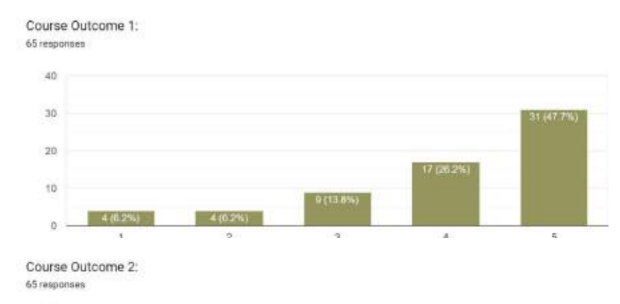


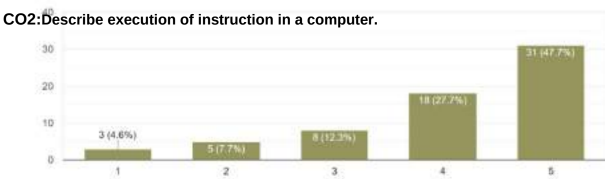
# SHRI G. S. INSTITUTE OF TECHNOLOGY & SCIENCE, INDORE

Department of Computer Engineering FeedBack and Action Taken Report (2020-21)

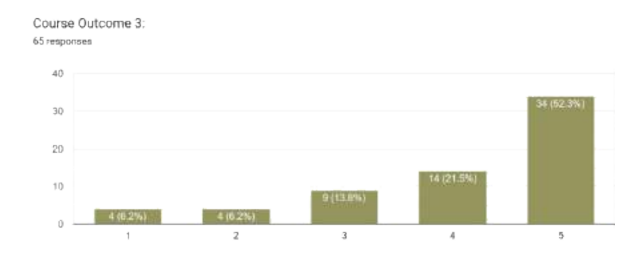
#### **CO-24009: COMPUTER ARCHITECTURE**

CO1:Illustrate architecture of a computer, its components and their interconnection

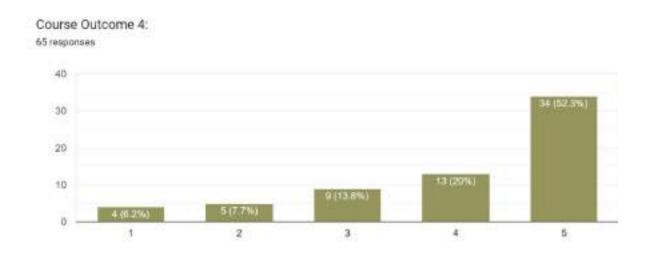






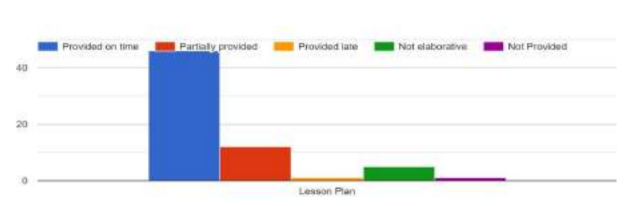


CO3: Design programs in assembly language and justify the importance of parallel architecture.

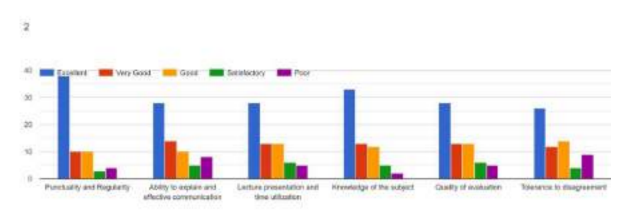


#### 1 [Lesson Plan]



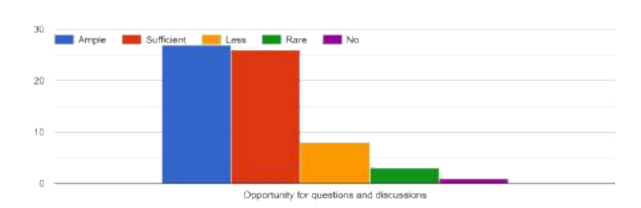


- 2 [Punctuality and Regularity]
- 2 [Ability to explain and effective communication]
- 2 [Lecture presentation and time utilization]
- 2 [Knowledge of the subject]
- 2 [Quality of evaluation]
- 2 [Tolerance to disagreement]



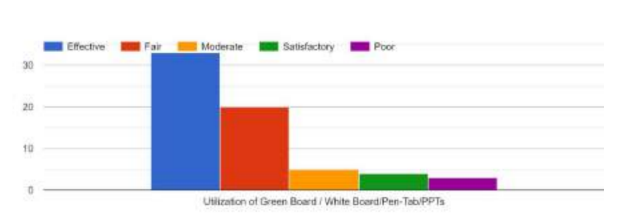
3 [Opportunity for questions and discussions]



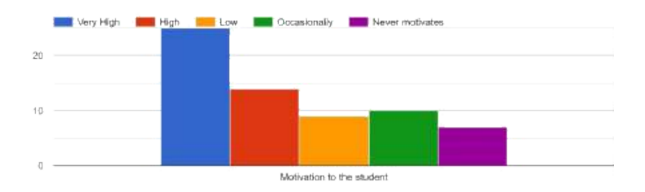


# 4 [Utilization of Green Board / White Board/Pen-Tab/PPTs]

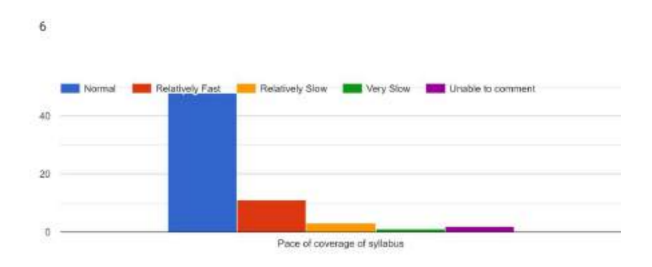
#### 



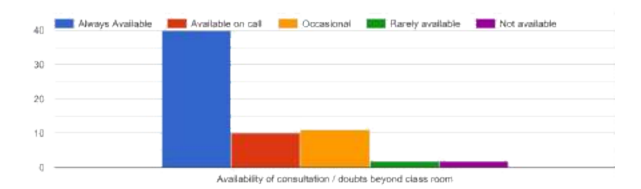
# [Motivation to the student]



# 6 [Pace of coverage of syllabus]

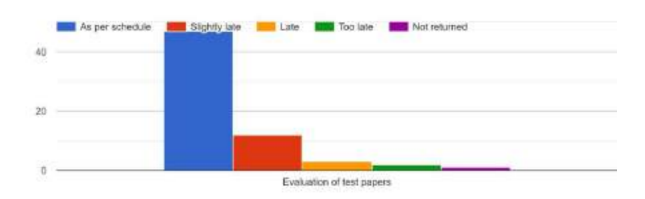


# 7 [Availability of consultation / doubts beyond class room]



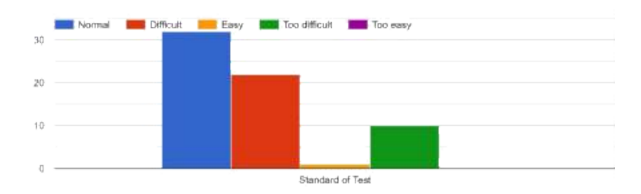
# 8 [Evaluation of test papers]



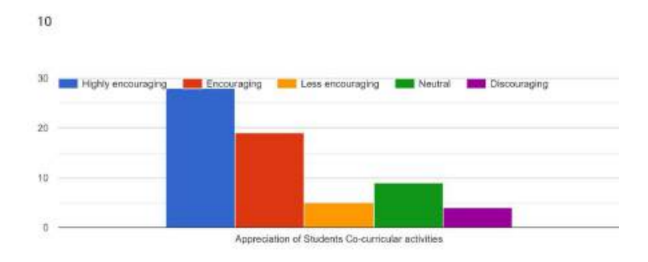


## 9 [Standard of Test]

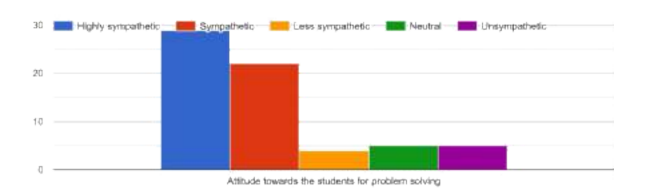
ġ



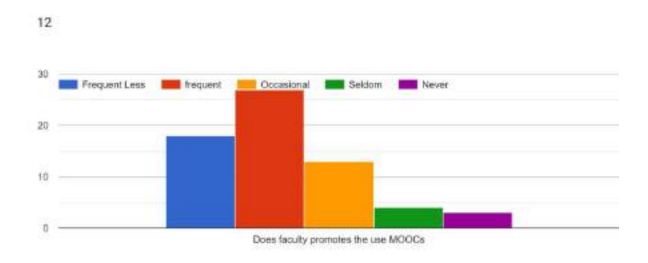
## 10 [Appreciation of Students Co-curricular activities]



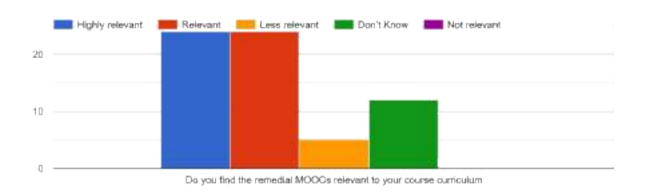
#### 11 [Attitude towards the students for problem solving]



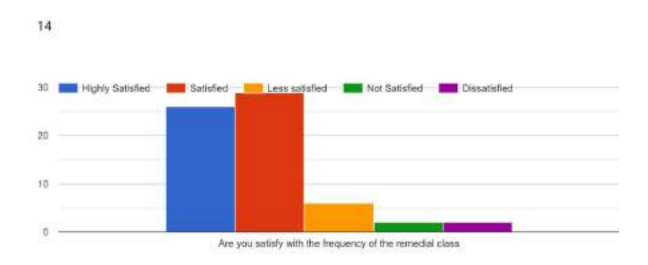
#### 12 [Does faculty promotes the use MOOCs]



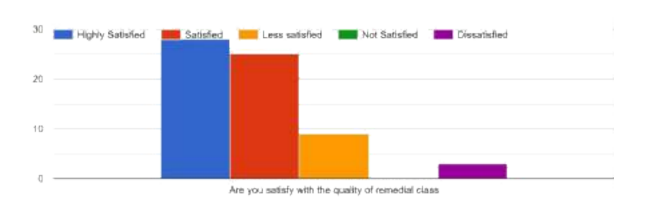
13 [Do you find the remedial MOOCs relevant to your course curriculum]



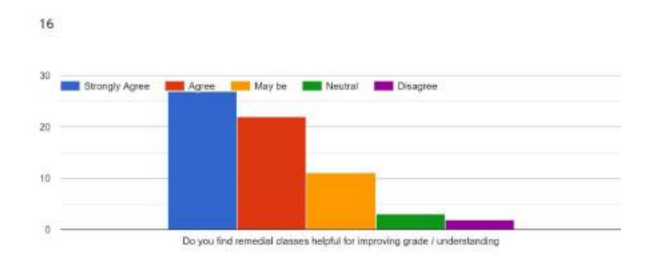
#### 14 [Are you satisfy with the frequency of the remedial class]



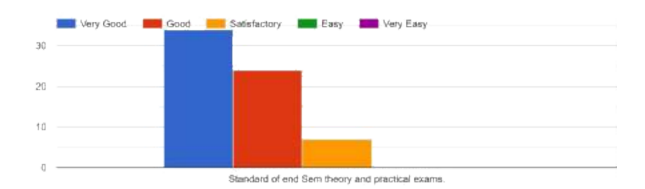
#### 15 [Are you satisfy with the quality of remedial class]



## 16 [Do you find remedial classes helpful for improving grade / understanding]



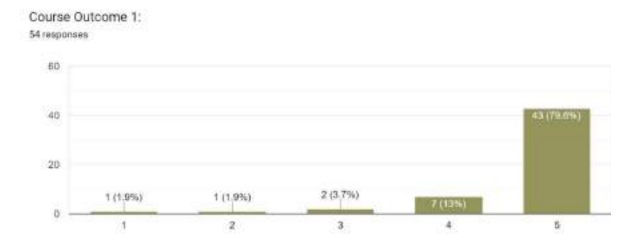
## 17 [Standard of end Sem theory and practical exams.]



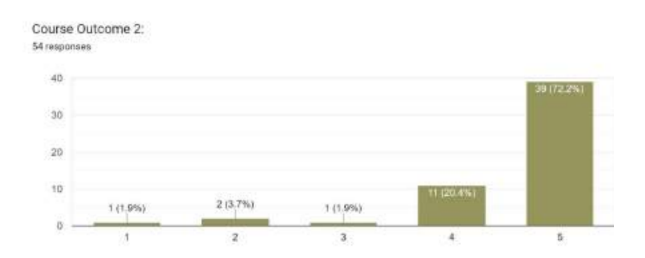
#### **CO-24057 DATA STRUCTURES**

#### **Course Outcome**

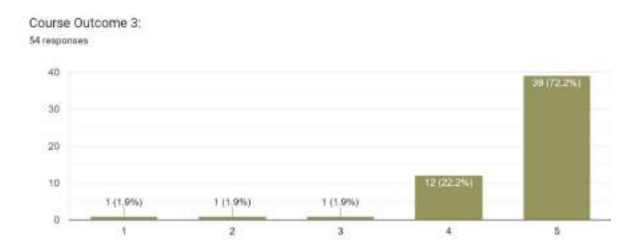
#### CO1:Explain the basic concepts of data structures and algorithms.



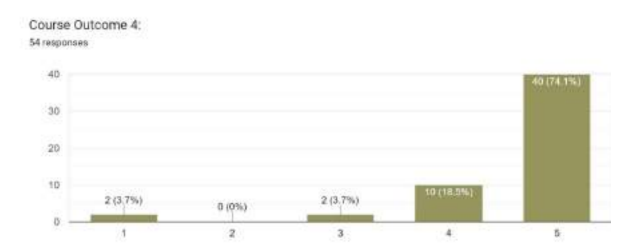
CO2:Describe basic concepts about stacks, queues, linked lists, trees, graphs and their implementation.



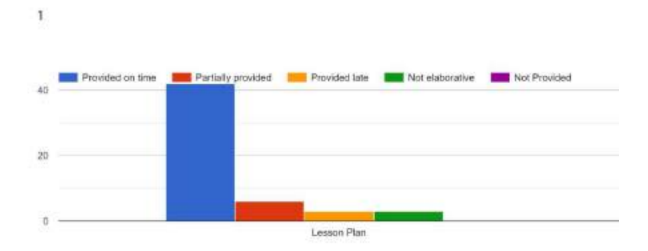
# CO3:Apply data structures to efficiently organize the data for improving performance of the system



#### fundamental data Structures.

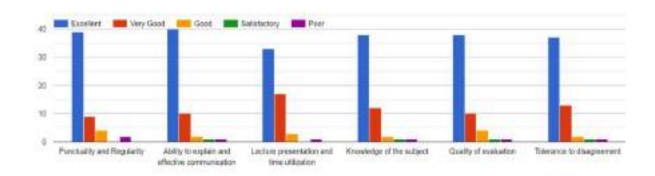


# Teachers Appraisal 1 [Lesson Plan]



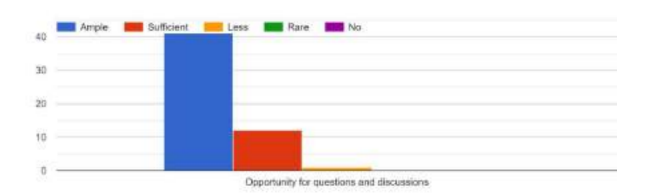
- 2 [Punctuality and Regularity]
- 2 [Ability to explain and effective communication]
- 2 [Lecture presentation and time utilization]
- 2 [Knowledge of the subject]
- 2 [Quality of evaluation]
- 2 [Tolerance to disagreement]

2



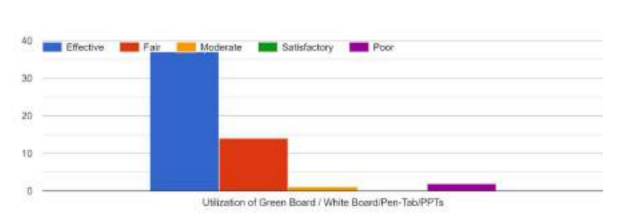
### 3 [Opportunity for questions and discussions]

3



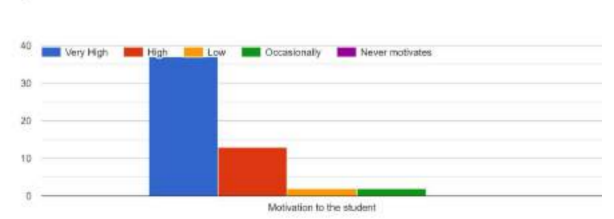
## 4 [Utilization of Green Board / White Board/Pen-Tab/PPTs]





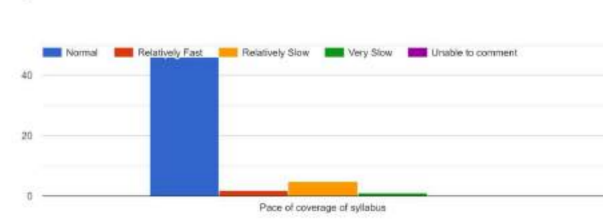
# 5 [Motivation to the student]

5



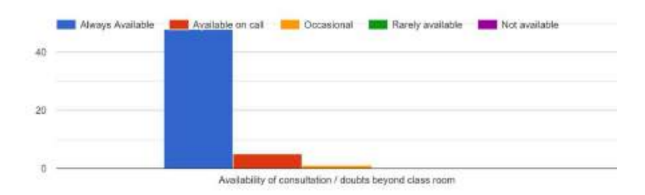
#### 6 [Pace of coverage of syllabus]

6



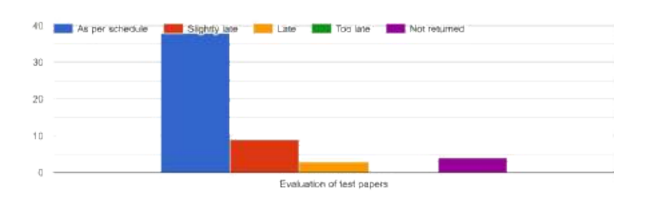
#### 7 [Availability of consultation / doubts beyond class room]

