Department of Electronics and Telecommunication Engineering

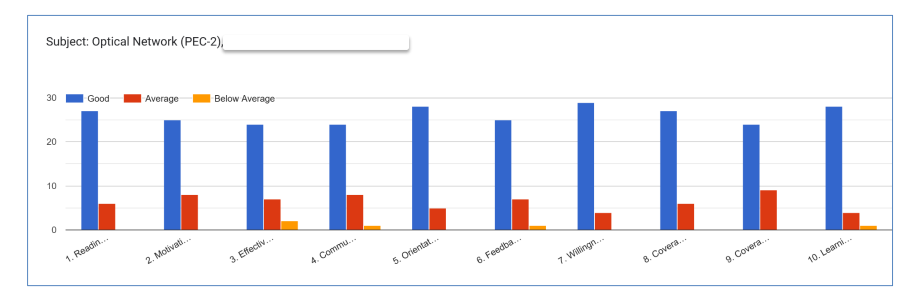
B. Tech Session: Jan-May 2025

Course Feedback Summary & Analysis

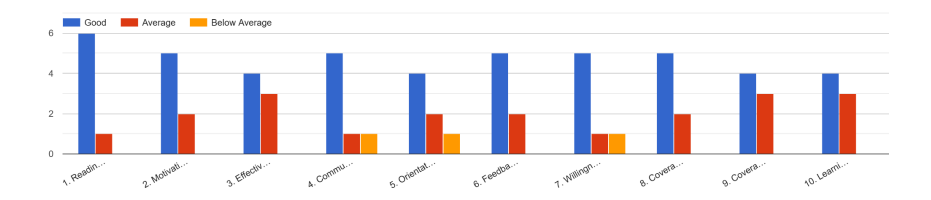
Feedback Questions:

- 1. Readiness for solving difficulties and developing thinking capabilities
- 2. Motivation to learn
- 3. Effectiveness in terms of Technical Content and Pace of Delivery
- 4. Communication Skills
- 5. Orientation for developing skills for practical applications
- 6. Feedback on class tests and assignments
- 7. Willingness to offer help and advice to students
- 8. Coverage of the entire syllabus
- 9. Coverage of relevant topics beyond the syllabus
- 10. Learning materials (developed & provided)

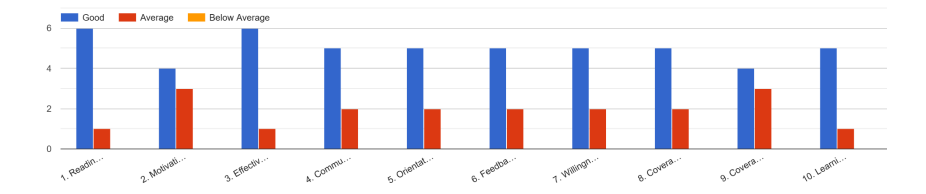
IV Year 8thSem



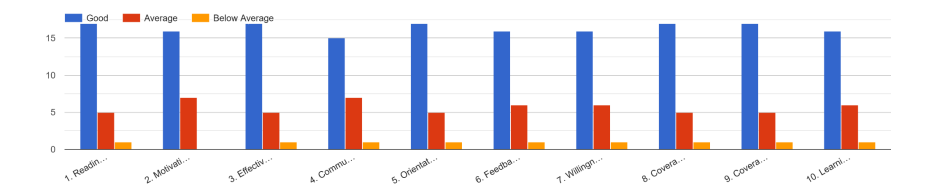
Subject: Advanced Mobile Communication (EC45603)



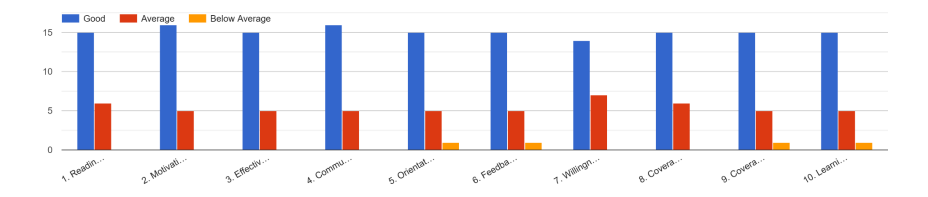
Subject: Advanced Mobile Communication (EC45603)



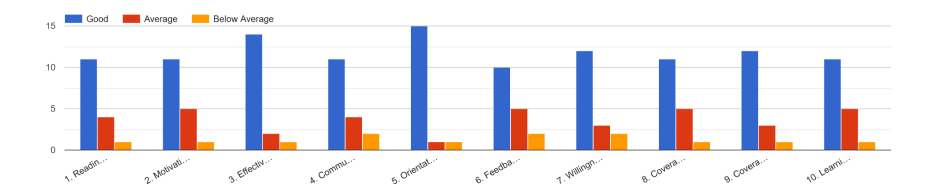
Subject: Satellite & Radar Communication Systems (EC45759),



