

## List of Video Lessons

### Dept. of Biotechnology

Name of the teacher	Name of the module developed	Link to the relevant document
Mrs.V.Rohini	DNA as Genetic Material	<a href="https://drive.google.com/file/d/1NdkF-ua7DehRdZSsDk_6zukVUzNmv82w/view?usp=sharing">https://drive.google.com/file/d/1NdkF-ua7DehRdZSsDk_6zukVUzNmv82w/view?usp=sharing</a>
Mrs.V.Rohini	Mendelian Genetics	<a href="https://youtu.be/2cuujx4nlmk">https://youtu.be/2cuujx4nlmk</a>
Mrs.V.Rohini	Plant Biotechnology Introduction	<a href="https://drive.google.com/file/d/1LcuUrn3e1BHKJg2KJludFNjRQPRveOxO/view?usp=sharing">https://drive.google.com/file/d/1LcuUrn3e1BHKJg2KJludFNjRQPRveOxO/view?usp=sharing</a>
Mrs.V.Rohini	Plant Tissue Culture –Introduction	<a href="https://drive.google.com/file/d/1z9ov_5X-zUviJbVCX2oYinJcuOuARY1s/view?usp=sharing">https://drive.google.com/file/d/1z9ov_5X-zUviJbVCX2oYinJcuOuARY1s/view?usp=sharing</a>
Mrs.V.Rohini	Plant tissue Culture lab and Sterilization	<a href="https://drive.google.com/file/d/16kem21j3_xLj6ICw2sZvT47zXNd-1zFO/view?usp=sharing">https://drive.google.com/file/d/16kem21j3_xLj6ICw2sZvT47zXNd-1zFO/view?usp=sharing</a>
Mrs.V.Rohini	Callus Culture	<a href="https://drive.google.com/file/d/1DeHh4bqCdrAwEAQPNGzOAL-3siQStHJF/view?usp=sharing">https://drive.google.com/file/d/1DeHh4bqCdrAwEAQPNGzOAL-3siQStHJF/view?usp=sharing</a>
Mrs.V.Rohini	Cell suspension culture	<a href="https://drive.google.com/file/d/1C5mQkm2evYCeKNdAQes-eoXFgKOaY7L-/view?usp=sharing">https://drive.google.com/file/d/1C5mQkm2evYCeKNdAQes-eoXFgKOaY7L-/view?usp=sharing</a>

Mrs.V.Rohini	Batch and Continuous Culture	<a href="https://drive.google.com/file/d/1Q8qZVxAHUKAMX1N2SrRnNnGwLFXx3vhf/view?usp=sharing">https://drive.google.com/file/d/1Q8qZVxAHUKAMX1N2SrRnNnGwLFXx3vhf/view?usp=sharing</a>
Mrs.V.Rohini	Meristem Culture	<a href="https://drive.google.com/file/d/1-Ja3EijYOjUYs511xxY8sr3QVdEBBx8G/view?usp=sharing">https://drive.google.com/file/d/1-Ja3EijYOjUYs511xxY8sr3QVdEBBx8G/view?usp=sharing</a>
Mrs.V.Rohini	Protoplast culture	<a href="https://drive.google.com/file/d/1HL4lwfmolpAMw9Vf2-LhSCkeRsrtrHcl/view?usp=sharing">https://drive.google.com/file/d/1HL4lwfmolpAMw9Vf2-LhSCkeRsrtrHcl/view?usp=sharing</a>
Mrs.V.Rohini	prokaryotic gene structure	<a href="https://drive.google.com/file/d/1YFifh7vaykNhXZuZonQmxRkyr3D5ze5S/view?usp=sharing">https://drive.google.com/file/d/1YFifh7vaykNhXZuZonQmxRkyr3D5ze5S/view?usp=sharing</a>
Mrs.V.Rohini	prokaryotic protein synthesis	<a href="https://drive.google.com/file/d/1OXiu7tQ9_hEyu7tfHq_FFtvIL-d4_x3z/view?usp=sharing">https://drive.google.com/file/d/1OXiu7tQ9_hEyu7tfHq_FFtvIL-d4_x3z/view?usp=sharing</a>