K.S.R COLLEGE OF ENGINEERING, TIRUCHENGODE (Autonomous)

Approved by AICTE, New Delhi & Affiliated to Anna University,

Chennai.

ORGANIZED BY

DEPARTMENT OF CIVIL ENGINEERING

AICTE Sponsored Short-term Training Program (STTP) - Phase: II

Academic Year: 2020 - 2021

TITLE

A Beeline for Circular Economy through Sustainable Waste Management – Phase: II

DATE(S): 26.04.2021 to 01.05.2021

K.S.R. COLLEGE OF ENGINEERING K.S.R. KALVI NAGAR, TIRUCHENGODE-637 215



K.S.R. COLLEGE OF ENGINEERING:TIRUCHENGODE – 637 215 (Autonomous)

Event Schedule and Report

1	Name of the Event (Seminar/Workshop/Conference/FDP/Any other)	AICTE Sponsored Short-term Training Program (STTP) - Phase : II
2	Name of the Department	Civil Engineering
3	Date of the Event	26.04.2021 to 01.05.2021
4	Venue	Online mode through Google Meet
5	Title of the Event	A Beeline For Circular Economy through Sustainable Waste Management – Phase : II
6	Name of the Co-ordinators	Dr.V.Revathi , Prof and Head Dr. S. Senthilkumar, Prof Dr.N.Muralimohan , Asoct.Prof Mr.S.Elango, Asst.Prof
7	Total Participants	96
8	Objectives of the Event	In this STTP focuses on four simple principles: designing out waste and pollution, keeping products and materials in use, regenerating natural systems and suggesting suitable research methodologies.

CO-ORDINATOR

Dr. S.SENTHILKUMAR, Professor of Civil Engineering, K.S.R. College of Engineering, Tiruchengode- 637215. HoD/CIVIL

HoD/CIVIL

Dr. V. REVATHI, M.Tech., Ph.D.,

Professor and Head

Department of Civil Engineering

K.S.R. College of Engineering

Tiruchengode - 637 215.

TIRUCHENGODE 637 215

PRINCIPAL

PRINCIPAL

K.S.R. COLLEGE OF ENGINEERING
K.S.R. KALVI NAGAR,
TIRUCHENGODE-637 215



K.S.R. COLLEGE OF ENGINEERING: TIRUCHENGODE - 637 215 (Autonomous)

AICTE sponsored STTP on "A Beeline for Circular Economy through Sustainable Waste Management" SCHEDULE OF PHASE - II (26.04.2021 to 01.05.2021)

Intent of the Event:

- Consume Less: The circular economy focuses on better use of natural resources.
- Consume Better: A circular economy is not only about consuming less; it's also about consuming
- Create Systemic Change: Through appropriate research methodologies.

Theme:

The shift from a linear to a circular economy is a major challenge that requires a much stronger commitment to sustainable management of waste and resources. In the first place, less waste needs to be generated through the development of sustainable products and the massive deployment of an infrastructure for reuse and repair. Secondly, it calls for investment in greater recycling capacities in particular for food waste, plastic and packaging waste that achieve only low recycling rates today or that have been exported for recycling to China in the past. Finally, incineration and landfilling have to be reduced to a minimum whilst at the same time tackling the legacy of European landfills to regain land and eco-systems.

The circular economy offers providing guidelines, good practices and tools for urban decision-makers and imparting this information in training courses. Topics include planning and financing waste management systems, business models and economic instruments and the inclusion of climate-related aspects and technologies to reduce greenhouse gases in waste management and the circular economy with recent research methodologies.

The STTP program Schedule is:

Dr. P. Vijayalakshmi, Deputy Chief Scientist, Tamilnadu Pollution Control Board, Chennai delivered a keynote address on A Way to Circular Economy for Sewage wastewater by 3R Principle. Dr. S. Kanmani, Associate Professor / Department of Civil Engineering, KPRIET, Coimbatore talked about Circular Economy and Resource Recovery from Waste. Dr. G. Venkatesan, Assistant Professor(Sr. Gr) / Department of Civil Engineering, University College of Engineering (BIT campus), Anna University, Tiruchirappalli discussed on Integrated solid waste management in smart city. Dr. HemaSudhakar, Associate Professor / Department of Civil Engineering, Sri Ramakrishna Engineering College, Coimbatore highlighted on Big data for waste management. Dr. Vihangraj V. Kulkarni, Assistant Professor, Department of Civil Engineering, NIT- Silchar delivered a lecture on Synthesis of bio-adsorbent/Bio-resin for industrial wastewater remediation: A case of lead-acid battery manufacturing industry. Dr. P. Arulmathi, Assistant Professor / Department of Civil Engineering, University College of Engineering, Dindigulnarrated on Waste management and Cleaner Production technology. Dr. Abhilash T. Nair, Assistant Professor / Environmental Engineering, NIFFT-Hatia-Ranchi told about Application of sludge from water treatment plants for wastewater treatment. Dr. K. Prasanna, Assistant Professor / Civil, College of Engineering & Technology, SRM Institute of Science and Technology, Kattankulathur discussed about Conventional technologies in sustainable waste management. Dr. G. Shyamala, Professor / Department of Civil Engineering, S R University, Telangana highlighted about Solid waste management in smart cities - A sustainable approach. Dr. MotheGopi Kiran, Associate Professor/ Civil, Lingayas Institute of Management and Technology, Vijayawada gave a lecture on Transition in Economy from Linear to Circular: India's role in solid waste management through technologies that recycle and regenerate. Dr. L. K. Rex, Consultant, Civil - Structural - Environmental Engineering, M/s. Associated Minds & Technologies, Pondicherry suggested on Materials from wastes in developing cost effective alternative towards a Sustainable Development. In conclusion, Participants got an idea about appropriate research methodologies in connection with circular economy through sustainable waste management.

CO-ORDINATOR

Dr. S. SENTHILKUMAR. Professor of Civil Engineering, K.S.R. College of Engineering. Tiruchengode- 637215.

Dr. V. REVATHI, M.Tech., Ph. Professor and Head

Department of Civil Engineering K.S.R. College of Engineering Tiruchengode - 637 215.

PRINCIPAL

R. COLLEGE OF ENGINEERING K.S.R. KALVI NAGAR,

TIRUCHENGODE-637 215

TIRUCHENGODE 637 215

MEERD



Lion. Dr. K.S. Rangasamy., MJF Founder Chairman

Date:

20.09.2021 to 25.09.2021





K.S.R.COLLEGE OF ENGINEERING

(Autonomous)

Affiliated to Anna University Chennai & Approved by AICTE
Accredited by NAAC with A Grade and Eligible courses accredited by NBA
K.S.R Kalvi Nagar, Tiruchengode-637 215, Namakkal Dt. Tamil Nadu

DEPARTMENT OF CIVIL ENGINEERING

IQAC-FACULTY SKILL DEVELOPMENT PROGRAMME

Organizes
AICTE Sponsored one week Online STTP on



Thiru. R. Srinivasan, B.B.M., MISTE Vice-Chairman



A Beeline for Circular Economy through Sustainable Waste Management (Phase-II)



NONCE

Organizing Committee

Patrons:

Lion. K. S. Rangasamy, MJF.

Founder Chairman

K.S.R. Educational Institutions

Thiru. R. Srinivasan, B.B.M., MISTE

Vice-Chairman

K.S.R. Educational Institutions

Chairperson:

Dr. P. Senthilkumar

Principal

K.S.R College of Engineering

Convener:

Dr. V. Revathi

Prof & Head/Civil

K.S.R College of Engineering

Coordinator:

Dr. S. Senthilkumar

Professor/Civil

K.S.R College of Engineering

Organizer:

Dr. N. Muralimohan

Assoc. Prof/Civil

K.S.R College of Engineering

Helpdesk / Service Provider:

Mr. S. Elango

Assistant Professor/Civil

K.S.R College of Engineering +91 6382107892, s.elango@ksrce.

Communicate through Whatsapp

Target Audience:

Faculty members and research scholars belonging to AICTE approved technical Institutions; Universities & Industry persons can participate in the program.

Note:

Maximum number of participants is limited; preference will be given on first come first serve basis.

OUR RESOURCE PERSONS



Dr. P. Vijayalakshmi Deputy Chief Scientist Tamil Nadu Pollution Control Board Chennai



Dr. G. Venkatesan Assistant Professor(Sr. Gr) / Civil University College of Engineering (BIT campus) Anna University, Tiruchirappalli



Dr. Vihangraj V. Kulkarni Assistant Professor Department of Civil Engineering NIT- Silchar



Dr. Abhilash T. Nair Assistant Professor Environmental Engineering NIFFT-Hatia-Ranchi



Dr. G. Shyamala, Professor Department of Civil Engineering S R University, Telangana.



