

Electronics and Communication Engineering Department  
Board of studies Meeting on 28.5.2015

The minutes of the meeting are as follows :

A) 1. It was resolved to adopt a base concept framework based on UGC's CBCS and AICTE model curriculum.

2. It was resolved to adopt the concept framework (Model VII) for BE (ECE) program effective for the students admitted from the academic year 2015-16 and onwards as given in annexure I.

3. Revised scheme of instruction and examination and syllabi for BE (ECE), effective for the students admitted from the academic year 2015-16 and onwards was resolved to be adopted as given in annexure II.

\* Changes :

4. The existing conceptual framework for M.E (VLSI Design) programme was resolved to be continued for students admitted from the academic year 2015-16 and onwards as given in Annexure III.

5. Updated list of a) subject experts b) paper setters c) examiners for practical examination have been proposed to be passed as in Annexure IV.

B) 1. 3 It was resolved to adopt the following for the eligibility conditions for admission

BE degree programmes :

i) As per page no 72 of AICTE approval process hand book for the year 2015-16, the eligibility is passed 10+2 examination with physics and maths as compulsory subjects along with one of the chemistry / bio technology / biology / technical vocational subjects.


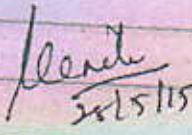
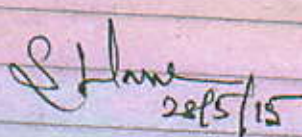

ii) As per UAC's letter D.O. no. 14-2/2013 (CPP-II) dated April 2014, the following subjects will be considered while admitting students to BE degree programmes:

- Bio technology
- Graphic Design
- Entrepreneurship

~~Ratification for the changes in the syllabus content :~~

~~The correct course code for subject 14BIEVI01 Basic Electricals and Electronics offered by BEE department to I BE Civil Engineering is 33.1 and not 32.2.~~

## Members present and signatures :

1. Dr. S. Maragatham,  
Dean,  
Faculty of Engineering   
28.5.15
2. Dr. V.P. Mohandas, V.P. Mur  
Professor Emeritus, 28/5/2015  
Dept. of EEE,  
Amrita School of Engineering,  
Cochin.
3. Dr. R. Boradka,  
HOD-EEE,   
Faculty of Engineering 28/5/15
4. Dr. R. Sudermani,  
Asst. Professor,  
Dept. of EEE.   
28/5/15
5. Mrs. D. Veeravani,  
Asst. Professor,  
Dept. of EEE.   
28/5/15