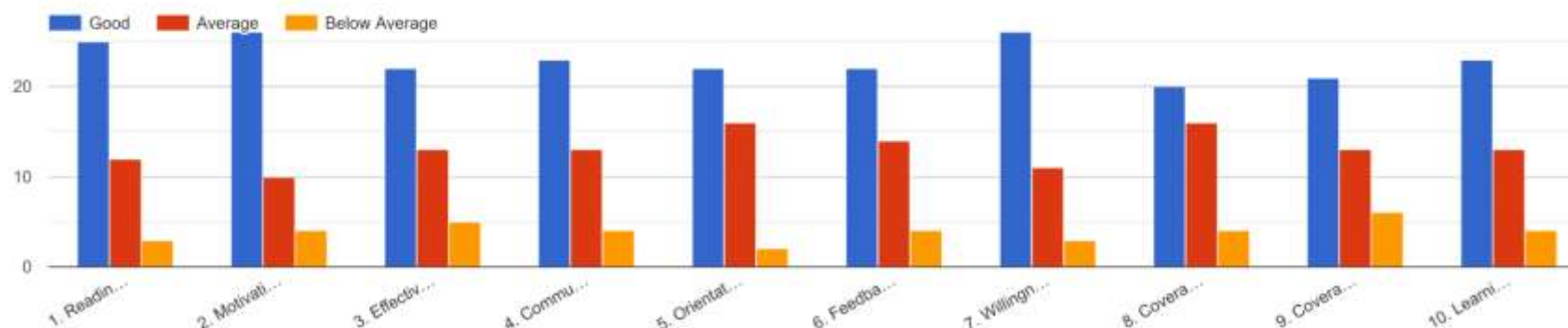


Final Year VII Sem (Sample size: 35)

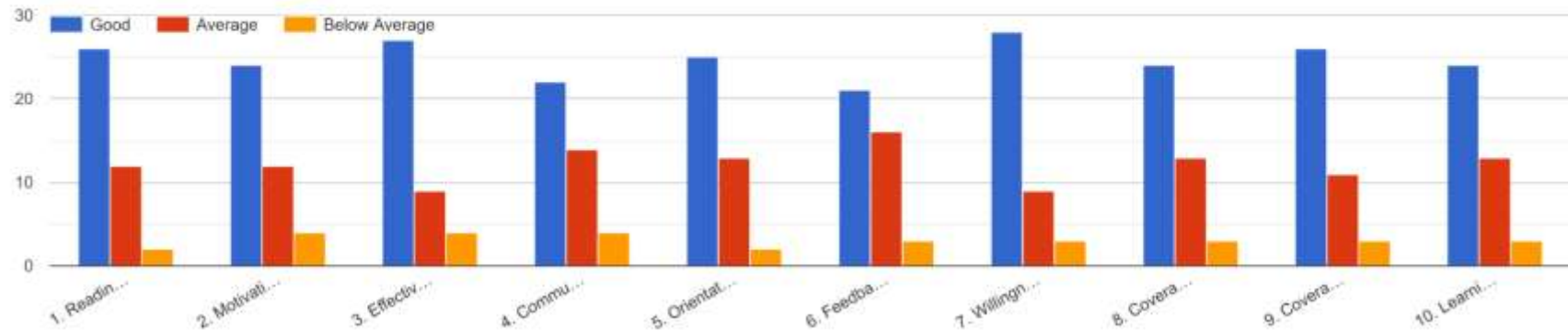
Course - Wireless and Mobile Networks (EC45009)



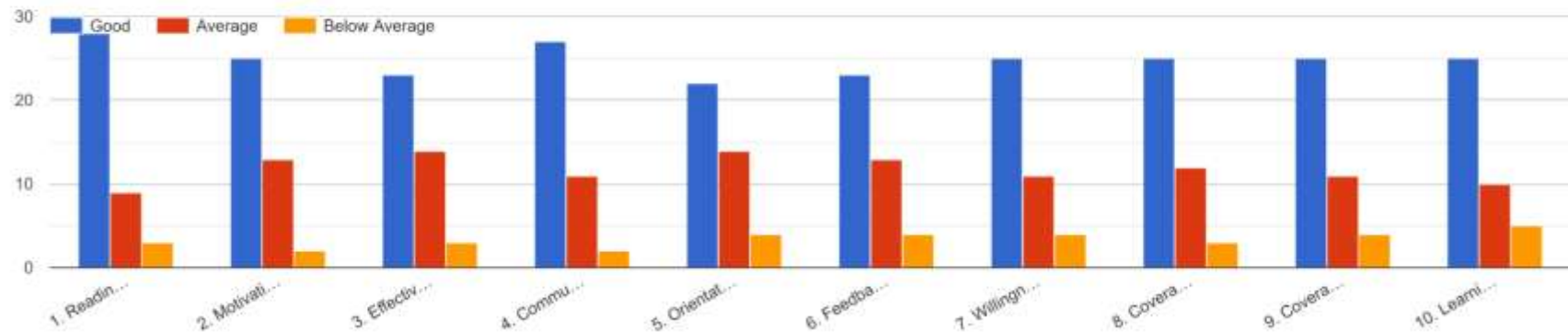
Feedback Questions:

