

Declared as DEEMED-TO-BE-UNIVERSITY U/s 3 of UGC Act, 1956

SCHOOL OF ENGINEERING AND TECHNOLOGY

DEPARTMENT OF ELECTRICAL AND ELCTRONICS ENGINEERING

PRIST/E&T/EEE/20-21/7

Date: 10.09.2020

CIRCULAR

SUB: One day Webinar "Power theft Detection"

It is informed that a One day programme on Power theft Detection be arranged by the Department of Electrical and Electronics Engineering on 14.09.2020 for the academic year 2020-2021. Heads of the departments are requested to inform their students to attend the programme. HODs are also requested to nominate one faculty member to co-ordinate the same.

Dean

DEAN School of Engineering and Tect Ponnaiyah Ramajayam Institute of Science and Technology (PRIST) Deomed to be University Vallam, Thanjavur-613.403.

Copy to:

- 1. Hon'ble Chancellor(for your kind information)
- 2. Hon'ble Vice Chancellor(for your kind information)
- 3. The Registrar
- 4. Registrar Office
- 5. HODs-CSE/Civil/ECE/Mech

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School of Engineering and Tech Ponnaiyah Ramajayam Inst. 200 Science and Technology (PRIST) Deemed to be University Vallam, Thanjavur-613,403,



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DEPARTMENT OF ELECTRICAL AND ELCTRONICS ENGINEERING

About the Programme

Electricity theft can be termed as fraud which can be in the form of meter tampering, illegal connections, billing irregularities and unpaid bills. The financial records indicate that most of the theft of electricity is in the form of stealing of power. In modern electronic meters, meter tampering and magnetic locking cannot be done. Hence now a days the most common type of power theft is done by hooking directly from the distribution lines. Electricity consumer dishonesty is a problem faced by all power utilities. Finding efficient measurements for detecting fraudulent electricity consumption has been an active research area in recent years. This project focusses on the detection of unofficial power consumption and high lightening some ways to prevent power theft.

- Power Tapping: Power theft is frequently committed during transmission by illegally tapping power lines to divert power to the required destinations. It is also done through illegal connections to power grid stations, which are cut during billing.
- Meter fraud: In many areas where meter readings are done manually, the person is frequently bribed to give false readings, and thus the amount paid is for less power than is actually consumed. Meters are also tampered with by obstructing the movement of the disc (usually electro-mechanical consists of slowly spinning discs to record the power consumed).

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DEPARTMENT OF ELECTRICAL AND ELCTRONICS ENGINEERING

TIME TABLE

Date	Time	Торіс	Resource Person
14.09.2020	10.30 A.M-12.30 P.M	Power theft Detection	Mr. T. Arif Ahamed Assistant Engineer TNEB, Pudukkottai

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Students attendance

S.NO	NAME OF THE STUDENTS	REG NO	ATTENDANCE
1.	MURALIDHARAN R	2001EE10101	Р
2.	AKASH A	2001EE10102	Р
3.	SHANMUGARAJ C	2101EE13101	Р
4.	RAJESH KANNAN S	2101EE13102	Р
5.	KARTHICKKEYAN.S	2101EE13103	Р
6.	VIJAYARAGAVAN.R	2101EE13104	Р
7.	AL AJMAL HAJA.K	2101EE13105	Р
8.	ARSATH HUSSAIN.AJ	2101EE13106	Р
9.	SANTHOSH.P	2101EE13107	Р
10.	SANJAY.M	2101EE13109	Р
11.	R.HARIHARAN	2101EE13110	Р
12.	S.MOHAMMED YUSUF	2101EE13111	Р
13.	T.MUGUNDHAN	2101EE13112	Р
14.	PASUPUREDDI PRAVE	2101EE13113	Р
15.	M.SARANYA	2101EE13114	Р
16.	M.CHITRA	2101EE13115	Р
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18.	K.ELAYARAJA	2101EE13117	Р
19.	M.MANIVANNAN	2101EE13118	Р
20.	S.RAJESH	2101EE13119	Р
21.	S.SARAVANAN	2101EE13120	Р
22.	V.SUGUMAR	2101EE13121	Р

