

(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.

#### Session 2022-23(ODD)

B.Tech. V Semester

Feedback-1 Analysis Report

Sr. No.	Semester	Course Code	Course Name	Theory / Practical	No. of Students responded	Subject Teacher	Feedback Percentage	Rating
1	40, F. S. S. G.	PCCCS501T	Theory of Computation	SE THE SECTION	48	Mrs. Gulrukh Nazneen	79.36%	Very Good
		PCCCS502T	Artificial Intelligence		55	Dr. Rashmi Jain	68.54%	Good
2		PCCCS503T	Design And Analysis of Algorithm	Theory	52	Mrs. Vidya Jambhulkar	79.06%	Very Good
3		PCCCS505T	Software Engineering and Quality Assurance		48	Ms. Sonali Zunke	74.77%	Very Good
	V Sem (Sec - A)	OECCS501T	Java Script Programming		35	Mr. Ashish Labade	79.79%	Very Good
5		PCCCS502P	Artificial Intelligence Lab		51	Dr. Rashmi Jain	39.39%	Poor
6	-	PCCCS503P	Design And Analysis of Algorithm Lab		50	Mrs. Vidya Jambhulkar	76.47%	Very Good
7		PCCCS505P	Software Engineering and Quality Assurance Lab	Practical	48	Ms. Sonali Zunke	74.77%	Very Good
8		HSMCCS501P	Soft Skills - II		50	Ms. Sheenam Khan	81.09%	Very Good
9		PCCCS501T	Theory of Computation		51	Dr. Animesh Tayal	74.69%	Very Good
10		PCCCS502T	Artificial Intelligence		55	Dr. Rashmi Jain	51.64%	Fair
11		PCCCS503T	Design And Analysis of Algorithm	Theory	54	Mrs. Vidya Jambhulkar	74.01%	Very Good
12		PCCCS505T	Software Engineering and Quality Assurance		50	Ms. Sonali Zunke	70.44%	Very Good
	V Sem (Sec - B)	OECCS501T	Java Script Programming		31	Mr. Ashish Labade	84.81%	Very Good
13		PCCCS502P	Artificial Intelligence Lab		55	Dr. Rashmi Jain	51.64%	Fair
14		PCCCS503P	Design And Analysis of Algorithm Lab		52	Mrs. Vidya Jambhulkar	73.92%	Very Good
15		PCCCS505P	Software Engineering and Quality Assurance Lab	Practical	52	Ms. Sonali Zunkę	69.55%	Good
16		HSMCCS501P	Soft Skills - II		51	Ms. Sheenam Khan	74.76%	Very Good

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#### Session 2022-23(ODD) B.Tech. III Semester

Feedback-I 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		51	Dr. Rupali Kelkar	84.96%	Very Good	
2		PCCCS306T	Fundamentals of Digital Electronics and Computer Architecture		48	Mr. Nitin Chakole	77.20%	Very Good	
3		PCCCS307T	Data Structure and Algorithms	Theory	46	Mr/ Ratnesh Chaudhary	75.14%	Very Good	
4		PCCCS303T	Object Oriented Programming		50	Mrs. Sujata Wankhede	69.20%	Good	
	III Sem	PCCCS304T	Data Communication and Networking		54	Mr. Swapnil Mahajan	63.54%	Good	
5	(Sec - A)	PCCCS306P	Fundamentals of Digital Electronics and Computer Architecture Lab		50	Mr. Nitin Chakole	75.45%	Very Good	
6		PCCCS307P	Data Structure and Algorithms Lab	]	52	Mr/ Ratnesh Chaudhary	72.62%	Very Good	
7		PCCCS303P	Object Oriented Programming Lab	Practical	49	Mrs. Sujata Wankhede	71.17%	Very Good	
		PCCCS304P	Data Communication and Networking Lab		52	Mr. Swapnil Mahajan	63.43%	Good	
8		PCCCS308P	System Lab		51	Mr. Ashish Labade	84.81%	Very Good	
9		BSCCS301T	Engineering Mathematics-III		41	Dr. Rupali Kelkar	63.68%	Good	
10		PCCCS306T	Fundamentals of Digital Electronics and Computer Architecture	1		38	Mr. Nitin Chakole	66.79%	Good
11		PCCCS307T	Data Structure and Algorithms	Theory	39	Mr/ Ratnesh Chaudhary	62.47%	Good	
12		PCCCS303T	Object Oriented Programming		41	Mrs. Sujata Wankhede	49.80%	Fair	
	III Sem	PCCCS304T	Data Communication and Networking		42	Mr. Swapnil Mahajan	47.49%	Fair	
3	(Sec - B)	PCCCS306P	Fundamentals of Digital Electronics and Computer Architecture Lab		41	Mr. Nitin Chakole	63.50%	Good	
4		PCCCS307P	Data Structure and Algorithms Lab		41	Mr/ Ratnesh Chaudhary	63.90%	Good	
5		PCCCS303P	Object Oriented Programming Lab	Practical		Mrs Sujata Wankhede	51.09%	Fair	
	ľ	PCCCS304P	Data Communication and Networking Lab			Mr. Swapnil Mahajan	51.56%	Value	
6		PCCCS308P	System Lab			Mr. Ashish Labade	70.30%	Fair Very Good	

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#### Session 2022-23(ODD) B. Tech. III Semester

Feedback-2 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		56	Dr. Rupali Kelkar	73.02%	Very Good		
2		PCCCS306T	Fundamentals of Digital Electronics and Computer Architecture		55	Mr. Nitin Chakole	67.60%	Good		
3		PCCCS307T	Data Structure and Algorithms	Theory	54	Mr/ Ratnesh Chaudhary	63.91%	Good		
4		PCCCS303T	Object Oriented Programming		55	Mrs. Sujata Wankhede	63.37%	Good		
	III Sem	PCCCS304T	Data Communication and Networking		59	Mr. Swapnil Mahajan	58.64%	Good		
5	(Sec - A)	PCCCS306P	Fundamentals of Digital Electronics and Computer Architecture Lab		55	Mr. Nitin Chakole	66.94%	Good		
6		PCCCS307P	Data Structure and Algorithms Lab		57	Mr/ Ratnesh Chaudhary	63.92%	Good		
7		PCCCS303P	Object Oriented Programming Lab	Practical	56	Mrs. Sujata Wankhede	60.42%	Good		
		PCCCS304P	Data Communication and Networking Lab		57	Mr. Swapnil Mahajan	59.62%	Good		
8		PCCCS308P	System Lab		57	Mr. Ashish Labade	67.91%	Good		
9		BSCCS301T	Engineering Mathematics-III		50	Dr. Rupali Kelkar	58.80%	Good		
10		PCCCS306T	Fundamentals of Digital Electronics and Computer Architecture	Theory			50	Mr. Nitin Chakole	63.53%	Good
11		PCCCS307T	Data Structure and Algorithms		49	Mr/ Ratnesh Chaudhary	58.52%	Good		
12		PCCCS303T	Object Oriented Programming		50	Mrs. Sujata Wankhede	52.36%	Fair		
	III Sem	PCCCS304T	Data Communication and Networking		51	Mr. Swapnil Mahajan	51.09%	Fair		
13	(Sec - B)	PCCCS 106P	Fundamentals of Digital Electronics and Computer Architecture Lab		50	Mr. Nitin Chakole	63.13%	Good		
14		PCCCS 307P	Data Structure and Algorithms Lab		50	Mr/ Ratnesh Chaudhary	58.22%	Good		
15		PCCCS303P	Object Oriented Programming Lab	Practical	49	Mrs. Sujata Wankhede	51.47%	Fair		
		PCCCS304P	Data Communication and Networking Lab		50	Mr. Swapnil Mahajan	50.18%	Fair		
16		PCCCS308P	System Lab		49	Mr. Ashish Labade	57.74%	Good		

