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Session 2023-24(ODD) B.Tech. III Semester

Feedback-1 Analysis Report

Sr No	Semester	Course Code	Course Name	Theory / Practical	No. of Students responded	Subject Teacher	Feedback Percentage	Rating	
1		BSCCS301T	Engineering Mathematics-III		54	Dr. Rupali Kelkar	72.00%	Very Good	
2		PCCCS306T	Fundamentals of Digital Electronics and Computer Architecture		54	Dr. Parag Puranik	61.45%	Good	
3		PCCCS307T	Data Structure and Algorithms	Theory	54	Mr. Ratnesh Chaudhary	64.96%	Good	
4		PCCCS303T	Object Oriented Programming		53	Mrs. Sujata Wankhede	58.66%	Good	
5	III Sem	PCCCS304T	Data Communication and Networking		55	Mr. Swapnil Mahajan	57.88%	Good	
6	(Sec - A)	PCCCS306P	Fundamentals of Digital Electronics and Computer Architecture Lab	Practical	54	Mr. Sagar Pradhan	58.28%	Good	
7		PCCCS307P	Data Structure and Algorithms Lab			54	Mr. Ratnesh Chaudhary	67.10%	Good
8		PCCCS303P	Object Oriented Programming Lab		54	Mrs. Sujata Wankhede	60.67%	Good	
9		PCCCS304P	Data Communication and Networking Lab		54	Mr. Swapnil Mahajan	59.06%	Good	
10		PCCCS308P	System Lab		54	Mrs. Harshita Wankhede	57.78%	Good	
11		BSCCS301T	Engineering Mathematics-III		58	Dr. Owais Ahmed	83.67%	Very Good	
12		PCCCS306T	Fundamentals of Digital Electronics and Computer Architecture	-	57	Mr. Irfan Javed	70.55%	Very Good	
13		PCCCS307T	Data Structure and Algorithms	Theory	57	Mr. Ratnesh Chaudhary	72.73%	Very Good	
14		PCCCS303T	Object Oriented Programming		58	Mrs. Sujata Wankhede	69.03%	Good	
15	III Sem	PCCCS304T	Data Communication and Networking		57	Mr. Swapnil Mahajan	56.08%	Good	
16	(Sec - B)	PCCCS306P	Fundamentals of Digital Electronics and Computer Architecture Lab		57	Mr. Sagar Pradhan	66.16%	Good	
17		PCCCS307P	Data Structure and Algorithms Lab		57	Mr. Ratnesh Chaudhary	72,19%	Very Good	
18		PCCCS303P	Object Oriented Programming Lab	Practical	57	Mrs. Sujata Wankhede	71.13%	Very Good	
19		PCCCS304P	Data Communication and Networking Lab		57	Mr, Swapnil Mahajan	59.78%	Good	
20		PCCCS308P	System Lab		58	Mrs. Harshita Wankhede	71.79%	Very Good	

21		BSCCS301T	Engineering Mathematics-III		56	Dr. Himanshu Roy	74.34%	Very Good
22		PCCCS306T	Fundamentals of Digital Electronics and Computer Architecture		57	Mr. Irfan Javed	65.39%	Good
23		PCCCS307T	Data Structure and Algorithms	Theory	57	Dr. Ravindra Jogekar	69.12%	Good
24		PCCCS303T	Object Oriented Programming] [57	Mr. Yogesh Katre	68.93%	Good
25	III Sem	PCCCS304T	Data Communication and Networking]	58	Mrs. Alka Shrivastava	66.55%	Good
26	(Sec - C)	PCCCS306P	Fundamentals of Digital Electronics and Computer Architecture Lab		57	Mr. Sagar Pradhan	65.96%	Good
27		PCCCS307P	Data Structure and Algorithms Lab		57	Dr. Ravindra Jogekar	68.36%	Good
28		PCCCS303P	Object Oriented Programming Lab	Practical	57	Mr. Yogesh Katre	67.78%	Good
29		PCCCS304P	Data Communication and Networking Lab		58	Mrs. Alka Shrivastava	65.33%	Good
30	A	PCCCS308P	System Lab		57	Mrs. Harshita Wankhede	65.20%	Good

Feedback Incharge

Head of Department

HEAD

Pept.of Computer Science & Engineering
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Session 2023-24(ODD) B.Tech. V Semester

Feedback-1 Analysis Report

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Sr. Na	Semester	Course Code	Course Name	Theory / Practical	No. of Students responded	Subject Teacher	Feedback Percentage	Rating
1		PCCCS501T	Theory of Computation		56	Mrs. Gulrukh Nazneen	76.10%	Very Good
2		PCCCS502T	Artificial Intelligence		59	Mr. Chandu Vaidya	69.55%	Good
3		PCCCS503T	Design And Analysis of Algorithm	Theory	59	Mrs. Sonam Chopade	76.55%	Very Good
4	V Sem	PCCCS505T	Software Engineering and Quality Assurance		58	Mrs. Sonali Zunke	70.38%	Very Good
5	(Sec - A)	PCCCS502P	Artificial Intelligence Lab		59	Mr. Chandu Vaidya	70.00%	Very Good
6		PCCCS503P	Design And Analysis of Algorithm Lab	Practical	59	Mrs. Sonam Chopade	75.38%	Very Good
7		PCCCS505P	Software Engineering and Quality Assurance Lab		57	Mrs. Sonali Zunke	69.00%	Good
8		HSMCCS501P	Soft Skills - II		59	Ms. Sheenam Khan	75.49%	Very Good
9		PCCCS501T	Theory of Computation	Theory	61	Dr. Mrudula Nimbarte	67.00%	Good
10		PCCCS502T	Artificial Intelligence		62	Mr. Chandu Vaidya	59.68%	Good
11		PCCCS503T	Design And Analysis of Algorithm		62	Mrs. Sonam Chopade	67.86%	Good
12	V Sem	PCCCS505T	Software Engineering and Quality Assurance		62	Mrs. Sonali Zunke	60.00%	Good
13	(Sec - B)	PCCCS502P	Artificial Intelligence Lab		62	Mr. Chandu Vaidya	59.09%	Good
14		PCCCS503P	Design And Analysis of Algorithm Lab	Described	62	Mrs. Sonam Chopade	67.07%	Good
15		PCCCS505P	Software Engineering and Quality Assurance Lab	Practical	62	Mrs. Sonali Zunke	60.70%	Good
16		HSMCCS501P	Soft Skills - II		62	Ms. Sheenam Khan	65.94%	Good
17	V Sem (Sec A)	OECCS501T	Java Script Programming	Theory	34	Mrs. Harshita Wankhede	64.71%	Good
18	V Sem (Sec B)	OECCS501T	Java Script Programming	Theory	36	Mr. Prasanna Lohe	74.60%	Very Good

Feedback Incharge

SBJA

Head of Department HEAD

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Session 2023-24 (ODD) B.Tech. VII Semester

Feedback-1 Analysis Report

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Sr. Na	Semester	Course Code	Course Name	Theory / Practical	No. of Students responded	Subject Teacher	Feedback Percentage	Rating
1		PECCS701T	Cyber Security and Ethical Hacking	T	59	Mrs. Alfiya Hussain	78.12%	Very Good
2	Program Elective-	PECCS702T	Big Data Analysis	Theory	58	Mr. Aniket Bhoyar	79.25%	Very Good
3	III	PECCS701P	Cyber Security and Ethical Hacking	D. di I.	59	Mrs. Alfiya Hussain	77.10%	Very Good
4		PECCS702P	Big Data Analysis	Practical ·	57	Mr. Aniket Bhoyar	77.61%	Very Good
5		PECCS704T	Web Security		57	Mrs. Roshani Talmale	72.09%	Very Good
6	Program Elective-	PECCS705T	Deep Learning	Theory	57	Dr. Ravindra Jogekar	63.48%	Good
7	IV	PECCS704P	Web Security		55	Mrs. Roshani Talmale	71.24%	Very Good
8		PECCS705P	Deep Learning	Practical	57	Dr. Ravindra Jogekar	65.26%	Good
9		PECCS707T	Blockchain Technology	Theory	59	Dr. Rashmi Jain	65.05%	Good
10	Program	PECCS708T	Natural Language Processing		57	Mrs. Megha D. Kalorey	76.97%	Very Good
11	Elective-V	PECCS707P	Blockchain Technology	D (1)	59	Dr. Rashmi Jain	64.50%	Good
12		PECCS708P	Natural Language Processing	Practical	57	Mrs. Megha D. Kalorey	77.80%	Very Good
13		PECCS710T	Malware Analysis for Mobile Devices		58	Mr. Prasanna Lche	73.61%	Very Good
14	Program	PECCS711T	Computer Vision	Theory '	57	Mr. Yogesh Katre	63.60%	Good
15	Elective-	PECCS710P	Malware Analysis for Mobile Devices		57	Mr. Prasanna Lohe	73.33%	Very Good
16		PECCS711P	Computer Vision	Practical	57	Mr. Yogesh Katre	66.54%	Good
17	OE-IV Sec A	OECCS701T	Mobile Application Development		54	Mr. Mayur Kadu	70.61%	Very Good
18	OE-IV Sec B	OECCS701T	Mobile Application Development	Theory	38	Mr. Mayur Kadu	69.57%	Good

Feedback Incharge

Head of Department HEAD

Pept.of Computer Science & Enginee S.B.Jain Inst. of Tech., Mgmt.& Rese Nagpur-441501

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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

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Observation & Action Taken on Theory & Practical Feedback-I Session 2023-24 (ODD)

On the basis of III/ V and VII Semester Theory & Practical Feedback-I, which was conducted in Session 2023-24 (ODD), it is observed that some of the courses have Very Good feedback ratings and others have Good Feedback rating. So finally discussion has been made individually with all the faculties teaching to III/ V and VII Semester on Shortfalls Identified in the feedback and informed to improve in some of the points. They have promised to overcome dependencies found in their teaching.