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24	RAMKUMAR.L	2101EE13123	Р
25	RAMADOSS.G	2101EE13124	Р
26	SHARSATH ALI.S	2101EE13125	Р
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41	ASWANTH I	2101EE13140	Р
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44	MANIKANDAN G	2101EE13143	Р
45	MATHIVANNAN M	2101EE13144	Р
46	AROKKIYARAJ K	2101EE13145	Р
47	RAM K	2101EE13146	Р
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49	TAMILSELVAN T	2101EE13148	Р
50	VIJAYAKUMAR B	2101EE13149	Р

Head of the Department Electrical and Electronics Engineering Ponnaiyah Ramajayam institute Jf Science & Technology (PR:---) Science & Technology (PR:---) Uts 3 of the UGC Act. 1957 Uts 3 of the UGC Act. 1957 Uts 3 of the UGC Act. 1957 THANJAVUR - 613 403, TAMIL N. P.An

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DEPARTMENT OF ELECTRICAL AND ELCTRONICS ENGINEERING

PRIST/E&T/EEE/20-21/10

Date: 03.02.2021

CIRCULAR

SUB: One day seminar on "Solar Electric Vehicle"

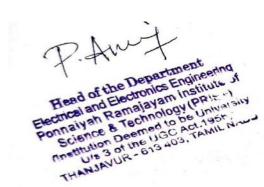
It is informed that a One day programme on Solar Electric Vehicle be arranged by the Department of Electrical and Electronics Engineering on 10.02.2021 for the academic year 2020-2021. Heads of the departments are requested to inform their students to attend the programme. HODs are also requested to nominate one faculty member to co-ordinate the same.

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Students attendance

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1.	SRIGANESH G	1901EE1001	Р
2.	DHARANESHWARAN R	1901EE1002	Р
3.	FAYAS AHAMED .N	1901EE1003	Р
4.	SRIRAM S	1901EE1005	Р
5.	MANIKANDAN M	1901EE1006	Р
6.	ARIHARAN. M	1901EE1007	Р
7.	HARIHARAN .K	1901EE1008	Р
8.	UMAR SHAROOK K	1901EE1009	Р
9.	RAJADURAI S	1901EE1010	Р
10.	DHIVAKAR S	2001EE13101	Р
11.	DHINESH KUMAR S	2001EE13102	Р
12.	ABDUL AJEEZ.P	2001EE13103	Р
13.	AJAY.C	211EEM41001	Р
14.	GOWTHAMAN M	1901EE1011	Р
15.	MURUGAN S	1901EE1012	Р
16.	DHEENADHAYALAN A	1901EE1013	Р
17.	DHARMALINGAM A	1901EE1014	Р
18.	RAJESH G	1901EE1015	Р
19.	SELVARASAN B	1901EE1016	Р
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21.	VEERAKUMAR C	1901EE1018	Р
22.	DHASARATHARAJAN S	1901EE1019	Р

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23	MUGUNTHAN B	1901EE1020	Р
24	RAMESH BABU C	1901EE1021	Р
25	MARIMUTHU T	1901EE1022	Р
26	SIVARANJINI R	1901EE1023	Р
27	SUGILRAJ M	1901EE1024	Р
28	MOHAMMED UMAR A	1901EE1025	Р
29	ASHIQ AHMED I	1901EE1026	Р
30	ARUNKAVI A	1901EE1027	Р
31	DHIVYA M	1901EE1201	Р
32	NASHREEN M	1901EE1202	Р
33	SASI.R	1901EE1203	Р
34	ELAVARAsi.R	1901EE1204	Р
35	KAYALAN G	1901EE1028	Р
36	KAVIYAPRIYAN K	1901EE1029	Р
37	LOKESH U	1901EE1030	Р
38	NARESH D	1901EE1031	Р
39	KAVIN D	1901EE1032	Р
40	LAKSHMIKANDAN A	1901EE1033	Р
41	LOKESHWARAN K	1901EE1034	Р
42	ARUNKUMAR T	1901EE1035	Р
43	AKILESH J	1901EE1036	Р
44	MOHAMED ASHIF	1901EE1037	Р

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Date: 03.02.2021

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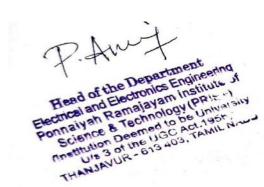
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19.	SELVARASAN B	1901EE1016	Р
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School of Engineering and Tech Ponnalyah Ramajayam Instruct of Science and Technology (PRIST) Deemed to be University Vallam, Thanjavur-613,403,

