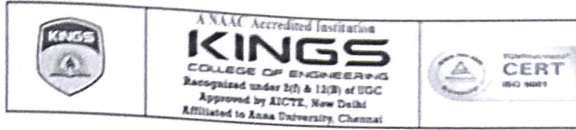




ACADEMIC YEAR

2021-2022

**NUMBER OF STUDENTS UNDERTAKING
PROJECT WORK/FIELDWORK/INTERNSHIP**



ACADEMIC YEAR 2021-2022

1.3.3.1 Students undergone Project work/Fieldwork/Internship

S.No	Department	IHT/ Internship	Project Field Visit	Mini Project	Survey Camp
1.	B.E Civil Engineering	28	28	28	20
2.	B.E Computer Science Engineering	115	42	50	-
3.	B.E Electronics and Communication Engineering	68	39	-	-
4.	B.E Electrical and Electronics Engineering	15	09	-	-
5.	B.E Mechanical Engineering	45	59	45	-
TOTAL		271	177	123	20

K. V. S. S. S. 22/8/22
 IQAC COORDINATOR

J. P. S. S.
 22/8/2022
 PRINCIPAL
 PRINCIPAL
 Kings College of Engineering
 PUNALKULAM - 613 303.

1.3.2 COURSES WITH EXPERIENTIAL LEARNING

TABLE OF CONTENTS

CIVIL					
SURVEY CAMP					
B.E (CIVIL)	103	Survey Camp @ KCE	CE8351	2021-22	AGALYA B
B.E (CIVIL)	103	Survey Camp @ KCE	CE8351	2021-22	ANBUMANI S
B.E (CIVIL)	103	Survey Camp @ KCE	CE8351	2021-22	ARUNKUMAR M
B.E (CIVIL)	103	Survey Camp @ KCE	CE8351	2021-22	ARUNPRASAD S
B.E (CIVIL)	103	Survey Camp @ KCE	CE8351	2021-22	DIVYA S
B.E (CIVIL)	103	Survey Camp @ KCE	CE8351	2021-22	JANANI T S
B.E (CIVIL)	103	Survey Camp @ KCE	CE8351	2021-22	JAYACHANDRAN N
B.E (CIVIL)	103	Survey Camp @ KCE	CE8351	2021-22	JAYASEELAN M
B.E (CIVIL)	103	Survey Camp @ KCE	CE8351	2021-22	KURALARASAN R
B.E (CIVIL)	103	Survey Camp @ KCE	CE8351	2021-22	MADHUMITHA R
B.E (CIVIL)	103	Survey Camp @ KCE	CE8351	2021-22	MONIKA M
B.E (CIVIL)	103	Survey Camp @ KCE	CE8351	2021-22	PREMKUMAR J
B.E (CIVIL)	103	Survey Camp @ KCE	CE8351	2021-22	RENGESWARI R
