

907A, Uvarsad & PO, Gandhinagar, Gujarat – 382422 | www.karnavatiuniversity.edu.in | info@karnavatiuniversity.edu.in

FEEDBACK ON CURRICULUM & SYLLABUS BY EMPLOYER

Sc	School ofAcademic Year:										
Na	me of Employer:	Designation									
Na	me of the Organization and Address:										
Email ID:		Contact No:									
Yo	ur candid feedback is valuable in our efforts to			ir curricului							
S No.	Parameter	Strongly Agree	Agree	Average	Agree to a little extent	Disagree					
A) (Content of the course/ Coverage of the syllabus										
1	The content taught has a good mix of subjects based on basic and advanced concepts.										
2	The content taught gives good emphasis on the understanding of the basics of the course.										
3	Enough emphasis has been placed on the contemporary, emerging trends and standards in the industry.										
B) A	Application potential	•									
1	The curriculum has covered practical aspects and skill development at par with industry standards.										
2	The curriculum has incorporated technological advancements and ICT applications relevant to industry standards										
3	Students have limited knowledge so need to be extensively trained before they can start work										
4	Students can immediately start contributing after an orientation programme.										
5	Students are well-versed with the										

national/global trends

6	students is well-versed with latest technology and research in the subject							
(C) S	tudent Capacity development							
1	The curriculum has ensured the building of the wide knowledge base in students.							
2	The course has contributed to the development of soft skills in the students							
3	The course has led to the overall personality development of the students							
4	The curriculum has lent itself to the encouraging of creative thinking in the Students.							
5	Students from this programme are usually proactive, enthusiastic and eager to explore their potential							
(E) Suggestions for overall improvement of the course								
	nature			Data				
Name								