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B.Tech. V Semester Feedback-2 Analysis Report

Sr. No.	Semester	Course Code	Course Name	Theory / Practical	No. of Students responded	Subject Teacher	Feedback Percentage	Rating
1	-1122-11	PCCCS501T	Theory of Computation	2012/07/20	58	Mrs. Gulrukh Nazneen	75.17%	Very Good
		PCCCS502T	Artificial Intelligence		62	Dr. Rashmi Jain	49.68%	Fair
2		PCCCS503T	Design And Analysis of Algorithm	Theory	59	Mrs. Vidya Jambhulkar	75.50%	Very Good
3		PCCCS505T	Software Engineering and Quality Assurance		60	Ms. Sonali Zunke	72.15%	Very Good
	V Sem (Sec - A)	OECCS501T	Java Script Programming		34	Mr. Ashish Labade	78.56%	Very Good
5		PCCCS502P	Artificial Intelligence Lab		59	Dr. Rashmi Jain	50.05%	Fair
6		PCCCS503P	Design And Analysis of Algorithm Lab		59	Mrs. Vidya Jambhulkar	75.13%	Very Good
7		PCCCS505P	Software Engineering and Quality Assurance Lab	Practical	59	Ms. Sonali Zunke	70.79%	Very Good
8		HSMCCS501P	Soft Skills - II		61	Ms. Sheenam Khan	79.52%	Very Good
9		PCCCS501T	Theory of Computation		50	Dr. Animesh Tayal	73.42%	Very Good
10		PCCCS502T	Artificial Intelligence		56	Dr. Rashmi Jain	57.99%	Good
11		PCCCS503T	Design And Analysis of Algorithm	Theory	53	Mrs. Vidya Jambhulkar	75.06%	Very Good
12		PCCCS505T	Software Engineering and Quality Assurance		49	Ms. Sonali Zunke	73.02%	Very Good
	V Sem (Sec - B)	OECCS501T	Java Script Programming		20	Mr. Ashish Labade	80.73%	Very Good
13		PCCCS502P	Artificial Intelligence Lab		55	Dr. Rashmi Jain	58.98%	Good
14		PCCCS503P	Design And Analysis of Algorithm Lab		49	Mrs. Vidya Jambhulkar	75.62%	Very Good
15		PCCCS505P	Software Engineering and Quality Assurance Lab	Practical	52	Ms. Sonali Zunke	73.71%	Very Good
16		HSMCCS501P			50	Ms. Sheenam Khan	75.31%	Very Good

Feedback Incharge



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#### Session 2022-23(EVEN) B.Tech. VI Semester

Feedback-2 Analysis Report

Sr. No.	Semester	Course Code	Course Name	Theory / Practical	No. of Students responded	Subject Teacher	Feedback Percentage	Rating
1		PCCCS601T	Compiler Design	771	57	Mr. Vivek Chauhan	70.21%	Very Good
2	VI Sem	HSMCCS601T	Economics and Finance for Engineers	Theory	56	Mrs. Nikita Humane	76.04%	Very Good
3	(Sec - A)	PCCCS601P	Compiler Design Lab	Dentical	56	Mrs. Alka Shrivastava	68 41%	Good
4		HSMCCS602P	Soft Skills-III	Practical	55	Ms. Sheenam Khan	81.45%	Very Good
5		PCCCS601T	Compiler Design	There	59	Mr. Vivek Chauhan	68.26%	Good
6	VI Sem	HSMCCS601T	Economics and Finance for Engineers	Theory	57	Mrs. Nikita Humane	75.18%	Very Good
7	(Sec - B)	PCCCS601P	Compiler Design Lab .	D. W. I	58	Mrs. Alka Shrivastava	67.37%	Good
8		HSMCCS602P	Soft Skills-III	Practical	58	Mr. Kunal Dashottar	74.86%	Very Good
9		PECCS602T	Data Mining & Warehousing	TI	58	Mr. Aniket Bhoyar	73.86%	Very Good
10	Program	PECCS603T	Cloud Computing	Theory	56	Mrs.Harshita Wankhede	74.48%	Very Good
11	Elective-I	PECCS602P	Data Mining & Warehousing Lab	B I	57	Mr. Aniket Bhoyar	72.63%	Very Good
12		PECCS603P	Cloud Computing Lab	Practical	56	Mrs.Harshita Wankhede	72.56%	Very Good
13		PECCS604T	Security in Internet of Things		55	Dr. Rashmi Jain	66.55%	Good
14	Program	PECCS605T	Machine Learning	Theory	58	Dr. Ravindra Jogekar	68.46%	Good
15	Elective-II	PECCS604P	Security in Internet of Things Lab		56	Dr. Rashmi Jain	65.81%	Good
16		PECCS605P	Machine Learning Lab	Practical	58	Dr. Ravindra Jogekar	67.00%	Good
17	OE-III Sec A	OECCS601T	Computer Graphics .		47	Mrs. Sujata Wankhede	71.61%	Very Good
18	OE-III Sec B	OECCS601T	Computer Graphics	Theory	50	Mrs. Sujata Wankhede	63.82%	Good

Feedback Incharge

Head of Department

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#### Session 2022-23(EVEN) **B.Tech. VI Semester** Feedback-1 Analysis Report

