QUESTION PAPER CODE: 21204

B.E/B.TECH. DEGREE EXAMINATION, MAY/JUNE 2013

Fourth Semester

Civil Engineering

CE 2255/CE 1255A/CE 46/CE 406- HIGHWAY ENGINEERING

(Regulation 2008/2010)

Time: 3hours Maximum: 100 marks

(Use of Tables and charts in IRC 37 & IRC 58 are Permitted)

Answer All Questions

PART- A (10*2= 20 Marks)

- 1) What is ideal alignment?
- 2) Define chamber?
- 3) What is meant by super elevation?
- 4) State PIEV therory?
- 5) What is ESWL?
- 6) Explain Rigid pavement?
- 7) Mention a few desirable properties of highway materials?
- 8) Write the importance of California bearing ratio?
- 9) Give examples for surface defects in pavements?
- 10) What is pavement evaluation?

PART B- (5*16=80 Marks)

11). (a). Explain the requirments of Ideal alignment.

(or)

(b). Explain the classification and cross section of Urbun Roads?

12). (a). Explain the factors affecting sight distances.

(or)

- (b). Explain the steps involved in the design of hill roads.
- 13). (a). Explain the functions of the components of flexible pavements.

(or)

- (b). Explain the factors governing the structural design of pavements.
- 14). (a). Explain the importance and produce of field density test and crushing strength test?

(or)

- (b). Discuss the merits and Demerits of cement concrete roads?
- 15). (a). Explain the metods of strengthening damaged pavements?

(or)

(b). Discuss the causes for the disintegration of flexible pavements.