



Subject wise Google Drive Links of Online Classes during the AY: 2020-21

Department : Mechanical Engineering
Course : Fluid Mechanics
Course Coordinator : Dr.S.N.Topannavar

Semester: IV
Course Code: 18ME43

Date	Time	Topic	Google Drive Link
28-04-2021	10.00 am to 11.00 am	Viscosity	https://drive.google.com/file/d/1eHEw6oyDge2funa21getckqlA9uMhLoJ/view?usp=sharing
29-04-2021	10.00am to 11.00am	Viscosity Continued..	https://drive.google.com/file/d/1B8xaVSQuv-43qFxBTIq7nPzHPHVwg_Eu/view?usp=sharing
30-04-2021	11:15am to 12:15pm	Surface tension & Compressibility	https://drive.google.com/open?id=1Gn00G4Vrh6Hf9c6yUjylHaGAHT6PPLGM
03-05-2021	11.15am to 12.15pm	Types of fluids based on the viscosity	https://drive.google.com/file/d/1Bq_sVZo376btme5loD_gPAYJvHOGmQGw/view?usp=sharing
05-05-2021	10.00am to 11.00am	Compressibility	https://drive.google.com/file/d/1v7fjaQl660_3deREtTU2cRb4XB3TNUoE/view?usp=sharing
06-05-2021	10.00am to 11.00am	Surface Tension	https://drive.google.com/file/d/1p7nn5nbVzrvYTkOvVQ5zx14NMUyD5LtP/view?usp=sharing
07-05-2021	10.00am to 11.00am	Surface Tension & Capillarity	https://drive.google.com/file/d/1Dy39vmvwjK7JGtfp5kV4hwLPOk99UZLY/view?usp=sharing
10-05-2021	11.15am to 12.15pm	Vapour Pressure and Pascal's Law	https://drive.google.com/file/d/17mLsHKzz1OlxP4BT6e-sUPKx3lgn0hAV/view?usp=sharing
12-05-2021	10.00am to 11.00am	Hydrostatic Law	https://drive.google.com/file/d/1MRbfGRpmEOnc-1q5TI3SipE5S2_Tlvz/view?usp=sharing
13-05-2021	10.00am to 11.00am	Manometers continued	https://drive.google.com/file/d/1CmZFUB1YnSLkgJZdKCfKiequ4bliviYc/view?usp=sharing
19-05-2021	10.00am to 11.10am	Single Column & Differential Manometers	https://drive.google.com/file/d/19HKNhBwFwVt0DKfkDlxFPYOn_wDq_MY0/view?usp=sharing
20-05-2021	10.00am to	Mech. Pressure Gauges &	https://drive.google.com/file/d/1gfKfSPEYFfbv4xatPHW30H0aob-jPu1S/view?usp=sharing



	11.08am	Numerical Solving on Properties of Fluids	
21-05-2021	11.15am to 12.15pm	Numerical Solving & Discussion on VTU QPs of Module-1	https://drive.google.com/file/d/1NfBNZhrCk_098a36C4kenoJkkHWMpzFM/view?usp=sharing
24-05-2021	11.15am to 12.15pm	Numerical solving on Viscosity	https://drive.google.com/file/d/1qxPwTeZetwJFN6uOdltkYus_BO4bCvKc/view?usp=sharing
26-05-2021	10.00am to 11.00am	Numericals solving on Pascal's Law & Manometer	https://drive.google.com/file/d/1z_IsqP6QbxdqfGrUC4vQqp97Lwifrn2/view?usp=sharing
31-05-2021	11.15am to 12.15pm	Discussion on 1st IA QP and SoE, Hydrostatic Forces on Submerged Surfaces	https://drive.google.com/file/d/1ZIRH6i0On-5xo50Xx4qlf8JFarAvK1Kp/view?usp=sharing
02-06-2021	10.00am to 11.00am	Pressure forces on submerged planes n static fluid	https://drive.google.com/file/d/172PIF8ZirdvYwmv17I-FGaM8at_mKfnB/view?usp=sharing
03-06-2021	9am to 10am	Buoyancy & Floating	https://drive.google.com/file/d/1jYBkfVJRepZNRggy4DFfzRSce2GEWfy/view?usp=sharing
04-06-2021	11.15am to 12.15pm	Stability criteria of submerged body	https://drive.google.com/file/d/1bmB0PhHyraMhssG7z7S9S1z6Rz8NKusY/view?usp=sharing
07-06-2021	11:15am to 12:15pm	Metacentric Height	https://drive.google.com/file/d/1ec2OWUJeH64tRjWc5vpZjLgiB7Oa3pTi/view?usp=sharing
09-06-2021	10:00am to 11:00am	Numericals solving on Buoyancy & Floating	https://drive.google.com/file/d/1WdmRzjJE0Cs1TH57thZb6uPnCbXBoiww/view?usp=sharing
11-06-2021	11.15am to 12.15pm	Numericals solving on Buoyancy & Floating contd..	https://drive.google.com/file/d/13MUJTJTXOEF9eE0cO-JFv2of129x2D/view?usp=sharing
14-06-2021	11:15am to 12:15pm	Types of fluid flows	https://drive.google.com/file/d/1fvAWd38HKuZgAfcpsio4_Mvs5czVb-gd/view?usp=sharing
16-06-2021	10:00am to 11:00am	Types of fluid flows contd..	https://drive.google.com/file/d/1nNpntPx-DFOsUpGUp8vo8shZbXkJWcKf/view?usp=sharing
17-06-2021	9:00am to 10:00am	Types of fluid flows	https://drive.google.com/file/d/1VX-2Sw2OmKl0-QqrZv2V37LQLzPR_4b4/view?usp=sharing
18-06-2021	10:00am to 11:00am	Rotational & Irrotational Fluid Flow	https://drive.google.com/file/d/1I72cFp0Qiy1w6JtxaLvKa5oDuhazAWqt/view?usp=sharing
18-06-2021	11:15am to 12:15pm	1 D-Continuity Equation	https://drive.google.com/file/d/1YPXoBTpzOwkhHknO_8K5JZ76gRx_LCg5/view?usp=sharing



21-06-2021	11:15am to 12:15pm	3D Continuity Equation	https://drive.google.com/file/d/18l-Rbs9jYGS8DdiKK7BWaZ0qXNPh6rQn/view?usp=sharing
23-06-2021	10:00am to 11:00am	Numericals Solving of Fluid Kinematics and Continuity Equation	https://drive.google.com/file/d/1WrHkysaKpCqgPSquFy8WW3ydWD4kMR2S/view?usp=sharing
28-06-2021	11:15am to 12:15pm	Vorticity, Stream function & Velocity Potential Function	https://jamboard.google.com/d/1DNndhW5dH8TEu0Opqdlos_0ofUAB3cN6aTV-vGKSTdg/edit?usp=sharing
30-06-2021	10:00am to 11:00am	Fluid Dynamics:Fluid Forces	https://jamboard.google.com/d/1-FoAgq9dxOG9XmSmvgBi7MMCBQTJ-LQkrenM3NKRGM/edit?usp=sharing
01-07-2021	10:00am to 11:00am	Euler and Bernaulli's equations	https://jamboard.google.com/d/1xw_8Oea9rzO_iJd1W79k49ayiMhYc6W7Y2XfzhTwezg/edit?usp=sharing
07-07-2021	10:00am to 11:00am	Bernaulli's Equation-Physical Meaning and for Real fluids	https://drive.google.com/file/d/14_z9kGvpLTpvdyXRSq7xSSs7fwAPDrAK/view?usp=sharing
08-07-2021	10:00am to 11:00am	Venturimeter	https://jamboard.google.com/d/1e8ryreKXvjH6X3wrBfRdSaV1mEzRvgWSI_h8wGLXoM/edit?usp=sharing
09-07-2021	11:15am to 12:15pm	Orificemeter	https://drive.google.com/file/d/1_oifABI9nHKVu_9Yu3xfMbG1QyfbvOGk/view?usp=sharing
12-07-2021	11:15am to 12:15pm	Orificemeter contd.. & Pitot tube	https://drive.google.com/file/d/1JIWCxf1plad1P9iQj93FUjkwJghBDZVA/view?usp=sharing
14-07-2021	10:00am to 11:00am	Notches and Weirs	https://drive.google.com/file/d/1eMq1hTRLJFQneZCSf6uPaMzCsRhPb3Qo/view?usp=sharing
15-07-2021	10:00am to 11:00am	Numerical Solving on Bernaulli's Equation	https://drive.google.com/file/d/1vAletcYDWnouaoiRKPI113P4RoXjFTcR/view?usp=sharing
16-07-2021	11:15am to 12:15pm	Numericals on Bernaulli's Applications	https://drive.google.com/file/d/17ELCdg4Jg211rrgAhuX6Fm154SdrWMth/view?usp=sharing
22-07-2021	10:20am to 12:15pm	Dimensional Analysis	https://drive.google.com/file/d/1Pdgv9JECj1EHfgdzd5kFF4cH8CsJRVq/view?usp=sharing
23-07-2021	11:15am to 12:15pm	Flow Separation and Its control, Lift and Drag force	https://drive.google.com/file/d/18dy3ZIG8HG-qOwMMnytygJomJOFzol_A/view?usp=sharing
26-07-2021	11:15am to 12:15pm	Numericals on Lift and Drag Forces and Model Analysis	https://drive.google.com/file/d/1px9M8T6LO5B-WOKXI5aHH8L3ofLWwL2Y/view?usp=sharing
28-07-2021	10:00am to 11:00am	Compressible flow-Continuity and Bernaulli's eqn	https://drive.google.com/file/d/1OZ749nw7KRATl2dIKDMaxzm_oldwM1eg/view?usp=sharing



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Programmes Accredited by NBA: CSE, ECE, EEE & ME

Mech.Engg.Dept.

Academics

Online Classes

AY:2020-21

Department : Mechanical Engineering
Course : Kinematics of Machines
Course Coordinator : Prof.Mahantesh Tanodi

Semester: IV
Course Code: 18ME44

Date	Time	Topic	Google Drive Link
29-04-21	09.00 am to 10.0 am	Introduction, Link, Types	https://drive.google.com/open?id=1vaeGh3nzLTwELWIOihJz0IBi1d7wi3uU
30-04-21	10.00 am to 11.00 am	Constrained Motion and Types	https://drive.google.com/open?id=1jYEhso_fGMlO7x6chj4DgPIsJQ_sgIXD
30-04-21	12:15 pm to 1:15pm	Kinematic Pairs and Types	https://drive.google.com/open?id=10hg2VWDeo9xhoNQRBc9vv6l1k80UZ_h
03-05-21	10.00 am to 11.00 am	Kinematic chain, Mechanism, Machine, Structure	https://drive.google.com/open?id=18uakSdZHczpEFy2tf2LzXVA3-9_nKOog
06-05-21	9:00am to 10:00am	Inversions and Grashofs law	https://drive.google.com/open?id=1lqko_e7zTI3GQxe_U6WOTwI289oBzLjc
07-05-21	11.15am to 12.15pm	Inversions of 4 bar chain.	https://drive.google.com/open?id=1JhIkThQW7Ms30tz5fNuGMKIKqMbzmHP
08-05-21	10.00am to 11.00am	Inversions of 4 bar chain.	https://drive.google.com/open?id=1NfcbvPlu9IReo0z1XBTTYz4yD9II5rJ
10-05-21	10.00am to 11.00am	Inversions of 4 bar chain.	https://drive.google.com/open?id=1vMIY439OfEtKDFxD6dggmm2rSB_6jZSnH
15-05-21	4:00pm to 5:00pm	Inversions of Single slider crank chain mechanism	https://drive.google.com/open?id=1Fv0fn1qZQ5C192o5SQfpTmPvpc3mdmfh
17-05-21	10.00am to 11.00am	Degrees of Freedom	https://drive.google.com/open?id=1Ftf17HxJNySjKWTVz3rERNXAz_zHKOV
17-05-21	11.15am to 12.15pm	Degrees of Freedom	https://drive.google.com/open?id=1Ftf17HxJNySjKWTVz3rERNXAz_zHKOV
21-05-21	10.00am to 11.00am	Degrees of Freedom	https://drive.google.com/file/d/18cF8Bb95BuhnqP-FN_kX21JG-AWr-



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22-05-21	9:00am to 10:00am	Degrees of Freedom	https://drive.google.com/file/d/1fvEnkNsoJMtmgAz4jem7c86p0nVkfky/view?usp=drive_web
24-05-21	10.00am to 11.10am	Quick return motion mechanisms	https://drive.google.com/file/d/18zEiXdjghJcoCGhNI-wDpBwxBNbHuoJm/view?usp=drive_web
25-05-21	11.15am to 12.15pm	Straight line motion mechanism, Intermittent motion mechanism, VTU Question paper Discussion	https://drive.google.com/file/d/1eQw6YScWMHT9n_vl2Z3yqnUx9V8f0ilZ/view?usp=drive_web
26-05-21	12.15 to 1.15pm	VTU Question paper Discussion	https://drive.google.com/file/d/1ctvD7a2Xqgju46-md7dpIMLj_n_55_lv0/view?usp=drive_web
31-05-21	10.00am to 11.00am	I IA questions discussion	https://drive.google.com/file/d/1G5_sktqwAqef-l7XGNkL6WkI8r1H_Yw/view?usp=drive_web
01-06-21	11.15am to 12.15pm	Spur gear terminology	https://drive.google.com/file/d/1_GVjbp5A-VoBTChgbU60SND3i5JhO5p-/view?usp=drive_web
03-06-21	10.00am to 11.00am	Law of gearing	https://drive.google.com/file/d/1MQLQQuFNngluonUt5fNKMt2DwYv3W5kQ/view?usp=drive_web
04-06-21	10.00am to 11.00am	Length of Path of contact	https://drive.google.com/file/d/1Kb_o6xHclhj1IEU5SKQdQHRNgBizN3iy/view?usp=drive_web
05-06-21	10.00am to 11.00am	Length of Path of contact	https://drive.google.com/file/d/1WENKus_Hask9wK4LACqucp-k5A0cSQmw/view?usp=drive_web
07-06-21	10:00am to 11:00am	Problems	https://drive.google.com/file/d/1STLSuzud2-



			wqbMyelZN84TEQq1HpDHQs/view?usp=drive_web
10-06-21	9:00am to 10:00am	Minimum no of teeth to avoid interference	https://drive.google.com/file/d/1ISILNR08ushv8_uzxPIErinu8IE70JQ5/view?usp=drive_web
15-06-21	11:15am to 12:15pm	Gear Train , Introduction	https://drive.google.com/file/d/1UR-QU8NOHFulrroAyyYGJInJUnwH6R9n/view?usp=drive_web
19-06-21	10:00am to 11:00am	Types of Gear Train	https://drive.google.com/file/d/1ZTM7SoZkFsGDc2d3DTTufPF5Q48msGv-K/view?usp=drive_web
21-06-21	10:00am to 11:00am	Gear Train Problems	https://drive.google.com/file/d/1mQzjqlv7_V-pynYHHXbXPAEI9vL5SXE_/view?usp=drive_web
28-06-21	10:00am to 11:00am	Gear Train Problems	https://drive.google.com/file/d/1obxhsw79altgnCLRitJPjo0hp-hBWYkL/view?usp=drive_web
01-07-21	9:00am to 10:00am	Gear Train Problems	https://drive.google.com/file/d/1136ksmOtOiaDKiQoTLasKGoNGkHohOGi/view?usp=drive_web
02-07-21	10:00am to 11:00am	Gear Train Problems	https://drive.google.com/file/d/18dtVOBE8P8zqg2a6TM7cYlw3WM9EVkb9/view?usp=drive_web
08-07-21	9:00am to 10:00am	CAMS and follower Types	https://drive.google.com/file/d/1iPGPE6Y1F016NSdd-P8gXCGG3m4b9Ods/view?usp=drive_web
09-07-21	10:00am to 11:00am	CAMS and follower Problems	https://drive.google.com/file/d/1ISwUmsxghYEhLPg77ZmA7JjmPDqUveNR/view?usp=drive_web
12-07-21	10:00am to 11:00am	CAMS and follower Problems	https://drive.google.com/file/d/1J9QRd-yGnl1p9yMy9k6T84qO9KqF82V2/view?usp=drive_web



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Academics

Online Classes

AY:2020-21

16-07-21	10:00am to 11:00am	CAMS and follower Problems UV	https://drive.google.com/file/d/1ueKSQz8oF54b9MklZqtoMsvhrQ2Rnwyp/view?usp=sharing
17-07-21	10:00am to 11:00am	CAMS and follower Problems SHM	https://drive.google.com/file/d/1ZCJewtgXFb6Guxno7EKeAvZ6A76giHn5/view?usp=drive_web
19-07-21	9:00am to 10:00am	CAMS and follower Problems SHM	https://drive.google.com/file/d/1jVKaqB3lqCrKpRpgS6WbPHID_iHg8QS/view?usp=drive_web



Department : Mechanical Engineering
Course : Computer Aided Machine Drawing
Course Coordinator : Prof.Mahantesh Tanodi

Semester: IV
Course Code: 18ME46

Date	Time	Topic	Google Drive Link
28-04-21	12:15 pm to 1:15pm	Introduction to software	https://drive.google.com/file/d/1eHEw6oyDge2funa21getckqIA9uMhLoJ/viiew
05-05-21	12:15 pm to 1:15pm	Hexagonal Head Nut and bolt	https://drive.google.com/open?id=1g0SjNWIHYom-4TzW3qaLa1OQS956Pefn
11-05-21	11.15am to 12.15pm	Hexagonal Head Nut and bolt	https://drive.google.com/open?id=12Ljk1bXdFt_b6OaHqoXgWLMjVttQ1R5
12-05-21	12.15 to 1.15pm	Hexagonal Head Nut and bolt	https://drive.google.com/open?id=1jzcalLcmgzYXwrQFBtFL42dCtziOw9Uw
18-05-21	11.15am to 12:50pm	Square and Hexagonal Head Nut and bolt	https://drive.google.com/open?id=1a_P5TCa4liqwZ802oivnvVL1PI_KmTSP
19-05-21	11.15am to 12.15pm	Square and Hexagonal Head Nut and bolt	https://drive.google.com/file/d/1cDu_bekNSUIbI6yzFeKQwpXxVF2oWydK/view?usp=drive_web
10-06-21	10:00am to 11:00am	Thread Forms and Screw Jack	https://drive.google.com/file/d/1-ohIUH6AWV1rwrA4eKxeYEwW7sp6-ozW/view?usp=drive_web
11-06-21	10:00am to 11:00am	Thread Forms and Screw Jack	https://drive.google.com/file/d/1crMMz1q8BdrRyZZ_qeK0zzW5JdYZ8tEg/view?usp=drive_web
12-06-21	10:00am to 11:00am	ScrewJack	https://drive.google.com/file/d/1nO2hS7NTKu0ahFK_1i1mArBabxURRYMk/view?usp=drive_web
14-06-21	10:00am to 11:00am	ScrewJack	https://drive.google.com/file/d/16i1akzqhqrUXgCzAF5EYUSNDNYk7kW7s/view?usp=drive_web
16-06-21	12.15 pm to 1.15pm	ScrewJack	https://drive.google.com/file/d/1ItRAYQQ_1KBgEzqfcYApb9J51UDJ8Nor/view?usp=drive_web
17-06-21	10:00am to 11:00am	Screwjack	https://drive.google.com/file/d/1DJK10Rh1HXUbuU8KWEJFgReVR4GXrGjkq/view?usp=drive_web
22-06-21	11:15am to 12:15pm	Plummer Block	https://drive.google.com/file/d/1a74gO0I3MPIGwjpSkKTp48C5KnbwYXin



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Academics

Online Classes

AY:2020-21

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23-06-21	12.15 pm to 1.15pm	Plummer Block	https://drive.google.com/file/d/1Kh1OFigHvsM4VUfNS4Crb4aeasrcWIRq/view?usp=drive_web
29-06-21	11:15am to 12:15pm	Plummer Block	https://drive.google.com/file/d/1dXE4sCFIWnAK5qFuTtcBsx734Sqx7DMC/view?usp=drive_web
30-06-21	12.15 pm to 1.15pm	Plummer Block	https://drive.google.com/file/d/1XHwijnFo_QZKnmXZ4N3jSbmCXIMOYRUf/view?usp=drive_web
06-07-21	11:15am to 12:30pm	Lever Safety Valve	https://drive.google.com/file/d/19JOptEA_N1hp0SrOV3X9sF0jLzSRFC1e/view?usp=drive_web
07-07-21	12.15 pm to 1.15pm	Lever Safety Valve	https://drive.google.com/file/d/1UoaR-2-Y1q8NEcEy3me8tpIrgCcB0gFL/view?usp=drive_web
13-07-21	11:15am to 12:15pm	Lever Safety Valve	https://drive.google.com/file/d/1SvM5HqDRYdowvObGP0E8Pfan2u0xtFny/view?usp=drive_web
14-07-21	12.15 pm to 1.15pm	Lever Safety Valve	https://drive.google.com/file/d/1dpFDpyp8efPxIggVK_wJO89qp7e51VZ0/view?usp=drive_web
15-07-21	9:00am to 10:00am	Lever Safety Valve	https://drive.google.com/file/d/1LjGOTlzShalpBaS0OHD80rxacTONsU6p/view?usp=drive_web



Department : Mechanical Engineering
Course : Metal Cutting and Forming
Course Coordinator : Prof.M A Hipparagi

Semester: IV
Course Code: 18ME45A

Date	Time	Topic	Google Drive Link
03-05-21	3pm to 4 pm	Expression for shear angle in orthogonal cutting	https://drive.google.com/file/d/168-IaOCBMQAanrChPQdkhXk1usx9Ebp1/view?usp=sharing
04-05-21	12:15 pm to 1:15pm	Merchant circle diagram, Derivation	https://drive.google.com/file/d/19DKvl2cr7429BuXMJQSHmbYDZvBvWOLX/view?usp=sharing
10-05-21	12.15 to 1.15pm	Introduction to the lathe, Parts of lathe	https://drive.google.com/file/d/1UbXYha0Dwg6gAxCx0mpN4wfoageuEFlv/view?usp=sharing
11-05-21	12.15 to 1.15pm	Lathe accessories and attachments	https://drive.google.com/file/d/1hC3wquijvRxGAfMV2oIF5x9WDYTqOhpZ/view?usp=sharing
14-05-21	9:00am to 10:00am	Capstan and Turret lathe	https://drive.google.com/file/d/1ETSvz0XC_p290tvBLns422gw0NsEtD4i/view?usp=sharing
18-05-21	3 pm to 4pm	Milling machine	https://drive.google.com/file/d/1yOXtPPFPY8bLgbNZNTE2GPO4Nm3S3luc/view?usp=sharing
21-05-21	9:00am to 10:00am	Milling machine operations	https://drive.google.com/file/d/190SNjiCo0_j5HVL4ZWgeVeQT71_0dXcT/view?usp=sharing
24-05-21	12.15 to 1.15pm	Milling operations, Indexing.	https://drive.google.com/file/d/1NmjOeabOW52hSGTTYuxom7-jk3kRX0OI/view?usp=sharing
25-05-21	12.15 to 1.15pm	Simple indexing and problems	https://drive.google.com/file/d/1IAAARPmftFeRN32FoswllMbiAeNSjeo7/view?usp=sharing



31-05-21	12.15 to 1.15pm	Compound Indexing	https://drive.google.com/file/d/1_I8q9-xDoaYQKd7BKnBLFbd78xqU3DPH/view?usp=sharing
01-06-21	12.15 to 1.15pm	Drilling machine and its operations	https://drive.google.com/file/d/1OUf-U9mqCZeBeBsfq9XG1mlZ1h3chNrK/view?usp=sharing
04-06-21	9:00am to 10:00am	Radial drilling machine, pillar drilling machine	https://drive.google.com/file/d/1IToeZkYdSjQB67bEfXk-P6Zs9n5Rcc0f/view?usp=sharing
08-06-21	3 pm -4 pm	Boring machine	https://drive.google.com/file/d/1M1SyKGUTYsI6354QoWPa-XUcN6V7ItTd/view?usp=sharing
11-06-21	9:00am to 10:00am	Shaping machine	https://drive.google.com/file/d/1J3gxzO8pb_vHO_iuO6S6s-gt6bh3bOYE/view?usp=sharing
14-06-21	12.15 pm to 1.15pm	Planing machine and slotting machine	https://drive.google.com/file/d/1QPTv9akEE8Q0apzUqKIO592fy1qdWliv/view?usp=sharing
15-06-21	12.15 pm to 1.15pm	Grinding machine and its types	https://drive.google.com/file/d/1BWlPHZC_to131Gk80aB6U2M69UZO8PuJ/view?usp=sharing
18-06-21	9:00am to 10:00am	Tool wear, types of tool wear, mechanisms of tool wear	https://drive.google.com/file/d/19wZlszhpqjeb6-2hrLJPu14HZJpSqdk3/view?usp=sharing
21-06-21	12.15 pm to 1.15pm	Tool life, Taylore tool life equation	https://drive.google.com/file/d/1I_piMbgkDgTY4xZIZq8UEZsb8vYhru/view?usp=sharing
22-06-21	12.15 pm to 1.15pm	Taylore tool life equation problems	https://drive.google.com/file/d/1H_Bvdkeglqv7GDyQYzoeAOJHloBShmh2/view?usp=sharing
28-06-21	12.15 pm to 1.15pm	Cutting fluides	https://drive.google.com/file/d/1N6m3bw--BE1o5xGkoBUleFzZlhaB5bbb/view?usp=sharing
29-06-21	12.15 pm to 1.15pm	Economics in machining	https://drive.google.com/file/d/1mUp17LFgupedlpkgDOzF57PIfoQLgQxZ/view?usp=sharing



			haring
02-07-21	9:00am to 10:00am	Economics in machining	https://drive.google.com/file/d/1C-iG_Vvlcv34LAU2JwZm-IVtDB_uCKJc/view?usp=sharing
06-07-21	12.15 pm to 1.15pm	Module 4 Introduction to metal forming: classification	https://drive.google.com/file/d/1eBIndTJYy9C-jAo7DB63QVgv6-M0JN2g/view?usp=sharing
09-07-21	9:00am to 10:00am	Forging: Classification, forging equipments	https://drive.google.com/file/d/10qPr0Yuiy4ooVlr0VK5JE4v6zAER-yz4/view?usp=sharing
12-07-21	12.15 pm to 1.15pm	Rolling: classification	https://drive.google.com/file/d/1vmXhAuPBQE5JTyzl8MdPGXeRRCjJUSM4/view?usp=sharing
13-07-21	12.15 pm to 1.15pm	Drawing	https://drive.google.com/file/d/1R1sK4oEzxeJinuCyd7wlI9pjA4koA1sx/view?usp=sharing
16-07-21	9:00am to 10:00am	Extrusion process: types	https://drive.google.com/file/d/1HeGBW4YXKxzy7oXsSVNfaicv9njPO5HL/view?usp=sharing
19-07-21	12.15 pm to 1.15pm	M 5. Sheet Metal Forming	https://drive.google.com/file/d/16drXKGriW2A8ZZ76eY3aOB2ff-5IPQNa/view?usp=sharing
20-07-21	12.15 pm to 1.15pm	Sheet metal forming operations	https://drive.google.com/file/d/13gCmifrdLu4WmEjrrDjeLkE9eiGC9i02/view?usp=sharing
23-07-21	9:00am to 10:00am	Dies: Classification od dies	https://drive.google.com/file/d/1M488yIVyiBUopltjdzWJIPueOBy6iwJw/view?usp=sharing



Department : Mechanical Engineering
Course : Non-Traditional Machining
Course Coordinator : Prof.M A Hipparagi

Semester: VI
Course Code: 18ME641

Date	Time	Topic	Google Drive Link
28-04-21	9.00am-10.00am	Introduction to NTM, Need, Comparison, Process selection	https://drive.google.com/file/d/1M_st4oKtEu3I7BNr5ZH7yx6uBdnBdYbl/view?usp=sharing
03-05-21	10 am to 11 am	Classification of NTM based on energy used, advantages, limitations of NTM, Introduction to USM	https://drive.google.com/file/d/1lw6OsoFXzjRasUzJsOV45CwQtBqrcB42/view?usp=sharing
04-05-21	10am-11am	Ultrasonic machining, equipment, Elements of USM	https://drive.google.com/file/d/1zA_wzKhbmZ-sirDoCDTm4a_55qjXfSxw/view?usp=sharing
05-05-21	9am-10am	Tool feed mechanism in USM, Effect of parameter on USM	https://drive.google.com/file/d/1z9hFKppV-pvbSw1Z-4Rn6xGqVjNFKTh-/view?usp=sharing
08-05-21	12.15pm - 1.15pm	Effect of different parameters on Ultrasonic machining	https://drive.google.com/file/d/1I7VZyKl_lwZyLzHzI8_uHDKAkQ_nt403/view?usp=sharing
10-05-21	10am to 11am	Method of increasing MRR in USM, Introduction to AJM, equipment and working	https://drive.google.com/file/d/1jbCnniKEOdiy2dApPSmnO9OZTlS5lmht/view?usp=sharing
11-05-21	10am-11am	AJM variables, Water jet machining	https://drive.google.com/file/d/1iOnHEbCF6saOfK2vLpcAl4c1V2FRhd0X/view?usp=sharing
12-05-21	9 am - 10am	Process characteristics in USM, AJM	https://drive.google.com/file/d/1lwTA3Nam6uuLXRv9WUYVrJ-L6EwLkcyq/view?usp=sharing



17-05-21	10am-11am	Introduction to ECM process, Equipment, principle, and elements of ECM	https://drive.google.com/file/d/1fbIN98BL8kh0Wlpz9rENqwGyyMr9QMjW/view?usp=sharing
18-05-21	10am-11am	ECM chemistry, Electrolyte functions and properties	https://drive.google.com/file/d/1aorQRcK_L51L5OeD2aOHT5FLKUWLitWK/view?usp=sharing
19-05-21	9am - 10am	ECM process characteristics and ECM tooling techniques	https://drive.google.com/file/d/1QUOfemLZvdPLrTqOcgpJf9P1u4e40wur/view?usp=sharing
22-05-21	10am-11am	Electro chemical grinding, electro chemical deburring	https://drive.google.com/file/d/1sua6Aop9747bFm7bD3bmqFoOshFStc4Z/view?usp=sharing
24-05-21	10am-11am	Electrochemical honing	https://drive.google.com/file/d/1TP2yn2ZhX9-ri9yzpFRf6tF1tGMdAQjB/view?usp=sharing
25-05-21	10am-11am	Introduction to chemical machining	https://drive.google.com/file/d/1p7BkDP-_nVkqeo20b3HimW6s1M9VRSP_/view?usp=sharing
26-05-21	9am-10am	Etchant, factors affecting in selection	https://drive.google.com/file/d/1cKHbXYN1uj9XfVa2qyG92r3vxjtK9gI3/view?usp=sharing
31-05-21	10am-11am	Chemical blanking process	https://drive.google.com/file/d/1Y5d_vGt5cQRVEnm4Fvx7d_FZ_9JAOnfx/view?usp=sharing
01-06-21	10am-11am	Chemical Milling process	https://drive.google.com/file/d/1ie0qTioo3Gm17mXpG77n9M46cblqox8s/view
02-06-21	9am - 10am	ECM process characteristics	https://drive.google.com/file/d/1lJDOdK6kjWTt6dTja1yo4b1HUoDUX7al/view?usp=sharing
05-06-21	10am-11am	Electric Discharge Machining-Introduction and working principle	https://drive.google.com/file/d/1aRW5WbpS8oSm51aU_SH6cHCnfisDU_oi/view?usp=sharing



08-06-21	10.00am to 11.00am	Dielectric fluid, functions and properties	https://drive.google.com/file/d/1-0h9IBWxSXTBeOqga6LPENeGtMhBOZr-/view?usp=sharing
09-06-21	9.00am to 10.00am	Spark erosion generators	https://drive.google.com/file/d/1FhN_FzpSRWimAMOL6o1AQKXpo6J5F4so/view?usp=sharing
12-06-21	10am-11am	Rotary pulse generator, Electrode feed mechanism	https://drive.google.com/file/d/1WOZjvY79JtezctsQyVq1XEzETTwxSIhr/view?usp=sharing
14-06-21	10am-11am	Static pulse generator, Vibrating feed system	https://drive.google.com/file/d/1G57-pFF6XdUzR-EyYrf-dxOpvoVo_6Bk/view?usp=sharing
15-06-21	10am-11am	Flushing, types of flushing	https://drive.google.com/file/d/11165RiduVcvFZXDJpWMNb1RdSTwJVSoF/view?usp=sharing
16-06-21	9.00am to 10.00am	EDM process parameters	https://drive.google.com/file/d/1bHxy-etsN1Z472iv0qP77yDtloeDGyn8/view?usp=sharing
19-06-21	10am-11am	Electric discharge grinding, Travelling wire EDM	https://drive.google.com/file/d/1YL9h3UIR3SAfpb84F3EmYA4BAG8Yh1Q6/view?usp=sharing
21-06-21	10am-11am	Introduction to Plasma Arc Machining PAM, Equipment and working	https://drive.google.com/file/d/1VKiJdSs5YRCDejQjUOcrRgccYwWR8LSh/view?usp=sharing
22-06-22	10am-11am	PAM Parameters	https://drive.google.com/file/d/1FSRZGjeg-0j4johbfocAlr7p8whmsw4C/view?usp=sharing
23-06-21	9.00am to 10.00am	PAM Parameters, safety precautions	https://drive.google.com/file/d/141NJURgl0eYiqHGrOpg4Z6VULmrHW6VR/view?usp=sharing
28-06-21	10am-11am	Laser Beam Machining Introduction and	https://drive.google.com/file/d/1L5AJfrwCWxFRWgaMYERIPqyTqv-WC-



		working	eg/view?usp=sharing
29-06-21	10am-11am	LBM parameters, advantages, limitations and applications	https://drive.google.com/file/d/1Ao6sQX2FsLvmEsuHboyBDFvNvRIIwIAF/view?usp=sharing
30-06-21	10am-11am	EBM equipmet, advantages, limitations and applications	https://drive.google.com/file/d/1dO_vk6uhvFcWlx44Bt-e7AEyD_oQezYx/view?usp=sharing
03-07-21	10am -11am	Module1 Introduction to NTM	https://drive.google.com/file/d/1cC4AcBxSJJMsqa5uHg8FDnxFkZ8HuS2b/view?usp=sharing
06-07-21	10am -11am	Selection process of NTM	https://drive.google.com/file/d/1qMCeO_eVM1leHnrBwk94TZyXLMtcgfug/view?usp=sharing
07-07-21	9.00am to 10.00am	USM Introduction, elements of the process	https://drive.google.com/file/d/1rhV69SsdT-H-KjD05CbMBaMHBuxLOAFu/view?usp=sharing
12-07-21	10am-11am	Tool feed mechanism, Effect of parameters on MRR	https://drive.google.com/file/d/1nCCfc9THO5zSE-EHk32Tbjn-HsMrI0ZS/view?usp=sharing
14-07-21	9.00am to 10.00	AJM Equipment, variables in AJM	https://drive.google.com/file/d/126Rb41VMMMosm5fy2foinZo746VCj_TW/view?usp=sharing
20-07-21	10am - 11am	Water jet machining, Introduction to ECM	https://drive.google.com/file/d/17tGwYJGocxGT0-XBtL5ntHLMpQcK7N/view?usp=sharing



Department : Mechanical Engineering
Course : Additive Manufacturing
Course Coordinator : Prof.M S Futane

Semester: VIII
Course Code: 17ME82

Date	Time	Topic	Google Drive Link
28-04-21	11.15am to 1.15 PM	revision of last class, ADV &Disadv of AMT	https://drive.google.com/open?id=1ZQfc_buYkXDe8sNsFcCvz-pl41WxwmS
03-05-21	10amto11am	Steps using in AM processes	https://drive.google.com/open?id=1xBIAaUrBFCKyPFRBkzBFVswtiqai1IsU
04-05-21	9.00am-10.00am	AM processes & Classification	https://drive.google.com/open?id=1LBWHLxNlyeoq89TCJa-tCBPAh1hAT6n2
05-05-21	11.15am-12.30pm	SLS, FDM, LOM,SLA processes	https://drive.google.com/open?id=1QkOawh-MUKmACCuBTcD3YlyjCbQncTY0
11-05-21	10am to 11am	AM post processing	https://drive.google.com/open?id=1QvaTdevtCOQ2c3bU9Kb_0dk-MnzEr_yA
11-05-21	9am to10am	Post Processes	https://drive.google.com/open?id=1Zg4A5wVRCdG7-Y2xxn4RfxmJYOc2pLT
12-05-21	11.15 am to 1.15pm	selection of methods	https://drive.google.com/open?id=1PU3ivmi75OKITFn8JQAZpG5xyNR9Ex7v
17-05-21	2pm-3pm	system drives(H&P motors)	https://drive.google.com/open?id=1-QbyNC8MzppfQR7O10mQnGilXtwpjJ8J
18-05-21	9am-10am	system drives(H&P motors)	https://drive.google.com/open?id=1r7I9N0xj-RgHAuUwjeW3n96axkBj3qCA
19-05-21	11.15am- 1.15pm	polymers	https://drive.google.com/file/d/1JYin_MGNZrXxxXUpXj9fqBkuHSsGfc-F/view?usp=drive_web
24-05-21	10am-11am	concept of functionality &bioploymers	https://drive.google.com/file/d/15ellIN_KksZ-8005OszsHZep_XbxyiQa/view?usp=drive_web
25-05-21	9am-10am	moulding processess	https://drive.google.com/file/d/106HvbpzJVpxwTVu6p6_gENIE6bPNQycV/view?usp=



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26-05-21	11.15-1.15pm	powder metallurgy	https://drive.google.com/file/d/17LtyxdOHc_tgsNMBueOMMjRnVwuhg7P0/view?usp=drive_web
31-05-21	10am-11am	Adv,Disadv& applications of PM processes	https://drive.google.com/file/d/1h6287CtGBv2aVgNSJiAfzMIx3M1ytfhf/view?usp=drive_web
01-06-21	9am-10am	powder production methods	https://drive.google.com/file/d/1jXln9X-A4tU1_1VxpGtAjHZQ_EcJ8Ehv/view?usp=drive_web
02-06-21	11.15am-1.15pm	characteristics of Powders, compressibility etc	https://drive.google.com/file/d/11gr3q1QB0IXkf1piboegnHN0r5JeiH6Q/view?usp=drive_web
07-06-21	10am-11am	sintering	https://drive.google.com/file/d/1KROvILGACePCsZxrDepjmtUtjXmsbC7/view?usp=drive_web
08-06-21	9am-10am	sintering types	https://drive.google.com/file/d/1e7S4WTLNhXENj3a43rLISr1WqBSZhYiy/view?usp=drive_web
09-06-21	11.15am to 1.00pm	nanomaterials	https://drive.google.com/file/d/1mwdz2qVT9-UowT6REd2O2ktOp1Qo2Cu8/view?usp=drive_web
14-06-21	10am-11am	methods to produce nanoparticles	https://drive.google.com/file/d/19NU5yPoZXSK_Hpr28xYrb8EJ8o77h3Qf/view?usp=drive_web
16-06-21	11.15-1.15pm	sample characterization	https://drive.google.com/file/d/1h79u5uAISr5GaEFFB_OpU-Ym53tIVVKu/view?usp=drive_web
22-06-21	9am to 10am	NC system	https://drive.google.com/file/d/1x0YEhRH4KDTnp5OXvE3Lk6c-kIVOYemH/view?usp=drive_web



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Programmes Accredited by NBA: CSE, ECE, EEE & ME

Mech.Engg.Dept.

