



NSRIT

FEEDBACK FORM

Employer Survey

SU SERIES

www.nsr.it.edu.in





List of Employer Survey Forms
(Indirect Assessment Tool for Measuring the Attainment of PEOs for all U. G. Programs)

No.	Program of Study	Form No.
1	Civil Engineering	SU 03
2	Mechanical Engineering	SU 04
3	Computer Science and Engineering	SU 05
4	Electronics and Communication Engineering	SU 06
5	Electrical and Electronics Engineering	SU 07
6	CSE (Artificial Intelligence and Machine Learning)	SU 08
6	CSE (Data Science)	SU 09

Internal Quality Assurance Cell (IQAC)

Survey Forms

Employer Survey on the Attainment of Program Educational Objectives (PEOs)

Name of the Program: Civil Engineering

Preamble: This form is intended to capture the performance in terms of the professional and career accomplishments of the graduates of NSRIT after graduation. Your valuable time in filling up the questionnaire based on the statements of PEOs reflecting the professional and career accomplishments will enable our Institution to enhance the quality of education and preparing knowledge and skill-based graduates who could be able to demonstrate 21st century skills in a multidisciplinary setting with professional ethics and standards. The details which are being collected from you will be analyzed and placed before the members of the Academic Council of NSRIT for seeking their inputs enabling continuous improvement. You are kindly requested to rate each and every question on a five-point scale and drop any specific comments, if any.

PEO #1: Demonstrate the real-world engineering problem solving skills by applying the fundamental and conceptual engineering knowledge as a practicing civil engineer or as a member/lead in a multidisciplinary project setting that utilize 21st century skills.

PEO #2: Provide research-based engineering solutions addressing the triple bottom line of environment and sustainability maintaining the professional standards, ethics and integrity.

PEO #3: Foster self-directed learning through their professional experience, technology advancements in their relevant field of interest and desiring graduates pursue advanced higher education.

1	Name of the Graduate (s)	Optional
2	Year of Passing	Optional
3	Name of the Assessor	
4	Name of the Organization	
5	Designation	

PEO #1: Demonstrate the real-world engineering problem solving skills by applying the fundamental and conceptual engineering knowledge as a practicing civil engineer or as a member/lead in a multidisciplinary project setting that utilize 21st century skills.

No.	Parameter	Score				
		1	2	3	4	5
1	How will you rate the graduates' knowledge i.e., conceptual and fundamental knowledge in his/her domain of study?					
2	How will you rate the graduates' problem-solving ability by applying the abstract knowledge in the working environment?					
3	How will you rate the graduates' involvement in understanding his/her responsibility as a Civil Engineer and his/her contribution in a multidisciplinary project?					
4	4.1 Did the graduates come across any challenging engineering issues and could solve and provide any feasible solutions in your organization?	Yes No				
	4.2 The solutions which are suggested by the graduates are implemented by the organization in such cases	Yes No				

5	Does the graduate enjoyed any sort of promotion in your organization after joining based on his/her performance?	Yes No				
6	How will you rate the graduates' competency on 21 st century skills i.e., Critical thinking, Creativity, Collaboration and Communication in a multi-disciplinary or inter-disciplinary working environment in your organization?					

PEO #2: Provide research-based engineering solutions addressing the triple bottom line of environment and sustainability maintaining the professional standards, ethics and integrity.

No.	Parameter	Score				
		1	2	3	4	5
1	How will you rate the graduates' productivity in terms of providing technical solutions while solving complex engineering problems?					
2	How will you rate the graduates' ability and skills while suggesting technical solutions in terms of relevant referring research articles, contextual knowledge, his consideration on environment, society and economics, the so-called triple bottom line of sustainability					
3	How will you rate the graduates' professionalism in maintaining the professional standards, value system laid down by the organization?					
4	How will you rate the graduates' professional ethics and integrity in a working environment based on your personal experience?					
5	Are the graduates often demonstrate any similar technical errors or solutions not meeting the compliance?					