Dr. Mrudula Nimbarte Head of Department

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Dept.of Computer Science & Engineering
S.B.Jain Inst.of Tech., Mgmt.& Researc:
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Session 2023-24(ODD) B.Tech. III Semester Feedback-2 Analysis Report

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Sr. Na	Semester	Course Code	Course Name	Theory / Practical	No. of Students responded	Subject Teacher	Feedback Percentage	Rating
1		BSCCS301T	Engineering Mathematics-III	(01)710/93(8/43)	65	Dr. Rupali Kelkar	68.36%	Good
2		PCCCS306T	Fundamentals of Digital Electronics and Computer Architecture		65	Dr. Parag Puranik	70.97%	Very Good
3		PCCCS307T	Data Structure and Algorithms	Theory	65	Mr. Ratnesh Chaudhary	66.60%	Good
4		PCCCS303T	Object Oriented Programming		57	Mrs. Sujata Wankhede	65.93%	Good
5	III Sem	PCCCS304T	Data Communication and Networking		65	Mr. Swapnil Mahajan	60.98%	Good
6	(Sec - A)	PCCCS306P	Fundamentals of Digital Electronics and Computer Architecture Lab		65	Mr. Sagar Pradhan	65.54%	Good
7	4-	PCCCS307P	Data Structure and Algorithms Lab		64	Mr. Ratnesh Chaudhary	66.45%	Good
8		PCCCS303P	Object Oriented Programming Lab	Practical	58	Mrs. Sujata Wankhede	66.24%	Good
9		PCCCS304P	Data Communication and Networking Lab		64	Mr. Swapnil Mahajan	60.65%	Good
10		PCCCS308P	System Lab		60	Mrs. Harshita Wankhede	65.70%	Good
11		BSCCS301T	Engineering Mathematics-III	Theory	66	Dr. Owais Ahmed	80.47%	Very Good
12	-	PCCCS306T	Fundamentals of Digital Electronics and Computer Architecture		66	Mr. Irfan Javed	73.64%	Very Good
13		PCCCS307T	Data Structure and Algorithms		67	Mr. Ratnesh Chaudhary	75.36%	Very Good
14		PCCCS303T	Object Oriented Programming		63	Mrs. Sujata Wankhede	68.92%	Good
15	III Sem	PCCCS304T	Data Communication and Networking		68	Mr. Swapnil Mahajan	64.71%	Good
16	(Sec - B)	PCCCS306P	Fundamentals of Digital Electronics and Computer Architecture Lab		68	Mr. Sagar Pradhan	70.67%	Very Good
17		PCCCS307P	Data Structure and Algorithms Lab	_	66	Mr. Ratnesh Chaudhary	74.46%	Very Good
18		PCCCS303P	Object Oriented Programming Lab	Practical	63	Mrs. Sujata Wankhede	66.87%	Good
19		PCCCS304P	Data Communication and Networking Lab		67	Mr. Swapnil Mahajan	65.00%	Good
20	İ	PCCCS308P	System Lab	£	63	Mrs. Harshita Wankhede	70.00%	Very Good
21		BSCCS301T	Engineering Mathematics-III		63	Dr. Himanshu Roy	74.66%	Very Good
	III Sem (Sec - C)	PCCCS306T	Fundamentals of Digital Electronics and Computer Architecture	1	63	Mr. Irfan Javed	64.76%	Good
23	Sec - C)		Data Structure and Algorithms	Theory	63	Dr. Ravindra Jogekar	72.29%	Very Good

Sr. No.	Semester	Course Code	Course Name	Theory / Practical	No. of Students responded	Subject Teacher	Feedback Percentage	Rating
24		PCCCS303T	Object Oriented Programming	day light or gift	63	Mr. Yogesh Katre	70.16%	Very Good
25		PCCCS304T	Data Communication and Networking		63	Mrs. Alka Shrivastava	66.23%	Good
26		PCCCS306P	Fundamentals of Digital Electronics and Computer Architecture Lab		63	Mr. Sagar Pradhan	63.67%	Good
27	III Sem (Sec - C)	PCCCS307P	Data Structure and Algorithms Lab		63	Dr. Ravindra Jogekar	70.39%	Very Good
28		PCCCS303P	Object Oriented Programming Lab	Practical	63	Mr. Yogesh Katre	70.00%	Very Good
29		PCCCS304P	Data Communication and Networking Lab		. 62	Mrs. Alka Shrivastava	65.43%	Good
30		PCCCS308P	System Lab		63	Mrs. Harshita Wankhede	63.12%	Good

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Feedback Incharge

Head of Department

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Nagpur-141501





DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

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Session 2023-24(ODD) B.Tech. V Semester

Feedback-2 Analysis Report

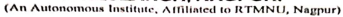
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Sr. No.	Semester	Course Code	Course Name	Theory / Practical	No. of Students responded	Subject Teacher	Feedback Percentage	Rating
1		PCCCS501T	Theory of Computation		63	Mrs. Gulrukh Nazneen	72.03%	Very Good
2	***	PCCCS502T	Artificial Intelligence	_	· 66	Mr. Chandu Vaidya	68.62%	Good
3		PCCCS503T	Design And Analysis of Algorithm	Theory	64	Mrs. Sonam Chopade	75.00%	Very Good
4	V Sem	PCCCS505T	Software Engineering and Quality Assurance		63	Mrs. Sonali Zunke	70.00%	Very Good
5	(Sec - A)	PCCCS502P	Artificial Intelligence Lab		65	Mr. Chandu Vaidya	70.00%	Very Good
6		PCCCS503P	Design And Analysis of Algorithm Lab	Practical	63	Mrs. Sonam Chopade	74.14%	Very Good
7		PCCCS505P	Software Engineering and Quality Assurance Lab		63	Mrs. Sonali Zunke	68.80%	Good
8		HSMCCS501P	Soft Skills - II		62	Ms. Sheenam Khan	70.00%	Very Good
9	-	PCCCS501T	Theory of Computation	T	60	Dr. Mrudula Nimbarte	72.03%	Very Good
10		PCCCS502T	Artificial Intelligence		63	Mr. Chandu Vaidya	66.32%	Good
11		PCCCS503T	Design And Analysis of Algorithm	Theory	. 62	Mrs. Sonam Chopade	76.01%	Very Good
12	V Sem	PCCCS505T	Software Engineering and Quality Assurance		61	Mrs. Sonali Zunke	66.47%	Good
13	(Sec - B)	PCCCS502P	Artificial Intelligence Lab		62	Mr. Chandu Vaidya	66.98%	Good
14	-	PCCCS503P	Design And Analysis of Algorithm Lab	Desetical	61	Mrs. Sonam Chopade	76.66%	Very Good
15		PCCCS505P	Software Engineering and Quality Assurance Lab	Practical	60	Mrs. Sonali Zunke	66.09%	Good
16		HSMCCS501P	Soft Skills - II		61	Ms. Sheenam Khan	68.52%	Good
17	V Sem (Sec A)	OECCS501T	Java Script Programming	Theory	27	Mrs. Harshita Wankhede	66.73%	Good
18	V Sem (Sec B)	OECCS501T	Java Script Programming	Practical	29	Mr. Prasanna Lohe	75.17%	Very Good

Feedback Incharge

Prog

Head of Department

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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

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Session 2023-24 (ODD) B.Tech. VII Semester

Feedback-2 Analysis Report	Feed	lback-2	Analysi	s Report
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Sr. No.	Semester	Course Code	Course Name	Theory / Practical	No. of Students responded	Subject Teacher	Feedback Percentage	Rating
1		PECCS701T	Cyber Security and Ethical Hacking	Th	63	Mrs. Alfiya Hussain	73.59%	Very Good
2	Program	PECCS702T	Big Data Analysis	Theory	63	Mr. Aniket Bhoyar	78.21%	Very Good
3	Elective-III	PECCS701P	Cyber Security and Ethical Hacking	Practical	63	Mrs. Alfiya Hussain	71.08%	Very Good
4		PECCS702P	Big Data Analysis	Practical	62	Mr. Aniket Bhoyar	79.09%	Very Good
5		PECCS704T	Web Security	Theory	60	Mrs. Roshani Talmale	70.24%	Very Good
6	Program Elective-	PECCS705T	Deep Learning	Theory	62	Dr. Ravindra Jogekar	70.00%	Very Good
7	IV	PECCS704P	Web Security	Practical	. 60	Mrs. Roshani Talmale	71.42%	Very Good
8		PECCS705P	Deep Learning	Fractical	62	Dr. Ravindra Jogekar	70.15%	Very Good
9		PECCS707T	Blockchain Technology	Theory	63	Dr. Rashmi Jain	65.69%	Good
10	Program	PECCS708T	Natural Language Processing	Theory	59	Mrs. Megha D. Kalorey	80.09%	Very Good
11	Elective-V	PECCS707P	Blockchain Technology	Practical	63	Dr. Rashmi Jain	65.80%	Good
12		PECCS708P	Natural Language Processing	Tractical	59	Mrs. Megha D. Kalorey	79.20%	Very Good
13		PECCS710T	Malware Analysis for Mobile Devices	Theory	62	Mr. Prasanna Lohe	70.00%	Very Good
14	Program	PECCS711T	Computer Vision	Theory	62	Mr. Yogesh Katre	72.14%	Very Good
15	Elective- VI	PECCS710P	Malware Analysis for Mobile Devices	Practical	60	Mr. Prasanna Lohe	70.00%	Very Good
16		PECCS711P	Computer Vision	ractical	62	Mr. Yogesh Katre	72.52%	Very Good
17	OF IV	OECCS701T	Mobile Application Development	Theory	54	Mr. Mayur Kadu	67.01%	Good
18	OE-IV Sec B	OECCS701T	Mobile Application Development	Theory	38	Mr. Mayur Kadu	66,17%	Good

Feedback Incharge

Head of Department

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Observation & Action Taken on Theory & Practical Feedback-II Session 2023-24 (ODD)

On the basis of III/ V and VII Semester Theory & Practical Feedback-II, which was conducted in Session 2023-24 (ODD), it is observed that some of the courses have Very Good feedback ratings and others have Good Feedback rating. So finally discussion has been made individually with all the faculties teaching to III/ V and VII Semester on Shortfalls Identified in the feedback and informed to improve in some of the points. They have promised to overcome dependencies found in their teaching.

