

Dt: 12-04-2024

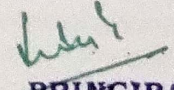
ACTION TAKEN REPORT

STUDENT FEED BACK [CURRICULUM] A.Y 2023-24

The Institution collected feedback on curriculum from the students for the academic year 2023-24. The collected feedback was analysed and the necessary actions were taken for the benefit of students. The above action taken has helped to improvise the curriculum as per the expectations of the stakeholders.

The following is the action taken regarding the issues identified

S.NO	ISSUES OBSERVED	ACTION TAKEN
1	Students indicated a need for more elective courses in the curriculum reflecting technological advancements.	<ul style="list-style-type: none"> - Reviewed the elective courses offered in the R-22 curriculum and proposed introducing value-added courses and short-term certification programs in the following advanced technologies: <ol style="list-style-type: none"> 1.Blockchain Technology 2. Cyber Security & Ethical Hacking 3.Generative AI - Proposed to organize multiple guest lectures and webinars by industry experts on emerging technologies to be completed by Dec-2024 - Proposed to encourage students to enroll in MOOC courses on platforms such as NPTEL and Coursera to supplement elective offerings.
2	Students suggested that courses could better stimulate interest and connect to industry practices.	<ul style="list-style-type: none"> - Proposed to conduct practical workshops and hands-on sessions in specialized areas like AI &ML, DevOps and Full stack Development by April-2025. - Recommended organizing hackathons and coding challenges in collaboration with industry to boost engagement by April-2025.
3	Students recommended enhancing the integration of theoretical knowledge and practical application.	<ul style="list-style-type: none"> - Proposed to introduce coding classes as (CRT-C) as a value-added course at the earliest. -Proposed offering additional practical-oriented value-added courses in emerging technologies such as Cloud Computing and Full-Stack Development. - Planned to organize live projects and internships in collaboration with industry partners to bridge the theory-practice gap by April -2025.


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