



(An Autonomous Institute, Affiliated to RTMNU, Nagpur)

DEPARTMENT OF EMERGING TECHNOLOGIES (AI&ML and AI&DS)

Become an excellent center for Emerging Technologies in Computer Science to create competent professionals.

AI&ML - Session 2022-23(ODD)

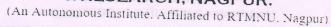
Feedback-1 Analysis Report

Subject Name	Subject Teacher	Theory / Practical	Feedback Percentage	Rating
Data Structures & Algorithms	Ms. Roshani Talmale	Theory	74.60%	Very Good
Object Oriented Programming	Mrs. Mayuri Gatme	Theory	70.75%	Very Good
Engineering Mathematics-III	Dr. Ovais Ahmed	Theory	63.71%	Good
Essence of Indian Traditional Knowledge	Mr.Sanjeev Harinkhede	Theory	63.85%	Good
Ethics for IT Engineers and IPR	Mr. Hrushikesh Panchabudhe	Theory	69.80%	Good
Fundamentals of Digital Electronics and Computer Architecture	Ms.Sheetal Mungle	Theory	61.81%	Good
Operating System	Ms. Sonam Chopade	Theory	51.82%	Fair
Data Structures & Algorithms	Ms. Roshani Talmale	Practical	74.74%	Very Good
Python Programming Lab	Mr. Sagar Pradhan	Practical	74.55%	Very Good
Object Oriented Programming	Mrs. Mayuri Gatme	Practical	69.51%	Good
	Data Structures & Algorithms Object Oriented Programming Engineering Mathematics-III Essence of Indian Traditional Knowledge Ethics for IT Engineers and IPR Fundamentals of Digital Electronics and Computer Architecture Operating System Data Structures & Algorithms Python Programming Lab	Data Structures & Algorithms Ms. Roshani Talmale Object Oriented Programming Mrs. Mayuri Gatme Engineering Mathematics-III Dr. Ovais Ahmed Essence of Indian Traditional Knowledge Ethics for IT Engineers and IPR Fundamentals of Digital Electronics and Computer Architecture Operating System Ms. Sonam Chopade Data Structures & Algorithms Ms. Roshani Talmale Mr. Sagar Pradhan Mr. Sagar Pradhan	Data Structures & Algorithms Ms. Roshani Talmale Theory Object Oriented Programming Mrs. Mayuri Gatme Theory Engineering Mathematics-III Dr. Ovais Ahmed Theory Essence of Indian Traditional Knowledge Mr. Sanjeev Harinkhede Theory Ethics for IT Engineers and IPR Mr. Hrushikesh Panchabudhe Theory Fundamentals of Digital Electronics and Computer Architecture Ms. Sheetal Mungle Theory Data Structures & Algorithms Ms. Roshani Talmale Practical	Data Structures & Algorithms Ms. Roshani Talmale Theory 74.60% Object Oriented Programming Mrs. Mayuri Gatme Theory 70.75% Engineering Mathematics-III Dr. Ovais Ahmed Theory 63.71% Essence of Indian Traditional Knowledge Mr. Sanjeev Harinkhede Theory 63.85% Ethics for IT Engineers and IPR Mr. Hrushikesh Panchabudhe Theory 69.80% Fundamentals of Digital Electronics and Computer Architecture Ms. Sheetal Mungle Theory 61.81% Operating System Ms. Sonam Chopade Theory 51.82% Data Structures & Algorithms Ms. Roshani Talmale Practical 74.74% Python Programming Lab Mr. Sagar Pradhan Practical 74.55%

Ms. Roshani Talmale Feedback Incharge

Ms. Sonali Zunke Program Coordinator Dr. Mrudula Nimbarte Head of Department







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III Semester - AI&ML **Session 2022-23(ODD)**

Feedback-2 Analysis Report

Sr. No	Subject Name	Subject Teacher	Theory / Practical	Feedback Percentage	Rating
1	Object Oriented Programmin	g Mrs. Mayuri Gatme	Theory	76.29%	Very Good
2	Data Structures & Algorithms	Ms. Roshani Talmale	Theory	75.32%	Very Good
3	Engineering Mathematics-III	Dr. Ovais Ahmed	Theory	69.49%	Good
4	Essence of Indian Traditional Knowledge	Ms. Ruqaiya Khan	Theory	68.11%	Good
5	Ethics for IT Engineers and IPR	Mr. Hrushikesh Panchabudhe	Theory	68.91%	Good
6	Operating System	Ms. Sonam Chopade	Theory	68.92%	Good
7	Fundamentals of Digital Electronics and Computer Architecture	Ms.Sheetal Mungle	Theory	63.29%	Good
8	Data Structures & Algorithms	Ms. Roshani Talmale	Practical	74.54%	Very Good
9 1	Python Programming Lab	Mr. Sagar Pradhan	Practical	73.93%	Very Good
10	Object Oriented Programming	Mrs. Mayuri Gatme	Practical	74.59%	Very Good

Ms. Roshani Talmale Feedback Incharge

Sonali Zunke Program Coordinator Dr. Mrudula Nimbarte **Head of Department**

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IV Sem (AI&ML)

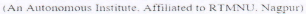
Session 2022-23(EVEN)

Feedback-1 Analysis Report

Sr. No.	Subject Name	Subject Teacher	Theory / Practical	Feedback Percentage	Rating
10	R-Programming (Open Elective Course)	Mr. Sagar Pradhan	Theory	84.62%	Very Good
1	Discrete Mathematics & Graph Theory	Dr. Ovais Ahmed	Theory	79.66%	Very Good
2	Computer Networks	Ms. Nikita Jamgade	Theory	77.01%	Very Good
3	Computer Networks Lab	Ms. Nikita Jamgade	Practical	76.66%	Very Good
8	Professional Skills Lab	Mr. Sagar Pradhan	Practical	68.90%	Good
6	Fundamentals of Artificial Intelligence & Machine Learning	Mrs. Sonali Zunke	Theory	67.45%	Good
9	Soft Skills -I	Mrs. Ruquiya Khan	Practical	64.88%	Good
5	Database Management System Lab	Ms. Kavita Gawande	Practical	62.61%	Good
4	Database Management System	Ms. Kavita Gawande	Theory	60.67%	Good
7	Machine Learning	Ms. Ashwini Tarar	Practical	60.41%	Good

Feedback Incharge







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IV Sem (AI&ML)

Session 2022-23(EVEN)

Feedback-II Analysis Report

Sr. No.	Subject Name	Subject Teacher	No. of Students Responded	Theory / Practical	Feedback Percentage	Rating
1	R-Programming (Open Elective Course)	Mr. Sagar Pradhan	42	Theory	85.09%	Excellent
2	Discrete Mathematics & Graph Theory	Dr. Ovais Ahmed	58	Theory	69.55%	Good
3	Computer Networks	Ms. Nikita Jamgade	57	Theory	68.66%	Good
4	Computer Networks Lab	Ms. Nikita Jamgade	61	Practical	68.47%	Good
5	Professional Skills Lab	Mr. Sagar Pradhan	56	Practical	65.66%	Good
6	Machine Learning Lab	Ms. Ashwini Tarar	57	Practical	64.64%	Good
7	Soft Skills -I	Mrs. Ruquiya Khan	57	Practical	63.75%	Good
8	Database Management System	Ms. Kavita Gawande	58	Theory	61.84%	Good
9	Fundamentals of Artificial Intelligence & Machine Learning	Mrs. Sonali Zunke	57	Theory	61.27%	Good
10	Database Management System Lab	Ms. Kavita Gawande	57	Practical	60.73%	Good

Feedback Incharge

Head of Department





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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 Emerging Technologies (AI&ML) IV semester have Very Good and Good Feedback rating. The discussion has been made individually with all the faculties teaching to IV semester on shortfalls identified in the feedback and informed to improve in some of the points. They had promised to overcome the deficits.

Mr. Viveksingh Chauhan Feedback In-charge Mrs Sonali Zunke Program Coordinator Ms. Roshani Talmale 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 Emerging Technologies (AI&ML) IV semester have Excellent and Good Feedback rating. The discussion has been made individually with all the faculties teaching to IV semester on shortfalls identified in the feedback and informed to improve in some of the points. They had promised to overcome the deficits.

Mr. Viveksingh Chauhan Feedback In-charge Mrs Sonali Zunke Program Coordinator Ms. Roshani Talmale Head of Department





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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 12/05/2023, few significant suggestions by Parents were received. The action taken for the same is as follows.

Sr. No.	Suggestions	Action Taken
1	Parents should have knowledge about his/her ward academic performance.	Department has created WhatsApp group for parents where academic performance of students will share.
2	Department may arrange the counseling session for poor students in order to increase the academic performance	The department had given the TG Slot for conducting the counseling session for slow learners along with the arrangement of remedial classes which benefits them in performing good in academic /Examinations.

Mrs. Mayuri Getme

PTM In-charge

Ms. Roshani Talmale Head of Department





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Minutes of Meeting

AI&ML

Session 2022-23(EVEN)

Agenda	Appreciation to faculties for Theory, Practical feedback, Course End Survey Student Suggestions from Student Satisfaction Survey (Part A & Part B) Discussion on Parent's Feedback Discussion on Teacher's Feedback Discussion on Co Curricular Activities Feedback Conducted by Department.
Date & time	17/06/23, 1:30 PM
Place	HOD Cabin
Attendees	Ms. Roshum Talmale (HOD EmTech) Dr. Mrudula Nimbarte (HOD CSE) Ms. Sonali Zunke Mr. Sagar Pradhan Dr. Ovais Ahmed Ms. Mayuri Getme Mr. Ashish Nanotkur Mr. Hrushikesh Panchabudhe Ms. Nikita Jamgade Ms. Nikita Jamgade Ms. Kavita Gawande Ms. Kavita Tarar Ms. Ashvini Tarar Mr. Naresh Badve Ms. Ruquiya Khan
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 Teaching learning Process (Part A): Co-curricular activities should be taken. Conduct hands-on session by industry experts. PPT and Notes should be provided. Action Taken:- Department instructed every course teacher and activity in charge to conduct Co-curricular activities and share the PPT and notes at the end of every unit.

Attendees;-

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Following members were present.

Sr. No.	Name of Faculty	Signature
Ďi.	Ms. Roshani Talmale (HOD EmTech)	Har fr late.
2	Dr. Mrudula Nimbarte (HOD CSE)	Age
3.	Ms. Sonali Zunke	O. Strake
4.	Mr. Sagar Pradhan	Australia
5.	Dr. Ovais Ahmed	1 ghmy
6.	Ms. Mayuri Genne	Jest 1
7/	Mr. Ashish Nanotkar	44-2-
8;	Mr. Hrushikesh Panchabudhe	Handshalle &
9.	Ms. Nikita Jamgade	Stargade_
10.	Ms. Kavita Gawande	(10) mores
11.	Ms. Ashvini Tarar	Ashman
12.	Mr. Naresh Badve	-
13.	Ms. Ruqaiya Khan	