

(An Autonomous Institute, Affiliated to RTMNU, Nagpur)

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

To become a center for quality education in the field of Computer Science & Engineering and to create competent professionals.

Sr. No.	Semester	Course Code	Feedback-1 A	Theory / Practical	Total number of Student involve in Feedback	Subject Teacher	Feedback Percentage	Rating
1		PCCCS301T	Fundamentals of Digital Electronics and Computer Architecture		58	Ms. Titiksha Bhagat	84%	Very Good
2		PCCCS302T	Data Structures& Algorithms		59	Ms. Roshani Talmale	81%	Very Good
3		PCCCS303T	Object Oriented Programming	Theory	53	Ms. Pranita Chaudhary	80%	Very Good
4		PCCCS304T	Data Communication and Networking		56	Mr. Dhiraj Gupta	81%	Very Good
5		BSCCS301T	Engineering Mathematics-III		57	Dr. Rupali Kelkar	82%	Very Good
6	IIIrd Sem Section A	MCCS301	Essence of Indian Traditional Knowledge	Audit Course	57	Mr. Sanjeev Harinkhede	85%	Excellent
7		PCCCS301P	Fundamentals of Digital Electronics and Computer Architecture Lab		58	Ms. Titiksha Bhagat	84%	Very Good
8		PCCCS302P	Data Structures& Algorithms Lab		57	Ms. Roshani Talmale	80%	Very Good
9		PCCCS303P	Object Oriented Programming Lab	Practical	59	Ms. Pranita Chaudhary	80%	Very Good
10		PCCCS304P	Data Communication and Networking Lab		56	Mr. Dhiraj Gupta	81%	Very Good
11		PCCCS305P	System Lab		52	Ms. Sonam Chopade	81%	Very Good
12		PCCCS301T	Fundamentals of Digital Electronics and Computer Architecture		58	Ms. Titiksha Bhagat	85%	Excellent
13		PCCCS302T	Data Structures& Algorithms		59	Ms. Roshani Talmale	81%	Very Good
14		PCCCS303T	Object Oriented Programming	Theory	57	Ms. Pranita Chaudhary	84%	Very Good
15		PCCCS304T	Data Communication and Networking		59	Mr. Dhiraj Gupta	84%	Very Good
16		BSCCS301T	Engineering Mathematics-III		57	Dr. Rupali Kelkar	86%	Excellent
17	IIIrd Sem Section B	MCCS301	Essence of Indian Traditional Knowledge	Audit Course	58	Mr. Sanjeev Harinkhede	88%	Excellent
18		PCCCS301P	Fundamentals of Digital Electronics and Computer Architecture Lab		57	Ms. Titiksha Bhagat	86%	Excellent
19		PCCCS302P	Data Structures& Algorithms Lab		55	Ms. Roshani Talmale	80%	Very Good
20		PCCCS303P	Object Oriented Programming Lab	Practical	54	Ms. Pranita Chaudhary	84%	Very Good



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Sr. No.	Semester	Course Code	Course Name	Theory / Practical	Total number of Student involve in Feedback	Subject Teacher	Feedback Percentage	Rating
21		PCCCS304P	Data Communication and Networking Lab		58	Mr. Dhiraj Gupta	84%	Very Good
22		PCCCS305P	System Lab		53	Ms. Sonam Chopade	83%	Very Good

Feedback Incharge

Head of Department



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Sr. No.	Semester	Course Code	Feedback-1 A	Theory / Practical	Total number of Student involve in Feedback	Subject Teacher	Feedback Percentage	Rating
1		PCCCS301T	Fundamentals of Digital Electronics and Computer Architecture		58	Ms. Titiksha Bhagat	84%	Very Good
2		PCCCS302T	Data Structures& Algorithms		59	Ms. Roshani Talmale	81%	Very Good
3		PCCCS303T	Object Oriented Programming	Theory	53	Ms. Pranita Chaudhary	80%	Very Good
4		PCCCS304T	Data Communication and Networking		56	Mr. Dhiraj Gupta	81%	Very Good
5		BSCCS301T	Engineering Mathematics-III		57	Dr. Rupali Kelkar	82%	Very Good
6	IIIrd Sem Section A	MCCS301	Essence of Indian Traditional Knowledge	Audit Course	57	Mr. Sanjeev Harinkhede	85%	Excellent
7		PCCCS301P	Fundamentals of Digital Electronics and Computer Architecture Lab		58	Ms. Titiksha Bhagat	84%	Very Good
8		PCCCS302P	Data Structures& Algorithms Lab		57	Ms. Roshani Talmale	80%	Very Good
9		PCCCS303P	Object Oriented Programming Lab	Practical	59	Ms. Pranita Chaudhary	80%	Very Good
10		PCCCS304P	Data Communication and Networking Lab		56	Mr. Dhiraj Gupta	81%	Very Good
11		PCCCS305P	System Lab		52	Ms. Sonam Chopade	81%	Very Good
12		PCCCS301T	Fundamentals of Digital Electronics and Computer Architecture		58	Ms. Titiksha Bhagat	85%	Excellent
13		PCCCS302T	Data Structures& Algorithms		59	Ms. Roshani Talmale	81%	Very Good
14		PCCCS303T	Object Oriented Programming	Theory	57	Ms. Pranita Chaudhary	84%	Very Good
15		PCCCS304T	Data Communication and Networking		59	Mr. Dhiraj Gupta	84%	Very Good
16		BSCCS301T	Engineering Mathematics-III		57	Dr. Rupali Kelkar	86%	Excellent
17	IIIrd Sem Section B	MCCS301	Essence of Indian Traditional Knowledge	Audit Course	58	Mr. Sanjeev Harinkhede	88%	Excellent
18		PCCCS301P	Fundamentals of Digital Electronics and Computer Architecture Lab		57	Ms. Titiksha Bhagat	86%	Excellent
19		PCCCS302P	Data Structures& Algorithms Lab		55	Ms. Roshani Talmale	80%	Very Good
20		PCCCS303P	Object Oriented Programming Lab	Practical	54	Ms. Pranita Chaudhary	84%	Very Good



