

**Government Degree College, Gajwel. District Siddipet**  
**Youtube Video Lessons**

S.No	Name of the Faculty	Subject	Topic	Youtube/Googledrive Link
1	M Bhavani	Physics	Introduction - Magnetostatics	<a href="https://youtu.be/RL8dAPkvjxQ">https://youtu.be/RL8dAPkvjxQ</a>
2	M Bhavani	Physics	Biot Savart Law- Applications	<a href="https://youtu.be/IFsz_6OrSXw">https://youtu.be/IFsz_6OrSXw</a>
3	M Bhavani	Physics	Biot Savart Law- Applications	<a href="https://youtu.be/7qu4BUifa2A">https://youtu.be/7qu4BUifa2A</a>
4	M Bhavani	Physics	Biot Savart Law- Applications	<a href="https://youtu.be/v2l1tXwJC6E">https://youtu.be/v2l1tXwJC6E</a>
5	M Bhavani	Physics	Self inductance and Force in a field	<a href="https://youtu.be/lfDgMN2Z0ws">https://youtu.be/lfDgMN2Z0ws</a>
6	M Bhavani	Physics	Moving coil ballistic galvanometer	<a href="https://youtu.be/DLb_2wyeOcc">https://youtu.be/DLb_2wyeOcc</a>
7	M Bhavani	Physics	EM damping and its correction	<a href="https://youtu.be/4_rsMXtw2c">https://youtu.be/4_rsMXtw2c</a>
8	M Bhavani	Physics	Introduction-Electro Magnetic Induction	<a href="https://youtu.be/DbEGuIncDFI">https://youtu.be/DbEGuIncDFI</a>
9	M Bhavani	Physics	Maxwell Equations	<a href="https://youtu.be/QRx7EhEhkP4">https://youtu.be/QRx7EhEhkP4</a>
10	M Bhavani	Physics	Introduction- Vectors	<a href="https://youtu.be/r6K3-ZpnfO0">https://youtu.be/r6K3-ZpnfO0</a>
11	M Bhavani	Physics	vector curl and divergence	<a href="https://youtu.be/aKL8P_1i3GQ">https://youtu.be/aKL8P_1i3GQ</a>
12	M Bhavani	Physics	vector theorems	<a href="https://youtu.be/_6Gxx0f8i0c">https://youtu.be/_6Gxx0f8i0c</a>
13	M Bhavani	Physics	Electrostatics	<a href="https://youtu.be/1jesQd7T5ml">https://youtu.be/1jesQd7T5ml</a>
14	M Bhavani	Physics	Electric Field and its intensity	<a href="https://youtu.be/Vkmenvx5c4A">https://youtu.be/Vkmenvx5c4A</a>
15	M Bhavani	Physics	Gauss law - differential form and applications	<a href="https://youtu.be/mL0ZjsNlu_E">https://youtu.be/mL0ZjsNlu_E</a>
16	M Bhavani	Physics	sphere application gauss law	<a href="https://youtu.be/hvOJZBQJBIw">https://youtu.be/hvOJZBQJBIw</a>
17	M Bhavani	Physics	cylinder application	<a href="https://youtu.be/duSkxIOIAXo">https://youtu.be/duSkxIOIAXo</a>
18	M Bhavani	Physics	Concept of Potential	<a href="https://youtu.be/2rdiil-GaC8">https://youtu.be/2rdiil-GaC8</a>
19	M Bhavani	Physics	Electric Potential	<a href="https://youtu.be/TSiBSuM_N3a">https://youtu.be/TSiBSuM_N3a</a>
20	M Bhavani	Physics	Electric Potential Application	<a href="https://youtu.be/ORDStkjOpXc">https://youtu.be/ORDStkjOpXc</a>