

# Record of E-Content Developed by Teachers

<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. S.M.More	Microbiology	B.Sc.-1	Paper-I Introductory Microbiology	Scope of Microbiology	<a href="https://docs.google.com/presentation/d/1FUldv9sXkC1r-B5BHGBpwP6xyQSYc4xu/edit?usp=share_link&amp;oid=100357290755379414084&amp;rtpof=true&amp;sd=true">https://docs.google.com/presentation/d/1FUldv9sXkC1r-B5BHGBpwP6xyQSYc4xu/edit?usp=share_link&amp;oid=100357290755379414084&amp;rtpof=true&amp;sd=true</a>
Dr. S.M.More	Microbiology	B.Sc.-1	Paper-I Introductory Microbiology	Historical Developments in Microbiology	<a href="https://docs.google.com/presentation/d/1FUldv9sXkC1r-B5BHGBpwP6xyQSYc4xu/edit?usp=share_link&amp;oid=100357290755379414084&amp;rtpof=true&amp;sd=true">https://docs.google.com/presentation/d/1FUldv9sXkC1r-B5BHGBpwP6xyQSYc4xu/edit?usp=share_link&amp;oid=100357290755379414084&amp;rtpof=true&amp;sd=true</a>
Dr. S.M.More	Microbiology	B.Sc.-1	Paper-I Introductory Microbiology	Taxonomy of Microbes	<a href="https://docs.google.com/presentation/d/1izOi-ISVWfC1e6xz8RatUpli-Vp3K5vD/edit?usp=share_link&amp;oid=100357290755379414084&amp;rtpof=true&amp;sd=true">https://docs.google.com/presentation/d/1izOi-ISVWfC1e6xz8RatUpli-Vp3K5vD/edit?usp=share_link&amp;oid=100357290755379414084&amp;rtpof=true&amp;sd=true</a>
Dr. S.M.More	Microbiology	B.Sc.-1	Paper-I Introductory Microbiology	Ultra structure of Bacteria	<a href="https://docs.google.com/presentation/d/1FUldv9sXkC1r-B5BHGBpwP6xyQSYc4xu/edit?usp=share_link&amp;oid=100357290755379414084&amp;rtpof=true&amp;sd=true">https://docs.google.com/presentation/d/1FUldv9sXkC1r-B5BHGBpwP6xyQSYc4xu/edit?usp=share_link&amp;oid=100357290755379414084&amp;rtpof=true&amp;sd=true</a>
Dr. A.V. Girde	Microbiology	B.Sc.-T.Y	Paper-XII Microbial Genetics	Microbial genetics syllabus introduction	<a href="https://drive.google.com/file/d/1ZOhfMfXHNLEg3oN-fGs644j4MM8pnFwp/view?usp=drivesdk">https://drive.google.com/file/d/1ZOhfMfXHNLEg3oN-fGs644j4MM8pnFwp/view?usp=drivesdk</a>
Dr. A.V. Girde	Microbiology	B.Sc.-T.Y	Paper-XII Microbial Genetics	Regulation of gene expression in prokaryotes	<a href="https://drive.google.com/file/d/1wwaQrje55ab2OAIz1iKuODleual1YTDV/view?usp=drivesdk">https://drive.google.com/file/d/1wwaQrje55ab2OAIz1iKuODleual1YTDV/view?usp=drivesdk</a>
Dr. A.V. Girde	Microbiology	B.Sc.-T.Y	Paper-XIV Molecular Biology	Production of recombinant insulin	<a href="https://drive.google.com/file/d/1Kz1JPQIDl55vyRA3C987hR5NG7h7K4rr/view?usp=drivesdk">https://drive.google.com/file/d/1Kz1JPQIDl55vyRA3C987hR5NG7h7K4rr/view?usp=drivesdk</a>
Dr. A.V. Girde	Microbiology	B.Sc.-T.Y	Paper-XIV Molecular Biology	Damage to DNA by Depurination and Oxidation	<a href="https://drive.google.com/file/d/1RgBG-HfplbRwon5evs5Jh8yaji3vKosn/view?usp=drivesdk">https://drive.google.com/file/d/1RgBG-HfplbRwon5evs5Jh8yaji3vKosn/view?usp=drivesdk</a>
Dr. A.V. Girde	Microbiology	B.Sc.-T.Y	Paper-XIV Molecular Biology	Damage to DNA due tautomerism and deamination	<a href="https://drive.google.com/file/d/1X2VE9yStdZ4EqzumqPwObiyHEQbqXqQj/view?usp=drivesdk">https://drive.google.com/file/d/1X2VE9yStdZ4EqzumqPwObiyHEQbqXqQj/view?usp=drivesdk</a>