Academics

Online Classes

AY:2020-21

28-06-21	10am-11am	DNC, Classification	https://drive.google.com/file/d/1nryRtoZ9X8RGd1QEYyXnT6GtuUtkJ6QN/view?usp=drive_web
29-06-21	9am-10am	basics of CNC programming	https://drive.google.com/file/d/1UtgKuM4x7f27FwltSlur5YjOMnI8PZsQ/view?usp=drive_web
30-06-21	11.15am-1.15pm	G& M codes,basic structure of Program strategies of automation,	https://drive.google.com/file/d/1LcojZwln5soR2JX-LnB7iwTNSUk3Eg0E/view?usp=drive_web
06-07-21	9.00AM to 10.00am	levels of automation	https://drive.google.com/file/d/1L7lxz2cqAT8mr4qd3oOnmax65AqblhC7/view?usp=drive_web
07-07-21	11.15-1.15	process industry Vs discrete Mfg industry	https://drive.google.com/file/d/1-NG4sOvf8P81xr8dSKL0Av5Sj05Rq6VC/view?usp=drive_web
12-07-21	10am-11am	Revision class (1 module)	https://drive.google.com/file/d/1MxCqTrm4TZBZsyCzGt6Enh8HscXX6k14/view?usp=drive_web



Department : Mechanical Engineering
Course : Computer Integrated Manufacturing
Course Coordinator : Prof.M S Futane

Semester: VI
Course Code: 17ME62

Date	Time	Topic	Google Drive Link
29-04-21	1.55pm to 3.20 pm	Introduction to CIM , Automation, Types of automation, mathematical models of different production concepts....	https://drive.google.com/open?id=1P0ZbooNpnjKuBpt9YDnZaFxsVwS_HMLb
30-04-21	2.00pm to 4.00 pm	module 1: automated flow lines, analysis of automated assembly system, numericals	https://drive.google.com/open?id=1j7MvsX_zcoSnoy6Xwn47rWJSUmF1qrf8
04-05-21	10am-11am	Basic approach & TQM framework	https://drive.google.com/open?id=1NMNjoOv1O6IT4QfmXyEriOrz1OjirBKu
05-05-21	9am-10am	dimensions of quality	https://drive.google.com/open?id=1UzuldPCs2702zioo8BitPyDbbSf2l03C
06-05-21	2pm-3pm	CAD & computer graphics introduction	https://drive.google.com/open?id=1BGfMaPnzVweMJYwv-sdJys8mF4LidKD
07-05-21	2pm-4pm	Functions of graphics package	https://drive.google.com/open?id=1cP4w4ZpBz3SdNwd7jc9ykPEuIlggQu3n
08-05-21	12.15pm to 1.15pm	Obstacle of tqm	https://drive.google.com/open?id=1FNixJXiJbwKk_FawFDYDzqpEiBjXaE91
11-05-21	10am-11am	Benefits of TQM , QMS	https://drive.google.com/open?id=1WWJL7kp20E91dRCzNizATVm11Y9ZBvof
12-05-21	9 am - 10am	Module 2 Leadership Introduction	https://drive.google.com/open?id=1ik_n-Eia_aP_msCwzCjI-FF45DJwNaI0
13-05-21	2pm-4pm	Introduction to FMS, Group Technology	https://drive.google.com/open?id=1fgJdbDfIIBituQlIT3IxiZihCngrSfUw
15-05-21	10am-11am	LEADERSHIP qualities	https://drive.google.com/open?id=1QeejmWGvrqhY_dRWdQ1Ibz8Nca-1wjE4



18-05-21	10am-11am	7 Habits of effective people	https://drive.google.com/open?id=1GQf9UAIHcgD26JktSg2QVoryZQvXBwz8
20-05-21	2pm-3pm	Types of FMS, FMS capabilities & benefits	https://drive.google.com/file/d/1mXEep3tf8EGyocSnZzjEpBbLQHdFkOFA/view?usp=drive_web
21-05-21	2pm-4pm	AS/RS	https://drive.google.com/file/d/11DXKqMNqVNs4w6RGo5ft85QFkh1z1hRY/view?usp=drive_web
22-05-21	1.30pm-2.30pm	Ethics	https://drive.google.com/file/d/1EK9BNe5PTCAD3MCekyZjkPEr4R6Kky10/view?usp=drive_web
25-05-21	10am-11am	Employee survey	https://drive.google.com/file/d/1szeNgLgk_wVnpZqd-nK_lgnWiZjiVAFJ/view?usp=drive_web
26-05-21	9am-10am	customer feedback	https://drive.google.com/file/d/1CMjIudYjd9a1mMI8cjVMg7mgfW18-9u8/view?usp=drive_web
01-06-21	10am-11am	Maslow's hierarchy of needs, customer satisfaction etc..	https://drive.google.com/file/d/1j1Vx0LDwgwloy0Y2xSgP0tf3mwew-3RP/view?usp=drive_web
03-06-21	2pm-4pm	CAPP	https://drive.google.com/file/d/1XN4HUKcmwxAI9yoRsAfEIPch0ZY24PS/view?usp=drive_web
04-06-21	2pm-4pm	CAPP Cont....., MRP,CRP	https://drive.google.com/file/d/1rpcsPvr14EoX52eKL7_h21PnxY1NXx4Y/view?usp=drive_web
05-06-21	10am-11am	team, rewards, appraisals	https://drive.google.com/file/d/1In25fHeQwTeh7VnCP00TiLydGqoMbv-t/view?usp=drive_web
08-06-21	10.00am to 11.00am	continuous process improvement	https://drive.google.com/file/d/1XiHEOzoGMgZj8TPShq24wmnL8FwU8QVE/view?usp=drive_web



09-06-21	9.00am to 10.00am	jurant tribology, pdsa cycle	https://drive.google.com/file/d/16mNyWfeM_4Ti4P4G9iZktpQkovlsZDpo/view?usp=drive_web
10-06-21	2pm-4pm	robotics introduction	https://drive.google.com/file/d/1Et4QzUBGUIHkrCO_9IHUqye4B6tULkSZ/view?usp=drive_web
11-06-21	2pm-4pm	robot sensors , applications	https://drive.google.com/file/d/1Lp-lgQ75BnM9f41aWiFOVFeIGbcFp8oH/view?usp=drive_web
12-06-21	10am-11am	six sigma, SPC techniqs	https://drive.google.com/file/d/1Nd9C7HEODfikNNQK1P03PsDdT8Q1QnDT/view?usp=drive_web
15-06-21	10am-11am	check sheet, histogram, cause & effect diagram	https://drive.google.com/file/d/1IXv8YMafXIsMZXi-ztEjc8I-PhRaZDr/view?usp=drive_web
16-06-21	9.00am to 10.00am	benchmarking	https://drive.google.com/file/d/1doKo5nRG9I7F-6Wwd_RpgXN45ETaGo4f/view?usp=drive_web
19-06-21	10am-11am	Benchmarking	https://drive.google.com/file/d/1ww3qXVwChDNyZ2te0F4t9LZ-HVRt2Isd/view?usp=drive_web
22-06-22	10am-11am	bench marking continued....	https://drive.google.com/file/d/1ovN3IRwQHEZizXYAq4n0x1kCiSqtLDtg/view?usp=drive_web
23-06-21	9.00am to 10.00am	IT & Manufacturing functions	https://drive.google.com/file/d/11_SiJ9ojE3SAEptal16-LcgeQ9ybD0fU/view?usp=drive_web
29-06-21	10am-11am	Quality management system	https://drive.google.com/file/d/1t5fNkTqTrdOxFbRmrH5QP0IMFa11fic4/view?usp=drive_web
01-07-21	2pm-4pm	additive manufacturing(processes)	https://drive.google.com/file/d/1-



			tSoWR0xiq89q7C9BZlwQng4vucaY84l/view?usp=drive_web
02-07-21	2pm-4pm	additive manufacturing processes conti.....	https://drive.google.com/file/d/1HI0xShSvmX0rVPeyPwfitn_lamq0blch/view?usp=drive_web
03-07-21	10am -11am	automated process control system	https://drive.google.com/file/d/10jZOYR-0iiESJHUEtni3FMig4zU4A64-/view?usp=drive_web
06-07-21	10am -11am	Internet & electronic communication	https://drive.google.com/file/d/1tZyoMUvrm3ohltANhT5mPZq7jJF9YAvS/view?usp=drive_web
10-07-21	10am-11am	QFD	https://drive.google.com/file/d/1fal6dKywJbq708gJVQ0G2WMdqKx_Ka_/view?usp=drive_web
13-07-21	10am-11am	Documentation	https://drive.google.com/file/d/1OsYJO0UXfAc5mDsES4hWzyYteuDvlSsa/view?usp=drive_web
15-07-21	2pm-3pm	Future of industry4.0	https://drive.google.com/file/d/1gK0ibQ5rgZclxpx5kXqBDXmgRoX6qO6n/view?usp=drive_web



Department : Mechanical Engineering
Course : FEM
Course Coordinator : Prof.S. A. Goudadi

Semester: VI
Course Code: 18ME61

Date	Time	Topic	Google Drive Link
30-04-21	11am to 12noon	Introduction to FEM	https://drive.google.com/file/d/1_sRjoeuCyKUcZA--wwnEd1yCVxWxrPAo/view
05.05.2021	11.15 am to 12.15pm	problems on potential energy function, Rayleigh Ritz method	https://drive.google.com/file/d/1T9jl-cFqKPhXnvi0EGPqqBRuJTZjhhDS/view
07.05.2021	11.15am to 12.15pm	Galerkins Approach and numericals, Discretization Process	https://drive.google.com/file/d/1jOLYws_G5AwiAvxjbSsqxPkqe-83WKfT/view
10.05.2021	9am to 10am	Interpolation Models, Simplex, Complex and multiplex elements	https://drive.google.com/file/d/121_PGwhdihJm4clG1x-UF3qnYohFnnJ/view
12.05.2021	11.15am to 12.15pm	Geometric invariance and convergence requirements	https://drive.google.com/file/d/1c5qhr3rA59_CZD55fOXa1EHKp_fkjHin/view?usp=sharing
13.05.2021	9.00am to 10.00am	Module 2 Coordinate system and shape functions	https://drive.google.com/file/d/1zqoS07tHw8zkEFPs-PU9qvAVh_qoghoL/view?usp=sharing
15-05-21	11.15am to 12.15pm	Module2: Shape functions 1D,2D and 3D simplex elements	https://drive.google.com/file/d/1HzwakKzyZe50DARi-SN-H49nTZIzuRzt/view?usp=sharing
17-05-21	9.00am to 10.00am	stiffness matrix of spring element	https://drive.google.com/file/d/1H43DGvL_0u-w-srgOrxvb9JjMPEasR_7/view?usp=sharing
19-05-21	11.15 to 12.15	Linear Interpolation functions in local	https://drive.google.com/file/d/14QbYtpRxn5nYw4appnDh5xcQJWwx7w68/view?usp



		Coordinates	=sharing
20-05-21	9.00am to 10.00am	higher order elements, Quadratic and cubic 1D elements	https://drive.google.com/file/d/1BiMchTI2x66ouXvhxdDM8Q_JU9nPbvQv/view?usp=sharing
21-05-21	11.15AM TO 12.15PM	Analysis of Bars	https://drive.google.com/file/d/1IR91yplla0xhlwVDIkB6Z7p7ZRxqKqc/view?usp=sharing
22-05-21	11.15am to 12.15pm	Methods of handling boundary conditions	https://drive.google.com/file/d/1299Ca9OYVP8-SrZSWrU-uym8SHc9tP7P/view?usp=sharing
24-05-21	9.00am to 10.00am	Problems on 1D bar elements	https://drive.google.com/file/d/1j2C84qEKounWarZSI1CVJ0zS6W1bUxjQ/view?usp=sharing
26-05-21	11.15am to 12.15pm	Problems on 1D bar elements	https://drive.google.com/file/d/1gfvA7CNjwPVN430sm7w5RxB-duim8/view?usp=sharing
31-05-21	9.00am to 10.00am	Problems on 1D bar elements	https://drive.google.com/file/d/1CU0NkedJmSWI-GSgL4xUCxgBSF7ybYN9/view?usp=sharing
02-06-21	11.15am to 12.15pm	1D Bar of varying cross section	https://drive.google.com/file/d/1899e-tpTf2rCnYeTH-e1RvEPCz913X8T/view?usp=sharing
02-06-21	9.00am to 10.00am	Analysis of trusses	https://drive.google.com/file/d/1fVTSIjbGnvRycaAloeVSeJBV8S6wjRcJ/view?usp=sharing
04-06-21	11.15am to 12.15pm	Problems on truss element	https://drive.google.com/file/d/1gaOuVttxrR26J2jFwynb0J48rcoEyDSc/view?usp=sharing
05-06-21	9.00am to 10.00am	Analysis of three bar truss element	https://drive.google.com/file/d/1JWrxK6TPOY4CwTVa61hFuAkw9LEJVNEA/view?usp=sharing



07-06-21	9.00am to 10.00am	Problems on truss element	https://drive.google.com/file/d/1O-1scHheZCpJXLuETWM1mjpWU401Sail/view?usp=sharing
09-06-21	11.15am to 12.15pm	Analysis of beam element	https://drive.google.com/file/d/1n4bX6EwtKmUg9umCr38Btp8PV2kWzwKl/view?usp=sharing
10-06-21	9.00am to 10.00am	Derivation of stiffness matrix of beam element	https://drive.google.com/file/d/1BOwpz9L7M3p4Ya1n3YxsXCLefe3h9IeK/view?usp=sharing
11-06-21	11.15am to 12.15pm	Hermite shape functions	https://drive.google.com/file/d/1lgFUhvq5ZWMJ4PDIRduMi6TUY6ON8HPk/view?usp=sharing
12-06-21	11.15am to 12.15pm	Problems on beams	https://drive.google.com/file/d/13Cg_4m9kXoURAUeLM7lo-ph6y7SvPWv/view?usp=sharing
14-06-21	9.00am to 10.00am	Problems on beams	https://drive.google.com/file/d/1j7PZGTwGpn4vd6QQFuacsGbkt2paalOg/view?usp=sharing
15-06-21	9.00am to 10.00am	Problems on beams	https://drive.google.com/file/d/1HV3RhL-OkQ0Lx6-Bv5cvfRzx2D14DxJt/view?usp=sharing
16-06-21	11.15am to 12.15pm	Problems on beams	https://drive.google.com/file/d/1krGnD-KPWmoo-AhkumnYINwiLUtnzKOB/view?usp=sharing
17-06-21	9.00am to 10.00am	Analysis of Heat Transfer	https://drive.google.com/file/d/1KJtpREOT6njKW7lfOhon_o3NwiCCPhFY/view?usp=sharing
18-06-21	11.15am to 12.15pm	Derivation of element equations of 1D heat transfer	https://drive.google.com/file/d/1sB0G_qZdMytopDkPGLh6BZk8clzUKj57/view?usp=sharing
19-06-21	11.15am to 12.15pm	problems on heat transfer	https://drive.google.com/file/d/1k87qfswY-



			XQR0ctml15XrLel9uqlZfbG/view?usp=sharing
21-06-21	9.00am to 10.00am	problems on heat transfer	https://drive.google.com/file/d/1SMh_Bypm6ZUClsqLF7R02sz3DHYYPOkn/view?usp=sharing
23-06-21	11.15am to 12.15pm	problems on heat transfer composite walls	https://drive.google.com/file/d/1J0Ndyei_gshXZUijC1md4C0mUC9yplaU/view?usp=sharing
28-06-21	9.00am to 10.00am	Problems on fins	https://drive.google.com/file/d/1LZY8Q9wJYFeRjOifSdwdSB-PbwEanRwt/view?usp=sharing
30-06-21	11.15am to 12.15pm	Dynamic Considerations	https://drive.google.com/file/d/10w11-tpyz9T-dr3A2ZuC8_otLW6N2mf-/view?usp=sharing
01-07-21	9.00am to 10.00am	Problems on eigen values and eigen vector	https://drive.google.com/file/d/1RxhuhAbDBfuDASHDsUwj2voZYniPm5_7/view?usp=sharing
03-07-21	11.15am to 12.15pm	Dynamic Considerations of bar elements	https://drive.google.com/file/d/1dqBjw-8SsGFVZjCXyzj11KePfpNUop-O/view?usp=sharing
05-06-21	9.00am to 10.00am	Dynamic Considerations of beam elements	https://drive.google.com/file/d/1PXGyl--9QD7nvJ9KYUzsaNLuGli81pz/view?usp=sharing
07-07-21	11.15am to 12.15pm	Problems on Dynamic Considerations of beam elements	https://drive.google.com/file/d/1ENxkqci51bCH5SC6NP3NDSosS8jEJo35/view?usp=sharing
08-07-21	9.00am to 10.00am	Torsion of shafts	https://drive.google.com/file/d/1Gwi2lw6_edivykwFN1RxUB4YVBuP44o7/view?usp=sharing
09-07-21	11.15am to 12.15pm	Axisymmetric Elements	https://drive.google.com/file/d/1MoQ-0wyI8-ShyOPsgTTYgGRBUyUF5BEu/view?usp=sharing



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Academics

Online Classes

AY:2020-21

12-07-21	9.00am to 10.00	Axisymmetric Elements problems	https://drive.google.com/file/d/1WPiYc0wIOVksnHATmJtxNefRVG0-aWG/view?usp=sharing
14-07-21	11.15am to 12.15pm	Axisymmetric Elements problems	https://drive.google.com/file/d/1-ktOvX9eHWG8apBleSjPXozVOw0bEQjV/view?usp=sharing
16-07-21	11.15am to 12.15pm	Fluid Flow Analysis	https://drive.google.com/file/d/18Sp7Velr5xKI51BLHv7UXpib4H5mVzV5/view?usp=sharing
19-07-21	9.00am to 10.00am	Problems on fluid flow analysis	https://drive.google.com/file/d/1xxGxAz4a_UXtJdYmuE8p2bl7bwsfxU48/view?usp=sharing
23-07-21	11.15am to 12.15pm	Discussion on Beam problems	https://drive.google.com/file/d/1FKoqI3BG1iTccg_qf5WSbTyrZr5els8U/view?usp=sharing



Department : Mechanical Engineering
Course : Operations Research (OR)
Course Coordinator : Prof.S. A. Goudadi

Semester: VIII
Course Code: 18ME61

Date	Time	Topic	Google Drive Link
30-04-21	12noon to 1pm	Introduction to OR	https://drive.google.com/file/d/1Xa7tsSY5rDmxQLSEhM-HZSuKHF7vBr76/view
03-05-21	11.00am to 12 Noon	Characteristics and Phases OR	https://mail.google.com/mail/u/1/#inbox/FMfcgwxLtkZwrgHkrTrmMCxbVskNmnnC
04-05-21	11.15am to 12.15pm	Scope of OR and OR Models	https://drive.google.com/file/d/1Aq9a9YgcGE9QXeAOusC_Aqvd6IL07Ojr/view
05.05.2021	9.00am to 10.00am	Applications of OR, limitations of OR	https://drive.google.com/file/d/1cM-kYU-p0sYPAwiY31a1j-oFXMQ162Nn/view
10.05.2021	11.15am to 1pm	Problems on LPP	https://drive.google.com/file/d/1VvGfKsmtVV7oC2LgqkRIMvGQKqMPawJn/view?usp=sharing
11.05.2021	11.15am to 1pm	Graphical Method of solution	https://drive.google.com/file/d/1QrLHn0b4TA-mQzBlkUrxHW-JoBwyj_s2/view?usp=sharing
12.05.2021	9.00am to 10.00am	Problems on LPP Graphical method	https://drive.google.com/file/d/1xismCAU5ai5gSaXYpl0E87gzlcJlFXBC/view?usp=sharing
17-05-21	11.15am to 1pm	Module-5, Game theory, characteristics, Definitions	https://drive.google.com/file/d/11EDBqXhrMxRxnNc2uhvw4KdyLRJnXaAZ/view?usp=sharing
18-05-21	11.15am to 1.00pm	Rule of dominance, Mixed strategy games	https://drive.google.com/file/d/1I0GEXyCeTST_WI3Qhvnmrh4uXAdiFxDU/view
19-05-21	9.00am to 10.00am	Mixed Strategy problems	https://drive.google.com/file/d/1qpOMhUbBZrNEQH78Q4stqJ0zjMZtKhST/view
24-05-21	11.15 to 1.00pm	2xn and mx2 games	https://drive.google.com/file/d/1j2C84qEKounWarZS11CVJ0zS6W1bUxjQ/view?usp=sharing



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25-05-21	11.15am to 1.00pm	Sequencing	https://drive.google.com/file/d/1YHZ4MkaH8kC4SK0rWGsanJ94KHqv8IEC/view?usp=sharing
26-05-21	9.00am to 10.00am	n jobs on 1 machine, WSPT,EDD Rule	https://drive.google.com/file/d/1Dj5giLt-khXCE5IqpUab8ozqsl88cVo/view?usp=sharing
31-05-21	11.15am to 1.00pm	Sequencing n jobs two machines	https://drive.google.com/file/d/1xPBxwiRfzHADShIFaxrlyrQEQV8JJ3tM/view?usp=sharing
01-06-21	11.15am to 1.00pm	problems on Sequencing n jobs on two machines	https://drive.google.com/file/d/1pSO8NPK7mIMGjQtdXJLFY3P6FFSdLPM/view?usp=sharing
02-06-21	9.00am to 10.00am	Sequencing of n jobs through 3 machines	https://drive.google.com/file/d/1-Kk9JlppJUz6DV5Tg4xqgOrAv7BzwG2o/view?usp=sharing
07-06-21	11.15 to 1.00pm	Sequencing of 2 jobs through m machines	https://drive.google.com/file/d/1r2VAw7JFQXTMzI9cBrMeC111MLXix68f/view?usp=sharing
08-06-21	11.15am to 1.00pm	Module-3, Transportation Model	https://drive.google.com/file/d/1M8sOwvEI2lynJPP4awpWdthLt-mOxTpR/view?usp=sharing
10-06-21	11.00am to 1.00pm	Transportation Problem	https://drive.google.com/file/d/1IFWKurCfLNvXFLkfrt6_Ks14aUCxIR36/view?usp=sharing
14-06-21	11.15am to 1.00pm	Vogels approximation method	https://drive.google.com/file/d/10WrGGLjGEqD1sbl-BbdzV6adcFZ-TmKP/view?usp=sharing
15-06-21	11.15am to 1.00pm	Optimality test	https://drive.google.com/file/d/1qhwaNLWIZbTOcFWEiN_bRKLcz0L0Z3Qi/view?usp=sharing



16-06-21	9.00am to 10.00am	Degeneracy in transportation problem	https://drive.google.com/file/d/1ZgVkedMFESxRM02xi0P0wCd3-s_Pw0K0/view?usp=sharing
21-06-21	11.15am to 1.00pm	Unbalanced Transportation problem	https://drive.google.com/file/d/1Jt1u3GNmXLx88J3eeKFHZXYyR-SE_XmT/view?usp=sharing
22-06-21	11.15 to 1.00pm	Maximization problem	https://drive.google.com/file/d/1fRZ8LaP7IU_QRo5NO8Ry3B_KX-EJy8Tr/view?usp=sharing
23-06-21	9.00am to 10.00am	Unbalanced and unallocated, Overtime Transportation problem	https://drive.google.com/file/d/1WIEBDQQ8APZfAz05Fs7zn80KY7swzEek/view?usp=sharing
28-06-21	11.15am to 1.00pm		https://drive.google.com/file/d/1JLcejSiMwu6cDNo2tilekH8ASA0x1c5V/view?usp=sharing
29-06-21	11.15am to 12.15pm	Module-4, Network Analysis	https://drive.google.com/file/d/14JG4OHs8V1Gm8b4S88deQmK2moQwcTkj/view?usp=sharing
07-07-21	9.00am to 10.00am	Problems on PERT	https://drive.google.com/file/d/1UUza6uWyGhSeDRoSyXKFHBMTPxP26maq/view?usp=sharing
13-07-21	11.15am to 1.00pm	Module-2, Canonical and standard form	https://drive.google.com/file/d/11m0Xp1Ha22VMFHMjIROa75VRleHF8_u/view?usp=sharing
14-07-21	9.00am to 10.00am	Simplex Method	https://drive.google.com/file/d/1nUldo6GURnr7E1cFPvpK0Q6xZcK7Owu1/view?usp=sharing
20-07-21	12.05pm to 1.00pm	Two Phase Method	https://drive.google.com/file/d/1eWn2Dx9HmJN0IBjdXftAZNLEm3edkio8/view?usp=sharing



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Academics

Online Classes

AY:2020-21

Department : Mechanical Engineering
Course : Product Life Cycle Management
Course Coordinator : Prof.B.M.Dodamani

Semester: VIII
Course Code: 17ME835

Date	Time	Topic	Google Drive Link
27-04-2021	10.00 am to 11.00 am	Need of PLM & Stages in PLM	https://drive.google.com/file/d/1M9qU9OD60E4F0dIpwRI2TzfpMNBLU-S7/view?usp=sharing
28-04-2021	10.00 am to 11.00am	PLM Opportunities & Benefits	https://drive.google.com/file/d/1_G-t4RWDHbBoXPv4AI5VPUD5aL0qKGKJ/view?usp=sharing
03-03-2021	9.00 am to 10.00am	PLM feasibility study	https://drive.google.com/file/d/1Q2WTizHGdwzRO2d_FywekFDj_PmxMCyR/view?usp=sharing
04-05-2021	10.00am to 11.00am	PDM	https://drive.google.com/file/d/1eJncs9_EgZze1xSqygl2oKPxghDzBHue/view?usp=sharing
05-05-2021	10.00am to 11.00am	PDM Benefits, Reasons for Implementation	https://drive.google.com/file/d/1aWl_d5XFkc4wKv4Ry4E1-oAwDyjrC9v/view?usp=sharing
10-05-2021	9am to 10 am	Product design basics	https://drive.google.com/file/d/1qBL0fjRz-wpHZDT00GDyjd_EjpBC2IPG/view?usp=sharing
11-05-2021	10am to 11am	Concurrent Engineering aspects	https://drive.google.com/file/d/13CSQyXwww6nFxxkdxgtnbXHdStgVN6_eu/view?usp=sharing
12.05.2021	10.00am to 11.00am	DFX, Benefits of CE and Examples	https://drive.google.com/file/d/1-rs0m7ph_kVRU9vxt9BM2fa4-rSIQ3_/view?usp=sharing
13/5/2021	10.00am to 11.00am	DFM, DFE	https://drive.google.com/file/d/15z2s_zK4bxnsisi7RnS7PzFmZYBQ3kef/view?usp=sharing
14/05/2021	10am to 11am	Recovery strategies at the end of life	https://drive.google.com/file/d/1f3csEjFrevDMHYvM8Hygs2X0dzH5B_5J/view?usp=sharing
15/05/2021	10am to 11am	Human factors in Product design & M&S	https://drive.google.com/file/d/1eV-kJDtI_u_wm9OVN41uPufCBezqpbEn/view?usp=sharing
17/05/2021	9.00am to 10.00am	Benefits of M&S Tools	https://drive.google.com/file/d/1a0xQ0_5WplVOLIik050Tcv7gDD5hfWaf/view?usp=sharing
18/05/2021	10.00am to 11.00am	Module 3- New product development aspects	https://drive.google.com/file/d/1ooCWUF5py9_gE6ELgX1uw9RIUdrJzHT4/view?usp=sharing



20/05/2021	10.00am to 11.00am	DSS Systems	https://drive.google.com/file/d/1yLXbFWgNzK-pAOCEer5T5QXgyrYv0k/view?usp=sharing
24/05/2021	9.00am to 10.00am	Financial Methods	https://drive.google.com/file/d/17jLy2ksCmJg4Jz6MZPxgrPT8j16YPoYv/view?usp=sharing
25/05/2021	10.00am to 11.00am	Market entry decisions	https://drive.google.com/file/d/1zV7tIRcLPmDWKXixAEjdBAH7kSwStxL5/view?usp=sharing
26/05/2021	10.00am to 11am	Market entry decisions	https://drive.google.com/file/d/1yyyyNV5LuCeOrDual0fZYEBu-Xnn3Yc/view?usp=sharing
31/05/2021	9am to 10am	Product redesign and Market entry decision	https://drive.google.com/file/d/1muLLcxc2MUADbfMfg4wQALpcHvTvmBbV/view?usp=sharing
01-06-2021	10am to 11am	Product redesign and Market entry decision	https://drive.google.com/file/d/1fEa9_jzG5jc3N83FfBadpRfJlEc3Zc7x/view?usp=sharing
02-06-2021	10.00am to 11.00am	Launching and tracking new product	https://drive.google.com/file/d/1Zgnuk28tBuyZkXFENpDLxiXjeBkqLRJf/view?usp=sharing
07-06-2021	1.30pm to 2.30pm	Technology forecasting basics	https://drive.google.com/file/d/1o7z8rmiwLvU7bNlo2ddSZSgaXAQ62bDB/view?usp=sharing
8-6-2021	10am to 11am	Technology forecasting benefits	https://drive.google.com/file/d/1oLBIFUKMR33I9bDoNYLRvqxSwe1yEcIT/view?usp=sharing
14/06/2021	9.00am to 10.00am	Technology forecasting tools	https://drive.google.com/file/d/1kB-q9JnbP26hiznnKG-CZ6muKZK8_Ncv/view?usp=sharing
15/06/2021	10.00am to 11.00am	Normative methods	https://drive.google.com/file/d/1nhZfLRKL9F45Zzh8RzmEPqxSXzekfdbR/view?usp=sharing
16-06-2021	10.00am to 11.00am	Relevance Tree	https://drive.google.com/file/d/1kWJUxtbWUnGhFI89arzkvXeBhDAjPHMn/view?usp=sharing
21-06-2021	9am to 10am	Mission flow diagrams	https://drive.google.com/file/d/1OaASHgclAY1DUuvGeu_oNSJMuhAXC7Kh/view?usp=sharing
22/06/2021	10am to 11am	Integration of Process innovation	https://drive.google.com/file/d/1S9dAywzEe02tDNwL3C3IPYlp3fvzYGYZ/view?usp=sharing
28-06-2021	9.00am to 10.00am	Introduction to VPD	https://drive.google.com/file/d/1DxhigCQPEHwNX2p7r_aKTiy3EvvI_F-w/view?usp=sharing
29-6-2021	10 AM to 11am	VIII Sem; 3D CAD Systems. DMU	https://drive.google.com/file/d/1SGIddvu0XAnOQTsJhG-weZyM9sveQxnq/view?usp=sharing



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Academics

Online Classes

AY:2020-21

30-06-2021	10.00am to 11.00am	Modelling tools	https://drive.google.com/file/d/1Zz766yvV5Pqo_ztQFCQDFfxi1CMgCHAp/view?usp=sharing
05-07-2021	9.00AM to 10.00am	Analysis tools in VPD	https://drive.google.com/file/d/1MMWK3FIHF--oloN12DS791OhctE1W2u9/view?usp=sharing
06-07-2021	10.00am to 11.00am	Product structure	https://drive.google.com/file/d/1JLXPz8W8bhTgAm5QV1qmaO5zZidDs06b/view?usp=sharing
7-7-2021	10.00am to 11.00am	Variant Management	https://drive.google.com/file/d/1Lg2D662C3JmHWA58IILBf_CvuhmnAqi9/view?usp=sharing
12-7-2021	9.00am to 10.00am	MMD	https://drive.google.com/file/d/1Eib8gdh_oWWbyvft3ir6rO0OCTxEc5mm/view?usp=sharing



Department : Electrical & Electronics Engineering
 Course : PLC & SCADA
 Course Coordinator : Prof.S.S.Birade

