



S. B. JAIN INSTITUTE OF TECHNOLOGY, MANAGEMENT & RESEARCH, NAGPUR.

(An Autonomous Institute, Affiliated to RTMNU, Nagpur)



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

"To become a center for quality education in the field of computer science & engineering and to create competent professionals."

Year: First Year/ I Semester

SUB - PROGRAMMING FOR PROBLEM SOLVING

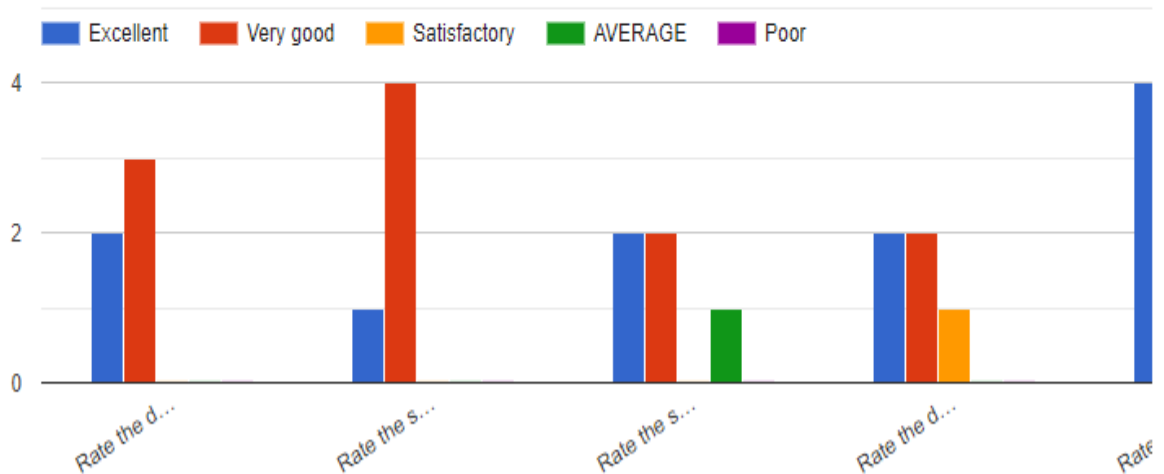
INDUSTRY EXPERT FEEDBACK:

SR. NO.	NAME	COMPANY NAME	DESIGNATION	COMMENTS
1	Ajay Karare	Perficient India Ltd	Lead Technical Consultant	Syllabus looks good to me, this curriculum will encourage students' interest in programming
2	Dr Nisarg Gandhewar	Simplilearn	Deep Learning Trainer	Syllabus is good.
3	Ashish Labade	New Vision Software, Magarpatta City, Pune	L&D Specialist - Microsoft (Manager)	I've some doubts regarding the flow of units.
4	Gandhar Patwardhan	S2P Edutech Pvt Ltd	Managing Director	Syllabus looks good

FEEDBACK ON DESIGN AND REVIEW OF SYLLABUS OF PROGRAMMING FOR PROBLEM SOLVING

Provide Rating for PROGRAMMING FOR PROBLEM SOLVING: 5(Excellent), 4(Very Good), 3(Satisfactory), 2(Average), 1(Poor)

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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

"To become a center for quality education in the field of computer science & engineering and to create competent professionals."

Year: First Year/ II Semester

SUB – ADVANCED C PROGRAMMING

INDUSTRY EXPERT FEEDBACK:

SR. NO.	NAME	COMPANY NAME	DESIGNATION	COMMENTS
1	Ajay Karare	Perficient India Ltd	Lead Technical Consultant	Contents are relevant and good considering first year of students.
2	Dr Nisarg Gandhewar	Simplilearn	Deep Learning Trainer	Syllabus is good, stress should be given on logic building.
3	Ashish Labade	NewVision Software, Magarpatta City, Pune	L&D Specialist - Microsoft (Manager)	Nothing.
4	Gandhar Patwardhan	S2P Edutech Pvt Ltd	Managing Director	Syllabus looks good

FEEDBACK ON DESIGN AND REVIEW OF SYLLABUS OF PROGRAMMING FOR ADVANCED C PROGRAMMING

Provide Rating for ADVANCED C PROGRAMMING : 5(Excellent), 4(Very Good), 3(Satisfactory), 2(Average), 1(Poor)

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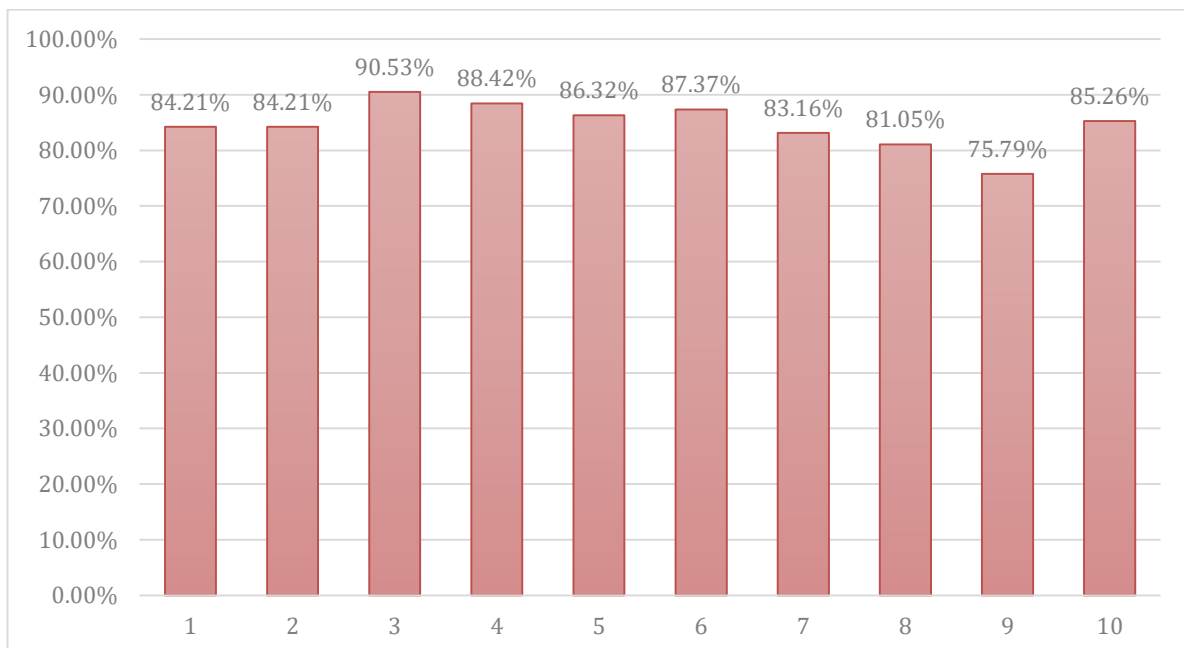


Faculty Review on Third Semester Syllabus

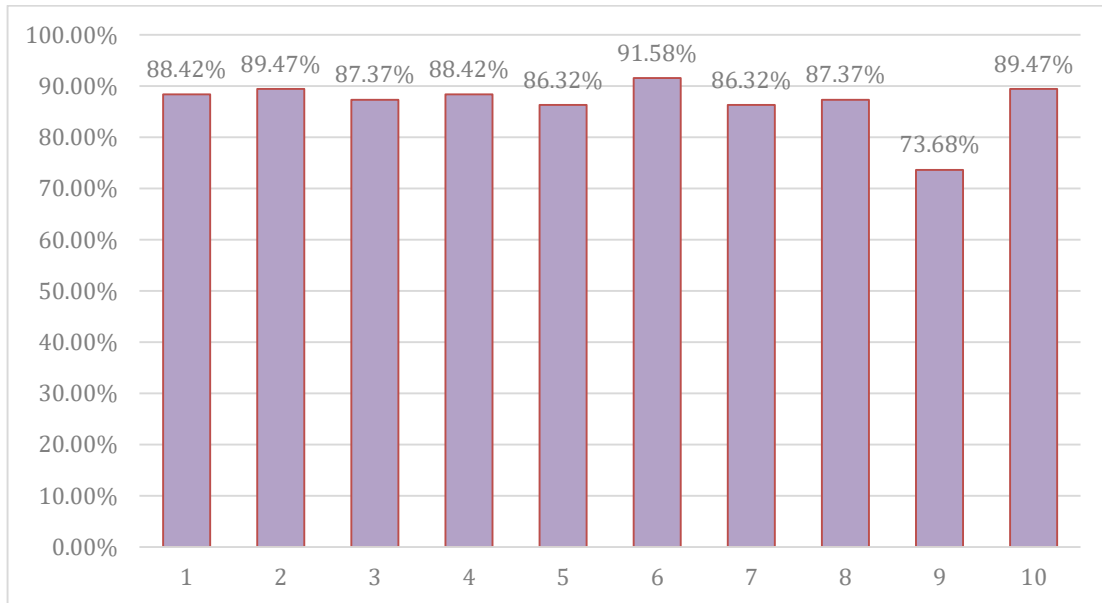
Questions on Review of Syllabus

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9. Rate the syllabus content for the courses in terms of burden.
10. Rate the contribution of the courses in terms of Professional core area.