Dr. L. K. Rex Consultant, Civil - Structural -Environmental Engineering M/s. Associated Minds & Technologies, Pondicherry.



Dr. S. Kanmani
Associate Professor
Department of Civil Engineering
KPRIET, Coimbatore



Dr. Hema Sudhakar Associate Professor Department of Civil Engineering Sri Ramakrishna Engineering College Coimbatore



Dr. P. Arulmathi Assistant Professor Department of Civil Engineering University College of Engineering Dindigul



Dr. K. Prasanna Assistant Professor / Civil College of Engineering & Technology SRM Institute of Science and Technology, Kattankulathur



Dr. Mothe Gopi Kiran Associate Professor/ Civil Lingayas Institute of Management and Technology, Vijayawada.



Dr. S. Senthilkumar Professor Department of Civil Engineering K. S. R. College of Engineering Tiruchengode



Civil Department

Rules and Regulations:

75% Attendance is mandatory for all participants and it will be monitored by the system automatically.

Participants have to submit day to day feedback at the end of the session. Feedback link will be provided daily basis.

Participants have to secure minimum 60% score in quiz at the end of STTP

E- Certificates will be awarded to the participants after successful completion of the STTP.

Mode of Delivery: Google Meet

 Meeting link will be sent to your registered e-Mail.

Registration link:

https://forms.gle/D5u9g3W6a5cKa6M

Scan QR Code for Registration:



Last Date for Registration: 18.09.2021

Important Contacts:

Dr. S. Senthilkumar +91 9788624207

Dr. N. Muralimohan +91 8754666728

Mr. S. Elango +91 6382107892

Welcome; may, all who came as guest leave as friends!

