



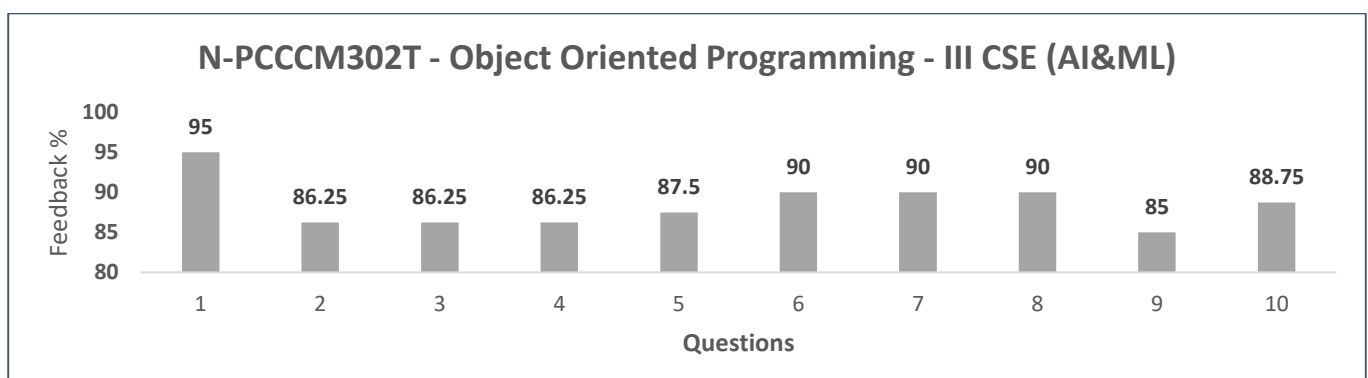
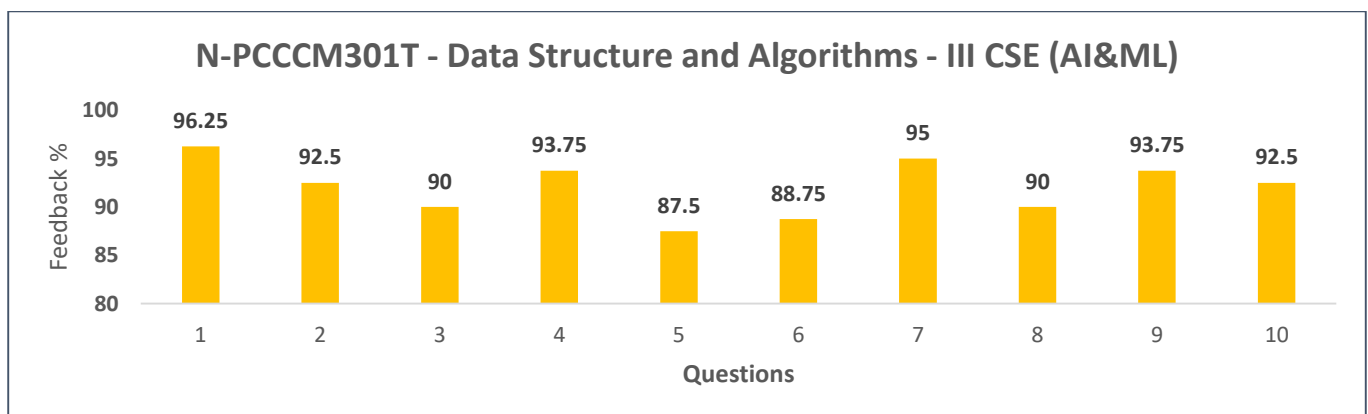
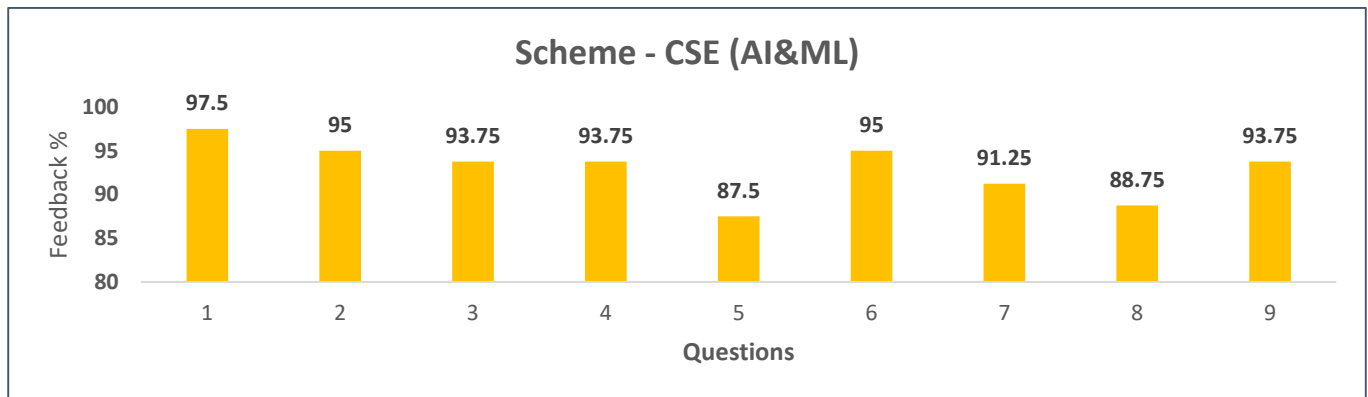
## **Teachers Feedback on Design of Syllabus**

