

#### K.E. Society's Rajarambapu Institute of Technology, Sakharale

(An Autonomous Institute, affiliated to Shivaji University, Kolhapur)

# **Guidelines for Course Code and Syllabus Structure Format**

## > General Guidelines

- If a course with the same syllabus is being offered to two or more classes in the same semester it will have the same course code for all such classes and then there will be one question paper for all the classes' examination. Scheme of evaluation will be the same for all such classes for this particular course. If a separate question paper or different scheme of evaluation is required then separate course code is required even though syllabus content of the course is the same.
- Our scheme of evaluation for the 3/4 credit course is ISE 20 marks, UT1 and UT2, 25 marks each converted to 15 marks and ESE 100 marks converted to 50 marks. If a different scheme of evaluation is required that needs to be specified in the curriculum structure and course syllabus.
- Whenever curriculum structure is revised and new courses are introduced or course content is revised with revised course code, equivalence of such new/revised courses with courses in pre-revised needs to be mentioned.

# > Guidelines for syllabus structure

### **Header for structure:**

Header should be changed as per highlighted matter

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**Curriculum Structure and Evaluation** 

To be implemented for 2018-22 Batch

**Rev:** For Basic/1<sup>st</sup> approval – No revision ref.

If the structure is modified for the revised syllabus and for any other modification during that particular batch, revision reference should be added as follows,

Rev: CE Course Structure/RIT/04/2018-22

Revision number



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### **Header for syllabus:**

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T. Y. B. Tech. Automobile Syllabus
To be implemented from 2020-21

# **Department of Automobile Engineering**

## **Rules for Giving Course Codes (UG)**

Course code format: XXNYYR

- 1] XX is abbreviation of the program name. Abbreviations are given below.
  - Mechanical Engineering-ME
  - Automobile Engineering-AE
  - Mechanical Engineering (Automobile)-MA
  - Electrical Engineering-EE
  - Civil Engineering-CE
  - Information Technology-IT
  - Computer Science and Engineering-CS
  - Computer Science and Information Technology-CI
  - Electrical Engineering-EE
  - Electronics and Telecommunication Engineering-EC
- 2] N is the year (Class) for which subject is included
  - First year-1
  - Second year-2
  - Third year-3
  - Final year-4
- 3] YY is individual subject number. Department has to decide this number. While giving the number YY to the subject following care must be taken
  - A] Number should start with 01 if it is odd semester
  - B] Number should start with 02 if it is Even semester

Possible Numbers (YY) for Odd Semester are: 01, 03, 05, 07, 09, .........,99.

Possible Numbers (YY) for Even Semester are: 02, 04,06, 08,10............ 98.

4] R is the revision number. For getting uniformity in the course codes it has been decided to take '2' as a revision number for each course in the present revision of syllabus.



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**Example:** ME2022 (Strength of Materials)

- ➤ 2-Second year course
- > 02- Course of Even Semester
- ➤ 2 -Revision number

\*\*\*For newly introduced courses number R will not be included in the course code. For such courses code will be as XXNYY.

## **Rules for Giving Course Codes (PG)**

Course code format: XXXNYYR

- 1] XXX is abbreviation of the program name. Abbreviations are given below.
  - Mechanical Engineering Automobile-MAE
  - Civil Structure-CES
  - Electronics-EEE
  - Mechanical Design-MDE
  - Mechanical-Manufacturing Engineering-MME
  - Mechanical Engineering (Thermal Engineering)-MTE
  - Mechanical Engineering-MME
  - Construction & Management-CCM
  - Computer Science & Engineering-CSE
  - Power system & Power Electronics-EPS
  - Embedded System & VLSI Design-EES
  - MBA MGC
  - Science & Humanities (for PG courses only)-SHP

### 2] N is the year (Class) for which subject is included

- First year-1
- Second year-2
- 3] YY is individual subject number. Department has to decide this number from 01 to 99.
- 4] R is the revision number. For getting uniformity in the course codes it has been decided to take '4' as a revision number for each course in the present revision of syllabus.

**Example:** MDS1014 (Advanced Stress Analysis)

- ➤ 1-First year course
- > 01- Course number
- ➤ 4 -Revision number
- \*\*\* For newly introduced courses number R will not be included in the course code. For newly introduced courses code will be as XXXNYY.