Dayanand College of Commerce (Jr.), Latur. **Annual Topic Plan**

Subject – Small Industries & Self Employment-Part-II For the Academic Year 2021-22 Class – XIIth

Part – I Topic Wise Annual Plan (From- April to January)

Sr.No.	No. Name of Topic Topic Contents			Tentative No. of Lectures	
1.00	Long forms/ full forms.	Full forms of various institutions or words			
2.00	Whom would you approach	To whom would you approach for?		05	
3.00	Study of Institutions assisting SSI	 Industrial finance, sources of finance Functions of S.S.I.D.O. Functions of S.I.S.I. Functions of NSIC Functions of MSSIDC Functions of M.I.D.C. Functions of D.I. Functions of D.I. C. Functions of S.T.C. Functions of M.S.F.C. Functions of NABARD Procedure for registration of SSI with DIC. Prime minister Rojagar Yojana meaning & Terms Institutions participating in marketing of SSI products Functions of MCED Functions of SICOM Functions of SIDBI Incentives given by govt. to SSI units in Backward areas. Information to be given in permanent registration form for SSI. 	1 1 1 1 1 1 1 1 1 1 1 1 1 1 3	20	
4.00	Food Industry	Project report on food IndustryIntroduction	1		

		• Cost of project (with Figures)	4	12
		• Sources of finance (with Figures)	1	
		Profitability statement (with Figures)Name & addresses of Raw material & plant &	4	
		machinery suppliers	1	
5.00	Chemical Industry	Project report on chemical Industry Introduction	1	06
		• Cost of project (with Figures)	2	
		• Sources of finance (with Figures)	1	
		• Profitability statement (with Figures)	2	
		Name & addresses of Raw material & plant	_	
		& machinery suppliers		
6.00	Ceramic	• Product	1	02
	Industry	By-productRaw Material		02
		 machineries and equipments 		
		Manufacturing process	1	
7.00	Glass Industry	• Product	1	02
		By-product		
		Raw Materialmachineries and equipments		
		 Manufacturing process 	1	
8.00	Rubber Industry	• Product	1	
		• By-product		02
		Raw Material		
		machineries and equipmentsManufacturing process	1	
		Witamatacturing process	1	
9.00	Leather Industry	• Product	1	
		By-productRaw Material		02
		 Raw Material machineries and equipments 		
		 Manufacturing process 	1	
10.00	Metal Industry	• Product	1	
		By-product Boyy Motorial		02
		Raw Materialmachineries and equipments		
		 Manufacturing process 	1	
11.00	Plastic Industry	• Product	1	0.5
		By-productRaw Material		02
		 Raw Material machineries and equipments 		

		Manufacturing process	1	
12.00	Hosiery/Textile Industry	 Product By-product Raw Material machineries and equipments Manufacturing process 	1	02
13.00	Electric appliances Industry	 Product By-product Raw Material machineries and equipments Manufacturing process 	1	02
14.00	Visit report	Preparation of visit report on any two Industrial visit		04
15.00	Project report	Preparation of one 40 pages project report from each Student.		12

Part – II No. of Days Required for Examination

Exam Type	Exam Duration	Syallabus
	(In Days)	
1) Unit Test – I	03	Chapter-1,2,
2) First Term Exam	06	Chapter-1,2,3,4,
3) Unit Test – II	03	Chapter-5,6,7
4) First Practice Exam	06	All Syllabus
5) Second Practice Exam	06	All Syllabus
6) Application Based Test(ABT-	06	All Syllabus
Final Practical Exam.)		
Total Exam Duration (In Days)	30 Days	In Words: Thirty Days

- A) The total no. of days required for the completion of Syllabus (Part-I) to be taken throughout the year = 83 Days (80 Lectures +3Industrial Visits)
- B) The total no. of days required for Examinations (Part-II) to be held throughout the year = 30Days*
- C) Total No. of Days (A+B=C) i.e. 83 Days + 30 Days = 113 Days**

• There will be 3 industrial visits of te students to the various different industries for paper II in 12th Standard

Sr.No.	Name of the Subject Teacher	Signature	Remark (If Any,)
1.00	Prof. Shelge G.P.		

Co-ordinator Supervisor