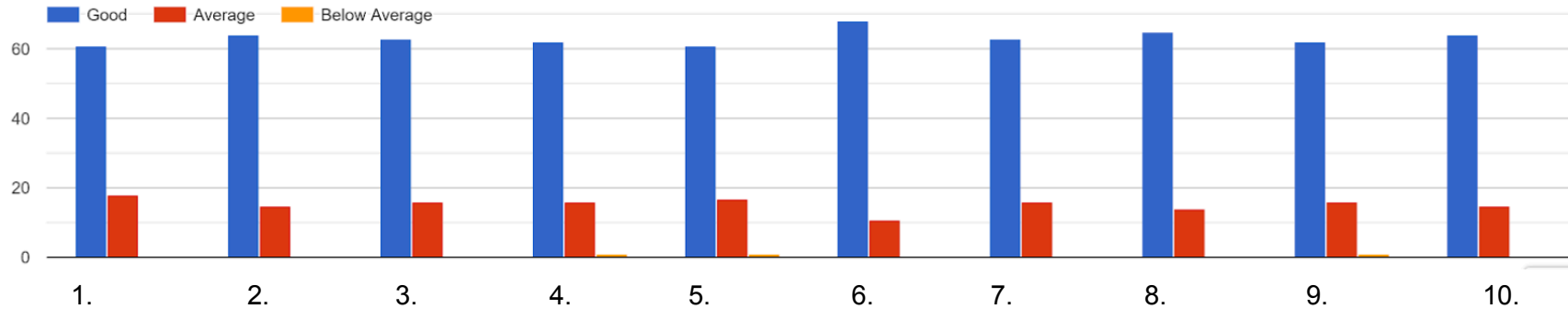


**Dept. of Electronics and Telecommunication Engineering**  
**Feedback Summary\_AY2021-22 Sem B**  
**Session: Jan-May 2022**  
**Class: B. Tech EC 4<sup>th</sup> Year 8<sup>th</sup> Sem**  
**Average Percentage of students who participate: 88%**

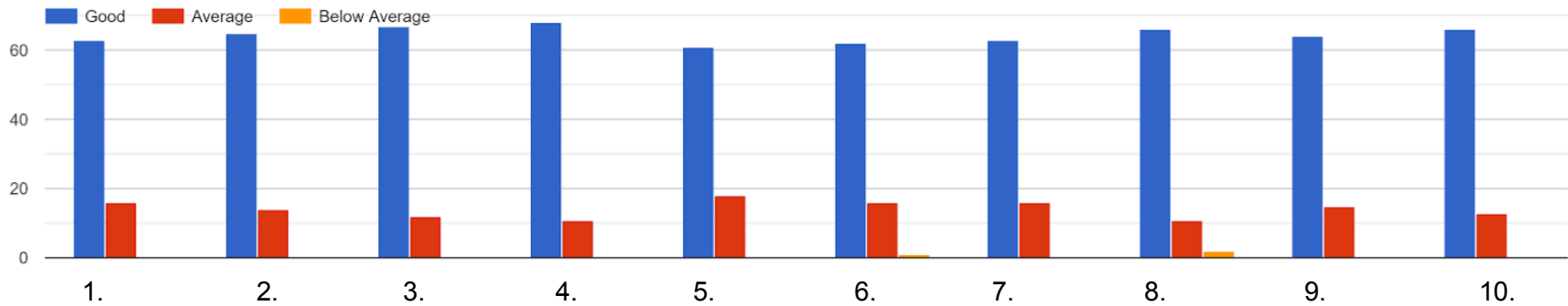
**Subject: Satellite & Radar Communication Systems (EC45659)**



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

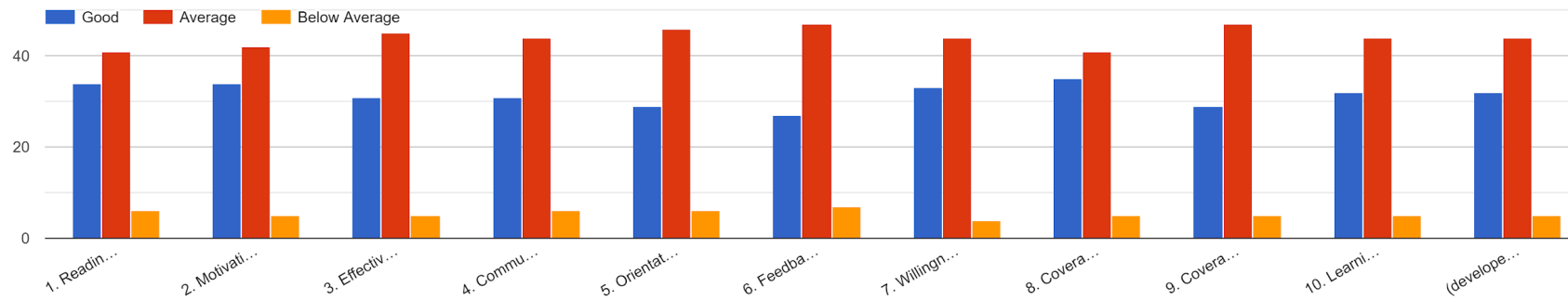


**Feedback Questions:**

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)

