

Program: **BEEL** Batch: **SPRING 2020**
 Survey Id: **321** Survey Title: **Internship Evaluation**

	Excellent	Very Good	Good	
Question	Strength	Strength	Strength	Total
Ability to apply appropriate modern engineering tools& techniques essential for engineering practice	3	13	3	19
Ability to apply engineering know ledge to solve complex real w orld problems	6	11	2	19
Ability to apply fundamentals of engineering sciences for problem identification thorough analysis and literature review	2	13	4	19
Ability to comprehend and perceive the impact of engineering solutions in a global, economic, environmental and societal context.	3	16		19
Ability to design a system or process that meets requirements w ithin real-w orld constraints	17	2		19
Ability to identify the needs for technological development and to engage in life-long learning	4	10	5	19
Ability to investigate complicated engineering problems through a systematic approach such as literature review , design and conduct experiments, analysis	5	14		19
Ability to understand ethical and professional responsibilities	7	12		19
Ability to understand the impact of engineering solutions in a global, societal & environmental context and demonstration know ledge for sustainable development	4	14	1	19
Ability to w ork effectively as an individual on in a team	7	11	1	19
An ability to communicate effectively using w ritten and verbal skills	4	14	1	19
An ability to demonstrate project management skills in a multidisciplinary environment	3	16		19
	65	146	17	228