


**Report on Curriculum Feedback (2021-2022)**

Sr. no.	Departments	Feedback	Action Taken
1.	Chemistry	<b>Feedback regarding the Curriculum from Teachers</b> <ul style="list-style-type: none"> <li>➤ Curriculum can be redesigned with minor modifications so that Industry - Academia gap is bridged.</li> <li>➤ Industrial visits and projects should be promoted</li> <li>➤ Assignment based competencies could be included</li> <li>➤ Computer based projects must be included for chemistry curriculum</li> </ul> <b>Alumni</b> <ul style="list-style-type: none"> <li>➤ In curriculum there should be research related projects work or industrial internship. That only can help in getting good jobs.</li> </ul>	Suggestions received for curriculum feedback from stakeholders has been mailed to the Chairperson BoS from the following ID <a href="mailto:ssgarje@gmail.com">ssgarje@gmail.com</a> dated 22.02.2023
2.	English	<b>Alumni</b> <ul style="list-style-type: none"> <li>• There can be more focus on Grammatical component</li> <li>• The syllabus should incorporate skills for learners</li> <li>• Literature syllabus should include real-time career perspectives.</li> <li>• Syllabus should be need based for learners.</li> <li>• It should emphasize on curricular activities</li> <li>• It should be more application based than only theoretical</li> </ul> <b>Teacher</b> <ul style="list-style-type: none"> <li>• The syllabus should be need oriented.</li> </ul>	Suggestions received for curriculum feedback from stakeholders has been mailed to the Chairperson BoS from the following ID <a href="mailto:sudhirnikam@gmail.com">sudhirnikam@gmail.com</a> dated 22.02.2023
3.	Geography	<ul style="list-style-type: none"> <li>• The content of each unit should be proportional to the number of lectures allotted to them.</li> <li>• The practical component should not overlap across the papers in different semesters.</li> <li>• There should be gradual increase in the level of syllabus from first to sixth semester.</li> <li>• The thrust of the curriculum should be more on practical training and preparedness for the GIS Industry.</li> <li>• The curriculum needs to be updated in terms of knowledge enhancement, skill enhancement &amp; skill sets required in the job market.</li> </ul>	Suggestions received for curriculum feedback from stakeholders has been mailed to the Chairperson BoS from the following ID <a href="mailto:drsathakur@gmail.com">drsathakur@gmail.com</a> dated 24.02.2023
4.	B.Sc. CS	<b>Alumni</b> <ol style="list-style-type: none"> <li>1) What I have learned in mean time is practical knowledge is more important so more hands on things to be done</li> <li>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</li> <li>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</li> <li>4) It should be data and full stack requirements</li> </ol>	Suggestions received for curriculum feedback from stakeholders

	<p>5) Areas like Machine Learning, Big Data, Artificial Intelligence, Cyber Security</p> <p>6) Student should know real time scenario where this things going to implement else they just ignore important things.</p> <p>7) More practical based approach</p> <p>8) According to current scenario, this syllabus is terrific!</p> <p>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.</p> <p>10) Python, SQL, machine learning, data science, data analytics.</p> <p>11) Data science</p> <p>1) Overall our institution is excellent. All the teachers are knowledgeable and give their best.</p> <p>2) Conduct a workshop for Data Science and Cyber Security</p> <p>3) Sessions for placement</p> <p>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.</p> <p>5) Introduction of machine learning, deep learning algorithms should be implemented</p>	
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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