

## MALLA REDDY ENGINEERING COLLEGE FOR WOMEN

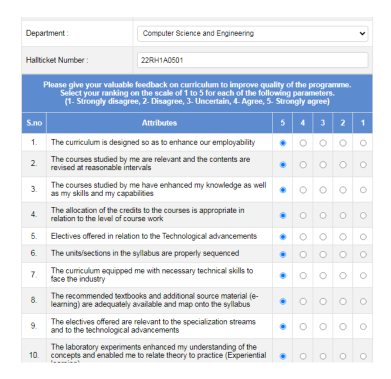
## (Autonomous Institution-UGC, Govt. of India)

Accredited by NBA & NAAC with 'A' Grade

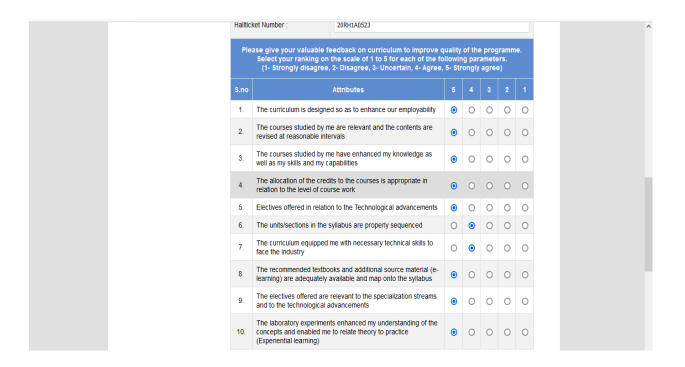
Approved by AICTE, Affiliated to JNTUH, ISO 9001:2015 Certified Institution Maisammaguda, Dhulapally, Secunderabad 500100.

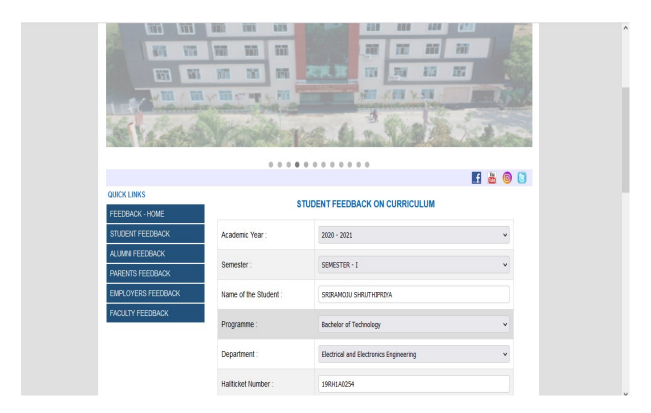
## SAMPLE STUDENT FILLED FEEDBACK FORMS ON CURRICULUM





FEEDBACK - HOME	STUDI	ENT FEEDBACK ON CURRICUL	JIM						
STUDENT FEEDBACK Acad	demic Year :	2021 - 2022							
ALUMNI FEEDBACK  PARENTS FEEDBACK	ester:	SEMESTER - I   BELDARI YASHASWINI							
EMPLOYERS FEEDBACK Name	e of the Student :								
FACULTY FEEDBACK Progr	gramme :	Bachelor of Technology v							
Depa	artment :	Computer Science and Engineering   v							
Halltin	icket Number :	20RH1A0523							
Pi	Please give your valuable feedback on curriculum to improve quality of the programme. Select your ranking on the scale of 1 to 5 for each of the following parameters. (1- Strongly disagree, 2- Disagree, 3- Uncertain, 4- Agree, 5- Strongly agree)								
S.no		Attributes	5	4			1		
1.	The curriculum is designed so as to enhance our employability		0	0	0	0	0		
2.	The courses studied by me are relevant and the contents are revised at reasonable intervals		0	0	0	0	0		
3.	The courses studied by me well as my skills and my ca	e have enhanced my knowledge as pabilities	0	0	0	0	0		
4.	The allocation of the credit relation to the level of cour	s to the courses is appropriate in se work	0	0	0	0	0		





Hallticket Number :	19RH1A0254	19RH1A0254								
Please give your valuable feedback on curriculum to improve quality of the programme.  Select your ranking on the scale of 1 to 5 for each of the following parameters.  (1- Strongly disagree, 2- Disagree, 3- Uncertain, 4- Agree, 5- Strongly agree)										
S.no	Attributes	5	4	3	2	1				
1. The curriculum is d	lesigned so as to enhance our employability	0	0	0	0	0				
The courses studie revised at reasonar	ed by me are relevant and the contents are ble intervals	0	0	0	0	0				
The courses studie well as my skills an	ed by me have enhanced my knowledge as d my capabilities	0	0	0	0	0				
4. The allocation of the relation to the level	ne credits to the courses is appropriate in of course work	•	0	0	0	0				
5. Electives offered in	relation to the Technological advancements	0	0	0	0	0				
6. The units/sections	in the syllabus are properly sequenced	0	0	0	0	0				
7. The curriculum equiface the industry	ipped me with necessary technical skills to	0	0	0	0	0				
	textbooks and additional source material (e- uately available and map onto the syllabus	0	0	0	0	0				
	ed are relevant to the specialization streams ogical advancements	•	0	0	0	0				
The laboratory exp 10. concepts and enab (Experiential learni	eriments enhanced my understanding of the led me to relate theory to practice ng)	0	0	0	0	0				

