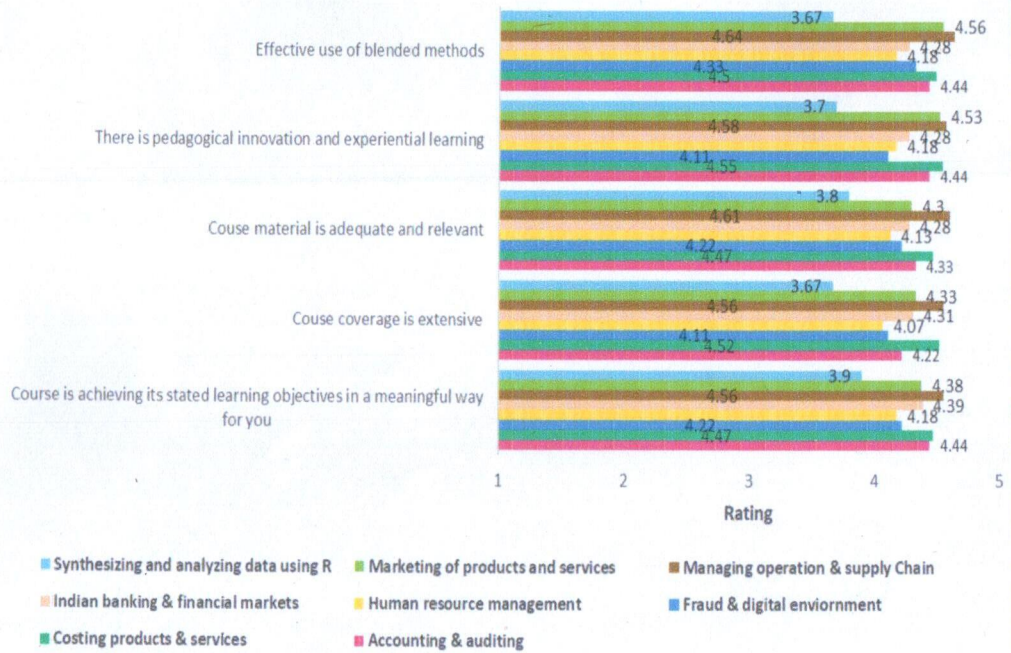


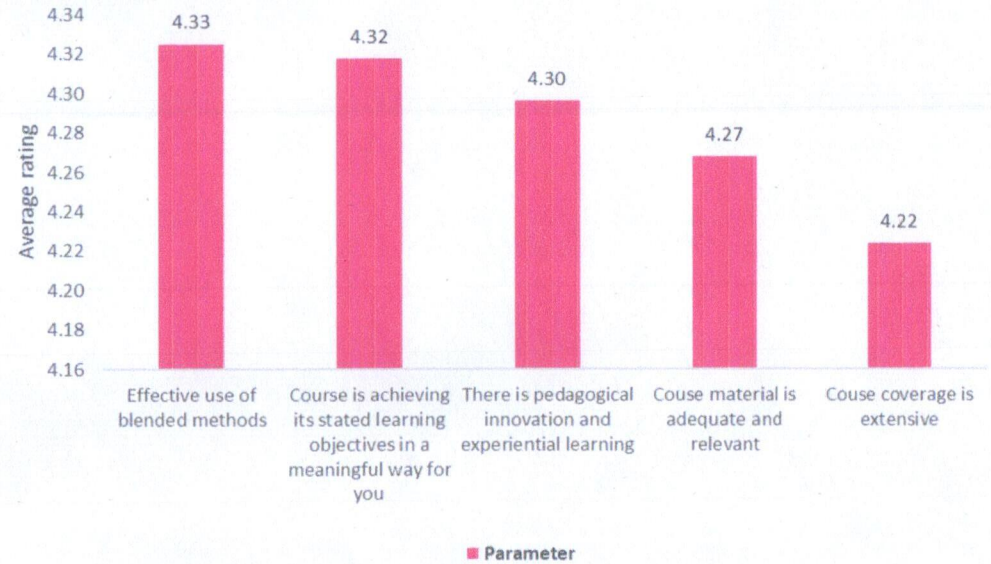
Structured Feedback Analysis for the MBA Program (2019-2020)

Module 3

Core courses

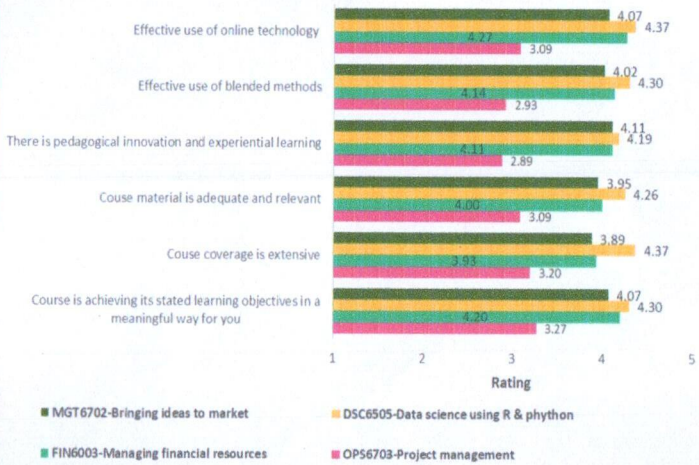


Overall best performing parameter rated by students

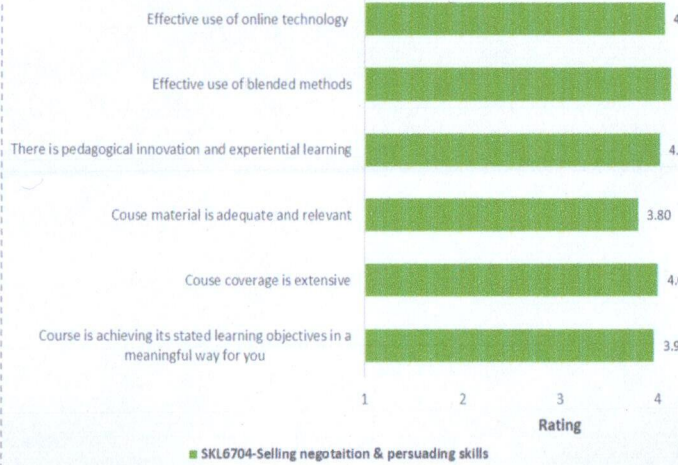


Module 4

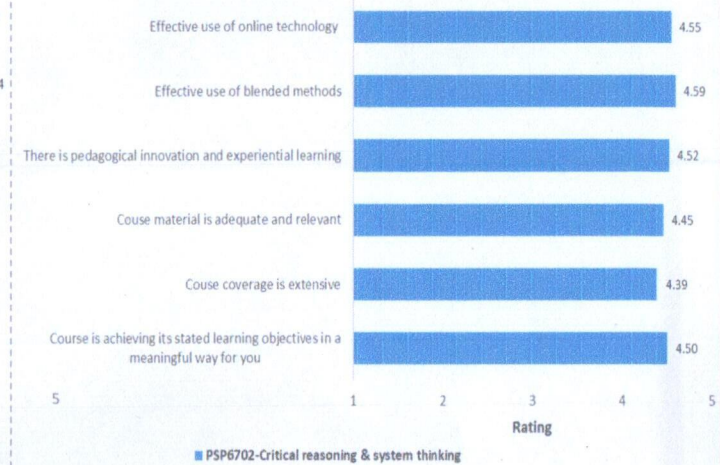
Core courses



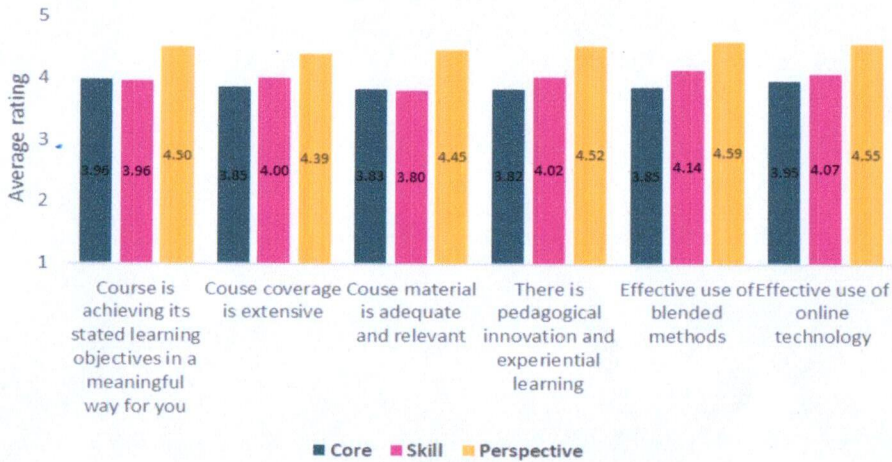
Skill courses



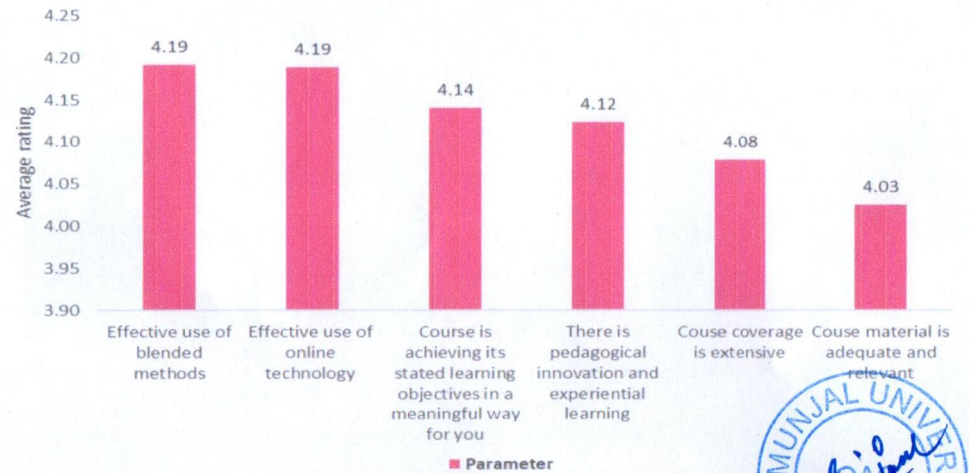
Perspective courses



Parameter wise comparison – Core vs Skill vs Perspective

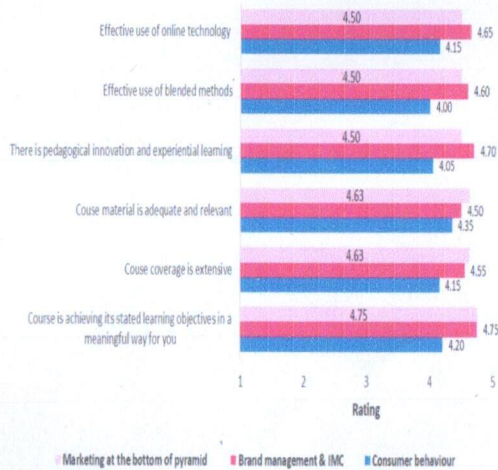


Overall best performing parameter rated by students

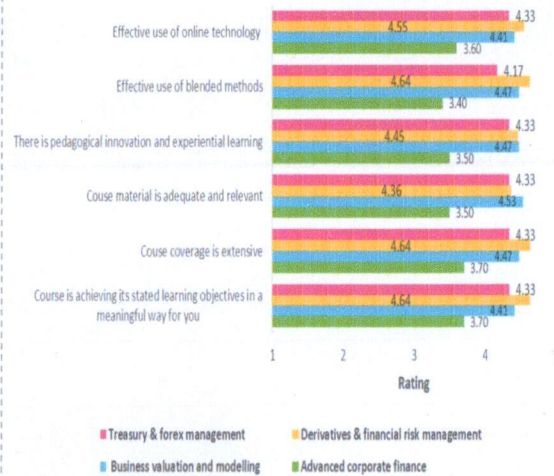


Module 5

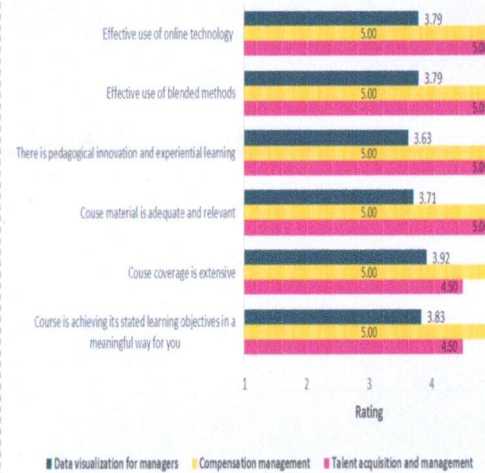
Marketing (Elective courses)



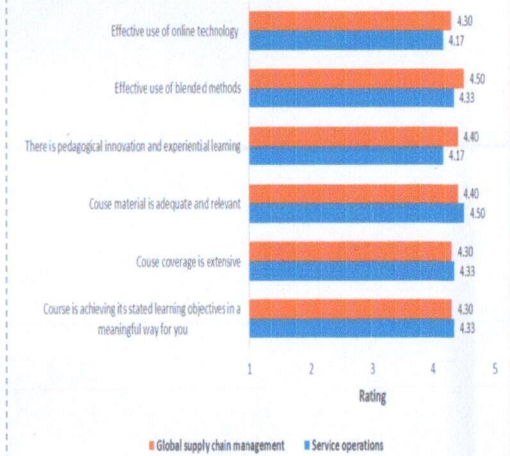
Finance (Elective courses)