PEO #3: Foster self-directed learning through their professional experience, technology advancements in their relevant field of interest and desiring graduates pursue advanced higher education.

No.	Parameter	Score				
		1	2	3	4	5
1	How will you rate the graduates' ability "To learn from mistakes" during his/her project execution and gain knowledge, skill and experience through his/her professional practice?					
2	Is the graduate a member of any professional body related to his/her interest of his/her choice after graduation? viz. ASCE, ACI, Indian Concrete Institute (ICI), ISSMGE, IGBC and so on	Yes No				
3	Do you observe any of the graduates of NSRIT working in your organization have completed any advanced degree or pursuing post UG program?	Yes No				
4	Are the graduates adopt to modern engineering tools emerging time-to time in the market for their professional practices?					

Signature

Internal Quality Assurance Cell (IQAC)

Survey Forms

Employer Survey on the Attainment of Program Educational Objectives (PEOs)

Name of the Program: Mechanical Engineering

Preamble: This form is intended to capture the performance in terms of the professional and career accomplishments of the graduates of NSRIT after graduation. Your valuable time in filling up the questionnaire based on the statements of PEOs reflecting the professional and career accomplishments will enable our Institution to enhance the quality of education and preparing knowledge and skill-based graduates who could be able to demonstrate 21st century skills in a multidisciplinary setting with professional ethics and standards. The details which are being collected from you will be analyzed and placed before the members of the Academic Council of NSRIT for seeking their inputs enabling continuous improvement. You are kindly requested to rate each and every question on a five-point scale and drop any specific comments, if any.

PEO #1: Continue to excel in professional mechanical related careers or chosen career path that apply 21st century skills following ethical standards and practices contributing towards sustainable development by providing feasible and viable technical solutions catering the real-time engineering problems.

PEO #2: Engage in experiential learning through their professional practices and adapt to changing skills sets in the pursuit of lifelong learning.

PEO #3: Continue to demonstrate the skill sets that are very much essential to work successfully for a rewarding career in a multidisciplinary setting

1	Name of the Graduate (s)	Optional
2	Year of Passing	Optional
3	Name of the Assessor	
4	Name of the Organization	
5	Designation	

PEO #1: Continue to excel in professional mechanical related careers or chosen career path that apply 21st century skills following ethical standards and practices contributing towards sustainable development by providing feasible and viable technical solutions catering the real-time engineering problems.

No.	Parameter	Score				
		1	2	3	4	5
1	How will you rate the graduates' knowledge i.e., conceptual and fundamental knowledge in his/her domain of study?					
2	How will you rate the graduates' problem-solving ability by applying the abstract knowledge in the working environment?					
3	How will you rate the graduates' involvement in understanding his/her responsibility as a Mechanical Engineer and his/her contribution in a multidisciplinary project?					
4	4.1 Did the graduates come across any challenging engineering issues and could solve and provide any feasible solutions in your organization?	Yes No				

	4.2 The solutions which are suggested by the graduates are implemented by the organization in such cases	Yes No				
5	Does the graduate enjoyed any sort of promotion in your organization after joining based on his/her performance?	Yes No				
6	How will you rate the graduates' competency on 21 st century skills i.e., Critical thinking, Creativity, Collaboration and Communication in a multi-disciplinary or inter-disciplinary working environment in your organization?					
7	How will you rate the graduates' professional ethics and integrity in a working environment based on your personal experience?					
8	How will you rate the graduates' professionalism in maintaining the professional standards, value system laid down by the organization?					

PEO #2 & #3: Engage in experiential learning through their professional practices and acclimatize to changing skills sets in the pursuit of lifelong learning.

No.	Parameter	Score				
		1	2	3	4	5
1	How will you rate the graduates' ability "To learn from mistakes" during his/her project execution and gain knowledge, skill and experience through his/her professional practice?					
2	Is the graduate a member of any professional body related to his/her interest of his/her choice after graduation and be an active member? viz. ASME, SAE and so on					
3	Do you observe any of the graduates of NSRIT working in your organization have completed any advanced degree or pursuing post UG program?					
4	Are the graduates acclimatize to modern engineering tools emerging time-to-time in the market for their professional practices?					

