DEPARTMENT OF BIOMEDICAL ENGINEERING JIS COLLEGE OF ENGINEERING INDIRECT SURVEY FOR POS & PSOS GRADUATE STUDENT FEEDBACK FORM

Designation:

Organization:

Q. No.	Questionnaire	Excellent (3)	Good (2)	Fair (1)
1	How effectively does the student apply their knowledge of basic sciences to understand the human body system?			
2	How effectively does the student identify engineering components, formulate and addresses the healthcare challenges?			
3	How would you rate the graduate ability to design and conduct experiments?			
4	How well does the graduate design and develop systems, components, or processes to meet specific needs?			
5	How effectively does the student consider ethical, health, social, political, economic, public safety, and environmental issues in their solutions?			
6	How effectively does the employee maintain professional and ethical responsibility in their role?			
7	How well does the student collaborate with multidisciplinary teams to solve healthcare challenges?			
8	How would you rate the employee's communication skills?			
9	How well does the employee integrate theoretical knowledge with practical applications in project management?			
10	How has the student's commitment to lifelong learning impacted their performance or contributions in the workplace?			
11	How effectively does the employee utilize ideas from medical science, engineering, and technology in their work?			
12	How effectively does the employee leverage software expertise and information and communication technology (ICT) in their role?			
13	What impact has the employee's knowledge and skills had on project outcomes or team collaboration?			

Signature