Date:24.02.2023

Report on Curriculum Feedback (2021-2022)

Sr. no.	Departments	Feedback	Action Taken
1.	Chemistry	Feedback regarding the Curriculum from Teachers ➤ Curriculum can be redesigned with minor modifications so that Industry - Academia gap is bridged. ➤ Industrial visits and projects should be promoted ➤ Assignment based competencies could be included ➤ Computer based projects must be included for chemistry curriculum	Suggestions received for curriculum feedback from stakeholders has been mailed to the Chairperson BoS from the following ID ssgarje@gmail.com dated 22.02.2023
*		Alumni In curriculum there should be research related projects work or industrial internship. That only can help in getting good jobs.	
2.	English	 Alumni There can be more focus on Grammatical component The syllabus should incorporate skills for learners Literature syllabus should include real-time career perspectives. Syllabus should be need based for learners. It should emphasize on curricular activities It should be more application based than only theoretical Teacher 	Suggestions received for curriculum feedback from stakeholders has been mailed to the Chairperson BoS from the following ID sudhirnikam@gmail.com dated 22.02.2023
3.	Geography	 The syllabus should be need oriented. The content of each unit should be proportional to the number of lectures allotted to them. The practical component should not overlap across the papers in different semesters. There should be gradual increase in the level of syllabus from first to sixth semester. The thrust of the curriculum should be more on practical training and preparedness for the GIS Industry. The curriculum needs to be updated in terms of knowledge enhancement, skill enhancement & skill sets required in the job market. 	Suggestions received for curriculum feedback from stakeholders has been mailed to the Chairperson BoS from the following ID drsathakur@gmail.com dated 24.02.2023
4.	B.Sc. CS	Alumni 1) What I have learned in mean time is practical knowledge is more important so more hands on things to be done 2) As of now its been going good and no need to revised as the subjects were taken are relevant to the current technology and current knowledge students need to have 3) Department must make visit to real IT offices and maybe spend day in what IT employees do on day to basis. Teacher have knowledge but things in IT happen different 4) It should be data and full stack requirements	Suggestions received for curriculum feedback from stakeholders

- 5) Areas like Machine Learning, Big Data, Artificial Intelligence, Cyber Security
- 6) Student should know real time scenario where this things going to implement else they just ignore important things.
- 7) More practical based approach
- 8) According to current scenario, this syllabus is terrific!
- 9) Virtualization technology Hypervisor, VMware vSphere, Hyper-V, Nutanix HCI, virtual machines, vSwitches, vStorage related topics should be added. Windows Server Administration with Active Directory and Domain controller related topics should be added in the semester. It's a world of Virtualization and remote work, so subjects promoting these technologies should also be included in TYCs if not in FY or SY.
- 10) Python, SQL, machine learning, data science, data analytics.
- 11) Data science
- 1) Overall our institution is excellent. All the teachers are knowledgeable and give their best.
- 2) Conduct a workshop for Data Science and Cyber Security
- 3) Sessions for placement
- 4) Before selecting this field student should have some kind of demo lectures or idea what they are getting into. So they make right choices about their future career and job.
- 5) Introduction of machine learning, deep learning algorithms should be implemented

The syllabus of the following Departments has not been revised:

- Economics & Business Economics
- History & FC
- BAF
- Commerce & Business Management
- BCBI
- Zoology
- Political Science
- BMS
- Accountancy
- Hindi
- Microbiology
- Botany
- Physics
- Psychology
- B.Sc. IT

Pratima Das
Chairperson,

Curriculum Feedback Committee