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

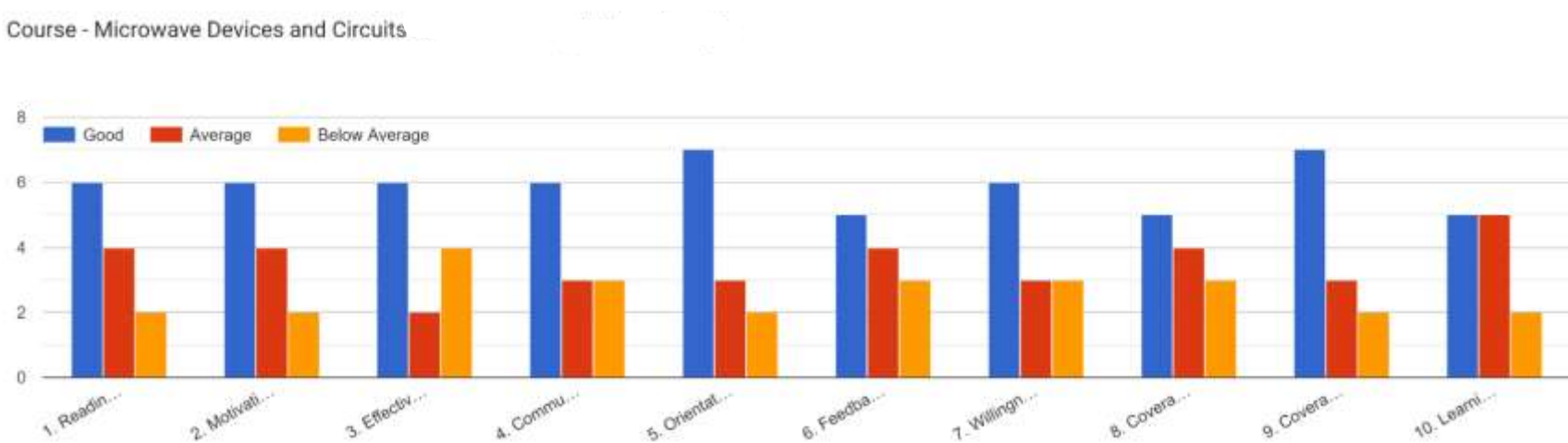
Course - Wireless and Mobile Networks (EC45009)



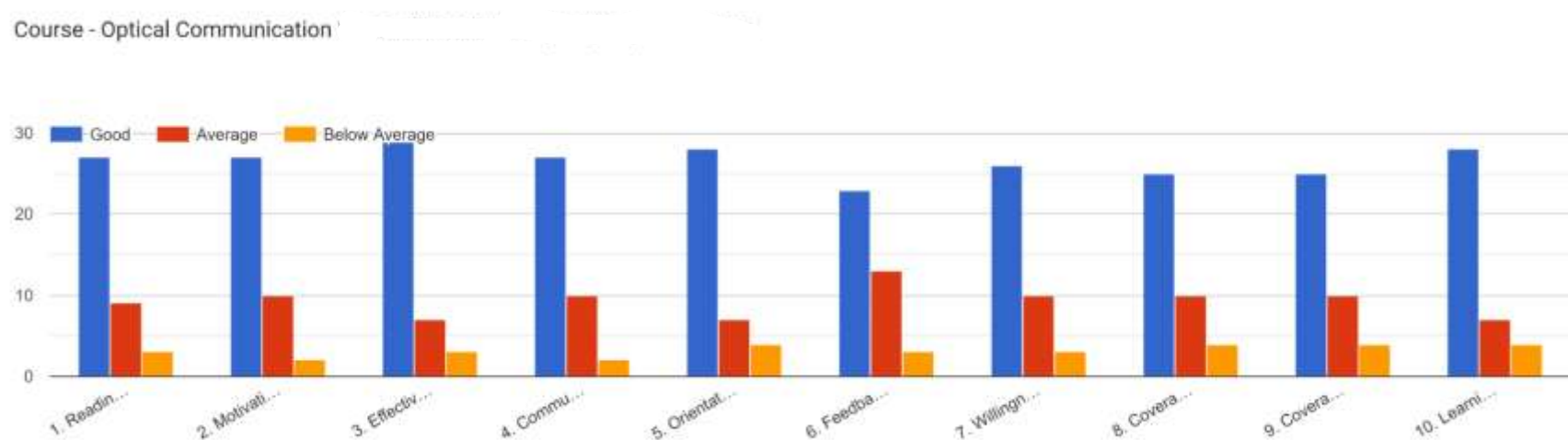
Course - Industrial Engineering and Management (IP45010)



