

**Department of Electronics and Telecommunication**

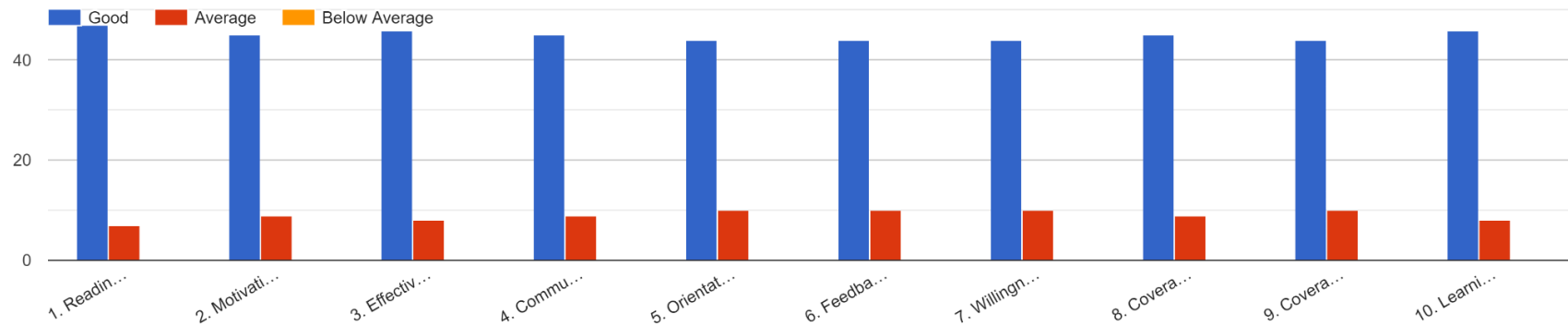
**Feedback Summary**

**Academic Year 2022-2023**

**Session: Jan-May 2023**

**IV Year VIII Semester**

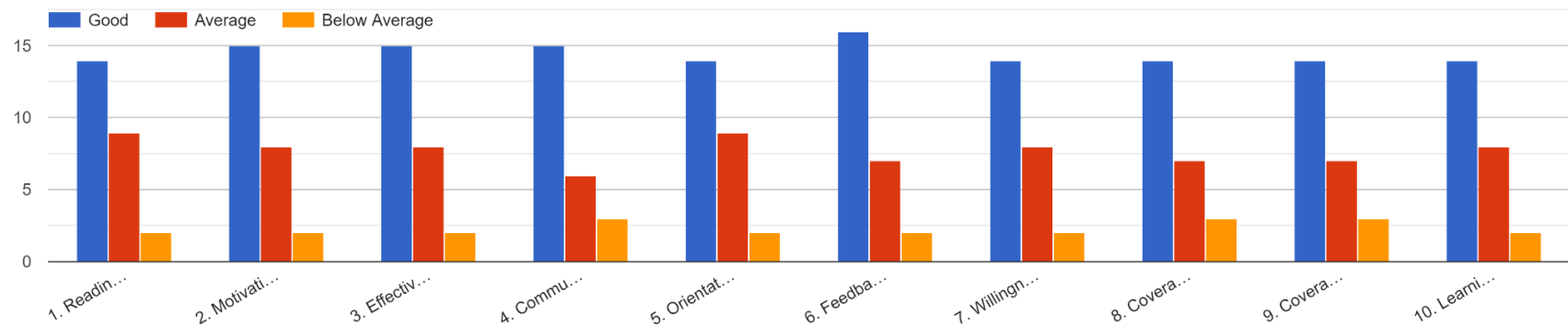
**Subject: Optical Network (PEC-2)**



**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)

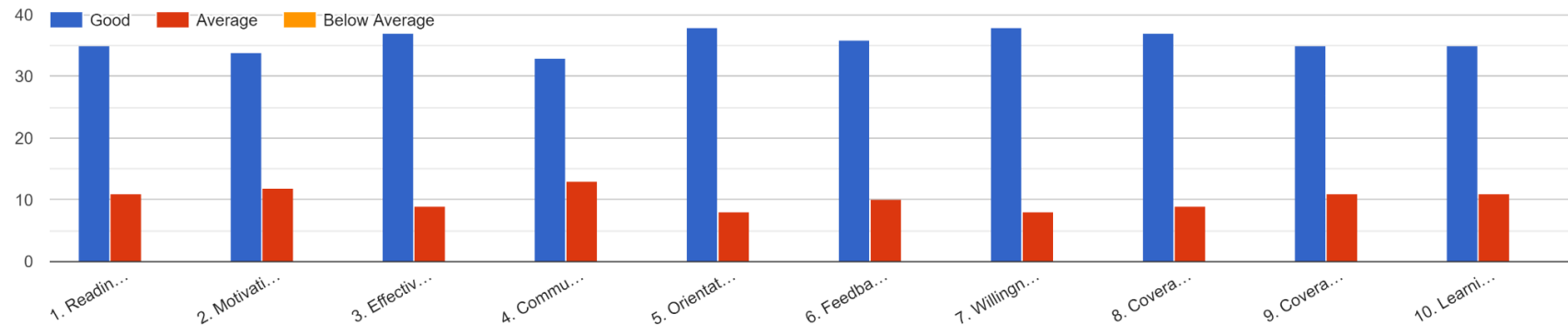
