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

Annexure -XI

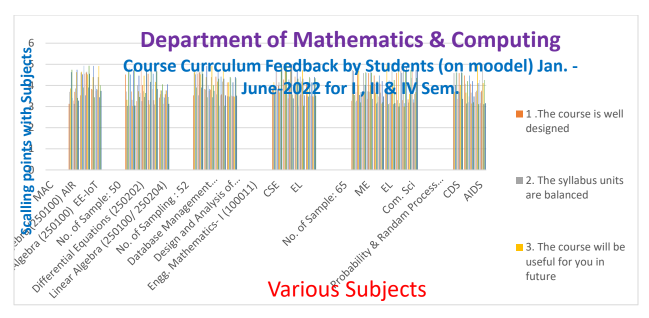
Department of Engineering Mathematics & Computing

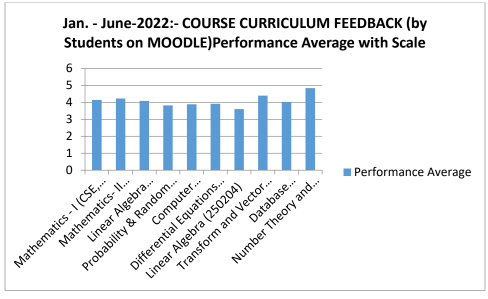
Course Curriculum Feedback by Students (Jan. June-2022)

Subject & Code	Parameters of Curriculum	Performance Average	Scale
Mathematics - I (CSE, IT, EL & ET100011)	1 .The course is well designed	4.14	5
Mathematics- II (100001) CS, IT, ME,CE,EE,ET,EL	2. The syllabus units are balanced3. The course will be useful for you in	4.22	5
Linear Algebra (250100) AIR, IT- IoT, EE-IoT	future 4. The learning material was available to you 5. The content was clear and easy to understand	4.08	5
Probability & Random Process (250300)		3.82	4
Computer Organization and Logic Design (250201)		3.88	4
Differential Equations (250202)		3.91	4
Linear Algebra (250204)		3.60	4
Transform and Vector Calculus 250401		4.39	4
Database Management Systems and SQL (250402)		4.02	5
Number Theory and Cryptography (250405)		4.84	5

Date: 03.06.2022

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





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

Dr. Vikas Shinde (Professor and Head)

Date: 03.06.2022

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

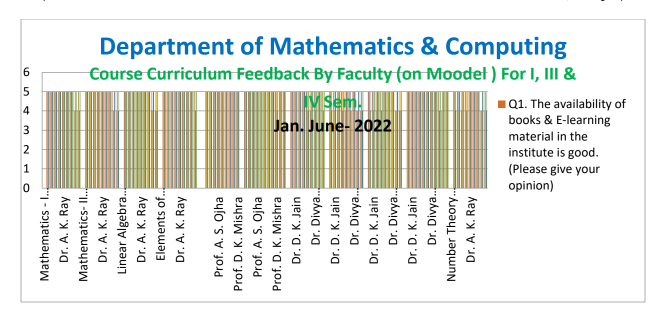
Department of Engineering Mathematics & Computing

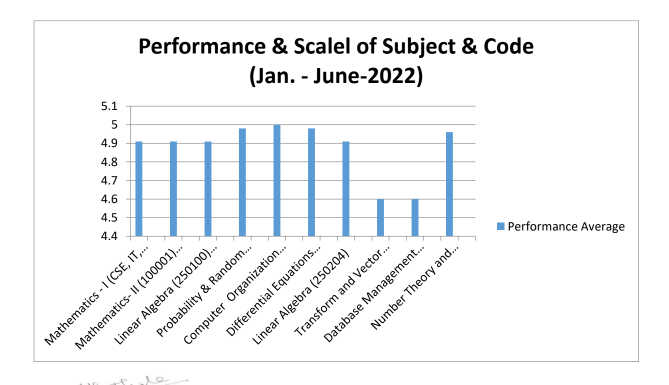
Course Curriculum Feedback by Faculty (Jan. – June-2022)

Subject & Code	Parameters of Curriculum	Performance Average	Level
Mathematics - I (CSE, IT, EL & ET100011)	Q1. The availability of books & E-learning material in the institute is good. (Please give your opinion)	4.91	V. Good
Mathematics- II (100001) CS, IT, ME,CE,EE,ET,EL	Q2. The Courses and content are up to date. Please suggest if you feel any new course(s) need	4.91	V. Good
Linear Algebra (250100) AIR, IT- IoT, EE-IoT	to be introduced to meet current needs & technological changes?	4.91	V. Good
Probability & Random Process (250300)	Q3. The course curriculum/syllabi are helpful in meeting the higher studies/placement	4.98	V. Good
Computer Organization and Logic Design (250201)	(Please give suggestions if any) Q4. 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 Q5. The curriculum is capable of inculcating lifelong learning abilities in students. (Any suggestions, please give below)	5	V. Good
Differential Equations (250202)		4.98	V. Good
Linear Algebra (250204)		4.91	V. Good
Transform and Vector Calculus 250401		4.60	V. Good
Database Management Systems and SQL (250402)		4.60	V. Good
Number Theory and Cryptography (250405)		4.96	V. Good

Date: 03.06.2022

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





Date: 03.06.2022

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

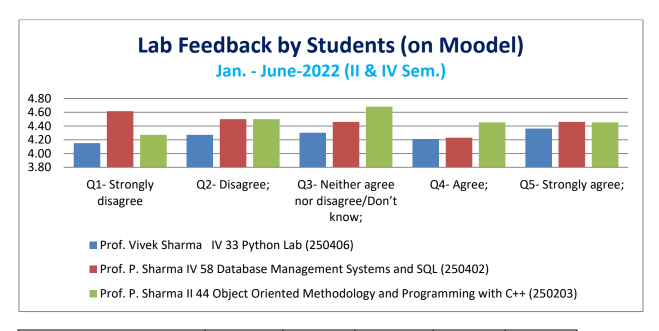
Dr. Vikas Shinde (Professor and Head)

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

Department of Engineering Mathematics & Computing

LAB Feedback by Students (on Moodle) II & IV Sem.

Jan. - June-2022



Parent Satisfaction Index	4.35	4.42	4.48	4.30	4.43
Level	V. Good				

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

Dr. Vikas Shinde (Professor and HoD)