Semester: VI
 Course Code: 18EE652

Date	Time	Topic	Google Drive Link
28/04/2021	12:10pm - 1:00 pm	Introduction	https://drive.google.com/file/d/1jGB72s8mkVh9QKXi6DwhT8beavUKjZHH/view?usp=sharing
29/04/2021	12:10 pm to 1:00 pm	Parts of PLC	https://drive.google.com/file/d/1PLowJ8KHHHjbaXMBPawNzhJ6QgCMsgtd/view?usp=sharing
3-5-2021	12:10 to 1:00 pm	Principle of operation, Modifying the op, PLC vs PCs, PLC Size & Applications	https://drive.google.com/file/d/1DH6yqclNiCZaRSGMIZ2Fr8VgO0t3grfl/view?usp=sharing
4-5-2021	12:10 to 1:00pm	PLC Hardware Components, Discrete and Analog I/O modules	https://drive.google.com/file/d/1Owv18p2SEnhzJFkSTYi4myBPI_Q-SWUp/view?usp=sharing
5-5-2021	12:10 to 1:00 pm	Special I/O modules, I/O Specifications	https://drive.google.com/file/d/1NcMiZ5fXgDM0gYPZEPMG8bz1WbTvThgD/view?usp=sharing
6-5-2021	12:10 to 1:00pm	Memory Types, Recording and Retrieving Data	https://drive.google.com/file/d/1IOO9hMP3Q0UrCzuRXx8TJcCi5tb2k0FK/view?usp=sharing
10-5-2021	12:10 to 1:00 pm	Basics of PLC Programming- Memory Organization, Program Scan, Programming Languages	https://drive.google.com/file/d/1HI6EtXtKkKw3ypV3LJ5BGUerVvRgN56aH/view?usp=sharing
11-5-2021	12:10 to 1:00 pm	Bit Level Instructions, Entering Ladder Program into the PLC	https://drive.google.com/file/d/1NggR4RcTicsdkjDUcsQyUB_Q0PAncn8U/view?usp=sharing
12-5-2021	12:10 to 1:00 pm	Revision of Module 1	https://drive.google.com/file/d/11JW1GWe4cQ8G2m3eSOJ0jKzn7ScB70yn/view?usp=sharing
13/5/2021	12:10 to 1:00 pm	Ladder diagrams for Logic gates, Basic and Universal	https://drive.google.com/file/d/1VNqGYqJLt-MPYENQaRSDkO16BMK6kIss/view?usp=sharing
17/5/2021	12:10 to 1:00 pm	electromagnetic relay, contactors, motor starters	https://drive.google.com/file/d/16QPKSqm15ck-G-iyHKv4apFA_ChE4f3/view?usp=sharing
18/5/2021	12:10 to 1:00 pm	manually, mechanically operated switches, Sensors, O/p devices	https://drive.google.com/file/d/1weKHqKcUiN7nZYCD2U01I5szGF-BAOy2/view?usp=sharing
19/5/2021	12:10 to 1:00pm	seal in circuits, electrical interlocking	https://drive.google.com/file/d/1BYxUzlt4B-j7S47ITJ2-U7DozA4nuel-/view?usp=sharing



		circuits	
20/05/2021	12:10 to 1:00pm	converting relay instructions to plc program, writing ladder diagram from narrative expression	https://drive.google.com/file/d/1AcPieGlaei-2CjnnTzXB5xdlBAa3cazx/view?usp=sharing
24/05/2021	12:10 to 1:00pm	Module test 1	https://drive.google.com/file/d/1VAkyYJx5pR111WI7dVH0T3x7x7ZzTY0r/view?usp=sharing
25/5/2021	12:10 to 1	revision	https://drive.google.com/file/d/1YzmeENyfsuVtUSe7FeaADZDTCVcSz7jL/view?usp=sharing
26/05/2021	12:10 to 1:00pm	IA test 1 preperation and vedio	https://drive.google.com/file/d/1rSxQSOXnBl4Ug81Am5uLpx1n3p3zL5pb/view?usp=sharing
31/05/2021	12:10 to 1:00pm	Mechanical timer relays	https://drive.google.com/file/d/1i-VoLxE0mZHiaE6V1mBC2aIIeYNpw3M3/view?usp=sharing
01-06-21	12:10 to 1:00pm	types of timers: On delay timer	https://drive.google.com/file/d/135vOPbGd7-uHRKGFNV8JYK8uofHa6T2U/view?usp=sharing
02-06-2021	12:10 to 1:00pm	On Delay timers, timing diagram, example	https://drive.google.com/file/d/1ci3g1Rl_7HcyC23tw-GZ9pWXstjOlwKC/view?usp=sharing
03-06-2021	12:10 to 1:00pm	Off Delay Timer Instruction, RTO	https://drive.google.com/file/d/1A_kZQu_vC8aoNxDMh9NijxG4hN9H3Uc/view?usp=sharing
07-06-2021	12:10 to 1:00pm	RTO Timers, Examples	https://drive.google.com/file/d/1AdRGKL_IYDTiGEdT9ecXiVxJ4rUe8k4S/view?usp=sharing
08-06-2021	12:10 to 1:00pm	PLC Counters introduction	https://drive.google.com/file/d/1-ch61d6wVlFM5BujbMvnpvFqzcb_UNZP/view?usp=sharing
09-06-2021	12:10 to 1:00pm	Up Counter examples, one shot instructions	https://drive.google.com/file/d/17NktufysTR0iVdSrlieI9Jt4Rxu6O-Ks/view?usp=sharing
10-06-2021	12:10 to 1:00pm	up/down counter, example	https://drive.google.com/file/d/1On8qKb2sDxyEJrPZ8Rhs0dr55YdKthv/view?usp=sharing
14/6	12:10 to 1:00 pm	cascading counters	https://drive.google.com/file/d/1cnFV9SPyw3oB3I0Nk64xrSs9RTd6jB70/view?usp=sharing
15/6	12:10 to 1:00 pm	Master control reset instructions, jump instructions	https://drive.google.com/file/d/1SZEHVpq09-hLsO5WegaqvlZ1GQWNIeYJ/view?usp=sharing
16/6/2021	12:10 to 1:00 pm	Subroutine Instructions: JSR, SBR and RET	https://drive.google.com/file/d/10HfSWJvte9Xw5MPtFaJawv3THez51UHp/view?usp=sharing
17/6	5-6(due to power cut)		https://drive.google.com/file/d/1-2xpFzRwJcCWLOTITm5_MQYVB20LmcdJ/view?usp=sharing
21/6/2021	12:10 to 1 pm	Data manipulation instructions	https://drive.google.com/file/d/1F0WwsISbNFpWKQ1da2G5Xk75gUBrZ-eQ/view?usp=sharing
22/6/2021	12:10 t 1 pm	FAL Instruction (File to File, File to Word and Word to File Transfer)	https://drive.google.com/file/d/1cHINSe0sLKW8fW9XvPoyNHV0YLpLLCA/view?usp=sharing
23/6/2021	12:10 to 1 pm	data compare instructions	https://drive.google.com/file/d/1UtW2GrqN7nT-sY-JYZaDMQkge3Z98Awm/view?usp=sharing



28/6/2021	12:10 to 1 pm	Data manipulation programs	https://drive.google.com/file/d/1w34tyg87r2QkFRpw83jdufE9WoieRLrI/view?usp=sharing
29/6/2021	12:10 to 1 pm	Numerical data I/O interface	https://drive.google.com/file/d/1Vd4sCSaoj0Rgo7JarQsk2SLW_quivkIP/view?usp=sharing
30/6/2021	12:10 to 1 pm	Closed loop control P, PI, PID control	https://drive.google.com/file/d/1D90FRo_eGm7vuAp50KK7PXo6jEXapclj/view?usp=sharing
1-7-2021	12:15 to 1pm	Math Instructions	https://drive.google.com/file/d/1mLFDzn8XvucGd4KMn95SuKZ952oYv-ib/view?usp=sharing
6-7-2021	12:10 to 1 pm	Other word level instructions, FAL for arithmetic operations	https://drive.google.com/file/d/1alfm11gliFstHATU6qwAzDOOfMDqFnMeB/view?usp=sharing
7-7-2021	12:10 to 1pm	Practical approach	https://drive.google.com/file/d/1t71kt1WxLkE0xVI3W_Y1u8BCXs1K50jC/view?usp=sharing
8-7-2021	12:10 to 1pm	timers revision	https://drive.google.com/file/d/1Xa6at4OsRxko7tNhBI3LCDMB0tMqOv11/view?usp=sharing
12-7-2021	12:10-1pm	Process control	https://drive.google.com/file/d/1ZXcXWamUemdncGa4qdbpSpplaCnBAaVu/view?usp=sharing
13/7/2021	12:10 to 1 pm	Closed loop control system, On/Off control	https://drive.google.com/file/d/1B_EZ-XVQIk7kkom65E7BL6kzBSW80UAr/view?usp=sharing
14/7/2021	12:10 to 1pm	Unit test 1	https://drive.google.com/file/d/1U_a-1I0_g6U4YzbNf-Ue0UIeN7erujhA/view?usp=sharing
15/7/2021	12:10 to 1 pm	PID control	https://drive.google.com/file/d/1CNd9dJF0aJ4ByjilbYPeggazNLFFxKFm/view?usp=sharing
19/7/2021	12:10 to 1pm	PID control	https://drive.google.com/file/d/1MiWsxZk54qc3wBn_vV_Mk9rK9tDMP-b/view?usp=sharing
20/7/2021	12:10 to 1 pm	Mechanical Sequencer	https://drive.google.com/file/d/1JNv11y8geLwruQixQYLfl-HpR_v9Ce8m/view?usp=sharing
22/7/2021	12:10 to 1 pm	Assignment 3	https://drive.google.com/file/d/1rosc1nEt5TQBx06ru-qGPFTKhXq0SgXR/view?usp=sharing



Department : Mechanical Engineering
Course : Automotive Engineering
Course Coordinator : Dr.K.M.Akkoli

Semester: VI
Course Code: 17ME655

Date	Time	Topic	Google Drive Link
29/04/2021	3.45-5.115	Introduction	https://drive.google.com/file/d/1ArSsOdzvJx2Wt5EHEHA8oJRD4BmFy4Gx/view?usp=sharing
30/04/2021	3.45 pm to 5.15 pm	Automobile Structure and IC engine Parts	https://drive.google.com/file/d/1Im6XNL7HFtRZofaXr4Bo3LPOAR_UjDkx/view?usp=sharing
07-05-2021	3.45 pm to 5.15 pm	Automobile Structure and IC engine Parts	https://drive.google.com/file/d/1IW_oeg8-LNH_TYAu0JoeOdloabl30g7/view?usp=sharing
13/05/2021	4pm-5.45pm	Crankshaft, Valves, Valve mechanisms	https://drive.google.com/file/d/1U4VsPc_WwSGxVYbc_P2dB8L9k-RC-f3/view?usp=sharing
14/05/2021	4pm-5.45pm	combustion chambers, valve timing diagrams	https://drive.google.com/file/d/1CC09lczJ-eslOm3gzfKf8ztnpjgnc4f/view?usp=sharing
21/05/2021	2pm-4pm	Engine rating and Engine cooling systems	https://drive.google.com/file/d/1SwhJ174_NSOCyZSmnOzgH5bc5gpO8lvc/view?usp=sharing
23/05/2021	10am to 11 am	Engine Lubrication	https://drive.google.com/file/d/1vwrON3JPvO-oHovQKaczgO7M0hA0v_ph/view?usp=sharing
04-06-2021	4pm- 5.30PM	Power Transmission	https://drive.google.com/file/d/1AflxVuAin3tXqZfwtPZKSZbXPx8ruES/view?usp=sharing
06-06-2021	10.00am to 11.00am	Brakes	https://drive.google.com/file/d/1pl-5HeMoe-3iHz1mHQmGv5tGr16OSLWv/view?usp=sharing
10-06-2021	4pm to 5.45pm	Steering	https://drive.google.com/file/d/1UQRk8n0hNIOHkMujma_KLSIH95QzLgP5/view?usp=sharing
13/06/2021	10am-11am	Steering	https://drive.google.com/file/d/1ZcWicx2WMvu69_4hvTndbwoXdYmRij_-/view?usp=sharing
17/06/2021	4pm-50pm	suspension systems and ignition systems	https://drive.google.com/file/d/1DCfxoIMXEwCFWxwV48jA8Scf30ad_SeP/view?usp=sharing



Department : Mechanical Engineering
Course : Design of Machine Elements-II
Course Coordinator : Prof.D.N.Inamdar

Semester: VI
Course Code: 18ME62

Date	Time	Topic	Google Drive Link
28/04/2021	10.00 am - 11.00 am	Module 1: Design of Helical springs Numericals	https://drive.google.com/file/d/1dXW9Cs7ZRFxW5z2vMVmTPUE0Y_Vpi1AW/view?usp=sharing
29/04/2021	11.10 am - 12.10 pm	Module 1: Design of Helical springs , Spring design problem of stored energy	https://drive.google.com/file/d/1tNIFsUQakxNGtspi1uCiVaDaUCmEdAOc/view?usp=sharing
30/04/2021	9am 10am	Module 1: Design of Helical springs , Spring design problem of stored energy	https://drive.google.com/file/d/1hy6BijyM4apJ0HJeNQtbW0pdrernvxzK/view?usp=sharing
30/04/2021	12noon - 1pm	Module 1: Design of Helical springs , Spring design problem of stored energy	https://drive.google.com/file/d/1hy6BijyM4apJ0HJeNQtbW0pdrernvxzK/view?usp=sharing
04-05-2021	9 am -10 am	Module 1: Design of Helical springs , Spring design problems on automobile engine spring design.	https://drive.google.com/file/d/1U6w6SAFI1MaFGW6Hd4-3qlzpLaCx6UQf/view?usp=sharing
05-05-2021	10am -11am	Module 1: Design of Helical springs of non circular cross section	https://drive.google.com/file/d/1fptcj7qsJym2Qwt1ktsDxbu8qmw6fQbl/view?usp=sharing
6-5-2021	11.10am - 12.10pm	Module 1: Design of Helical springs of non circular cross section. Audio visuals of springs manufacturing processes	https://drive.google.com/file/d/1k6H_mXywSxRVakKmA-ND-mn5pZFfWJtz/view?usp=drivesdk



7-5-2021	9am - 10am	Module 1: Design of concentric springs	https://drive.google.com/file/d/1unsXrh31kQO26lm0bMrGApvQUFfx3D0d/view?usp=sharing
7-5-2021	12.15pm - 1.15pm	Module 1: Design of concentric springs Numericals	https://drive.google.com/file/d/1I0-34fpy42oNw38vA2KEjE-N2slQ5rZs/view?usp=drivesdk
08-05-2021	9am - 10am	Module 1: Design of Leaf springs derivation	https://drive.google.com/file/d/1TPEgNo216vhfR-Zmwt9uBCguTex5D3Fz/view?usp=sharing
11-05-2021	9 am - 10am	Module 1: Design of Leaf springs derivation	https://drive.google.com/file/d/10aNJS5-Vcl6G-K4eBVxFyixrolQwDyHj/view?usp=sharing
12-05-2021	10 am - 11 am	Module 1: Design of Leaf springs : Numericals Automobile spring design	https://drive.google.com/file/d/16pA8RVGpZ9GelNuEs1fk9zpLQktLUd9U/view?usp=sharing
13/05/2021	11 am - 12 noon	Module 1: Design of Leaf springs : Numericals Automobile spring design	https://drive.google.com/file/d/1xw-BOx26bTAXpEOWLiQMNFqKKdMknObf/view?usp=sharing
14/05/2021	9 am - 10 am	Module 1: Design of springs on fluctuating loads	https://drive.google.com/file/d/1KZRxZwgCLTd8FORHewqiNDGWwuW6anwu/view?usp=sharing
15-05-2021	9 am - 10 am	Module 1: Design of belt Drives Introduction and Selection Criteria and materials used	https://drive.google.com/file/d/1CghX_3aaOhlAvjv1jINAPQSLwot4YPfl/view?usp=sharing
18/05/2021	9am - 10am	Module 1: Design of belt Drives important derivtaions and design procedure	https://drive.google.com/file/d/1lg8994tZ5coIO_R3YVftrjW6NLaOQR7J/view?usp=sharing
19/5/2021	10am -11am	Module 1: Design of belt Drives: Numericals on Flat Belt drive design	https://drive.google.com/file/d/1KL5sZuS1TvC75PbrZX6Aj2qLGphIAMpT/view?usp=sharing
20/05/2021	11.15am - 12.15pm	Module 1: Design of belt Drives: derivation and Numericals on V - Belt drive design	https://drive.google.com/file/d/10OdqUqOlyBVqYGzIILpQEVjJOeDgVQyi/view?usp=sharing
21/05/2021	9am - 10am	Module 1: Design of belt	



1		Drives: Numericals on V - Belt drive design	
21/05/2021	12.15pm - 1.15pm	Module 1: Design of belt Drives: Design of Rope Drives	https://drive.google.com/file/d/1ITXL-KysNy1yeS-8uTAOnUxhaPiRsEp7/view?usp=sharing
22/05/2021	9am - 10am	Module 1: Design of belt Drives: Design of Rope Drives	-
25/05/2021	9am - 10am	Module 2: Design of Gears	https://drive.google.com/file/d/11ezVtN8H1p-q2NLjdvtWTRVJkZSotT2k/view?usp=sharing
26/05/2021	10am-11am	Module 2: Design of Gears	https://drive.google.com/file/d/1gvmByqSwm-iM2Lv7CCI-Tk-Glw695DpR/view?usp=drivesdk
01-06-21	9am - 10am	Module 2: Design of Gears	https://drive.google.com/file/d/1vB5fzgLbCQoDxQ2JMi169ehwIslIpdKk/view?usp=sharing
03-06-2021	11.15am to 12.15pm	Module 2: Design of Gears ; Derivation of Lewis Equation, Design procedure of spur Gear	https://drive.google.com/file/d/1YAJfnoxuqho7pNyaDXEbuN_tHzbba17M/view?usp=sharing
04-06-2021	9am - 10am	Module 2: Design of Gears ; Numericals on Design of Gears	https://drive.google.com/file/d/1ffdLQrOd_iX0AiD5WP-iB1EieKa3D4D6/view?usp=sharing
04-06-2021	9am - 10am	Module 2: Design of Gears ; Numericals on Design of Gears	https://drive.google.com/file/d/1viWfddeYK402GEfm9eMcEX1-wxVYjgVx/view?usp=sharing
05-06-2021	11.15am - 12.15pm	Module 2: Design of Gears ; Numericals on Design of Gears	https://drive.google.com/file/d/1R2R7BgERW_ga7KoUn6EvO4RmgU4TKxhN/view?usp=sharing
08-06-2021	9am - 10am	Module 2: Design of Gears ; Numericals on Design of Gears	https://drive.google.com/file/d/1yU3erxBk_yLHCfz5SZxdyrY1cxjCTZ9v/view?usp=sharing
09-06-2021	10am - 11am	Module 2: Design of Gears ; Numericals on Design of Gears on compressor gears	https://drive.google.com/file/d/1aO_JqXAVOqXwqgb0RIKQVY6LUHo8DTIN/view?usp=sharing
10-06-2021	11.15am to 12.15pm	Module 2: Design of Gears ; Numericals on Design of	https://drive.google.com/file/d/14EfmZin7cfiTbq2R7KZ2I5VhSpfzP8/view?usp=drivesdk



		Gears	
11-06-2021	10am - 11am	Module 2: Design of Gears ; Design of Helical Gears: introduction and nomenclature	https://drive.google.com/file/d/1Lorj1TgK-GqtuloYKajVIOXHCD-yqqW0/view?usp=sharing
11-06-2021	12.15pm - 1.15pm	Module 2: Design of Gears ; Design of Helical Gears: helical gear forces:virtual number of teeth	https://drive.google.com/file/d/1-HjaXdNROnM9mU3w-tVhgvTi77XIMYL8/view?usp=sharing
12-06-2021	9am - 10am	Module 2: Design of Helical Gears: helical gear forces: Lewis Equation derivation and Design procedure	https://drive.google.com/file/d/1r2slJ77cX0a4nj5GXUKwwCzlg4X68odd/view?usp=sharing
16/6/2021	10am-11am	Module 2: Design of Helical Gears: Numericals	-
18/06/2021	9am - 10am	Module 2: Design of Helical Gears: Numericals	https://drive.google.com/file/d/1CvBPvmBDD9zNM_yKSM4R_AESa-fdS7ZI/view?usp=sharing
18/6/2021	12:115 to 1:24 pm	Module 2: Design of Helical Gears: Numericals	https://drive.google.com/file/d/1eSYcVp_K2jgr8l5LDz7Z353gR-O_Wn_T/view?usp=sharing
19/6/2021	9.00am to 10.00am	Module 2: Design of Helical Gears: Numericals	https://drive.google.com/file/d/1kiBf782wlnaimVASdiC_BMVfEpoDqHWF/view?usp=sharing
22/6/2022	9.00am to 10.00am	Module 2: Design of Helical Gears: Numericals from question papers	https://drive.google.com/file/d/1FGURAJov14BWeKAEoVjEcRvL6LpEF3oj/view?usp=sharing
23/06/2021	10am - 11am	Module 4: Design of Brakes	https://drive.google.com/file/d/1YSLuNaUzPBMTBQaXS18fEY-rmPG2HtRu/view?usp=sharing
29/6/2021	9am - 10am	Module 4: Design of Brakes: Numericals	https://drive.google.com/file/d/1zHbGeLQTz3wBQ2x83InThAUoLfwH-UJI/view?usp=sharing
30/6/21	9am - 10am	Module 4: Design of Brakes: Numericals	https://mail.google.com/mail/u/0/?tab=rm&ogbl#inbox/FMfcgzGkXwMSHjxWKWXPrQTqWcMGgBrW?projector=1
02-07-2021	10am-11am	Module 3: Design of Brakes: Numericals on Band Brakes	https://drive.google.com/file/d/1dZiHGClO-ABA7h9gG5WDO80sDBeLAq6Q/view?usp=sharing



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Accredited at 'A' Grade by NAAC
Programmes Accredited by NBA: CSE, ECE, EEE & ME

Mech.Engg.Dept.

Academics

Online Classes

AY:2020-21

02-07-2021	12.15pm-1pm	Module 4: Design of Brakes: Numericals on Differential Band Brakes	https://drive.google.com/file/d/1Cb7-l29E7t_rnqoi_JBvV2Sxi-Yo8JE/view?usp=sharing
06-07-21	9.00am to 10.00am	Module 4: Design of Brakes: Numericals on Double shoe block Brake	https://drive.google.com/file/d/1dejfH4zAr5F0hNGcXlWuZI9uDJa8aTiU/view?usp=sharing
13/7/2021	9am - 10am	Module 4: Design of Clutches: Numericals	https://drive.google.com/file/d/1di2G3adh4bFUoDf6zfUhkgK-SuDIGQZS/view?usp=sharing
14/7/21	10am - 11am	Module 5: Design of Clutches: Numericals	https://drive.google.com/file/d/1di2G3adh4bFUoDf6zfUhkgK-SuDIGQZS/view?usp=sharing
15/7/2021	11.15am - 12.15pm	Module 5: Lubrication and Bearings	https://drive.google.com/file/d/1GEbsLUtaqSH_v-KJkPTe1nRilwmnB-16/view?usp=sharing



Department : Mathematics
Course : Mathematics-IV
Course Coordinator : Prof.S.L.Patil

Semester: IV
Course Code: 18MAT41

Date	Time	Topic	Google Drive Link
28-04-2021	11.15 am to 12.15 pm	Problems on C-R equations Type-I	https://drive.google.com/file/d/1avCJiaUeMOiX3fB71niU9HZ7kMYS-wU3/view?usp=sharing
29-04-2021	12.15 pm to 1.15 pm	Problems on Milne Thomson's method	https://drive.google.com/file/d/1jn2GcF4_Rctm3PQzyfF-Dm9T_cacByqW/view?usp=sharing
30-04-2021	3:00 pm to 4:45pm	Problems on Rank of the Matrix	https://drive.google.com/file/d/1Lm6aPkg6X3CSYSJFgbmm3pHvfD10w_hZ/view?usp=sharing
01-05-2021	11.15 am to 12.45 pm	Problems on Gauss Elimination method	https://drive.google.com/file/d/1Db-nJ1hQnPe9va5RQmqQAcij4jyUiEui/view?usp=sharing
03-05-2021	9:00am to 10:00am	Problems on Analytic function	https://drive.google.com/file/d/1bb3JmbHm9hEzsjJzUjpFusYhwfphGdE/view?usp=sharing
05-05-2021	11.15am to 12.15pm	Problems on Complex conjugate	-
06-05-2021	12.15 to 1.15pm	Type-4: Miscellaneous Problems	https://drive.google.com/file/d/1ZTcUqID1JBVJaN5giRqFSov1ZBugMtlU/view?usp=sharing
07-05-2021	3:00 pm to 4:30pm	Eigen values and Eigen Vectors using 2x2 matrix	https://drive.google.com/file/d/1ZTcUqID1JBVJaN5giRqFSov1ZBugMtlU/view?usp=sharing
08-05-2021	11:15 am to 12:40 pm	Problems on Eigen values and Eigen Vectors using 3x3 matrix	https://drive.google.com/file/d/1VmOdveYR3FUIMAIWCP1uhf0a2uuzZPSC/view?usp=sharing
11-05-2021	10.00am to 11.00am	Introduction of conformal transformation $w=ez$	https://drive.google.com/file/d/1LHrU_0tPIEk2zD6om3rZZchIFkOdmBEo/view?usp=sharing
12-05-2021	11.15am to 12.15pm	Conformal Transformation $w=z^2$	https://drive.google.com/file/d/1EmkJ6cvWIZZuKULJRZkl_FS_DfQYfZdo/view?usp=sharing
13-05-2021	12.15 to 1.15pm	Conformal Transformation $w=z+1/z$, BLT	https://drive.google.com/file/d/13Yi6vgfFUog9qM20PIJzOrMFJaAAh1/view?usp=sharing
14-05-2021	3:00pm to 4:30	Forward and Backward interpolation formulae	https://drive.google.com/file/d/16ihV9mPa1wCzdKhQ4YHzfxPKJKis_vDa/view?usp=sharing
15-05-2021	11.15am to	Newton Raphson method	https://drive.google.com/file/d/1v9XYOekL0hjuwmR_hQnVyR-GxA6hZ52i/view?usp=sharing



	12:50pm		
17-05-2021	9:00am to 10:00am	Problems on BLT	https://drive.google.com/file/d/1X21ljeVP-5qPU62KOO7F7RWmeBN-OeHQ/view?usp=sharing
18-05-2021	10.00am to 11.00am	Problems on BLT	https://drive.google.com/file/d/1jBBZBxWbtpotdCZWuzdOnDw4i3WveV-Z/view?usp=sharing
19-05-2021	12.15 to 1.15pm	Cauchy's Integral Theorem	https://drive.google.com/file/d/1ZToBBmruqDWefiYvKvpKvImyLsz5-ly/view?usp=sharing
20-05-2021	12.15 to 1.15pm	Cauchy's Integral Formula	https://drive.google.com/file/d/1K0ZUpKw6ZzQwf7zk8imiiN2D8sZjJrox/view?usp=sharing
21-05-2021	2:00pm to 3:30pm	Regula Falsi method	https://drive.google.com/file/d/1GY2o-sVw6i5uS4ZE5BmHsx12rAbxWja9/view?usp=sharing
22-05-2021	11.15am to 12.15pm	Numerical integration by Simpsons 1/3 rd rule	https://drive.google.com/file/d/1A0t4e9M-N5NFSs9bg8qgkpK1QpyLtytg/view?usp=sharing
24-05-2021	9:00am to 10:00am	Problems on Cauchy Integral Formulae	https://drive.google.com/file/d/1J42yQd1j2Eisq_YJabWr-usFzgnCTraS/view?usp=sharing
25-05-2021	10.00am to 11.00am	Problems on Cauchy Integral Formulae	https://drive.google.com/file/d/1pFDWRIjBR0xZS5oetFNFFw0B064bD8KZ/view?usp=sharing
26-05-2021	11.15am to 12.15pm	Problems on Cauchy Integral Formulae	https://drive.google.com/file/d/1mf_noWTDiPIOPrySj_CF9cQQueg4JOvT/view?usp=sharing
31-05-2021	9:00am to 10:00am	Probability distribution	https://drive.google.com/file/d/1wHfM1AvsVaEARrZISQ7qT96m6JI-95OH/view?usp=sharing
01-06-2021	10.00am to 11.00am	Problems on Probability distribution	https://drive.google.com/file/d/1DPBa1Gnr35wLm8E9OwDQyCDhgbHu2bLW/view?usp=sharing
02-06-2021	11.15am to 12.15pm	Binomial Distribution	https://drive.google.com/file/d/1jDA-J2XU6U0y4WB5uLBlub98GCQKHrZ_/view?usp=sharing
03-06-2021	12.15 pm to 1.15pm	Binomial Distribution	https://drive.google.com/file/d/1dPvcB8lwD46uu0dGUQYJY4HU-JxFlDAB/view?usp=sharing
04-06-2021	2:00 pm to 3:40pm	Higher order ODE	https://drive.google.com/file/d/1E-We8AmzASxtZcWs6aLyBo-v1Esoc7d1/view?usp=sharing
05-06-2021	11:15 am to 1:00 am	Particular integral Type-1	https://drive.google.com/file/d/1RUL4e7v7gRdvQ_M1oTMFybEI4orM1yDm/view?usp=sharing
07-06-2021	9:00am to 10:00am	Problems on Binomial Distribution	https://drive.google.com/file/d/1wbMBMiXieTXxAIKCFIk1DQ27ajFt5qQ/view?usp=sharing
08-06-2021	10.00am to 11.00am	Problems on Poisson Distribution	https://drive.google.com/file/d/1yBKLuWXRyymmWOv0or98wOzFt4LXwcqg/view?usp=sharing
09-06-2021	11:15am to 12:15pm	Poisson and Exponential distribution	https://drive.google.com/file/d/1DCSQbzuxCxdb9wqdTKwdG-ogmA8zGu7/view?usp=sharing
10-06-2021	12.15 pm to 1.15pm	Problems Exponential distribution	https://drive.google.com/file/d/1TQQdxfu_hLnlowiSWFV0oleXF3d9Kdje/view?usp=sharing
11-06-2021	2:00 pm to 3:40 pm	PI of Type integral-1	https://drive.google.com/file/d/1Qm9NttnECEDehfhd8F7_NAe-Waz30tw/view?usp=sharing



12-06-2021	11:15am to 12:40pm	Problems on P.I. of Type-2	https://drive.google.com/file/d/1rsaFanb1qJyh_kdMlwXEDwR4OGifOZY6/view?usp=sharing
14-06-2021	9:00am to 10:00am	Normal Distribution	https://drive.google.com/file/d/1MAJB18MMZCmhdK0BVdAOmu8kDEVeQ1yT/view?usp=sharing
15-06-2021	10:00am to 11:00am	Problems on Normal Distribution	https://drive.google.com/file/d/1aXEZuv4A-KiOK8SwSzo5IJDlrfsMLuGZ/view?usp=sharing
16-06-2021	11:15am to 12:15pm	Problems on Normal Distribution	https://drive.google.com/file/d/1QOxZ_F_kpozOcsOsWYHE4GvOOv66qClx/view?usp=sharing
17-06-2021	12.15 pm to 1.15pm	Correlation & Correlation coefficient	https://drive.google.com/file/d/19na2SKCjv8NXbgg-ARJqGVc-h_Q4gLP/view?usp=sharing
18-06-2021	3:00 pm to 4:30 pm	Problems on P.I. of Type-2	https://drive.google.com/file/d/12DC7qCBZLDYAE_PpjAxELhKYCTuZ0EXT/view?usp=sharing
19-06-2021	11:15am to 12:30pm	PDE by elimination of arbitrary constants	https://drive.google.com/file/d/1PEf97YvE_7fezYWX1DdLR-A4c7TW_8aH/view?usp=sharing
21-06-2021	9:00am to 10:00am	Problems on Correlation & Correlation coefficient	https://drive.google.com/file/d/1z7SgHO-446d3IZ7Ko8z4WUlpBCGuQWQd/view?usp=sharing
22-06-2021	10:00am to 11:00am	Curve Fitting	https://drive.google.com/file/d/1rBgMI0A_IQja3qX7vFTG7xa34nB5zhCq/view?usp=sharing
23-06-2021	11:15am to 12:15pm	Curve fitting Geometric curve	https://drive.google.com/file/d/1bHSs9jXC2tYJfVnLPHj2dWNEE-xrhdn/view?usp=sharing
28-06-2021	9:00am to 10:00am	Problems on curve fitting Geometric curve	https://drive.google.com/file/d/1FJ6N5eNlxrjdfHp6Sn1FbWfsqloK4Ziz/view?usp=sharing
29-06-2021	10:00am to 11:00am	Second degree parabola	https://drive.google.com/file/d/1ndRiCP6onKiXhbQpnHLk3XEztXRcWQLY/view?usp=sharing
30-06-2021	11:15am to 12:15pm	Problems on Second degree parabola	https://drive.google.com/file/d/1BIQDjxtJ3AG9IJ_sS7DOCSmPLRjmhhKR/view?usp=sharing
02-07-2021	3:00 pm to 4:30 pm	Problems on PDE	https://drive.google.com/file/d/1BuK-9MXaKfvStJRJGCwMcLEj1UHa-04/view?usp=sharing
03-07-2021	11:15am to 12:30pm	Probability	https://drive.google.com/file/d/1YfCOE1bEHjLE7uDf1wVYpyMewuGX2mR/view?usp=sharing
05-07-2021	9:00am to 10:00am	Rank Correlation coefficient	https://drive.google.com/file/d/1TCh_uhSJJGF3Ng_LNPPJyfpbFHFkZU/view?usp=sharing
06-07-2021	10:00am to 11:00am	Rank Correlation coefficient for repeated rank	https://drive.google.com/file/d/1V7VU-TwWQrHEtFIOHG34_yH2cDIFNNPL/view?usp=sharing
07-07-2021	11:15am to 12:15pm	Rank Correlation coefficient for repeated rank	https://drive.google.com/file/d/1wUTfnXpGR50L0n79kHGSrE7zN01hkbNX/view?usp=sharing
08-07-2021	12.15 pm to 1.15pm	Correlation Coefficient	https://drive.google.com/file/d/1n9SZoxlcEjFjLdvRm-m7O1Ly2xKdrdYa/view?usp=sharing
12-07-2021	9:00am to 10:00am	Module-5: Joint Probability distribution	https://drive.google.com/file/d/18wwxf1vy0q3Bd0ZBZE8AcKOgPN_9wqd_/view?usp=sharing
13-07-2021	10:00am to 11:00am	Problems of JPD and Cov(XY)	https://drive.google.com/file/d/16dLO8KJNi4XJut0ZtBtMRRp3FQbN9d1w/view?usp=sharing



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Mech.Engg.Dept.

Academics

Online Classes

AY:2020-21

14-07-2021	11:15am to 12:15pm	Problems of JPD	https://drive.google.com/file/d/1VmOUQivuvaZGLEjHHyPqhW1CDITdHuQ7/view?usp=sharing
15-07-2021	12.15 pm to 1.15pm	Sampling Distribution	https://drive.google.com/file/d/16FJ9JHnoDAdgt3G2vjI3In3SIWrnRZH/view?usp=sharing
17-07-2021	11:15am to 12:45pm	Problems on Probability	https://jamboard.google.com/d/1PlrU1dIsGSTNeHvtyHDTrrxZ-6tTT_fOriYt7qxBgx0/edit?usp=sharing
19-07-2021	10:00am to 12:00am	Student's t distribution and Chi square method	https://drive.google.com/file/d/1rgBWrwCNiherejaMlbzUdaUAKW6shR6H/view?usp=sharing
20-07-2021	10:00am to 11:00am	Problems on sampling Distribution	https://drive.google.com/file/d/1IROShXYX39JiSPafzozlcmhdr1G46GFT/view?usp=sharing
22-07-2021	12.15 pm to 1.15pm	Test of significance of Proportions	https://drive.google.com/file/d/1QBDR4sWiMbzhRRpDrCr7fGEHyKYhc_C3/view?usp=sharing



Department : Mechanical Engineering
Course : Applied Thermodynamics
Course coordinator : Prof. M.M. Shivashimpi

Semester: IV
Course Code: 18ME42

Date	Time	Module with Topic Covered	Google Drive Link
22-04-2021	11.15 am to 12.15 pm	Course objective, Syllabus, Course outcome and Text and Reference Book	https://drive.google.com/file/d/1FL_cZjIn97klfuh9U3E1OnZQmDNVwOk4/view
23-04-2021	11.15 am to 12.15 pm	Module1: Classification of IC engine, Comparison of SI and CI engine, Comparison of 4S and 2S engine, Combustion in SI engine	https://drive.google.com/file/d/1rem2Ze--QmcQqaObYIsQlra1qt1e5jc/view
24-04-2021	09.00 am to 10.0 am	Module1: Factors influencing the flame speed, Combustion in CI engine, Factors affecting delay period, Detonation or knock in SI Engine	https://drive.google.com/file/d/1Nro83w5L_qGuHcMYB_09wKveDMCiZhUy/view
27-04-2021	09.00 am to 10.0 am	Module1: Detonation or knock in CI Engine, Effect of detonation, Control of Detonation, factors affecting detonation, Characteristics tending to reducing detonation	https://drive.google.com/file/d/1tEXs-aTuElzaa92hxWRnJBPVAVp2mvlIU/view
28-04-2021	09.00 am to 10.00 am	Module1: Performance parameters of IC engine	https://drive.google.com/open?id=162Nem1nU2BbfUkQN1DaYmKWQTROJ97Aa
29-04-2021	11.15 am to 12.15 am	Module1: Basic Measurements to evaluate Performance parameters of IC engine	https://drive.google.com/open?id=1dYDf-DKyvVDFaNiXL58y-x0xGo8bnCl0
04-05-2021	09.00 am to 10.00 am	Module1: Basic Measurements to evaluate Performance parameters of IC engine, IC engine fuels	https://drive.google.com/open?id=169IHfirzwBTw3neoi2ckhDO4jESh1eH



05-05-2021	09.00 am to 10.00 am	Module1: IC engine fuels	https://drive.google.com/open?id=1EQjNx-bOP2QycjBBjYDt-eIS_vY2sIJb
06-05-2021	11.15 am to 12.15 am	Module1: Alternative fuels	https://drive.google.com/open?id=1me0oX8ohLrMs7XU44JHdtC87wbO-vSSk
07-05-2021	11.15 am to 01.15 am	Module1: Problems on IC engine	https://drive.google.com/open?id=1VLC0lvLzdwWXrWA6lBD8sBVnjBKpretn
08-05-2021	11.15 am to 01.15 am	Module1: Problems on IC engine	https://drive.google.com/open?id=1MBgqXSdXp5aGNRsEGm5PMBIBIZFPwlyQ
11-05-2021	11.15 am to 01.15 pm	Module1: Introduction on Air standard cycle, Carnot cycle	https://drive.google.com/open?id=1CERniTdfWt8tJHMMFT0KAQddMB8xDtyU
12-05-2021	09.00 am to 10.00 am	Module1: Carnot cycle and problems	https://drive.google.com/open?id=11jFT-FyRPv_vg_JxawzM6nsA9A0Jasrl
13-05-2021	11.15 am to 12.15 pm	Module1: Stirring cycle and problem	https://drive.google.com/open?id=18THOK8VZMiEx_kcKCbeLrHIPA_cVUh6A
15-05-2021	09.00 am to 10.00 am	Module1: Otto cycle	https://drive.google.com/open?id=1JNOMJ2rOX_3oIdDn2Z6UoThD0BkMCAca
18-05-2021	09.00 am to 10.00 am	Module1: problems	https://drive.google.com/open?id=1wxZ9janOEAYrDCUfXh2uxGrG7o92Zg
19-05-2021	09.00 am to 10.00 am	Module1: Diesel cycle	https://drive.google.com/open?id=1YZ9x9J3ZN9kunv0CeATYtyvt0wwsosrt
20-05-2021	11.15 am to 12.15 pm	Module1: problems	https://drive.google.com/file/d/1YKyKSHLse8DfYhPPwT6Dr6r9HeTtxalY/view?usp=drive_web
21-05-2021	12.15 pm to 01.15 pm	Module1: Dual cycle	https://drive.google.com/file/d/1P-qbTP55BV0C945pB-ff1hfAx9y69JJZ/view?usp=drive_web
22-05-2021	10.00 am TO 11.00 am	Module1: Problems	https://drive.google.com/file/d/1L7g68zmWmDOV_sOoIY_2Y8mW2kasSsB_/view?usp=drive_web
25-05-2021	09.00 am TO 10.00 am	Module1: Comparison of Otto and Diesel cycles	https://drive.google.com/file/d/1M07jLxbRCvZbnmtlSghus4d_es2ySRAz/view?usp=drive_web
26-05-2021	09.00 am TO 10.00 am	Module2: Introduction	https://drive.google.com/file/d/1Bj6u4wM1jJagAX7asqqquqH5MYieldR5/view?usp=drive_web
01-06-2021	09.00 am to 10.00 am	Module2: Analysis of brayton cycle	https://drive.google.com/file/d/1UVoHcAiiLZxtCnfDtfYS374wU9HbXaPE/view?usp=drive_web
02-06-2021	09.00 am to 10.00 am	Module2: problems	https://drive.google.com/file/d/15Z8RRuOGBB-IS7mEDY_gJW3zFNTlv4-l/view?usp=drive_web
03-06-2021	11.15 am to 12.15 pm	Module 2: Problems and Analysis of Actual gas turbine	https://drive.google.com/file/d/1P-QVyoA33-DbTqPiP0oWeol_7c1eWpPj/view?usp=drive_web
04-06-2021	11.15 am to 12.15 pm	Module 2: Analysis of Actual gas turbine and problems	https://drive.google.com/file/d/1twiGRSVkg87uciRMRsYWZAJcghIY-bOC/view?usp=drive_web



