MADHAV INSTITUTE OF TECHNOLOGY & SCIENCE, GWALIOR

(A Govt. Aided UGC Autonomous & NAAC Accredited Institute Affiliated to RGPV, Bhopal)

Annexure -XI

Department of Engineering Mathematics & Computing

Course Curriculum Feedback by Students (July- Dec.-2020)

Subject & Code	Parameters of Curriculum
Mathematics- I (100011)	1 .The course is well designed
Mathematics- III(100003)	2. The syllabus units are balanced
Linear Algebra (250100)	3. The course will be useful for you in future
Introduction to Computing program (250102)	4. The learning material was available to you
Element of Calculus (250104)	5. The content was clear and easy to understand
Probability & Random Process (250106)	6. The course meets your expectations
Modeling And Analysis (250301)	7. The course was relevant and updated for present needs
Discrete Mathematical Structure (250302)	
Data Structure & Algorithm (250303)	
Numerical technique (250305)	
Probability & Random Process (250300)	
Fundamental Computing (680111)	

Course Curriculum Feedback Average & Level:

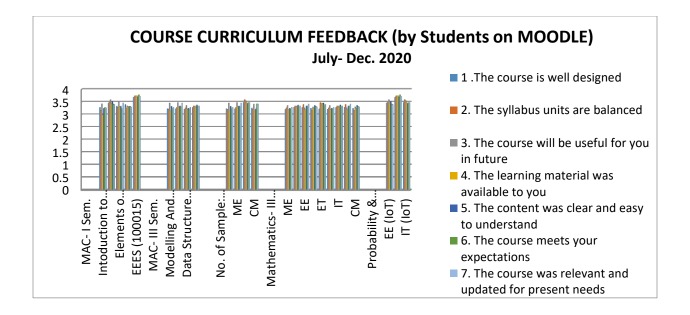
S. No.	Subject & Code	Performance Average	Level
1	CE/ME/EE/AU - Mathematics - I (100011)	3.35	Very Good
2	Mathematics- III (100003)	3.30	Very Good
3	Intoduction to Computing (250101)	3.23	Very Good
4	Introduction to Computing program (250102)	3.47	Very Good
5	Elementary Calculus 250104	3.35	Very Good

Date: 03.06.2022

MADHAV INSTITUTE OF TECHNOLOGY & SCIENCE, GWALIOR

(A Govt. Aided UGC Autonomous & NAAC Accredited Institute Affiliated to RGPV, Bhopal)

6	Probability & Random Process (250106)	3.32	Very Good
7	Modelling And Analysis (250301)	3.26	Very Good
8	Discrete Mathematical Structure (250302)	3.34	Very Good
9	Data Structure & Algorithm (250303)	3.25	Very Good
10	Numerical technique (250305)	3.33	Very Good
11	Probability & Random Process (250300)	3.56	Very Good



Date: 03.06.2022

Dr. J. K. Muthele (OBE- Coordinator)

Dr. Vikas Shinde (Professor and Head)

MADHAV INSTITUTE OF TECHNOLOGY & SCIENCE, GWALIOR (A Govt. Aided UGC Autonomous & NAAC Accredited Institute Affiliated to RGPV, Bhopal)

Department of Engineering Mathematics & Computing

Course Curriculum Feedback by Faculty (July- Dec.-2020)

Subject & Code	Parameters of Curriculum
Mathematics- I (100011)	Q1. The availability of books & E-learning material in the institute is good. (Please give your opinion)
Mathematics- III(100003)	
Linear Algebra (250100)	Q2. The Courses and content are up to date. Please suggest if you feel any new course(s) need to be introduced
Introduction to Computing program (250102)	to meet current needs & technological changes?
Element of Calculus (250104)	Q3. The course curriculum/syllabi are helpful in meeting the higher studies/placement requirements according to
Probability & Random Process (250106)	present global trends. (Please give suggestions if any)
Modeling And Analysis (250301)	Q4. The course / contents in your domain/area are well
Discrete Mathematical Structure (250302)	designed and frequently updated, hence need no changes at present.[If you feel some changes (new content to be
Data Structure & Algorithm (250303)	Q5. The curriculum is capable of inculcating life-long
Numerical technique (250305)	learning abilities in students. (Any suggestions, please give below)
Probability & Random Process (250300)	
Fundamental Computing (680111)	

Course Curriculum Feedback Average & Level:

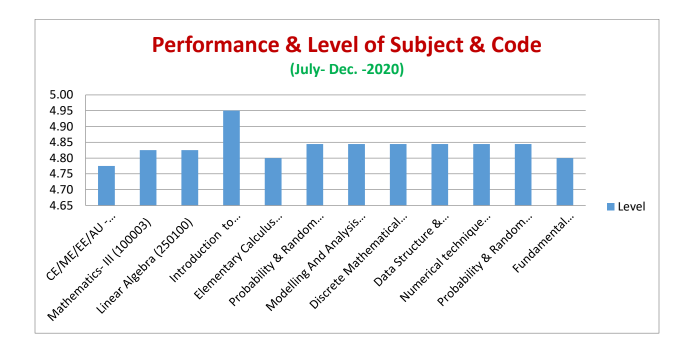
S. No.	Subject & Code	Performance Average	Level
1	CE/ME/EE/AU - Mathematics - I (100011)	4.78	Very Good
2	Mathematics- III (100003)	4.83	Very Good
3	Linear Algebra (250100)	4.83	Very Good
4	Introduction to Computing program (250102)	4.95	Excellent
5	Elementary Calculus 250104	4.80	Very Good
6	Probability & Random Process (250106)	4.84	Very Good

Date: 03.06.2022

MADHAV INSTITUTE OF TECHNOLOGY & SCIENCE, GWALIOR

(A Govt. Aided UGC Autonomous & NAAC Accredited Institute Affiliated to RGPV, Bhopal)

7	Modelling And Analysis (250301)	4.84	Very Good
8	Discrete Mathematical Structure (250302)	4.84	Very Good
9	Data Structure & Algorithm (250303)	4.84	Very Good
10	Numerical technique (250305)	4.84	Very Good
11	Probability & Random Process (250300)	4.84	Very Good
12	Fundamental Computing (680111)	4.80	Very Good



Date: 03.06.2022

Dr. J. K. Muthele (OBE- Coordinator)

Dr. Vikas Shinde (Professor and Head)