

TEACHERS FEEDBACK ON SYLLABUS



Coimbatore Institute of Technology
Department of Computing
(Artificial Intelligence & Machine Learning)

FACULTY FEEDBACK

Academic Year : 2021-2022

Batch : 2020-2025

Semester : IV

Year : II

Faculty Feedback - Consolidated analysis

Feedback about the content of the syllabus is good. The faculty members agreed that the syllabus is adequate for the skill and knowledge development. The syllabus content and the text books given in the course are agreed by the faculty members. The contents are as per the industry requirement.

From the overall feedback, it seems that the course outcome is achieved.

Suggestions given by the corresponding course

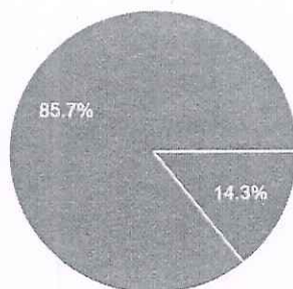
Operating System - The syllabus is vast and major concepts like frame allocation algorithms are missing.

Operation Research - one more hour is needed for theory as it might be helpful for discussion

Data Communication and Networking - II Unit is vast

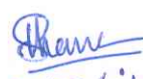
How do you rate the content of the syllabus?

7 responses



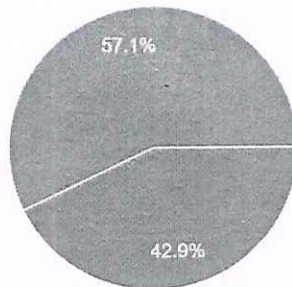
- Very Good
- Good
- Average
- Satisfactory


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is syllabus adequate for skill and knowledge development?

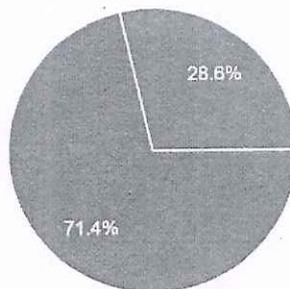
7 responses



- Strongly Agree
- Agree
- Either Agree or disagree
- Disagree

is the hours allotted for each unit is sufficient?

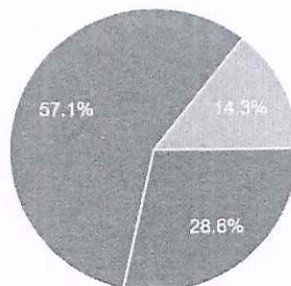
7 responses



- Yes
- No

Is contents are as per the industry requirement?

7 responses



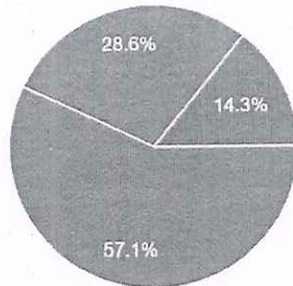
- Strongly Agree
- Agree
- Either Agree or disagree
- Disagree

Shana
HOD (i/c)

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Is the books prescribed as text books and reference materials are relevant, updated and appropriate?

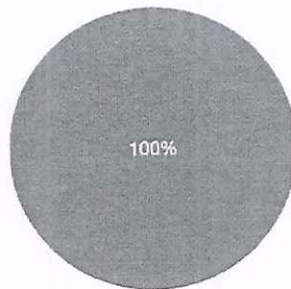
7 responses



- Strongly Agree
- Agree
- Either Agree or disagree
- Disagree

Whether the course outcome is achieved?

7 responses



- Yes
- No

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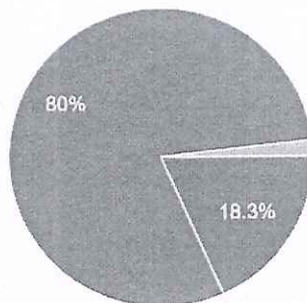
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Department of Computing
(Artificial Intelligence & Machine Learning)

STUDENTS FEEDBACK ON COURSE - CONSOLIDATED ANALYSIS

Academic Year : 2021-2022
Semester : IV

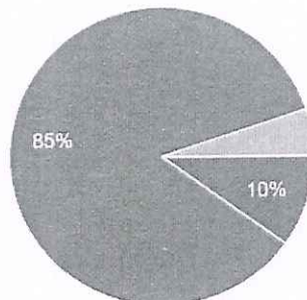
Batch : 2020-2025

The students overall feedback is good.
How do you rate the content of the syllabus?
60 responses



- Very Good
- Good
- Average
- Satisfactory

is syllabus adequate for skill and knowledge development?
60 responses

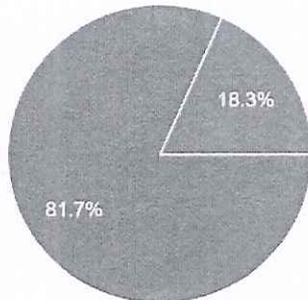


- Strongly Agree
- Agree
- Either Agree or disagree
- Disagree

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is the hours allotted for each unit is sufficient?

