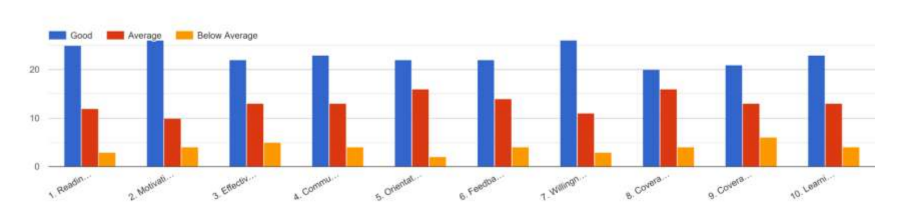
## Final Year VII Sem (Sample size: 35)

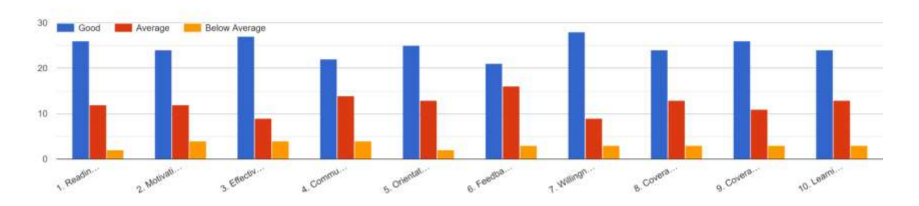
Course - Wireless and Mobile Networks (EC45009)



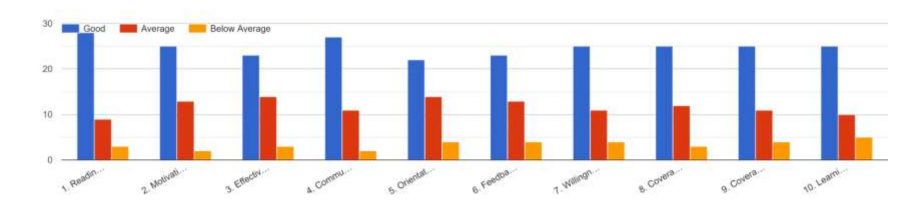
## **Feedback Questions:**

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

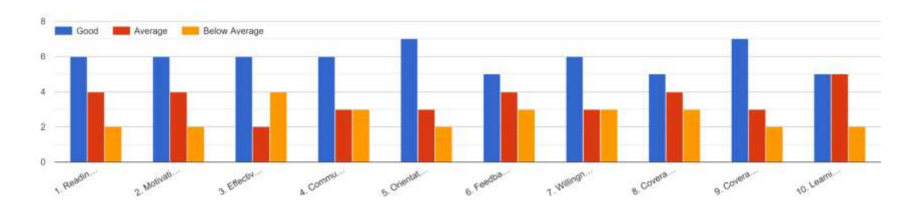
Course - Wireless and Mobile Networks (EC45009)



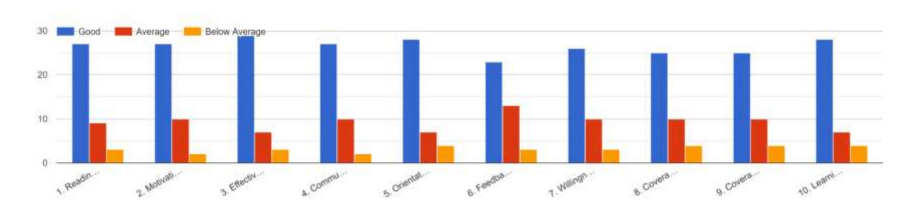
Course - Industrial Engineering and Management (IP45010)



