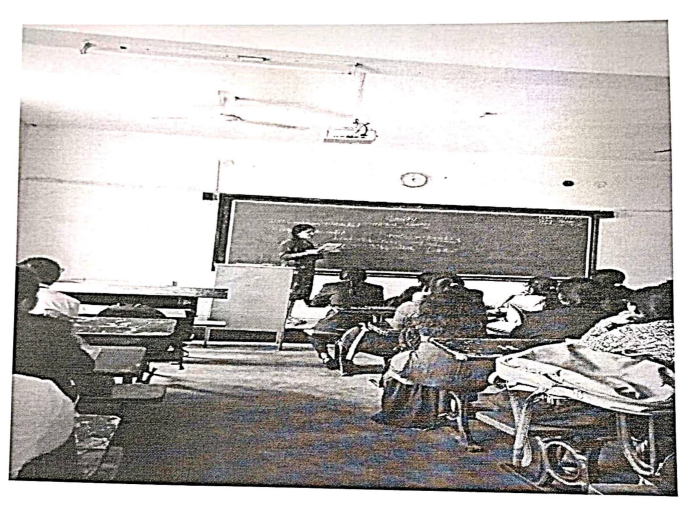
## SREE SIDDAGANGA COLLEGE OF ARTS SCIENCE AND COMMERCE FOR WOMEN, TUMKUR

## DEPARTMENT OF CHEMISTRY III B.Sc V SEMESTER 2019-2020

CZ

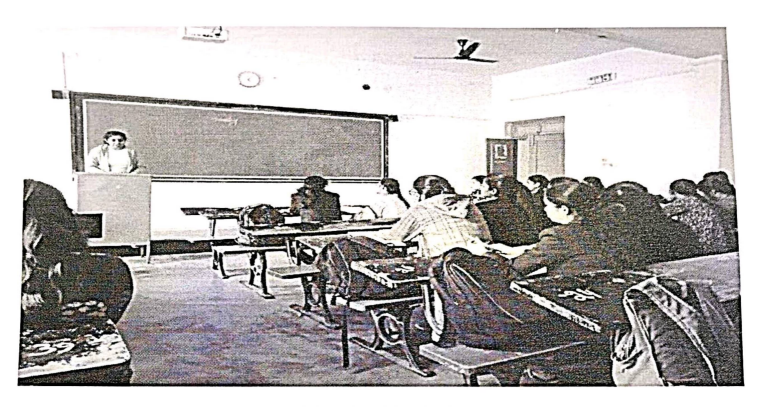
SI NO.	NAME OF THE STUDENT	SEMINAR TOPICS
1	ANAYA P	Thermodynamics of ideal solutions
2.	ANAYA S	solutions and Raoult's law, deviations from
		Raoult's law
3	ANUSHREE R	non-ideal solutions. Vapour pressure-
	L	composition and
4	ARSHITHA R	temperaturecomposition curves of ideal and non-ideal solutions
5	BHAVANA P	Distillation of solutions.Lever rule.Azeotropes
6	Deepthi D T	Partial miscibility of liquids: Critical solution
	Deeptili B 1	temperature
7	Devishree G	effect of impurity on partial miscibility of liquids
8	Divyashree G	Immiscibility of liquids- Principle of steam
	- Programme of the second	distillation
9	Gayathri S	Nernst distribution law and its applications,
		solvent extraction
10	Gowthami M N	Benzoin condensation
11	Harshitha N G	Chemical reactions: Nucleophilic addition
12	Hemavathi B N gowdasane	Nomenclature, Preparation (Rosenmund
	8	reduction, Vilsmeyer and Etards reactions
13	Kavyashree P M	Addition-elimination reactions
14	Kavitha	hydroxyl amine, hydrazines, semicarbazide, 2, 4 -
		DNP and ammonia
15	Meghashree S D	Oxidation with KMnO4, Tollen's reagent
16	Punyashree K N	Fehling's solution, Benedict's reagent
17	Raksha K	Reduction Wolf Kishner, Clemmenson, MPV
		reduction ·
18	Ramya R	Aldol condensation with mechanism - Claisen
	Taming a 11	Schmidt
19	Shalini R	Knoevenagel and Perkin's reactions
20	Spoorthi R	Cannizarro reaction and Beckmann
	Spootun It	rearrangement,
21	Vanitha G R	addition of water, bisulphite, HCN, alcohol
22	Hamsavi S	Oxidation with KMnO4, Tollen's reagent
23	Nishchitha C I	Addition-elimination reactions