**Class: B. Tech EC 3<sup>rd</sup> Year 6<sup>th</sup> Sem**  
**Average Percentage of students who participate: 70%**

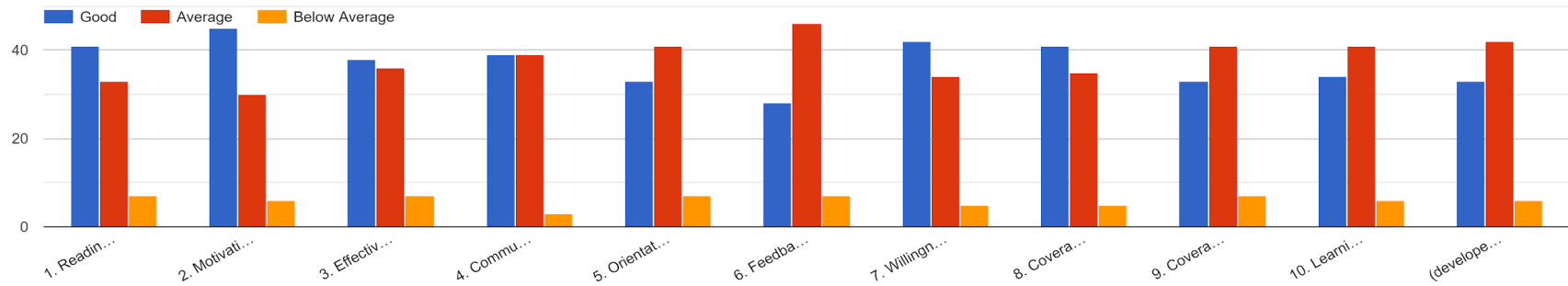
**Subject: Control Systems (EC35510)**



**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: Mobile Communication (EC35511)



### 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)

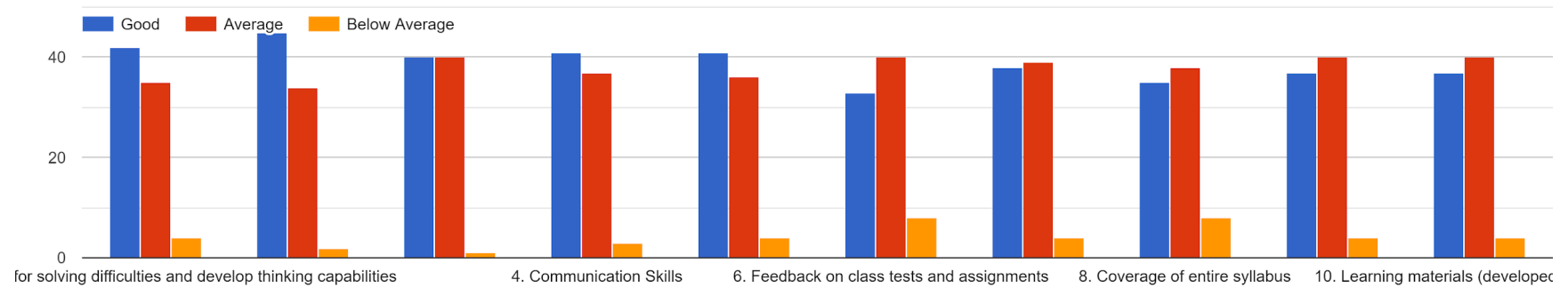
## Subject: Computer Networks (EC35513)



