### CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY(A), HYDERABAD- 75 CIVIL ENGINEERING DEPARTMENT

## Minutes of meeting:

## Minutes of 11"BoS meeting held on line on 27th July 2020 at 10.00AM

#### **Members** Present

- 1. Dr. P.Ravinder Reddy, Principal, CBIT, Special Invitee.
- 2., Dr. A. Vimala, Prof. & Head, CED, Chairman
- 3. Dr. V.Bhikshma, Professor, CED, UCE(A), OU, Hyderabad, Member
- 4. Dr. KVL.Subramaniam, Professor, CED, IIT, Hyderabad, Member
- 5. Dr. Pradeep Kumar Ramancharla, Professor, IIIT, Hyderabad, Member
- 6. Dr.KS.Raju, Professor, CED, BITS, Hyderabad, Member.
- 7. Dr.R.Srinivas Kumar, Associate Professor, CED, UCE(A), OU, Hyderabad, Member
- 8. Sri.C.Shekar Reddy, Past President CREDAI, India, Member
- 9. Dr.K.JagannadhaRao, Professor, CED, CBIT, Hyderabad, Member
- 10.Dr. M.Koti Reddy, Professor, CED, CBIT, Hyderabad, Member
- 11. Dr.M.V.KrishnaRao, Professor, CED, CBIT, Hyderabad, Member
- 12. Sri. P.SreenivasSarma, Professor, CED, CBIT, Hyderabad, Member
- 13. Sri.S.S.V.Chalam, Professor, CED, CBIT, Hyderabad, Member
- 14. Sri.A.BalajiRao, Associate Professor, CED, CBIT, Hyderabad, Member
- 15. Dr.N.R.Dakshina Murthy, Associate Professor, CED, CBIT, Hyderabad, Special invite
- 16. Sri.R.Ranga Reddy, Assistant Professor, CED, CBIT, Hyderabad, Member

Chairman, BOS welcomed all the members and special invitee and appraised them of the agenda for the meeting. The following items were taken up for discussion

# Item – 1:Review of R18 curriculum for BE V-VIII semester

The board, after a thorough review of the syllabus of R18 curriculum has approved the same, with the following observations and suggestions

i. approved the inclusion of three new subjects , Applications of Artificial Intelligence in Civil Engineering, Applications of Data Analytics in Civil Engineering and Applications of Block Chain Technology in Civil Engineering in to core elective set.

ii. The following is the list of modifications suggested in various subjects

Advanced Structural Analysis - suggested to rename the subject as Structural Anlysis-III -

Concrete Technology –suggested to include Geopolymer Concrete and Bacterial Concrete in the topic "Special concretes"(Unit - V)

Watershed management -- suggested to include rain harvesting designs in Unit III -

Environmental Engineering, and Water and Air Quality Modeling – suggested to check if there is any overlap of contents

Prestressed Concrete -suggested to rearrange the contents of the syllabus

# Item – 2: Scheme of R20 Curriculum for BE - 8 Semesters

The board, after a thorough review of the scheme of R20 curriculum has approved the same, with suggestions for modifications wherever necessary.

- i. The proposal to swap Engineering Mechanics-II and Computer Aided Drafting was approved by the board. Accordingly, Engineering Mechanics-II will be moved from III semester to II semester and Computer Aided Drafting will replace it which leads to an increase of 0.5 credits in the second semester (from 20 to 20.5) which will not effect the promotion criteria.
- ii. Suggested to move the subject "Building construction and Concrete Technology" from IV semester to III semester
- iii. It was pointed out that there is long time gap between the concrete theory course (III sem) and lab course(VII sem)
- iv. Suggested to Change the syllabus of Computer Aided Drafting
- v. Suggested to assign credits to non credit mandatory courses.

## Any Other item with the permission of the chair

## M.E (structural Engineering)

A few changes in M.E (Structural Engineering) course, was taken up with the permission of the chair. The board after a thorough review of the proposals, approved the following items

- i. The proposal to include the subject "Design of High Rise Structures" in the core subjects set and move "Advanced structural analysis" from core set to elective set, was approved.
- ii. The syllabus for the subject Design of High Rise Structures was discussed and approved
- iii. It was suggested to have Finite element Methods and Structural Dynamics subjects in the first semester core subjects set and the other two core subjects Design of High Rise Structures and Advanced Solid Mechanics in the second semester

# Honours degree and Additional Minor degree

The members were apprised of the requirements to acquire Honours degree and Additional Minor degree. The list of subjects for both degrees will be sent to the members for approval.

Note: List of subjects sent and approved by external BoS members.

# **Compliance Report :**

# The following is the list of modifications suggested and the actions taken

	Suggestion made	Measures taken
R18 curricu i	Advanced Structural Analysis to be remained as	incorporated
ii	C Concrete Technology –suggested to include Geopolymer Concrete and Bacterial Concrete in the topic "Special concretes"	Suggested topics included
iii	Environmental Engineering, and Water and Air Quality Modelling – suggested to check if there is any overlap of contents	Checked and did not find any overlap
iv	Watershed management –suggested to include rain harvesting designs in Unit III -	Topic on Design of Rain water Harvesting is included
v	PrPrestressed Concrete - suggested to rearrange the contents of the syllabus	If rearranged, the balance among various units is getting disturbed.Hence the curren layout of the syllabus is retained
R 20 curric	ulum	
i	Suggested to move the subject Building construction and Concrete Technology" from	Change incorporated
ii	It was pointed out that there is long time gap between the concrete theory course (III sem)	"Concrete Technology and Special Concretes" is introduced in VII semester as an elective
	and lab course(VII sem) Suggested to Change the syllabus of Computer	Changed the syllabus and attached for your comments
iii	Aided Drafting	This point will be brought to the notice of the administration of the institute
iv	non credit are to be assigned with some credits	
<u>M.E (struct</u>	tural Engineering)It was suggested to have Finite element Methods and Structural Dynamics in the first semester core subjects set and the other two core subjects Design of High Rise Structures and Advanced Solid Mechanics in the second semester	Will be incorporated