Signature

Internal Quality Assurance Cell (IQAC)

Survey Forms

Employer Survey on the Attainment of Program Educational Objectives (PEOs)

Name of the Program: Computer Science and Engineering

Preamble: This form is intended to capture the performance in terms of the professional and career accomplishments of the graduates of NSRIT after graduation. Your valuable time in filling up the questionnaire based on the statements of PEOs reflecting the professional and career accomplishments will enable our Institution to enhance the quality of education and preparing knowledge and skill-based graduates who could be able to demonstrate 21st century skills in a multidisciplinary setting with professional ethics and standards. The details which are being collected from you will be analyzed and placed before the members of the Academic Council of NSRIT for seeking their inputs enabling continuous improvement. You are kindly requested to rate each and every question on a five-point scale and drop any specific comments, if any.

PEO #1: Exhibit new age talents that use critical thinking and problem-solving skills in the rapidly changing tech landscape demands dynamism in addition to the application of fundamental and conceptual knowledge meeting client business requirements.

PEO #2: Sustain their satisfactory professional career in their own start-ups or as a team member/team lead in an IT or allied industry.

PEO #3: Engage in self-directed learning and advanced studies based on the demand driven need of the industries for their professional and career accomplishments.

1	Name of the Graduate (s)	Optional
2	Year of Passing	Optional
3	Name of the Assessor	
4	Name of the Organization	
5	Designation	

PEO #1: Exhibit new age talents that use critical thinking and problem-solving skills in the rapidly changing tech landscape demands dynamism in addition to the application of fundamental and conceptual knowledge meeting client business requirements.

No.	Parameter	Score				
		1	2	3	4	5
1	How will you rate the graduates' knowledge i.e., fundamental and conceptual knowledge in his/her domain of study?					
2	How will you rate the graduates' problem-solving ability by applying the abstract knowledge in the working environment?					
3	How the graduates are adopting to new technological changes and implement in their professional practice?					
4	4.1 Did the graduates come across any challenging engineering issues and could solve and provide any feasible solutions in your organization?	Yes No				
	4.2 The solutions which are suggested by the graduates are implemented by the organization in such cases	Yes No				
5						

5	How will you rate the graduates' competency on 21 st century skills i.e., Critical thinking, Creativity, Collaboration and Communication in a multi-disciplinary or inter-disciplinary working environment in your organization?					
---	---	--	--	--	--	--

PEO #2: Sustain their satisfactory professional career in their own start-ups or as a team member/team lead in an IT or allied industry.

No.	Parameter	Score				
		1	2	3	4	5
1	How will you rate the graduates' involvement about his/her understanding their responsibility as a team member/team lead and his/her contribution in a real-time project environment?					
2	Does the graduate got any promotion in your organization after joining based on his/her performance?	Yes No				
3	How will you rate the graduates' professionalism in maintaining the professional standards, value system laid down by the organization?					
4	How will you rate the graduates' professional ethics and integrity in a working environment based on your personal experience?					

PEO #3: Engage in self-directed learning and advanced studies based on the demand driven need of the industries for their professional and career accomplishments.

No.	Parameter	Score				
		1	2	3	4	5
1	How will you rate the graduates' ability "To learn from mistakes" during his/her project execution and gain knowledge, skill and experience through his/her professional practice?					
2	Is the graduate a member of any professional body related to his/her interest of his/her choice after graduation? viz. ACM, CSI, IEEE and so on and so on	Yes No				
3	Do you observe any of the graduates of NSRIT working in your organization have completed any advanced degree or pursuing post UG program?	Yes No				
4	Are the graduates adopt to modern engineering tools emerging time-to time in the market for their professional practices?					
5	Are the graduates engaged in any online self-directed certification course in the contemporary areas of new age talents and started implementing in the professional practice based on the need?	Yes No				

