

V R SIDDHARTHA ENGINEERING COLLEGE

(Autonomous)

Department of Civil Engineering



Dt: 19.10.2019

Circular

This is to inform all the students who are the members of Indian Concrete Institute (ICI) student Chapter of this college that the details of the student Executive Council formed after scrutiny are as under:

Details of Student Executive Council, ICI-VRSEC-Student Chapter:

S.No.	Name & Roll. No	Year of Study & Section	Position in Student Executive Council
1	P.Nagireddy (168W1A01G7)	IV/IV Sec-C	President
2	K. JaswanthSai (178W1A0125)	III/IV Sec-A	Vice President-1
3	NallanChakravarthiSreeMahathi (178W1A0196)	III/IV Sec-B	Vice President-2
4	KolukulaNavya (178W1A0183)	III/IV Sec-B	Secretary-1
5	DonepudiJyothsnaSree (178W1A0175)	III/IV Sec-B	Secretary-2
6	Md. Raashid Hussain (188W1A0196)	II/IV Sec-B	Joint Secretary-1
7	YaminiAthota (188W1A0158)	II/IV Sec-A	Joint Secretary-2
8	Jaya Chandra Sai Prakash Yerra(188W1A0117)	II/IV Sec-A	Treasurer-1
9	M. Anil Kumar (188W1A01E9)	II/IV Sec-C	Treasurer-1
9	GodaTejaswini (188W1A0113)	II/IV Sec-A	Student-Coordinator
10	AtlaGeethika (188W1A0103)	II/IV Sec-A	Student-Coordinator
11	DasariGeethika (188W1A0108)	II/IV Sec-A	Student-Coordinator
12	KonalaKathyayani (188W1A0124)	II/IV Sec-A	Student-Coordinator
13	Anguluri Devi Aneesha (188W1A0102)	II/IV Sec-A	Student-Coordinator
14	DivvelaDivyaPrincitha (198W5A0101)	II/IV Sec-A	Student-Coordinator
15	VemulapalliSweasithaSree(188W1A0155)	II/IV Sec-A	Student-Coordinator
16	Savarapu Nikhil Roshan(188W1A0146)	II/IV Sec-A	Student-Coordinator

The above committee members are requested to meet the faculty coordinators (Dr. P.Poluraju and Dr.K.Hanuma) for further proceedings.

(Dr.Ch. Srinivas)
Prof. & Head, CE Dept.

CC: To

- 1. N.B
- 2. To be read in all CE Classes
- 3. ICI File



DEPARTMENT OF CIVIL ENGINEERING V R SIDDHARTHA ENGINEERING COLLEGE



Indian Concrete Institute (ICI)-Student Chapter-VRSEC -Activities AY 2019-2020

S.N o	Professional Chapter	Type of Event	Date	Event Name	Participants	International/ National/State	Outcome/Impact
1	ICI-VRSEC	workshop	19/10/2019	"Materials and Techniques for Sustainable Construction	168	National	Students, It is necessary to understand the latest techniques to develop sustainable construction materials. There are now many tools and techniques for selecting construction materials that is less damaging to the environment. Detailed analysis of the impact of materials using these techniques can then be reduced to relatively straightforward guidance for students, researchers and designers.

A Report on Inauguration of ICI-V R Siddhartha Engineering Student Chapterand One Day Workshop on "Materials and Techniques for Sustainable Construction" by Civil Engineering Department on 19th October 2019@V R Siddhartha Engineering College, Vijayawada

Civil Engineering Department, V R Siddhartha Engineering College has Inaugurated the ICI-V R Siddhartha Student Chapter in very grand way. On this occasion One DayWorkshop on "Materials and Techniques for Sustainable Construction" on 19th October 2019 at Auditorium, VRSEC has been organised by Civil Engineering Department. In this student chapter around 160⁺ students have become members and Five faculty members were become Life Members. The student organising body has been formed in this student chapter.

> Dr. A.V. Ratna Prasad, Principal, VRSEC addressed the gathering and congratulated the Civil Engineering Department for Inaugurating Student Chapter. Also, mentioned in speech that, the student chapter shall be useful to bridging the gap between industry and academia.



➤ Dr. B. Panduranga Rao, Professor & Dean (Student Affairs), Department of Civil Engineering, VRSEC addressed the gathering. He talked about present scenario of Civil Engineering and Congratulated all student members. Also, encouraged all student members, student organizing committee and Department ICI-Faculty Coordinators to organize good technical events under the umbrella of ICI Student Chapter.



> Dr. Ch. Srinivas, HoD-CE, VRSEC addressed the gathering and congratulated the student members and life members of the department. He appreciated the all student organising committee and department faculty coordinators.



➤ Dr. P. Poluraju, ICI- Faculty Coordinator, Civil Engineering Department, VRSEC & Chairperson, ICI Vijayawada Centre, welcomed the gathering and outlined the activities of ICI.



➤ Dr. G. Appa Rao, Professor, Structural Engineering Division, Civil Engineering Department, Indian Institute of Technology Madras and Chief Guest of the Inauguration Programme addressed the gathering and congratulated the student members and life members.



➤ Sri. Pandian Kalamani, Cluster-In-charge –VAC&QC, UltraTech RMC, Chennai and Guest of Honour of the Inauguration Programme addressed the gathering and congratulated the student members and life members.



Inaugurated Memento of ICI-V R Siddhartha Engineering College in honourable presence of Principal, VRSEC, Dr. G. Appa Rao, Chief Guest, Sri. Pandian Kalamani, Guest of Honour, Dr. B. Panduranga Rao, Professor & Dean (Student Affairs), Dr. Ch. Srinivas, HoD-CE, Department Faculty Members and Student Organizing Committee.



➤ Dr. G. Appa Rao, Professor, Structural Engineering Division, Civil Engineering Department, Indian Institute of Technology Madras and Chief Guest of the Inauguration Programme have delivered expert lecture on "Failures in Structures and Remedial Methods" in One Day Workshop on "Materials and Techniques for Sustainable Construction" on 19th October 2109 at Auditorium, VRSEC. Dr. G. Appa

Rao has emphasized in his deliveryon very good topics such as structural failures and remedial methods, precast concrete construction: materials and development etc.



➤ Sri. Pandian Kalamani, Cluster-In-charge –VAC & QC, UltraTech RMC, Chennai and Guest of Honour of the Inauguration Programme have delivered expert lecture on "Innovative Concrete Products for Buildings" in One Day Workshop on "Materials and Techniques for Sustainable Construction" on 19th October 2109 at Auditorium, VRSEC. Sri. Pandian Kalamani, has emphasized in his delivery on very good topics such as innovative concrete products for buildings, water proofing methods, water proofing materials and other building construction emerging products and their methodology etc.