Dr. Mrudula Nimbarte Head of Department

Pept.of Computer Science & Engineer.
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Nagpur-441501

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Session 2023-24 (ODD) **B.Tech. VII Semester**

Course End Survey 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		PECCS701T	Cyber Security and Ethical Hacking	Thoons	62	Mrs. Alfiya Hussain	70.43%	Very Good
2	Program	PECCS702T	Big Data Analysis	Theory	62	Mr. Aniket Bhoyar	70.70%	Very Good
3	Elective-III	PECCS701P	Cyber Security and Ethical Hacking	Practical	62	Mrs. Alfiya Hussain	71.29%	Very Good
4		PECCS702P	Big Data Analysis	Fractical	61	Mr. Aniket Bhoyar	71.56%	Very Good
5		PECCS704T	Web Security	Theory	60	Mrs. Roshani Talmale	68.72%	Good
6	Program	PECCS705T	Deep Learning	Theory	61	Dr. Ravindra Jogekar	65.95%	Good
7	Elective- IV	PECCS704P	Web Security	Described	61	Mrs. Roshani Talmale	67.60%	Good
8		PECCS705P	Deep Learning	Practical	60	Mrs. Roshani Talmale	65.92%	Good
9		PECCS707T	Blockchain Technology	Theory	62	Dr. Rashmi Jain	63.60%	Good
10	Program	PECCS708T	Natural Language Processing	Theory	58	Mrs. Megha D. Kalorey	75.40%	Very Good
11	Elective-V	PECCS707P	Blockchain Technology		62	Dr. Rashmi Jain	63.23%	Good
12		PECCS708P	Natural Language Processing	Practical	57	Mrs. Megha D. Kalorey	75.96%	Very Good
13		PECCS710T	Malware Analysis for Mobile Devices	Theory	61	Mr. Prasanna Lohe	68.25%	Good
14	Program Elective-	PECCS711T	Computer Vision	Theory	61	Mr. Yogesh Katre	70.68%	Very Good
15	VI	PECCS710P	Malware Analysis for Mobile Devices	Practical	60	Mr. Prasanna Lohe	67.40%	Good
16		PECCS711P	Computer Vision	Fractical	61	Mr. Yogesh Katre	70.00%	Very Good
17	Sec A	PROJCS702	Project-I	Practical	57	Mr. Chandu Vaidya/ Mr. Ratnesh Choudhary	76.02%	Very Good
18	Sec B	PROJCS702	Project-I	Fractical	59	Mr. Chandu Vaidya/ Mr. Ratnesh Choudhary	72.71%	Very Good
19	Open Elective-IV	OECCS701T	Mobile Application Development	Theory	80	Mr. Mayur Kadu	66.21%	Good

Feedback Incharge

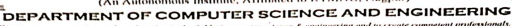
Head of Department

HEAD

Dept.of Computer Unionce & Engineering S.B.Jain Inst.of Tech., Mgmt.& Research Nagpur-441501

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Session 2023-24(ODD) B. Tech. V Semester

Course End Survey Analysis Report

			Course End Sur	vey Analy	sis Kepori		- Alternative or California	and spice with the	
Sr. No.	Semester	Course Code	Course Name	Theory / Practical	No. of Students responded	Subject Teacher	Feedback Percentage	Rating	
1		PCCCS501T	Theory of Computation		64	Mrs. Gulrukh Nazneen	70.00%	Very Good	
2		PCCCS502T	Artificial Intelligence		66	Mr. Chandu Vaidya	62.08%	Good	
3		PCCCS503T	Design And Analysis of Algorithm	Theory	64	Mrs. Sonam Chopade	71.07%	Very Gand	
4	V Sem	PCCCS505T	Software Engineering and Quality Assurance		65	Mrs. Sonali Zunke	68.05%	Good	
5	(Sec - A)	PCCCS502P	Artificial Intelligence Lab		66	Mr. Chandu Vaidya	66.00%	Good	
6		PCCCS503P	Design And Analysis of Algorithm Lab	Practical		65	Mrs. Sonam Chopade	71.69%	Very Good
7		PCCCS505P	Software Engineering and Quality Assurance Lab		65	Mrs. Sonali Zunke	66.95%	Good	
8		HSMCCS501P	Soft Skills - II		64	Ms. Sheenam Khan	68.63%	Good	
9		PCCCS501T	Theory of Computation	Theory	61	Dr. Mrudula Nimbarte	69.36%	Good	
10		PCCCS502T	Artificial Intelligence		64	Mr. Chandu Vaidya	67.46%	Good	
11	•	PCCCS503T	Design And Analysis of Algorithm		63	Mrs. Sonam Chopade	74.83%	Very Good	
12	V Sem	PCCCS505T	Software Engineering and Quality Assurance		60	Mrs. Sonali Zunke	65.50%	Good	
13	(Sec - B)	PCCCS502P	Artificial Intelligence Lab		63	Mr. Chandu Vaidya	64.70%	Good	
14		PCCCS503P	Design And Analysis of Algorithm Lab		63	Mrs. Sonam Chopade	73.92%	Very Good	
15		PCCCS505P	Software Engineering and Quality Assurance Lab	Practical	61	Mrs. Sonali Zunke	65.31%	Good	
16		HSMCCS501P	Soft Skills - II		62	Ms. Sheenam Khan	65.10%	Good	
17	V Sem (Sec A)	OECCS501T	Java Script Programming	Theory	25	Mrs. Harshita Wankhede	67.31%	Good	
18	V Sem (Sec B)	OECCS501T	Java Script Programming	Practical	38	Mr. Prasanna Lohe	68.57%	Good	

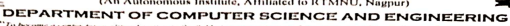
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Session 2023-24(ODD) B.Tech. III Semester

Course End Survey Analysis Report

*195	Adm or a	\$ /18/5 \$ / 1	Course End S	urvey Anal	ysis Repo	rt		
Sr. No.	Semester	Course Code	Course Name	Theory / Practical	No. of Students responded	Subject Teacher	· Feedback Percentage	Rating
1		BSCCS301T	Engineering Mathematics-III	. 11 - 1-11	63	Dr. Rupali Kelkar	66.08%	Good
2		PCCCS306T	Fundamentals of Digital Electronics and Computer Architecture		67	Ór. Parag Puranik	65.24%	Good
3		PCCCS307T	Data Structure and Algorithms	Theory	.67	Mr. Ratnesh Chaudhary	64.12%	Good
4	•	PCCCS303T	Object Oriented Programming		67	Mrs. Sujata Wankhede	61.92%	Good
5	III Sem	PCCCS304T	Data Communication and Networking		67	Mr. Swapnil Mahajan	57.87%	Good
6	(Sec - A)	PCCCS306P	Fundamentals of Digital Electronics and Computer Architecture Lab		67	Mr. Sagar Pradhan	63.18%	Good
7	=	PCCCS307P	Data Structure and Algorithms Lab		67	Mr. Ratnesh Chaudhary	62.59%	Good
8		PCCCS303P	Object Oriented Programming Lab	Practical	60	Mrs. Sujata Wankhede	61.29%	Good
9		PCCCS304P	Data Communication and Networking Lab		67	Mr. Swapnil Mahajan	55.61%	Good
10	•	PCCCS308P	Syste [®] n Lab		61	Mrs. Harshita Wankhede	64.84%	Good
. 11		BSCCS301T	Engineering Mathematics-III		67	Dr. Owais Ahmed	76.72%	Very Good
12		PCCCS306T	Fundamentals of Digital Electronics and Computer Architecture		67	Mr. Irfan Javed	68.62%	Good
13		PCCCS307T	Data Structure and Algorithms	Theory	-61	Mr. Ratnesh Chaudhary	71.13%	Very Good
14		PCCCS303T	Object Oriented Programming	-	66	Mrs. Sujata Wankhede	64.94%	Good
15	III Sem	PCCCS304T	Data Communication and Networking		66	Mr. Swapnil Mahajan	59.48%	Good
16	(Sec - B)	PCCCS306P	Fundamentals of Digital Electronics and Computer Architecture Lab		67	Mr. Sagar Pradhan	66.72%	Good
17		PCCCS307P	Data Structure and Algorithms Lab		66	Mr. Ratnesh Chaudhary	72.53%	Very Good
18		PCCCS303P	Object Oriented Programming Lab	Practical	62	Mrs. Sujata Wankhede	66.81%	Good
19.		PCCCS304P	Data Communication and Networking Lab		66	Mr. Swapnil Mahajan	58.27%	Good
20	•	PCCCS308P	System Lab		63	Mrs. Harshita Wankhede	70.12%	Very Good
21		BSCCS301T	Engineering Mathematics-III		65	Dr. Himanshu Roy	75.27%	Very Good
22			Fundamentals of Digital Electronics and Computer Architecture		65	Mr. Irfan Javed	64.48%	Good
23		PCCCS307T	Data Structure and Algorithms	Theory	65	Dr. Ravindra Jogekar	72.37%	Very Good
24		PCCCS303T	Object Oriented Programming		62	Mr. Yogesh Katre	70.92%	Very Good
25	III Sem	PCCCS304T	Data Communication and Networking		65	Mrs. Alka Shrivastava	65.10%	Good