Sr. No.	Semester	Course Code	Course Name	Theory / Practical	No. of Students responded	Subject Teacher	Feedback Percentage	Rating
1		PCCCS601T	Compiler Design	T	60	Mr. Vivek Chauhan	55.39%	Goc.
2	VI Sem	HSMCCS601T	Economics and Finance for Engineers	Theory	60	Mrs. Nikita Humane	72.58%	Very Good
3	(Sec - A)	PCCCS601P	Compiler Design Lab	D 1	60	Mrs. Alka Shrivastava	61.09%	Good
4		HSMCCS602P	Soft Skills-III	Practical	37	Ms. Sheenam Khan	82.81%	Very Good
5		PCCCS601T	Compiler Design	77	69	Mr. Vivek Chauhan	57.50%	Good
6	VI Sem	HSMCCS601T	Economics and Finance for Engineers	Theory	69	Mrs. Nikita Humane	72.73%	Very Good
7	(Sec - B)	PCCCS601P	Compiler Design Lab		69	Mrs. Alka Shrivastava	60.58%	Good
8		HSMCCS602P	Soft Skills-III	Practical	62	Mr. Kunal Dashottar	73.23%	Very Good
9		PECCS602T	Data Mining & Warehousing	T1	65	Mr. Aniket Bhoyar	69.71%	Good
10	Program	PECCS603T	Cloud Computing	Theory	62	Mrs.Harshita Wankhede	72.90%	Very Good
11	Elective-I	PECCS602P	Data Mining & Warehousing Lab	Practical	64	Mr. Aniket Bhoyar	71.08%	Very Good
12		PECCS603P	Cloud Computing Lab	Practical	63	Mrs.Harshita Wankhede	73.16%	Very Good
13		PECCS604T	Security in Internet of Things	Thomas	62	Dr. Rashmi Jain	62.61%	Good
14	Program	PECCS605T	Machine Learning	Theory	63	Dr. Ravindra Jogekar	71.52%	Very Good
15	Elective-II	PECCS604P	Security in Internet of Things Lab	Denatic-1	63	Dr. Rashmi Jain	61.93%	Good
16		PECCS605P	Machine Learning Lab	Practical	62	Dr. Ravindra Jogekar	67.80%	Good
17	OE-III Sec A		Computer Graphics .	Theory	32	Mrs. Sujata Wankhede	57.78%	Good
18	OE-III Sec B		Computer Graphics	Theory	29	Mrs. Sujata Wankhede	65.39%	Good

Feedback Indharge

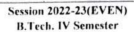
**Head of Department** 

HEAD

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

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Feedback-1 Analysis Report

Sr. No.	Semeste	Course Code	Course Name	Theory / Practical	No. of Students responded	Subject Teacher	Feedback Percentage	Rating
1		PCCCS401T	Discrete Mathematics and Graph Theory		55	Dr. Rupali Kelkar	85.39%	Excellent
2		PCCCS405T	Database Management System		55	Mrs. Gulrukh Nazneen	68.40%	Good
3		PCCCS403T	Operating System	Theory	55	Mrs. Sonam Chopade	57.55%	Good
4		HSMCCS401T	Ethics for IT Engineers and IPR		55	Mr. Hrushikesh Panchabudhhe	73.85%	Very Good
5	IV Sem (Sec - A)	MCCS401	Essence of Indian Traditional Knowledge		55	Ms. Sheenam Khan	71.07%	Very Good
6		PCCCS405P	Database Management System .		55	Mrs. Gulrukh Nazneen	66.55%	Good
7		PCCCS403P	Operating System		54	Mrs. Sonam Chopade	55.69%	Good
8		PCCCS404P	Python Programming Lab	- Practical	55	Mr. Ratnesh Choudhary	74.68%	Very Good
9		HSMCCS402P	Soft Skills - I		33	Ms Rukhiya Khan	70.06%	Very Good
0		PCCCS401T	Discrete Mathematics and Graph Theory		60	Dr. Rupali Kelkar	61.48%	Good
1		PCCCS405T	Database Management System		60	Mrs. Gulrukh Nazneen	46.67%	Fair
2		PCCCS403T	Operating System	Theory	61	Mrs. Sonam Chopade	48.20%	Fair
3		HSMCCS401T	Ethics for IT Engineers and IPR		60	Mr. Hrushikesh Panchabudhhe	54.18%	Fair
	IV Sem (Sec - B)	MCCS401	Essence of Indian Traditional Knowledge		60	Ms Rukhiya Khan	44.48%	Fair
		PCCCS405P	Database Management System		60	Mrs. Gulrukh Nazneen	44.00%	Fair
		PCCCS403P	Operating System .		60	Mrs. Sonam Chopade	44.64%	Fair
	-	PCCCS404P	Python Programming Lab	Practical -	59	Mr Ratnesh Choudhary	48.38%	Fair
		HSMCCS402P	Soft Skills – I		55	Mr Kunal Dashottar .	57.20%	Good
10.2	V Sem Sec A	Open Elective-I	Digital Marketing		17	Mr. Tony Jagyasi	63.10%	Good
	V Sem Sec B	Open Elective-I	Digital Marketing	Theory	15	Mrs. Alfiya Hussain	70 55%	Very Good

Feedback Incharge

Head of Department

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1		PCCCS601T	Compiler Design	T	60	Mr. Vivek Chauhan	55.39%	Goc.
2	VI Sem	HSMCCS601T	Economics and Finance for Engineers	Theory	60	Mrs. Nikita Humane	72.58%	Very Good
3	(Sec - A)	PCCCS601P	Compiler Design Lab	D 1	60	Mrs. Alka Shrivastava	61.09%	Good
4		HSMCCS602P	Soft Skills-III	Practical	37	Ms. Sheenam Khan	82.81%	Very Good
5		PCCCS601T	Compiler Design	77	69	Mr. Vivek Chauhan	57.50%	Good
6	VI Sem	HSMCCS601T	Economics and Finance for Engineers	Theory	69	Mrs. Nikita Humane	72.73%	Very Good
7	(Sec - B)	PCCCS601P	Compiler Design Lab		69	Mrs. Alka Shrivastava	60.58%	Good
8		HSMCCS602P	Soft Skills-III	Practical	62	Mr. Kunal Dashottar	73.23%	Very Good
9		PECCS602T	Data Mining & Warehousing	T1	65	Mr. Aniket Bhoyar	69.71%	Good
10	Program	PECCS603T	Cloud Computing	Theory	62	Mrs.Harshita Wankhede	72.90%	Very Good
11	Elective-I	PECCS602P	Data Mining & Warehousing Lab	Practical	64	Mr. Aniket Bhoyar	71.08%	Very Good
12		PECCS603P	Cloud Computing Lab	Practical	63	Mrs.Harshita Wankhede	73.16%	Very Good
13		PECCS604T	Security in Internet of Things	Thomas	62	Dr. Rashmi Jain	62.61%	Good
14	Program	PECCS605T	Machine Learning	Theory	63	Dr. Ravindra Jogekar	71.52%	Very Good
15	Elective-II	PECCS604P	Security in Internet of Things Lab	Denatic-1	63	Dr. Rashmi Jain	61.93%	Good
16		PECCS605P	Machine Learning Lab	Practical	62	Dr. Ravindra Jogekar	67.80%	Good
17	OE-III Sec A		Computer Graphics .	Theory	32	Mrs. Sujata Wankhede	57.78%	Good
18	OE-III Sec B		Computer Graphics	Theory	29	Mrs. Sujata Wankhede	65.39%	Good

