DEPARTMENT OF BIOMEDICAL ENGINEERING JIS COLLEGE OF ENGINEERING

INDIRECT SURVEY FOR POS & PSOS ALUMNI FEEDBACK FORM

Name	of	the	Alumni:
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Graduating Batch:

Current Position: E-mail ID:

Q. No.	Questionnaire	Excellent (3)	Good (2)	Fair (1)
1	Justify your skills to apply the knowledge of basic sciences and engineering principles to human body system			
2	How are the engineering components of healthcare challenges identified, formulated, and solved?			
3	Estimate your ability to design and conduct experiments as well as analyse and interpret data.			
4	Justify your ability to design and develop a system, component or process to meet desired needs using modern tools.			
5	Evaluate your abilityto work within realistic constraints such as ethical, health, social, political, economical, public safety and environmental issues in the solutions developed by you.			
6	How do you able to maintain professional and ethical responsibility?			
7	How have you exhibited your ability to function as an effective member of multidisciplinary teams in your professional experiences?			
8	How well do you hone your communication skills?			
9	How has your education influenced your approach to project management in your current role?			
10	How have you demonstrated the ability for self-education and the importance of updating your professional knowledge to engage in lifelong learning since graduation?			
11	How can graduates use ideas from medical science, engineering, and technology to design and create domestic medical devices that solve today's healthcare issues?			
12	How can graduates leverage software expertise and information and communication technology (ICT) to innovate and solve problems in the medical field?			
13	What skills and knowledge will graduates need to conduct research and utilize innovative medical technologies in a multidisciplinary setting while maintaining professionalism and ethics?			

Signature