B.E (CIVIL)	103	Survey Camp @ KCE	CE8351	2021-22	RUBIKA M
B.E (CIVIL)	103	Survey Camp @ KCE	CE8351	2021-22	SANTHOSH S
B.E (CIVIL)	103	Survey Camp @ KCE	CE8351	2021-22	SATHYA P
B.E (CIVIL)	103	Survey Camp @ KCE	CE8351	2021-22	STALIN P
B.E (CIVIL)	103	Survey Camp @ KCE	CE8351	2021-22	VIMAL R
B.E (CIVIL)	103	Survey Camp @ KCE	CE8351	2021-22	DANIEL NAVIS F
B.E (CIVIL)	103	Survey Camp @ KCE	CE8351	2021-22	KARTHIKEYAN R
PROJECT FIELD VISIT					
B.E (CIVIL)	103	Project Field Visit	CE8811	2021-22	ABINAYA P
B.E (CIVIL)	103	Project Field Visit	CE8811	2021-22	ARAVINTH M
B.E (CIVIL)	103	Project Field Visit	CE8811	2021-22	CHANDRU S
B.E (CIVIL)	103	Project Field Visit	CE8811	2021-22	DEENATHAYALAN V
B.E (CIVIL)	103	Project Field Visit	CE8811	2021-22	DHINAKARAN D
B.E (CIVIL)	103	Project Field Visit	CE8811	2021-22	JAYALAKSHMI S
B.E (CIVIL)	103	Project Field Visit	CE8811	2021-22	JAYASHREE S
B.E (CIVIL)	103	Project Field Visit	CE8811	2021-22	JOSHI A
B.E (CIVIL)	103	Project Field Visit	CE8811	2021-22	KALAIKUMAR S
B.E (CIVIL)	103	Project Field Visit	CE8811	2021-22	KARIKALAN S
B.E (CIVIL)	103	Project Field Visit	CE8811	2021-22	MANIKANDAN M
B.E (CIVIL)	103	Project Field Visit	CE8811	2021-22	NANDHINI R
B.E (CIVIL)	103	Project Field Visit	CE8811	2021-22	PADMA REKA R
B.E (CIVIL)	103	Project Field Visit	CE8811	2021-22	PATRICKANTONY SAMY A
B.E (CIVIL)	103	Project Field Visit	CE8811	2021-22	PAVITHRA C
B.E (CIVIL)	103	Project Field Visit	CE8811	2021-22	PRIYANKA B
B.E (CIVIL)	103	Project Field Visit	CE8811	2021-22	ROOSIKA K
B.E (CIVIL)	103	Project Field Visit	CE8811	2021-22	SARMILA N
B.E (CIVIL)	103	Project Field Visit	CE8811	2021-22	SETHUBALA T

