

Date: 03-04-2019

II BOARD OF STUDIES MEETING

Meeting NO: XI

HOD has convened the meeting of all the BOS members in Board Room at 10:00 AM on 03/04/2019 to discuss about III year Syllabus of Civil Engineering Course commencing from Academic year

Agenda for Meeting

1. To review the resolutions made on the last BOS meeting held on 18-05-2018.
2. To discuss about the Curriculum for III B.Tech Civil Engineering Branch
3. Any other matter with the permission of chair

Minutes of the Meeting

Resolution I:

The chair has reviewed and suggested the following changes by BOS Members

- (i) To change the position of fresh Concrete from Unit V to Unit IV and Life-cycle in BM&CT Subject
- (ii) To include additional materials such as plastic, paint, glass in Introduction of BM&CT Subject.

(ii) To swap the topic of Poisson & Spring in the Subject of Theory of Structures [18CECE7502] to Strength of material [18CECE7402]

Resolution II :

The chair has discussed and deliberated about III B.Tech CE Syllabus and suggested the following changes by BOS members i.e.,

(i) To swap the contents from Advanced method in Structural Analysis [18CECE6090] to first chapter of Theory of Structures [18CECE7602] Unit-I; and merge Unit I & II and add topic of Structural Indeterminacy as Unit I syllabus in T.O.S - I [18CECE

(ii) To add the content of Slabs in flexural members as single unit and footings types in Reinforced concrete Structures [18CECE7603] made it according to Conv

(iii) To add punching shear experiment in Strength of the materials Laboratory [18CECE7406]

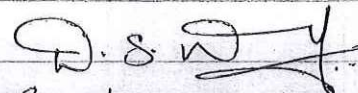
Resolution III :

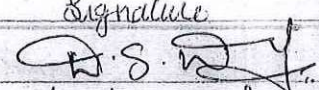
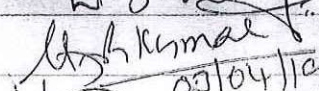
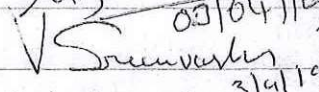
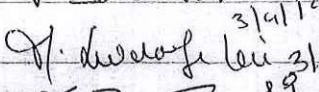
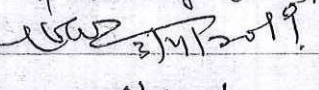

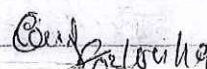




The chair has discussed and approved the suggested curriculum and syllabus for Biology for Engineers [

Resolution IV :

The chair has suggested to include the topic of approximate

method of analysis - portal method & Cantilever method
in Advanced Structural Analysis and to Swap
Moment Distribution Method, Slope-deflection method to
Theory of Structures - II.


Signature of the chairman

S. NO	Name of the member	Signature
1	D. Satyanarayana	
2	Dr. G. Rajesh Kumar	 02/04/19
3	Dr. V. Srinivasulu	 31/1/19
4	Dr. Sunilpa Rani	 31/4/19
5	Dr. M. V. G. S. Sharma	 31/1/19
6	Sri. K. Bala Krishna Murthy	Absent
7	B. Sudheer	Absent
8	P. Seshu Babu	
9	Ch. Nagu	N - W
10	G. Vijaya Raju	
11	K. Ganesh Kumar	
12	N. N. Pavan Kumar	
13	Venu Motepalli	
14	S. Ashok Kumar	
15	K. Chidanjeevi	
16	J. Harikrishna	
17	M. Anusha	
18	B. Hema Sundar	HS