7

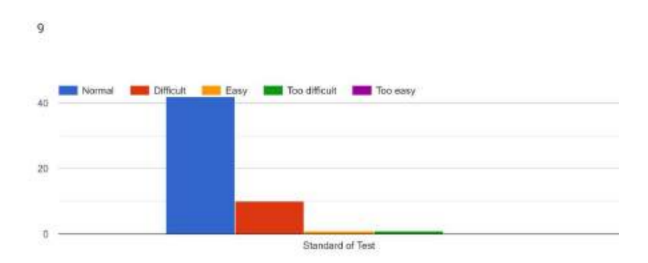


#### 8 [Evaluation of test papers]

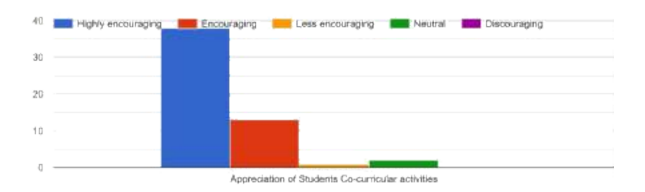
8



## 9 [Standard of Test]

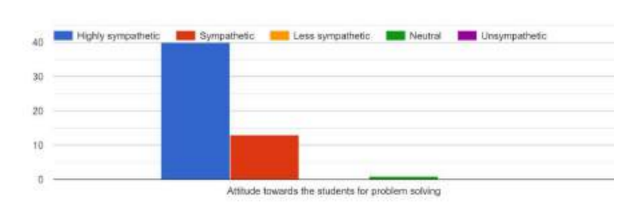


## 10 [Appreciation of Students Co-curricular activities]

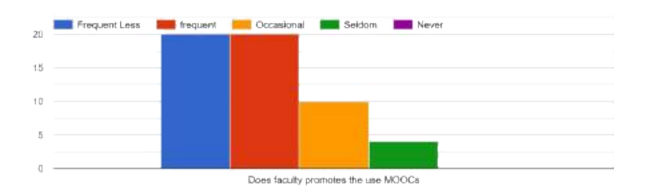


#### 11 [Attitude towards the students for problem solving]

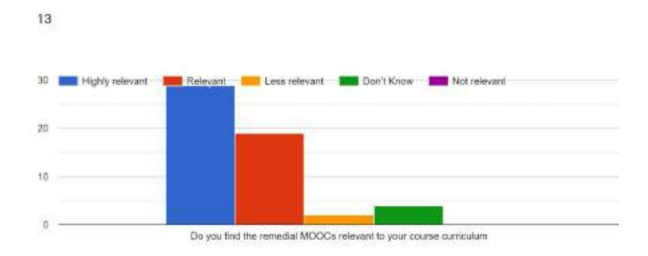
11



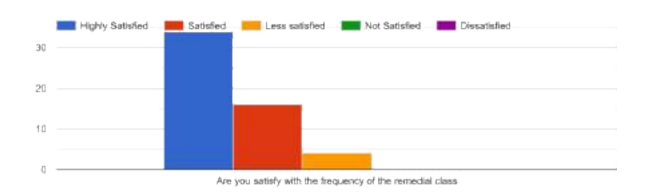
#### 12 [Does faculty promotes the use MOOCs]



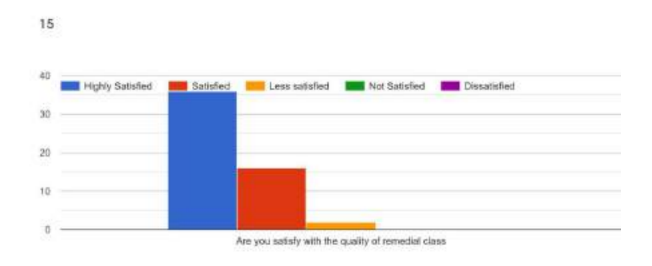
#### 13 [Do you find the remedial MOOCs relevant to your course curriculum]



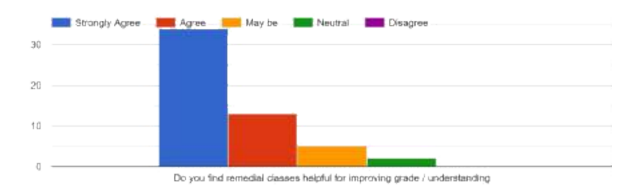
#### 14 [Are you satisfy with the frequency of the remedial class]



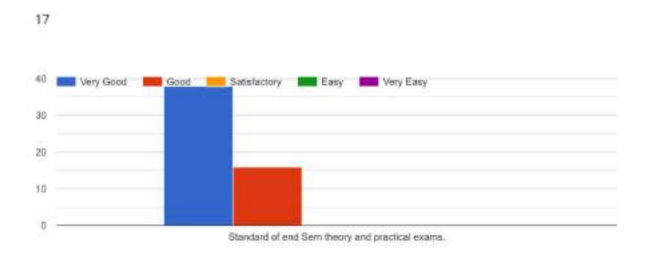
# 15 [Are you satisfy with the quality of remedial class]



16 [Do you find remedial classes helpful for improving grade / understanding]

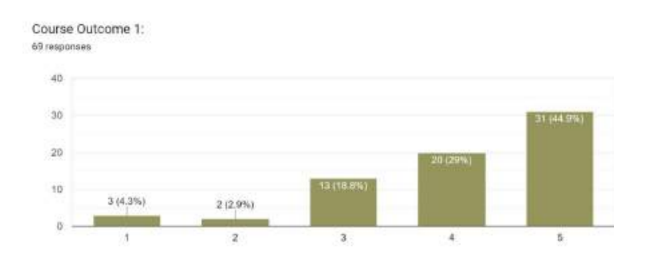


# 17 [Standard of end Sem theory and practical exams.]

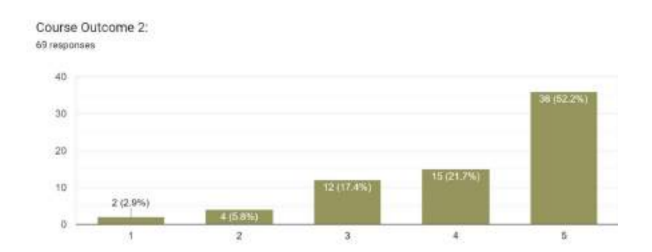


#### **CO-24497 PROGRAMMING PRACTICES**

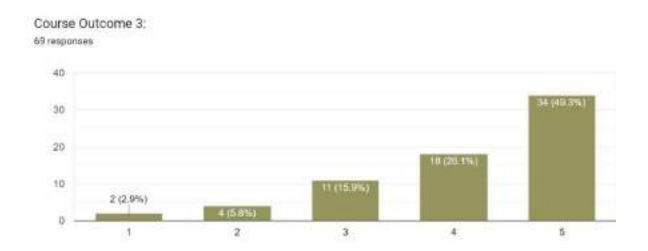
## CO1:Develop programs for complex real world problems.



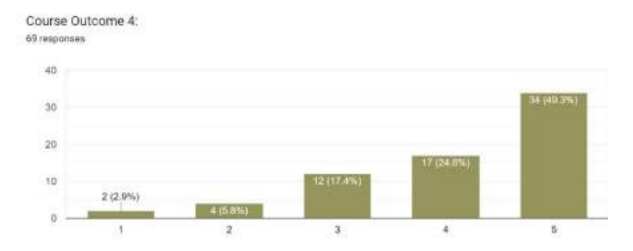
CO2:Apply good programming practices in their code like Comments, indentation etc.



# CO3:Utilize Debugger and its tools like gdb/gnu for error handling.



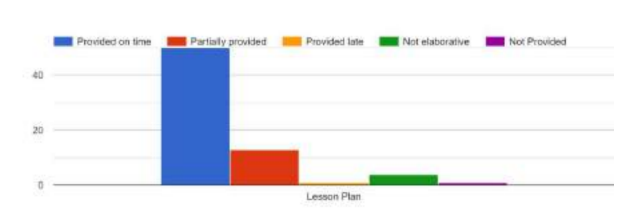
### CO4:Demonstrate configuration and usage of different software tools used in industry.



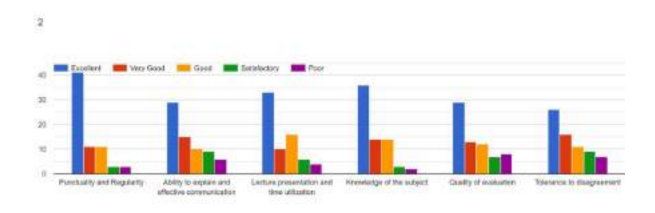
#### **Teachers Appraisal**

#### 1 [Lesson Plan]

1

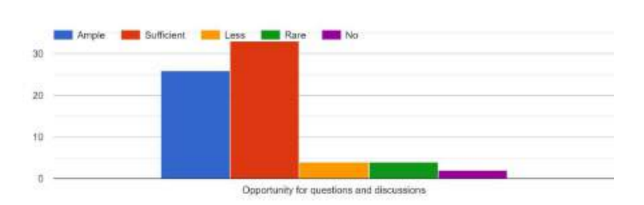


- 2 [Punctuality and Regularity]
- 2 [Ability to explain and effective communication]
- 2 [Lecture presentation and time utilization]
- 2 [Knowledge of the subject]
- 2 [Quality of evaluation]
- 2 [Tolerance to disagreement]



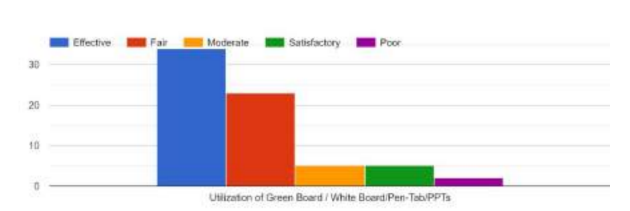
## 3 [Opportunity for questions and discussions]

3

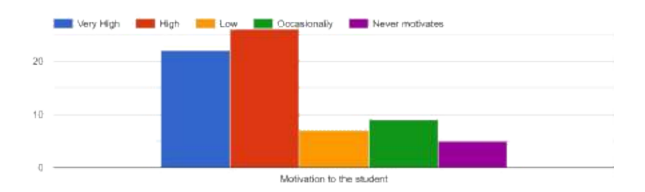


## 4 [Utilization of Green Board / White Board/Pen-Tab/PPTs]

4

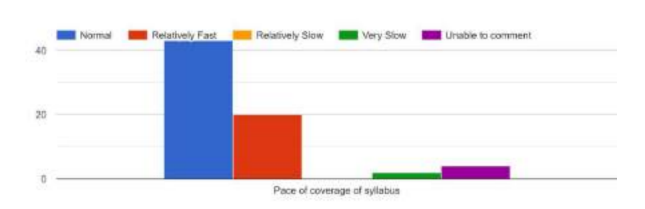


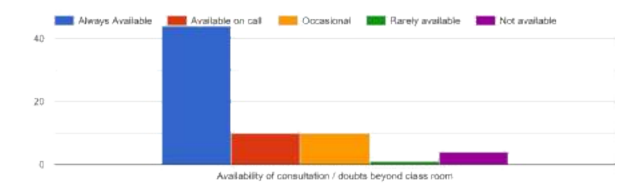
# 5 [Motivation to the student]



## 6 [Pace of coverage of syllabus]

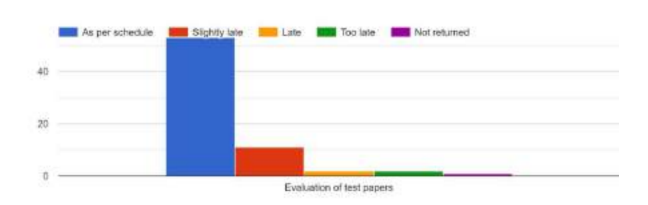




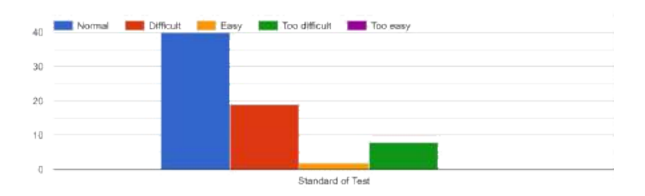


# 8 [Evaluation of test papers]



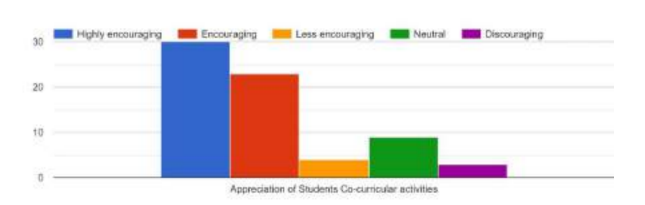


# 9 [Standard of Test]

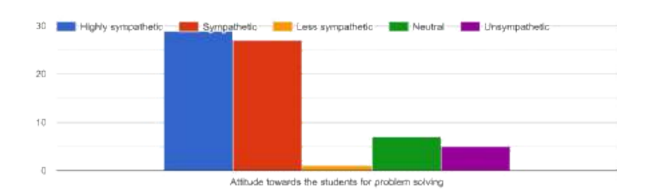


## 10 [Appreciation of Students Co-curricular activities]

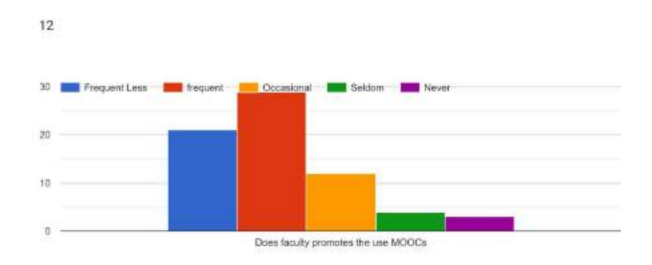
10



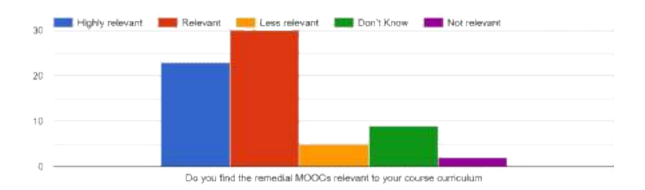
#### 11 [Attitude towards the students for problem solving]



#### 12 [Does faculty promotes the use MOOCs]

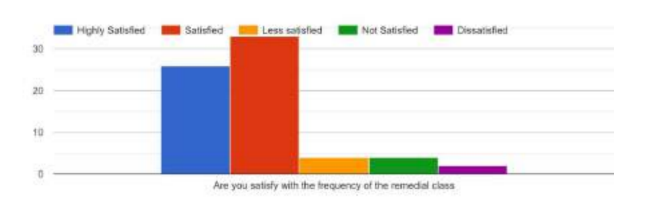


## 13 [Do you find the remedial MOOCs relevant to your course curriculum]

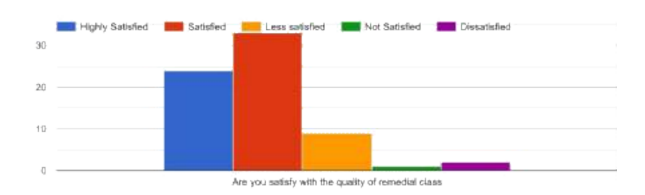


#### 14 [Are you satisfy with the frequency of the remedial class]

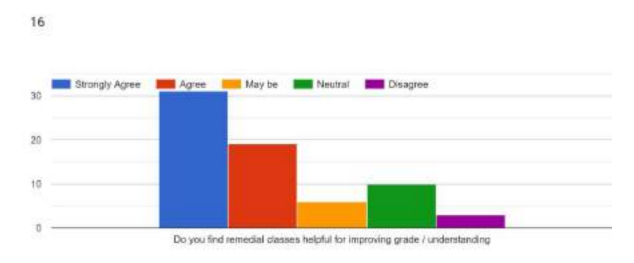
14



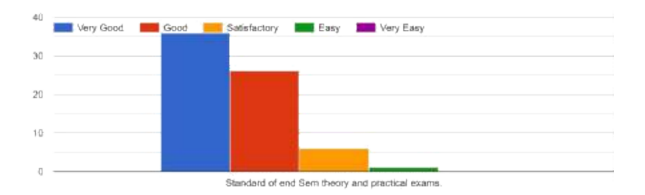
## 15 [Are you satisfy with the quality of remedial class]



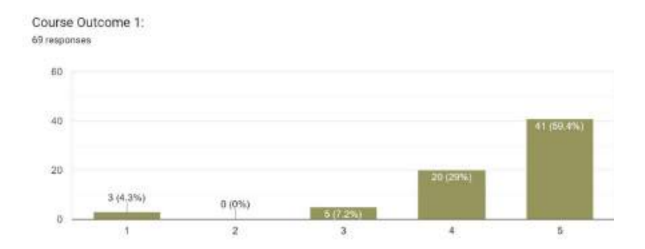
#### 16 [Do you find remedial classes helpful for improving grade / understanding]



# 17 [Standard of end Sem theory and practical exams.]

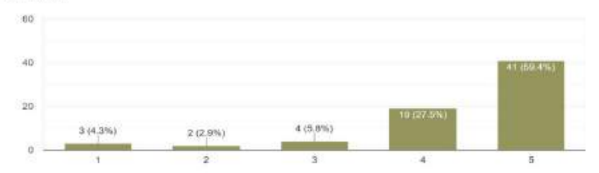


## subject :CO-24497-Programming Practices By second faculty



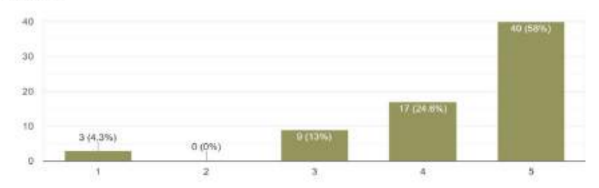
#### Course Outcome 2:

69 responses



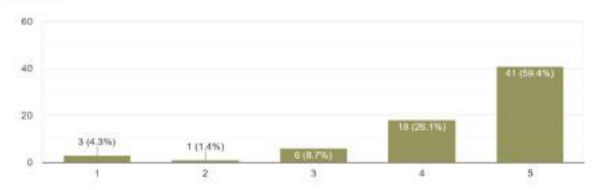
#### Course Outcome 3:

69 responses



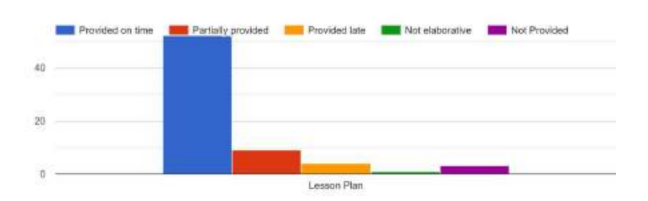
#### Course Outcome 4:

69 responses

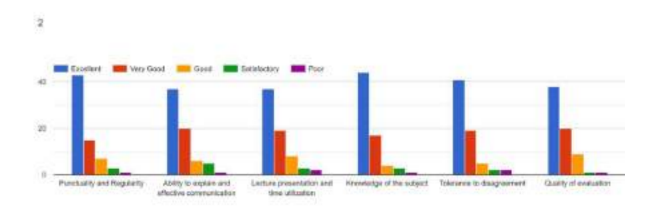


#### 1 [Lesson Plan]

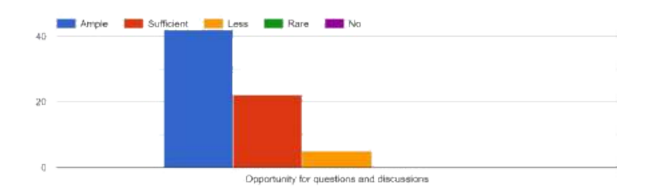
1



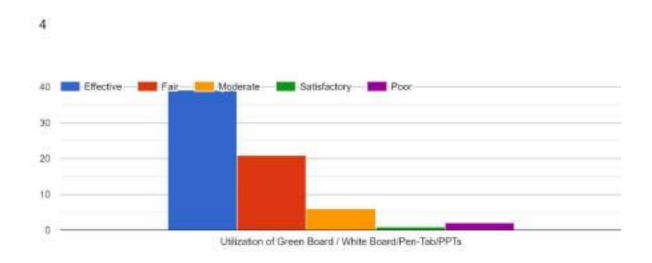
- 2 [Punctuality and Regularity]
- 2 [Ability to explain and effective communication]
- 2 [Lecture presentation and time utilization]
- 2 [Knowledge of the subject]
- 2 [Quality of evaluation]
- 2 [Tolerance to disagreement]



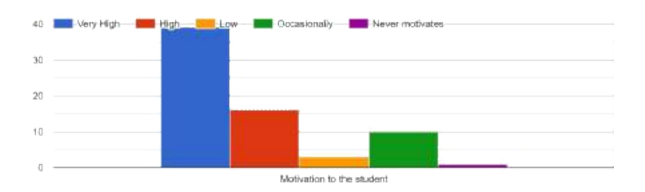
#### **3** [Opportunity for questions and discussions]



