

Academic Year 2022 – 2023

Action taken on Report – Feedback on Syllabi

The following actions are taken on the feedback received from the stakeholders

Feedback / Suggestions received regarding syllabus	Action Taken
Student Feedback	
Requested for a session from industrial experts to provide some ideas for staring business	To foster entrepreneurial abilities, a guest lecture was planned on How to start a startup
Requested to have a session to know the employability in government sectors	Guest Lecture was organized in how to succeed in competitive exams.
Requested to arrange for a session to know about the communication tools.	Arranged a guest lecture to have a better idea of the tools available for communication.
Students from Arts discipline requested for a practical session on Basics of Computer software.	The same was arranged as a guest lecture for the students on the title Advanced MSoffice Technology.
Students from Science discipline requested for an gathering to exhibit the technical skills.	To expose their skills both technically and non-technically each department conducted Expo based on a unique theme.
Faculty Feedback	
Faculties requested for session on Data science, R Tool and Raspberry Pi to provide better understanding for the students in the project work.	Hands on training was organized for the same.
Faculties suggested to provide a session how mathematics can be incorporated with entrepreneurship.	Faculty Development Programme was arranged on the topic Maths Meet Entrepreneurship.

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Faculty suggested to arrange for session on Tally Software.	Workshop was conducted on the title Tally ERP 9.
Suggested to plan for a congregation among the students.	Peer to Peer Learning was organized among the students to show their learning skills.
Requested an event for the students to expose the coding knowledge	Code-A- thon Event was organized.
Alumni Feedback	
Suggested to include course on latest software technologies available for Arts Discipline.	Values added course was provided on Tally Prime with GST Practitioner from MSME.
Suggested to provide a session on SAP.	SAP Financial Accounting and Controlling (FICO) was provided as a value added course.
Alumni have recommended to plan for more events including industry involvement.	Session was planned on Career Planning – Succession Management.
Alumni suggested to provides additional courses on latest technologies.	Same has been provided as assignments, guided projects from Coursera, IIT Bombay – Spoken Tutorial based on their domain knowledge.
Employer Feedback	
Sessions can be arranged with industry experts to enhance the knowledge in latest technologies.	Session entitled Career towards cloud was planned as a alumni lecture.
Suggested to enhance the students coding skills.	Same was arranges as a Full stack development session.
Suggested to motivate the students to get technical knowledge and better work flow.	Students were encouraged to do field work in the specific domain of their interest and submit the report of the same.
Sessions based on gaming technologies can be arranged to enhance their skills apart from coding.	Course entitled Developing AR/VR/MR/XR with webXR Unity & Unreal were provided to students from coursera.



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