Feedback Indharge

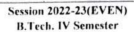
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2		PCCCS405T	Database Management System		55	Mrs. Gulrukh Nazneen	68.40%	Good
3		PCCCS403T	Operating System	Theory	55	Mrs. Sonam Chopade	57.55%	Good
4		HSMCCS401T	Ethics for IT Engineers and IPR		55	Mr. Hrushikesh Panchabudhhe	73.85%	Very Good
5	IV Sem (Sec - A)	MCCS401	Essence of Indian Traditional Knowledge		55	Ms. Sheenam Khan	71.07%	Very Good
6		PCCCS405P	Database Management System .		55	Mrs. Gulrukh Nazneen	66.55%	Good
7		PCCCS403P	Operating System		54	Mrs. Sonam Chopade	55.69%	Good
8		PCCCS404P	Python Programming Lab	- Practical	55	Mr. Ratnesh Choudhary	74.68%	Very Good
9		HSMCCS402P	Soft Skills - I		33	Ms Rukhiya Khan	70.06%	Very Good
0		PCCCS401T	Discrete Mathematics and Graph Theory		60	Dr. Rupali Kelkar	61.48%	Good
1		PCCCS405T	Database Management System		60	Mrs. Gulrukh Nazneen	46.67%	Fair
2		PCCCS403T	Operating System	Theory	61	Mrs. Sonam Chopade	48.20%	Fair
3		HSMCCS401T	Ethics for IT Engineers and IPR		60	Mr. Hrushikesh Panchabudhhe	54.18%	Fair
	IV Sem (Sec - B)	MCCS401	Essence of Indian Traditional Knowledge		60	Ms Rukhiya Khan	44.48%	Fair
		PCCCS405P	Database Management System		60	Mrs. Gulrukh Nazneen	44.00%	Fair
		PCCCS403P	Operating System .		60	Mrs. Sonam Chopade	44.64%	Fair
	-	PCCCS404P	Python Programming Lab	Practical -	59	Mr Ratnesh Choudhary	48.38%	Fair
		HSMCCS402P	Soft Skills – I		55	Mr Kunal Dashottar .	57.20%	Good
10.2	V Sem Sec A	Open Elective-I	Digital Marketing		17	Mr. Tony Jagyasi	63.10%	Good
	V Sem Sec B	Open Elective-I	Digital Marketing	Theory	15	Mrs. Alfiya Hussain	70 55%	Very Good

Feedback Incharge

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### Session 2022-23(ODD)

Feedback-1 Analysis Report

Sr. No.	Semester	Subject Name	Theory / Practical	Subject Teacher	Feedback Percentage	Rating
1		Datawarehousing & Mining		Prof. Swapnil Mahajan	76.20%	Very Good
2		Language Processor		Dr. Animesh Tayal	78.10%	Very Good
3		Big Data Analysis and Business Intelligence (Elective-I)	Theory	Prof. Hrushikesh Pancabuddhe	86.59%	Excellent
4	VII Sem	TCP/IP (Elective -1)	-	Dr. Rashmi Jain	73.63%	Very Good
5		Mobile Computing (Elective - 2)		Prof. Roshani Talmale	81.50%	Very Good
6		Real Time Operating System (Elective - 2)		Prof. Gulrukh Nazneen	71.03%	Very Good
7		Datawarehousing & Mining		Prof. Swapnil Mahajan	70.13%	Very Good
8		Language Processor	Practical	Dr. Animesh Tayal	71.83%	Very Good

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#### Session 2022-23(ODD) Feedback-2 Analysis Report

Sr. No.	Semester	Subject Name	Theory / Practical	Subject Teacher	Feedback Percentage	Rating
1		Datawarehousing & Mining		Prof. Swapnil Mahajan	78.58%	Very Good
2		Language Processor		Dr. Animesh Tayal	79.53%	Very Good
3		Big Data Analysis and Business Intelligence (Elective-1)	Theory	Prof. Hrushikesh Pancabuddhe	83.83%	Very Good
4	VII Sem	TCP/IP (Elective -1)	Theory	Dr. Rashmi Jain	77.15%	Very Good
5		Mobile Computing (Elective - 2)		Prof. Roshani Talmale	80.38%	Very Good
6		Real Time Operating System (Elective - 2)		Prof. Gulrukh Nazneen	76.94%	Very Good
7		Datawarehousing & Mining		Prof. Swapnil Mahajan	64.57%	Good
8		Language Processor	Practical	Dr. Animesh Tayal / Prof. Gulrukh Nazneen	66.40%	Good

Feedback Incharge



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## DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

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#### Session 2022-23(EVEN)

Feedback-2 Analysis Report

Sr. No.	Semester	Subject Name	Theory / Practical	Subject Teacher	Feedback Percentage	Rating
1		Distributed Operating System		Mr. Ratnesh Choudhary	76.00%	Very Good
2		Information & Cyber Security	Theory	Mr. Aashish Nanotkar	77.00%	Very Good
3	VIII Sem	ELE-III Clustering and Cloud Computing		Mrs. Sujata Wankhede	75.00%	Very Good
4		ELE-IV Digital Forensic		Mr. Swapnil Mahajan	77.09%	Very Good
7		Distributed Operating System	D. diel	Mr. Ratnesh Choudhary	77.88%	Very Good
8		Information & Cyber Security	Practical	Mr. Aashish Nanotkar	78.00%	Very Good

Feedback Incharge





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### Observation & Action Taken on Theory & Practical Feedback-I Session 2022-23 (ODD)

On the basis of III and V Semester Theory & Practical Feedback-I, which was conducted in Session 2022-23 (Odd), it is observed that some of the courses have Very Good or Excellent feedback ratings and others have Poor, Fair and Good Feedback rating. So finally discussion has been made individually with all the faculties teaching to III and V 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. Animesh Tayal Head of Department

(An Autonomous Institute, Affiliated to RTMNU, Nagpur)

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## Observation & Action Taken on Theory & Practical Feedback-II Session 2022-23 (ODD)

On the basis of III and V Semester Theory & Practical Feedback-II, which was conducted in Session 2022-23 (ODD), it is observed that some of the courses have Very Good or Excellent feedback ratings and others have Poor, Fair and Good Feedback rating. So finally discussion has been made individually with all the faculties teaching to III and V 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. Animesh Tayal Head of Department

(An Autonomous Institute, Affiliated to RTMNU, Nagpur)

## DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

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SESSION: 2022-23(ODD)

### Parents Suggestions & Action Taken

On the basis of Parents Feedback that was conducted during Parents Teacher Meet on date 17/12/2022, few significant suggestions by Parents were received. The action taken for the same is as follows.

Sr. No.	Suggestions	Action Taken
1.	Time Management	For Time Management, we engaged extra free slot for their study or lecture purpose. So that students will get extra time for study.
2.	Focus on Overall growth of student	Institute organized Campus Recruitment Activity (CRT) for technical as well as non-technical growth include personal interview, group discussion, aptitude etc. for V Sem student for placement point of view. Also, 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.
3.	Apply Strictness	For Strictness, there is a discipline committee at college as well as departmental level. We continuously monitored the students and also took action against them.
4.	Update students about new technologies and Co-curricular activities should be conducted every often	The department organized workshops/Value added Course on recent trends in Computer Science engineering at beginning on every new semester for overall development of students. Through Teacher Guardian & Training & Placement Cell of the department, the department asks the students to choose their domain of interest and accordingly prepare them for placement. The department organizes workshops/seminar/webinar on various latest technologies such that maximum no. of domains is covered and all students get benefit from it.