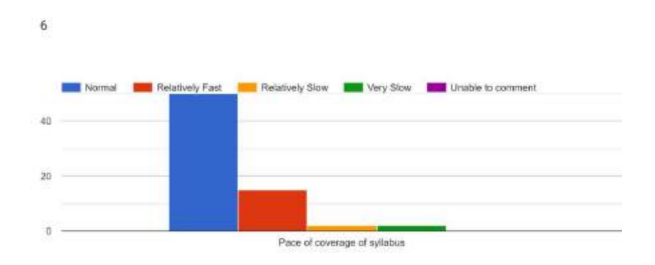
#### 4 [Utilization of Green Board / White Board/Pen-Tab/PPTs]



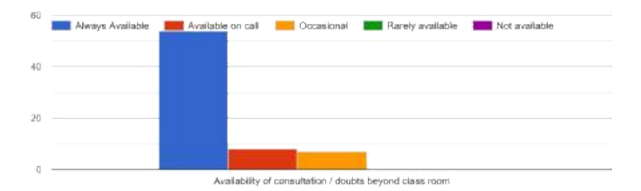
# 5 [Motivation to the student]



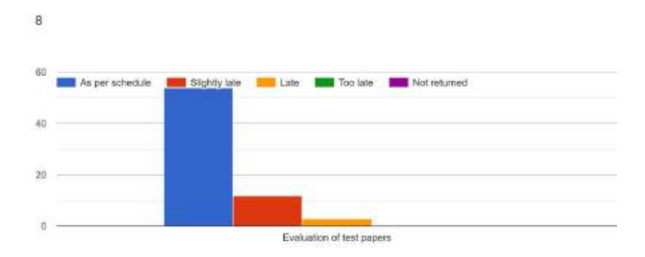
# 6 [Pace of coverage of syllabus]



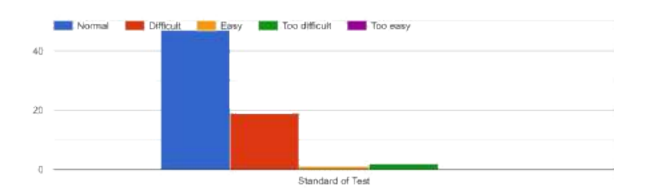
## 7 [Availability of consultation / doubts beyond class room]



# 8 [Evaluation of test papers]

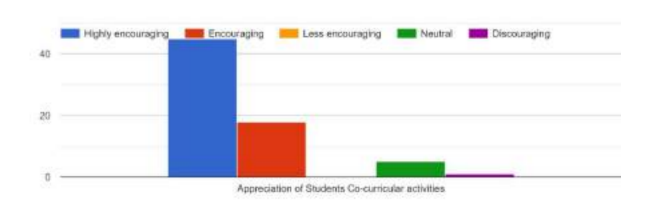


# 9 [Standard of Test]

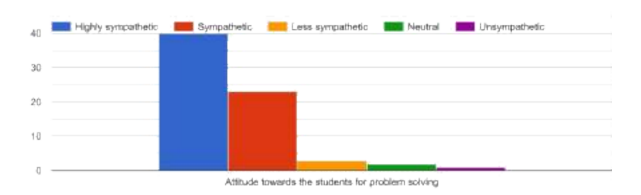


# 10 [Appreciation of Students Co-curricular activities]

10

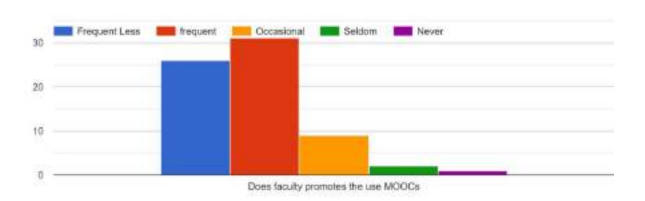


## 11 [Attitude towards the students for problem solving]

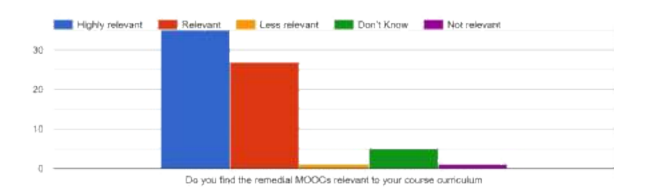


#### 12 [Does faculty promotes the use MOOCs]

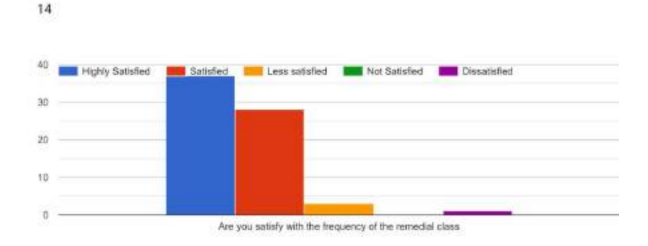
12



## 13 [Do you find the remedial MOOCs relevant to your course curriculum]



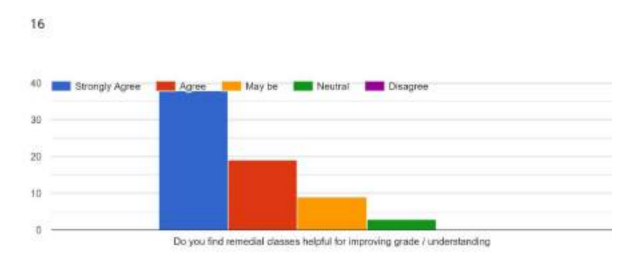
#### 14 [Are you satisfy with the frequency of the remedial class]



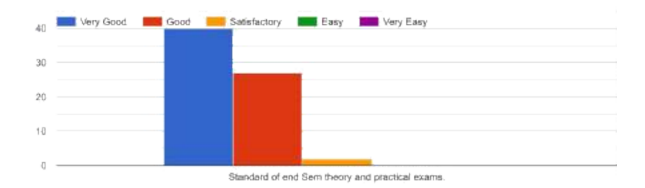
# 15 [Are you satisfy with the quality of remedial class]



#### 16 [Do you find remedial classes helpful for improving grade / understanding]



# 17 [Standard of end Sem theory and practical exams.]

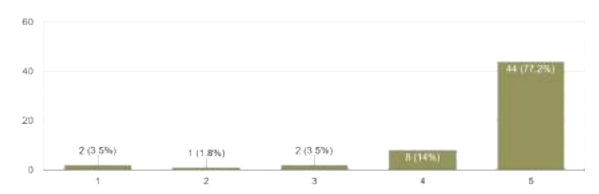


## CO-34002 Theory of Computation

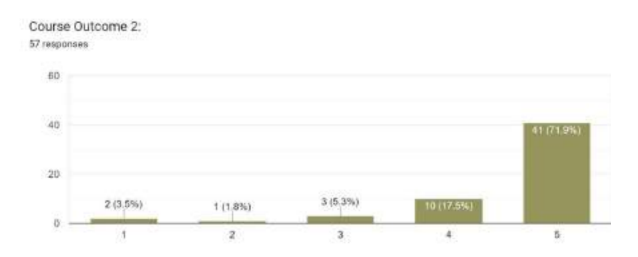
CO1:Compare and analyze different theoretical computational models, languages and grammars.

#### Course Outcome 1:

57 responses



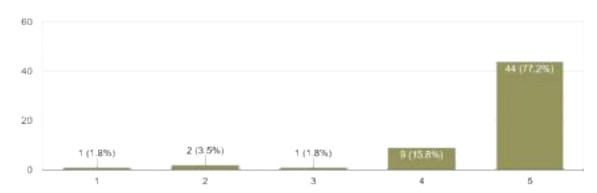
# CO2:Design and construct finite automata, pushdown automata and Turing machine for various problems.



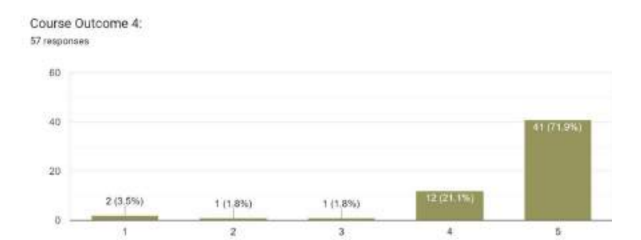
CO3:Identify limitations of some computational models and possible methods of proving them.

#### Course Outcome 3:

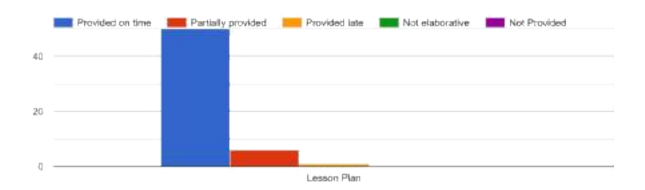
57 responses



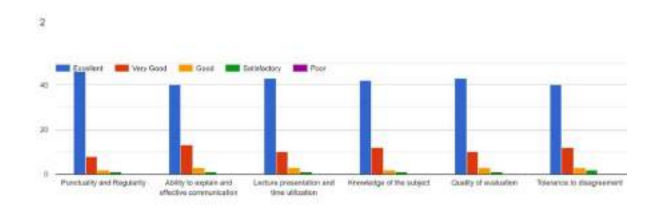
#### CO4:Describe the concept of computable and non computable problems.

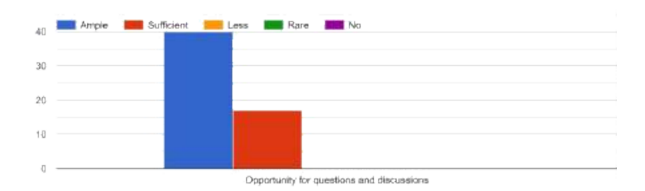


Teachers Appraisal 1 [Lesson Plan]



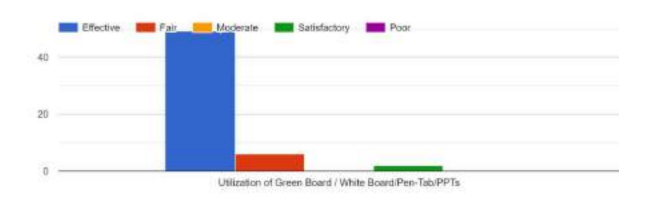
- 2 [Punctuality and Regularity]
- 2 [Ability to explain and effective communication]
- 2 [Lecture presentation and time utilization]
- 2 [Knowledge of the subject]
- 2 [Quality of evaluation]
- 2 [Tolerance to disagreement]



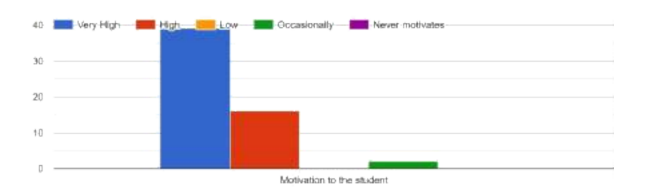


## 4 [Utilization of Green Board / White Board/Pen-Tab/PPTs]



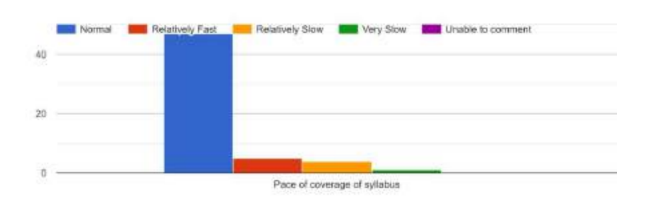


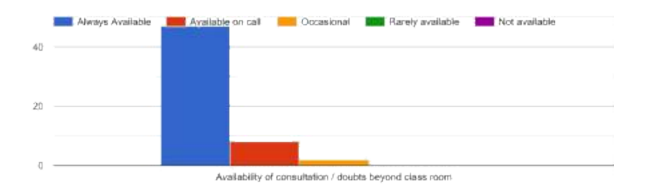
## [Motivation to the student]



#### 6 [Pace of coverage of syllabus]

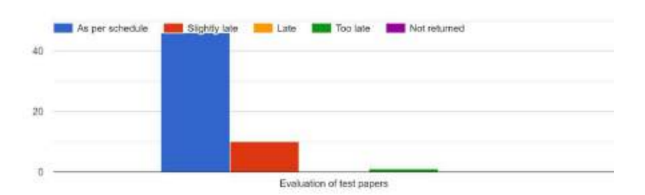
6



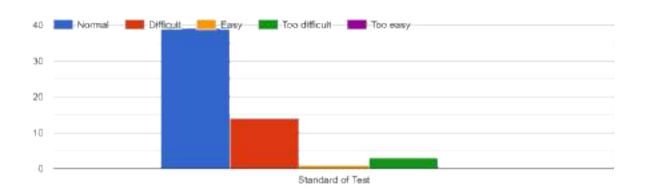


#### 8 [Evaluation of test papers]

8

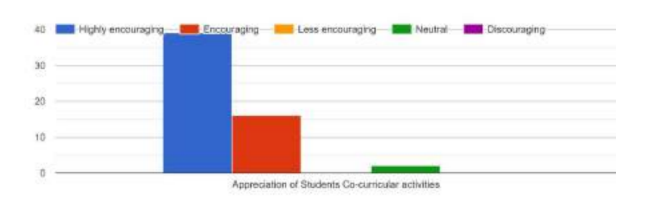


# 9 [Standard of Test]

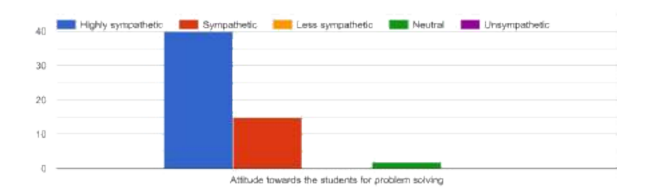


#### 10 [Appreciation of Students Co-curricular activities]



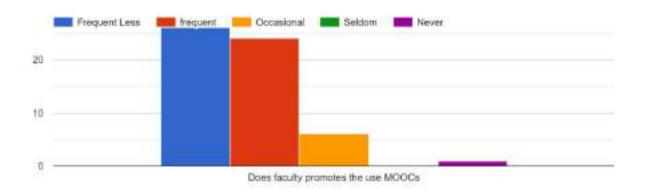


#### 11 [Attitude towards the students for problem solving]

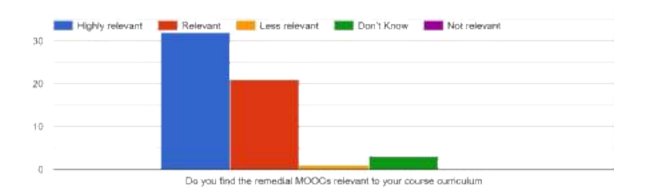


#### 12 [Does faculty promotes the use MOOCs]

12

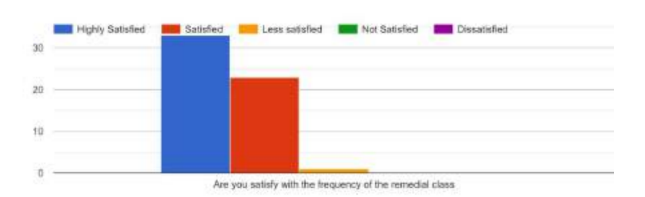


## 13 [Do you find the remedial MOOCs relevant to your course curriculum]

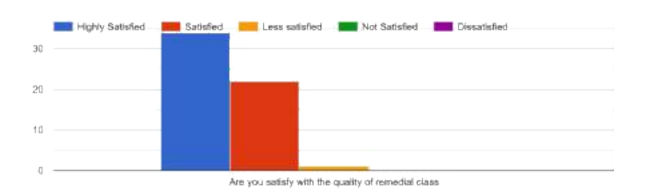


#### 14 [Are you satisfy with the frequency of the remedial class]

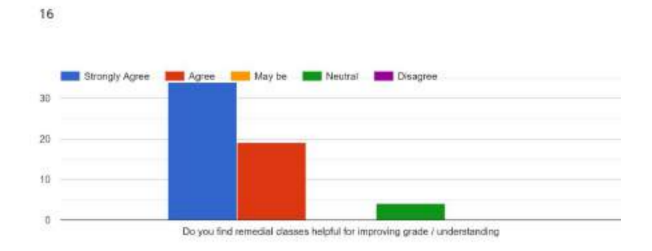
14



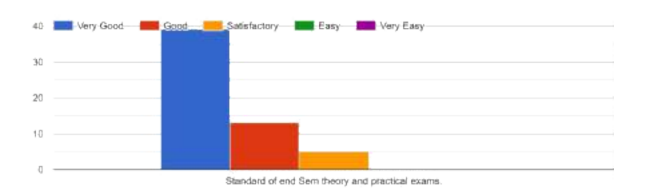
# 15 [Are you satisfy with the quality of remedial class]



#### 16 [Do you find remedial classes helpful for improving grade / understanding]



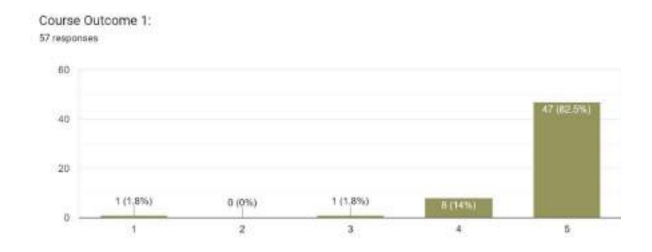
## 17 [Standard of end Sem theory and practical exams.]



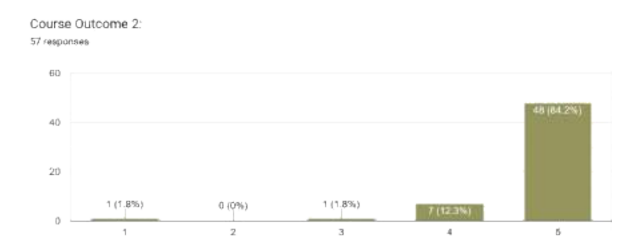
#### **CO-34005 Data Base Management System**

#### **Course Outcome**

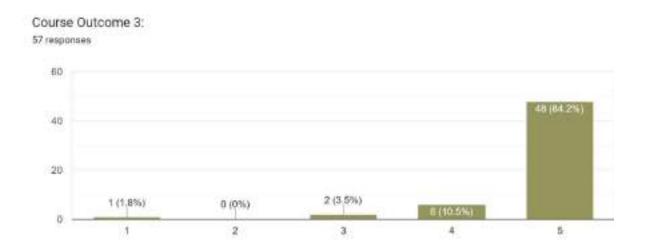
CO1:Describe design of a database at various levels and compare and contrast traditional data processing with DBMS.



CO2:Design a database using Entity Relationship diagram and other design techniques.

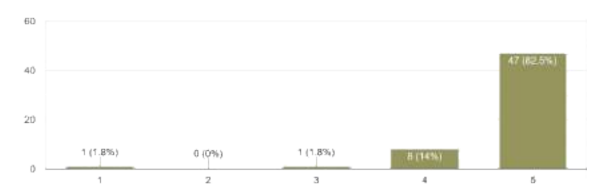


CO3:Apply fundamentals of relational model to model and implement a sample Database Management System for a given domain.



