Printed page – NAU-601

(Following Paper ID and Roll No. to be filled in your Answer Book)												
PAPER ID:	Roll No.											

B.Tech.

(SEM. VI) EVEN SEMESTER THEORY EXAMINATION 2015-16

AUTOMOTIVE CHASSIS AND SUSPENSION

Time: 3 Hours Total Marks: 100

Note: - Attempt all questions.

SECTION A

- **1.** Attempt **all** questions:
 - a) What is an unutilized body?
 - **b)** What do you understand by Chassis and Frame?
 - c) Define steering ratio?
 - **d**) What are the purpose of front axles?
 - e) What is turning radius? What is its significance?
 - **f)** What is a tie rod end?
 - **g)** What is bouncing in the suspension system?
 - **h)** What are the different types of brake systems used in automobile?
 - i) What is a demountable rim?
 - **j**) What is wheel tramp?

SECTION B

2. Attempt any **five** questions of the following:

 $(10 \times 5=50)$

- a) Draw a layout of a four wheeler automobile chassis. What design features are to be considered white the considered to the considered to
- **b)** What do you understand by the directional stability of a vehicle? Briefly describe the factors on which is depends?

(10 x 2=20)

- **c)** What is the need of independent suspension system? How is it achieved in front and rear wheel suspension?
- **d)** What is brake effectiveness? Why is the hydraulic braking system preferred over the mechanical braking system in heavy vehicles?
- **e**) What is the function of master cylinder? Explain the working of master cylinder and wheel cylinder with the help of neat sketches?
- **f**) How is the vacuum from the engine inlet manifold utilized to actuate the vehicle brakes? Explain fully with diagrams.
- g) Narrate the function of Pneumatic tyre. What are the essential requirement of a tyre? How can a tyre be made non – skidding?
- **h)** What are the various requirement of a wheel? Enumerate the advantage and disadvantage of cast wheel over non casted wheels.

SECTION C

Attempt any two questions of the following:

 $(15 \times 2=30)$

- 3. Draw layout of a booster hydraulic brake system and briefly explain the function of each component.
- 4. Classify tyres from different view points. How does a tubeless tyre differ from a tubed tyre in its construction?
- 5. What do you understand by a directional stability of a vehicle? Briefly describe the factors on which it depends?

www.uptunotes.com