



JSS MAHAVIDYAPEETHA
ಜೆಎಸ್‌ಎಸ್ ತಾಂತ್ರಿಕ ಶಿಕ್ಷಣ ಅಕಾಡೆಮಿ
JSS ACADEMY OF TECHNICAL EDUCATION

Affiliated to Visvesvaraya Technological University, Belagavi, Karnataka, INDIA
Approved by All India Council for Technical Education, New Delhi
UG programs accredited by NBA: ECE, CSE and E & IE; Accredited by NAAC with A+ Grade

DEPARTMENT OF MECHANICAL ENGINEERING

DETAILS OF GAPS/CONTENT BEYOND SYLLABUS

List of additional topics covered to bridge the curriculum gaps in the previous years are as follows:

| Sl. No | Course Name | Identified Gaps | Course of Action |
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| AY 2025-26 | | | |
| 1 | Material science (BME303) | Strengthening Mechanisms in Metal Matrix Composites (MMC) | Explained the major strengthening mechanism that will help in improving the mechanical properties and microstructure refinement in the composites |
| 2 | Manufacturing Process (BME302) | Concept of advanced welding and sheet metal process. | Demonstration of different concepts of advanced welding and sheet metal process |
| 2 | Waste Handling & Management (BME306D) | Creating Wealth to Waste from Bengaluru Solid Wastes | Industrial visit organized and practical conversion of waste to electricity was observed |
| 3 | Turbo Machines (BME502) | Practical demonstration of Turbomachines Models | Practical demonstration of Power Absorbing and Power Delivering Turbomachines was discussed. |
| 4 | Non-Conventional Energy Resources (BME755D) | Energy Conservation in using Electrical Appliances | Energy Conservation techniques while using the Electrical Appliances are discussed. |

| AY 2024-25 | | | |
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| 1 | Industrial Management and Entrepreneurship (BME505) | To examine the methods adopted to increase the overall industry standards for the better efficiency. | Demonstrated the efficiency, various methods are commonly adopted across sectors. |
| 2 | Energy Engineering (BME515D) | Energy Conservation Techniques in using Electrical Appliances | Energy Conservation Methods while using the Electrical Appliances are discussed. |
| 3 | Theory & Design of IC Engines (21ME742) | Performance Evaluation of Computerized IC Engine Test Rig | Performance of an engine using Diesel under variable compression ratios are discussed. |
| 4 | Renewable Energy Power Plant (BME654) | Energy Conservation and Energy Audit of Electrical Appliances | Energy Conservation and Energy Audit techniques of Electrical Appliances are discussed. |
| 5 | Additive Manufacturing (21ME731) | Photopolymerization approaches (Vector scan, or point-wise, Mask projection, or layer-wise, Two-photon approaches), free-radical photopolymerization process, Free-radical photopolymerization—Acrylate, Cationic photopolymerization—Epoxy and vinyl ether | Demonstration on Photopolymerization approaches (Vector scan, or point-wise, Mask projection, or layer-wise, Two-photon approaches), free-radical photopolymerization process, Free-radical photopolymerization—Acrylate, Cationic photopolymerization—Epoxy and vinyl ether was discussed. |
| AY 2023-24 | | | |
| 1 | Waste Handling and Management (BME306D) | Demonstration of Incineration plant | Demonstrated the working of incineration plant through video. |
| 2 | Introduction to Modelling and design for Manufacture (BMEL305) | Analyzing and understanding of the internal parts of the machines | Demonstrated the dismantling and the assembly of Tail stock of lathe Machine. |
| 3 | Basic Thermodynamics (BME304) | Application of entropy and phase change concepts in pure substances. | Demonstrated the application of entropy and phase change concepts in pure substances. |

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| 4 | Manufacturing process (BME302) | Demonstration of different concepts of advanced welding and sheet metal processes. | Industrial visit was organized to visualize the things lively. |
| 5 | Thermo-Fluids Engineering (21ME52) | Distinguish the features of power absorbing and delivering turbo-machines by demonstration | Demonstrated the features of power absorbing and delivering turbo-machines through cut-sections available. |
| 6 | Modern mobility and Automotive Mechanics (21ME53) | Describe the principles and technologies of Autonomous Vehicles including perception systems, decision-making algorithms, and control mechanisms. | Lecture given on the principles and technologies of Autonomous Vehicles including perception systems, decision-making algorithms, and control mechanisms. |
| 7 | Energy and Environment (18ME751) | Practical approach of Energy Audit | Demonstrated the Energy Audit of the JSSATEB college |
| AY 2022-23 | | | |
| 1 | Computer Aided Design and Manufacturing (18ME72) | Variable Assembly Language of Industrial Robots | Demonstrated the use of Variable Assembly Language of Industrial Robots |
| 2 | Total Quality Management (18ME734) | Compare and evaluate few case studies of TQM tools and techniques used in industries. | Few case studies of TQM tools and techniques used in industries are elaborated. |
| 3 | Operations Research (18ME735) | Solving Operations Research problems using Python language. | Problems solved using Python language |
| 4 | Energy Environment (18ME751) | Municipal solid waste management in metropolitan cities | Best practices about Municipal solid waste management discussed. |
| 5 | Additive Manufacturing (18ME741) | 3D print technology based on Fused Deposition Modeling process | Demonstration of 3D print technology based on Fused Deposition Modeling process for simple parts. |
| 6 | Automation and Robotics (18ME732) | Design, simulation and analysis of a six-axis robot using robot visualization software. | Design, simulation and analysis of a six-axis robot using robot visualization software is demonstrated. |

