



K.M.G. COLLEGE OF ARTS AND SCIENCE

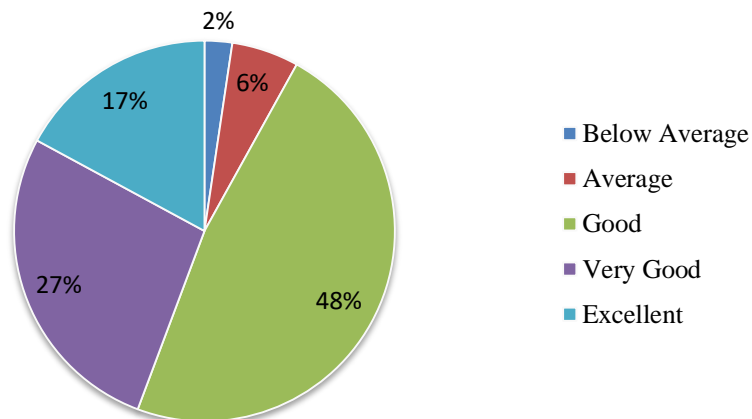
Permanently Affiliated to Thiruvalluvar University and
recognized by UGC under section 2(F) & 12(B) of the UGC Act 1956.
Accredited with B+ Grade by NAAC.
Associate member of ICT ACADEMY.

Phone: 91417122730, Email: kmgcollege@gmail.com, www.kmgcollege.edu.in

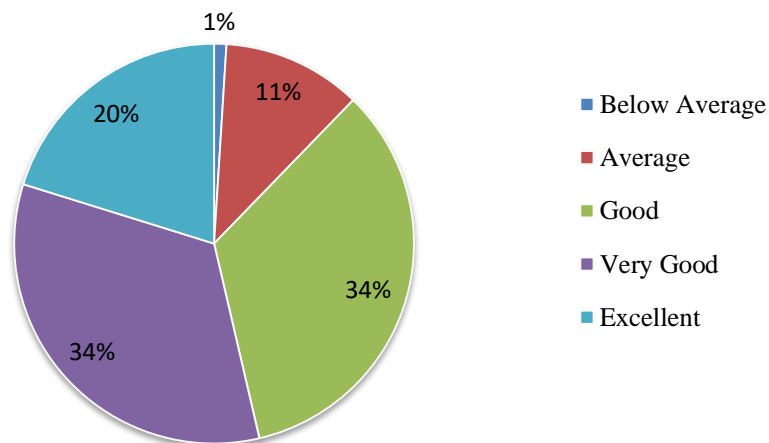
INTERNAL QUALITY ASSURANCE CELL (IQAC)

Students Satisfaction Survey (SSS) for the academic year 2020-2021

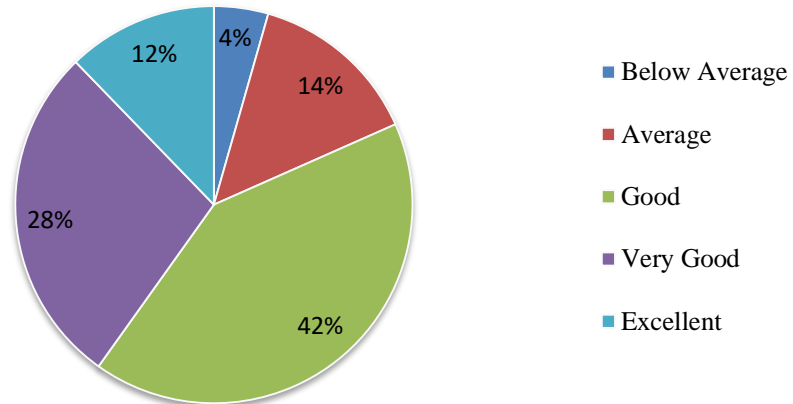
1. The content of the subject was useful and interesting



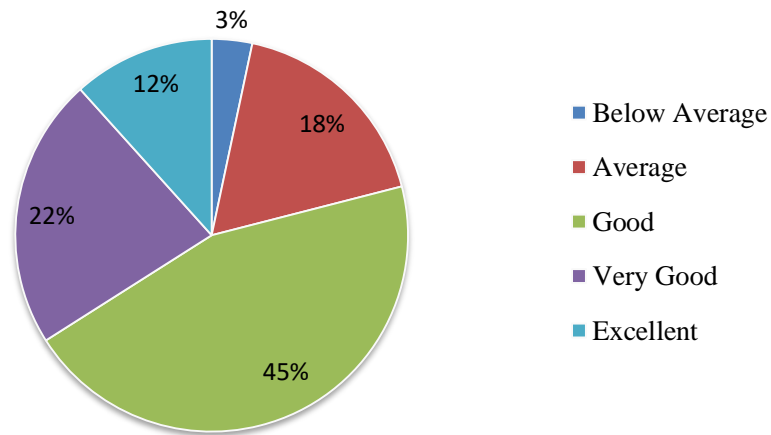
2. The Lecture was structured and well organized