### 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: Applied Digital Processing (EC35514)



### 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)

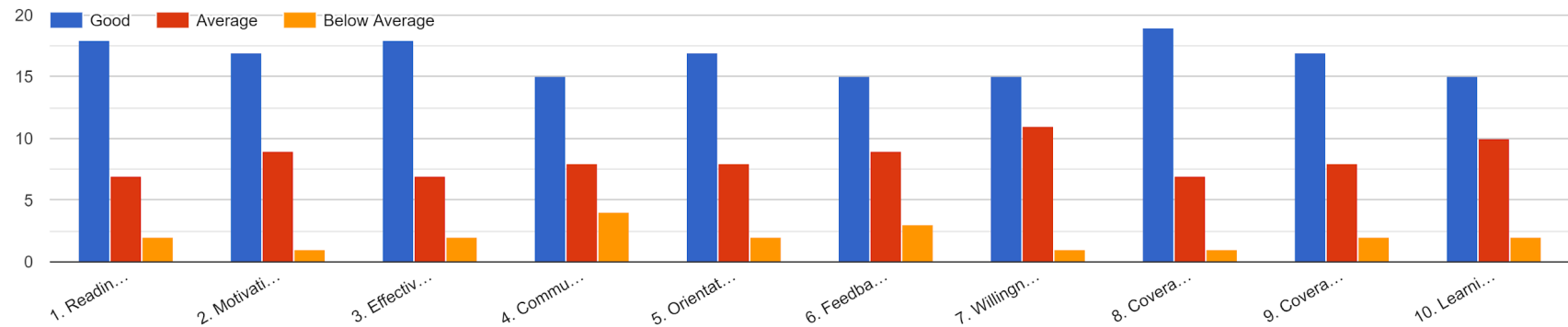
## Subject: Intelligent Systems (IT35652)



### 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: Embedded Systems (EC35651)



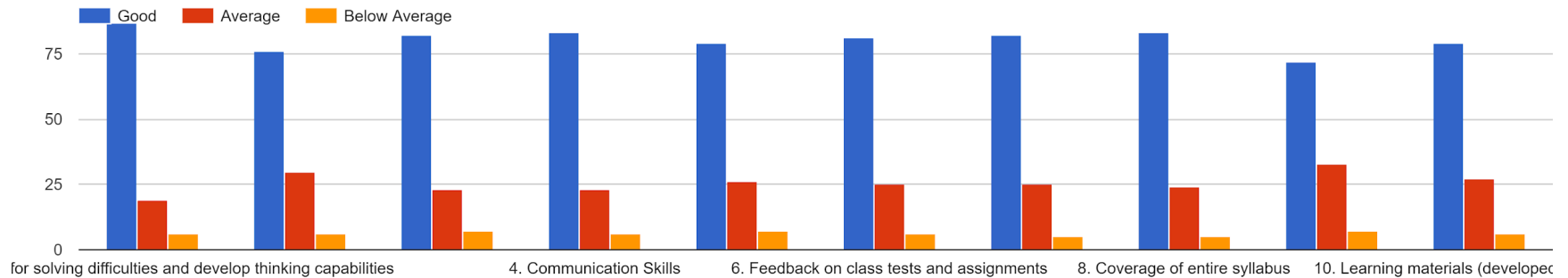
### Feedback Questions:

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)



**Class: B. Tech EC 2<sup>nd</sup> Year 4<sup>th</sup> Sem**  
**Average Percentage of students who participate: 94%**

**Subject: Mathematics (MA25563)**



**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)

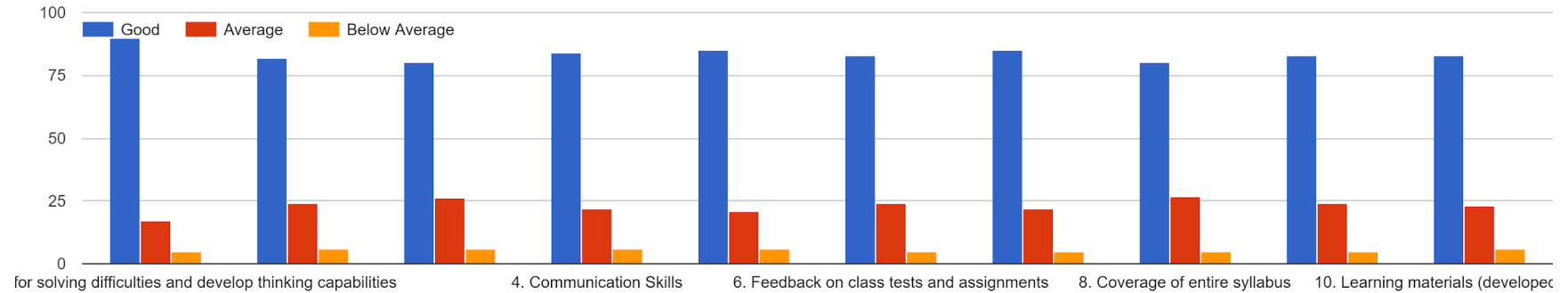
## Subject: Electromagnetic Waves (EC25564)