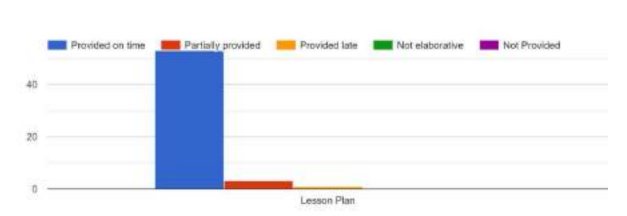
#### Course Outcome 4:

57 responses

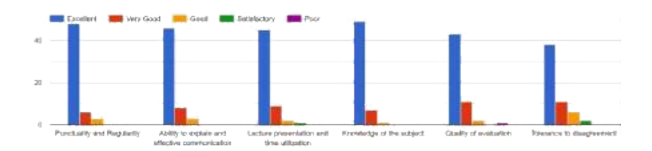


#### Teachers Appraisal 1 [Lesson Plan]

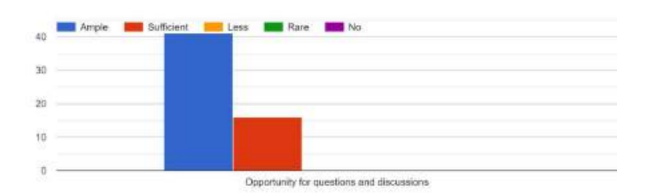




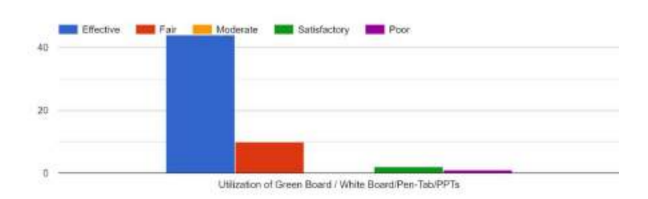
- 2 [Punctuality and Regularity]
- 2 [Ability to explain and effective communication]
- 2 [Lecture presentation and time utilization]
- 2 [Knowledge of the subject]
- 2 [Quality of evaluation]
- 2 [Tolerance to disagreement]



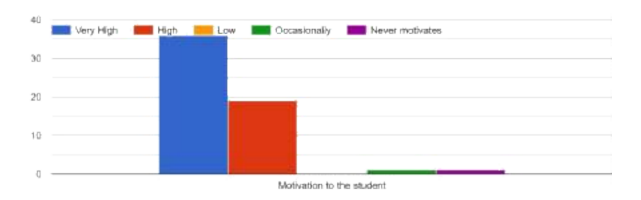
## 3 [Opportunity for questions and discussions]



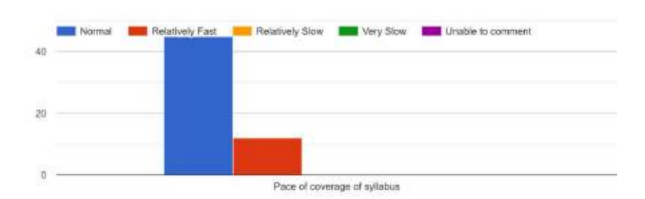
#### 4 [Utilization of Green Board / White Board/Pen-Tab/PPTs]



#### [Motivation to the student]

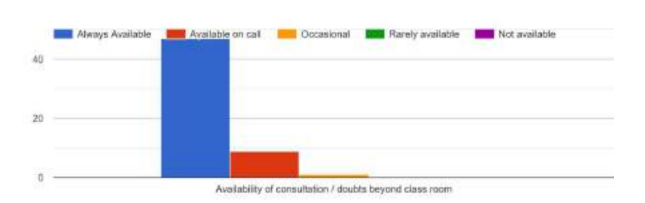


# 6 [Pace of coverage of syllabus]



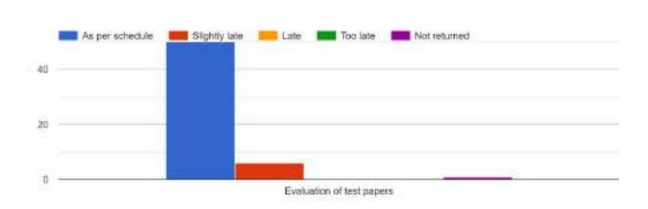
#### 7 [Availability of consultation / doubts beyond class room]

7

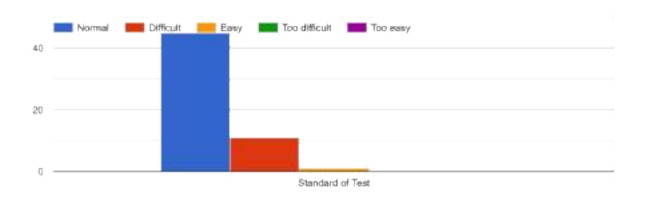


## 8 [Evaluation of test papers]

В

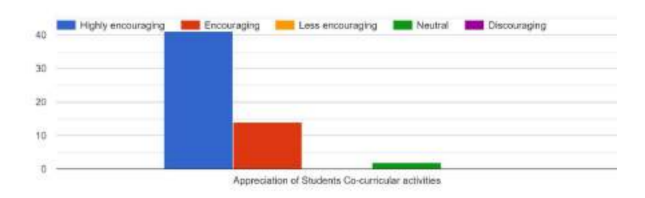


# 9 [Standard of Test]

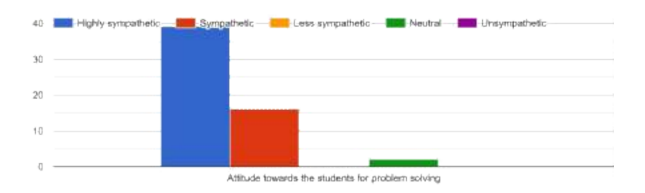


#### 10 [Appreciation of Students Co-curricular activities]

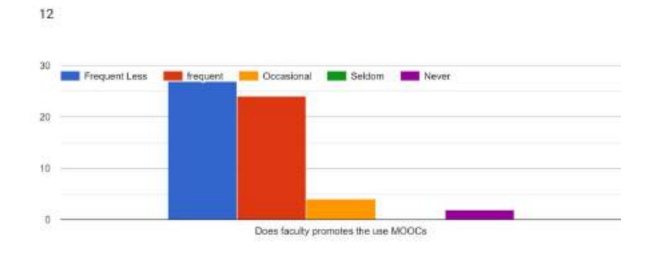
10



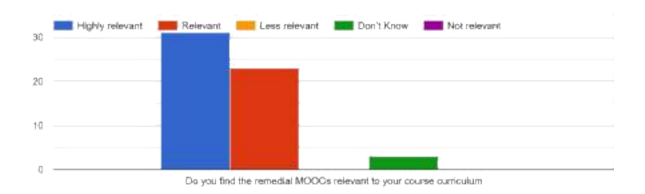
#### 11 [Attitude towards the students for problem solving]



## 12 [Does faculty promotes the use MOOCs]

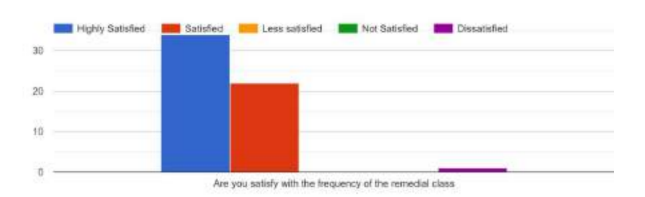


## 13 [Do you find the remedial MOOCs relevant to your course curriculum]

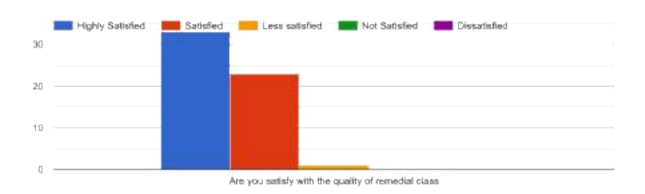


## 14 [Are you satisfy with the frequency of the remedial class]

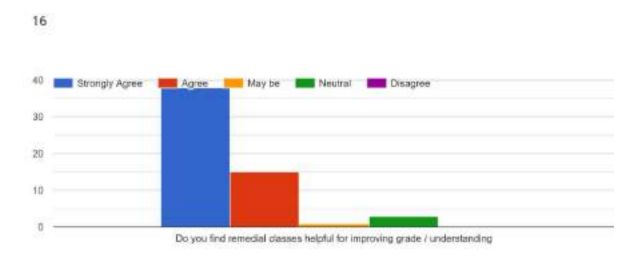
14



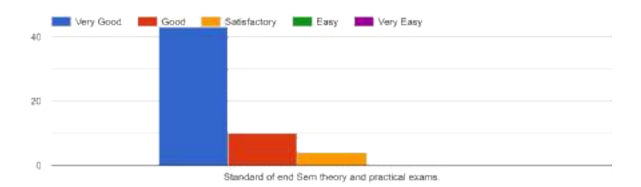
# 15 [Are you satisfy with the quality of remedial class]



#### 16 [Do you find remedial classes helpful for improving grade / understanding]

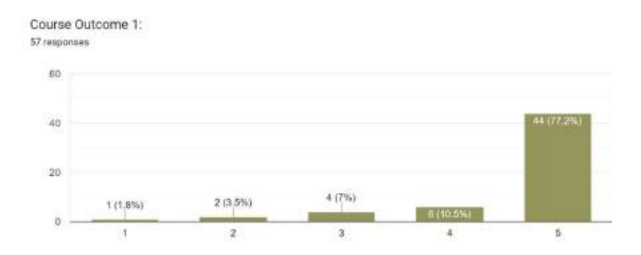


## 17 [Standard of end Sem theory and practical exams.]

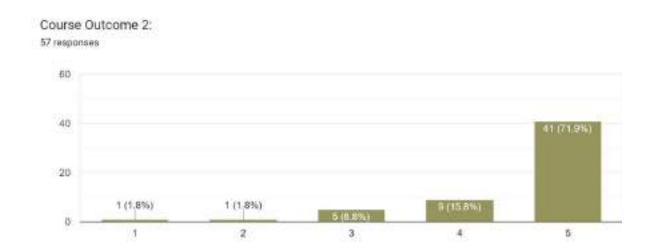


# **CO-34007 Computer Networks Course Outcome**

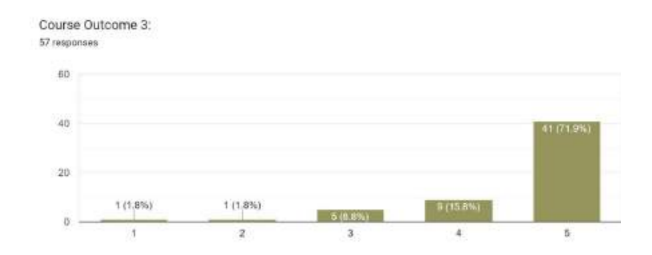
CO1:Explain different terminologies of computer network and compare the architecture of networks.



## **CO2:Evaluate the MAC layer performance.**

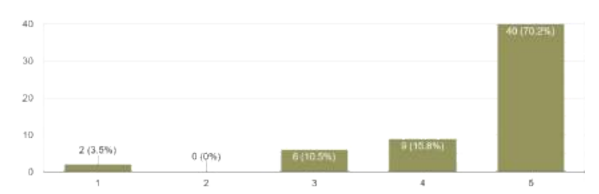


# CO3:Construct and evaluate the existing protocols at the network and transport layer.



#### Course Outcome 4:

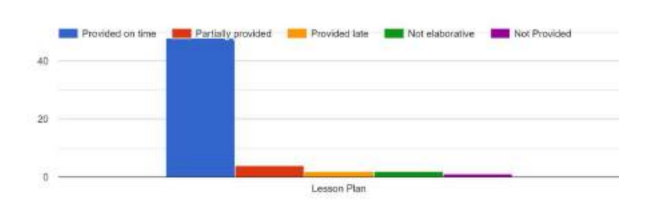
57 responses



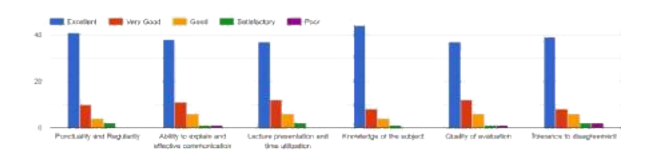
#### **Teachers Appraisal**

#### 1 [Lesson Plan]

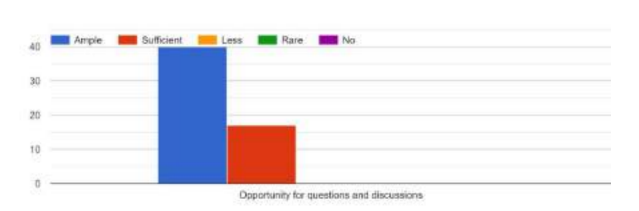
1



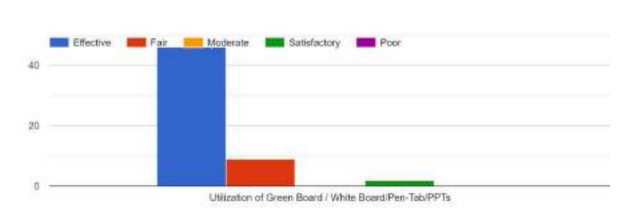
- 2 [Punctuality and Regularity]
- 2 [Ability to explain and effective communication]
- 2 [Lecture presentation and time utilization]
- 2 [Knowledge of the subject]
- 2 [Quality of evaluation]
- 2 [Tolerance to disagreement]



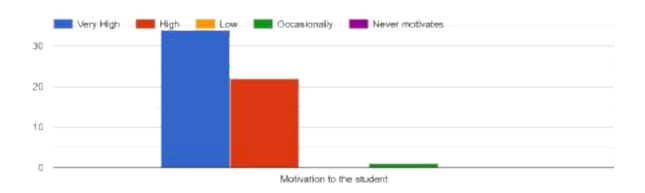
# 3 [Opportunity for questions and discussions]



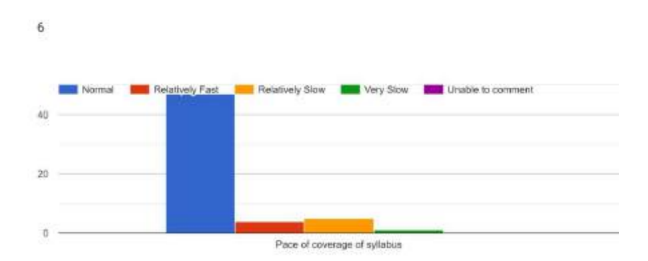
## 4 [Utilization of Green Board / White Board/Pen-Tab/PPTs]



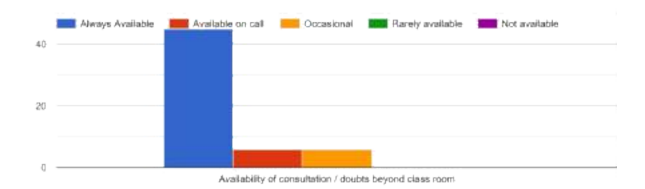
## [Motivation to the student]



## 6 [Pace of coverage of syllabus]

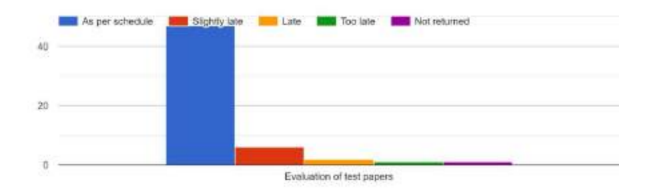


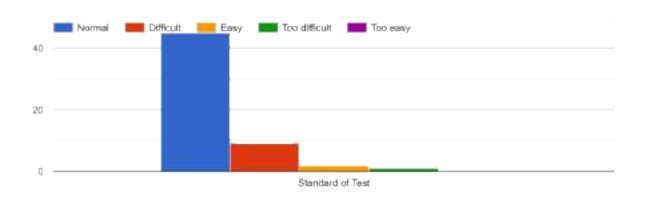
## 7 [Availability of consultation / doubts beyond class room]



#### 8 [Evaluation of test papers]

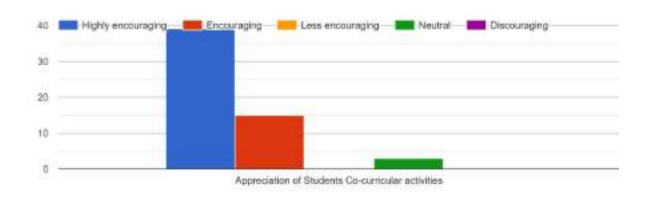
8



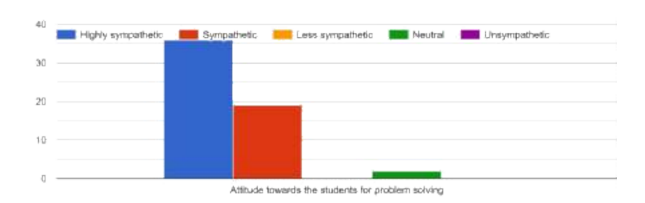


#### 10 [Appreciation of Students Co-curricular activities]

10

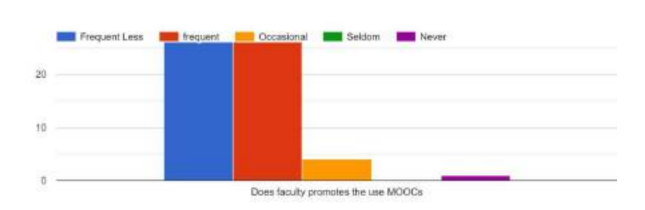


## 11 [Attitude towards the students for problem solving]

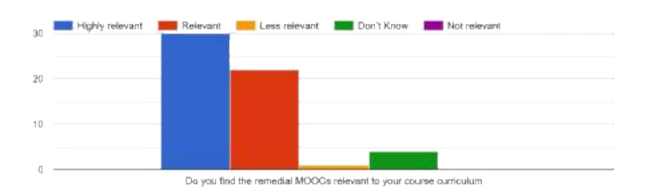


#### 12 [Does faculty promotes the use MOOCs]



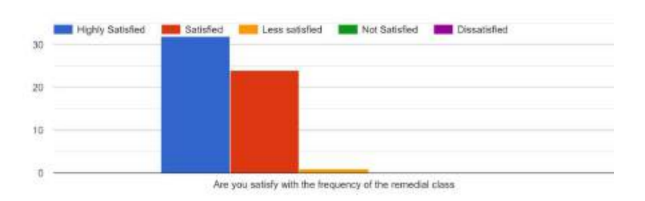


## 13 [Do you find the remedial MOOCs relevant to your course curriculum]

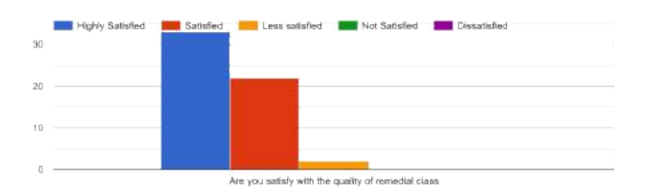


#### 14 [Are you satisfy with the frequency of the remedial class]

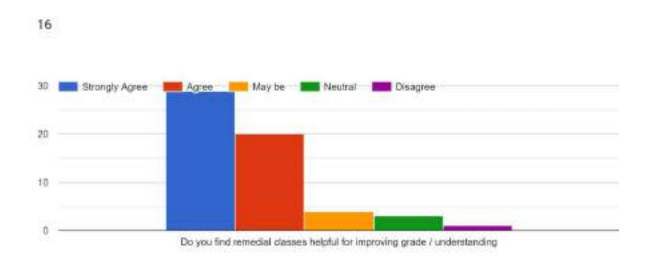
14



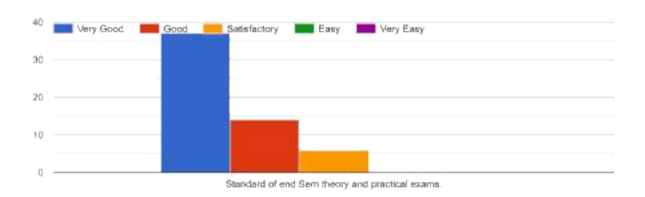
# 15 [Are you satisfy with the quality of remedial class]



#### 16 [Do you find remedial classes helpful for improving grade / understanding]

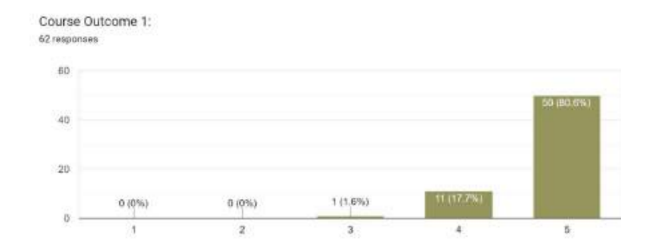


#### 17 [Standard of end Sem theory and practical exams.]

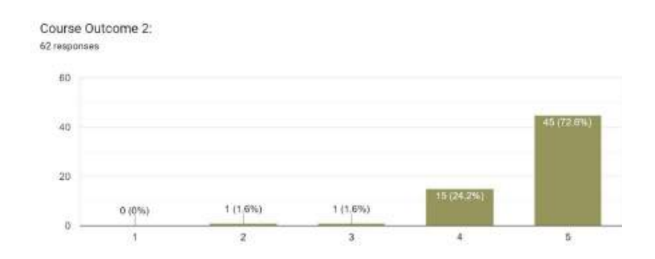


# CO 34014: AGILE SOFTWARE METHODOLOGY Course Outcome

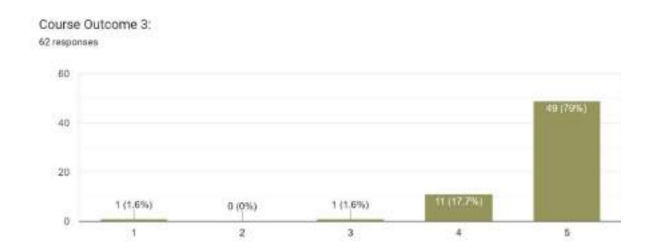
CO1:Describe the fundamental principles and practices associated with software development process models.



