



# SETHU INSTITUTE OF TECHNOLOGY

AN AUTONOMOUS INSTITUTION / ACCREDITED WITH "A" GRADE BY NAAC  
APPROVED BY AICTE, NEW DELHI & PERMANENTLY AFFILIATED TO ANNA UNIVERSITY, CHENNAI  
PULLOOR - 626 115, KARIAPATTI (TK), VIRUDHUNAGAR DISTRICT.

## DEPARTMENT OF CIVIL ENGINEERING

## CEASIT NEWSLETTER 2021-2022

### CHIEF EDITOR

**Dr. K. Arumugam**  
HOD/Civil Engineering

### EDITORS

**Dr. Arunmohan AM**  
Associate Professor  
**Ms. Bharathi S**  
Assistant Professor

**Jeyatharani S**  
(2<sup>nd</sup> Year)

**Dinesh Subbaiah SV**  
(3<sup>rd</sup> Year)

**Susmitha PK**  
(4<sup>th</sup> Year)



**INSTITUTE VISION**

To promote excellence in the technical education and scientific research for the benefit of the society

**INSTITUTE MISSION**

- To provide quality technical education to fulfill the aspiration of the student and to meet the needs of the Industry
- To provide holistic learning ambience
- To impart skills leading to employability and entrepreneurship
- To establish effective linkage with Industries
- To promote Research and Development activities
- To offer services for the development of society through Education and Technology

**DEPARTMENT VISION**

To achieve excellence in technical education and research in Civil Engineering field for the betterment of the society

**DEPARTMENT MISSION**

1. Fulfilling the aspiration of the students and needs of the industry by providing quality technical educational experiences.
2. Providing comprehensive learning environment
3. Imparting employability and Entrepreneurial skills
4. Establishing industrial collaborations
5. Promoting Research and Development activities in emerging areas of Civil Engineering
6. Serving the society through quality education, technology and consultancy.

**PROGRAM EDUCATIONAL OBJECTIVES (PEOs)**

***After few years of graduation our Civil Engineering graduates are expected to:***

<b><i>PEO I</i></b>	<b><i>Demonstrate expertise in offering solutions in Civil Engineering field (Core Competence).</i></b>
<b><i>PEO II</i></b>	<b><i>Exhibit professional skills to function effectively with ethical principles (Professional and Ethical Skills).</i></b>
<b><i>PEO III</i></b>	<b><i>Engage in perpetual learning and research with social responsibility (Lifelong Learning).</i></b>

**PROGRAM OUTCOMES (POs)**

Students in the Civil Engineering program should, at the time of their graduation, be able to

**PO1 : Engineering knowledge**

Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems.

**PO2 : Problem analysis**

Identify, formulate, review research literature, and analyze complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences and engineering sciences.

**PO3 : Design/development of solutions**

Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations.

**PO4 : Conduct investigations of complex problems**

Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.

**PO5 : Modern tool usage**

Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modeling to complex engineering activities with an understanding of the limitations.

**PO6 : The engineer and society**

Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice.

**PROGRAM OUTCOMES (POs)****P07 : Environment and sustainability**

Understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development.

**P08 : Ethics**

Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.

**P09 : Individual and team work**

Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.

**P010 : Communication**

Communicate effectively on complex engineering activities with the engineering community and with the society at large, such as being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions.

**P011 : Project management and finance**

Demonstrate knowledge and understanding of the engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.

**P012 : Life-long learning**

Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change.

**PROGRAM SPECIFIC OUTCOMES (PSOs)**

Civil Engineering graduates will

**PSO1:** Design, create and maintain safe and cost effective structural systems.

**PSO2:** Design hydraulics and water supply systems with environmental concerns for sustainable development.

## ACTIVITIES DURING THE ACADEMIC YEAR 2021-2022

<b>Professional Societies / Chapters /Association</b>	<b>Dates</b>	<b>Name of the Program</b>	<b>Name of the Resource Person</b>
Department Association	17.12.2021	Analysis and Design of structures using Staadpro	Er.R.Udhayakumar Managing Director BTR construction, Erode
IEI	11.12.2021	Paper Presentation Contest	Mr.S.Vignesh Bharathi , SIT
Department Association	25.10.2021	Guest Lecture on Design Consideration of SCC using EFNARG Guidelines	Dr.K.Nandhini Research Head AMJ Properties Trichy
Department Association	31.07.2021	ZA'BEEL Project, Dubai	Er.G.Vivekanandan, Belhasa Six Construction, L.L.C,Dubai
Department Association	28.07.2021	3D modeling of Structure Using Revit Architecture	Er.P.Karthikeyan Edifice Project Management, Coimbatore
Department Association	10.04.2021	Seismic Retrofitting	Er.Ravikumar.M.E., Deputy General Manager L&T, Chennai
Department Association	09.04.2021	Analysis and Design of structures using Staad pro	Er.R.Udhayakumar Managing Director BTR construction, Erode