Subject: Satellite & Radar Communication Systems (EC45759),____

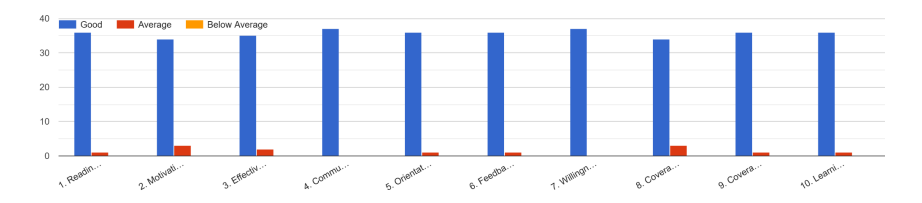


Subject: Introduction to Cryptography (EC45760),

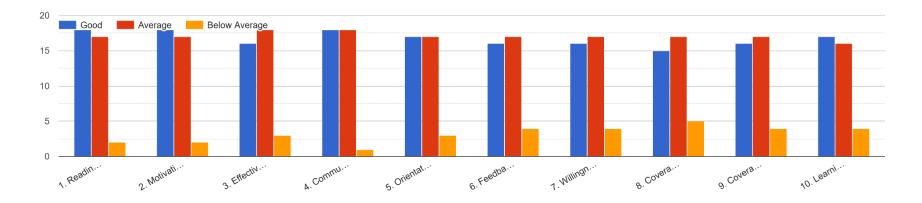


III Year 6thSem

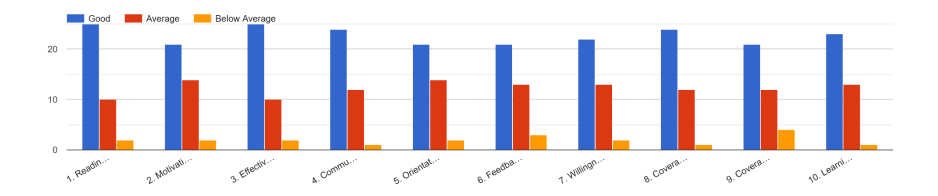
Control Systems [EE35510],



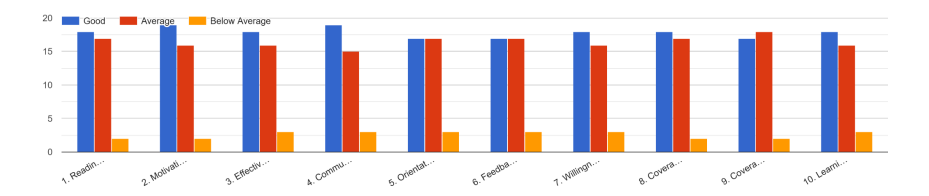
Mobile Communication [EC35511], Faculty: Dr. (Mrs.) Anjana Jain