26	(Sec - C)	PCCCS306P	Fundamentals of Digital Electronics and Computer Architecture Lab	,	65	Mr. Sagar Pradhan	67.23%	Good
27		PCCCS307P	Data Structure and Algorithms Lab		64	Dr. Ravindra Jogekar	70.05%	Very Good
28		PCCCS303P	Object Oriented Programming Lab	Practical	64	Mr. Yogesh Katre	70.98%	Very Good
29		PCCCS304P	Data Communication and Networking Lab		64	Mrs. Alka Shrivastava	64.87%	Good
30		PCCCS308P	System Lab		64	Mrs. Harshita Wankhede	63.32%	Good

Feedback Incharge

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Session 2023-24(ODD) Co-curricular Activities Feedback Analysis

r.No.	Name of Activity	Feedback A	nalysis		
	Value Added Co.	Date of Activity	Semester	Expert Faculty	% Feedback
1 .	Value Added Course - "Designing the Future: Futuristic Web Development Skills"	07/08/23 to 14/08/23	5th Sem(A)	Dr. Priyanka Bagde, Code Insight Academy, Nagpur	66.24%
2	Value Added Course - "CryptoGuard: Unleashing the Secrets of Cybersecurity"	07/08/23 to 14/08/23	5th Sem(B)	Mr. Shrirang Pande and Ms. Shivangi Sharma, Risewell Cyber Security Solutions, Nagpur	87.00%
3	Awareness Program on IonCUDOS	12-08-2023	All Faculties	Ms. Roshani Talmale, Assistant Professor, SBJITMR	100.00%
4	Workshop on "Strategies for Success: The art of interview excellence"	26-08-2023	80	Dr. Priyanka Bagde, Code Insight Academy, Nagpur	87.88%
5	Seminar on "Awareness of GATE Exam"	28-08-2023	5th Sem	Ms. Mayuri Botre (Assistant Professor) Dept of CSE	83.33%
6	Workshop on "Patent Drafting and Filling Process"	28-08-2023	All Faculties	Mr. Himanshu Wagh, Mechanical Department, SBJITMR Nagpur.	91.27%
7	Seminar on "Using Technology for Visibility through LinkedIn"	29-08-2023	3rd Sem	Using Technology for Visibility through Linkedin	93.00%
8	Workshop on "Innovative Trends in Teaching Learning Process in Cyber Security Domain"	3 1/08/2023	All Faculties	Mr.Shrirang Pande, Director Risewell Cyber Security Solutions Private Limited, Nagpur.	94.00%
9	Workshop on "Cybersecurity Unlocked: Strategies for a Secure Digital Life"	01-09-2023	7th Sem	Mr.Shrirang Pande, Director Risewell Cyber Security Solutions Private Limited, Nagpur.	90.00%
10	Alumni-Student Interaction Series	08-09-2023	7th Sem	Mr. Surendra Jangid, Associate Application developer of National Payment Corporation of India (NPCI), Mumbai	89.46%

11	Expert Lecture on "Demystifying Syntactic Parsing in NtP" under the Program Elective Subject Natural Language Processing	09-09-2023	7th Sem	Dr. Animesh Tayal, Founder and Director Codemate IT Services, Nagpur	83.79%
12	Education Kit Donation to Prema Special School	11-09-2023	3rd,5th & 7th Sem students		NA
13	Alumni-Student Mentorship Session	14-09-2023	7th Sem	Mr. Yash Mishra, Associate Consultant API Developer, Global Education Limited, Nagpur	94.40%
14	Event "IDEAYAAN"	25-09-2023	3rd,5th & 7th Sem students	Prof.Pratap Shukla,CEO & Founder of	NA
15	Expert Talk on "Career Guidelines"	26-09-2023	5th Sem	Mr. Ydanil Parate, CRT Trainer, SBJITMR, Nagpur	94.00% •
16	Sports activities - Cricket, Volleyball, Football and Tug of war.	06-10-2023	3rd,5th & 7th Sem students	_	NA
17	Guest Lecture on "Regularization Concepts in Deep Learning"	10-10-2023	7th sem	Dr. Nisarg Gandewar, Assistant Professor, Department of AI & ML, SRCOEM, Nagpur	92.31%
18	Seminar on "Entrepreneurship with Futuristic AI"	25-10-2023	5th Sem	Mr.Rajdeep Nagwani,AI Consultant Co- founder,Napgur	92.68%
19	One day workshop on "IoT Ignite: Learn, Build, Connect"	28-10-2023	3rd,5th & 7th Sem students	Mrs. Alfiya Hussain,SBJITMR,Nagpur	90.77%
20	Seminar on Graduate Admission in USA	01-11-2023	5th & 7th Sem students	Mr. George Pappas Assistant Professor and Director, MS Artificial, Intelligence Graduate program Lawrence Technological University, Michigan	86.19%
. 21	"Computer Literacy Program (CLP)" .	06-11-2023		Mrs.Sonam Chopade & Mr, Yogesh Katre, SBJITMR, Nagpur	NA
22	Expert Lecture on "WEB Development Application using spring boot" under the subject object oriented programming	24-11-2023	3rd Sem	Mr.Rajesh Pawar Technical Trainer Codemate IT services	90.00%

Mrs.Kavibr Gawande Activity InCharge

Dr.Mrudula Nimbarte

Head of the Department
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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

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Session: 2023-24 (ODD)

Parent's Feedback Analysis

No. of Parents Attended PTM: 35

Sem: III, V & VII

Sr. No	Questions Output Out	Question wise % Rating (Considered rating >= 3)	Overall % Rating
1	Rate your observation about your ward regarding familiarized with program curriculum provided by teachers.	97%	The state of the s
2	Rate your observation about your ward feelling safe & secure at institutes's premises.	100%	
3	Please rate about Academic Standard of institute.	97%	
4	Please rate about Teaching Methodology of institute.	100%	
-5	Please rate about Personal Attention to your ward from institute.	100%	
6	Please rate about the Library Facility of institute.	97%	
7	Please rate about Transportation Facility of institute.	89%	
8	Please rate about Canteen Facility of institute.	86%	
9	Please rate about Sports Facility of institute.	80%	
10	Rate your observation about your ward making constructing progress in building up his/her carrier.	100%	95% i
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.	97%	
12	Rate your observation to encourage your ward for his/her social development by faculties.	100%	The state of the s
13	Rate your observation for enhancement in your ward's communication skill.	97%	
14	Rate your observation about the grievance/complaint attended in reasonable time by the institute authorities.	100%	on the second se

15	How much this Parent-Teacher meet was beneficial in understanding your ward's growth and progress in the institute?	100%	
16	Does your child regularly inform you about his/her performance in the institute?	97%	
17	Is your ward treated impartially and with esteem by the faculties of the college?	83%	
18	Have you informed from class in-charge about your child's misconduct/1 attendance/ ill health time to time (if any)?	91%	
19	Will you recommend the institute to your close relatives/acquaintance?	100%	

Mrs. Sonam Chopade

PTM Coordinator

Dr. Mrudula Nimbarte
Head of Department

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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

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SESSION: 2023-24(ODD)

Parents Suggestions & Action Taken

On the basis of Parents Feedback that was conducted during Parents Teacher Meet on date 28/10/2023, few significant suggestions by Parents were received. The action taken for the same is as follows.

Sr. No.	Suggestions	Action Taken
1.	Give suggestion about companies to which you should apply.	Already Training and Placement Department as well as CSE department give information about companies. Also, TGs of their ward suggest them about companies for placement while TG meeting.
2.	Please try to improve skill development activities, sports etc.	There is a Forum, IEEE CS Chapter and Koshish Club (Social Activity Cell) which conducted various Extracurricular & co-curricular activities for 360-degree improvement of students. Also, various Sport activities were organised at central as well as departmental level.
3.	Communicative feedback should be taken about the subject regarding problems	Communicative feedback is always conducted by Dr. Mrudula Nimbarte, HOD CSE with every year students in every session. Also, Random communication with Class Representative is also there.