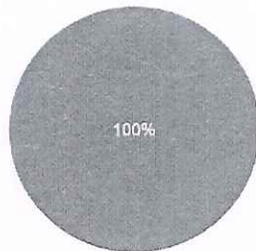
60 responses



- Yes
- No

If hour allotted is not sufficient (if "no" option chosen in previous question), mention which subject and suggestion

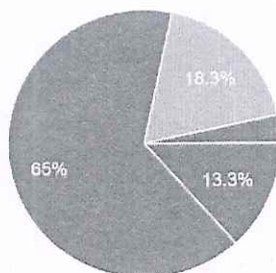
21 responses



- Option 1

Is contents are as per the industry requirement?

60 responses



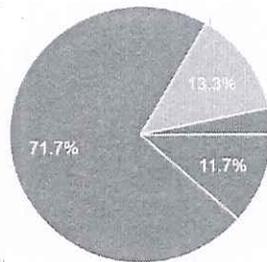
- Strongly Agree
- Agree
- Either Agree or disagree
- Disagree

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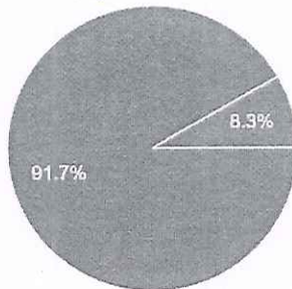
60 responses



● Strongly Agree
● Agree
● Either Agree or disagree
● Disagree

Whether the course outcome is achieved?

60 responses



● Yes
● No

Feedback / Suggestions

1. The duration of this semester is quite short, which makes it difficult and hectic.

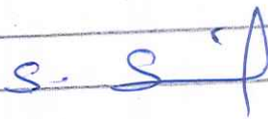
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M.Sc Data Science .

Course Feedback from Faculty .

2021 BATCH Onwards .



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RIMDS14 - PROBLEM SOLVING & PROGRAMMING IN PYTHON

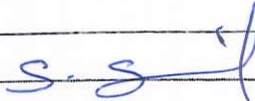
2021-26 Batch

1. Basic understanding of the concepts is ok with the prescribed book.
2. For further readings the book may not be the correct choice
G. Leivada's

2022-27 Batch

1. Course covers the basic and required concepts for 1 semester students to introduce Python programming.
2. Change of text book is required.
3. Suggesting the text book:
"Python Programming using problem solving approach"
by Reema Thareja.

A. S. S. S.


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21MDS24 - OBJECT ORIENTED PROGRAMMING.

1. Course covers the basic and advanced concepts required for first year students, to introduce Java.
2. But students are finding difficult, so portions can be reduced a little.
3. Assertions can be removed, as students were unable to understand it.

2022 Batch

1. This course topic covers the basic of Java. Advanced topics also in need covers the topics.
2. Students find some difficulty to cover the topics. So can be reduced to little. Hours may be increased in last 3 units.

S. S. I

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RIMDS 35 - DATA STRUCTURES & ALGORITHMS - II

The course covers all the advanced data structure concept and it is good

M-Sridya

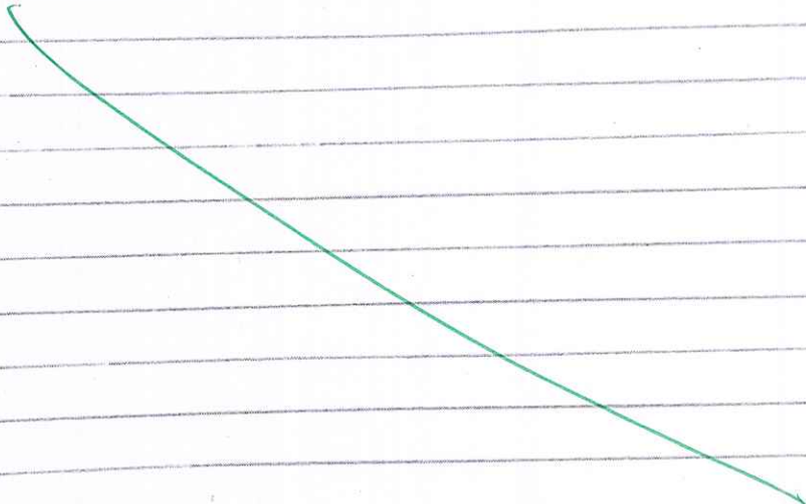


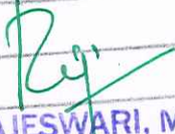
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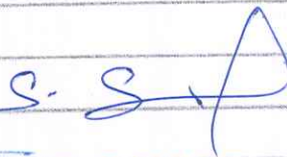
21MDS41 Multivariate Data Analysis.