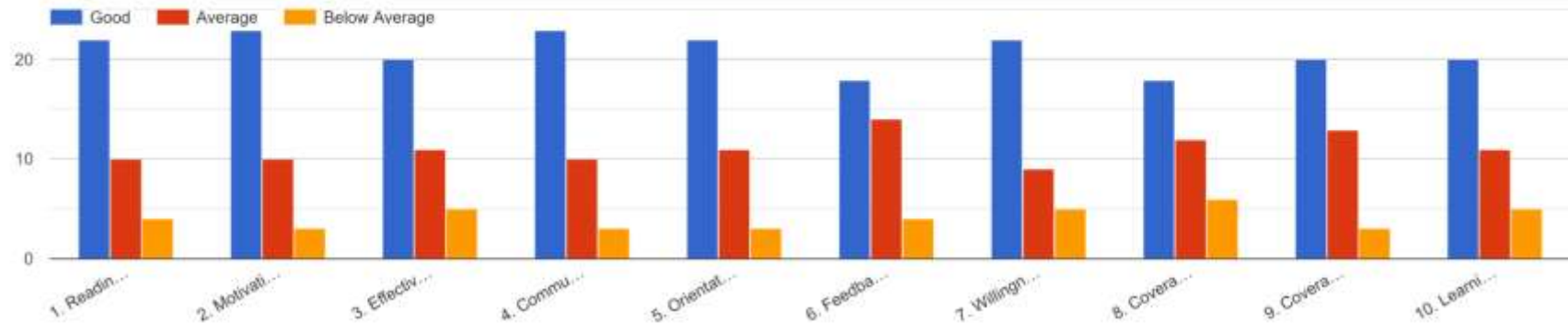
Course - Microwave Devices and Circuits



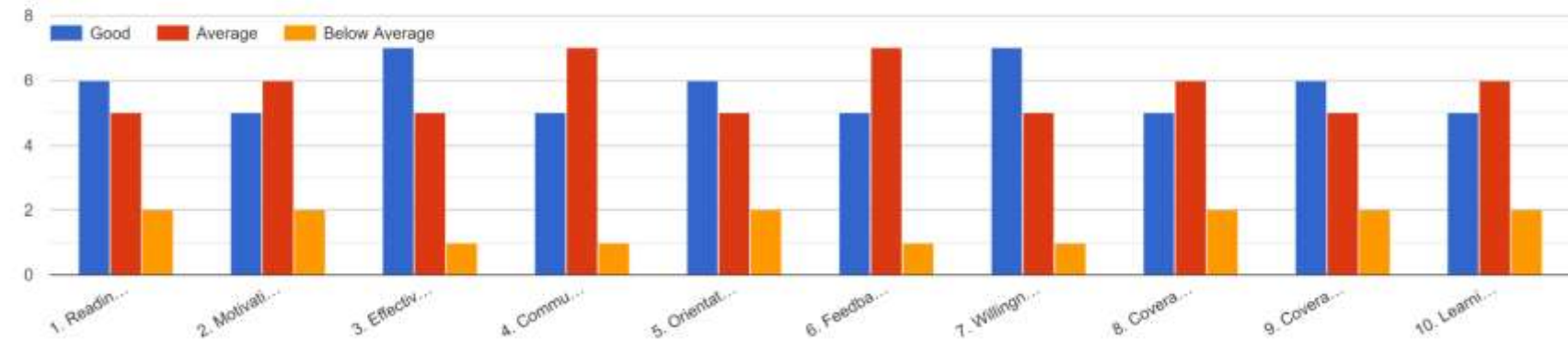
Course - Optical Communication



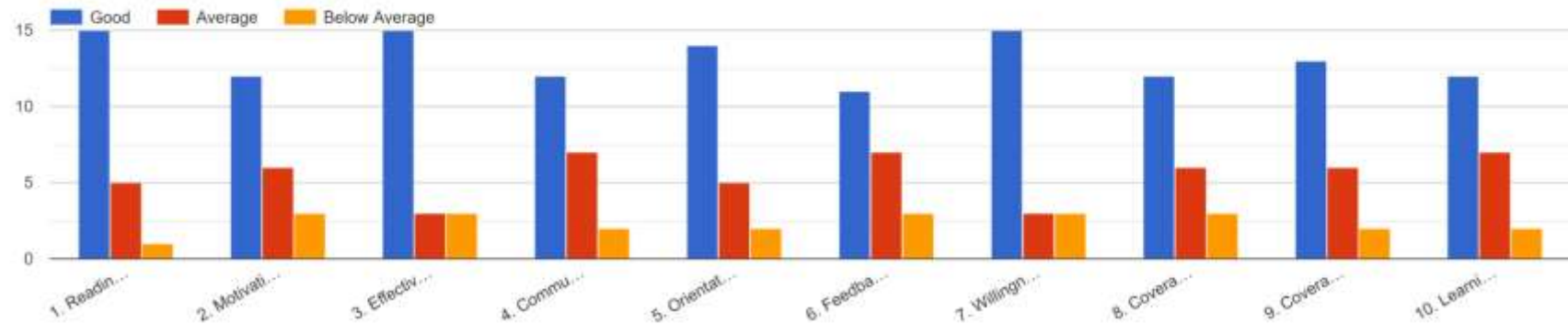
Course - Data Science