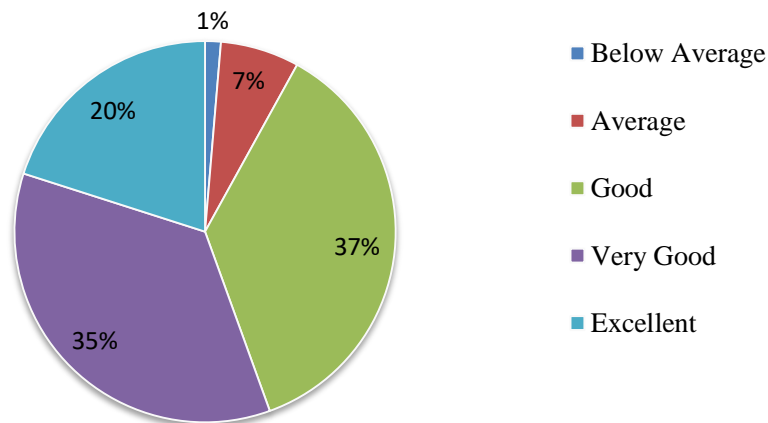
3. Learning Material was accessible



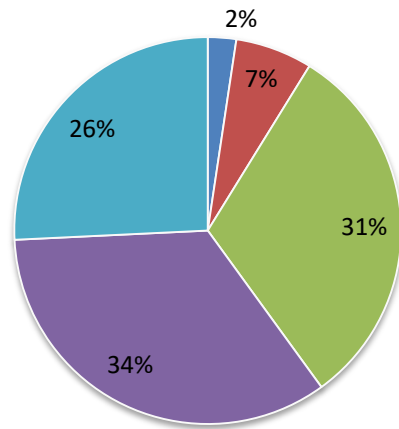
4. ICT tools and Systems were easy to use and accessible for all



5. Exams were based on material covered in assignments and lectures

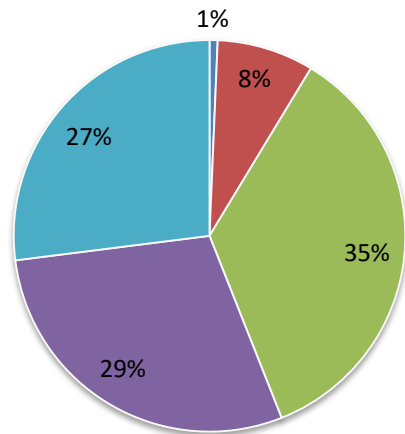


6 .The instructor was qualified to teach this class



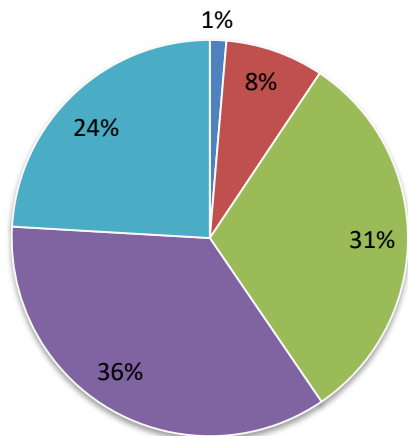
- Below Average
- Average
- Good
- Very Good
- Excellent

7 . Punctuality in the classes



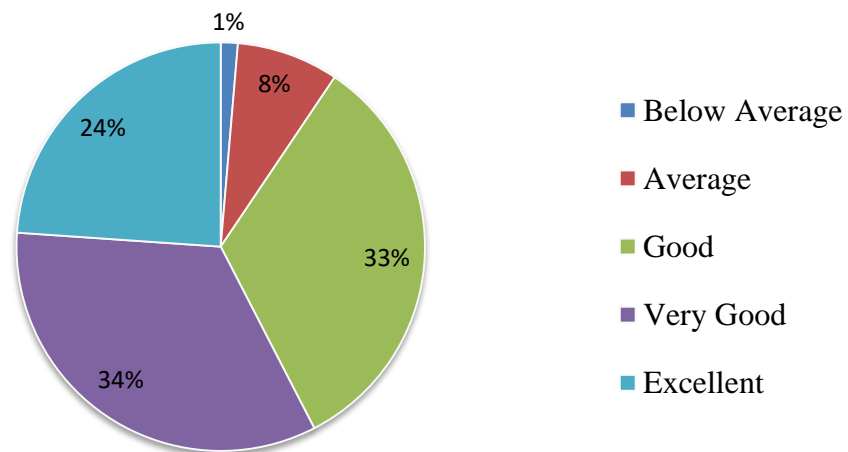
- Below Average
- Average
- Good
- Very Good
- Excellent