## Subject: Introduction to Cryptography



### Feedback Questions:

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## Subject: Satellite and Radar Communication (EC45759)

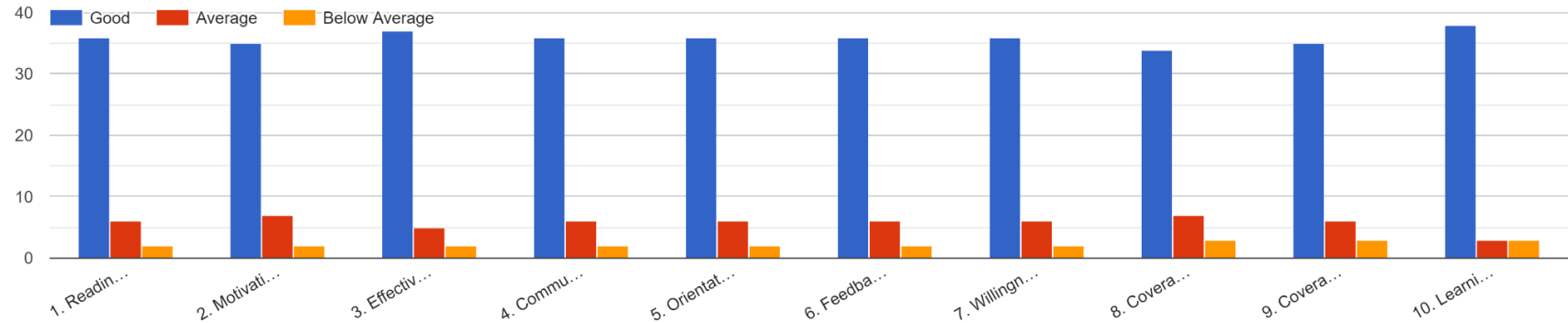


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## III Year VI Semester

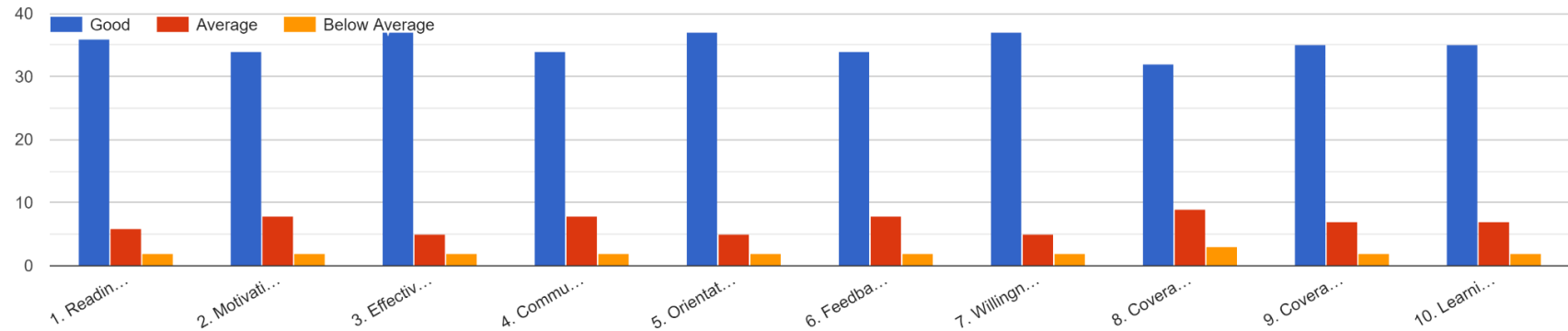
### Subject: Control Systems (EE35510)



