Action taken report on Stakeholder Feedback 2023-24

Department of Computer Science Summary of Stakeholder Feedback and Action Taken

Programme	Stakeholder	Summary of Feedback Received	Action Recommended	Action Taken
MCA	Students	Need for more hands-on technical workshops.	Organize workshops on trending technologies.	Workshops on Python and DBMS Were conducted.
	Alumni	Suggestions for industry-aligned curriculum. Inclusion of case studies.	 Add case studies in relevant courses as experiential learning. Conduct alumni interactions. 	 Integrated case studies into courses like Python and AI. Added electives in the new curriculum, Computer Security syllabus prepared in connection with EY. MoUs signed with three companies for internship Alumni session conducted by Mr. Linu George, Full Stack Developer, Consid, Sweden Mr Bharath Jagadeesh, Senior Software Engineer at TCS, Ms. B Arya Jagdish, AI/ML Engineer at CanData.ai, Ms. Sona Shery, Software Engineer at Accenture
	Teachers	Need for more training on advanced tools.Additional research support.	 Organize FDPs on advanced tools. Asked faculties to attend hybrid Mode FDP's 	 All faculties attended at least 2 FDP on different areas. For two faculty members seed money research grants were sanctioned.

			• Provide seed money grants for research.	
	Employers	 Graduates need stronger coding skills. Emphasis on communication skills. 	 Increase coding exercises in the curriculum, Gave technical training sessions. Conduct communication skill workshops. 	 Introduced more quality technical training sessions. Conducted workshops on digital etiquette.
	Students	 Need for more hands-on technical workshops. Requests for more elective choices. Additional internship opportunities. 	 Organize workshops on trending technologies. Offer a wider range of electives. Collaborate with industries for internships. 	 Workshops on Python and DBMS were conducted. Added electives in the new curriculum, Computer Security syllabus prepared in connection with EY. MoUs signed with three companies for internships.
MSc CS DA	Alumni	 Encourage participation in international conferences related to data analytics. Focus on practical projects. 	 Provide support for conference participation. Add project-based learning elements. 	Alumni session conducted for getting support for the recommended elements was conducted by Mr. Linu George, Full Stack Developer, Consid, Sweden, Mr Bharath Jagadeesh, Senior Software Engineer at TCS, B Arya Jagdish, AI/ML Engineer at CanData.ai, Sona Shery, Software Engineer at Accenture
	Teachers	 Suggestions to improve course delivery tools. Enhance collaboration with industries. 	Introduce advanced teaching tools.Organize industryacademia meets.	 Added Moodle LMS into all courses including Turn it assignments. Conducted an industry-academia meet in January 2024.

	Employers	Graduates need stronger coding skills. Emphasis on communication skills.	 Increase coding exercises in the curriculum, Gave technical training sessions. Conduct communication skill workshops. 	 Introduced more quality technical training sessions. Conducted workshops on digital etiquette.
UG and Integrated Programmes	Various Stakeholders	Various Stakeholder feedback strongly suggested the initiation of UG and Integrated programs in our department, emphasizing the growing demand and potential for academic and professional excellence. The need for these programs arises from the increasing industry requirements for skilled graduates and the evolving educational landscape considering the NEP that calls for comprehensive, multidisciplinary learning pathways	Start of the UG and integrated Programmes	Preparation of UG and Integrated Syllabus 1. BCA 2. BSc. CS (DA) 3. IMCA

Dr. Bindiya M Varghese Chairperson, BoS

Fr. (Dr.) Saju M. D., CMI Principal, RCSS