23	MUGUNTHAN B	1901EE1020	Р
24	RAMESH BABU C	1901EE1021	Р
25	MARIMUTHU T	1901EE1022	Р
26	SIVARANJINI R	1901EE1023	Р
27	SUGILRAJ M	1901EE1024	Р
28	MOHAMMED UMAR A	1901EE1025	Р
29	ASHIQ AHMED I	1901EE1026	Р
30	ARUNKAVI A	1901EE1027	Р
31	DHIVYA M	1901EE1201	Р
32	NASHREEN M	1901EE1202	Р
33	SASI.R	1901EE1203	Р
34	ELAVARAsi.R	1901EE1204	Р
35	KAYALAN G	1901EE1028	Р
36	KAVIYAPRIYAN K	1901EE1029	Р
37	LOKESH U	1901EE1030	Р
38	NARESH D	1901EE1031	Р
39	KAVIN D	1901EE1032	Р
40	LAKSHMIKANDAN A	1901EE1033	Р
41	LOKESHWARAN K	1901EE1034	Р
42	ARUNKUMAR T	1901EE1035	Р
43	AKILESH J	1901EE1036	Р
44	MOHAMED ASHIF	1901EE1037	Р

Head of the Department Electrical and Electronics Engineering Formativality and Electronics Engineering Electrical and Electronics Engineering Formativality and Electronics (1967) Science & Technology (PR:---) Scienc 2.Au

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DEPARTMENT OF CIVIL ENGINEERING

PRIST/E&T/CVL/20-21/3

Date: 13.07.2020

CIRCULAR

SUB: WEBINAR ON "EURASIA TUNNEL"

It is informed that **WEBINAR ON" EURASIA TUNNEL"** will be held on 23.07.2020 for the academic year 2020-2021. The detailed schedule will be given by the department. Heads of the departments are requested to inform their students about the **WEBINAR ON EURASIA TUNNEL** and motivate them to attend the class. HODs are also requested to nominate one faculty member to co-ordinate the same.

Head of aineering Department of C Ponnalyah Ramajayam Institute Print) Science & Techr stitution Dec d to U/s 3 of the UGC ct 19 NJAVUR - 613 403,

School of Engineering and Tech Ponnaiyah Ramajayam Institute of Science and Technology (PRIST) Deemed to be University Vallam, Thanjavur-613 403.

Copy to:

- 1. Hon'ble Chancellor(for your kind information)
- 2. Hon'ble Vice Chancellor(for your kind information)
- 3. The Registrar
- 4. Registrar Office
- 5. HODs-CSE/Civil/ECE/Mech



DEPARTMENT OF CIVIL ENGINEERING

About the Programme

First road tunnel construction across the Bosphorus linking Europe and Asia: innovation and international collaboration to solve technical challenges. Turkey. International Tunnelling Association (ITA) - Tunnelling Project of the Year, 2015. Engineering News-Record (ENR) - Global Best Project, Bridge/Tunnel, 2016.One Tunnel to Connect Two Continents.The only city settled on two continents, the city of Istanbul dates back to 660 BC and is now one of the most populous in the world with over 15 million people. The first road tunnel crossing of the Bosphorus in Turkey will provide an important transportation link between the European and Asian sides of Istanbul, reducing travel time from 100 minutes to 15 minutes. It is part of a 9 mile (14.6 kilometres) highway project.Complex Conditions Call For Innovation and CollaborationFour lanes of roadway will pass in stacked upper and lower decks through 3.3 miles (5.4km) of tunnel. This includes a 45 foot diameter (13.7 metre) bored submarine tunnel over 2 miles (3.4km) long and twin New Austrian Tunnelling Method (NATM) tunnels, each 0.6 miles (1 km). At depths of 330 feet (100m) below the water surface, in sand and gravel, the single pass segmental lining will be required to resist 11 bars of water pressure and large seismic forces. Construction also requires tunnelling through poor quality rock at both the Asian and European sides of the crossing, and mixed-face conditions beneath the Bosphorus. Special attention had to be given to design of the bored tunnel lining segments, gaskets, and bolted connections. The significant technical challenges faced by the designers and builders are coupled with both obstacles and opportunities brought together by the multinational design and construction teams. The design and construction coordination was accomplished with support by staff in Turkey, Korea, Great Britain, Austria, and the United States. The construction drawings were bilingual, Turkish and English; and the design was required to meet Turkish, European, and American codes.