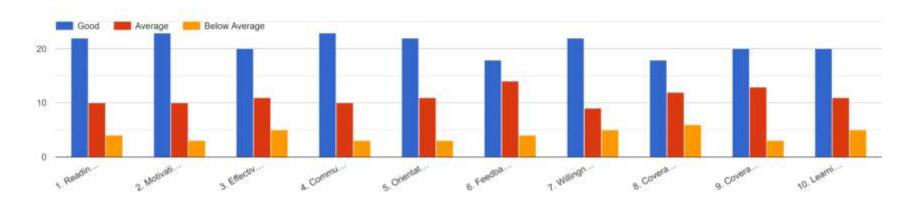
Course - Microwave Devices and Circuits



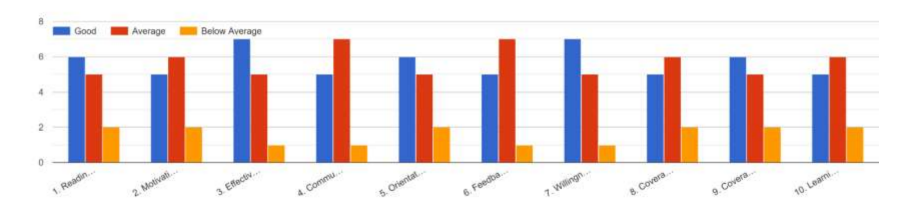
## Course - Optical Communication



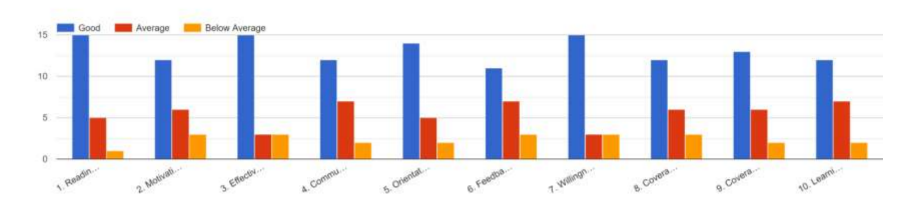
Course - Data Science



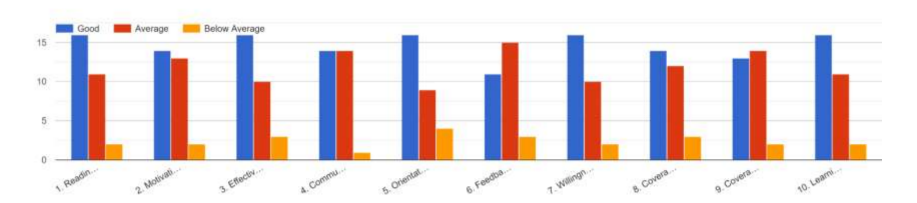
Course - VLSI Technology



Course - Internet of Things

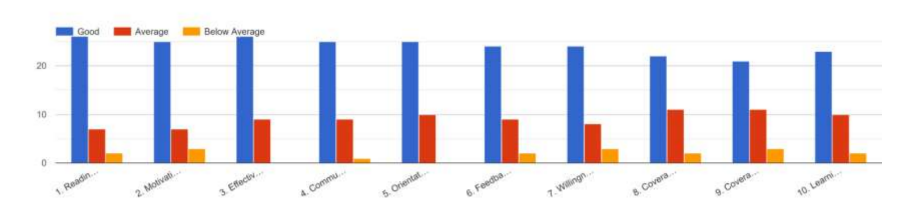


Course - Digital Image Processing

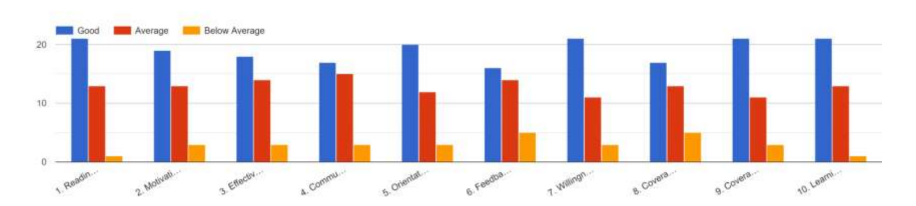


Third Year V Sem (Sample size: 40)

