

Minutes of the Meeting of Academic Council held on 14-10-2015 at 11:00 AM in  
Board Room, Patrons' Bhavan

MEMBERS PRESENT

- 1) Dr. C.Kiran Mai, Principal, Chairman *for chair*
- 2) Dr. A. Subhananda Rao, Dean Research, Development & Consultancy, Member *→ VJ*
- 3) Dr. N.V Uma Mahesh, Expert from Industry /R&D/Engg/Education, Member
- 4) Dr. B.V.Sanker Ram, Nominnee of the University, JNTUH, Member
- 5) Dr. K.Vijay Kumar Reddy, Nominnee of the University, JNTUH, Member
- 6) Dr. S.Venkateswara Rao, Expert from Education, Member
- 7) Major General Dr.S.S.Dasaka, SM,VSM (Retd), Chief Executive Officer, Member
- 8) Dr. B.N.M.Rao, HOD CE, Member *→ VJ*
- 9) Dr. M.V.R. Durgaprasad, HOD ME, Member *→ VJ*
- 10) Dr. K. Anuradha, HOD EEE, Member *→ VJ*
- 11) Dr. Y.Padma Sai, HOD ECE, Member *→ VJ*
- 12) Dr.B.Raveendra Babu, HOD CSE, Member *→ VJ*
- 13) Sri G.Suresh Reddy, HOD IT, Member
- 14) Sri. E.Manjulaxmi, HOD EIE, Member *→ VJ*
- 15) Dr. Shaik Amjad, DC, HOD AE, Member *→ VJ*
- 16) Dr. T.Jayasree, HOD H & S, Member *→ VJ*
- 17) Dr.G.Rameshchandra, Head RCC, Member *→ VJ*
- 18) Dr. P. Nageeswara Rao, Senior Teacher in the Institute, Member
- 19) Dr. S. Raja Ratsana, Senior Teacher in the Institute, Member *→ VJ*
- 20) Prof. K.S.V.Radhakrishna, Senior Teacher in the Institute, Member *→ VJ*
- 21) Dr. C.D.Naidu, Faculty nominated by Principal, Member- Secretary *→ VJ*

MEMBERS ON LEAVE OF ABSENCE

- 1) Dr. A. S. Rao, Dean Innovation, Incubation, entrepreneurship & - *→ VJ*  
Globalization, Member
- 2) Sri G.Srinath Reddy, Expert from Industry /R&D/Engg/Education, Member
- 3) Dr. P.Subba Rao, Expert from Industry/R&D/Engg/Education, Member
- 4) Dr.A.K.Pajari, Expert from Industry/R&D/Engg/Education, Member
- 5) Dr.E.Sahaba Reddy, Nominnee of the University, JNTUH, Member
- 6) Sri Ch.Venkateswara Rao, Expert from Education, Member- Society

MINUTES

1. B.Tech Course Structure, Syllabus, Rules and Regulations:-

- (a) Following are the suggestions / discussion made by the Committee the members
- > Common Course Structure across all departments
  - > Total credits for the 4 year B.Tech course to be maintained between 175-185.
  - > Lecture hours + Tutorials not to exceed 4 credits

- Text books listed in the syllabus limited to 2
- Reference books to be not more than 3
- The order of the list in open elective should be same for all departments.
- The name of the department offering the subject listed under open elective should also be mentioned in the list.
- Subjects like Entrepreneur Development, Cyber Security and Intellectual property Rights (IPR) may also be included in the list of open electives.
- B.Tech Course Structure and syllabus has been approved by the Council.

(b) Midterm evaluation :- (40 M)

- (i) Two assignments / Two objective exams / One academic Project / One case study will be evaluated 10 Marks. The average of two assignments / two objective exams will be taken as final Assignment marks.
- (ii) Two midterm examinations will be conducted and evaluated for 30 Marks. 80 % weightage will be given to the best performed midterm examination Marks and 20% weightage be given to the other Midterm examination marks in each subjects for evaluation of final Midterm examination Marks.
- (iii) Midterm examination Question paper pattern  
 PART-A 3 X 2M = 6M (one question from each UNIT)  
 PART-B 3 X 8 M = 24M (three internal choice questions one from each UNIT will be given, the student need to answer one question from each UNIT)
- (c) Semester End Examination Question Paper pattern:- (60 M)  
 PART-A 10 X 2M = 20 M (2 QUESTIONS FROM EACH UNIT)  
 PART-B 3 X 8M = 40 M (From each UNIT internal choice question will be given, student need to answer one question from each UNIT.)

(4) The Mal practices committee to be chaired by Dean Examinations & Evaluations.

3. M.Tech courses structure, syllabus, Rules and Regulations:-

(a) The committee suggested the following for M.Tech Programmes.  
 M.Tech project work to be re-named as 'Dissertation'

(b) Midterm Evaluation : 40 M

- (i) Two assignments / Two objective exams / One academic Project / One case study will be evaluated 10 Marks. The average of two assignments / two objective exams will be taken as final Assignment marks.
- (ii) The average of two midterm examinations and assignment marks can be taken as final midterm examination marks for each subject.
- (iii) Midterm examination Question paper pattern  
 Question paper consists of three internal choice questions (one from each unit) and the student need to answer one question from each unit. 3 X 10 M = 30 M

(c) Semester End Examination Question Paper pattern:- (60 M)

Question paper consists of FIVE internal choice questions (one from each unit) and the student need to answer one question from each unit. 5 X 12 M = 60M

(d) M.Tech Course structure and Syllabus is approved by the Council.

3. (a) The committee approved / Recommended the list of eligible B.Tech students to the University for the award of B.Tech degree. List enclosed

(b) The committee approved / Recommended the list of eligible M.Tech students to the University for the award of M.Tech degree. List enclosed

4. Any other matter.

It was suggested that the expertise of a faculty in a specific subject may be utilized to conduct the remedial class for the slow learners at the end of every unit of that subject.

Meeting concluded thanking the chair.

  
(Dr. C. Kiran Mai)  
PRINCIPAL

To  
All the concerned.



#### MEMBERS ON LEAVE OF ABSENCE

- 1) Dr. A. S. Reddy, Director, Institute, Hyderabad, Hyderabad, Member - Society
- 2) Dr. G. Subrah Reddy, Expert from Industry (IIT Madras), Member
- 3) Dr. P. Subba Rao, Expert from Industry (IIT Madras), Member
- 4) Dr. A. K. Prasad, Expert from Industry (IIT Madras), Member
- 5) Dr. E. Subba Reddy, President of the University, JNTU, Member
- 6) Dr. C. Venkateswara Rao, Expert from Education, Member - Society

#### MINUTES

1. B.Tech Course Structure, Syllabus, Rules and Regulations.

(a) Following are the suggestions / decisions made by the Committee members:

- > Common Course Structure across all departments
- > Total credits for the 4 year B.Tech should be maintained between 175-180
- > Lecture hours + Tutorial not to exceed 4 credits