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| 7 | Control Engineering (18ME71) | Simulation of systems for better understanding | Appropriate softwares used to simulate systems. |
| 8 | Dynamics of Machines (18ME53) | Difficult to visualize the resultant motions and speed without graphical aid. | ADAMS, a 3D model software is planned to use and demonstrate to visualize the motions and speed. |
| 9 | Operations Management (18ME56) | No use of software to solve the problems to get quick solutions | Advised to take MOOC's course on basics in Python for solving problems. |
| 10 | Turbo Machines (18ME54) | Performance evaluation of power absorbing turbo machines (Blower) | Physical performance evaluation of blower and discussion using ICT tools. |
| 11 | Management & Economics (18ME51) | Inflation in India and Global | Solving problems on inflation in India and global. |
| 12 | Fluid Power Engineering (18ME55) | Hydraulic circuit designing using commercial tools. | Demonstration of PLC automation control unit, pneumatic cylinder away from the sensor and circuit designing. |
| 13 | Material Science and Engineering (21ME33) | Material characterization techniques | X-ray diffraction (XRD) and scanning electron microscope (SEM) demonstration. |
| 14 | Metal casting, forming and Joining processes (21ME32) | Sustainable Manufacturing | Demonstration through ppt and videos |
| 15 | Computer Aided Machine Drawing and GD&T (21MEL35) | Analyzing and understanding of the internal parts of the machines | Demonstration of disassembly and assembly of Tail stock parts of lathe machine. |
| 16 | Transform calculus, Fourier series and Numerical Techniques (21MAT31) | Brachistochrone Problem | Problems solved using Brachistochrone |
| 17 | Automobile Engineering (18ME824) | Advanced Technologies in Automobile Engineering field | Lecture given on advanced technologies in automobile engineering field. |
| 18 | Non Conventional Energy sources (18ME651) | Bio-diesel and its production | Lecture given on production of bio-diesel |

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| 19 | Non-Traditional Machining (18ME641) | Abrasive water jet machining working | Demonstrated the working of abrasive water jet machining |
| 20 | Heat Transfer(18ME63) | Critical Heat flux | Demonstration of critical Heat flux |
| 21 | Design of Machine elements -II (18ME62) | Failure Analysis of Machine Elements | Analysis of failures in machine elements |
| PREVIOUS 3 YEARS LIST OF TOPICS COVERED (2021-22, 2020-21, 2019-20) | | | |
| 1 | Mechanical Measurements and Metrology (18ME36B) | Measurement of acceleration by Accelerometers | Class Room Teaching: Delivery with black board and Multimedia presentations |
| 2 | Mechanics of Materials (18ME32) | Flow over a cylinder problem using Ansys software tool | Demonstrated the Ansys software and solved the problem on flow over cylinder and various contours like pressure, velocity are plotted and analyzed. |
| 3 | Applied Thermodynamics (18ME42) | Biodiesel usage in engine | Demonstrated the working of variable compression engine with bio-diesel and various performance parameters values such as heat release rate, brake power, fuel consumption, etc are shown in the computer software. |
| 4 | Fluid Mechanics (18ME43) | Impact of jet and its applications | Presentation given on impact of jets on different blades like flat, inclined and curved ones. Also explained the series of vanes applications in turbines for power generation. |
| 5 | Materials Science (18ME34) | Processing and applications of Nano materials | Demonstrated the processing and applications of nano materials with multi-media. |
| 6 | Materials Science (18ME34) | Choose appropriate metals, alloys, composites, ceramics, polymers and smart materials for various applications. | Students are made into groups and asked them to select particular material for the given application and prepare a report and submit. |

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| 7 | Materials Science (18ME34) | Strengthening mechanisms in metal matrix composites | Strengthening mechanisms such as Hall Petch, Orowan, Load bearing, Age hardening etc are explained with empiricals. In addition, the use of these mechanisms and their application with relevant to nano and micro particles are also explained. |
| 8 | Metal Casting and Welding (18ME35B) | Make use of sustainability in casting process to produce sound castings. | Lecture given on development of tools to promote sustainability in casting process and case study on green foundry process presented. |
| 9 | Design of Machine Elements I (18ME52) | Surface failures in different machine elements. | Students are addressed about the surface failures of machine parts by giving real world examples, like machine body failures, gears, automobile parts cutting tools etc |
| 10 | Dynamics of Machines (18ME53) | Make use of Robo Analyzer/ Ansys software tools to solve the problems on static and dynamic forces for different mechanisms. | Students will be able to simulate and plot the position of the end-effect or from specified values for the joint parameters. |
| 11 | Design of Machine Elements I (18ME52) | Industrial Design and introduction to geometrical dimensioning and tolerancing | Technical Talk given on Industrial design & geometrical dimensioning and tolerancing by external speaker. Then the students are evaluated on the basis of quiz. |
| 12 | Operations Management (18ME56) | Collection, Organization and Presentation of data and taking a decision (in group of 4-5 students) | Students are made choose the topic related to the course and asked them to collect, organize and present in the class. |
| 13 | TurboMachines (18ME54) | Practical demonstration of the turbomachines with the demonstrating models | Demonstrated different turbomachine models like Pelton wheel, Reciprocating pump, Francis, Kaplan turbine and Centrifugal pumps and explained the inlet and outlet angles with velocity triangles. |
| 14 | Operations Management (18ME56) | Managerial analysis & presentation skills | Lecture given on presentation skills and managerial analysis. |
| 15 | Management and Economics (18ME51) | Effect of inflation on projects | The students are addressed for inflation on economy by giving extra lecture about different types of inflations like, demand-pull inflation, |