1. Syllabus is good. It covers all the concepts.

line




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FEEDBACK ON THE COURSE - MSC SOFTWARE SYSTEMS

1. The subjects in the first two years covered the fundamental concepts which are required for strengthening the basics of the software even to the students from non CS background.
2. Few subjects focus only on the theory aspects which aren't much useful in a practical work environment. One such example is the subject *cloud computing* - This could be made valuable by including theory only to some extent and provide maximum exposure to the practical cloud tools like AWS, Azure as part of the subject. This exposure introduces a lot of ideas to the students and makes them more engaging with the subject. Because these areas could not be explored by students themselves unless they pay for the service.
3. The list of optional subjects from third year could be improved according to the latest industry trends and the concepts can be more narrowed instead of focusing on a broad area. For example, web development covers a broad area. There are a lot of stacks like MERN, MEAN, PropAR/VR etc which come in this area that have the potential to be introduced as a separate subject. This suggestion is from the software point of view. There could be similar broad areas in respective fields like data analytics, digital marketing, etc.
4. Practical knowledge can be included wherever possible - even in the theory courses.
5. Weight on the practical records and hard papers can be reduced and could be avoided if possible since we have soft records for evidence. I know this is a convention followed for ages but it's hard to realize that these things only consume time, money and extra work for staff if nothing else. Instead, students can be given time to develop projects and explore new areas. Marks should only depend on the work and output they show and not for the paperwork.
6. The lab facility could be improved to match our course standard and students should be provided extended time to spend in labs even after the working hours of the college. Coding clubs can be organized voluntarily and activities can be conducted once or twice in a week in these timings. This would encourage students to get introduced to coding much earlier in their career.

NAME : Sowmyaprabha VS
 BATCH : 2017 - 2022 (Msc SS)
 PAST INTERN AND WORK EXPERIENCE : RedBlackTree, Zoho
 CURRENT COMPANY : Fyle, Bangalore
 DESIGNATION : Member Technical Staff I (Front-end
 developer)


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COIMBATORE INSTITUTE OF TECHNOLOGY, COIMBATORE-14

DEPARTMENT OF COMPUTING

M.Sc Software Systems-X Semester Internship Evaluation Form

- Thank you for supervising one of our students for their internship.
- Please let us know how your intern performed during their time with you.
- It is beneficial to provide feedback to the internship student based on this form and your observations of their work in your organization.
- We will use this completed form to provide general feedback to the student on their internship.

Completion Instructions: Please use the behavioral anchors as examples to guide your selection of the intern's level of performance. Circle the correspond rating. Please justify your selection further by providing additional comments. If the area is not applicable to your intern's position, please write "N/A" in the comments section.

**Please note that ratings 2 and 4 represent the midpoints between ratings 1 & 3, and 3 & 5, respectively, and should be selected if applicable.*

Delivery Instructions: Once you have completed the evaluation, please submit this form to the **TUTOR.**

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Alumni

Student: Anusuya R P of Batch : 2018-2023

Organization: ACCOLITE DIGITAL

Supervisor: Arun Thuyamani

Supervisor Phone: (+91) 9849163060 Supervisor Email: arunthuyamani@accolitedigital.com

1. Responsibility & Reliability: Demonstrates a consistent level of self-discipline, organization, and dependability.				
1 Below Expectations	2	3 Meets Expectations	4	5 Exceeds Expectations
<ul style="list-style-type: none"> Constantly late to work and other appointments Misses appointments or meetings Misplaces or loses work material Does not complete tasks on time 		<ul style="list-style-type: none"> Punctual Able to locate work related materials Meets deadlines Completed work may need revisions 		<ul style="list-style-type: none"> Early to work and other appointments Completes assignments well before deadlines Work is consistently of superior quality
Comments:				
2. Initiative/ Self-starter: Seeks new tasks to work on without direction of others.				
1 Below	2	3 Meets Expectations	4	5 Exceeds Expectations
<ul style="list-style-type: none"> Needs to be Expectations told what to do Does not seek new tasks when all other tasks are completed Requires frequent 		<ul style="list-style-type: none"> Seeks new tasks when all other tasks are complete Does not require supervision to complete tasks Completes daily activities without assistance 		<ul style="list-style-type: none"> Begins new projects/tasks without being told Fills in downtime with work-related activities Displays enthusiasm
Comments:reminders to				

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3. Interpersonal Skills: Appropriately interacts with others.				
1 Below Expectations	2	3 Meets Expectations	4	5 Exceeds Expectations
<ul style="list-style-type: none"> • Rude • Treats others poorly • Appears physically uninterested • Argumentative • Does not allow other people to speak • Does not listen to others • Frequently interrupts others 		<ul style="list-style-type: none"> • Treats others with respect • Polite, even when opinions differ • Maintains composure during disagreements • Actively listens to others when they speak 		<ul style="list-style-type: none"> • Goes out of one's way to value individual opinions • Expresses sincere interest in others
Comments:				

4. Teamwork: Works well with others, demonstrates good citizenship, and acts ethically in order to complete projects and meet objectives.				
1 Below Expectations	2	3 Meets Expectations	4	5 Exceeds Expectations
<ul style="list-style-type: none"> • Causes disruption in group work • Disturbs cohesiveness of groups • Does not actively participate in team activities 		<ul style="list-style-type: none"> • Works well with others • Cooperates • Accepts assigned tasks • Contributes to team decisions and discussions • Willing to compromise 		<ul style="list-style-type: none"> • Facilitates effectiveness of groups • Voluntarily takes leadership role • Enhances cohesiveness of group • Volunteers for tasks no one else wants to do
Comments:				

5. Problem Solving: Identifies problems and generates and evaluates solutions to problems.				
1 Below Expectations	2	3 Meets Expectations	4	5 Exceeds Expectations

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<ul style="list-style-type: none"> • Does not learn from previous mistakes • Frequently overwhelmed by problems • Does not recognize problems or the source of problems • Suggests inappropriate or impractical solutions • Operates on trial and error problem Solving 		<ul style="list-style-type: none"> • Accurately identifies nature of problems • Develops viable solutions to problems • Gathers input from others when evaluating solutions 		<ul style="list-style-type: none"> • Generates novel solutions to problems • Evaluates alternative solutions, including practicality • Executes solutions • Anticipates future problems
Comments:				

6. Overall Performance:				
1	2	3	4	5
Below Expectations		Meets Expectations		Exceeds Expectations
Comments:				

I certify that Anusuya R P completed the internship at my organization.

Arun Thuyamani

(Supervisor's Signature)

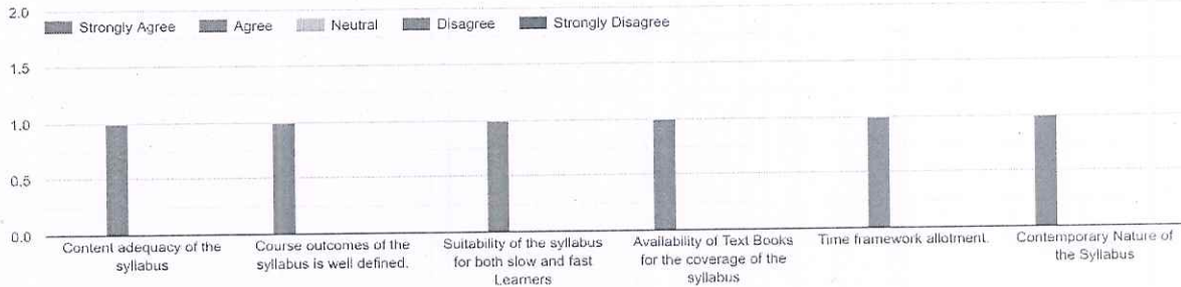
(Date)

Dr. Sakthi Mala

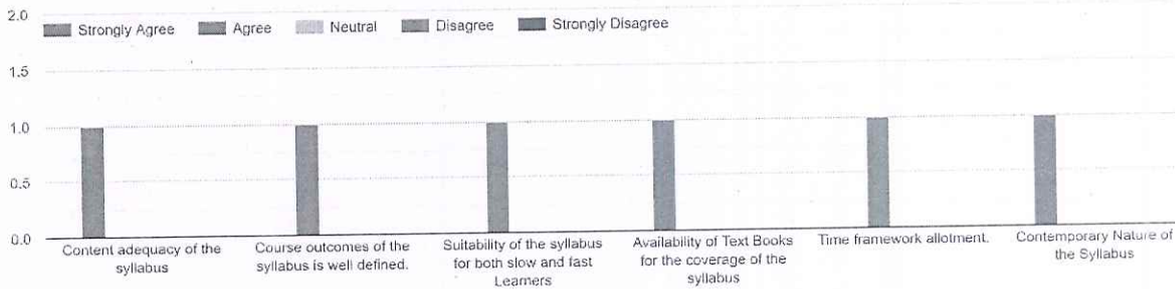
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Coimbatore Institute Of Technology
Department of Computing (Software Systems)
2020 Regulation V Sem (Jul-Oct 2022) - Staff Feedback

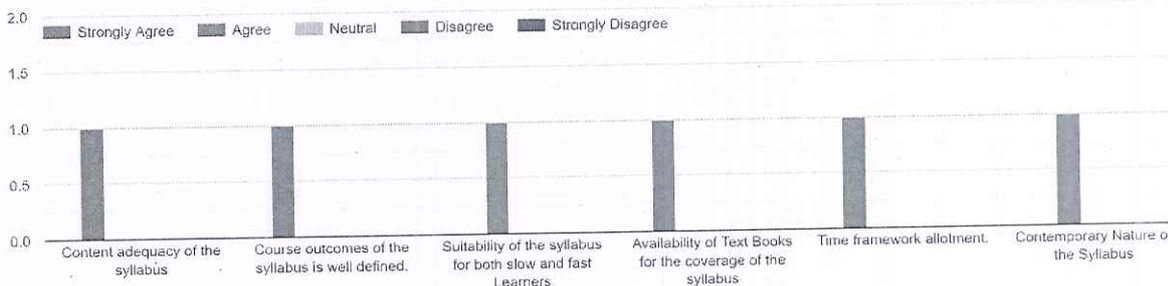
Full Stack Application Development - Dr A Saravanan



Computer Networks - Dr V Savithri



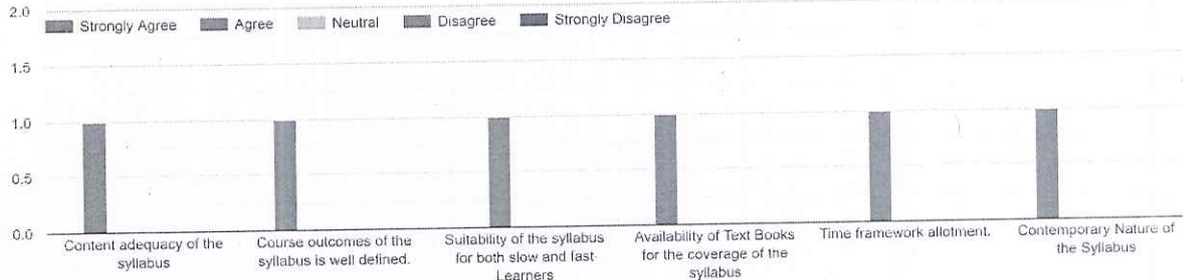
Design and Analysis of Algorithms - Dr D Anandhi



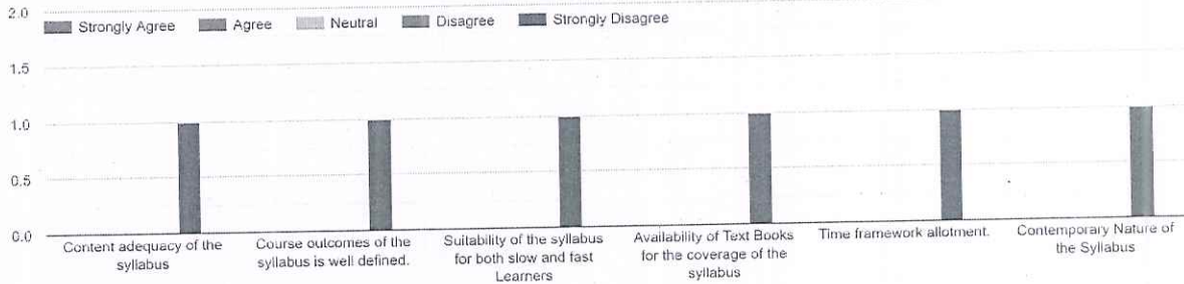
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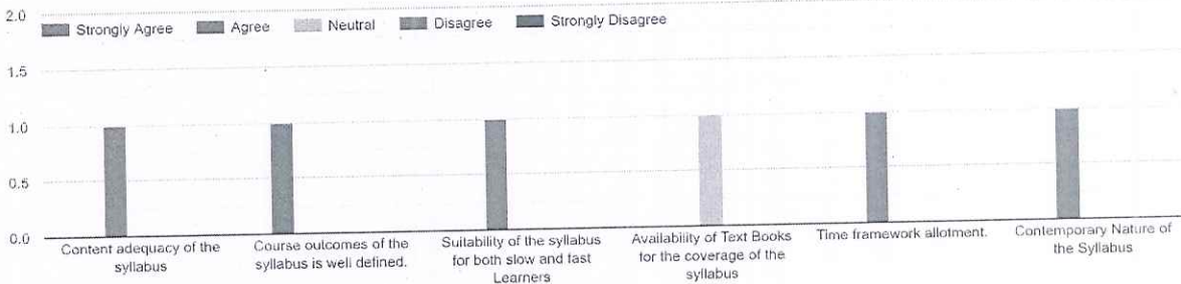
Machine Learning - Dr N Priya



