



Koneru Lakshmaiah Education Foundation

(Category -1, Deemed to be University estd. u/s. 3 of the UGC Act, 1956)

Accredited by NAAC as 'A++' Grade University ♦ Approved by AICTE ♦ ISO 9001-2015 Certified

Campus: Green Fields, Vaddeswaram - 522 502, Guntur District, Andhra Pradesh, INDIA.

Phone No. 0863 - 2399999; www.klef.ac.in; www.klef.edu.in; www.kluniversity.in

Admin Off: 29-36-38, Museum Road, Governorpet, Vijayawada - 520 002. Ph: +91 - 866 -2577715, Fax: +91-866-2577717.

Ref: KLEF/RO/HOD-CE/2020

Date: 28-08-2020

Orders of the Vice-Chancellor dt.28-09-2020

CIRCULAR

Sub: two-day online workshop on “**INNOVATIONS IN CONSTRUCTION PRACTICES(ICP-2020)**”by the **Department of CE, KLEF – Reg.**

Ref: Letter dated 28th and 29th August from Dr. Ch. Hanumantha Rao HoD - CE.

This is to inform that Department of Civil Engineering, KLEF, is organizing **two-day online workshop on “INNOVATIONS IN CONSTRUCTION PRACTICES (ICP-2020)”**by the Department of CE, KLEF – Reg. as per the details given below.

Date and Time : 28th to 29th sep 2020 from 9:15 to 5:00PM

Interested candidates can join themselves by clicking on the link given below.

E-Certificates will be given to all active participants

Link to join the session:

Meeting link:

<https://kluniversity.webex.com/kluniversity/j.php?MTID=mdeafa4461dc4874c161e56ee1f08f926>

For any queries on Online Faculty Development Programme, please contact faculty coordinator.

Poster of the faculty development program & event schedule is enclosed herewith.

REGISTRAR

Encl: KL Newsletter

Mail & Hard copy to: Hon'ble President, KLEF

Mail to: Hon'ble Vice-President,

KLEF

Mail & Hard copy to: Hon'ble Chancellor / Hon'ble Vice-Chancellor / Pro Vice-Chancellor

Mail to: CCO-Dr.A. Jagadeesh / OSD to VC-Dr.T.Umamaheswara Rao & Dr.Pranvir Singh Satvat

Mail to: Dr.A. Vani, Special Officer / Dr.A.Anand Kumar, Special Officer (Examinations)

Mail to: Prof. K.Koteswara Rao, Advisor-Quality for KLU and In-charge of Hyderabad Off-campus & Administrative Office

Mail to: All Advisors / All Deans / All Principals / All Directors / All Associate Deans

Mail to: Dean/Principal, KL

Mail to: Controller of Examinations-Dr.A.S.C.S. Sastry

Mail to: Finance Officer / Fin.Manager-Mr.KRR / Manager (Accounts)-Mr.B.Mallikharjuna Rao

Mail to: Vice-Principal-Coll. of Science & Humanities & Coordinator-FED..Dr.VKR/Principal-Acad. Staff College-Dr.BSN

Mail to: Deputy Registrar / Assistant Registrar

Mail & Hard copy to: HoDs.. BT / CE / CSE / ECE / EEE / ECM / ME / PE

HoDs..Maths / PHY / CHEM / ENG / BES-I / BES-II

HoDs..MBA / COM / HM / CSS / CA&MS / Law / Architecture / Pharmacy / BCA / Arts

Mail to; All Dy. HoDs / All Alt. HODs

Mail to: GM-Mr.YSRKP/Jt.Registrar-A.O.-Mr.C.S.Rao/Director-Adm-Dr.J.S.Rao

INNOVATIONS IN CONSTRUCTION PRACTICES (ICP-2020)