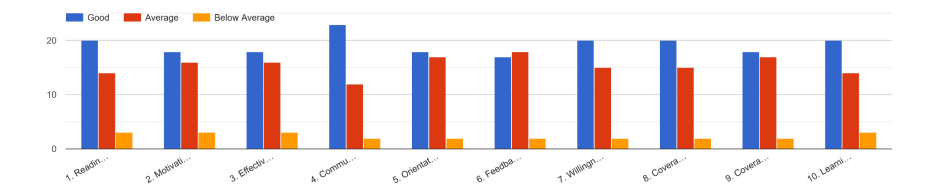
Mobile Communication [EC35511],



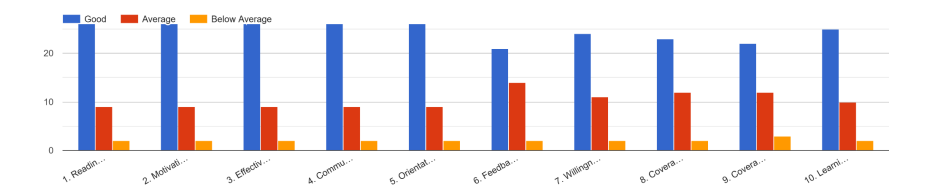
Computer Networks [EC35513],



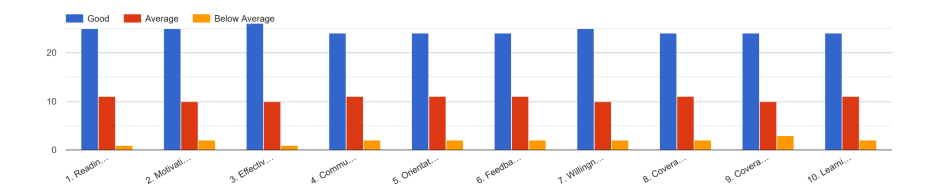
Computer Networks [EC35513],



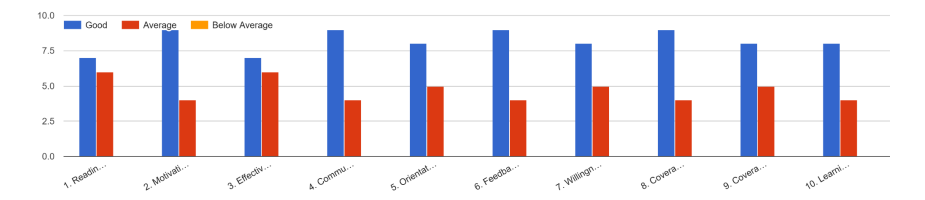
Applied Digital Signal Processing [EC35514],



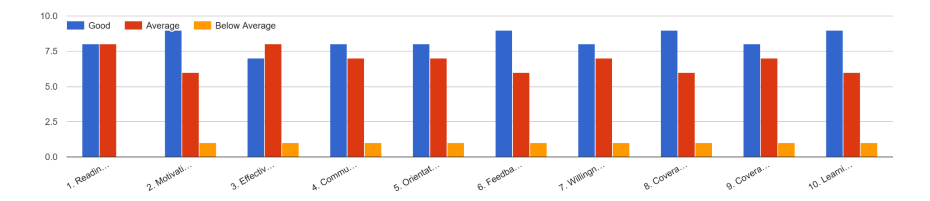
Applied Digital Signal Processing [EC35514],