8. Regularity in taking classes

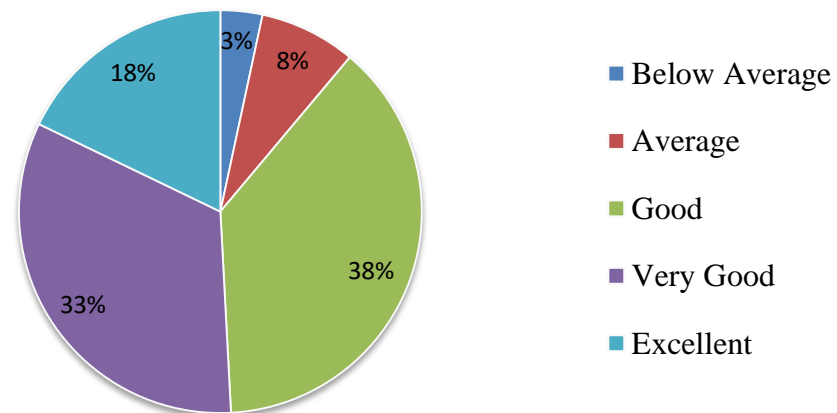


- Below Average
- Average
- Good
- Very Good
- Excellent

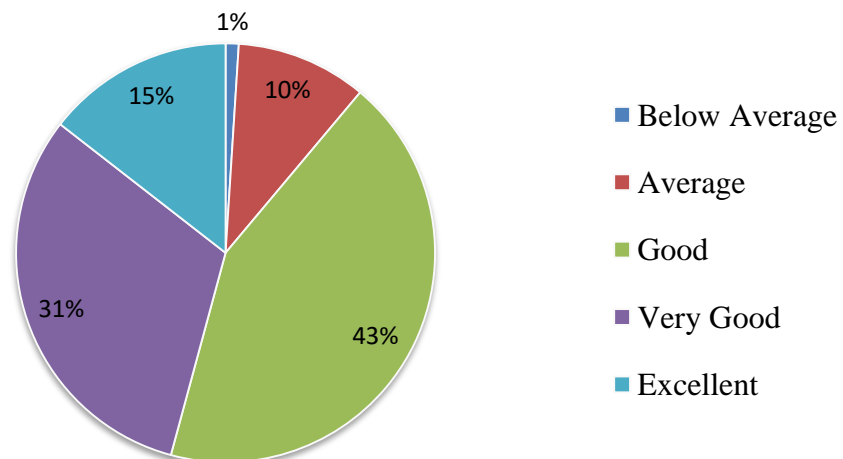
9. Syllabus completion of the course is in time



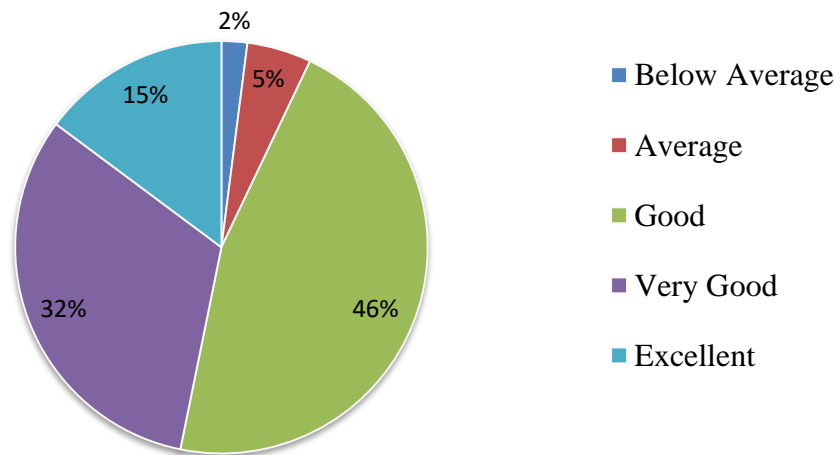
10. Scheduled organization of assignments, class test, Quizzes and Guest Lecturers



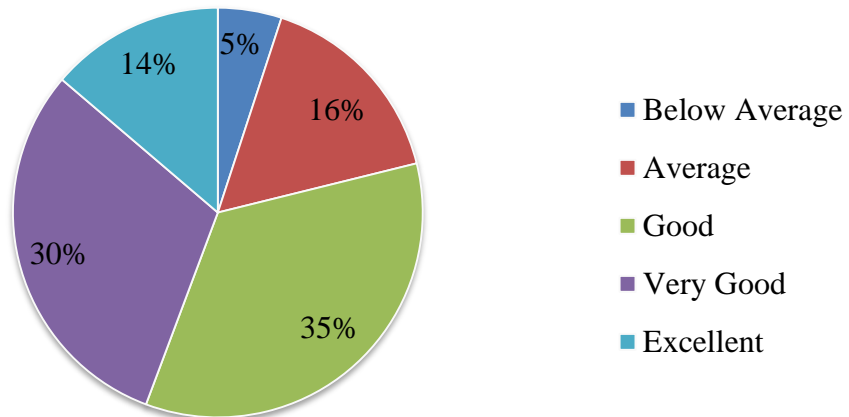
11. Makes Alternate arrangement of class in his/her absence



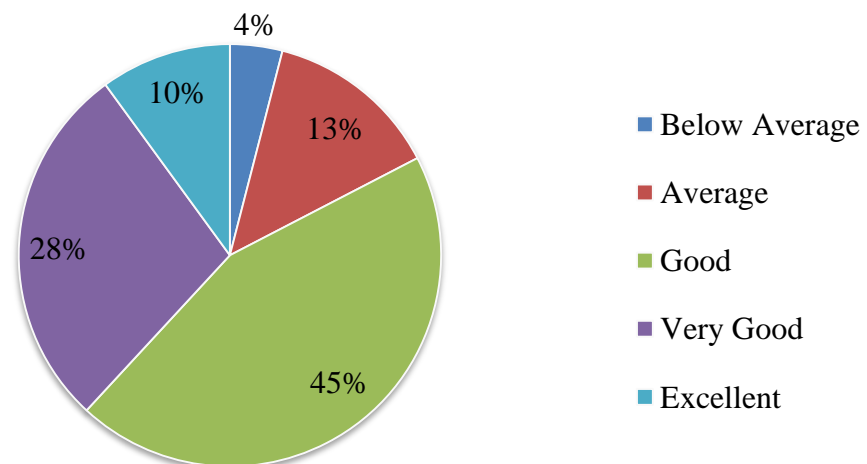
12. Focus on syllabi



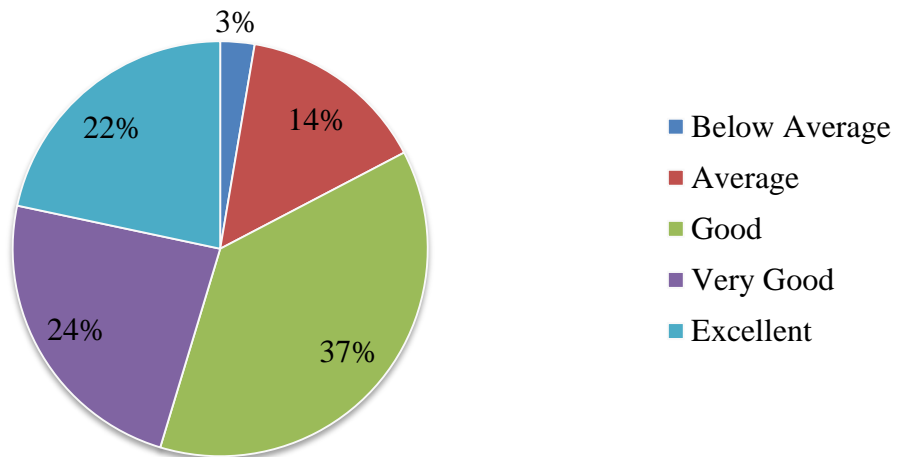
13. Conducting the classroom discussions



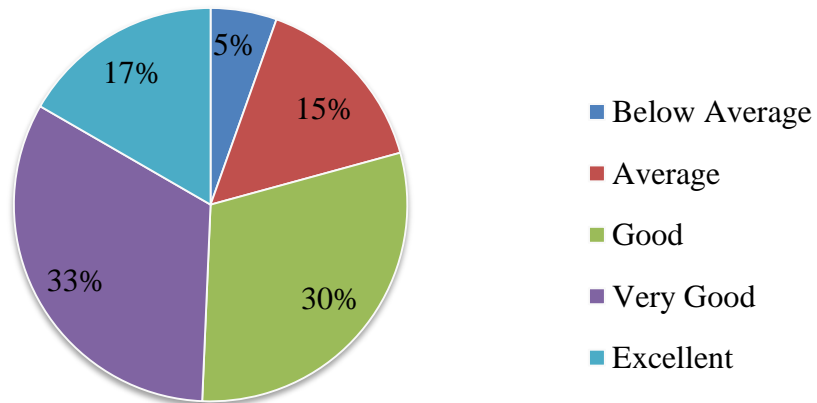
14. Referring to latest developments in the field