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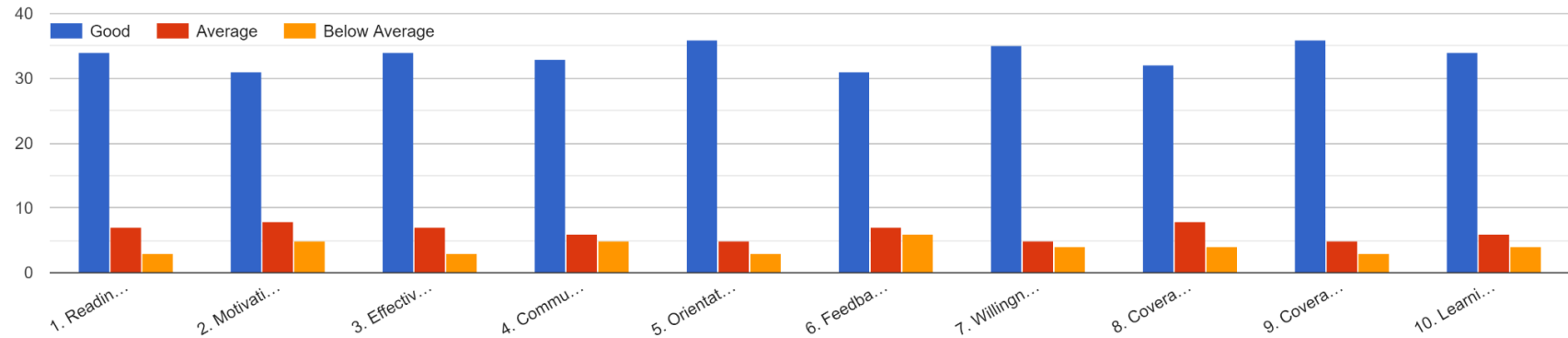
## Subject: Mobile Communication (EC35511)



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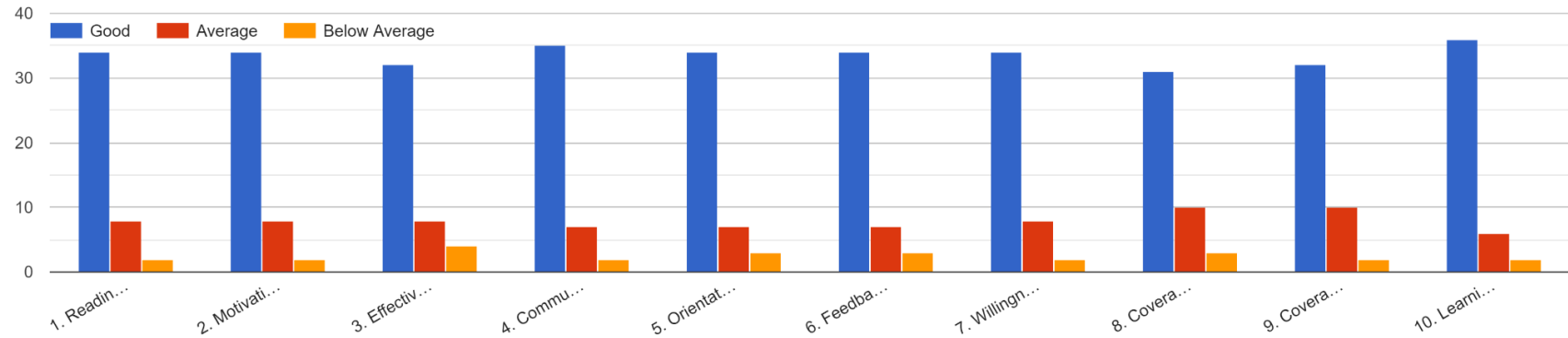
## Subject: Computer Networks (EC35513)



