Date : 16-03-2018

Department of Chemical Engineering

Sub: CBIT-Department of Chemical Engineering - 7th BoS meeting on 16-03-2018

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Name of External BoS	Address	Signature
member		,
Prof. R Shyam Sunder	Principal, College of Technology, OU	XAZMININE PO
Prof. Vinod Janardhan	Chemical Engg., IIT Hyderabad	U:ml
Mrs. Sheela	Dy. Chief Executive, NFC, Hyderabad	118
Dr. K. Sainath	Managing Director, Clair Engineers	.16 /3/
	Private ltd., Sanath Nagar, Hyderabad	DIS CENTS.
Prof. Ramesh Adusumalli	Chemical Engg., BITS- Pilani, Hyderabad	ARG
	member Prof. R Shyam Sunder Prof. Vinod Janardhan Mrs. Sheela Dr. K. Sainath	member Prof. R Shyam Sunder Principal, College of Technology, OU Prof. Vinod Janardhan Chemical Engg., IIT Hyderabad Mrs. Sheela Dy. Chief Executive, NFC, Hyderabad Dr. K. Sainath Managing Director, Clair Engineers Private ltd., Sanath Nagar, Hyderabad Prof. Ramesh Adusumalli Chemical Engg., BITS- Pilani,

The Minutes of meeting

Dept. of Chemical Engineering
Chaltanya Bharathi Institute of Technology
Gandipet, Hyderabad-75.

Chaitanya Bharathi Institute of Technology(A)

Chemical Engineering Department

Date: 15.03. 2018.

It is decided to organize 7th BOS meeting on 16.03.2018 at 10AM in HOD

Chamber.

Agenda:

- 1. To finalize syllabus of B.Tech V & VI Semesters under CBCS.
- 2. To finalize VII & VIII Semesters scheme under CBCS.
- 3. Model Curriculum, scheme and syllabus of I & II Semester, Proposed by AICTE
- 4. Scheme of III, IV, V, VI, VII & VIII Semesters under model Curriculum Proposed by AICTE.

HOD Chemical Engg.

HEAD

Dept. of Chemical Engineering Chaitanya Bharathi Institute of Technology Gandipet, Hyderabad-75.

CHEMICAL ENGINEERING DEPARTMENT

(Internal circular)

13-03-2018

It is decided to organize External BoS meeting on 16-03-2018 from 10am to 1pm. I request all internal BoS members to attend the meeting without fail.

		Signature	
S.No.	Name of the Internal BoS member	Information	Attended
		(av)	(out
1.	Dr. R. Sreedhar Rao	1 Julian	1 . Low
2.	Dr.T.Sankarshana	The state of the s	- Carrier
3.	Sri. V. Ananth Kumar T	13/02	Inahume 1021
4.	Dr. P.V. Naga Prapurna	hapmina	mahin Propriet
5.	Sri. N.L.N. Reddy	proof3V	100
6.	Sri. I. Bala Krishna	Jan Sa	M States

HOD, Chemical Fuginering

is herely attached on pg 88,889

CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY [A], GANDIPET, HYDERABAD-500 075

Chemical Engineering Department

Minutes of 7th BOS meeting Chemical Engineering Department held on 16.03.2018.

- 1. Five course objectives & six course outcomes must be mentioned for all the subjects (theory & labs).
- 2. Appropriate text books /suggested books should be mentioned in the syllabus copies of respective subjects.
- 3. Experts expressed that the model curriculum should be implemented as suggested by AICTE. However, if the institute wants to maintain a common criterion, then changes may be made accordingly keeping in view the promotion rules of the college for the students.
- 4. Scheme for the semesters (III to VIII) under model curriculum were discussed at length & advised some changes.
- 5. Schemes for V, VI semesters of CBCS were discussed, the changes are mentioned in Annexure (I & II).
- 6. Experts suggested to give project such as Design of Distillation columns, Design of Heat Exchangers, Reactors etc., to the interested final year students. This should be a part of the final year project curriculum.

Annexure (I) V Semester (CBCS)

- i. The proposed Scheme for V semester under CBCS was approved without any changes.
- ii. CRE-II (theory), the syllabus is approved, suggested some text books to be included.

Discussions on V Semester

- iii. The proposed Scheme for V semester under CBCS was approved without any comments.
- iv. In MTO-I Sequence of topics in unit-V should be considered according to experts suggestions.
- v. a). In process instrumentation, Abbreviations should be mentioned in expended form. b). swapping of unit nos V & IV.
- vi. In MUO Lab, experts suggested that the list of experiments in the syllabus should be mentioned chronologically.
- vii. Process heat transfer labs Experts suggested to add experiments on film wise and drop wise condensation, open pan evaporator. They have also suggested to have a separate Process Heat Transfer lab & Fluid Mechanics Lab (for Chemical Engg. and Bio-Technology Depts. together).
- viii. SCT theory syllabus was approved with minor changes.
- ix. TVOF theory syllabus was approved with minor changes.
- x. Corrosion Engg.(Elective-III): Approved the syllabus without any changes.
- xi. Mineral Process Technology: Experts suggested to include 2 or 3 case studies in the syllabus.
- xii. SCT Lab: Approved the list of experiments.
- xiii. TVOF Lab: Advised to delete the experiment on oil content in seeds.

Annexure (II) VI Semester (CBCS)

- Bio-Chemical Engg.:
 - a). Unit-IV syllabus is to be redesigned.
 - b). Additional books may be added.
- ii. CET-II: Approved the syllabus without any changes.
- iii. Chemical Process safety:
 - a). Additions & deletions in the syllabus of Unit-I was suggested by Experts
 - b). Corrections in Unit –II & III.
- iv. PDC: Approved the syllabus without any changes.
- PMSO: Approved the syllabus without any changes. v.
- CRE / PDC /PMSO Labs: No changes. vi.
- vii. Elective - IV: i) Energy Engg. a). Suggested deletion of wave energy topic from Unit- III.
 - b). Topic on type of photovolalitic cells to be included.
 - c). Unit- IV, Introduction to Nuclear fusion should be introduced.
 - ii) Fluidization Engg.: Suggested to included CO_X in Unit-V.
 - iii) Pharmaceutical Technology: The Experts suggested certain topics to be added in 4th &5th Units.

Jos Chairman - BOS

Dr. B. Sreedhar Rao

(HOD-chemical Engg)