# CO2:Compare and contrast agile software development model with traditional development models.



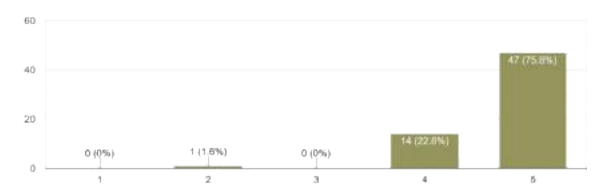
# CO3:Apply techniques and skills to build and mentor agile projects for effective software development using scrum.



CO4:Adapt existing agile testing techniques and knowledge to implement agile projects.

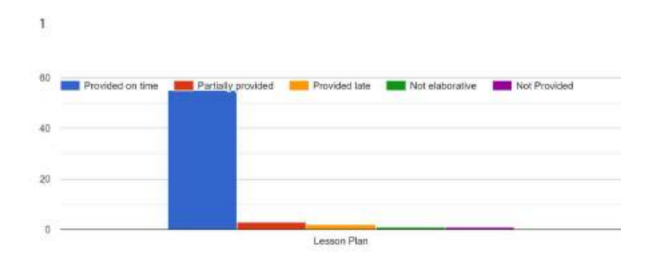
#### Course Outcome 4:

62 responses

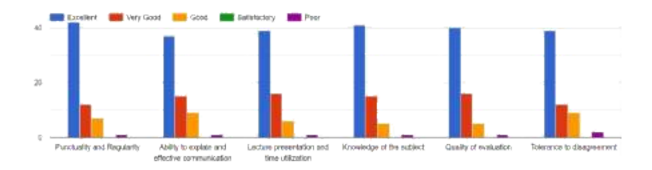


#### **Teachers Appraisal**

#### 1 [Lesson Plan]

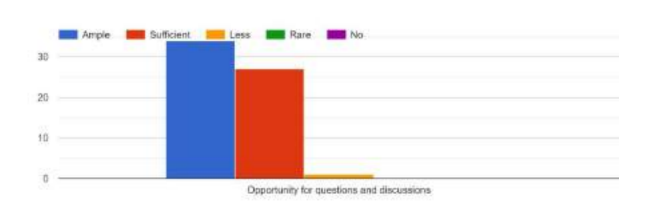


- 2 [Punctuality and Regularity]
- 2 [Ability to explain and effective communication]
- 2 [Lecture presentation and time utilization]
- 2 [Knowledge of the subject]
- 2 [Quality of evaluation]
- 2 [Tolerance to disagreement]



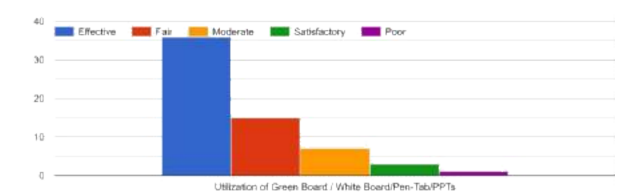
# 3 [Opportunity for questions and discussions]





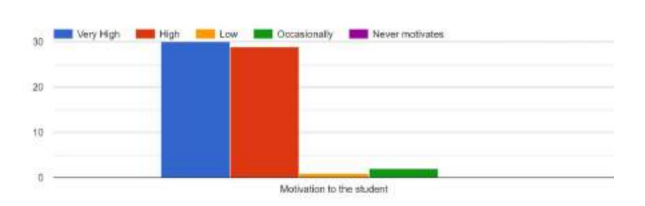
#### 4 [Utilization of Green Board / White Board/Pen-Tab/PPTs]



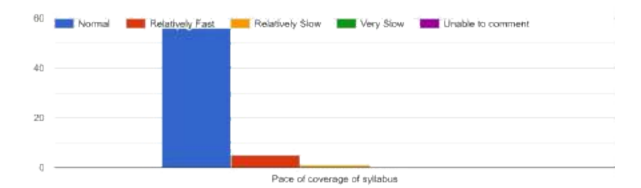


#### **5** [Motivation to the student]



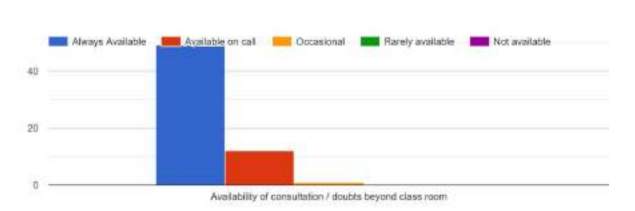


# 6 [Pace of coverage of syllabus]

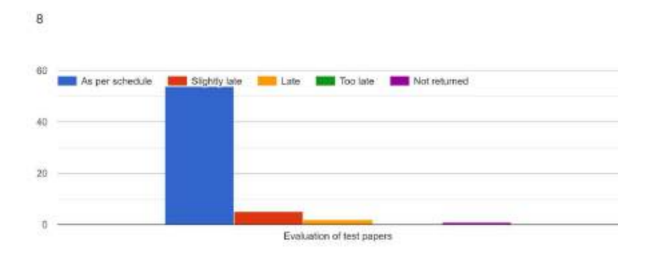


#### 7 [Availability of consultation / doubts beyond class room]

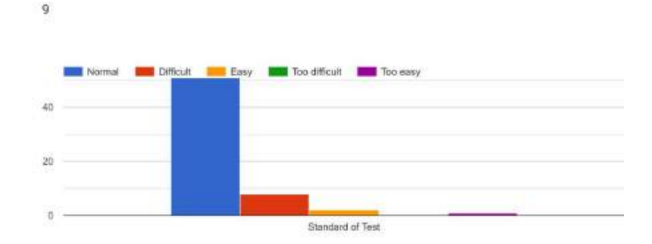




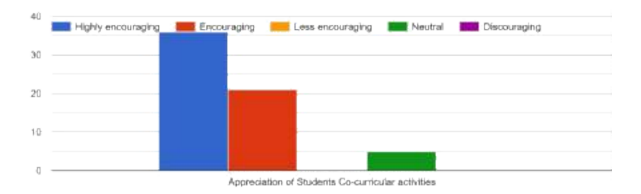
#### 8 [Evaluation of test papers]



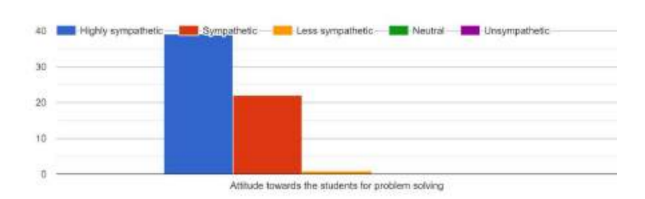
#### 9 [Standard of Test]



#### 10 [Appreciation of Students Co-curricular activities]

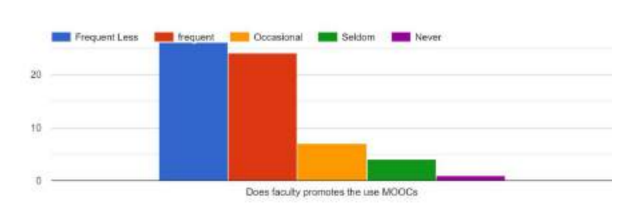


#### 11 [Attitude towards the students for problem solving]



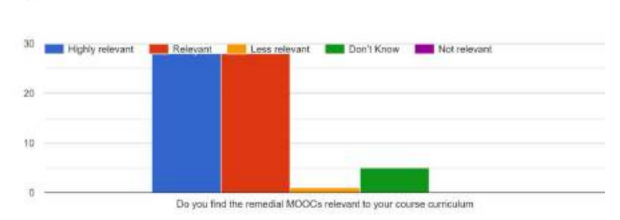
#### 12 [Does faculty promotes the use MOOCs]



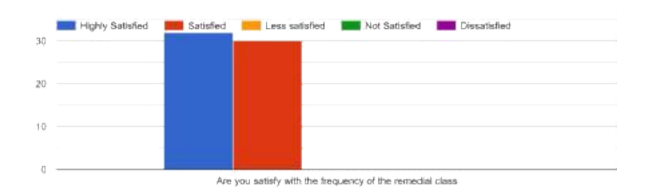


#### 13 [Do you find the remedial MOOCs relevant to your course curriculum]

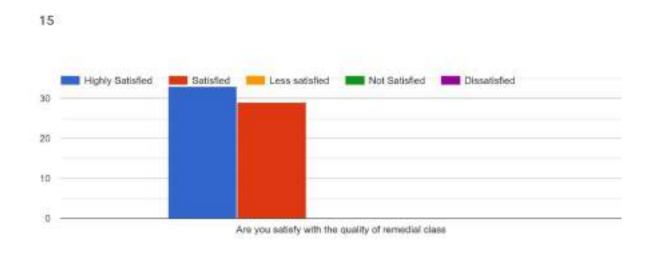
13



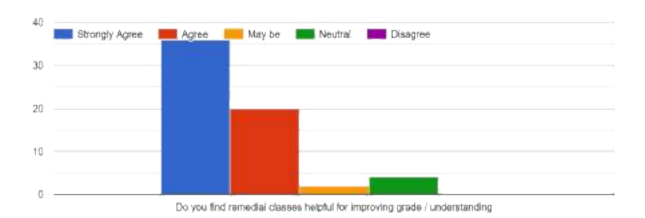
#### 14 [Are you satisfy with the frequency of the remedial class]



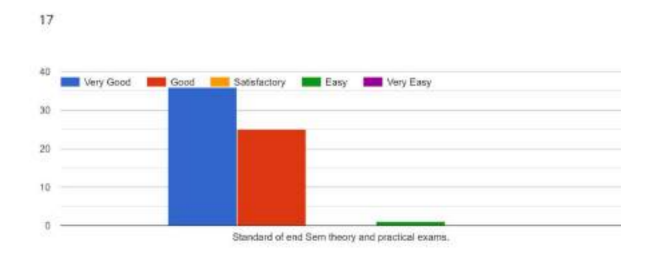
#### 15 [Are you satisfy with the quality of remedial class]



16 [Do you find remedial classes helpful for improving grade / understanding]



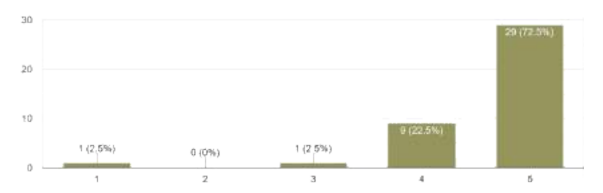
# 17 [Standard of end Sem theory and practical exams.]



# **Elective-II Course Outcome**

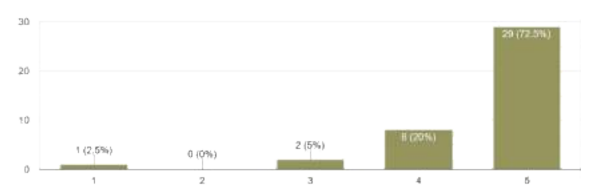
#### Course Outcome 1:

40 responses



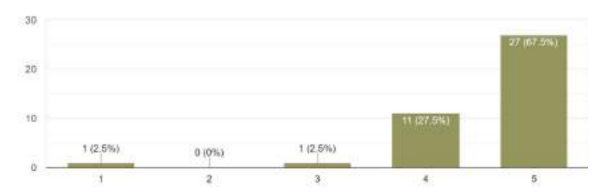
#### Course Outcome 2:

40 responses



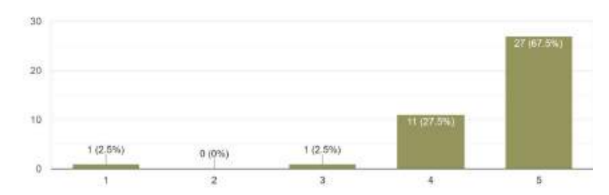
#### Course Outcome 3:

40 responses



#### Course Outcome 4:

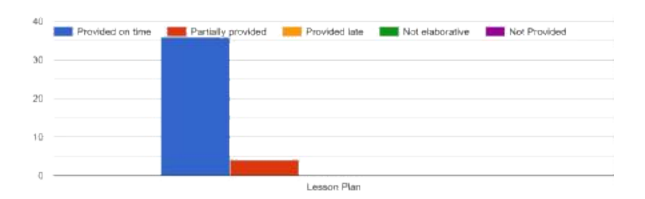
40 responses



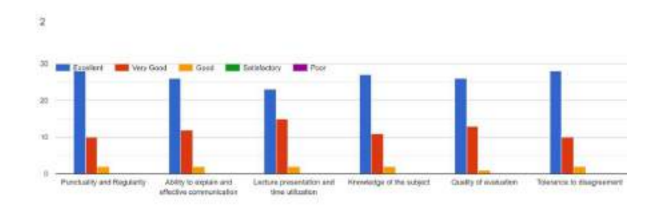
# **Teachers Appraisal**

# 1 [Lesson Plan]

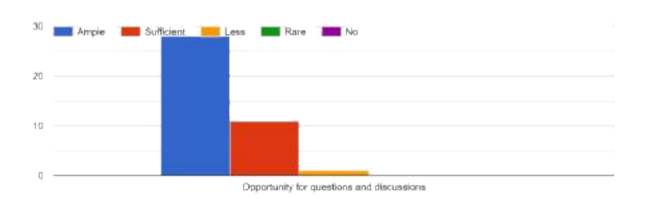
1



- 2 [Punctuality and Regularity]
- 2 [Ability to explain and effective communication]
- 2 [Lecture presentation and time utilization]
- 2 [Knowledge of the subject]
- 2 [Quality of evaluation]
- 2 [Tolerance to disagreement]

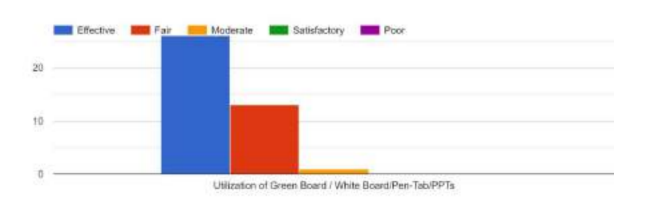


### 3 [Opportunity for questions and discussions]

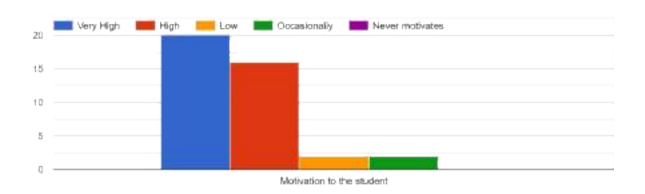


#### 4 [Utilization of Green Board / White Board/Pen-Tab/PPTs]



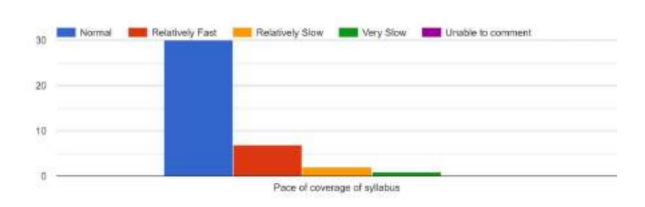


# 5 [Motivation to the student]

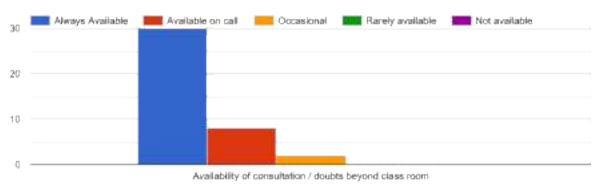


#### 6 [Pace of coverage of syllabus]



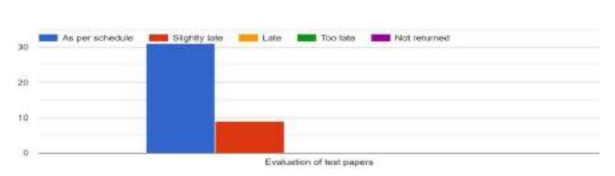


# 7 [Availability of consultation / doubts beyond class room]

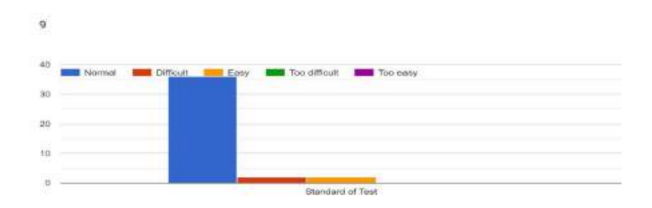


#### 8 [Evaluation of test papers]

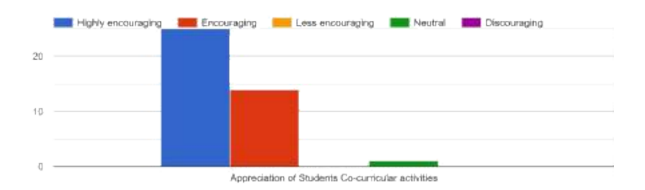




# 9 [Standard of Test]

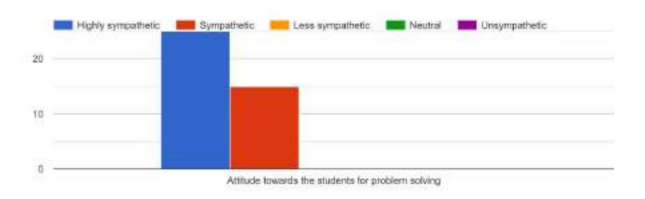


#### 10 [Appreciation of Students Co-curricular activities]



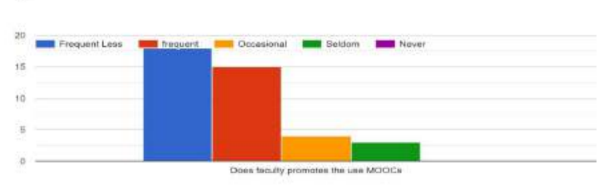
#### 11 [Attitude towards the students for problem solving]