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Sr. No.	Semester	Course Code	Course Name	Theory / Practical	Total number of Student involve in Feedback	Subject Teacher	Feedback Percentage	Rating
21		PCCCS304P	Data Communication and Networking Lab		58	Mr. Dhiraj Gupta	84%	Very Good
22		PCCCS305P	System Lab		53	Ms. Sonam Chopade	83%	Very Good

Feedback Incharge

Head of Department



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DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

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Sr. No.	Semester	Course Code	Feedback-2 A Course Name	Theory / Practical	Total number of Student involve in Feedback	Subject Teacher	Feedback Percentage	Rating
1		PCCCS301T	Fundamentals of Digital Electronics and Computer Architecture		62	Ms. Titiksha Bhagat	86%	Excellent
2		PCCCS302T	Data Structures& Algorithms		62	Ms. Roshani Talmale	84%	Very Good
3		PCCCS303T	Object Oriented Programming	Theory	62	Ms. Pranita Chaudhary	83%	Very Good
4		PCCCS304T	Data Communication and Networking		62	Mr. Dhiraj Gupta	84%	Very Good
5		BSCCS301T	Engineering Mathematics-III		62	Dr. Rupali Kelkar	83%	Very Good
6	IIIrd Sem Section A	MCCS301	Essence of Indian Traditional Knowledge	Audit Course	59	Mr. Sanjeev Harinkhede	84%	Very Good
7		PCCCS301P	Fundamentals of Digital Electronics and Computer Architecture Lab		62	Ms. Titiksha Bhagat	85%	Very Good
8		PCCCS302P	Data Structures& Algorithms Lab		62	Ms. Roshani Talmale	83%	Very Good
9		PCCCS303P	Object Oriented Programming Lab	Practical	60	Ms. Pranita Chaudhary	82%	Very Good
10		PCCCS304P	Data Communication and Networking Lab		62	Mr. Dhiraj Gupta	82%	Very Good
11		PCCCS305P	System Lab		62	Ms. Sonam Chopade	81%	Very Good
12		PCCCS301T	Fundamentals of Digital Electronics and Computer Architecture		61	Ms. Titiksha Bhagat	87%	Excellent
13		PCCCS302T	Data Structures& Algorithms		61	Ms. Roshani Talmale	85%	Very Good
14		PCCCS303T	Object Oriented Programming	Theory	59	Ms. Pranita Chaudhary	87%	Excellent
15		PCCCS304T	Data Communication and Networking		63	Mr. Dhiraj Gupta	86%	Excellent
16		BSCCS301T	Engineering Mathematics-III		61	Dr. Rupali Kelkar	86%	Excellent
17	IIIrd Sem Section B	MCCS301	Essence of Indian Traditional Knowledge	Audit Course	60	Mr. Sanjeev Harinkhede	88%	Excellent
18		PCCCS301P	Fundamentals of Digital Electronics and Computer Architecture Lab		62	Ms. Titiksha Bhagat	86%	Excellent
19		PCCCS302P	Data Structures& Algorithms Lab		61	Ms. Roshani Talmale	86%	Excellent
20		PCCCS303P	Object Oriented Programming Lab	Practical	60	Ms. Pranita Chaudhary	87%	Excellent



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Session 2021-22(ODD) Feedback-2 Analysis Report

Sr. No.	Semester	Course Code	Course Name	Theory / Practical	Total number of Student involve in Feedback	Subject Teacher	Feedback Percentage	Rating
21		PCCCS304P	Data Communication and Networking Lab		61	Mr. Dhiraj Gupta	86%	Excellent
22		PCCCS305P	System Lab		61	Ms. Sonam Chopade	85%	Excellent

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Head of Department

Feedback Incharge



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DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

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Session: 2021-22 (ODD)

Parent's Feedback Analysis

No.	of Parents Attended PTM online : 113	Sem: III	[
Sr. No	Questions	Question wise % Rating (Considered rating >=3)	Overall % Rating
1	What is your opinion regarding the following attributes of the Institute: [Academic Standard]	84.96%	
2	What is your opinion regarding the following attributes of the Institute: [Teaching Methodology]	84.96%	
3	What is your opinion regarding the following attributes of the Institute: [Personal Attention]	87.61%	
4	What is your opinion regarding the following attributes of the Institute: [Library, Canteen, Transportation, Sports Facility]	66.37%	
5	Does your ward feel safe & secure at Institute's premises?	85.84%	
6	Does your child regularly inform you about his/her performance in the Institute?	85.84%	
7	Are you informed about the cases (if any) of your child's misconduct/poor attendance/ ill health by the Class In-charge?	86.73%	
8	Does your ward making constructive progress in building up his career?	86.73%	84.96%
9	Is your ward treated impartially and with esteem by the faculties of the College?	77.88%	
10	Does the college provide sufficient opportunities (Development Programmes, extracurricular activities etc.) to enhance your wards	84.96%	
11	Do the faculties encourage your ward for his/her social development?	92.04%	
12	Do you find enhancement in your ward's communication skills?	84.96%	
13	Did your grievance/complaint attended in reasonable time by the college authorities?	88.50%	
14	Whether this Parent-Teacher meet was beneficial in understanding your ward's growth and progress in the Institute?	89.38%	
15	Will you recommend the Institute to your close relatives/acquaintance?	87.61%	

Ms. Titiksha Bhagat PTM Coordinator

Mr. Animesh Tayal Head of Department





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DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING To become a center for quality education in the field of Computer Science & Engineering and to create competent professionals.