Dated: 28th Aug to 29st Aug - 2020,

Time: 09:15 to 4:00 PM,

Venue: Online Platform – MS Teams

The screenshot shows a Microsoft Teams meeting interface. The main content area displays a slide for the "National Workshop Innovations in Construction Practices (ICP-2020), 28th & 29th Sep, 2020" organized by the Department of Civil Engineering. The slide includes logos for KLU (Koneru Lakshminiah Education Foundation) and NAAC (National Assessment and Accreditation Council). It lists six keynote speakers with their topics and scheduled slots over two days. The right sidebar shows a list of attendees, including Dr. Ashwin Raut, Dr. Ch. Hanumantha Rao, Dr. Ramesh Nayaka, Kone Venkatesh, Madhuwanti Latkar, and SESA SAI RATNAMALA RE... The bottom of the screen shows a grid of participant avatars, including +121, MJ, DN, and ML.



We are happy to inform you that the Department of Civil Engineering, Koneru Lakshminiah Education Foundation (KLEF) successfully organized a National level Workshop.


The Welcome note was presented by Dr. Ch. Hanumantha Rao has given a brief note about our department and this Two-Day National Workshop on “Innovations in Construction Practices" (ICP-2020)

About the Workshop:

The national workshop on Innovations in Construction Practices (ICP – 2020) aims at providing a common platform for professionals, industrialists, academicians, researchers and students to share their knowledge and ideas for achieving focused developments and advancements in the emerging fields in Civil Engineering. The workshop aims to help the participants to redefine their horizons in recent innovations in technology through technical lectures and panel discussions. With the focus on the latest developments and trends, as well as future outlook in the field of Civil Engineering and challenges in construction, the department of Civil Engineering, K L Deemed to be University, Vaddeswaram has planned to arrange a two-day national workshop on Innovations in Construction Practices (ICP – 2020)

Schedule of the Program:

Day 1: 28 th Sept. 2020		
Slot 1: 9:30 am – 11:00 am	<p>Name: Dr. R. Ramesh Nayaka Designation: Assistant Professor, Civil Engineering Department, National Institute of Technology – Warangal.</p> <p>Topic: Eco-friendly Construction Practices for Affordable Housing</p>	
Slot 2: 11:15 - 12:45 pm	<p>Name: Dr. M. V. Latkar Designation: Associate Professor, Civil Engineering Department, Visvesvaraya National Institute of Technology - Nagpur</p> <p>Topic: Application of Biocementation</p>	

Slot 3: 2:00 - 4:00 pm	<p>Name: Prof. Parul Patel Designation: Professor, Civil Engineering Department, Nirma University</p> <p>Topic: Sustainable Construction Management</p>	
------------------------	---	---

Day 1: 29th Sept. 2020

Slot 4: 9:30 am – 11:00 am	<p>Name: Dr. Sashi Ram Designation: Assistant Professor, Civil Engineering Department, National Institute of Technology – Warangal.</p> <p>Topic: Synergy between smart building management system on green construction: Energy Efficient Building</p>	
Slot 5: 11:15 - 12:45 pm	<p>Name: Dr. Abdulazeez Umar Raji Designation: Senior Lecturer, Department of Estate Management, Bayero University, Kano. Nigeria.</p> <p>Topic: Industrialized Building System</p>	
Slot 6: 2:00 - 4:00 pm	<p>Name: Mr. Harishchandra Jakhmola Designation: General Manager Management System and Quality Assurance at Kalpataru Power Transmission Limited.</p> <p>Topic: Use of Slip form Technology in RCC Chimney Construction</p>	

Glimpses:

The screenshot shows a Microsoft Teams meeting interface. The main content is a slide titled "Energy Consumption pattern" which features a diagram of a house with three stages of its lifecycle: OPERATIONS, MAINTENANCE, and CONSTRUCTION. Arrows indicate the flow of energy, materials, and waste between these stages and the environment.

- OPERATIONS:** Energy and Water enter the house; Waste and Emissions exit.
- MAINTENANCE:** Materials, Finishes, Energy, and Water enter; Waste and Materials exit.
- CONSTRUCTION:** Materials and Energy enter; Waste, Construction, and Erosion exit.