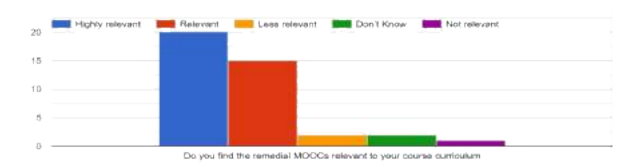


#### 12 [Does faculty promotes the use MOOCs]



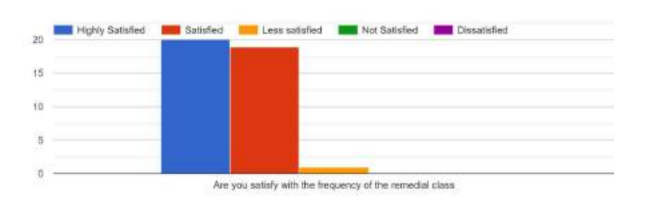


#### 13 [Do you find the remedial MOOCs relevant to your course curriculum]



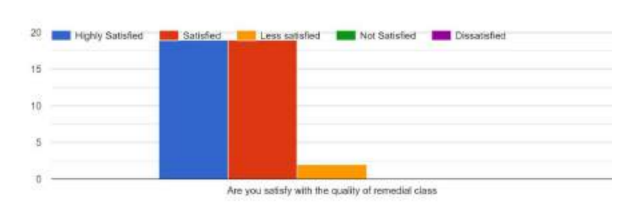
#### 14 [Are you satisfy with the frequency of the remedial class]

14

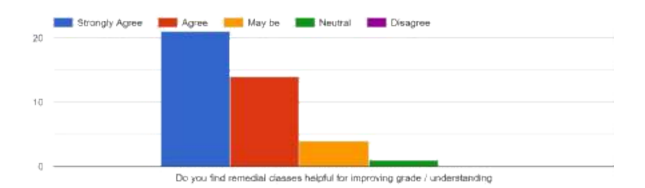


#### 15 [Are you satisfy with the quality of remedial class]

15

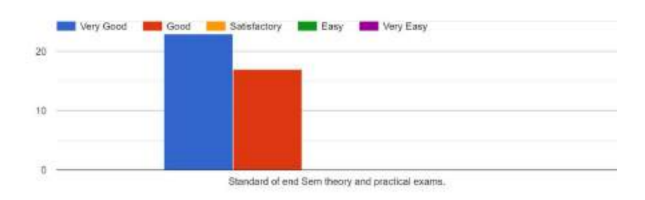


#### 16 [Do you find remedial classes helpful for improving grade / understanding]



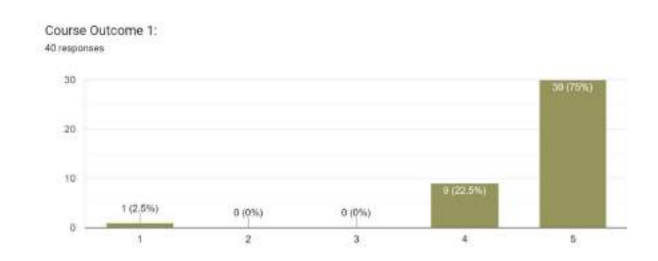
#### 17 [Standard of end Sem theory and practical exams.]

17

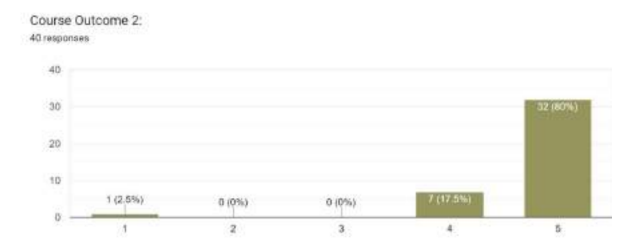


#### **Course Outcome**

# CO1:Explain the concept and challenges of Big data and Demonstrate knowledge of big data analytics.

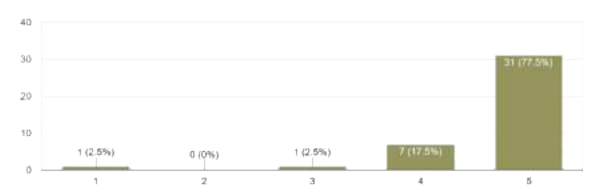


CO2; Examine Hadoop Eco System and develop Big Data Solutions using it.

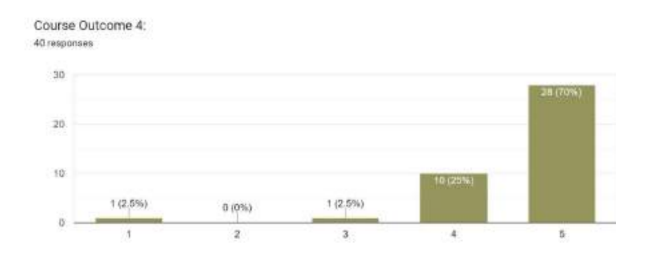


CO3:Experiment and evaluate various large-scale analytics tools like Spark, Kafka, Hbase.

#### Course Outcome 3: 40 responses

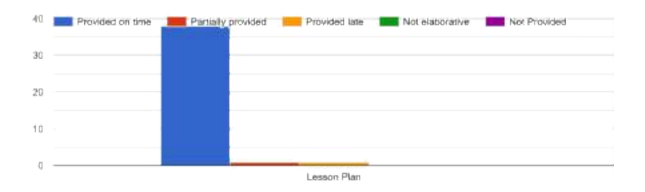


#### CO4; Apply and Analyze machine learning algorithms on Big Data.



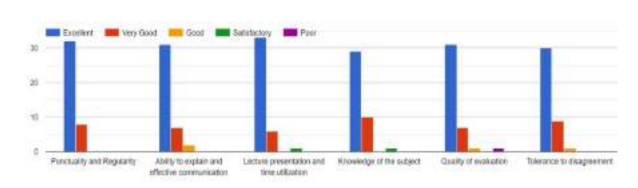
# **Teachers Appraisal**

# 1 [Lesson Plan]



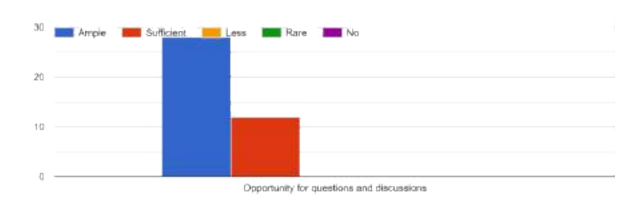
- 2 [Punctuality and Regularity]
- 2 [Ability to explain and effective communication]
- 2 [Lecture presentation and time utilization]
- 2 [Knowledge of the subject]
- 2 [Quality of evaluation]
- 2 [Tolerance to disagreement]



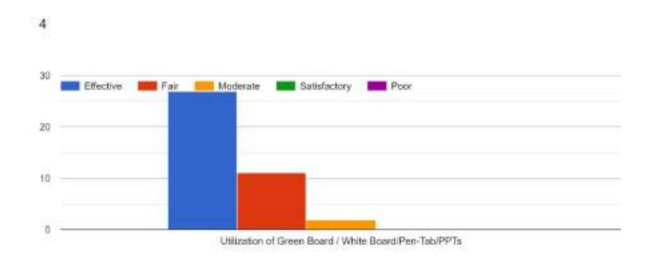


# 3 [Opportunity for questions and discussions]



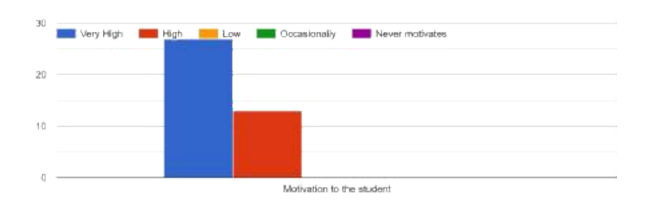


# 4 [Utilization of Green Board / White Board/Pen-Tab/PPTs]



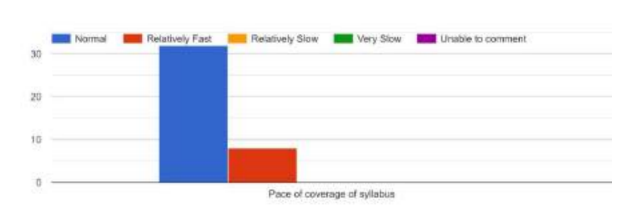
# **5** [Motivation to the student]



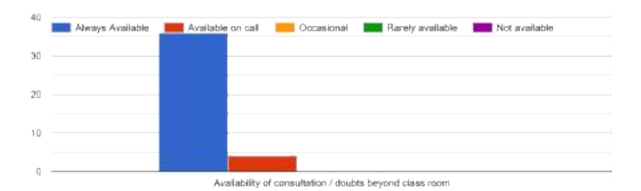


# 6 [Pace of coverage of syllabus]

#### 6

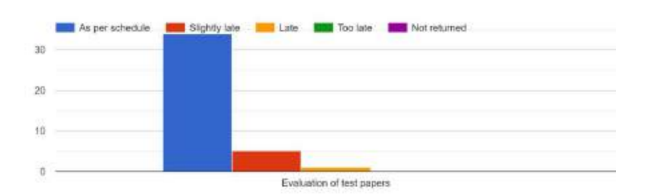


# 7 [Availability of consultation / doubts beyond class room]



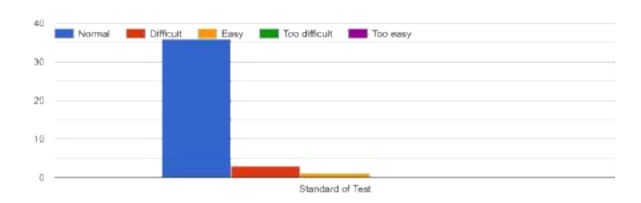
# 8 [Evaluation of test papers]

В



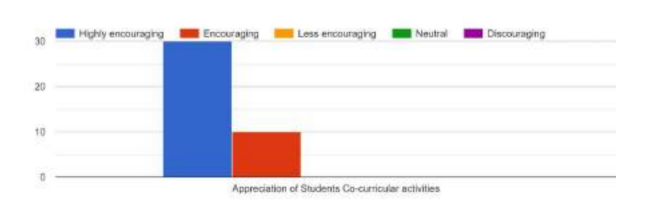
# 9 [Standard of Test]



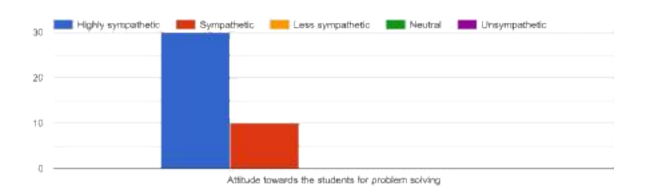


# [Appreciation of Students Co-curricular activities]

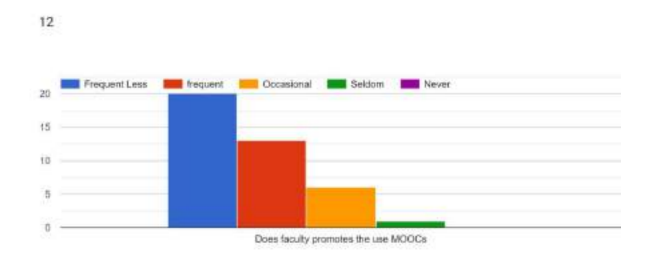
#### 



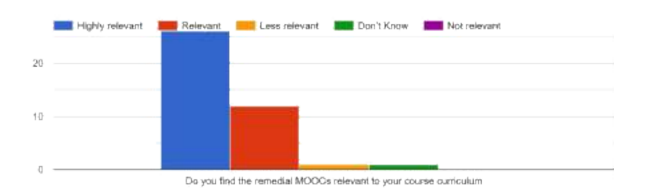
# 11 [Attitude towards the students for problem solving]



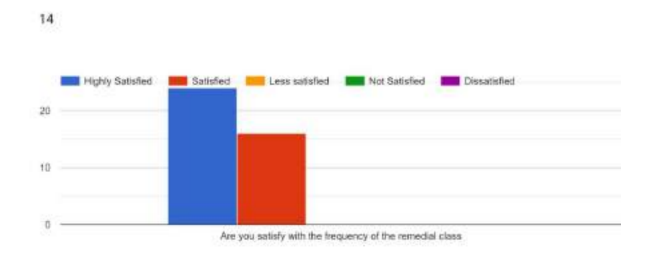
# 12 [Does faculty promotes the use MOOCs]



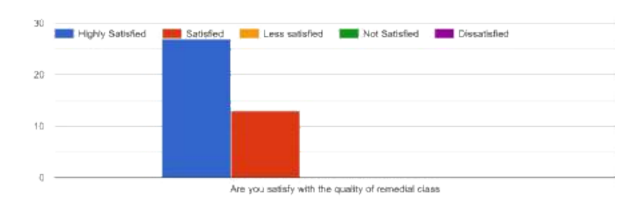
# 13 [Do you find the remedial MOOCs relevant to your course curriculum]



# 14 [Are you satisfy with the frequency of the remedial class]

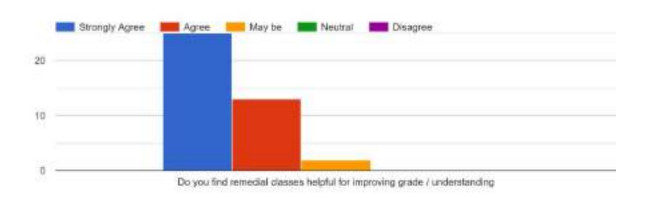


# 15 [Are you satisfy with the quality of remedial class]

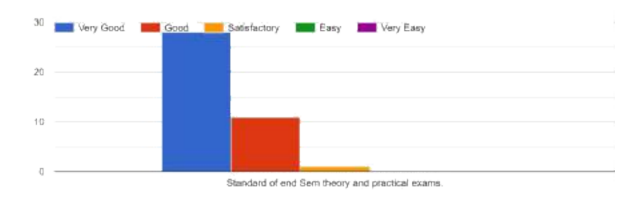


# 16 [Do you find remedial classes helpful for improving grade / understanding]





# 17 [Standard of end Sem theory and practical exams.]

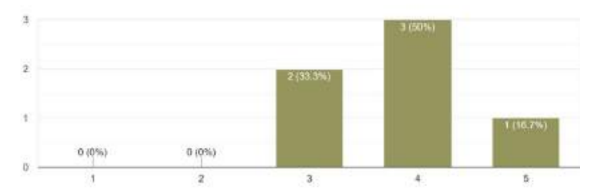


Elective-III-Deep Learning :Student Feedback Form For CO and Teachers

Course Outcome

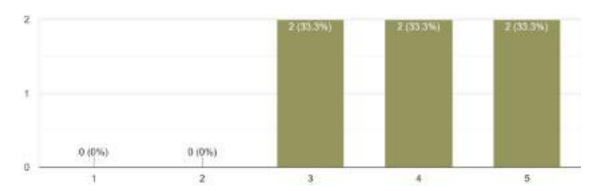
#### Course Outcome 1:

6 responses



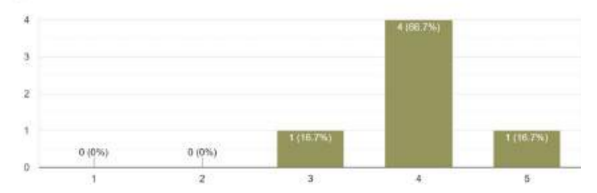
#### Course Outcome 2:

6 responses



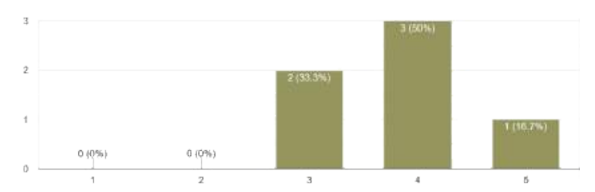
#### Course Outcome 3:

6 responses



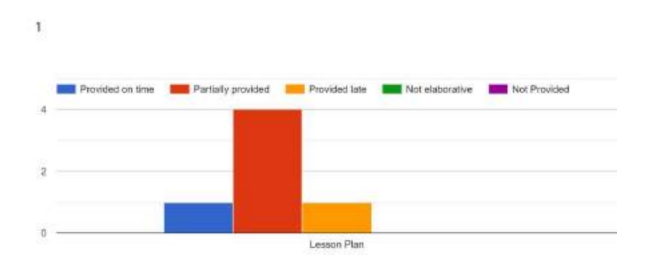
#### Course Outcome 4:

6 гевропаев

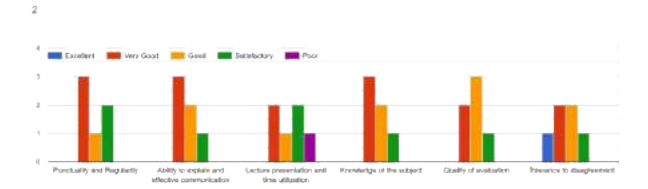


#### **Teachers Appraisal**

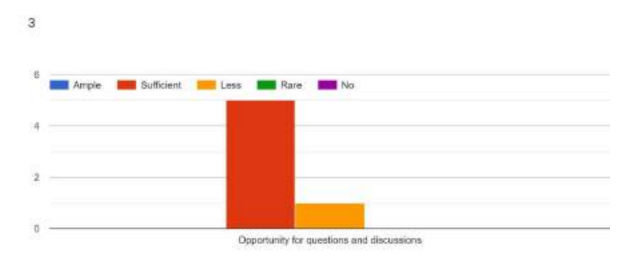
#### 1 [Lesson Plan]



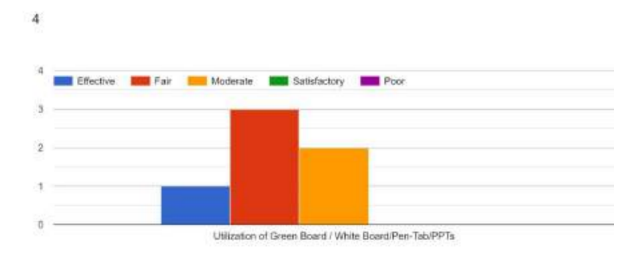
- 2 [Punctuality and Regularity]
- 2 [Ability to explain and effective communication]
- 2 [Lecture presentation and time utilization]
- 2 [Knowledge of the subject]
- 2 [Quality of evaluation]
- 2 [Tolerance to disagreement]



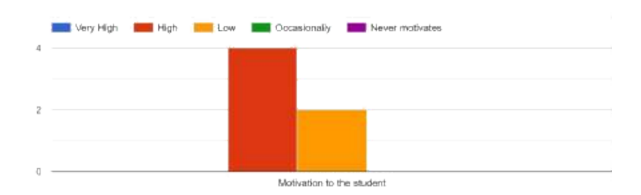
# 3 [Opportunity for questions and discussions]



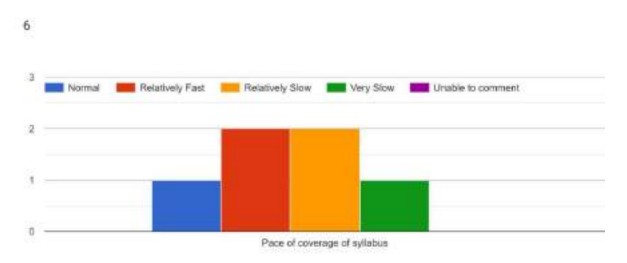
# 4 [Utilization of Green Board / White Board/Pen-Tab/PPTs]



