(Pages: 2)

## THIRD SEMESTER B. TECH. (ENGINEERIN EXAMINATION, OCTOBER 2011

EN 09 302 - HUMANITIES AND COMMUNICATION SKILLS

(Common to all Branches)

[2009 Admissions]

Time: Three Hours

Maximum: 70 marks

## Part A

Answer all questions each in one or two sentences.

- 1. What is the role of a topic sentence in a paragraph?
- 2. Explain the term Communication Barriers.
- 3. State the source of Technology in the Indian context.
- 4. Distinguish between Culture and Civilization.
- 5. Point out the role of science in Egyptian culture.

 $(5 \times 2 = 10 \text{ marks})$ 

## Part B

Answer any four questions.

- 6. Write a note on nature and importance of group discussion.
- 7. What are the different types of listening?
- 8. Rewrite the following sentences effectively:
  - (a) I want a boy with no drinks. If he wants he can wear jeans in house but while stepping out of house he should give respect to our caste.
  - (b) Exclusive dedication to necessitous chores without interludes of hedonistic diversion renders Jack a hebetudinous fellow.
- 9. Explain briefly the Industries in Greek culture.
- 10. What is the cause for Industrial Revolution?
- 11. What are the culture impact for communication revolution?

 $(4 \times 5 = 20 \text{ marks})$ 

## Part C

- 12. (a) Rewrite the following effectively making necessary changes:
  - (i) Trains travel more faster today than they did ten years ago.
  - (ii) Nobody in the office could not give me the correct directions for getting the refund.
  - (iii) How much it costs?

Turn over

- (iv) Our major source of energy is the oil.
- (v) I have been trying to place him under contract for three years.
- (vi) The department sent their representatives to the meeting.
- (vii) After they had eaten the children left the canteen.
- (viii) They tried to put out the fire which was destroying the building without success.
- (ix) The man aimed a blow at my head which slipped off on my shoulders.
- (x) This lack of complete information, data and details, is present throughout the report and can be seen as one goes through it.

Or

- (b) Write a paragraph in about 200 words on the following topic: 'Social service should be made compulsory in Professional colleges'.
- 13. (a) Read the following passage and highlight the data contained in it in a suitable non-verbal medium so that the essential information is read easily and immediately.

Thanks to the economic liberalization a number of foreign car manufacturers have set shops in India. The Indian car manufacturers also have increased their capacity. As a result the production and sales of passenger cars have shown a phenomenal increase in the last few years and it is going up further.

The production of premier cars, i.e. car priced above 6 lakhs of them will be sold in India and the rest are expected to be sold abroad. For the Indian car users, i.e. Rs. 3 lakhs will continue to be the ones within the reach. In the year 2001, 5.3 lakh small cars will be produced and 4.5 lakhs will be sold in the country. Between these two comes the medium category cars priced between Rs. 3 lakh and Rs. 6 lakhs. In this category 4 lakhs will be produced in the year 2001 and one-third of them will be sold in India. The remaining cars are meant to be exported.

Thus in the year 2001 a total number of 16.6 lakh cars will be manufactured in India and of them 7.1 lakh will be sold in our country.

U

- (b) We are reputed IT company looking for software professionals for our development centre at Mumbai. As a software Engineer you must have 1 to 4 years of experience in IT organisation, MCA/Engineering graduates with extensive experience to design, development and testing wil be preferred. Please send your detailed CV to Wise Tech. Solutions, Wina A Level II, Tower-1, Cyber City, New Delhi 110 030.
- 14. (a) Discuss the impact of Science and Technology in the development of modern civilization.

Or

- (b) Describe the contribution of Chinese culture to the world.
- 15. (a) State and explain the methods behind art of dealing with people.

Or

(b) What is meant by social responsibility? Discuss the social responsibility of Engineers to the society.

 $(4 \times 10 = 40 \text{ marks})$