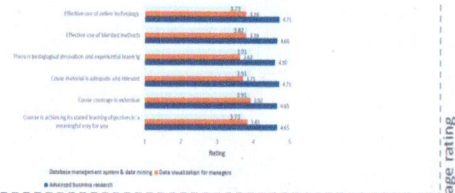
HR (Elective courses)



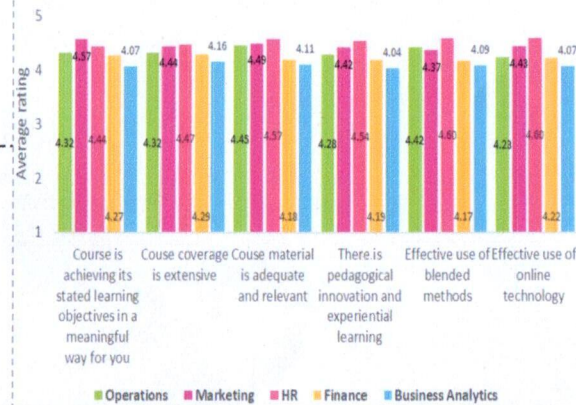
Operations (Elective courses)



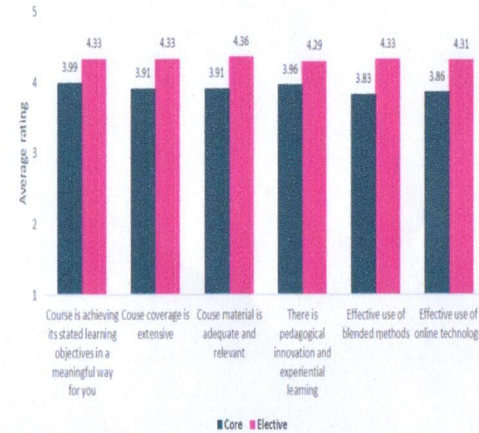
Business Analytics (Elective courses)



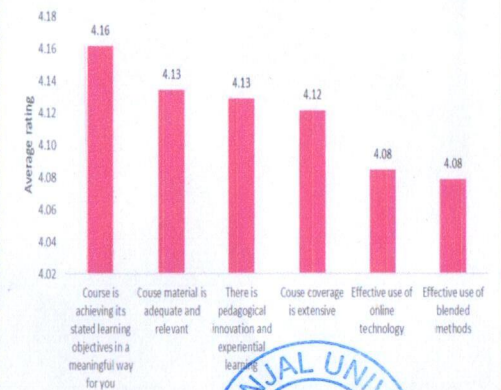
Parameter wise specialization comparison (Elective courses)



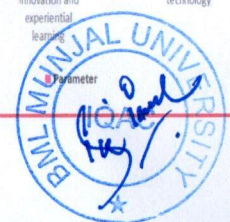
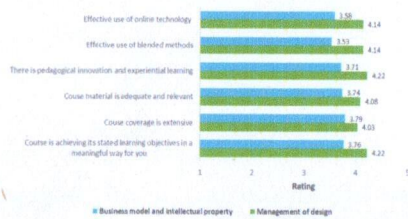
Parameter wise comparison – Core vs Elective courses



Overall best performing parameter rated by students

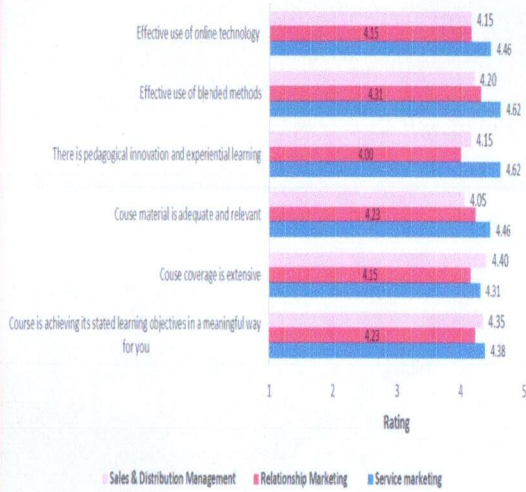


Core courses

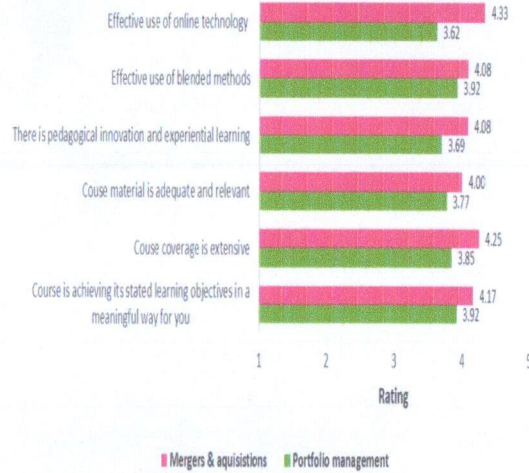


Module 6

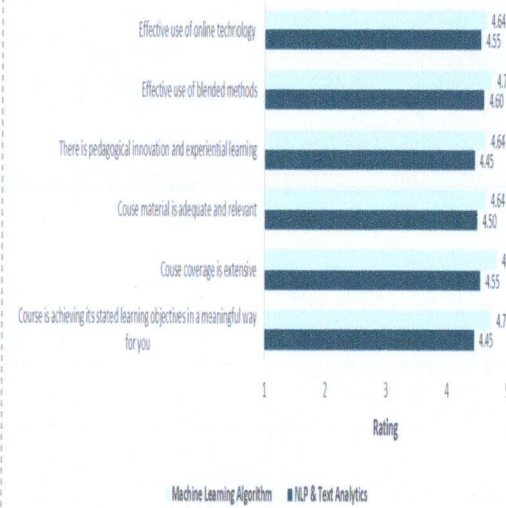
Marketing (Elective courses)



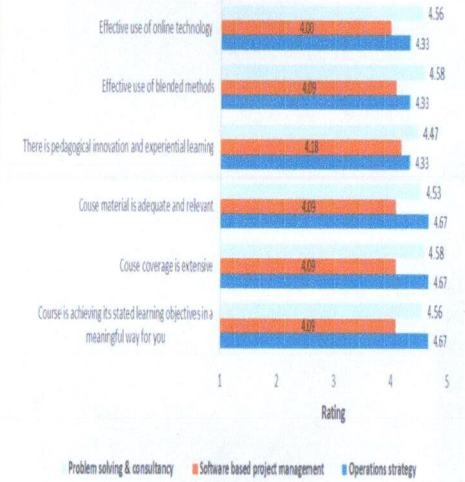
Finance (Elective courses)



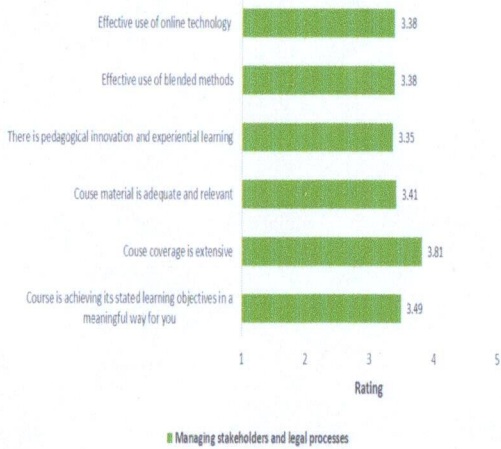
Business analytics (Elective courses)



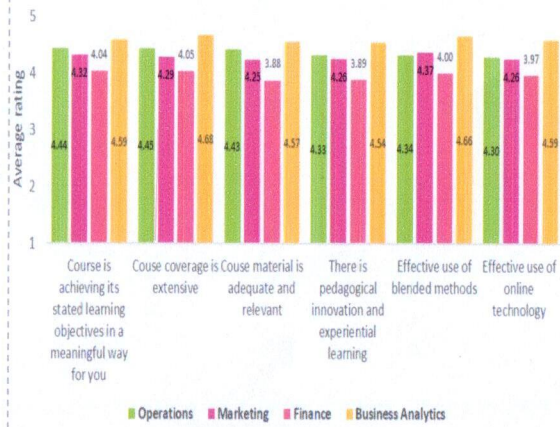
Operations (Elective courses)



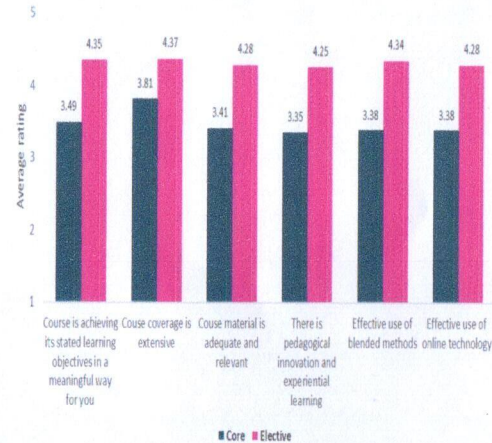
Core courses



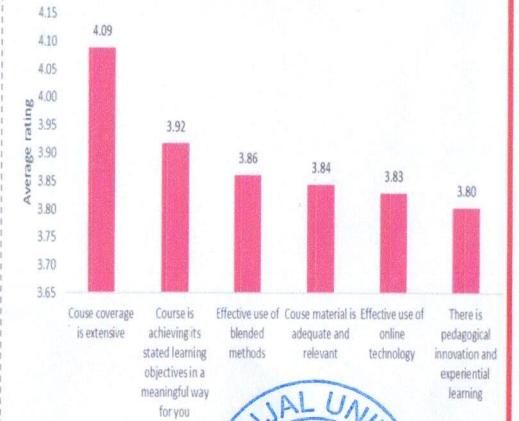
Parameter wise specialization comparison (Elective courses)



Parameter wise comparison – Core vs Elective courses

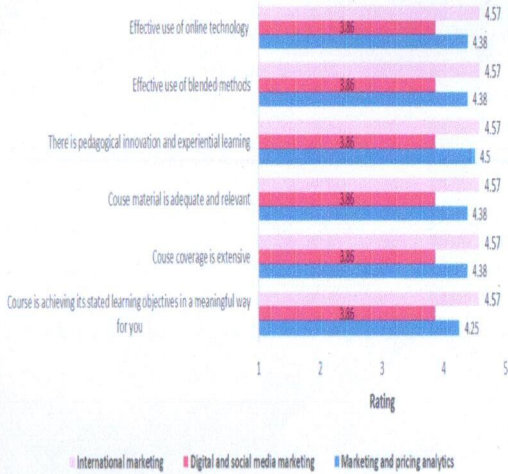


Overall best performing parameter rated by students

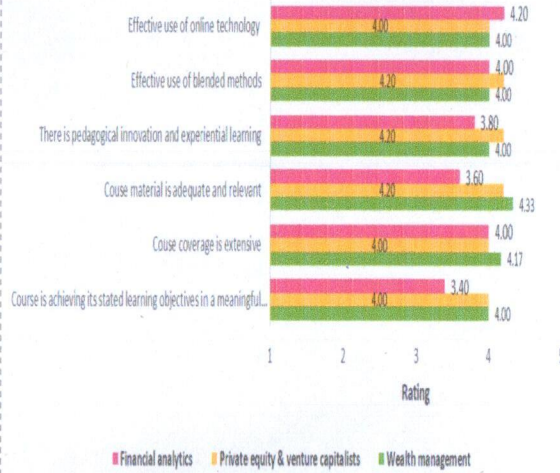


Module 7

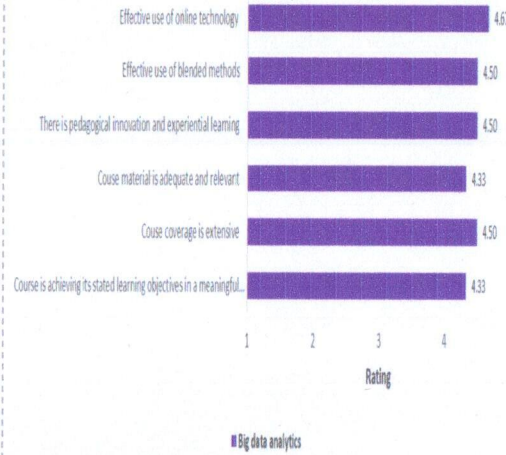
Marketing (Elective courses)



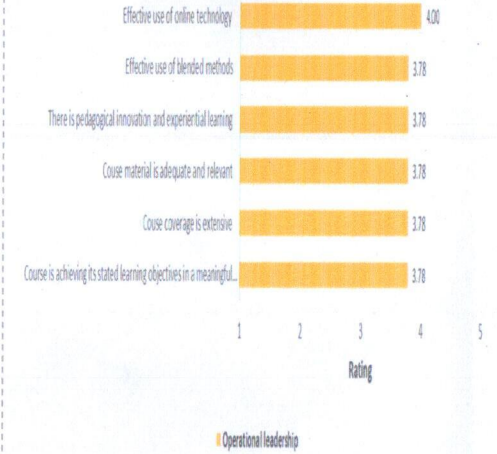
Finance (Elective courses)



