





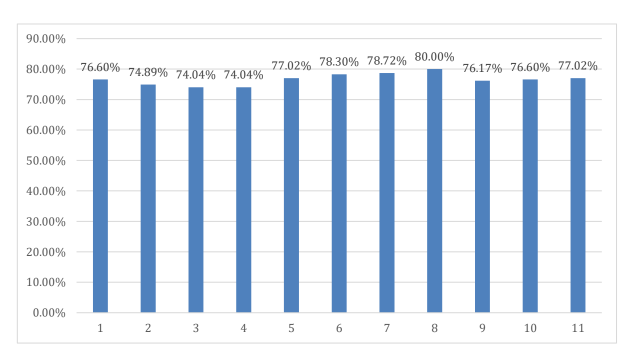
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Students Review on Third Semester Syllabus / Curriculum

Questions on Review of Syllabus (AI&ML)

- 1. The course objectives were clear
- 2. The course workload was manageable
- 3. The Course was well organized
- 4. The syllabus has good balance between theory and application
- 5. I think the Course was well structured to achieve the learning outcomes (there was a good balance of lectures, tutorials,
- 6. Learning materials were relevant and useful
- 7. The provision of learning resources in the library was adequate and appropriate
- 8. Recommended reading Books etc. were relevant and appropriate
- 9. Curriculum has prospects for higher education/employability
- 10. The syllabus / curriculum has social relevance
- 11. The Syllabus / Curriculum equip me for suitable placements in the job markets

OPERATING SYSTEM THEORY





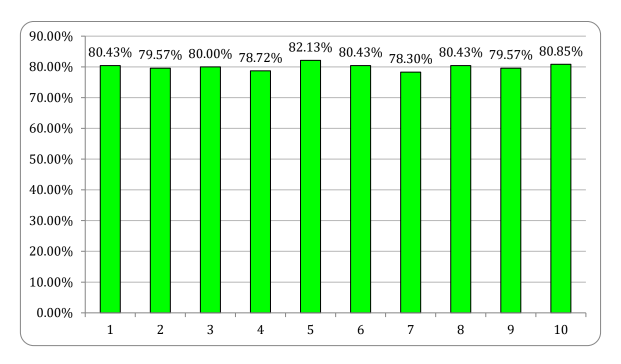


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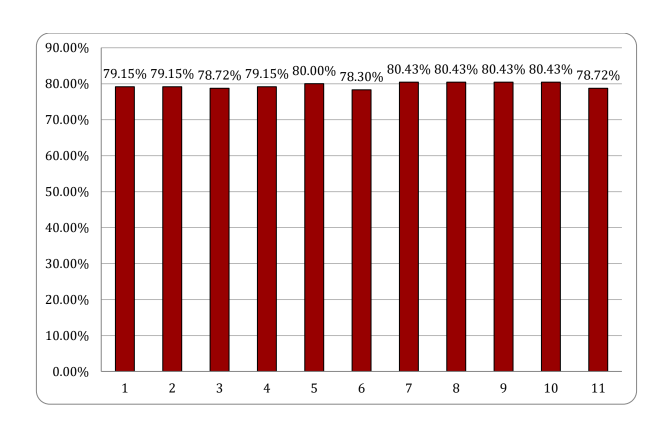
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DATA STRUCTURE AND ALGORITHM THEORY



