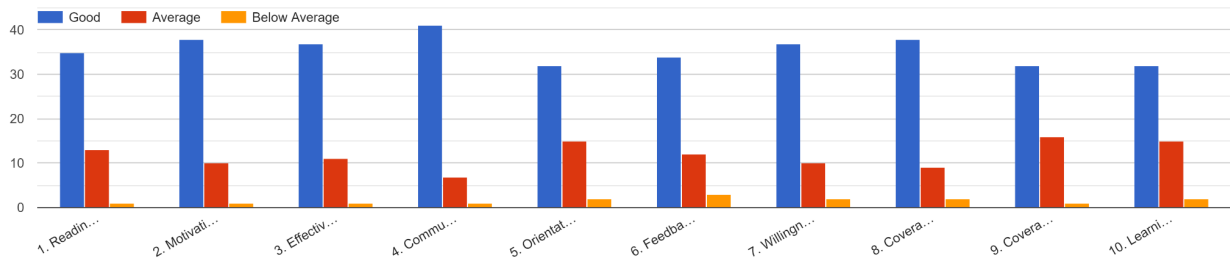


Dept. of Electronics and Telecommunication Engineering
AY 2020-21
Session: July-Dec 2020 (Sem B)
Class: B. Tech EC 4th Year 7th Sem
Student Feedback Report

Subject: Optical Communication (EC45056)

Optical Communication [EC 45056]

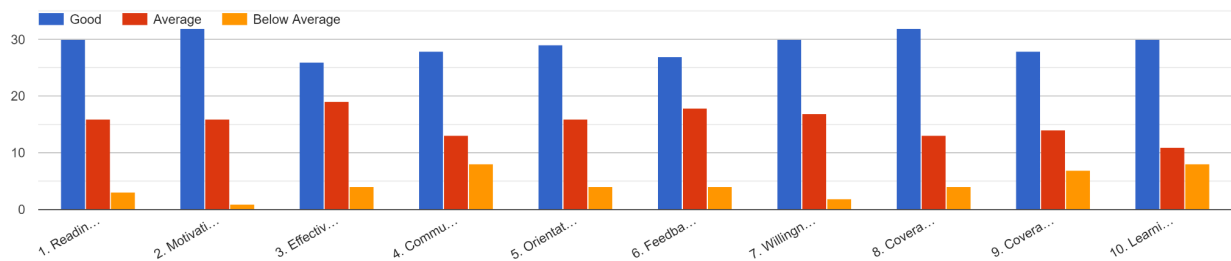


Feedback Questions:

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
7. Willingness to offer help and advice to students
8. Coverage of entire syllabus
9. Coverage of relevant topics beyond syllabus
10. Learning materials (developed & provided)

Subject: Data Communication & Computer Networks (EC45005)

Data Communication & Computer Networks [EC 45005]

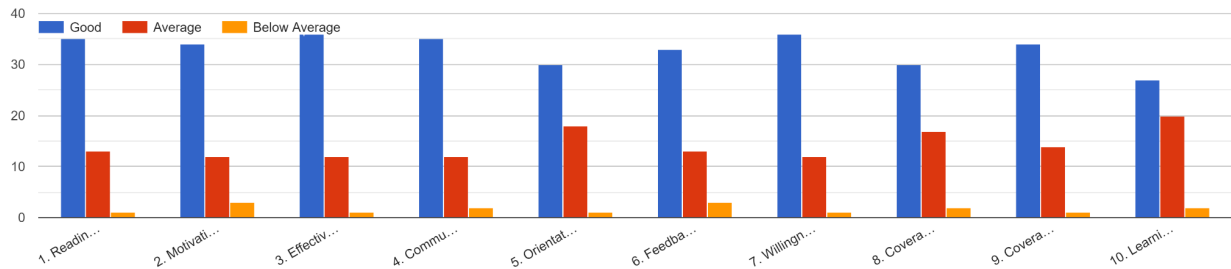


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Subject: Mobile Communication Systems (EC45007)

Mobile Communication Systems [EC 45007]

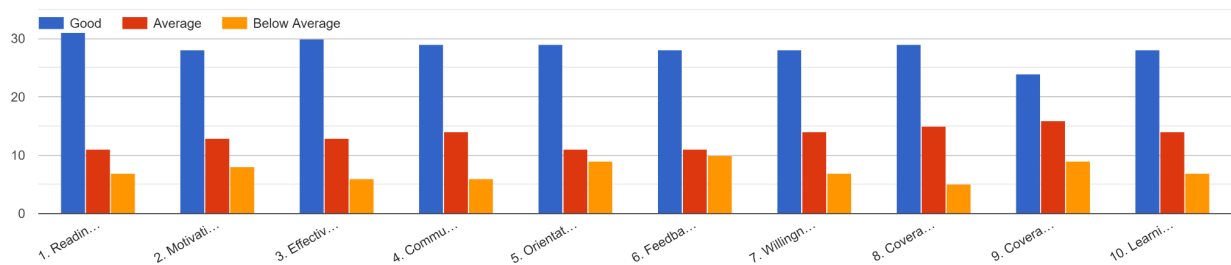


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Subject: Microprocessor & Microcontroller (EC45008)