<b>Professional Societies / Chapters /Association</b>	<b>Dates</b>	<b>Name of the Program</b>	<b>Name of the Resource Person</b>
Department Association &ISTE	06.03.2021	Guest Lecture on Introduction to Wastewater Engineering	Mr.P.Balakrishnan, PhD Research Scholar, IIT Madras
Department Association &ISTE	19.02.2021	Webinar on “The Road to Employability through Personality development”	Er.R.Ramachandran Superintend Engineer PWD Government of Tamilnadu

### **PUBLICATIONS:**

- Dr. A. M. Arunmohan, S.Bharathi, Kokila L, Ponrooban E, Naveen L, Prasanth R, “An Experimental Investigation on Utilisation of Red Soil as Replacement of Fine Aggregate in Concrete” Psychology and Education (2021) 58(2): 8398-8403
- S Bharathi, AM Arunmohan, “Pavement Construction by Using Synthetic Fiber” Ilkogretim Online, Vol20, Issue 1, 2021.
- Dr P Oliver Jayaprakash et.al, “Design and implementation of Vehicular adhoc networks and Intelligent Traffic Signals” Computer systems science and engineering (5896,AU A1), Web of science1.48
- Dr.A.M.Arunmohan, Surendran.P, Sakthi Murugan.S Experimental Investigation of papercrete”, International Journal of Current Advanced Research, (Jan 20) PP 21101.21105, Vol 9.
- Ms.P.Sasirekha, K.Siddarth, N.Sivasakthi, P.Theivendran “An Experimental Investigation on Bio plastics from vegetable waste”, Journal of Advances in Civil Engineering and Management (Jan 20) PP 1-6, Vol 3.

- Ms.P.Sasirekha, R.Ramanikannan, M.Rohith , P.Sankaranarayanan “Waste water Treatment by using reed bed system” Journal of Science and technology, Pp 81-86, Vol 5, August 2020. DOI: <https://doi.org/10.46243/jst.2020.v5.i4.pp81-86>.
- Ms.P.Sasirekha, Ms.G.Soundharya, Ms.I.Sarojini Velthai, Ms.K.Rubeena, “Wastewater Treatment Potential Through Constructed Wetland System ”Journal of Water Resource Research and Development, Pp 1-6,Vol 6, Mar 2021.
- Ms.D.Lawanya,Ms.A.Subalakshmi, Ms.D.Lawanya, Ms.R.Rajashree, “Experiment Treatment of Bio Medical Waste Water by Ozonation”,Pp 4882-4884, 4 Vol 9, June2021.
- Numair Abdul ,Musawwir S.J, Ms.A.Subalakshmi, “Experimental Study on Strength parameters of Roofing Tiles Incorporating Pumice Powder” International Journal of Research in Applied Science and Engineering Technology, Pp 2263-2269, Vol 9, June2021.
- Prasanna Jennifer Golda J, Ms.P.Anitha, “Experimental Investigation on Interlocking Blocks by Partial Replacement of Cement with silica fume”International Journal of Science and Research (IJSR)y,Pp 338-342, Vol 9 June2021.
- Mr.R.Logaraja, Mr.I.Asfar Nowsath, Mr.R.Hezekiah John Philip, “An Experimental Investigation on Geo Polymer Flat Panel by using Mineral Admixtures” International Journal of Creative Research and Thoughts, ISSN: 2320-2882,Vol 9, issue 5, May 2021.<http://www.ijcrt.org/>
- Mr.M.Mohammed Fayaz, Mr.K.C.Rajkumar, “Experimental Investigation on Double Skin Composite Tubular Column”, International Journal of Research in Applied Science and Engineering Technology,Pp 755-763, Vol 9, June2021.
- K. Uma Manimegalai, P. Rajeswaran, "Experimental Study on BFRP Confined Concrete in Stub Elements", International Journal of Science and Research (IJSR), Volume 10 Issue 6, June 2021, 330 - 335



## ESTABLISHMENT & ENHANCEMENT OF LABS

### Strength of Materials Lab

The Strength of materials lab is well equipped with the major equipments like Universal testing machine, Spring testing machine, Hardness testing machine, Universal wood testing machine, Impact testing machine, Torsion test machine, and Deflection testing Apparatus.