COMPUTER ARCHITECTURE AND ORGANIZATION



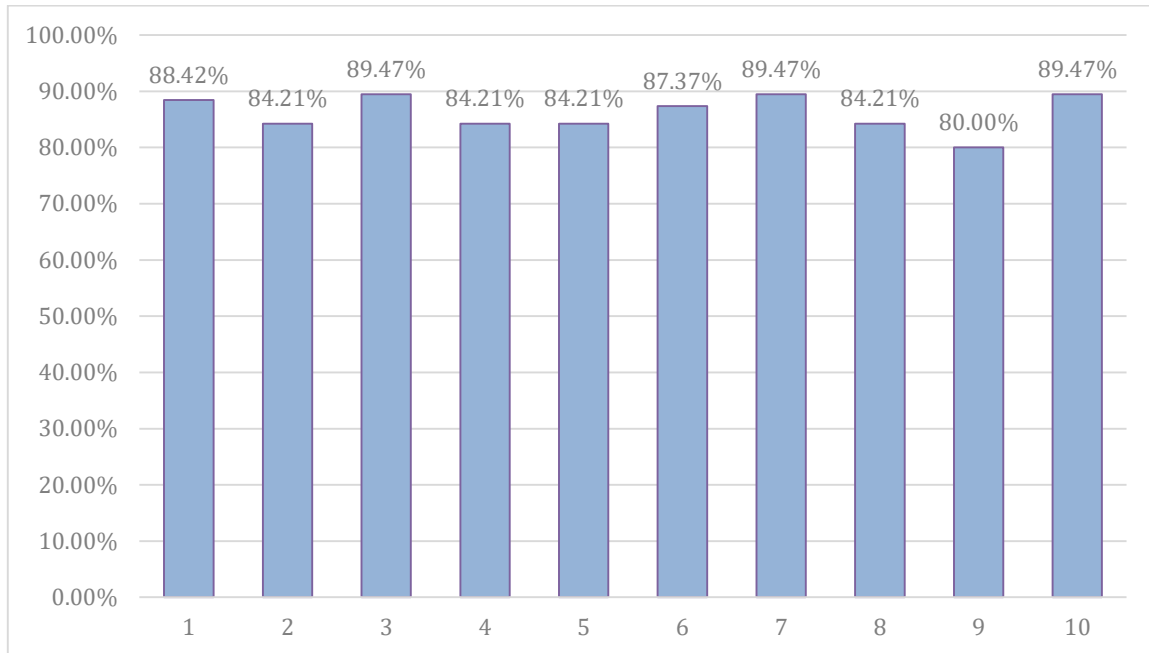
DATA STRUCTURE AND ALGORITHMS



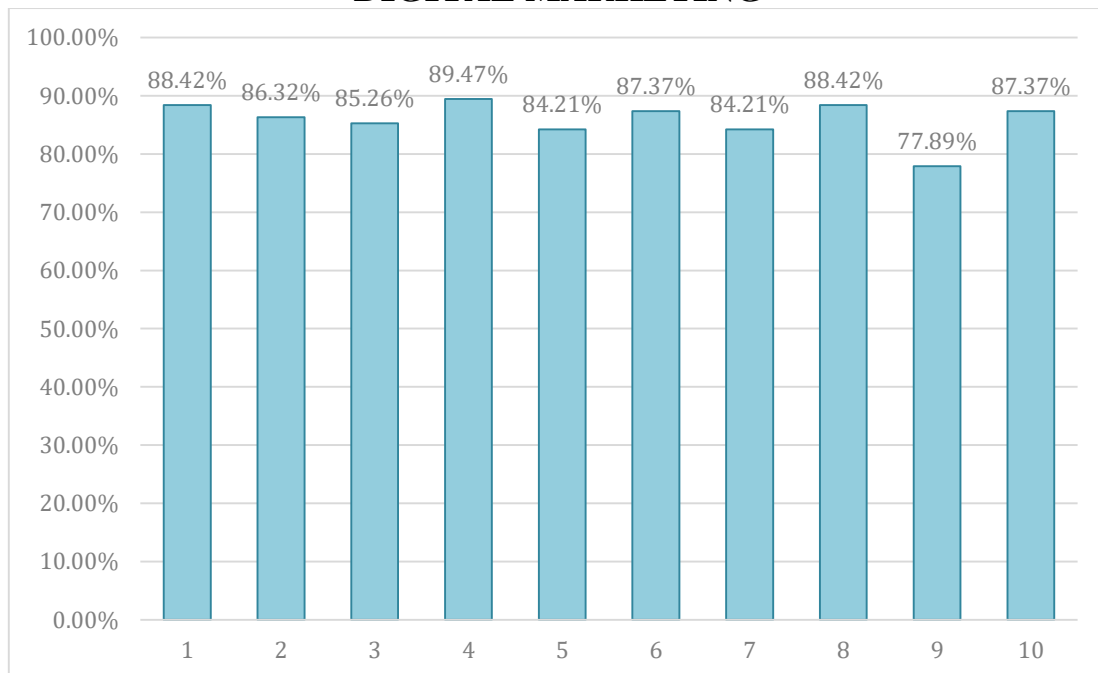
DISCRETE MATHEMATICS AND GRAPH THEORY



SYSTEM LAB



DIGITAL MARKETING



Comment Received:

1. Syllabus is proper with good content.
2. In computer architecture and organization subject in unit 6 microprocessor either 8085 Or 8086 can be added.
3. Syllabus is good.

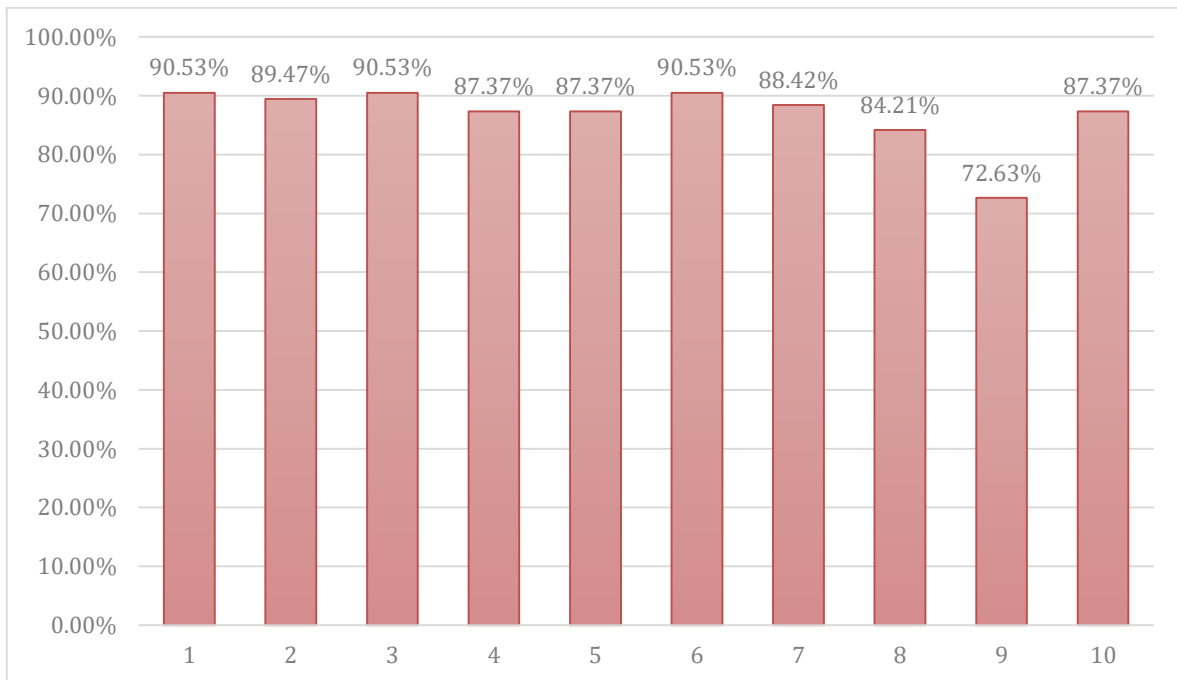


Faculty Review on Fourth Semester Syllabus

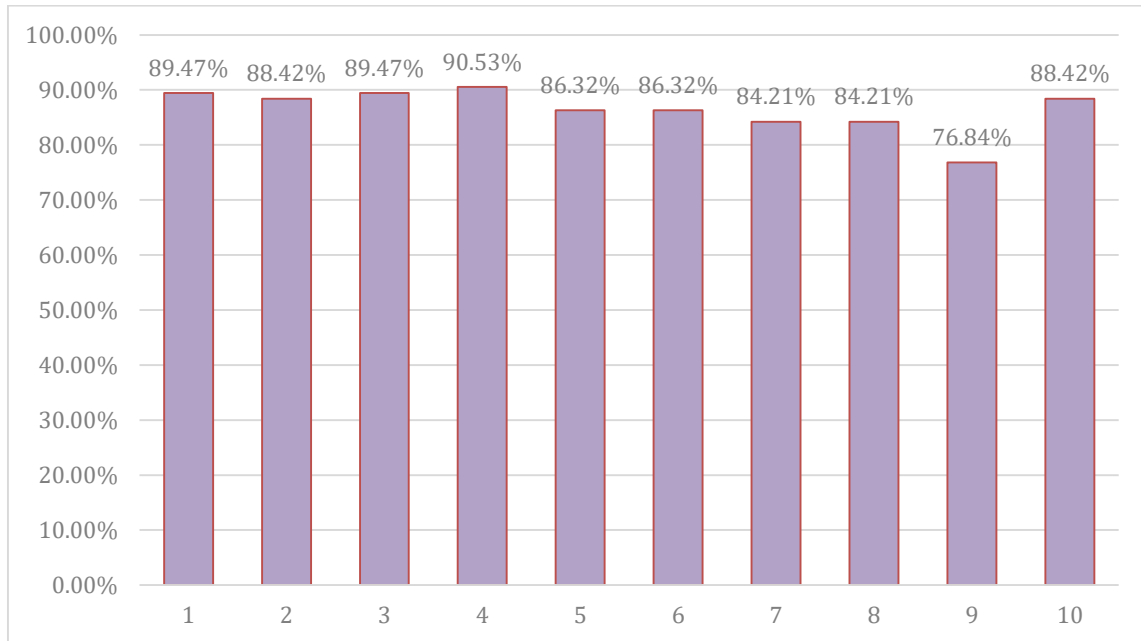
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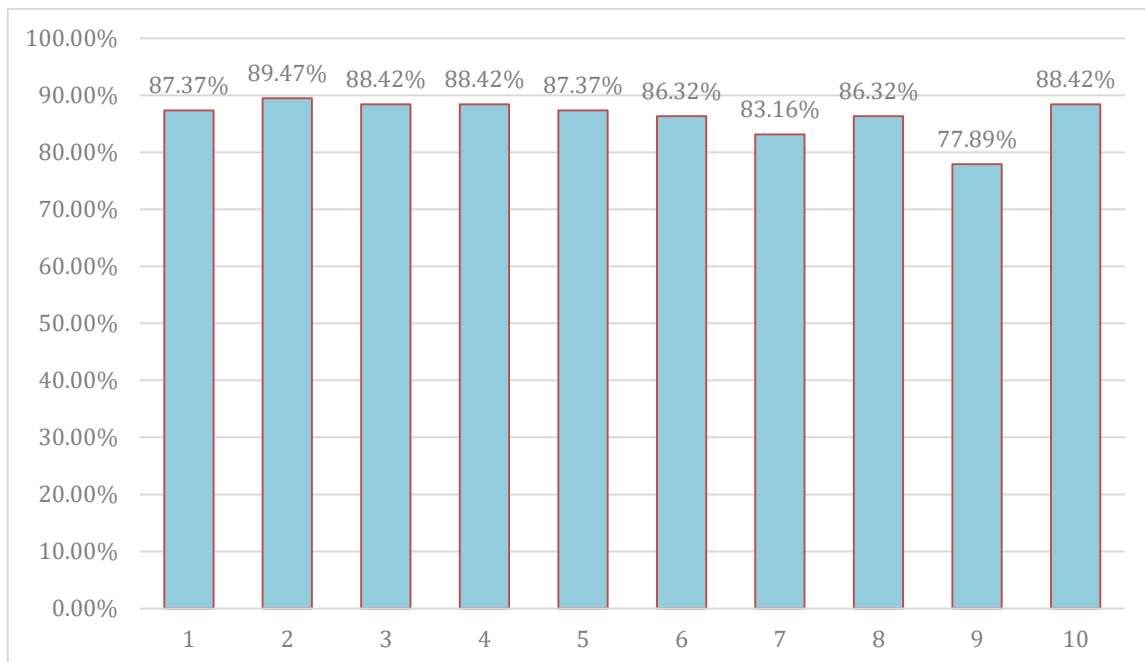
OBJECT ORIENTED PROGRAMMING



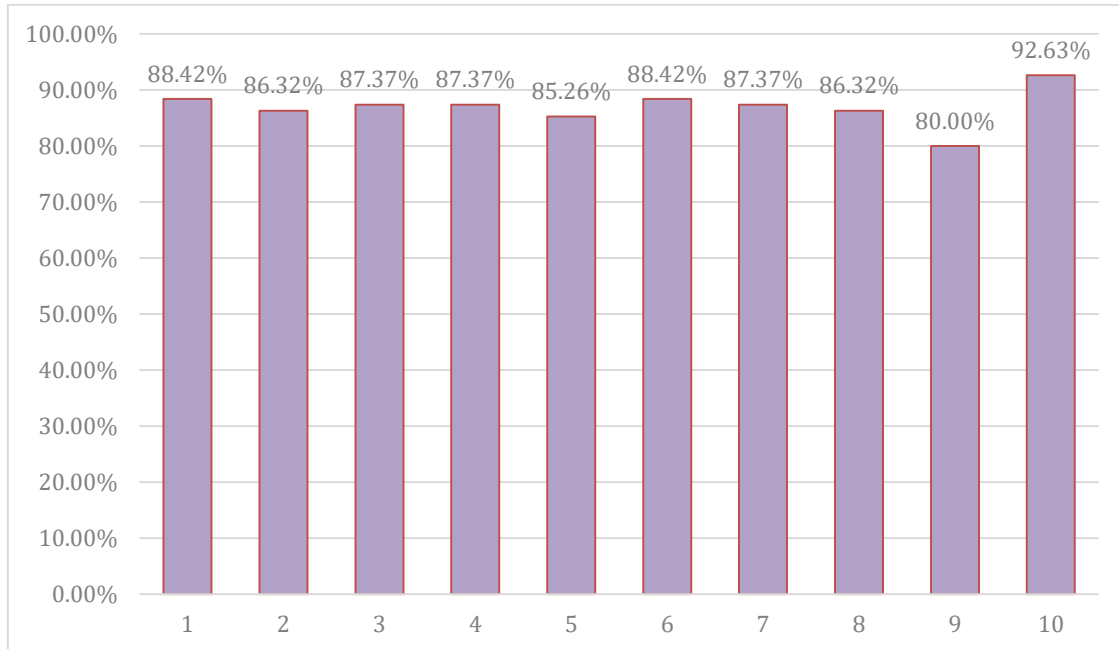
OPERATING SYSTEM



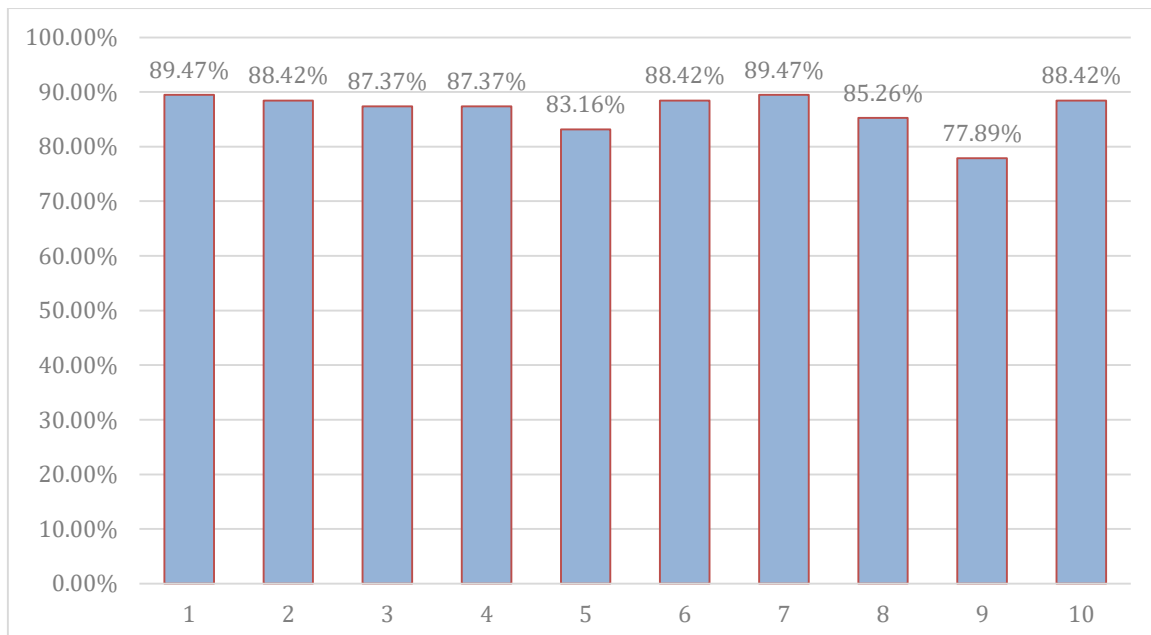
COMPUTATIONAL MATHEMATICS



JAVASCRIPT PROGRAMMING



PYTHON PROGRAMMING



Comment Received:

1. Syllabus is proper with proper content.
2. Introduction to numpy included in module 4 after basic of python complete introduce numpy library.
3. Syllabus is good.

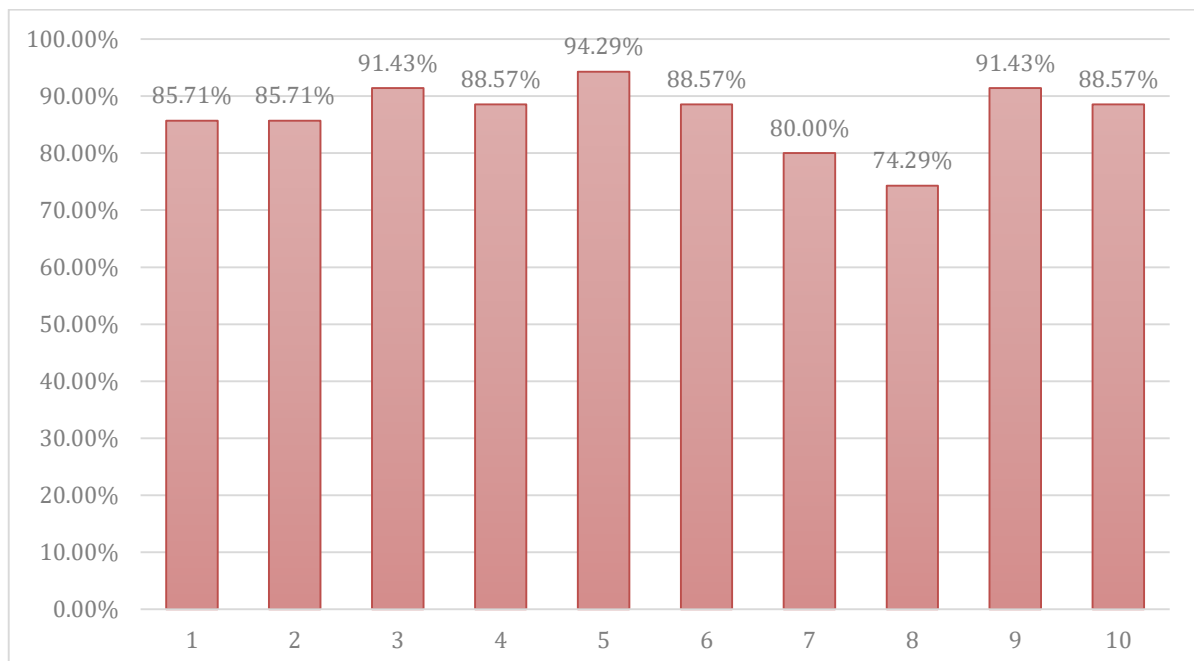


Industry Expert Review on Third Semester Syllabus

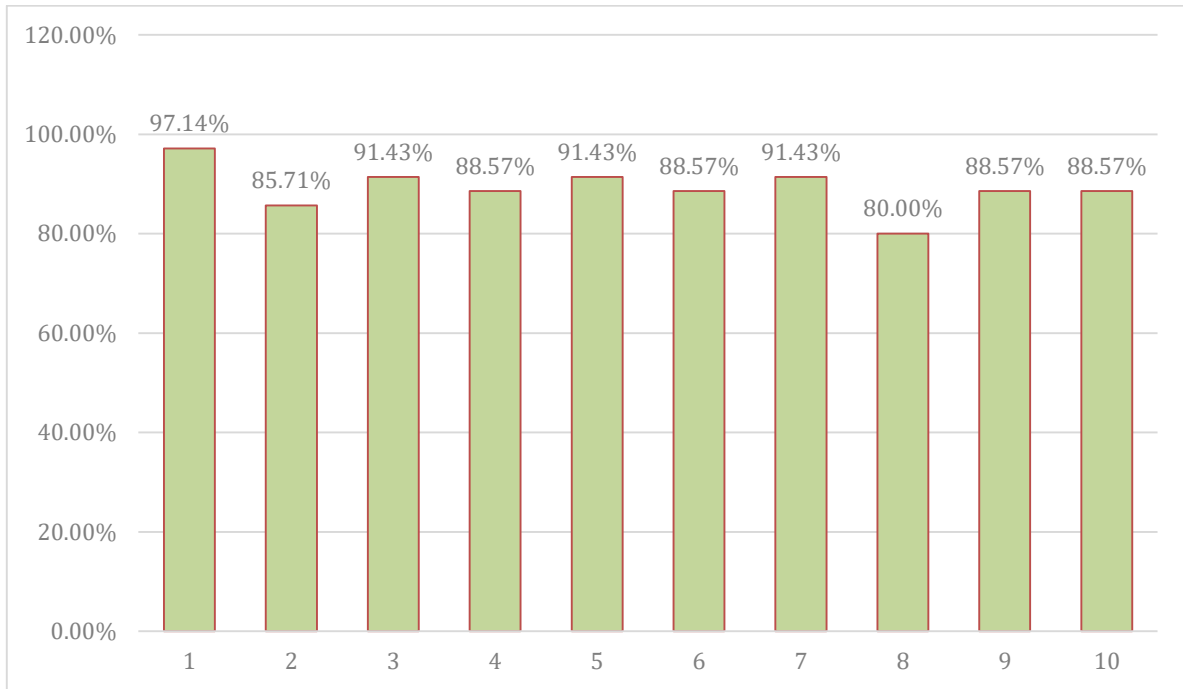
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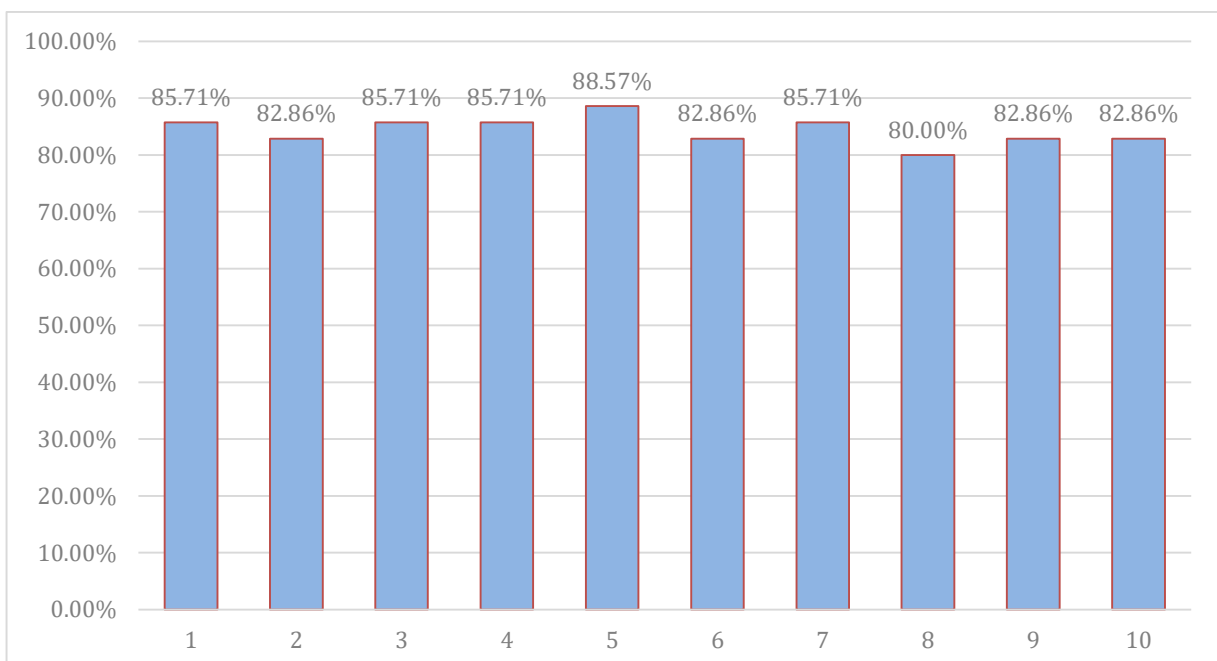
COMPUTER ARCHITECTURE AND ORGANIZATION



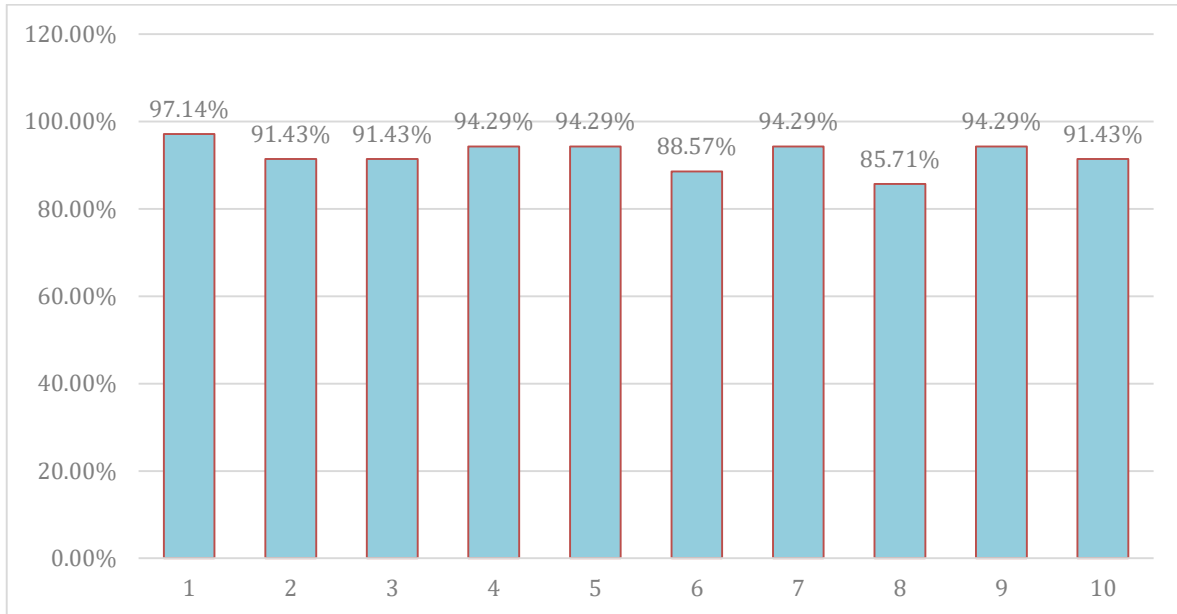
DATA STRUCTURE AND ALGORITHMS



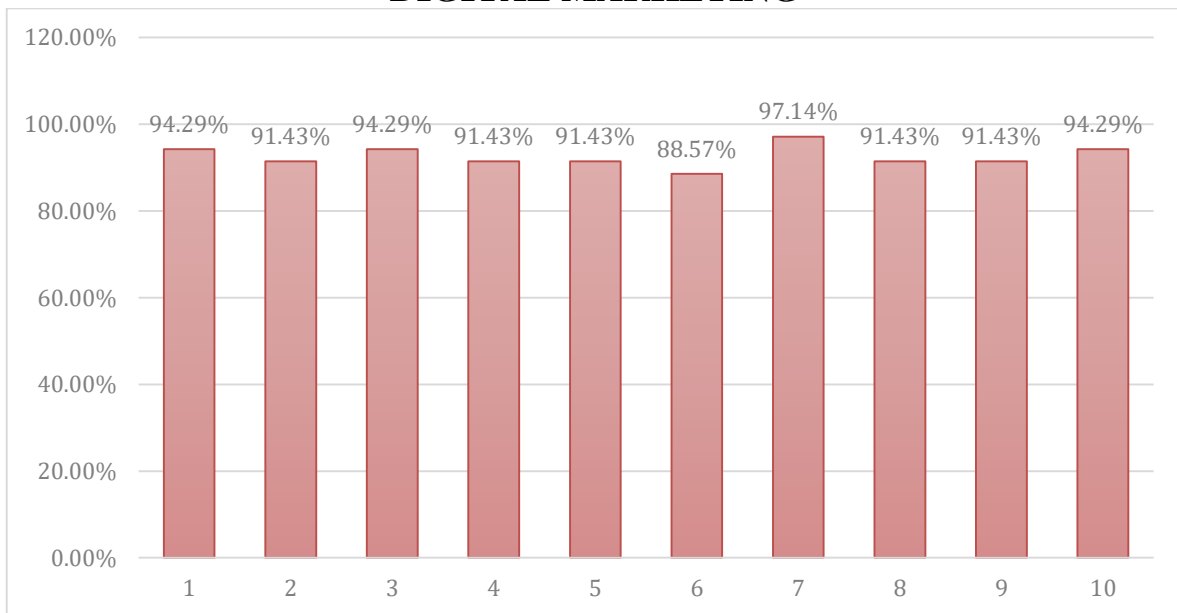
DISCRETE MATHEMATICS AND GRAPH THEORY



SYSTEM LAB



DIGITAL MARKETING



Comment Received:

1. Excellent Syllabus overall and the Teachers and the college is dedicated to providing the best knowledge to the students.
2. I congratulate the institute staff for taking input from industry expert. It is important that the candidates are given hands-on activities during college related to industry so that when they enter Industry as intern or employee, they have enough momentum to gain the fast pace of industry.
3. For SL- It is one the required module for development
4. Everything is very good.
5. Trendy and Useful
6. After learning theory of Digital Marketing, connect students to start-ups and small businesses around to whom they can offer digital marketing services.

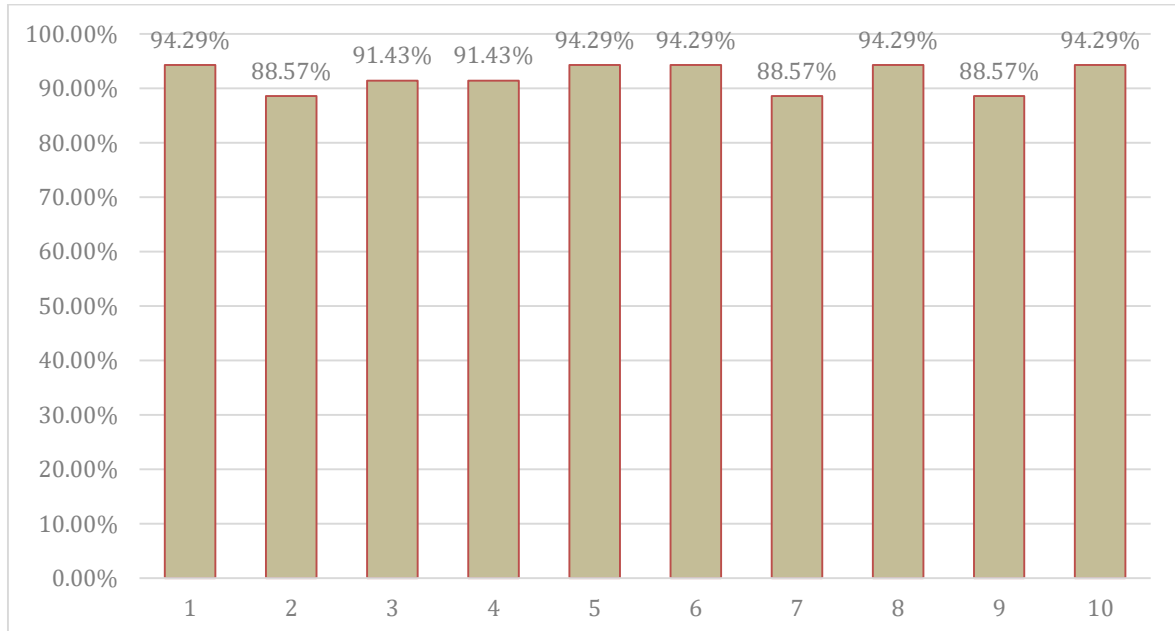


Industry Expert Review on Fourth Semester Syllabus

Questions on Review of Syllabus

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OBJECT ORIENTED PROGRAMMING





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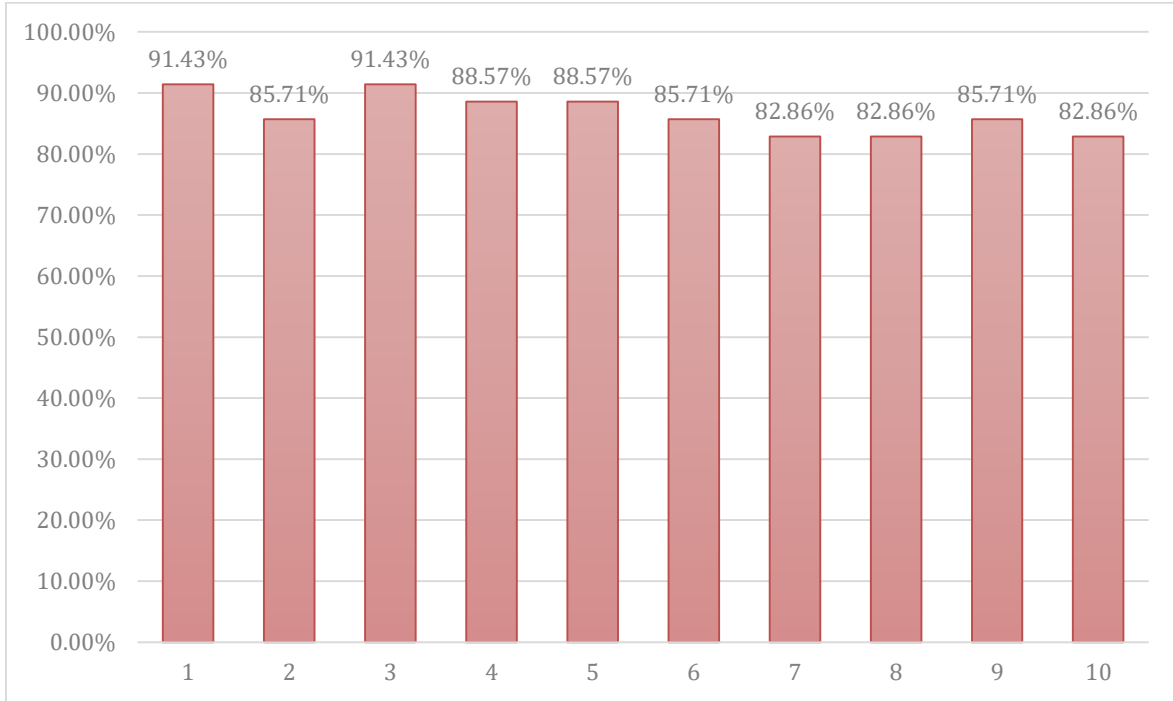
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DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

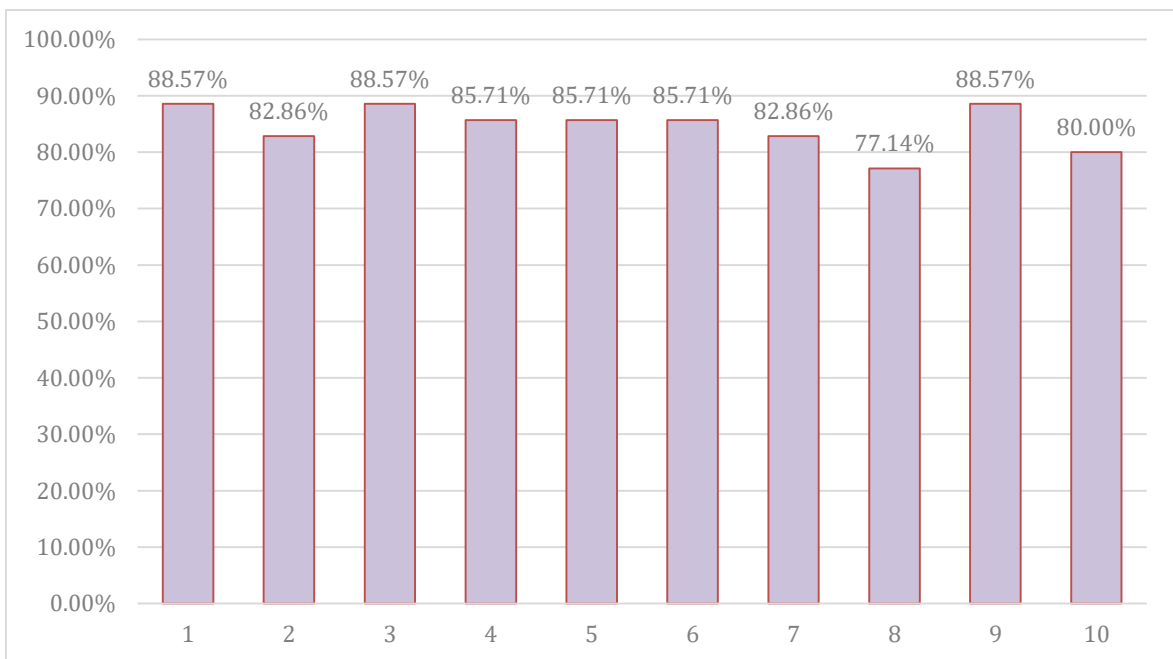
Vision: To become a center for quality education in the field of computer science & engineering and to create competent professionals.