05-06-2021	09.00 am to 10.00 am	Module 2:intercooling	https://drive.google.com/file/d/1j3o0ePek_O2FTsi78aHk33q1anT5m9Rr/view?usp=drive_web
08-06-2021	09.00 am to 10.00 am	Module 2: Problems	https://drive.google.com/file/d/1MSWymALcqs7hPQFTPz2xLuaTaAm9NQx1/view?usp=drive_web
09-06-2021	09.00 am to 10.00 am	Module 2: Reheating and problems	https://drive.google.com/file/d/1ZxIVWRfQPfIglApf6PvnT92b7UFQrIWK/view?usp=drive_web
10-06-2021	11.15 am to 12.15 pm	Module 2: Regeneration and problems	https://drive.google.com/file/d/1CUhCdWPGR0WPbp4WkbUdZ1c30xMC0xaS/view?usp=drive_web
11-06-2021	12.15 pm to 01.15 pm	Module 2: Inter cooling, reheating and regeneration combine gas turbine cycle	https://drive.google.com/file/d/1mp2ChOYJzNDuN6QXMDhYeKmTPhU0QEHz/view?usp=drive_web
12-06-2021	12.15 pm to 01.15 pm	Module 2: Problems	https://drive.google.com/file/d/1N6FXCREpn1Z3DqVHWjYp0WQ0uiomL1iD/view?usp=drive_web
15-06-2021	09.00 am to 10.00 am	Module 3: Introduction of vapour power cycle and Carnot cycle	https://drive.google.com/file/d/1sZPE3TxLy8CNYCEB-EN1mNtOyeXfISCF/view?usp=drive_web
16-06-2021	09.00 am to 10.00 am	Module 3:Carnot cycle and its drawbacks	https://drive.google.com/file/d/1t6B5R3F5-uMZl4CikfSYJRp5W2-MG0kz/view?usp=drive_web
17-06-2021	11.15 am to 12.15 pm	Module 3: Rankine cycle and effect of temperature and pressure on Rankine cycle, Actual Vapour power cycle	https://drive.google.com/file/d/1Sr7kLDq4SDk91OTciOqmRgFaYKYzSLcQ/view?usp=drive_web
19-06-2021	09.00 am to 10.00 pm	Module 3: problems	https://drive.google.com/file/d/1okLWipZc54HPmoBKLfo7Uvoivli9sJ7l/view?usp=drive_web
22-06-2021	09.00 am to 10.00 pm	Module 3: problems	https://drive.google.com/file/d/1rBgMI0A_IQja3qX7VfTG7xa34nB5zhCq/view?usp=sharing
23-06-2021	09.00 am to 10.00 pm	Module 3: problems	https://drive.google.com/file/d/1GntJi2ZPkxyxj90D3G8huDPATmenPyz5/view?usp=drive_web
29-06-2021	09.00 am to 10.00 pm	Module 3: Ideal and practical Regenerative cycle	https://drive.google.com/file/d/1gUFa_e6nbzf7PB4-gTch_gYhqAZrsb9/view?usp=drive_web



30-06-2021	09.00 am to 10.00 pm	Module 3: Reheat Rankine cycle	https://drive.google.com/file/d/1rqeVl6-1QZSGrcnCujonEyLDTVq0ITvl/view?usp=drive_web
01-07-2021	11.15 am to 12.15 pm	Module 3: Problems	https://drive.google.com/file/d/1xCF_put-j9JKK28WY9o5oZBI-tx6xv5/view?usp=drive_web
02-07-2021	11.15 am to 12.15 pm	Module 3: Problems	https://drive.google.com/file/d/1vmtpiC-4KV33muvspGiKD5tjsIE1_oGJ/view?usp=drive_web
03-07-2021	09.00 am to 10.00 pm	Module 3: Problems and Characteristics of an Ideal working fluid in vapour power cycles	https://drive.google.com/file/d/16q0-Syw9QkueBjHJqaizGzdBK_Sgl3Cn/view?usp=drive_web
06-07-2021	09.00 am to 10.00 pm	Module 4: Introduction, Terms used in Refrigeration and Properties of Refrigerants	https://drive.google.com/file/d/1A_D9KpOuwATLOG1ZVv3XtZnnoqIPaCa/view?usp=drive_web
07-07-2021	09.00 am to 10.00 pm	Module 4: Air Refrigeration and problems	https://drive.google.com/file/d/1tLbJty8XEx79bWiwpWDwErJXzL0sLzHi/view?usp=drive_web
08-07-2021	11.15 am to 12.15 pm	Module 4: Problems and Bell Coleman Cycle	https://drive.google.com/file/d/1hAbAL1q1ZrWbmvw9j0ANx1ovdna0gAK7/view?usp=drive_web
09-07-2021	11.15 am to 12.15 pm	Module 4: Problems	https://drive.google.com/file/d/1URsxDgmzBYHHEjux0Fj9NAAbdG4SIFzY/view?usp=drive_web
10-07-2021	09.00 am to 10.00 pm	Module 4: Vapor Compression Refrigeration	https://drive.google.com/file/d/1B3lROrAJ3SBbCDV5K-lly2l9X2pZlKgn/view?usp=drive_web
13-07-2021	09.00 am to 10.00 pm	Module 4: Factors affecting the performance of VCR and problem	https://drive.google.com/file/d/1INC-gCilnxkZd_Kq9LLxksk4v0d9V100/view?usp=drive_web
14-07-2021	09.00 am to 10.00 pm	Module 4: problem and VAR	https://drive.google.com/file/d/1_b0i-OXEbSzOsOfXFK9WGq-2Q_UKNPMY/view?usp=drive_web
15-07-2021	11.15 am to 12.15 pm	Module 4: Psychrometrics and its properties	https://drive.google.com/file/d/19nr9TQwHal8fHF3kKcZDe3i71D6qwOti/view?usp=drive_web
16-07-2021	12.15 pm to 01.15 pm	Module 4: standard expressions and problems	https://drive.google.com/file/d/1a9tK9zToNJ_dnl4NxuTodHzv8Qx_7fxn/view?usp=drive_web



17-07-2021	09.00 am to 10.00 pm	Module 4: Pscychrometrics chart and Pscychrometrics processes	https://drive.google.com/file/d/1TW0ArWE4KmmtYKnYmUk6xlG_8yQe0pZ0/view?usp=drive_web
20-07-2021	09.00 am to 10.00 pm	Module 4: Problems	https://drive.google.com/file/d/1NXqo8ouVdteijpoyRCL-Swjs3lIH5Rap/view?usp=drive_web
23-07-2021	12.15 am to 01.15 pm	Module 4: Problems	https://drive.google.com/file/d/1tU8aEdklrrJVbbPKhoq70vjJKWT9Hun8/view?usp=drive_web
24-07-2021	09.00 am to 10.00 pm	Module 5: Introduction of reciprocating compressor, working of single stage reciprocating compression and work expression for with clearance and without clearance	https://drive.google.com/file/d/1qlcok8kiBiFGnUZJF6EpXX2b9fltKHq7/view?usp=drive_web
27-07-2021	09.00 am to 10.00 pm	Module 5: Effect of clearance on work, efficiencies, Volumetric efficiency and its effects on parameters	https://drive.google.com/file/d/1MASsXhuUz50DOMFXa4MoxC2rIWjcJkV/view?usp=drive_web
28-07-2021	09.00 am to 10.00 pm	Module 5: Problems, Limitation of single stage compressor, Advantages of Multistage compressor, Need of inter-cooling, saving in work, Optimum intermediate pressure, Minimum work for compression.	https://drive.google.com/file/d/1VxfgZnLf0yHFm9e2Oq0JUgad9FUCIPl/view?usp=drive_web



Department : Mechanical Engineering
Course : Heat Transfer
Course coordinator : Prof. M.M. Shivashimpi

Semester: VI
Course Code: 18ME63

Date	Time	Module with Topic Covered	Google Drive Link
22-04-2021	10.00 am to 11.00 am	Course objective, Syllabus, Course outcome and Text and Reference Book	https://drive.google.com/file/d/1ycWOxZk4_zE7xVFGEf_fCjgLNcSKSVd/view
23-04-2021	10.00 am to 11.00 am	Module 1: Introduction	https://drive.google.com/file/d/1XDXgeW8e6ExZ1uSre3MRy86SeKD1zR_Z/view
24-04-2021	12.15 pm to 01.15 pm	Module 1: conduction and Fourier law of heat conduction	https://drive.google.com/file/d/1AjwVNOis2_oT1vOpdYawX_lzKOFyUsKR/view
27-04-2021	11.15 am to 12.15 pm	Module 1: Convection and Newton law of cooling, Radiation and Stefan Boltzmann Law, Exchange of radiation between surface and surrounding	https://drive.google.com/file/d/1wFvA1mo9sujBFWb7ynzQICKp5zqU49Ba/view
29-04-2021	10.00 am to 11.00 am	Module 1: Thermal Conductivity and Combined Heat Transfer concept	https://drive.google.com/open?id=1jQCxLOp-O9AWsrOEhrUQywnNcbzSmIZS
30-04-2021	10.00 am to 11.00 am	Module 1: Types of boundary conditions, problems	https://drive.google.com/open?id=12DvIFvZi7aBiX_RejLDTpkj6YrJHIUi7s
03-05-2021	11.15 am to 12.15 am	Module 1: problems, Three dimensional heat conduction equation in Cartesian coordinates	https://drive.google.com/open?id=1trkAkdXOPH0gywuPk7ZrpHyqCNFWTREj
04-05-2021	11.15 am to 12.15 am	Module 1: derivation of 1-D HT equation for Cartesian, Derivation of 1-D equation for cylindrical and discussion on 3-D equation	https://drive.google.com/open?id=14UjzC-VIL_vGcMRaut7oBoAZJ4-KStY
06-05-2021	10.00 am to 11.00 am	Module 1: Derivation of 1-D equation for spherical and discussion on its 3-D	https://drive.google.com/open?id=1qno2IDO2AfDQnJLrXaGiDKNiCdTeMtJP



		equation, Steady-state one-dimensional heat conduction problems in Cartesian Coordinates	
07-05-2021	10.00 am to11.00 am	Module 1: Steady-state one-dimensional heat conduction problems in cylindrical and spherical Coordinates, composite materials	https://drive.google.com/open?id=1WvolPT3oQT0NegPxESBERAI3HyjllZL
08-05-2021	10.00 am to11.00 am	Module 1: problems	https://drive.google.com/open?id=1wU4AfZCx2DQzsoO4wrObUXjLdw3d0x-L
10-05-2021	11.15 am to12.15 pm	Module 1: problems	https://drive.google.com/open?id=1ITk4XDcA2GV59toUs-vYF6G4KLx0v3vz
11-05-2021	11.15 am to12.15 pm	Module 1: problems	https://drive.google.com/open?id=1B-wYLWXVdEhi7OH9NZTODIMnxjIDsg4x
13-05-2021	10.00 am to11.00 am	Module 1: Variable thermal conductivity for slab, cylinder and sphere	https://drive.google.com/open?id=1bmH8statYVnyVPofQXEIAnwww5dzLW4t
15-05-2021	11.15 am to12.15 pm	Module 1: critical thickness of insulation and problem	https://drive.google.com/open?id=1Ho8AifkiOCDr6voFkVq6laCPsXa8zOpj
16-05-2021	11.15 am to12.15 pm	Module 2: Introduction of fins , classification ,Applications, derivation of general fin equation	https://drive.google.com/open?id=1UCg3IKH1qlrM2AAie9VKWOqBi18E232r
18-05-2021	11.15 am to12.15 pm	Module 2: short fin	https://drive.google.com/open?id=19PcD7ic4r1zAyBC_9EX8VTAVTtPWymIL
20-05-2021	11.15 am to12.15 pm	Module 2: Long fin	https://drive.google.com/file/d/1yaQh4By0iqR8s_KKtptNwCYnmwyJ7jDd/view?usp=drive_web
21-05-2021	10.00 am to11.00 am	Module 2: insulated fin	Not recorded due to technical problem
22-05-2021	12.15 pm to01.15 pm	Module 2: Efficiency of fin, Effectiveness of fin and problem	https://drive.google.com/file/d/1OeInzH7GP2avNTIQybqah87iysZfiMUT/view?usp=drive_web
24-05-2021	11.15 am to12.15 pm	Module 2: Problems	https://drive.google.com/file/d/1SaUskZiTP9RLbP1n8USK1WGPg_e-PFsE/view?usp=drive_web
25-05-2021	11.15 am to12.15 pm	Module 2: Problems	https://drive.google.com/file/d/1ohYQ3ki4cA4UaODBAqw1xX3eL



			TYwzwJC/view?usp=drive_web
31-05-2021	11.15 am to12.15 pm	Module 2: Transient heat conduction	https://drive.google.com/file/d/1RF9DM-D1-3OGU2QJgZPQlvbSUUjcy9aV/view?usp=drive_web
01-06-2021	11.15 am to12.15 pm	Module 2: Lumped system analysis	https://drive.google.com/file/d/1xK7WYRSttUHRbpFwiSarxh9PjBgTJB6/view?usp=drive_web
03-06-2021	10.00 am to11.00 am	Module 2: Problems	https://drive.google.com/file/d/1NlhuVTlg-Jv0kVLwPmuC2z0f5UI3yWky/view?usp=drive_web
04-06-2021	10.00 am to11.00 am	Module 2: Transient heat conduction in large plane, cylinder and sphere with special effects (finite solids) and Heisler charts	https://drive.google.com/file/d/1mc0zE0ZRvRu3Z09LF_zdkRoJYJbSzCuH/view?usp=drive_web
05-06-2021	12.15 pm to01.15 pm	Module 2: Problems	https://drive.google.com/file/d/1suLPNr4M3qllc61IFYQhxEQ5shS0A-A/view?usp=drive_web
07-06-2021	11.15 am to12.15 pm	Module 2: Problems	https://drive.google.com/file/d/1dUBA5HXlmtOEKNCmoWxbaaJFPU1M3XZ/view?usp=drive_web
08-06-2021	11.15 am to12.15 pm	Module 2: Problems	https://drive.google.com/file/d/1HG2iFu9LOxVEelbdkAKV4lpyokGGZ9yH/view?usp=drive_web
10-06-2021	10.00 am to11.00 am	Module 2: Transient heat conduction in semi-infinite solids and problems	https://drive.google.com/file/d/1Bhawu9pp2I-gZG8DK0gmTJ85t6nZO544/view?usp=drive_web
11-06-2021	09.00 am to10.00 am	Module 2:Problems	https://drive.google.com/file/d/1EioCgijYKB4kd4hZUqOS_nE_ztZteive/view?usp=drive_web
14-06-2021	11.15 am to12.15 am	Module 3: Thermal Radiation :Fundamental principles	https://drive.google.com/file/d/1uAYUobWLP08nTccDBVtVuluJ35Hmnay_/view?usp=drive_web
15-06-2021	11.15 am to12.15 am	Module 3: Concept of black body, gray body, white body, Opaque body , black body spectral emissive power, diffusivity	https://drive.google.com/file/d/1tJngIfKyDKeDiigZSHbXdle12PRcD2-d/view?usp=drive_web
17-06-2021	10.00 am to11.00 am	Module 3: Stefan Boltzmann law. Kirchhaff's law, Planck's law and Wien's Displacement law	https://drive.google.com/file/d/1kle_oMkX-GUpHS_RfQ6rHOVA7uZ7iQg3/view?usp=drive_web



19-06-2021	12.15 pm to 01.15 pm	Module 3: Intensity of radiation and problems	https://drive.google.com/file/d/1ZM1v_NPbgMocv5jXrKVKWqe4FzRgYWEf/view?usp=drive_web
21-06-2021	11.15 am to 12.15 pm	Module 3: View factor	https://drive.google.com/file/d/1gDDEImJlbpFOZvZGkgKoyllLyHPbw6Yd/view?usp=drive_web
22-06-2021	11.15 am to 12.15 pm	Module 3: Properties of View factor	https://drive.google.com/file/d/1jeHM5ZAAHQ6_bsAzzK8ImQCCnKcD_7S/view?usp=drive_web
28-06-2021	11.15 am to 12.15 pm	Module 3: Problems	https://drive.google.com/file/d/1W-3qtQpLEAknuYGEla6J9cr16ulCK7FM/view?usp=drive_web
29-06-2021	11.15 am to 12.15 pm	Module 3: Problems and shape factor between parallel plates, concentric cylinder and concentric sphere	https://drive.google.com/file/d/14sTTVKVEm_nV0uEBB5ava_OH8xxzcE_j/view?usp=drive_web
01-07-2021	10.00 am to 11.00 am	Module 3: Electrical network Analogy for thermal radiation system	https://drive.google.com/file/d/1iPi2OxqWNDZvRGJB7OIVpd88-lxWKRIL/view?usp=drive_web
02-07-2021	09.00 am to 10.00 am	Module 3: Radiation Shield	https://drive.google.com/file/d/13cazK8_N26BsfJYCMc9g9Fzp6GZlyi4q/view?usp=drive_web
03-07-2021	12.15 pm to 01.15 pm	Module 3: Problems	https://drive.google.com/file/d/1dFIRiQNPajU1WHF5u1mlauCHaGcYhR-/view?usp=drive_web
06-07-2021	11.15 am to 12.15 pm	Module 4: Introduction of Force convection	https://drive.google.com/file/d/1JBT640FilPoYjEEfw6de4-dhillbEdAP/view?usp=drive_web
8-07-2021	10.00 am to 11.00 pm	Module 4: Velocity Boundary layer over flat plate	https://drive.google.com/file/d/1CkgT9e5Uph6UyS9-eJgErWOCHxY052O_/view?usp=drive_web
9-07-2021	10.00 am to 11.00 pm	Module 4: Thermal Boundary layer over flat plate	https://drive.google.com/file/d/1VnPBkhE73ZmD6BAXj1gX4qsEQTzVm_2b/view?usp=drive_web
12-07-2021	11.15 am to 12.15 pm	Module 4: Velocity and Thermal boundary layer flow inside the duct	https://drive.google.com/file/d/13YRbP73IYP2uUrJQaO4dO4jf79-qZ6y4/view?usp=drive_web
13-07-2021	11.15 am to 12.15 pm	Module 4: Dimension analysis and Various empirical solutions	https://drive.google.com/file/d/1ebObnbBzI8sFI1f0LoWvXyMA1tOy1a2Q/view?usp=drive_web
15-07-2021	10.00 am to 11.00 pm	Module 4: Problems	https://drive.google.com/file/d/1vfQXem0tHoE9eIkIocNk8AuU6jnn4RgS/view?usp=drive_web
16-07-2021	10.00 am to 11.00 pm	Module 4: Problem and : Dimension	https://drive.google.com/file/d/1-



		analysis in Free convection	S_Y9WR5suNq6014h3Arxvk8Afr6WHiS/view?usp=drive_web
17-07-2021	12.15 pm to 01.15 pm	Module 4: Laminar and Turbulent flows, Vertical Plates, Vertical Tubes and Horizontal Tubes, Empirical solutions	https://drive.google.com/file/d/186lj_LGL-dIHWLpDC73FpyHWYX-6b6Ls/view?usp=drive_web
19-07-2021	11.15 am to 12.15 pm	Module 4:Problems	https://drive.google.com/file/d/1cH1EB4kN1b5nU-xwBkfxe1DXLt9zDpwA/view?usp=drive_web
20-07-2021	11.15 am to 12.15 pm	Module 5: Introduction of Heat exchanger, classification, applications	https://drive.google.com/file/d/1uhJeH9LVY0GgG9U6OeWgrNTuV7--bAfQ/view?usp=drive_web
22-07-2021	10.00 am to 11.00 pm	Module 5: Overall Heat Transfer coefficient and fouling factor	https://drive.google.com/file/d/1m-JBYNDxfKaEJHiwWQhJrI56DZPY5Xmn/view?usp=drive_web
23-07-2021	10.00 am to 11.00 pm	Module 5: Overall Heat Transfer coefficient and fouling factor and LMTD	https://drive.google.com/file/d/1u12QKU3w_RX12bsB4hIVV3YflerVQmWN/view?usp=drive_web
24-07-2021	12.15 pm to 01.15 pm	Module 5: LMTD derivation fro parallel flow and counter flow heat exchangers	https://drive.google.com/file/d/1lVK-lbmVk_va8seJjAhhKo8xHpSny0A7/view?usp=drive_web
26-07-2021	11.15 am to 12.15 pm	Module 5: Correction factor for multi pass arrangements	https://drive.google.com/file/d/12h52rgkWOh-gWCOOLTysY22gxGZISrkG/view?usp=drive_web



Class wise Google Drive Links of Online Classes during the AY: 2020-21

Department: Mechanical Engineering

IV Semester

S. N.	Date	Time (From-To)	Course Coordinator	Subject with Code	Title of the Content Delivered	Google Drive Link
1	28-04-2021	09.00 am to 10.0 am	Prof. M.M.Shivashimpi	ATD, 18ME42	Performance parameters of IC engine	https://drive.google.com/open?id=162Nem1nU2BbfUkQN1DaYmKWQTROJ97Aa
2	28-04-2021	10.00 am to 11.00 am	Dr.S.N.Topannavar	FM, 18ME43	Viscosity	https://drive.google.com/file/d/1eHEw6oyDge2funa21getckqIA9uMhLoJ/view?usp=sharing
3	28-04-2021	11.15 am to 12.15 pm	Prof. S. L. Patil	Maths, 18MAT41	Problems on C-R equations Type-I	https://drive.google.com/file/d/1avCJiaUeMOiX3fB71niU9HZ7kMYS-wU3/view?usp=sharing
4	28-04-2021	12:15 pm to 1:15pm	Prof. Mahantesh Tanodi	CAMD	Introduction to software	https://drive.google.com/file/d/1eHEw6oyDge2funa21getckqIA9uMhLoJ/view
5	28-04-2021	02:00 pm to 3:00pm	Smt. B. S. Koteppagol	Kannada, 18KVK49	Introduction to text book	https://drive.google.com/file/d/1pKn4_FVgfpVbK4NdWb2IRI9OZEvitXfA/view?usp=sharing
6	29-04-2021	09.00 am to 10.0 am	Prof. Mahantesh Tanodi	KOM 18ME44	Introduction, Link, Types	https://drive.google.com/open?id=1vaeGh3nzLTwELWI0ihJz0IBi1d7wi3uU



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7	29-04-2021	10.00am to 11.00am	Dr.S.N.Topann avar	FM, 18ME43	Viscosity Continued..	https://drive.google.com/file/d/1B8xaVSQuv-43qFxBTlq7nPzHPHVwg_Eu/view?usp=sharing
8	29-04-2021	11.15 am to 12.15 pm	Prof. M.M.Shivashimpi	ATD, 18ME42	Basic Measurements to evaluate the Performance parameters of IC engine	https://drive.google.com/open?id=1dYDf-DKyvVDFaNiXL58y-x0xGo8bnClO
9	29-04-2021	12.15 pm to 1.15 pm	Prof. S. L. Patil	Maths, 18MAT41	Problems on Milne Thomson's method	https://drive.google.com/file/d/1jn2GcF4_Rctm3PQzyfF-Dm9T_cacByqW/view?usp=sharing
10	30-04-2021	9.00 am to 10.00 am	Prof. M A Hipparagi	MCF 18ME45A	Nomenclature of single point cutting tool, Mechanics in orthogonal cutting, Types of chips	https://drive.google.com/file/d/15W6iqjp2Au5Sy3gNf1SQWO5hkhRb2WMZ/view?usp=sharing
11	30-04-2021	10.00 am to 11.00 am	Prof. Mahantesh Tanodi	KOM 18ME44	Constrained Motion and Types	https://drive.google.com/open?id=1jYEhso_fGMIO7x6chj4DgPIsJQ_sgIXD
12	30-04-2021	11:15am to 12:15pm	Dr.S.N.Topann avar	FM-18ME43	Surface tension & Compressibil	https://drive.google.com/open?id=1Gn00G4Vrh6Hf9c6yUjylHaGAHT6PPLGM



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13	30-04-2021	12:15 pm to 1:15pm	Prof. Mahantesh Tanodi	KOM 18ME44	Kinematic Pairs and Types	https://drive.google.com/open?id=10hg2VWDeo9xhoNQIRBc9vv6l1k80UZ_h
14	30-04-2021	02:00PM to 03:00PM	Smt. B. S. Koteppagol	Kannada, 18KVK49	Karnataka Sanskruti	https://drive.google.com/file/d/1Tk_WeJxwbvqZC9H3w6kHaI5phMHsZOsW/view?usp=sharing
15	30-04-2021	3:00 pm to 4:45pm	Prof. S. L. Patil	Additional Maths-II 18MATDIP41	Problems on Rank of the Matrix	https://drive.google.com/file/d/1Lm6aPkg6X3CSYSJFgbmm3pHvfD10w_hZ/view?usp=sharing
18	01-05-2021	11.15 am to 12.45 pm	Prof. S. L. Patil	Additional Maths-II 18MATDIP41	Problems on Gauss Elimination method	https://drive.google.com/file/d/1Db-nJ1hQnPe9va5RQmqQAciJ4jyUiEui/view?usp=sharing
19	03-05-2021	10.00 am to 11.00 am	Prof. Mahantesh Tanodi	KOM 18ME44	Kinematic chain, Mechanism, Machine, Structure	https://drive.google.com/open?id=18uakSdZHcpEFy2tf2LzXVA3-9_nKOog
20	03-05-2021	11.15am to 12.15pm	Dr.S.N.Topannavar	FM-18ME43	Types of fluids based on the viscosity	https://drive.google.com/file/d/1Bq_sVZo376btme5loD_gPAYJvHOGmQGw/view?usp=sharing
21	03-05-2021	3pm to 4 pm	M A Hipparagi	MCF 18ME45A	Expression for shear angle in orthogonal cutting	https://drive.google.com/file/d/168-laOCBMQAanrChPQdkhXk1usx9Ebp1/view?usp=sharing
22	03-	9:00am	Prof. S. L. Patil	Maths,	Problems on	https://drive.google.com/file/d/1bb3JmbHm9hEzsjJzUjpFusYhwfphGdE/view?usp=sharing



	05-2021	to 10:00am		18MAT41	Analytic function	ing
23	04-05-2021	9:00am to 10:00am	Prof. M.M.Shivashimpi	ATD, 18ME42	Basic Measurements to evaluate the Performance parameters of IC engine and IC engine fuels	https://drive.google.com/open?id=169IHfirzwBTw3neoi2ckhDO4jESh1eH
24	04-05-2021	12:15 pm to 1:15pm	M A Hipparagi	MCF 18ME45A	Merchant circle diagram, Derivation	https://drive.google.com/file/d/19DKvl2cr7429BuXMJQSHmbYDZvBvWOLX/view?usp=sharing
25	05-05-2021	9:00am to 10:00am	Prof. M.M.Shivashimpi	ATD, 18ME42	IC Engine Fuels	https://drive.google.com/open?id=1EQjNx-bOP2QycjBBjYDt-elS_vY2sIJb
26	05-05-2021	10.00am to 11.00am	Dr.S.N.Topannavar	FN,18ME43	Compressibility	https://drive.google.com/file/d/1v7fjaQl660_3deREtTU2cRb4XB3TNUoE/view?usp=sharing
27	05-05-2021	12:15 pm to 1:15pm	Prof. Mahantesh Tanodi	CAMD	Hexagonal Head Nut and bolt	https://drive.google.com/open?id=1g0SjNWIHYom-4TzW3qaLa1OQS956Pefn
28	06-05-2021	9:00am to 10:00am	Prof. Mahantesh Tanodi	KOM 18ME44	Inversions and Grashof's law	https://drive.google.com/open?id=1lqko_e7zTI3GQxe_U6WOTwl289oBzLjc



29	06-05-2021	10.00am to 11.00am	Dr.S.N.Topann avar	FM-18ME43	Surface Tension	https://drive.google.com/file/d/1p7nn5nbVzrvYTkOvVQ5zx14NMUyD5LtP/view?usp=sharing
30	06-05-2021	11.15am to 12.15pm	Prof. M.M.Shivashim pi	ATD, 18ME42	Alternate fuels	https://drive.google.com/open?id=1me0oX8ohLrMs7XU44JHdtC87wbO-vSSk
31	5-5-2021	2pm to 3pm	Smt.B S Koteppagol	Kannada, 18Smt.B S KoteppagolKV K49	Karnataka Sanskruti	https://drive.google.com/file/d/1kN6Fa-wkhc5w-clbQI5oTcPJHOb0AxU/view?usp=sharing
31	06-05-2021	12.15 to 1.15pm	Prof. S. L. Patil	Maths, 18MAT41	Type-4: Miscellaneous Problems	https://drive.google.com/file/d/1ZTcUqID1JBVJaN5giRqFSov1ZBugMtlU/view?usp=sharing
32	07-05-2021	10.00am to 11.00am	Dr.S.N.Topann avar	FM-18ME43	Surface Tension & Capillarity	https://drive.google.com/file/d/1Dy39vmvwjK7JGtFp5kV4hwLPOk99UZLY/view?usp=sharing
33	07-05-2021	11.15am to 12.15pm	Prof. Mahantesh Tanodi	KOM 18ME44	Inversions of 4 bar chain.	https://drive.google.com/open?id=1JhIkThQW7Ms30tz5fNuGMKIKqMbzmmHP
34	07-05-2021	12.15 to 1.15pm	Prof. M.M.Shivashim pi	ATD, 18ME42	Problems on IC engine	https://drive.google.com/open?id=1VLC0lvLzdwWXRWA6IBD8sBVnjBKpretn
35	07-05-2021	2pm to 3pm	Smt.B S Koteppagol	18KVK28/39/49	Intruduction ,Kannada Varna Male	https://drive.google.com/file/d/1Tk_WeJxwbvqZC9H3w6kHal5phMHsZOSW/view?usp=sharing



36	07-05-2021	3:00 pm to 4:30pm	Prof. S. L. Patil	Additional Maths-II 18MATDIP41	Eigen values and Eigen Vectors using 2x2 matrix	https://drive.google.com/file/d/1ZTcUqID1JBVJaN5giRqFSov1ZBugMtlu/view?usp=sharing
37	07-05-2021	9:00am to 10:00am	Prof. M.M.Shivashimpi	ATD, 18ME42	Problems on IC engine	https://drive.google.com/open?id=1MBgqXSdXp5aGNRsEGm5PMBIBIZFPwlyQ
38	08-05-2021	11:15 am to 12:40 pm	Prof. S. L. Patil	Additional Maths-II 18MATDIP41	Problems on Eigen values and Eigen Vectors using 3x3 matrix	https://drive.google.com/file/d/1VmOdveYR3FUIMAIWCP1uhf0a2uuzZPSC/view?usp=sharing
39	08-05-2021	10.00am to 11.00am	Prof. Mahantesh Tanodi	KOM 18ME44	Inversions of 4 bar chain.	https://drive.google.com/open?id=1NfcbvPluI9IReo0z1XBTTYz4yD9II5rJ
40	10-05-2021	10.00am to 11.00am	Prof. Mahantesh Tanodi	KOM 18ME44	Inversions of 4 bar chain.	https://drive.google.com/open?id=1vMIY439OfEtKDFxD6dgm2rSB_6jZSnH
41	10-05-2021	12.15 to 1.15pm	M A Hipparagi	MCF 18ME45A	Introduction to the lathe, Parts of lathe	https://drive.google.com/file/d/1UbXYha0Dwg6gAxCx0mpN4wfoageuEFlv/view?usp=sharing
42	10-05-2021	11.15am to 12.15pm	Dr.S.N.Topannavar	FM-18ME43	Vapour Pressure and Pascal's Law	https://drive.google.com/file/d/17mLsHKzz1OlxP4BT6e-sUPKx3Ign0hAV/view?usp=sharing
43	11-05-2021	9:00am to 10:00am	Prof. M.M.Shivashimpi	ATD, 18ME42	Introduction on Air standard	https://drive.google.com/open?id=1CERniTdfWt8tJHMMFTOKAQddMB8xDtyU



	1				cycle, Carnot cycle	
44	11-05-2021	10.00am to 11.00am	Prof. S. L. Patil	Maths 18MAT41	Introduction of conformal transformation $w=ez$	https://drive.google.com/file/d/1LHrU_0tPIEk2zD6om3rZZchIFkOdmBEo/view?usp=sharing
45	11-05-2021	11.15am to 12.15pm	Prof. Mahantesh Tanodi	CAMD	Hexagonal Head Nut and bolt	https://drive.google.com/open?id=12Ljk1bXdfT_b6OaHqoXgWLMjVttQ1R5
46	11-05-2021	12.15 to 1.15pm	M A Hipparagi	MCF 18ME45A	Lathe accessories and attachments	https://drive.google.com/file/d/1hC3wquijvRxGAfMV2oIF5x9WDYTqOhpZ/view?usp=sharing
47	12-05-2021	9:00am to 10:00am	Prof. M.M.Shivashimpi	ATD, 18ME42	Carnot cycle and problems	https://drive.google.com/open?id=11jFT-FyRPv_vg_JxawzM6nsA9A0Jasrl
48	12-05-2021	10.00am to 11.00am	Dr.S.N.Topannavar	FM-18ME43	Hydrostatic Law	https://drive.google.com/file/d/1MRbfGRpmEOncc-1q5Tl3SipE5S2_Tlvz/view?usp=sharing
49	12-05-2021	11.15am to 12.15pm	Prof. S. L. Patil	Maths-4 18MAT41	Conformal Transformation $w=z^2$	https://drive.google.com/file/d/1EmkJ6cvWIZZuKULJRZkl_FS_DfQYfZdo/view?usp=sharing
50	12-05-2021	12.15 to 1.15pm	Prof. Mahantesh Tanodi	CAMD	Hexagonal Head Nut and bolt	https://drive.google.com/open?id=1jzcalLcmgzYXwrQFBtfl42dCtziOw9Uw
51	13-05-	10.00am to	Dr.S.N.Topannavar	FM-18ME43	Manometers continued	https://drive.google.com/file/d/1CmZFUB1YnSLkgJZdKcKfKiequ4bliviYc/view?usp=sharing



	202 1	11.00am				
52	13- 05- 202 1	11.15am to 12.15pm	Prof. M.M.Shivashim pi	ATD, 18ME42	Stirling cycle and problem	https://drive.google.com/open?id=18THOK8VZMiEx_kcKCbeLrHIPA_cVUh6A
53	13- 05- 202 1	12.15 to 1.15pm	Prof. S. L. Patil	Maths 18MAT41	Conformal Transformati on $w=z+1/z$, BLT	https://drive.google.com/file/d/13Yi6vgfFUog9qM20PIJxJzOrMFJaAAh1/view?usp=sharing
54	14- 05- 202 1	9:00am to 10:00am	M A Hipparagi	MCF 18ME45A	Capstan and Turret lathe	https://drive.google.com/file/d/1ETSvz0XC_p290tvBLns422gw0NsEtD4i/view?usp=sharing
55	14- 05- 202 1	3:00pm to 4:30	Prof. S. L. Patil	Additional Maths-II 18MATDIP41	Forward and Backward interpolation formulae	https://drive.google.com/file/d/16ihV9mPa1wCzdKhQ4YHxfPKJKis_vDa/view?usp=sharing
56	14- 05- 202 1	9:00am to 10:00am	Prof. M.M.Shivashim pi	ATD, 18ME42	Otto cycle	https://drive.google.com/open?id=1JN0MJ2rOX_3oIDdn2Z6UoThD0BkMCAca
57	15- 05- 202 1	11.15am to 12:50pm	Prof. S. L. Patil	Additional Maths-II 18MATDIP41	Newton Raphson method	https://drive.google.com/file/d/1v9XYOekL0hjuwmR_hQnVyR-GxA6hZ52i/view?usp=sharing
58	15- 05- 202 1	4:00pm to 5:00p m	Prof. Mahantesh Tanodi	KOM 18ME44	Inversions of Single slider crank chain mechanism	https://drive.google.com/open?id=1Fv0fn1qZQ5C192o5SQfpTmPvpc3mdmfh
59	17- 05-	9:00am to	Prof. S. L. Patil	Maths 18MAT41	Problems on BLT	https://drive.google.com/file/d/1X21ljeVP-5qPU62KOO7F7RWmeBN-OeHQ/view?usp=sharing