Microprocessors & Microcontrollers [EC 45008]

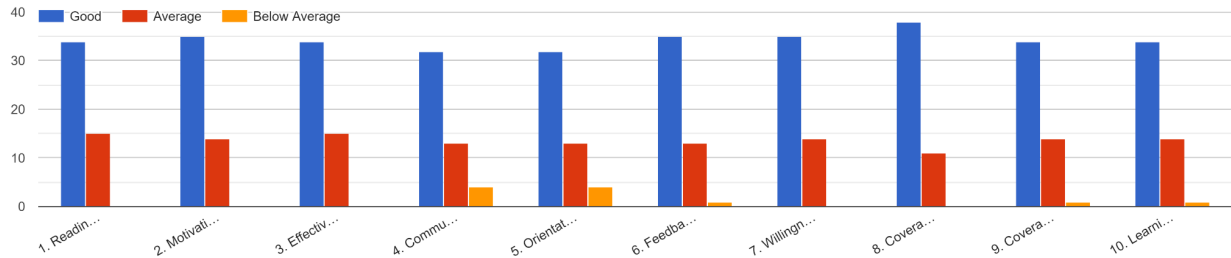


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Subject: VLSI Technology (EI45023)

Elective-I VLSI Technology [EI 45023]



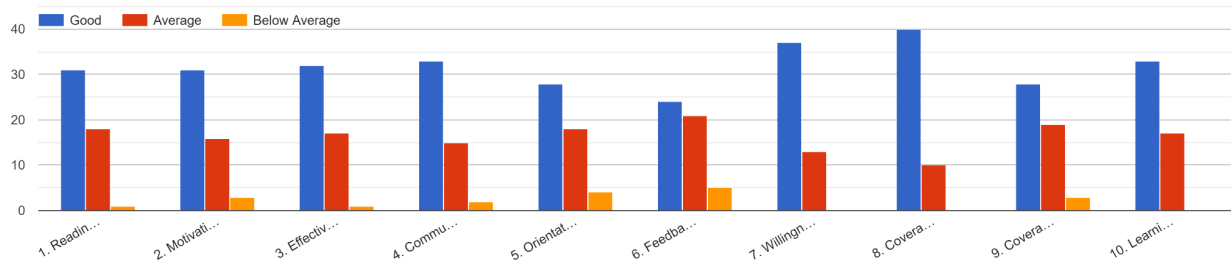
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Class: B. Tech EC 3rd Year 5th Sem

Subject: Introduction to VLSI Design (EC35001)

Introduction to VLSI Design [EC 35001]

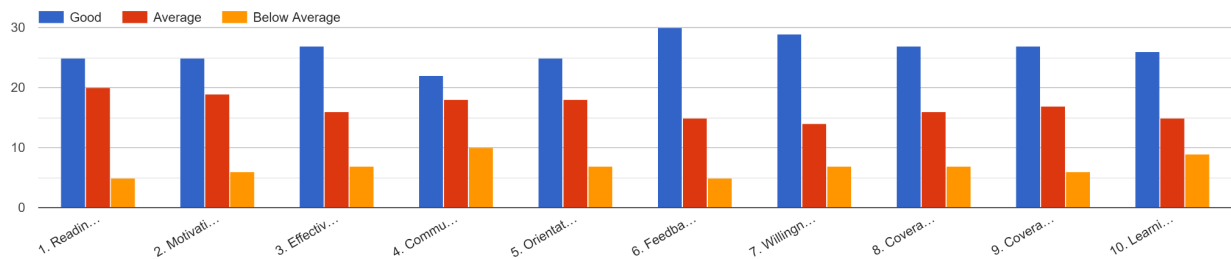


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Subject: Antenna and Wave Propagation (EC35004)

Antenna and Wave Propagation [EC 35004]