Session 2021-22(ODD)

III Semester

Course End Survey Analysis Report

Sr. No.	Semester	Course Code	Course Name	Subject Teacher	Course End Survey Percentage	Rating
1		PCCCS301T	Fundamentals of Digital Electronics and Computer Architecture	Ms. Titiksha Bhagat	70.53%	Very Good
2		PCCCS302T	Data Structures& Algorithms	Ms. Roshani Talmale	72.46%	Very Good
3		PCCCS303T	Object Oriented Programming	Ms. Pranita Chaudhary	68.81%	Good
4		PCCCS304T Data Communication and Networking Mr. Dhiraj Gupta		Mr. Dhiraj Gupta	69.47%	Good
5		BSCCS301T	Engineering Mathematics-III	Dr. Rupali Kelkar	64.64%	Good
6	IIIrd Sem Section A	MCCS301	Essence of Indian Traditional Knowledge	Mr. Sanjeev Harinkhede	75.66%	Very Good
7		PCCCS301P	Fundamentals of Digital Electronics and Computer Architecture Lab	Ms. Titiksha Bhagat	66.28%	Good
8		PCCCS302P	Data Structures& Algorithms Lab	Ms. Roshani Talmale	71.51%	Very Good
9		PCCCS303P Object Oriented Programming Lab Ms. Pranita Chaudhary		70.74%	Very Good	
10		PCCCS304P	Data Communication and Networking Lab	Mr. Dhiraj Gupta	71.55%	Very Good
11		PCCCS305P	System Lab	Ms. Sonam Chopade	70.24%	Very Good
12		PCCCS301T	Fundamentals of Digital Electronics and Computer Architecture	Ms. Titiksha Bhagat	75.36%	Very Good
13		PCCCS302T	Data Structures& Algorithms	Ms. Roshani Talmale	75.85%	Very Good
14		PCCCS303T	Object Oriented Programming	Ms. Pranita Chaudhary	79.00%	Very Good
15		PCCCS304T	Data Communication and Networking	Mr. Dhiraj Gupta	75.22%	Very Good
16		BSCCS301T	Engineering Mathematics-III	Dr. Rupali Kelkar	75.91%	Very Good
17	IIIrd Sem Section B	MCCS301	Essence of Indian Traditional Knowledge	Mr. Sanjeev Harinkhede	80.29%	Very Good
18		PCCCS301P	Fundamentals of Digital Electronics and Computer Architecture Lab	Ms. Titiksha Bhagat	74.60%	Very Good
19		PCCCS302P	Data Structures& Algorithms Lab	Ms. Roshani Talmale	74.39%	Very Good
20		PCCCS303P	Object Oriented Programming Lab	Ms. Pranita Chaudhary	78.88%	Very Good



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Session 2021-22(ODD)

III Semester

Course End Survey Analysis Report

Sr. No.	Semester	Course Code	Course Name	Course Name Subject Teacher		Rating
21		PUUUS 304P	Data Communication and Networking Lab	Mr. Dhiraj Gupta	73.97%	Very Good
22		PCCCS305P	System Lab	Ms. Sonam Chopade	75.43%	Very Good

Feedback Incharge

Head of Department



S. B. JAIN INSTITUTE OF TECHNOLOGY, MANAGEMENT & RESEARCH, NAGPUR.

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DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

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Session 2021-22(Even)

B.Tech. IV Semester Feedback-1 Analysis Report

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Sr. No.	Semester	Course Code	Course Name	Theory / Practical	No. of Students responded	Subject Teacher	Feedback Percentage	Rating
1		PCCCS401T	Discrete Mathematics and Graph Theory		62	Dr. Rupali Kelkar	72.84%	Very Good
2		PCCCS402T	Database Mangement Systems	Theory	60	Dr. Mrudula Nimbarte	64.03%	Good
3		PCCCS403T	Operating Systems	Theory	61	Ms. Sonali Zunke	70.37%	Very Good
4	IV th Sem	HSMCCS401T	Ethics for IT Engineers and IPR		61	Dr. Rashmi Jain	64.65%	Good
5	(Sec - A)	PCCCS402P	Database Mangement Systems Lab		61	Dr. Mrudula Nimbarte	63.22%	Good
6		PCCCS403P	Operating Systems Lab		60	Ms. Sonali Zunke	68.27%	Good
7		PCCCS404P	Python Programming Lab	Practical	61	Mr. Ratnesh K. Choudhary	66.17%	Good
8		HSMCET401P	Soft Skills - I		61	Ms. Daksha Taori	67.54%	Good
9		PCCCS401T	Discrete Mathematics and Graph Theory		67	Dr. Rupali Kelkar	76.69%	Very Good
10		PCCCS402T	Database Mangement Systems	Theory	68	Dr. Mrudula Nimbarte	64.52%	Good
11		PCCCS403T	Operating Systems		68	Ms. Sonali Zunke	72.03%	Very Good
12	IV th Sem	HSMCCS401T	Ethics for IT Engineers and IPR		68	Dr. Rashmi Jain	63.64%	Good
13	(Sec - B)	PCCCS402P	Database Mangement Systems Lab		65	Dr. Mrudula Nimbarte	69.90%	Good
14		PCCCS403P	Operating Systems Lab	Duration	68	Ms. Sonali Zunke	68.74%	Good
15		PCCCS404P	Python Programming Lab	Practical	68	Mr. Ratnesh K. Choudhary	68.26%	Good
16		HSMCET401P	Soft Skills - I		68	Ms. Daksha Taori	69.39%	Good
		OECET401T	Actuators and Sensors		55	Mr. Nitin Chakole	88.63%	Excellent
17	IV Sem (Sec A and B)	OECEE401T	Electric Utilities Fundamentals and Future	Theory	24	Mr.Akshay Deshmukh	89.70%	Excellent
	and D)	OECME401T	Energy System and Technologies		42	Mr. Yogesh Joshi	84.29%	Very Good



Feedback Incharge

Head of Department



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Session 2021-22(Even) **B.Tech. IV Semester** Feedback-2 Analysis Report