	202 1	10:00am				
60	17-05-2021	10.00am to 11.00am	Prof. Mahantesh Tanodi	KOM 18ME44	Degrees of Freedom	https://drive.google.com/open?id=1Ftf17HxJNyjSjKWTVz3rERNXAz_zHKOV
61	17-05-2021	11.15am to 12.15pm	Prof. Mahantesh Tanodi	KOM 18ME44	Degrees of Freedom	https://drive.google.com/open?id=1Ftf17HxJNyjSjKWTVz3rERNXAz_zHKOV
62	18-05-2021	9:00am to 10:00am	Prof. M.M.Shivashim pi	ATD, 18ME42	Problems	https://drive.google.com/open?id=1wxZ9janOEAYrDCuUfxH2uxGrG7o92Zg
63	18-05-2021	10.00am to 11.00am	Prof. S. L. Patil	Maths 18MAT41	Problems on BLT	https://drive.google.com/file/d/1jBBZBxWbtpotdCZWuzdOnDw4i3WveV-Z/view?usp=sharing
64	18-05-2021	11.15am to 12:50pm	Prof. Mahantesh Tanodi	CAMD	Square and Hexagonal Head Nut and bolt	https://drive.google.com/open?id=1a_P5TCa4liqwZ802oivnvVL1Pl_KmTSP
65	18-05-2021	3 pm to 4pm	M A Hipparagi	MCF 18ME45A	Milling machine	https://drive.google.com/file/d/1yOXtPPFPY8bLgbNZTNE2GPO4Nm3S3luc/view?usp=sharing
67	19-05-2021	9:00am to 10:00am	Prof. M.M.Shivashim pi	ATD, 18ME42	Diesel cycle	https://drive.google.com/open?id=1YZ9x9J3ZN9kunv0CeATYtyvt0wwsort
68	19-05-	10.00am to	Dr.S.N.Topann avar	FM-18ME43	Single Column &	https://drive.google.com/file/d/19HKNhBwFwVt0DKfkDlxFPYOn_wDq_MY0/view?usp=sharing



	202 1	11.10am			Differential Manometers	
69	19- 05- 202 1	11.15am to 12.15pm	Prof. Mahantesh Tanodi	CAMD	Square and Hexagonal Head Nut and bolt	https://drive.google.com/file/d/1cDu_bekNSUIbl6yzFeKQwpXxVF2oWydk/view?usp=drive_web
70	19- 05- 202 1	12.15 to 1.15pm	Prof. S. L. Patil	Maths 18MAT41	Cauchy's Integral Theorem	https://drive.google.com/file/d/1ZToBBmrnuqDWefiYvKvpKvlmyLSz5-ly/view?usp=sharing
71	20- 05- 202 1	10.00am to 11.08am	Dr.S.N.Topann avar	FM-18ME43	Mech. Pressure Gauges & Numerical Solving on Properties of Fluids	https://drive.google.com/file/d/1gfKfSPEYFfbv4xatPHW30H0aob-jPu1S/view?usp=sharing
72	20- 05- 202 1	11.15 am to 12.15 pm	Prof. M.M.Shivashim pi	ATD, 18ME42	Problems	https://drive.google.com/file/d/1YKykSHLse8DfYhPPwT6Dr6r9HeTtxaIY/view?usp=drive_web
73	20- 05- 202 1	12.15 to 1.15pm	Prof. S. L. Patil	Maths 18MAT41	Cauchy's Integral Formula	https://drive.google.com/file/d/1K0ZUpKw6ZzQwf7zk8imiiN2D8sZjJrox/view?usp=sharing
	21- 05- 202 1	9:00am to 10:00am	M A Hipparagi	MCF 18ME45A	Milling machine operations	https://drive.google.com/file/d/190SNjiCo0_j5HVL4ZWgeVeQT71_0dXcT/view?usp=sharing
74	21- 05- 202	10.00am to 11.00am	Prof. Mahantesh Tanodi	KOM 18ME44	Degrees of Freedom	https://drive.google.com/file/d/18cF8Bb95BuhnqP-FN_kX21JG-AWr-JtO/view?usp=drive_web



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75	21-05-2021	11.15am to 12.15pm	Dr.S.N.Topannavar	FN,18ME43	Numerical Solving & Discussion on VTU QPs of Module-1	https://drive.google.com/file/d/1NfBNZhrCk_098a36C4kenoJkkHWMpzFM/view?usp=sharing
76	21-05-2021	2:00pm to 3:30pm	Prof. S. L. Patil	Additional Maths-II 18MATDIP41	Regula Falsi method	https://drive.google.com/file/d/1GY2o-sVw6i5uS4ZE5BmHsxl2rAbxWja9/view?usp=sharing
77	21-05-2021	12.15 to 1.15pm	Prof. M.M.Shivashimpi	ATD, 18ME42	Dual cycle	https://drive.google.com/file/d/1P-qbTP55BV0C945pB-ff1hfAx9y69JJZ/view?usp=drive_web
	22-05-2021	9:00am to 10:00am	Prof. Mahantesh Tanodi	KOM 18ME44	Degrees of Freedom	https://drive.google.com/file/d/1fvEnIkNsoJMtmgAz4jem7c86p0nVkfky/view?usp=drive_web
78	22-05-2021	11.15am to 12.15pm	Prof. S. L. Patil	Additional Maths-II 18MATDIP41	Numerical integration by Simpsons 1/3 rd rule	https://drive.google.com/file/d/1A0t4e9M-N5NFSs9bg8qgkpK1QpyLtytg/view?usp=sharing
79	22-05-2021	10.00 am to 11.00 am	Prof. M.M.Shivashimpi	ATD, 18ME42	Problems	https://drive.google.com/file/d/1L7g68zmWmDOV_sOoIY_2Y8mW2kasSsB_/view?usp=drive_web
80	24-05-2021	11.15am to 12.15pm	Dr.S.N.Topannavar	FM-18ME43	Numerical solving on Viscosity	https://drive.google.com/file/d/1qxPwTeZetwJFN6uOdltkYus_BO4bCvKc/view?usp=sharing
	24-05-	9:00am to	Prof. S. L. Patil	Maths 18MAT41	Problems on Cauchy	https://drive.google.com/file/d/1J42yQd1j2Eisq_YJabWr-usFzgnCTraS/view?usp=sharing



	202 1	10:00am			Integral Formulae	
81	24- 05- 202 1	12.15 to 1.15pm	M A Hipparagi	MCF 18ME45A	Milling operations, Indexing.	https://drive.google.com/file/d/1NmjOeabOW52hSGTTYuxom7-jk3kRX0OI/view?usp=sharing
82	24- 05- 202 1	10.00am to 11.10am	Prof. Mahantesh Tanodi	KOM 18ME44	Quick return motion mechanisms	https://drive.google.com/file/d/18zEiXdjghJcoCGhNI-wDpBwxBNbHuoJm/view?usp=drive_web
83	25- 05- 202 1	9:00am to 10:00am	Prof. M.M.Shivashim pi	ATD, 18ME42	Comparison of Otto and Diesel cycles	https://drive.google.com/file/d/1M07jLxbRCvZbnmtISqhus4d_es2ySRAz/view?usp=drive_web
84	25- 05- 202 1	10.00am to 11.00am	Prof. S. L. Patil	Maths 18MAT41	Problems on Cauchy Integral Formulae	https://drive.google.com/file/d/1pFDWRIjBR0xZS5oetFNFFw0B064bD8KZ/view?usp=sharing
85	25- 05- 202 1	11.15am to 12.15pm	Prof. Mahantesh Tanodi	KOM 18ME44	Straight line motion mechanism, Intermittent motion mechanism, VTU Question paper Discussion	https://drive.google.com/file/d/1eQw6YScWMHT9n_vl2Z3yqnUx9V8f0ilZ/view?usp=drive_web
86	25- 05- 202 1	12.15 to 1.15pm	M A Hipparagi	MCF 18ME45A	Simple indexing and problems	https://drive.google.com/file/d/1IAAARpmftFeRN32FoswllMbiAeNSjeo7/view?usp=sharing



87	26-05-2021	9:00am to 10:00am	Prof. M.M.Shivashimpi	ATD, 18ME42	Introduction of gas turbine	https://drive.google.com/file/d/1Bj6u4wM1jJagAX7asqqquqH5MYieldR5/view?usp=drive_web
88	26-05-2021	10.00am to 11.00am	Dr.S.N.Topannavar	FM-18ME43	Numericals solving on Pascal's Law & Manometry	https://drive.google.com/file/d/1z ISqP6QbxdqfbGrUC4vQqp97Lwifrn2/view?usp=sharing
89	26-05-2021	11.15am to 12.15pm	Prof. S. L. Patil	Maths 18MAT41	Problems on Cauchy Integral Formulae	https://drive.google.com/file/d/1mf noWTDiPIOpriSj CF9cQQueg4JOvT/view?usp=sharing
90	26-05-2021	12.15 to 1.15pm	Prof. Mahantesh Tanodi	KOM 18ME44	VTU Question paper Discussion	https://drive.google.com/file/d/1ctvD7a2Xqgju46-md7dpIMLJn 55 lv0/view?usp=drive_web
91	31-05-2021	9:00am to 10:00am	Prof. S. L. Patil	Maths 18MAT41	Probability distribution	https://drive.google.com/file/d/1wHfM1AvsVaEARrZISQ7qT96m6JI-95OH/view?usp=sharing
92	31-05-2021	10.00am to 11.00am	Prof. Mahantesh Tanodi	KOM 18ME44	I IA questions discussion	https://drive.google.com/file/d/1G5 sktqwuAqef-l7XGNkL6WKI8r1H Yw/view?usp=drive_web
93	31-05-2021	11.15am to 12.15pm	Dr.S.N.Topannavar	FM-18ME43	Discussion on 1st IA QP and SoE, Hydrostatic Forces on Submerged Surfaces	https://drive.google.com/file/d/1ZIRH6i0On-5xo50Xx4qlf8JFarAvK1Kp/view?usp=sharing



94	31-05-2021	12.15 to 1.15pm	M A Hipparagi	MCF 18ME45A	Compound Indexing	https://drive.google.com/file/d/1_I8q9-xDoaYQKd7BKnBLFbd78xqU3DPH/view?usp=sharing
95	01-06-2021	9:00am to 10:00am	Prof. M.M.Shivashim pi	ATD, 18ME42	Analysis of Brayton cycle	https://drive.google.com/file/d/1UVoHcAiiLZxtCnfDtfYS374wU9HbXaPE/view?usp=drive_web
96	01-06-2021	12.15 to 1.15pm	M A Hipparagi	MCF 18ME45A	Drilling machine and its operations	https://drive.google.com/file/d/1OUf-U9mqCZeBeBsfq9XG1mlZ1h3chNrK/view?usp=sharing
97	01-06-2021	10.00am to 11.00am	Prof. S. L. Patil	Maths 18MAT41	Problems on Probability distribution	https://drive.google.com/file/d/1DPBa1GNR35wLm8E9OwDQyCDhgbHu2bLW/view?usp=sharing
98	01-06-2021	11.15am to 12.15pm	Prof. Mahantesh Tanodi	KOM 18ME44	Spur gear terminology	https://drive.google.com/file/d/1_GVjbp5A-VoBTChgbU60SND3i5JhO5p-/view?usp=drive_web
99	02-06-2021	9:00am to 10:00am	Prof. M.M.Shivashim pi	ATD, 18ME42	Problems	https://drive.google.com/file/d/15Z8RRuOGBB-IS7mEDY_gJW3zFNTlv4-l/view?usp=drive_web
100	02-06-2021	10.00am to 11.00am	Dr.S.N.Topannavar	FM-18ME43	Pressure forces on submerged planes n static fluid	https://drive.google.com/file/d/172PiF8ZirdvYwmv17l-FGaM8at_mKfnB/view?usp=sharing
101	02-06-2021	11.15am to 12.15pm	Prof. S. L. Patil	Maths 18MAT41	Binomial Distribution	https://drive.google.com/file/d/1jDA-J2XU6U0y4WB5uLBlub98GCQKHrZ_/view?usp=sharing



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10 2	03-06-2021	9am to 10am	Dr.S.N.Topann avar	FM-18ME43	Buoyancy & Floating	https://drive.google.com/file/d/1jYBkfVjRepZNrggy4DFqzRSce2GEWfy/view?usp=sharing
10 3	03-06-2021	10.00am to 11.00am	Prof. Mahantesh Tanodi	KOM 18ME44	Law of gearing	https://drive.google.com/file/d/1MQLQqfNngluonUt5fNKMt2DwYv3W5kQ/view?usp=drive_web
10 4	03-06-2021	11.15am to 12.15pm	Prof. M.M.Shivashim pi	ATD, 18ME42	Problems and analysis of actual gas turbine	https://drive.google.com/file/d/1P-QVyoA33-DbTqPiP0oWeol_7c1eWpPj/view?usp=drive_web
10 5	03-06-2021	12.15 pm to 1.15pm	Prof. S. L. Patil	Maths 18MAT41	Binomial Distribution	https://drive.google.com/file/d/1dPvcB8lwD46uu0dGUQYJY4HU-JxFldAB/view?usp=sharing
10 6	04-06-21	9:00am to 10:00am	M A Hipparagi	MCF 18ME45A	Radial drilling machine, pillar drilling machine	https://drive.google.com/file/d/1IToeZkYdSjQB67bEfXk-P6Zs9n5Rcc0f/view?usp=sharing
10 7	04-06-21	10.00am to 11.00am	Prof. Mahantesh Tanodi	KOM 18ME44	Length of Path of contact	https://drive.google.com/file/d/1Kb_o6xHcLhj1IEU5SKQdQHRNqBizN3iy/view?usp=drive_web
10 8	04-06-2021	11.15am to 12.15pm	Dr.S.N.Topann avar	FM-18ME43	Stability criteria of submerged body	https://drive.google.com/file/d/1bmB0PhHyraMhssG7z7S9S1z6Rz8NKusY/view?usp=sharing
10 9	04-06-2021	12.15 pm to 1.15pm	Prof. M.M.Shivashim pi	ATD, 18ME42	Analysis of Actual gas turbine and problems	https://drive.google.com/file/d/1twiGRSVkg87uciRMRsYWZAJcghIY-bOC/view?usp=drive_web



110	04-06-2021	2:00 pm to 3:40pm	Prof. S. L. Patil	Additional Maths-II 18MATDIP41	Higher order ODE	https://drive.google.com/file/d/1E-We8AmzASxtZcWs6aLyBo-v1Esoc7d1/view?usp=sharing
111	05-06-2021	9:00am to 10:00am	Prof. M.M.Shivashimpi	ATD, 18ME42	intercooling	https://drive.google.com/file/d/1j3o0ePek_O2FTsi78aHk33q1anT5m9Rr/view?usp=drive_web
112	05-06-2021	10.00am to 11.00am	Prof. Mahantesh Tanodi	KOM 18ME44	Length of Path of contact	https://drive.google.com/file/d/1WENKus_HasK9wK4LACqucp-k5A0cSQmw/view?usp=drive_web
113	05-06-2021	11:15 am to 1:00 am	Prof. S. L. Patil	Additional Maths-II 18MATDIP41	Particular integral Type-1	https://drive.google.com/file/d/1RUL4e7v7gRdvQ_M1oTMFybEI4orM1yDm/view?usp=sharing
114	07-06-2021	11:15am to 12:15pm	Dr.S.N.Topannavar	FM-18ME43	Metacentric Height	https://drive.google.com/file/d/1ec2OWUJeH64tRJWc5vpZjLgiB7Oa3pTi/view?usp=sharing
115	07-06-2021	9:00am to 10:00am	Prof. S. L. Patil	Maths 18MAT41	Problems on Binomial Distribution	https://drive.google.com/file/d/1wbMBMiXieTXxAIKCFIik1DQ27ajFt5qQ/view?usp=sharing
116	07-06-2021	10:00am to 11:00am	Prof. Mahantesh Tanodi	KOM 18ME44	Problems	https://drive.google.com/file/d/1STLSuzud2-wqbMyeIzN84TEQq1HpDHQs/view?usp=drive_web
117	08-06-2021	9:00am to 10:00am	Prof. M.M.Shivashimpi	ATD, 18ME42	Problems	https://drive.google.com/file/d/1MSWymALcqs7hPQFTPz2xLuaTaAm9NQx1/view?usp=drive_web



11 8	08-06-2021	10.00am to 11.00am	Prof. S. L. Patil	Maths 18MAT41	Problems on Poisson Distribution	https://drive.google.com/file/d/1yBKLuWXRyymmWOv0or98wOzFt4LXwcgg/view?usp=sharing
11 9	08-06-2021	3 pm -4 pm	M A Hipparagi	MCF 18ME45A	Boring machine	https://drive.google.com/file/d/1M1SyKGUTYsi6354QoWPa-XUcN6V7ItTd/view?usp=sharing
12 0	09-06-2021	9:00am to 10:00am	Prof. M.M.Shivashim pi	ATD, 18ME42	Reheating and Problems	https://drive.google.com/file/d/1ZxIVWRfQPfIglApf6PvnT92b7UFQrIWk/view?usp=drive_web
12 1	09-06-2021	10:00am to 11:00am	Dr.S.N.Topann avar	FM-18ME43	Numericals solving on Buoyancy & Floating	https://drive.google.com/file/d/1WdmRzjJE0Cs1TH57thZb6uPnCbXBoiww/view?usp=sharing
12 2	09-06-2021	11:15am to 12:15pm	Prof. S. L. Patil	Maths 18MAT41	Poisson and Exponential distribution	https://drive.google.com/file/d/1DCSQbzsuXCxdb9wqdTKwdG-ogmA8zGu7/view?usp=sharing
12 3	10-06-2021	9:00am to 10:00am	Prof. Mahantesh Tanodi	KOM 18ME44	Minimum no of teeth to avoid interference	https://drive.google.com/file/d/1ISILNR08ushv8_uzxPIErinu8IE70JQ5/view?usp=drive_web
12 4	10-06-2021	10:00am to 11:00am	Prof. Mahantesh Tanodi	CAMD	Thread Forms and Screw Jack	https://drive.google.com/file/d/1-ohIUH6AWV1rwrA4eKxeYEwW7sp6-ozW/view?usp=drive_web
12 5	10-06-2021	11:15am to 12:15pm	Prof. M.M.Shivashim pi	ATD, 18ME42	Regeneration and Problems	https://drive.google.com/file/d/1CUhCdWPGR0WPbp4WkbUdZ1c30xMC0xaS/view?usp=drive_web



12 6	10-06-2021	12.15 pm to 1.15pm	Prof. S. L. Patil	Maths 18MAT41	Problems Exponential distribution	https://drive.google.com/file/d/1TQQdxfu_hLnlwiSWFV0oleXF3d9Kdje/view?usp=sharing
12 7	11-06-2021	10:00am to 11:00am	Prof. Mahantesh Tanodi	CAMD	Thread Forms and Screw Jack	https://drive.google.com/file/d/1crMMzIq8BdrRyZZ_qeK0zzW5JdYZ8tEg/view?usp=drive_web
12 8	11-06-2021	11.15am to 12.15pm	Dr.S.N.Topannavar	FM-18ME43	Numericals solving on Buoyancy & Floating contd..	https://drive.google.com/file/d/13MUjTJTXOEF9eE0cO-JFv2of129x2D/view?usp=sharing
12 9	11-06-2021	12.15 pm to 1.15pm	Prof. M.M.Shivashimpi	ATD, 18ME42	Inter cooling, reheating and regeneration in combine gas turbine cycle	https://meet.google.com/xag-eton-ear
13 0	11-06-2021	2:00 pm to 3:40 pm	Prof. S. L. Patil	Additional Maths-II 18MATDIP41	PI of Type integral-1	https://drive.google.com/file/d/1Qm9NtttECEDehfhdc8F7_NAe-Waz30tw/view?usp=sharing
13 1	11-06-2021	9:00am to 10:00am	M A Hipparagi	MCF 18ME45A	Shaping machine	https://drive.google.com/file/d/1J3gxzO8pb_vHO_iuO6S6s-gt6bh3bOYE/view?usp=sharing
13 2	12-06-	9:00am to	Prof. M.M.Shivashimpi	ATD, 18ME42	Jet and roket propulsion	https://drive.google.com/file/d/1N6FXCRepn1Z3DqVHWjYp0WQ0uiomL1iD/view?usp=drive_web



	202 1	10:00am	pi			
13 3	12- 06- 202 1	10:00am to 11:00am	Prof. Mahantesh Tanodi	CAMD	ScrewJack	https://drive.google.com/file/d/1nO2hS7NTKu0ahFK_1i1mArBabxURRYMk/view?usp=drive_web
13 4	12- 06- 202 1	11:15am to12:40p m	Prof. S. L. Patil	Additional Maths-II 18MATDIP41	Problems on P.I. of Type-2	https://drive.google.com/file/d/1rsaFanb1qJyh_kdMlwXEDwR4OGifOzy6/view?usp=sharing
13 5	14- 06- 202 1	9:00am to 10:00am	Prof. S. L. Patil	Maths 18MAT41	Normal Distribution	https://drive.google.com/file/d/1MAJBI8MMZCmhdK0BVdAOmu8kDEVeq1yT/view?usp=sharing
13 6	14- 06- 202 1	10:00am to 11:00am	Prof. Mahantesh Tanodi	CAMD	ScrewJack	https://drive.google.com/file/d/16i1akzqhqrUXgCzAF5EYUSNDNYk7kW7s/view?usp=drive_web
13 7	14- 06- 202 1	11:15am to 12:15pm	Dr.S.N.Topann avar	FM-18ME43	Types of fluid flows	https://drive.google.com/file/d/1fvAWd38HKuZgAfcpiSo4_Mvs5czVb-gd/view?usp=sharing
13 8	14- 06- 202 1	12.15 pm to 1.15pm	M A Hipparagi	MCF 18ME45A	Plaining machine and slotting machine	https://drive.google.com/file/d/1QPTv9akEE8Q0apzUqKIO592fy1qdWliv/view?usp=sharing
13 9	15- 06- 202 1	9:00am to 10:00am	Prof. M.M.Shivashim pi	ATD, 18ME42	Introductio n of vapour power cycle and Carnot cycle	https://drive.google.com/file/d/1sZPE3TxLy8CNYCEB-EN1mNtOyeXfISCF/view?usp=drive_web



14 0	15- 06- 202 1	11:15am to 12:15pm	Prof. Mahantesh Tanodi	KOM 18ME44	Gear Train , Introduction	https://drive.google.com/file/d/1UR-QU8NOHFulroAyyYGIJnJUnwH6R9n/view?usp=drive_web
14 1	15- 06- 202 1	12.15 pm to 1.15pm	M A Hipparagi	MCF 18ME45A	Grinding machine and its types	https://drive.google.com/file/d/1BWIpHZC_to131Gk80aB6U2M69UZO8PuJ/view?usp=sharing
14 2	15- 06- 202 1	10:00am to 11:00am	Prof. S. L. Patil	Maths 18MAT41	Problems on Normal Distribution	https://drive.google.com/file/d/1aXEZuv4A-Ki0K8SwSzo5IJDlrfMLuGZ/view?usp=sharing
14 3	16- 06- 202 1	10:00am to 11:00am	Dr.S.N.Topann avar	FM-18ME43	Types of fluid flows contd..	https://drive.google.com/file/d/1nPnptPx-DFOsUpGUp8vo8shZbXkJWcKf/view?usp=sharing
14 4	16- 06- 202 1	11:15am to 12:15pm	Prof. S. L. Patil	Maths 18MAT41	Problems on Normal Distribution	https://drive.google.com/file/d/1QOxZ_F_kpozOcsOsWYHE4GvOOv66qClx/view?usp=sharing
14 5	16- 06- 202 1	9:00am to 10:00am	Prof. M.M.Shivashim pi	ATD, 18ME42	Carnot cycle and its drawbacks	https://drive.google.com/file/d/1t6B5R3F5-uMZl4CikfSYJRp5W2-MG0kz/view?usp=drive_web
14 6	16- 06- 202 1	12.15 pm to 1.15pm	Prof. Mahantesh Tanodi	CAMD	ScrewJack	https://drive.google.com/file/d/1ItRAYQQ_IKBEzqfcYApb9J51UDJ8Nor/view?usp=drive_web
14 7	17- 06- 202 1	12.15 pm to 1.15pm	Prof. S. L. Patil	Maths 18MAT41	Correlation &Correlation coefficient	https://drive.google.com/file/d/19na2SKCjv8NXbGG-ARJqGVc-h_Q4gLP/view?usp=sharing



14 8	17-06-2021	11:15am to 12:15pm	Prof. M.M.Shivashimpi	ATD, 18ME42	Rankine cycle and effect of temperature and pressure on Rankine cycle, Actual Vapour power cycle	https://drive.google.com/file/d/1Sr7kLDq4SDk91OTciOqmRgFaYKYzSLcQ/view?usp=drive_web
14 9	18-06-2021	9:00am to 10:00am	M A Hipparagi	MCF 18ME45A	Tool wear, types of tool wear, mechanisms of tool wear	https://drive.google.com/file/d/19wZlszhpqjeb6-2hrLJPu14HZJpSqdk3/view?usp=sharing
15 0	17-06-2021	9:00am to 10:00am	Dr.S.N.Topannavar	FM-18ME43	Types of fluid flows	https://drive.google.com/file/d/1VX-2Sw2OmKl0-QqrZv2V37LQLzPR_4b4/view?usp=sharing
15 1	17-06-2021	10:00am to 11:00am	Prof. Mahantesh Tanodi	CAMD	Screwjack	https://drive.google.com/file/d/1DJK10RhIHxUbu8KWEJFgReVR4GXrGjkg/view?usp=drive_web
15 2	18-06-2021	10:00am to 11:00am	Dr.S.N.Topannavar	FM-18ME43	Rotational & Irrotational Fluid Flow	https://drive.google.com/file/d/1I72cFp0Qiy1w6JtxaLvKa5oDuhazAWqt/view?usp=sharing
15 3	18-06-2021	11:15am to 12:15pm	Dr.S.N.Topannavar	FM-18ME43	1 D-Continuity Equation	https://drive.google.com/file/d/1YPXoBTpzOwkhHknO_8K5JZ76gRx_LCg5/view?usp=sharing



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15 4	18-06-2021	3:00 pm to 4:30 pm	Prof. S. L. Patil	Additional Maths-II 18MATDIP41	Problems on P.I. of Type-2	https://drive.google.com/file/d/12DC7qCBZLDYAe_PpjAxELhKYCTuZ0EXT/view?usp=sharing
15 5	19-06-2021	9:00am to 10:00am	Prof. M.M.Shivashimpi	ATD, 18ME42	Problems	https://drive.google.com/file/d/1okLWipZc54HPmoBKLFo7Uvoivli9sJ7I/view?usp=drive_web
15 6	19-06-2021	10:00am to 11:00am	Prof. Mahantesh Tanodi	KOM 18ME44	Types of Gear Train	https://drive.google.com/file/d/1ZTM7SoZkFsGDc2d3DTTuPF5Q48msGv-K/view?usp=drive_web
15 7	19-06-2021	11:15am to 12:30pm	Prof. S. L. Patil	Additional Maths-II 18MATDIP41	PDE by elimination of arbitrary constants	https://drive.google.com/file/d/1PEf97YvE_7fezYWX1DdLR-A4c7TW_8aH/view?usp=sharing
15 8	21-06-2021	9:00am to 10:00am	Prof. S. L. Patil	Maths 18MAT41	Problems on Correlation & Correlation coefficient	https://drive.google.com/file/d/1z7SgHO-446d3IZ7Ko8z4WUlpBCGuQWQd/view?usp=sharing
16 0	21-06-2021	10:00am to 11:00am	Prof. Mahantesh Tanodi	KOM 18ME44	Gear Train Problems	https://drive.google.com/file/d/1mQzjqiv7_V-pynYHHXbXPAEI9vL5SXE_/view?usp=drive_web
16 1	21-06-2021	11:15am to 12:15pm	Dr.S.N.Topannavar	FM-18ME43	3D Continuity Equation	https://drive.google.com/file/d/18l-Rbs9jYGS8DdiKK7BWaZ0qXNPh6rQn/view?usp=sharing
16 2	21-06-2021	12.15 pm to 1.15pm	M A Hipparagi	MCF 18ME45A	Tool life, Taylore tool life equation	https://drive.google.com/file/d/1I-piMbGkcDgTY4xZIZq8UEZsb8vYhru/view?usp=sharing



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163	22-06-2021	9:00am to 10:00am	Prof. M.M.Shivashimpi	ATD, 18ME42	Problems	https://drive.google.com/file/d/1hsqPK6cWilMmOJ57xuv-RMHr6TcMrql4/view?usp=drive_web
164	22-06-2021	10:00am to 11:00am	Prof. S. L. Patil	Maths 18MAT41	Curve Fitting	https://drive.google.com/file/d/1rBgMI0A_IQja3qX7VfTG7xa34nB5zhCq/view?usp=sharing
165	22-06-2021	11:15am to 12:15pm	Prof. Mahantesh Tanodi	CAMD	Plummer Block	https://drive.google.com/file/d/1a74gO0I3MPIGwjpsKKTp48C5KnbwYXin/view?usp=drive_web
166	22-06-2021	12.15 pm to 1.15pm	M A Hipparagi	MCF 18ME45A	Taylor's tool life equation problems	https://drive.google.com/file/d/1H_Bvdkeglqv7GDyQYzoeAOJHloBShmh2/view?usp=sharing
167	23-06-2021	9:00am to 10:00am	Prof. M.M.Shivashimpi	ATD, 18ME42	Problems	https://drive.google.com/file/d/1GntJi2ZPkxyxj90D3G8huDPATmenPz5/view?usp=drive_web
168	23-06-2021	10:00am to 11:00am	Dr.S.N.Topannavar	FM-18ME43	Numericals Solving of Fluid Kinematics and Continuity Equation	https://drive.google.com/file/d/1WrHkysaKpCpgPSquFy8WW3ydWD4kMR2S/view?usp=sharing
169	23-06-2021	11:15am to 12:15pm	Prof. S. L. Patil	Maths 18MAT41	Curve fitting Geometric curve	https://drive.google.com/file/d/1bHSs9jXC2tYJfVNLPHj2dWNEe-xrhdn/view?usp=sharing



170	23-06-2021	12.15 pm to 1.15pm	Prof. Mahantesh Tanodi	CAMD	Plummer Block	https://drive.google.com/file/d/1Kh1OFigHvsM4VUfNS4Crb4aeasrcWIRq/view?usp=drive_web
171	28-06-2021	11:15am to 12:15pm	Dr.S.N.Topannavar	FM-18ME43	Vorticity, Stream function & Velocity Potential Function	https://jamboard.google.com/d/1DNndhW5dH8TEu0OpqdIos_0ofUAB3cN6aTV-vGKSTdg/edit?usp=sharing
172	28-06-2021	9:00am to 10:00am	Prof. S. L. Patil	Maths 18MAT41	Problems on curve fitting Geometric curve	https://drive.google.com/file/d/1FJ6N5eNlxrjdfHp6Sn1FbWfsqloK4Ziz/view?usp=sharing
173	28-06-2021	10:00am to 11:00am	Prof. Mahantesh Tanodi	KOM 18ME44	Gear Train Problems	https://drive.google.com/file/d/1obxhsw79altgnCLRitJPjo0hp-hBWYkL/view?usp=drive_web
174	28-06-2021	12.15 pm to 1.15pm	M A Hipparagi	MCF 18ME45A	Cutting fluides	https://drive.google.com/file/d/1N6m3bw--BE1o5xGkoBUleFzZlhaB5bbb/view?usp=sharing
175	29-06-2021	9:00am to 10:00am	Prof. M.M.Shivashimpi	ATD, 18ME42	Ideal and practical Regenerative cycle	https://drive.google.com/file/d/1gUFa_e6nbfz7PB4-gTch_gYhqAZrsb9/view?usp=drive_web
176	29-06-2021	12.15 pm to 1.15pm	M A Hipparagi	MCF 18ME45A	Economics in machining	https://drive.google.com/file/d/1mUp17LFgupedlpkgDOzF57PIfOQLgQxZ/view?usp=sharing
177	29-06-	10:00am to	Prof. S. L. Patil	Maths 18MAT41	Second degree	https://drive.google.com/file/d/1ndRlCP6onKiXhbQpnHLk3XEzXRcWQLY/view?usp=sharing



	202 1	11:00am			parabola	
17 8	29- 06- 202 1	11:15am to 12:15pm	Prof. Mahantesh Tanodi	CAMD	Plummer Block	https://drive.google.com/file/d/1dXE4sCFIWnAK5qFuTtcBsx734Sqx7DMC/view?usp=drive_web
17 9	30- 06- 202 1	9:00am to 10:00am	Prof. M.M.Shivashim pi	ATD, 18ME42	Reheat Rankine cycle	https://drive.google.com/file/d/1rgeVI6-1QZSGrcnCujonEyLDTVq0ITvl/view?usp=drive_web
18 0	30- 06- 202 1	10:00am to 11:00am	Dr.S.N.Topann avar	FM-18ME43	Fluid Dynamics:Flu id Forces	https://jamboard.google.com/d/1-FoAGq9dxOG9XmSmvgBi7MMCBQTJ-LQkrenM3NKRGM/edit?usp=sharing
18 1	30- 06- 202 1	11:15am to 12:15pm	Prof. S. L. Patil	Maths 18MAT41	Problems on Second degree parabola	https://drive.google.com/file/d/1BIQDjxtJ3AG9iJ_s7DOCSmPLRjmhKR/view?usp=sharing
18 2	30- 06- 202 1	12.15 pm to 1.15pm	Prof. Mahantesh Tanodi	CAMD	Plummer Block	https://drive.google.com/file/d/1XHwijnFo_QZKnMxz4N3jSbmCXIMOYRUf/view?usp=drive_web
18 3	01- 07- 202 1	9:00am to 10:00am	Prof. Mahantesh Tanodi	KOM 18ME44	Gear Train Problems	https://drive.google.com/file/d/1136ksmOtOiaDKiQoTLasKGoNGkHohOGi/view?usp=drive_web
18 4	01- 07- 202 1	11:15am to 12:15pm	Prof. M.M.Shivashim pi	ATD, 18ME42	Problems	https://drive.google.com/file/d/1xCF_put-j9JKK28WY9o5oZBI-tx6xzv5/view?usp=drive_web
18 5	01- 07-	10:00am to	Dr.S.N.Topann avar	FM-18ME43	Euler and Bernaulli's	https://jamboard.google.com/d/1xw_8Oea9rzO_iJd1W79k49ayiMhYc6W7Y2XfzhTwezg/edit?usp=sharing



	202 1	11:00am			equations	
18 6	02- 07- 202 1	9:00am to 10:00am	M A Hipparagi	MCF 18ME45A	Economics in machining	https://drive.google.com/file/d/1C-iG_Vvlcv34LAU2JwZm-IVtDB_uCKJc/view?usp=sharing
18 7	02- 07- 202 1	10:00am to 11:00am	Prof. Mahantesh Tanodi	KOM 18ME44	Gear Train Problems	https://drive.google.com/file/d/18dtVOBE8P8zgg2a6TM7cYlw3WM9EVkb9/view?usp=drive_web
18 8	02- 07- 202 1	11:15am to 12:15pm	Prof. M.M.Shivashim pi	ATD, 18ME42	Problems	https://drive.google.com/file/d/1vmtpiC-4KV33muvspGiKD5tjsIE1_oGJ/view?usp=drive_web
18 9	02- 07- 202 1	3:00 pm to 4:30 pm	Prof. S. L. Patil	Additional Maths-II 18MATDIP41	Pdproblems on PDE	https://drive.google.com/file/d/1BuK-9MXaKfvStJRJGCwMcLEj1UHa-04/view?usp=sharing
19 0	03- 07- 020 2	11:15am to 12:30pm	Prof. S. L. Patil	Additional Maths-II 18MATDIP41	Probability	https://drive.google.com/file/d/1IYfCOE1bEHjLE7uDf1wVYpyMewuGX2mR/view?usp=sharing
19 1	05- 07- 202 1	9:00am to 10:00am	Prof. S. L. Patil	Maths 18MAT41	Rank Correlation coefficient	https://drive.google.com/file/d/1TCh_uhSJJGF3Ng_LNPPJyfphbFHFKbZU/view?usp=sharing
19 2	06- 07- 202 1	9:00am to 10:00am	Prof. M.M.Shivashim pi	ATD, 18ME42	Introductio n, Terms used in Refrigeratio n and Properties	https://drive.google.com/file/d/1A_D9KpOuwATLOG1ZVk3XtZnnoqIPaCa/view?usp=drive_web



					of Refrigerants	
19 3	06-07-2021	10:00am to 11:00am	Prof. S. L. Patil	Maths 18MAT41	Rank Correlation coefficient for repeated rank	https://drive.google.com/file/d/1V7VU-TwWQrHEtFIOHG34_yH2cDIFNNPL/view?usp=sharing
19 4	06-07-2021	11:15am to 12:30pm	Prof. Mahantesh Tanodi	CAMD	Lever Safety Valve	https://drive.google.com/file/d/19JOptEA_N1hp0SrOV3X9sF0jLzSRFC1e/view?usp=drive_web
19 5	06-07-2021	12.15 pm to 1.15pm	M A Hipparagi	MCF 18ME45A	Module 4 Introduction to metal forming: classification	https://drive.google.com/file/d/1eBlndTJYy9C-jAo7DB63QVgv6-M0JN2g/view?usp=sharing
19 6	07-07-2021	9:00am to 10:00am	Prof. M.M.Shivashimpi	ATD, 18ME42	Air Refrigeration and Problems	https://drive.google.com/file/d/1tLbJty8XEx79bWiwpWDwErJXzL0sLzHi/view?usp=drive_web
19 7	07-07-2021	10:00am to 11:00am	Dr.S.N.Topannavar	FM-18ME43	Bernoulli's Equation- Physical Meaning and for Real fluids	https://drive.google.com/file/d/14_z9kGvpLTpvdYXRSq7xSSs7fwAPDrAK/view?usp=sharing
19 8	07-07-2021	11:15am to 12:15pm	Prof. S. L. Patil	Maths 18MAT41	Rank Correlation coefficient for repeated rank	https://drive.google.com/file/d/1wUTfnXpGR50L0n79kHGSrE7zN01hkbNX/view?usp=sharing
19	07-	12.15	Prof.	CAMD	Lever Safety	https://drive.google.com/file/d/1UoAR-2-



