Student Portfolio Survey Form

(To be filled by Graduate)

The department of Electrical and Electronics Engineering in LBRCE, Mylavaram is implementing outcome based education as per the requirements of National Board of Accreditation. It is required to collect feedback from our stakeholders i.e. alumni, industries, and professional advisory organizations. This will help to evaluate / improve B.Tech programme in preparing students to become competent engineers for professional life after graduation.

The objective of the survey is

- 1.To gather information on the importance of the programme educational objectives(PEOs), programme outcomes(POs) and programme specific outcome(PSOs) statements.
- 2. To measure our graduate accomplishments after few years of graduation (PEO) and also to measure their attributes soon after of the graduation (PO&PSO)

Department will be grateful if you spare some time to complete this survey form. Please tick in the small boxes and enter data in the space provided.

1.	Name of the Graduate
	Year of Graduation
	Contact No(Mobile
	Email id:
	Address:
6.	Roll Number
Not *Ki be	te on a 5 Point Scale (5- Very Important, 4- Important, 3- Somewhat important, 2- Neutral, 1- important) andly write Suggestions, if any, based on your graduation experience. These suggestions will helpful to us in strengthening our teaching and learning practices for the current UG / PG dents.
kno	o-curricular and extracurricular activities make the students active in their studies to apply the wledge in engineering discipline :
0	
0	2
0	3
0	
0	
	Participation in co-curricular activities will enable the student to thoroughly analyze and investigate a latest developments as well as real time engineering problems.
0	
0	-
0	3
0	4
0	5

3. With the help of games/sports/yoga/Blood donation/social services/service schemes, student gets the ability to work with group of people and utilize the opportunity to work as leadership as and when required. 1 2
C 3 C 4
° 5
4. An understanding level on the impact of the engineering solutions in a global, economic, Environmental, and societal context 1 2
© 3 © 4
° 5
5. Activities make friendly environment of the class to understand the impact of the professional engineering solutions, ethical principles, and responsibilities in societal and environmental contexts: 1 2 3 4 5
6. Co-curricular and extracurricular activities will enhance the communication skills of Students in various platforms 1 2 3 4 5
7. The knowledge gained through Co-curricular activities motivates the student towards Lifelong learning 1 2 3 4 5

Gene	ral Comments Please make any additional comments or suggestions, which you think would help strengthen our programs for the preparation of graduates who will enter your field.

Thank you for sparing your valuable time.