

III Semester B.Com. Examination, Nov./Dec. 2014 (Freshers 2012-13 and Onwards) (Repeaters 2011-12 Only) LANGUAGE ENGLISH (Part – A)

Time: 11/2 Hours

Max. Marks: 50/45

Instructions:

- 1) Students answering for **50** marks should answer **4** questions from **II** main.
- 2) Students answering for **45** marks should answer **only 3** questions from the **II** main.
- I. Answer any five of the following in one or two sentences each:

 $(5 \times 2 = 10)$

- 1) Why did Gringoire refuse the job of a reporter in a respectable paris newspaper?
- 2) Why was Shyamnath's mother considered an obstacle to the dinner party?
- 3) In what way was Gandhari betrayed by the Kuru kings?
- 4) In the lesson 'The Night I Met Einstein' where was the author invited?
- 5) In the story 'The Bench' what did Ou Klass tell Karlie about the white and black men?
- 6) How was Hitler's dictatorship different from his predecessors?
- 7) What does RTI Act ensure/promote?
- II. a) Students answering for 50 marks should answer 4 questions in a paragraph each: (4×5=20)
 - b) Students answering for 45 marks should answer only 3 questions in a paragraph each: (3×5=15)
 - 1) In the story 'The Goat of Monsieur Seguin' how did the mountain celebrate the arrival of Blanquette?
 - 2) What instructions did Shyamnath give his mother before the dinner party?
 - 3) How did the 'milling crowd' coming out of the train react to Karlie sitting on the 'Europeans only' bench?



- 4) According to Huxley, what are the reasons for which intellectuals and thinkers are avoided by dictators?
- 5) Give three examples from Sonnet 12 to show the effects of the passage of time.
- 6) What do people usually do during working hours as described in the poem 'Managing the Common Herd'?
- III. Answer any two of the following in a page and a half each:

 $(2\times10=20)$

- 1) What picture of the son, daughter-in-law and mother do you get from the story 'Dinner for the Boss'?
- 2) What instances does Dhritarashtra give to prove that kuru men had done great injustice to women?
- 3) Give an account of the encounter between the author and Einstein.