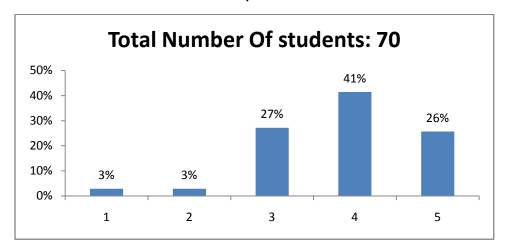
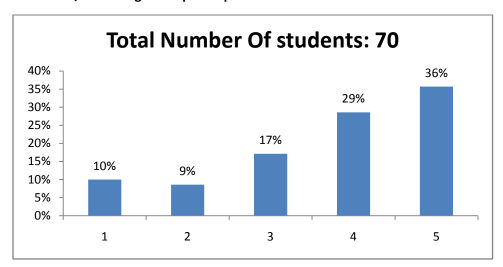
# **FACULTY OF PHYSICAL SCIENCES**

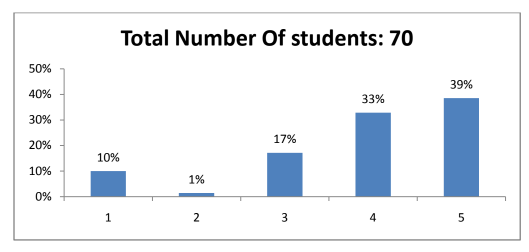
i) Content of course is based on current professional needs and demand



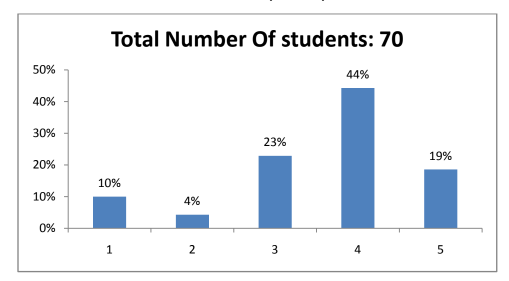
ii) Practical's/Labs are given equal importance



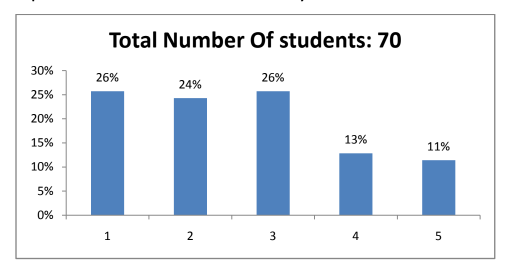
iii) The practicals/lab experiments enhanced understanding of concepts of theory



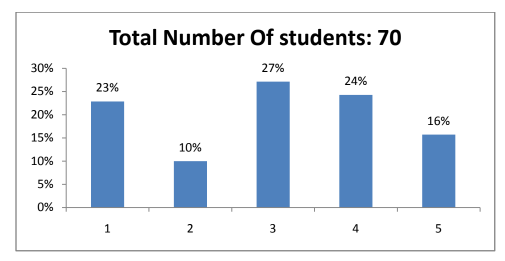
#### iv) Course content enhances technical skills to practice profession



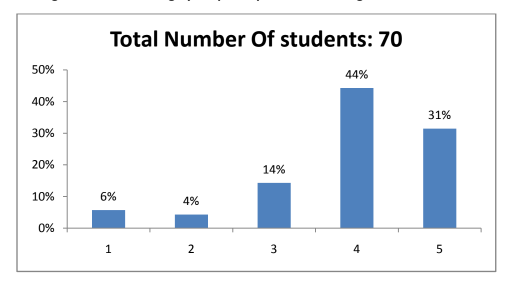
## v) Adequate reference books are available in Library



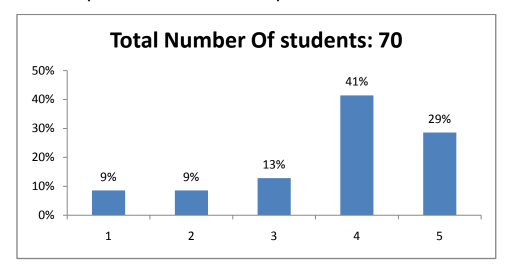
## vi) Appropriate reference material (print & online) is provided



