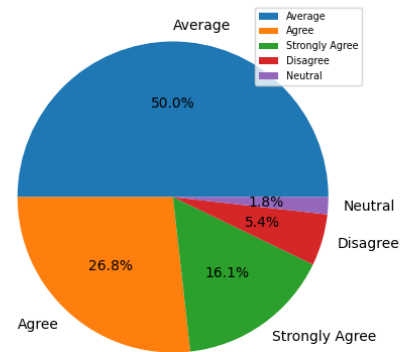
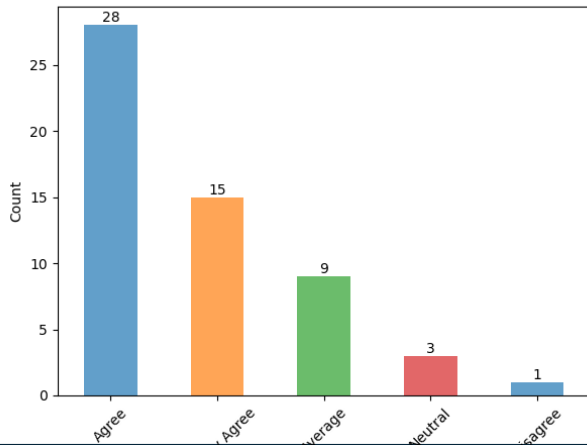




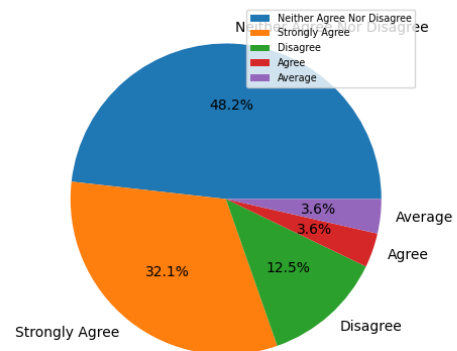
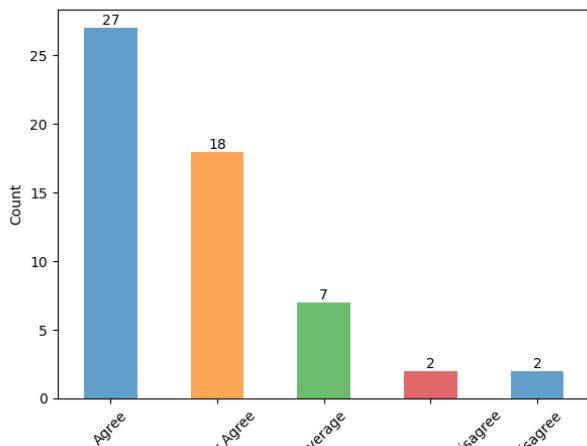
Dr. B.C Roy Engineering College

Alumni FeedBack Analysis

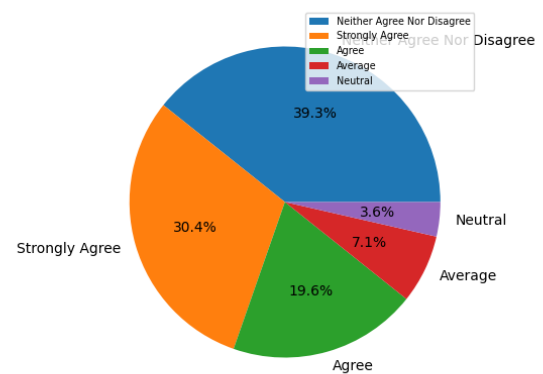
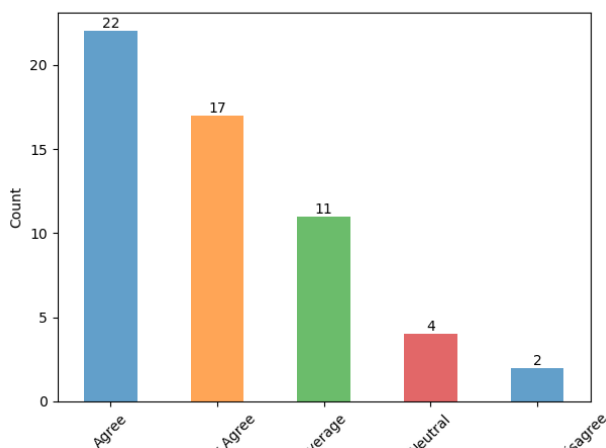
The current curriculum is relevant and capable of meeting the industry demands



