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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

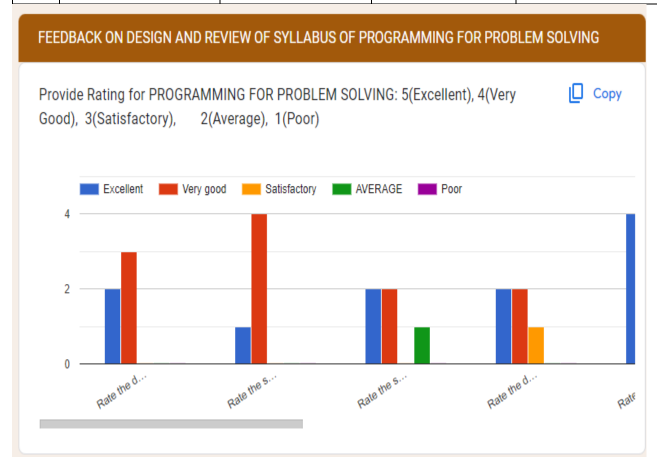
"To become a center for quality education in the field of computer science & engineering and to create competent professionals."

Year: First Year/ 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



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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

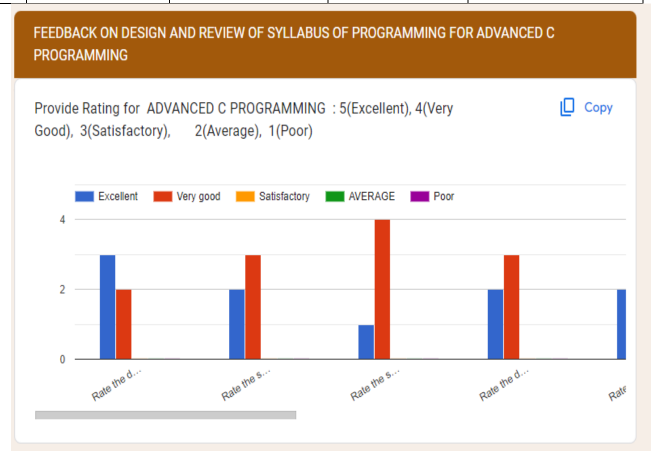
"To become a center for quality education in the field of computer science & engineering and to create competent professionals."

Year: First Year/ II Semester

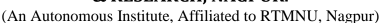
SUB - ADVANCED C PROGRAMMING

INDUSTRY EXPERT FEEDBACK:

SR.	NAME	COMPANY NAME	DESIGNATION	COMMENTS
NO.				
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









DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

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Faculty Review on Third Semester Syllabus

Questions on Review of Syllabus

- 1. Rate the depth of the syllabus for the course in relation to the competencies expected by industry/current global scenarios.
- 2. Rate the syllabus in terms of balance between theory and application.
- 3. Rate the sequence of the units/modules in the course.
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- 8. Rate the level of social relevance in the syllabus.
- 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





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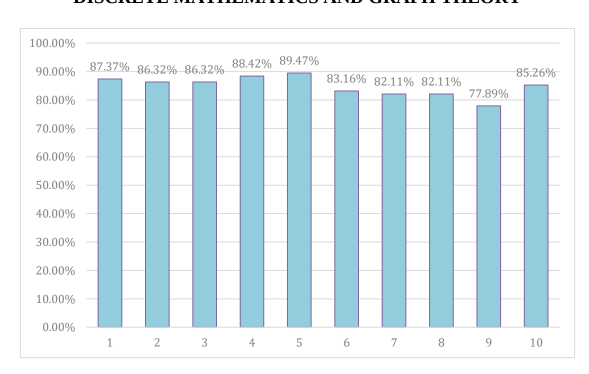
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DATA STRUCTURE AND ALGORITHMS