OBJECT ORIENTED PROGRAMMING THEORY





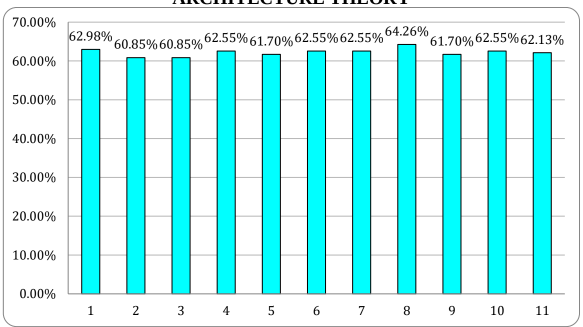


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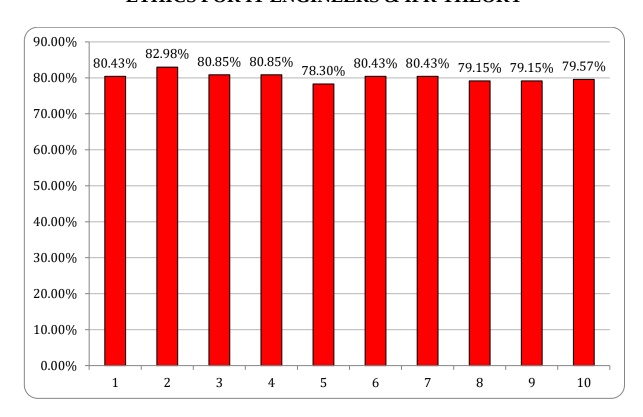
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FUNDAMENTALS OF DIGITAL ELECTRONICS AND COMPUTER ARCHITECTURE THEORY



ETHICS FOR IT ENGINEERS & IPR THEORY





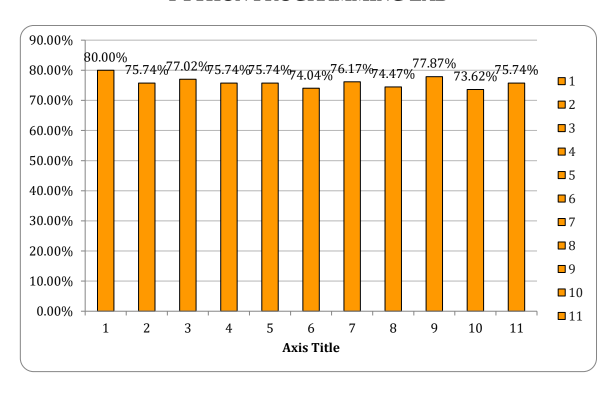


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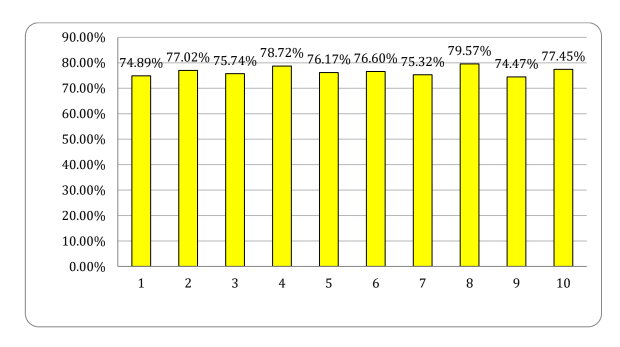
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PYTHON PROGRAMMING LAB



ENGINEERING MATHEMATICS – III THEORY



Comment:

- 1. The syllabus has good balance between theory and application
- 2. Learning materials were relevant and useful
- 3. Overall syllabus is good.







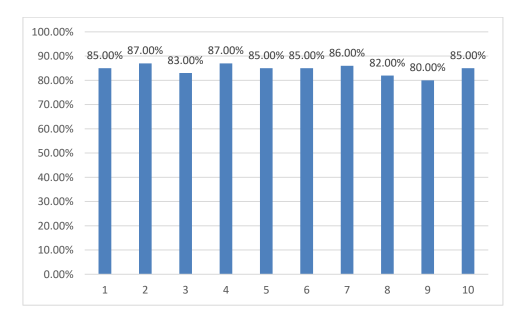
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Faculty Review on Sixth Semester Syllabus (AI&ML)

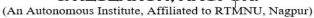
Questions on Review of Syllabus

- 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.
- 4. Rate the distribution of credits to the course.
- 5. Rate the adequateness of textbooks and reference books mentioned for the course.
- 6. Rate the syllabus/ curriculum prospects for higher education/employability.
- 7. Rate the scope of the course for internship/training/research.
- 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.