Head of the Department Department of Civil Engineering Ponnalyah Ramajayam Institute of Science & Technology (Prist) (Institution Deemed to be University U/s 3 of the UGC Act 1956) THANJAVUR - 613 403, TAMILNADU.

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Vallam, Thanjavur-613 403.



DEPARTMENT OF CIVIL ENGINEERING

TIME TABLE

Date	Time	Торіс	Resource Person
23.07.2020	10.30 A.M- 12.30 P.M	WEBINAR ON EURASIA TUNNEL	DR.Aswin Sriram Assistant Professor Department of Civil Engineering Sivasubramaniya Nadar College of Engineering,Coimbatore

C Head of the Depart ment Head of the Department Department of Civil Engineering Ponnalyah Ramajayam Institute of Science & Technology (Prist) (Institution Deemed to be University U/s 3 of the UGC Act 1956) THANJAVUR - 613 403, TAMILNADU.

DEAN

School of Engineering and Tech Ponnaiyah Ramajayam Institute of Science and Technology (PRIST) Deemed to be University Vallam, Thanjayur-613 403.



STUDENTS ATTENDANCE

S.NO	REGISTER NUMBER	STUDENTS NAME	ATTENDANCE
1	1701CV1002	M.MOHAMED WASEEM	Р
2	1701CV1003	M.MOHAMED IRFAN	Р
3	1701CV1004	B.SIVA BALARAJAN	Р
4	1701CV1006	A.SARAVANA PRASANTH	Р
5	1701CV1009	R.SURIYAR	Р
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8	1801CV1501	T.MANIKANDAN	Р
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11	1801CV1504	KAILASHANATH.A	Р
12	1701CVM616	V.SUDHARSAN	Р
13	1701CVM617	C.NAVEEN	Р
14	170CVM620	VISHWA.K	Р
15	1801CV1505	MUTHURAMAN	Р
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22	1701CVM643	M.SAKTHI SUNDAR	Р
23	1701CVM649	M.RAMACHANDRA RAJA	Р
24	1701CVM650	KABILAN.S	Р

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25	1701CVM 652	H.YUVARAJ	Р
26	1701CVM653	M.S TAKSHA	Р
27	1701CVM661	S .ASAN ELAHS	Р
28	1701CVM662	N. AKASH	Р
29	1701CVM660	D.PRABAKARAN	Р
30	1701CVM667	ARUNACHALAM	Р
31	1701CVM673	SRI RAMVEL PANDIYAN	Р
32	1701CVM678	RAMAKRISHNAN	Р
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34	2017CVM006	ANNAMALAI.M	Р
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53	1801CV1009	MOHAMMED RAASHEDEEN.T	Р
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83	2016CVM014	G. BHARATH DAVID RISHOP	Р
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93	1801CV1810	SETHUMATHAVAN .R	Р
94	1801CV1811	KARTHICK .K	Р
95	1801CV1812	SYED MOHAMED BUKARI	Р
96	1801CV1813	MANIKANDAN .R	Р
97	1801CV1814	PERIYASAMY .C	Р
98	1801CV1815	SURYA .K	Р
99	1801CV1816	GOWSHIK .ES	Р
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105	1801CV1822	SUGANTHI .S	Р
106	1801CV1823	VIJAY .J	Р
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108	1801CV1825	NEELAMANI.S	Р
109	1801CV1826	PRATHAP.C	Р
110	1801CV1827	RAMKUMAR	Р
111	1801CV1828	RUBAN RAJ.A	Р