B.E (CIVIL)	103	Project Field Visit	CE8811	2021-22	THILAK M
B.E (CIVIL)	103	Project Field Visit	CE8811	2021-22	VIJAYA PRAKASH R
B.E (CIVIL)	103	Project Field Visit	CE8811	2021-22	VINOTHKUMAR J
B.E (CIVIL)	103	Project Field Visit	CE8811	2021-22	ABRAHAM RAJA J
B.E (CIVIL)	103	Project Field Visit	CE8811	2021-22	JEGAN S
B.E (CIVIL)	103	Project Field Visit	CE8811	2021-22	RAHINI M
B.E (CIVIL)	103	Project Field Visit	CE8811	2021-22	SIVASHANKAR M
B.E (CIVIL)	103	Project Field Visit	CE8811	2021-22	VAITHEESWARAN B
B.E (CIVIL)	103	Project Field Visit	CE8811	2021-22	KANNAN S

CREATIVE AND INNOVATIVE PROJECT

B.E (CIVIL)	103	Creative and Innovative Project	CE8711	2021-22	ABINAYA P
B.E (CIVIL)	103	Creative and Innovative Project	CE8711	2021-22	ARAVINTH M
B.E (CIVIL)	103	Creative and Innovative Project	CE8711	2021-22	CHANDRU S
B.E (CIVIL)	103	Creative and Innovative Project	CE8711	2021-22	DEENATHAYALAN V
B.E (CIVIL)	103	Creative and Innovative Project	CE8711	2021-22	DHINAKARAN D
B.E (CIVIL)	103	Creative and Innovative Project	CE8711	2021-22	JAYALAKSHMI S
B.E (CIVIL)	103	Creative and Innovative Project	CE8711	2021-22	JAYASHREE S
B.E (CIVIL)	103	Creative and Innovative Project	CE8711	2021-22	JOSHI A
B.E (CIVIL)	103	Creative and Innovative Project	CE8711	2021-22	KALAIKUMAR S
B.E (CIVIL)	103	Creative and Innovative Project	CE8711	2021-22	KARIKALAN S
B.E (CIVIL)	103	Creative and Innovative Project	CE8711	2021-22	MANIKANDAN M
B.E (CIVIL)	103	Creative and Innovative Project	CE8711	2021-22	NANDHINI R
B.E (CIVIL)	103	Creative and Innovative Project	CE8711	2021-22	PADMA REKA R
B.E (CIVIL)	103	Creative and Innovative Project	CE8711	2021-22	PATRICKANTONY SAMY A
B.E (CIVIL)	103	Creative and Innovative Project	CE8711	2021-22	PAVITHRA C
B.E (CIVIL)	103	Creative and Innovative Project	CE8711	2021-22	PRIYANKA B
B.E (CIVIL)	103	Creative and Innovative Project	CE8711	2021-22	ROOSIKA K
B.E (CIVIL)	103	Creative and Innovative Project	CE8711	2021-22	SARMILA N
B.E (CIVIL)	103	Creative and Innovative Project	CE8711	2021-22	SETHUBALA T
B.E (CIVIL)	103	Creative and Innovative Project	CE8711	2021-22	THILAK M
B.E (CIVIL)	103	Creative and Innovative Project	CE8711	2021-22	VIJAYA PRAKASH R
B.E (CIVIL)	103	Creative and Innovative Project	CE8711	2021-22	VINOTHKUMAR J
B.E (CIVIL)	103	Creative and Innovative Project	CE8711	2021-22	ABRAHAM RAJA J
B.E (CIVIL)	103	Creative and Innovative Project	CE8711	2021-22	JEGAN S
B.E (CIVIL)	103	Creative and Innovative Project	CE8711	2021-22	RAHINI M
B.E (CIVIL)	103	Creative and Innovative Project	CE8711	2021-22	SIVASHANKAR M
B.E (CIVIL)	103	Creative and Innovative Project	CE8711	2021-22	VAITHEESWARAN B
