

## Winter Internship Program 2016

November 20, 2016 –January 01, 2017

---

### Student Feedback

#### Workshop

Questions	Excellent	Good	Ordinary
Clarity of communication about workshop	7	2	0
Organization of the program	6	3	
Effectiveness of discussions	7	2	
Effectiveness of learning experience	7	2	
	<b>Appropriate</b>	<b>Short</b>	<b>long</b>
<b>Duration of workshop</b>	3	6	
Additional Suggestions	<ul style="list-style-type: none"> <li>• TA should be enhanced as local conveyance in campus is too much</li> <li>• TA should be enhanced and provide long duration program.</li> <li>• Give me chance for post doctoral or project associate.</li> <li>• Short project based internship program should be conducted.</li> <li>• Please extend this program for one semester so that effective work can be done by students.</li> <li>• The duration of the program is very short.</li> <li>• Provide stipend (if possible)</li> </ul>		

#### Learning

Questions	Yes	No
Do you get enough class projects?	5	3
Is the learning adequate?	7	1
Do you have sufficient resources for laboratory courses?	8	0

What is your area of specialization	<ul style="list-style-type: none"> <li>• Nanoscience, Chemical Engg</li> <li>• Wireless communication.</li> <li>• Audio visual speech recognition.</li> <li>• Control system</li> <li>• Antenna, Meta Material, RF and Microwave.</li> <li>• Air quality assessment (civil department)</li> </ul>		
	<b>Sufficient</b>		<b>Inadequate</b>
Is the library/journal support/e-connection adequate?	8		0
	<b>Definitely</b>	<b>Maybe</b>	<b>No</b>
Would you like to have common (TEQIP) repository of course material?	7	1	0
Would you like to visit IITK to attend specialized courses?	9	0	0
Would you like MOOCS/e-resources based courses?	6	2	1
How can TEQIP help improve your learning?	<ul style="list-style-type: none"> <li>• Arrange frequent seminars and project courses.</li> <li>• Please give me chance for post doctoral or research associate.</li> <li>• TEQIP will organize some short term course, workshop on the recent research topic.</li> <li>• By organizing short term course and workshops.</li> <li>• By organizing seminars and conferences on topics related to geotechnical earthquake engineering.</li> </ul>		

## Research

Questions	Definitely	Maybe	No
Would you like to visit an IIT for a short visit /internship/post-doctoral stint ,if offered (via TEQIP) ?	9		
Would you like to share/use research infra-structure at IITK, if made available?	9		

Would you like to conduct collaborative research with IITK faculty?	9		
Would you like lectures by experts (Indian and international) on niche research areas/topics?	8	1	
Do you want special-topic conferences?	9		
How can TEQIP help improve your research?	<ul style="list-style-type: none"> <li>• By allowing researches under TEQIP internship programme continue with their projects.</li> <li>• Please expand the duration of course.</li> <li>• By providing more training programs conducted by the TEQIP for outstation candidates.</li> <li>• By providing me the opportunity to work with researcher of same field.</li> <li>• TEQIP provide me a platform to interact with good researcher in this field.</li> <li>• By organizing antenna and meta material based short term course / workshop.</li> <li>• By organizing specific courses on advanced topics.</li> </ul>		
How was this programme helpful to you?	<ul style="list-style-type: none"> <li>• It gave me an excellent lab exposure under excellent guidance of my guide.</li> <li>• It gave me excellent knowledge.</li> <li>• IIT environment is very good. I am feeling like heaven.</li> <li>• The excellent lab facility and good exposure to the topic especially working in the field.</li> <li>• This program give me an opportunity to work under IITK faculty to understand the 'how to do research'.</li> <li>• It increases my knowledge &amp; our skills. We got to know how things work actually. So this program was very helpful.</li> <li>• This program helps me in problem defining for my research work.</li> <li>• In a short time, teqip helped me gain knowledge on the interested area.</li> </ul>		