Advanced Database Management systems - Dr T N Sugumar



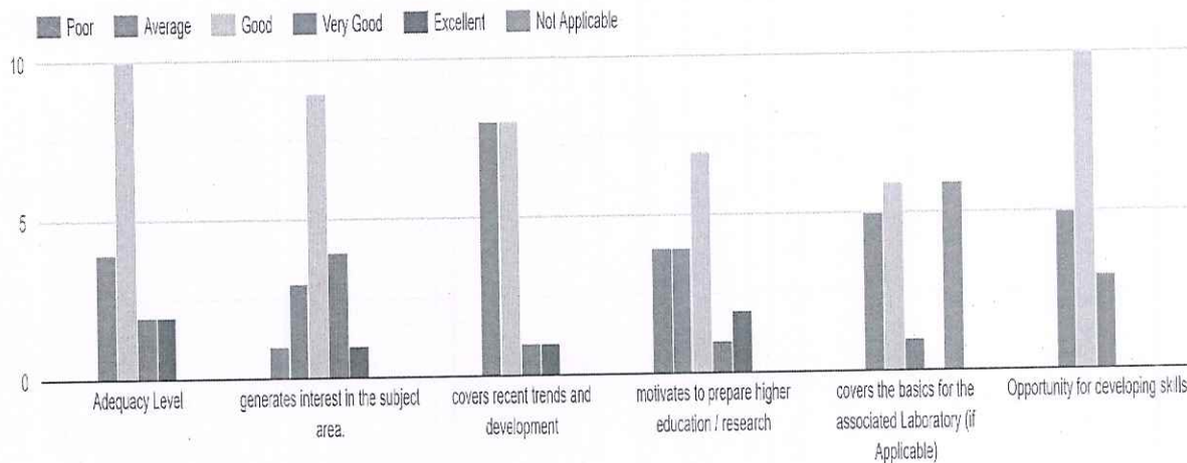
Software User Interface Design - Dr A D Chitra



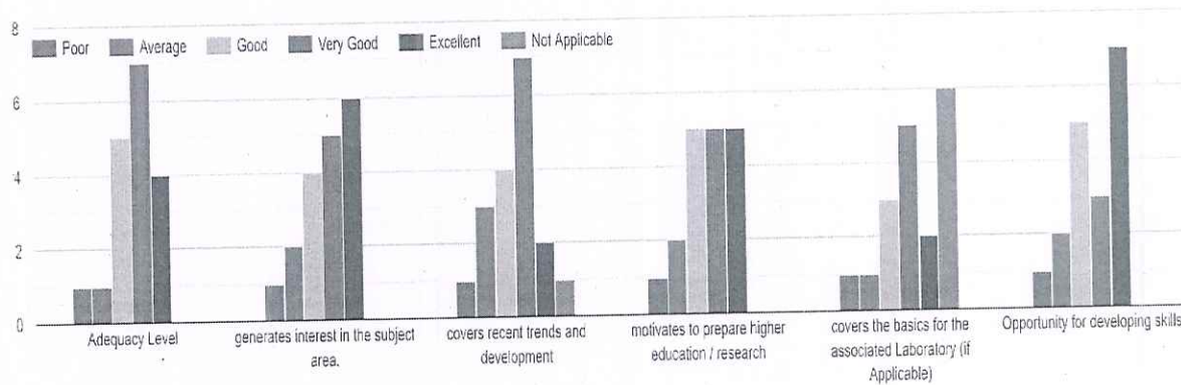
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20MSS31 Theoretical Computer Science