Compiler Design



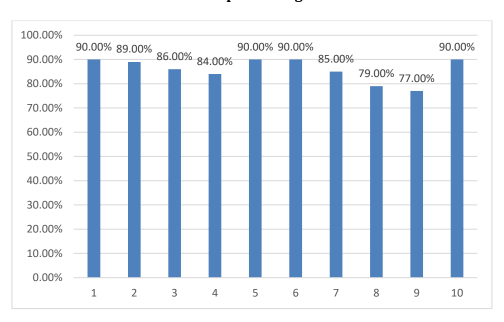




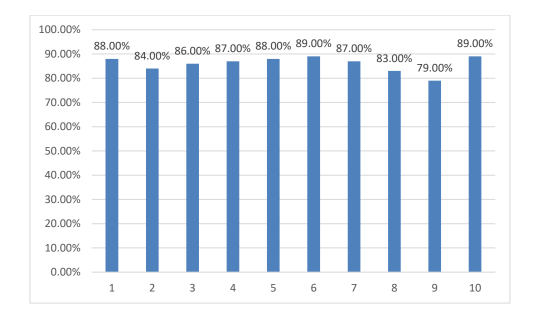


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Deep Learning



Deep Learning Lab





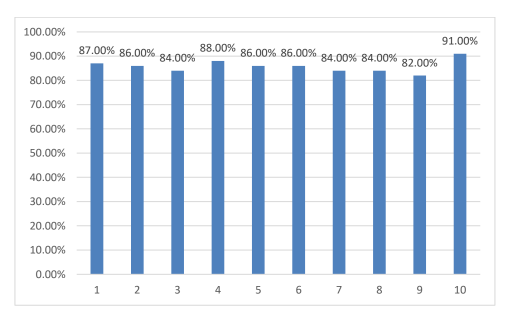


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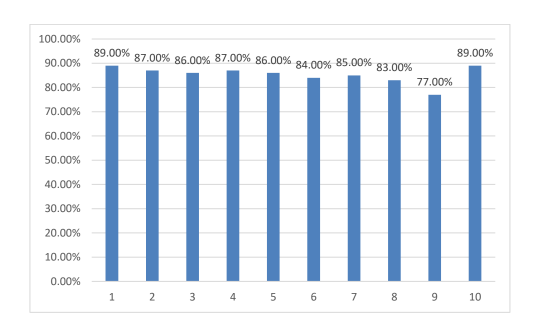
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Optimization Techniques in ML



Optimization Techniques in ML Lab



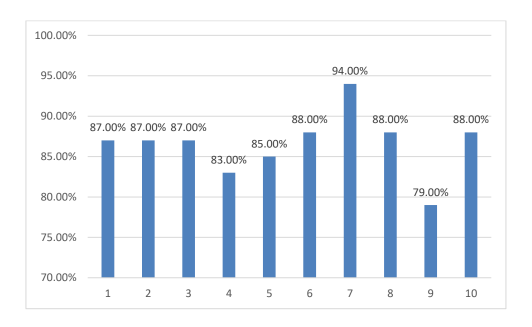




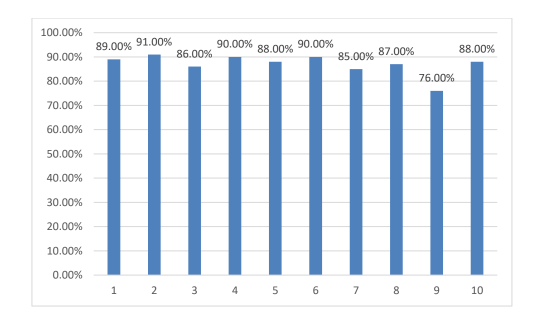
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Digital Image & Video Processing



Digital Image & Video Processing Lab



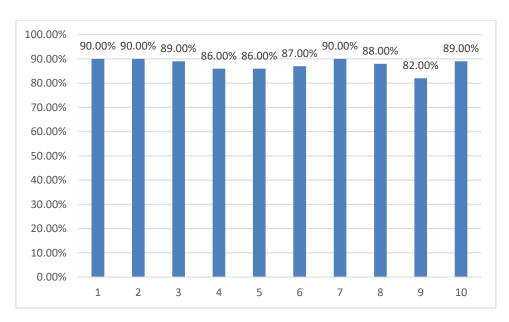




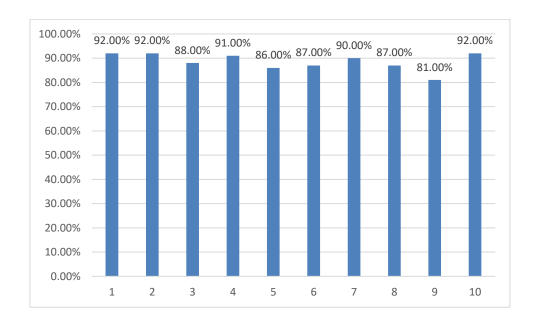
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Data Mining and Predictive Modeling