The meeting interface includes a top bar with a search bar and a recording notification: "Recording has started. This meeting is being recorded. By joining, you are giving consent for this meeting to be recorded. Privacy Policy". A "Dismiss" button is visible. On the right, a "People" panel lists participants, including presenters and attendees. The bottom of the screen shows a meeting control bar with a timer at 01:07:44 and a "Request control" button.

The screenshot shows a Microsoft Teams meeting interface. The main content is a slide titled "Annals of progress in MICCP Applications" which features a timeline of milestones from 1999 to the present.

- 1999 and earlier:** Concept Biomineralization was known.
- 2000-2005:** Application of MICCP in medical science (Teeth and bone).
- 2005-2010:** Application of MICCP for soil improvement.
- 2010-2012:** Application of MICCP for improvement of cement-based materials.
- 2012- Present time:** Hunt for better ingredients.

The meeting interface includes a top bar with a search bar and a recording notification: "Recording has started. This meeting is being recorded. By joining, you are giving consent for this meeting to be recorded. Privacy Policy". A "Dismiss" button is visible. On the right, a "People" panel lists participants, including those waiting in the lobby and presenters. The bottom of the screen shows a meeting control bar with a timer at 02:58:05 and a "Request control" button.

Search

48% Tue 2:09 PM

Learning outcome

- Understanding about Slip form Technology
- Role of Mass concreting/ Raft foundation
- Importance of Material testing laboratory
- Key Resources required to execute tall structure
- Hold points to start slip forming
- Difference in pouring method in tall structure
- Challenges in Construction & Root cause analysis
- EHS requirement – Emergency plan
- Team work - Creating healthy working environment

07/02/2020 1:14 PM

People

Invite someone

Presenters (3)

- DR Dr.Ashwin Raut
- HJ **Harish Jakhmola**
Outside your organisation
- Kone Venkatesh
Organiser

Attendees (62)

- IM 170020114 Pujan Maharjan L.
Guest
- T 176K1AD126
Outside your organisation
- A A.S.Suchitra
On hold
- AB Abdurraheem Bekaji
Guest
- AG Adapala, Bala Gopal
- AT Adheena Thomas
Guest
- A anusha
Guest
- CK CH.Uday Kiran

+59 MS HJ

Search

SHELL & RAFT REINFORCEMENT IN PROGRESS

People

Invite someone

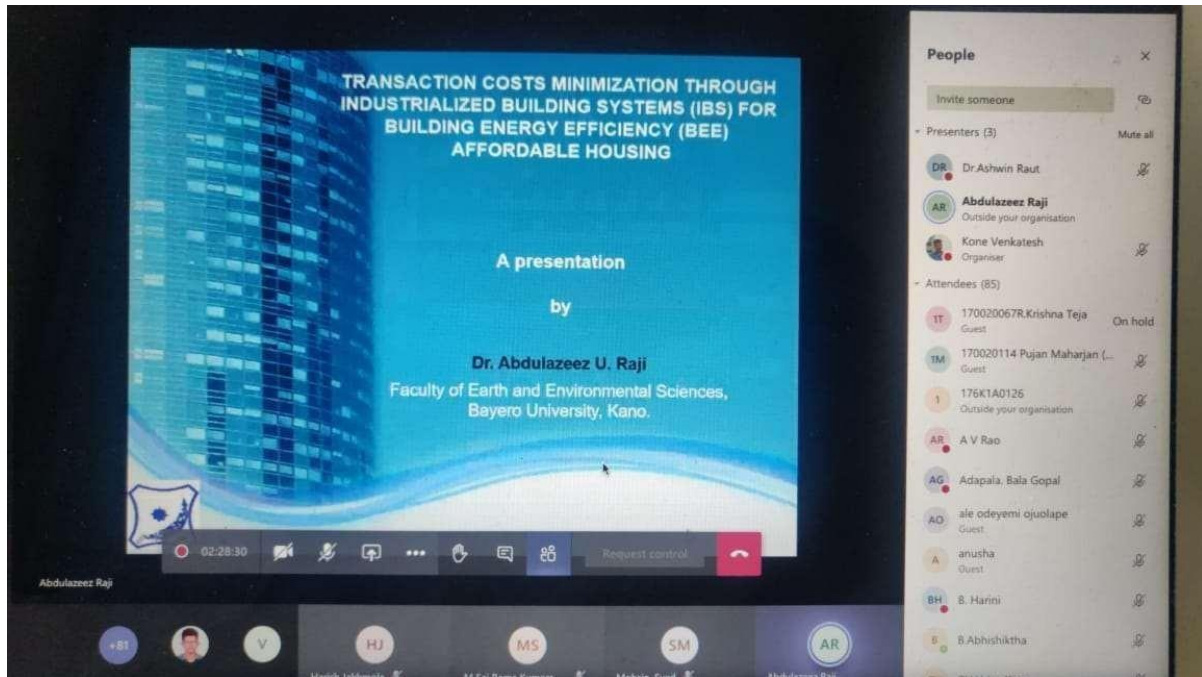
Presenters (3)

