



KRISHNASAMY College of **ENGINEERING & TECHNOLOGY**

Approved by AICTE & Affiliated to Anna University
Anand Nagar, Nellikuppam Main Road, S. Kumarapuram, Cuddalore - 607 109, Tamil Nadu.
☎ (04142) 285 601 - 604 🌐 www.kcet.in ✉ info@kcet.in

15. Online Webinar on “Innovative Technologies Transforming the Future of Construction Engineering” conducted by Research and Development cell, on 12-07- 2019, at KCET.



KRISHNASAMY **COLLEGE OF ENGINEERING & TECHNOLOGY**

(Approved by AICTE & Affiliated to Anna University - Chennai.)
Anand Nagar, Nellikuppam Main Road, S. Kumarapuram, Cuddalore - 607 109.

RESEARCH & DEVELOPMENT CELL

**Innovative Technologies Transforming the Future of
Construction Engineering**



12.07.2019, Friday @10.00 a.m

Dr. B. VIDIVELLI, M.E., Ph.D
Professor, Annamalai University

Meet Link @

<https://meet.google.com/uvw-xyz-abc>

R & D Coordinators:

Dr. P. MANIKANDAN, Prof./S&H.



For Queries & Contact: 9894221797, 9942011581, kcetrd4213@gmail.com

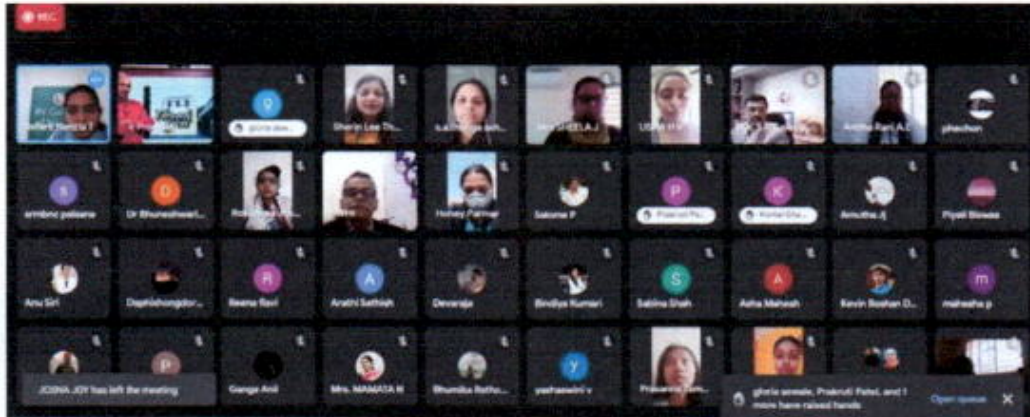
www.kcet.in



KRISHNASAMY

College of ENGINEERING & TECHNOLOGY

Approved by AICTE & Affiliated to Anna University
Anand Nagar, Nellikuppam Main Road, S. Kumarapuram, Cuddalore - 607 109, Tamil Nadu.
☎ (041-42) 285 601 - 604 🌐 www.kcet.in ✉ info@kcet.in