### **CSE (AI&ML) - Second Year / Third Semester and Fourth Semester**

#### **Scheme:**

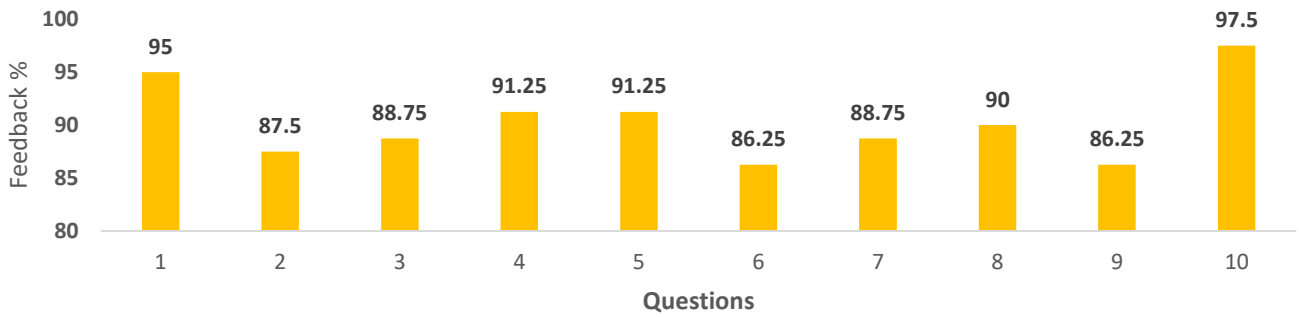
Questions asked in Teachers Feedback on Design of Syllabus

1. Rate the depth of the syllabus for the course in relation to the competencies expected by industry/current global
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 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