Mrs. Sonam Chopade **PTM In-charge**

Dr. Mrudula Nimbarte HOD CSE Department



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Session 2023-24(EVEN) B.Tech. IV Semester Feedback-1 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		61	Dr. Rupali Kelkar	77.76%	Very Good
2		PCCCS405T	Database Management System		62	Mr. Sachin Balvir	62.67%	Good
3		PCCCS403T	Operating System	Theory	61	Mrs. Sonali Zunke	65.13%	Good
4		HSMCCS401T	Ethics for IT Engineers and IPR .		61	Dr. Rashmi Jain	65.04%	Good
5	IV Sem (Sec - A)	MCCS401	Essence of Indian Traditional Knowledge		61	Ms. Dipti Chandani	69.27%	Good
6		PCCCS405P	Database Management System	- Practical -	61	Mr. Sachin Balvir	61.52%	Good
7		PCCCS403P	Operating System		60	Mrs. Sonali Zunke	64.42%	Good
8		PCCCS404P	Python Programming Lab		62	Mr. Ratnesh Choudhary	70.09%	Very Good
9		HSMCCS402P	Soft Skills – I		61	Ms. Sheenam Khan	76.36%	Very Good
10		PCCCS401T	Discrete Mathematics and Graph Theory	Theory	60	Dr. Ovais Ahmed	88.58%	Excellent
11		PCCCS405T	Database Management System		67	Mr. Sachin Balvir	63.04%	Good
12		PCCCS403T	Operating System		67	Mrs. Sonali Zunke	60.27%	Good
13		HSMCCS401T	Ethics for IT Engineers and IPR		. 67	Mrs. Alfiya Hussain	77.91%	Very Good
14	IV Sem (Sec - B)	MCCS401	Essence of Indian Traditional Knowledge		67	Ms. Dipti Chandani	72.18%	Very Good
15		PCCCS405P	Database Management System .		67	Mrs. Gulrukh Nazneen	72.70%	Very Good
16		PCCCS403P	Operating System	Practical	67	Mrs. Sonali Zunke	61.79%	Good
17		PCCCS404P	Python Programming Lab	Practical	67	Mr. Ratnesh Choudhary	72.59%	Very Good
18		HSMCCS402P	Soft Skills – I		67	Mr. Arpit Gupta ,	72.78%	Very Good
19		PCCCS401T	Discrete Mathematics and Graph Theory		59	Dr. Himanshu Roy	82.10%	Very Good
20		PCCCS405T	Database Management System		60	Mrs. Gulrukh Nazneen	70.88%	Very Good
21		PCCCS403T	Operating System	Theory	57	Mr. Chandu Vaidya	65.04%	Good
22		HSMCCS401T	Ethics for IT Engineers and IPR		58	Mrs. Megha Kalorey	72.45%	Very Good
23	IV Sem (Sec - C)	MCCS401	Essence of Indian Traditional Knowledge		58	Ms. Dipti Chandani	75.49%	Very Good
24		PCCCS405P	Database Management System		63	Mrs. Gulrukh Nazneen	70.00%	Very Good
25		PCCCS403P	Operating System	Practical	56	Mr. Chandu Vaidya	63.51%	Good
26		PCCCS404P	Python Programming Lab	1 idetical	56	Mr. Yogesh Katre	74.71%	Very Good

27		HSMCCS402P	Soft Skills – I		56	Mr. Arpit Gupta	73.54%	Very Good
19	IV Sem Sec A	Open Elective-I	Digital Marketing		59	Mrs. Alfiya Hussain	77.00%	Very Good
20	IV Sem Sec B	Open Elective-I	Digital Marketing	Theory	31	Mrs. Harshita Wankhede	78.06%	Very Good
21	IV Sem Sec C	Open Elective-I	Digital Marketing		50	Mrs. Megha Kalorey	78.55%	Very Good

Feedback Incharge

Head of Department

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Dept. of Computer Science & Engineering

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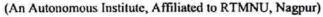


Session 2023-24(EVEN) B.Tech. VI Semester Feedback-1 Analysis Report

	Tectural Analysis report											
Sr. Na	Semester	Course Code	Course Name	Theory / Practical	No. of Students responded	Subject Teacher	Feedback Percentage	Rating				
1	THE STREET STREET	PCCCS601T	Compiler Design	7	57	Mr. Prasanna Lohe	72 47%	Very Good				
2		PECCS601T	Cryptography & Network Security	Theory	56	Mr. Chandu Vaidya	73.15%	Very Good				
		PECCS604T	Security in Internet of Things		57	Dr. Rashmi Jain	70.30%	Very Good				
_	VI Sem	HSMCCS601T	Economics and Finance for Engineers		56	Dr. Swati Goyal	74.32%	Very Good				
3	(Sec - A)	PCCCS601P	Compiler Design Lab		57	Mr. Prasanna Lohe	66.30%	Good				
		PECCS601P	Cryptography & Network Security Lab	Practical	57	Mr. Chandu Vaidya	72.92%	Very Good				
		PECCS604P	Security in Internet of Things Lab		56	Dr. Rashmi Jain	70.00%	Very Good				
4		HSMCCS602P	Soft Skills-III		56	Ms. Sheenam Khan	75.29%	Very Good				
5		PCCCS601T	Compiler Design		63	Dr. Manish Goswami	71.46%	Very Good				
		PECCS602T	Data Mining & Warehousing		63	Mr. Aniket Bhoyar	73.74%	Very Good				
		PECCS605T	Machine Learning	Theory	63	Dr. Ravindra Jogekar	75.84%	Very Good				
6	VI Sem	HSMCCS601T	Economics and Finance for Engineers		62	Dr. Swati Goyal	71.88%	Very Good				
7	(Sec - B)	PCCCS601P	Compiler Design Lab		62	Dr. Manish Goswami	71.52%	Very Good				
		PECCS602P	Data Mining & Warehousing Lab	D isal	63	Mr. Aniket Bhoyar	74.34%	Very Good				
		PECCS605P	Machine Learning Lab	Practical	63	Dr. Ravindra Jogekar	73.33%	Very Good				
8		HSMCCS602P	Soft Skills-III		63	Ms. Sheenam Khan	75.81%	Very Good				
17	OE-III Sec A	OECCS601T	Basics of Computer Graphics	TI	46	Dr. Roshani Talmale	77.83%	Very Good				
18	OE-III Sec B	OECCS601T	Basics of Computer Graphics	Theory	37	Dr. Ravindra Jogekar	72.48%	Very Good				

Head of Department

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Observation & Action Taken on Theory & Practical Feedback-I Session 2023-24 (EVEN)

On the basis of IV and VI Semester Theory & Practical Feedback-I, which was conducted in Session 2023-24 (Even), it is observed that some of the courses have Very Good or Excellent feedback ratings and others have Good Feedback rating. So finally, discussion has been made individually with all the faculties teaching to IV and VI semester on shortfalls identified in the feedback and informed to improve in some of the points. They have promised to overcome deficits found in their teaching.

Dr. Mrudula Nimbarte Head of Department

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SBJAIN



Session 2023-24(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		61	Dr. Rupali Kelkar	76.07%	Very Good
2		PCCCS405T	Database Management System		62	Mr. Sachin Balvir	67.83%	Good
3]	PCCCS403T	Operating System	Theory	61	Mrs. Sonali Zunke	65.01%	Good
4		HSMCCS401T	Ethics for IT Engineers and IPR		61	Dr. Rashmi Jain	68.14%	Good
5	IV Sem (Sec - A)	MCCS401	Essence of Indian Traditional Knowledge		60	Ms. Dipti Chandani	75.61%	Very Good
6		PCCCS405P	Database Management System	- Practical -	62	Mr. Sachin Balvir	64.84%	Good
7		PCCCS403P	Operating System		61	Mrs. Sonali Zunke	66.05%	Good
8		PCCCS404P	Python Programming Lab		61	Mr. Ratnesh Choudhary	70.00%	Very Good
9		HSMCCS402P	Soft Skills – I		61	Ms. Dipti Chandani	77.18%	Very Good
10		PCCCS401T	Discrete Mathematics and Graph Theory	Theory	61	Dr. Ovais Ahmed	85.00%	Excellent
11		PCCCS405T	Database Management System		62	Mr. Sachin Balvir	64.25%	Good
12		PCCCS403T	Operating System		61	Mrs. Sonali Zunke	62.15%	Good
13		HSMCCS401T	Ethics for IT Engineers and IPR		61	Mrs. Alfiya Hussain	77.02%	Very Good
14	IV Sem (Sec - B)	MCCS401	Essence of Indian Traditional Knowledge		61	Ms. Dipti Chandani	76.96%	Very Good
15		PCCCS405P	Database Management System		60	Mrs. Gulrukh Nazneen	71.21%	Very Good
16	-	PCCCS403P	Operating System		61	Mrs. Sonali Zunke	62.89%	Good
17		PCCCS404P	Python Programming Lab	Practical	61	Mr. Ratnesh Choudhary	73.08%	Very Good
18		HSMCCS402P	Soft Skills – I	1	60	Mr. Arpit Gupta	76.83%	Very Good
19		PCCCS401T	Discrete Mathematics and Graph Theory		63	Dr. Himanshu Roy	77.60%	Very Good
20		PCCCS405T	Database Management System	1	63	Mrs. Gulrukh Nazneen	68.14%	Good
21		PCCCS403T	Operating System	Theory	63	Mr. Chandu Vaidya	67.27%	Good
22	-	HSMCCS401T	Ethics for IT Engineers and IPR		63	Dr. Manish Goswami	62.77%	Good
23	IV Sem (Sec - C)	MCCS401	Essence of Indian Traditional Knowledge		63	Ms. Dipti Chandani	72.03%	Very Good
24		PCCCS405P	Database Management System		63	Mrs. Gulrukh Nazneen	67.00%	Good
25		PCCCS403P	Operating System	Practical	62	Mr. Chandu Vaidya	65.57%	Good