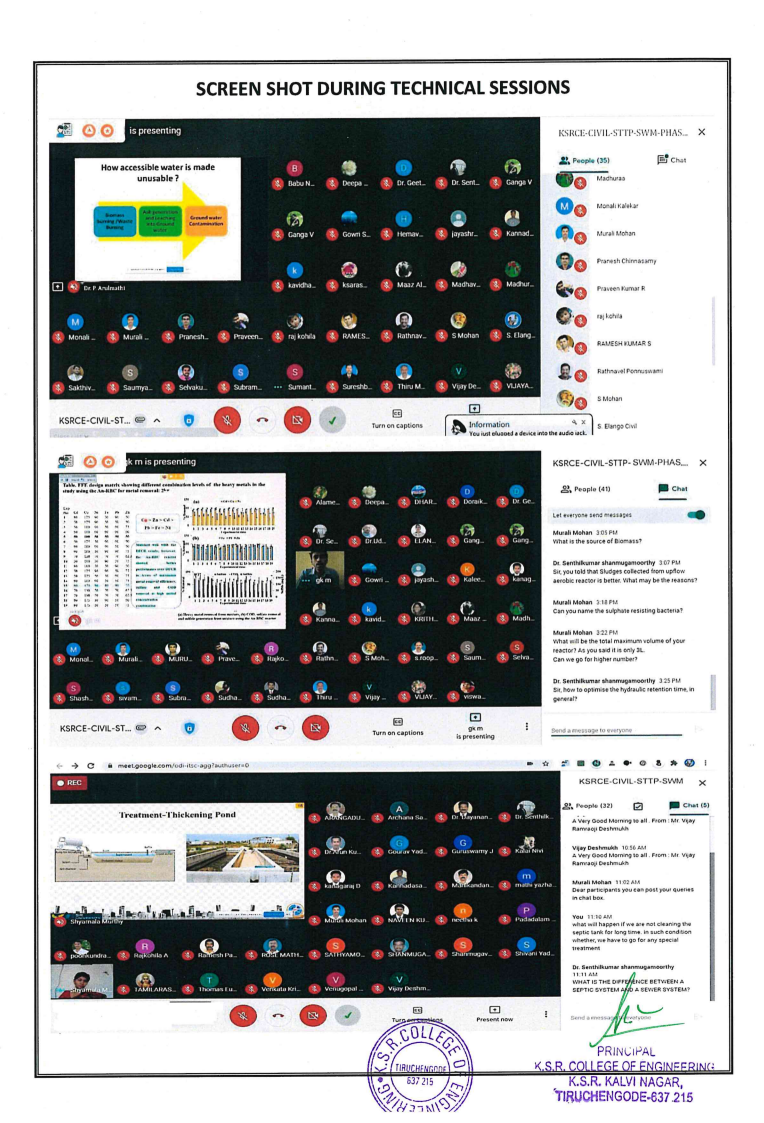


PRINCIPAL

K.S.R. COLLEGE OF ENGINEERING

K.S.R. KALVI NAGAR,

TIRUCHENGODE-637 215



K.S.R COLLEGE OF ENGINEERING, TIRUCHENGODE -637 215 DEPARTMENT OF CIVIL ENGINEERING

AICTE sponsored STTP on "A Beeline For Circular Economy through Sustainable Waste Management" SCHEDULE OF PHASE - II (20.09.2021 to 25.09.2021)

		SCHEDULE OF PHASE - II (20.09.2021 to 25.09.2021)	- es 40
S.No	Name of the participant	Designation, Department and Organization Name	Score
1	S.MOHAN	Assistant Professor, Department of Civil Engineering, Mahendra Engineering College	65 10
2	D.KANAGARAJ	Assistant Professor, Civil Engineering, KSR College of Engineering	68 10
3	Sudhananthi.R	ME, Environmental Engineering, Erode Sengunthar Engineering College. SUDHANANTHI.R	70 10
4	A. Arjunan	Assistant professor civil department	74 10
5	SUBHADIP SARKAR	Lecturer, Civil Engineering, ABS academy of polytechnic	72
6	GUNASEKAR S	ASSISTANT PROFESSOR, CIVIL ENGINEERING, K.S.RANGASAMY COLLEGE OF TECHNOLOGY, TIRUCHENGODE	88
7	Shiam Babu R	M.Tech - Environmental Engineering, Department of Civil Engineering, SRM Institute of Science and Technology	8 ⁴ 10
8	Senthilkumar Ganapathy	Associate professor, Civil Engineering, Annamalai University	76 10
9	Mehul Jha	Civil Engineering	80 10
10	SARANYA K	ASSISTANT PROFESSOR	80
11	Mr.D.SAKTHIVEL	ASSISTANT PROFESSOR, CIVIL ENGINEERING, VELALAR COLLEGE OF ENGINEERING AND TECHNOLOGY, ERODE	92
12	KARTHICK RAJAN J	Assistant Professor, Civil Engineering and Vinayaka Mission's Kirupananda Variyar Engineering College, Salem	88
13	RAMESH KUMAR S	ASSISTANT PROFESSOR, CIVIL ENGINEERING, VELALAR COLLEGE OF ENGINEERING AND TECHNOLOGY	78 10
14	Chandran S	BE final year Civil engineering KSRCE	86
15	Dr. K. Akil	Professor and HoD of Civil Engineering, Hindusthan College of Engineering and Technology	92
16	T.BALAMURUGESAN	ASSISTANT PROFESSOR, CIVIL, KARPAGAN, ACADEMY OF HIGHER EDUCATION	76
17	Balasubramaniam N	Assistant Professor	80 10
18	C CHINNARAJ	ASSISTANT PROFESSOR	88 10
19	Dr.P.Muthupriya	Dr.N.G.P.Institute of Technology	76 10
20	KARTHICK RAJAN J	Assistant Professor, Department of Civil Engineering, Vinayaka Mission's Kirupananda Variyar Engineering College, Salem	86
21	SARAVANAKUMAR V	ASSISTANT PROFESSOR	80 10
22	VENKATARAMANAN.V	B.E - Final year, CIVIL ENGINEERING, K.S.R. COLLEGE OF ENGINEERING.	76 10
23	KARTHIKEYAN A	Research Scholar	80
24	SUDHAKAR D	Assistant Professor, Department of Civil Engineering, JANSONS INSTITUTE OF TECHNOLOGY	80
25	VEERANKI SURYA TEJA	ASSISTANT PROFESSOR	86 10
26	NAVEENKUMAR.S	B.E Final year, Civil Engineering, KSR College of Engineering.	76 10
27	Y.p.venkataramanaiah	Panchayathi raj department,o/0 deputy executive engineer,vigilance&quality control(P.R),sub ivision-1,kadapa	72 10
28	SHANMUGAVADIVU V	Assistant professor , Department of Civil Engineering, Mahendra Engineering College	92 10
	Pavithran	Augusta and August	88
29	Parameshwaran R.CO	SSc Engineering - Undergraduate - University of Jaffna	10

PRINCIPAL

K.S.R.COLLÈGE OF ENGINEERING

K.S.R.Kalvi Nagar, Tiruchengode - 637 215

K.S.R.Kalvi Nagar, Tiruchengode - 637 215

Namakkal Dist., Taminadu

A	LAM	Engineering and Technology (CUET)	100
31 K	VALLARASU	II - M E ENVIRONMENTAL ENGINEERING	84 / 100
32 D	r GOPALAN A	Professor, Department of Civil Engineering, Erode Sengunthar Engineering College	76 / 100
33 F/	ATHIMA DARRAS RACY	ASSISTANT PROFESSOR	84 / 100
24	Joy Madhumitha	M.E.Environmental Engineering and Erode Sengunthar Engineering College	72 / 100
35	BDUL RAHIM J	MAS ER OF ENGINEERING, ENVIRONMENTAL ENGINEERING, ERODE SENGUNTHAR ENGINEERING COLLEGE.	76 / 100
36	OHAMED JAVITH	PG SCHOLAR, M.E ENVIRONMENTAL ENGINEERING, ERODE SENGUNTHAR ENGINEERING COLLEGE	68 / 100
37			88 / 100
38	JRESH B	Assis ant Professor, Civil, K.S.R College of Engineering Assis ant Professor, Department of Civil Engineering, Karnaraj College of	80 / 100
20	r.A. Karthik	Engir earing and Technology	78 /
40	HIVAKAR.P	B.E-CIVIL ENGINEERING-KSR COLLEGE OF ENGINEERING	100 80 /
/1 VI	thurshika Jeyakumar	BSc Engineering- Undergraduate, Civil Engineering Department, University of Jaffna	100
Ve	etriVel.B	BE - Final year, CIVIL ENGINEERING, K.S.R. college of engineering	100
	DEEPAK TIWARI	ENGINEER, ET & T, SSIPMT, RAIPUR STUDENT FINAL YEAR, B.E CIVIL ENGINEERING, K.S.R COLLEGE OF	100
43 KI	ESAVAKUMAR.P	ENGINEERING	100 76 /
44 At	MIR MD	QC Engineer (Civil Tech Consultancy	100
45 SI	JGANTHI M	AP/CIVIL& MAHENDRA ENGINEERING COLLEGE	100
46 Ar	nguraj	AP Civil	28 / 100
47 Er	. VAISHALI SAHU	ENGINEER	80 / 100
48 C.	Lathiga	Assis ant Professor, Civil Department, Sri Ranganathar Institute of Engineeeing and Technology	84 / 100
49 KF	RISHNASAMÝ R	Assistant Professor, Civil Engineering, Erode Sengunthar Engineering College Perundurai	88 / 100
50 At	ohilsh Nadakuditi	Assistant Professor, Civi Engineering, Andhra Loyola Institute of Engineering ering and Technology	66 / 100
51 R/	AVIVARMA SV	B. E. Civil	68 / 100
52	MUGESHKANNA	B E. FINAL YEAR, CIVIL ENGINEERING, K. S. R COL	68 / 100
53	DSE . M	BE CIVIL	64 / 100
54	Gowthamraai	B.E - Final year, Civil Engineering, KSR college of engineering	72 / 100
55	VELUMANI	Assistant Professor	80 / 100
56	srinivasan	B.E-Final year, Civil Engineering, KSR college of engineering	76 / 100
57	philash Nadakuditi	Assistant Professor	56 / 100
59		Assistant professor & Mahendra Engineering College	92 / 100
50	evi M	Assistant Professor, Department of Civil Engineering, Erode Sengunthar	70 /
60	HIVAKAR KARTHICK M	Engineering College [Autonomous] Assistant Professor, Civil Engineering, Erode Sengunthar Engineering College	100 80 /
61 A	RUN PRASAD J	(Autonomous), Perundurai	100 74 /
_	P. SUDHA NESHKUMAR S	Professor KSR COLLEGE OF ENGINEERING	100 72 /
	8.000		

K.S.R.COLLEGE OF ENGINEERING
K.S.R.Kalvi Nagar, Tiruchengode-637 215
Namakkal Dist., Taminadu

FIRUCHENCIA.