Sr. No.	Semester	Course Code	Course Name	Theory / Practical	No. of Students responded	Subject Teacher	Feedback Percentage	Rating
1		PCCCS401T	Discrete Mathematics and Graph Theory		62	Dr. Rupali Kelkar	74.19%	Very Good
2		PCCCS402T	Database Mangement Systems		62	Dr. Mrudula Nimbarte	70.53%	Very Good
3		PCCCS403T	Operating Systems	Theory	60	Ms. Sonali Zunke	73.06%	Very Good
4		HSMCCS401T	Ethics for IT Engineers and IPR		60	Dr. Rashmi Jain	49.48%	Average
	IV th Sem (Sec - A)	OECET401T	Digital Marketing		56	Mr. Ashish Labade	88.51%	Excellent
5		PCCCS402P	Database Mangement Systems Lab		62	Dr. Mrudula Nimbarte	70.23%	Very Good
6		PCCCS403P	Operating Systems Lab	Practical	62	Ms. Sonali Zunke	70.53%	Very Good
7		PCCCS404P	Python Programming Lab		58	Mr. Ratnesh K. Choudhary	66.90%	Good
8		HSMCET401P	Soft Skills - I		58	Ms. Daksha Taori	62.48%	Good
9		PCCCS401T	Discrete Mathematics and Graph Theory		62	Dr. Rupali Kelkar	74.40%	Very Good
10		PCCCS402T	Database Mangement Systems		63	Dr. Mrudula Nimbarte	72.12%	Very Good
11		PCCCS403T	Operating Systems	Theory	62	Ms. Sonali Zunke	74.52%	Very Good
12		HSMCCS401T	Ethics for IT Engineers and IPR		60	Dr. Rashmi Jain	50.85%	Average
13	IV th Sem (Sec - B)	OECET401T	Digital Marketing		54	Mr. Ashish Labade	80.52%	Very Good
14	A	PCCCS402P	Database Mangement Systems Lab	-	62	Dr. Mrudula Nimbarte	74.16%	Very Good
15		PCCCS403P	Operating Systems Lab		62	Ms. Sonali Zunke	75.40%	Very Good
16		PCCCS404P	Python Programming Lab	- Practical	61	Mr. Ratnesh K. Choudhary	71.48%	Very Good
17		HSMCET401P	Soft Skills - I	3.47	60	Ms. Daksha Taori	68.91%	Good

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Ms. Roshani Talmale Feedback Incharge

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Dr. Animesh Tayal **Head of Department**



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Session 2021-22(Even) B.Tech. IV Semester Course End Survey Analysis Report

Sr. No.	Semester	Course Code	Course Name	Theory / Practical	No. of Students responded	Subject Teacher	Feedback Percentage	Rating
1		PCCCS401T	Discrete Mathematics and Graph Theory		64	Dr. Rupali Kelkar	71.05%	Very Good
2		PCCCS402T	Database Mangement Systems		62	Dr. Mrudula Nimbarte	62.83%	Good
3		PCCCS403T	Operating Systems	Theory	61	Ms. Sonali Zunke	65.44%	Good
4		HSMCCS401T	Ethics for IT Engineers and IPR		64	Dr. Rashmi Jain	64.38%	Good
	IV th Sem (Sec - A)	OECET401T	Digital Marketing		65	Mr. Ashish Labade	75.87%	Very Good
5		PCCCS402P	Database Mangement Systems Lab		62	Dr. Mrudula Nimbarte	63.23%	Good
6		PCCCS403P	Operating Systems Lab	Practical	61	Ms. Sonali Zunke	64.84%	Good
7		PCCCS404P	Python Programming Lab		61	Mr. Ratnesh K. Choudhary	61.97%	Good
8		HSMCET401P	Soft Skills - I		65	Ms. Daksha Taori	63.88%	Good
9		PCCCS401T	Discrete Mathematics and Graph Theory		69	Dr. Rupali Kelkar	71.27%	Very Good
10		PCCCS402T	Database Mangement Systems		70	Dr. Mrudula Nimbarte	69.68%	Good
11		PCCCS403T	Operating Systems	Theory	68	Ms. Sonali Zunke	71.59%	Very Good
12		HSMCCS401T	Ethics for IT Engineers and IPR		68	Dr. Rashmi Jain	64.59%	Good
13	IV th Sem (Sec - B)	OECET401T	Digital Marketing		63	Mr. Ashish Labade	68.16%	Good
14		PCCCS402P	Database Mangement Systems Lab		69	Dr. Mrudula Nimbarte	69.45%	Good
15		PCCCS403P	Operating Systems Lab	Duratia 1	69	Ms. Sonali Zunke	70.80%	Very Good
16		PCCCS404P	Python Programming Lab	Practical	68	Mr. Ratnesh K. Choudhary	68.47%	Good
17		HSMCET401P	Soft Skills - I		68	Ms. Daksha Taori	68.29%	Good

Dr. Animesh Tayal Head of Department

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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

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Session: 2021-22 (EVEN)

Parent's Feedback Analysis

No. of Parents Attended PTM(Offline):18

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Sem: IV(A), IV(B)

Sr. No	Questions	Question wise % Rating (Considered rating >=3)	Overall % Rating
1	What is your opinion regarding the following attributes of the Institute: [Academic Standard]	100%	
2	What is your opinion regarding the following attributes of the Institute: [Teaching Methodology]	76.92%	
3	What is your opinion regarding the following attributes of the Institute: [Personal Attention]	100%	
4	What is your opinion regarding the following attributes of the Institute: [Library, Canteen, Transportation, Sports Facility]	84.62%	
5	Does your ward feel safe & secure at Institute's premises?	100%	
6	Does your child regularly inform you about his/her performance in the Institute?	100%	
7	Are you informed about the cases (if any) of your child's misconduct/poor attendance/ ill health by the Class In-charge?	100%	di se
8	Does your ward making constructive progress in building up his career?	92.31%	
9	Is your ward treated impartially and with esteem by the faculties of the College?	92.31%	
10	Does the college provide sufficient opportunities (Development Programmes, extracurricular activities etc.) to enhance your wards professional growth?	100%	95.90 (%)
П	Do the faculties encourage your ward for his/her social development?	100%	
12	Do you find enhancement in your ward's communication skills?	100%	
13	Did your grievance/complaint attended in reasonable time by the college authorities?	100%	
14	Whether this Parent-Teacher meet was beneficial in understanding your ward's growth and progress in the Institute?	92.31%	
15	Will you recommend the Institute to your close relatives/acquaintance?	100%	

