Mr. S V Chavan, HoD, Computer Engg Dept	105	Program Level Activity
2	Quiz Competition on Mental Ability	2/26/2018	Mr. S V Chavan, HoD, Computer Engg Dept	45	Program Level Activity
3	Quiz Competition on C Programming	2/27/2018	Mrs. A S Patil, Lecturer in Computer Engg, G.R.W.P Latur	73	Program Level Activity
4	Expert lecture on Career Planning	1/20/2018	Shri Devichand Katariya	60+	Institute Level Activity
5	Expert lecture on Career Opportunity under personality development	2/22/2018	GRACE, Vishnupuri, Nanded	100+	Institute Level Activity

6	Cultural event for Welcome ceremony of First year students in computer engg Program	9/29/2017	CO5G, CO3G students and all staffs of Computer Engg program	170+	Program Level Activity
7	Buzzer quiz competition "Computer Technology"	9/28/2017	Mrs. A S Patil, Lecturer in Computer Engg, G.R.W.P Latur	50+	Program Level Activity
8	Poster Presentation competition "Computer Technology"	9/29/2017	Mrs. A S Patil, Lecturer in Computer Engg, G.R.W.P Latur	50+	Program Level Activity
9	One week Workshop on Yoga "Yogshibir"	01-08-2017 to 08-08-2017	Shri Vynkat Munde, Executive engg, BSNL Latur	100+	Program Level Activity
10	Expert lecture on 9/6/2017 Communication Skill		Shri Sachhidand Dhage and Shri Vivekanand Dhage	100+	Program Level Activity
		Acade	emic Year : 2016-17		
1	Quiz competition on General Aptitude	01-02-2016 to 05-02-2016	M G Mulge, Lecturer in Computer Engg, G.R.W.P, Latur	50+	Program Level Activity
2	Technical Quiz to competition 05-02-201		M G Mulge, Lecturer in Computer Engg, G.R.W.P, Latur	50+	Program Level Activity
3	Quiz on Programming Skills	01-02-2016 to 05-02-2016	M G Mulge, Lecturer in Computer Engg, G.R.W.P, Latur	50+	Program Level Activity

Industrial Visits

Academic Year : 2018-19

Sr. No.	Name Of Industry	Address -Contact Details	Semester/ Class	Name Of Staff to	be involved					
1	BSNL-Bharat Sanchar Nigam Limited Latur	BSNL Office Gandhi Chowk, Latur-413512	CO5G	Mrs.A.S.Patil,						
				Mrs P.S.Bhujange						
2	Mindlabz Software Solutions ,Latur	Brarshi Road,Latur	CO5G	Mrs. A. S Patil, Ms S.A.Pathan						
3	Mindlabz Software Solutions ,Latur	Brarshi Road,Latur	CO3G	Mr. S V Chavan Mrs. A S Patil						
	Academic Year : 2017-18									
1	BSNL-Bharat Sanchar Nigam Limited Latur	BSNL Office Gandhi Chowk, Latur-413512		CO5G	Ms.R.D.Kasar Mr.R.B. Salunke, Ms A.J. Shastri					
2	Mindlabz Software SolutionsPvt,Ltd	New Barshi Road, Back Side Of Gayatri Hospital, Latur MIDC, Latur - 413531,		CO3G	Mr. S.V.Chavan					
3	Mindlabz Software SolutionsPvt,Ltd.	New Barshi Road, Back Side Of Gayatri Hospital, Latur MIDC, Latur - 413531,		CO5G	Mrs.A.S.Patil, Ms. S.A.Pathan					
		Academic Y	ear : 2016-17	,						
1	BSNL - Bharat Sanchar Nigam Limited Latur	BSNL office, Gandhi Chowk Latur- 413512		CO6G	Ms. R D Kasar, Mr. R B Salunke , Ms. A J Shashtri					
2	Arty offset industries Latur	MIDC area, Hadco Latur - 413531		CO4G	Mrs. A. S Patil, Mr. A R. Dharmadhikari					

		Near Water Tank,	CO5G	Ms. R D Kasar,
3	Oriange IT Services Pvt. Ltd. Latur	Barshi Road Latur -		
		413531		Mrs. A S Patil