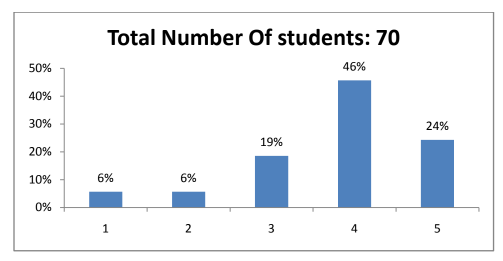
#### vii) Teaching methods encourage your participation in learning



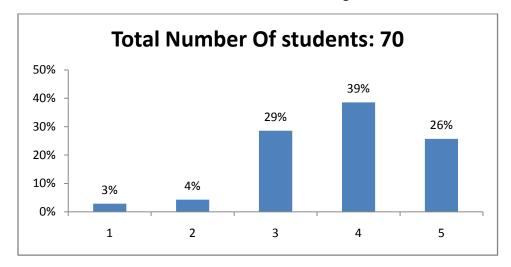
#### viii) Teacher is responsive to students needs and problems



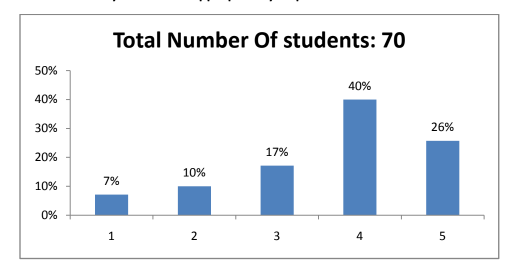
## ix) The teacher's ability in explaining areas of confusion



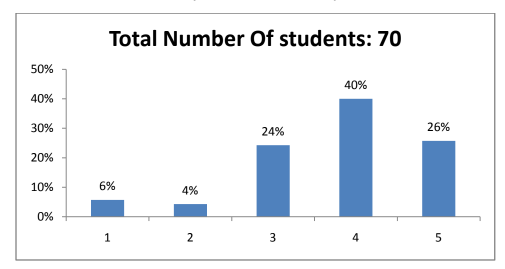
#### x) Overall environment in the class is conducive to learning



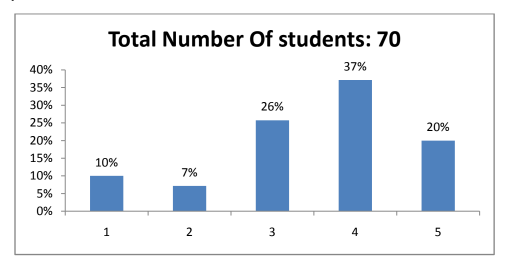
#### xi) The contents of syllabus were appropriately sequenced



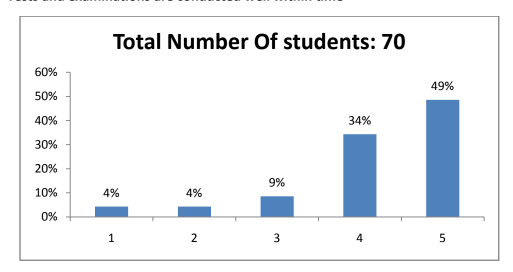
# xii) The course content stimulated your interest in the subject area



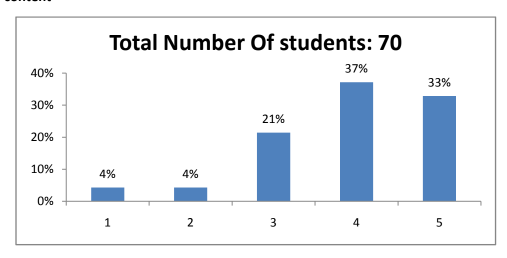
#### xiii) Syllabus was covered well within time



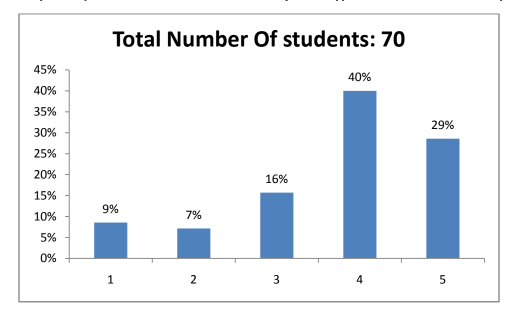
#### xiv) Tests and examinations are conducted well within time



# xv) The sequence of internal/sessional examinations is helpful in covering the whole course content



# xvi) Rate your experience with the inclusion of Objective type Questions in the Exam paper



xvii) Rate your satisfaction with the examination and evaluation pattern of the university