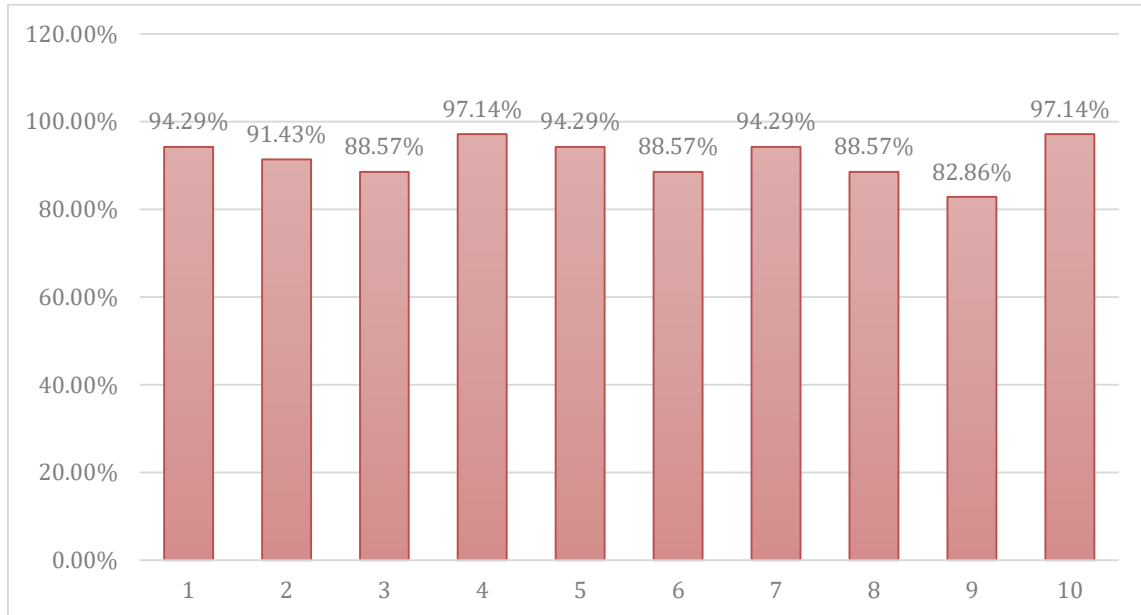
OPERATING SYSTEM



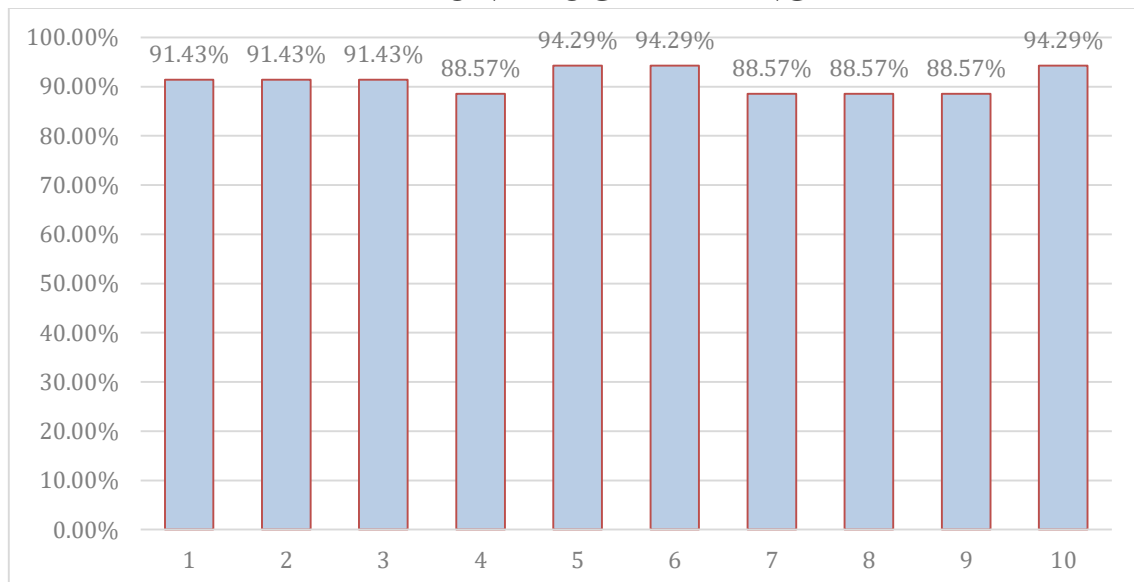
COMPUTATIONAL MATHEMATICS



JAVASCRIPT PROGRAMMING



PYTHON PROGRAMMING



Comment Received:

1. Javascript and various frameworks like angular, react, node, etc are highly in demand.
2. Very Good Syllabus
3. Very Nice Syllabus
4. Python programming is highly in demand

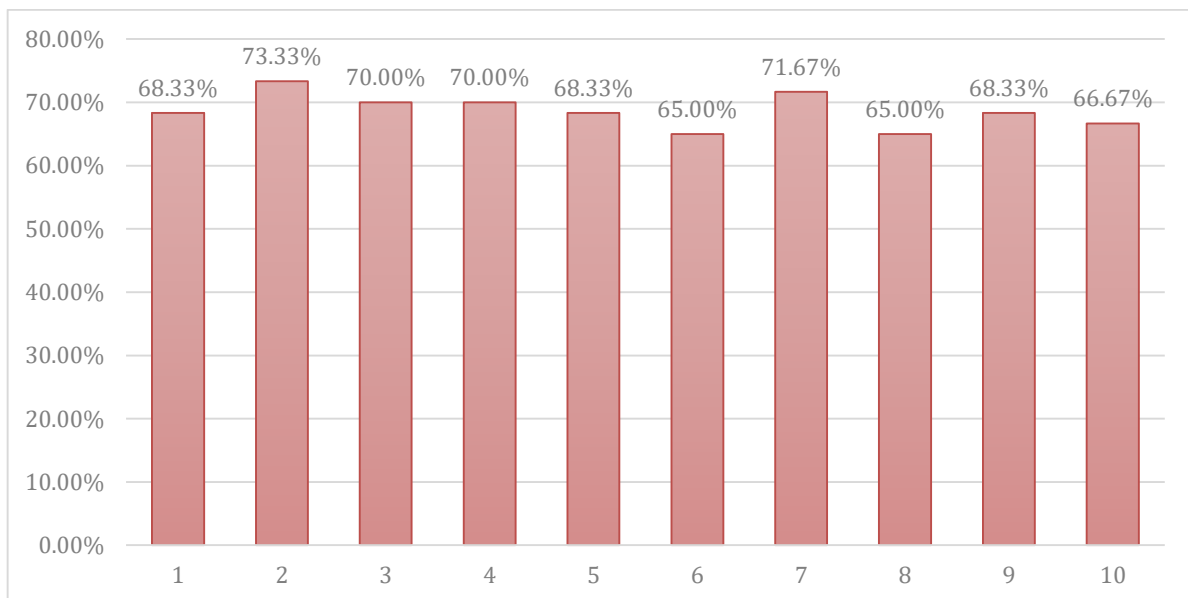


Alumni Review on Third Semester Syllabus

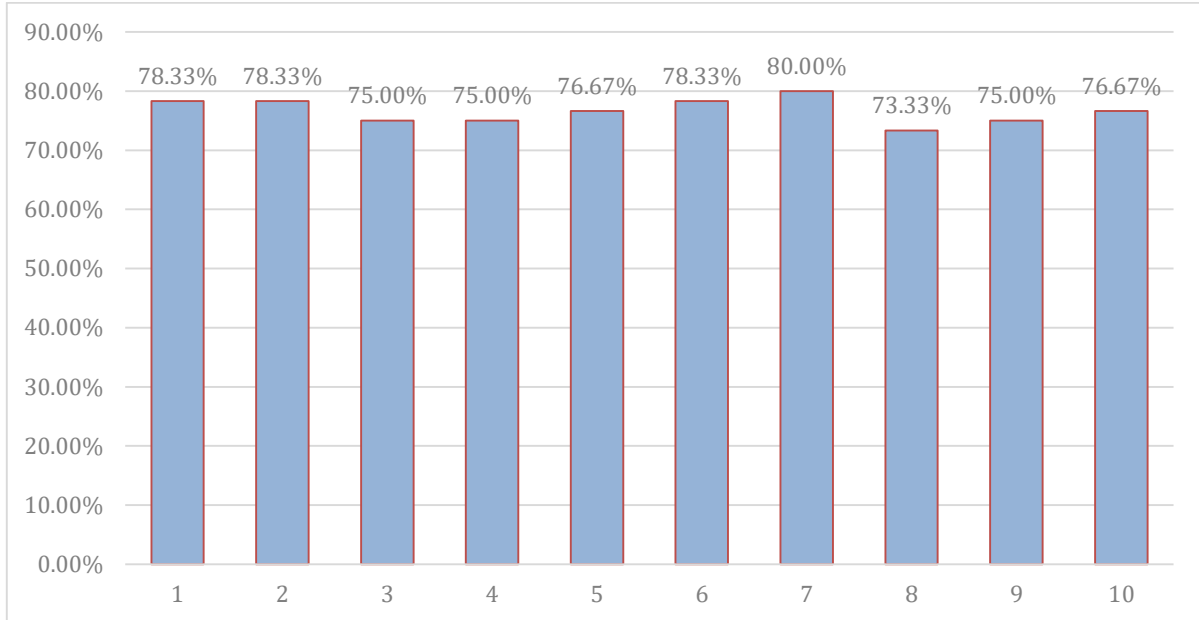
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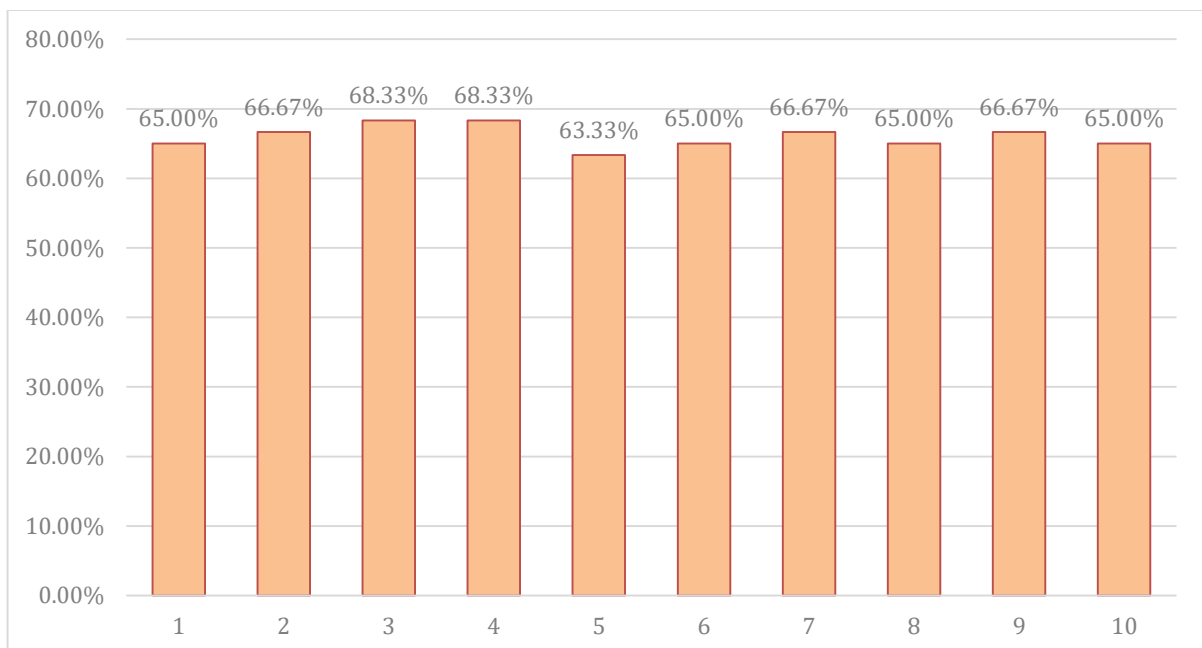
COMPUTER ARCHITECTURE AND ORGANIZATION