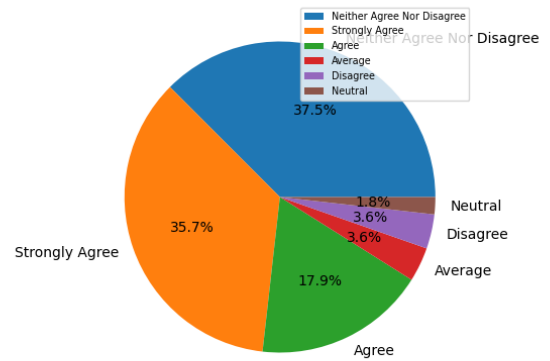
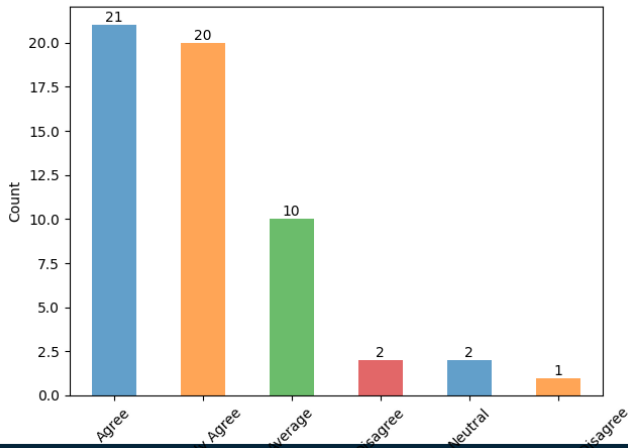
The core courses offer an in-depth exposure to the subject



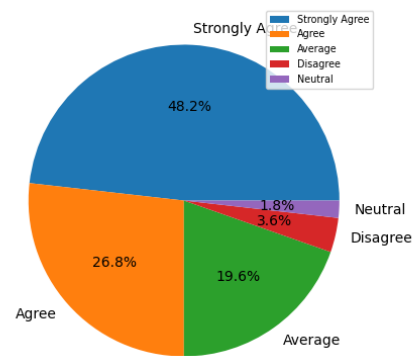
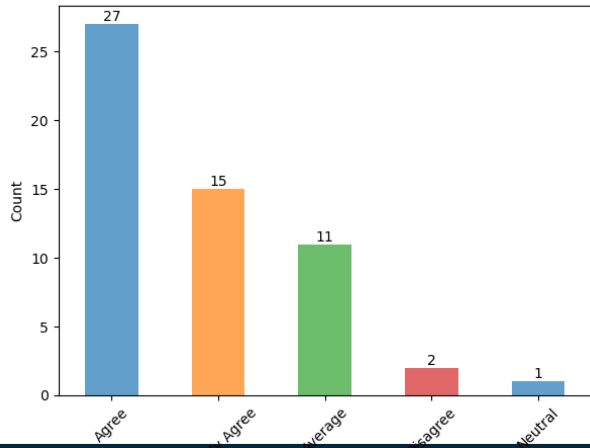
The current curriculum offers adequate exposure to the latest software



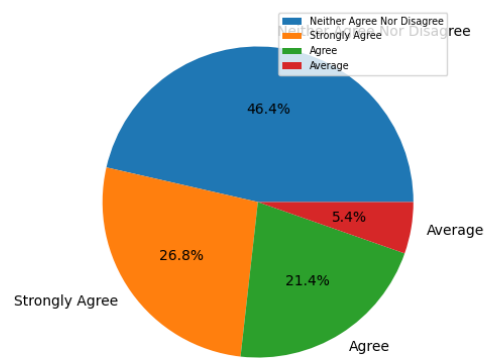
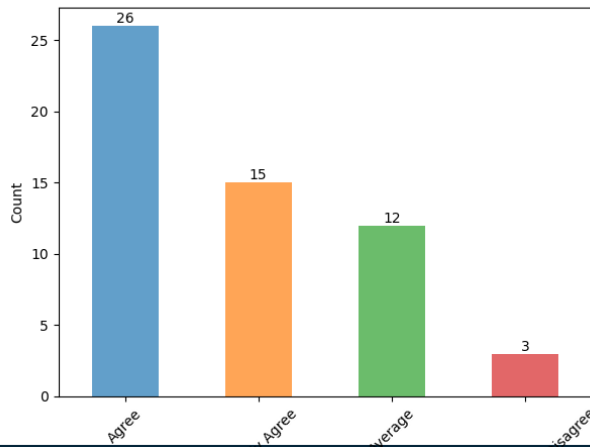
The current curriculum provides enough practical exposure to the underlying theoretical concepts in the courses