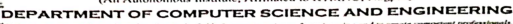
26		PCCCS404P	Python Programming Lab		62	Mr. Yogesh Katre	70.06%	Very Good
27		HSMCCS402P	Soft Skills – I		62	Mr. Arpit Gupta	74.00%	Very Good
19	IV Sem Sec A	Open Elective-I	Digital Marketing		56	Mrs. Alfiya Hussain	80.00%	Very Good
20	IV Sem Sec B	Open Elective-I	Digital Marketing	Theory	41	Mrs. Harshita Wankhede	79.47%	Very Good
21	IV Sem Sec C	Open Elective-I	Digital Marketing	7-	48	Mrs. Megha Kalorey	80.72%	Very Good

Feedback Incharge

Head of Department

Dept.of Computer Science & Engineering S.B.Jain Inst.of Tech., Mgmt.& Research Nagpur-441501





Session 2023-24(EVEN) B.Tech. VI Semester

Feedback-2 Analysis Report

			Feedback-2	Anaiysis i	ceport		In the second second	AND DESCRIPTION
Sr. No.	Semester	Course Code	Course Name	Theory / Practical	No. of Students responded	Subject Teacher	Feedback Percentage	Rating
1		PCCCS601T	Compiler Design		63	Mr. Prasanna Lohe	71.72%	Very Good
2		PECCS601T	Cryptography & Network Security	Th	59	Mr. Chandu Vaidya	71.09%	Very Good
		PECCS604T	Security in Internet of Things	Theory	61	Dr. Rashmi Jain	66.68%	Good
	VI Sem	HSMCCS601T	Economics and Finance for Engineers	- 1	60	Dr. Swati Goyal	71.70%	Very Good
3	(Sec - A)	PCCCS601P	Compiler Design Lab	- Practical	61	Mr. Prasanna Lohe	70.00%	Very Good
		PECCS601P	Cryptography & Network Security Lab		59	Mr. Chandu Vaidya	70.51%	Very Good
		PECCS604P	Security in Internet of Things Lab		60	Dr. Rashmi Jain	65.03%	Good
4		HSMCCS602P	Soft Skills-III		59	Ms. Sheenam Khan	70.31%	Very Good
5		PCCCS601T	Compiler Design		61	Dr. Manish Goswami	71.54%	Very Good
		PECCS602T	Data Mining & Warehousing	Theres	58	Mr. Aniket Bhoyar	74.17%	Very Good
		PECCS605T	Machine Learning	Theory	59	Mrs. Megha Kalorey	73.22%	Very Good
6	VI Sem	HSMCCS601T	Economics and Finance for Engineers		60	Dr. Swati Goyal	70.82%	Very Good
7	(Sec - B)	PCCCS601P	Compiler Design Lab		60	Dr. Manish Goswami	70.82%	Very Good
		PECCS602P	Data Mining & Warehousing Lab	Practical	59	Mr. Aniket Bhoyar	70.85%	Very Good
		PECCS605P	Machine Learning Lab	Practical	59	Mrs. Megha Kalorey	72.60%	Very Good
8	1	HSMCCS602P	Soft Skills-III		60	Ms. Sheenam Khan	72.67%	Very Good
17	OE-III Sec A OE-III Sec B	OECCS601T	Basics of Computer Graphics	There	42	Dr. Roshani Talmale	79.96%	Very Good
18		OECCS601T	Basics of Computer Graphics	Theory	43	Mrs. Sujata Wankhede	71.75%	Very Good

Feedback Incharge

Head of Department

Rept.of Computer Science & Enginee o.B.Jain Inst.of Tech., Mgmt.& Rese Nagpur-441501

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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

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Observation & Action Taken on Theory & Practical Feedback-II Session 2023-24 (EVEN)

On the basis of IV and VI Semester Theory & Practical Feedback-II, which was conducted in Session 2023-24 (Even), it is observed that some of the courses have Very Good or Excellent feedback ratings and others have Good Feedback rating. So finally, discussion has been made individually with all the faculties teaching to IV and VI semester on shortfalls identified in the feedback and informed to improve in some of the points. They have promised to overcome deficits found in their teaching.

Dr. Mrudula Nimbarte Head of Department

Dept.of Computer Science & Engineering S.B.Jain Inst.of Tech., Mgmt.& Research Nagpur-441501



S. B. JAIN INSTITUTE OF TECHNOLOGY, MANAGEMENT & RESEARCH, NAGPUR. (An Autonomous Institute, Affiliated to RTMNU, Nagpur) DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING To become a center for quality education in the field of computer science & engineering and to create competent professionals.

Session 2023-24 (EVEN) Co-Curricular Activities Feedback Analysis

		*	2	
31.110.	rame of Activity	Date of Activity	Semester	Expert racuity
1	Woprkshop on "Web-development Using ReactJS"	Co-curricular	4th Sem	Mr. Dipesh Haldar Mr. Halshal Honda
2	An extraordinary "HACKWIHACK" Overnight Hackathon event	Co-curricular	Any Students	Mr. Shivam Joshi, Salesforce Developer Persistent, Nagpur Mr. Anmoldeep singh Arora, Founder of Codon Ltd., Nagpur
W	Skill Development Workshop on Recent Industrial Trends	Co-curricular	6th Sem	Mr. Chetan Joshi, TCS, Nagpur Mr. Vaibhav Kurankar, TCS, Nagpur
4	Seminar on "CampusComm: Elevating campus placement prospects through effective communication"	Co-curricular	4th Sem & 6th Sem	Mr. Vikram Yadav, Trainer, Efficient Finishing School, Nagpur
5	Guest Lecture on "Stress Management-Finding Serenity"	Co-curricular	4th Sem & 6th Sem	Dr. Kanak Gillurkar Sharma, Positive Psychiatrist & Psychotherapist, Nagpur.
6	Workshop on "Computer Hardware and Networking"	Co-curricular	4th Sem	Mr. Roshan Bawane
7	Seminar on "Technical Aptitude for Campus placement"	Co-curricular	6th Sem	Mr. Muktinath Vishwakarma, Ex-Faculty, Symbiosis Institute of Technology, Nagpur
∞	"Coding Competition"	Co-curricular	All Students of Department	
9	Value Added Course "AI Algorithms and Applications"	Co-curricular	4th Sem	Mr. Sharad Bansod

17	16 I	15 8	14 V	13 S	12 T	11 S	10	31.110.
Industrial Visit to "NU Intelligence Pvt. Ltd., Nagpur."	Industrial Visit to "Maharashtra Remote Sensing Application Centre (MRSAC), Nagpur."	Visit to the Incubation Center at V.R. Jamdar Siemens Center of Excellence, Visvesvaraya National Institute of Technology, Nagpur	Workshop on "Intellectual Property Right (IPR)- Patent & Design"	Seminar on "Future of IT and opportunity in Overseas: A new Job Perspective"	Two Days Workshop on "IOT System Design"	Value Added Course "Database Administration and Security Essentials"	Value Added Course "Cyber Security: Attack and Defense Strategies"	Name of Activity
Co-curricular	Co-curricular	Co-curricular	Co-curricular	Co-curricular	Co-curricular	Co-curricular	Co-curricular	Date of Activity
4th Sem	4th Sem	Bright Students of CSE	All Students & Faculties of Department	6th Sem	6th Sem	4th Sem	4th Sem	Semester
NU Intelligence Pvt. Ltd., Nagpur.	Maharashtra Remote Sensing Application Centre (MRSAC), Nagpur.	V.R. Jamdar Siemens Center of Excellence, Visvesvaraya National Institute of Technology, Nagpur	Mr. Kumar Raju Controller of Patents & Designs, Nagpur	Mr. Vinod Vaidya Director & Founder, MyUni Consultant, Nagpur	Dr. Rahul Pethe, ETC Department, SBJITMR, Nagpur Dr. Rashmi Jain, CSE Department, SBJITMR, Nagpur	Mr. Garav Rahate, GIT Consultancy Services, Nagpur	Mr. Shrirang Pande Director, Risewell Cyber Security Solutions, Nagpur	Expert Faculty
78.57%	88.00%	81.67%	91.07%	67.22%	71.43%	75.32%	86.94%	% Feedback

Ms. Kavita Gawande Activity Incharge

Dr. Mrudula Nimbarte Head of Department

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Nagpur-441501



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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

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Session:2023-24(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	Gulrukh Nazneen	DBMS	DBMS LAB	100%	100%	70-85%	85%-100%
2	Mrs. Alfiya Hussain	Digital Marketing, Ethics for IT Engineers & IPR	Security in IOT	100%	100%	85%-100%	85%-100%
3	Yogesh Katre	Advance c programming 2nd semester	Python lab 4th sem Advance C Programming 2nd sem	100%	>90% <100%	85%-100%	85%-100%
4	Dr. Manish M. Goswami	Compiler Design- VI sem and EIT- IPR-IV sem	Compiler Design-VI sem	100%	100%	<40%	70-85%
5	Ratnesh K. Choudhary	Advanced C Programming	Python, ACP	100%	100%	85%-100%	85%-100%
6	Sameer Tembhurney	•	Advanced C Programming/ II Sem	-	100%	55%-70%	55%-70%
7	Mrs.Sonali Zunke	Operating System	Operating System Lab	100%	100%	85%-100%	85%-100%

8	Harshita Wankhede	Digital Marketing	Vocational Skill Course-2	100%	100%	70-85%	70-85%
9	Prasanna Lohe	Compiler Design	Compiler Design	100%	100%	85%-100%	70-85%
10	Chandu Vaidya	CNS	CNS-LAB	100%	100%	85%-100%	85%-100%
11	Mayur kadu	NA	Python/web design/ advanced c Programming	100%	100%	85%-100%	85%-100%
12	Megha kalorey	Machine learning	Digital marketing	100%	100%	85%-100%	70-85%
13	sujata wankhede	Basics of Computer Graphics	-	100%		85%-100%	
14	Mayuri Botre	NA	SIOT/6th, ACP/2nd, PPL/4th	100%	100%	<40%	<40%
15	Sachin Balvir	DBMS/3rd Sem	DBMS/3rd Sem	100%	100%	55%-70%	55%-70%
16	Nikita Jamgade	NA	Python Programming Lab/ IV Sem And Operating System Lab / IV Sem	-	100%	85%-100%	85%-100%

