Bapatla Engineering College: Bapatla Department of Electronics & Communication Engineering

Employer Survey

Dear Employer:

We request your assistance to help us improve our Engineering educational program in order to better serve current and future Electronics & Communication Engineering graduates. Please allot few minutes of your precious time to complete the following survey regarding the graduates of our department employed in your organization and working with you. The survey results will be used for statistical and evaluation purposes only. Your responses will be kept confidential and will not be shared with outside parties.

Please Return Completed Form to: HoD, Department of ECE Bapatla Engineering College, Bapatla Guntur, A P 522 101

Thank you for your cooperation.

Head, Department of ECE

A. General Information:

a) Full Name: Mr./Ms.

.Please give at least one address through which we might best be able to reach you in the future

b) Name of the Organization:

c) Email Address:

d) Address of the organization :

e) Contact Number:

f) Designation:

B. Information on our graduates:

- a) Graduate Name:
- b) Graduate Designation:
- c) Hierarchical Relation with our Graduate student:
- d) Please describe briefly what the graduate does at the position:

C. Information for Employer Survey:				
Based on your association with our ECE graduates, please tell us how well you think Electronics and Communication engineering education at BEC has prepared the student in the following areas:		Strongly agree	Agree	Agree to certain extent
а	Demonstrate an ability to apply the knowledge of Mathematics, and Electronics and Communication Engineering appropriate to the development of software systems to solve real world problems.			
b	Demonstrate an ability to analyze a problem and design an electronics and communication system or a component or a process confirming to standards using various methodologies and architectures.			
с	Be able to analyze and understand an existing system and extend the system to meet evolving requirements.			
d	Demonstrate an ability to implement and test a electronics and communication system or a component or a process, to evaluate and compare efficiencies of alternative solutions.			
e	Demonstrate an understanding of the emerging technologies and a working knowledge of software and hardware tools.			
f	Be able to interact professionally with peers and clients with diverse cultures and medium of communication located in geographically dispersed locations in the context of computing and software engineering.			
g	Have the knowledge of professional and ethical responsibilities in the corporate sector and be aware of contemporary issues.			
h	Demonstrate the ability to communicate effectively in both verbal and written form.			
i	Have an ability to analyze the social and human context of electronics and communication engineering and be aware of contemporary issues			
j	Recognize the need for continuing education, research and professional development.			
k	Possess the knowledge and skills for employability and to succeed in national and international level competitive examinations.			
	how would you say the education in Electronics & Communication engineering nent has prepared graduates in their professional life.			

Name & signature: Seal: