

माधव प्रौद्योगिकी एवं विज्ञान संस्थान, ग्वालियर (म.प्र.), भारत MADHAV INSTITUTE OF TECHNOLOGY & SCIENCE, GWALIOR (M.P.), INDIA



Deemed University
(Declared under Distinct Category by Ministry of Education, Government of India)
NAAC ACCREDITED WITH A++ GRADE

Course Curriculum feedback by faculty (July-Dec.-2024)

Analysis and Action Taken on Faculty Feedback of Course Curriculum: July-Dec 2024

Based on the feedback data received from **23** faculty members (3rd, 5th and 7th semester of AIML, AIDS and AIR) for the academic session July-Dec 2024, following was analysed:

As per the suggestions/feedback responses of faculty members, it clearly shows that most of the faculty members are satisfied with the course content, curriculum/syllabus and other related parameters. The curriculum is capable of inculcating lifelong learning abilities in students. Syllabus is updated as per the recent trends and also with respect to industry demand.

Analysis Report

S.No	Faculty Name	Subjec t Name /Subjec tCode	1.The availabilit y of books & E- learning material in the instituteis good. (Please giveyour opinion)	2. The Courses and content are up to date. Please suggest if you feel any newcourse(s) need tobe introduced to meet current needs & technological changes?	3. The course curriculum/syl labi are helpful in meeting the higher studies/placem ent requirements according to present global trends. (Please give suggestions if any)	4. The course / contents in your domain/area are welldesigned and frequently updated, hence need no changes at present.[If you feel some changes (new content to be added oroutdated content to beremoved) are needed, please suggest]	5. The curriculum is capable of inculcating life-long learning abilities in students. (Any suggestions, please give below)	
1	Prof. Ashish Singh	Project Management & Financing (1000005)	4	4	4	5	4	
2	Prof. Pooja Tripathi	Project Management & Financing (1000005)	4	4	4	4	4	
3	Prof. Khemchand Shakywar	Project Management & Financing (1000005)	5	4	5	4	4	
4	Dr. Vibha Tiwari	Disaster Management	3	5	5	5	5	





		(1000006)					
5	Dr. Shweta Chauhan	Disaster Management (1000006)	5	4	4	4	4
6	Prof. Geetika Hazra	Universal Human Values & Professional Ethics (1000008)	3	5	5	4	5
7	Prof. Aditi Samadhiya	Universal Human Values & Professional Ethics (1000008)	4	5	5	5	5
8	Prof. Pooja Tripathi	Software Engineering (2240521)	4	4	4	5	4
9	Dr. Abhishek Bhatt	Data Science(2240 522)	5	5	5	5	5
10	Dr. Sanjeev Kumar Dwivedi	Theory of Computation (2240523)	5	5	5	5	4
11	Dr. Pawan Dubey	Robot Operating System (2240524)	3	5	4	4	4
12	Dr. Hardev Singh Pal	Soft Computing Techniques (2240525)	4	5	5	4	4
13	Dr. Shubha Mishra	Data Mining & Warehousing (2270521)	5	4	4	4	4
14	Dr. Sunil Kumar Shukla	Data Science (2270522)	4	4	5	4	3





15	Dr. Sanjeev Kumar Dwivedi	Theory of Computation (2270523)	5	5	5	5	4
16	Dr. Neelam Arya	Statistical Programming with R (2270524)	3	4	4	4	4
17	Dr. Hardev Singh Pal	Soft Computing Techniques (2270525)	5	4	3	4	4
18	Dr. Shweta Chauhan	Soft Computing Techniques (2270525)	4	4	5	4	4
19	Dr. Shubha Mishra	Data Mining & Warehousing (2280521)	5	2	4	4	4
20	Dr. Sunil Kumar Shukla	Data Science (2280522)	4	4	5	4	4
21	Dr. Sanjeev Kumar Dwivedi	Theory of Computation (2280523)	5	5	5	5	4
22	Dr. Neelam Arya	Statistical Programming with R (2280524)	2	4	4	4	4
23	Dr. Pawan Dubey	Robot Operating System (240731)	5	5	5	5	5
24	Dr. Neeraj Mishra	Humanoid Robotics (240732)	3	5	5	5	5
25	Dr.Shweta Chauhan	Generative AI (270731/2807 31)	5	5	5	5	5





26 Dr. Tej Singh Pattern Recognition (270732/2807 32) 5 5 5 5 27 Dr Shipra Shukla Design and Analysis of Algorithms (3240321) 4 5 5 5 28 Prof. Ashish Singh Python Programming (3240322) 5 5 5 5 29 Dr. Neeraj Mishra Robot Kinematics (3240323) 3 5 5 5	545
27 Dr Shipra Shukla Analysis of Algorithms (3240321) 4 5 5 28 Prof.Ashish Singh Python Programming (3240322) 5 5 5 29 Dr. Neeraj Mishra Robot Kinematics 3 5 5 5	4
28 Frof.Ashish Singh Programming (3240322) 5 5 5 5 29 Dr. Neeraj Mishra Robot Kinematics 3 5 5 5	
29 Dr. Neeraj Kinematics 3 5 5	5
	J
30 Prof. Aditi Samadhiya Operating Systems (3240324) 5 5	5
31 Dr. Vibha Tiwari Python Programming (3270322) 5 5	5
Prof. Ramnaresh Sharma Database Management System (3270323) 5 5 4	4
Dr. Bhagat Computer Singh Networks 4 4 4 4 4 4 4 4	3
34 Dr Shipra Shukla Design and Analysis of Algorithms (3280321) 5 5 5	4
35 Prof. Ashish Singh Python Programming (3280322) 5 5 5	4
Dr. Bhagat Computer Singh Networks 4 4 4 4 Raghuwanshi (3280324)	3

Course Satisfaction Index (CSI) (on scale of 5) (5:Strongly Agree, 4:Agree, 3:Neutral, 2:Disagree, 1:Strongly disagree)





	Response in %					
Curriculum Evaluation Point	Strongly disagree	Disagree	Neutral	Agree	Strongly Agree	
1.The availability of books & E- learning material in the institute is good. (Please give your opinion) [Point-1]	0.00	2.78	22.22	30.56	44.44	
2. The Courses and content are up to date. Please suggest if you feel any new course(s) need to be introduced to meet current needs & technological changes [Point-2]	0.00	2.78	0.00	38.89	58.33	
3. The course curriculum/syllabi are helpful in meeting the higher studies/placement requirements according to present global trends. (Please give suggestions if any) [Point-3]	0.00	0.00	2.78	33.33	63.89	
4. The course / contents in your domain/area are well designed and frequently updated, hence need no changes at present.[If you feel some changes (new content to be added or outdated content to be removed) are needed, please suggest] [Point-4]	0.00	0.00	0.00	47.22	52.78	
5. The curriculum is capable of inculcating life-long learning abilities in students. (Any suggestions, please give below) [Point-5]	0.00	0.00	8.33	58.33	33.33	