### Survey Lab

The lab has the following major equipments: Vernier Theodolites, Electronic Theodolite, Dumpy levels, Prismatic compass, Alidades, Plane tables, Chains & Tapes & Totalstation equipment.



### Fluid Mechanics and Machinery Lab

The Fluid mechanics and Machinery Lab is furnished with equipments such as Orifice and mouthpiece, Notches and pipe line assembly with provisions, Orifice meter and Venturi meter for flow measurements in pipes & channels and measuring losses in pipes. It is also equipped with major machineries such as Centrifugal pump, Reciprocating pump, Kaplan turbine, Francis turbine, Impact of jet on vanes, Pelton wheel turbine, etc.



### CAD Lab

The lab is fully computerized with 25 systems. This lab is provided with internet facilities to enable the students to carry out their project works on the recent fields successfully. This laboratory has recent softwares such as AUTOCADD.



**Concrete and Research Lab**

This lab is fully equipped with Concrete testing equipments like flexural testing machine, compression testing machine, concrete permeability apparatus & compressor. This laboratory can be used for research and other project activities.

**Soil & Highway Engineering Lab**

This lab is fully equipped with soil testing equipments like Triaxial testing machine, CBR testing machine, Direct Shear test & consolidation test and Highway materials testing equipments like ductility testing machine, Los Angles Abrasion testing machine, Tar Viscometer and Fire and softening point apparatus. This laboratory can be used for research and other project activities.

**Environmental Engineering Lab**

The Environment Engineering lab is fully equipped with water testing equipments for various parameters like acidity, alkalinity, chloride, chlorine, hardness, sulphate, iron, solids, oxygen demand for chemical and bio-chemical process. This lab is well equipped with muffle furnace, Hot air-oven, BOD incubator, COD Digester, colorimeter, spectrophotometer Jar test Apparatus, Turbidity meter, pH meter. This laboratory can be used for research and other, project

**TRAINING PROGRAMME & INDUSTRIAL VISIT:**

One day Training Programme on “Surveying using Total Station” by M/sLawrence and Mayo (India) Pvt.Ltd. Chennai to our Faculty and Staff.



A batch of students visited Power Generation, Dam Structure and Irrigation Structure at Kumuli and Thekkadi.

**STUDENTS PLACEMENT DETAILS:**

<b>S. No.</b>	<b>Name of the student placed</b>	<b>Enrollment No./Reg.No.</b>	<b>Name of the Employer</b>	<b>Appointment letter reference No. with dated</b>
1.	Aakash Prabaharan S	2018101001	SPL Infrastructure Pvt Ltd	SPL/GET/2022/2021010
2.	Abinaya S	2018101003	CAD Desk	CAD/Eng/2021/112
3.	Afridi Rahman A	2018101004	P.P.S Construction	PPS/Site Engineer/2021/1876
4.	Ahamed Halith M	2018101005	Vignesh Infra Developers,	Viginfra/SE/2022/021
5.	Ajay Kumar T	2018101006	P.P.S Construction	PPS/Site Engineer/2021/1877
6.	Akilan S	2018101007	VIA Bulider & Projects	01.01.2022
7.	Archana K	2018101009	CAD Desk	CAD/Eng/2021/113
8.	Arun Prasath M	2018101011	P.P.S Construction	PPS/Site Engineer/2021/1878
9.	Arunkumar M	2018101012	Kriya Architects - Interior Designers	kriya/architect/2022/18
10.	Arunkumar M	2018101013	Vignesh Infra Developers,	Viginfra/SE/2022/022
11.	Asif Mohamed H	2018101014	Vignesh Infra Developers,	Viginfra/SE/2022/023
12.	Balaji T	2018101015	Geo Adithya Technologies	02.12.2021
13.	Deepak A	2018101016	Cognizant Technology Solution	1346572
14.	Dheena Dhayalan K	2018101017	Vignesh Infra Developers,	Viginfra/SE/2022/024
15.	Dilipan M	2018101018	Elite Engineering Construction	2022/EECHPL/024
16.	Gnanavel K	2018101020	CAD Desk	CAD/Eng/2021/114
17.	Gopinath T	2018101022	Vignesh Infra Developers,	Viginfra/SE/2022/025

