GRAPHICAL REPRESENTATION OF STUDENTS FEEDBACK 2021-2022

Name of curriculum: B.Com

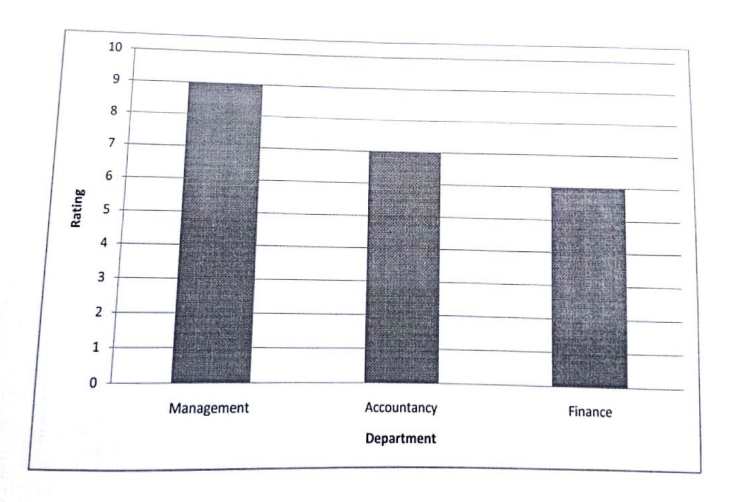
Semester: 2ndsemester

Stream: Commerce

Department: Management, Accountancy & Finance

Session: 2021-2022

Parameters for rating: Learning value in terms of (skills, concept, knowledge, analytical abilities), Applicability to real life situations, Depth of the course content, Extent of coverage course, Extent of effort required by students, Learning value of project.



Mauring IP GNDG GE PRINGE COLLEGE NAGACE ASSAM

GRAPHICAL REPRESENTATION OF STUDENTS FEEDBACK 2021-2022

Name of curriculum: B.Com

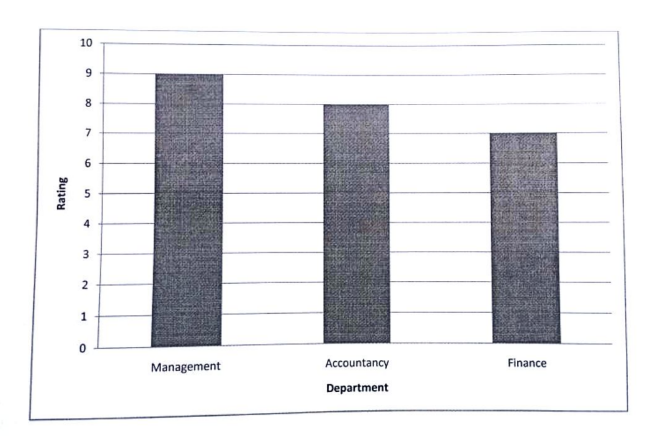
Semester: 4th semester

Stream: Commerce

Department: Management, Accountancy & Finance

Session: 2021-2022

Parameters for rating: Learning value in terms of (skills, concept, knowledge, analytical abilities), Applicability to real life situations, Depth of the course content, Extent of coverage course, Extent of effort required by students, Learning value of project.





GRAPHICAL REPRESENTATION OF STUDENTS FEEDBACK 2021-2022

Name of curriculum: B.Com

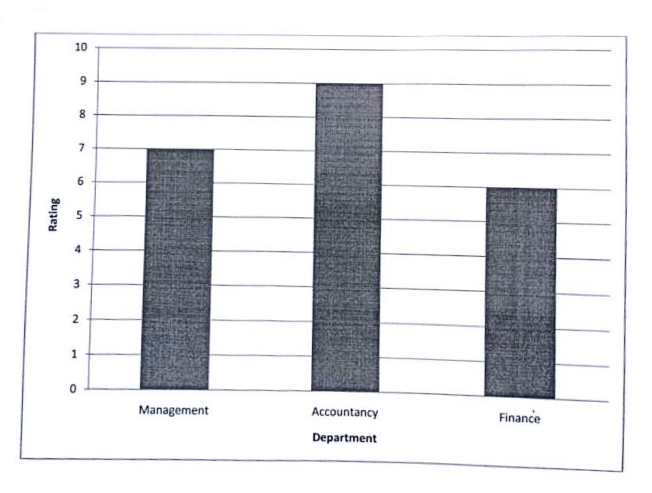
Semester: 6th semester

Stream: Commerce

Department: Management, Accountancy & Finance

Session: 2021-2022

Parameters for rating: Learning value in terms of (skills, concept, knowledge, analytical abilities), Applicability to real life situations, Depth of the course content, Extent of coverage course, Extent of effort required by students, Learning value of project.



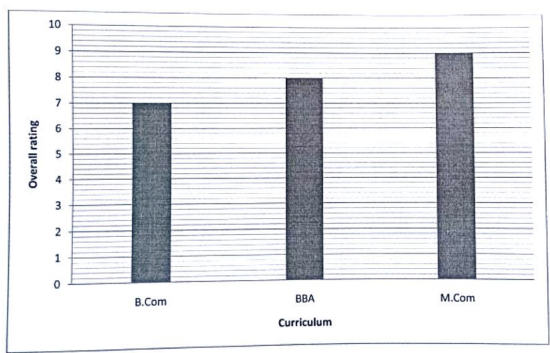


GRAPHICAL REPERSENTATION OF TEACHERS FEEDBACK 2021-2022

Name of curriculum: B.Com, M.com & BBA

Session: 2021-2022

Parameters for rating: The content of the syllabus, Relation with background for benefiting to the students, Syllabus taught in the class, Opinion about the library facilities for holding the course, Internal evaluation system .





GRAPHICAL REPERSENTATION OF ALUMNI FEEDBACK

Parameters for rating: Infrastructure, Teaching & Learning, Growth opportunities for students, Industry- Academia Exposure, Extra – curriculum Activities.