### 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)

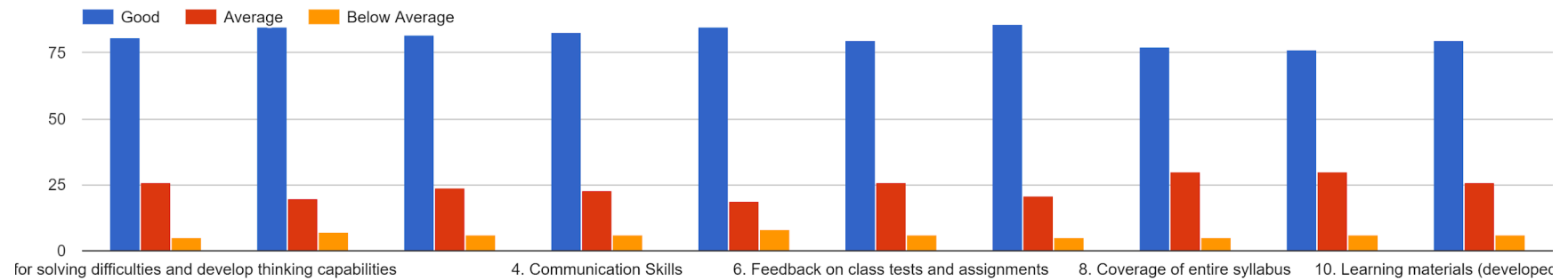
## Subject: Analog Circuits (EC25565)



### 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)

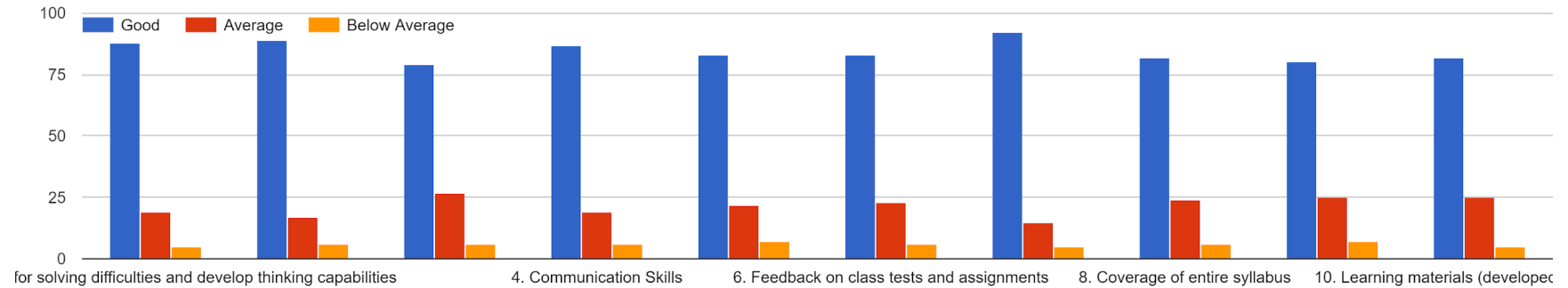
## Subject: Probability Theory and Stochastic Processes (EC25566)



### 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
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10. Learning materials (developed & provided)

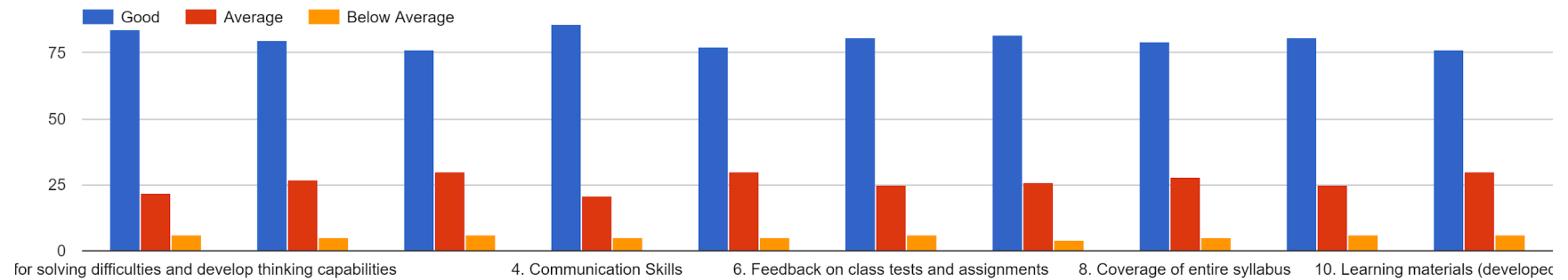
## Subject: Analog and Digital Communication (EC25567)



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



### 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
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10. Learning materials (developed & provided)