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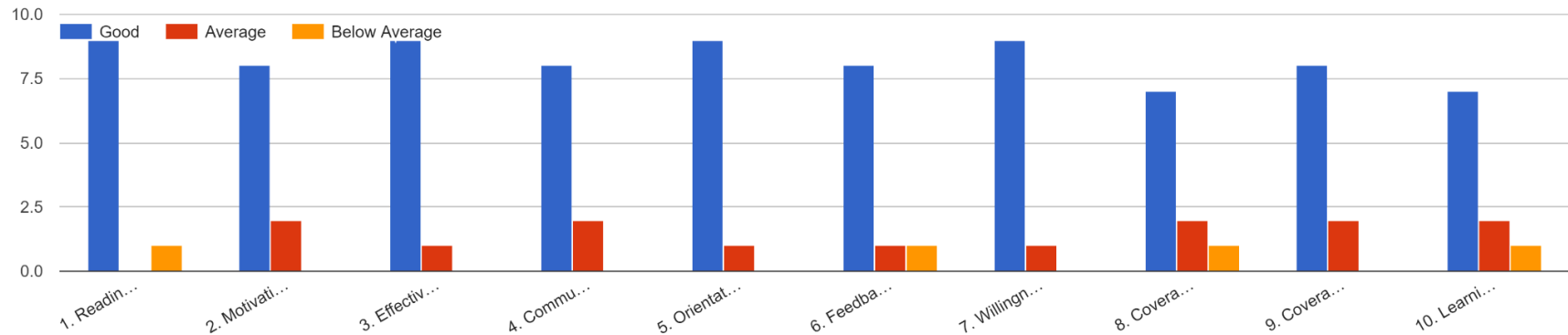
## Subject: Applied Digital Signal Processing (EC35514)



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## Subject: Embedded Systems (EC35651)

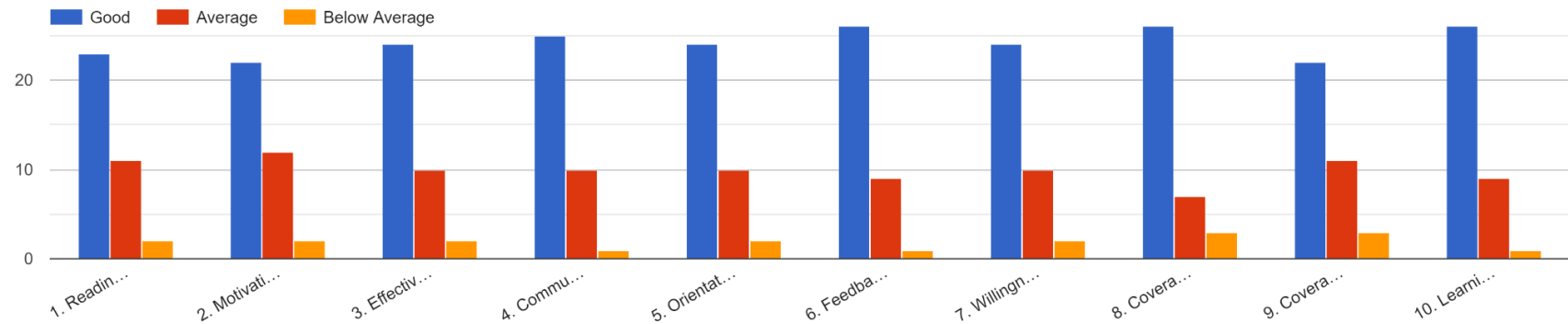


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## Subject: Intelligent Systems (IT35652)

