

TEQIP Short Term Course on Research Skill and Methods
(19-21 February 2016)

Student Feedback

Workshop

<i>Questions</i>	<i>Excellent</i>	<i>Good</i>	<i>Ordinary</i>
Clarity of communication about workshop	06	08	00
Organization of the sessions	10	03	01
Quality of lectures	08	05	01
Quality of posters	03	06	05
Effectiveness of discussions	05	07	02
Effectiveness of learning experience	08	06	00
	<i>Appropriate</i>	<i>Short</i>	<i>Long</i>
Duration of workshop	08	06	00
	<i>Definitely</i>	<i>Maybe</i>	<i>No</i>
Would you like to have more such sessions?	12	02	00
Would you like e-lectures by experts on special topics?	11	02	00
Suggest specific topic that you would like additional expert lectures on	<ul style="list-style-type: none"> ➤ Recent research issues ➤ Design of experiments. ➤ How to check & deal with authenticity work. ➤ Methods to minimise errors. ➤ Additive manufacturing of biomedical implants. ➤ C.F.D analysis of mechanical & open form for circulatory system (Mechanical Pump for Heart) ➤ I would like to have expert lectures on format modelling in security ➤ Response surface methodology. ➤ Modelling related items ➤ Formal methods ➤ If you can arrange some expat lectures on image processing that can be benefited for us. 		

Additional Suggestions	<ul style="list-style-type: none"> ➤ There should be some test after completion of the workshop and the score also should be mentioned in the certificate. ➤ How to choose a approximate topic for our research ➤ More hands on experience session must be there. ➤ Much hands on session must be there. ➤ Faculty from all engg. department should involve ➤ Good sessions arrangement but i think the sessions should also be arranged for stream based such that people with in this can communicate. ➤ Please may be provide more hands on computer with applications.
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Learning

<i>Questions</i>	<i>Yes</i>	<i>No</i>	
Do you get enough class projects?	08	06	
Is the learning adequate?	11	02	
Do you have sufficient resources for laboratory courses?	09	03	
What is your area of specialization	<ul style="list-style-type: none"> ➤ Material science & Nano technology ➤ Hydraulic Str.(Civil Enggg.) ➤ Mechanical Engg. ➤ AG wireless communication ➤ Biomedical Engg. (Applied Mechanics) ➤ Mechanical Engg. (Design) ➤ Civil Engg. ➤ Format modelling in security ➤ VLSI Design ➤ Formal methods & verification of large systems. ➤ Image processing in computer ➤ Image processing in computer science. 		
	<i>Sufficient</i>	<i>Inadequate</i>	
Is the library/journal support/e-connection adequate?	06	03	
	<i>Definitely</i>	<i>Maybe</i>	<i>No</i>
Would you like to have common (TEQIP) repository of course Material ?	12	02	00
Would you like to visit IITK to attend specialized courses?	12	01	00
Would you like MOOCS/e-resources based courses?	08	03	00
How can TEQIP help improve your learning?	<ul style="list-style-type: none"> ➤ By providing good expert talks. ➤ By organising more such events. ➤ Interaction with the renewal faculty really helped. ➤ By provide some special courses for the knowledge of some special software. ➤ By interactions with other workshop members and resource persons. ➤ By the interaction of other researchers and Faculty. ➤ By giving more time for workshop. ➤ I think TEQIP should increase no of participants as it 		

	<p>helps more interaction of new researcher to conclude and may be arrange in stream wise. Provide free directories/resources to TEQIP researches.</p> <ul style="list-style-type: none"> ➤ Provide hand copy notes. ➤ By knowledge the shortcut method. ➤ Through these TEQIP workshop we have with privilege to have the knowledge from experts . I appreciate to do such workshop in hear future.
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Research

<i>Questions</i>	<i>Definitely</i>	<i>Maybe</i>	<i>No</i>
Would you like to visit an IIT for a short visit/internship/post-doctoral stint, if offered (via TEQIP)?	11	03	00
Would you like to share/use research infra-structure at IITK, if made available ?	13	00	00
Would you like to conduct collaborative research with IITK faculty?	11	03	00
Would you like lectures by experts (Indian and international) on niche research areas/topics ?	14	00	00
Do you want special-topic conferences?	14	04	00
How can TEQIP help improve your learning?	<ul style="list-style-type: none"> ➤ Expert talks delivered in the workshop was quite adequate which connect my research work & provide an efficient direction. ➤ By providing more and more economical support for projects and such events. ➤ By providing some special workshop based on research area ➤ Every research yields some results, conveying results to other is science as well as arts. To me it was greatest outcome of this workshop [How to present date and in experience. ➤ By learning of good data presentation ways and appropriate choosen simulation tool as per individual key objectives. ➤ By conducting more workshops and conference. ➤ With hand on practice & connect to professor from outsider students. ➤ By telling the exactly way for salary the problem but according to be stream. ➤ It spread my thinking & knowledge about persons ➤ Through TEQIP, this particular workshop doesn't help much against my research area but it indefinitely inferences my basis it is will be beneficial in near future. 		

Additional Questions for TEQIP 3rd Phase:

1. Would you want in the 3rd phase of TEQIP paid access to high end experimental facilities in specific institution?

Ans: 14 out of 14 says yes

2. Would you be interested in having end state art of activity TEM, SHRTM etc at specific institution (in the TEQIP fold so that all TEQIP institution can access) ?

Ans: 12 out of 14 says yes and 2 says maybe.