

Madhav Institute of Technology & Science, Gwalior
 (A Govt. Aided UGC Autonomous & NAAC Accredited Institute Affiliated to RGPV, Bhopal)
Department of Computer Science and Engineering

Feedback Analysis (Jan. - June 2022)

Overall Student Curriculum Feedback Analysis - CSE 4th Semester
Additional Suggestion by students and Action Taken Report

S. No.	Course name and code	Additional Comments by students							Action Taken
		Details of the course / contents which in the student's opinion are outdated & needs to be removed.	Name course / contents which needs to be updated.	Is any new course required to meet current needs?	Suggestion for Honours:	Suggestion for Minor specialization:	Suggestion for Departmental electives:	Suggestion for Open electives:	
1	Computer Networks (150411)	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Respective course instructor was requested to provide additional study material to the students.
2	Database Management System (150412)	Nil	Nil	Nil	Nil	Nil	Nil	Nil	The syllabus will be discussed in the upcoming BoS meeting for creating a balanced course content. Respective course instructor was requested to take additional classes to clarify the course content and shared study material.
3	Software Engineering (150413)	Nil	Nil	Nil	Nil	Nil	Nil	Nil	All the responses are Satisfactory.
4	Theory of Computation (150414)	Nil	Nil	Nil	Cloud computing; Big Data Computing	Artificial Intelligence: Search Methods for Problem solving	Data Science for Engineers	Computational Number Theory and Algebra	Respective course instructor was requested to share the study material prior to scheduled class. The course is referred for upcoming BoS meeting for updates.

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


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Overall Student Curriculum Feedback Analysis - CSE 6th Semester
Additional Suggestion by students and Action Taken Report

S. No.	Course name and code	Additional Comments by students							Action Taken
		Details of the course / contents which in the student's opinion are outdated & needs to be removed.	Name course / contents which needs to be updated.	Is any new course required to meet current needs?	Suggestion for Honours:	Suggestion for Minor specialization:	Suggestion for Departmental electives:	Suggestion for Open electives:	
1	Compiler Design (150601)	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Respective course instructor was requested to share the study material prior to scheduled class. The course is referred for upcoming BoS meeting for updates, as per the suggestions of students.
2	Computer Networks (150602)	Nil	WAP	Nil	IoT	Nil	Nil	Nil	All the responses are Satisfactory.
3	Network & Web Security (150611)	Nil	End to End Encryption	Yes, modern cryptographic algorithms in optional mode. Hacking and cyber security	Arts and humanities subjects like history; Blockchain ; IoT	Finance; Electrical	Web 3.0	Data Analytics and SQL	Syllabus will be discussed in the upcoming BoS meeting for the updates suggested by the students. The suggestive list of Honour, Minor and elective courses will be forwarded and presented in upcoming BoS for necessary actions.
4	Mobile Computing (150613)	Nil	Routing	Nil	Python related courses; Computer network and ip	Dbms courses	Nil	Nil	Syllabus will be discussed in the upcoming BoS meeting for the updates suggested by the students, and new routing techniques will be suggested to be incorporated in the updated syllabus.

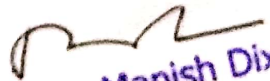

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					addressing				
5	Disaster Management (100007)	Nil	Nil	Nil	Nil	Nil	Nil	Nil	All the responses are Satisfactory.
6	Data Structure (900106)	Nil	Nil	Nil	Nil	Software Testing, Theory of Computation, Cryptography And Network Security, Artificial Intelligence : Search Methods For Problem solving	Nil	Nil	All the responses are Satisfactory. The suggestive list for Minor specialization courses will be forwarded and presented in upcoming BoS for necessary actions.
7	Python Programming (900107)	Nil	Nil	Nil	Nil	Nil	Nil	Nil	All the responses are Satisfactory.


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Action Taken Report for Faculty Curriculum Feedback