			100
63	NALLASAMY P	Assistant Professor, Civil Engineering, Builders Engineering College	72 / 100
64	NANDHINI.U	AP/CIVIL, Sri Ranganathar Institute of Engineering and Technology	76 / 100
65	ARAVINDH. M	B. E - Final year, CIVIL ENGINEERING, K.S.R COLLEGE OF ENGINEERING	72 / 100
66	K.VIJAYA SUNDRAVEL	ASSISTANT PROFESSOR, CIVIL ENGINEERING and K.S.RANGASAMY COLLEGE OF TECHNOLOGY	70 / 100
67	Suresh Kumar Chagantipati	Andhra Loyola Institute Of Engineering and Technology	66 / 100
68	KIRUBAKARAN T	B.E FINAL YEAR, CIVIL ENGINEERING KSR COLLEGE OF ENGINEERING	64 / 100
69	Dr. N. Ramesh	Professor and Head, Department of Civil Engir eering, K.S.Rangasamy College of Technology, Tiruchengode	40 / 100
70	S. BRINTHA	Assistant Professor	84 / 100
71	Mr.T.Vijayashankar	Assistant Professir, Department of Civil Engineering, K.S.R.COLLEGE OF ENGINEERING	72 / 100
72	PARTHIBAN P	Assistant Professor, Department of Civil Engineering, Jyothi Engineering College, Thrissur, Kerala	82 / 100
73	BALAJI M	Assistant Professor, Civil Department, Erode Sengunthar Engineering College	82 / 100
74	Subahar Mohan	Assistant Professor	76 / 100
75	SABARINATHAN N	SRM University	88 / 100
76	SATHISH KUMAR M	B.E CIVIL-FINAL YEAR, CIVIL ENGINEERING, K.S.R COLLEGE OF ENGINEERING	76 / 100
77	Dr.P.CHAKKARAVARTHY	Assistant professor Department of chemistry Covernment THIRUMAGAL MILLS COLLEGE GUDIYATHAM	70 / 100
78	Dr P.CHAKKARAVARTHY	Assistant professor department of chemistry and Government Thirumagal mills College gudiyattam	76 / 100
79	Dr. S.ARULMOZHI	ASSOCIATE PROFESSOR, CIVIL ENGINEERING, ERODE SENGUNTHAR ENGINEERING COLLEGE, PERUNDURAI	88 / 100
80	Kaviyarasan Angamuthu	BE. Civil Engineering	80 / 100
81	ARCHANA GANDHI S	M.E	84 / 100
82	ANUPRIYANKA B	STUDENT,M.E ENVIRONMENTAL ENGINEERING, ERODE SENGUNTHAR ENGINEERING COLLEGE, ERODE	82 / 100
83	Dr.T.SUBRAMANI	Professor, Department of Civil Engineering, Vinayaka Mission's Kirupananda Variyar Engineering College, Salem	74 / 100
84	Kiruthiga K	Assistant Professor, Civil Engineering, Bharath institute of higher education and research	88 / 100
85	V. sasikumar	Student /civil engineering	80 / 100
86	PRATHAP M G	RESEARCH SCHOLAR, CIVIL ENGG, SRM INSTITUTE OF SCIENCE AND TECHNOLOGY KATTANKULATHUR CAMPUS	88 / 100
87	R.CHITRA	Assistant Professor ,Bharath Insitute of Higher Education & Research	84 / 100
88	ARUNYA A	Assistant Professor, Bharath Institute of Highe Education & Research	88 / 100
89	Dr.Sudarsan J S	Assistant Professor, School Of Construction Management, NICMAR, Pune	72 / 100
90	RINU ISAH R J	Bharath Institute of Higher Education and Rest arch	88 / 100
91	JAVEED B	B. TECH CHEMICAL ENGINEERING	62 / 100
92	N.LOKESH	B. TECH-CHEMICAL ENGINEERING	84 / 100
93	Dr.T.Phani Madhavi	Professor, Department of Civil Engineering, Ba patla Engineering College	64 / 100
94	L Naveenkumar	Student, BE,Civil	82 /

PRINCIPAL

K.S.R.COLLEGE OF, ENGINEERING

K.S.R.Kalvi Nagar, Tiruchengode-637-215

Namakkal Dist., Tamilnadu

TIRUCHENGODE 637 215

			100
95	Dr. Venkata Krishnaiah R	Bharath Institute of Higher Education and Research	88 / 100
96	S SOUTHAMIRAJAN	Assis ant Professor	70 / 100

Dr S Senthilkumar Prof / Civil, KSRCE Coordinator of STTP **Member Secretary of PEC**

K.S.R. College of Engineering Tiruchengode-637 215.

