

TEQIP School on Computational Methods in Engineering Applications

12 – 16 April 2016

Faculty Feedback

Workshop

<i>Questions</i>	<i>Excellent</i>	<i>Good</i>	<i>Ordinary</i>
Clarity of communication about workshop	03	01	01
Organization of the sessions	04	00	01
Quality of lectures	04	01	00
Quality of posters	02	01	00
Effectiveness of discussions	02	02	01
Effectiveness of learning experience	02	02	01
	<i>Appropriate</i>	<i>Short</i>	<i>long</i>
Duration of workshop	04	00	01
	<i>Definitely</i>	<i>Maybe</i>	<i>No</i>
Would you like to have more such sessions?	02	01	01
Would you like e-lectures by experts on special topics?	04	01	00
Suggest specific topic that you would like additional expert lectures on	<ul style="list-style-type: none"> ➤ CNC, CAD ➤ Refrigeration system (VCRS) CNC(3D), Heat Exchanger. ➤ Non-Linearity. 		
Additional Suggestions			

Teaching

Which subjects do you teach?	<ul style="list-style-type: none"> ➤ Kinematics of machine manufacturing science working practice. ➤ CAD ➤ Plastic technology. ➤ Engg. Mechanics, basic thermodynamics, refrigeration, and air-conditioning. ➤ Fluid Mechanics, Heat Transfer, CFD
What is average student to teacher ratio in your institute?	<ul style="list-style-type: none"> ➤ 40:01 ➤ 15:01 ➤ 20:01 ➤ 15:01 ➤ 25:01

<i>Questions</i>	<i>YES</i>	<i>NO</i>		
Do you have additional support for teaching (tutors, graders, teaching Assistants, etc)?	03	02		
Do you give class projects for UG classes?	05	00		
Do you give class projects for PG classes?	03	00		
Do you have sufficient resources for laboratory courses?	03	02		
	<i>Sufficient</i>	<i>Inadequate</i>		
Is the library/journal/e-connection support adequate?	02	03		
	<i>Definitely</i>	<i>May be</i>	<i>No</i>	
Would you like to have common (TEQIP) repository of course material?	04	01	00	
Would you like to visit IITK to participate in and develop course material (existing or new)	04	01	00	
Would you like to participate in creation of the repository material (course files/lab.	04	01	00	
	<i>e-courses</i>	<i>Workshops</i>	<i>Content</i>	<i>none</i>
How can IITK effectively help you prepare for	03	03	01	00
How can TEQIP help improve your teaching?	<ul style="list-style-type: none"> ➤ By providing technical inputs for various engineering subjects. 			

Research

<i>Questions</i>	<i>Definitely</i>	<i>Maybe</i>	<i>No</i>
Would you like to visit an IIT for a visiting-faculty/post-doctoral fellow, if offered (viaTEQIP)?	02	02	01
Would you like to share/use research infrastructure at IITK, if made available?	04	01	00
Would you like to conduct collaborative research with IITK?	04	01	00
Would you like lectures by experts (Indian and international) on niche research areas/topics?	03	02	00
Do you want special-topic conferences?	01	02	01

<p>How can TEQIP help improve your research?</p>	<ul style="list-style-type: none">➤ By interacting with experts during workshops/ seminars➤ By utilizing the lab facilities.➤ Making effective use of library.➤ By attending workshops, seminar & winter visiting research programme.➤ By way of interaction.
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