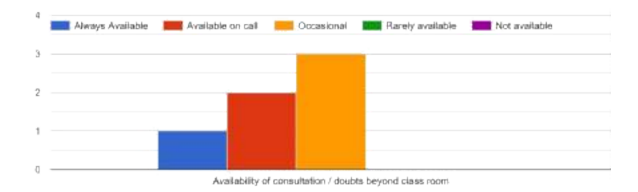
# **5** [Motivation to the student]



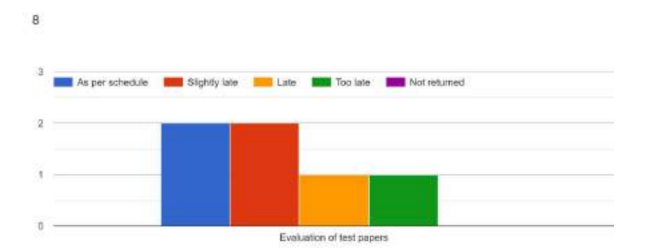
### 6 [Pace of coverage of syllabus]



#### 7 [Availability of consultation / doubts beyond class room]



## 8 [Evaluation of test papers]



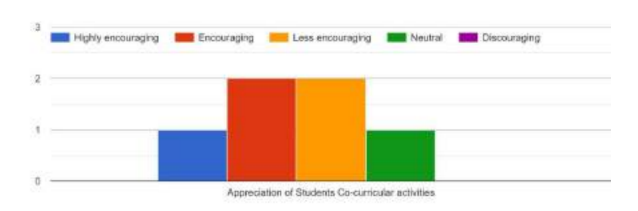
## 9 [Standard of Test]

9

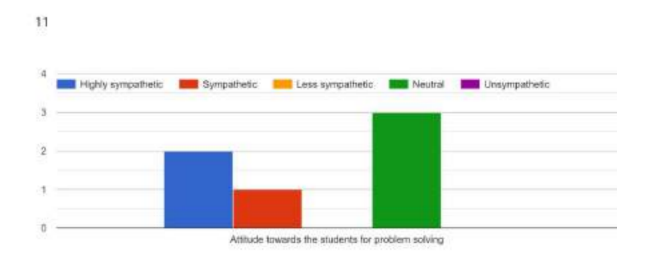


### 10 [Appreciation of Students Co-curricular activities]

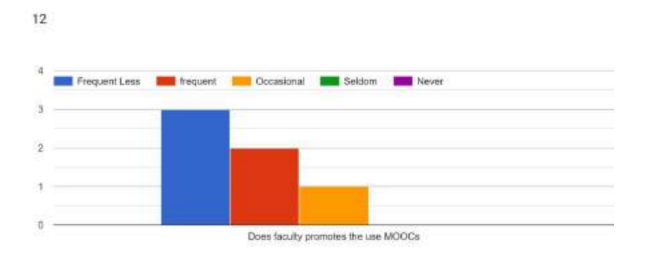
10



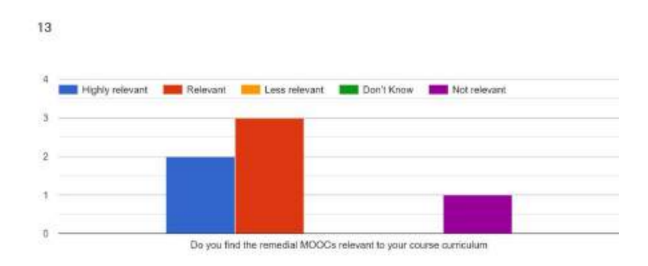
### 11 [Attitude towards the students for problem solving]



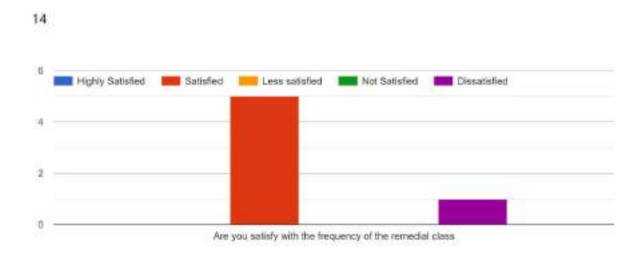
### 12 [Does faculty promotes the use MOOCs]



# 13 [Do you find the remedial MOOCs relevant to your course curriculum]



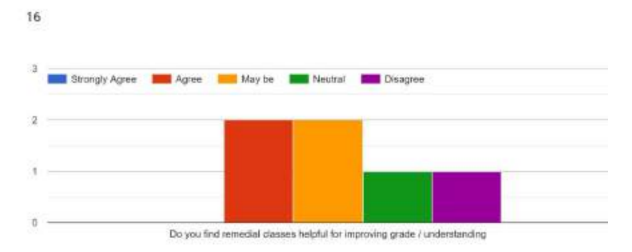
#### 14 [Are you satisfy with the frequency of the remedial class]



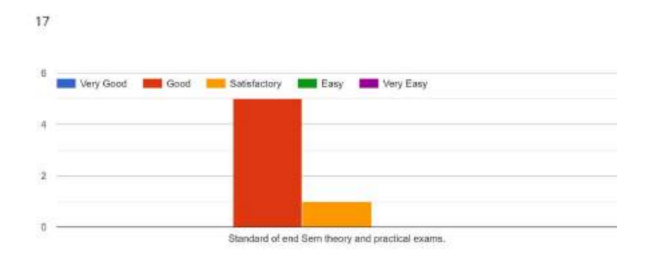
### 15 [Are you satisfy with the quality of remedial class]



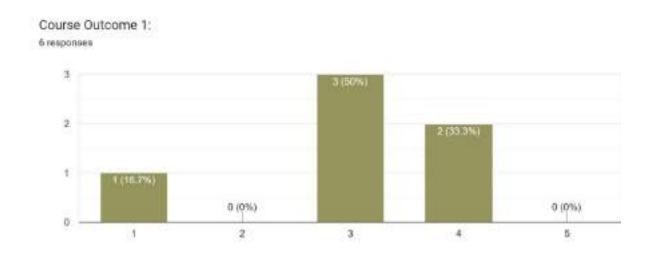
# 16 [Do you find remedial classes helpful for improving grade / understanding]



## 17 [Standard of end Sem theory and practical exams.]

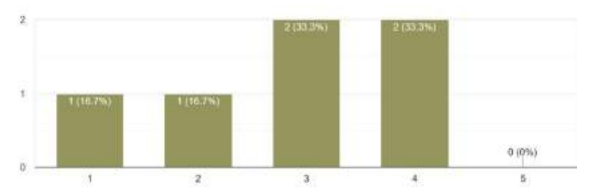


#### **Continue..... for Elective-III-Deep Learning (Second Faculty)**



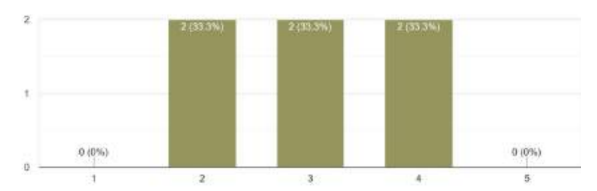
#### Course Outcome 2:

6 responses



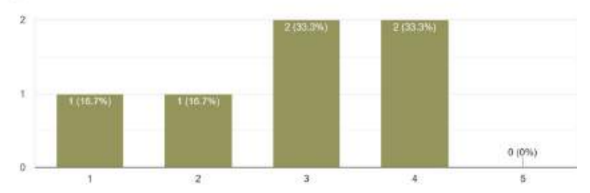
#### Course Outcome 3:

6 responses



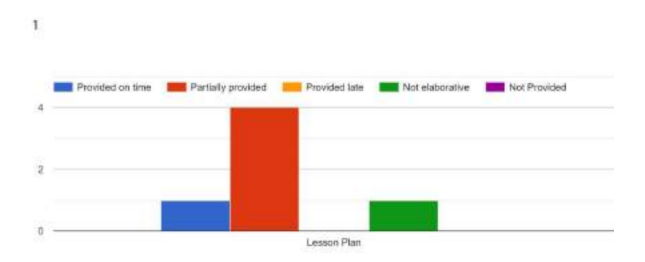
#### Course Outcome 4:

6 responses

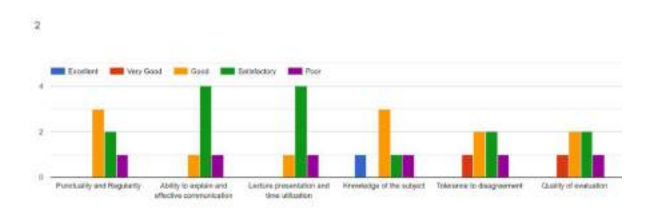


Continue..... for Elective-III-Deep Learning-Computer Networks Course Teachers Appraisal (Second faculty)

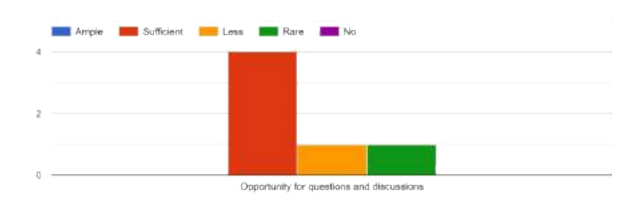
#### 1 [Lesson Plan]



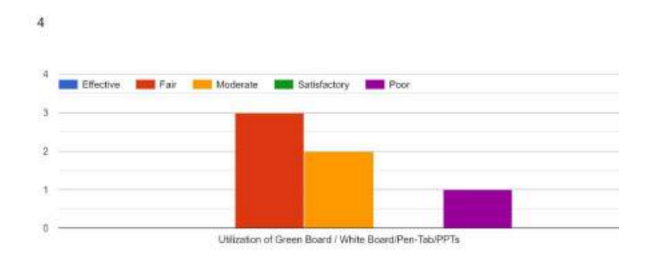
- 2 [Punctuality and Regularity]
- 2 [Ability to explain and effective communication]
- 2 [Lecture presentation and time utilization]
- 2 [Knowledge of the subject]
- 2 [Quality of evaluation]
- 2 [Tolerance to disagreement]

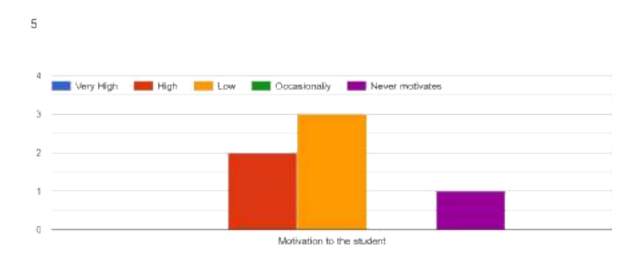


#### **3** [Opportunity for questions and discussions]

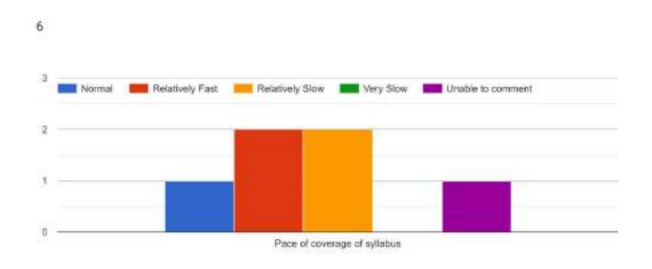


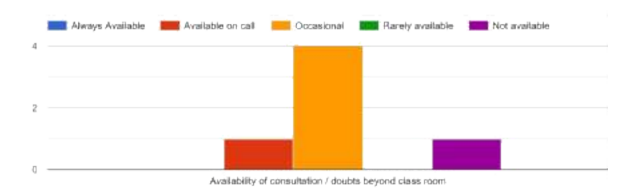
#### 4 [Utilization of Green Board / White Board/Pen-Tab/PPTs]





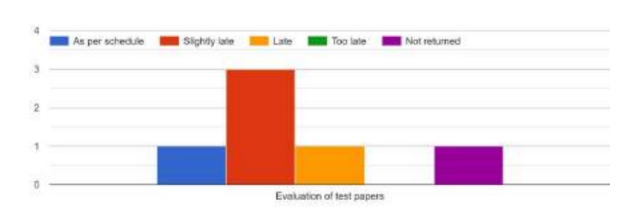
#### 6 [Pace of coverage of syllabus]



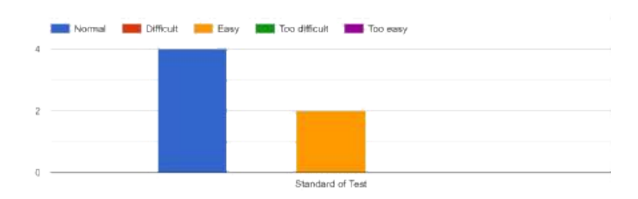


### 8 [Evaluation of test papers]

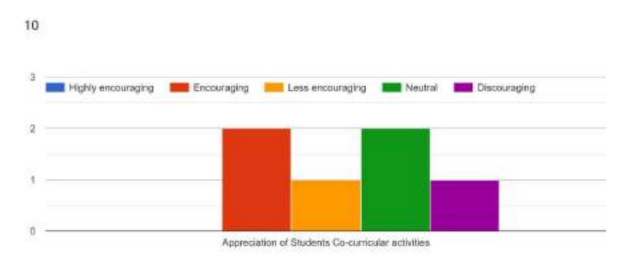




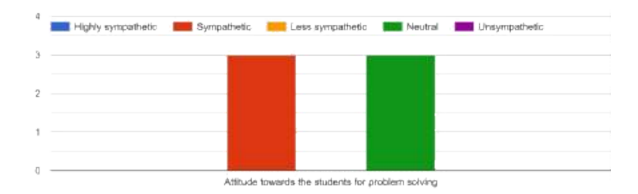
## 9 [Standard of Test]



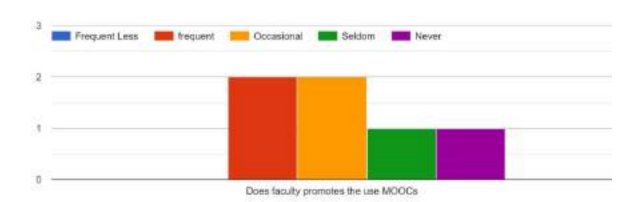
## **10 [Appreciation of Students Co-curricular activities]**



### 11 [Attitude towards the students for problem solving]

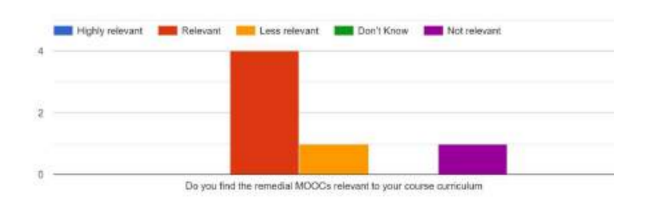


## 12 [Does faculty promotes the use MOOCs]



## 13 [Do you find the remedial MOOCs relevant to your course curriculum]

13



#### 14 [Are you satisfy with the frequency of the remedial class]

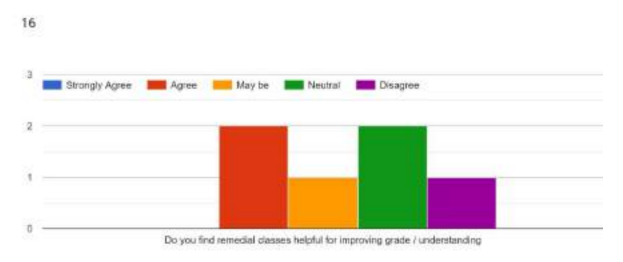
14



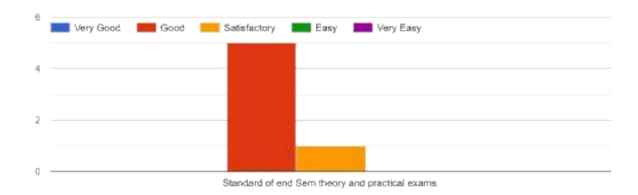
#### 15 [Are you satisfy with the quality of remedial class]



## 16 [Do you find remedial classes helpful for improving grade / understanding]

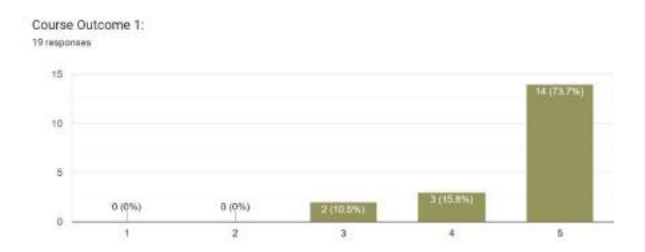


#### 17 [Standard of end Sem theory and practical exams.]

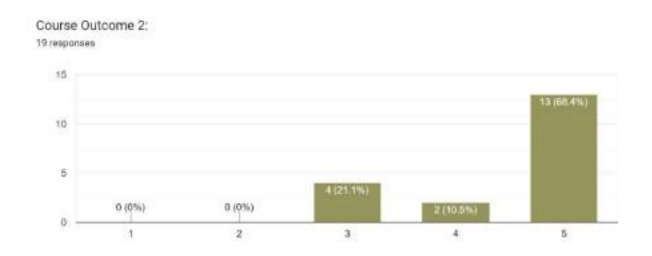


## Elective-IV-Cyber Security and Forensics :Student Feedback Form For CO and Teachers Appraisal

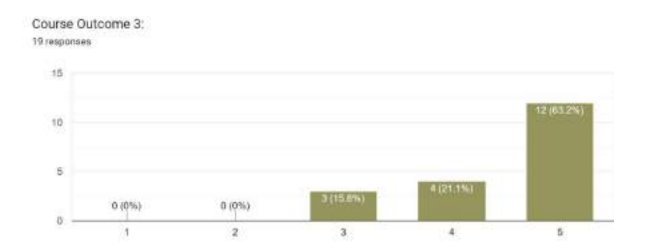
## Course Outcome CO1:Define and explain computer crimes.



