



DEPARTMENT OF CIVIL ENGINEERING
BOARD OF STUDIES

Minutes of Meeting-I

AGENDA:

- Discussion and finalization of **I B. Tech, I Semester, II Semester** course structure & syllabus as per VKR24 Regulations.
- Finalization of **II B. Tech, I Semester, II Semester** course structure & syllabus as Per VKR24 Regulations.
- Any other matter.

MEMBERS ATTENDED FOR BOARD OF STUDIES:

- Mr. G. V. N. S. Ramakrishna, **HOD, CE (Chairman)**
- Dr. B. Krishna Rao, Professor, **(JNTUK Nominee)**
- Dr. D. Vijaya kumar, Adjunct Professor, Andhra University, Visakhapatnam.
(Other University Nominee)
- Dr. D. Chandra Mouli, Assistant Professor, Acharya Nagarjuna University, Guntur.
(Other University Nominee)
- Dr. P. Kodanda Rama Rao, Professor & Vice- Principal(Administration), SR Gudlavalleru Engineering College, Gudlavalleru. **(Other Autonomous college Nominee)**
- Sri Y. P. Anjaneer Kumar, Rtd. Civil Engineer, Nauhria Precast & Building supplies Ltd, Manukau, Auckland, Newzealand. **(Industry Expert)**
- Sri R. Durga Venkata Sai, Asst. Professor **(Member)**
- Smt. D. Devi Dakshayani, Asst. Professor **(Member)**
- Mr. M. N. Pavan Kalyan, System Engineer, TCS, Mumbai.**(Student Alumni.)**



Meeting Minutes:

- The **B. Tech** curriculum and syllabus for **I & II B. Tech, I Semester, II Semester** were presented by Mr. G V N S Rama Krishna, Asst. prof. & Head/CE, Chairman of Board of Studies.
- The members suggested that add curve setting topic in Unit-IV for **II B. Tech, I Semester, Surveying** subject.
- The members proposed that to reduce the syllabus and increase the list of experiments related to Total Station in **II B. Tech, I Semester, Surveying lab**.
- Based on suggestion given by the BOS members, if possible, the syllabus contents of **II B. Tech, I Semester, Building Planning & Drawing** can be drawn through **Auto Cad** software simultaneously.
- The members proposed that to introduce the basic problems related to sway analysis in portal frames by Slope- deflection method and Moment distribution method in **II B. Tech, II Semester, Structural Analysis** subject.
- Based on suggestion given by the BOS members for **II B. Tech, II Semester, Building Materials and Construction** (Mandatory course) subject, slightly modify the syllabus by introducing advanced materials used in constructions use like Geo-textiles, super- plasticizers, Fiber plastics etc., and various latest techniques in coatings & finishing.
- The members had the discussion and interaction among them, after discussion relevant comments were incorporated appropriately in the course structure and syllabus.
- Based on the suggestions given by the members, BOS resolved to approve the course structure and syllabus for **I, II B. Tech, I Semester, II Semester** degree course under VKR 24 Regulations.

Board of studies recommended the above resolutions to be presented in the academic council for further approval.

The following signed BOS Members has been attended and the Syllabus attached herewith for implementation from 2024-2025 Academic Year as VKR24 Regulation Syllabus is accepted by all the following BOS Members for implementation.

S. No.	Name	Designation	Role	Signature
1	Sri G. V. N. S. Ramakrishna	HOD/ CE Dept., VKR, VNB & AGK College of Engineering, Gudivada ganugapati.vnsramakrishna@gmail.com 8688692512	Chairman	



2	Dr. B. Krishna Rao	Professor, CE Department UCEK, JNTUK, Kakinada krishnaraob102@jntucek.ac.in 9849214404	Member (JNTUK Nominee)	
3	Dr. D. Vijaya Kumar	Adjunct Professor, Dept. of Environmental Sciences, College of Science and Technology. Andhra University, Visakhapatnam, A. P. civil85599@gmail.com , 6304286261	Member (Other university)	
4	Dr. D. Chandra Mouli	Assistant Professor, Dept. of Civil Engineering, Acharya Nagarjuna University, Guntur. cm4ssm@gmail.com , 9985060799	Member (Other university)	
5	Dr. P. Kodanda Rama Rao	Professor & Vice - Principal (Administration), SR Gudlavalleru Engineering College, Gudlavalleru, Krishna District krr.pusala@gmail.com , 8019878184, 9848779130	Member (Other Autonomous College)	
6	Sri Y. P. Anjane Kumar	Rtd. Civil Engineer, Nauhria Precast & Building Supplies Ltd, Manukau, Auckland, New Zealand yeeda15@gmail.com 9014205670	Member (Industrial Expert)	
7	Sri R. Durga Venkata Sai	Assistant Professor, CE Dept., VKR, VNB & AGK College of Engineering, Gudivada sairajulapati8@gmail.com 8555867891	Member	
8	Smt. D. Devi Dhahshayani	Assistant Professor, CE Dept., VKR, VNB & AGK College of Engineering, Gudivada	Member	
9	Mr. M. N. Pavan Kalyan (18NH5A0106)	System Engineer. TCS, Mumbai pavankalyan.murari@gmail.com 9160358923	Member	



Some of the pictures for conducting BOS meeting through Microsoft teams.

CIVIL ENGINEERING

VKR, VNB & AGK
COLLEGE OF ENGINEERING
An Autonomous Institution

Approved by AICTE, New Delhi;
Affiliated to JNTUK, Kakinada
An ISO 9001:2015 Certified Institute,
Accredited by NAAC 'A'
GUDIVADA - 521301, Krishna District, A. P.

MEMBERS OF BOARD OF STUDIES

1. Mr. G. V. N. S. Ramakrishna, HOD, CE (Chairman)
2. Dr. B. Krishna Rao, Professor, (JNTUK Nominee)
3. Dr. D. Vijaya kumar, Adjunct Professor, Andhra University, Visakhapatnam.
(Other University Nominee)
4. Dr. D. Chandra Mouli, Assistant Professor, Acharya Nagarjuna University, Guntur.
(Other University Nominee)
5. Dr. P. Kodanda Rama Rao, Professor & Vice- Principal(Administration), SR
Gudlavalleru Engineering College, Gudlavalleru.
(Other Autonomous college Nominee)
6. Sri Y. P. Anjanee Kumar, Rtd. Civil Engineer, Nauhria Precast & Building supplies Ltd,
Manukau, Auckland, Newzealand.(Industry Expert)
7. Sri R. Durga Venkata Sai, Asst.Professor(Member)
8. Smt. D. Devi Dakshayani, Asst.Professor(Member)
9. Mr. M. N. Pavan Kalyan, System Engineer, TCS, Mumbai.(Alumni.)

G Venkata Ratnam

Anjanee Kumar

BKR

DR +2
Dr. P. Ko...

G Venkata Ratnam

Anjanee Kumar

DR

GANGUPATI V N S RAM...

B

BKR

Dr. P. Kodanda Rama Rao

Dr. Chandra Mouli