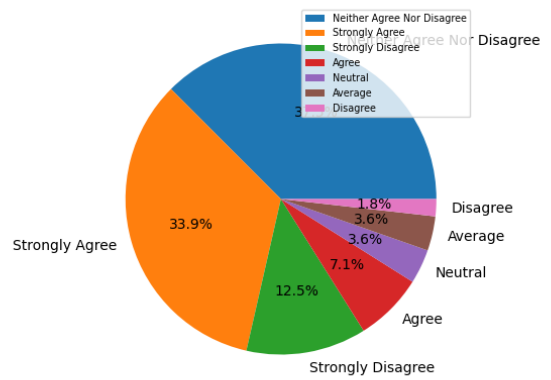
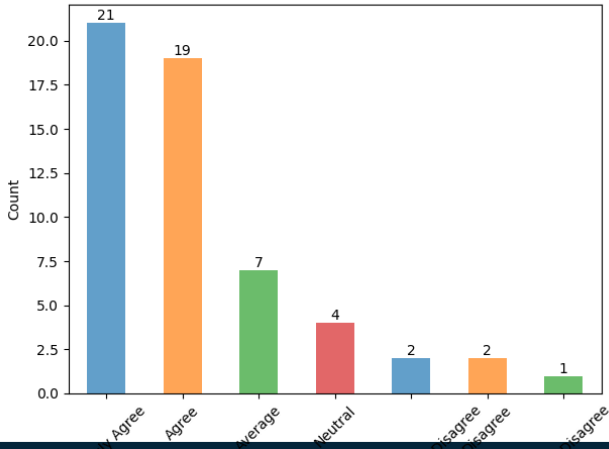
The current curriculum enables the graduates to take up leadership and managerial roles.



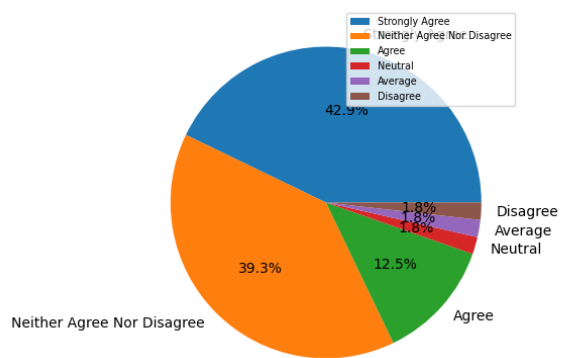
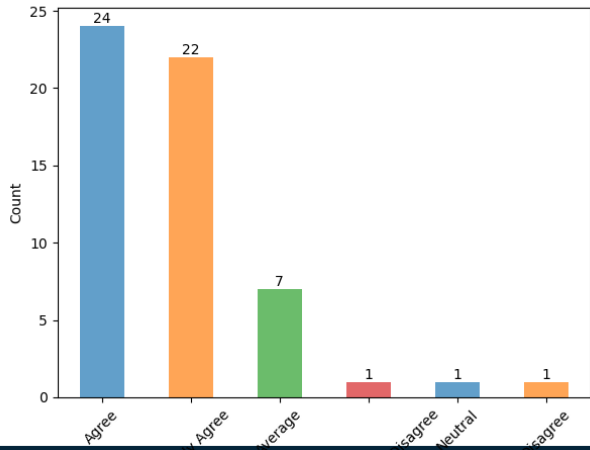
The current curriculum facilitates development of analytical/ problem solving/ critical thinking/ in novative skills/Team work/communication skill