Mrs. Sonam Chopade PTM In-charge

Dr. Annesh Tayal
HOD CSE Department





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### Observation & Action Taken on Theory & Practical Feedback II Session 2022-23 (ODD)

On the basis of Theory & Practical Feedback II, which was conducted in Session 2022-23 (ODD), it is observed that all the courses of VII semester have Good or Very Good Feedback rating. So finally discussion has been made individually with all the faculties teaching to VII sem on shortfalls identified in the feedback and informed to improve in some of the points. They had promised to overcome the deficits.

Dr. Animesh Tayal Head of Department





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# Observation & Action Taken on Theory & Practical Feedback I Session 2022-23 (Odd)

On the basis of Theory & Practical Feedback I, which was conducted in Session 2022-23 (Odd), it is observed that all the courses of VII semester have Very Good or Excellent Feedback rating. So finally discussion has been made individually with all the faculties teaching to VII sem on shortfalls identified in the feedback and informed to improve in some of the points. They had promised to overcome the deficits.

Dr. Animesh Tayal Head of Department

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**SESSION: 2022-23(ODD)** 

### Parents Suggestions & Action Taken

On the basis of Parents Feedback that was conducted during Parents Teacher Meet on date \$\forall \frac{10}{2022}\$, few significant suggestions by Parents were received. The action taken for the same is as follows.

Γ	0				
	Sr. No.	Suggestions	Action Taken		
,	1.	Students should be motivated to serve the nation. There should be Extracurricular & co-curricular activities, which will enhance their knowledge and refresh them at exact time. Academic curriculum is good enough.	The department is having Koshish Club which organizes programs to motivate the students for doing social activities. Also, there is a forum and IEEE CS Chapter which conducted various Extracurricular & co-curricular activities for 360-degree improvement of students.		
	2.	Focus should be on placement.	Pre-placement talk, opportunities for graduates, Carrier Guidance etc. like seminar/workshop is organized for students so that they will aware about placement. Also, mock interviews, technical workshop is there for technical development.		
A STATE OF THE PARTY OF THE PAR	3.	Update students about new technologies	The department organizes workshops on recent trends in Computer Science engineering at beginning on every new semester for overall development of students.		
)	4.	Offering opportunities to students with different domains also.	Through Teacher Guardian & Training & Placement Cell of the department, the department asks the students to choose their domain of interest and accordingly prepare them for placement. The department organizes workshops/seminar/webinar on various latest technologies such that maximn no. of domains is covered and all students get benefit from it.		

Mrs Sonali Zunke
PTM In-charge

Dr. Animesh Tayal HOD CSE Denartment

(An Autonomous Institute, Affiliated to RTMNU, Nagpur)



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## **Minutes of Meeting**

## Session 2022-23(ODD)

Agenda	1. Appreciation to faculties for Theory, Practical feedback, Course
83	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	23/01/23
Place	HOD Cabin
Attendees	Dr. Mrudula Nimbarte (HOD CSE & IT )
	2. Dr. Rashmi Jain
	3. Ms. Rupali Kelkar
	<ul><li>4. Ms. Vidya Jambhulkar</li><li>5. Ms. Sonam Chopade</li></ul>
	6. Ms. Sonali Zunke
1	7. Ms. Gulrukh Nazneen
	8. Ms. Kavita Ganwande
I	9. Ms. Ashvini Tarar
	10. Mr. Swapnil Mahajan
	11. Ms. Sujata Wankhede
	12. Mr. Hrushikesh Panchabudhe
	13. Ms. Mayuri Getme
D D.	14. Ms Nikita Jamgade
Points Discussed & Action Taken	1. Distribution of appreciation letters to faculties who have very
	good/excellent feedback for theory as well as practical and course
	end surveys
	2. Students has suggested following points for improvement through
	Student Satisfaction Survey
	Teaching learning Process (Part A):-
	Video lectures should be provided.
	Action Taken:-Department instructed every course teacher to share the
	PPT and notes at the end of every unit.
	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 conduct extracurricular activities

Action Taken:-Department already conducts various extracurricular activities during the Activity slot provided in timetable. In addition to this department will plan to have more number of activities.

#### 4. In Teacher's Feedback :-

a. Teacher suggested that Department/Institute should conduct Hands on Werkshop on latest technology to improve technical skills.

#### Action Taken:-

Department always encourage the faculties to learn new technologies through various platform like SWAYAM, NPTEL, code academy etc.

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

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#### Attendees :-

Sr No	Name of Faculty	Sign	Sr No	Name of Faculty	Sign
1	Dr. Mendula Nimbarté	3700	10	Ms. Nikita Tampade	Dongoo
2.	Dr. Rashmi Jain	es:	. 11.	Ms. Mayuri Gotme	Fno
	Ms Ashrin Tora	A	.12	ME. HEUSHksh Panehbu	H. 2//
4.	Gulrukh Nazneen	Gar	10 5	2.13 S. 7 gr 1 v	
5	Vidya, Pambhutar	wolf			
6	Sujata warkhede	Sho	-		
7	Subapril 13. Mahajan	Hoh	_		
8		( July			
9	Mrs Sonam Chopade	popude	-		

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### DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

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### **Minutes of Meeting**

## Session 2022-23(ODD)

Agenda	1. Appreciation to faculties for Theory, Practical feedback, Course
	The state of the s
	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
	5. Discussion on Co Curricular Activities Feedback Conducted by Department.
Date & time	19/11/22
Place	HOD Cabin
Attendees	Dr. Animesh Tayal (HOD CSE & IT )
	2. Dr. Rashmi Jain
	3. Ms. Roshani Talmale
	4. Ms. Vidya Jambhulkar
	5. Ms. Sonali Zunke
	6. Ms. Gulrukh Nazneen
	7. Mr. Swapnil Mahajan 8. Ms. Mehivish Sheikh
	Olicikii
Points Discussed &	9. Mr. Hrushikesh Panchabudhe
Action Taken	1. Distribution of appreciation letters to faculties who have very
	good/excellent feedback for theory as well as practical and course
_ +	end surveys
yes and	2. Students has suggested following points for improvement through
	Student Satisfaction Survey
	Teaching learning Process (Part A):-
	Video lectures should be provided.
	Action Taken:-Department instructed every course teacher to share the
	video lecture/class recording and native video lecture/class recording and nat
	video lecture/class recording and notes at the end of every unit.  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 conduct extracurricular activities

Action Taken:-Department already conducts various extracurricular activities during the Activity slot provided in timetable. In addition to this department will plan to have more number of activities.

#### 4. In Teacher's Feedback :-

 Teacher suggested that Department/Institute should conduct Hands on Workshop on latest technology to improve technical skills.

#### Action Taken:-

Department always encourage the faculties to learn new technologies through various platform like SWAYAM, NPTEL, code academy etc.

Co Curricular Activities Feedback was discussed and it is observed that average feedback is good.

