

B. Sc. Part – I (Semester – II)

Google Classrooms

S.N.	Name of the Teacher	Joining Link	Class Code

Notes and PowerPoints			Links to Video Lectures		
Topic	Link	Teacher	Topic	Link	Teacher

B. Sc. Part – II (Semester – III)

Google Classrooms

S.N.	Name of the Teacher	Joining Link	Class Code
1	Dr. N. A. Kalambe	https://classroom.google.com/c/NDaZODA2OTU5NDk0?cjc=lpgg6tb	lpgg6tb

Notes and PowerPoints			Links to Video Lectures		
Topic	Link	Teacher	Topic	Link	Teacher
			Introduction of aldehyde and ketones and carboxylic acid preparation of aldehyde and ketone	https://drive.google.com/file/d/1y611-1TKnsh9mq1sYoH2NbNF5jdaqGu_/view?usp=drivesdk	Dr. N. A. Kalambe
			Etard reaction, by hydrolysis of isopropylidene dichloride by hydration of propyne	https://drive.google.com/file/d/1KXBZvkkDqM09tNoqIXW6vyjDA7MndM1e/view?usp=drivesdk	Dr. N. A. Kalambe
			Preparation of acetophenone	https://drive.google.com/file/d/1goTnuqsAEB7PHmj6i2bWTzxHMfcs1fD/view?usp=sharing	Dr. N. A. Kalambe
			STRUCTURE OF CARBONYL GP.	https://drive.google.com/file/d/1HjkeH4Jt1bVQbvVPbH9WwcBvg2XhPCQi/view?usp=sharing	Dr. N. A. Kalambe
			Carboxylic acid	https://drive.google.com/file/d/1bmVU9fQlVdkbejq7R2J3wtcewDqX6TY/view?usp=drivesdk	Dr. N. A. Kalambe
			remaining part of carboxylic Acid	https://drive.google.com/file/d/1brUuUX0reco9lcN5SGWQQ8pHxY4dIPUp/view?usp=sharing	Dr. N. A. Kalambe
			Preparation and reactions of lactic acid	https://drive.google.com/file/d/1h7UpB3wZVRhbKfH1ShEoQ00UbAZBOnoB/view?usp=drivesdk	Dr. N. A. Kalambe
			Reformatsky Reaction	https://youtu.be/twJBdz8y6bk	Dr. N. A. Kalambe
			Reaction and preparation of Benzoic acid	https://drive.google.com/file/d/1hN-rBqKlF31NrTo50uRnEAnrKHx3wFA/view?usp=drivesdk	Dr. N. A. Kalambe
			Perkin Reaction	https://youtu.be/QU5vZ4Hr1o	Dr. N. A. Kalambe
			Perkin Reaction Remaining part	https://youtu.be/9vYRVbu_F78	Dr. N. A. Kalambe

B. Sc. Part – II (Semester – IV)

Google Classrooms

S.N.	Name of the Teacher	Joining Link	Class Code
	Dr. N. A. Kalambe	https://classroom.google.com/c/OTM3NTY1NDAYMDBa?cjc=pkvy3sd	pkvy3sd

Notes and PowerPoints			Links to Video Lectures		
Topic	Link	Teacher	Topic	Link	Teacher
			Diazonium salt	https://youtu.be/n7lQbwnDjPg	Dr. N. A. Kalambe
			Amino Acids and proteins	https://youtu.be/SzT0pVsfHjc	Dr. N. A. Kalambe
			Aromatic Nitro compounds	https://youtu.be/PIsXNzkfCKE	Dr. N. A. Kalambe
			Amino compounds Introduction Nomenclature Basicity Basic character of Amines	https://youtu.be/zWSJlu0Exoo	Dr. N. A. Kalambe
			Basicity relationship of Amines Alkanamines versus Ammonia	https://youtu.be/hUrodU_edtw	Dr. N. A. Kalambe
			Arylamines versus Ammonia Reaction of Aniline	https://youtu.be/i9fmm8fNFfg	Dr. N. A. Kalambe
			REMAINING PART OF PEPTIDE REDUCTION OF NITROBENZENE	https://youtu.be/2YLr4XYJyVA	Dr. N. A. Kalambe
			Hoffmann's Exhaustive Methylation	https://youtu.be/pkktPmcNDWc	Dr. N. A. Kalambe
			Polynuclear hydrocarbons	https://youtu.be/bmOGNawy4RE	Dr. N. A. Kalambe
			Haworth synthesis	https://youtu.be/pijqE4_VgxQ	Dr. N. A. Kalambe
			Remaing part of Haworth synthesis	https://youtu.be/zUfMeHG5Pwo	Dr. N. A. Kalambe
			Orbital structure of Naphthalene	https://youtu.be/XZe4FsNjOQ4	Dr. N. A. Kalambe
			Orientation of Electrophilic Substitution	https://youtu.be/84W37huzUoQ	Dr. N. A. Kalambe
			Revision of Electrophilic attack at C1- Position	https://youtu.be/Qz7al0CGiGs	Dr. N. A. Kalambe
			Electrophilic attack at C2-Positon Electrophilic Substitution Reactions of Naphthalene	https://youtu.be/8FV7xwnzCMs	Dr. N. A. Kalambe
			Naphthol Naphthylamine	https://youtu.be/GV8E25GbD3c	Dr. N. A. Kalambe
			Reactive methylene Compound	https://youtu.be/Cx7l9wqCrtQ	Dr. N. A. Kalambe
			Reactive methylene Compound	https://youtu.be/iLQyoIP7jRk	Dr. N. A. Kalambe
			Reactive methylene Compound	https://youtu.be/i6-0nli_lbl	Dr. N. A. Kalambe
			Reactive methylene Compound	https://youtu.be/iKSToE5SF-o	Dr. N. A. Kalambe
			Revision of Exercise Reaction	https://youtu.be/O-uoO7XUVEo	Dr. N. A. Kalambe
			Carbohydrates	https://youtu.be/hClbhrd-ggA	Dr. N. A. Kalambe
			Carbohydrates	https://youtu.be/7Fur9NAJ8eE	Dr. N. A. Kalambe
			Carbohydrates	https://youtu.be/eKCYP1rsgI8	Dr. N. A. Kalambe
			Carbohydrates	https://youtu.be/EbgmFeFloPo	Dr. N. A. Kalambe

			Carbohydrates	https://youtu.be/80w6jCkhBM	Dr. N. A. Kalambe
			revision of carbohydrates	https://youtu.be/Pe1QcXBniys	Dr. N. A. Kalambe
			revision Constitute of Glucose	https://youtu.be/UBnzo8WpJGI	Dr. N. A. Kalambe



B. Sc. Part – III (Semester – V)

Google Classrooms

S.N.	Name of the Teacher	Joining Link	Class Code

Notes and PowerPoints			Links to Video Lectures		
Topic	Link	Teacher	Topic	Link	Teacher

B. Sc. Part – III (Semester – VI)

Google Classrooms

S.N.	Name of the Teacher	Joining Link	Class Code

Notes and PowerPoints			Links to Video Lectures		
Topic	Link	Teacher	Topic	Link	Teacher