DISCRETE MATHEMATICS AND GRAPH THEORY



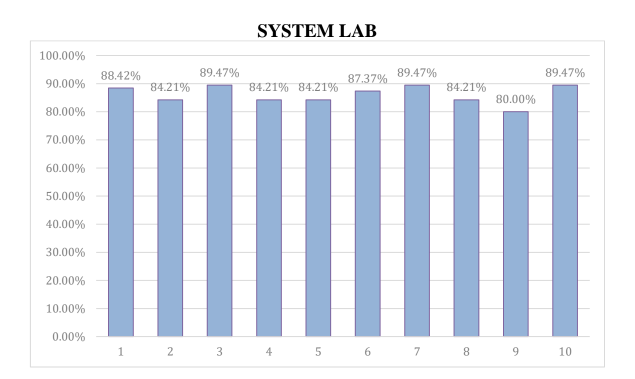




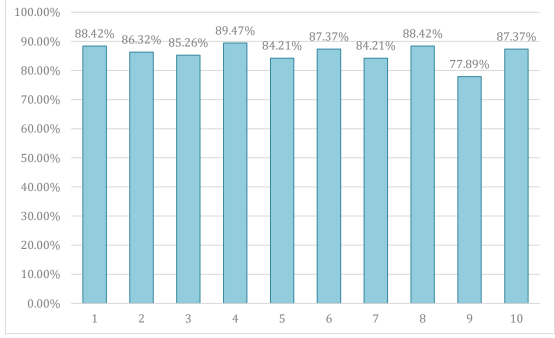
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- 1. Syllabus is proper with good content.
- 2. In computer architecture and organization subject in unit 6 microprocessor either 8085 0r 8086 can be added.
- 3. Syllabus is good.



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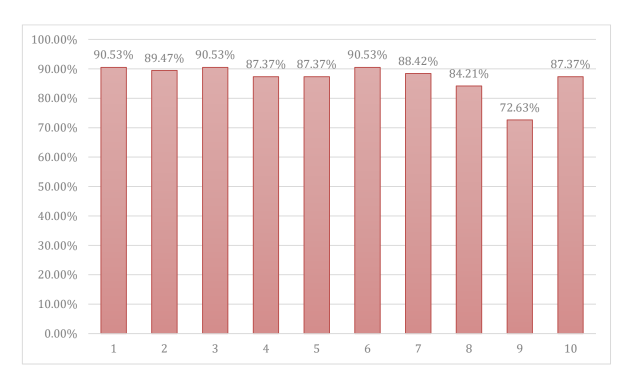
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Faculty Review on Fourth Semester Syllabus

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OBJECT ORIENTED PROGRAMMING





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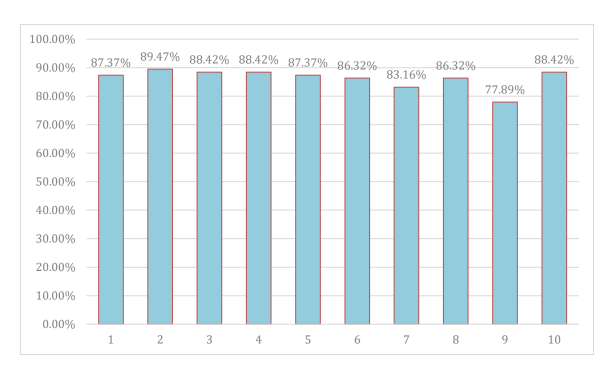
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OPERATING SYSTEM



COMPUTATIONAL MATHEMATICS





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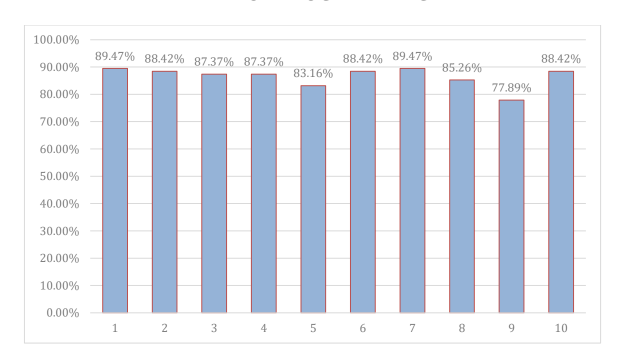
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JAVASCRIPT PROGRAMMING



PYTHON PROGRAMMING



- 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.



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Industry Expert Review on Third Semester Syllabus

Questions on Review of Syllabus

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COMPUTER ARCHITECTURE AND ORGANIZATION





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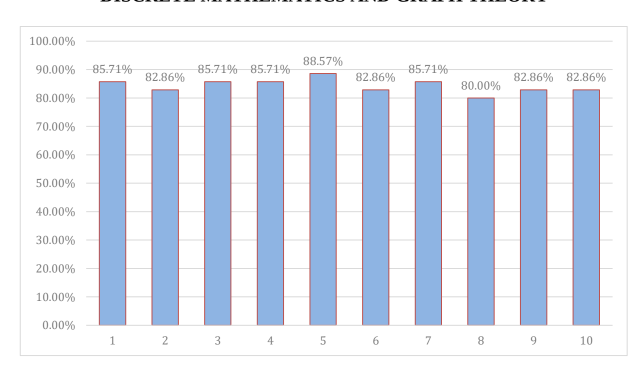
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DATA STRUCTURE AND ALGORITHMS



DISCRETE MATHEMATICS AND GRAPH THEORY



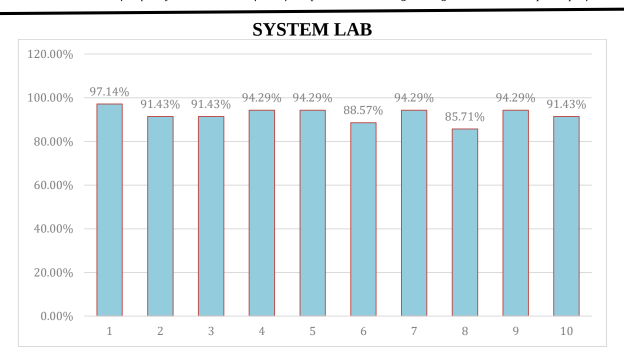


NAAC

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DIGITAL MARKETING



- 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.



