

## Action Taken Report on the feedback obtained in AY2020-21 M. Tech Structural Engineering

16/03/2021

Stakehold er	Comments/Suggestions	Action Taken or Suggested
Alumni	Upgrade laboratories with advanced equipment	ACT, RCPT equipment has been purchased in the Structural Engineering Laboratory.
	Require more topics ori MATLAB for structural Dynamics	MA TLAB is included for the courses like Structural Dynamics and Tlicory of Elasticity and Plasticity in R20 curriculum.  Electives related to emerging areas like Environmental Engineering,  Construction Technology and  Management have been incorporated in R20 curriculum.  As a part of this value added courses
	Include more elective courses	
Student	Conduct classes on softwares	As a part of this value added courses on Softwares like Auto CAD, ETABS were conducted and more will be conducted.
	Introduce to practical projects for subjects	Mini and Socio centric Projects have been introduced in the curriculum
Faculty	Please introduce software in the laboratory	MAT LAB, ANSYS and ABAQUS software have been included in the syllabus.
	Provide training on finite element analysis lab	As a part of the is, value added courses conducted on nonlinear modeling and also planning to conduct software training on Finite Element Software like ANSYS and ABAQUS.
Employer	Please improve SE lab with advanced equipment.	LFTM, ACT ,RCPT etc.,wer arranged.

Waler Hon Eeler