Signature

Internal Quality Assurance Cell (IQAC)

Survey Forms

Employer Survey on the Attainment of Program Educational Objectives (PEOs)

Name of the Program: Electronics and Communication Engineering

Preamble: This form is intended to capture the performance in terms of the professional and career accomplishments of the graduates of NSRIT after graduation. Your valuable time in filling up the questionnaire based on the statements of PEOs reflecting the professional and career accomplishments will enable our Institution to enhance the quality of education and preparing knowledge and skill-based graduates who could be able to demonstrate 21st century skills in a multidisciplinary setting with professional ethics and standards. The details which are being collected from you will be analyzed and placed before the members of the Academic Council of NSRIT for seeking their inputs enabling continuous improvement. You are kindly requested to rate each and every question on a five-point scale and drop any specific comments, if any.

PEO #1: Continue to demonstrate the application of domain knowledge in solving real time problems and provide research based sustainable solutions in different specializations of Electronics and Communication Engineering or allied branch of engineering and technology and lead a satisfactory job employment with 21st century skills.

PEO #2: Continue to involve themselves in life-long learning by enriching his/her competency in the chosen field of interest through professional experience, advanced studies, learning new age skills that demands dynamism for a continued better prospect to accomplish their professional and career goals.

PEO #3: Continue to demonstrate the skill sets that are very much essential to work successfully for a rewarding career in an interdisciplinary environment

1	Name of the Graduate (s)	Optional
2	Year of Passing	Optional
3	Name of the Assessor	
4	Name of the Organization	
5	Designation	

PEO #1: Continue to demonstrate the application of domain knowledge in solving real time problems and provide research based sustainable solutions in different specializations of Electronics and Communication Engineering or allied branch of engineering and technology and lead a satisfactory job employment with 21st century skills.

No.	Parameter	Score				
		1	2	3	4	5
1	How will you rate the graduates' knowledge i.e., fundamental and conceptual knowledge in his/her domain of study?					
2	How will you rate the graduates' problem-solving ability by applying the theoretical knowledge in the working environment?					
3	How the graduates are adopting to new technological changes and implement in their professional practice?					

4	4.1 Did the graduates come across any challenging engineering issues and could solve and provide any feasible solutions in your organization?	Yes No				
	4.2 The solutions which are suggested by the graduates are implemented by the organization in such cases	Yes No				
	4.3 Did the graduates supported in terms of providing any suggestions for any technical challenges faced by the organization in any of the circumstances if the project is not related to him/her?	Yes No				
5	How will you rate the graduates' competency on 21 st century skills i.e., Critical thinking, Creativity, Collaboration and Communication in a multi-disciplinary or inter-disciplinary working environment in your organization?					
6	Does the graduate got any promotion in your organization after joining based on his/her performance?	Yes No				

PEO #2 & #3: Continue to involve themselves in life-long learning by enriching his/her competency in the chosen field of interest through professional experience, advanced studies, learning new age skills that demands dynamism for a continued better prospect to accomplish their professional and career goals.

No.	Parameter	Score				
		1	2	3	4	5
1	How will you rate the graduates' ability "To learn from mistakes" during his/her project execution and gain knowledge, skill and experience through his/her professional practice?					
2	Is the graduate a member of any professional body related to his/her interest of his/her choice after graduation? viz. ASCE, ASME, ACM, IEEE and so on	Yes No				
3	Do you observe any of the graduates of NSRIT working in your organization have completed any advanced degree or pursuing post UG program?	Yes No				
4	Are the graduates adopt to modern engineering tools emerging time-to time in the market for their professional practices?					
5	Are the graduates engaged in any online self-directed certification course in the contemporary areas of new age talents and started implementing in the professional practice based on the need?	Yes No				

Signature

Internal Quality Assurance Cell (IQAC)

Survey Forms

Employer Survey on the Attainment of Program Educational Objectives (PEOs)

Name of the Program: Electrical and Electronics Engineering

Preamble: This form is intended to capture the performance in terms of the professional and career accomplishments of the graduates of NSRIT after graduation. Your valuable time in filling up the questionnaire based on the statements of PEOs reflecting the professional and career accomplishments will enable our Institution to enhance the quality of education and preparing knowledge and skill-based graduates who could be able to demonstrate 21st century skills in a multidisciplinary setting with professional ethics and standards. The details which are being collected from you will be analyzed and placed before the members of the Academic Council of NSRIT for seeking their inputs enabling continuous improvement. You are kindly requested to rate each and every question on a five-point scale and drop any specific comments, if any.