B.E (CIVIL)	103	Creative and Innovative Project	CE8711	2021-22	KANNAN S

IHT

B.E (CIVIL)	103	Site Supervision Of Residential Building	CE8811	2021-22	ABINAYA P
B.E (CIVIL)	103	Auto Cadd, Estimation And Basic Knowledge Of Construction	CE8701	2021-22	ARAVINTH M
B.E (CIVIL)	103	Auto Cadd, Estimation And Basic Knowledge Of Construction	CE8701	2021-22	CHANDRU S

B.E (CIVIL)	103	Site Supervision Of Residential Building	CE8811	2021-22	DEENATHAYALAN V
B.E (CIVIL)	103	Site Supervision Of Residential Building	CE8811	2021-22	DHINAKARAN D
B.E (CIVIL)	103	Site Supervision Of Residential Building	CE8811	2021-22	JAYALAKSHMI S
B.E (CIVIL)	103	Auto Cadd, Estimation And Basic Knowledge Of Construction	CE8701	2021-22	JAYASHREE S
B.E (CIVIL)	103	Site Supervision Of Residential Building	CE8811	2021-22	JOSHI A
B.E (CIVIL)	103	Site Supervision Of Residential Building	CE8811	2021-22	KALAIKUMAR S
B.E (CIVIL)	103	Auto Cadd, Estimation And Basic Knowledge Of Construction	CE8701	2021-22	KARIKALAN S
B.E (CIVIL)	103	Site Supervision Of Residential Building	CE8811	2021-22	MANIKANDAN M
B.E (CIVIL)	103	Auto Cadd, Estimation And Basic Knowledge Of Construction	CE8701	2021-22	NANDHINI R
B.E (CIVIL)	103	Auto Cadd, Estimation And Basic Knowledge Of Construction	CE8701	2021-22	PADMA REKA R
B.E (CIVIL)	103	Auto Cadd, Estimation And Basic Knowledge Of Construction	CE8701	2021-22	PATRICKANTONY SAMY A
B.E (CIVIL)	103	Site Supervision Of Residential Building	CE8811	2021-22	PAVITHRA C
B.E (CIVIL)	103	Site Supervision Of Residential Building	CE8811	2021-22	PRIYANKA B
B.E (CIVIL)	103	Site Supervision Of Residential Building	CE8811	2021-22	ROOSIKA K
B.E (CIVIL)	103	Site Supervision Of Residential Building	CE8811	2021-22	SARMILA N
B.E (CIVIL)	103	Site Supervision Of Residential Building	CE8811	2021-22	SETHUBALA T
B.E (CIVIL)	103	Site Supervision Of Residential Building	CE8811	2021-22	THILAK M
B.E (CIVIL)	103	Site Supervision Of Residential Building	CE8811	2021-22	VIJAYA PRAKASH R
B.E (CIVIL)	103	Site Supervision Of Residential Building	CE8811	2021-22	VINOTHKUMAR J
B.E (CIVIL)	103	Auto Cadd, Estimation And Basic Knowledge Of Construction	CE8701	2021-22	ABRAHAM RAJA J
B.E (CIVIL)	103	Auto Cadd, Estimation And Basic Knowledge Of Construction	CE8701	2021-22	JEGAN S
B.E (CIVIL)	103	Auto Cadd, Estimation And Basic Knowledge Of Construction	CE8701	2021-22	RAHINI M
B.E (CIVIL)	103	2D drafting and Annotation	CE8711	2021-22	SIVASHANKAR M
B.E (CIVIL)	103	2D drafting and Annotation	CE8711	2021-22	VAITHEESWARAN B
B.E (CIVIL)	103	2D drafting and Annotation	CE8711	2021-22	KANNAN S