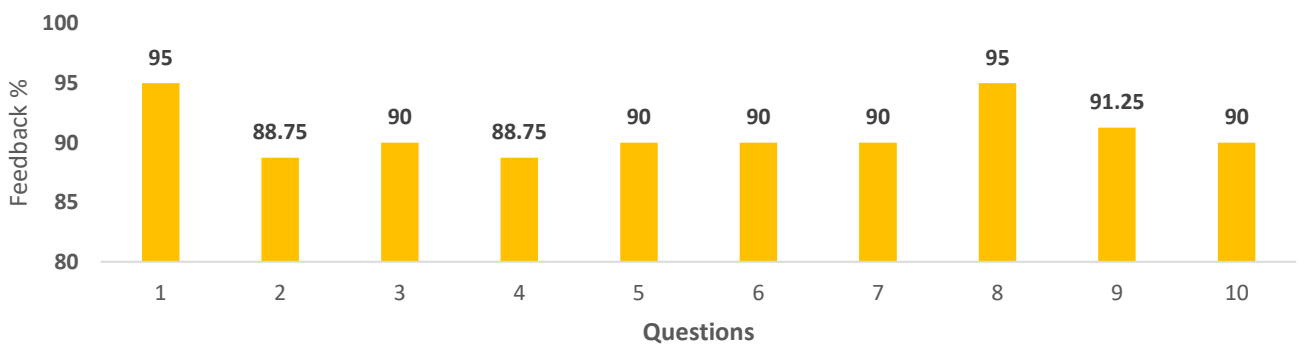




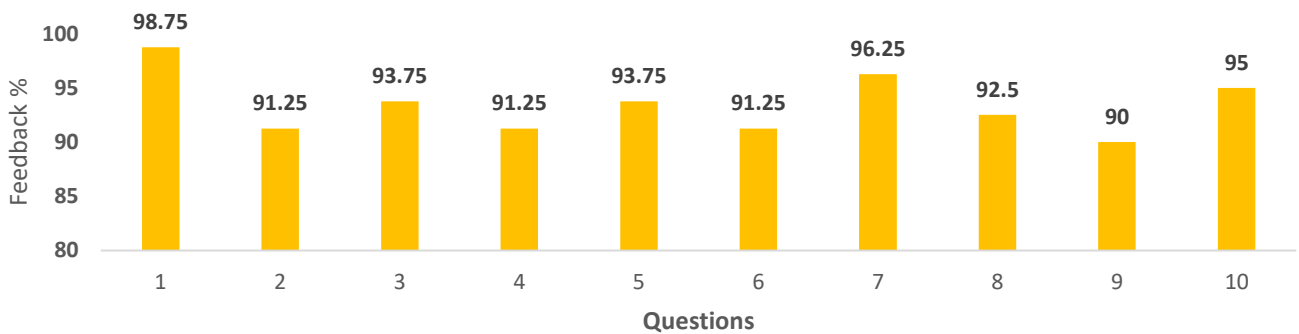
### N-PCCCM303T - Mathematics for Machine Learning - III CSE (AI&ML)



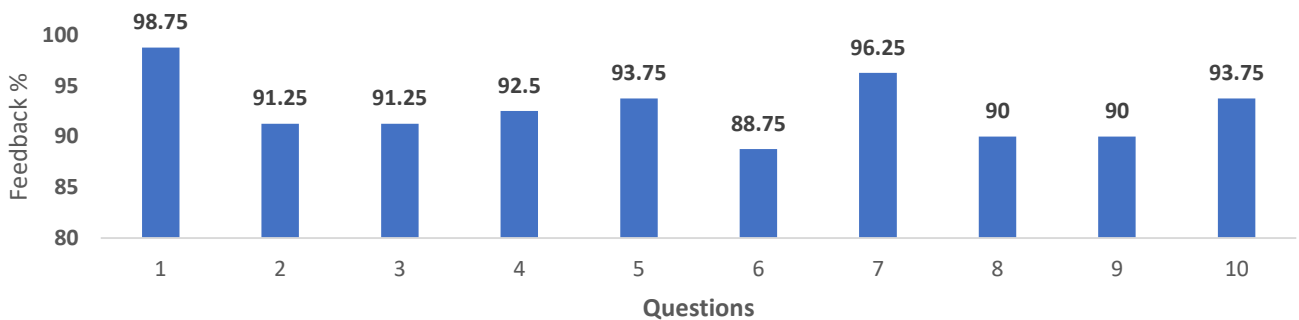
### N-PCCCM304P - Python Programming Lab - III CSE (AI&ML)