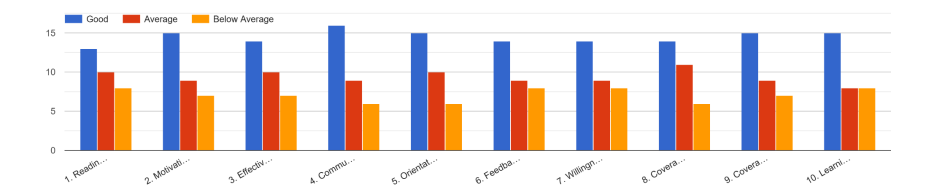
Embedded Systems [EC35661],



Embedded Systems [EC35661],

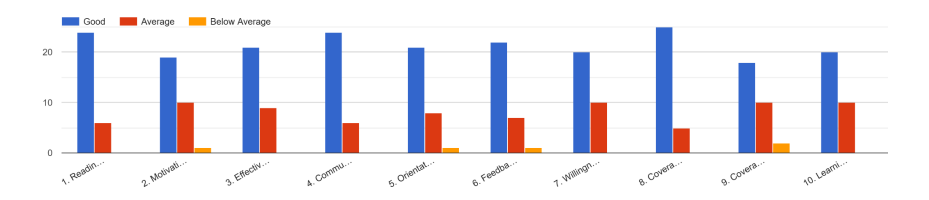


Intelligent Systems [IT35662],

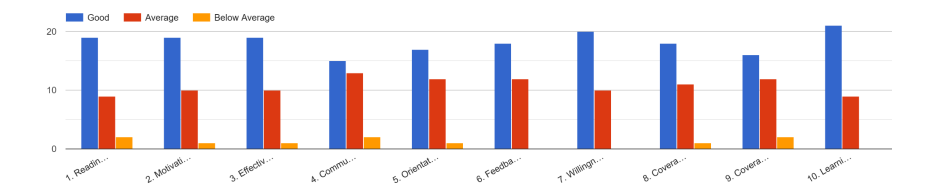


II Year, 4th Sem

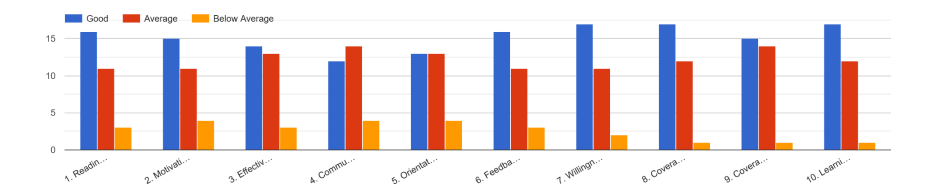
Mathematics IV [MA25563],



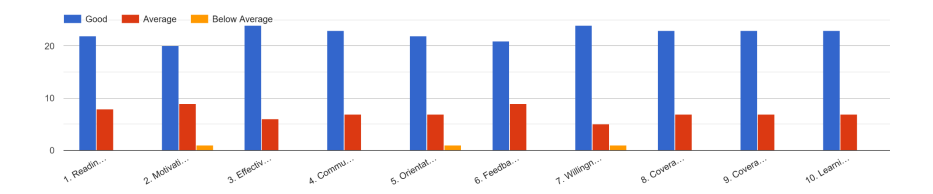
Electromagnetic Waves [EC25564],



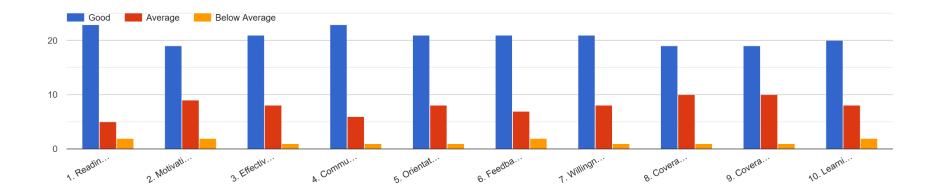
Electromagnetic Waves [EC25564],



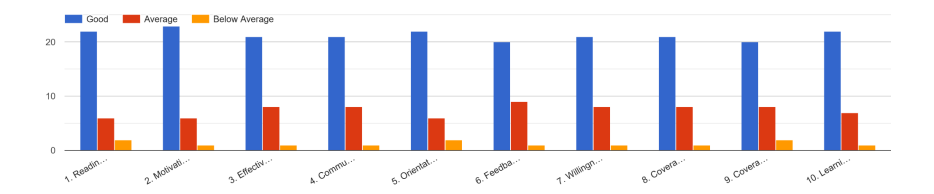
Analog Circuits [EC25515],



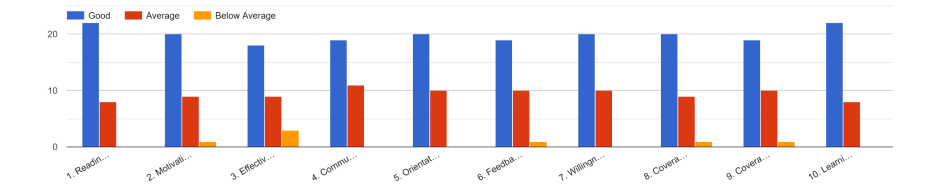
Microprocessor and Microcontroller [EC25501],



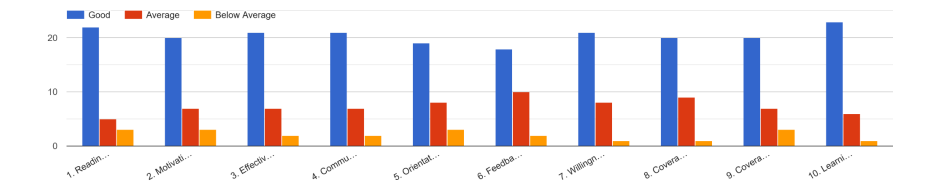
Microprocessor and Microcontroller [EC25501],



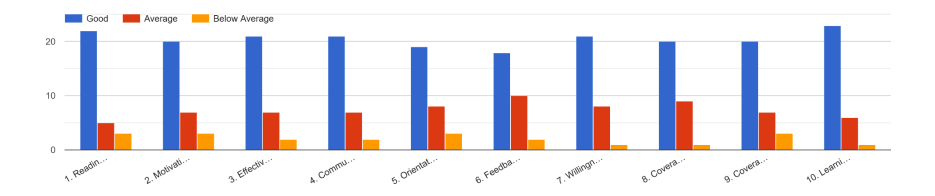
Analog and Digital Communication [EC25517],



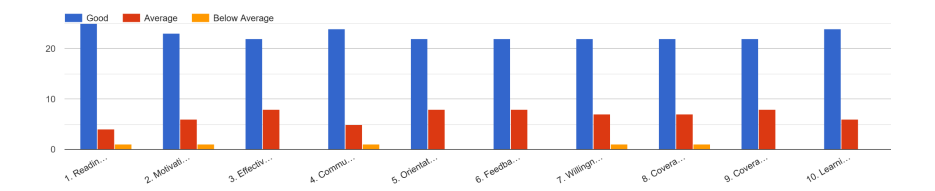
Analog and Digital Communication [EC25517],



Analog and Digital Communication [EC25517],



Analog and Digital Communication [EC25517],



Values, Humanity and Professional Ethics [HU25881],