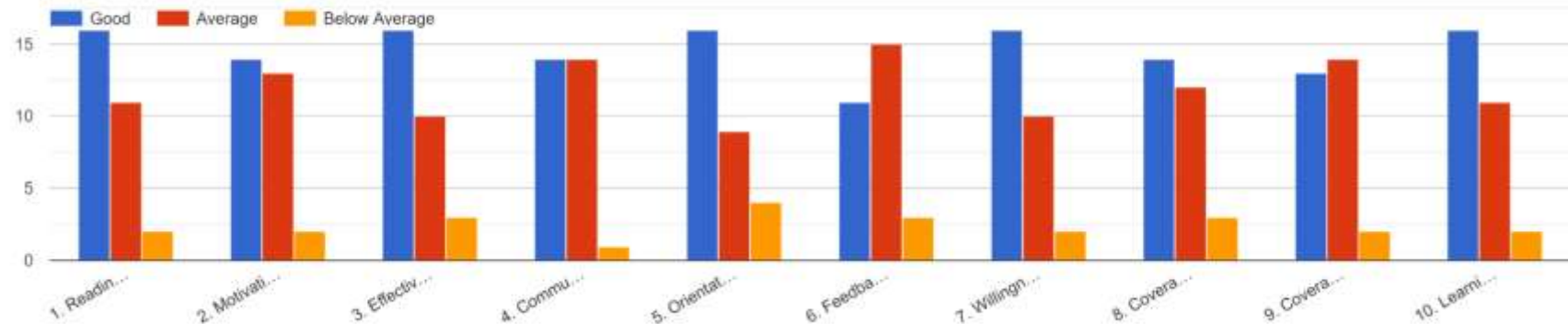
Course - VLSI Technology



Course - Internet of Things

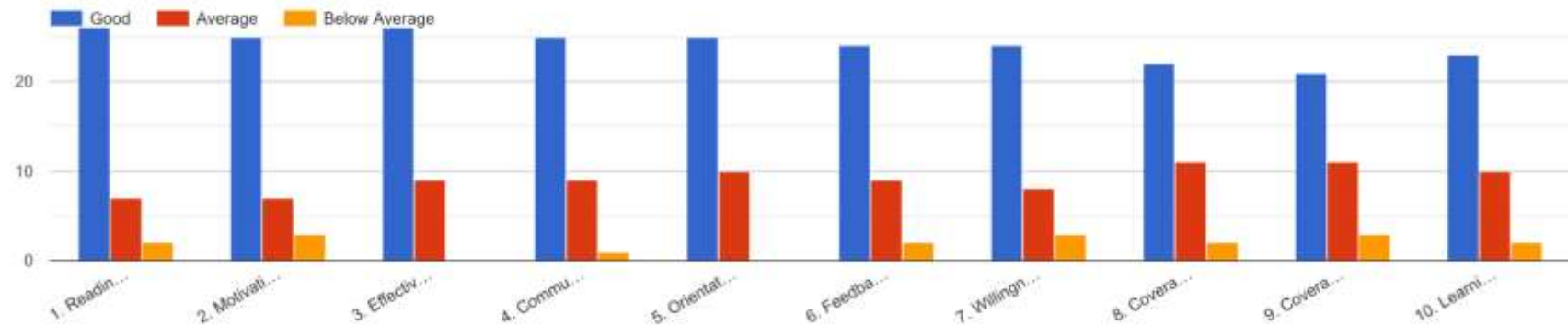


Course - Digital Image Processing

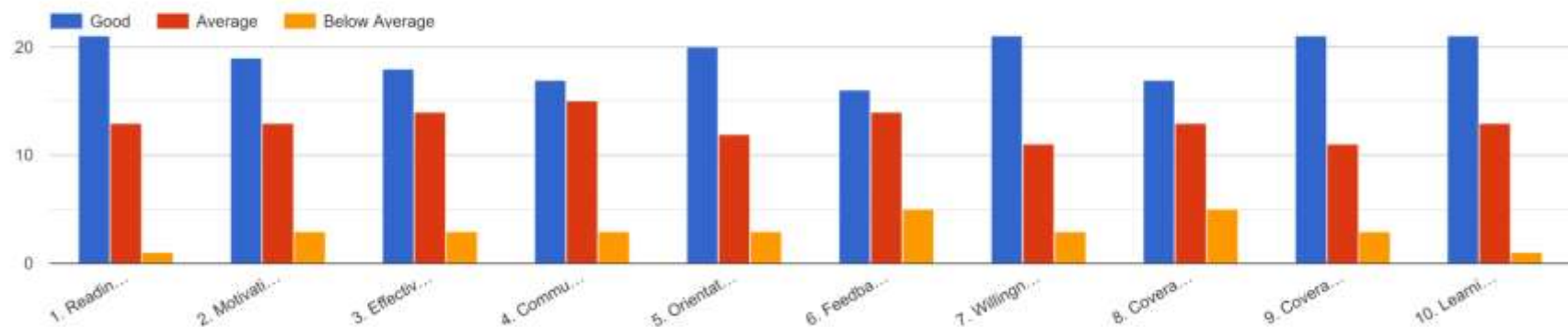


Third Year V Sem (Sample size: 40)