PEO1: Demonstrate the real-world engineering problem solving skills by applying the fundamental and conceptual engineering knowledge as a practicing Electrical and Electronics engineer or as a member/lead in a multidisciplinary project setting that utilize 21st century skills

PEO2: Provide research-based engineering solutions addressing the triple bottom line of environment and sustainability maintaining the professional standards, ethics and integrity

PEO3: Foster self-directed learning through their professional experience, technology advancements in their relevant field of interest and desiring graduates pursue advanced higher education leading to research

1	Name of the Graduate (s)	Optional
2	Year of Passing	Optional
3	Name of the Assessor	
4	Name of the Organization	
5	Designation	

PEO #1: Continue to demonstrate the application of domain knowledge in solving real time problems and provide research based sustainable solutions in different specializations of Electrical and Electronics Engineering or allied branch of engineering and technology and lead a satisfactory job employment with 21st century skills.

No.	Parameter	Score				
		1	2	3	4	5
1	How will you rate the graduates' knowledge i.e., fundamental and conceptual knowledge in his/her domain of study?					
2	How will you rate the graduates' problem-solving ability by applying the theoretical knowledge in the working environment?					
3	How the graduates are adopting to new technological changes and implement in their professional practice?					

4	4.1 Did the graduates come across any challenging engineering issues and could solve and provide any feasible solutions in your organization?	Yes No				
	4.2 The solutions which are suggested by the graduates are implemented by the organization in such cases	Yes No				
	4.3 Did the graduates supported in terms of providing any suggestions for any technical challenges faced by the organization in any of the circumstances if the project is not related to him/her?	Yes No				
5	How will you rate the graduates' competency on 21 st century skills i.e., Critical thinking, Creativity, Collaboration and Communication in a multi-disciplinary or inter-disciplinary working environment in your organization?					
6	Does the graduate got any promotion in your organization after joining based on his/her performance?	Yes No				

PEO #2 & #3: Continue to involve themselves in life-long learning by enriching his/her competency in the chosen field of interest through professional experience, advanced studies, learning new age skills that demands dynamism for a continued better prospect to accomplish their professional and career goals.

No.	Parameter	Score				
		1	2	3	4	5
1	How will you rate the graduates' ability "To learn from mistakes" during his/her project execution and gain knowledge, skill and experience through his/her professional practice?					
2	Is the graduate a member of any professional body related to his/her interest of his/her choice after graduation? viz. IEEE	Yes No				
3	Do you observe any of the graduates of NSRIT working in your organization have completed any advanced degree or pursuing post UG program?	Yes No				
4	Are the graduates adopt to modern engineering tools emerging time-to time in the market for their professional practices?					
5	Are the graduates engaged in any online self-directed certification course in the contemporary areas of new age talents and started implementing in the professional practice based on the need?	Yes No				

Signature

Internal Quality Assurance Cell (IQAC)

Survey Forms

Employer Survey on the Attainment of Program Educational Objectives (PEOs)

Name of the Program: Computer Science and Engineering (Artificial Intelligence and Machine Learning)

Preamble: This form is intended to capture the performance in terms of the professional and career accomplishments of the graduates of NSRIT after graduation. Your valuable time in filling up the questionnaire based on the statements of PEOs reflecting the professional and career accomplishments will enable our Institution to enhance the quality of education and preparing knowledge and skill-based graduates who could be able to demonstrate 21st century skills in a multidisciplinary setting with professional ethics and standards. The details which are being collected from you will be analyzed and placed before the members of the Academic Council of NSRIT for seeking their inputs enabling continuous improvement. You are kindly requested to rate each and every question on a five-point scale and drop any specific comments, if any.