### N-OECCM301T - CRM - III CSE (AI&ML)

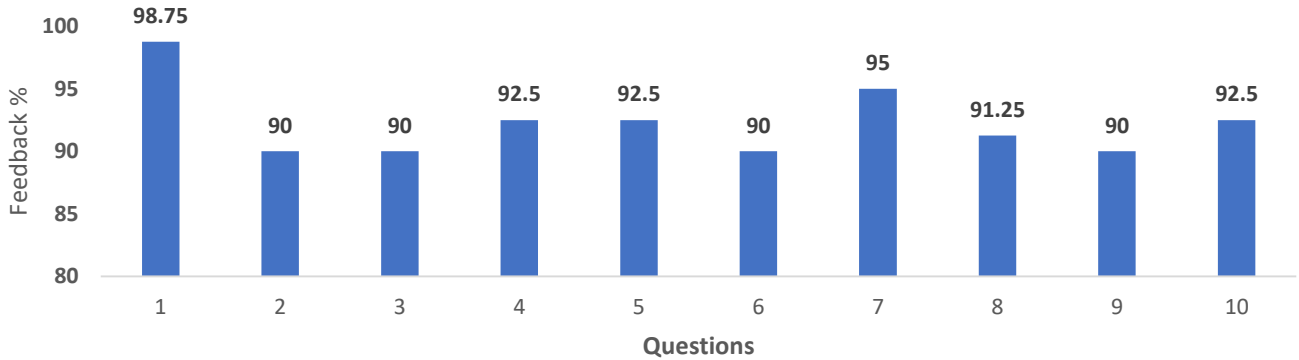


### N-CEPCM301 - Community Engagement Proj. / N-FPCM301 - Field Proj. - III CSE (AI&ML)

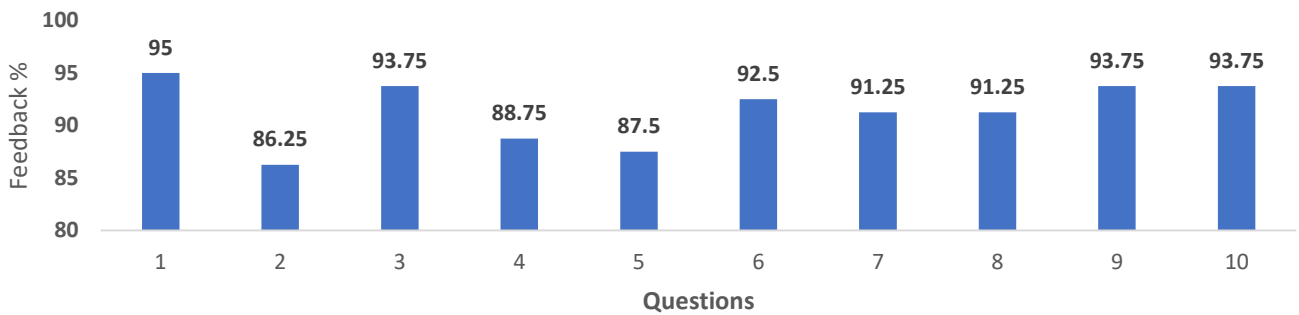




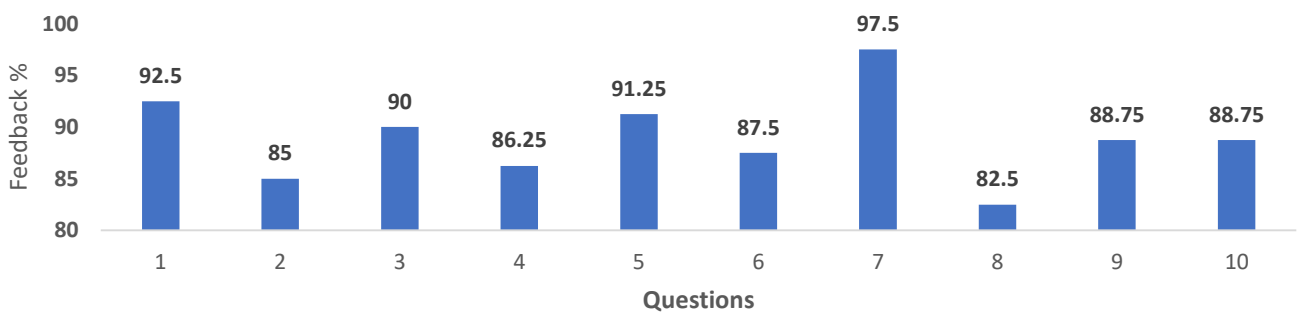
### N-PCCCM401T - Operating Systems - IV CSE (AI&ML)



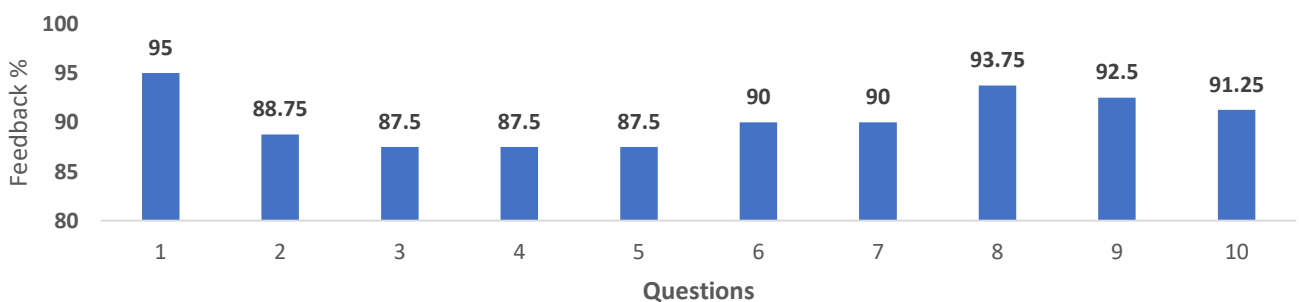
### N-PCCCM402T - Database Management System - IV CSE (AI&ML)



### N-PCCCM403T - Fundamentals of AI - IV CSE (AI&ML)



### N-OECCM401T - Basic Human Computer Interaction - IV CSE (AI&ML)





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

(An Autonomous Institute, Affiliated to R.T.M. Nagpur University)

**DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING  
(ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING)**

To create competent and creative professionals in the field of Artificial Intelligence & Machine Learning to address the needs of industry and society



**N-SECCM401P - ADAS Lab - CSE (AI&ML)**