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DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

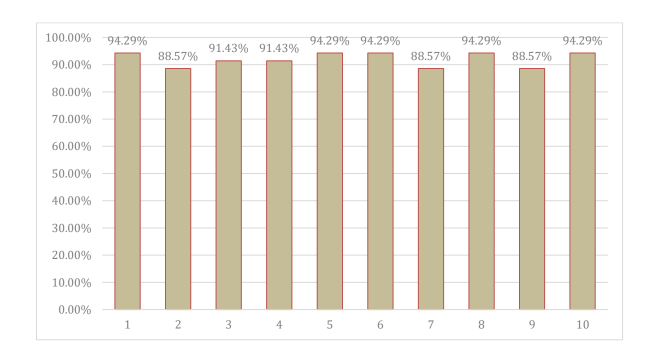
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Industry Expert Review on Fourth Semester Syllabus

Questions on Review of Syllabus

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OBJECT ORIENTED PROGRAMMING





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COMPUTATIONAL MATHEMATICS





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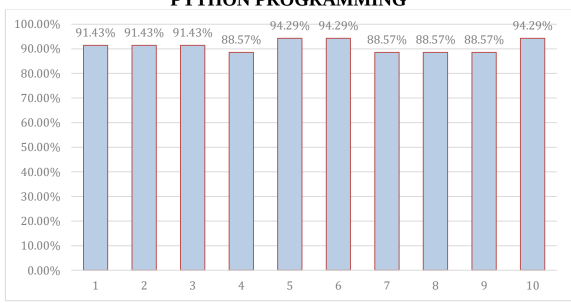
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JAVASCRIPT PROGRAMMING



PYTHON PROGRAMMING



- 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



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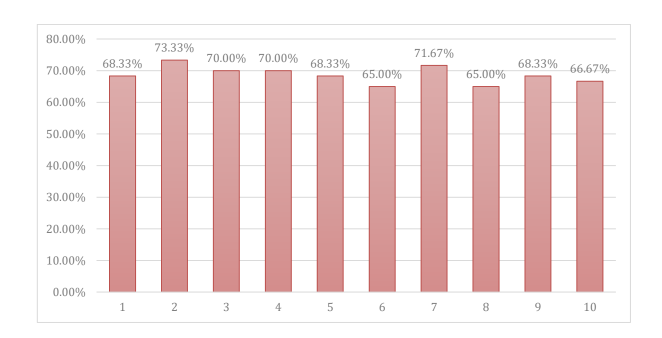
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Alumni Review on Third Semester Syllabus

Questions on Review of Syllabus

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COMPUTER ARCHITECTURE AND ORGANIZATION





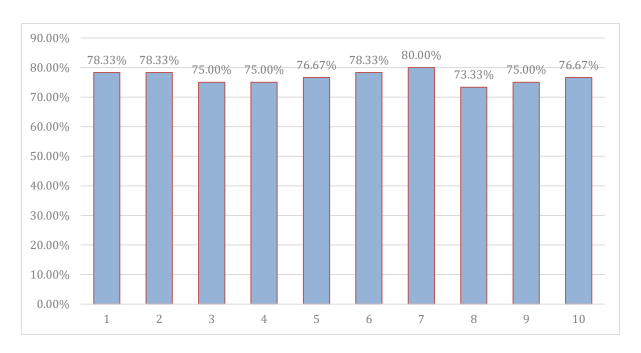
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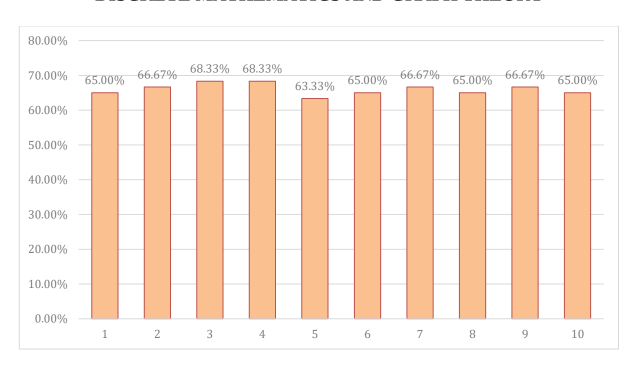
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DATA STRUCTURE AND ALGORITHMS



