Department of Electronics and Telecommunication

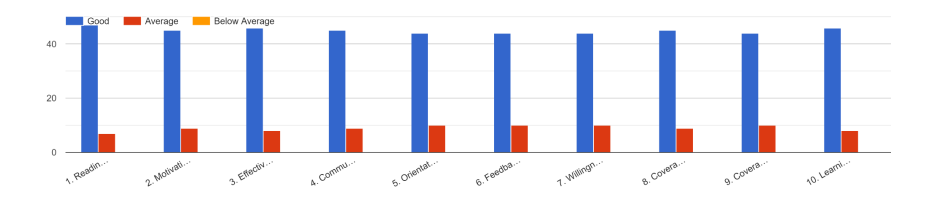
Feedback Summary

Academic Year 2022-2023

Session: Jan-May 2023

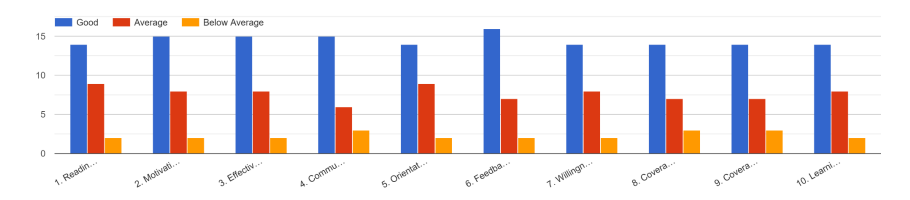
IV Year VIII Semester

Subject: Optical Network (PEC-2)



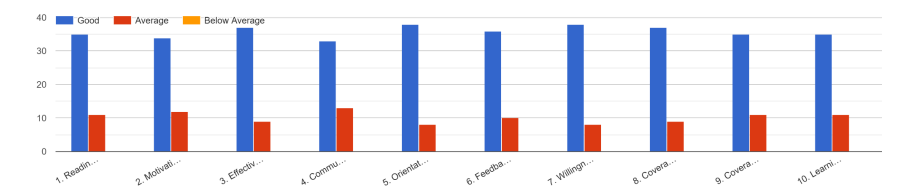
- 1. Readiness for solving difficulties and develop thinking capabilities
- 2. Motivation to learn
- 3. Effectiveness in terms of Technical Content and Pace of delivery
- 4. Communication Skills
- 5. Orientation for developing skills for practical applications
- 6. Feedback on class tests and assignments
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- 8. Coverage of entire syllabus
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- 10. Learning materials (developed & provided

Subject: Introduction to Cryptography



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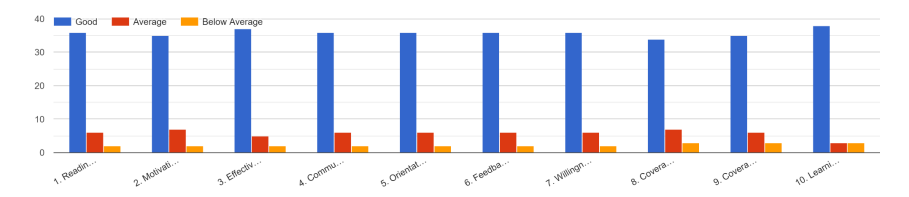
Subject: Satellite and Radar Communication (EC45759)



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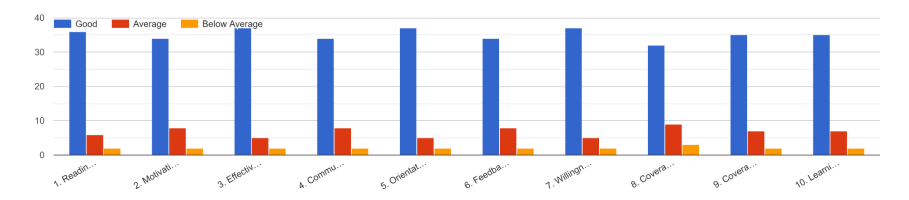
III Year VI Semester

Subject: Control Systems (EE35510)



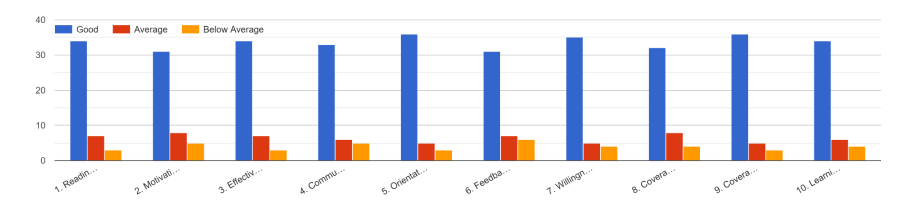
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Subject: Mobile Communication (EC35511)



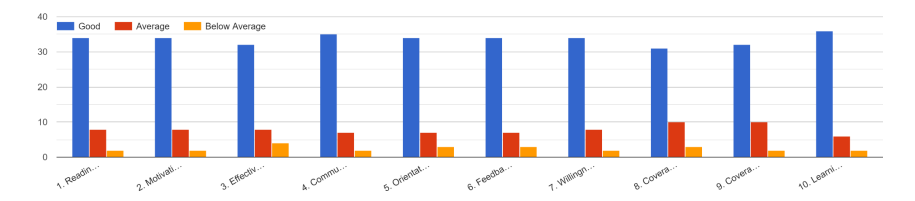
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Subject: Computer Networks (EC35513)