Feedback Incharge

Head of Department
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Session: 23-24 (Even)

Teacher's Suggesion for Content Beyond Syllabus

		Teacher's Suggestor	n for Content Beyon	d 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	Scope of content beyond syllabus/contemporary topics that could be included in the next semester
1	Gulrukh Nazneen	DBMS	DBMS LAB	It's brilliant to teach syllabus of theory and practical that contains advanced concepts. Really appreciable contents.	NA
2	Mrs. Alfiya Hussain	Digital Marketing, Ethics for IT Engineers & IPR	Security in IOT	Syllabus for Digital Marketing is good but the list of students get finalized after the regular claases start and hence we get less slots for completing of syllabus.	
3	Yogesh Katre	Advance c programming 2nd semester	Python lab 4th sem Advance C Programming 2nd sem	Overall syllabus according to industry needs.contents are good.	No
4	Dr. Manish M. Goswami	Compiler Design-VI sem and EIT-IPR-IV sem	Compiler Design-VI sem	Syllabus is well structured and as per the requirement.	Java Virtual machine, Working of Java compilation/Bytecode concept
5	Ratnesh K. Choudhary	Advanced C Programming	Python, ACP	Python Syllabus needs to be revised as per NEP.	Machine learning, data science related programs can be done along with python in content beyond syllabus.
6	Sameer Tembhurney	99 TE 997 C.J.	Advanced C Programming/ 2 nd Sem	Syllabus is well designed.	No suggestion
7	Mrs.Sonali Zunke	Operating System	Operating System Lab	Some contents from OS protection and security should be minimized.	none

8	Harshita Wankhede	Digital Marketing	Vocational Skill Course-2	Commencement of OE lectures starts 1 week late so the lecture falls short at the end of term.	Social Media Trends
9	Prasanna Lohe	Compiler Design	Compiler Design	NO Suggestion	NO Suggestion
10	Chandu Vaidya	CNS	CNS-LAB	UNIT 4 AND 5, FEW CONTENT TO BE SWAP/DELETE	МО
11	Mayur kadu	NA	Python/web design/ advanced c Programming	Syllabus is very effective and good	Scenario based topics and questions
12	Megha kalorey	Machine learning	Digital marketing	Content is good enough	More topics on CNN can be added
13	sujata wankhede	Basics of Computer Graphics		good syllabus	NA
14	Mayuri Botre	NA	SIOT/6th, ACP/2nd, PPL/4th	Good	In PPL, arrange workshop on Django. So that students will be able to develop an application.
15	Sachin Balvir	DBMS/3rd Sem	DBMS/3rd Sem	Syllabus is ok.	
16	Nikita Jamgade	· · · · · · · · · · · · · · · · · · ·	Python Programming Lab IV Sem And Operating System Lab / IV Sem	Syllabus is very vast in Python Programming Lab	NO

Feedback Incharge

Head of Department

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Session: 23-24 (Even)

Teacher's Suggestions for Departmental/Institutional growth

Sr. No.	At least two suggestions for Departmental/Institutional growth/improvement	Action Taken
1	Making the fundamentals of student with respect to technical subjects and soft skills strong for overall development of student.	The department has already conducted expert sessions, hands-on workshop and Value Added Courses by various industry persons to enhance the technical skills of students. Soft-skills lectures are scheduled in their academics
2	Upgrade classrooms and laboratories in advance	Already renovation process is going on in college. The classrooms and the laboratories will be ready to use before the start of session. Facutlies who are about to take practical subjects can inform the lab assistant, in advance, about the requirewd software.
3	Everything is excellent -	-
4	More workshops to be conducted on weekday for students to gain practical understanding of domain	The department has already conducted expert sessions, hands-on workshop and Value Added Courses by various industry persons to enhance the technical skills of students.
5	Include more real time implementation in companies and GATE question while teaching.	Faculty teaching the subject can conduct Quiz/Test based on GATE questions. Few faculties have already implemented this technique.

Feedback Incharge

Head of Department

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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

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Session: 2023-24 (EVEN)

Parent's Feedback Analysis

No. of Parents Attended PTM: 36

Sem: IV & VI

Sr. No	Questions	Question wise % Rating (Considered rating >=3)
1	Rate your observation about your ward regarding familiarized with program curriculum provided by teachers.	100%
2	Rate your observation about your ward feelling safe & secure at institutes's premises.	94%
3	Please rate about Academic Standard of institute.	100%
4	Please rate about Teaching Methodology of institute.	100% .
5	Please rate about Personal Attention to your ward from institute.	97%
6	Please rate about the Library Facility of institute.	97%
7	Please rate about Transportation Facility of institute.	94%
8	Please rate about Canteen Facility of institute.	94%
9	Please rate about Sports Facility of institute.	.88%
10	Rate your observation about your ward making constructing progress in building up his/her carrier.	97%
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.	97%
12	Rate your observation to encourage your ward for his/her social development by faculties.	94% .

96%

Overall %
Rating

Sr. No	Questions	Question wise % Rating (Considered rating >=3)	Overall 9 Rating
14	Rate your observation about the grievance/complaint attended in reasonable time by the institute authorities.	94%	
15	How much this Parent-Teacher meet was beneficial in understanding your ward's growth and progress in the institute?	97%	
16	Does your child regularly inform you about his/her performance in the institute?	97%	
17	Is your ward treated impartially and with esteem by the faculties of the college?	100%	
18	Have you informed from class in-charge about your child's misconduct/poor attendance/ ill health time to time (if any)?	100%	
19	Will you recommend the institute to your close relatives/acquaintance?	91%	

Mrs. Sonam Chopade

PTM Coordinator

Dr. Mrudula Nimbarte Head of Department

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SESSION: 2023-24 (EVEN)

Parents Suggestions & Action Taken

On the basis of Parents Feedback that was conducted during Parents Teacher Meet on date 23/03/2024, few significant suggestions by Parents were received. The action taken for the same is as follows.

Sr.	Suggestions	Action Taken
No.	Suggestions	Action Taken
1.	Take more meetings like this.	In every semester after the result of CAE I examination, Parents Teacher Meet is conducted. Our department always welcomes the parents with their doubts at any time. Also, Parents what's app group is there for direct communication.
2.	Stop making a list of poor or good students.	This list is not for to differentiate the students, it is for to find out the weak students so that department can help them to grow in all aspects. Similarly, we also identify the bright students so that they can be engaged in advance topic learning and activities parallelly.
3.	Focus on overall development and improvement.	Department is having various clubs like Forum, IEEE CS Chapter, GDSC and Koshish Club (Social Activity Cell) which conducted various technical, co-curricular and extracurricular activities for 360-degree improvement of students. Also, various Sport activities were organized at central as well as departmental level. So, Department focus on overall development which leads to improvement.
4.	Conduct workshop, seminars etc on recent trends so that students will learn as well as earn.	Department organizes various workshops, value added course, seminars etc throughout the semester for overall development of students.

Mrs. Sonam Chopade
PTM In-charge

Dr. Mrudula Nimbarte
HOD CSE Department

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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

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Minutes of Meeting Session 2023-24(ODD)

	Session 2023-24(ODD)				
Agenda	1. Appreciation to faculties for Theory,	Practical feedback, Course End Survey			
	2. Student Suggestions from Student Sa	tisfaction Survey (Part A & Part B)			
	3. Discussion on Parent's Feedback				
	4. Discussion on Teacher's Feedback				
	5. Discussion on Co-Curricular Activition	es Feedback Conducted by Department.			
Date & time	14/12/23				
Place	HOD Cabin				
Attendees	1. Dr. Mrudula Nimbarte (HOD CSE)	15. Mr. Nitin Khadane			
	2. Dr. Rashmi Jain	16. Ms. Harshita Wankhede			
	3. Dr. Ravindra Jogekar	17. Ms. Sonali Zunke			
	4. Mrs. Roshani Talmale	18. Ms. Ashvini Tarar			
	5. Dr. Rupali Kelkar	19. Ms. Sujata Wankhede			
	6. Dr. Owais Ahmed 20. Mr. Sachin Balvir 7. Dr. Himanshu Roy 21. Mr. Sameer Tembhurney				
		21. Mr. Sameer Tembhurney			
	8. Mr. Ratnesh Choudhary 9. Mr. Prasanna Lohe	22. Mrs. Gulrukh Nazneen23. Ms Nikita Jamgade			
		•			
•	10. Mr. Chandu Vaidya 11. Mr. Aniket Bhoyar 12. Dr. Parag Puranik 13. Mr. Irfan Javed 24. Mrs. Alfiya Hussain 25. Mrs. Alka Shrivastava 26. Mr. Mayur Kadu 27. Ms. Mayuri Botre				
•					
	14. Mr. Sagar Pradhan	28. Mrs. Megha Kalorey			
Points Discussed		faculties who have very good/excellent			
& Action Taken					
	feedback for theory as well as practical in				
	2. Students has suggested following p	points for improvement through Student			
	Satisfaction Survey				
	Teaching learning Process (Part A):-				
		titude test/practice and GD should be taken			
	for overall development of every stude				
1, - 1, - 1, - 1, - 1, - 1, - 1, - 1, -	Action Taken:- Department has organized appropriate the control of	titude class, CRT training, Technical training			
•	for the overall development of each and every	student			
	 Practical knowledge should be more 	implemented. And example based learning			
	Real applications should be included	Proper division of syllabus in proper time			
	line.				
	Action Taken:- Faculties have included practical	ctical knowledge in the form of case study			
	related to real life applications for better under	- 1			
	 Should focus on industrial exposure. 				
	Action Taken:- Department schedules Indust	rial visits for the students of fifth semester			
	and will focus on scheduling such visits for all				

• It'll be better if we get revision classes when exams are over.

