

DEPARTMENT OF MECHANICAL ENGINEERING

E-Content of various subjects for B.Tech (Mech) students

SN	Subject Name & Teacher name	Subject type	Type of material	Links
1	ME226: Steam Power Engineering Dr. B.L. Salvi	Theory	e-compendium	https://drive.google.com/file/d/163TR4nmh7IHSt_TWJAh9K6XzhBhmVUAI/view?usp=sharing
2	ME321: Heat Transfer Dr. Chitranjan	Theory	e-compendium	https://drive.google.com/file/d/11DcaSzdi8EcOG6bBNMIL2_QMkRhZHFLa/view?usp=sharing
3	ME323:IIQC (Engg Metrology) Dr. M.A. Saloda	Theory	e-compendium	https://drive.google.com/file/d/1YjEwVXDzT4KvUvsx6eMb38jYwIsRAnXB/view?usp=sharing
4	ME323:IIQC (IIQC) Dr. M.A. Saloda	Theory	e-compendium	https://drive.google.com/file/d/1j1VCZOKmkbrT-s47LOMEbtyGLyWHf-4U/view?usp=sharing
5	ME323:IIQC (NDT) Dr. M.A. Saloda	Theory	e-compendium	https://drive.google.com/file/d/1HRn46ZkfOZZGdAiNF2w2vbzLBT08r5h1/view?usp=sharing
6	ME422: Operations Research (Game Theory) Dr. S. Jindal	Theory	PPT	https://drive.google.com/file/d/1XVIQl2fZGlepuNkBOYLbTJwp37MqqsEb/view?usp=sharing
7	ME422: Operations Research (Inventory Control) Dr. S. Jindal	Theory	PPT	https://drive.google.com/file/d/1LliFSftytdwUTYicl-WFUPVZD9af09X-/view?usp=sharing
8	ME422: Operations Research (Queuing Theory) Dr. S. Jindal	Theory	PPT	https://drive.google.com/file/d/1X6xe_UNg0Y-pl2c-t74T7SQpKPwF-jEI/view?usp=sharing
9	ME422: Operations Research (Replacement Decision) Dr. S. Jindal	Theory	PPT	https://drive.google.com/file/d/1aULfjiW906SOiMKxv7L4f-iLOqTEDRO5/view?usp=sharing
10	ME123:Workshop Technology (Lathe Shaper & Drilling	Theory	PPT	https://drive.google.com/file/d/1s5i2P6KP4ewooWJPSqGV72bi9aKg8N0a/view?usp=sharing

	Machines) Er. Sumer Singh Rao			
11	ME123:Workshop Technology (Metal Casting) Er. Sumer Singh Rao	Theory	PPT	https://drive.google.com/file/d/115mjJqCJbhXPRHnS5QnzU8n8BDbnEnRI/view?usp=sharing
12	ME123:Workshop Technology (Metal Forming) Er. Sumer Singh Rao	Theory	PPT	https://drive.google.com/file/d/1s8AL_5djod1nDe_wRSa528bP_4QOWzEI/view?usp=sharing
13	ME123:Workshop Technology (Special casting) Er. Sumer Singh Rao	Theory	PPT	https://drive.google.com/file/d/1rvQnruNUx_iiMcfEn1UCR4olUjggYHqg/view?usp=sharing
14	ME123:Workshop Technology (Welding) Er. Sumer Singh Rao	Theory	PPT	https://drive.google.com/file/d/1d2Et1M6EPABz1yhGnBSMU1YkxAuR2Euu/view?usp=sharing
15	ME226: Steam Power Engineering Dr. B.L. Salvi	Practical	Lab Manual	https://drive.google.com/file/d/1h8yYfxgk1ULka-rzEwl3qScaX-hPZBlw/view?usp=sharing
16	MED522: DOM Dr. B.L. Salvi	Practical	Lab Manual	https://drive.google.com/file/d/1MCWE_Oa85-n4x1JfRAmlwS-A0UI3umrx/view?usp=sharing
17	ME324: RAC Dr. Chitranjan	Practical	Lab Manual	https://drive.google.com/file/d/14pJjoQj2f9dVDiNW9kSp_HC6PyREAni8/view?usp=sharing
18	ME323:IIQC Dr. M.A. Saloda	Practical	Lab Manual	https://drive.google.com/file/d/1zmkFcPswRIx88SVANP_N2i4mx_OAFNw/view?usp=sharing
19	ME326:IE Dr. S. Jindal	Practical	Lab Manual	https://drive.google.com/file/d/1PBWej4X1N7qvxWXBCNDbpZvIVUtA2uUH/view?usp=sharing
20	ME327:CAME Er. J.K. Pathak	Practical	Lab Manual	https://drive.google.com/file/d/1KD7UKOR2TAcTPOPhliceoyqADM3tnL_T/view?usp=sharing
21	ME223:Manufacturing Processes Dr. M.S. Khidiya	Practical	Lab Manual	https://drive.google.com/file/d/1HCtR1ZBtuEogTFCV8IDTtEaRW16Iy4I6/view?usp=sharing
22	ME321:Heat Transfer Teacher: Dr. S. Jindal	Practical	Lab Manual	https://drive.google.com/file/d/1Dmewzf6XaQldY17DKrlA3t3YUgf9V8NM/view?usp=sharing