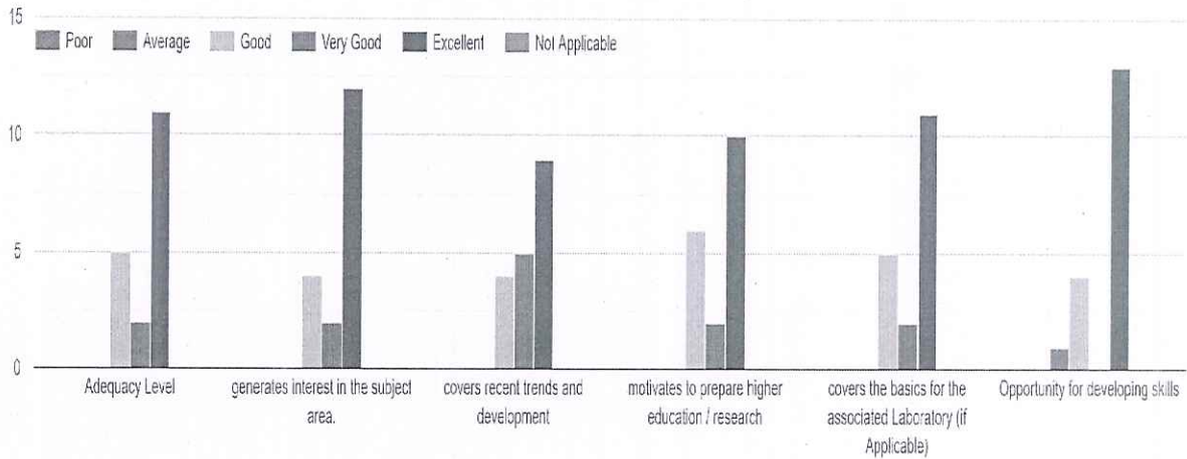
20MSS32 Probability and Statistics - II



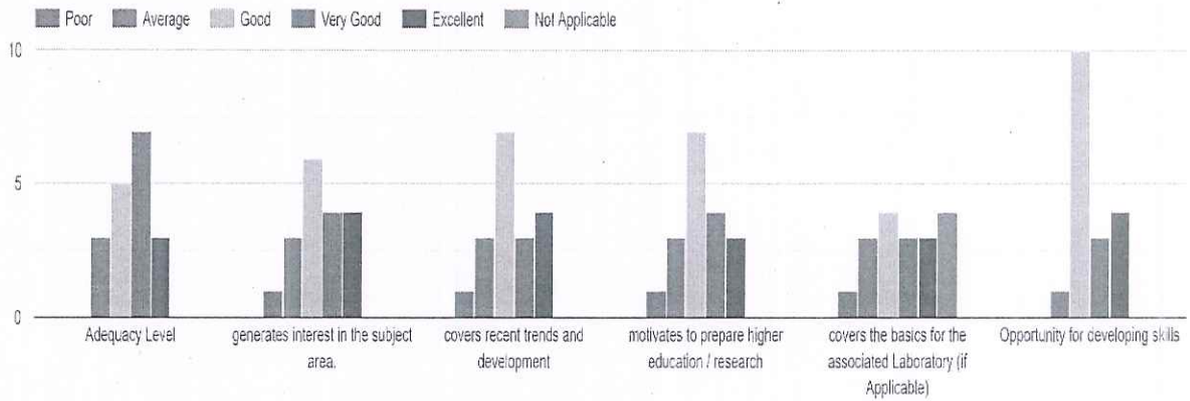
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20MSS33 Advanced Data Structures