18.	Haroon Akthar A	2018101023	Vignesh Infra Developers,	Viginfra/SE/2022/026
19.	Jegadesh P	2018101024	P.P.S Construction	PPS/Site Engineer/2021/1879
20.	Jeyapriya M	2018101025	CAD Desk	CAD/Eng/2021/115
21.	Karthick K	2018101026	SPL Infrastructure Pvt Ltd	SPL/GET/2022/2021011
22.	Karthick Viswanathan P	2018101028	Kriya Architects - Interior Designers	kriya/architect/2022/19
23.	Karthikeyan K	2018101029	Kriya Architects - Interior Designers	kriya/architect/2022/20
24.	Karthikeyan R	2018101030	Geo Adithya Technologies	02.12.2021
25.	Karthikeyan R	2018101031	Kriya Architects - Interior Designers	kriya/architect/2022/21
26.	Karuppaiah Kannan A	2018101032	SPL Infrastructure Pvt Ltd	SPL/GET/2022/2021012
27.	Kathir Ram A	2018101033	CAD Desk	CAD/Eng/2021/116
28.	Kavi Jeroshan M	2018101034	Kriya Architects - Interior Designers	kriya/architect/2022/22
29.	Keerthiga M	2018101035	CAD Desk	CAD/Eng/2021/117
30.	Kumaran K	2018101037	P.P.S Construction	PPS/Site Engineer/2021/1880
31.	Mirunalini Ishwariya V	2018101039	CAD Desk	CAD/Eng/2021/118
32.	Mohamed Arif K	2018101040	SPL Infrastructure Pvt Ltd	SPL/GET/2022/2021013
33.	Mohamed Shariq	2018101041	P.P.S Construction	PPS/Site Engineer/2021/1881
34.	Mohammed Azar Ali M	2018101042	Ayur Construction	AC/2022/003
35.	Mohan Kumar A	2018101044	CAD Desk	CAD/Eng/2021/119
36.	Mohanapriya M	2018101045	CAD Desk	CAD/Eng/2021/121
37.	Mujipur Rahuman A	2018101046	P.P.S Construction	PPS/Site Engineer/2021/1882
38.	Muralidharan S	2018101047	Geo Adithya Technologies,	02.12.2021

39.	Muthuprabhu D	2018101048	Geo Adithya Technologies,	02.12.2021
40.	Nalluchamy M	2018101050	Geo smart Engineering and Constructions Pvt Ltd	Geo/Asst Engineer/2021/22
41.	Nandha Kumar R	2018101051	P.P.S Construction	PPS/Site Engineer/2021/1883
42.	Naveen Sudharsan A	2018101052	SPL Infrastructure Pvt Ltd	SPL/GET/2022/2021014
43.	Pragatheeswaran M	2018101054	Gaviko Pvt Ltd, Department	GPL215
44.	Prathap C	2018101056	Geo Adithya Technologies	02.12.2021
45.	Prathista R D	2018101057	CAD Desk	CAD/Eng/2021/122
46.	Prithivi Raj R	2018101058	Elite Engineering Construction	2022/EECHPL/010
47.	Priyadarshan N R	2018101059	CAD Desk	CAD/Eng/2021/123
48.	Rahul R	2018101060	P.P.S Construction	PPS/Site Engineer/2021/1884
49.	Rajendra Prasath A	2018101061	SPL Infrastructure Pvt Ltd	SPL/GET/2022/2021015
50.	Riyas R	2018101063	Geo Adithya Technologies	02.12.2021
51.	Selva Ganesh K	2018101067	SPL Infrastructure Pvt Ltd	SPL/GET/2022/2021016
52.	Sethu M	2018101068	CAD Desk	CAD/Eng/2021/124
53.	Shahul Hameed A	2018101069	SPL Infrastructure Pvt Ltd	SPL/GET/2022/2021017
54.	Srinivas Sonaimuthu M	2018101071	Geo smart Engineering and Constructions Pvt Ltd	Geo/Asst Engineer/2021/23
55.	Subhash K	2018101072	SPL Infrastructure Pvt Ltd	SPL/GET/2022/2021018
56.	Sundharpandi K	2018101073	CAD Desk	CAD/Eng /2021/125

