

## Department of Electrical Engineering

## RCC INSTITUTE OF INFORMATION TECHNOLOGY

CANAL SOUTH ROAD, BELIAGHATA, KOLKATA – 700015, WEST BENGAL

PHONE: 033-2323-2463-154, FAX: 033-2323-4668

Email: hodeercciit@gmail.com, Website: http://www.rcciit.org/academic/ee.aspx

### **Alumni Survey**

### Assessment of Programme Outcomes/PSOs for Undergraduate Programs

Name of the Alumni
Year of Graduation
Dear participant,
Being alumni of the institution, your valuable opinion and suggestions will assist us to improve our programmes quality to best serve our stakeholders. Please take few minutes to respond to the short questionnaire given below:
Basic Information about placement:
1. Did you get placement through campus interview? Yes No
If not, how long after completing your degree did you get placed?     Within six months of graduation within one yearstill unemployed
3. Are you self employed? Yes No If yes, were you helped by your institution in setting up business Yes No
4. Were you offered guidance about career opportunities by Placement Cell?
Yes No
5. Which of the following general categories best describes your current work assignment?
(a) Design(b) Manufacturing(c) Research & Development
(d) Sales/Marketing(e) Management(f) Pursuing PG (infield
(g) Unemployed,(h) any other pl. specify
Instructions: Please give us your perception about the extent of acquiring following competencies while pursuing your undergraduate degree at the institution on a 4 point scale given below:
Acquired Very Well with proficiency 2= Acquired enough to do my work  Acquired Marginally (not adequate to do my work) (-) = Did not acquire at all



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	Program Outcomes	3	2	1	(-)	Justification of your
						response
1.	<b>Engineering knowledge</b> : Apply the knowledge of mathematics,					
	science, engineering fundamentals, and an engineering					
	specialization to the solution of complex engineering problems.					
2.	<b>Problem analysis</b> : Identify, formulate, review research					
	literature, and analyze complex engineering problems reaching					
	substantiated conclusions using first principles of mathematics,					
	natural sciences, and engineering sciences.					
3.	<b>Design/development of solutions</b> : Design solutions for					
	complex engineering problems and design system components or					
	processes that meet the specified needs with appropriate					
	consideration for the public health and safety, and the cultural,					
	societal, and environmental considerations.					
4.	Conduct investigations of complex problems: Use research-					
	based knowledge and research methods including design of					
	experiments, analysis and interpretation of data, and synthesis of					
	the information to provide valid conclusions.					
5.	Modern tool usage: Create, select, and apply appropriate					
	techniques, resources, and modern engineering and IT tools					
	including prediction and modeling to complex engineering					
	activities with an understanding of the limitations.					
6.	The engineer and society: Apply reasoning informed by the					
	contextual knowledge to assess societal, health, safety, legal and					
	cultural issues and the consequent responsibilities relevant to the					
	professional engineering practice.					
7.	Environment and sustainability: Understand the impact of the					
	professional engineering solutions in societal and environmental					
	contexts, and demonstrate the knowledge of, and need for					
	sustainable development.					
8.	<b>Ethics</b> : Apply ethical principles and commit to professional ethics					
	and responsibilities and norms of the engineering practice.					
9.	Individual and team work: Function effectively as an individual,					
'	and as a member or leader in diverse teams, and in					
	multidisciplinary settings.					
10	. <b>Communication</b> : Communicate effectively on complex					
'	engineering activities with the engineering community and with					
	society at large, such as, being able to comprehend and write					
	effective reports and design documentation, make effective					
	presentations, and give and receive clear instructions.					
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11. <b>Project management and finance</b> : Demonstrate knowledge and			
understanding of the engineering and management principles			
and apply these to one's own work, as a member and leader in a			
team, to manage projects and in multidisciplinary environments.			
12. Life-long learning: Recognize the need for, and have the			
preparation and ability to engage in independent and life-long			
learning in the broadest context of technological change.			
PROGRAM SPECIFIC OUTCOMES (PSOs)			
(List of PSOs here)			
<b>1.</b> Proficiency in use of software & hardware required to practice			
Electrical engineering profession.			
2. Proficiency in developing wind & solar hybrid power generating			
systems			
3. Development of wireless control & automation and real time			
simulations for prototypes			

Thank you