

LAKIREDDY BALIREDDY COLLEGE OF ENGINEERING (AUTONOMOUS) L.B.Reddy Nagar, Mylavaram -521 230, Krishna Dist., A.P. DEPARTMENT OF MECHANICAL ENGINEERING

Attainment of Course outcomes, Program Outcomes and Program Specific Outcomes

Date: 15-02-2020

Faculty Name	K.V.Viswanadh	Designation	Sr. Asst. professor
Course Name	Mechanics of Solids	Academic Year	2019-20
Course Code	17ME04	Semester	III
Program & Admitted Year	B. Tech & 2018 Admitted Batch	Section	A,B & C

COURSE OUTCOMES:

After the completion of the course, the student should be able to,

17ME04.1	Compute the stresses & deformations of a member due to axial loading under uniform and non uniform conditions.
17ME04.2	Analyze the variation of SF & BM in determinate beams.
17ME04.3	Analyze the structural members subjected to flexural and torsional loads.
17ME04.4	Analyze the biaxial stresses developed at a point of stressed member and identify shear stresses across the cross section of a beam.
17ME04.5	Evaluate deflections for statically determinate beams and analyze the thin and thick pressure vessels.

Attainment of Course Outcomes through Internal Assessment:

CIE Attainment									
		CO1	CO2	CO3	CO4	CO5			
	Q1a	46.02							
	Q1b	53.04							
	Q1c	55.39							
	Q1d								
	Q2a		52.32						
MID-I	Q2b		43.19						
모	Q2c								
	Q2d								
	Q3a	61.67							
	Q3b	56.90							
	Q3c		60.47						
	Q3d		49.19						
	Q1a			57.26					
	Q1b			74					
	Q1c			66					
	Q1d								
	Q2a				40				
≦	Q2b				62.07				
MID-II	Q2c				55.18				
	Q2d				58.83				
	Q3a					50.65			
	Q3b					28.99			
	Q3c					85.3			
	Q3d					57.15			
MID Attainme	ent	54.7	51.3	65.8	54.1	55.6			
Assignment	A1	98.89							

	A2		99.45			
	А3			98.33		
	A4				97.21	
	A5					95.54
Assignment	Assignment					
Attainment	Attainment		99.5	98.4	97.3	95.6
	Q1	62.57	62.57			
Quiz	Q2			63.13	63.13	63.13
Quiz Attainment		62.6	62.6	63.2	63.2	63.2

Attainment of Course Outcomes through External Exam Assessment:

SEE Attainment									
	CO1	CO2	CO3	CO4	CO5				
Q1a	66.08								
Q1b	66.31								
Q1c	68.43								
Q1d	51.73								
Q2a		48.94							
Q2b		54.88							
Q2c		50.3							
Q2d									
Q3a			66.11						
Q3b			37.38						
Q3c			50.48						
Q3d			54.46						
Q4a				53.75					
Q4b				52.39					
Q4c				46.88					
Q4d				52.31					
Q5a					38.16				
Q5b					40				
Q5c					51.01				
Q5d					45.08				
SEE									
Attainment	63.2	51.4	52.2	51.4	43.6				

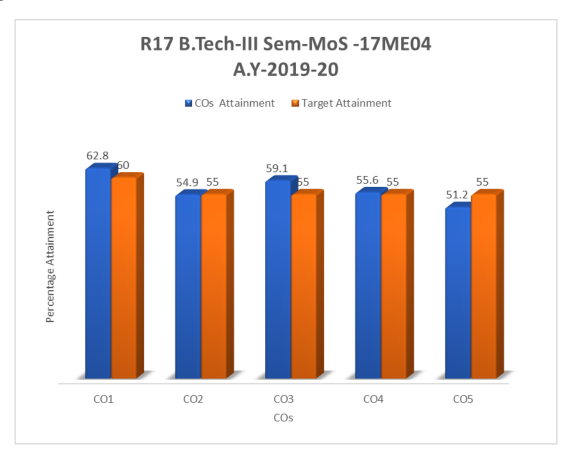
Final Attainment of Course Outcomes:

Course outcomes.									
Final CO Attainment									
CO1 CO2 CO3 CO4 CO5									
MID Attainment	54.7	51.3	65.8	54.1	55.6				
Assignment Attainment	98.9	99.5	98.4	97.3	95.6				
Quiz Attainment	62.6	62.6	63.2	63.2	63.2				
SEE Attainment	63.2	51.4	52.2	51.4	43.6				
COs Attainment 62.8 54.9 59.1 55.6 51.2									

Final CO Attainment Values – MoS-17ME04								
COs CO1 CO2 CO3 CO4 CO5								
Final COs Attainment (%)	62.8	54.9	59.1	55.6	51.2			
Target (%)	60	55	55	55	55			

Observation and Action taken:

It is observed that CO5 is not attained. Conduct the remedial class to the students on this topic. Formula sheet is given to students to concentrate more on Unit-5.



	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3		2	1								1			3
CO2	1	3	2	1								1			3
CO3	1	3	2									1			3
CO4	2	3	1									1		1	3
CO5	3	3	2	1								1		1	3
PO															
Attain. (%)	56.72	55.20	56.85	56.30								56.72		53.40	56.72

Course Instructors	Course Coordinator	Module Coordinator	HOD