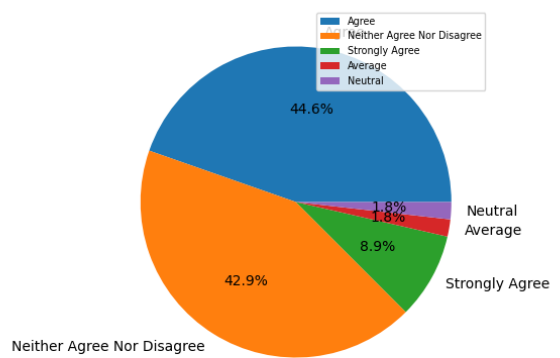
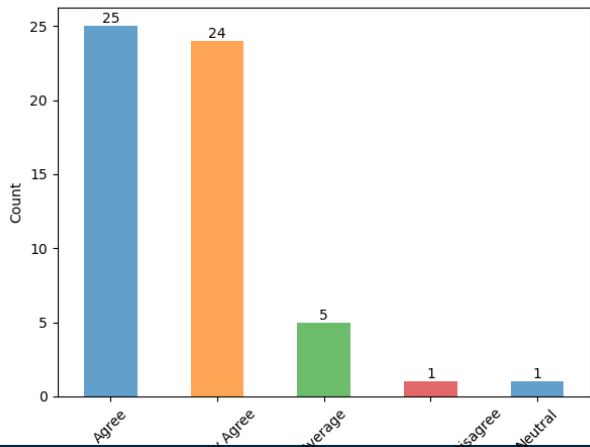
The programme has prepared the student for higher education / placements



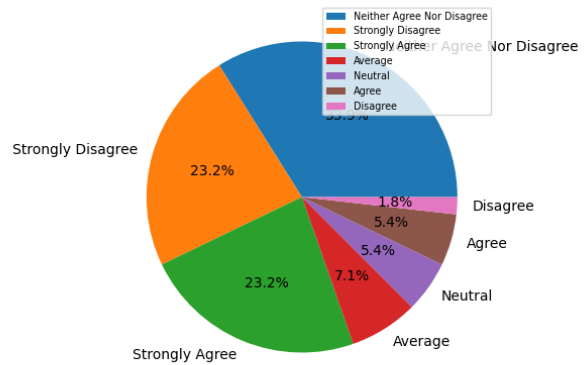
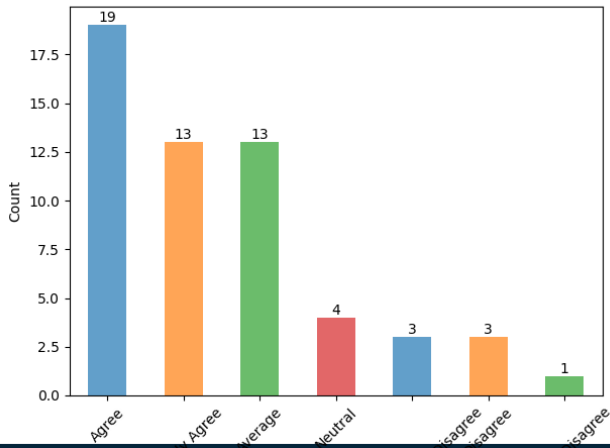
College provides the opportunity to learn and grow with ethical principles and a sense of responsibility for the society and the environment



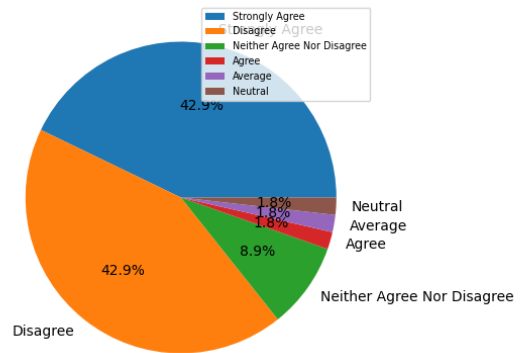
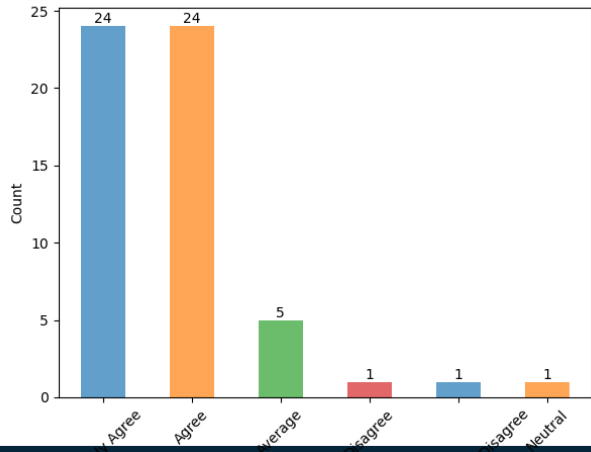
The library provides text book, reference book, and other e resources as and when required



