

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 CHEMISTRY

Date: 11-07-2016

Minutes of the meeting of Board of Studies, Chemistry department, held on 11-07-2016 (Monday) at the Department of Chemistry, Vasavi College of Engineering, Ibrahimbagh, Hyderabad.

Members Present

Dr. Ch. Gouri Shankar	Chairman & Head
Prof. Faiz Ahmad Khan	Subject expert-IIT Hyderabad
Prof. A. Panasa Reddy	Subject expert-OUCE
Prof. Ch. Venkata Ramana Reddy	Subject expert-JNTU Hyderabad
Prof. B. Satyanarayana	Subject expert-College of Science, OU
Prof. B. Mahipal Reddy	Subject expert-IICT Hyderabad
Dr. D. Satyanarayana	Industry representative
Dr. P. Venugopal	Faculty members of VCE
Ms. B K Ramadevi	
Ms. P. Sukanya	
Dr. K. Rajani Kumar	
Ms. P. Ramadevi	

At the outset the Chairman, BOS Committee Dr. Ch. Gouri Shankar welcomed all the members and introduced the faculty of the department of chemistry, VCE and briefed the profile of the department, course structure and scheme of examination under CBCS.

The discussions were held on the following points.

- 1. Prof. Faiz Ahmed Khan commented that the theory syllabus is quite balanced and also advised to refer journals of chemical education. He suggested to introduce one new experiment every year.
- 2. Prof. A. Panasa Reddy suggested a few modifications in the topics such as Vulcanization merits, Introduction and advantages of Biodegradable polymers, preparation and applications of Polylactic acid.
- 3. Prof. A. Panasa Reddy also suggested to introduce applications of Refractories. He also suggested a reference book Engineering Chemistry by Shikha Agarwal, Cambridge University, Press, 2015.
- 4. All the experts expressed their satisfaction regarding the theory syllabus and also the number and type of experiments in the laboratory.
- 5. There are twelve experiments listed in each semester it is resolved that a minimum of eight experiments should be conducted in each semester.
- 6. Dr. D. Satyanarayana member of BOS could not attend the meeting

After thorough discussions it was resolved to maintain the proposed syllabus for 3 years and review after obtaining the feedback from students and staff.

Resolutions: The following resolution have been made in the meeting

- 1. B.E. I year I-Semester Engineering Chemistry Theory & Lab syllabus proposed under Autonomy & CBCS have been discussed and approved.
- 2. For B.E.I Year II-Semester two sets of Applied Chemistry theory (One for circuit and another for Non circuit branch) and lab syllabus proposed under Autonomy & CBCS have been discussed and approved.

The meeting is concluded with vote of thanks by Chairman, BOS.

Signatures

Signatures

(Subject expert-2)

(Subject expert-1)

(Subject expert-3)

(Chairman)