

MKSSS's Cummins College of Engineering for Women, Pune						
Department of Mechanical Engineering						
Open Educational Resources (OER)						
Name of Faculty	Class Year (FY/SY/TY/Final)	Sem	Course Code	Course Name	OER Link (Google Classroom/Moodle/You Tube)	Link of O.E.R. Report
Dr.A.K.Bewoor	T.Y.	I	ME3203	Metrology and Quality Control	https://classroom.google.com/u/0/e/OTE0OTE	https://drive.google.com/file/d/1HjKvxcBFaRA8CqV09hdvRGYYA35bM/view?usp=sharing
		I		Google classroom & Youtube channel		
Rajuta Agavekar	TY	I	ME3101	Computer Oriented Numerical Methods	https://classroom.google.com/w/Mz650Tg1MjM1ODp5U/all	https://drive.google.com/file/d/1OatqgCS523o_zWtAt94DMRuOSKT3dOX/view?usp=sharing
Rajuta Agavekar	TY	II	ME3201	Applied Thermodynamics	https://classroom.google.com/w/Mj63NjvNTMzNDzA2/all	https://drive.google.com/file/d/16u-fKJ9ZuH2D2PK4ziVx7S7YwixY1qC/view?usp=sharing
Avinash Shinde	FY	I	20ES04	Engineering Graphics	https://classroom.google.com/u/1/e/MjY5ODU2NTY3MjY5	https://drive.google.com/file/d/1_CymQ5leovXKtq6ncl1faGF-wIPGSP2/view?usp=sharing
Avinash Shinde	SY	I	20ME305	Computer Aided Machine Drawing	https://classroom.google.com/u/1/e/MzK1MDAwNTASODex	https://drive.google.com/file/d/1_C3vb1dbfd6fMUB5ZNsgrCr_sDVGlmz/view?usp=sharing
Vishwanath Mali	SY	I	ME2103	Manufacturing Processes-I	https://www.youtube.com/playlist?list=PL6PLHbzJllyZ7u3pbHAY8w2PTySu https://classroom.google.com/u/1/e/MT2NTM3MzEwMJE4	https://drive.google.com/file/d/1FPudUBPzPjXnjACmWCXWUUserTHn2AIP/view?usp=sharing
Nilesh Kolhalkar	FY	I	20ES04	Engineering Graphics (Practical)	https://classroom.google.com/e/MzY0OTe4MzA2MTgz3cjc=y3i6iur	https://drive.google.com/file/d/1dohFzSjWzphTAeFQ0pyaa7uNu8OnJ/view?usp=sharing
Nilesh Kolhalkar	FY	I	20ES04	Engineering Graphics (Theory Beta Division)	https://classroom.google.com/e/MTU5NjR2MDkwNDY43cjc=ulwemaf	https://drive.google.com/file/d/1ixu4YiVD6Ccw06PH6fYsXagBp-HCDYsz/view?usp=sharing
Nilesh Kolhalkar	FY	I	20ES04	Engineering Graphics (Theory Gamma Division)	https://classroom.google.com/e/Mjg0MI1ODz3OTQw3cjc=vxjibw6	https://drive.google.com/file/d/13-5DKy904D8d3bH4eU_PRG8i_waeQXU/view?usp=sharing
Poonam Bhare	FY	I	20ES04	Engineering Graphics	https://classroom.google.com/u/0/e/MjY2OTkzMzMI1NTU3	https://classroom.google.com/u/0/e/MjY2OTkzMzMI1NTU3
Parag Chaware	TY	I	ME3103	Heat Transfer	https://classroom.google.com/e/MTF2Mkz4MzQ0MTFz	https://drive.google.com/file/d/148NXe8Gvx6LkSdRNvXqOmkmHK5iPF1/view?usp=sharing
Parag Chaware	B Tech	II	ME4201	Turbomachines	https://classroom.google.com/e/NDz5MDU5NzA0OTFa	https://drive.google.com/file/d/1480CDkYqBoxGb_Z4yFLyxE5nWN_AR/view?usp=sharing
Yashwant Munde	Final Year	I	ME4101 and ME4103	CAD/CAM and Automation	https://classroom.google.com/u/1/e/MTQzMTc0ODUyNjM1	https://drive.google.com/file/d/1GzlxmOfvFBDMKLCiNH52HrYsWvRu/view?usp=sharing
Yashwant Munde	TY	II	PEME3202B, PEME3203B	Program Elective III – (B) Mechanics of Composite Material	https://classroom.google.com/u/1/e/MzgXNjg3MjQzNjQ1	https://drive.google.com/file/d/1GvU7085CvHzP0NsUKMl706YY9cUBIE/view?usp=sharing