57.	Suriya B	2018101075	Geo Adithya Technologies	02.12.2021
58.	Sushmitha M	2018101077	CAD Desk	CAD/Eng /2021/131
59.	Susmitha P K	2018101078	CTS	05-Jan-22
60.	Syam Sundar M	2018101079	SPL Infrastructure Pvt Ltd	SPL/GET/2022/202 1019
61.	Varshan S	2018101080	P.P.S Construction	PPS/Site Engineer/2021/1885
62.	Vijayamaruthu K	2018101082	SPL Infrastructure Pvt Ltd	SPL/GET/2022/202 1020
63.	Vishnu Priya G	2018101084	CAD Desk	CAD/Eng /2021/132
64.	Vishnu V	2018101085	Vignesh Infra Developers	Viginfra/SE/2022/0 27
65.	Yokeshwaran R	2018101087	SPL Infrastructure Pvt Ltd	SPL/GET/2022/202 1021
66.	Abraham Koil J	2018101301	New Korkhail	26.08.2021
67.	Althaf S	2018101302	Geo smart Engineering and Constructions Pvt Ltd	Geo/Asst Engineer/2021/24
68.	Aravind Kumar M	2018101303	P.P.S Construction,	PPS/Site Engineer/2021/1886
69.	Ashikali S M	2018101305	Vignesh Infra Developers,	Viginfra/SE/2022/0 28
70.	Ayyanar V	2018101306	SPL Infrastructure Pvt Ltd,	SPL/GET/2022/202 1022
71.	Bharath S	2018101308	Vignesh Infra Developers,	Viginfra/SE/2022/0 29
72.	Chinna Utthanda Raman A	2018101309	P.P.S Construction,	PPS/Site Engineer/2021/1887
73.	Diwahar R	2018101311	Geo smart Engineering and Constructions Pvt Ltd	Geo/Asst Engineer/2021/25
74.	Hariharan K	2018101314	P.P.S Construction,	PPS/Site Engineer/2021/1888

75.	Jay Bharath D	2018101316	SPL Infrastructure Pvt Ltd,	SPL/GET/2022/2021023
76.	Jeyadevan A	2018101317	Free Energy Solar Systems,	FESS/O&M/0919/01
77.	Kalaiyarasan S	2018101318	Vignesh Infra Developers,	Viginfra/SE/2022/030
78.	Kishore S	2018101322	SPL Infrastructure Pvt Ltd,	SPL/GET/2022/2021024
79.	Mahalakshmi R	2018101323	Esteem Consultant	20.06.2022
80.	Mohamed Mohideen P S	2018101325	Vignesh Infra Developers,	Viginfra/SE/2022/031
81.	Mohamad Rezvan M	2018101326	Geo smart Engineering and Constructions Pvt Ltd	Geo/Asst Engineer/2021/26
82.	Mohamed Shajith S	2018101327	Vignesh Infra Developers,	Viginfra/SE/2022/032
83.	Mohammed Nisthar S	2018101328	Geo Adithya Technologies,	02.12.2021
84.	Mohan Raj A	2018101329	Vignesh Infra Developers,	Viginfra/SE/2022/033
85.	Mujahith Amjath S M	2018101330	Geo Adithya Technologies,	02.12.2021
86.	Naganathan R	2018101331	Geo smart Engineering and Constructions Pvt Ltd	Geo/Asst Engineer/2021/27
87.	Prasanna L S	2018101333	CAD Desk	CAD/Eng /2021/133
88.	Raja Annamalai K	2018101334	Geo smart Engineering and Constructions Pvt Ltd	Geo/Asst Engineer/2021/28
89.	Ramkumar K	2018101335	CAD Desk	CAD/Eng /2021/135
90.	Sakthi Vel P	2018101336	Geo smart Engineering and Constructions Pvt Ltd	Geo/Asst Engineer/2021/29