Action Taken:- Students can come and discuss their difficulties with the respective subject in-charges during the preparation leaves before exams. If required the faculty can plan extra revision classes for their subject.

Facility Feedback (Part B):-

Facility Feedback was discussed and It is observed that average feedback is satisfactory

- 3. Parent's Feedback:-In Parents' Teacher Meet parents suggested
 - Give suggestion about companies to which student should apply.

Action Taken:-Already Training and Placement Department as well as CSE department give information about companies. Also, TGs of their ward suggest them about companies for placement while TG meeting.

• Please try to improve skill development activities, sports etc.

Action Taken:- There is a Forum, IEEE CS Chapter and Koshish Club (Social Activity Cell) which conducted various Extracurricular & co-curricular activities for 360-degree improvement of students.

Also, various Sports activities were organized at central as well as departmental level.

Communicative feedback should be taken about the subject regarding problems

Action Taken:- Communicative feedback is always conducted by Dr. Mrudula Nimbarte, HOD CSE with every year students in every session. Also, Random communication with Class Representative is also there.

4. Teacher's Feedback :-

a) The Malware Subject is introduced for the first time, so Some Expert advice is required.

Action Taken:- Department always encourages the faculty members to take quality advice from the Industry expert working in the same domain.

b) Some portions can be revised in Web Security, Artificial Intelligence and Open elective-II

Action Taken:- We can take a call on this while redesigning the syllabus according to NEP.

c) Provide office chair with good back and neck support.

Action Taken:- Procurement for the same has been sent to the concerned team.

d) After regular academic sessions, one dedicated week should be allocated.

Action Taken:- Students can come and discuss their difficulties with the respective subject in-charges during the preparation leaves before exams.

If required the faculty can plan extra revision classes for their subject.

Some more suggestions:

- a) IonCudos works too slow, need updation of software.
- b) Feedback procedure in IonCudos portal is very lengthy for students, it should be made short and easy to fill.
- c) Number of classrooms should be increased

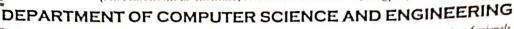
Action Taken:- The above suggestions have been forwarded to the higher authorities.

5. Co-Curricular Activities: Feedback was discussed and it is observed that average feedback is Very good.

	Name of Faculty	G!	6	Name of Faculty	Sign
Sr	Maine of Pactity	Sign	Sr	Manie of 2 st	
No		1500	No		JKy.
1	Dr. Mudula Mimbrale	Thos	16	Harchik washedo	Jane .
2	Dr. Rashmi Jain	8	17	Lonali Zonke	TO VY
3	Dr. Ravinda N Doda	争	18	Ashrit aran	100
4	Ms Roshemi Talmale		19)	systy wankhede	810
5	Dr. R. K. Kelkar	RKella	20	Sachin Balvin.	6 200
6	Dr. Ovais Ahmy	Am	21	Sameer Tembrurney	1000
7	28. 71.5 - Ry	CB	22)	Gulrukh Nazmeen	Car
8	R. Choudhary	LL	- 23	Milita Jamade	Namada
9	Prasanna Lone	an	24)	Alling Kurgain	1
10	Chandu Vaidya	3	25	Alley Shrivastays	Ma
11	Anilyed y. Bhoyet	Sug	26	Mayury Rady	Hady
15	Dr. Paray Purante	The state of the s	- 27		(P) anir
13		A.		<u> </u>	2
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15	Mr. Vidin Khadane	for mes	38	megha halory	Mho.

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Minutes of Meeting Session 2023-24(EVEN)

Agondo	la America de Carlos Ca	Burtial foodback Course End				
Agenda	1. Appreciation to faculties for Theory, Practical feedback, Course End					
	Survey, Program End Survey					
	2. Student Suggestions from Student Satisfaction Survey (Part A & Part B)					
	3. Discussion on Parent's Feedback					
	4. Discussion on Teacher's Feedback					
	5. Discussion on Co-Curricular Activities Feedback Conducted by Department.					
Date & time	08/05/24					
Place	HOD Cabin					
Attendees	1. Dr. Mrudula Nimbarte (HOD CSE)	15. Mr. Yogesh Katre				
	2. Dr. Rashmi Jain	16. Mr. Swapnil Mahajan				
	3. Dr. Manish Goswami	17. Ms. Ashvini Tarar				
	4. Dr. Roshani Talmale	18. Ms. Sujata Wankhede				
	5. Dr. Rupali Kelkar	19. Mr. Sachin Balvir				
	6. Dr. Owais Ahmed	20. Mr. Sameer Tembhurney				
	7. Dr. Himanshu Roy	21. Mrs. Gulrukh Nazneen				
	8. Mr. Ratnesh Choudhary	22. Ms Nikita Jamgade				
	9. Mr. Prasanna Lohe	23. Mrs. Alfiya Hussain				
	10. Mr. Chandu Vaidya	24. Mrs. Alka Shrivastava				
	11. Mr. Aniket Bhoyar	25. Mr. Aditya Parate				
	12. Ms. Harshita Wankhede	26. Mr. Mayur Kadu				
	13. Ms. Sonali Zunke	27. Ms. Mayuri Botre				
	14. Ms. Kavita Gawande	28. Mrs. Megha Kalorey				
Points Discussed	1. Distribution of appreciation	letters to faculties who have very				
& Action Taken	good/excellent feedback for theory as well as practical and course end					
	Surveys 2 Students has suggested fellowing points for improvement through Students					
		ents has suggested following points for improvement through Student				
	Satisfaction Survey					
	Teaching learning Process (Part A):-					
	• Good in all aspect					
	 Interactive class, some activities, outdoor activities 					
	Need Real-time projects					
	Action Taken:- It was found that students are satisfied and Few faculties have					
	already given problem statements to build projects at student level. Department					
	instructed other teachers to implement this technique if possible in their subject.					
	Facility Feedback (Part B):-					
	Facility Feedback was discussed and It is observed that average feedback is					

satisfactory. No suggestions were mentioned.

- 3. In Parent's Feedback:-In Parents' Teacher Meet parents suggested
- To give suggestion about companies to which you should apply.

Action Taken:- Already Training and Placement Department as well as CSE department give information about companies. Also, TGs of their ward suggest them about companies for placement while TG meeting.

Please try to improve skill development activities, sports etc.

Action Taken:- There is a Forum, IEEE CS Chapter and Koshish Club (Social Activity Cell) which conducted various Extracurricular & co-curricular activities for 360-degree improvement of students. Also, various Sport activities were organized at central as well as departmental level.

Communicative feedback should be taken about the subject regarding problems

Action Taken:- Communicative feedback is always conducted by Dr. Mrudula Nimbarte, HOD CSE with every year students in every session. Also, Random communication with Class Representative is also there.

4. In Teacher's Feedback :-

- a. Making the fundamentals of student with respect to technical subjects and soft skills strong for overall development of student.
- b. More workshops to be conducted on weekday for students to gain practical understanding of domain

Action Taken:- The department has already conducted expert sessions, hands-on workshop and Value Added Courses by various industry persons to enhance the technical skills of students. Soft-skills lectures are also scheduled in their academics

c. Upgrade classrooms and laboratories in advance

Action Taken:- Already renovation process is going on in college. The classrooms and the laboratories will be ready to use before the start of session. Facutlies who are about to take practical subjects can inform the lab assistant, in advance, about the software being used.

- d. Everything is excellent
- e. Include more real time implementation in companies and GATE question while teaching.

Action Taken:- Faculty teaching the subject can conduct Quiz/Test based on GATE questions. Few faculties have already implemented this technique.

5. Co Curricular Activities Feedback was discussed and it is observed that average feedback is Very Good

Attendees:-

Sr No	Name of Faculty	Sign	Sr No	Name of Faculty	Sign
1	Mrudula Nimbasli	THE	15	Yogesh uaire	Vien .
2	Radimi Join	208	16	Swapnil B. Mahoja	1 000
3	Manish M. Goswami	mm	17	Ashvni Tarar	Agana
4	Roshari Talmale	(b).	18	Sujata Workchede	200
5	Dr J. K. Kelkar	Still	19	Sameer Tembhurney	1
6	Dr. Orais Ahnul	Stur	20	Sachin Boluir	
7	S. 11.5. Rey	4	21.	Gulzulch Narneen	(30)
8	R. Chondhany		22	Milcita Jamgade	Ham
9	prasanna Lobe	150	- 23	Alfiya Husain	2
10	Chandu Vaidra	3	24,	Allca Shrivastava	03/080
11	Aniket V. Bhogar	- Amil	\$25	Adinya Parati	Chli
12	Ms. Marshita Mankel	eje Ju	26	My · Mayny Kacly	Troid!
13	Mrs. Jonali Zunke	Vinko.	27	Maguri Botre	Tark .
14	Kavita Gawande	Hymel.	28,	Ms. Migha D. Kalory	The.