

TEQIP Workshop on Advanced micro-nano Technologies

09 – 13 May 2016

Faculty Feedback

Workshop

<i>Questions</i>	<i>Excellent</i>	<i>Good</i>	<i>Ordinary</i>
Clarity of communication about workshop	01	03	00
Organization of the sessions	01	02	01
Quality of lectures	01	04	00
Effectiveness of discussions	00	03	01
Effectiveness of learning experience	02	02	00
	<i>Appropriate</i>	<i>Short</i>	<i>long</i>
Duration of workshop	04	00	00
	<i>Definitely</i>	<i>Maybe</i>	<i>No</i>
Would you like to have more such sessions?	04	00	00
Would you like e-lectures by experts on special topics?	02	02	00
Suggest specific topic that you would like additional expert lectures on	<ul style="list-style-type: none"> ➤ Tripology, nano composites, biomedical applications. ➤ Nano Electronics area ➤ Design and Development of nano structured materials for energy application like super capacitor li-ion batteries. ➤ Some lectures to be arranged by industrial expert. ➤ Lecture should be more on nano application. 		
Additional Suggestions	<ul style="list-style-type: none"> ➤ This time the information about experts lectures are not in proper manner. Otherwise programme was good and fruitful. ➤ Course content not related to electronics engg. ➤ If possible hands on training and more laboratory activity. 		

Teaching

Which subjects do you teach?	<ul style="list-style-type: none"> ➤ Advanced materials tech, advanced machining process, Engg mechanics, energy management & audit, material science & engg. ➤ Basic Electronics, Digital Electronics. ➤ Nano structured materials for various application. ➤ Polymeric Nanohybrid materials. ➤ Manufacturing science, kinematics. 			
What is average student to teacher ratio in your institute?	<ul style="list-style-type: none"> ➤ 20:01 ➤ 85:01 ➤ 40:01 ➤ 60:01 			
Questions	YES		NO	
Do you have additional support for teaching (tutors, graders, teaching Assistants, etc)?	02		02	
Do you give class projects for UG classes?	04		00	
Do you give class projects for PG classes?	03		00	
Do you have sufficient resources for laboratory courses?	02		02	
	Sufficient		Inadequate	
Is the library/journal/e-connection support adequate?	00		03	
	Definitely	May be	No	
Would you like to have common (TEQIP) repository of course material?	01	01	01	
Would you like to visit IITK to participate in and develop course material (existing or new)	03	00	00	
Would you like to participate in creation of the repository material (course files/lab. Manuals/question bank/etc)	03	00	00	
	e-courses	Workshops	Conten	none
How can IITK effectively help you prepare for teaching?	01	01	00	00
How can TEQIP help improve your teaching?	<ul style="list-style-type: none"> ➤ Firstly i want to appreciate the working of TEQIP it provides each & almost person great knowledge & facilities. If possible kindly increase the practical workshops or training for students as well as for faculties. ➤ Giving opportunity to attend such courses in future. 			

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 (via TEQIP)?	02	00	01
Would you like to share/use research in fra- structure at IITK, if made available?	03	00	00
Would you like to conduct collaborative research with IITK?	03	00	00
Would you like lectures by experts (Indian and international) on niche research areas/topics?	03	00	00
Do you want special-topic conferences?	01	01	01
How can TEQIP help improve your research?	<ul style="list-style-type: none"> ➤ Kindly collaborate in between TEQIP funded institutes that they can do research or use any equipments if they belongs to TEQIP without facing any problem & funds. ➤ To make initiative for collaboration work in terms of sharing idea as well as equipment facility. ➤ Exposure in attending the workshop STC etc. 		