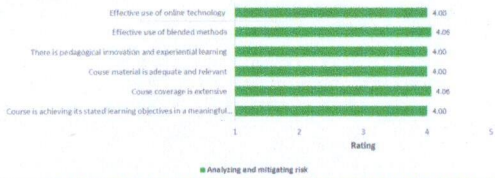
Business analytics (Elective courses)



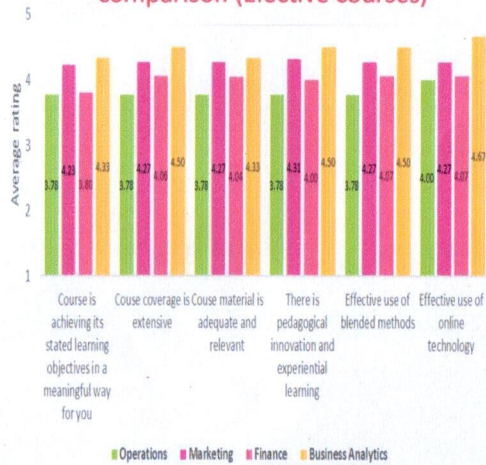
Operations (Elective courses)



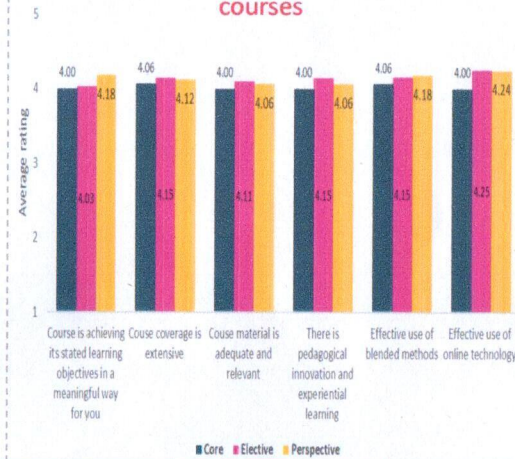
Core courses



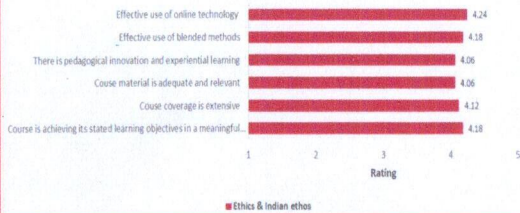
Parameter wise specialization comparison (Elective courses)



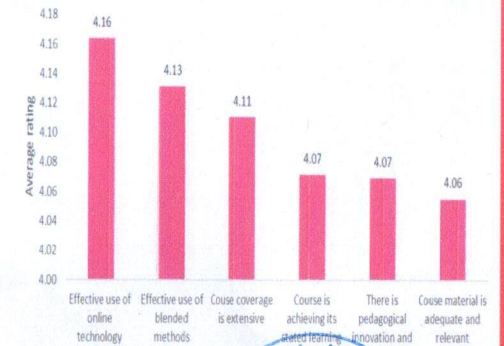
Parameter wise comparison – Core vs Elective vs Perspective courses



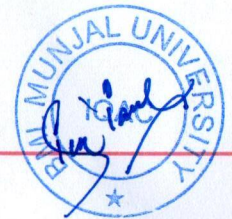
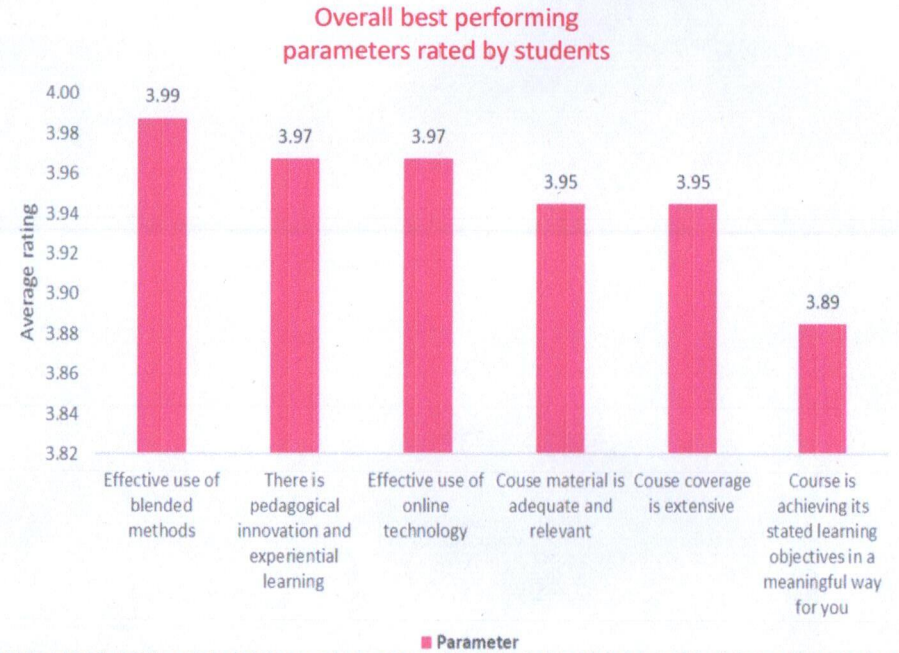
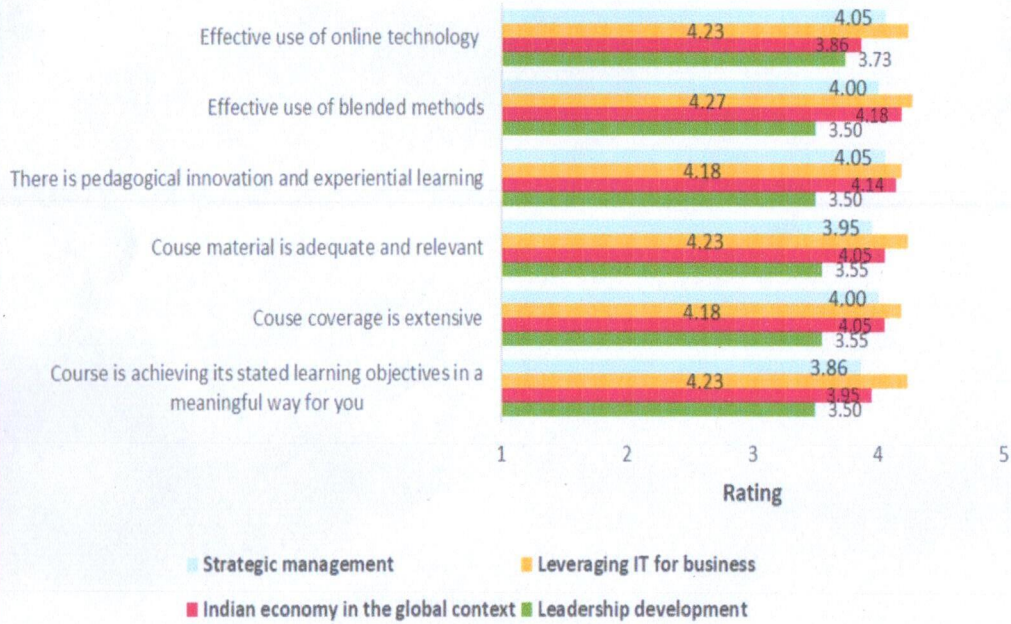
Perspective courses



Overall best performing parameter rated by students



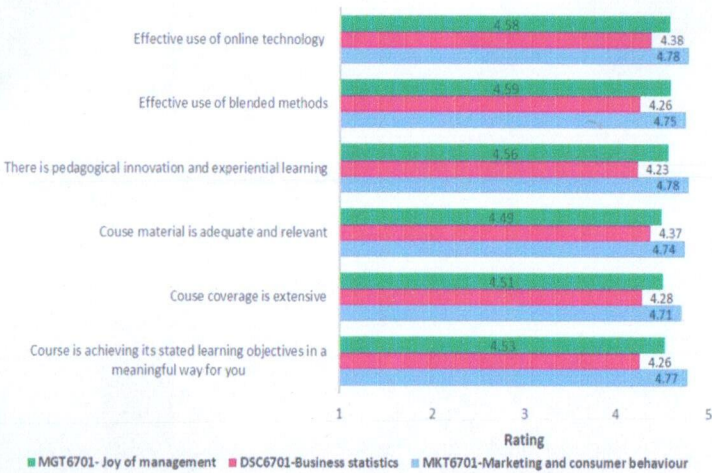
Module 8



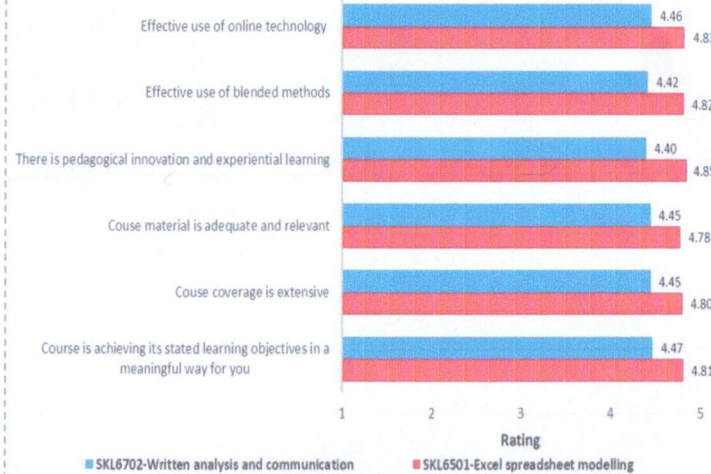
Structured Feedback Analysis for the MBA Program (2020-2021)