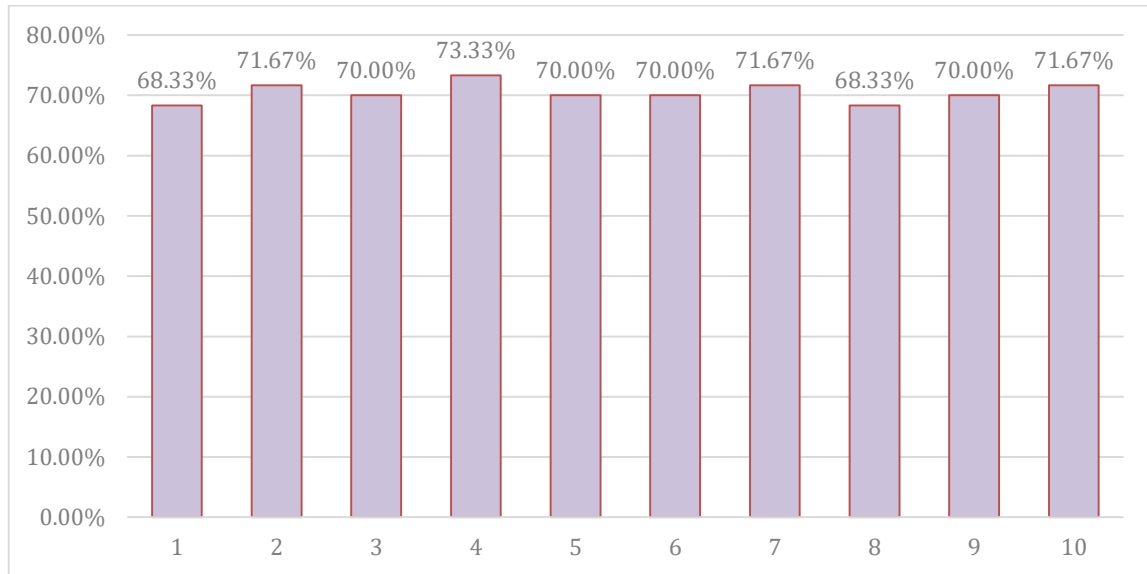
DATA STRUCTURE AND ALGORITHMS



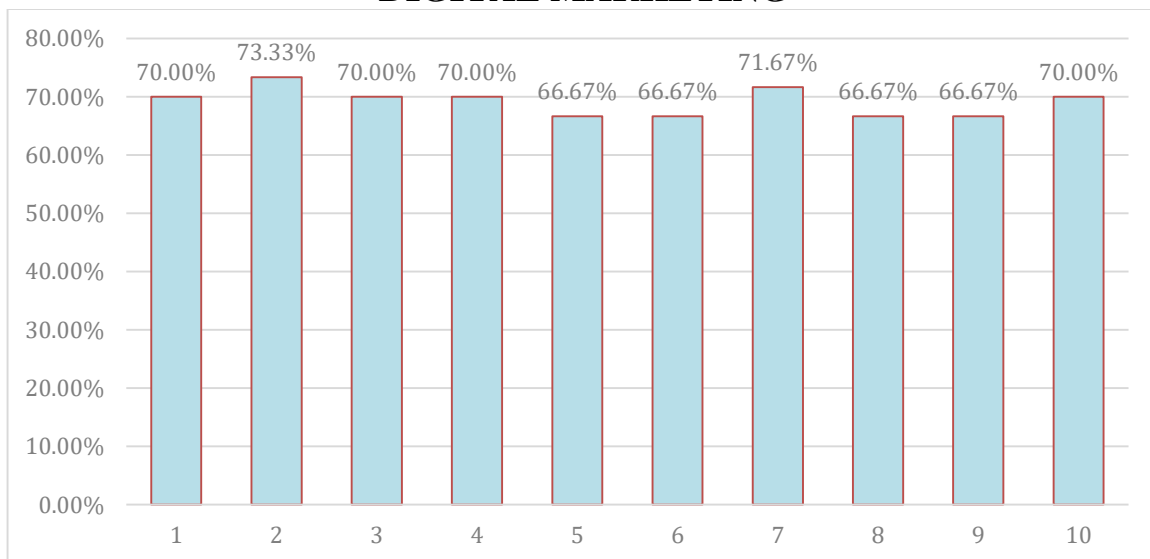
DISCRETE MATHEMATICS AND GRAPH THEORY



SYSTEM LAB



DIGITAL MARKETING



Comment Received:

1. Brilliantly designed syllabus
2. Focus should be more towards practical knowledge than theory.
3. Javascript, DOM, APIs and Three layer Architecture i.e MVC is must to learn. students should know all this. Even I suggest React.js or angular because in company many of the projects are their using this.
4. Addition of Node in the syllabus is brilliant
5. Well designed and curated course