2.0

Dr N Muralimohan ASP / Civil, KSRCE **Subject Expert** Member of PEC

Professor of Civil Engineering Dr. N. MURALIMOHAN, BE. ME. PhD., MISTED Pr. V. REVATHI, M. Tech., Ph.D., ASSOCIATE PROFESSOR. DEPARTMENT OF CIVIL ENGINEERING, K.S.R. COLLEGE OF ENGINEERING, TIRUCHENGODE-637 215

Prof and Head / Civil KSRCE Member of PEC

Department of Civil Engineering K.S.R. College of Engineering Tiruchengede - 637 215.

Prof. R. Veerasamy Prof and Head / Chemistry KSRCE Member of PEC

Prof.R.VEERASAMY Head of the Department (S & H) K.S.R. College of Engineering Tiruchengode - 637 215.

Dr. P. Senthilkumar Principal KSRCE

Dr. P. SEKRAT FOLKER Ph.D., (IITM), PRINCIPAL, K. S. R. COLLEGE OF ENGINEERING, K. S. R. KALVI NAGAR, TIRUCHENGODE-637 215, NAMAKKAL DI, TAMIL NADU.

FRINCIPAL RECOLLEGE OF ENGINEERING
REAL Transport Transport



K.S.R COLLEGE OF ENGINEERING, TIRUCHENGODE -637 215

DEPARTMENT OF CIVIL ENGINEERING

AICTE sponsored STTP on "A Beeline For Circular Economy through Sustainable Waste Management" SCHEDULE OF PHASE - I (26.04.2021 to 01.05.2021)

Sample Copy of the Certificate



K.S.R.COLLEGE OF ENGINEERING

(Autonomous)

Affiliated to Anna University Chennai & Approved by AICTE Accredited by NAAC with A Grade and Eligible courses accredited by NBA K.S.R Kalvi Nagar, Tiruchengode-637 215, Namakkal Dt. Tamil Nadu.



CERTIFICATE OF COMPLETION

This is to certify that

Dr. S. Senthilkumar

Professor, Department of Civil Engineering, K. S. R. College of Engineering: Tiruchengode has participated in an AICTE sponsored online STTP program (Phase - II) on "A Beeline for Circular Economy through Sustainable Waste Management" organized by Department of Civil Engineering, K. S. R. College of Engineering - Tiruchengode during September 20-25, 2021.

O Dr. S. SENTHILKUMAR PROFESSOR (CIVIL), COORDINATOR

Dr.V. REVATHI PROFESSOR & HEAD (CIVIL)

Dr. P. SENTHILKUMAR PRINCIPAL

Dr S Senthilkumar Prof / Civil, KSRCE Coordinator of STTP

Member Secretary of PEC

Dr. S. Senthilkumar K.S.R. College of Engineering

Dr N Muralimohan ASP / Civil, KSRCE Subject Expert Member of PEC

Dr. S. Senthilkumar
Professor of Civil Engineering
U.S.R. College of Engineering
Tiruchengode-637 215.

N. MURALIMOHAN, BE. BE. Ph.D., BISSEDT. V. REVATHI, M.Tech., Ph.D.,
ASSOCIATE PROFESSOR.
DEPARTMENT OF CIVIL ENGINEERING,
K.S.R. COLLEGE OF ENGINEERING,
TITUCHENGODE 627 215. K.S.R. COLLEGE OF ENGINEERING, TIRUCHENGODE-637 215

Prof and Head / Civil KSRCE Member of PEC

Prof. R. Veerasamy Prof and Head / Chemistry KSRCE Member of PEC

Prof.R.VEERASAMY ad of the Department (S & H) C.S.R. College of Engineeri Tiruchengode - 637 215.

Dr. P. Senthilkumar Principal KSRCE

Dr. P. SEKRAT SOLINGTREE, Ph.D., (HTM), P. SENTHI RUMBING. FILD. (ITTER)
PRINCIPAL.
K. S. R. COLLEGE OF ENGINEERING,
K. S. R. KALVI NAGAR,
TIRUCHENGODE-637 215,
NAMAKKAL DI, TAMIL NADU.

FRINCIPAL REPORTEGE OF ENGINEERING REAL NAME NAME NAME OF THE PROPERTY O