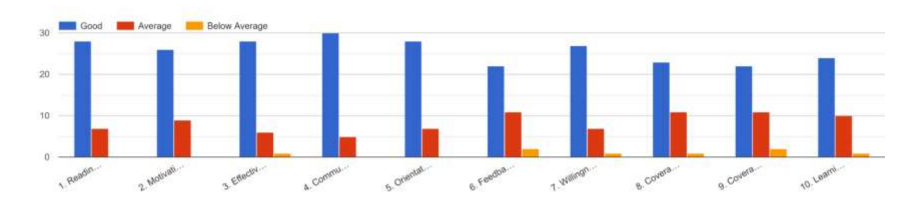
Course - Microprocessors and Microcontrollers (EC35008)



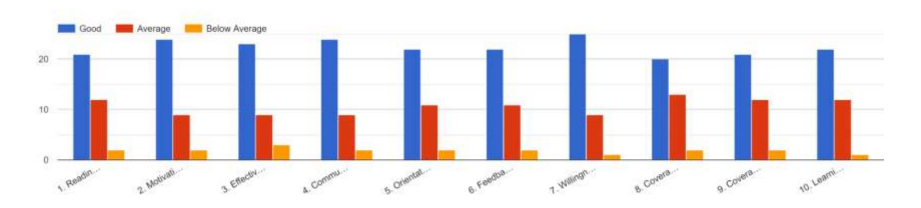
Course - Antenna and Wave Propagation (EC35009)



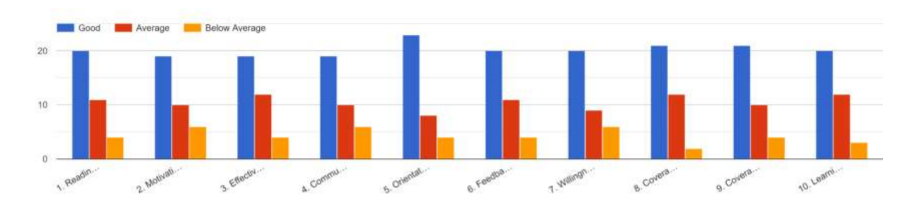
Course - VLSI Design (EC35010)



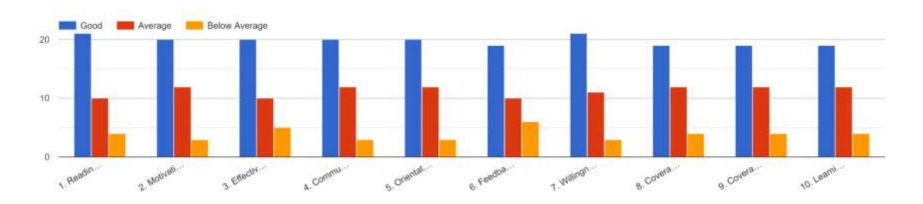
Course - Data communication (EC35011)



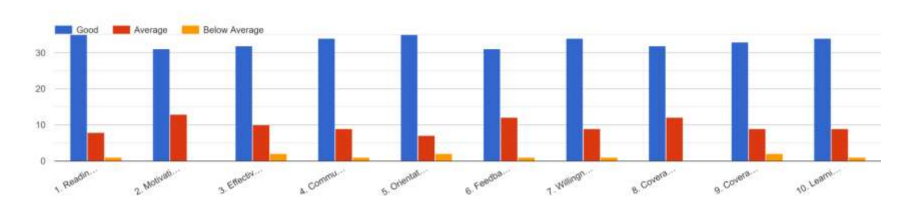
Course - Electronic Measurement (EC35252)



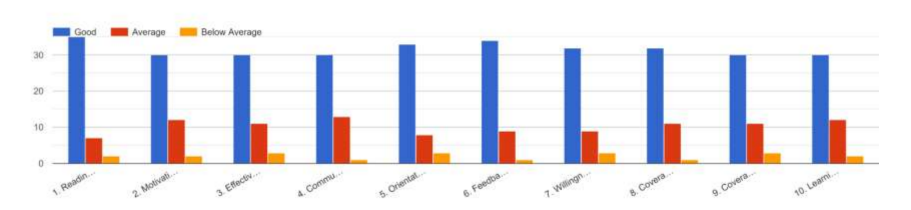
Course - Electronic Measurement (EC35252)