CSE

INTERNSHIP

B.E (CSE)	104	Internet Programming	CS8661	2021-22	Gokul.M
B.E (CSE)	104	Internet Programming	CS8661	2021-22	Rethinapriya.T
B.E (CSE)	104	Internet Programming	CS8661	2021-22	Vengatramanan. S
B.E (CSE)	104	Internet Programming	CS8661	2021-22	Karkuzhali.N
B.E (CSE)	104	Internet Programming	CS8661	2021-22	S.Devipriya
B.E (CSE)	104	Internet Programming	CS8661	2021-22	Surya.A
B.E (CSE)	104	CloudComputing	CS8791	2021-22	Nithish S
B.E (CSE)	104	CloudComputing	CS8791	2021-22	Elamaran. S
B.E (CSE)	104	CloudComputing	CS8791	2021-22	Santhosh Kumar. G

B.E (CSE)	104	Internet Programming	CS8661	2021-22	V.Mahalakshmi
B.E (CSE)	104	Internet Programming	CS8661	2021-22	G.vanathi
B.E (CSE)	104	Internet Programming	CS8661	2021-22	P.sneka(Roll No:51)
B.E (CSE)	104	Internet Programming	CS8661	2021-22	S.Krishnakumar
B.E (CSE)	104	Internet Programming	CS8661	2021-22	S.Thirumurgan
B.E (CSE)	104	Internet Programming	CS8661	2021-22	E.Muhilan
B.E (CSE)	104	Internet Programming	CS8661	2021-22	S.Ajay
B.E (CSE)	104	Internet Programming	CS8661	2021-22	M.Siva
B.E (CSE)	104	Internet Programming	CS8661	2021-22	V.Aswin
B.E (CSE)	104	Internet Programming	CS8661	2021-22	S.Mohammed Sammer
B.E (CSE)	104	Mobile Application Development Lab	CS8662	2021-22	A. Jenno Vinnarasi
B.E (CSE)	104	Mobile Application Development Lab	CS8662	2021-22	K.kayalvizhi
B.E (CSE)	104	Mobile Application Development Lab	CS8662	2021-22	S.Keerthiga
B.E (CSE)	104	Mobile Application Development Lab	CS8662	2021-22	J.Lavanya
B.E (CSE)	104	Mobile Application Development Lab	CS8662	2021-22	D.Parkavi
B.E (CSE)	104	Mobile Application Development Lab	CS8662	2021-22	P.Sneha(Roll no:50)
B.E (CSE)	104	Mobile Application Development Lab	CS8662	2021-22	M.Vasinya
B.E (CSE)	104	Mobile Application Development Lab	CS8662	2021-22	M.Vinthiya
B.E (CSE)	104	Internet Programming	CS8661	2021-22	I.Geetha
B.E (CSE)	104	Internet Programming	CS8661	2021-22	V.Bhavatharani
B.E (CSE)	104	Internet Programming	CS8661	2021-22	S.Snega(Roll No:48)
B.E (CSE)	104	Internet Programming	CS8661	2021-22	S.Safreen Banu
B.E (CSE)	104	Internet Programming	CS8661	2021-22	Bhavatharani .T
B.E (CSE)	104	Internet Programming	CS8661	2021-22	Deepika. P
B.E (CSE)	104	Internet Programming	CS8661	2021-22	Swetha. S
B.E (CSE)	104	Internet Programming	CS8661	2021-22	Suguna. S
B.E (CSE)	104	Internet Programming	CS8661	2021-22	Pavitha .P
B.E (CSE)	104	Internet Programming	CS8661	2021-22	Kamali. K
B.E (CSE)	104	Internet Programming	CS8661	2021-22	Elayadharshini .T
B.E (CSE)	104	Internet Programming	CS8661	2021-22	Aarthi. R
B.E (CSE)	104	Data base management systems	CS8492	2021-22	Aiyappan. S
B.E (CSE)	104	Data base management systems	CS8492	2021-22	Ajay Prasanna. G S
B.E (CSE)	104	Data base management systems	CS8492	2021-22	Akash .K
B.E (CSE)	104	Mobile Application Development Lab	CS8662	2021-22	Akshayalakshmi. G
B.E (CSE)	104	Data base management systems	CS8492	2021-22	Aravind. A
B.E (CSE)	104	Cryptography and network security	CS8792	2021-22	Avudaiappan .A B
B.E (CSE)	104	Internet Programming	CS8661	2021-22	Bakiya Lakshmi .A
B.E (CSE)	104	Internet Programming	CS8661	2021-22	Balakrishnan. M
B.E (CSE)	104	Mobile Application Development Lab	CS8662	2021-22	Bavya. S
B.E (CSE)	104	Internet Programming	CS8661	2021-22	Bhavatharani .T
B.E (CSE)	104	Internet Programming	CS8661	2021-22	Deepika. P
B.E (CSE)	104	Internet Programming lab	CS8661	2021-22	Devipriya. S
B.E (CSE)	104	Internet Programming	CS8651	2021-22	Dharani. G
B.E (CSE)	104	Internet Programming lab	CS8661	2021-22	Divakaran. J