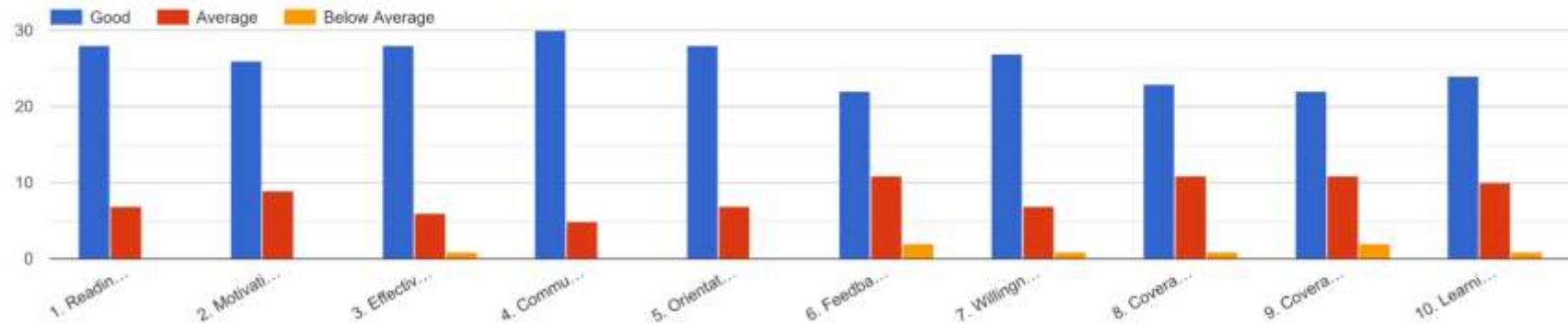
Course - Microprocessors and Microcontrollers (EC35008)



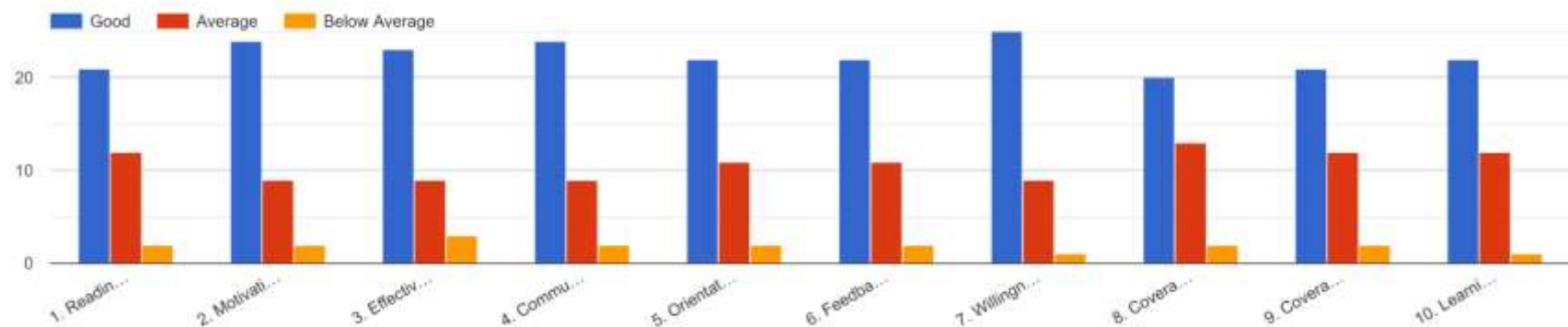
Course - Antenna and Wave Propagation (EC35009)



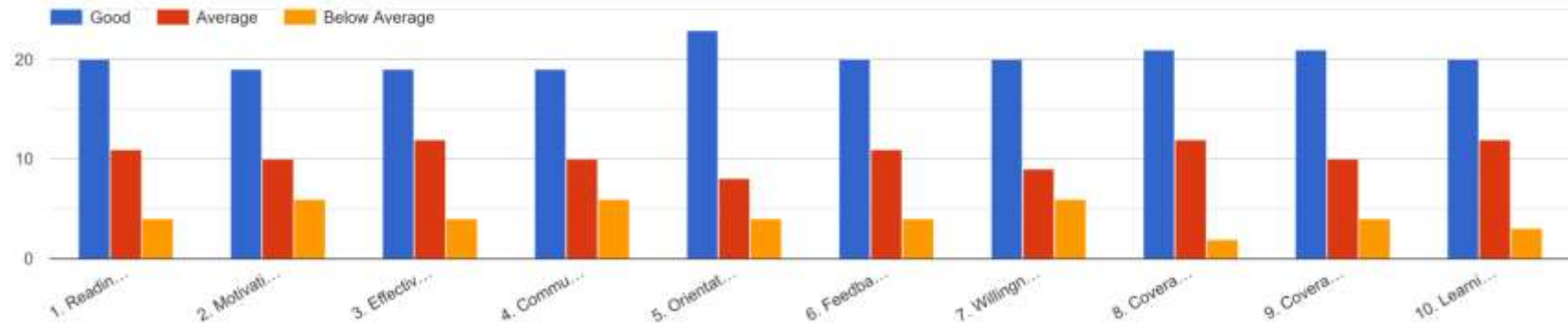
Course - VLSI Design (EC35010)



