# Department of Mechanical Engineering NATIONAL INSTITUTE OF TECHNOLOGY, TIRUCHIRAPPALLI

|                               |   | MEPC12: Str   | ength of Materials   |  |                                 |  |
|-------------------------------|---|---|--|--|---------------------------------|--|
| Course                        | Title   | Strength of Materials   | A STATE OF THE PARTY OF THE PAR |  |                                 |  |
| Course                        | Code  | MEPC12  | No. of Credits   | 03                                     |                                 |  |
| Departr                       | ment  | Mechanical Engineering  | Faculty  | Dr. R. B. ANANI                        | )                               |  |
| Pre-requisites<br>Course Code |   | Nil   |  |  |                                 |  |
| (if, appli                    | Coordinator(s)  | Dr. R. B. Anand   |  |  |                                 |  |
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| Course                        | Туре  | Core  | course   | Elective cou                           | ırse                            |  |
|                               |   |   |  |  |                                 |  |
|                               |   | COURSE  | OVERVIEW   | , ************************************ |                                 |  |
| system                        | in a very precise and inter   | of mechanical stresses and s esting manner and therby oper  | ns an a platform to desi   | gn of mechanical co                    | mponents.                       |  |
| 1.<br>2.<br>3.*<br>4.         | To explain the significant deflection of beams, structure to introduce the failure  | ce of mechanics and fundamer<br>nce of centroid, centre of gravit<br>uts and columns.<br>theories of design of mechanic<br>inciples that connected with pri | ly and moment of inerti<br>al components like sha  | a in-line with bending                 | g of beams, evaluation of       |  |
|                               |   | COURSE O  | UTCOMES (CO)   |  |                                 |  |
|                               | , A   | After taking this course students   | s would be able to:  |  | Aligned Programme Outcomes (PO) |  |
| 1.                            | Appreciate complexity of various design procedures that connected with mechanical components, materials selection, etc.                                 |   |  |  |                                 |  |
| 2.                            | Demonstrate the evaluation of stresses and strain in terms of simple bending and thin & thick vessels (cylindrical and spherical).  1, 2, 3, 5, 6, 8    |   |  |  |                                 |  |
| 3.                            | Apply shear force and bending moment diagrams to analyze the resistance offered by the beam and able to solve practical problems in real world scenario |   |  |  | 1, 2, 3, 5, 6, 8                |  |
| × ×                           |   | COURSE TEACHING A   | ND LEARNING ACTIV  | TIES                                   |                                 |  |
| SI. No.                       | Week  |   | Topic  |  | Mode of Delivery                |  |
| 01                            | 1 <sup>st</sup> week  | Fundamentals: simple diagram for ductile al interrelation of elastic co and strain  | stresses and strain,<br>and brittle materials,<br>efficients. Numerical of   | description and                        | Lecture C & T                   |  |
| 02                            | 2 <sup>nd</sup> week  | Temperature (Thermal) mechanical components v   | stress, Numerical on with simple load and co   | thermal stress, mplex load.            | Lecture C & T                   |  |

| 03   | 3 <sup>rd</sup> week  | Theory of simple bending (Assumptions and evaluation of   | Lastura C 9 T |
|------|-----------------------|---|---------------|
|      |                       | stresses), concept of principal stresses and strain (Analytical and Mohr's circle approach)   | Lecture C & T |
| 04   | 4 <sup>th</sup> week  | Thin and thick pressure vessels, evaluation of wire wounded thin vessels, derivation - stresses and deformation in thin vessels.                        | Lecture C & T |
| 05   | 5 <sup>th</sup> week  | Numerical on simple thin vessels, calculation on internal pressure induced stresses and deformation.  | Lecture C & T |
| 06   | 6 <sup>th</sup> week  | Numerical on simple thick vessels, calculation on internal pressure induced stresses and deformation.   |               |
| 07   |                       | Cycle Test - 1  |               |
| . 80 | 7 <sup>th</sup> week  | Theory of simple bending, mathematical expressions for slope and deflection in various types of beams.  | Lecture C & T |
| 09   | 8 <sup>th</sup> week  | Numerical of bending of beams.  | Lecture C & T |
| 10   | 9th week              | Shear force and bending moment diagrams.  | Lecture C & T |
| 11   | 10 <sup>th</sup> week | Numerical on SF and BM diagrams, description of interrelation between point of contra flexure, SF and BM.   | Lecture C & T |
| 12   | 11 <sup>th</sup> week | Torsion of shafts – derivation and numerical  | Lecture C & T |
| 13   |                       | Cycle Test - 2  |               |
| 14   | 12 <sup>th</sup> week | Design of shafts – Shafts in parallel and series, comparison between solid and hollow shafts, load and deflection calculation in coil and leaf springs. | Lecture C & T |
| 15   | 13th week             | Numerical on entire course syllabus with practical applications.  | Lecture C & T |