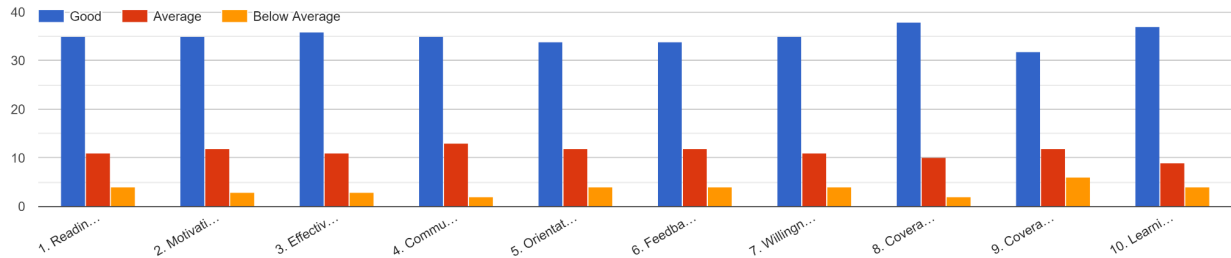


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Subject: DCO & Introduction to Microprocessors (EC35005)

DCO & Introduction to Microprocessors [EE 35005]

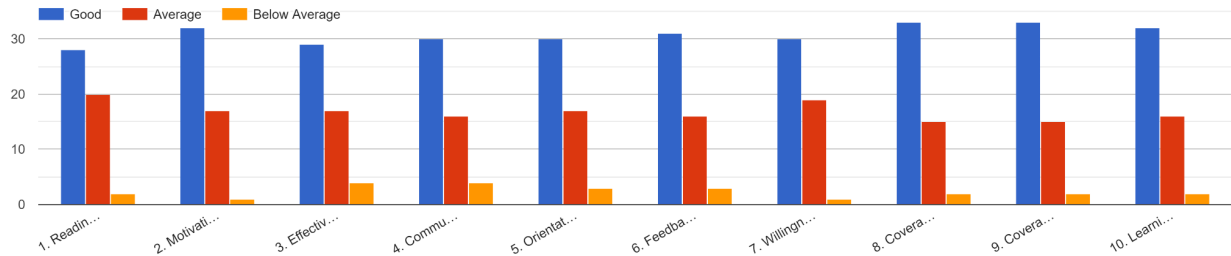


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Subject: Digital Communication (EC35006)

Digital Communication [EC 35006]

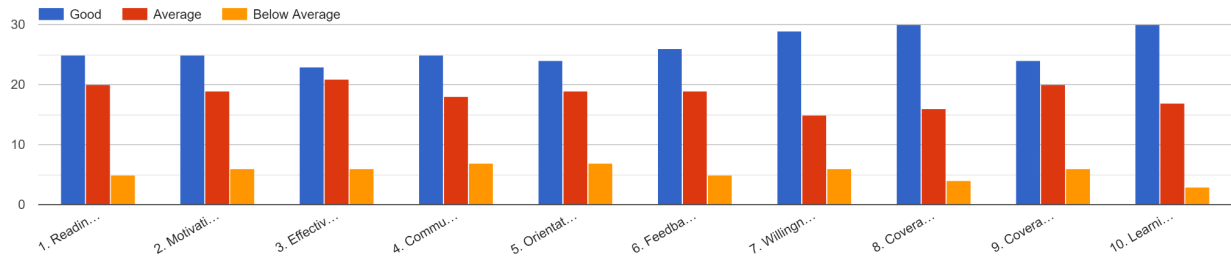


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Subject: Electronics Measurements (EC35007)

Electronics Measurements [EC 35007]



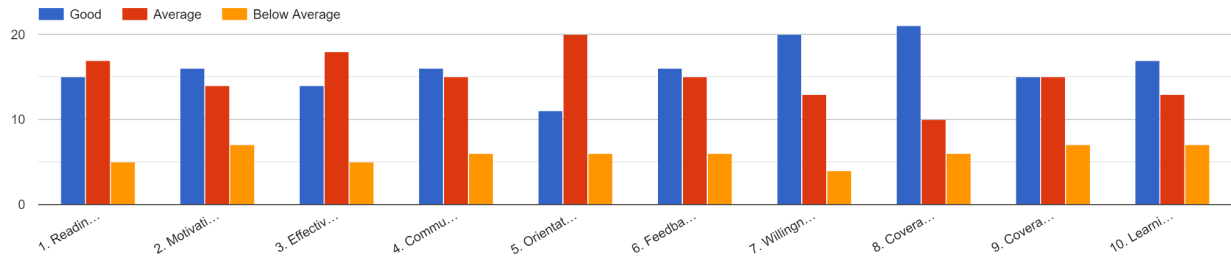
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Class: B. Tech EC 2nd Year 3rd Sem

Subject: Basic Electronics (EC25001)

Basic Electronics[EC 25001]