9	07-2021	pm to 1.15pm	Mahantesh Tanodi		Valve	Y1q8NEcEy3me8tplrgCcb0gFL/view?usp=drive_web
200	08-07-2021	9:00am to 10:00am	Prof. Mahantesh Tanodi	KOM 18ME44	CAMS and follower Types	https://drive.google.com/file/d/1iPGPE6Y1F016NSdd-P8gXCGG3m4b9Ods/view?usp=drive_web
201	08-07-2021	10:00am to 11:00am	Dr.S.N.Topannavar	FM-18ME43	Venturimeter	https://jamboard.google.com/d/1e8ryreKXvjH6X3wrBfRdSaV1mEzxRvgWSI_h8wGLXoM/edit?usp=sharing
202	08-07-2021	11:15am to 12:15pm	Prof. M.M.Shivashimpi	ATD, 18ME42	Problems and Bell Coleman Cycle	https://drive.google.com/file/d/1hAbAL1q1ZrWbmvw9j0ANx1ovdna0gAK7/view?usp=drive_web
203	08-07-2021	12.15 pm to 1.15pm	Prof. S. L. Patil	Maths 18MAT41	Corelation Coefficient	https://drive.google.com/file/d/1n9SZoxlcEjFjLdvRm-m7O1Ly2xKdrdYa/view?usp=sharing
203	09-07-2021	9:00am to 10:00am	M A Hipparagi	MCF 18ME45A	Forging: Classification , forging equipments	https://drive.google.com/file/d/10qPr0Yuiy4ooVlr0VK5JE4v6zAER-yz4/view?usp=sharing
204	09-07-2021	10:00am to 11:00am	Prof. Mahantesh Tanodi	KOM 18ME44	CAMS and follower Problems	https://drive.google.com/file/d/1ISwUmsxghYEhLPg77zMA7JjmPDqUveNR/view?usp=drive_web
205	09-07-2021	11:15am to 12:15pm	Dr.S.N.Topannavar	FM-18ME43	Orificemeter	https://drive.google.com/file/d/1_oifABI9nHKVu_9Yu3xfMbG1QyfbvOGk/view?usp=sharing
20	10-	9:00am	Prof.	ATD, 18ME42	Vapor	https://drive.google.com/file/d/1B3IROrAJ3SBbCDV5K-



6	07-2021	to 10:00am	M.M.Shivashimpi		Compression Refrigeration	https://drive.google.com/file/d/1ly2I9X2pZIKGn/view?usp=drive_web
207	12-07-2021	10:00am to 11:00am	Prof. Mahantesh Tanodi	KOM 18ME44	CAMS and follower Problems	https://drive.google.com/file/d/1J9QRd-yGnl1p9yMy9k6T84qO9KqF82V2/view?usp=drive_web
208	12-07-2021	9:00am to 10:00am	Prof. S. L. Patil	Maths 18MAT41	Module-5: Joint Probability distribution	https://drive.google.com/file/d/18wwxf1vy0q3Bd0ZBZE8AcKOgPN_9wqd_/view?usp=sharing
209	12-07-2021	11:15am to 12:15pm	Dr.S.N.Topannavar	FM-18ME43	Orificemeter contd.. & Pitot tube	https://drive.google.com/file/d/1JIWCxf1plad1P9iQj93FUjkwJghBDZVA/view?usp=sharing
210	12-07-2021	12.15 pm to 1.15pm	M A Hipparagi	MCF 18ME45A	Rolling: classification	https://drive.google.com/file/d/1vmXhAuPBQE5JTyzI8MdPGXeRRCjJUSM4/view?usp=sharing
211	13-07-2021	9:00am to 10:00am	Prof. M.M.Shivashimpi	ATD, 18ME42	Factors affecting the performance of VCR and problem	https://drive.google.com/file/d/1INC-gCiInxkZd_Kq9LLxksk4v0d9V10O/view?usp=drive_web
212	13-07-2021	10:00am to 11:00am	Prof. S. L. Patil	Maths 18MAT41	Problems of JPD and Cov(XY)	https://drive.google.com/file/d/16dLO8KJNi4XJut0ZtBtMRRp3FQbN9d1w/view?usp=sharing



21 3	13-07-2021	11:15am to 12:15pm	Prof. Mahantesh Tanodi	CAMD	Lever Safety Valve	https://drive.google.com/file/d/1SvM5HqDRYdowvObGP0E8PfAn2u0xtFny/view?usp=drive_web
21 4	13-07-2021	12.15 pm to 1.15pm	M A Hipparagi	MCF 18ME45A	Drawing	https://drive.google.com/file/d/1R1sK4oEzxeJinuCyd7wlI9pjA4koA1sx/view?usp=sharing
21 5	14-07-2021	9:00am to 10:00am	Prof. M.M.Shivashimpi	ATD, 18ME42	VAR and Problems	https://drive.google.com/file/d/1_b0i-OXEbSzosOfXFK9WGq-2Q_UKNPMY/view?usp=drive_web
21 6	14-07-2021	11:15am to 12:15pm	Prof. S. L. Patil	Maths 18MAT41	Problems of JPD	https://drive.google.com/file/d/1VmOUQivuvaZGLEjHHyPqhW1CDITdHuQ7/view?usp=sharing
21 7	14-07-2021	12.15 pm to 1.15pm	Prof. Mahantesh Tanodi	CAMD	Lever Safety Valve	https://drive.google.com/file/d/1dpFDpyp8efPxIggVK_wJO89qp7e5IVZ0/view?usp=drive_web
21 8	14-07-2021	10:00am to 11:00am	Dr.S.N.Topannavar	FM-18ME43	Notches and Weirs	https://drive.google.com/file/d/1eMq1hTRLJFQneZCSf6uPaMzCsRhPb3Qo/view?usp=sharing
21 9	15-07-2021	9:00am to 10:00am	Prof. Mahantesh Tanodi	CAMD	Lever Safety Valve	https://drive.google.com/file/d/1LjGOTlzShalpBaS0OHD80rxacTONsU6p/view?usp=drive_web
22 0	15-07-2021	10:00am to 11:00am	Dr.S.N.Topannavar	FM-18ME43	Numerical Solving on Bernaulli's Equation	https://drive.google.com/file/d/1vAletcYDWnouaoiRKPI113P4RoXjFTcR/view?usp=sharing



22 1	15-07-2021	11:15am to 12:15pm	Prof. M.M.Shivashimpi	ATD, 18ME42	Pscychometrics and its properties	https://drive.google.com/file/d/19nr9TQwHal8fHF3kKcZDe3i71D6qwOti/view?usp=drive_web
22 2	15-07-2021	12.15 pm to 1.15pm	Prof. S. L. Patil	Maths 18MAT41	Sampling Distribution	https://drive.google.com/file/d/16FJj9JHnoDAdgt3G2vjI3In3SIWrnRZH/view?usp=sharing
22 3	16-07-2021	9:00am to 10:00am	M A Hipparagi	MCF 18ME45A	Extrusion process: types	https://drive.google.com/file/d/1HeGBW4YXKxzy7oXsSVNfaicv9njPO5HL/view?usp=sharing
22 5	16-07-2021	10:00am to 11:00am	Prof. Mahantesh Tanodi	KOM 18ME44	CAMS and follower Problems UV	https://drive.google.com/file/d/1ueKSQz8oF54b9MklZqtoMsvhrQ2Rnwyp/view?usp=sharing
22 6	16-07-2021	12.15 pm to 1.15pm	Prof. M.M.Shivashimpi	ATD, 18ME42	standard expressions and problems	https://drive.google.com/file/d/1a9tK9zToNJ_dnl4NxuTodHzv8Qx_7fxn/view?usp=drive_web
22 7	16-07-2021	11:15am to 12:15pm	Dr.S.N.Topannavar	FM-18ME43	Numericals on Bernaulli's Applications	https://drive.google.com/file/d/17ELCdg4Jg211rrqAhuX6Fm154SdrWMth/view?usp=sharing
22 8	17-07-2021	9:00am to 10:00am	Prof. M.M.Shivashimpi	ATD, 18ME42	Pscychometrics chart and Pscychometrics processes	https://drive.google.com/file/d/1TW0ArWE4KmmtYKnYmUk6xIG_8yQe0pZ0/view?usp=drive_web
22 9	17-07-	10:00am to	Prof. Mahantesh	KOM 18ME44	CAMS and follower	https://drive.google.com/file/d/1ZCJewtgXFb6Guxno7EKeAvZ6A76giHn5/view?usp=drive_web



	2021	11:00am	Tanodi		Problems SHM	
230	17-07-2021	11:15am to 12:45pm	Prof. S. L. Patil	Additional Maths-II 18MATDIP41	Problems on Probability	https://jamboard.google.com/d/1PIrU1dIsGSTNeHvtyHDTrrxZ-6tTT_fOriYt7qxBgx0/edit?usp=sharing
231	19-07-2021	9:00am to 10:00am	Prof. Mahantesh Tanodi	KOM 18ME44	CAMS and follower Problems SHM	https://drive.google.com/file/d/1jVKaqB3lqCrKPqRpgS6WbPHID_iHg8QS/view?usp=drive_web
232	19-07-2021	12.15 pm to 1.15pm	M A Hipparagi	MCF 18ME45A	M 5. Sheet Metal Forming	https://drive.google.com/file/d/16drXKGriW2A8ZZ76eY3aOB2ff-5IPQNa/view?usp=sharing
233	19-07-2021	10:00am to 12:00am	Prof. S. L. Patil	Maths 18MAT41	Student's t distribution and Chi square method	https://drive.google.com/file/d/1rgBWrwCNiherejaMIbzUdaUAKW6shR6H/view?usp=sharing
234	20-07-2021	9:00am to 10:00am	Prof. M.M.Shivashimpi	ATD, 18ME42	Problems	https://drive.google.com/file/d/1NXqo8ouVdteijpoyRCL-Swjs3IIH5Rap/view?usp=drive_web
235	20-07-2021	12.15 pm to 1.15pm	M A Hipparagi	MCF 18ME45A	Sheet metal forming operations	https://drive.google.com/file/d/13gCmifrdLu4WmEjrrDjeLkE9eiGC9i02/view?usp=sharing
236	20-07-2021	10:00am to 11:00am	Prof. S. L. Patil	Maths 18MAT41	Problems on sampling Distribution	https://drive.google.com/file/d/1IROShXYX39JiSPafzozlcmhdr1G46GFT/view?usp=sharing



23 7	22-07-2021	10:20am to 12:15pm	Dr.S.N.Topann avar	FM-18ME43	Dimensional Analysis	https://drive.google.com/file/d/1Pdg-v9JEcj1EHfgdzd5kFF4cH8CsjRVq/view?usp=sharing
	22-07-2021	12.15 pm to 1.15pm	Prof. S. L. Patil	Maths 18MAT41	Test of significance of Proportions	https://drive.google.com/file/d/1QBDR4sWiMbzhRRpDrCr7fGEHyKYhc_C3/view?usp=sharing
23 9	23-07-2021	9:00am to 10:00am	M A Hipparagi	MCF 18ME45A	Dies: Classification od dies	https://drive.google.com/file/d/1M488yIVyiBUoptidzWJIPueOBy6iwJw/view?usp=sharing
24 0	23-07-2021	11:15am to 12:15pm	Dr.S.N.Topann avar	FM-18ME43	Flow Separation and Its control, Lift and Drag force	https://drive.google.com/file/d/18dy3ZIG8HG-qOwMMnytygJomJOFzol_A/view?usp=sharing
24 1	23-07-2021	12.15 pm to 1.15pm	Prof. M.M.Shivashim pi	ATD, 18ME42	Problems	https://drive.google.com/file/d/1tU8aEdklrrJVbbPKhoq70vjJKWT9Hun8/view?usp=drive_web
24 2	24-07-2021	9:00am to 10:00am	Prof. M.M.Shivashim pi	ATD, 18ME42	Introductio n of reciprocating compressor, working of single stage reciprocating	https://drive.google.com/file/d/1qlcok8kiBiFGnUZJF6EpXX2b9fltKHq7/view?usp=drive_web



					compression and work expression for with clearance and without clearance	
24 3	26- 07- 202 1	11:15am to 12:15pm	Dr.S.N.Topann avar	FM-18ME43	Numericals on Lift and Drag Forces and Model Analysis	https://drive.google.com/file/d/1px9M8T6LO5B-WOKXI5aHH8L3ofLWwL2Y/view?usp=sharing
24 4	27- 07- 202 1	9:00am to 10:00am	Prof. M.M.Shivashim pi	ATD, 18ME42	Effect of clearance on work, efficiencies, Volumetric efficiency and its effects on parameters	https://drive.google.com/file/d/1MASsXhuUz50DOMFXa4MoxC2rIWjcJkV/view?usp=drive_web
24 5	28- 07- 202 1	9:00am to 10:00am	Prof. M.M.Shivashim pi	ATD, 18ME42	Problems, Limitation of single stage compressor, Advantages of Multistage compressor,	https://drive.google.com/file/d/1VxfbgZnLf0yHFm9e2Oq0JUgad9FUCIPI/view?usp=drive_web



					Need of inter-cooling, saving in work, Optimum intermediate pressure, Minimum work for compression.	
24 6	28- 07- 202 1	10:00am to 11:00am	Dr.S.N.Topann avar	FM-18ME43	Compressible flow- Continuity and Bernaulli's eqn	https://drive.google.com/file/d/1OZ749nw7KRaTI2dIKDMaxzm_ oldwM1eg/view?usp=sharing



Department: Mechanical Engineering

VI Semester

S. N.	Date	Time (From -To)	Course Coordinator	Subject with Code	Title of the Content Delivered	Google Drive Link
1	28/04/2021	9.00am - 10.00am	M A Hipparagi	NTM 18ME641	Introduction to NTM, Need, Comparison, Process selection	https://drive.google.com/file/d/1M_st4oKtEu3I7BNr5ZH7yx6uBdnBdYbl/view?usp=sharing
2	28/04/2021	10.00am - 11.00am	D N Inamdar	D N Inamdar	Module 1: Design of Helical springs Numericals	https://drive.google.com/file/d/1dXW9Cs7ZRFxW5z2vMVmTPUEOY_Vpi1AW/view?usp=sharing
3	28/04/2021	12:10pm - 1:00pm	S S Birade	PLC & SCADA 18EE652	Introduction	https://drive.google.com/file/d/1jGB72s8mkVh9QKXi6DwhT8beavUKjZHH/view?usp=sharing
4	28/04/2021	12.10pm to 1.20pm	B.M.Dodamani	SCM-18ME653	Network of supply chain, Evolution of SCM	https://drive.google.com/file/d/100U0HLL2CUed5UDh_JY47CznaEaaDEGS/view?usp=sharing
5	29/04/2021	11.10am - 12.10pm	D N Inamdar	DOME-2 18ME62	Module 1: Design of Helical springs , Spring design problem of stored energy	https://drive.google.com/file/d/1tNIFsUQakxNGtspi1uCiVaDaUCmEdAOc/view?usp=sharing
6	29/04/2021	10.00am to 11.00am	Prof. M.M.Shivashimpi	HT , 18ME63	Module 1:Thermal Conductivity and Combined Heat Transfer concept	https://drive.google.com/open?id=1jQCxLop-O9AWsrOEhrUQvwnNcbzSmlZS



7	29/04/2021	12:10 pm to 1:00 pm	S S Birade	PLC & SCADA 18EE652	Parts of PLC	https://drive.google.com/file/d/1PLowJ8KHHHjbaXMBPawNzhJ6QgCMsgtd/view?usp=sharing
8	29/04/2021	12.10pm to 1.15pm	B.M.Dodamani	SCM-18ME653	Importance of SCM	https://drive.google.com/file/d/15ItDAbQxke_FAjt7j83Tz1Jj4qs2vZpZ/view?usp=sharing
9	29/04/2021	1.55pm to 3.20 pm	M S Futane	CIM (17ME62)	Introduction to CIM , Automation, Types of automation, mathematical models of different production concepts....	https://drive.google.com/open?id=1P0ZbooNpnjKuBpt9YDnZaFxsVwSHMLb
10	29/04/2021	3.45-5.115	Dr. K. M. Akkoli	AE	Introduction	https://drive.google.com/file/d/1ArSsOdzvJx2Wt5EHEHA8oJRD4BmFy4Gx/view?usp=sharing
11	30/04/2021	10.00 am to 11.00 am	Prof. M.M.Shivashimpi	HT , 18ME63	: Types of boundary conditions, problems	https://drive.google.com/open?id=12DvIFvZi7aBiX_RejLDTpkj6YrJHIUi7s
12	30/04/2021	11am to 12noon	S A Goudadi	FEM 18ME61	Introduction to FEM	https://drive.google.com/file/d/1_sRjoeuCyKUcZA--wwnEd1yCVxWXRPAo/view
13	30/04/2021	9am to 10am	D N Inamdar	DOPE-2 18ME62	Module 1: Design of Helical springs , Spring design problem of stored energy	https://drive.google.com/file/d/1hy6BijyM4apJ0HJeNQtbW0pdrernvxzK/view?usp=sharing



14	30/04/2021	12noon - 1pm	D N Inamdar	DOME-2 18ME62	Module 1: Design of Helical springs , Spring design problem of stored energy	https://drive.google.com/file/d/1hy6BijyM4apJ0HJeNQtbW0pdrernvxzK/view?usp=sharing
15	30/04/2021	2.00pm to 4.00 pm	M S Futane	CIM (17ME62)	module 1: automated flow lines, analysis of automated assembly system, numericals	https://drive.google.com/open?id=1j7MvsX_zcoSnoy6Xwn47rWJSUmF1qrf8
16	30/04/2021	3.45 pm to 5.15 pm	Dr. K. M. Akkoli	AE	Automobile Structure and IC engine Parts	https://drive.google.com/file/d/1Im6XNL7HFtRZofaXr4Bo3LPOAR_UjDkx/view?usp=sharing
17	03-05-21	10 am to 11 am	M A Hipparagi	NTM 18ME641	Classification of NTM based on energy used, advantages, limitations of NTM, Introduction to USM	https://drive.google.com/file/d/1lw6OsoFXZjRasUzJsOV45CwQtBqrcB42/view?usp=sharing
18	3-5-2021	12:10 to 1:00 pm	S S Birade	PLC & SCADA 18EE652	Principle of operation, Modifying the op, PLC vs PCs, PLC Size & Applications	https://drive.google.com/file/d/1DH6yqclNiCZaRSGMIZ2Fr8VgO0t3grfl/view?usp=sharing
19	03-05-2021	11.15 to 12.15	Prof. M.M.Shivashimpi	HT, 18ME63	Module 1: problems, Three dimensional heat conduction equation in	https://drive.google.com/open?id=1trkAkdXOPH0gywuPk7ZrpHyqCNFWTREj



					Cartesian coordinates	
20	04-05-2021	9 am - 10 am	D N Inamdar	DOME-2 18ME62	Module 1: Design of Helical springs , Spring design problems on automobile engine spring design.	https://drive.google.com/file/d/1U6w6SAFI1MaFGW6Hd4-3qIzpLaCx6UQf/view?usp=sharing
21	04-05-2021	10am-11am	M S Futane	TQM	Basic approach & TQM framework	https://drive.google.com/open?id=1NMNjoOv106IT4QfmXyEriOrz1OjirBKu
22	04-05-2021	11.15 am - 12.15	Prof. M.M.Shivashimpi	HT , 18ME63	Module 1: derivation of 1-D HT equation for Cartesian, Derivation of 1-D equation for cylindrical and discussion on 3-D equation	https://drive.google.com/open?id=14UjzC-VIL_vGcMRaut7oBoAZJ4-KStY
23	04-05-2021	10am-11am	M A Hipparagi	NTM 18ME64 1	Ultrasonic machining, equipment, Elements of USM	https://drive.google.com/file/d/1zA_wzKhbmZ-sirDoCDTm4a_55qjXfSxw/view?usp=sharing
24	4-5-2021	12:10 to 1:00pm	S S Birade	PLC & SCADA 18EE652	PLC Hardware Components, Discrete and Analog I/O modules	https://drive.google.com/file/d/1Owv18p2SEnhzJFkSTYi4myBPI_Q-SWUp/view?usp=sharing
25	05-05-2021	9am-10am	M S Futane	TQM	dimensions of quality	https://drive.google.com/open?id=1UzuldPCs2702zioo8BitPyDbbSf2l03C
26	05-05-2021	9am-10am	M A Hipparagi	NTM 18ME64	Tool feed mechanism in USM,	https://drive.google.com/file/d/1z9hFKppV-pvbSw1Z-4Rn6xGqVjNFKTh-/view?usp=sharing



				1	Effect of parameter on USM	
27	05-05-2021	10am - 11am	D N Inamdar	DOME-2 18ME62	Module 1: Design of Helical springs of non circular cross section	https://drive.google.com/file/d/1fptci7qsJym2Qwt1ktsDxbu8qmw6fQbl/view?usp=sharing
28	05.05.2021	11.15 am to 12.15pm	S A Goudadi	FEM 18ME61	problems on potential energy function, Rayleigh Ritz method	https://drive.google.com/file/d/1T9jl-cFqKPhXnvi0EGPqqBRuJTZjhhDS/view
29	5-5-2021	12:10 to 1:00 pm	S S Birade	PLC & SCADA 18EE652	Special I/O modules, I/O Specifications	https://drive.google.com/file/d/1NcMiZ5fXgDM0gYPZEPMG8bz1WbTvThgD/view?usp=sharing
30	6-5-2021	10am - 11am	Prof. M.M.Shivashimpi	HT, 18ME63	Module 1: Derivation of 1-D equation for spherical and discussion on its 3-D equation, Steady-state one-dimensional heat conduction problems in Cartesian Coordinates	https://drive.google.com/open?id=1qno2IDO2AfDQnJLrXaGiDKNiCdTeMtJP
31	6-5-2021	11.10am - 12.10pm	D N Inamdar	DOME-2 18ME62	Module 1: Design of Helical springs of non circular cross section. Audio visuals of springs manufacturing	https://drive.google.com/file/d/1k6H_mXywSxRVakKmA-ND-mn5pZFfWJtz/view?usp=drivesdk



					processes	
32	6-5-2021	12:10 to 1:00pm	S S Birade	PLC & SCADA 18EE652	Memory Types, Recording and Retrieving Data	https://drive.google.com/file/d/1IOO9hMP3Q0UrCzuRXx8TJcCi5tb2k0FK/view?usp=sharing
33	6-5-2021	2pm-3pm	M S Futane	CIM (17ME62)	CAD & computer graphics introduction	https://drive.google.com/open?id=1BGfMaPnzVweMJYwv-sdJys8mF4LidKD
34	7-5-2021	9am - 10am	D N Inamdar	DOME-2 18ME62	Module 1: Design of concentric springs	https://drive.google.com/file/d/1unsXrh31kQO26lm0bMrGApvQUFfx3D0d/view?usp=sharing
35	07.05.2021	11.15am to 12.15pm	S A Goudadi	FEM 18ME61	Galerkins Approach and numericals, Discretization Process	https://drive.google.com/file/d/1jOLYws_G5AwiAvxjbSsqxPkqe-83WKfT/view
36	7-5-2021	10am - 11am	Prof. M.M.Shivashimpi	HT, 18ME63	Module 1: Steady-state one-dimensional heat conduction problems in cylindrical and spherical Coordinates, composite materials	https://drive.google.com/open?id=1WvolPT3oQT0NegPxESBERA13HyjllZL
37	7-5-2021	12.15pm - 1.15pm	D N Inamdar	DOME-2 18ME62	Module 1: Design of concentric springs Numericals	https://drive.google.com/file/d/110-34fpy42oNw38vA2KEJE-N2slQ5rZs/view?usp=drivesdk
38	7-5-2021	2pm-4pm	M S Futane	CIM (17ME6)	Functions of graphics package	https://drive.google.com/open?id=1cP4w4ZpBz3SdNwd7jc9ykPEnUlggQu3n



				2)		
39	07-05-2021	3.45 pm to 5.15 pm	Dr. K. M. Akkoli	AE (17ME655)	Automobile Structure and IC engine Parts	https://drive.google.com/file/d/1IW_oeg8-LNH_TYAu0JoeOdloabl30g7/view?usp=sharing
40	08-05-2021	9am - 10am	D N Inamdar	DOME-2 18ME62	Module 1: Design of Leaf springs derivation	https://drive.google.com/file/d/1TPEgNo2I6vhfR-Zmwt9uBCguTex5D3Fz/view?usp=sharing
41	08.05.2021	11. 15 am to 12.15 pm	Prof. M.M.Shivash impi	HT , 18ME63	Problems	https://drive.google.com/open?id=1wU4AfZCx2DQzsoO4wrObUXjLdw3d0x-L
42	8-5-2021	12.15p m to 1.15p m	M S Futane	TQM	Obstacle of tqm	https://drive.google.com/open?id=1FNlxXijbwKk_FawFDYDzqpEiBjXaE91
43	08-05-2021	12.15p m - 1.15p m	M A Hipparagi	NTM 18ME641	Effect of different parameters on Ultrasonic machining	https://drive.google.com/file/d/1I7VZyKl_lwZyLzHzl8_uHDKAkQ_nt403/view?usp=sharing
44	10.05.2021	9am to 10am	S A Goudadi	FEM 18ME61	Interpolation Models, Simplex, Complex and multiplex elements	https://drive.google.com/file/d/121_PGwhdiuhJm4clG1x-UF3qnYohFnnJ/view
45	10-05-21	10am to 11am	M A Hipparagi	NTM 18ME641	Method of increwasing MRR in USM, Introduction to AJM, equipment and working	https://drive.google.com/file/d/1jbCnniKEOdiy2dApPSmnO9OZTL5Imht/view?usp=sharing
46	10.05..2021	11. 15 am to 12.15	Prof. M.M.Shivash impi	HT , 18ME63	Problems	https://drive.google.com/open?id=1ITk4XDcA2GV59toUs-vYF6G4KLx0v3vz



		pm				
47	10-5-2021	12:10 to 1:00 pm	S S Birade	PLC & SCADA 18EE652	Basics of PLC Programming-Memory Organization, Program Scan, Programming Languages	https://drive.google.com/file/d/1HI6EtXtKkW3ypV3LJ5BGUerVvRgN56aH/view?usp=sharing
49	11-05-2021	9 am - 10am	D N Inamdar	DOME-2 18ME62	Module 1: Design of Leaf springs derivation	https://drive.google.com/file/d/10aNJS5-Vcl6G-K4eBVxFyixrolQwDyHj/view?usp=sharing
50	11-5-2021	10am-11am	M S Futane	TQM	Benefits of TQM , QMS	https://drive.google.com/open?id=1WWJL7kp20E91dRCzNizATVm11Y9ZBvof
51	11-5-2021	10am-11am	M A Hipparagi	NTM 18ME64 1	AJM variables, Water jet machining	https://drive.google.com/file/d/1iOnHEbCF6saOfK2vLpcAl4c1V2FRhd0X/view?usp=sharing
52	11-5-2021	11. 15 am to 12.15 pm	Prof. M.M.Shivash impi	HT , 18ME63	Problems	https://drive.google.com/open?id=1B-wYLWXVdEhi7OH9NZTODIMnxjIDsg4x
53	11-5-2021	12:10 to:1:00 pm	S S Birade	PLC & SCADA 18EE652	Bit Level Instructions, Entering Ladder Program into the PLC	https://drive.google.com/file/d/1NggR4RcTicsdkjDUcsQyuB_Q0PAncn8U/view?usp=sharing
54	12-5-2021	9 am - 10am	M A Hipparagi	NTM 18ME64 1	Process characteristics in USM, AJM	https://drive.google.com/file/d/1lwTA3Nam6uuLXRv9WUYVrJ-L6EwLkcyq/view?usp=sharing
55	12-5-2021	9 am - 10am	M S Futane	TQM	Module 2 Leadership Introduction	https://drive.google.com/open?id=1ik_n-Eia_aP_msCwzCjl-FF45DJwNaI0
56	12-05-	10 am	D N Inamdar	DOME-2	Module 1: Design	https://drive.google.com/file/d/16pA8RVGpZ9GelNuEs1fk9zplQktLUd9U/view?usp=sh



	2021	- 11 am		18ME62	of Leaf springs : Numericals Automobile spring design	aring
57	12.05.2021	11.15a m to 12.15p m	S A Goudadi	FEM 18ME61	Geometric invariance and convergence requirements	https://drive.google.com/file/d/1c5qhr3rA59_CZD55fOXa1EHKp_fkjHin/view?usp=sharing
58	12-5-2021	12:10 to 1:00 pm	S S Birade	PLC & SCADA 18EE652	Revision of Module 1	https://drive.google.com/file/d/11JW1GWe4cQ8G2m3eSOJ0jKzn7ScB70yn/view?usp=sharing
59	13.05.2021	9.00a m to 10.00a m	S A Goudadi	FEM 18ME61	Module 2 Coordinate system and shape functions	https://drive.google.com/file/d/1zqoS07tHw8zkEFPs-PU9qvAVh_qoghoL/view?usp=sharing
60	13/05/2021	11 am - 12 noon	D N Inamdar	DOPE-2 18ME62	Module 1: Design of Leaf springs : Numericals Automobile spring design	https://drive.google.com/file/d/1xw-BOx26bTAXpEOWLiQMNFqKKdMknObf/view?usp=sharing
61	13/05/2021	10am-11am	Prof. M.M.Shivashimpi	HT, 18ME63	Variable thermal conductivity for slab, cylinder and sphere	https://drive.google.com/open?id=1bmH8statYVnyVPofQXEIAnwvw5dzLW4t
62	13/5/2021	12:10 to 1:00 pm	S S Birade	PLC & SCADA 18EE652	Ladder diagrams for Logic gates, Basic and Universal	https://drive.google.com/file/d/1VNqGYqJLt-MPYENQaRSDkO16BMK6klss/view?usp=sharing
63	13/5/2021	2pm-4pm	M S Futane	CIM (17ME62)	Introduction to FMS, Group Technology	https://drive.google.com/open?id=1fgJdbDfilBituQIT3lxiZihCngrSfUw
64	13/05/2021	4pm-5.45p	Dr. K. M. Akkoli	AE (17ME6)	Crankshaft, Valves, Valve mechanisms	https://drive.google.com/file/d/1IU4VsPc_WwSGxVYbc_P2dB8L9k-RC-f3/view?usp=sharing



		m		55)		
65	14/05/2021	4pm-5.45pm	Dr. K. M. Akkoli	AE (17ME655)	combustion chambers, valve timing diagrams	https://drive.google.com/file/d/1CC09lczJ-eslOm3gzfKf8ztnpjggnc4f/view?usp=sharing
66	14/05/2021	9 am - 10 am	D N Inamdar	DO ME-2 18ME62	Module 1: Design of springs on fluctuating loads	https://drive.google.com/file/d/1KZRxZwgCLTd8FORHewqiNDGWwuW6anwu/view?usp=sharing
67	15-05-2021	9 am - 10 am	D N Inamdar	DO ME-2 18ME62	Module 1: Design of belt Drives Introduction and Selection Criteria and materials used	https://drive.google.com/file/d/1CghX_3aaOhlAvjv1jINAPQSLwot4YPfl/view?usp=sharing
68	15/05/2021	10am-11am	M S Futane	TQM	LEADERSHIP qualities	https://drive.google.com/open?id=1QeejmWGvrqHY_dRWdQ1Ibz8Nca-1wjE4
69	15/05/2021	11.15am to 12.15pm	S A Goudadi	FEM 18ME61	Module2: Shape functions 1D,2D and 3D simplex elements	https://drive.google.com/file/d/1HzwakKzyZe50DARi-SN-H49nTZlzuRzt/view?usp=sharing
70	15/05/2021	11.15am to 12.15pm	Prof. M.M.Shivashimpi	HT, 18ME63	critical thickness of insulation and problems	https://drive.google.com/open?id=1Ho8Aifki0CDr6voFkVq6laCPsXa8zOpJ
71	17/05/2021	10am-11am	M A Hipparagi	NTM 18ME641	Introduction to ECM process, Equipment, principle, and elements of ECM	https://drive.google.com/file/d/1fblN98BL8kh0Wlpz9rENqwGyyMr9QMjW/view?usp=sharing
72	17/05/2021	9.00am to 10.00am	S A Goudadi	FEM 18ME61	stiffness matrix of spring element	https://drive.google.com/file/d/1H43DGvL_0u-w-srgOrxvb9JjMPEasR_7/view?usp=sharing
73	17/05/2021	11.15a	Prof.	HT,	Introduction of fins	https://drive.google.com/open?id=1UCg3IKH1qlrM2AAie9VKWOqBi18E232r



	021	m to 12.15pm	M.M.Shivashimpi	18ME63	, classification, Applications, derivation of general fin equation	
74	17/5/2021	12:10 to 1:00 pm	S S Birade	PLC & SCADA 18EE652	electromagnetic relay, contactors, motor starters	https://drive.google.com/file/d/16QPKSqjm15ck-G-iyHKv4apFA_ChE4f3/view?usp=sharing
75	18/05/2021	9am - 10am	D N Inamdar	DOPE-2 18ME62	Module 1: Design of belt Drives important derivations and design procedure	https://drive.google.com/file/d/1lg8994tZ5colO_R3YVftrjW6NLaOQR7J/view?usp=sharing
76	18/05/2021	10am-11am	M S Futane	TQM	7 Habits of effective people	https://drive.google.com/open?id=1GQf9UAIHcgD26JktSg2QVoryZQvXBwz8
77	18/05/2021	11.15am to 12.15pm	Prof. M.M.Shivashimpi	HT, 18ME63	Short fin	https://drive.google.com/open?id=19PcD7ic4r1zAyBC_9EX8VTAVTtPWyMIL
78	18/5/2021	12:10 to 1:00 pm	S S Birade	PLC & SCADA 18EE652	manually, mechanically operated swiches, Sensors, O/p devices	https://drive.google.com/file/d/1weKHqKcUiN7nZYCD2U01I5szGF-BAOy2/view?usp=sharing
79	18/5/2021	10am-11am	M A Hipparagi	NTM 18ME641	ECM chemistry, Electrolyte functions and properties	https://drive.google.com/file/d/1aorQRcK_L51L5OeD2aOHT5FLKUWLitWK/view?usp=sharing
80	19/5/2021	9am - 10am	M A Hipparagi	NTM 18ME641	ECM process characteristics and ECM tooling techniques	https://drive.google.com/file/d/1QUOfemLZvdPLrTqOcgPjF9P1u4e40wur/view?usp=sharing



81	19/5/2021	10am - 11am	D N Inamdar	DOME-2 18ME62	Module 1: Design of belt Drives: Numericals on Flat Belt drive design	https://drive.google.com/file/d/1KL5sZuS1TvC75PbrZX6Aj2qLGphlAMpT/view?usp=sharing
82	19/05/2021	11.15 to 12.15	S A Goudadi	FEM 18ME61	Linear Interpolation functions in local Coordinates	https://drive.google.com/file/d/14QbYtpRxn5nYw4appnDh5xcQJWwx7w68/view?usp=sharing
83	19/5/2021	12:10 to 1:00pm	S S Birade	PLC & SCADA 18EE652	seal in circuits, electrical interlocking circuits	https://drive.google.com/file/d/1BYxUzlt4B-j7S47ITJ2-U7DozA4nueL-/view?usp=sharing
84	20/05/2021	9.00am to 10.00am	S A Goudadi	FEM 18ME61	higher order elements, Quadratic and cubic 1D elements	https://drive.google.com/file/d/1BiMchTI2x66ouXvhxdDM8Q_JU9nPbvQv/view?usp=sharing
85	20/05/2021	10am-11am	Prof. M.M.Shivashimpi	HT, 18ME63	Long fin	https://drive.google.com/file/d/1yaQh4By0iqR8s_KKtptNwCYnmwyJ7jDd/view?usp=drive_web
86	20/05/2021	11.15am - 12.15pm	D N Inamdar	DOME-2 18ME62	Module 1: Design of belt Drives: derivation and Numericals on V - Belt drive design	https://drive.google.com/file/d/10OdqUqOIVBVqYGzIILpQEVjJOeDgVQyi/view?usp=sharing
87	20/05/2021	12:10 to 1:00pm	S S Birade	PLC & SCADA 18EE652	converting relay instructions to plc program, writing ladder diagram from narrative expression	https://drive.google.com/file/d/1AcPieGlaei-2CjnnTzXB5xdIBAa3cazx/view?usp=sharing
88	20/05/2021	2pm-3pm	M S Futane	CIM 15/17me62	Types of FMS, FMS capabilities & benefits	https://drive.google.com/file/d/1mXEep3tf8EGyocSnZzjEpBbLQHdFkOFA/view?usp=drive_web