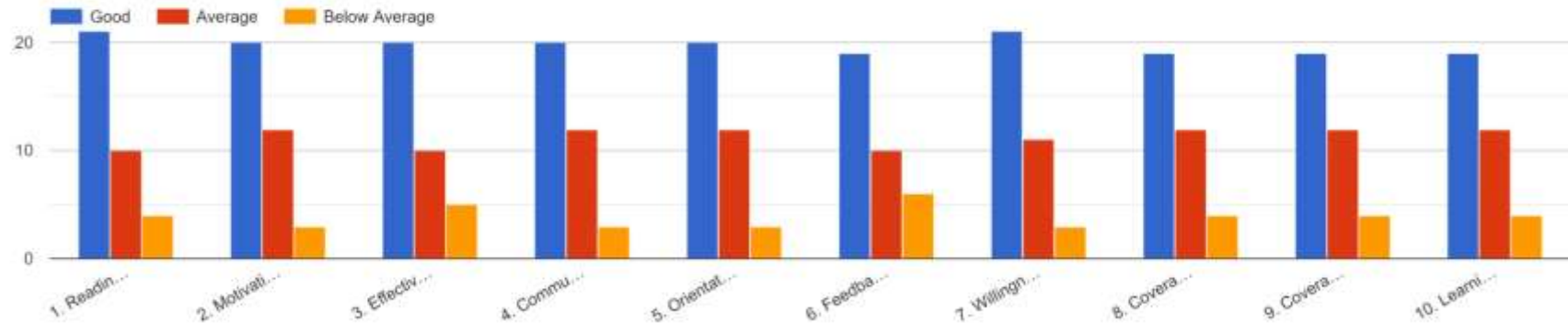
Course - Data communication (EC35011)



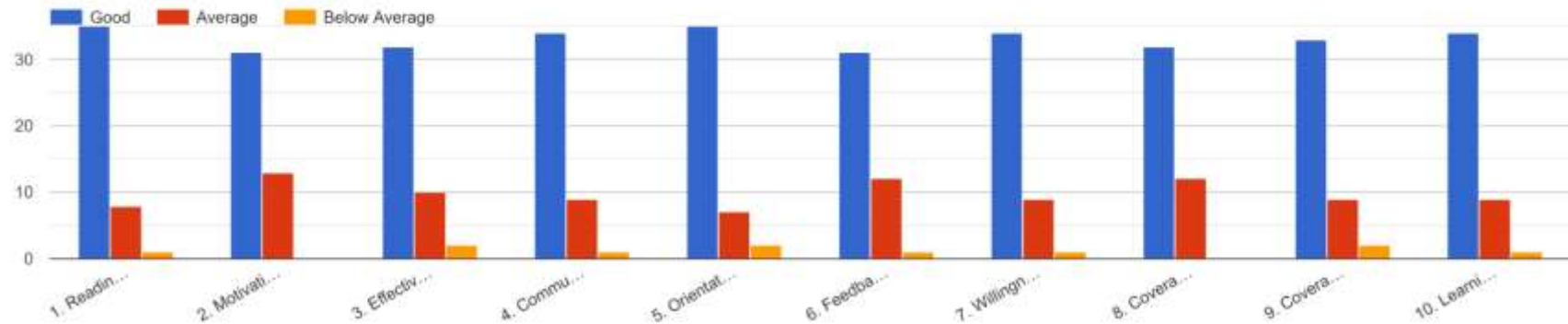
Course - Electronic Measurement (EC35252)