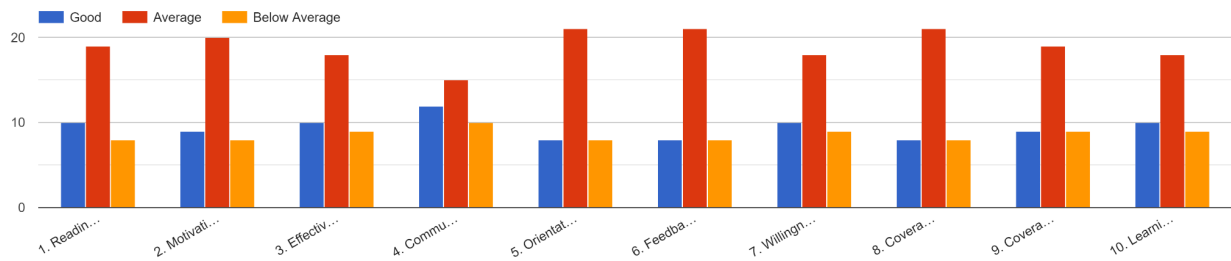


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Subject: EM Fields & Wave (EC25003)

EM Fields & Wave[EC 25003]

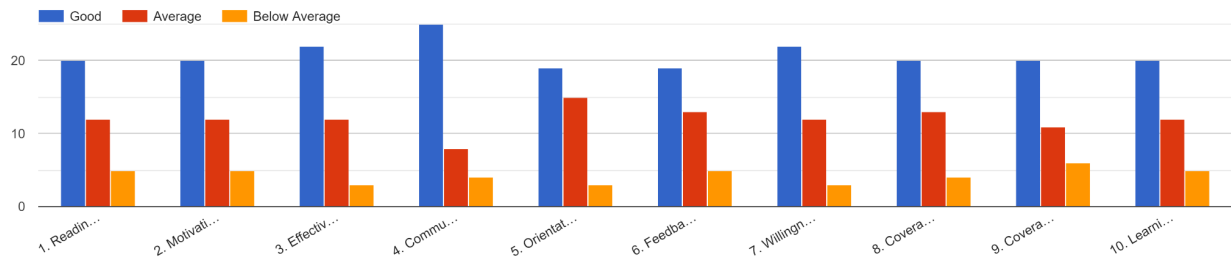


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Subject: Network Theory and Analysis (EE25004)

Network Theory and Analysis [EE 25004]

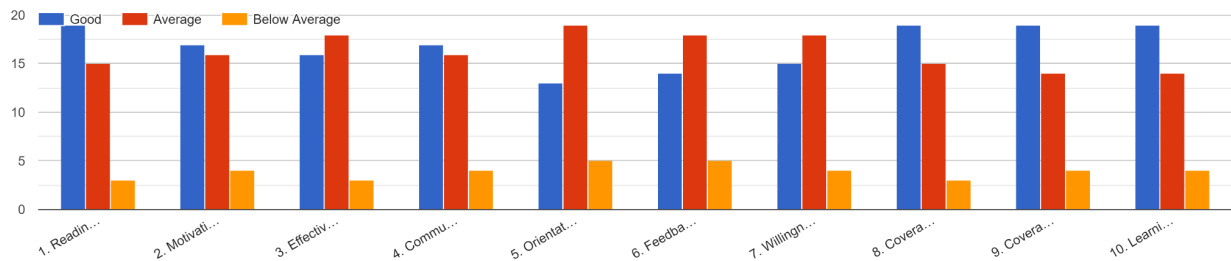


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Subject: Mathematics-III (MA25014)

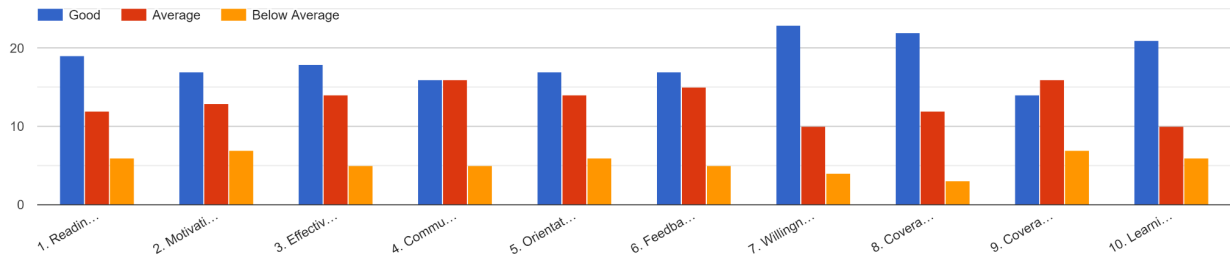
Mathematics-III [MA 25014]



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Subject: Economics For Engineers(HU25005)



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