91.	Sandhya S	2018101337	CAD Desk	CAD/Eng /2021/137
92.	Santhosh G	2018101338	CAD Desk	CAD/Eng /2021/140
93.	Sankaraguru P	2018101339	Vignesh Infra Developers	Viginfra/SE/2022/0 34
94.	Shanmugaraj R	2018101340	Vignesh Infra Developers	Viginfra/SE/2022/0 35
95.	Sheik Faaith S S	2018101341	Vignesh Infra Developers	Viginfra/SE/2022/0 36
96.	Sheik Mohamed Zakariah A	2018101342	CAD Desk	CAD/Eng/2021/141
97.	Thangapandian M	2018101343	P.P.S Construction	PPS/Site Engineer/2021/1889
98.	Thoufeek Ahamed M R	2018101344	Vignesh Infra Developers	Viginfra/SE/2022/0 37
99.	Vijayakumar V	2018101345	Geo Adithya Technologies	02.12.2021
100.	Vimalraj T	2018101346	CAD Desk	CAD/Eng /2021/144
101.	Vishvaprakash M	2018101347	Vignesh Infra Developers	Viginfra/SE/2022/0 39
102.	Yasar Arafath M	2018101348	CAD Desk	CAD/Eng /2021/145
103.	Yogesh M S	2018101350	P.P.S Construction,	PPS/Site Engineer/2021/1890
104.	Yogeshwaran R	2018101351	Valued Epistemics, Chennai.	07.04.2022
105.	Yuvaraj Manikandan B	2018101352	Elite Engineering Construction	2022/EECHPL/011



**STUDENTS HIGHER EDUCATION DETAILS**

<b>S. No.</b>	<b>Name of the Student</b>	<b>Enrolment No./Reg.No.</b>	<b>Name of the Course</b>	<b>Name of the College</b>
1.	R. Rajashree	2017101086	M.Sc Construction and Project Management	University of Bradford, Dubai
2.	S.K .Niranjan	2017101077	M.E Structural Engineering	Mepco Schlenk Engg College, Sivakasi
3.	P.Pravinraj Kumar	2017101082	MBA	Sri Vidya College of Engineering and Technology, Virudhunagar
4.	D.lawanya	2017101047	M.E Structural Engineering	Sethu Institute of Technology, Kariapatti.
5.	J.Mary Agnes Rene	2017101049	M.E Structural Engineering	Sethu Institute of Technology, Kariapatti.
6.	S.Subramanian	2017101113	M.Sc Visual Communication	The American College, Madurai
7.	K.Suriya Prakash	2017101114	M.E Structural Engineering	Sethu Institute of Technology, Kariapatti.
8.	S.Visali	2017101126	M.E Structural Engineering	Sethu Institute of Technology, Kariapatti.

**STUDENTS ENTREPRENEURSHIP DETAILS**

<b>S.No.</b>	<b>Name of the Student</b>	<b>Reg.No.</b>	<b>Name of the Company</b>
1.	Sri Vasanth S	2017101112	VS Constructions
2.	Harish Balaji K	2017101316	Balaji Paver block manufacturing Company
3.	Nishan Edwig A P	2017101326	Nishan Consulting and builders
4.	Rajkannan R	2017101329	Raj Interior design

**CONSULTANCY ACTIVITIES**

<b>S. No</b>	<b>Name of the Faculty</b>	<b>Project Title</b>	<b>Duration</b>	<b>Funding Agency</b>	<b>Amount (In Rupees)</b>
1	Dr.B.Jeyaprabha & Mr.P.Rajeswaran / Department of Civil Engineering	Compressive Strength of Concrete cubes	1 Year	Genga Industries Viruthnagar	4500
2	Mr.R.Karuppasamy / Department of Civil Engineering	Soil Test		K.Kannan, B.E, Assistant Engineer PWD/WRD, Gundar Basin Section – II, Kadaladi.	12000
3	Mr.R.Karuppasamy / Department of Civil Engineering	Soil Test		V.Ramanathan, DCE, Junior Engineer PWD/WRD, Gundar Basin Section – I, Kamuthi	6000
4	Mr.R.Karuppasamy / Department of Civil Engineering	Soil Test		K.Kannan, B.E, Assistant Engineer PWD/WRD, Gundar Basin Section – II, Kadaladi.	9000