Module 1

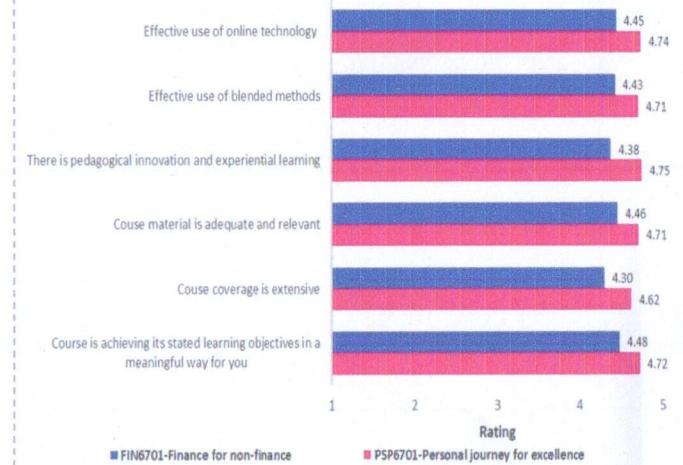
Core courses



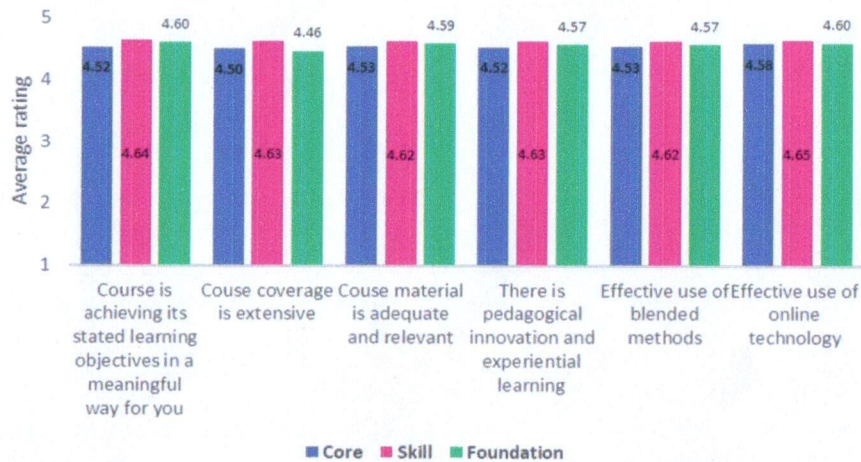
Skill courses



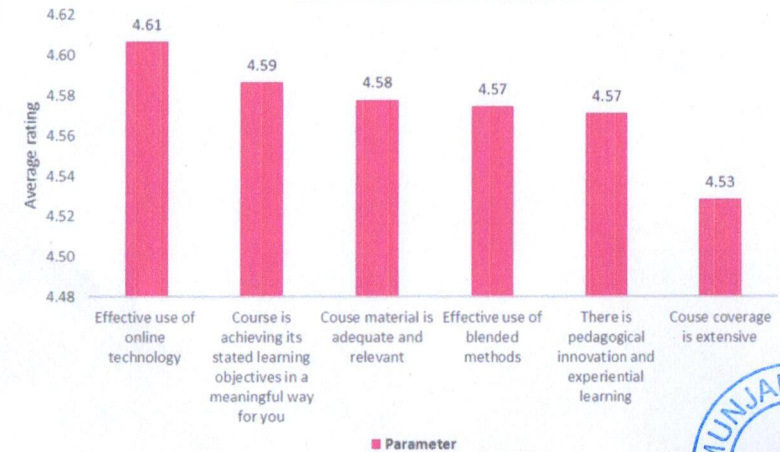
Foundation courses



Parameter wise comparison – Core vs Skill vs Foundation courses

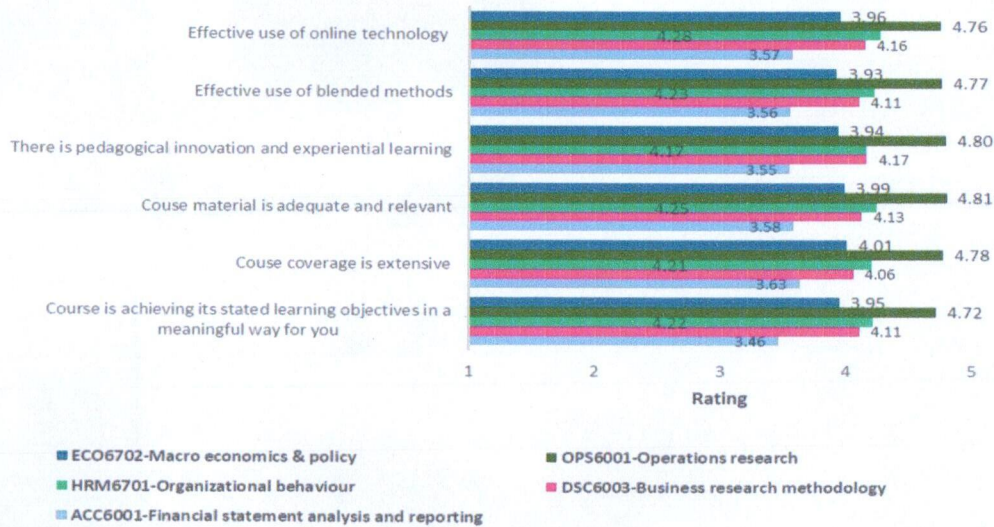


Overall best performing parameter rated by students

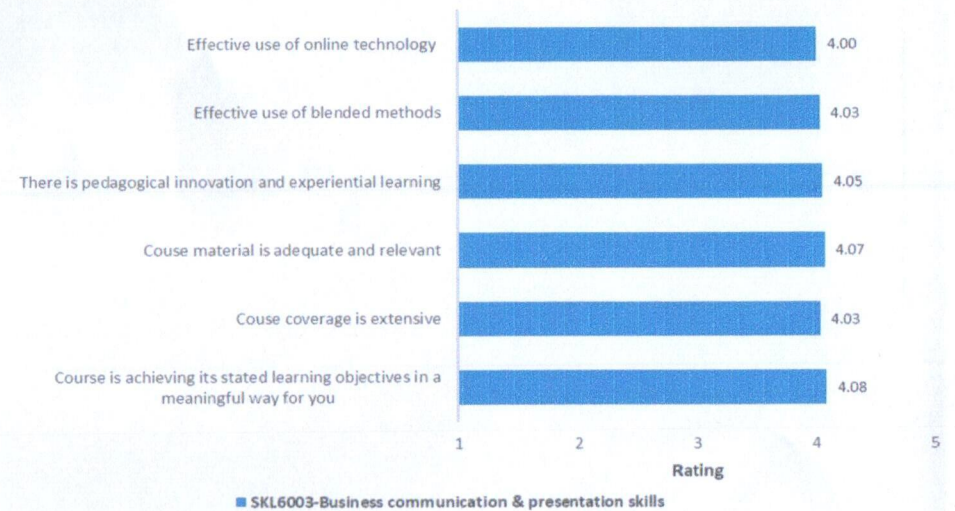


Module 2

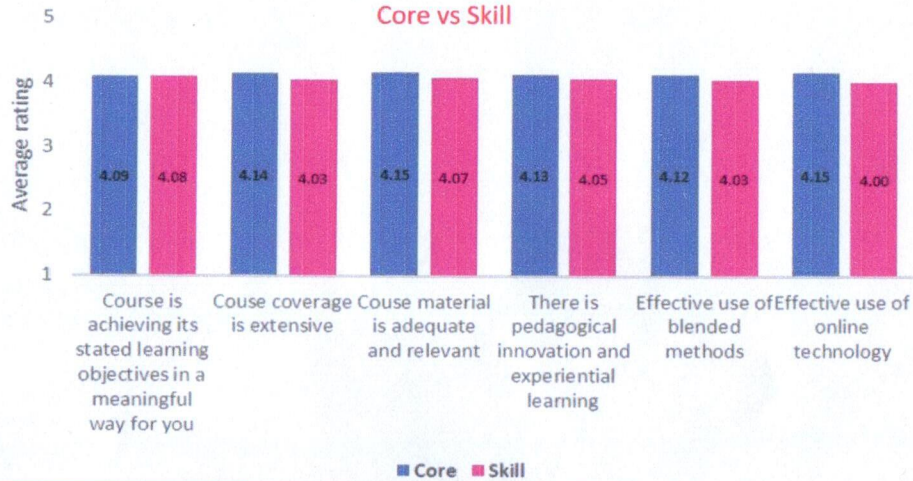
Core courses



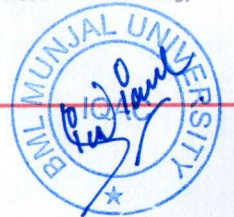
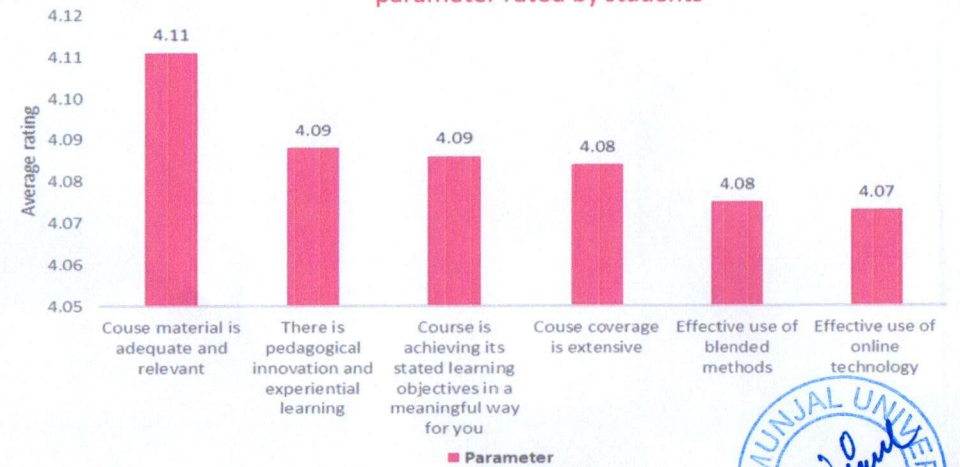
Skill courses