PEO #1: Exhibit new age talents that use critical thinking and problem-solving skills in the rapidly changing tech landscape demands dynamism in addition to the application of fundamental and conceptual knowledge suggesting intelligent based automated solutions that deploy algorithms to think and act humanly, think and act rationally.

PEO #2: Sustain their satisfactory professional career in their own start-ups or as a team member/team lead in an IT or allied industry.

PEO #3: Engage in self-directed learning and advanced studies based on the demand driven need of the industries for their professional and career accomplishments.

1	Name of the Graduate (s)	Optional
2	Year of Passing	Optional
3	Name of the Assessor	
4	Name of the Organization	
5	Designation	

PEO #1: Exhibit new age talents that use critical thinking and problem-solving skills in the rapidly changing tech landscape demands dynamism in addition to the application of fundamental and conceptual knowledge suggesting intelligent based automated solutions that deploy algorithms to think and act humanly, think and act rationally.

No.	Parameter	Score				
		1	2	3	4	5
1	How will you rate the graduates' knowledge i.e., fundamental and conceptual knowledge in his/her domain of study?					
2	How will you rate the graduates' problem-solving ability by applying the theoretical knowledge in the working environment?					
3	How will you rate the graduates' uniqueness while comparing with the students of CSE program from NSRIT?					
4	How will you rate the graduates' uniqueness while comparing with the students of CSE program from other Institutions who are presently employed in your organization?					

5	How the graduates are adopting to new technological changes and implement in their professional practice?					
6	6.1 Did the graduates come across any challenging engineering issues and could solve and provide any feasible solutions in your organization?	Yes No				
	6.2 The solutions which are suggested by the graduates are implemented by the organization in such cases	Yes No				
	6.3 Did the graduates supported in terms of providing any suggestions for any technical challenges faced by the organization in any of the circumstances if the project is not related to him/her?	Yes No				
7	How will you rate the graduates' competency on 21 st century skills i.e., Critical thinking, Creativity, Collaboration and Communication in a multi-disciplinary or inter-disciplinary working environment in your organization?					

PEO #2: Sustain their satisfactory professional career in their own start-ups or as a team member/team lead in an IT or allied industry.

No.	Parameter	Score				
		1	2	3	4	5
1	How will you rate the graduates' involvement about his/her understanding their responsibility as a team member/team lead and his/her contribution in a real-time project environment?					
2	Does the graduate got any promotion in your organization after joining based on his/her performance?	Yes No				
3	Do you observe any of the graduates of NSRIT working in your organization? How will you rate the graduates' professionalism in maintaining the professional standards, value system laid down by the organization?					
4	How will you rate the graduates' professional ethics and integrity in a working environment based on your personal experience?					

PEO #3: Engage in self-directed learning and advanced studies based on the demand driven need of the industries for their professional and career accomplishments.

No.	Parameter	Score				
		1	2	3	4	5
1	How will you rate the graduates' ability "To learn from mistakes" during his/her project execution and gain knowledge, skill and experience through his/her professional practice?					
2	Is the graduate a member of any professional body related to his/her interest of his/her choice after graduation? viz. ACM, CSI, IEEE and so on	Yes No				
3	Do you observe any of the graduates of NSRIT working in your organization have completed any advanced degree or pursuing post UG program?	Yes No				
4	Are the graduates adopt to modern engineering tools emerging time-to time in the market for their professional practices?					