#### Attendees:-

Sr No	Name of Faculty	Sign
30	Animesh Tayou	- pl
300	Roshmi Jain	ele.
}	Mrs. Sonam Chopade	Probag
1	MS. Ashrine Taran	Det.
	Ms. Karita Gamando	( pluero.
(5)	Gulrukh Nazneen	Gar
Ž	Vidya Jambhulkar	Cudya
3	swapnil olahojan.	Show
4—	Tony Jugyasi	Ton
9	Barnesh Choudhay	W

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### Observation & Action Taken on Theory & Practical Feedback-I Session 2022-23 (EVEN)

On the basis of IV and VI Semester Theory & Practical Feedback-I, which was conducted in Session 2022-23 (Even), it is observed that some of the courses have Very Good or Excellent feedback ratings and others have Fair and 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

HEAD
Deat.of Computer Schace & Engineering
L.B.Jain Inst. of Tech., Migmt. & Research,
Nagpur-441501

(An Autonomous Institute, Affiliated to RTMNU, Nagpur)



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### Observation & Action Taken on Theory & Practical Feedback-II Session 2022-23 (EVEN)

On the basis of IV and VI Semester Theory & Practical Feedback-II, which was conducted in Session 2022-23 (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 2 Bulain Institut Tacht, 145, ct. 2. Research Nagyuro 4 1551

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## DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

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SESSION: 2022-23(EVEN)

## Parents Suggestions & Action Taken

On the basis of Parents Feedback that was conducted during Parents Teacher Meet on date 09/05/2023, few significant suggestions by Parents were received. The action taken for the same is as follows.

Sr. No.	Suggestions	Action Taken
1.	Provide Excellent PC to students	PC in the labs is regularly upgraded time to time depends on the requirement.
2.	Provide better experience internships to students for a fair time so that they can experience a good knowledge and practice	Recently various Internship opportunities are available to the students offered by Codemate IT Services, IT – NetworkZ Infosystems Pvt Ltd etc for specific duration. Some are free and some are paid, depending on test score and interview.
3.	Apply Strictness	For Strictness, there is a discipline committee at a departmental as well as college level. We continuously monitor the students and appropriate measures are taken when needed.
4.	Cold Drink Water Facility	Department is already having water cooler but we are planning to increase the capacity of water cooler.
5.	Include more activities for refreshment	Department also organize blood donation, quiz, debate, awareness program etc. like activities other than curricular, co-curricular under social club for refreshment.

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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### Observation & Action Taken on Theory & Practical Feedback-I Session 2022-23 (EVEN)

On the basis of Theory & Practical Feedback-I, which was conducted in Session 2022-23 (EVEN), it is observed that all the courses of VIII semester have Very Good Feedback rating. So finally discussion has been made individually with all the faculties teaching to VIII sem on shortfalls identified in the feedback and informed to improve in some of the points. They had promised to overcome the deficits.

Dr. Mrudula Nimbarte Head of Department

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### Observation & Action Taken on Theory & Practical Feedback-II Session 2022-23 (EVEN)

On the basis of Theory & Practical Feedback-II, which was conducted in Session 2022-23 (EVEN), it is observed that all the courses of VIII semester have Very Good Feedback rating. So finally discussion has been made individually with all the faculties teaching to VIII sem on shortfalls identified in the feedback and informed to improve in some of the points. They had promised to overcome the deficits.

Dr. Mrudula Nimbarte Head of Department

HEAD

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

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### DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

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**SESSION: 2022-23 (EVEN)** 

## Parents Suggestions & Action Taken

On the basis of Parents Feedback that was conducted during Parents Teacher Meet on date 25/03/2023, few significant suggestions by Parents were received. The action taken for the same is as follows.

Sr. No.	Suggestions	Action Taken
1.	Improve the area to conduct the sports activities.	The department is already conducting various sport activities.
2.	Proper notes should be provided to the student	The department is already providing the notes as well as power point presentation to the students.
3.	Teach programming languages, teach aptitude that will be beneficial during placement.	The department organized workshops/Value added Course on recent trends/programming languages in Computer Science engineering at beginning on every new semester for overall development of students. The preparation for aptitude test is done through CRT activities such as Manthan, HR Mentor etc. at institute level for placement purpose.
4.	Conduct online meet for parents	During covid it was the feasible solution, but now a days classes are offline, so PTM is conducted offline however if some parents are unable to attend offline can join online.

Mrs. Sonam Chopade
PTM In-charge

Dr. Mrudula Nimbarte Head of Department

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## DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