Sonali Zunke

PTM Coordinator

Dr. Antinesh Tayal Head of Department



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Session 2021-22(ODD)

Feedback-1 Analysis Report

Sr. No.	Semester	Semester Subject Name]		Subject Teacher	Feedback Percentage	Rating
17		Data Communication		Prof. Dhiraj Kumar Gupta	80.19%	Very Good
18		Object Oriented Programming		Prof. Titiksha Bhagat	82.15%	Very Good
19		Database Management System	Theory	Prof. Nisarg Gandhewar	84.59%	Very Good
20	Vth Sem	Computer Graphics		Prof. Roshani Talmale	85.09%	Excellent
21	(A and B)	Design & Analysis of Algorithm		Dr. Mrudula Nimbarte	82.78%	Very Good
22		Database Management System	Practical	Prof. Nisarg Gandhewar/ Prof. Snehal Dongre	83.32%	Very Good
23		Object Oriented Programming		Prof. Titiksha Bhagat/ Prof. Snehal Dongre	82.42%	Very Good
24		Design & Analysis of Algorithm		Dr. Mrudula Nimbarte/ Prof. Sonam Chopade	82.17%	Very Good
25		Datawarehousing & Mining		Prof. Pranil Nandeshwar	74.64%	Very Good
26		Language Processor		Prof. Animesh Tayal	83.09%	Very Good
27		Big Data Analysis & Business Intelligence (Elective-1)		Prof. Ramanand Samdekar	82.13%	Very Good
28		Tcp/IP(Elective -1)	Theory	Dr.Rashmi Jain	86.50%	Excellent
29	VIIth Sem	Real Time Operating System(Elective-2)		Prof. Priya Khobragade	87.27%	Excellent
30		Mobile Computing (Elective-2)		Dr. Prabha Nair	79.29%	Very Good
31		Datawarehousing & Mining	Dreating 1	Prof. Pranita Choudhary	78.55%	Very Good
32		Language Processor	Practical	Prof. Snehal Dongre	79.73%	Very Good



Head of Department



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Sr. No.	Semester	Subject Name	Theory / Practical	Subject Teacher	Feedback Percentage	Rating
1		Data Communication		Prof. Dhiraj Kumar Gupta	81.40%	Very Good
2		Object Oriented Programming		Prof. Titiksha Bhagat	81.47%	Very Good
3		Database Management System	Theory	Prof. Nisarg Gandhewar	85.47%	Excellent
4	Vth Sem	Computer Graphics		Prof. Roshani Talmale	86.00%	Excellent
5	(Sec - A)	Design & Analysis of Algorithm		Dr. Mrudula Nimbarte	80.67%	Very Good
6		Database Management System	Practical	Prof. Nisarg Gandhewar/ Prof. Snehal Dongre	83.31%	Very Good
7		Object Oriented Programming		Prof. Titiksha Bhagat/ Prof. Snehal Dongre	83.13%	Very Good
8		Design & Analysis of Algorithm		Dr. Mrudula Nimbarte/ Prof. Sonam Chopade	81.69%	Very Good
9		Data Communication		Prof. Dhiraj Kumar Gupta	83.33%	Very Good
10		Object Oriented Programming		Prof. Titiksha Bhagat	84.75%	Very Good
11		Database Management System	Theory	Prof. Nisarg Gandhewar	87.75%	Excellent
12	Vth Sem	Computer Graphics		Prof. Roshani Talmale	86.25%	Excellent
13	(Sec - B)	Design & Analysis of Algorithm		Dr. Mrudula Nimbarte	85.92%	Excellent
14		Database Management System		Prof. Nisarg Gandhewar/ Prof. Snehal Dongre	88.43%	Excellent
15		Object Oriented Programming	Practical	Prof. Titiksha Bhagat/ Prof. Snehal Dongre	88.52%	Excellent
16		Design & Analysis of Algorithm		Dr. Mrudula Nimbarte/ Prof. Sonam Chopade	87.22%	Excellent
17		Datawarehousing & Mining		Prof. Pranil Nandeshwar	80.82%	Very Good
18		Language Processor		Prof. Animesh Tayal	79.27%	Very Good

19		Big Data Analysis & Business Intelligence (Elective-1)	Theory	Prof. Ramanand Samdekar	84.63%	Very Good
20	VIIth Sem	Tcp/IP(Elective -1)	2	Dr.Rashmi Jain	84.00%	Very Good
21		Real Time Operating System(Elective-2)		Prof. Priya Khobragade	84.33%	Very Good
22		Mobile Computing (Elective-2)		Dr. Prabha Nair	83.88%	Very Good
23		Datawarehousing & Mining	Practical	Prof. Pranita Choudhary	83.25%	Very Good
24	Language Processor			Prof. Snehal Dongre	81.38%	Very Good

Feedback Incharge

Head of Department



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Sr. No.	Semester	Subject Name	Theory / Practical	Subject Teacher	Feedback Percentage	Rating
1		Distributed Operating System		Prof. Sonam Chopade	79.17%	Very Good
2		Information and Cyber Security	Theory	Prof. Snehal P Dongre	79.70%	Very Good
3		Soft Computing (ELEC-III)		Prof. Snehal Dongre	80.81%	Very Good
4	VIIth Sem	Clustering and Cloud Computing		Prof. Sameer Mendhe	81.66%	Very Good
5	v nur Sem	Digital Forensic (ELEC-IV)		Prof. Swapnil Mahajan	79.37%	Very Good
6		Natural Language Processing(NLP)		Prof. Animesh Tayal	89.67%	Excellent
7		Distributed Operating System Lab		Prof. Sonam Chopade	79.70%	Very Good
8		Information and Cyber Security Lab	Practical	Prof. Snehal P Dongre	77.04%	Very Good