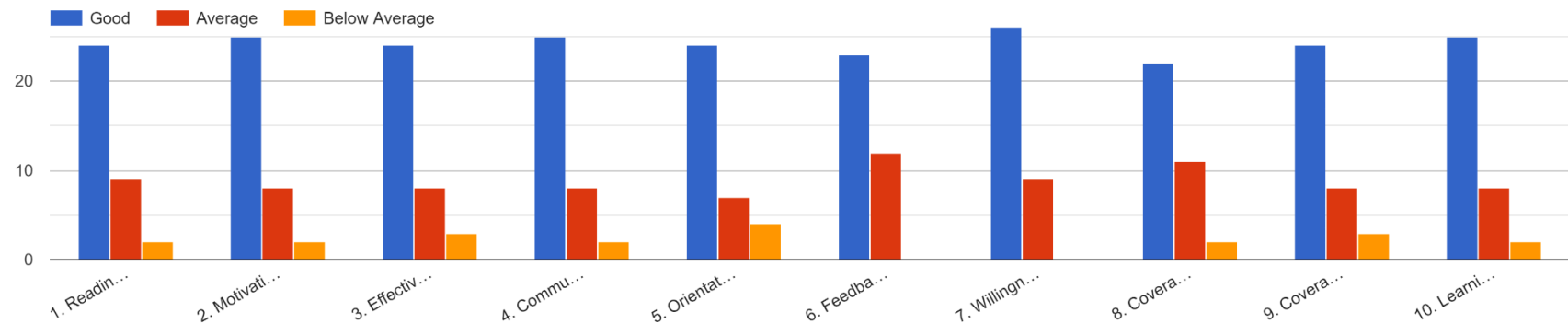


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## II Year IV Semester

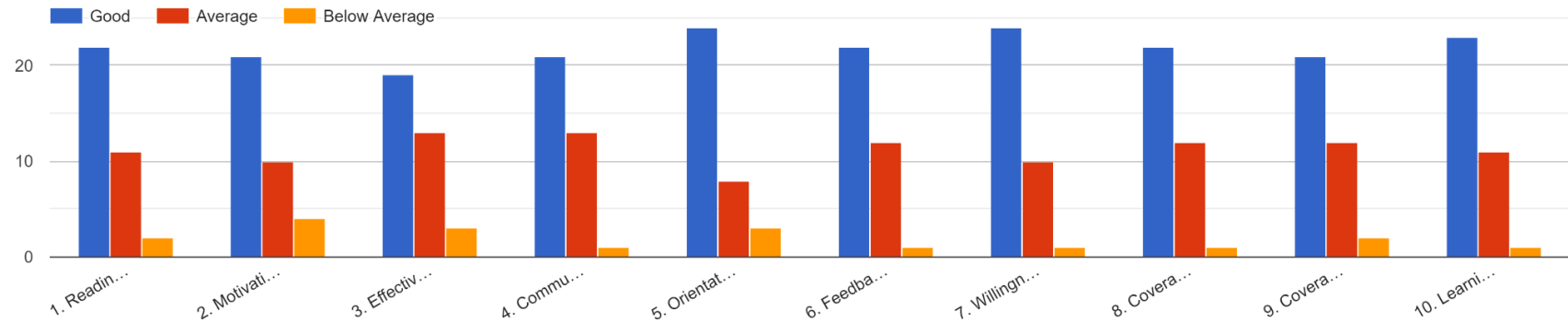
### Subject: Mathematics IV (MA25563)



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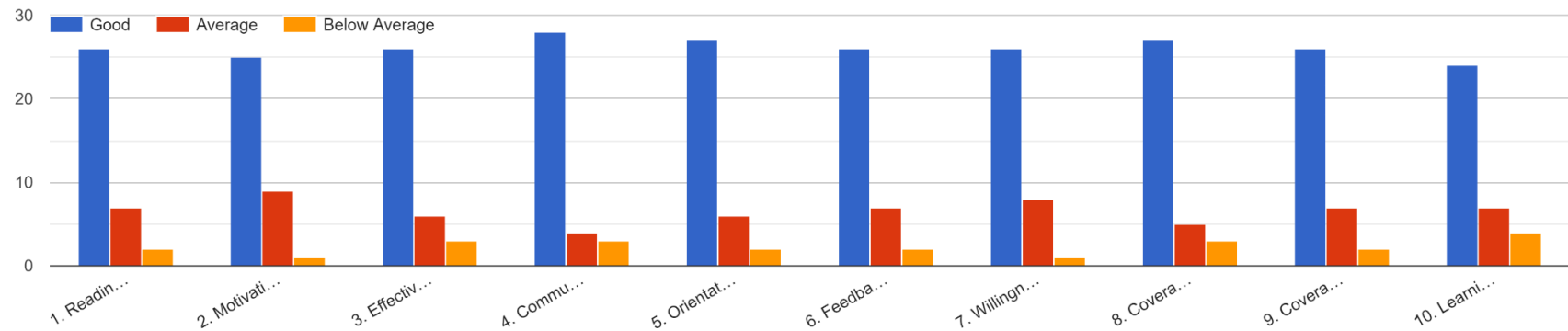
**Subject: Electromagnetic Waves (EC25564)**



**Feedback Questions:**

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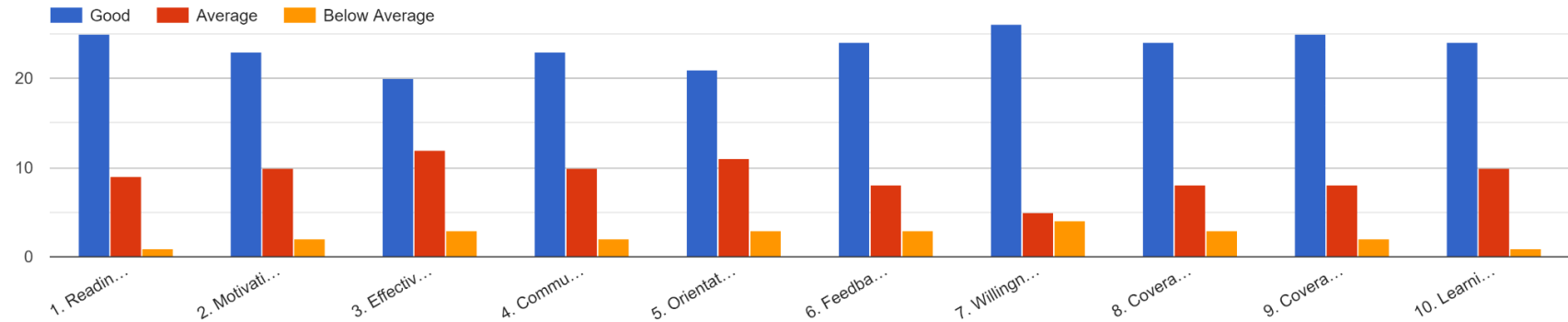
## Subject: Analog Circuits (EC25565)