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## Minutes of Meeting

## Session 2022-23(EVEN)

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.  Place  HOD Cabin  Attendees  1. Dr. Mrudula Nimbarte (HOD CSE)  2. Dr. Rashmi Jain  3. Dr. Rupali Kelkar  4. Dr. Ravindra Jogekar  5. Mr. Ratnesh Choudhary  6. Mrs. Sonam Chopade  7. Mrs. Sonam Chopade  7. Mrs. Sujata Wankhede  8. Mrs. Gulrukh Nazneen  9. Ms. Kavita Ganwande  10. Ms. Ashvini Tarar  11. Mr. Swapnil Mahajan  12. Mr. Aniket Bhoyar  13. Ms. Harshita Wankhede  14. Mr. Hrushikseh Panchabudhe  15. Ms. Alfiya shussain  16. Ms. Nikita Jamgade  17. Mr. Vivek Chauhan  18. Mrs. Alka Shrivastava  19. Mr. Tony Jagyasi  20. Ms. Nikita Humane  21. Ms. Sheenam Khan  22. Ms. Rukhiya Khan  Points Discussed & Action Taken  Points Discussed & Condense of Action Survey  Teaching learning Process (Part A);-		Session 2022-25(EVEIV)
Part B) 3. Discussion on Parent's Feedback 4. Discussion on Teacher's Feedback 5. Discussion on Co Curricular Activities Feedback Conducted by Department.  14/06/23 Place HOD Cabin Attendees 1. Dr. Mrudula Nimbarte (HOD CSE) 2. Dr. Rashmi Jain 3. Dr. Rupali Kelkar 4. Dr. Ravindra Jogekar 5. Mr. Ratnesh Choudhary 6. Mrs. Sonam Chopade 7. Mrs. Sujata Wankhede 8. Mrs. Gulrukh Nazneen 9. Ms. Kavita Ganwande 10. Ms. Ashvini Tarar 11. Mr. Swapnil Mahajan 12. Mr. Aniket Bhoyar 13. Ms. Harshita Wankhede 14. Mr. Hrushikesh Panchabudhe 15. Ms. Alfrya Hussain 16. Ms. Nikita Jamgade 17. Mr. Vivek Chauhan 18. Mrs. Alka Shrivastava 19. Mr. Tony Jagyasi 20. Ms. Nikita Humane 21. Ms. Sheenam Khan 22. Ms. Rukhiya Khan 11. Distribution of appreciation letters to faculties who have ve good/excellent feedback for theory as well as practical and cour end surveys 2. Students has suggested following points for improvement throug Student Satisfaction Survey Teaching learning Process (Part A):-	Agenda	The state of the s
4. Discussion on Teacher's Feedback 5. Discussion on Co Curricular Activities Feedback Conducted by Department.  14/06/23  Place HOD Cabin  Attendees  1. Dr. Mrudula Nimbarte (HOD CSE) 2. Dr. Rashmi Jain 3. Dr. Rupali Kelkar 4. Dr. Ravindra Jogekar 5. Mr. Ratnesh Choudhary 6. Mrs. Sonam Chopade 7. Mrs. Sujata Wankhede 8. Mrs. Gulrukh Nazneen 9. Ms. Kavita Gamwande 10. Ms. Ashvini Tarar 11. Mr. Swapnil Mahajan 12. Mr. Aniket Bhoyar 13. Ms. Harshita Wankhede 14. Mr. Hrushikesh Panchabudhe 15. Ms. Alfiya Hussain 16. Ms. Nikita Jamgade 17. Mr. Vivek Chauhan 18. Mrs. Alka Shrivastava 19. Mr. Tony Jagyasi 20. Ms. Nikita Humane 21. Ms. Sheenam Khan 22. Ms. Rukhiya Khan  Points Discussed & Action Taken  Points Discussed & Action Taken  Teaching learning Process (Part A):-	- x	
Date & time		3. Discussion on Parent's Feedback
Date & time 14/06/23  Place HOD Cabin  Attendees 1. Dr. Mrudula Nimbarte (HOD CSE)  2. Dr. Rashmi Jain 3. Dr. Rupali Kelkar 4. Dr. Ravindra Jogekar 5. Mr. Ratnesh Choudhary 6. Mrs. Sonam Chopade 7. Mrs. Sujata Wankhede 8. Mrs. Gulrukh Nazneen 9. Ms. Kavita Ganwande 10. Ms. Ashvini Tarar 11. Mr. Swapnil Mahajan 12. Mr. Aniket Bhoyar 13. Ms. Harshita Wankhede 14. Mr. Hrushikesh Panchabudhe 15. Ms. Alflya Hussain 16. Ms Nikita Jamgade 17. Mr. Vivek Chauhan 18. Mrs. Alka Shrivastava 19. Mr. Tony Jagyasi 20. Ms. Nikita Humane 21. Ms. Sheenam Khan 22. Ms. Rukhiya Khan  Points Discussed & Action Taken  Points Discussed & Student Satisfaction Survey  2. Students has suggested following points for improvement throug Student Satisfaction Survey  Teaching learning Process (Part A):-		4. Discussion on Teacher's Feedback
Date & time 14/06/23  Place HOD Cabin  Attendees 1. Dr. Mrudula Nimbarte (HOD CSE)  2. Dr. Rashmi Jain 3. Dr. Rupali Kelkar 4. Dr. Ravindra Jogekar 5. Mr. Ratnesh Choudhary 6. Mrs. Sonam Chopade 7. Mrs. Sujata Wankhede 8. Mrs. Gulrukh Nazneen 9. Ms. Kavita Ganwande 10. Ms. Ashvini Tarar 11. Mr. Swapnil Mahajan 12. Mr. Aniket Bhoyar 13. Ms. Harshita Wankhede 14. Mr. Hrushikesh Panchabudhe 15. Ms. Alflya Hussain 16. Ms Nikita Jamgade 17. Mr. Vivek Chauhan 18. Mrs. Alka Shrivastava 19. Mr. Tony Jagyasi 20. Ms. Nikita Humane 21. Ms. Sheenam Khan 22. Ms. Rukhiya Khan  Points Discussed & Action Taken  Points Discussed & Student Satisfaction Survey  2. Students has suggested following points for improvement throug Student Satisfaction Survey  Teaching learning Process (Part A):-		5. Discussion on Co Curricular Activities Feedback Conducted by
Place  Attendees  1. Dr. Mrudula Nimbarte (HOD CSE) 2. Dr. Rashmi Jain 3. Dr. Rupali Kelkar 4. Dr. Ravindra Jogekar 5. Mr. Ratnesh Choudhary 6. Mrs. Sonam Chopade 7. Mrs. Sujata Wankhede 8. Mrs. Gulrukh Nazneen 9. Ms. Kavita Ganwande 10. Ms. Ashvini Tarar 11. Mr. Swapnil Mahajan 12. Mr. Aniket Bhoyar 13. Ms. Harshita Wankhede 14. Mr. Hrushikesh Panchabudhe 15. Ms. Alfiya Hussain 16. Ms. Nikita Jamgade 17. Mr. Vivek Chauhan 18. Mrs. Alka Shrivastava 19. Mr. Tony Jagyasi 20. Ms. Nikita Humane 21. Ms. Sheenam Khan 22. Ms. Rukhiya Khan  Points Discussed & Action Taken  Points Discussed & Students has suggested following points for improvement throug Student Satisfaction Survey  Teaching learning Process (Part A):-		
Attendees  1. Dr. Mrudula Nimbarte (HOD CSE) 2. Dr. Rashmi Jain 3. Dr. Rupali Kelkar 4. Dr. Ravindra Jogekar 5. Mr. Ratnesh Choudhary 6. Mrs. Sonam Chopade 7. Mrs. Sujata Wankhede 8. Mrs. Gulrukh Nazneen 9. Ms. Kavita Ganwande 10. Ms. Ashvini Tarar 11. Mr. Swapnil Mahajan 12. Mr. Aniket Bhoyar 13. Ms. Harshita Wankhede 14. Mr. Hrushikesh Panchabudhe 15. Ms. Alfiya Hussain 16. Ms. Nikita Jamgade 17. Mr. Vivek Chauhan 18. Mrs. Alka Shrivastava 19. Mr. Tony Jagyasi 20. Ms. Nikita Humane 21. Ms. Sheenam Khan 22. Ms. Rukhiya Khan  Points Discussed & Action Taken  Points Discussed & Student Satisfaction letters to faculties who have ve good/excellent feedback for theory as well as practical and cour end surveys  2. Students has suggested following points for improvement through Student Satisfaction Survey  Teaching learning Process (Part A):-	Date & time	
2. Dr. Rashmi Jain 3. Dr. Rupali Kelkar 4. Dr. Ravindra Jogekar 5. Mr. Ratnesh Choudhary 6. Mrs. Sonam Chopade 7. Mrs. Sujata Wankhede 8. Mrs. Gulrukh Nazneen 9. Ms. Kavita Ganwande 10. Ms. Ashvini Tarar 11. Mr. Swapnil Mahajan 12. Mr. Aniket Bhoyar 13. Ms. Harshita Wankhede 14. Mr. Hrushikesh Panchabudhe 15. Ms. Alfiya Hussain 16. Ms. Nikita Jamgade 17. Mr. Vivek Chauhan 18. Mrs. Alka Shrivastava 19. Mr. Tony Jagyasi 20. Ms. Nikita Humane 21. Ms. Sheenam Khan 22. Ms. Rukhiya Khan  Points Discussed & Action Taken  Points Discussed Students has suggested following points for improvement through Student Satisfaction Survey  Teaching learning Process (Part A):-	Place	A. J. 10-10-10-10-10-10-10-10-10-10-10-10-10-1
3. Dr. Rupali Kelkar 4. Dr. Ravindra Jogekar 5. Mr. Ratnesh Choudhary 6. Mrs. Sonam Chopade 7. Mrs. Sujata Wankhede 8. Mrs. Gulrukh Nazneen 9. Ms. Kavita Ganwande 10. Ms. Ashvini Tarar 11. Mr. Swapnil Mahajan 12. Mr. Aniket Bhoyar 13. Ms. Harshita Wankhede 14. Mr. Hrushikesh Panchabudhe 15. Ms. Alfiya Hussain 16. Ms. Nikita Jamgade 17. Mr. Vivek Chauhan 18. Mrs. Alka Shrivastava 19. Mr. Tony Jagyasi 20. Ms. Nikita Humane 21. Ms. Sheenam Khan 22. Ms. Rukhiya Khan  Points Discussed & Action Taken  Points Discussed & Students has suggested following points for improvement throug Student Satisfaction Survey  Teaching learning Process (Part A):-	Attendees	<ol> <li>Dr. Mrudula Nimbarte (HOD CSE)</li> </ol>
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13. Ms. Harshita Wankhede 14. Mr. Hrushikesh Panchabudhe 15. Ms. Alfiya Hussain 16. Ms. Nikita Jamgade 17. Mr. Vivek Chauhan 18. Mrs. Alka Shrivastava 19. Mr. Tony Jagyasi 20. Ms. Nikita Humane 21. Ms. Sheenam Khan 22. Ms. Rukhiya Khan  1. Distribution of appreciation letters to faculties who have ve good/excellent feedback for theory as well as practical and cour end surveys 2. Students has suggested following points for improvement through Student Satisfaction Survey  Teaching learning Process (Part A):-		
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18. Mrs. Alka Shrivastava 19. Mr. Tony Jagyasi 20. Ms. Nikita Humane 21. Ms. Sheenam Khan 22. Ms. Rukhiya Khan 1. Distribution of appreciation letters to faculties who have ve good/excellent feedback for theory as well as practical and cour end surveys 2. Students has suggested following points for improvement throug Student Satisfaction Survey  Teaching learning Process (Part A):-		
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20. Ms. Nikita Humane 21. Ms. Sheenam Khan 22. Ms. Rukhiya Khan  1. Distribution of appreciation letters to faculties who have ve good/excellent feedback for theory as well as practical and cour end surveys  2. Students has suggested following points for improvement through Student Satisfaction Survey  Teaching learning Process (Part A):-		
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Students has suggested following points for improvement through Student Satisfaction Survey  Teaching learning Process (Part A):-	Action Taken	good/excellent feedback for theory as well as practical and course
Student Satisfaction Survey Teaching learning Process (Part A):-	*	C 2000 C 100
Teaching learning Process (Part A):-	A	7.00
PPT and Notes should be provided.	"	
M	a .	PPT and Notes should be provided.
		Action Taken:-Department instructed every course teacher to share the
PPT and notes at the end of every unit.		PPT and notes at the end of every unit.