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Session 2021-22(Even) VI Semester Feedback-1 Analysis Report

Sr. No.	Semester	Subject Name	Theory / Practical	Subject Teacher	Feedback Percentage	Rating
1		Artificial Intelligence		Dr. Mrudula Nimbarte	74.48%	Very Good
2		Design Pattern		Prof. Titiksha Bhagat	82.90%	Very Good
3		Computer Networks	Theory	Dr. Rashmi Jain	75.17%	Very Good
4	VI th Sem	Software Engineering & Project Management		Prof. Sonali Zunke	75.72%	Very Good
5	(Sec - A)	Functional English		Prof. Aradhita Bhalla	84.83%	Very Good
6		Computer Networks	Practical	Prof. Dhiraj Kumar Gupta/ Prof. Roshani Talmale/ Dr. Rashmi Jain	82.11%	Very Good
7		Design Pattern	Tactical	Prof. Titiksha Bhagat/ Prof. Pranita Choudhary/ Prof. Sonam Chopade	82.08%	Very Good
8		Artificial Intelligence		Dr. Mrudula Nimbarte	80.21%	Very Good
9		Design Pattern		Prof. Titiksha Bhagat	82.17%	Very Good
10		Computer Networks	Theory	Dr. Rashmi Jain	77.38%	Very Good
11	VI th Sem	Software Engineering & Project Management		Prof. Sonali Zunke	73.79%	Very Good
12	(Sec - B)	Functional English		Prof. Aradhita Bhalla	80.63%	Very Good
13		Computer Networks		Prof. Dhiraj Kumar Gupta/ Prof. Roshani Talmale/ Dr. Rashmi Jain	80.77%	Very Good
14		Design Pattern	Practical	Prof. Titiksha Bhagat/ Prof. Pranita Choudhary/ Prof. Sonam Chopade	80.30%	Very Good





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Sr. No.	Semester	Subject Name	Theory / Practical	Subject Teacher	Feedback Percentage	Rating
1		Distributed Operating System	Theory	Prof. Sonam Chopade	85.65%	Excellent
2		Information and Cyber Security		Prof. Snehal P Dongre	65.58%	Good
3		Soft Computing (ELEC-III)		Prof. Snehal Dongre	82.22%	Very Good
4	VIIIth Sem	Clustering and Cloud Computing		Prof. Sameer Mendhe	77.30%	Very Good
5	v mun Sem	Digital Forensic (ELEC-IV)		Prof. Swapnil Mahajan	74.37%	Very Good
6		Natural Language Processing(NLP)		Prof. Animesh Tayal	56.86%	Good
7		Distributed Operating System Lab		Prof. Sonam Chopade	86.12%	Excellent
8		Information and Cyber Security Lab	Practical	Prof. Snehal P Dongre	67.51%	Good

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Session 2021-22(Even) VI Semester Feedback-2 Analysis Report

Sr. No.	lo. Semester Subject Name		Theory / Practical	Subject Teacher	Feedback Percentage	Rating
1		Artificial Intelligence		Dr. Mrudula Nimbarte	75.30%	Very Good
2		Design Pattern		Prof. Titiksha Bhagat	78.8%	Very Good
3		Computer Networks	Theory	Dr. Rashmi Jain	69.83%	Good
4		Software Engineering & Project Management		Prof. Sonali Zunke	76.52%	Very Good
5	(Sec - A)	Functional English		Prof. Aradhita Bhalla	84.96%	Very Good
6		Computer Networks	Practical	Prof. Dhiraj Kumar Gupta/ Prof. Roshani Talmale/ Dr. Rashmi Jain	79.82%	Very Good
7		Design Pattern	Tactical	Prof. Titiksha Bhagat/ Prof. Pranita Choudhary/ Prof. Sonam Chopade	84.64%	Very Good
8		Artificial Intelligence		Dr. Mrudula Nimbarte	80.22%	Very Good
9		Design Pattern		Prof. Titiksha Bhagat	85.93%	Excellent
10		Computer Networks	Theory	Dr. Rashmi Jain	80.59%	Very Good
11	VI th Sem	Software Engineering & Project Management		Prof. Sonali Zunke	78.37%	Very Good
12	(Sec - B)	Functional English		Prof. Aradhita Bhalla	86.89%	Excellent
13		Computer Networks		Prof. Dhiraj Kumar Gupta/ Prof. Roshani Talmale/ Dr. Rashmi Jain	83.08%	Very Good
14		Design Pattern	Practical	Prof. Titiksha Bhagat/ Prof. Pranita Choudhary/ Prof. Sonam Chopade	84.77%	Very Good

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Session 2020-21(EVEN)

Course End Survey Summary

Sr. No.	Semester	Theory / Practical	Subject Teacher	Subject Name	Course End Survey	% Course Satisfaction
1			Dr. Mrudula Nimbarte	Artificial Intelligence	89.49%	89.13%
2			Prof. Titiksha Bhagat	Design Pattern	91.11%	93.48%
3	Theory	Theory	Dr. Rashmi Jain	Computer Networks	84.96%	93.48%
4			Prof. Sonali Zunke	Software Engineering & Project Management	95.41%	95.65%
5	VI Sem Section - A		Prof. Aradhita Bhalla	Functional English	95.92%	95.65%
6		Practical	Prof. Dhiraj Kumar Gupta/ Prof. Roshani Talmale/ Dr. Rashmi Jain	Computer Networks Lab	92.55%	95.65%
7			Prof. Titiksha Bhagat/ Prof. Pranita Choudhary/ Prof. Sonam Chopade	Design Patterns Lab	92.93%	95.65%
8			Prof. Dhiraj Kumar	Mini Project	96.89%	95.65%
9		Theory	Dr. Mrudula Nimbarte	Artificial Intelligence	93.50%	92.00%
10			Prof. Titiksha Bhagat	Design Pattern	89.45%	94.00%
11			Theory Dr. Rashmi Jain Computer Networks		Computer Networks	93.83%
12			Prof. Sonali Zunke	Software Engineering & Project Management	94.44%	100.00%
13	VI Sem Section - B		Prof. Aradhita Bhalla	Functional English	95.75%	100.00%
14			Prof. Dhiraj Kumar Gupta/ Prof. Roshani Talmale/ Dr. Rashmi Jain	Computer Networks Lab	92.57%	100.00%
15		Practical	Prof. Titiksha Bhagat/ Prof. Pranita Choudhary/ Prof. Sonam Chopade	Design Patterns Lab	90.00%	96.00%
16			Prof. Dhiraj Kumar	Mini Project	96.29%	100.00%
17			Prof. Sonam Chopade	Distributed Operating System	97.73%	100.00%