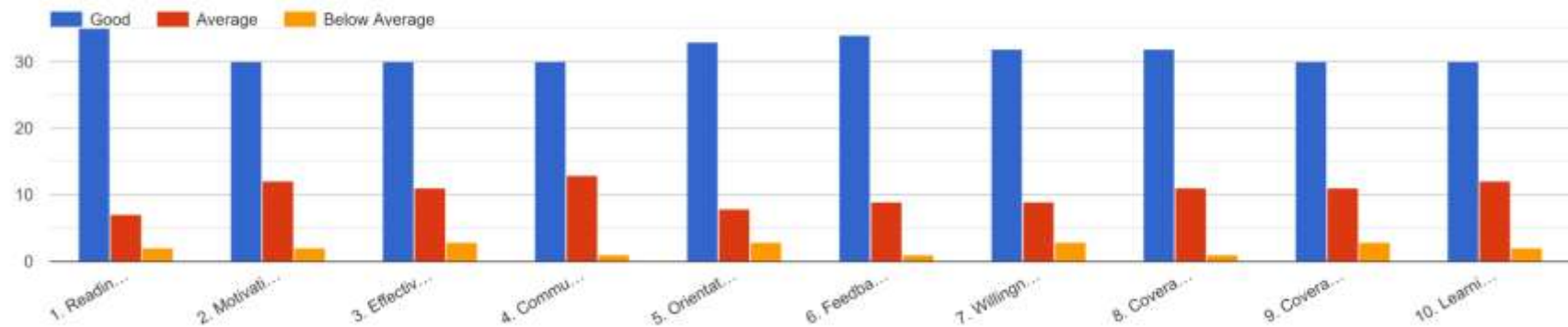
Course - Electronic Measurement (EC35252)



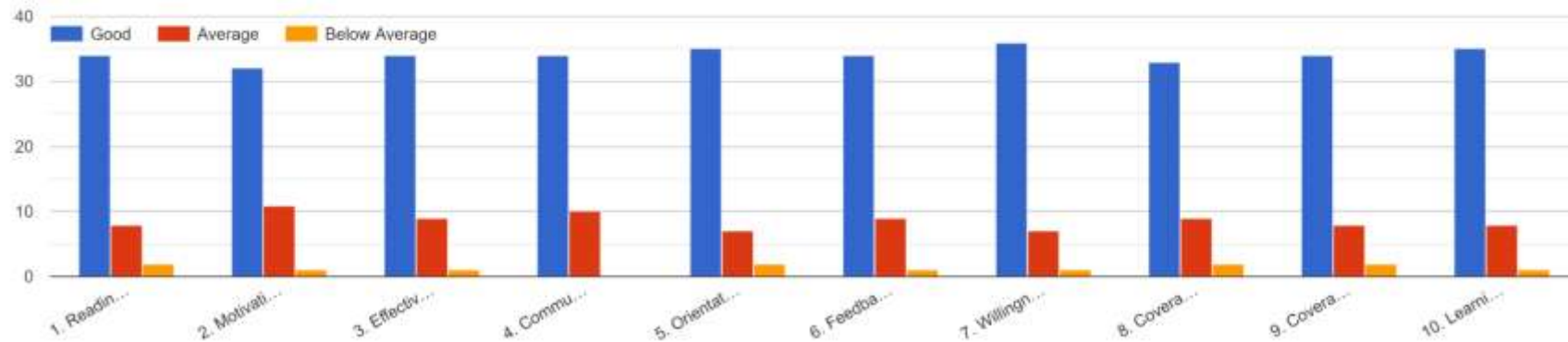
Course - Electronics Devices (EC25016)



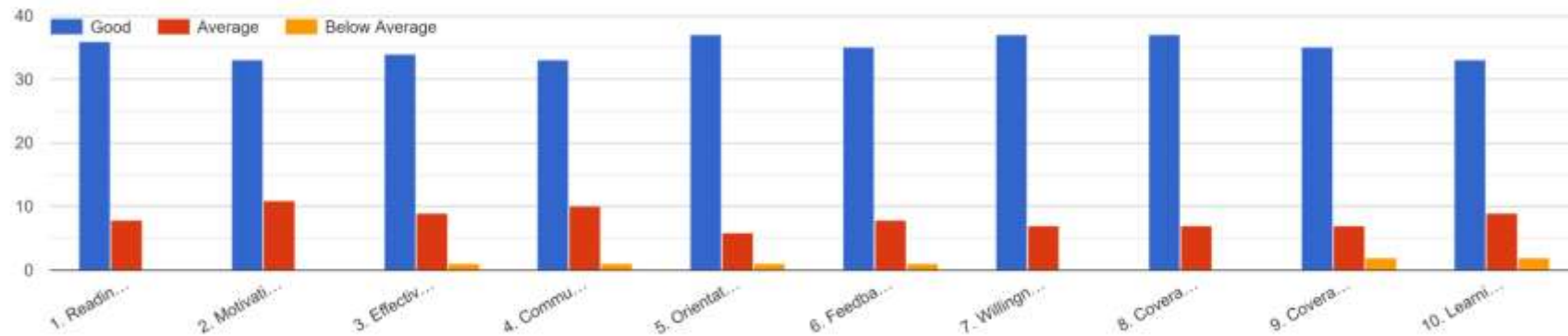
Course - Electronics Devices (EC25016)