### Feedback Questions:

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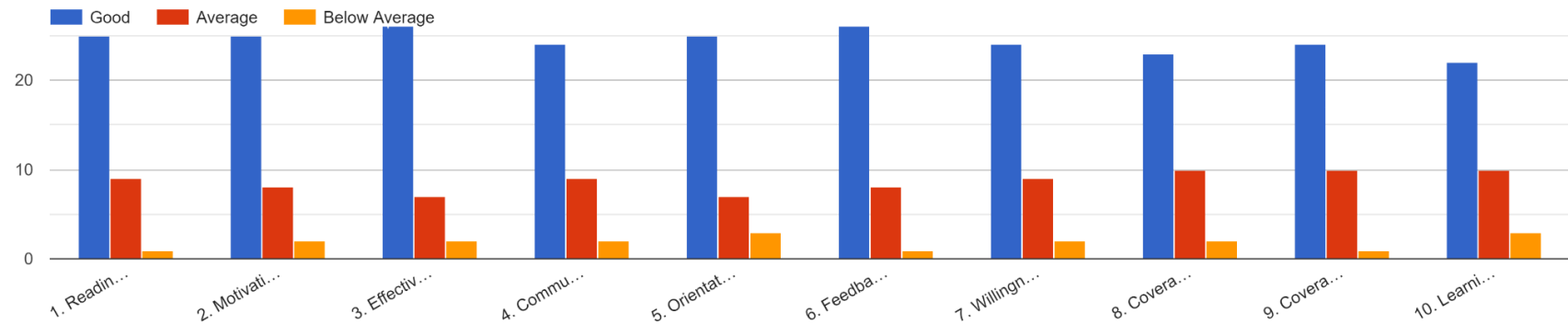
## Subject: Probability Theory and Stochastic Processes (EC25566)



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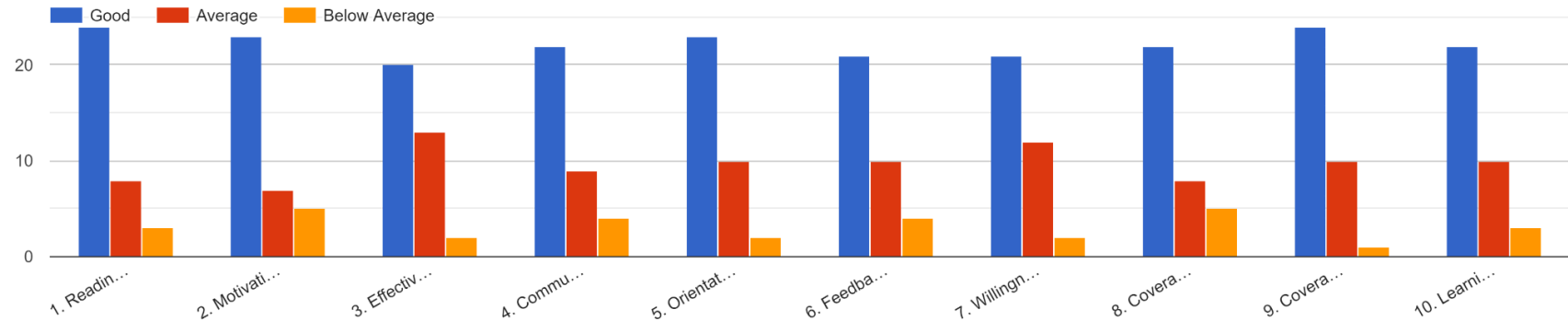
## Subject: Analog and Digital Communication (EC25567)



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## Subject: Values, Humanity and Professional Ethics (HU25881)



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