18			Prof. Snehal P Dongre	Information & Cyber Security	71.36%	79.55%
19		Theory	Prof. Snehal Dongre	Clustering and Cloud Computing	80.70%	88.46%
20		Theory	Prof. Sameer Mendhe	Soft Computing	86.93%	93.75%
21	VIII Sem		Prof. Swapnil Mahajan	Digital Forensics	91.16%	97.22%
22			Prof. Animesh Tayal	Natural Language Processing	60.00%	60.00%
23			Prof. Sonam Chopade	Distributed Operating System	95.74%	100.00%
24		Practical	Prof. Snehal P Dongre	Information & Cyber Security	75.00%	84.09%
25			Prof. Dhiraj Kumar Gupta	Project & Seminar	92.17%	97.73%

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Session 2021-22(EVEN)

Co-Curricular Activities

Feedback Analysis

Sr. No.	Name of Activity	Date of Activity	Semester	Expert Faculty	% Feedback
	Guest Lecture on "Aptitude Development."	11 th February, 2022	6th Sem CSE and IT	Mr. Rishi Chourasia, Vikalp Education, Nagpur	95.33%
2	Expert Session on "Physical Fitness."	15 th February, 2022	All Students of CSE and IT	Mr. Kunal Singh, Faculty, The art of Living Foundation, Nagpur	94.60%
	Seminar on "Research Methodology & Entrepreneurship."	26 th February, 2022	6th and 8th Sem of CSE and IT	Dr. Amol Morankar	80.52%
	Seminar on "Essential of Group Discussion and Personal Interview."	5 th April, 2022	3 rd and 4 th Year	Mr. Avinash Naidu, Academic Director, Career Launcher, Nagpur	86.72%
	Seminar on "GRE and TOEFL: Opportunities Abroad."	12 th April, 2022	6th Sem CSE and IT	Mr. Kamalkar Rao, Senior Centre Manager, KC Overseas Education Pvt. Ltd. Nagpur	88.26%
7	Seminar on "Importance of Learning Foreign languages."	21 st April, 2022	6th Sem CSE and IT	Mr. Ameya Patki, Daiichi Japanese Language Solutions, Nagpur	93.72%
10	Seminar on "How to Prepare for Campus Placement."	14 th May, 2022	4th and 6th Sem of CSE	Mr. Surendra Jangid, student of CSE	89.71%
11	Value Added Workshop on "Machine Learning using Python."	17 th May, 2022 to 21 st May, 22	6th Sem of CSE	Dr. Madhuri Tayal, IT Department, RKNEC Nagpur	94.54%

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Session:2021-22(Even)

Teacher's Feedback Syllabus Coverage & Use of ICT

Sr. No.	Name of faculty:	Subject Taught (Theory)/Semester	Subject Taught (Practical)/Semester	Adequate coverage of syllabus (All theory)	Adequate coverage of syllabus (All Practical)	Use of ICT viz. LCD projector, audio and video aids. (All Theory)	Use of ICT viz. LCD projector, audio and video aids, etc. (All Practical)
1	Ms. Titiksha Bhagat	Design Pattern /VI	Design Pattern Lab	100%	100%	85%-100%	85%-100%
2	Ms. Sonam Chopade	DOS /VI	DOS -PR,DP-PR	100%	100%	85%-100%	70-85%
3	Ms. Snehal Dongre	Machine Learning(IT) and Soft Computing Techniques		>90% <100%	<75%	40%-55%	<40%
4		Digital Forensics/VIII, Gaming Architecture and Programming/VIII, Artificial Intelligence/VIII	Gaming Architecture and Programming/Eighth	100%	100%	85%-100%	85%-100%
5	Ms. Sonali Zunke	Software Engineering Project Management(SEPM) /VI		100%		85%-100%	
6	Dr Mrudula Nimbarte	DBMS/IV	DBMS Lab	100%	100%	85%-100%	85%-100%





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Session:2021-22(Even)

Teacher's Suggesion for Content Beyond Syllabus

Sr. No.	Name of faculty:	Subject Taught (Theory)/Semester	Subject Taught (Practical)/Semester	Your valuable suggestion towards review of syllabus/course contents taught by you
1	Ms. Titiksha Bhagat	Design Pattern /VI	Design Pattern Lab	The course should have only patterns and not the content given in Unit 5 and 6
2	Ms. Sonam Chopade	DOS /VI	DOS -PR,DP-PR	All OK
3	Ms. Snehal Dongre	Machine Learning(IT) and Soft Computing Techniques		Satisfactory
4	Mr. Swapnil B. Mahajan	Digital Forensics/VIII, Gaming Architecture and Programming/VIII, Artificial Intelligence/VIII	Gaming Architecture and Programming/Eighth	Syllabus is quite good but everyone feels that there should be the practical for the Digital Forensics. It was a good experience but it is challenging to teach these subject for the very first time. Therefore my suggestion is to allot a single subject to the faculty rather than multiple.
5	Ms. Sonali Zunke	Software Engineering Project Management(SEPM) /VI		Syllabus is good.
6	Dr Mrudula Nimbarte	DBMS/IV	DBMS Lab	I found it so vast to complete.

