





(Accredited by NAAC with grade A+)

DEPARTMENT OF CIVIL ENGINEERING GRADUATE EXIT SURVEYFOR PROGRAM AND PROGRAM SPECIFIC OUTCOMES

Please rate on the scale of 1 to 5 (5 is at higher side)

(5: Excellent; 4: Very Good; 3: Good; 2: Average; 1: Poor)

SN	(5: Excellent; 4: Very Good; 5: Good; 2: Average; 1: Poor) Questions	Rating
1	Ability acquired by you to apply knowledge of Mathematics, Science and Engineering in	
	real time from value added certifications, workshops and training programs conducted	
	during your stay in college.	
2	Ability acquired to apply engineering knowledge to design experiments, analyze and	
	interpret data to obtain valid conclusions.	
3	Ability to identify and design a solution for civil engineering problem with an appropriate	
	consideration for the public health and safety and the cultural, societal, and environmental	
	considerations.	
4	Ability acquired to conveniently investigate complex problems using research-oriented	
	knowledge and methods to provide appropriate solution through design-oriented courses	
	and project.	
5	Ability to use techniques, skills and modern engineering and IT tools necessary for	
	engineering practice through internship, state of art labs.	
6	Ability to grasp the impact of professional engineering solutions in the context of society	
7	and environment and apply it for sustainable development.	
7	Ability to understand that you have about the available resources and ensure judicious use	
8	of them without affecting the environment for sustainable progress. Ability to apply ethical principles and commitment to professional ethics and	
0	responsibilities acquired through courses, project, seminar and Gymkhana activities.	
9	Ability acquired to lead team / work in team / work as an individual gained from the co-	
	curricular and extracurricular activities.	
10	Ability developed to communicate effectively, write precise reports, design documentation	
10	applying the engineering knowledge, speaking in a large group which you have acquired.	
11	Ability to do interdisciplinary projects and carry them out in time and utilize fund in a	
	meaningful way with the training provided by the department, through various activities of	
	student chapter.	
12	Ability to work as a successful self-reliant engineer with the training provided by	
	department, entrepreneurship development cell, Innovation cell and Audit courses etc.	
13	Civil Engineering graduates exhibit technical knowledge in planning, analysis, design and	
	management for infrastructural development.	
14	Civil Engineering graduates apply the innovative technologies to address Civil	
	Engineering problems of the society.	
15	Civil Engineering graduates enhance professional abilities to meet industrial need.	