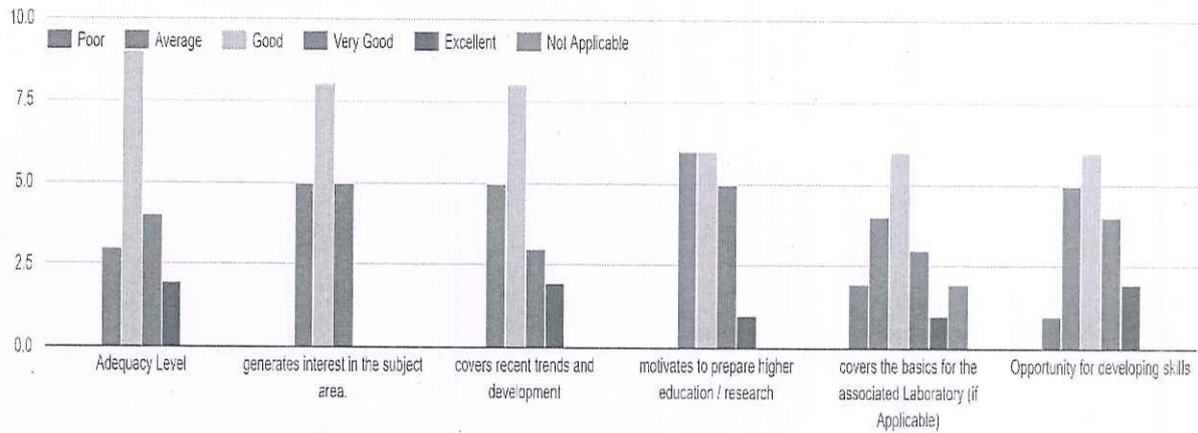
20MSS34 Computer Architecture



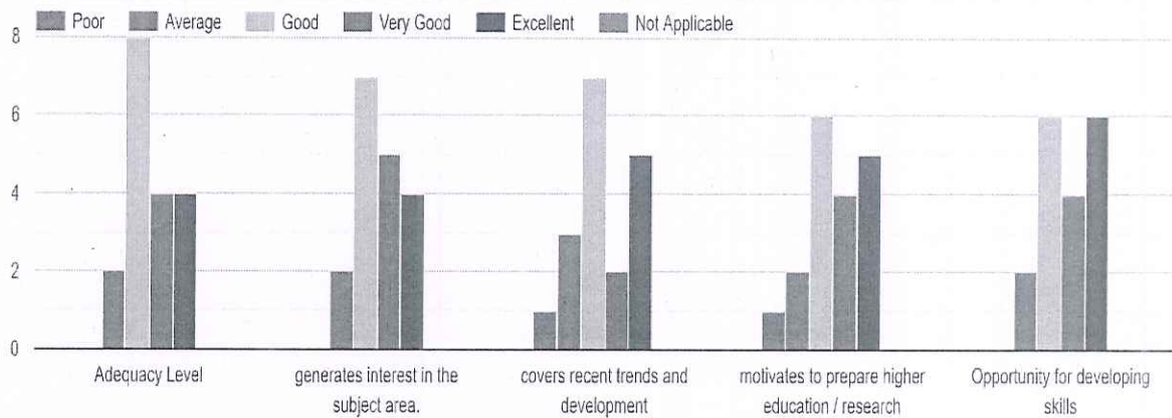
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20MSS35 Operating systems



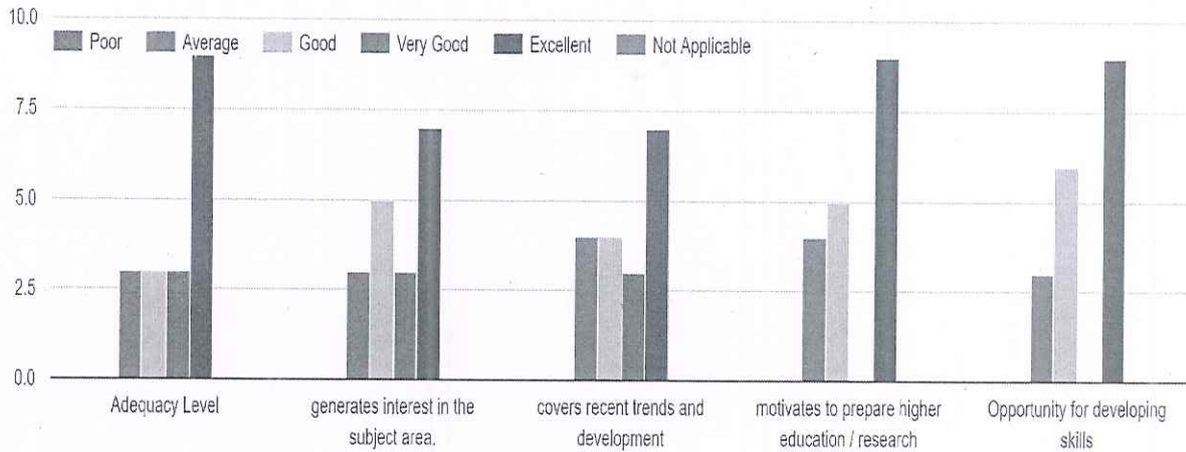
20MSS36 Python Programming laboratory



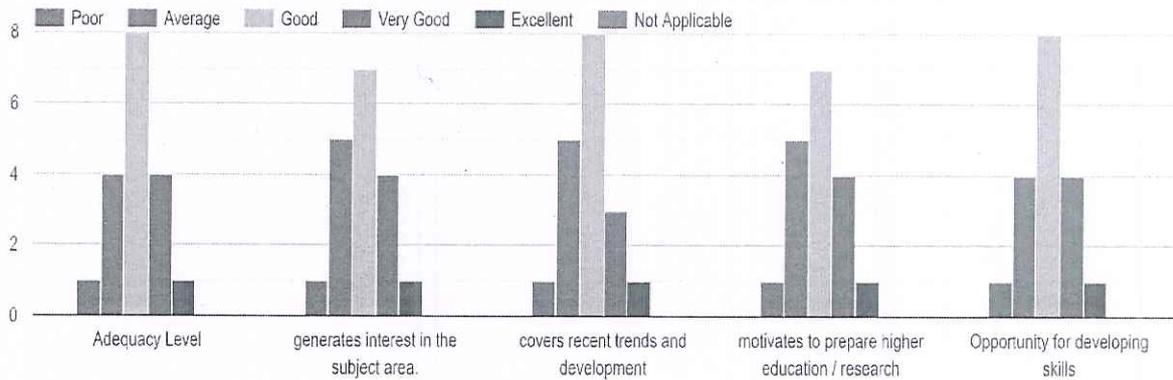
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20MSS37 Advanced Data Structures Laboratory



20MSS38 Operating Systems Laboratory



Raj

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