Session Attendance on 12/7/2019

T. No	Time	Email Address	Name	Institution	Designation	1 Overall how satisfied?	2 How informative did you find the session?	3 How clear were the slides?	4 How likely is it that you will recommend this session to your colleagues?	5 What are your biggest takeaways from the event? (max 200)
1	12-07-2019	seerakshas@kcet.ac.in	Krishnasamy college of engineering and tech	Student (final year)	Very Satisfied	Extremely informative	Extremely clear	Extremely likely	It is better	Yes
2	12-07-2019	seerakshas@kcet.ac.in	Krishnasamy college of engineering and tech	Student (final year)	Very Satisfied	Extremely informative	Extremely clear	Extremely likely	This session is very useful	Yes
3	12-07-2019	seerakshas@kcet.ac.in	Krishnasamy college of engineering and tech	Student (final year)	Very Satisfied	Extremely informative	Extremely clear	Extremely likely	Yes	Yes
4	12-07-2019	seerakshas@kcet.ac.in	Krishnasamy college of engineering and tech	Student (final year)	Very Satisfied	Extremely informative	Extremely clear	Extremely likely	Yes	Yes
5	12-07-2019	seerakshas@kcet.ac.in	Krishnasamy college of engineering and tech	Student (final year)	Very Satisfied	Extremely informative	Extremely clear	Extremely likely	Yes	Yes
6	12-07-2019	seerakshas@kcet.ac.in	Krishnasamy college of engineering and tech	Student (final year)	Very Satisfied	Extremely informative	Extremely clear	Extremely likely	Yes	Yes
7	12-07-2019	seerakshas@kcet.ac.in	Krishnasamy college of engineering and tech	Student (final year)	Very Satisfied	Extremely informative	Extremely clear	Extremely likely	Yes	Yes
8	12-07-2019	seerakshas@kcet.ac.in	Krishnasamy college of engineering and tech	Student (final year)	Very Satisfied	Extremely informative	Extremely clear	Extremely likely	Yes	Yes
9	12-07-2019	seerakshas@kcet.ac.in	Krishnasamy college of engineering and tech	Student (final year)	Very Satisfied	Extremely informative	Extremely clear	Extremely likely	Yes	Yes
10	12-07-2019	seerakshas@kcet.ac.in	Krishnasamy college of engineering and tech	Student (final year)	Very Satisfied	Extremely informative	Extremely clear	Extremely likely	Yes	Yes
11	12-07-2019	seerakshas@kcet.ac.in	Krishnasamy college of engineering and tech	Student (final year)	Very Satisfied	Extremely informative	Extremely clear	Extremely likely	Yes	Yes
12	12-07-2019	seerakshas@kcet.ac.in	Krishnasamy college of engineering and tech	Student (final year)	Very Satisfied	Extremely informative	Extremely clear	Extremely likely	Yes	Yes
13	12-07-2019	seerakshas@kcet.ac.in	Krishnasamy college of engineering and tech	Student (final year)	Very Satisfied	Extremely informative	Extremely clear	Extremely likely	Yes	Yes
14	12-07-2019	seerakshas@kcet.ac.in	Krishnasamy college of engineering and tech	Student (final year)	Very Satisfied	Extremely informative	Extremely clear	Extremely likely	Yes	Yes
15	12-07-2019	seerakshas@kcet.ac.in	Krishnasamy college of engineering and tech	Student (final year)	Very Satisfied	Extremely informative	Extremely clear	Extremely likely	Yes	Yes
16	12-07-2019	seerakshas@kcet.ac.in	Krishnasamy college of engineering and tech	Student (final year)	Very Satisfied	Extremely informative	Extremely clear	Extremely likely	Yes	Yes
17	12-07-2019	seerakshas@kcet.ac.in	Krishnasamy college of engineering and tech	Student (final year)	Very Satisfied	Extremely informative	Extremely clear	Extremely likely	Yes	Yes
18	12-07-2019	seerakshas@kcet.ac.in	Krishnasamy college of engineering and tech	Student (final year)	Very Satisfied	Extremely informative	Extremely clear	Extremely likely	Yes	Yes
19	12-07-2019	seerakshas@kcet.ac.in	Krishnasamy college of engineering and tech	Student (final year)	Very Satisfied	Extremely informative	Extremely clear	Extremely likely	Yes	Yes
20	12-07-2019	seerakshas@kcet.ac.in	Krishnasamy college of engineering and tech	Student (final year)	Very Satisfied	Extremely informative	Extremely clear	Extremely likely	Yes	Yes
21	12-07-2019	seerakshas@kcet.ac.in	Krishnasamy college of engineering and tech	Student (final year)	Very Satisfied	Extremely informative	Extremely clear	Extremely likely	Yes	Yes
22	12-07-2019	seerakshas@kcet.ac.in	Krishnasamy college of engineering and tech	Student (final year)	Very Satisfied	Extremely informative	Extremely clear	Extremely likely	Yes	Yes
23	12-07-2019	seerakshas@kcet.ac.in	Krishnasamy college of engineering and tech	Student (final year)	Very Satisfied	Extremely informative	Extremely clear	Extremely likely	Yes	Yes
24	12-07-2019	seerakshas@kcet.ac.in	Krishnasamy college of engineering and tech	Student (final year)	Very Satisfied	Extremely informative	Extremely clear	Extremely likely	Yes	Yes
25	12-07-2019	seerakshas@kcet.ac.in	Krishnasamy college of engineering and tech	Student (final year)	Very Satisfied	Extremely informative	Extremely clear	Extremely likely	Yes	Yes

Session Feedback Form on 12/7/2019

Programme Report for Online Webinar on “Innovative Technologies Transforming the Future of Construction Engineering”

Research and development cell of KCET conducted an online Webinar on “Innovative Technologies Transforming the Future of Construction Engineering” on 12/7/2019 at 10.00 am through Google meet. Dr.B.VIDIVELLI, Professor, Annamalai University delivered the key note address. Students and faculty members participated and got benefitted.

P. P. Prasad
Coordinator

B. Vidivelli
Principal



PRINCIPAL
**Krishnasamy College of
Engineering & Technology,**
Kumarapuram,
Cuddalore-607 109.