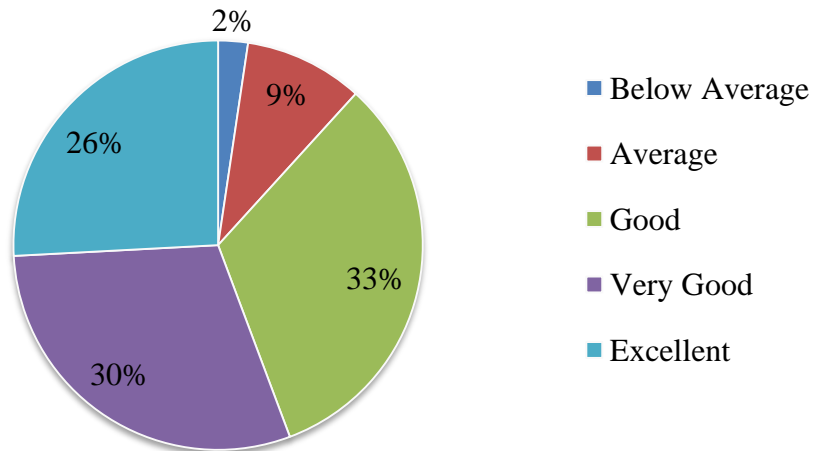
15. Uses of innovative teaching methods



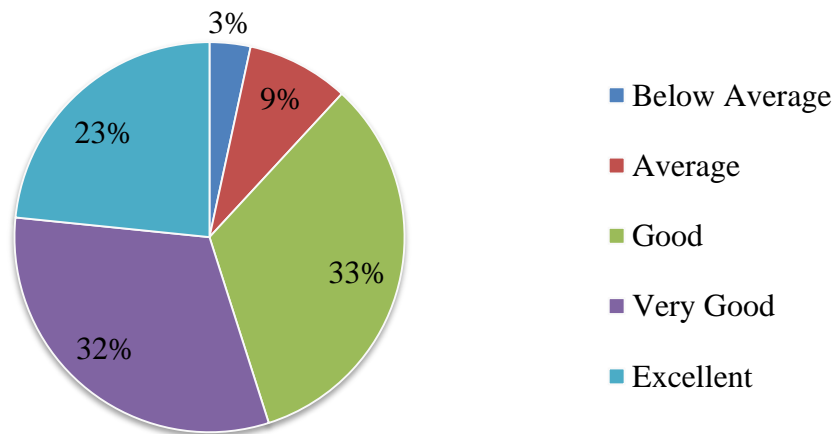
16. Helping approach towards various academic interests of students



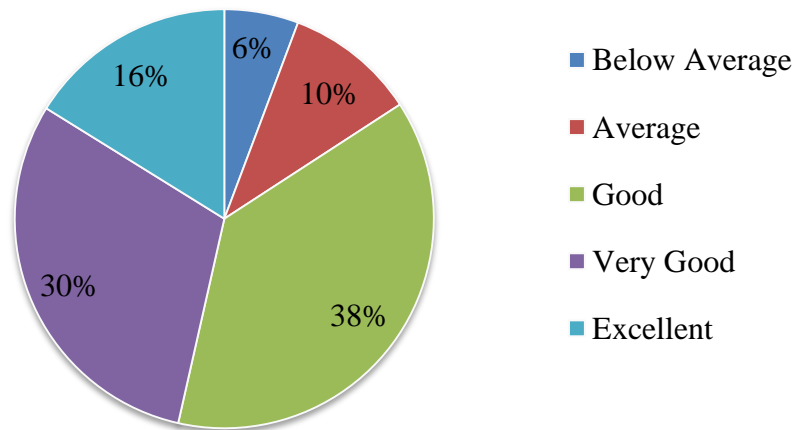
17. Helping students in realizing career goals



18. Availability of teacher in the laboratory for whole duration of laboratory hours



19. Helping the students in conducting experiments through set of instructions or demonstrations



20. Control mechanism in effectively conducting the classes

