

Question 2: would they be interested in having high end state art of activity TEM, SHRTM etc at specific institution (in the TEQIP fold so that all TEQIP institutions can access) ?

- Particularly for HRTEM, FE-SEM charges for ph.D. scholars provide less charges. TEQIP workshops must be 06 days. For self sponsored ph.D. scholars please give collaboration with IITK or IIT organization facilities. It is very difficult to me to carry out experiments in IIT's. As a self sponsored ph.D. scholar I request please provide collaboration with IITK professors
- Yes , I would definitely like to have these high end state art of activity TEM, SHRTM etc if TEQIP can help in providing this provided the charges for using variables facilities should be as minimum as possible.
- I will be great idea to have state of the art activity in TEM, SHRTM atom probe topography and many other equipment at any specific institution.
- At least basic characterization tools such as FEB-SEM, SRD, HRTEM etc should be made available at every TEQIP affiliated institutes. Our institution, VNIT has a good centralized facility of SEM, XRD & thermal analysis equipments that we run on our level. If TEQIP can help, then as a scholar , I would like to have FEB-SEM & at least basic TEM at our institute. This will reduce the trouble for many students for travelling & encourage them to explore the potential these techniques for more better research.
- Yes, please try to acquire Atom Probe or TEAM.
- Be interested in having high end state art of actively , at specific institution.
- After getting adequate exposure in these area, we would like to buy these art of state analytics instruments. Our establishment is also planning to create XRD, FESEM & HRTEM facilities very soon.
- PEC university of Technology, Chandigarh is also going to apply under TEQIP-III phase. So PEC also wants some basic facilities like XRD FESEM.
- Yes, we all are interested in having all these facilities of TEM, SHRTM which is help us in our Project and Research work.
- Yes, some facilities like EBSD and TEM are very much required. As I arrive from a NIT it would be very nice for us to use the facilities because that would even help us make the research facilities at NIT's better.
- Yes, interested in having high end state of art of activity like EBSD, TEM, SHRTM which help us in understanding the m/c and technology & help in our research.
- We are definitely interested to have the high end state art of activity TEM, at VNIT, Nagpur so make available to access by all TEQIP institution.
- Yes, but always centralized facility in each region.