

KRISHNASAMY

College of

ENGINEERING & TECHNOLOGY

Approved by AICTE & Affiliated to Anna University

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 a

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



College of

ENGINEERING & TECHNOLOGY

Approved by AICTE & Affiliated to Anna University

Anand Nagar, Nellikuppam Main Road, S. Kumarapuram, Cuddalore - 607 109, Tamil Nadu.

2 (04142) 285 601 - 604

@www.kcet.in

Minfo@kcet.in



Session Attendance on 12/7/2019

	Teretarip	Erral Actions States	trestautum	Designation	1. Owest too satisfies	1 Heal orbinative did	I How other were the	4. How birdly is 8 that	5. What are your legal	& Did the ment me	et - T
	12 67 2515		Hashnasony college of engineering and to	nc Skadent (fruil year)	Very Secreted	Extremely internative	Extremely clear	Extremely Monty	it is believe	Tes	-Y.
	12 67 2515		Kindwaterry college of anglesering and to	ac Skudere	Very Satisfied	Extremely internative	Extremely cover	Extremely likely	This pension is very to	Yes	
- 9	12 67 2016	japostyanajenitraniĝig Japostya. K	Krafinssamy college of engineering and t	ecM E	Very Satisfied	Very etternative	Very clear	Extremely blody	Yes	Tes	
	10.47.0016	g projecting mark and all ANNAPAREMENT	IORDHYADAMY COLLEGE OF ENGGLA	IT ASSOCIATE PROFE	TVery Saladed	Very inturnative	Very clear	Extremely tilenty	NR.	Yes	
	1247-2619	thous 10000 (great V. Materiala)	att moment catego of engraving and to	3.ff aw	Very Satisfied	Controly internative	Very clear	Not at all booky	Good	Yes	19:
	1247-2015	amintación@great.cc/rmins (il	Kinshnassimy Callege of Engelearing and	Te Assessme Professor	Very Sebelled	Extremely informative	Extremely clear	Extrevely likely	No	Yes	4
- 9	10.47.0019	lafetora@gamil.com Lafe tora.s	Krishnasamy college of engineering & tac	de Final yr studiot	Very Sarafet	Very informative	Extremely clear	Extremely likely	Yes	Yes	
	12-82-3816	narjayanuncer135@gm J. Jayanumar	Autobrasiancy college of Engineering and T	To-Assusant professor	Very Sanidled	Extramely informative	Extramely clear	Extremely littely	NA	Yes	4
- 3	0 12-67-2016	incared koel@gmail.c Vijayatarishm ili.	Hirshnasamy College of Engineering and	Te Associate Professor (r Dansted	Moderatory informative	Very clear	Extremely blooky	Cless Science	Tes	7
- 3	1247.0010	expense tradifigrent a RAJA R	KRISHNASAWY COLLEGE OF ENGINEE	ERINSTRUCTOR	Very Batedool	Extremely intornative	Extremely class	Extremely littery	Very ning newsor.	Yes	9.7
3	0 10/07/2010	elvetha 15082001@jgm;R Ninetha	Virolesamy college of engineering and it	ecfinal year student	Batched	Expensely internative	Very clear	Extremely titlely	Marie JOE Sasset web	Tex	*
- 3	12 47 2010	stepencas2000@gmai.M. Ranjere	ART	Student in	Very Sacisfied	Very informative	Very siede	Extranely tituly	Y49	Tee	
3	12-07-2019		MOST	Ap	Satisfied.	Very ellumater	Extremely clear	Extremely filtely	Please conduct more:	Yes	
- 3	1045,001		Kitchinsony College of Engineering and	Te Associaty Professor	Very Satisfied	Extremely interrutive	Very clear	Extremely blody	Good	Yes	4
- 3	12-67-2019		Saredha Gergadheren College	Assertant Professor	Very Datafest	Very informative	Very clear	Extractely likely	Keep Racking	Yes	*
3	12-67-2019	KARRISTS GRANDANIO S SKASAKTIS	HRISHNASAMY COLLEGE OF ENGO. 8	TPROF A HEAD RES	Very Sacreted	Expremely priparties	Extremely clear	Extremely likely		Yes	.9
- 9	8 12-67-0619		A.K.TMOT	Station	Vary Satisfied	Very edomative	Very clear	Extracrety lifety	Yes	Yes	79
	1047,001	esquipatran@groat r;Dr Raghy H	Ninderstamy Callege of Engineering and	Te Prolines	Very Satisfied	Externally internative	Very sixal	Extremely likely	Good instance by the I	Tes	7
- 3	12-07-3019	salaksan (13)gyna KARAN C	ROSET	Webvan	Very Satisfied	Estrately informative	Very silver	Extremely Direky	Reed and importantial	Yes	
- 3	13-67-3010	Serron/exiting/gmail Direct G	A.A. T Memoral College Of Engineering a	nd Student	Satisfied	Very informative	Extramely clear	Extractely Straly	Least Web imposers	Tee	9
- 2	13-67-3619	s gedad003@gras /s Gedarpsort	Nationalismy college of engineering and	1 to Ottober 6	Datoled	Stokeately informative	Very clear	Extremely likely	About communication	Two	. 4
	15-67-30-13		Nicoheanwarry college of engineering end	ti Student	Very Salation	Very reformative	Extremely clear	Extremely likely	Good	Yes	4
- 3	N 12-67-0019	parameteration@gr@UNASEELANIV	Andreasarry Cellege of Engineering and	Te Assessant Professor	Very Databet	Liberally interruptive	Very clear	Extremely likely	To avange the website	Yes	
- 2	10-07-2019	enotinehous@gnal 5 Metamed inthy	as Nashnasamy College of Engineering and	Te Software Engineer	Satisfied	Vary informative	Valu class	Extractely libely	New Domains send to	Ven	14

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.

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