<b>S. No</b>	<b>Name of the Faculty</b>	<b>Project Title</b>	<b>Duration</b>	<b>Funding Agency</b>	<b>Amount (In Rupees)</b>
5	Mr.R.Karuppasamy / Department of Civil Engineering	Compressive Strength of Concrete Cubes		AM Associates, Salem	1800
6	Dr.B.Jeyaprabha & Mr.P.Rajeswaran / Department of Civil Engineering	Compressive Strength of Concrete Cubes		GRM Constructions, Namakkal.	600
7	Mr.M. Mohamed Meera Maideen / Department of Civil Engineering	Compressive Strength of Concrete Cubes		Annai Associates Pvt Ltd, Madurai	600
8	Dr.B.Jeyaprabha & Mr.P.Rajeswaran / Department of Civil Engineering	Compressive Strength of Concrete Cubes		GRM Constructions, Namakkal.	600
9	Mr.P.Rajeswaran / Department of Civil Engineering	Compressive Strength of Concrete Cubes		Annai Associates Pvt Ltd, Madurai	1200
10	Mr.P.Rajeswaran / Department of Civil Engineering	Compressive Strength of Concrete Cubes		JNET Technologies Pvt Ltd, Madhapur, Hyderabad.	600
11	Mr.P.Rajeswaran / Department of Civil Engineering	Compressive Strength of Concrete Cubes		Annai Associates Pvt Ltd, Madurai	600
12	Mr.P.Rajeswaran / Department of Civil Engineering	Compressive Strength of Concrete Cubes		Annai Associates Pvt Ltd, Madurai	600

<b>S. No</b>	<b>Name of the Faculty</b>	<b>Project Title</b>	<b>Duration</b>	<b>Funding Agency</b>	<b>Amount (In Rupees)</b>
13	Dr.B.Jeyaprabha / Department of Civil Engineering	Compressive Strength of Concrete Cubes		AM Associates, Salem	600
14	Dr.B.Jeyaprabha & Mr.P.Rajeswaran / Department of Civil Engineering	Compressive Strength of Testing bricks		Annai Associates Pvt Ltd, Madurai	1500
15	P.Rajeswaran Department of Civil Engineering	Compressive Strength of Concrete Cubes		Kunthavai Telecom Pvt Ltd, Madurai	600
16	P.Rajeswaran Department of Civil Engineering	Compressive Strength of Concrete Cubes		Rich Green Power & Infra, Palayamkottai	1800
17	P.Rajeswaran Department of Civil Engineering	Compressive Strength of Clay Bricks		Kishna Power Pvt Ltd, Kariapatti	1500
18	P.Rajeswaran & M.Mohamed Meera Maidheen Department of Civil Engineering	Compressive Strength of Concrete Cubes		DGM Kriyas Infrastructures Pvt Ltd, Chennai	600
19	P.Rajeswaran Department of Civil Engineering	Compressive Strength of Concrete Cubes		Kriyas Infrastructures Pvt Ltd, Chennai	600
20	P.Rajeswaran & Dr.B.Jeyaprabha Department of Civil Engineering	Compressive Strength of Concrete Cubes		Kriyas Infrastructures Pvt Ltd, Chennai	1200

<b>S. No</b>	<b>Name of the Faculty</b>	<b>Project Title</b>	<b>Duration</b>	<b>Funding Agency</b>	<b>Amount (In Rupees)</b>
21	P.Rajeswaran & Dr.B.Jeyaprabha Department of Civil Engineering	Compressive Strength of Concrete Cubes		AE Gundar Basin Govt of Tamilnadu Section-1, Kariapatti	4200
22	P.Rajeswaran Department of Civil Engineering	Compressive Strength of Clay Bricks		Kriyas Infrastructures Pvt Ltd, Chennai	2500
23	Dr.B.Jeyaprabha & P.Rajeswaran Department of Civil Engineering	Compressive Strength of Concrete Cubes		Ramco Cements Pvt Ltd, Madurai	450
24	P.Rajeswaran Department of Civil Engineering	Compressive Strength of Concrete Cubes		Santhosh Construction Pvt Ltd, Madurai	1200
25	P.Rajeswaran & Dr.B.Jeyaprabha Department of Civil Engineering	Compressive Strength of Concrete Cubes and Mould Rent		JS Builders, Narikudi	3900
26	P.Rajeswaran Department of Civil Engineering	Compressive Strength of Concrete Cubes		Solarcare India Pvt Ltd, Udumalaipettai.	600