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| | | | Cost-push inflation, and Built-in inflation. Few case studies taken and explained to the students. |
| 16 | Dynamics of Machines (18ME53) | Analyze the various static and dynamic forces for different mechanisms using appropriate software. | Demonstrated the static and dynamic force analysis for 4 bar mechanism and slider crank mechanism using robo analyzer. |
| 17 | Management & Economics (18ME51) | Inflation on economy | The students are addressed for inflation on economy by giving extra lecture about different types of inflations like, demand-pull inflation, Cost-push inflation, and Built-in inflation. Few case studies taken and explained to the students. |
| 18 | Turbo Machines (17ME53) | Analysis of Turbomachines by considering Research based knowledge and data interpretation | Students are made into different groups and asked them to submit the abstract on what they have understood from the paper and submit the report. |
| 19 | Turbo Machines (17ME53) | Design and modeling of Pelton wheel bucket | Explained to students about designing and modeling of Pelton wheel by referring the research paper in detail. |
| 20 | Non-Traditional Machining (17ME554) | Environmental aspects in the Non-Traditional Machining Process | Presented the environmental aspects in machining by Non-Traditional Machining |
| 21 | Automation and Robotics (17ME563) | Robot Installations - Percentage growth sector-wise - Impact on Indian Sectors | Presented the impact of robots on Indian industry sectors |
| 22 | Fluid Mechanics Lab (17MEL57) | An overview of Kaplan Turbine: Working principle, merits, demerits and applications. | Demonstrated the working principle with Kaplan Model |
| 23 | Energy and Environment (15ME562) | Advanced waste management technology | Lecture given on various advanced waste management techniques |
| 24 | Fluid Mechanics Lab (17MEL57) | An overview of Kaplan Turbine: Working principle, merits, demerits and applications. | Demonstrated the working principle with Kaplan Model |

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| 25 | Automobile Engineering (18ME65) | Hydrogen Fuel Cell Vehicles | Class Room Teaching: Delivery with black board and Multimedia presentations |
| 26 | Design of Machine Elements-II (18ME62) | Modeling and Analysis of 2-Stage Reduction Gear Box using appropriate software | Demonstrated the modeling and analysis of two-stage reduction gear box using appropriate software. |
| 27 | Design for Manufacturing (18ME731) | Cost estimation in Product Design and Manufacture. | Delivery of the content beyond syllabus was done using online resources / tool i.e., www.custompartnet.com for manufacturing cost estimation. These online tools allow users to perform quick calculations that facilitate the long product design and costing process. Students were instructed to prepare a report on Cost estimation for any standard part. |
| 28 | Smart Materials& MEMS (17ME745) | Applications of smart materials & MEMS | The students choose a topic from a module in the curriculum and a report of the applications of smart materials & MEMS is to be presented in group and is evaluated as continuous internal evaluation. |
| 29 | Project Management (18ME745) | Case studies in Project Management | The gap is addressed by allotting students a topic from the curriculum and a report of the case study is to be submitted for evaluation. |
| 30 | Operations Management (18ME745) | Use of software tools in Operations Management | All the students in section work in teams to prepare a report of the problems solved manually & by using software, for evaluation. |
| 31 | Control Engineering (18ME71) | Solve and plot frequency response of transfer functions through appropriate software | Demonstration of open source software Scilab to students to plot Bode and Niquist plots. |
| 32 | Fluid Power Systems (17ME72) and Fluid Power Engineering (18ME55) | Building and simulating of fluid power circuits using FluidSIM software | Fluid SIM open source software demonstrated for simulating various power circuits to the students and made to work on it. |
| 33 | Fluid Power Systems (17ME72) | Application of Industry 4.0 | Industrial application of industry 4.0 in fluid power systems is shown by taking students to the industry visit. |

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| 34 | Energy Engineering (18ME81) | Sustainable Development and Environmental aspects of power generation | Sustainable development and environmental awareness given to students in the area of power generation through presentation. |
| 35 | Dynamics of Machinery (17ME52) | Make use of knowledge gained in the dynamic system to analyze the various static and dynamic forces for different mechanisms using appropriate software. | Demonstrated the static and dynamic force analysis for 4 bar mechanism and slider crank mechanism using robo analyzer. |