Data Mining and Predictive Modeling Lab





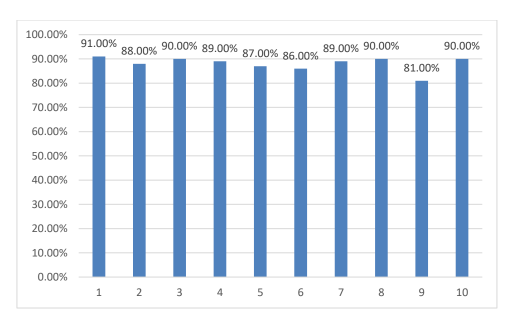


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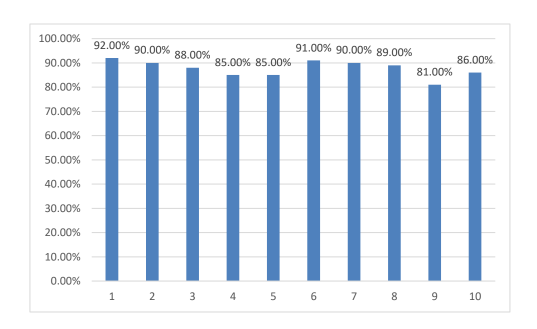
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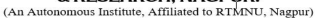
GPU Computing



GPU Computing Lab



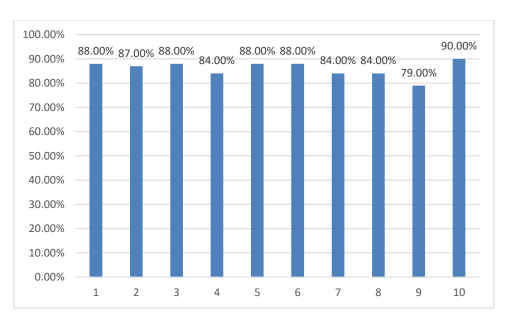




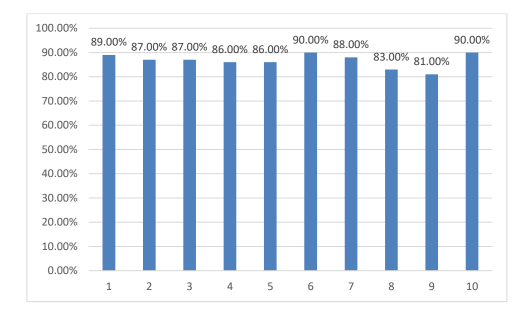


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Computer Vision



Computer Vision Lab





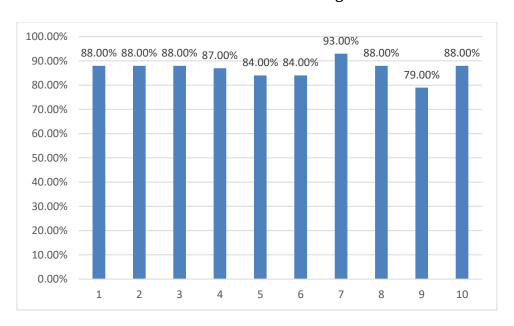




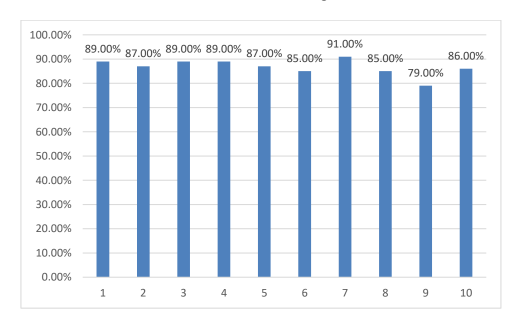
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IoT & Machine Learning



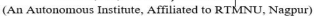
IoT & Machine Learning Lab



Comments:

- 1. Syllabus is good and properly organized
- 2. Well-designed syllabus and cover all vital topics regarding the subject.
- 3. Well, syllabus is quite vast but covers all important aspects regarding compilers design.