#### 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 conducting extracurricular activities

Action Taken:-Department already conducts various extracurricular activities during the Activity slot provided in the timetable. In addition to this department will plan to have more number of activities.

#### 4. In Teacher's Feedback :-

- Include more practical and core subject as per the current demand of the industry.
- b. Conduct more workshops, seminars, and practical activities for students to better understand about working culture of IT Industry.

Action Taken:- More practical and core subjects will be introduced if suggested and found necessary as per the current demand of the industry. More seminars will be conducted for students' betterment.

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

#### Attendees:-

Sr No	Name of Faculty	Sign	Sr No	Name of Faculty	Sign
	Dr. Meudella Nimbe	of the	. !!	Swepnil B. Mahajan	Pale
2	Dr. Rashmi Jain	8	12	R.K. Choudhany	les
3	signata manichede	Sho	13.	Alley Shrikastares	Allee
.5	Milita Jangade	Dangel	_ 14.	Anilyet y. Bhogan	2
S	Konta Gawunde	Almed.	15.	Dr. Ravindra N. Jogekor	Fo
6	Alfino Kussain	Mi	16.	Sonam Chopade	& Copac
7	Tony Tagyari	2001	17	Ashini Tovar	Aan
8	Harshila wankledo	tkio	. 18	Vivek Chauhan	( wel
09.	Sheenam Khan.	Sclous	19.	Nilita Humane	inlite
0:	R. K. Kelter	PKella	20	Rugaiya klien.	The

(An Autonomous Institute, Affiliated to RTMNU, Nagpur)



"To become a center for quality education in the field of computer science & engineering and to create competent professionals."

### **Minutes of Meeting**

### Session 2022-23(Even)

Agenda	1. Appreciation to faculties for Theory, Practical feedback, Course
	End Survey
·	2. Student Suggestions from Student Satisfaction Survey (Part A & Part B)
1	3. Discussion on Parent's Feedback
	4. Discussion on Teacher's Feedback
Date & time	08/05/2023
Place	HOD Cabin
Attendees	Dr. Mrudula Nimbarte (HOD CSE & IT )
	2. Dr. Rashmi Jain
	3. Mr. Ratnesh Choudhary
	4. Mr. Swapnil Mahajan
	5. Mrs. Sujata Wankhede
	Mr. Hrushikesh Panchabudhe
	7. Mr. Ashish Nanotkar
	8. Ms. Mayuri Botre
	9. Ms. Ashwini Bhagat
Charles and Aller	10. Mr. Naresh Badve
100	11. Mrs. Gulrukh Nazneen
£	12. Mrs. Alfiya Hussain
Points Discussed & Action Taken	Distribution of appreciation letters to faculties who have very good/excellent feedback for theory as well as practical and course end surveys
	Students has suggested following points for improvement through     Student Satisfaction Survey
	No. 200
	3. In Parent's Feedback:-In Parents' Teacher Meet parents suggested
	to improve the area to conduct sports activity.
	Teach aptitude that will help the students in placement
	Action Taken:-Department already conducts various sports activities during
1	the Activity slot provided in timetable. In addition to this department will
ae:	plan to have more number of activities.
	4. In Teacher's Feedback :-

a. Teacher suggested that Departme	ent/Institute should conduct
Latest Distributed OS case study	and Virtual gaming
Action Taken:-	

Department always encourage the faculties to learn new technologies through various platform like SWAYAM, NPTEL, code academy etc.

### Attendees:-

Sr No	Name of Faculty	Sign	Sr No	Name of Faculty	Sign
	Mrudula Nimbar	le \$1600		,	
	Dr. Rashoni Jain	of AS:			
	sujata wankhede	sho			
	Alfrija Hugais	My			
	1 Maresh Badve				
	Ashwini Bhuyut	Ast			
	Mayuri Botre	Mayor		Markey F.	
	Ratnesh Choudton	1 ell	×	1.	
	Gulrukh Nazneen	Gaz	_	K.	