



VASAVI COLLEGE OF ENGINEERING (Autonomous)

9-5-81, Ibrahimbagh, Hyderabad-500031, Telangana, India (Sponsored by Vasavi Academy of Education)

Phone: +91-40-23146003 Fax: +91-40-23146090, +91-40-23146080

DEPARTMENT OF MATHEMATICS ENGINEERING

Date:

Minutes of the meeting of Board of Studies, Mathematics department, held at <u>12.30 PM on 10.12.2014</u> (Wednesday) at the Department of Mathematics, Vasavi College of Engineering, Ibrahimbagh, Hyderabad.

Members Presents

Mr.T.Sudhakar Rao , PHOD	Chairman & Head
Dr.D.Srinivasa Charya, Associate Professor, Department of	OU nominee
Mathematics, NIT, Warangal-506004	
Prof.M.V.Ramana Murthy, HOD,	Subject experts
Dept.of Mathematics, Osmania. University,	
Hyderabad-500007	
Prof.Addepalli Ramu,	
HOD, Department of Mathematics, BITS-Pilani, Hyd Campus-500078	200
Prof.L.Anand Babu, Department of Mathematics, Anurag Group o f	
Institutions, CVSR College, Venkatapur, Ghatkesar, R.R. District-500038	
(Ret.Professor,Dept.of Mathematics,OU,Hyd-500007)	
	Subject expert
D.Keerthi Srivastava, Chief Scientist, NGRI, Hyderabad	Industry representative
	PG alumnus
Dr.G.Omprakasham, Associate.Prof	
Dr.N.Vasudha, Associate.Prof	2
Mr.R.Hari Kishore, Assistant.Prof	
Ms.C.Naga Anuradha, Assistant. Prof	
Ms. V.Sri Ramani, Assistant. Prof	
Mr.M.Venkateshwar Rao, Assistant. Prof	
ca "	Faculty members
Prof.G.V. Ramana Murthy, Principal	Special invitee

The following members of Board of Studies could not attend the meeting

1. Prof.Addepalli Ramu, Bits-Hyderabad

At the outset Chairman, BOS Committee Mr.T.Sudhakar Rao welcomed all the members and introduced the faculty of the Department of Mathematics ,VCE and briefed the profile of the department, course structure and scheme of examination.

He requested Osmania University nominee and subject expert members to introduce themselves and also requested to send their detailed profiles by mail.

The discussions were held on the following points

- 1. An elaborated discussion was held on the syllabus of the subjects Mathematics-I, Mathematics-II and Mathematical Methods for Engineers courses of BE and ME
- 2. Dr.D.Srinivasa Charya, suggested
- 3 Prof.M.V.Ramana Murthy suggested
- 4 Prof.L.Anand Babu advised
- 5 D.Keerthi Srivastava felt

Write the important comments, suggestions, made by the experts/nominees/ faculty members below.

Resolutions: The following resolution have been made in the meeting

1. 1/4 B.E Mathematics-I syllabus proposed under autonomy have been discussed and

2 1/2 M.E Mathematical Methods for Engineers syllabus proposed under autonomy have been discussed and approved.

3.

Meeting concluded with vote of thanks.

(Subject expert-2) Woll-Anand Lehn)

(Subject expert-3)

Special invitee