110	1801CV1829		Р
112		SAGATHUNA.M	
113	1801CV1830	SANTHOSHINI.M	Р
114	1801CV1831	SARATH.B	Р
115	1801CV1832	SARAVANAN.B	Р
116	1801CV1833	SHANMUGABHARATHI.P	Р
117	1901CV1001	NEETHIMOHAN K	Р
118	1901CV1002	HARI PRASATH R	Р
119	1901CV1003	IKSHANULLAH S	Р
120	1901CV1004	HARIKRISHNAN A	Р
121	1901CV1005	NETHAJI S	Р
122	1901CV1006	VAIRAMANIRAJAN.P	Р
123	1901CV1007	ABDUL RAHMAN P	Р
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125	1901CV1009	GOKULAKRISHNAN R	Р
126	1901CV1010	GOKUL.M	Р
127	1901CV1011	GURUVIGNESH G	Р
128	1901CV1012	PRIVITHIRAJ	Р
129	1901CV1013	RANJITH.L	Р
130	1901CV1014	VIJAYAKUMAR.R	Р
131	1901CV1015	SUDHARSAN.M	Р
132	1901CV1016	MOHAMED RIZWAN.M	Р
133	1901CV1017	VISHNUPRIYA.V.R	Р
134	1901CV1018	AKASH BALAJI.S	Р
135	1901CV1019	BALAJI.J	Р
136	1901CV1020	EZHARASAN.E	Р
137	1901CV1021	MOHAMED SHEAKE ABDULLA.H	Р
138	1901CV1022	PRABHAKARAN D	Р
139	1901CV1022	VIGNESH V	Р
140	1901CV1024	ABIRAMI .S	Р
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141	1901CV1025	ABISHEK.R	Р
142	1901CV1026	DEEPAN.B	Р
143	1901CV1027	DEVAKANNAN.S	Р
144	1901CV1028	DIVVIGA.G	Р
145	1901CV1029	GOPINATHAN.P	Р
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147	1901CV1031	NAVEEN.K	Р
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150	1901CV1034	PRAKASH.M	Р
151	1901CV1035	PRAVEENKUMAR.K	Р
152	1901CV1036	RAJARAJAN.K	Р
153	1901CV1037	RAJITH.R	Р
154	1901CV1038	RAMPRABU.P	Р
155	1901CV1039	RATHINA KUMARI.R	Р
156	1901CV1040	SARATHKUMAR.G	Р
157	1901CV1041	SUSMITHA.V	Р
158	1901CV1042	THAMEEM ANSARI.S	Р
159	1901CV1043	THIRUMURUGAN.R	Р
160	1901CV1044	A.SAYED IMRAN ALI	Р
161	1901CV1045	P.VIGNESH	Р

Head of the Department Department of Civil Engineering Ponnalyah Ramajayam Institute of Science & Technology (Prist) (Institution Deemed to be University U/s 3 of the UGC Act 1956) THANJAVUR - 613 403, TAMILNADU.

DEAN

School of Engineering and Tech Ponnaiyah Ramajayam Institute of Science and Technology (PRIST) Deemed to be University Vallam, Thanjayur-613 403.



DEPARTMENT OF CIVIL ENGINEERING

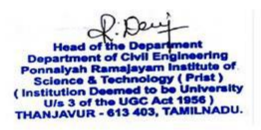
PRIST/E&T/CVL/20-21/13

Date: 15.02.2021

CIRCULAR

SUB: WEBINAR ON "USE OF E-WASTE IN CONCRETE"

It is informed that **WEBINAR ON "USE OF E-WASTE IN CONCRETE"** will be held on 25.02.2021 for the academic year 2020-2021. The detailed schedule will be given by the department. Heads of the departments are requested to inform their students about the **Webinar On "USE OF E-WASTE IN CONCRETE"** and motivate them to attend the class. HODs are also requested to nominate one faculty member to co-ordinate the same.



EAN

School of Engineering and Tech Ponnaiyah Ramajayam Institute of Science and Technology (PRIST) Deemed to be University Vallam, Thanjavur-613 403.

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- 6. Hon'ble Chancellor(for your kind information)
- 7. Hon'ble Vice Chancellor(for your kind information)
- 8. The Registrar
- 9. Registrar Office
- 10. HODs-CSE/Civil/ECE/Mech



SCHOOL OF ENGINEERING AND TECHNOLOGY DEPARTMENT OF CIVIL ENGINEERING

About the Programme

The idea of managing and recycling electronic waste is getting broad acceptance because it is a resource that is rapidly available in bulk, contains various hazardous substances and has a low recycling rate. Meanwhile, increasing industrialization and urbanization has increased concrete production and consumption, resulting in environmental problems via resource depletion. As a result, the utilization of aggregates prepared from e-waste is a viable solution to different conservation and environmental issues caused by e-waste and concrete production. This article discusses the types of e-waste and types and production techniques of e-waste aggregates (e-waste plastic and cathode ray tube (CRT) glass). The primary focus of this article is the influence of e-waste aggregates on the properties of concrete, including workability, fresh and dry density, compressive strength, flexural strength, splitting tensile strength, and thermal resistance. Moreover, this study also discusses the suitable percentages of e-waste aggregates that can be incorporated as natural coarse aggregates to prepare sustainable concrete for structural and nonstructural purposes. It can be concluded that e-waste modified concrete provide a glimmer of hope for the safe and sound disposal of increasing quantity of e-waste. However, more comprehensive experimental studies are required to explore full potential of e-waste aggregates as natural coarse aggregates replacement for the large-scale production of concrete.