S. No.	Course Instructor with course name and code	Action Taken
1.	Dr. R.K. Gupta (Database Management System (150412))	All the responses are Satisfactory.
2.	Dr. Rajni Ranjan Singh (Computer Networks (150411))	All the responses are Satisfactory.
3.	Mr. Mir Shahnawaz Ahmad (Software Engineering (150413))	All the responses are Satisfactory.
4.	Ms. Jaimala Jha (Software Engineering (150413))	All the responses are Satisfactory.
5.	Dr. Anjula Mehto (Computer Networks (150411))	All the responses are Satisfactory.
6.	Dr. R.K. Gupta (Database Management System (150412))	All the responses are Satisfactory.
7.	Dr. Manish Dixit (Theory of Computation (150414))	All the responses are Satisfactory.
8.	Mr. Amit Manjhwari (Network & Web Security (150611))	The course content will be discussed in the upcoming BoS meeting for modifications suggested by the faculty.
9.	Dr. Ranjeet Singh (Data Structure (900106))	All the responses are Satisfactory.
10.	Mr. Mahesh Parmar (Compiler Design (150601))	All the responses are Satisfactory.
11.	Ms. Khushboo Agrawal (Computer Networks (150602))	All the responses are Satisfactory.
12.	Dr. Rajni Ranjan Singh (Computer Networks (150602))	All the responses are Satisfactory.
13.	Dr. Anjula Mehto (Mobile Computing (150613))	All the responses are Satisfactory.
14.	Ms. Khushboo Agrawal (Computer Networks (150602))	All the responses are Satisfactory.
15.	Dr. Anjula Mehto (Introduction To Internet of Things (150656))	All the responses are Satisfactory.
16.	Dr. Ranjeet Singh (Disaster Management (100007))	All the responses are Satisfactory.
17.	Dr. Kalka Dubey (Python Programming (900107))	All the responses are Satisfactory.
18.	Mr. Gautam Bhadoria (Basic Civil Engineering & Mechanics(100020))	All the responses are Satisfactory.
19.	Mr. Vishal Chaudhary(Basic Electrical and Electronics Engineering(100022))	All the responses are Satisfactory.
20.	Ms.Kratika Sharma (EEES(100005))	The course content will be discussed in the upcoming BoS meeting for modifications suggested by the faculty.
21.	Mir Shahnawaz Ahmad(Introduction to Computer Programming(230102))	All the responses are Satisfactory.
22.	Dr. Jyoti Vimal (Basic Mechanical Engineering(100021))	All the responses are Satisfactory.
23.	Ms.Jaimala Jha(Introduction to Computer Science and Design(290101))	All the responses are Satisfactory.
24.	Ms. Khushboo Agrawal(Introduction to Programming(290102))	All the responses are Satisfactory.
25.	Dr.Himmat Singh(BasicElectrical and Electronics Engineering(100022))	All the responses are Satisfactory.
26.	Dr. Divya Chaturvedi(Linear Algebra(250100))	All the responses are Satisfactory.
27.	Mr. Arun Kumar(Machine Learning using Python(620120))	All the responses are Satisfactory.
28.	Ms. Hemlata Arya(Network Security(620116))	All the responses are Satisfactory.



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29.	Mr. Mahesh Parmar(High speed Network(620113))	All the responses are Satisfactory.
30.	Mr. Amit Manjwar(Distributed Computing(620112))	The course content will be discussed in the upcoming BoS meeting for modifications suggested by the faculty.
31.	Ms. Ankita Sengar(Database system(620111))	The course content will be discussed in the upcoming BoS meeting for modifications suggested by the faculty.
Additional Comments by faculties: <ul style="list-style-type: none">• Lot of text books and e books are available.• A I and Machine learning must be emphasized.• In All competitive exams and public sector exams, TOC questions are always asked . For further studies through GATE, it is a very important subject. Students employability skills have been enhanced through flexi curriculum. NEC enhanced the confidence in the area of his interest.• There are a lot of research scholars working in the department. Some research scholars are getting fellowship under NDF scheme.• Regular workshops and training programs are organized• Yes, the institute gives all support for faculty.• Suggestions for (i) Honours, (ii) Minor specialization, (iii) Departmental electives, (iv) Open electives:• Deep Learning Robotics, Machine Learning, Image Processing		


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THEORY OF COMPUTATION

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Suggestions given by parents for improvement

Suggestion for further improvement(if any)	Action Taken
What is the scheme related to oc i think if oc subject converted to oc student performance so much better .oc is already is a subject for other subject student how to manage other branch subject in final year its time to placement preparation or any higher study preparation so i think maximum time consumed in oc course.	It is mandatory for course curriculum scheme.
Placement training part must be focused more	Various training placement activity conducted in semester-wise
Every thing is fine	
Desire of Regular Communication to and from parents with faculty on Specified WhatsApp Group,As elsewhere	Already Whatsapp groups have been created for communication.
Account Section is not cooperative . The way they are talking is just rediculous	
Classes shall be started in the offline mode as soon as possible.	Already done
Please have colleges opened offline as soon as possible.. Corona is here to stay but the future of my child depends highly on these remaining 2 years and we want them to be as productive to him as they can be.. so sincere request for opening the college offline	
Make more competitive environment and awareness among students regarding their career needs in terms of guidance.	Various activities and workshops have been conducted in every semester.
Improving network connection and completing the syllabus on time.	Syllabus completed before teaching end

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