- DR Dr.Ashwin Raut
- HJ **Harish Jakhmola**
Outside your organisation
- Kone Venkatesh
Organiser

Attendees (77)

- IT 170020067R.Krishna Teja
Guest
- IM 170020114 Pujan Maharjan (...)
Guest
- T 176K1AD126
Outside your organisation
- A A.S.Suchitra
On hold
- AB Abdurraheem Bekaji
Guest
- AG Adapala, Bala Gopal
- AT Adheena Thomas
Guest
- AC ale odeyemi ojuolape
Guest

+74 MS HJ



J.D.C. Kumar

**Event Co-Ordinator
(Mr. J. D. Chaitanya Kumar)**

Ch. Hanumanth Rao

**HOD CE
(Dr. Ch. Hanumantha Rao)**

KLEF
Department of Civil Engineering
Guest lecture (Online) on "Machine Learning for Structural Engineering"

Attendance List

S. NO.	Name of the Participant	Email address	Mobile Number
1	ANUHYA POGULA	2100029017@kluniversity.in	7207173767
2	R. Manas Sai krishna	manas22102003@gmail.com	6304291218
3	Tahammul Hussain	tahamul900@gmail.com	6300061886
4	BH. Gopi Prashanth	2100020007@kluniversity.in	9441919599
5	Suruchi Kunwar	2000020065@kluniversity.in	7993789743
6	Dhanya Siri Pendyala	2000020013@kluniversity.in	8712356469
7	G. Uday Sai Krishna	udaysaikrishna04@gmail.com	6305081826
8	Hem Haneesh	2000020015@kluniversity.in	9398499874
9	SHAHUL HASSAN SHAIK	2100020001@kluniversity.in	7075471409
10	M VISHNU TEJA	vishnuteja5175@gmail.com	8247037820
11	Sripathi Jayasri	2100020017@kluniversity.in	8919983937
12	Utkrista Pokharel	2000020045@kluniversity.in	8511745051
13	DUSHIMIMANA Assoumpta	assoumptadushi2000@gmail.com	8143907280
14	Divya Sree Dhoni	2100020019@kluniversity.in	8125457598
15	Asadi Sai Namratha Reddy	2100020024@kluniversity.in	9346799004
16	Aliker Elizah	2000020051@kluniversity.in	9.19391E+11
17	HORANIMPUNDU CLARISSE	choranimpundu@gmail.com	8522942315
18	Zalwango Swabrah	swabrahz14@gmail.com	7989160308
19	KANAMUGIRE SIBO Cyrille	sibocyr001@gmail.com	6304491070
20	PEKALA SRIRAM	srirampekala@gmail.com	6301075454
21	Yarramsetti Sowmya	2100029005@kluniversity.in	9494526965
22	Uwizeye Axella	2000020046@kluniversity.in	7993694892
23	Tupakula Akhil Sai	2000020039@kluniversity.in	9440817225
24	E. Gnaneswar	gnaneswarnaidu22@gmail.com v ⁿ eerlaashokkumar123@gmail.com	9603708777
25	Ashok Kumar	com	7993715716
26	BHANU TEJA BOMMISSETTY	2000020026@kluniversity.in	8143403151
27	P. SAI KRISHNA	2100020030@kluniversity.in	7842583569
28	LISA MLAY	2100020031@kluniversity.in	8977702866
29	Mumbere Timothy B	2000020052@kluniversity.in	NA
30	YARLAGADDA VAMSI KRISHNA	vamsivk3032@gmail.com	8985572304
31	Jamal basha shaik	2000020006@kluniversity.in	8897234441
32	M.Deepak nayak	2000020010@kluniversity.in	9959315799
33	Mahesh goud	MAHESHGOUD288@GMAIL.COM	6304406906
34	POLICHARLA NAGA PAVANA SWAPNA SRI	Swapna Sri Policharla	9392051157
35	Zenzele moyo	zenzelemoyo131@gmail.com	9.17203E+11
36	Vanga Mohana Siddhartha Reddy	2000020019@kluniversity.in	6303003896
37	Osama Ibrahim Almahi Ibrahim	osadost@gmail.com	7569075235
38	Donthireddy Obulreddy	obulreddydonthireddy12@gmail.com	6302795868
39	Kota chandu prakash	2000029004@kluniversity.in	7997786437
40	M.M.N.Maneendar	2000020031@kluniversity.in	9392401556
41	K.SURYA	Kuruvasurya781@gmail.com	9441055524