DISCRETE MATHEMATICS AND GRAPH THEORY





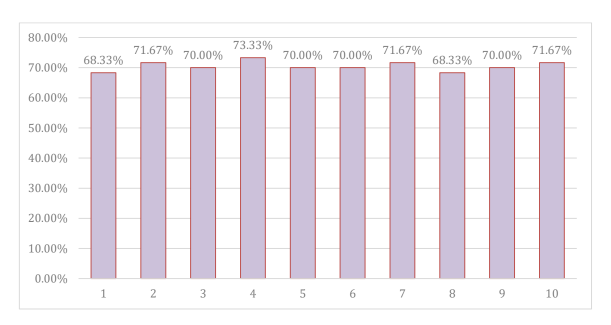
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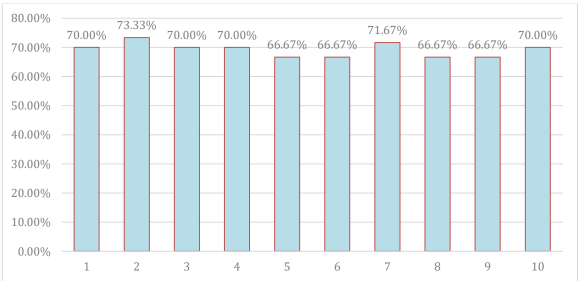
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SYSTEM LAB



DIGITAL MARKETING



- 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



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DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

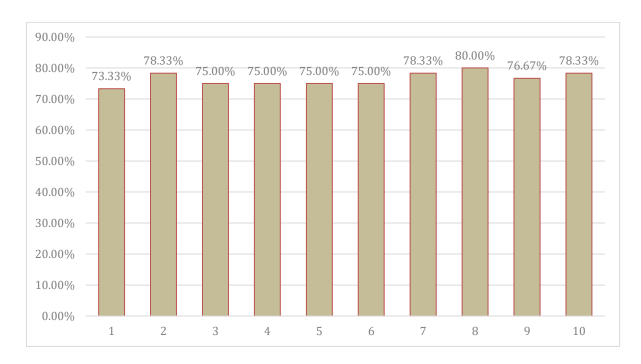
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Alumni Review on Fourth Semester Syllabus

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OBJECT ORIENTED PROGRAMMING





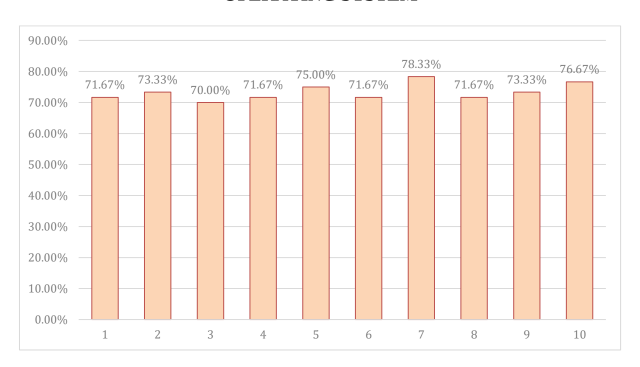
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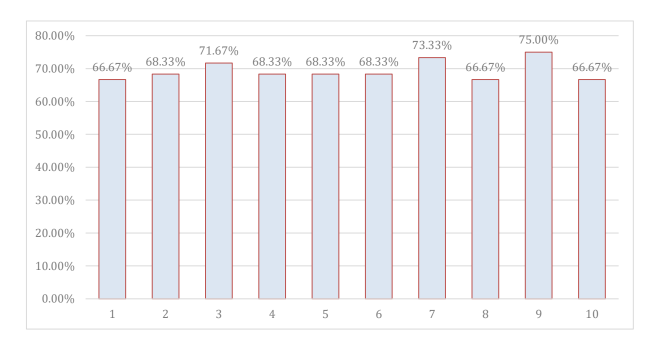
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OPERATING SYSTEM



COMPUTATIONAL MATHEMATICS





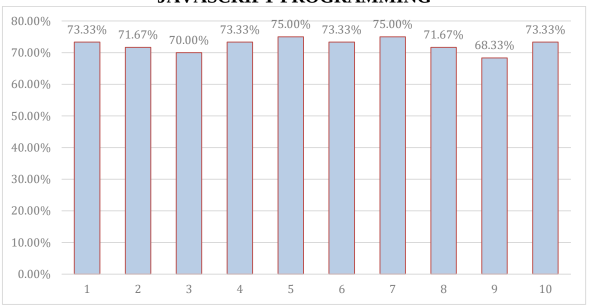
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JAVASCRIPT PROGRAMMING



PYTHON PROGRAMMING



- 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