Feedback Incharge

Head of Department





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Session:2021-22(Even)

Teacher's Suggestions for Departmental/Institutional growth/improvement

Sr. No.	Name of faculty:	At least two suggestions for Departmental/Institutional growth/improvement
1	Ms. Titiksha Bhagat	IonCudos Portal should be updated.
2	Ms. Sonam Chopade	NO
3	Ms. Snehal Dongre	-
4	Mr. Swapnil B. Mahajan	Recruit the sufficient number of faculties for smooth functioning.
5	Ms. Sonali Zunke	 Must Conduct programs for Aptitude and Technical development of students Must conduct Faculty Development program
6	Dr Mrudula Nimbarte	Nothing

Feedback Incharge

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Session: 2021-22 (ODD)

Parent's Feedback Analysis

No.	of Parents Attended PTM online : 09	Sem: VI(A) & VI(B)		
Sr. No	Questions	Question wise % Rating (Considered rating >=3)	Overall % Rating	
1	Rate your observation about your ward regarding familiarized with program curriculum provided by teachers.	88.89%		
2	Rate your observation about your ward feelling safe & secure at institutes's premises.	88.89%		
3	Please rate about Academic Standard of institute.	88.89%		
4	Please rate about Teaching Methodology of institute.	88.89%		
5	Please rate about Personal Attention to your ward from institute.	88.89%		
6	Please rate about the Library Facility of institute.	88.89%		
7	Please rate about Transportation Facility of institute.	88.89%		
8	Please rate about Canteen Facility of institute.	88.89%		
9	Please rate about Sports Facility of institute.	88.89%		
10	Rate your observation about your ward making constructing progress in building up his/her carrier.	88.89%		
11	Please rate the opportunities(Value added courses, extracurricular activities, exposure to the industries etc) provided by institute to enhance your ward's professional growth.	88.89%	85.966%	
12	Rate your observation to encourage your ward for his/her social development by faculties.	88.89%		
13	Rate your observation for enhancement in your ward's communication skill.	88.89%		
14	Rate your observation about the grievance/complaint attended in reasonable time by the institute authorities.	88.89%		
15	How much this Parent-Teacher meet was beneficial in understanding your ward's growth and progress in the institute?	88.89%		
16	Does your child regularly inform you about his/her performance in the institute?	100.00%		
17	Is your ward treated impartially and with esteem by the faculties of the college?	22.22%		
18	Have you informed from class in-charge about your child's misconduct/poor attendance/ ill health time to time (if any)?	77.78%		
19	Will you recommend the institute to your close relatives/acquaintance?	100.00%		

Ms. Titiksha Bhagat PTM Coordinator Mr. Animesh Tayal Head of Department



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Session: 2021-22 (Even

Parent's Feedback Analysis

No. of Parents Attended PTM online : 07				
Sr. No	Questions	Question wise % Rating (Considered rating >=3)	Overall % Rating	
1	Rate your observation about your ward regarding familiarized with program curriculum provided by teachers.	87.50%		
2	Rate your observation about your ward feelling safe & secure at institutes's premises.	87.50%		
3	Please rate about Academic Standard of institute.	87.50%		
4	Please rate about Teaching Methodology of institute.	87.50%		
5	Please rate about Personal Attention to your ward from institute.	87.50%		
6	Please rate about the Library Facility of institute.	87.50%		
7	Please rate about Transportation Facility of institute.	87.50%		
8	Please rate about Canteen Facility of institute.	87.50%		
9	Please rate about Sports Facility of institute.	87.50%		
10	Rate your observation about your ward making constructing progress in building up his/her carrier.	87.50%		
11	Please rate the opportunities(Value added courses, extracurricular activities, exposure to the industries etc) provided by institute to enhance your ward's professional growth.	87.50%	79.61%	
12	Rate your observation to encourage your ward for his/her social development by faculties.	87.50%		
13	Rate your observation for enhancement in your ward's communication skill.	87.50%		
14	Rate your observation about the grievance/complaint attended in reasonable time by the institute authorities.	87.50%		
15	How much this Parent-Teacher meet was beneficial in understanding your ward's growth and progress in the institute?	87.50%		
16	Does your child regularly inform you about his/her performance in the institute?	87.50%		
17	Is your ward treated impartially and with esteem by the faculties of the college?	12.50%		
18	Have you informed from class in-charge about your child's misconduct/poor attendance/ ill health time to time (if any)?	37.50%		
19	Will you recommend the institute to your close relatives/acquaintance?	62.50%		

No. of Parents Attended PTM online : 07

Ms. Titiksha Bhagat PTM Coordinator Mr. Animesh Tayal Head of Department



Sem: VIII



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Session:2021-2022(EVEN)

Program Exit Feedback

Semester: 8th Semester

Sr. No	Questions		Overall Rating
1	To what extent you have been imparted the knowledge of mathematics, science and basic engineering?	97.30%	
2	To what extent the faculty has helped in your ability to design and conduct experiments, as well as to analyse and interpret data?	94.59%	
3	To what extent your learning in the programme has developed your abilities to design a practical system, a component, or a process to meet desired needs.	94.59%	
4	Have you gained enough knowledge to work in multidisciplinary teams/ projects?	97.30%	
5	Have you gained enough knowledge to be able to identify, formulate and solve engineering problems?	94.59%	
6	Has the programme provided you a reasonable understanding of your professional and ethical responsibilities?		94.59%
7	To what extent you have been developed in effective communication skills? (Written & Oral)	97.30%	
8	Have you been made aware regarding potential of your engineering knowledge for providing solutions to global, economic and social needs?	91.89%	
9	Are you prepared to engage yourselves in life-long learning through post graduation or any other external sources?	91.89%	
10	To what extent you have been made aware of contemporary issues being faced by engineers in recent years.	89.19%	
11	To possess ability to use the techniques, skills, and modern engineering tools necessary for engineering practice.	94.59%	

Feedback Incharge

Head of Department