VNR VIGNANA JYOTHI INSTITUTE OF ENGINEERING & TECHNOLOGY An Autonomous Institute Bachupally, Nizampet (SO), Hyderabad - 500 090

Minutes of the Meeting of Academic Council held on 27-09-2014at 11 AM in Board Room, Patrons' Bhavan

MEMBRS PRESENT

1) Dr. C.D.Naidu, Principal, Chairman

2) Dr. B.D.V.Chandramohan, Prof. CE. I(for HOD CE) 3) Dr. M.V.R Durgaprasad, HOD ME .- Q ...

4) Dr. K. Anuradha, HOD EEE.

5) Dr. Y.Padma Sai, HOD FCF -> ATA 6) Dr. B. Raveendra Babu, HOD CSE

7) Sri G.Suresh Reddy, HOD IT. 192 355

8) Sri S.Pranavanand, HOD EIE. 9) Sri T.Srinivasa Rao, HOD AE.

10) Dr. P. Nageswara Rao, Dean Examinations & Evaluation

11) Dr. S. Raja Ratnam, EIE Dept. Www

.12) Prof. K.S.V.Radhakrishna. CE Dept 13) Dr.A.K.Pujari, Prof. of CSE, HCU

14) Dr.E.Saibaba Reddy, Prof. of Civil, JNTUH, Member

15) Dr. B.V.Sanker Ram, Prof of EEE, JNTUH, Member

16) Dr. K.Vijay Kumar Reddy, Prof. of Mechanical, JNTUH

17) Dr.S. Venkateswara Rao, Founder Principal, VNR VJIET 18) Sri Ch. Venkateswara Rao, Chief Advisor, VJ

19) Dr. C.Kiran Mai, Vice Principal, VNR VJIET, Member Secretary 200

MEMBERS ON LEAVE OF ABSENCE

A) Dr. T.Jayasree, HOD H & 5 - Law /2) Dr.G.Rameshchandra, HOD - RCC 2

3) Sri G Satheesh Reddy, Scientist I, RCI 4) Dr. P.Subba Rao, CEO & MD, Ananth Technologies 5) Dr. N.V Uma Mahesh, Prof. of NIT, Warangal

AGENDA

Approval of

M.Tech – Power Systems – Course Structure & Syllabus.

M.Tech – Computer Science & Engineering – Course Structure & Syllabus.

3. Any other matter.

MINUTES

- 1. The meeting started by observing 2 minutes silence in condolence to the 24 students of EIE who lost lives in Beas tragedy on June 8th 2014.
- 2. The Principal briefed the Committee on the two new PG courses (M.Tech-CSE & M.Tech-Power Systems) sanctioned by AICTE for the academic year 2014 - 15.
- 3. Prof. Shanker Ram, also the BOS member of EEE verified with HOD EEE on the modifications suggested during the BOS.
- 4. The following were the suggestions from the members :
 - a) Following a uniformity while listing the Text books and reference books for the subjects - Two books for prescribed Text books and number of reference books listed may vary from subject to subject. Before listing the books, the availability also may be checked with the Publisher.
- c) The number of subjects listed under each Elective may be limited to three only. This has to be followed by all departments for all elective subjects of PG courses.
- The structure has to be fixed and standardized by the senior members of the BoS of
- Dr. A.K.Pujari suggested the following for the M.Tech CSE course :
 - The syllabus for the Elective Soft Computing may be modified including the topics on Optimizations Techniques, Rough Sets, Ant Colony Computing, etc..) b) The text book prescribed for Soft Computing to be updated with the latest version
 - e) Distributed Operating system subject has to be completed before introducing the
- f) Advanced database subject to be noted as Advances in Database, covering review topics on data Mining and Data Warehouse. g) The lab component for BIG Data may cover more practice sessions on HADOOP &
- 6. The members appreciated the successful initiative Shadow Engineering and Engineer-In-Mirror, however requested to maintain a low profile and to have local industry-institute visits for a better exposure to the students with necessary safety measures .
- 7. The meeting is concluded with thanks to the Chair.

