

SCHOOL OF COMPUTING DEPARTMENT OF INFORMATION TECHNOLOGY EMPLOYER FEEDBACK ON CURRICULUM 2024-25

Feedback gathered from employers facilitates the design and development of programs that are both flexible and aligned with the personal and professional needs of students and employers. For the academic year 2024-25, the department collected feedback from employers regarding the curriculum and syllabi offered.

SURVEY

	Vel Tech Rungar um Dr. Segundala selection of theme of themes
	School of Computing
	Department of Information Technology
	Academic Experts Feed Back Form on Curriculum Date:
Name	
Design	
Organi	zation :
1.	How do you rate the previous curriculum quality?
	Excellent / Good / Fair
2.	What recommendations do you have for improving our curriculum for next regulation?
3.	How is the pacing of the units? Does the scope and sequence for the unit have a natural flow? Yes / No If any variations please give comments. Subject Name: Unit Number:
	Variation :
4.	Please provide comments on organization of units and contents.
5.	Are the Text books relevant and cover the contents of syllabus. Yes / No
	If any correction needs please provide details.
	Subject Name:
	Proposed Text Books: 1.
	2.
	3.
	Are the Reference books relevant and cover the contents of syllabus? Yes / No
	If any correction needs please provide details
	Subject Name:
	Proposed Text Books:
	2.
	3.
7.	Give the list of courses that can be added in elective subjects.
1000	
8.	Any other suggestions.
	Signature

Suggestions:

- 1. Academic experts asked to include the courses like Programming using Java and Blockchain and its applications under Open elective and Program elective category.
- 2. Academic experts suggested to conduct workshops related to Curriculum and syllabus for the faculties and students and to include Hardware related courses in the curriculum.