B.E (CSE)	104	Internet Programming lab	CS8661	2021-22	Elayadharshini .T
B.E (CSE)	104	Internet Programming lab	CS8661	2021-22	Fasila Afreen .J
B.E (CSE)	104	Internet Programming	cs8651	2021-22	Gokul .M
B.E (CSE)	104	Cryptography and network security	cs8792	2021-22	Gomathi .A
B.E (CSE)	104	Cryptography and network security	cs8792	2021-22	Gopinath. P
B.E (CSE)	104	Mobile Application Development Lab	CS8662	2021-22	Govindharajan. K
B.E (CSE)	104	Data base management systems	cs8492	2021-22	Kamali. K
B.E (CSE)	104	Mobile Application Development Lab	CS8662	2021-22	Kanishkar .K
B.E (CSE)	104	Mobile Application Development Lab	CS8662	2021-22	Karkuzhali. N
B.E (CSE)	104	Data base management systems	cs8492	2021-22	Karthika. R
B.E (CSE)	104	Internet Programming lab	CS8661	2021-22	Mohamed Yasir. A
B.E (CSE)	104	Internet Programming lab	CS8661	2021-22	Muralidharan. N
B.E (CSE)	104	Internet Programming lab	CS8661	2021-22	Nandhini. J
B.E (CSE)	104	Mobile Application Development Lab	CS8662	2021-22	Pavitha .P
B.E (CSE)	104	Internet Programming lab	CS8661	2021-22	Priyadharshini .E
B.E (CSE)	104	Mobile Application Development Lab	CS8662	2021-22	Ramakrishnan .E
B.E (CSE)	104	Mobile Application Development Lab	CS8662	2021-22	Rethinapriya. T
B.E (CSE)	104	Mobile Application Development Lab	CS8662	2021-22	Sachin .R
B.E (CSE)	104	Data base management systems	cs8492	2021-22	Sathish .T
B.E (CSE)	104	Cryptography and network security	cs8792	2021-22	Selvabharathi. S
B.E (CSE)	104	Mobile Application Development Lab	CS8662	2021-22	Shakthivel .M
B.E (CSE)	104	Internet Programming lab	CS8661	2021-22	Siva .G
B.E (CSE)	104	Internet Programming lab	CS8661	2021-22	Sivaranjani . S
B.E (CSE)	104	Internet Programming lab	CS8661	2021-22	Suguna. S
B.E (CSE)	104	Internet Programming lab	CS8661	2021-22	Suresh Karthik .J
B.E (CSE)	104	Internet Programming lab	CS8661	2021-22	Suruthi. S
B.E (CSE)	104	Mobile Application Development Lab	CS8662	2021-22	Surya. A
B.E (CSE)	104	Internet Programming	CS8651	2021-22	Swetha. S
B.E (CSE)	104	Internet Programming lab	CS8661	2021-22	Tharanika. K
B.E (CSE)	104	Internet Programming lab	CS8661	2021-22	Varun. K
B.E (CSE)	104	Internet Programming lab	CS8661	2021-22	Vengatramanan. S
B.E (CSE)	104	Data base management systems	CS8492	2021-22	Vignesh. K
B.E (CSE)	104	Data base management systems	CS8492	2021-22	Vikiramadhithan .M
B.E (CSE)	104	Internet Programming lab	CS8661	2021-22	Viswa .A
B.E (CSE)	104	Internet Programming lab	CS8661	2021-22	Suruthi.S
B.E (CSE)	104	Mobile Application Development Lab	CS8662	2021-22	M. Abarna
B.E (CSE)	104	Cryptography and network security	CS8792	2021-22	N. Abinaya
B.E (CSE)	104	Internet Programming lab	CS8661	2021-22	K. Abirami
B.E (CSE)	104	Internet Programming lab	CS8661	2021-22	M. Abirami
B.E (CSE)	104	Cryptography and network security	CS8792	2021-22	P. Abirami
B.E (CSE)	104	Cryptography and network security	CS8792	2021-22	T. Aburvanayaki
B.E (CSE)	104	Mobile Application Development Lab	CS8662	2021-22	K. Aiswarya
B.E (CSE)	104	Cryptography and network security	CS8792	2021-22	A. Archana
B.E (CSE)	104	Internet Programming lab	CS8661	2021-22	M. Babu