The disposal of toxic e-waste in landfill sites causes irreplaceable health and environmental hazards. Therefore, reusing raw materials obtained from e-waste recycling is the most viable solution to reduce the substantial growth in e-waste.

Incorporation of manufactured e-waste plastic, SG, and CG aggregates increases the workability of concrete owing to their smooth surface texture. However, using unmanufactured e-waste

plastic aggregates can decrease the workability of concrete because they (e-waste aggregates) entrap available moisture in created voids, which is required for concrete to flow.

The mechanical properties (e.g., compressive strength, flexural strength, and splitting tensile strength) of concrete containing e-waste plastic aggregate decrease at higher e-waste aggregate replacement levels owing to the lower density of e-waste aggregates and increased porosity of the concrete matrix. Increasing the amount of e-waste plastic aggregates leads to high reduction in mechanical properties of concrete. However, using low w/c ratio to prepare concrete with e-waste plastic aggregates can decrease the reduction in mechanical properties (particularly compressive strength).

Like e-waste plastic aggregates, incorporation of SG or/and CG also pose detrimental impact on the mechanical properties of concrete, which can be attributed to their smooth surface and similar size (particularly SG). However, the negative impact of SG/CG on the mechanical properties of concrete is not significant like e-waste plastic aggregate. The decrease in mechanical properties of SG and CG modified concrete can be countered by using both CG and SG in different proportions because it will ultimately get maximum benefits via the properties of the mentioned glass types or will negate their deficiencies.

The fresh and dry properties of concrete with e-waste aggregates can be enhanced with admixtures (like fly ash and steel slag), superplasticizer, and biomineralization. However, more data is necessary to estimate the long-term performance potential of e-waste incorporated concrete.

The availability of limited data on the impact of e-waste on the engineering properties of concrete suggests in-depth analysis of e-waste modified concrete should be investigated comprehensively by incorporating various factors, i.e., w/c ratio, concrete type, cement type, curing and environmental conditions. This will enable concrete technologists to conclude whether e-waste aggregates are suitable replacements for coarse aggregates in the preparation of concrete.

E-waste modified concrete has the potential to decrease the thermal conductivity due to its lower density, which makes it a suitable material for energy conservation in buildings. However,

limited literature is available on the mentioned topics, which makes it difficult to predict whether it would satisfy the conditions of designing lightweight or fireproof concrete.

Manufactured e-waste modified concrete performs better than using unmanufactured e-waste aggregate. However, an evaluation of the cost and environmental impact of preparing manufactured aggregates is missing. Therefore, a life cycle assessment of e-waste modified concrete should be conducted to see how its manufacturing affects social, economic, and environmental conditions. Such evaluation will enable concrete technologists to see if the environmental impact of e-waste may be diminished by using it as a supplement to coarse aggregates in concrete.

Most of the studies suggest that e-waste aggregates can be used to prepare non-structural members of a concrete structure. However, some researchers suggest that incorporation of e-waste increases durability and mechanical properties of concrete, which indicates that it has the potential to be used in preparing structural concrete. Moreover, a few studies also suggest that e-waste aggregate enhances the ductility of concrete as compared to conventional concrete, which indicates its ability to resist seismic loads. This should be studied more extensively to make the most of increasing e-waste worldwide.

Head o Ineering Department of nalyah Ramajayam Institute

School of Engineering and Tech Ponnaiyah Ramajayam Institute of Science and Technology (PRIST) Decimed to be University Vallam, Thanjavur-613 403.



DEPARTMENT OF CIVIL ENGINEERING

TIME TABLE

Date	Time	Торіс	Resource Person
25.02.2021	10.30 A.M- 12.30 P.M	Webinar On "USE OF E-WASTE IN CONCRETE"	DR.S.Sindhu Nachiar Assistant Professor Department of Civil Engineering SRM Institute of Science and Technology

Head of the Department Department of Civil Engineering Ponnalyah Ramajayam Institute of Science & Technology (Prist) (Institution Deemed to be University U/s 3 of the UGC Act 1956) THANJAVUR - 613 403, TAMILNADU. C

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DEAN

School of Engineering and Tech Ponnaiyah Ramajayam Institute of Science and Technology (PRIST) Deemed to be University Vallam, Thanjayur-613 403.