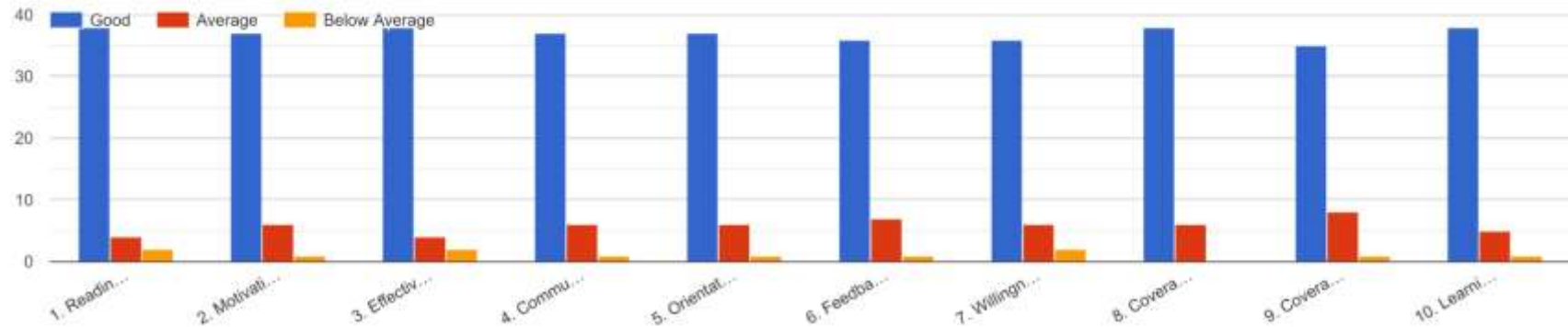
Course - Signals and Systems (EC25017)



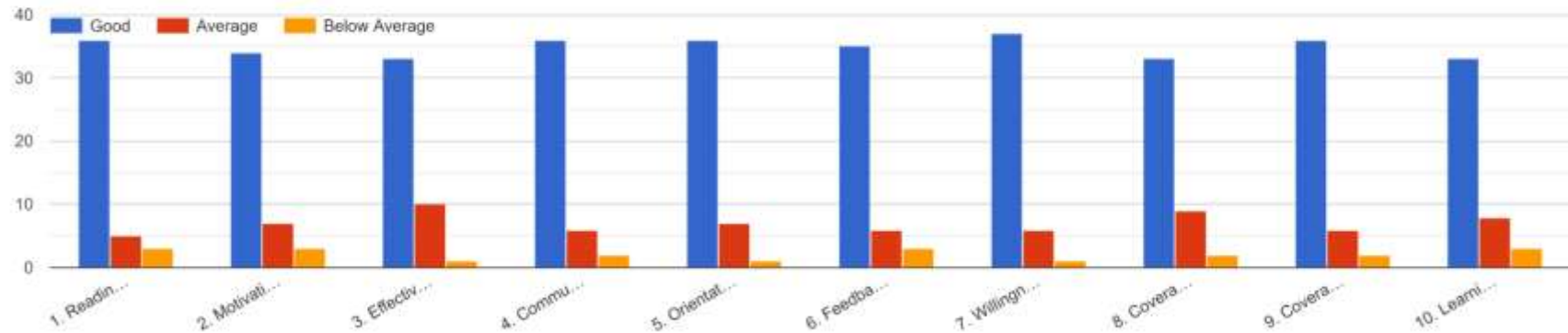
Course - Signals and Systems (EC25017)



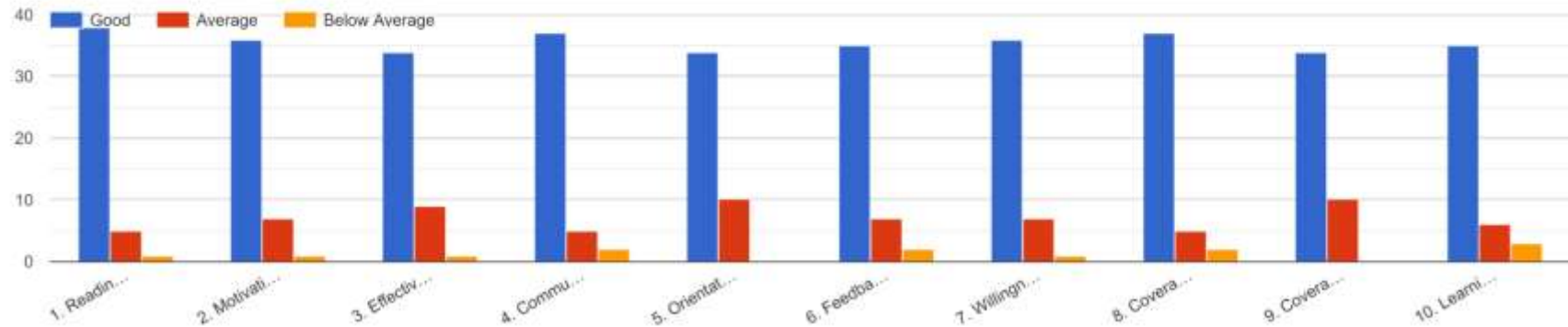
Course - NETWORK THEORY & ANALYSIS (EE25004)



Course - Digital System Design (EC25018)



Course - Digital System Design (EC25018)



Course - Economics for Engineers (HU25005)

