

# **CMR COLLEGE OF ENGINEERING & TECHNOLOGY**

(AN UGC AUTONOMOUS INSTITUTION)

★ Approved by AICTE ★ Permanently Affiliated to JNTU Hyderabad ★

\* NAAC Accrediated Institutions with 'A' Grade \*

Kandlakoya, Medchal Road, Hyderabad - 501 401. Phone : (08418) 200699, 9248727210, www.cmrcet.org

Date: 08.08.2015

### Department of Electronics & Communication Engineering Composition of Board of Studies as per UGC norms

S No	Position	Composition	Name	
To a principal de la companya de la	Chairman	Professor & HOD, Department Electronics & Communication Engineering, CMRCET	B. Lokeswara Rao	blas
2.	Member	Professor & Dean PG Studies, Department Electronics & Communication Engineering, CMRCET	Dr M. B R. Murthy	mh
3.	Member	Professor & Vice Principal, Department Electronics & Communication Engineering, CMRCET	M. Sudhakar	Mahm "
4.	Member	Senior faculty of Electronics & Communication Engineering, CMRCET	Mrs. Vandhana Khare	M
5.	Member	Senior faculty of Electronics & Communication Engineering, CMRCET	Ms. B. Premalatha	BRL
6.	Member	Senior faculty of Electronics & Communication Engineering, CMRCET	M. Veda chary	Ct II
7.	Member	Expert nominated by Vice Chancellor/JNTUH	Dr. M. Madhavi Latha, Professor. Director Innovative Technologies, JNTUH, LMISTE, FIETE, MIEEE Electronics & Communication Engineering, JNTUH	M. Modlawate
8.	Member	Expert nominated by academic council	Prof. M B Srinivas Professor and Dean, Administration, BITS Pilani, Hyderabad Campus, Jawahar Nagar, Shameerpet Mandal Hyderabad - 500078	MB/20
9.	Member	Expert nominated by academic council	Dr. K. Ramalinga Reddy, Prof. & HOD, ETM Department, GNITW, Hyderabad	Mrny 1. Roda
10.	Member	Expert nominated by academic council	Dr. M. Lakshminarayana, SC-H(Retd.)DLRL, Principal, Kshtriya College of Engineering, Nizamabad	Winhing

(B. Lokeswara Rao)
Head, ECE Department

Chile Control Control

Date: 8th August 2015

## CMR COLLEGE OF ENGINEERING & TECHNOLOGY

DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

Minutes of meeting of Board of Studies of Electronics & Communication Engineering held at 10.00 AM on Saturday, 8<sup>th</sup> August 2015, in CMR College of Engineering & Technology, Kandlakoya, Hyderabad.

### Members Present:

- 1. Prof. B. Lokeswara Rao, HOD, ECE, CMRCET.
- 2. Dr. M. Madhavilatha, Professor in ECE & Director, Innovative Technologies, JNTUH (University nominee).
- 3. Prof. M B Srinivas, Professor & Dean Administration, BITS Pilani, Hyderabad Campus.
- 4. Dr. M. Lakshminarayana, SC-H(Retd.), DLRL & Principal, Kshtriya College of Engineering, Nizamabad.
- 5. Dr. K. Ramalinga Reddy, Professor & HOD, ETM Department, GNITW, Hyderabad.
- 6. Prof. M. Sudhakar, Professor in ECE & Vice principal, CMRCET
- 7. Dr. M.B.R Murthy, Professor in ECE, Dean PG Studies, CMRCET
- 8. Mrs. Vandhana Khare, Associate Professor, ECE Department, CMRCET.
- 9. Smt. B. Premalatha, Associate Professor, ECE Department, CMRCET.
- 10. Mr. M. Vedachary, Associate Professor, ECE Department, CMRCET.

#### Members Absent: Nil

#### Agenda:

- 1. Course structure and detailed syllabus of B.Tech (Electronics & Communication Engineering).
- 2. Course structure and detailed syllabus of M. Tech (Embedded Systems)

Polla.

Minutes of Meeting:

ITEM I: Course Structure and syllabus of B.Tech(ECE)

- a) Dr. M. Madhavi Latha, suggested that 4 mathematics subjects in I, II and III semesters may be brought down to 3 by removing the portions, which are not essential.
- b) Dr. M. Lakshminarayana, suggested that English, Physics and Chemistry subjects be restricted to one semester only.
- c) Dr. M. B. Srinivas, suggested that lab and theory in respect of Computer Programming through C may be combined
- d) Prof. M. Sudhakar, suggested that lab and theory in respect of Data Structures may be combined
- e) Dr. K. Ramalinga Reddy, suggested that the Network Theory may be shifted to II semester
- f) Prof. B. Lokeswara Rao, suggested that courses like Electronic Circuit Analysis and Pulse & Digital Circuits may be combined into one course
- g) Dr. MBR Murthy, suggested that Antenna & Wave Propagation and Digital Signal Processing may be interchanged
- h) Prof. B. Lokeswara Rao, suggested that the courses like Digital Design through Verilog HDL and Data Communications may be kept as elective

**Resolution:** After thorough discussion, the above modifications were accepted and implemented. The members approved the course structure and syllabus of B.Tech (Electronics & Communication Engineering) which is enclosed.

ITEM-II: Course structure and detailed syllabus of M. Tech (Embedded Systems)

(a) The chairman informed the members that the course structure and syllabus of JNTUH has been adopted without changes.

**Resolution:** The members approved the course structure and syllabus of M. Tech (Embedded Systems) which is enclosed.

The meeting concluded with the chairman thanking all members for sparing their valuable time and suggestions.

(Prof. B. Lokeswara Rao) Head, Department of ECE

Poke