Parameter wise comparison – Core vs Skill

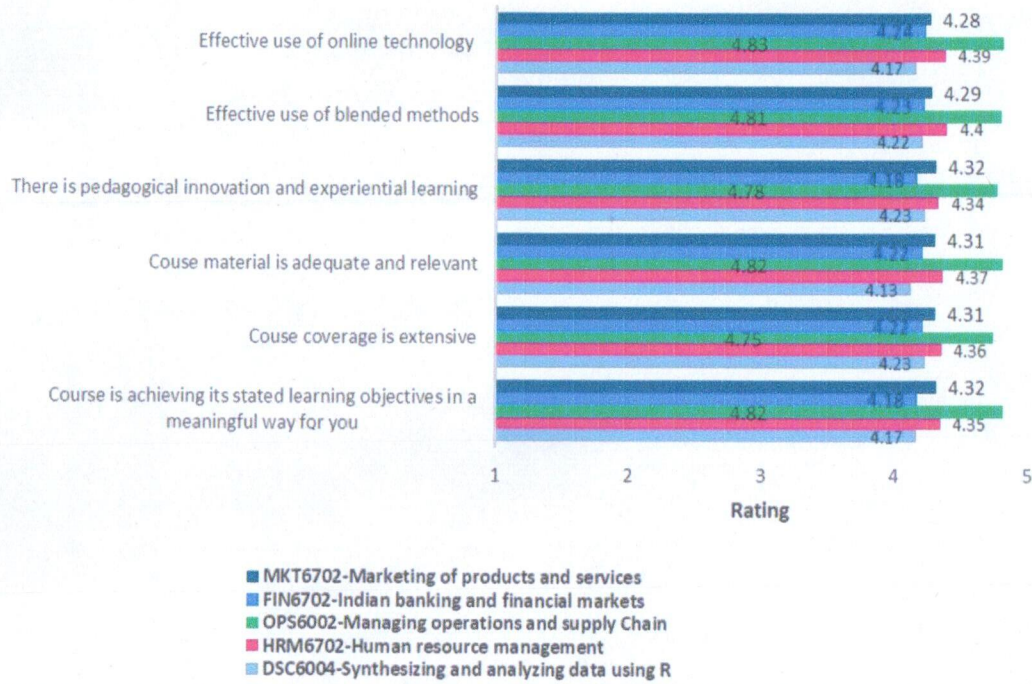


Overall best performing parameter rated by students

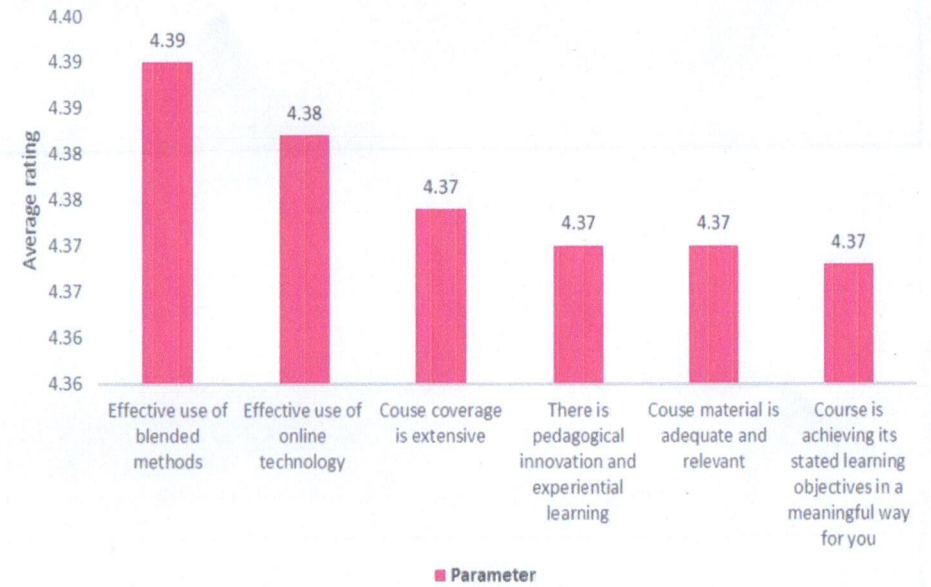


Module 3

Core courses

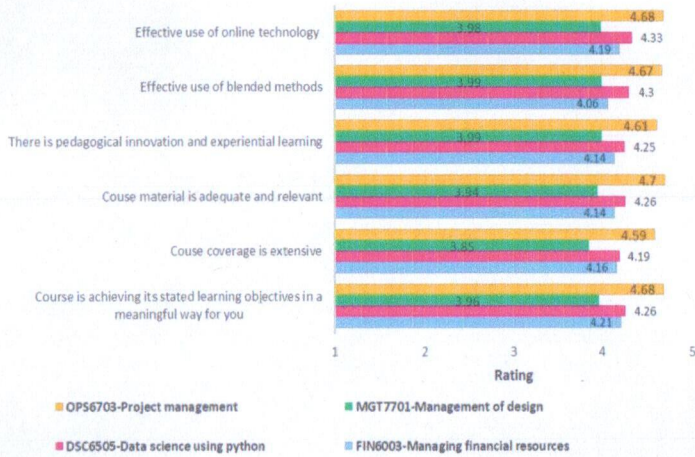


Overall best performing parameter rated by students

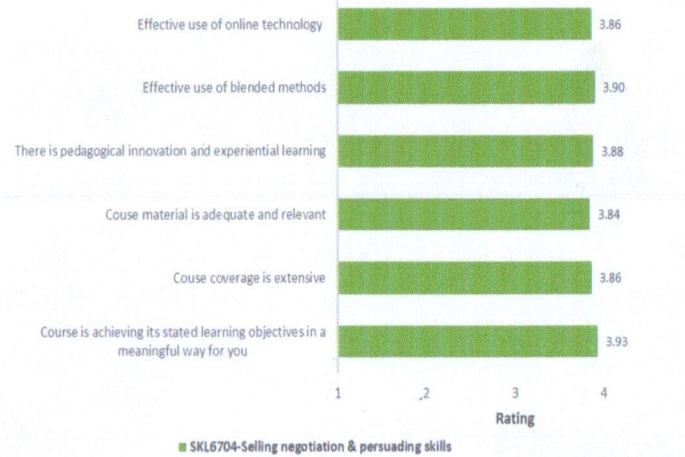


Module 4

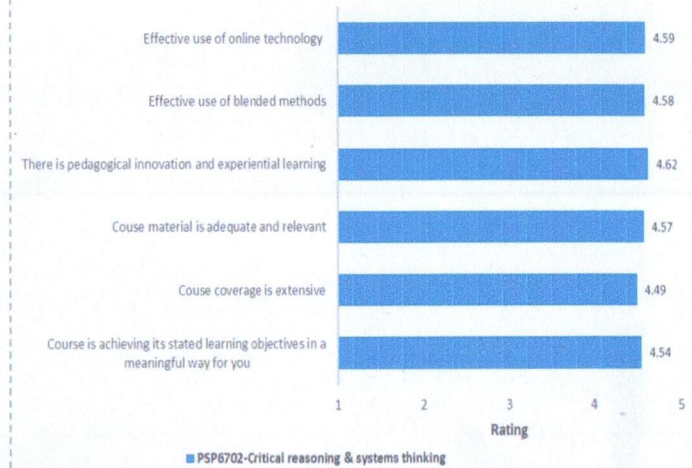
Core courses



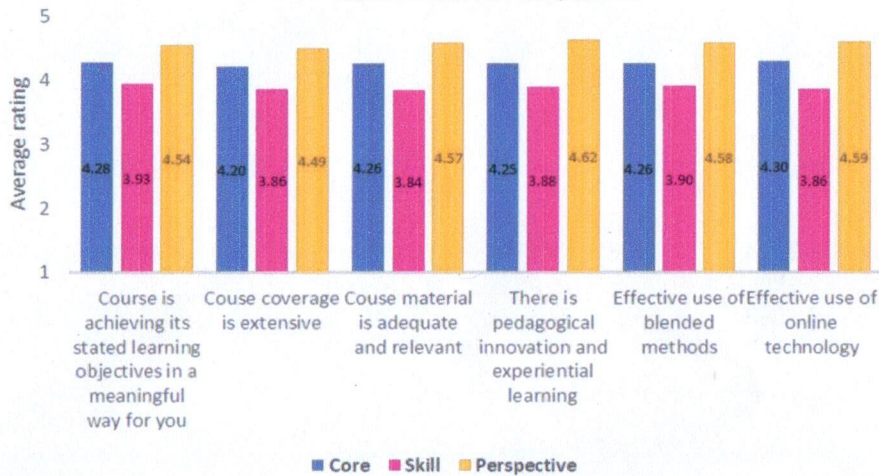
Skill courses



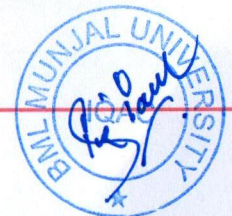
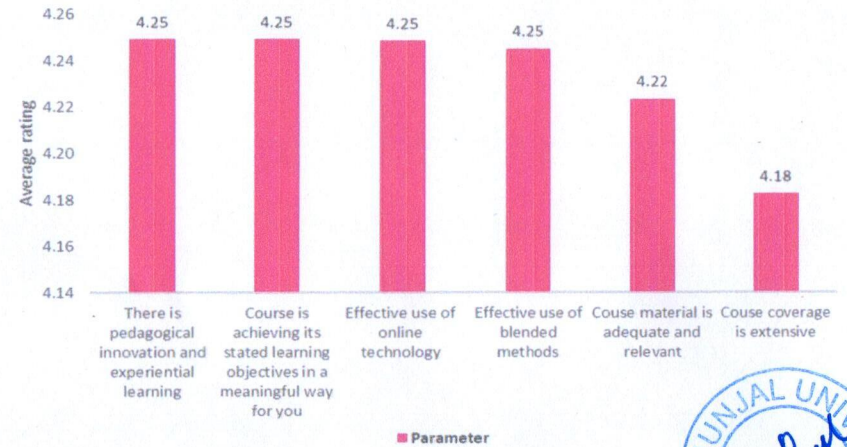
Perspective courses



Parameter wise comparison – Core vs Skill vs Perspective

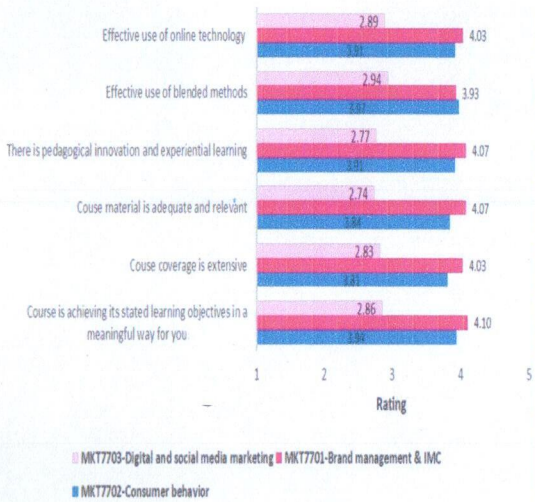


Overall best performing parameter rated by students

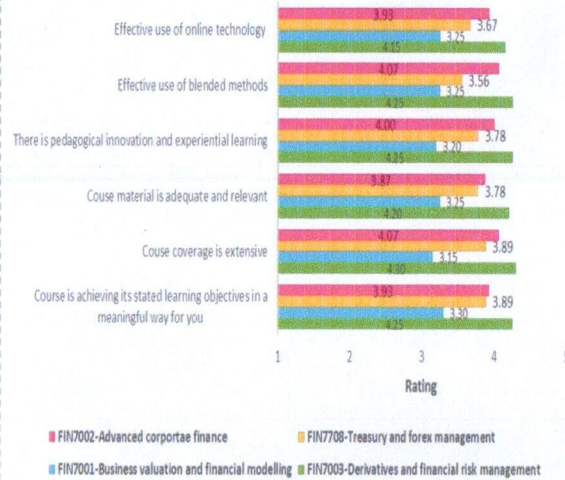


Module 5

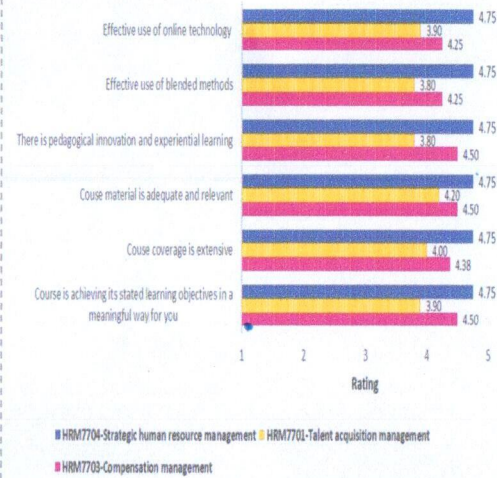
Marketing (Elective courses)



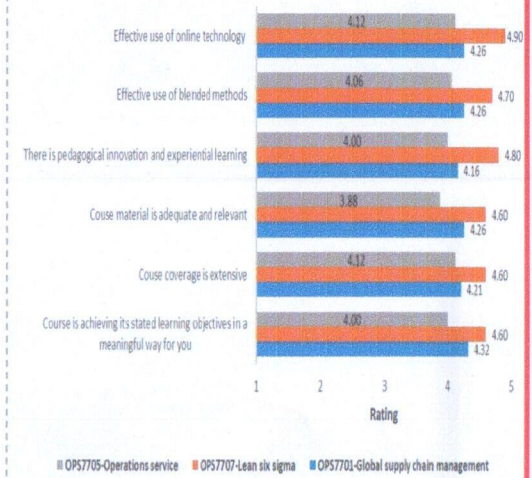
Finance (Elective courses)



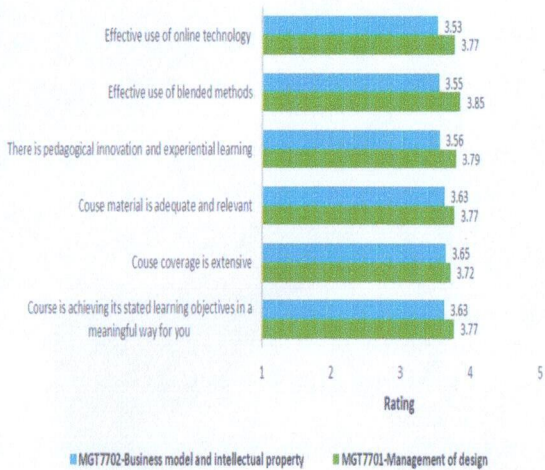
HR (Elective courses)



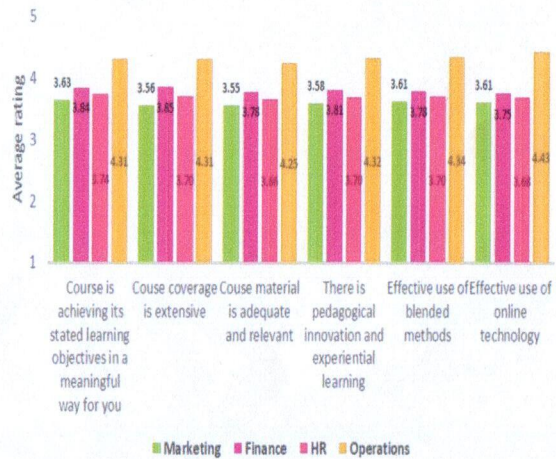
Operations (Elective courses)



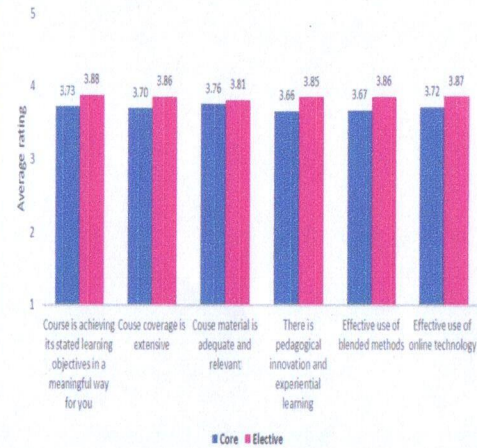
Core courses



Parameter wise specialization comparison (Elective courses)



Parameter wise comparison – Core vs Elective courses

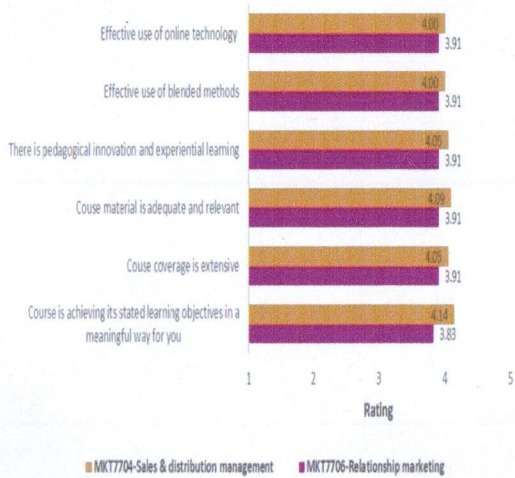


Overall best performing parameter rated by students

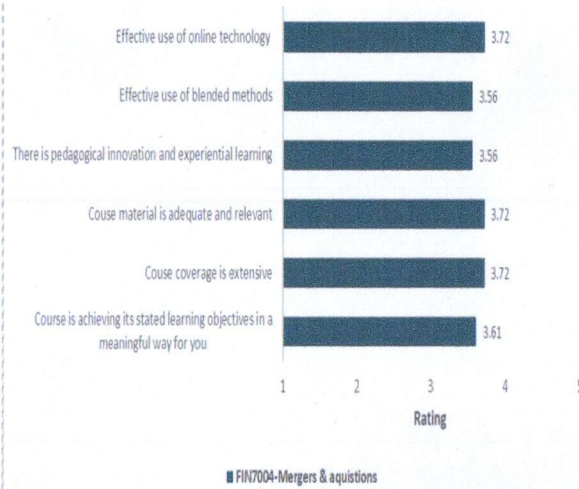


Module 6

Marketing (Elective courses)



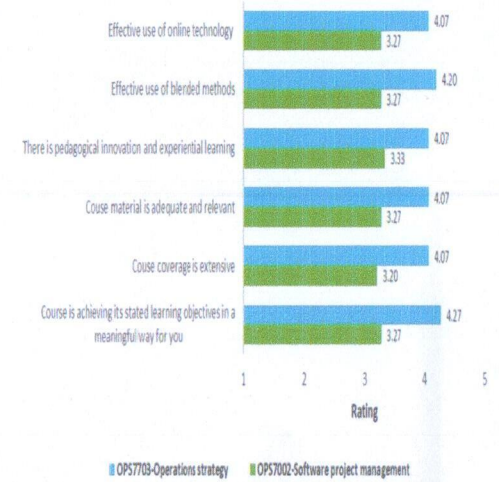
Finance (Elective courses)



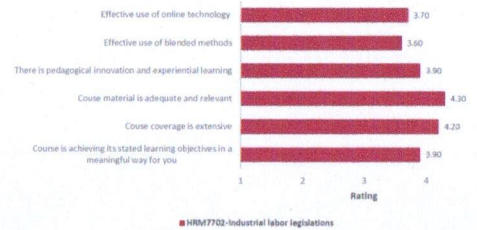
Analytics (Elective courses)



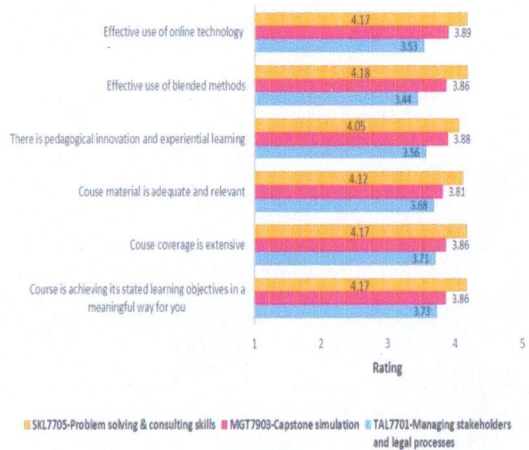
Operations (Elective courses)



