

NATIONAL INSTITUTE OF TECHNOLOGY SRINAGAR Hazratbal Kashmir-190006 (J&K)

Program Exit Survey				
Name: En. Roll.No:				
Branch: Email:				
Assessment of Abilities, Skills and Attributes acquired at NIT Srinagar. Please rate yourself on each of the following				
attributes acquired by you during your education at NIT Srinagar				
S.No	Attributes	Extremely Satisfied	Satisfied	Not Satisfied
1	Basic knowledge in mathematics, science, engineering and humanities.			
2	Ability to identify, design, analyse and solve engineering problems			
3	Design / develop solution to complex engineering problems			
4	Use of research-based knowledge and research methods			
5	Demonstrate the ability to apply advanced technology to solve contemporary and new problems			
6	Awareness to apply engineering solutions in global, national and societal contexts			
7	Understanding of Professional engineering solutions in societal and environmental contexts			
8	Understanding of professional and ethical responsibility			
9	Ability to function as an effective member in multi-disciplinary teams			
10	Proficiency in English language in both communicative and technical forms			
11	Demonstrate the ability to choose and apply appropriate resource management techniques			
12	Capable of self-education and demonstrates clear understanding of the value			
	of updating professional knowledge for life-long learning			
13	Ability to integrate theory and practice to construct systems of varying complexity			
14	Ability to apply engineering skills, tools and mathematical techniques to analyse, design and model complex systems			
15	Ability to design and manage small-scale projects to develop a career in engineering			
16	Please list some very important skills you have acquired in the engineering pro	gram		
17	Please write comments or suggestions for improvement in the engineering pro	gram		
18	Please comment about the department Vision and Mission			

Signature of Candidate

Note

Completely filled Program Exit form file should be uploaded with the file name as shown in the sample.

File: PES