TB156325D Reg. No :..... Name :..... B. A. DEGREE (C.B.C.S.S) EXAMINATION, MARCH 2018 (2015 Admission Regular) SEMESTER VI - CORE (COMMUNICATIVE ENGLISH) **CE6B15TB - ENTREPRENEURSHIP DEVELOPMENT** Time: 3 Hours Maximum Marks: 80 Part A (6x1=6)I. Answer all the questions, in not more than two/three sentences. Each question carries 1 mark. 1. Define intrapreneurship Classification of financial institutions. 2. 3. What are incentives? 4. Define project report. 5. What is a 'small scale industrial unit'? 6 Define project appraisal Part B (7x2=14)II. Answer any seven of the following questions in three/four sentences. Each question carries 2 marks. 7. What is paper entrepreneurship? 8. Who is a self-employed person? State the role of commercial bank in financing entrepreneurs. 10. Define disaster projects. 11. Distinguish between normal and rash projects. 12. Explain the blend of ownership and management in an SSI unit. 13. Discuss the classification of small scale industries 14. List the functions of SIDBI. 15. Define a project idea. 16. What do you mean by a business plan? Part C (5x6=30)III. Answer any five of the following questions in a short paragraph. Each question carries 6 marks. 17. Describe the relation between entrepreneur, entrepreneurship and enterprise. 18. Discuss about the risk bearing and organising functions of an entrepreneur 19. Briefly explain the need for institutional support to business units 20. Write a brief note on SIDO. 21. State the objectives of SSI. 22. Explain the various types of small scale units. 23. Write about prefeasibility and feasibility study. 24. What are the problems faced in project formulation? Part D (2x15=30)IV. Answer any two of the following questions in about 300 words. Each question carries 15 marks. 25. Explain the features of a self-employed person with suitable examples.

26. Briefly explain the entrepreneurial support systems to sick business units.

27. Explain the different phases of project management.

28. Explain the elements of project formulation.