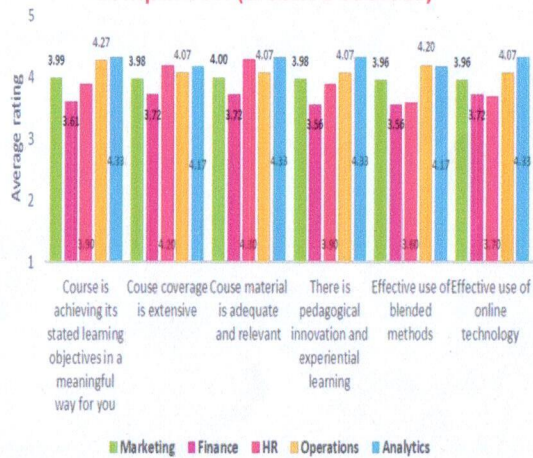
HR (Elective courses)



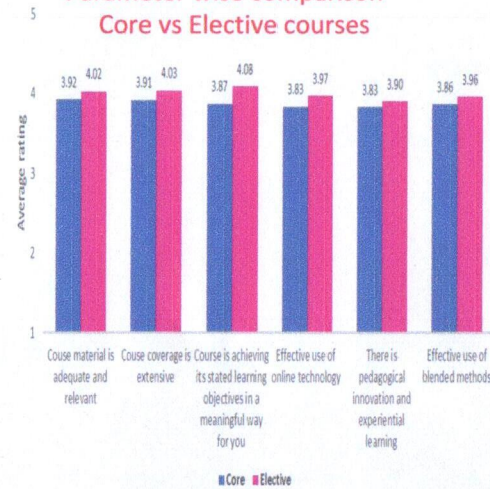
Core courses



Parameter wise specialization comparison (Elective courses)



Parameter wise comparison - Core vs Elective courses



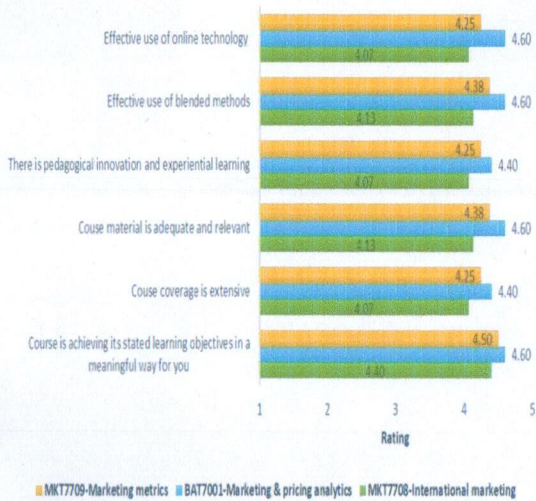
Overall best performing parameter rated by students



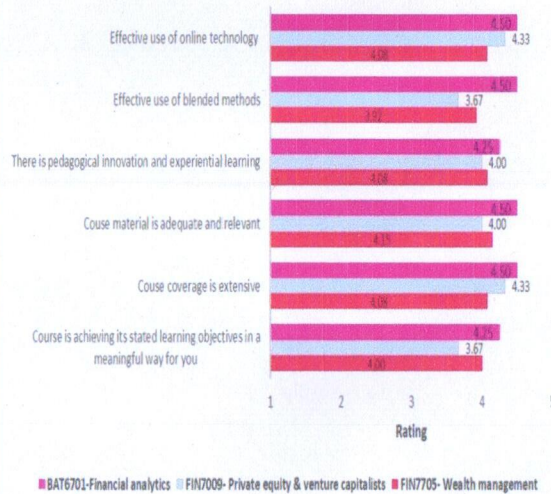
Signature: *Dr. Rajkumar*

Module 7

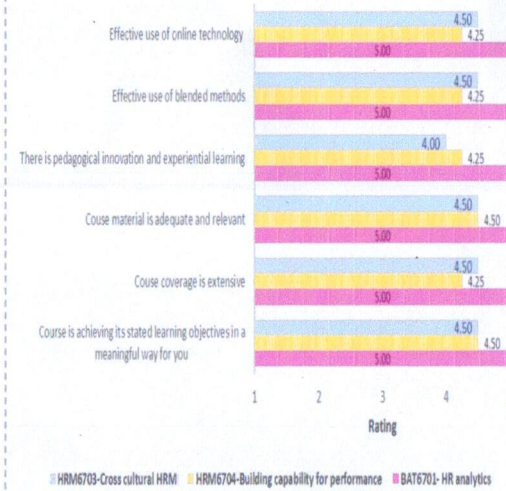
Marketing (Elective courses)



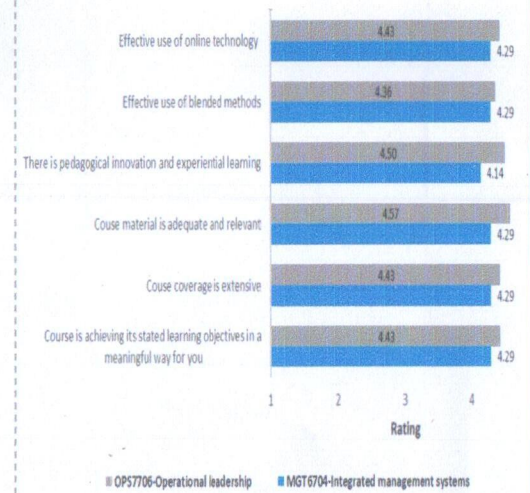
Finance (Elective courses)



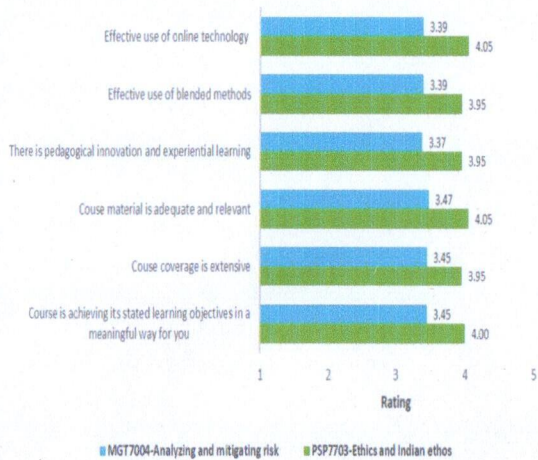
HR (Elective courses)



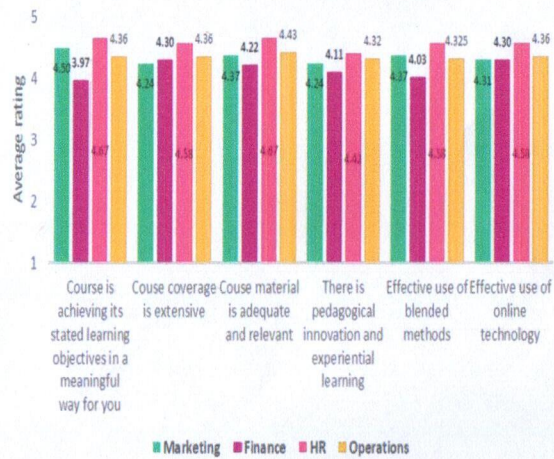
Operations (Elective courses)



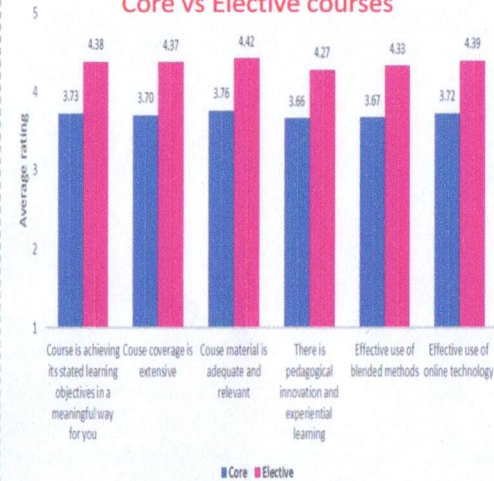
Core courses



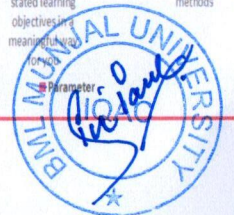
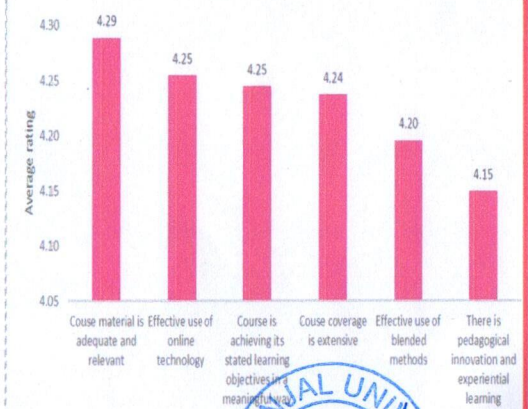
Parameter wise specialization comparison (Elective courses)



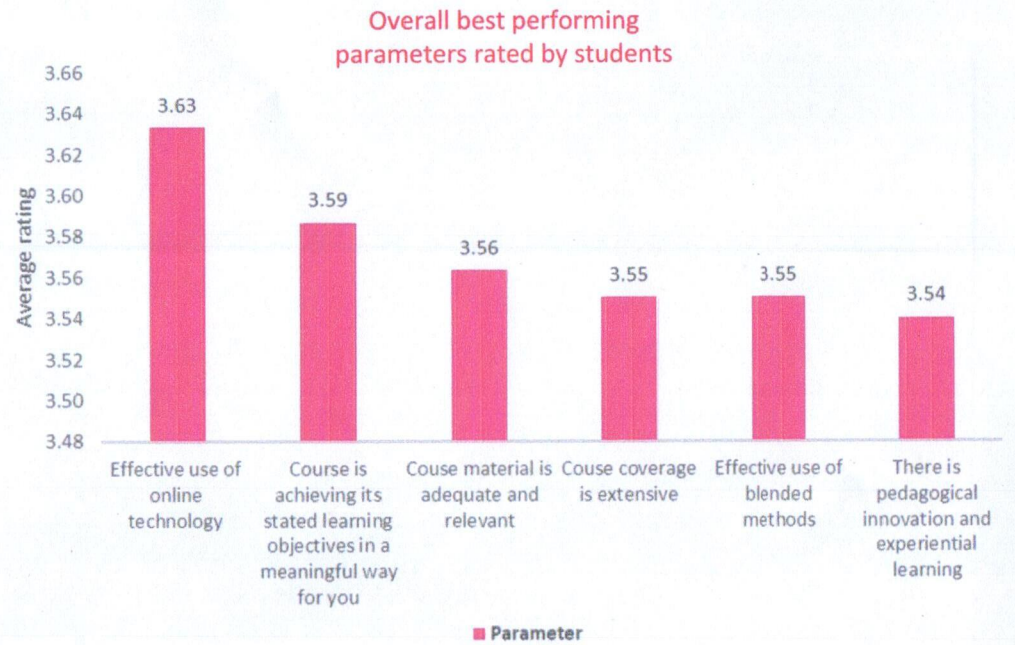
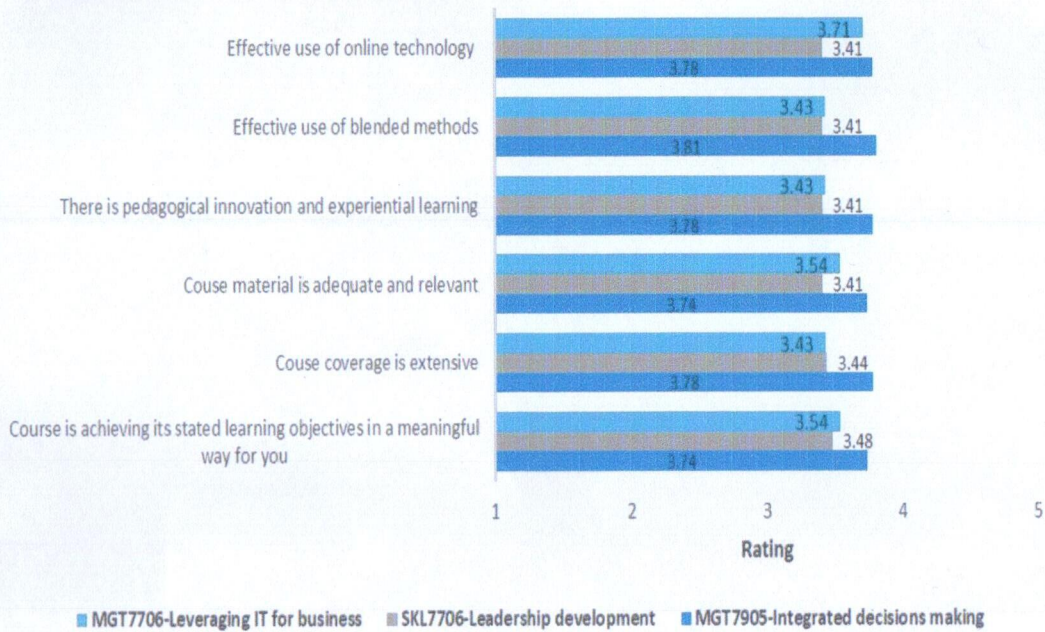
Parameter wise comparison – Core vs Elective courses



