

CBCS SCHEME

18AU81

Eighth Semester B.E. Degree Examination, June/July 2024 **Vehicle Body Engineering and Safety**

Time: 3 hrs. Max. Marks: 100

Note: Answer any FIVE full questions, choosing ONE full question from each module.

	Note: Answer any FIVE full questions, choosing ONE full question from each module.			
e.			Module-1	
actic	1	a.	Explain different types of bus body styles with neat sketch.	(10 Marks)
g blank pages. = 50, will be treated as malpractice.		b.	With a neat sketch, explain the layout of cars.	(10 Marks)
s m				
e d a			OR	
reat	2	a.	Explain the following with sketch:	
ges.		1	i) Angle of approach ii) Angle of departure iii) Cross bearer's.	(10 Marks)
k pa will		b.	Explain different types of commercial vehicle and van's with a neat sketch.	(10 Marks)
olan 50,			Module-2	
lng l	3	a.	Write the different types of alloys used for vehicle body.	(10 Marks)
aini 42+		b.	Explain metal matrix and high strength composites.	(10 Marks)
ren eg,				
the			OR	
s on	4	a.	Write the different properties of structural tember and glass reinforced plastics.	(10 Marks)
line		b.	Describe sandwich panel construction with neat sketch.	(10 Marks)
ross				
al ci or e	_	0	Module-3 White the vicinity he divertisation techniques for minimum days	(10.3/1-1-)
nogn	5	a. b.	Write the various body optimization techniques for minimum drag. Explain the principle of wind tunnel technology with neat sketch.	(10 Marks) (10 Marks)
v dia tor a		U.	Explain the principle of which tuliner technology with heat sketch.	(10 Marks)
compulsorily draw diagonal cross lines on the remaining blank pages n, appeal to evaluator and /or equations written eg, $42+8=50$, will be			OR	
rily o ev	6	a.	Explain the following: i) Vehicle drag ii) Flow visualization techniques.	(10 Marks)
ulso eal to		b.	Describe briefly vehicle weight distribution with neat sketch.	(10 Marks)
appe				
completing your answers, compulsorily draw diagonal cross lines on the remaining revealing of identification, appeal to evaluator and /or equations written eg, 42+8			Module-4	
	7	a.	With neat sketch, explain seating dimensions.	(10 Marks)
r ans		b.		Method of
you f ide			improving visibility.	(10 Marks)
ing i			OR	
plet	8	a.	Explain vehicle stability with its types.	(10 Marks)
		b.	Write the effect of operating factors on lateral stability.	(10 Marks)
Important Note: 1. On 2. Any				
			Module-5	
	9	a.	Write the different characteristics and sources of noise.	(10 Marks)
nt N		b.	Explain the following:	(10 M - 1)
orta			i) Body structural vibrations ii) Methods of noise suppression.	(10 Marks)
Imp			OR	*
	10	a.	Describe Physic's of impact between deformable bodies.	(10 Marks)
		b.	Write the different Law's of mechanism applied to safety.	(10 Marks)