

STUDENT FEEDBACK ON CURRICULUM 2018-19

Suggestions	Action taken
Given the current job market, students are increasingly likely to find employment in the field of computers. Therefore, please provide information on relevant computer skills and courses.	In this context, we have reached out to all Heads of Departments (HODs) to request their input on developing application papers focused on computer skills. We believe that incorporating this content will better prepare our students for the job market and enhance their employability in the ever-evolving field of technology. Your collaboration in this initiative is crucial for aligning our curriculum with industry demands.
More practical training sessions are desired by the students	Formal instructions were issued to all HODs to address the issues, leading teachers to focus more on practical sessions and enhance experiential learning.
Suggestion by the students, should introduce more application oriented Programs in UG for the benefit of students.	B.Sc. (Mathematics, Statistics and Data Science) course started from the session 2019-2020.
Many students recommend hands-on experience to improve their practical skills in their areas of expertise.	The college management has approved the implementation of training programs focused on practical skills for students in their respective fields of study.
Updating the syllabus can enhance students' knowledge and understanding.	The management circulated to all HODs to Upgrade the syllabus for current environment.
Strengthening of extracurricular activities	Extra-curricular activities are planned from each department accordingly. Maximum effort is put from the side of staff to mobilize students towards these extra-curricular activities.
Proposal for one boys Hostel in the college	No such provision is available.
More Number of Eminent persons from various fields should be invited to address the students and staff.	The Principal of the college asked the HOD's , NCC & NSS wings of the college to organize such events by inviting the distinguished social workers, resource persons etc., especially from the localities.
More industrial visits to be organized for exposing the students to work place realities	Industrial visits are initiated from all the departments to expose students to different places and nature of jobs.

FACULTY MEMBERS FEEDBACK ON CURRICULUM 2018-19

Suggestions	Action taken
Implement mathematics software for students to support their higher studies.	The M.Sc. Mathematics program will introduce SPSS courses for practical applications.
Students have raised the question of whether we could introduce a case study approach and include group assignments and projects	Case study assignments were assigned to BBA, BBA (Business Analytics), MBA, and MCA students, helping them develop problem-solving skills. Additionally, group assignments and interdepartmental projects were conducted.
Issues raised on facilities for labs	More funds allocated to improve infrastructure of labs.
To create research environment in college	Faculty members are encouraged to write projects to UGC and other research agencies.
E-waste recycling should be promoted within the student community.	Students raised awareness about e-waste recycling through community education programs and extension activities.
Excellent administration runs in our college	Administration is always employee centered. Healthy work atmosphere is created to encourage employees to put their full effort in terms of work and other responsibilities.
Teachers should have the freedom to adopt innovative techniques/strategies of teaching such as seminar presentations, group discussions etc	The details of the feedback were received by the heads of departments and appropriate awareness was created. Teachers were encouraged to adopt more innovative techniques and strategies for teaching.

ALUMNI FEEDBACK ON CURRICULUM 2018-19

Suggestions related to infrastructure are noted for further necessary action.

Suggestions	Action taken
More exposure to field visits in curriculum	Formal instructions were circulated to all departments through competent authority for addressing the issue. All the teachers were notified about the issue and they were encouraged to have more field visits as a part of their curriculum.
Evidence based practical demonstration	Teachers paid more attention to give more attention for Evidence based practical education
Suggestions related to increase the infrastructure in the college	Labs are remodeled and necessary equipment is purchased.
Entrepreneurship development programs should be conducted.	Entrepreneurship development programs are held to foster the spirit of entrepreneurship among students.

EMPLOYERS FEEDBACK ON CURRICULUM 2018-19

Suggestions	Action taken
Suggestions to enhance the work environment for teamwork.	Teachers were directed to promote a collaborative work environment that visibly supports teamwork.
Suggestion to enhance general communication skills	Formal instructions were issued to all departments by the competent authority to address the issues raised by employers. Teachers were directed to focus on enhancing students' communication skills.
Response to syllabus and academic training	The syllabus provides a well-rounded enrichment of students' academic knowledge, encouraging them to complement traditional learning with extracurricular activities and soft skills development.
Suggested to improve lab facilities	More funds allocated to improve lab facilities