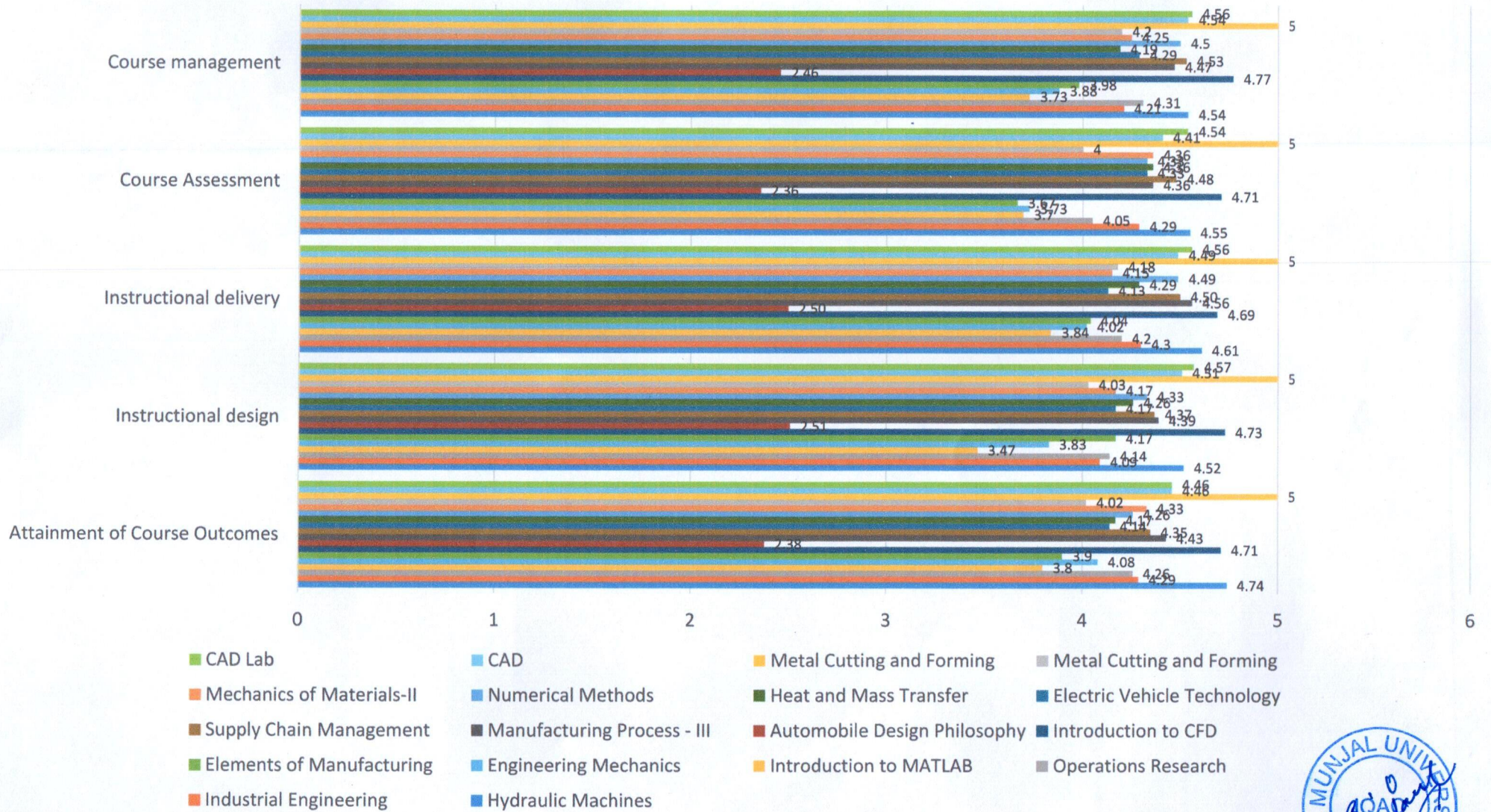
Overall best performing parameter rated by students



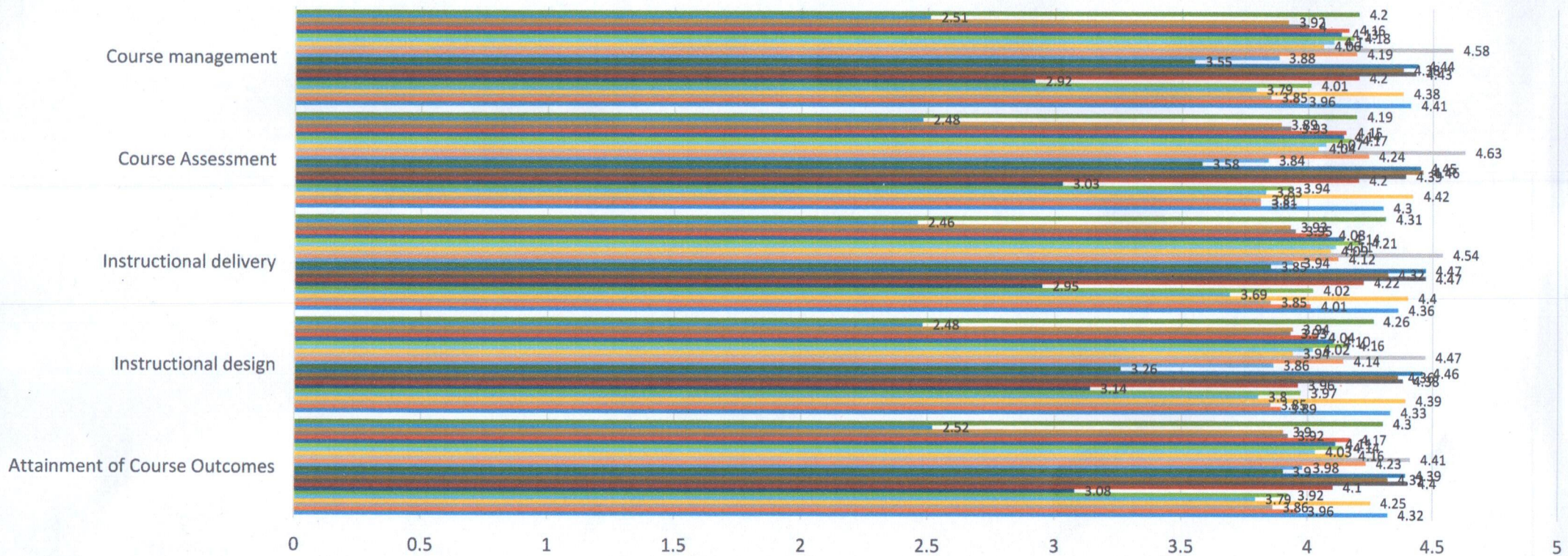
Module 8



Core Courses - Mechanical Engineering (Even Semester AY2020-21)



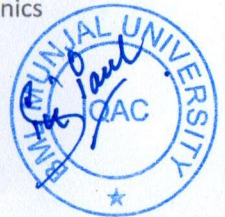
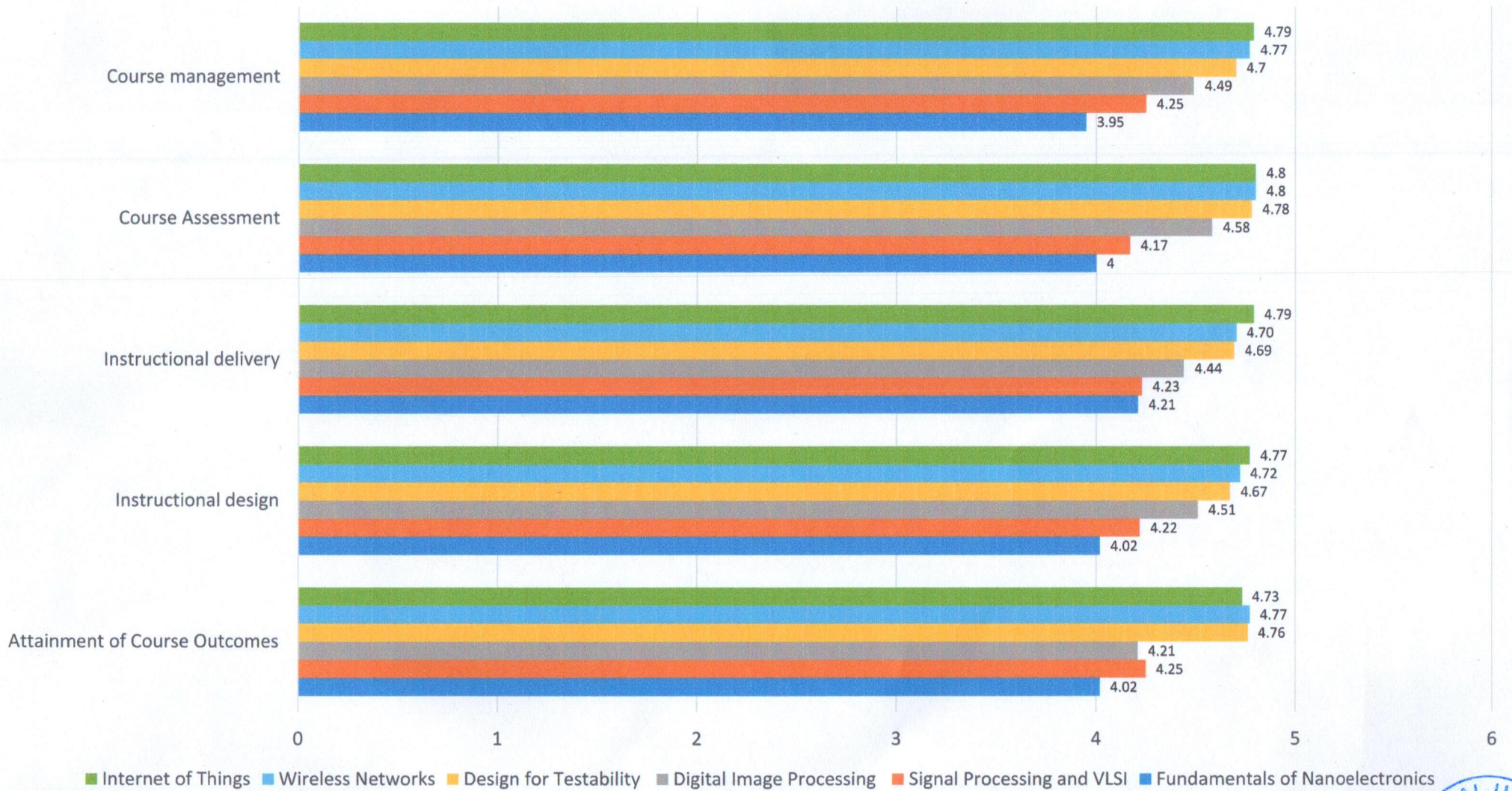
Core Courses- Computer Science (Even Semester AY2020-21)



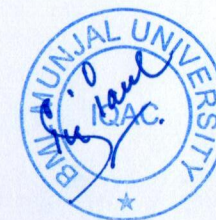
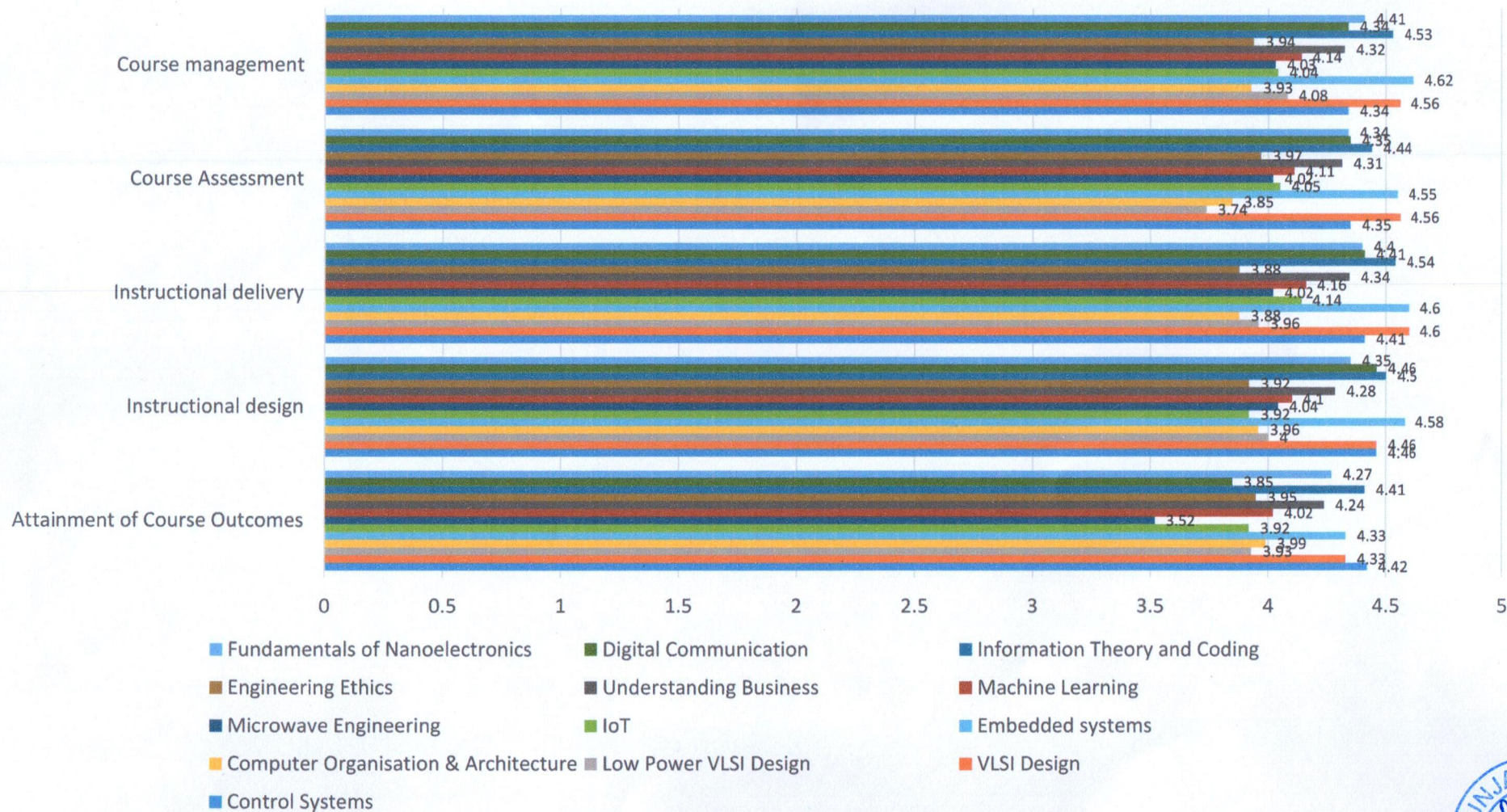
- Mobile Computing
- Mobile Computing
- Microprocessors based System Design
- Assembly Language Programming
- Design and Analysis of Algorithms
- Design and Analysis of Algorithms
- Web Programming
- Python Programming
- Theory of Computation
- Data Analytics
- Cloud Computing
- Blockchain
- Neural Networks: From Theory to Practice
- Big Data Analytics
- NLP and Text Analytics
- Security Attacks & Defenses
- System Modelling and Simulation
- Compiler Design
- Advanced Programming Lab
- Advanced Programming Lab
- Image Processing-Lab
- Operating Systems
- Human Computer Interaction
- Image Processing