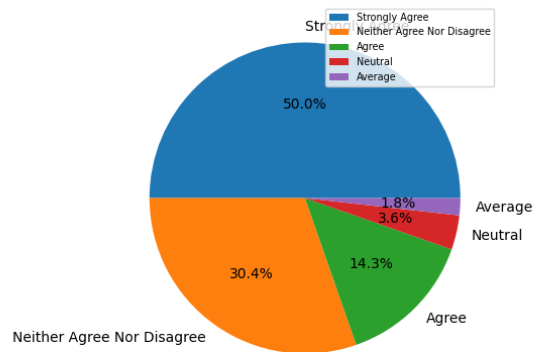
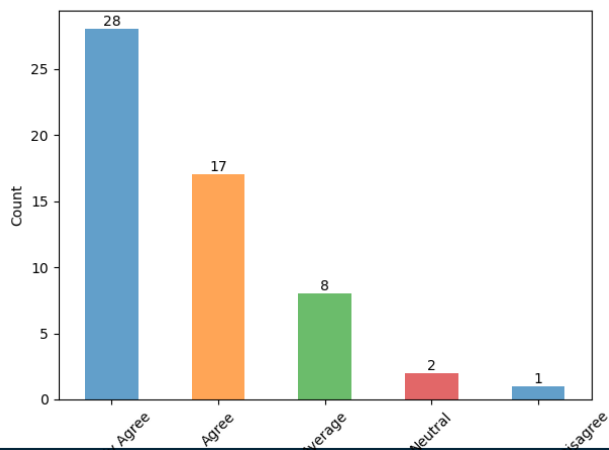
The canteen facility was quite adequate



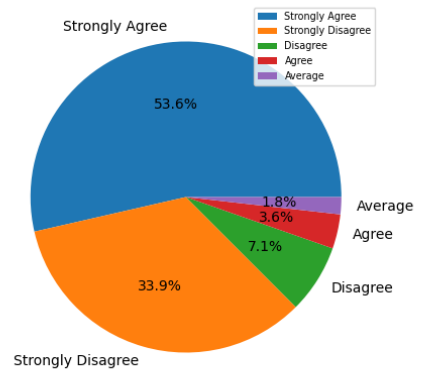
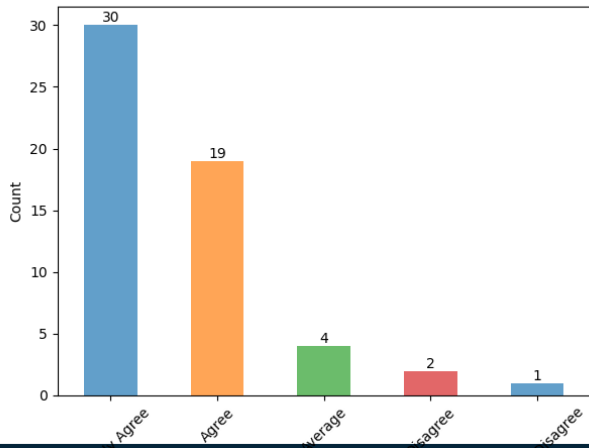
Classrooms were spacious, well ventilated and smart classroom facility was also available in the department



The evaluation system of the university was fair and results are declared in time



All faculty members of the department were co-operative, and always helpful even beyond class hours



Faculty members explained different topics through example and practical applications and often use computer aided/alternate methods of teaching (online/offline) beyond blackboard teaching.

