MALLAREDDY ENGINEERING COLLEGE FOR WOMEN



(Autonomous Institution-UGC, Govt. of India)

Accredited by NBA & NAAC with A Grade

NIRF Indian Ranking, Accepted by MHRD, Govt. of India
Band Excellence National Ranking by ARIIA, MHRD, Govt. of India
Affiliated to JNTUH, Approved by AICTE, ISO 9001:2015 Certified Institution
AAAA+ Rated by Digital Learning Magazine, AAA+ Rated by Careers 360 Magazine
2rd Rank CSR, Platinum Rated by AICTE-CII Survey, 141 National Ranking by India Today Magazine
Maisammaguda, Dhullapally, Secunderabad, Kompally-500100

Alumni Survey Form

Academic Year:

Name				
Specialization and Period of Graduation				
Address for Communication:				
City:	State:	Pin code		
Employment details:		Email:		
Company and Designation:				

Kindly rate the following criteria on a scale of 1-5. Your genuine response will be helpful for the continuous quality improvement of our UG programme.

5.Excellent 4. Very Good 3. Good 2.Average 1.Poor

S.No	Criteria	Rating
1	Overall Rating for attainment of your Program Educational Objectives & Program Outcomes.	
2	Extent of curriculum meeting the industry needs.	
3	Your ability to apply knowledge and design computing system or process to meet desired specifications and needs.	
4	Benefit from value added certifications, workshops and training programmes conducted during your course.	
5	Your ability to use techniques, skills and modern engineering tools necessary for engineering practice in your organization.	
	Benefit from communication skills, presentation skills and leadership qualities gained from the	
6	co-curricular and extracurricular activities in your career/higher education.	
7	Your ability to engage in, to resolve contemporary issues and acquire lifelong learning.	
8	Competence to function on multidisciplinary teams in your job.	
9	Benefit from skills attained to create, select and apply appropriate techniques, resources and	
	modern engineering and IT tools to show professional efficiency.	
10	Extent of Ethical, social and environmental values inculcated, helping you to relate computer	
	engineering issues with societal needs.	

	engineering issues with societal needs.					
Sı	Suggestions for Improvement:					
•						