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**SECOND SEMESTER 2019-2020**

# Course Handout Part II

Date: 06/01/2020

In addition to part-I (General Handout for all courses appended to the time table) this portion gives further specific details regarding the course.

## **Course No.** : ME/MF F241

## **Course Title** : Machine Design & Drawing

## **Instructor in charge** : Dr. NITIN KOTKUNDE

**Scope and Objective of the Course:** Fundamentals and principles of mechanical design. Design and selection of machine elements such as shafts, screw fasteners, welded joints, springs, brakes & clutches, bearings & gears. Fundamentals of machine drawing; practices for orthographic drawing of machine parts, sectional view, assembly drawing & exploded view.

**Textbooks:**

TB1: Budynas R. G. and Nisbett J. K., “Shigley’s Mechanical Engineering Design" Tata–McGraw Hill, 9th SI Edition, New Delhi, 2011.

**Reference books**

RB1: Narayana K. L., Kannaiah P., Venkata Reddy K., “Machine Drawing”, 3rd Edition, New Age International Publishers, New Delhi.

**Course Plan:**

|  |  |  |  |
| --- | --- | --- | --- |
| **Lecture No.** | **Learning objectives** | **Topics to be covered** | **Chapter in the Text Book** |
| 1-4 | Fundamentals and principles of Design | Design for static loading. Static failure criteria for design of machine components made of both ductile and brittle materials. MSS, DE, DCM, BCM and MM criteria. Exemplification of all principles and methods through design of shafts. | CH5 & CH7 (TB1) |
| 4-8 | Design for fatigue loading. S-N curve and its mathematical model. Fatigue failure criteria, including Soderberg, Modified Goodman, Gerber and ASME-ellpitic, for design of machine components. Combined loading. Cumulative fatigue damage and Miner’s rule. Exemplification of all principles and methods through design of shafts | CH6 & CH7 (TB1) |
| 9-14 | Design of screw fasteners | Design of power screws. Design of bolted joints in tensile, torsion and bending type joints. Design riveted joints | CH8 (TB1) |
| 15 -19 | Design of welded joints | Standard welding symbols. Design of welded joints in butt, lap, direct shear, torsional, bending and combined loading cases. | CH9 (TB1) |
| 20 -27 | Design of bearings | Selection of ball and roller bearings with load-life-reliability trade-off models. | CH11 (TB1) |
| 28 - 31 | Design of journal bearings. | CH12 (TB1) |
| 32 - 37 | Design of gears | Fundamentals of gears. Design of spur gears. Lewis bending equation. Surface endurance model. | CH13-14 (TB1) |
| 38 - 41 | Design of brakes and clutches. | Design of drum brake with internally expanding shoes. | CH16 (TB1) |
| 42 - 43 | Design of mechanical springs | Fundamentals of helical springs. Design of compression, tension and torsional springs. | CH10 (TB1) |

**Evaluation Scheme:**

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| --- | --- | --- | --- | --- |
| **Component** | **Duration** | **Marks (%Weightage)** | **Date & Time** | **Nature of Component** |
| Mid-semester Test | 90 Minutes | 20 | 2/3, 1.30 -3.00 PM | Closed Book |
| Tutorial | -- | 15 | Tuesday, 4.00-5.00 PM | Open Book |
| Practicals using CREO | -- | 20 | - | Open Book |
| Class Room Interaction (Quizzes) | -- | 5 | Surprise | Open Book |
| Comprehensive Examination | 180 Minutes | 40 | 2/5 FN | Closed Book |

**Chamber Consultation Hour:** To be announced.

**Notices:** All notices to be displayed only on CMS.

**Make-up Policy:** Only in genuine cases, with prior permission. No makeup for tutorials, practical and quizzes.

Please note that best 8 tutorials and 4 quizzes will be considered for evaluation.

**Academic Honesty and Integrity Policy**: Academic honesty and integrity are to be maintained by all the students throughout the semester and no type of academic dishonesty is acceptable.

**INSTRUCTOR-IN-CHARGE**

**(**ME/MF F241)