Nitin Patil	TY	I	ME3102	Machine Design	https://classroom.google.com/u/0/e/MjgMDg0NTYxMTA0	https://drive.google.com/file/d/1R_wmYASc4Kz6B2sSO_LP7CINvrrOCK9E/view?usp=sharing
Nitin Patil	TY	II	ME4102	Transmission System Design	https://classroom.google.com/u/0/e/MTQzMTc1Mk3OTE3	https://drive.google.com/file/d/1svVbVcAVwMbj7Y3GgcZME3heRwqkC/view?usp=sharing
Poonam Bhare	TY	I	ME3102	Analysis and Synthesis of Mechanisms	https://classroom.google.com/e/Mzg2MjQ3MjQ1NDky	https://drive.google.com/file/d/17miKbGpKhw4TGVCP3JaPaZSZdXXUJg/view?usp=sharing
Dr. G.S. Chandekar	SY	II	ME2204	Rigid Body Dynamics	https://classroom.google.com/e/MjMzMDNDNDQ3NTIz	https://drive.google.com/file/d/1_4s0LkLuker0GLmzhnyXzBxI8QengFMQ/view?usp=sharing
H.M.Shinde	Final Year	I	OE 4101L	Automotive Technology	https://classroom.google.com/u/1/e/MjEjYODANjU4MDg3	https://drive.google.com/file/d/1TpHK9kluv7PGOGCUa8HnhXuDhRpZL-/view?usp=sharing
H.M.Shinde	S.Y.	II	ME 2203	Manufacturing Processes- II	https://classroom.google.com/u/1/e/MjE3MTY0MjE2MDg5	https://drive.google.com/file/d/1Tts8TTYaB-f6DoRlHLHLGxASG_T2IU3/view?usp=sharing
H.M.Shinde	T. Y.	II	PEME 3202D	Jig and Fixture Design	https://classroom.google.com/u/1/e/Mjg0MzgzMTgzNzYy	https://drive.google.com/file/d/1TxsRP1rjvynjim5erks-dQsVVAZH0Zs3kV/view?usp=sharing
N.R.Kolhalkar	Final Year	I	OE4101L	Automotive Technology	https://classroom.google.com/e/Mzg2MjQ4MjQwMTU43cjc=b4mwhw	https://drive.google.com/file/d/1OIMDLVJgG8BaZkb851cm2dJpWVnV4M3A/view?usp=sharing
N.R.Kolhalkar	F.Y	II	20ES04	Engineering Graphics	https://classroom.google.com/e/MjY5MzI2NjYzNDU03cjc=o2exxye	https://drive.google.com/file/d/1y5YuOaumy3w41139HKTKGVGUW8unk/view?usp=sharing
N.R.Kolhalkar	F.Y.M.Tech	II	ME1201	Automation Control Technology (ACT)	https://classroom.google.com/e/MzY0NzQ4MTFzODk5	https://drive.google.com/file/d/1Jf44J99_kTRixnpnpN0TsfSjMILTKy_/view?usp=sharing
M.A.Vahadane	S.Y.	II	20ME304	Strength of Materials	https://classroom.google.com/e/NTc1MjA3OTFzNDIz	https://drive.google.com/file/d/1l6avn1TjTOXtbZxUpvmyvJAHuTIEVE0/view?usp=sharing
M.A.Vahadane	S.Y.	II	20ME306L	Design Lab-1 (SOM)	https://classroom.google.com/e/NDzODzANDQ1NDY1	https://drive.google.com/file/d/1OicZ1_xXKG97q66_qp_YspXL7BFgEUYv/view?usp=sharing
M.A.Vahadane	F.Y.	I/II	20ES04	Engineering Graphics	https://classroom.google.com/e/NDUwNjUwMzY4MzUy	https://drive.google.com/file/d/1R5asseuLY_rP8BoP-vVHbbyGFUDVStK/view?usp=sharing
M.A.Vahadane	F.Y.	I/II	20ES04L	Engineering Graphics Lab	https://classroom.google.com/e/NDg1NDg2MTAxNDIy	https://drive.google.com/file/d/1XYZ-4TXDXSFkURZaBnSlnGPZ9b8AI/view?usp=sharing
Dr.D.S.Watvisave	TY	II	PEME3202	Computational Fluid Dynamics	https://classroom.google.com/e/MzWzNTQzNDgwMzYy	https://drive.google.com/file/d/1Co0HOR7ITf6jferkxmpK1MTGPoqAvX7/view?usp=sharing
Dr.R.B.Ingle	Final Year	II	PEME4201	Mechanical Vibrations	https://classroom.google.com/e/MzA3OTQ1NzU2NTYy	https://drive.google.com/file/d/1QhKXyBWD-vsBmCdkC-ARINfz6J6WRIT/view?usp=sharing