

Department of Electronics

E-Content

<u>Name of the Teacher</u>	<u>Subject</u>	<u>Class</u>	<u>Paper Number and Name</u>	<u>Topic Name</u>	<u>Link to E-Content</u>
Dr. Y.T. Nakate	Electronics	B.Sc.-1 st	Digital Electronics , Paper No-1	Introduction	https://drive.google.com/file/d/1Ec81HsbmUKgsxLV0vVGKaAWVeI2GCXKF/view?usp=share_link
Dr. Y.T. Nakate	Electronics	B.Sc.-1 st	Digital Electronics , Paper No-1	Binary Number	https://drive.google.com/file/d/11ulGy3fKiflHbyjDdBmAZH4rkkWooXjX/view?usp=share_link
Dr. Y.T. Nakate	Electronics	B.Sc.-1 st	Digital Electronics , Paper No-1	Octal Number	https://drive.google.com/file/d/1BrPbGAHltVRDISLaQM1Fphxn4npsWCZx/view?usp=share_link
Dr. Y.T. Nakate	Electronics	B.Sc.-1 st	Digital Electronics , Paper No-1	Hex Number	https://drive.google.com/file/d/1-ZuK1b8aJGO_c7MMru4PGdLR_5RRoHav/view?usp=share_link
Dr. Y.T. Nakate	Electronics	B.Sc.-1 st	Digital Electronics , Paper No-1	Number Conversion	https://drive.google.com/file/d/1t4L_hKDv992g2llhb7nLy6-KToOJf4xC/view?usp=share_link
Dr. Y.T. Nakate	Electronics	B.Sc.-1 st	Digital Electronics , Paper No-1	Mathematical Opration	https://drive.google.com/file/d/1eZguu4YXhxx-q1HJVmVmKMF-9UIR8Q9j/view?usp=share_link
Dr. Y.T. Nakate	Electronics	B.Sc.-1 st	Digital Electronics , Paper No-1	1' s compliment	https://drive.google.com/file/d/1F2rEr6vmYkbDNI1svWIIAWRBV5SIOyY/view?usp=share_link
Dr. Y.T. Nakate	Electronics	B.Sc.-1 st	Digital Electronics , Paper No-1	Code System	https://drive.google.com/file/d/1MZ5L69BTE9JiXqXUeYRYkxxrQuT-7YTW/view?usp=share_link
Dr. Y.T. Nakate	Electronics	B.Sc.-1 st	Digital Electronics , Paper No-1	Positive & Negative Number	https://drive.google.com/file/d/15YhkUyxCZR5gNJ3lhhZm4gZXwLx-Gynh/view?usp=share_link
Dr. Y.T. Nakate	Electronics	B.Sc.-1 st	Digital Electronics , Paper No-1	Basic Gate	https://drive.google.com/file/d/1cu6RNboNPX7wlyfcNc0vU7t-fGsV2sQp/view?usp=share_link
Mr.S.S. Rathod	Electronics	B.Sc. II Year Sem-III	Microprocessor and its Applications (P-VII)	Architecture of 8085 ppt	https://docs.google.com/presentation/d/1gu1fiMmZuyqvSbpN9jWGQRRjNVcgpywX/edit?usp=share_link&oid=106994853263422312425&rtpof=true&sd=true

Mr.S.S. Rathod	Electronics	B.Sc. II Year Sem-IV	Introduction to Microcontroller 8051 (P-IX)	Pin Diagram of 8051 and Function of each pin	https://drive.google.com/file/d/1Jfgjty-q0tlg_rl34Cv50IDtnOgNUgfY/view?usp=share_link
Mr.S.S. Rathod	Electronics	B.Sc. II Year Sem-IV	Introduction to Microcontroller 8051 (P-IX)	Introduction, Features of 8051 and Comparison between microprocessor and Microcontroler	https://drive.google.com/file/d/1ydXj8ucGNpJLdT1yVyY06-zmkU8Wj0bQ/view?usp=share_link
Mr.S.S. Rathod	Electronics	B.Sc. II Year Sem-IV	Introduction to Microcontroller 8051 (P-IX)	Function of SFRs and Timers of 8051	https://youtu.be/GecjIQXoe10
Mr.S.S. Rathod	Electronics	B.Sc. II Year Sem-IV	ntroduction to Microcontroller 8051 (P-IX)	Logical Instructions of 8051	https://youtu.be/FoDrHoM31wQ