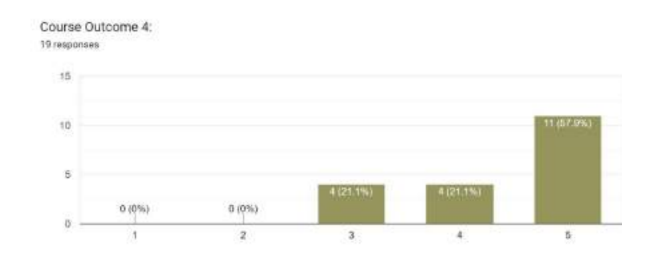
## CO2:Assess threats and vulnerabilities in operating systems and computer networks and their security requirements



#### CO3:Plan and implement preliminary cyber forensic investigations.

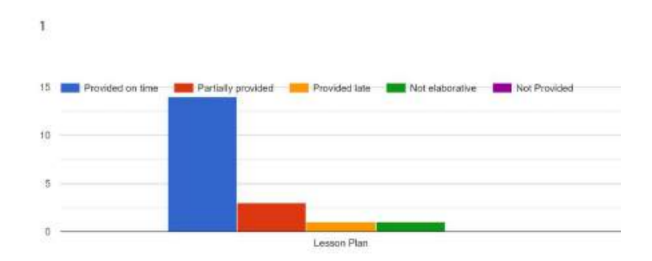


#### CO4:Design a secure cyber system and comprehensive cyber security policy.



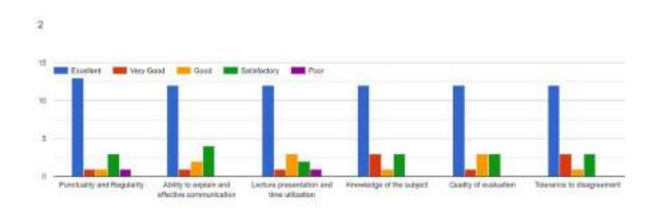
#### **Teachers Appraisal**

## 1 [Lesson Plan]

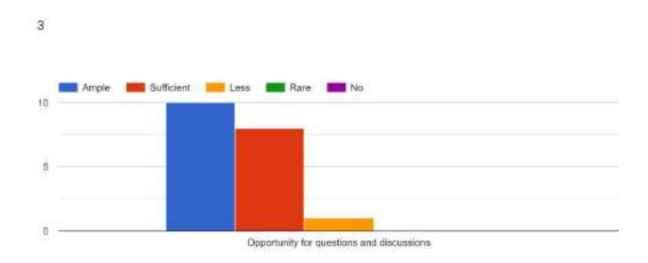


- 2 [Punctuality and Regularity]
- 2 [Ability to explain and effective communication]
- 2 [Lecture presentation and time utilization]

- 2 [Knowledge of the subject]
- 2 [Quality of evaluation]
- 2 [Tolerance to disagreement]

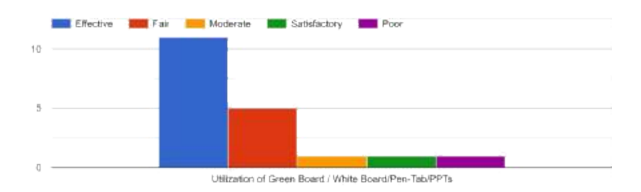


## **3** [Opportunity for questions and discussions]

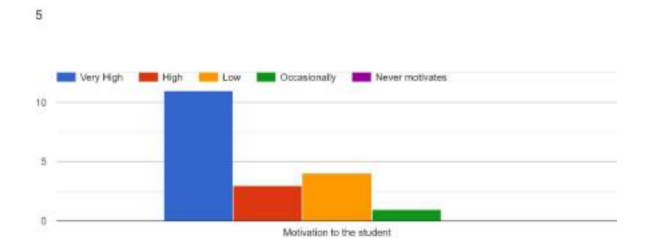


4 [Utilization of Green Board / White Board/Pen-Tab/PPTs]

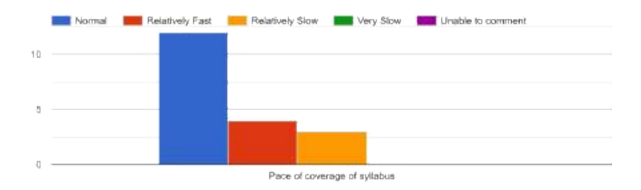
4



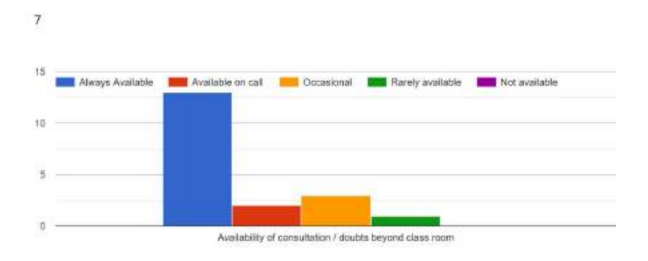
## 5 [Motivation to the student]



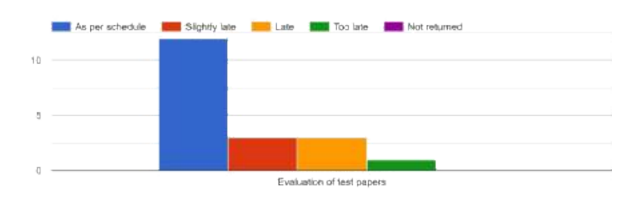
### 6 [Pace of coverage of syllabus]



#### 7 [Availability of consultation / doubts beyond class room]

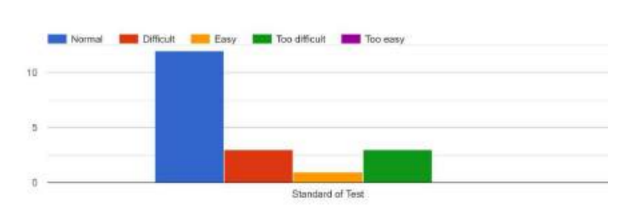


#### 8 [Evaluation of test papers]

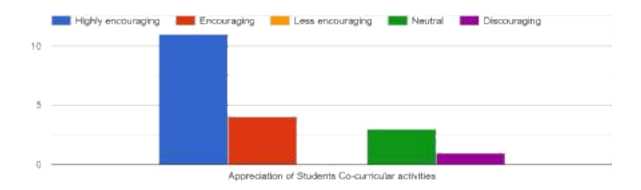


### 9 [Standard of Test]



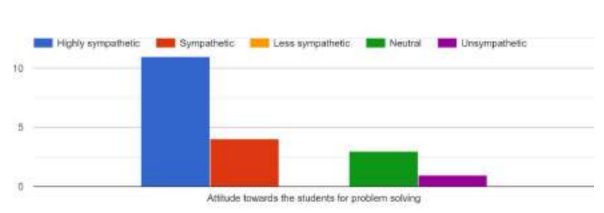


### 10 [Appreciation of Students Co-curricular activities]

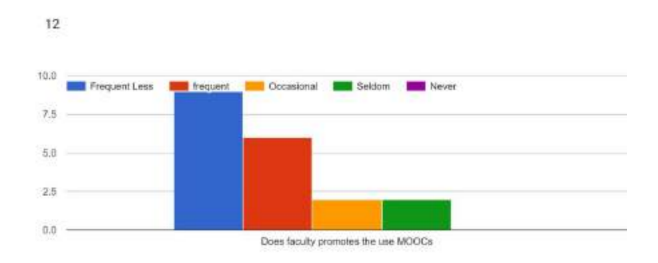


### 11 [Attitude towards the students for problem solving]

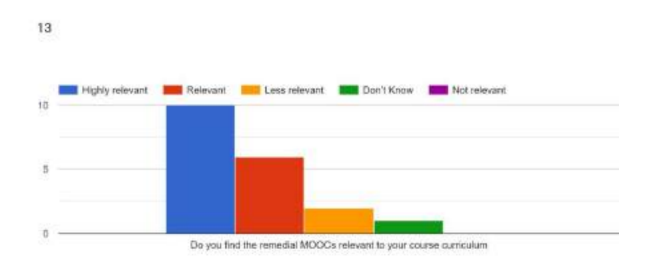




#### 12 [Does faculty promotes the use MOOCs]\

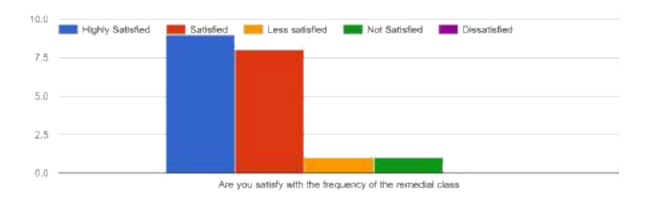


## 13 [Do you find the remedial MOOCs relevant to your course curriculum]



#### 14 [Are you satisfy with the frequency of the remedial class]

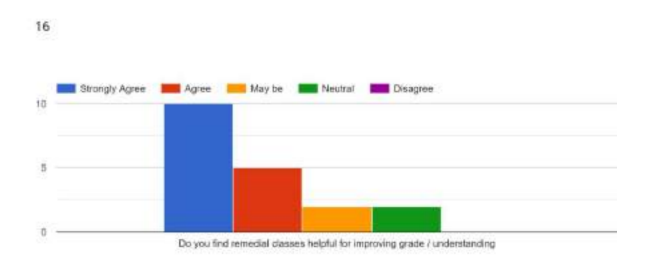




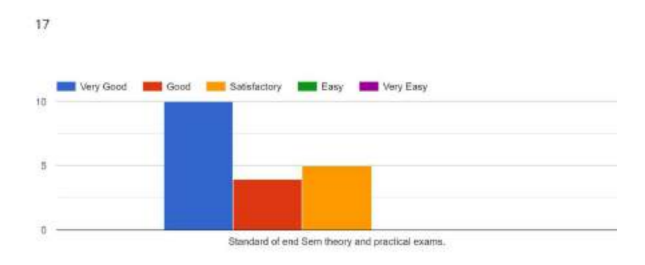
### 15 [Are you satisfy with the quality of remedial class]



## 16 [Do you find remedial classes helpful for improving grade / understanding]



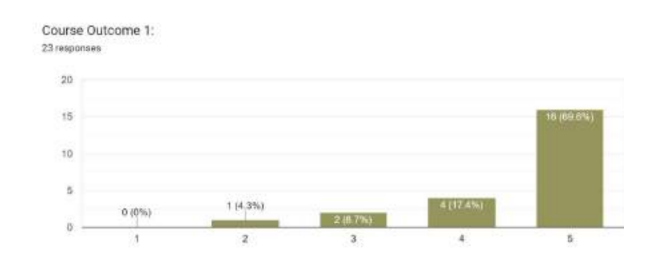
#### 17 [Standard of end Sem theory and practical exams.]



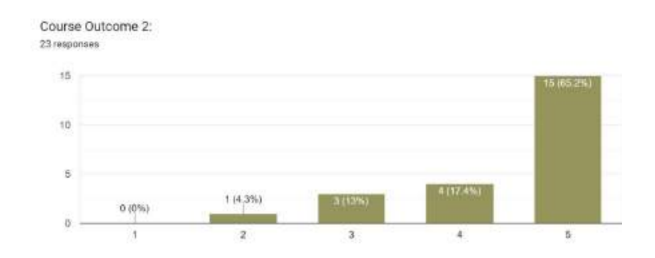
Elective-IV-Web Tech :Student Feedback Form For CO and Teachers Appraisal

CO1:Create and design web pages using HTML and CSS.

#### **Course Outcome**



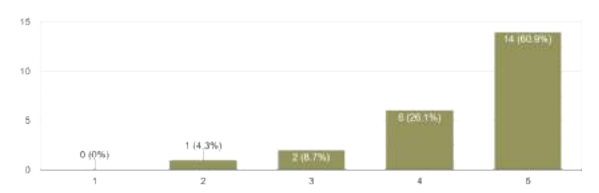
CO2:Explain working of browser, server engines and XML scripts.



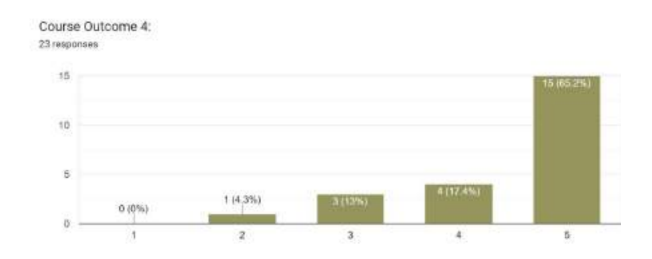
CO3:Apply the concept of Client-side and server-side programming to create responsive websites

#### Course Outcome 3:

23 responses

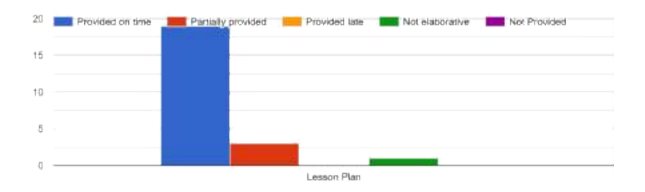


CO4:Define working of DOM model to represent web pages.

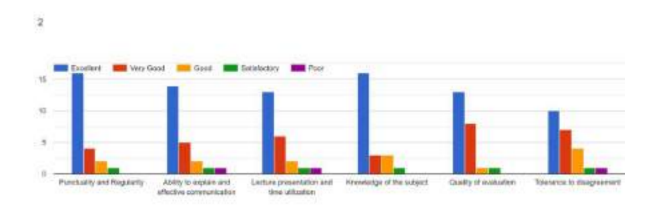


## **Teachers Appraisal**

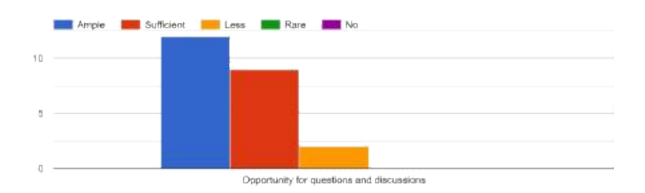
## 1 [Lesson Plan]



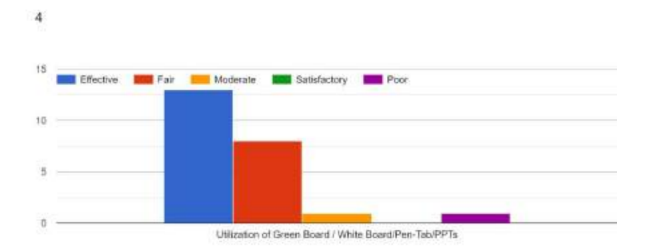
- 2 [Punctuality and Regularity]
- 2 [Ability to explain and effective communication]
- 2 [Lecture presentation and time utilization]
- 2 [Knowledge of the subject]
- 2 [Quality of evaluation]
- 2 [Tolerance to disagreement]



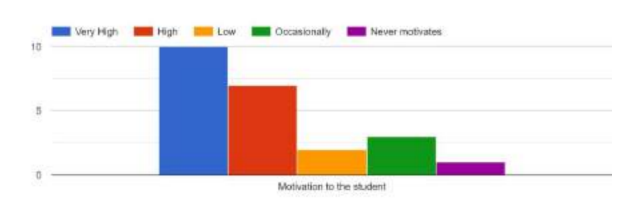
## 3 [Opportunity for questions and discussions]



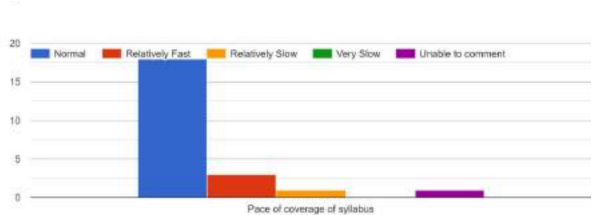
### 4 [Utilization of Green Board / White Board/Pen-Tab/PPTs]



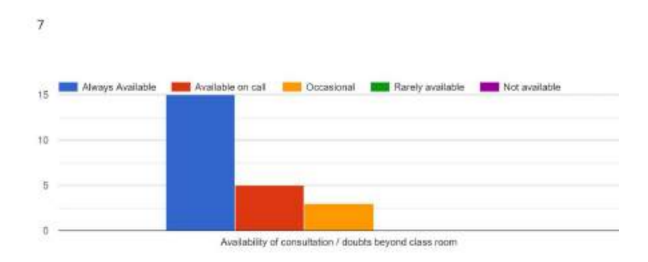
## [Motivation to the student]



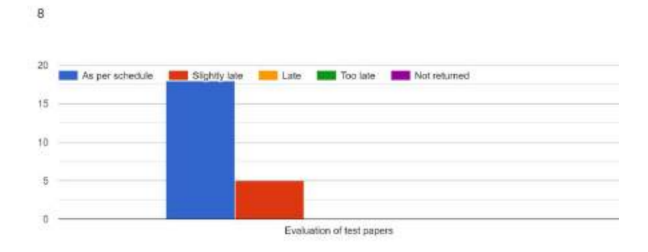
### 6 [Pace of coverage of syllabus]



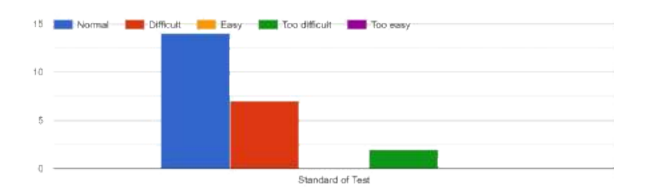
### 7 [Availability of consultation / doubts beyond class room]



#### 8 [Evaluation of test papers]

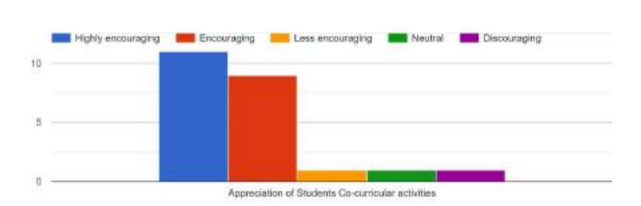


### 9 [Standard of Test]

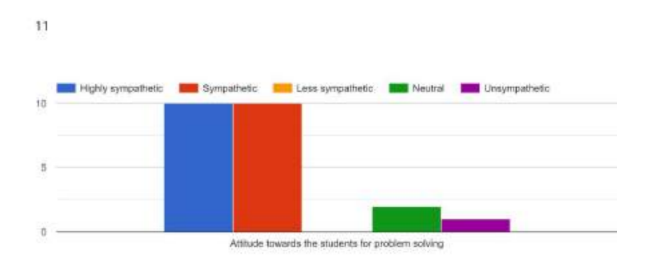


## 10 [Appreciation of Students Co-curricular activities]

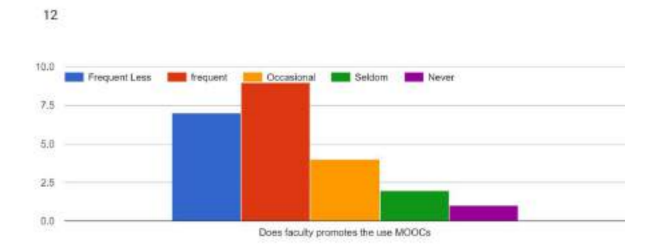
10



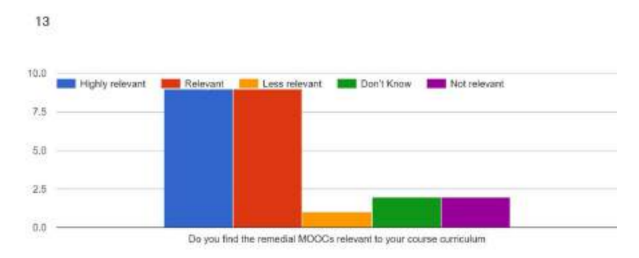
#### 11 [Attitude towards the students for problem solving]



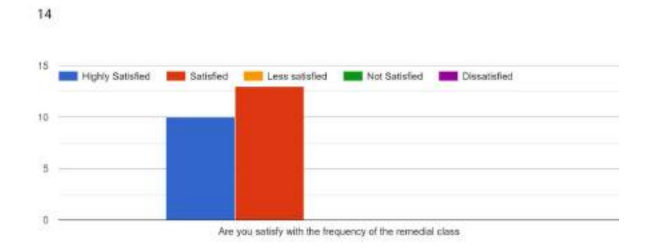
## 12 [Does faculty promotes the use MOOCs]

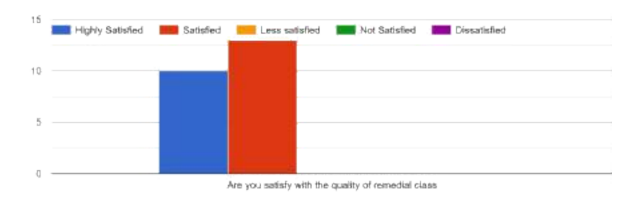


## 13 [Do you find the remedial MOOCs relevant to your course curriculum]



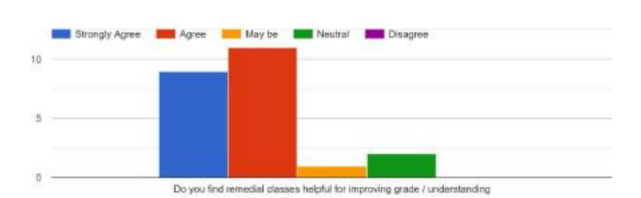
#### 14 [Are you satisfy with the frequency of the remedial class]





# 16 [Do you find remedial classes helpful for improving grade / understanding]





## 17 [Standard of end Sem theory and practical exams.]