89	21/05/2021	9am - 10am	D N Inamdar	DOME-2 18ME62	Module 1: Design of belt Drives: Numericals on V - Belt drive design	
90	21/05/21	10am-11am	Prof. M.M.Shivashimpi	HT, 18ME63	Insulated fin	Not recorded due to technical problem
91	21/05/2021	11.15AM TO 12.15PM	S A Goudadi	FEM 18ME61	Analysis of Bars	https://drive.google.com/file/d/1IR91yplla0xlhlwVDIkB6Z7p7ZRxqKqc/view?usp=sharing
92	21/05/2021	12.15pm - 1.15pm	D N Inamdar	DOME-2 18ME62	Module 1: Design of belt Drives: Design of Rope Drives	https://drive.google.com/file/d/1ITXL-KysNy1yeS-8uTAOnUxhaPiRsEp7/view?usp=sharing
93	21/05/2021	2pm-4pm	M S Futane	CIM 15/17me62	AS/RS	https://drive.google.com/file/d/11DXKqMNqVNs4w6RGo5ft85QFkh1z1hRY/view?usp=drive_web
94	21/05/2021	2pm-4pm	Dr. K. M. Akkoli	15ME655	Engine rating and Engine cooling systems	https://drive.google.com/file/d/1SwhJ174_NSOCyZSmnOzgH5bc5gpO8lvc/view?usp=sharing
95	22/05/2021	10am-11am	M A Hipparagi	NTM 18ME641	Electro chemical grinding, electro chemical deburring	https://drive.google.com/file/d/1sua6Aop9747bFm7bD3bmqFoOshFStc4Z/view?usp=sharing
96	22/05/2021	11.15am to 12.15pm	S A Goudadi	FEM 18ME61	Methods of handling boundary conditions	https://drive.google.com/file/d/1299Ca9OYVP8-SrZSWrU-uyM8SHc9tP7P/view?usp=sharing
97	22/05/2021	11.15am to 12.15pm	Prof. M.M.Shivashimpi	HT, 18ME63	Fin efficiency and fin effectiveness and problems	https://drive.google.com/file/d/1OelnzH7GP2avNTIQybqah87iysZfiMUT/view?usp=drive_web



98	22/05/2021	1.30p m-2.30p m	M S Futane	TQM	Ethics	https://drive.google.com/file/d/1EK9BNe5PTCAD3MCekyZjkPEr4R6Kky10/view?usp=drive_web
99	23/05/2021	10am to 11 am	Dr. K. M. Akkoli	AE, 15ME655	Engine Lubrication	https://drive.google.com/file/d/1vwrON3JPvO-oHovQKaczgO7M0hA0v_ph/view?usp=sharing
100	24/05/2021	9.00a m to 10.00a m	S A Goudadi	FEM 18ME61	Problems on 1D bar elements	https://drive.google.com/file/d/1j2C84qEKounWarZSI1CVJ0zS6W1bUxjQ/view?usp=sharing
101	24/05/2021	10am-11am	M A Hipparagi	NTM 18ME641	Electrochemical honing	https://drive.google.com/file/d/1TP2yn2ZhX9-ri9yzpFRf6tF1tGMdAQjB/view?usp=sharing
102	24/05/2021	11.15a m to 12.15p m	Prof. M.M.Shivashimpi	HT, 18ME63	problems	https://drive.google.com/file/d/1SaUskZiTP9RLbP1n8USK1WGPg_e-PFsE/view?usp=drive_web
103	24/05/2021	12:10 to 1:00p m	S S Birade	PLC & SCADA 18EE652	Module test 1	https://drive.google.com/file/d/1VAkyYJx5pR11WI7dVH0T3x7x7ZzTY0r/view?usp=sharing
104	25/05/2021	9am - 10am	D N Inamdar	DOME-2 18ME62	Module 2: Design of Gears	https://drive.google.com/file/d/11ezVtN8H1p-q2NLjdvTWRVJkZSotT2k/view?usp=sharing
105	25/5/2021	10am-11am	M S Futane	TQM	Employee survey	https://drive.google.com/file/d/1szeNgLgk_wVnpZqd-nK_lgnWiZjiVAFJ/view?usp=drive_web
106	25/5/2021	10am-11am	M A Hipparagi	NTM 18ME641	Introduction to chemical machining	https://drive.google.com/file/d/1p7BkDP-nVkqeo20b3HimW6s1M9VRSP_/view?usp=sharing
107	25/5/2021	11.15a m to 12.15p m	Prof. M.M.Shivashimpi	HT, 18ME63	problems	https://drive.google.com/file/d/1ohYQ3ki4cA4UaODBAqw1xX3eLTYwzwJC/view?usp=drive_web



		m				
108	25/5/2021	12:10 to 1	S S Birade	PLC & SCADA 18EE652	revision	https://drive.google.com/file/d/1YzmeENyfsuVtUSe7FeaADZDTCVcSz7jL/view?usp=sharing
109	26/5/2021	9am-10am	M S Futane	TQM	customer feedback	https://drive.google.com/file/d/1CMjludYjd9a1mMl8cjVMg7mgfW18-9u8/view?usp=drive_web
110	26/5/2021	9am-10am	M A Hipparagi	NTM 18ME641	Etchant, factors affecting in selection	https://drive.google.com/file/d/1cKHbXYN1uj9XfVa2qyG92r3vxjtK9gl3/view?usp=sharing
110	26/05/2021	10am-11am	D N Inamdar	DOPE-2 18ME62	Module 2: Design of Gears	https://drive.google.com/file/d/1gvmByqSwm-iM2Lv7CCI-Tk-Glw695DpR/view?usp=drivesdk
111	26/05/2021	11.15am to 12.15pm	S A Goudadi	FEM-18ME61	Problems on 1D bar elements	https://drive.google.com/file/d/1gfqvA7CNjwPVN430sm7w5RxxXB-duim8/view?usp=sharing
112	26/05/2021	12:10 to 1:00pm	S S Birade	PLC & SCADA 18EE652	IA test 1 preparation and video	https://drive.google.com/file/d/1rSxQSOXnBl4Ug81Am5uLpx1n3p3zL5pb/view?usp=sharing
113	31/05/2021	9.00am to 10.00am	S A Goudadi	FEM-18ME61	Problems on 1D bar elements	https://drive.google.com/file/d/1CU0NkedJmSWI-GSgL4xUCxgBSF7ybYN9/view?usp=sharing
114	31/05/2021	10am-11am	M A Hipparagi	NTM 18ME641	Chemical blanking process	https://drive.google.com/file/d/1Y5d_vGt5cQRVEnm4Fvx7d_FZ_9JAOnfx/view?usp=sharing
115	31/05/2021	11.15am to 12.15pm	Prof. M.M.Shivashimpi	HT, 18ME63	Introduction on transient heat conduction	https://drive.google.com/file/d/1RF9DM-D1-3OGU2QlgZPQIvbSUUjcy9aV/view?usp=drive_web
116	31/05/2021	12:10 to	S S Birade	PLC & SCADA	Mechanical timer relays	https://drive.google.com/file/d/1i-



		1:00p m		18EE652		VoLxE0mZHiaE6V1mBC2alEYNpw3M3/view?usp=sharing
11 7	01-06-21	9am - 10am	D N Inamdar	DOME-2 18ME62	Module 2: Design of Gears	https://drive.google.com/file/d/1vB5fZgLbCQoDxQ2JMi169ehwlsllpdKk/view?usp=sharing
11 8	01-06-21	10am- 11am	M A Hipparagi	NTM 18ME64 1	Chemical Milling process	https://drive.google.com/file/d/1ie0qTioo3Gm17mXpG77n9M46cblqox8s/view
11 9	01-06-21	10am- 11am	M S Futane	TQM	Maslow's hierarchy of needs, customer satisfaction etc..	https://drive.google.com/file/d/1j1Vx0LDwgwloy0Y2xSgP0tf3mwew-3RP/view?usp=drive_web
12 0	01-06-21	11.15a m to 12.15p m	Prof. M.M.Shivash impi	HT, 18ME63	Lumped system analysis	https://drive.google.com/file/d/1xK7WYRSttUHRbpFwiSarxh9PjBJgTJB6/view?usp=drive_web
12 1	01-06-21	12:10 to 1:00p m	S S Birade	PLC & SCADA 18EE652	types of timers: On delay timer	https://drive.google.com/file/d/135vOPbGd7-uHRKgFNV8JYK8uofHa6T2U/view?usp=sharing
12 2	02-06-21	9am - 10am	M A Hipparagi	NTM 18ME64 1	ECM process characteristics	https://drive.google.com/file/d/1IJD0dK6kjWTt6dTja1yo4b1HUoDUX7al/view?usp=sharing
12 3	02-06- 2021	11.15a m to 12.15p m	S A Goudadi	FEM- 18ME61	1D Bar of varying cross section	https://drive.google.com/file/d/1899e-tpTf2rCnYeTH-e1RvEPCz913X8T/view?usp=sharing
12 4	02-06- 2021	12:10 to 1:00p m	S S Birade	PLC & SCADA 18EE652	On Delay timers, timing diagram, example	https://drive.google.com/file/d/1ci3g1Rl_7HcyC23tw-GZ9pWXstjOlwKC/view?usp=sharing
12 5	02-06- 2021	9.00a m to	S A Goudadi	FEM- 18ME61	Analysis of trusses	https://drive.google.com/file/d/1fVTSIjbGnvRycaAloeVSeJBV8S6wjRcJ/view?usp=sharing



		10.00a m				
12 6	03-06- 2021	11.15a m to 12.15p m	D N Inamdar	DOME-2 18ME62	Module 2: Design of Gears ; Derivation of Lewis Equation, Design procedure of spur Gear	https://drive.google.com/file/d/1YAJfnoxuqho7pNyaDXEbuN_tHzbba17M/view?usp=sharing
12 7	03-06- 2021	11.15a m to 12.15p m	Prof. M.M.Shivash impi	HT , 18ME63	Problems	https://drive.google.com/file/d/1NlhuVTlg-Jv0kVLwPmuC2z0f5UI3yWky/view?usp=drive_web
12 8	03-06- 2021	12:10 to 1:00p m	S S Birade	PLC & SCADA 18EE652	Off Delay Timer Instruction, RTO	https://drive.google.com/file/d/1A_k-ZQu_vC8aoNxDMh9NijxG4hN9H3Uc/view?usp=sharing
12 9	03-06- 2021	2pm- 4pm	M S Futane	CIM	CAPP	https://drive.google.com/file/d/1XN4HUKcmwxAI9yoRsAfEIPch0ZY24PS/view?usp=drive_web
13 0	04-06- 2021	9am - 10am	D N Inamdar	DOME-2 18ME62	Module 2: Design of Gears ; Numericals on Design of Gears	https://drive.google.com/file/d/1ffdLQrOd_ix0AiD5WP-iB1EieKa3D4D6/view?usp=sharing
13 1	04-06- 2021	10am- 11am	Prof. M.M.Shivash impi	HT , 18ME63	: Transient heat conduction in large plane, cylinder and sphere with special effects (finite solids) and Heisler charts	https://drive.google.com/file/d/1mc0zE0ZRvRu3Z09LF_zdkRoJYJbSzCuH/view?usp=drive_web
13	04-06-	11.15a	S A Goudadi	FEM-	Problems on truss	https://drive.google.com/file/d/1gaOuvtxtrR26J2jFwynb0J48rcoEyDSc/view?usp=shari



2	2021	m to 12.15pm		18ME61	element	ng
133	04-06-2021	9am - 10am	D N Inamdar	DOME-2 18ME62	Module 2: Design of Gears ; Numericals on Design of Gears	https://drive.google.com/file/d/1viWfddeYK402GEfm9eMcEX1-wxVYigVx/view?usp=sharing
134	04-06-2021	2pm-4pm	M S Futane	CIM	CAPP Cont....., MRP,CRP	https://drive.google.com/file/d/1rpcsPvR14EoX52eKL7_h21PnxY1NXx4Y/view?usp=drive_web
135	04-06-2021	4pm-5.30PM	Dr. K. M. Akkoli	AE, 15ME655	Power Transmission	https://drive.google.com/file/d/1IAflxVuAin3tXqZfwtPZKSZbXPx8ruES/view?usp=sharing
136	05-06-2021	9.00am to 10.00am	S A Goudadi	FEM- 18ME61	Analysis of three bar truss element	https://drive.google.com/file/d/1JWrxK6TPOY4CwTVa61hFuAkw9LEJVNEA/view?usp=sharing
137	05-06-2021	10am-11am	M A Hipparagi	NTM 18ME641	Electric Discharge Machining- Introduction and working principle	https://drive.google.com/file/d/1aRW5WbpS8oSm51aU_SH6cHCnfisDU_oi/view?usp=sharing
138	05-06-2021	10am-11am	M S Futane	TQM	team, rewards, appraisals	https://drive.google.com/file/d/1In25fHeQwTeh7VnCP00TiLydGqoMbv-t/view?usp=drive_web
139	05-06-2021	11.15am - 12.15pm	D N Inamdar	DOME-2 18ME62	Module 2: Design of Gears ; Numericals on Design of Gears	https://drive.google.com/file/d/1R2R7BgERW_ga7KoUn6EvO4RmgU4TKxhN/view?usp=sharing
140	05-06-2021	12.15pm-01.15pm	Prof. M.M.Shivashimpi	HT, 18ME63	Problems	https://drive.google.com/file/d/1suLPNr4M3qllc61IFYQhxEQ5sh_S0A-A/view?usp=drive_web
141	06-06-2021	10.00am to	Dr. K. M. Akkoli	AE	Brakes	https://drive.google.com/file/d/1pl-5HeMoe-3iHz1mHQmGv5tGr16OSLWv/view?usp=sharing



		11.00a m				
14 2	07-06- 2021	9.00a m to 10.00a m	S A Goudadi	FEM- 18ME61	Problems on truss element	https://drive.google.com/file/d/1O-1scHheZCpJXLuETWM1mjpWU401Sail/view?usp=sharing
14 3	07-06- 2021	11.15a m - 12.15p m	Prof. M.M.Shivash impi	HT, 18ME63	Problems	https://drive.google.com/file/d/1dUBA5HXlmtOEKNCmoWxbaaJIFPU1M3XZ/view?usp=drive_web
14 4	07-06- 2021	12:10 to 1:00p m	S S Birade	PLC & SCADA 18EE652	RTO Timers, Examples	https://drive.google.com/file/d/1AdRGKL_IYDTiGEtT9ecXiVxJ4rUe8k4S/view?usp=sharing
14 5	08-06- 2021	9am - 10am	D N Inamdar	DOME-2 18ME62	Module 2: Design of Gears ; Numericals on Design of Gears	https://drive.google.com/file/d/1yU3erxBk_yLHCfz5SZxdyY1cxjCTZ9v/view?usp=sharing
14 6	08-06- 2021	10.00a m to 11.00a m	M A Hipparagi	NTM 18ME64 1	Dielectric fluid, functions and properties	https://drive.google.com/file/d/1-0h9IBWxSXTBeOgga6LPENeGtMhBOZr-/view?usp=sharing
14 7	08-06- 2021	10.00a m to 11.00a m	M S Futane	TQM	continuous process improvement	https://drive.google.com/file/d/1XiHEOzoGMgZj8TPShq24wmnL8FwU8QVE/view?usp=drive_web
14 8	08-06- 2021	11.15a m - 12.15p m	Prof. M.M.Shivash impi	HT, 18ME63	Problems	https://drive.google.com/file/d/1HG2jFu9LOxVEelbdkAKV4lpyokGGZ9yH/view?usp=drive_web
14 9	08-06- 2021	12:10 to	S S Birade	PLC & SCADA	PLC Counters introduction	https://drive.google.com/file/d/1-ch61d6wVlFm5BujbMvnvpFqzcb_UNZP/view?usp=sharing



		1:00p m		18EE652		
15 0	09-06- 2021	9.00a m to 10.00a m	M A Hipparagi	NTM 18ME64 1	Spark erosion generators	https://drive.google.com/file/d/1FhN_FzpSRWimAMOL6o1AQKXpo6J5F4so/view?usp=sharing
15 1	09-06- 2021	10am - 11am	D N Inamdar	DOME-2 18ME62	Module 2: Design of Gears ; Numericals on Design of Gears on compressor gears	https://drive.google.com/file/d/1aO_JqXAVOqXwggq0RIKQVY6LUHo8DTIN/view?usp=sharing
15 2	09-06- 2021	9.00a m to 10.00a m	M S Futane	TQM	juram tribology, pdsa cycle	https://drive.google.com/file/d/16mNyWfeM_4Ti4P4G9iZktpQkovlsZDpo/view?usp=drive_web
15 3						-
15 4	09-06- 2021	11.15a m to 12.15p m	S A Goudadi	FEM- 18ME61	Analysis of beam element	https://drive.google.com/file/d/1n4bX6EwtKmUg9umCr38Btp8PV2kWzwKI/view?usp=sharing
15 5	09-06- 2021	12:10 to 1:00p m	S S Birade	PLC & SCADA 18EE652	Up Counter examples, one shot instructions	https://drive.google.com/file/d/17NktufYsTR0IVdSriiel9Jt4Rxu6O-Ks/view?usp=sharing
15 6	10-06- 2021	9.00a m to 10.00a m	S A Goudadi	FEM- 18ME61	Derivation of stiffness matrix of beam element	https://drive.google.com/file/d/1BOWpz9L7M3p4Ya1n3YxsXCLefe3h9leK/view?usp=sharing
15 7	10-06- 2021	10am - 11am	Prof. M.M.Shivash impi	HT, 18ME63	Transient heat conduction in semi-infinite	https://drive.google.com/file/d/1Bhawu9pp2I-gZG8DK0gmTJ85t6nZO544/view?usp=drive_web



					solids and problems	
158	10-06-2021	11.15a m to 12.15p m	D N Inamdar	DOME-2 18ME62	Module 2: Design of Gears ; Numericals on Design of Gears	https://drive.google.com/file/d/14EfkZin7cfiTbq2R7KZ2I5VhSpfZp8/view?usp=drivesdk
159	10-06-2021	12:10 to 1:00p m	S S Birade	PLC & SCADA 18EE652	up/down counter, example	https://drive.google.com/file/d/1On8qKb2sDxyEJrPZ8Rhvs0dr55YdKthv/view?usp=sharing
160	10-06-2021	2pm-4pm	M S Futane	CIM	robotics introduction	https://drive.google.com/file/d/1Et4QzUBGUIHkrCO_9IHUqye4B6tULkSZ/view?usp=drive_web
161	10-06-2021	4pm to 5.45p m	Dr. K. M. Akkoli	AE	Steering	https://drive.google.com/file/d/1UQRk8n0hNIOHkMujma_KLSIH95QzLgP5/view?usp=sharing
162	11-06-2021	9.00a m to 10.00a m	Prof. M.M.Shivashimpi	HT , 18ME63	Problems	https://drive.google.com/file/d/1EioCgjiYKB4kd4hZUqOS_nE_ztZteive/view?usp=drive_web
163	11-06-2021	10am - 11am	D N Inamdar	DOME-2 18ME62	Module 2: Design of Gears ; Design of Helical Gears: introduction and nomenclature	https://drive.google.com/file/d/1Lorj1TgK-GqtuloYKajVIOXHCD-yqqW0/view?usp=sharing
164	11-6-2021	11.15a m to 12.15p m	S A Goudadi	FEM-18ME61	Hermite shape functions	https://drive.google.com/file/d/1lgFUhvg5ZWMJ4PDIRduMi6TUY6ON8HPk/view?usp=sharing
165	11-06-2021	12.15p m - 1.15p m	D N Inamdar	DOME-2 18ME62	Module 2: Design of Gears ; Design of Helical Gears: helical gear	https://drive.google.com/file/d/1-HjaXdNROnM9mU3w-tVhgvTi77XIMYL8/view?usp=sharing



					forces:virual number of teeth	
16 6	11-06- 2021	2pm- 4pm	M S Futane	CIM	robot sensors , applications	https://drive.google.com/file/d/1Lp-lgQ75BnM9f41aWiFOVFelGbcFp8oH/view?usp=drive_web
16 7	12-06- 2021	9am - 10am	D N Inamdar	DOME-2 18ME62	Module 2: Design of Helical Gears: helical gear forces: Lewis Equation derivation and Design procedure	https://drive.google.com/file/d/1r2sIJ77cX0a4nj5GXUKwwCzlg4X68odd/view?usp=sharing
16 8	12-06- 2021	10am- 11am	M S Futane	TQM	six sigma, SPC techniqs	https://drive.google.com/file/d/1Nd9C7HEODfikNNQK1P03PsDdT8Q1QnDT/view?usp=drive_web
16 9	12-6- 2021	11.15a m to 12.15p m	S A Goudadi	FEM- 18ME61	Problems on beams	https://drive.google.com/file/d/13Cg_4m9kXoURAUeLM7lo-ph6y7SvPWv/view?usp=sharing
17 0	12-6- 2021	10am- 11am	M A Hipparagi	NTM 18ME64 1	Rotary pulse generator, Electrode feed mechanism	https://drive.google.com/file/d/1WOZjvY79JtezctsQyVq1XEzETtwXSIhr/view?usp=sharing
17 1	13/06/2 021	10am- 11am	Dr. K. M. Akkoli	AE	Steering	https://drive.google.com/file/d/1ZcWicx2WMvu69_4hvTndbwoXdYmRiJ_-_view?usp=sharing
17 2	14/6/20 21	9.00a m to 10.00a m	S A Goudadi	FEM- 18ME61	Problems on beams	https://drive.google.com/file/d/1j7PZGTwGpn4vd6QQFuacsGbkt2paalOg/view?usp=sharing
17 3	14/6/20 21	10am- 11am	M A Hipparagi	NTM 18ME64 1	Static pulse generator, Vibrating feed system	https://drive.google.com/file/d/1G57-pFF6XdUzR-EyYrf-dxOpvoVo_6Bk/view?usp=sharing
17 4	14/6/20 21	11.15a m to	Prof. M.M.Shivash	HT , 18ME63	Thermal	https://drive.google.com/file/d/1uAYUobWLP08nTccDBVtVuluJ35Hmnay_/view?usp=d



		12.15p m	impi		Radiation: Fundamental principles	rive web
17 5	14/6	12:10 to 1:00 pm	S S Birade	PLC & SCADA 18EE652	cascading counters	https://drive.google.com/file/d/1cnFV9SPyw3oB3IONk64xrSs9RTd6jB70/view?usp=sharing
17 6	15/6/20 21	9.00a m to 10.00a m	S A Goudadi	FEM- 18ME61	Problems on beams	https://drive.google.com/file/d/1HV3RhL-OkQ0Lx6-Bv5cvfRzx2D14DxJt/view?usp=sharing
17 7	15/6/20 21	10am- 11am	M S Futane	TQM	check sheet, histogram,cause & effect diagram	https://drive.google.com/file/d/1IXv8YMaFXIsMZXsi-ztEjc8I-PhRaZDr/view?usp=drive_web
17 8	15/6/20 21	10am- 11am	M A Hipparagi	NTM 18ME64 1	Flushing, types of flushing	https://drive.google.com/file/d/11165RiduVcvFZXDjPwMNb1RdSTwJV Sof/view?usp=sharing
17 9	15/6/20 21	11.15a m to 12.15p m	Prof. M.M.Shivash impi	HT, 18ME63	Concept of black body, gray body, white body, Opaque body, black body spectral emissive power, emissivity	https://drive.google.com/file/d/1tJnglfKyDKeDiigZSHbXdle12PRcD2-d/view?usp=drive_web
18 0	15/6	12:10 to 1:00 pm	S S Birade	PLC & SCADA 18EE652	Master control reset instructions, jump instructions	https://drive.google.com/file/d/1SZEHVpq09-hLsO5WegaqvlZ1GQWNIEyJ/view?usp=sharing
18 1	16/06/2 021	9.00a m to 10.00a m	M A Hipparagi	NTM 18ME64 1	EDM process parameters	https://drive.google.com/file/d/1bHxy-etsN1Z472iv0qP77yDtloeDGyn8/view?usp=sharing
18	16/6/20	11.15a	S A Goudadi	FEM-	Problems on beams	https://drive.google.com/file/d/1krGnD-KPWmoo-



2	21	m to 12.15pm		18ME61		AhkumYINwiLUtnzKOB/view?usp=sharing
183	16/6/2021	9.00am to 10.00am	M S Futane	TQM	benchmarking	https://drive.google.com/file/d/1doKo5nRG9I7F-6WwdRpgXN45ETaGo4f/view?usp=drive_web
184	16/6/2021	12:10 to 1:00pm	S S Birade	PLC & SCADA 18EE652	Subroutine Instructions: JSR, SBR and RET	https://drive.google.com/file/d/10HfSWJvte9Xw5MPtFaJawv3THez51UHp/view?usp=sharing
185	17/6/2021	9.00am to 10.00am	S A Goudadi	FEM-18ME61	Analysis of Heat Transfer	https://drive.google.com/file/d/1KJtpRE0T6njKW7lfOhon_o3NwiCCPhFY/view?usp=sharing
185	17/6/2021	10am-11am	Prof. M.M.Shivashimpi	HT, 18ME63	Stefan Boltzmann law. Kirchhoff's law, Planck's law and Wien's Displacement law	https://drive.google.com/file/d/1kle_oMkX-GUPHS_RfQ6rHOVA7uZ7iQg3/view?usp=drive_web
186	17/06/2021	4pm-50pm	Dr. K. M. Akkoli	AE	suspension systems and ignition systems	https://drive.google.com/file/d/1DCfXoIMXEwCFWxwV48jA8Scf30ad_SeP/view?usp=sharing
187	17/6	5-6(due to power cut)	S S Birade	PLC & SCADA		https://drive.google.com/file/d/1-2xpFzRwJcCWLOTITm5_MQYVB20LmcdJ/view?usp=sharing
188	18/06/2021	9am - 10am	D N Inamdar	DOVE-2 18ME62	Module 2: Design of Helical Gears: Numericals	https://drive.google.com/file/d/1CvBPvmBDD9zNM_yKSM4R_AESa-fdS7ZI/view?usp=sharing
189	18/6/2021	11.15am to	S A Goudadi	FEM-18ME61	Derivation of element equations	https://drive.google.com/file/d/1sB0G_qZdMytopDkPGLh6BZk8clzUKj57/view?usp=sharing



		12.15p m			of 1D heat transfer	ring
19 0	18/6/20 21	12:115 to 1:24 pm	D N Inamdar	DOME-2 18ME62	Module 2: Design of Helical Gears: Numericals	https://drive.google.com/file/d/1eSYcVp_K2jgr8I5LDz7Z353gR-O_Wn_T/view?usp=sharing
19 1	19/6/20 21	9.00a m to 10.00a m	D N Inamdar	DOME-2 18ME62	Module 2: Design of Helical Gears: Numericals	https://drive.google.com/file/d/1kiBf782wlnaimVASdiC_BMVfEpoDqHWF/view?usp=sharing
19 2	19/6/20 21	10am- 11am	M A Hipparagi	NTM 18ME64 1	Electric discharge grinding, Travelling wire EDM	https://drive.google.com/file/d/1YL9h3UIR3SAfpb84F3EmYA4BAg8Yh1Q6/view?usp=sharing
19 3	19/6/20 21	10am- 11am	M S Futane	TQM	Benchmarking	https://drive.google.com/file/d/1ww3qXVwChDNyZ2te0F4t9LZ-HVrt2ltd/view?usp=drive_web
19 4	19/6/20 21	11.15a m to 12.15p m	S A Goudadi	FEM- 18ME61	problems on heat transfer	https://drive.google.com/file/d/1k87qfswY-XQR0ctml15XrLel9uqlZfbG/view?usp=sharing
19 5	19/6/20 21	12.15p m to 01.15p m	Prof. M.M.Shivash impi	HT, 18ME63	Intensity of radiation and problems	https://drive.google.com/file/d/1ZM1v_NPbgMocv5jXrKVKWqe4FzRgYWEf/view?usp=drive_web
19 6	21/6/21	10am- 11am	M A Hipparagi	NTM 18ME64 1	Introduction to Plasma Arc Machining PAM, Equipment and working	https://drive.google.com/file/d/1VKiJdSs5YRCDejQjUOcrRgccYwWR8LSh/view?usp=sharing
19 7	21/6/20 21	9.00a m to 10.00a m	S A Goudadi	FEM- 18ME61	problems on heat transfer	https://drive.google.com/file/d/1SMh_Bypm6ZUCIsqLF7R02sz3DHYyPOkn/view?usp=sharing
19	21/6/20	11.15a	Prof.	HT,	View Factor	https://drive.google.com/file/d/1gDDEImJlbpFOZvZGkgKoylILyHPbw6Yd/view?usp=driv



8	21	m to 12.15pm	M.M.Shivashimpi	18ME63		e web
199	21/6/2021	12:10 to 1pm	S S Birade	PLC & SCADA	Data manipulation instructions	https://drive.google.com/file/d/1F0WwsISbNFpWKQ1da2G5Xk75gUBrZeQ/view?usp=sharing
200	22/6/2022	9.00am to 10.00am	D N Inamdar	DOME-2 18ME62	Module 2: Design of Helical Gears: Numericals from question papers	https://drive.google.com/file/d/1FGURAJov14BWeKAEoVjEcRvL6LpEF3oj/view?usp=sharing
201	22/6/2022	10am-11am	M A Hipparagi	NTM 18ME64 1	PAM Parameters	https://drive.google.com/file/d/1FSRZGjeg-oj4johbfocAlr7p8whmsw4C/view?usp=sharing
202	22/6/2022	11.15am to 12.15pm	Prof. M.M.Shivashimpi	HT, 18ME63	Properties of View factor	https://drive.google.com/file/d/1jeHM5ZAAHQ6 bsAzzK8lmQCQnKcnD 7S/view?usp=drive_web
203	22/6/2022	10am-11am	M S Futane	TQM	bench marking continued....	https://drive.google.com/file/d/1ovN3IRwQHEZlzXYAq4n0x1kCiSqtLDtq/view?usp=drive_web
204	22/6/2021	12:10 to 1pm	S S Birade	PLC & SCADA	FAL Instruction (File to File, File to Word and Word to File Transfer)	https://drive.google.com/file/d/1cHINSe0sLKW8fW9XvPoyNHV0YLpIlLCA/view?usp=sharing
205	23/06/2021	9.00am to 10.00am	M A Hipparagi	NTM 18ME64 1	PAM Parameters, safety precautions	https://drive.google.com/file/d/141NJURgl0eYiqHGrOpg4Z6VULmrHW6VR/view?usp=sharing
206	23/06/2021	9.00am to 10.00am	M S Futane	TQM	IT & Manufacturing functions	https://drive.google.com/file/d/11_SiJ9ojE3SAEpta16-LcgeQ9ybD0fU/view?usp=drive_web
20	23/06/2021	10am -	D N Inamdar	DOME-2	Module 4: Design	https://drive.google.com/file/d/1YSLuNaUzPBMTBQaXS18fEY-



7	021	11am		18ME62	of Brakes	rmPG2HtRu/view?usp=sharing
20 8	23/6/20 21	11.15a m to 12.15p m	S A Goudadi	FEM- 18ME61	problems on heat transfer composite walls	https://drive.google.com/file/d/1J0Ndyei_gshXZUIjC1md4C0mUC9yplaU/view?usp=sharing
20 9	23/6/20 21	12:10 to 1 pm	S S Birade	PLC & SCADA 18EE652	data compare instructions	https://drive.google.com/file/d/1UtW2GrqN7nT-sY-JYZaDMQkge3Z98Awm/view?usp=sharing
21 0	28/6/20 21	9.00a m to 10.00a m	S A Goudadi	FEM- 18ME61	Problems on fins	https://drive.google.com/file/d/1LZY8Q9wJYFeRjOifSdwdSB-PbwEanRwt/view?usp=sharing
21 1	28/6/20 21	10am- 11am	M A Hipparagi	NTM 18ME64 1	Laser Beam Machining Introduction and working	https://drive.google.com/file/d/1L5AJfrwCWxFRWgaMYERIPqyTqv-WC-eg/view?usp=sharing
21 2	28/6/20 21	11.15a m to 12.15p m	Prof. M.M.Shivash impi	HT, 18ME63	Problems	https://drive.google.com/file/d/1W-3qtQpLEAknuYGEla6J9cr16ulCK7FM/view?usp=drive_web
21 3	28/6/20 21	12:10 to 1 pm	S S Birade	PLC & SCADA 18EE652	Data manipulation programs	https://drive.google.com/file/d/1w34tyg87r2QkFRpw83jdufE9WoieRLrl/view?usp=sharing
21 4	29/6/20 21	9am - 10am	D N Inamdar	DOME-2 18ME62	Module 4: Design of Brakes: Numericals	https://drive.google.com/file/d/1zHbGeLQTz3wBQ2x83lnThAUoLfwH-UJI/view?usp=sharing
21 5	29/6/20 21	10am- 11am	M A Hipparagi	NTM 18ME64 1	LBM parameters, advantages, limitations and applications	https://drive.google.com/file/d/1Ao6sQX2FsLvmEsuHboyBDFvNvRIIwIAF/view?usp=sharing
21 6	29/6/20 21	11.15a m to	Prof. M.M.Shivash	HT, 18ME63	Problems and shape factor	https://drive.google.com/file/d/14sTTVKVEm_nV0uEBB5ava_OH8xxzcE_j/view?usp=drive_web



		12.15p m	impi		between parallel plates, concentric cylinder and concentric sphere	
21 7	29/6/20 21	12:10 to 1 pm	S S Birade	PLC & SCADA 18EE652	Numerical data I/O interface	https://drive.google.com/file/d/1Vd4sCSaoj0Rgo7JarQsk2SLW_quivkIP/view?usp=sharing
21 8	29/6/20 21	10am- 11am	M S Futane	TQM	Quality management system	https://drive.google.com/file/d/1t5fNkTqTrdOxGbRmrH5QP0IMFa11fic4/view?usp=drive_web
21 9	30/6/21	9am - 10am	D N Inamdar	DOME-2 18ME62	Module 4: Design of Brakes: Numericals	https://mail.google.com/mail/u/0/?tab=rm&ogbl#inbox/FMfcgzGkXwMShjxWKWXPPrQTqWcMGgBrW?projector=1
22 0	30/06/2 021	10am- 11am	M A Hipparagi	NTM 18ME64 1	EBM equipmet, advantages, limitations and applications	https://drive.google.com/file/d/1dO_vk6uhvFcWlx44Bt-e7AEyD_oQezYx/view?usp=sharing
22 1	30/6/20 21	11.15a m to 12.15p m	S A Goudadi	FEM- 18ME61	Dynamic Considerations	https://drive.google.com/file/d/10w11-tpyz9T-dr3A2ZuC8_otLW6N2mf-/view?usp=sharing
22 2	30/6/20 21	12:10 to 1 pm	S S Birade	PLC & SCADA 18EE652	Closed loop control P, PI, PID control	https://drive.google.com/file/d/1D90FRo_eGm7vuAp50KK7PXo6jEXapcLi/view?usp=sharing
22 3	01-07- 2021	9.00a m to 10.00a m	S A Goudadi	FEM- 18ME61	Problems on eigen values and eigen vector	https://drive.google.com/file/d/1RxhuhAbDBfuDASHDsUwj2voZYniPm5_7/view?usp=sharing
22 4	01-07- 2021	10am- 11am	Prof. M.M.Shivash impi	HT, 18ME63	Electrical network Analogy for thermal radiation	https://drive.google.com/file/d/1iPi2OxqWNDZvRGJB7OIVpd88-lxWKRIL/view?usp=drive_web



					system	
22 5	01-07- 2021					-
22 6	1-7-2021	12:15 to 1pm	S S Birade	PLC & SCADA 18EE652	Math Instructions	https://drive.google.com/file/d/1mLFDzn8XvucGd4KMn95SuKZ952oYv-ib/view?usp=sharing
22 7	01-07- 2021	2pm- 4pm	M S Futane	CIM	additive manufacturing(pro cesses)	https://drive.google.com/file/d/1-tSoWR0xiq89q7C9BZlwQng4vucay84l/view?usp=drive_web
22 8	02-07- 2021	9.00a m to 10.00a m	Prof. M.M.Shivash impi	HT , 18ME63	Radiation Shield	https://drive.google.com/file/d/13cazK8_N26BsfJYCMc9g9Fzp6GZlyi4q/view?usp=drive_web
22 9	02-07- 2021	10am- 11am	D N Inamdar	DOME-2 18ME62	Module 3: Design of Brakes: Numericals on Band Brakes	https://drive.google.com/file/d/1dZiHGClO-ABA7h9gG5WDO80sDBeLAq6Q/view?usp=sharing
23 0	02-07- 2021	2pm- 4pm	M S Futane	CIM	additive manufacturing processes conti.....	https://drive.google.com/file/d/1HI0xShSvmX0rVPeyPwfitn_lamq0blch/view?usp=drive_web
23 1	02-07- 2021	12.15p m-1pm	D N Inamdar	DOME-2 18ME62	Module 4: Design of Brakes: Numericals on Differntial Band Brakes	https://drive.google.com/file/d/1Cb7-l29E7t_rnqoi_JBvV2Sxi-Yo8JE/view?usp=sharing
23 2	03-07- 2021	10am - 11am	M A Hipparagi	NTM 18ME64 1	Module1 Introduction to NTM	https://drive.google.com/file/d/1cC4AcBxSJJMsqa5uHg8FDnxFkZ8HuS2b/view?usp=sharing
23 3	03-07- 2021	10am - 11am	M S Futane	TQM	automated process control system	https://drive.google.com/file/d/10jZ0YR-0iiESJHUEtnI3FMig4zU4A64-/view?usp=drive_web
23 4	03-07- 2021	11.15a m to	S A Goudadi	FEM- 18ME61	Dynamic Considerations of	https://drive.google.com/file/d/1dqBjw-8SsGFVZjCXyzJ11KePfpNUop-O/view?usp=sharing