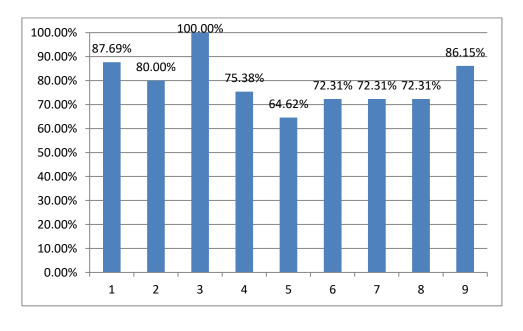
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Faculty Review on Fifth Semester Syllabus (AI&ML)

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.
- 4. Rate the distribution of credits to the course.
- 5. Rate the adequateness of textbooks and reference books mentioned for the course.
- 6. Rate the syllabus/ curriculum prospects for higher education/employability.
- 7. Rate the scope of the course for internship/training/research.
- 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.

Theory of Computation

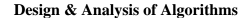


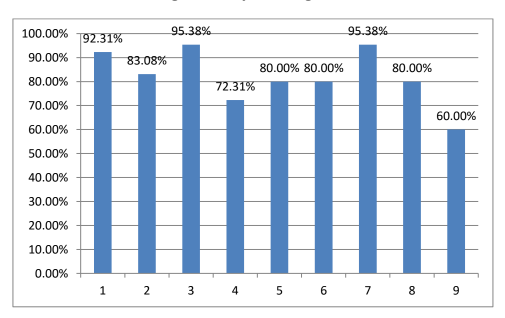




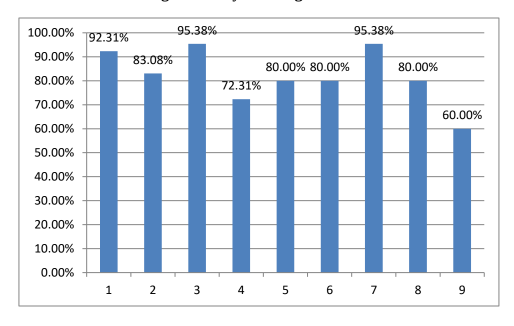


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Design & Analysis of Algorithms Lab





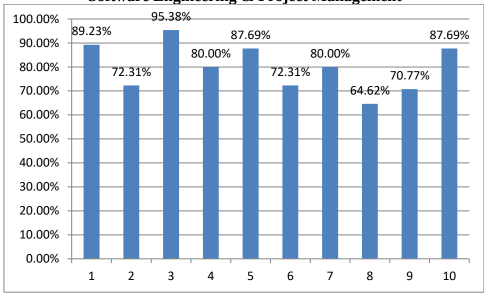


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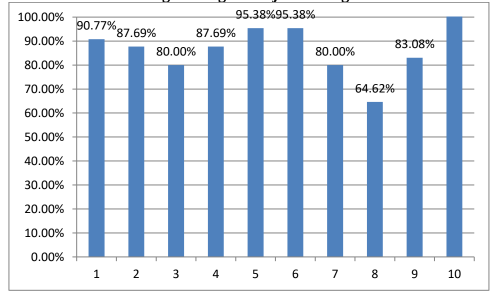
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Software Engineering & Project Management



Software Engineering & Project Management Lab



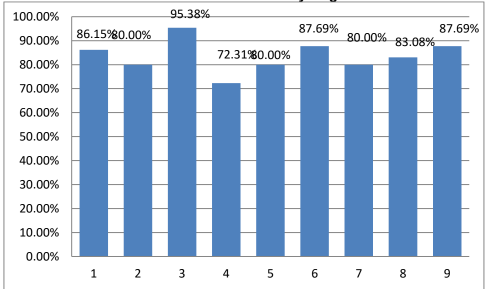




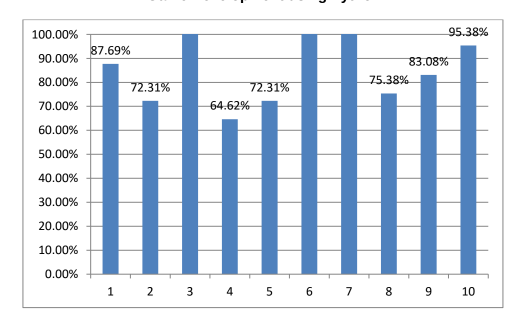


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Game Development using Python



Comment:

1. Overall syllabus is excellent & well designed.