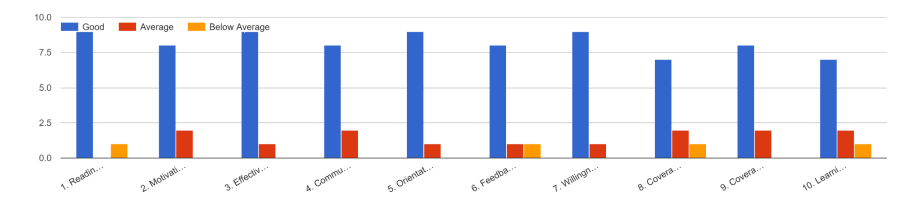
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Subject: Applied Digital Signal Processing (EC35514)



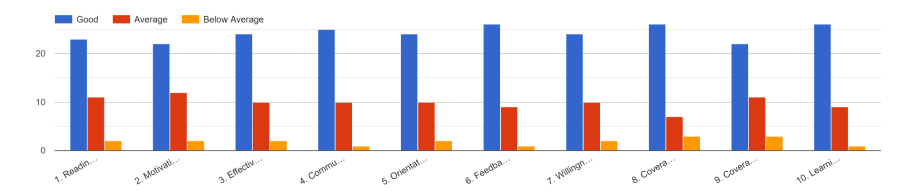
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Subject: Embedded Systems (EC35651)



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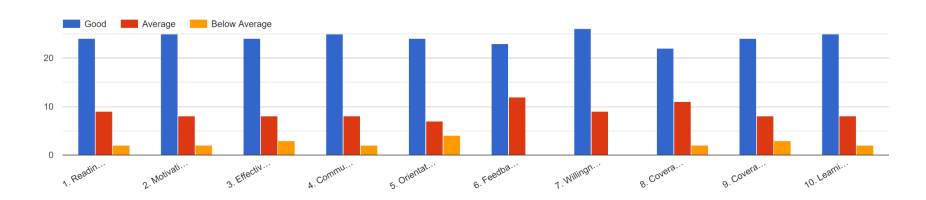
Subject: Intelligent Systems (IT35652)



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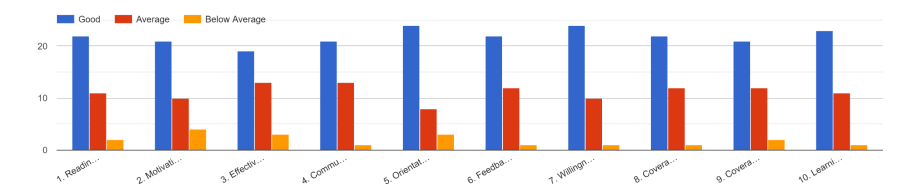
II Year IV Semester

Subject: Mathematics IV (MA25563)



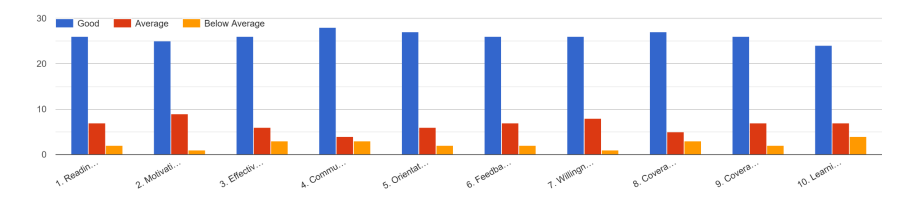
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Subject: Electromagnetic Waves (EC25564)



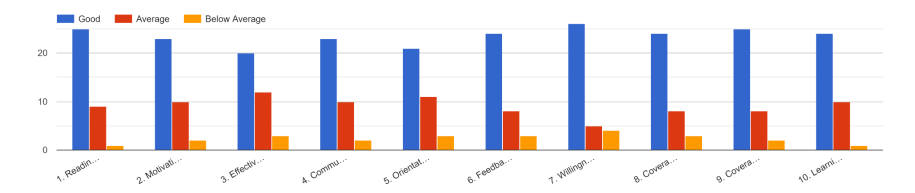
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Subject: Analog Circuits (EC25565)



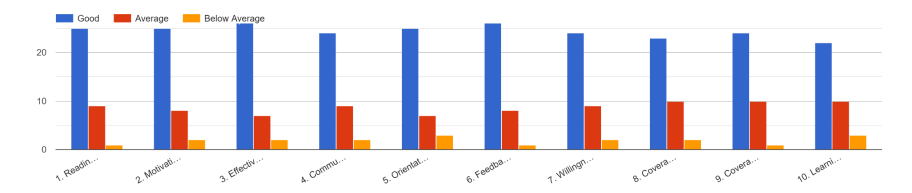
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Subject: Probability Theory and Stochastic Processes (EC25566)



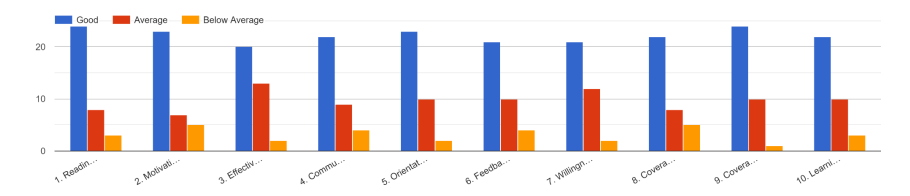
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Subject: Analog and Digital Communication (EC25567)



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Subject: Values, Humanity and Professional Ethics (HU25881)



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