42	Syed Ameer Basha	syedameerbasha890@gmail.com	6300183062
43	palatla uday tej	2100029012	9494781244
44	Ranastala Abhishek	ranasthalaabhishek@gmail.com	9493763645
45	UPPARA GOVARDHAN	2200029004@kluniversity.in	7670858536
46	Shaik shameer	shaikshameer80744@gmail.com	8074481302
47	Gella Rajesh	2000029001ce@gmail.com	9182179140
48	Pavan Kalyan	Patnampavankalyan@gmail.com	9100861301
49	MANIKE. KRISHNA	2000020033@kluniversity.in	8688602016
50	Kanulla Abhi	abhikanulla48@gmail.com	9949500926
51	MUNTHA JITHENDRA GOWTHAM	g83440676@gmail.com	6305586524
52	MAHESH PALAGANI	maheshpalagani007@gmail.com	8501899564
53	A Vivek Reddy	2000029006@kluniversity.in	9618566919
54	ABHIJIT KUMAR MANDAL	abhijeetmandal124@gmail.com	9493873563
55	K.Charan Teja Reddy	2000020062@kluniversity.in	9618979451
56	M GOPINATH	gopimaddineni333@gmail.com	9542460893
57	G. SAI SIVA TEJA	tejasiva020@gmail.com	9.18342E+11
58	2100020028(Venkat)	b.v.ram5414@gmail.com	9014684263
59	Nelakuditi Sri Sesha Kruthin	kruthinnelakuditi@gmail.com	9347256996
60	E Deekshit Pawar	2000020004@kluniversity.in	9966725680
61	Mohammed Farhana begum	2100029014@kluniversity.in	6300071686
62	Harsha Mannava	harshamannava9999@gmail.com	9603232670
63	MOHANA KRISHNA MANCHIRAJU	2100029009@kluniversity.in	9493707482
64	Derrick Banda	2000020055@kluniversity.in	9391303567
65	Mohammed	2200020014	9573248120
66	Harsha reddy	HARSHA6723@GMAIL.COM	9989735668
67	Aniket Kumar Ram	aniketkumarram657@gmail.com	6362951219
68	M Sri Sai Chaitanya	2000020012@kluniversity.in	7075481333
69	T.saitagore	totatagore@gmail.com	7989429566

Event Coordinator

Dr. M. Achyutha Kumar Reddy

HoD - CE

Dr. P. Poluraju