Head of the Department of Chemistry
Stee Siddaganga Ollege of Arts, Science &
Commerce for Wamen, Tumbus

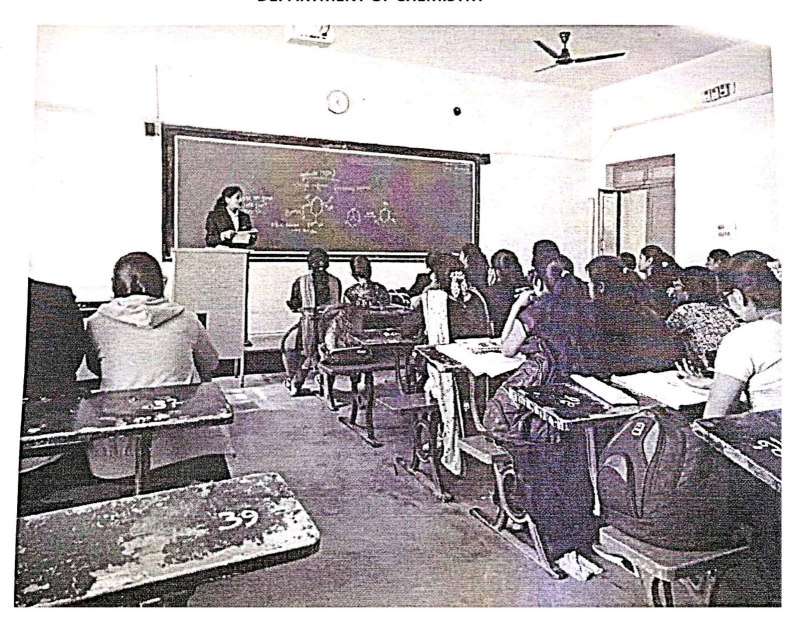


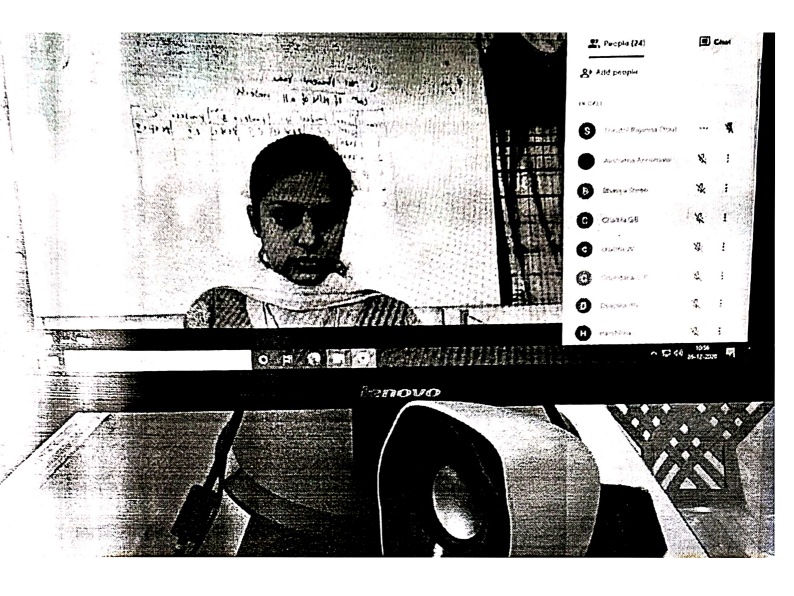
**DEPARTMENT OF CHEMISTRY** 





**DEPARTMENT OF CHEMISTRY** 





Online seminar class

department of commerce