Bachelor of Computer Applications 5th Semester Examination

1127 olios-seon downed

ENTREPRENEURSHIP DEVELOPMENT PROGRAMME

Paper : BCA-501

Time: 3 Hours] [Max. Marks: 90

Note: Attempt five questions in all, including Question No. 9 in Section-E which is compulsory and taking one each from Section-A, B, C & D.

Section-A

- Define Project Formulation (PF) with an example.
 Describe the need, scope and approaches in formulating a project.
- 2. What is project feasibility? Give the meaning of Techno-Economic Feasibility Analysis and report for starting a small manufacturing unit. What are its contents?

NA-347 (1) Turn Over

18

Section-B

3.	Describe various means of finance. Name and explain	
	the schemes and procedures of various project	
	financing financial institutions.	18
4.	What is financial ratio analysis? Why is it an	
	important analytical tool ? Explain the difference	
	between cross-sectional and time-series analysis of	
2.0	financial ratios.	18
	Section-C	
5.	Explain the concept of manpower planning. What is	
	its need ? Elaborate various steps involved in	
	manpower planning. Explain duties and responsibilities	1
	of Human Resource Manager.	18
6.	Define e-Commerce. Give its classification and	
	applications. How has it impacted supply-chain	
	performance ?	18
	a zedonogga bar Section-D san zedo odrogesti.	
7.	State the provisions of Factories Act with regard to	
	Holidays, Employment of young persons and women.	18
8.	(a) Explain the powers of authorities under Shops	
	and Establishment Act.	9
N	A-347 (2)	

(b) What is meant by anticipatory breach of contract? State the provisions of Indian Contract

Act with regard to it.

Section-E

(Compulsory Question)

- 9. (i) What are the skills important for an Entrepreneur?
 - (ii) Give structure of a Project Report.
 - (iii) Define the term 'Working Capital'.
 - (iv) How would you measure the cost of preference capital? Illustrate with an example.
 - (v) Define Inventory.
 - (vi) Define Partnership Act. Explain its elements. 6×3=18

marine a mell meaningthing that What we