

Pravartana

Summary of Student Feedback

TEQIP Knowledge Incubation Centre

5-7/10/2013

Total attendance- 16

Workshop

Questions	Excellent	Good	Ordinary
Clarity of communication about workshop	05	10	01
Organization of the sessions	07	08	01
Quality of lectures	13	02	01
Quality of posters	05	09	02
Effectiveness of discussions	04	10	02
Effectiveness of learning experience	06	08	02
	Appropriate	Short	long
Duration of workshop	16	00	00
	Definitely	Maybe	No
Would you like to have more such sessions?	12	04	00
Would you like e-lectures by experts on special topics?	16	00	00
Suggest specific topic that you would like additional expert lectures on	<ul style="list-style-type: none">• Structural Dynamics• Setting equipments, which may be used in water purification process• Thermal behavior• Challenges in high control design• Nano composites, Aero elasticity• Fracture Mechanics, FEM		
Additional Suggestions	<ul style="list-style-type: none">• All speakers were from IIT/IISc Some talks could have been from NIT/universities• Arrangements should be made next time for transportation of students of local colleges.• Schedule of workshop should be given at the arrival of the participants		

Learning

Questions	Yes	No	
Do you get enough class projects?	13	03	
Is the learning adequate?	13	03	
Do you have sufficient resources for laboratory courses?	07	09	
What is your area of specialization	<ul style="list-style-type: none"> • Composite(Metal Material) • Applied geology • Oil technology • Dynamic (civil engg.) • Environmental • Thermal 		
	Sufficient	inadequate	
Is the library/journal support/e-connection adequate?	10	06	
	Definitely	Maybe	No
Would you like to have common (TEQIP) repository of course material?	15	01	00
Would you like to visit IITK to attend specialized courses?	14	02	00
Would you like MOOCS/e-resources based courses?	13	03	00
Would you like IITK faculty/other experts to visit your institute for lecture series, research and other collaboration?	16	00	00
How can TEQIP help improve your learning?	<ul style="list-style-type: none"> • Expose the ideas of new field of research • By arranging similar workshop in our college too • It gives a vast area of research ,and a new way approaching to difficulties • By the interaction of various researchers with experts at IIT's and facilities available there to get a moral & technical lift • By using Research facilities of IIT campus 		

Research

Questions	Definitely	Maybe	No
Would you like to visit an IIT for a short visit /internship/post-doctoral stint ,if offered(via TEQIP)?	14	02	00
Would you like to share/use research infrastructure at IITK, if made available?	15	01	00
Would you like to conduct collaborative research with IITK faculty?	12	04	00
Would you like lectures by experts (Indian and international) on niche research areas/topics?	14	02	00
Do you want special-topic conferences?	14	02	00
How can TEQIP help improve your research?	<ul style="list-style-type: none"> • By providing us with a platform to perform well and all the technical help • If something is made available quickly, it can make my research easier to complete • By the interaction of various researchers with experts at IIT's and facilities available there to get a moral and technical lift. • By using research facilities of IIT Kanpur • TEQIP can form a community through website where students are ask their problem and can get their annular 		