5	Are the graduates engaged in any online self-directed certification course in the contemporary areas of new age talents and started implementing in the professional practice based on the need?	Yes No
---	--	----------

Signature

Internal Quality Assurance Cell (IQAC)

Survey Forms

Employer Survey on the Attainment of Program Educational Objectives (PEOs)

Name of the Program: Computer Science and Engineering (Data Science)

Preamble: This form is intended to capture the performance in terms of the professional and career accomplishments of the graduates of NSRIT after graduation. Your valuable time in filling up the questionnaire based on the statements of PEOs reflecting the professional and career accomplishments will enable our Institution to enhance the quality of education and preparing knowledge and skill-based graduates who could be able to demonstrate 21st century skills in a multidisciplinary setting with professional ethics and standards. The details which are being collected from you will be analyzed and placed before the members of the Academic Council of NSRIT for seeking their inputs enabling continuous improvement. You are kindly requested to rate each and every question on a five-point scale and drop any specific comments, if any.

PEO #1: Continue to demonstrate the application of the knowledge of data science to solve real-time engineering challenges in the tech landscape that use programming abilities, statistical analysis of data, build and assess data-based models, statistical analysis and data management in addition to the application of fundamental and conceptual knowledge of computer science and engineering.

PEO #2: Sustain their satisfactory professional career in their own start-ups or as a team member/team lead in an IT or allied industry.

PEO #3: Engage in self-directed learning and advanced studies based on the demand driven need of the industries and their interest for their professional and career accomplishments.

1	Name of the Graduate (s)	Optional
2	Year of Passing	Optional
3	Name of the Assessor	
4	Name of the Organization	
5	Designation	

PEO #1: Continue to demonstrate the application of the knowledge of data science to solve real-time engineering challenges in the tech landscape that use programming abilities, statistical analysis of data, build and assess data-based models, statistical analysis and data management in addition to the application of fundamental and conceptual knowledge of computer science and engineering						
No.	Parameter	Score				
		1	2	3	4	5
1	How will you rate the graduates' knowledge i.e., fundamental and conceptual in his/her domain of study?					
2	How will you rate the graduates' problem-solving ability by applying the theoretical knowledge in the working environment?					
3	How will you rate the graduates' uniqueness while comparing with the students of CSE program from NSRIT?					
4	How will you rate the graduates' uniqueness while comparing with the students of CSE program from other Institutions who are presently employed in your organization?					
5	How the graduates are adopting to new technological changes and implement in their professional practice?					
6	6.1 Did the graduates come across any challenging engineering issues and could solve and provide any feasible solutions in your organization?	Yes No				

	6.2 The solutions which are suggested by the graduates are implemented by the organization in such cases	Yes No				
	6.3 Did the graduates supported in terms of providing any suggestions for any technical challenges faced by the organization in any of the circumstances if the project is not related to him/her?	Yes No				
7	How will you rate the graduates' competency on Data Science on a five point scale?					

PEO #2: Sustain their satisfactory professional career in their own start-ups or as a team member/team lead in an IT or allied industry.

No.	Parameter	Score				
		1	2	3	4	5
1	How will you rate the graduates' involvement about his/her understanding their responsibility as a team member/team lead and his/her contribution in a real-time project environment?					
2	Does the graduate got any promotion in your organization after joining based on his/her performance?	Yes No				
3	How will you rate the graduates' professionalism in maintaining the professional standards, value system laid down by the organization?					
4	How will you rate the graduates' professional ethics and integrity in a working environment based on your personal experience?					

PEO #3: Engage in self-directed learning and advanced studies based on the demand driven need of the industries and their interest for their professional and career accomplishments.

No.	Parameter	Score				
		1	2	3	4	5
1	How will you rate the graduates' ability "To learn from mistakes" during his/her project execution and gain knowledge, skill and experience through his/her professional practice?					
2	Is the graduate a member of any professional body related to his/her interest of his/her choice after graduation? viz. ACM, CSI, IEEE and so on	Yes No				
3	Do you observe any of the graduates of NSRIT working in your organization have completed any advanced degree or pursuing post UG program?	Yes No				
4	Are the graduates adopt to modern ICT tools, technologies and applications emerging time-to time in the market for their professional practices?					
5	Are the graduates engaged in any online self-directed certification course in the contemporary areas of new age talents and started implementing in the professional practice based on the need?	Yes No				

Signature