DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING EMPLOYER SURVEY

	EMIPLOYER SUR	
Name of the Student:		A.Y: 2017:18
Reg No:	ever survey is to get feedback from the	AB: 2014 Employer to improve the curriculum and other
academic related issues. Survey related to POs	yer survey is to get reedback from the	Employer to improve the curriculum and other
	e indicate ($$) based on the extent to	which you agree with given statements related
•	level in applying knowledge of mathe	ematics, science and engineering fundamentals in
solving engineering relate		(D) D
(A)Excellent (I		(D) Poor ments in engineering using basics of mathematics
& engineering sciences?	s able to understand the latest develop	ments in engineering using basics of mathematics
(A)Excellent (I	B) Very Good (C) Good	(D) Poor
		or process to meet desired needs within realistic
	nvironmental, social, health & safety.	(7) 7
	B) Very Good (C) Good	(D) Poor nd identify suitable design for an experiment for
deriving valid conclusions	• • •	nd identify suitable design for an experiment for
_	B) Very Good (C) Good	(D) Poor
		reparing models for solving complex engineering
problems		
	B) Very Good (C) Good	(D) Poor
legal and environmental c		gineering practice to assess societal, health, safety,
(A)Excellent (I		(D) Poor
		professional engineering solutions in societal and
environmental contexts?		
(A)Excellent (I		(D)Poor
	me has helped to our graduate in un	derstanding the professional responsibilities and
ethical concepts? (A)Excellent	B) Very Good (C) Good	(D) Poor
		or as a member of a team to solve engineering
based solutions.		
	B) Very Good (C) Good	(D) Poor
•	is able to communicate both verbal and B) Very Good (C) Good	d in written form effectively? (D) Poor
		anagement skills, entrepreneurial qualities and in
multi disciplinary team ef		
	B) Very Good (C) Good	(D) Poor
		ng learning and pursue higher education as per the
	future professional practice? B) Very Good (C) Good	(D) Poor
Survey related to PSOs	b) very dood (C) dood	(D) F001
Servey remove to 18 op		
•	knowledge level at the end of the pro	ogramme in communication related practices and
problems?		
	B) Very Good (C) Good	(D)Poor log and digital circuits for implementing real time
solutions?	e neiped our graduate in designing and	log and digital circuits for implementing real time
	B) Very Good (C) Good	(D) Poor
		ts of signal processing and apply them in realizing
real time applications.		(7) 7
(A)Excellent (I	B) Very Good (C) Good	(D) Poor
Name:		
Organization:		
- 10		
Designation:		
A dragg .		
Adress:		

E-mail: