

BESII-4T:- Engineering Mechanics (Theory)

❖ Course Outcome:

After the completion of Course, Students will be able to.....

		Blooms Level	PO
BESII-4T.1	<i>Analyze</i> simple statically determinate structures such as beams and trusses	Level 4	PO 2
BESII-4T.2	<i>Determine</i> simple dynamic variables involving energy and momentum	Level 5	PO 1,3
BESII-4T.3	<i>Apply</i> the concept of 2D equilibrium systems	Level 3	PO 1
BESII-4T.4	<i>Utilize</i> scalar and vector analytical technique	Level 3	PO 1,3

Name and Sign of Course Teacher