		12.15p m			bar elements	
23 5	03-07- 2021	12.15p m to 01.15p m	Prof. M.M.Shivash impi	HT , 18ME63	Problems	https://drive.google.com/file/d/1dFIRiQNPajpU1WHF5u1mlauCHaGcYhR-/view?usp=drive_web
23 6	05-06- 2021	9.00a m to 10.00a m	S A Goudadi	FEM- 18ME61	Dynamic Considerations of beam elements	https://drive.google.com/file/d/1PXGyl--9QD7nvJ9KYUzsaNLuGli81p-z/view?usp=sharing
23 7	06-07-21	9.00a m to 10.00a m	D N Inamdar	DOME-2 18ME62	Module 4: Design of Brakes: Numericals on Double shoe block Brake	https://drive.google.com/file/d/1dejfh4zAr5F0hNGcXIWuZi9uDJa8aTiU/view?usp=sharing
23 8	06-07-21	10am - 11am	M A Hipparagi	NTM 18ME64 1	Selection process of NTM	https://drive.google.com/file/d/1qMCeO_eVM1eHnrBWk94TzyXLMtcgfug/view?usp=sharing
23 9	06-07-21	10am - 11am	M S Futane	TQM	Internet & electronic communication	https://drive.google.com/file/d/1tZyoMUvrm3ohltANhT5mPZq7jF9YAvS/view?usp=drive_web
24 0	06-07-21	11.15a m to 12.15p m	Prof. M.M.Shivash impi	HT , 18ME63	Introduction of Force convection	https://drive.google.com/file/d/1JBT640FilPoYjEEfw6de4-dhillbEdAP/view?usp=drive_web
24 1	6-7-2021	12:10 to 1 pm	S S Birade	PLC & SCADA 18EE652	Other word level instructions, FAL for arithmetic operations	https://drive.google.com/file/d/1alfm11gliFstHATU6qwAzDOfMDqFnMeB/view?usp=sharing
24 2	7-7-2021	9.00a m to 10.00a	M A Hipparagi	NTM 18ME64 1	USM Introduction, elements of the process	https://drive.google.com/file/d/1rhV69SsdT-H-KjD05CbMBaMHBuxLOAFu/view?usp=sharing



		m				
24 3	7-7-2021	11.15a m to 12.15p m	S A Goudadi	FEM- 18ME61	Problems on Dynamic Considerations of beam elements	https://drive.google.com/file/d/1ENxkqci51bCH5SC6NP3NDSoSs8jEJo35/view?usp=sharing
24 4	7-7-2021	12:10 to 1pm	S S Birade	PLC & SCADA 18EE652	Practical approach	https://drive.google.com/file/d/1t71kt1WxLkE0xVl3W_Y1u8BCXs1K50jC/view?usp=sharing
24 5	8-7-2021	9.00a m to 10.00a m	S A Goudadi	FEM- 18ME61	Torsion of shafts	https://drive.google.com/file/d/1Gwi2lw6_edivykwFN1RxUB4YVBuP44o7/view?usp=sharing
24 6	08-07- 2021	10.00 am to 11.00 am	Prof. M.M.Shivash impi	HT , 18ME63	Velocity Boundary layer over flat plate	https://drive.google.com/file/d/1CkgT9e5Uph6UyS9-eJgErWOCHxY0520_/view?usp=drive_web
24 7	8-7-2021	12:10 to 1pm	S S Birade	PLC & SCADA 18EE652	timers revision	https://drive.google.com/file/d/1Xa6at4OsRxko7tNhBl3LCDMB0tMqOv11/view?usp=sharing
24 8	09-07- 2021	10am - 11am	Prof. M.M.Shivash impi	HT , 18ME63	Thermal Boundary layer over flat plate	https://drive.google.com/file/d/1VnPBkhE73ZmD6BAXj1gX4qsEQTzVm_2b/view?usp=drive_web
24 9	09-07- 2021	11.15a m to 12.15p m	S A Goudadi	FEM- 18ME61	Axisymmetric Elements	https://drive.google.com/file/d/1MoQ-0wyl8-Shy0PsgTTYgGRBUyUF5BEu/view?usp=sharing
25 0	10-7- 2021	10am- 11am	M S Futane	TQM	QFD	https://drive.google.com/file/d/1fal6dKywJbq708gJVQ0G2WMDqKx_Ka_/view?usp=drive_web
25 1	12-7- 2021	9.00a m to 10.00	S A Goudadi	FEM- 18ME61	Axisymmetric Elements problems	https://drive.google.com/file/d/1WPIYc0wI0VksnHAtTmJtxNefRVG0-aWG/view?usp=sharing
25	12-7-	10am-	M A	NTM	Tool feed	https://drive.google.com/file/d/1nCCfc9THO5zSE-EHk32Tbjn-



2	2021	11am	Hipparagi	18ME64 1	mechanism, Effect of parameters on MRR	HsMrI0ZS/view?usp=sharing
25 3	12-7- 2021	11.15a m to 12.15p m	Prof. M.M.Shivash impi	HT, 18ME63	Velocity and Thermal boundary layer flow inside the duct	https://drive.google.com/file/d/13YRbP73IYP2uUrJQaO4dO4jf79-qZ6y4/view?usp=drive_web
25 4	12-7- 2021	12:10- 1pm	S S Birade	PLC & SCADA 18EE652	Process control	https://drive.google.com/file/d/1ZXcXWamUemdncGa4qdbpSpplaCnBAaVu/view?usp=sharing
25 5	13/7/20 21	9am - 10am	D N Inamdar	DOME-2 18ME62	Module 4: Design of Clutches: Numericals	https://drive.google.com/file/d/1di2G3adh4bFUoDf6zfUhgkK-SuDIGQZS/view?usp=sharing
25 6	13/7/20 21	10am- 11am	M S Futane	TQM	Documentation	https://drive.google.com/file/d/1OsYJO0UXfAc5mDsES4hWzyYteuDvlSsa/view?usp=drive_web
25 7	13/7/20 21	11.15a m to 12.15p m	Prof. M.M.Shivash impi	HT, 18ME63	Dimension analysis and Various empirical solutions	https://drive.google.com/file/d/1ebObnbBzI8sFI1f0LoWvXyMA1tOy1a2Q/view?usp=drive_web
25 8	13/7/20 21	12:10 to 1 pm	S S Birade	PLC & SCADA 18EE652	Closed loop control system, On/Off control	https://drive.google.com/file/d/1B_EZ-XVQlk7kkom65E7BL6kzBSW80UAR/view?usp=sharing
25 9	14/7/21	9.00a m to 10.00	M A Hipparagi	NTM 18ME64 1	AJM Equipment, variables in AJM	https://drive.google.com/file/d/126Rb41VMMMosm5fy2foinZo746VCj_TW/view?usp=sharing
26 0	14/7/21	10am - 11am	D N Inamdar	DOME-2 18ME62	Module 5: Design of Clutches: Numericals	https://drive.google.com/file/d/1di2G3adh4bFUoDf6zfUhgkK-SuDIGQZS/view?usp=sharing
26 1	14/7/20 21	11.15a m to	S A Goudadi	FEM- 18ME61	Axisymmetric Elements problems	https://drive.google.com/file/d/1-ktOvX9eHWG8apBleSjPXOzVOW0bEQjV/view?usp=sharing



		12.15p m				
26 2	14/7/20 21	12:10 to 1pm	S S Birade	PLC & SCADA 18EE652	Unit test 1	https://drive.google.com/file/d/1U_a-1l0_g6U4YzbNf-Ue0UleN7erujhA/view?usp=sharing
26 3	15/7/20 21	10am- 11am	Prof. M.M.Shivash impi	HT, 18ME63	Problems	https://drive.google.com/file/d/1vfQXem0tHoE9eIkIOCnk8AuU6jnn4RgS/view?usp=drive_web
26 4	15/7/20 21	11.15a m - 12.15p m	D N Inamdar	DOME-2 18ME62	Module 5: Lubrication and Bearings	https://drive.google.com/file/d/1GEbsLUtaqSH_v-KJkPTe1nRilwmnB-16/view?usp=sharing
26 5	15/7/20 21	2pm- 3pm	M S Futane	CIM	Future of industry4.0	https://drive.google.com/file/d/1gK0ibQ5rgZclpx5kXqBDXmgRoX6qO6n/view?usp=drive_web
26 6	15/7/20 21	12:10 to 1 pm	S S Birade	PLC & SCADA 18EE652	PID control	https://drive.google.com/file/d/1CNd9dJF0aJ4ByjjLbYPeggazNLFFxKFm/view?usp=sharing
26 7	16-07- 2021	10am - 11am	Prof. M.M.Shivash impi	HT, 18ME63	Problem and : Dimension analysis in Free convection	https://drive.google.com/file/d/1-S_Y9WR5suNq6014h3Arxvk8AfR6WHiS/view?usp=drive_web
26 8	16/7/20 21	11.15a m to 12.15p m	S A Goudadi	FEM- 18ME61	Fluid Flow Analysis	https://drive.google.com/file/d/18Sp7Velr5xKI51BLHv7UXpib4H5mVzV5/view?usp=sharing
26 9	17/7/20 21	12.15p m to 01.15p m	Prof. M.M.Shivash impi	HT, 18ME63	Laminar and Turbulent flows, Vertical Plates, Vertical Tubes and Horizontal Tubes, Empirical	https://drive.google.com/file/d/186lj_LGL-dIHwLpDC73FpyHWYX-6b6Ls/view?usp=drive_web



					solutions.	
27 0	19/7/20 21	9.00a m to 10.00a m	S A Goudadi	FEM- 18ME61	Problems on fluid flow analysis	https://drive.google.com/file/d/1xxGxAz4a_UXtJdYmuE8p2bl7bwsfxU48/view?usp=sharing
27 1	19/7/20 21	11.15a m to 12.15p m	Prof. M.M.Shivash impi	HT , 18ME63	Problems	https://drive.google.com/file/d/1cH1EB4kN1b5nU-xwBkfxe1DXLt9zDpwA/view?usp=drive_web
27 2	19/7/20 21	12:10 to 1pm	S S Birade	PLC & SCADA 18EE652	PID control	https://drive.google.com/file/d/1MiWsxtZk54qc3wBn_vV_Mk9rK9tDMP-b/view?usp=sharing
27 3	20-07- 2021	10am - 11am	M A Hipparagi	NTM 18ME64 1	Water jet machining, Introduction to ECM	https://drive.google.com/file/d/17tGwYJGocxGT0-XBtL5ntHLMVpQcK7N/view?usp=sharing
27 4	20/7/20 21	12:10 to 1 pm	S S Birade	PLC & SCADA 18EE652	Mechanical Sequencer	https://drive.google.com/file/d/1JNv11y8geLwruQixQYLfl-HpR_v9Ce8m/view?usp=sharing
27 5	20/07/2 021	11.15a m to 12.15p m	Prof. M.M.Shivash impi	HT , 18ME63	Introduction of Heat exchanger, classification, applications	https://drive.google.com/file/d/1uhJeH9LVY0GgG9U6OeWgrNTuV7--bAfQ/view?usp=drive_web
27 6	22/07/2 021	10am - 11am	Prof. M.M.Shivash impi	HT , 18ME63	Overall Heat Transfer coefficient and fouling factor	https://drive.google.com/file/d/1m-JBYNDxfKaEJHwWQhJrI56DZPY5Xmn/view?usp=drive_web
27 7	22/7/20 21	12:10 to 1 pm	S S Birade	PLC & SCADA 18EE652	Assignment 3	https://drive.google.com/file/d/1rosc1nEt5TQBX06ru-qGPFTKhXq0SgXR/view?usp=sharing
27	23/07/2	10am -	Prof.	HT ,	Overall Heat	https://drive.google.com/file/d/1u12QKU3w_RX12bsB4hIVV3YflerVQmWN/view?usp=sharing



8	021	11am	M.M.Shivash impi	18ME63	Transfer coefficient and fouling factor and LMTD	drive web
27 9	23/7/20 21	11.15a m to 12.15p m	S A Goudadi	FEM- 18ME61	Discussion on Beam problems	https://drive.google.com/file/d/1FKoql3BG1iTccg_qf5WSbTyrZr5els8U/view?usp=shari ng
28 0	24/07/2 021	12.15p m to 01.15p m	Prof. M.M.Shivash impi	HT , 18ME63	LMTD derivation fro parallel flow and counter flow heat exchangers	https://drive.google.com/file/d/1IVK- lbmVk_va8seJjAhhKo8xHpSny0A7/view?usp=drive_web
28 1	26/07/2 021	11.15a m to 12.15p m	Prof. M.M.Shivash impi	HT , 18ME63	Correction factor for multi pass arrangements	https://drive.google.com/file/d/12h52rgkWOH- gWC0OLTysY22gxGZISrkG/view?usp=drive_web



Department: Mechanical Engineering

VIII Semester

S.N.	Date	Time (From-To)	Course Coordinator	Subject with Code	Title of the Content Delivered	Google Drive Link
1	27-04-2021	10.00 am to 11.00 am	Prof.B.M.Dodamani	PLCM-17ME835	Need of PLM & Stages in PLM	https://drive.google.com/file/d/1M9qU9OD6OE4FOdIpwRI2TzfpMNBLU-S7/view?usp=sharing
2	28-04-2021	10.00 am to 11.00am	Prof.B.M.Dodamani	PLCM-17ME835	PLM Opportunities & Benifits	https://drive.google.com/file/d/1_G-t4RWDHbBoXPv4AI5VPUD5a10qKGKJ/view?usp=sharing
3	28/4/2021	11.15am to 1.15 PM	M S Futane	AM -17ME82	revision of last class, ADV & Disadv of AMT	https://drive.google.com/open?id=1ZQfc_buIYkXDe8sNsFcCvz-pl41WxwmS
4	30/04/2021	12noon to 1pm	S A Goudadi	OR-17ME81	Introduction to OR	https://drive.google.com/file/d/1Xa7tsSY5rDmxQLSEhM-HZSuKHF7vBr76/view
5	03-05-2021	10amto11am	M S Futane	AM -17ME82	Steps using in AM processes	https://drive.google.com/open?id=1xBIAaUrBFCKyPFRBkzBFVswtiqai1IsU
6	03-03-2021	9.00 am to 10.00am	Prof.B.M.Dodamani	PLCM-17ME835	PLM feasibility study	https://drive.google.com/file/d/1Q2WTizHGdwzRO2d_FywekFDj_PmxMCyR/view?usp=sharing
7	03-05-2021	11.00am to 12 Noon	S A Goudadi	OR-17ME81	Characteristics and Phases OR	https://mail.google.com/mail/u/1/#inbox/FMfcgxwLtkZwrqHkrTrmMCxbVskNmnC
8	04-05-2021	9.00am-10.00am	M S Futane	AM -17ME82	AM processes & Classification	https://drive.google.com/open?id=1LBWHLxNiyeoq89TCJa-tCBPAh1hAT6n2
9	04-05-2021	11.15am to 12.15pm	S A Goudadi	OR-17ME81	Scope of OR and OR Models	https://drive.google.com/file/d/1Aq9a9YgcGE9QXeAOusC_Aqv6lL07Ojr/view
10	04-05-2021	10.00am to 11.00am	Prof.B.M.Dodamani	PLCM-17ME835	PDM	https://drive.google.com/file/d/1eJncs9_EgZze1xSqyGL2oKPxghDzBHue/view?usp=sharing
11	05.05.20	9.00am to	S A Goudadi	OR-	Applications of	https://drive.google.com/file/d/1cM-kYU-p0sYPAwiY31a1j-oFXMQ162Nn/view



	21	10.00am		17ME81	OR, limitations of OR	
12	05-05-2021	10.00am to 11.00am	Prof.B.M.Dodamani	PLCM-17ME835	PDM Benefits, Reasons for Implementation	https://drive.google.com/file/d/1aWl_d5XFkc4wKv4Ry4E1-oAwDyjrC9v/view?usp=sharing
13	05-05-2021	11.15am-12.30pm	M S Futane	AM -17ME82	SLS, FDM, LOM,SLA processes	https://drive.google.com/open?id=1QkOawh-MUKmACCuBTcD3YlYjCbQncTY0
14	10.05.2021	11.15am to 1pm	S A Goudadi	OR-17ME81	Problems on LPP	https://drive.google.com/file/d/1VvGfKsmtVV7oC2LgqkRIMvGQKqMPawJn/view?usp=sharing
15	11-5-2021	10am to 11am	M S Futane	AM -17ME82	AM post processing	https://drive.google.com/open?id=1QvaTdevtCOQ2c3bU9Kb_0dk-MnzEr_yA
16	10-05-2021	9am to 10am	Prof.B.M.Dodamani	PLCM-17ME835	Product design basics	https://drive.google.com/file/d/1qBL0fjRz-wpHZDT00GDyjd_EjBC2IPG/view?usp=sharing
17	11-5-2021	9am to 10am	M S Futane	AM -17ME82	Post Processes	https://drive.google.com/open?id=1Zg4A5wVRCdG7-Y2xxn4RfxmIJYoc2pLT
18	11.05.2021	11.15am to 1pm	S A Goudadi	OR-17ME81	Graphical Method of solution	https://drive.google.com/file/d/1QrLHn0b4TA-mQzBlkUrxHW-JoBwyj_s2/view?usp=sharing
19	11-05-2021	10am to 11am	Prof.B.M.Dodamani	PLCM-17ME835	Concurrent Engineering aspects	https://drive.google.com/file/d/13CSQyXwwx6nFkdxgtnbXHdStgVN6_eu/view?usp=sharing
20	12.05.2021	9.00am to 10.00am	S A Goudadi	OR-17ME81	Problems on LPP Graphical method	https://drive.google.com/file/d/1xismCAU5ai5gSaXYpI0E87gzlcJIFXBC/view?usp=sharing
21	12.05.2021	10.00am to 11.00am	Prof.B.M.Dodamani	PLCM-17ME835	DFX, Benefits of CE and Examples	https://drive.google.com/file/d/1-rs0m7ph_kVRU9vxt9BM2fa4-rSIQ3_/view?usp=sharing
22	12-5-2021	11.15 am to 1.15pm	M S Futane	AM -17ME82	selection of methods	https://drive.google.com/open?id=1PU3ivmi75OKITFn8JQAZpG5xyNR9Ex7v



23	13/5/2021	10.00am to 11.00am	Prof.B.M.Dodamani	PLCM-17ME835	DFM, DFE	https://drive.google.com/file/d/15z2s_zK4bxnsisi7RnS7PzFmZYBQ3kef/view?usp=sharing
24	14/05/2021	10am to 11am	Prof.B.M.Dodamani	PLCM-17ME835	Recovery strategies at the end of life	https://drive.google.com/file/d/1f3csEjFrevDMHYvM8Hygs2X0dzH5B_5J/view?usp=sharing
25	15/05/2021	10am to 11am	Prof.B.M.Dodamani	PLCM-17ME835	Human factors in Product design & M&S	https://drive.google.com/file/d/1eV-kJDtI_u_wm9OVN41uPufCBezqpbEn/view?usp=sharing
26	17/05/2021	11.15am to 1pm	S A Goudadi	OR-17ME81	Module-5, Game theory, characteristics, Definitions	https://drive.google.com/file/d/11EDBqXhrMxRxnC2uhvw4KdyLRJnXaAZ/view?usp=sharing
27	17/05/2021	9.00am to 10.00am	Prof.B.M.Dodamani	PLCM-17ME835	Benefits of M&S Tools	https://drive.google.com/file/d/1a0xQ0_5WplVOILik050Tcv7gDD5hfWaF/view?usp=sharing
28	17/5/2021	2pm-3pm	M S Futane	AM -17ME82	system drives(H&P motors)	https://drive.google.com/open?id=1-QbyNC8MzppfQR7O10mQnGilXtwpjJ8J
29	18/5/2021	9am-10am	M S Futane	AM -17ME82	system drives(H&P motors)	https://drive.google.com/open?id=1r7I9N0xi-RgHAuUwjeW3n96axkBj3qCA
30	18/05/2021	11.15am to 1.00pm	S A Goudadi	OR-17ME81	Rule of dominance, Mixed strategy games	https://drive.google.com/file/d/1I0GEXyCeTST_WI3Qhvnmrh4uXAdiFxDU/view
31	18/05/2021	10.00am to 11.00am	Prof.B.M.Dodamani	PLCM-17ME835	Module 3- New product development aspects	https://drive.google.com/file/d/1ooCWUF5py9_gE6ELgX1uw9RIUdrJZhT4/view?usp=sharing
32	19/05/2021	9.00am to 10.00am	S A Goudadi	OR-17ME81	Mixed Strategy problems	https://drive.google.com/file/d/1gpOMhUbBzrNEQH78Q4stqJ0ziMZtKhST/view
33	19/05/2021	11.15am-	M S Futane	AM -17ME	polymers	https://drive.google.com/file/d/1JYin_MGNZrXxxXUpXj9fqBkuHSsGfc-



	21	1.15pm		82		F/view?usp=drive_web
34	20/05/20 21	10.00am to 11.00am	Prof.B.M.Doda mani	PLCM- 17ME835	DSS Systems	https://drive.google.com/file/d/1yLXbFWgNzK-pAOCEr5T5QXgyrYvv0k/view?usp=sharing
35	24/05/20 21	9.00am to 10.00am	Prof.B.M.Doda mani	PLCM- 17ME835	Financial Methods	https://drive.google.com/file/d/17jLy2ksCmJg4Jz6MZPxgrPT8j16YPoYv/view?usp=sharing
36	24/05/20 21	10am- 11am	M S Futane	AM -17ME 82	concept of functionality & biopolymers	https://drive.google.com/file/d/15ellIN_KksZ-8005OszsHZep_XbxyiQa/view?usp=drive_web
37	24/05/20 21	11.15 to 1.00pm	S A Goudadi	OR- 17ME81	2xn and mx2 games	https://drive.google.com/file/d/1j2C84qEKounWarZSI1CVJ0zS6W1bUxjQ/view?usp=sharing
38	25/5/202 1	9am-10am	M S Futane	AM -17ME 82	moulding processess	https://drive.google.com/file/d/106HvbpzJVpxwTVu6p6_gENIE6bPNQycV/view?usp=drive_web
39	25/05/20 21	11.15am to 1.00pm	S A Goudadi	OR- 17ME81	Sequencing	https://drive.google.com/file/d/1YHZ4MkaH8kC4SK0rWGsAnJ94KHqv8IEC/view?usp=sharing
40	25/05/20 21	10.00am to 11.00am	Prof.B.M.Doda mani	PLCM- 17ME835	Market entry decisions	https://drive.google.com/file/d/1zV7tIRcLPmDWKXixAEjdBAH7kSwStxL5/view?usp=sharing
41	26/05/20 21	9.00am to 10.00am	S A Goudadi	OR- 17ME81	n jobs on 1 machine, WSPT,EDD Rule	https://drive.google.com/file/d/1Dj5giLt-khXCE5lqpUab8ozqsl88cVo/view?usp=sharing
42	26/5/202 1	11.15- 1.15pm	M S Futane	AM -17ME 82	powder metallurgy	https://drive.google.com/file/d/17LtyxdOHc_tqsNMBueOMMjRnVwuhg7P0/view?usp=drive_web
43	26/05/20 21	10.00am to 11am	Prof.B.M.Doda mani	PLCM- 17ME835	Market entry decisions	https://drive.google.com/file/d/1yyyyNV5LuCeOrDuual0fZYEBu-Xnn3Yc/view?usp=sharing
44	31/5/202 1	10am- 11am	M S Futane	AM -17ME 82	Adv,Disadv & applications of PM processess	https://drive.google.com/file/d/1h6287CtGBv2aVgNSJiAfzMIx3M1ytfhf/view?usp=drive_web
45	31/05/20 21	11.15am to 1.00pm	S A Goudadi	OR- 17ME81	Sequencing n jobs two	https://drive.google.com/file/d/1xPBxwiRfzHADShIFaxrlyrQEQV8JJ3tM/view?usp=sharing



					machines	
46	31/05/2021	9am to 10am	Prof.B.M.Dodamani	PLCM-17ME835	Product redesign and Market entry decision	https://drive.google.com/file/d/1muLLcxc2MUADbfMfg4wQALpcHvTvmBbV/view?usp=sharing
47	1-6-2021	9am-10am	M S Futane	AM -17ME82	powder production methods	https://drive.google.com/file/d/1jXln9X-A4tU1_1VxpGtAjHZQ_EcJ8Ehv/view?usp=drive_web
48	01-06-2021	11.15am to 1.00pm	S A Goudadi	OR-17ME81	problems on Sequencing n jobs on two machines	https://drive.google.com/file/d/1pSO8n8NPK7mIMGjQtdXJLFY3P6FFSdLPM/view?usp=sharing
49	01-06-2021	10am to 11am	Prof.B.M.Dodamani	PLCM-17ME835	Product redesign and Market entry decision	https://drive.google.com/file/d/1fEa9_jzG5jc3N83FfBadpRfJIEc3Zc7x/view?usp=sharing
50	02-06-2021	9.00am to 10.00am	S A Goudadi	OR-17ME81	Sequencing of n jobs through 3 machines	https://drive.google.com/file/d/1-Kk9JlppJUz6DV5Tg4xqgOrAv7BzwG2o/view?usp=sharing
51	02-06-2021	10.00am to 11.00am	Prof.B.M.Dodamani	PLCM-17ME835	Launching and tracking new product	https://drive.google.com/file/d/1Zgnuk28tBuyZkXFENpDLxiXjeBkqLRJf/view?usp=sharing
52	02-06-2021	11.15am-1.15pm	M S Futane	AM -17ME82	characteristics of Powders, compressibility etc	https://drive.google.com/file/d/11gr3q1QB0IXkf1piboegnHN0r5JeiH6Q/view?usp=drive_web
54	7-6-2021	10am-11am	M S Futane	AM -17ME82	sintering	https://drive.google.com/file/d/1KROvILGACePCsZxrDepjpmUtjXmsbC7/view?usp=drive_web
55	7-6-2021	11.15 to 1.00pm	S A Goudadi	OR-17ME81	Sequencing of 2 jobs through m machines	https://drive.google.com/file/d/1r2VAw7JFQXTMzI9cBrMeC111MLXix68f/view?usp=sharing
56	07-06-	1.30pm to	Prof.B.M.Dodamani	PLCM-	Technology	https://drive.google.com/file/d/1o7z8rmiwLvU7bNlo2ddSZSgaXAQ62bDB/view?usp=drive_web



	2021	2.30pm	mani	17ME835	forecasting basics	usp=sharing
57	8-6-2021	9am-10am	M S Futane	AM -17ME 82	sintering types	https://drive.google.com/file/d/1e7S4WTLNhXENj3a43rLISr1WqBSZhYiy/view?usp=drive_web
58	8-6-2021	10am to 11am	Prof.B.M.Doda mani	PLCM-17ME835	Technology forecasting benifits	https://drive.google.com/file/d/1oLBIFUKMR33I9bDoNYLRvqxSwe1yEcIT/view?usp=sharing
59	8-6-2021	11.15am to 1.00pm	S A Goudadi	OR-17ME81	Module-3, Transportation Model	https://drive.google.com/file/d/1M8sOwvEl2IynJPP4awpWdthLt-mOxTpR/view?usp=sharing
60	9-6-2021	11.15am to 1.00pm	M S Futane	AM -17ME 82	nanomaterials	https://drive.google.com/file/d/1mwdz2qVT9-UowT6REd2O2ktOp1Qo2Cu8/view?usp=drive_web
61	10-6-2021	11.00am to 1.00pm	S A Goudadi	OR-17ME81	Transportation Problem	https://drive.google.com/file/d/1fWKurCfLNvXFLkft6_Ks14aUCxIR36/view?usp=sharing
62	14/06/2021	9.00am to 10.00am	Prof.B.M.Doda mani	PLCM-17ME835	Technology forecasting tools	https://drive.google.com/file/d/1kB-q9JnbP26hiznnKG-CZ6muKZK8_Ncv/view?usp=sharing
63	14/06/2021	10am-11am	M S Futane	AM -17ME 82	methods to produce nanoparticles	https://drive.google.com/file/d/19NU5yPoZXSK_Hpr28xYrb8EJ8o77h3Qf/view?usp=drive_web
64	14/6/2021	11.15am to 1.00pm	S A Goudadi	OR-17ME81	Vogels approximation method	https://drive.google.com/file/d/10WrGGLjGEqD1sbl-BbdzV6adcFZ-TmKP/view?usp=sharing
65	15/6/2021	11.15am to 1.00pm	S A Goudadi	OR-17ME81	Optimality test	https://drive.google.com/file/d/1qhwaNLWIZbTOcFWEiN_bRKLcz0L0Z3Qi/view?usp=sharing
66	15/06/2021	10.00am to 11.00am	Prof.B.M.Doda mani	PLCM-17ME835	Normative methods	https://drive.google.com/file/d/1nhZfLRKL9F45Zzh8RzmEPqxSXzekfdbR/view?usp=sharing
67	16/6/2021	9.00am to 10.00am	S A Goudadi	OR-17ME81	Degeneracy in transportation problem	https://drive.google.com/file/d/1ZgVkedMFESxRM02xiOP0wCd3-s_Pw0K0/view?usp=sharing



68	16-06-2021	10.00am to 11.00am	Prof.B.M.Dodamani	PLCM-17ME835	Relevance Tree	https://drive.google.com/file/d/1kWJUxtbWUnGhFI89arzkvXeBhDAjPHMn/view?usp=sharing
69	16/6/2021	11.15-1.15pm	M S Futane	AM -17ME82	sample characterization	https://drive.google.com/file/d/1h79u5uAISr5GaEFFB_OpU-Ym53tIVVKu/view?usp=drive_web
70	21-06-2021	9am to 10am	Prof.B.M.Dodamani	PLCM-17ME835	Mission flow diagrams	https://drive.google.com/file/d/1OaAShgciAY1DUuvGeu_oNSJMuhAXC7Kh/view?usp=sharing
71	21/6/2021	11.15am to 1.00pm	S A Goudadi	OR-17ME81	Unbalanced Transportation problem	https://drive.google.com/file/d/1Jt1u3GNmXLx88J3eeKFHZXYyR-SE_XmT/view?usp=sharing
72	22/06/2021	10am to 11am	Prof.B.M.Dodamani	PLCM-17ME835	Integration of Process innovation	https://drive.google.com/file/d/1S9dAywzEe02tDNwL3C3IPYlp3fvzYGYZ/view?usp=sharing
73	22/06/2021	9am to 10am	M S Futane	AM -17ME82	NC system	https://drive.google.com/file/d/1x0YEhRH4KDTnp5OXvE3Lk6c-kIV0YemH/view?usp=drive_web
74	22/6/2021	11.15 to 1.00pm	S A Goudadi	OR-17ME81	Maximization problem	https://drive.google.com/file/d/1fRZ8LaP7IU_QRo5NO8Ry3B_KX-EJy8Tr/view?usp=sharing
75	23/6/2021	9.00am to 10.00am	S A Goudadi	OR-17ME81	Unbalanced and unallocated, Overtime Transportation problem	https://drive.google.com/file/d/1WIEBDQQ8APzfAz05Fs7zn80KY7swzEek/view?usp=sharing
76	28-06-2021	9.00am to 10.00am	Prof.B.M.Dodamani	PLCM-17ME835	Introduction to VPD	https://drive.google.com/file/d/1DxhigCQPEHwNX2p7r_aKTiy3EVVi_F-w/view?usp=sharing
76	28/6/2021	11.15am to 1.00pm	S A Goudadi	OR-17ME81		https://drive.google.com/file/d/1JLcejSiMwu6cDNo2tileKH8ASA0x1c5V/view?usp=sharing
77	28/6/2021	10am-11am	M S Futane	AM -17ME82	DNC, Classification	https://drive.google.com/file/d/1nryRtoZ9X8RGd1QEYyXnT6GtuUtkJ6QN/view?usp=drive_web
78	29-6-	10 AM to	Prof.B.M.Dodamani	PLCM-	VIII Sem; 3D	https://drive.google.com/file/d/1SGlddvu0XAnOQTsjhG-



	2021	11am	mani	17ME835	CAD Systems. DMU	weZyM9sveQxnq/view?usp=sharing
79	29-6-2021	9am-10am	M S Futane	AM -17ME 82	basics of CNC programming	https://drive.google.com/file/d/1UtgKuM4x7f27FwltSlur5YjOMnI8PZsQ/view?usp=drive_web
80	29/06/2021	11.15am to 12.15pm	S A Goudadi	OR-17ME81	Module-4, Network Analysis	https://drive.google.com/file/d/14JG4OHs8V1Gm8b4S88deQmK2moQwcTkj/view?usp=sharing
81	30-06-2021	10.00am to 11.00am	Prof.B.M.Doda mani	PLCM-17ME835	Modelling tools	https://drive.google.com/file/d/1Zz766yvV5Pqo_ztQFCQDFfxi1CMgCHAp/view?usp=sharing
82	30-06-2021	11.15am-1.15pm	M S Futane	AM -17ME 82	G& M codes, basic structure of Program strategies of automation,	https://drive.google.com/file/d/1LcojZwln5soR2JX-LnB7iwTNSUk3Eg0E/view?usp=drive_web
83	30/6/2021	9.00am to 10.00am	S A Goudadi	OR-17ME81	Critical Path Method	Not recorded as Im taken this class through mobile in class room
84	05-07-2021	9.00AM to 10.00am	Prof.B.M.Doda mani	PLCM-17ME835	Analysis tools in VPD	https://drive.google.com/file/d/1MMWK3FIHF--oloN12DS791OhctE1W2u9/view?usp=sharing
85	06-07-2021	9.00AM to 10.00am	M S Futane	AM -17ME 82	levels of automation	https://drive.google.com/file/d/1L7lxz2cqAT8mr4qd3oOnmax65AqblhC7/view?usp=drive_web
86	06-07-2021	10.00am to 11.00am	Prof.B.M.Doda mani	PLCM-17ME835	Product structure	https://drive.google.com/file/d/1JLXPz8W8bhTgAm5QV1qmaO5zZidDs06b/view?usp=sharing
87	6-7-2021	11.15am to 12.15pm	S A Goudadi	OR-17ME81	Problems on CPM	Not recorded as Im taken this class through mobile in class room
88	7-7-2021	9.00am to 10.00am	S A Goudadi	OR-17ME81	Problems on PERT	https://drive.google.com/file/d/1UUza6uWyGhSeDRoSxYKfHHBMTxp26maq/view?usp=sharing
89	7-7-2021	10.00am	Prof.B.M.Doda	PLCM-	Variant	https://drive.google.com/file/d/1Lg2D662C3JmHWA58IILBf_CvuhmnAqi9/view?u



		to 11.00am	mani	17ME835	Management	sp=sharing
90	7-7-2021	11.15-1.15	M S Futane	AM -17ME 82	process industry Vs discrete Mfg industry	https://drive.google.com/file/d/1-NG4sOvf8P81xr8dSKL0Av5Sj05Rq6VC/view?usp=drive_web
91	12-7- 2021	9.00am to 10.00am	Prof.B.M.Doda mani	PLCM- 17ME835	MMD	https://drive.google.com/file/d/1E1b8gdh_oWWbyvft3ir6r00OCTxEc5mm/view?usp=sharing
92	12-7- 2021	10am- 11am	M S Futane	AM -17ME 82	Revision class (1 module)	https://drive.google.com/file/d/1MxCqTrm4TZBZsyCzGt6Enh8HscXX6k14/view?usp=drive_web
93	13/7/202 1	11.15am to 1.00pm	S A Goudadi	OR- 17ME81	Module-2, Canonical and stanaerd form	https://drive.google.com/file/d/11m0Xp1Ha22VMFHMjIROa75VRleHF8_u/view?usp=sharing
94	14/7/202 1	9.00am to 10.00am	S A Goudadi	OR- 17ME81	Simplex Method	https://drive.google.com/file/d/1nUldo6GURnr7E1cFPvpK0Q6xZcK7Owu1/view?usp=sharing
95	19/7/202 1	11.15am to 1.00pm	S A Goudadi	OR- 17ME81	Big-M method	No recorded/processed reply from server
96	20/7/202 1	12.05pm to 1.00pm	S A Goudadi	OR- 17ME81	Two Phase Method	https://drive.google.com/file/d/1eWn2Dx9HmJN01BjdXftAZNLEm3edkio8/view?usp=sharing