STUDENTS ATTENDANCE

S.NO	REGISTER NUMBER	STUDENTS NAME	ATTENDANCE
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91	1801CV1808	GANESHKUMAR .R	Р
92	1801CV1809	VEERAGANESH .G	Р
93	1801CV1810	SETHUMATHAVAN .R	Р
94	1801CV1811	KARTHICK .K	Р
95	1801CV1812	SYED MOHAMED BUKARI	Р
96	1801CV1813	MANIKANDAN .R	Р
97	1801CV1814	PERIYASAMY .C	Р
98	1801CV1815	SURYA .K	Р
99	1801CV1816	GOWSHIK .ES	Р
100	1801CV1817	SENTHIL .T	Р
101	1801CV1818	MUKESH .V	Р
102	1801CV1819	THAMIL .V	Р
103	1801CV1820	DHARANI .N	Р
104	1801CV1821	ISAIVANAN .N	Р
105	1801CV1822	SUGANTHI .S	Р
106	1801CV1823	VIJAY .J	Р
107	1801CV1824	KRISHNA KUMAR R	Р
108	1801CV1825	NEELAMANI.S	Р
109	1801CV1826	PRATHAP.C	Р
110	1801CV1827	RAMKUMAR	Р
111	1801CV1828	RUBAN RAJ.A	Р

	1801CV1829		Р
112		SAGATHUNA.M	
113	1801CV1830	SANTHOSHINI.M	Р
114	1801CV1831	SARATH.B	Р
115	1801CV1832	SARAVANAN.B	Р
116	1801CV1833	SHANMUGABHARATHI.P	Р
117	1901CV1001	NEETHIMOHAN K	Р
118	1901CV1002	HARI PRASATH R	Р
119	1901CV1003	IKSHANULLAH S	Р
120	1901CV1004	HARIKRISHNAN A	Р
121	1901CV1005	NETHAJI S	Р
122	1901CV1006	VAIRAMANIRAJAN.P	Р
123	1901CV1007	ABDUL RAHMAN P	Р
124	1901CV1008	SARUKKHAN A	Р
125	1901CV1009	GOKULAKRISHNAN R	Р
126	1901CV1010	GOKUL.M	Р
127	1901CV1011	GURUVIGNESH G	Р
128	1901CV1012	PRIVITHIRAJ	Р
129	1901CV1013	RANJITH.L	Р
130	1901CV1014	VIJAYAKUMAR.R	Р
131	1901CV1015	SUDHARSAN.M	Р
132	1901CV1016	MOHAMED RIZWAN.M	Р
133	1901CV1017	VISHNUPRIYA.V.R	Р
134	1901CV1018	AKASH BALAJI.S	Р
135	1901CV1019	BALAJI.J	Р
136	1901CV1020	EZHARASAN.E	Р
137	1901CV1021	MOHAMED SHEAKE ABDULLA.H	Р
138	1901CV1022	PRABHAKARAN D	Р
139	1901CV1023	VIGNESH V	Р
140	1901CV1024	ABIRAMI .S	Р

141	1901CV1025	ABISHEK.R	Р
142	1901CV1026	DEEPAN.B	Р
143	1901CV1027	DEVAKANNAN.S	Р
144	1901CV1028	DIVVIGA.G	Р
145	1901CV1029	GOPINATHAN.P	Р
146	1901CV1030	HITESH.D	Р
147	1901CV1031	NAVEEN.K	Р
148	1901CV1032	NIRAIMATHI.K	Р
149	1901CV1033	NIVEDHA.K	Р
150	1901CV1034	PRAKASH.M	Р
151	1901CV1035	PRAVEENKUMAR.K	Р
152	1901CV1036	RAJARAJAN.K	Р
153	1901CV1037	RAJITH.R	Р
154	1901CV1038	RAMPRABU.P	Р
155	1901CV1039	RATHINA KUMARI.R	Р
156	1901CV1040	SARATHKUMAR.G	Р
157	1901CV1041	SUSMITHA.V	Р
158	1901CV1042	THAMEEM ANSARI.S	Р
159	1901CV1043	THIRUMURUGAN.R	Р
160	1901CV1044	A.SAYED IMRAN ALI	Р
161	1901CV1045	P.VIGNESH	Р

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