Quiz Competition



Poster Presentation



Industrial Visits



4.7.2 Publication of technical magazines, newsletters, etc. (5)	Institute Marks
(The Department shall list the publications mentioned earlier along with the names of the editors, publishers, etc.)	
A. Quality & Relevance of the contents and Print Material (3) Open Seperately (eSARDiplomaQuestion.aspx?Appid=4513&Progid=25&QuestID=484)	Institute Marks
	3.00
Edit Answer	
Publication of technical magazines, newsletters ,etc.	
Department has Newsletter which is updated once in a year. This Newsletter is motivation for Student and staff we include all Departmental activities	in the newsletter.
B. Participation of Students from the program (2)	
Open Seperately (eSARDiplomaQuestion.aspx?Appid=4513&Progid=25&QuestID=485)	Institute Marks
Write Answer	

Edit Answer

Participation in inter institute/state/national events by students of the program of study

List of Students Participated in Technical events at National/State/Inter institute level.

Sr.No	Name of Student	Name of Event	Date	Venue	Remark
1	Muley Mayuri Sanjay	Code Master - C Programming Competition	24,25 Sept 2017	M S Bidve Engineering College, Latur	Participant
2	Deshpande Varshali Kiran	Code Master - C Programming Competition	24,25 Sept 2017	M S Bidve Engineering College, Latur	Participant
3	Darfalkar Shraddha Kakasaheb	Code Master - C Programming Competition	24,25 Sept 2017	M S Bidve Engineering College, Latur	Participant
4	Jadhav Shital Arun	Code Master - C Programming Competition	24,25 Sept 2017	M S Bidve Engineering College, Latur	Participant
5	Mane Rutuja Dhirendra	Virtual Campus Recruitment Program - VCRP-2020	1,2 March 2020	Sandipani Technical Campus, Latur	Gold Rank
6	Peddawad Mayuri Madhav	Virtual Campus Recruitment Program - VCRP-2020	1,2 March 2020	Sandipani Technical Campus, Latur	Gold Rank
7	Phad Yashshree Raghunath	Virtual Campus by CSESA	Jan-20	M S Bidve Engineering College, Latur	Winner - Appreciation
8	Yashashree Phad	Virtual Campus - General Aptitude round	Jan-20	M S Bidve Engineering College, Latur	Participation
9	Phad Yashshree Raghunath	Virtual Campus by CSESA - Peronal Interview round	Jan-20	M S Bidve Engineering College, Latur	Winner - Award

10	Jadhav M S	National Level Technical Events and Paper Presentation - Error Detection	30,31 January 2018	Bhagwant Institute of Technology, Barshi	National Level - Participation
11	Jadhav Mayuri Satish	National Level Technical Events and Paper Presentation - C/C++ Programming	30,31 January 2018	Bhagwant Institute of Technology, Barshi	National Level - Participation
12	Gitanjali Parandkar	C-Code competition	9/9/2018	Oriange Services Pvt Ltd Latur	Consolidation Prize
13	Jadhav Madhuri G	Poster Presentation	1/2/2018-	MindLabz Pvt. Ltd. Latur	Participation
14	Bade Vaishanvi D	Poster Presentation	1/2/2018-	MindLabz Pvt. Ltd. Latur	Participation
15	Deshmane Summaiya	Poster Presentation	1/2/2018-	MindLabz Pvt. Ltd. Latur	Participation
16	Tandale Harshita	C-Code competition	9/9/2018	Oriange Services Pvt Ltd Latur	Participation
17	Swami Jyoti	C and C++ Code competition	30,31 January 2018	BIT College Barshi	Participation
	L	ist of Students Participa	ted in Sports (I.	E.D.S.S.A)	!
Sr.No.	Academic Year		No. of Students Participated		Remark
1	2019 - 2020		14		Winner /Runner
2	2018-2019		26		Winner /Runner
3	2017-2018		10		Winner /Runner
4	2016-2017		19		Winner /Runner

П

Previous

Next

©2019 National Board of Accreditation (NBA), India. All Rights Reserved.

/