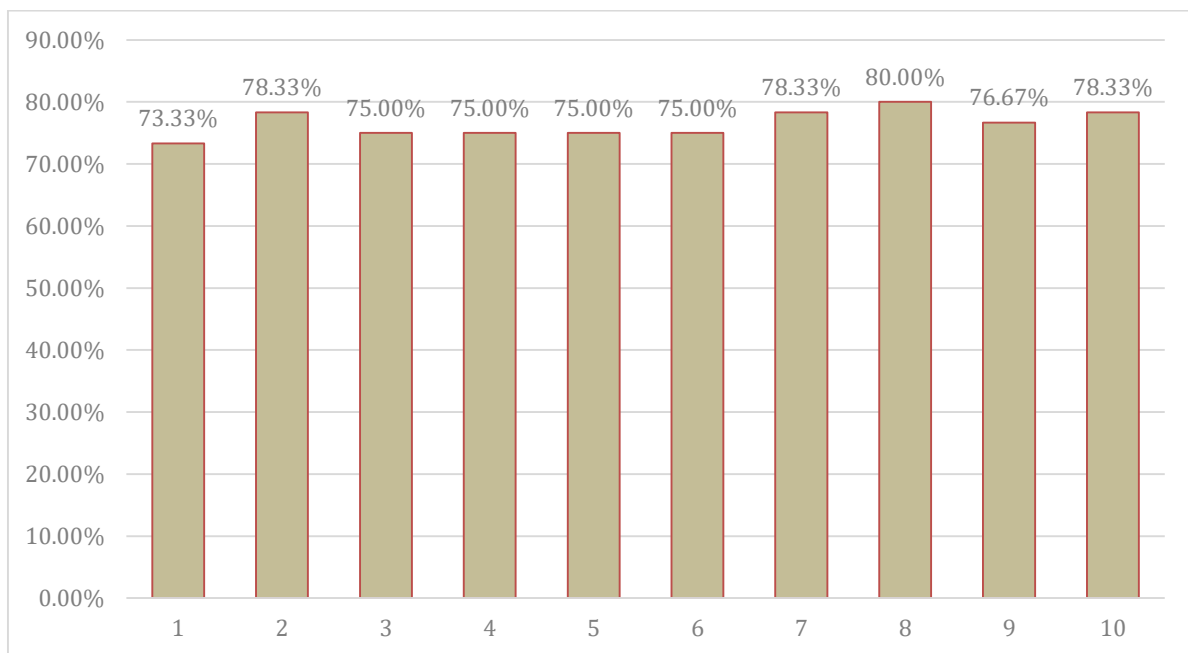


Alumni Review on Fourth Semester Syllabus

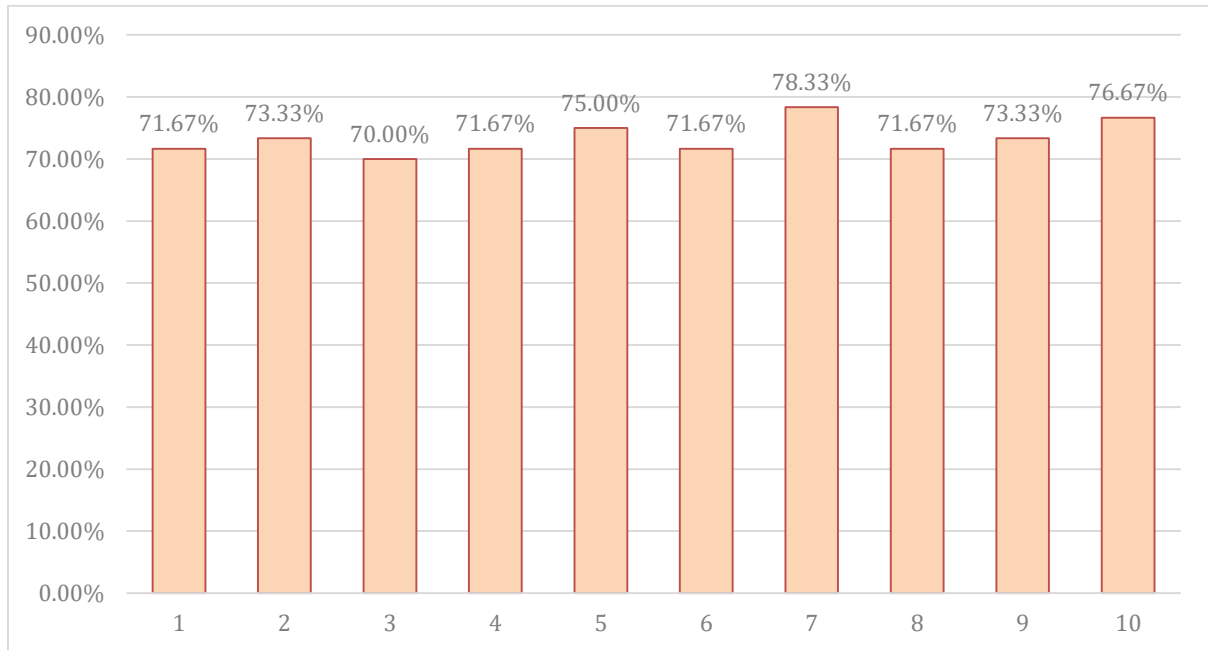
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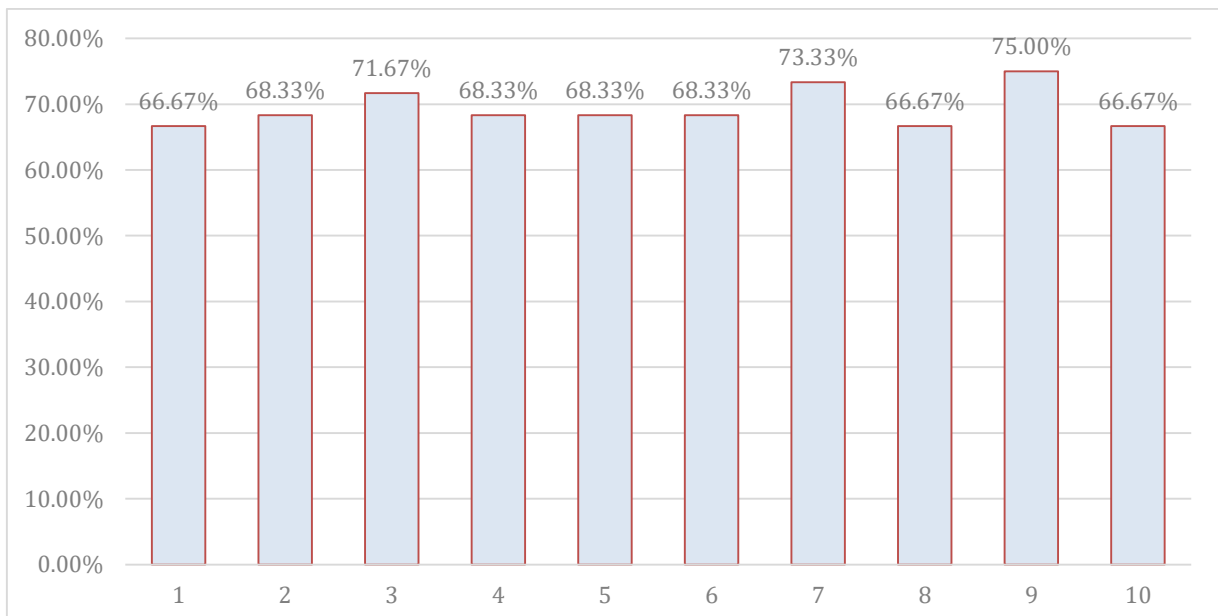
OBJECT ORIENTED PROGRAMMING



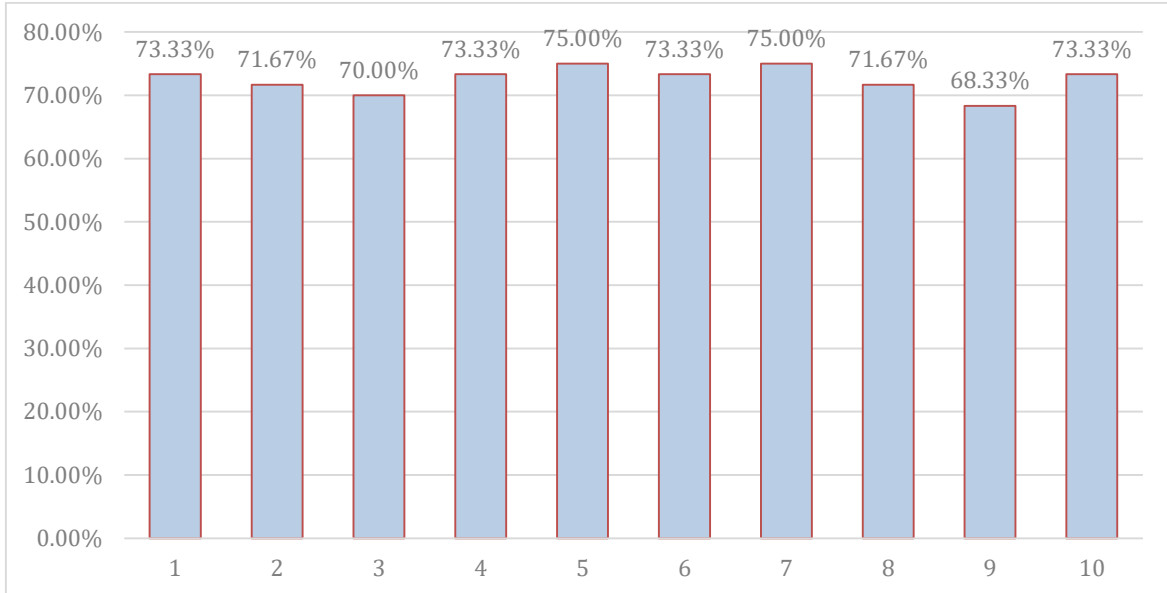
OPERATING SYSTEM



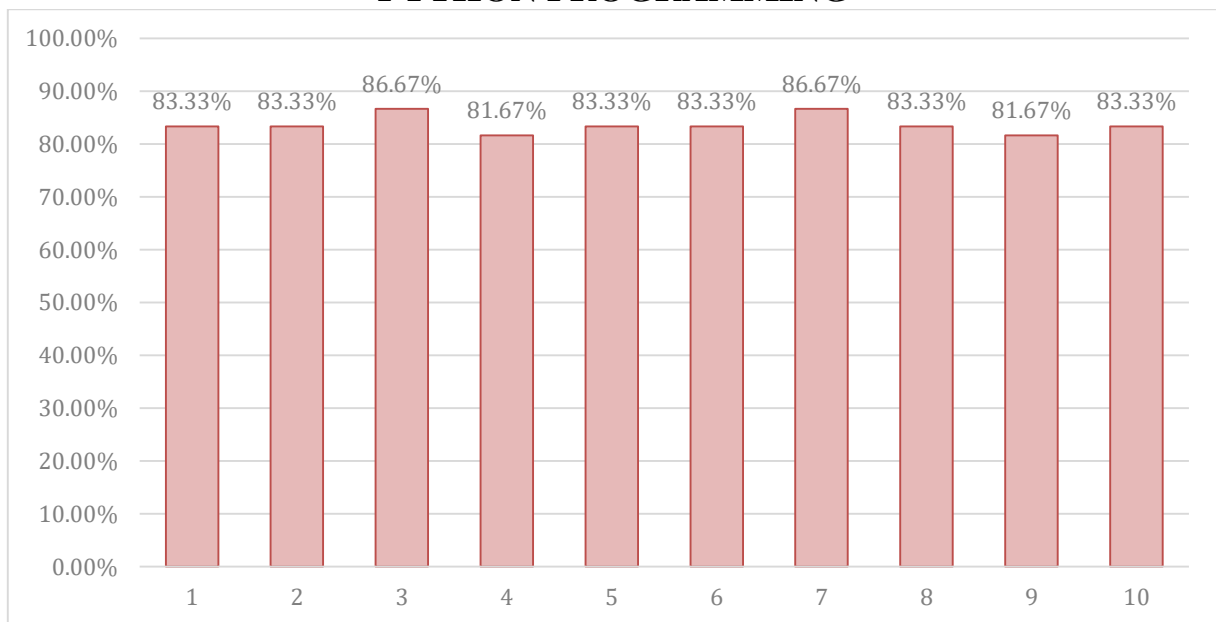
COMPUTATIONAL MATHEMATICS



JAVASCRIPT PROGRAMMING



PYTHON PROGRAMMING



Comment Received:

1. Also give them a session on basic understanding of spring boot
2. Well thought and articulated course.
3. Good designed course
4. In future python has more scope. Their should be a various projects in Gen AI in future