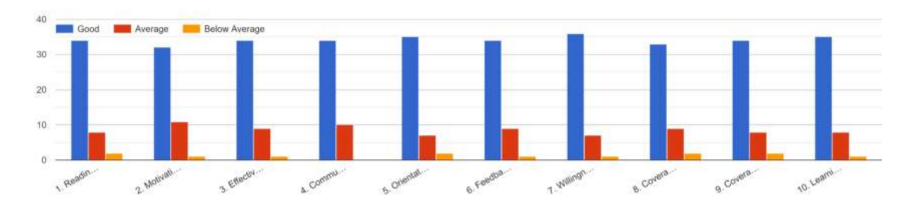
Course - Electronics Devices (EC25016)



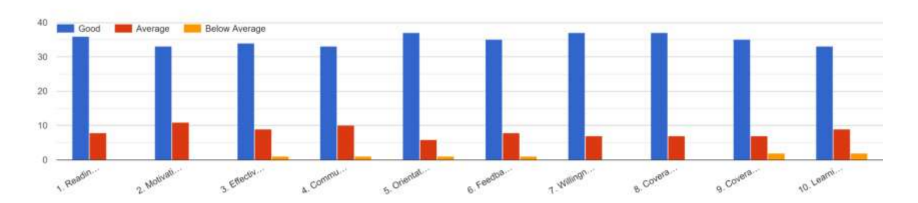
Course - Electronics Devices (EC25016)



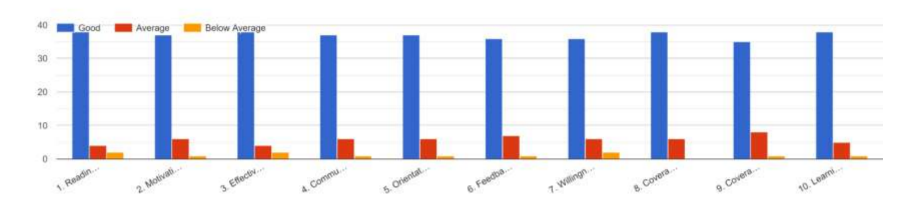
Course - Signals and Systems (EC25017)



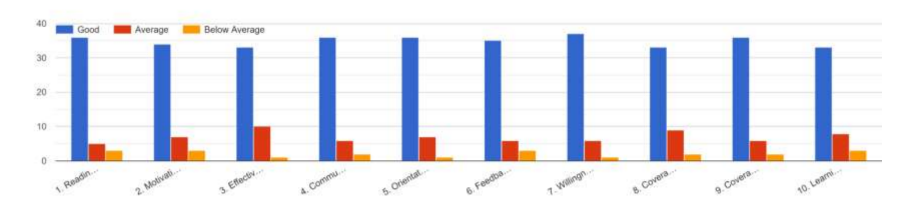
Course - Signals and Systems (EC25017)



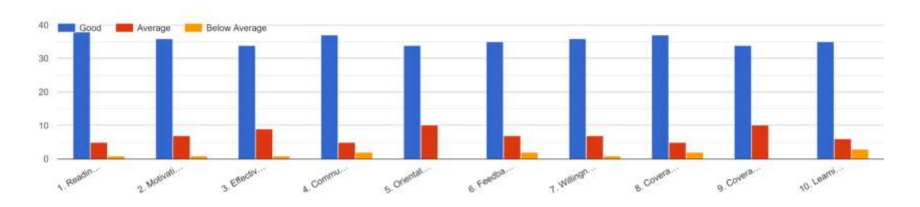
Course - NETWORK THEORY & ANALYSIS (EE25004)



Course - Digital System Design (EC25018)



Course - Digital System Design (EC25018)



Course - Economics for Engineers (HU25005)