# COURSE ASSESSMENT METHODS

| SI. No. | Mode of Assessment   | Week / Date     | Duration    | % Weightage |
|---------|--|-----------------|-------------|-------------|
| 1.      | Cycle Test - 1   | After 6th week  | 75 Minutes  | 20          |
| 2.      | Cycle Test – 2   | After 11th week | 75 Minutes  | 20          |
| 3.      | Surprise Test - 1  | After 3rd week  | 30 Minutes  | 05          |
| 4.      | Surprise Test - 2  | After 9th week  | 30 Minutes  | 05          |
| 5.      | Assignment + Overall Attendance Attendance Credit For > 90 % = 2 marks For >80 % = 1 marks | Nil.            |             | 05          |
| 6.      | End Examination  | ,               | 150 Minutes | 45          |

# Textbooks, reference books Website addresses, journals, etc.

- 1. Sadhu Singh, Strength of Materials, Pub.: Khanna Publishers.
- 2. Prasad, I. B., A Text Book of Strength of Materials, Pub.: Khanna Publishers
- 3. Timoshenko, S. Elements of Strength of Materials, Pub.: East West Press.
- 4. Lehri, A. S. and Lehri, R. S. Lehri, Strength of Materials, Pub.: S. K. Kataria & Sons.
- 5. Nash, W. A., Strength of Materials, Schaum's Outlines (Adapted by Nilanjan Mallick), Pub.: McGraw Hill.

#### COURSE EXIT SURVEY

- Feedback from the students during class committee meeting
- 2. End semester feedback on Course Outcomes.

# COURSE POLICY (Attendance, Assessment, academic honesty, etc.)

#### CORRESPONDENCE

All the correspondence (schedule of classes/schedule of assessment/ course material/ any other information regarding this course) will be done through their class representative.

## **ATTENDANCE**

- 1. Attendance will be taken by the faculty in all contact hours. Students not having 75 % attendance at the end of the semester and also fail in CPA (scoring less than 60 %) will have to REDO the course.
- 2. Any student, who fails to maintain 75 % attendance and achieved more than 60 % attendance need to appear for the compensation assessment and classes.

#### **ASSESSMENT**

- 1. If any student is not able to attend any of the Continuous Assessments (CAs: 1 6) due to genuine reason, student is permitted to attend the Compensation Assessment (CPA) with % weightage equal to maximum of the CAs. However, the maximum of % weightage among the assessments for which the student was absent will be considered for computing marks for CA. (This is not valid for students who have attendance lag. Refer Pt. 2 under attendance). At any case, CPA will not be considered as an improvement test.
- 2. Students are expected to score minimum 30 % of the maximum mark of the class in the CAs to attend the end semester examination in addition to the attendance requirement. Otherwise the student is permitted to attend CPA and is expected to score more than 60 % marks to get eligibility to appear for end semester examination. However, the score in CPA WILL NOT be considered for computing marks for CA. student who fails to score 60 % in CPA will take up additional assignments to get eligibility for writing end semester examination.
- 3. Finally, every student is expected to score minimum 35 % of the maximum mark of the class in the total assessment (1, 2, 3, 4, 5, and 6) to pass the course. Otherwise the student would be declared as fail and F grade will be awarded.

## **ACADEMIC HONESTY & PLAGIARISM**

- 1. All the students are expected to be genuine during the course work. Taking of information by means of copying simulations, assignments, looking or attempting to look at another students paper or bringing and using study material in any form for copying during any assessments is considered dishonest.
- 2. Tendering of information such as giving one's program, simulation work, assignments to another student to use or copy is also considered dishonest.
- 3. Preventing or hampering other students from pursing their academic activities is also considered as academic dishonesty.

#### ADDITIONAL COURSE INFORMATION

The Course Coordinator is available for consultation at times those are displayed on the coordinator's office notice board. Queries may also be emailed to the Course Coordinator directly at rbanand@nitt.edu

FOR SENATE'S CONSIDERATION

Course Faculty (Pr.K.B. Anard)

CC-Chairperson

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( Dr. T. RAMESH)

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