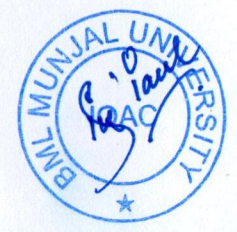
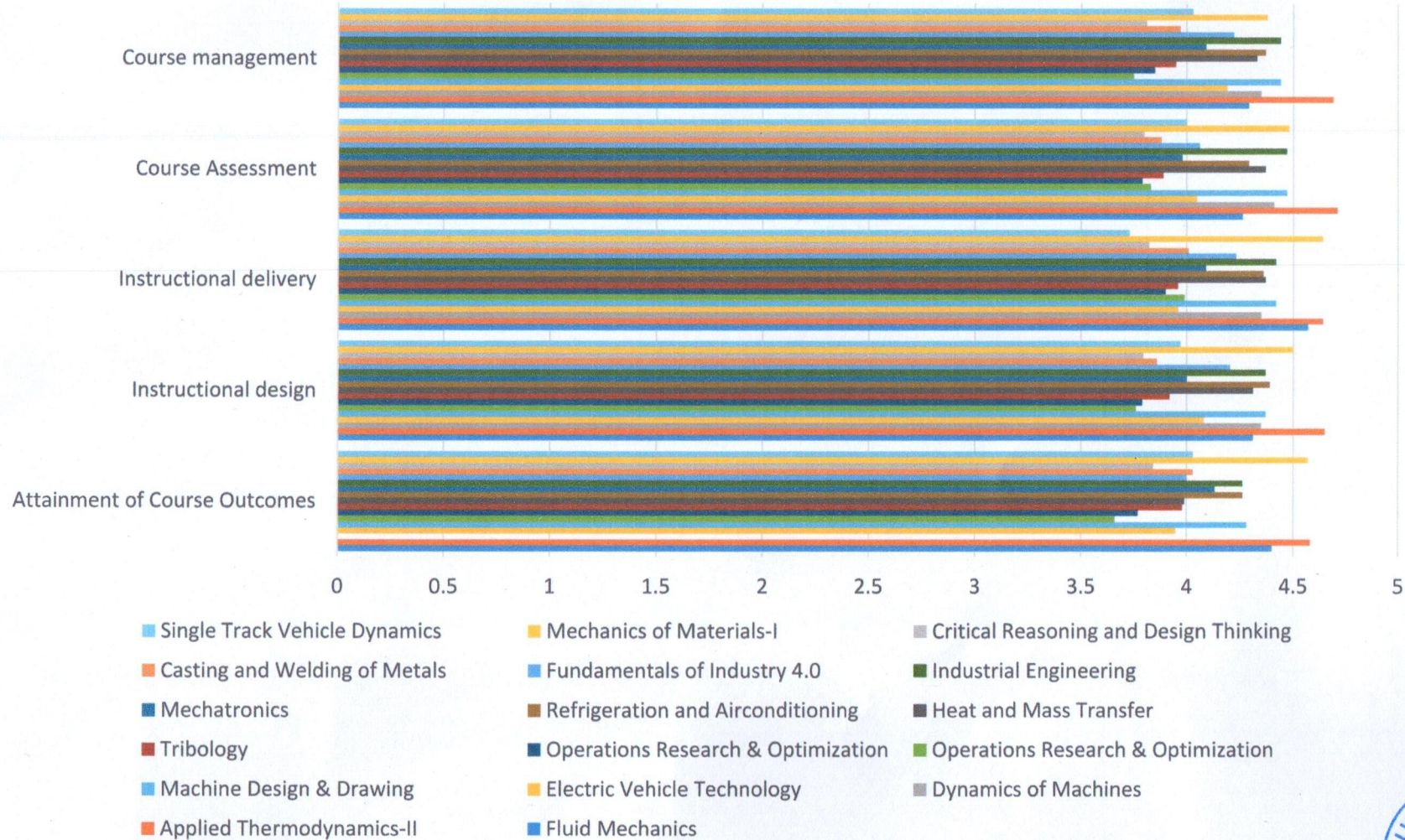
Core Courses- ECE (Even Semester AY2020-21)



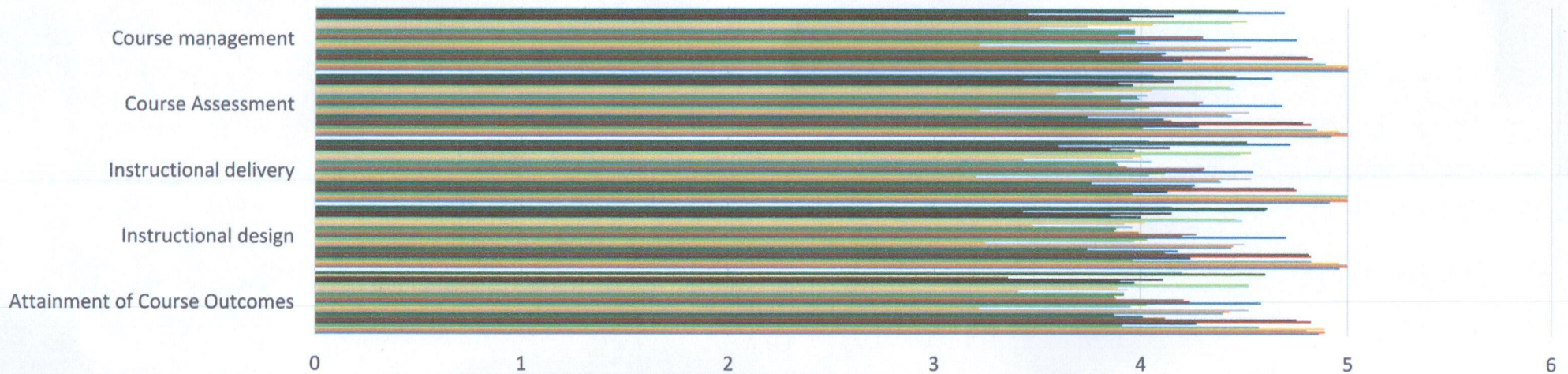
Core Courses- ECE (ODD Semester) AY 2020-21



Core Courses Mechanical (ODD Semester) AY 2020-21

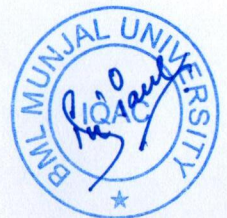


Core Courses- Computer Science (ODD Semester) AY 2020-21

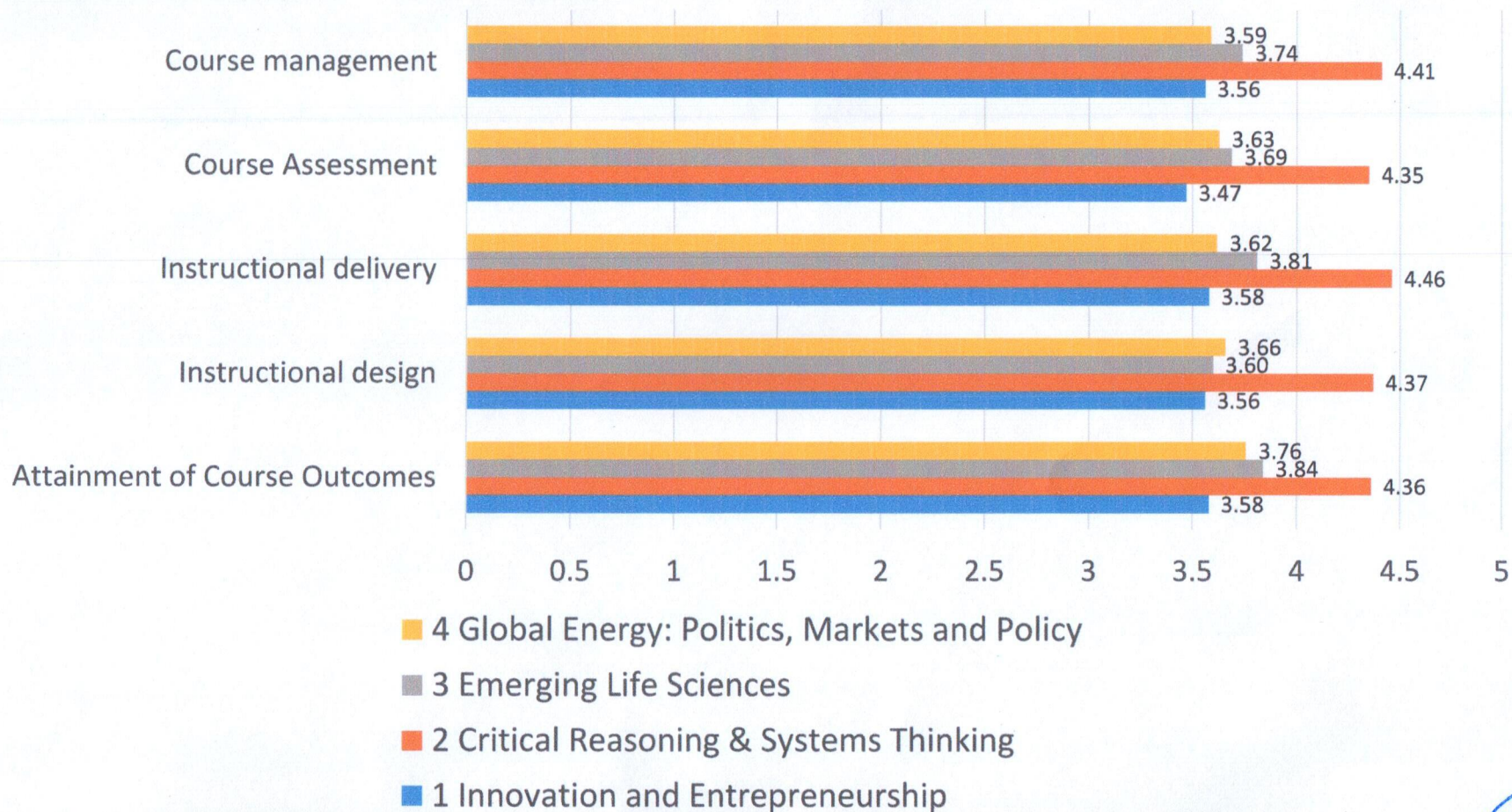


- Programming Lab
- Deep Learning and its Applications
- Internet of things
- Computer Networks Lab
- Fundamentals of Data Science
- Computer Networks Lab
- Database Management Systems
- Data Structures and Algorithms
- Distributed Systems
- Applied Data Science
- Data Structures and Algorithms
- Vulnerability Assessment & Penetration Testing
- Cryptography
- Blockchain
- Data Science Lab
- Image processing
- Environmental Engineering
- Construction: Economics and Management
- Transportation Planning and Management

- Computer Programming
- Machine Learning and Data Mining
- Computer Networks
- Data Science Lab
- Object Oriented Programming Lab
- Object Oriented Programming Lab
- Data Structures and Algorithms Lab
- Advanced Techniques in NLP and Text Analytics (Elective)
- Big Data Analytics
- Data Structures and Algorithms Lab
- Distributed Systems
- Database Management Systems
- Software Engineering
- Mobile Architecture and Programming
- Fundamentals of Data Science
- Distributed Systems
- Introduction to Design of Earthquake Resistant Structures
- Environmental Engineering



Perspective Courses AY 2020-21



Skill Courses AY 2020-21