B.E (CSE)	104	Cryptography and network security	CS8792	2021-22	T.R. Dharshini
B.E (CSE)	104	Internet Programming lab	CS8661	2021-22	G. Divyabharathi
B.E (CSE)	104	Internet Programming lab	CS8661	2021-22	K. Gayathri
B.E (CSE)	104	Internet Programming lab	CS8661	2021-22	B. Gunaseelan
B.E (CSE)	104	Internet Programming lab	CS8661	2021-22	E. Hariharan
B.E (CSE)	104	Mobile Application Development Lab	CS8662	2021-22	M. Kamalapriya
B.E (CSE)	104	Cryptography and network security	CS8792	2021-22	N. Nasrin Banu
B.E (CSE)	104	Internet Programming lab	CS8661	2021-22	N. Nathiya Devi
B.E (CSE)	104	Internet Programming lab	CS8661	2021-22	R. Pathmanaban
B.E (CSE)	104	Cryptography and network security	CS8792	2021-22	M. Priyadharshini
B.E (CSE)	104	Mobile Application Development Lab	CS8662	2021-22	R. Priyadharshini
B.E (CSE)	104	Internet Programming lab	CS8661	2021-22	T. Rathnakumar
B.E (CSE)	104	Mobile Application Development Lab	CS8662	2021-22	T. Selvarani
B.E (CSE)	104	Internet Programming lab	CS8661	2021-22	T. Sivaranjani
B.E (CSE)	104	Internet Programming lab	CS8661	2021-22	S. Sneka
B.E (CSE)	104	Internet Programming lab	CS8661	2021-22	K. Sowmiya
B.E (CSE)	104	Internet Programming lab	CS8661	2021-22	S. Vithyatharan
B.E (CSE)	104	Cryptography and network security	CS8792	2021-22	R. Sindu
CSE/Project Work					
B.E (CSE)	104	Project Work	CS8811	2021-22	M. Abarna
B.E (CSE)	104	Project Work	CS8811	2021-22	N.Abinaya
B.E (CSE)	104	Project Work	CS8811	2021-22	K. Abirami
B.E (CSE)	104	Project Work	CS8811	2021-22	M. Abirami
B.E (CSE)	104	Project Work	CS8811	2021-22	P. Abirami
B.E (CSE)	104	Project Work	CS8811	2021-22	T. Aburvanayaki
B.E (CSE)	104	Project Work	CS8811	2021-22	K. Aiswarya
B.E (CSE)	104	Project Work	CS8811	2021-22	A. Archana
B.E (CSE)	104	Project Work	CS8811	2021-22	G. Arunkumar
B.E (CSE)	104	Project Work	CS8811	2021-22	M. Babu
B.E (CSE)	104	Project Work	CS8811	2021-22	V. Deepika
B.E (CSE)	104	Project Work	CS8811	2021-22	T.R. Dharshini
B.E (CSE)	104	Project Work	CS8811	2021-22	G. Divyabharathi
B.E (CSE)	104	Project Work	CS8811	2021-22	J. Gayathri
B.E (CSE)	104	Project Work	CS8811	2021-22	K. Gayathri
B.E (CSE)	104	Project Work	CS8811	2021-22	B. Gunaseelna
B.E (CSE)	104	Project Work	CS8811	2021-22	E. Hariharan
B.E (CSE)	104	Project Work	CS8811	2021-22	S. Ishwarya
B.E (CSE)	104	Project Work	CS8811	2021-22	M. Jemima Ester Grace
B.E (CSE)	104	Project Work	CS8811	2021-22	M. Kamalapriya
B.E (CSE)	104	Project Work	CS8811	2021-22	V. Keerthana
B.E (CSE)	104	Project Work	CS8811	2021-22	S. Nandha Kishore
B.E (CSE)	104	Project Work	CS8811	2021-22	N. Nasrin Banu
B.E (CSE)	104	Project Work	CS8811	2021-22	N. Nathiya Devi
B.E (CSE)	104	Project Work	CS8811	2021-22	V. Naveen Sundar

B.E (CSE)	104	Project Work	CS8811	2021-22	R. Pathmanaban
B.E (CSE)	104	Project Work	CS8811	2021-22	M. Priyadharshini
B.E (CSE)	104	Project Work	CS8811	2021-22	R. Priyadharshini
B.E (CSE)	104	Project Work	CS8811	2021-22	J. Ramya
B.E (CSE)	104	Project Work	CS8811	2021-22	T. Rathnakumar
B.E (CSE)	104	Project Work	CS8811	2021-22	R. Sarathkumar
B.E (CSE)	104	Project Work	CS8811	2021-22	T. Selvarani
B.E (CSE)	104	Project Work	CS8811	2021-22	T.Sivaranjani
B.E (CSE)	104	Project Work	CS8811	2021-22	K. Sneha
B.E (CSE)	104	Project Work	CS8811	2021-22	S. Sneka
B.E (CSE)	104	Project Work	CS8811	2021-22	K. Sowmiya
B.E (CSE)	104	Project Work	CS8811	2021-22	C. Srinithi
B.E (CSE)	104	Project Work	CS8811	2021-22	R. Surya
B.E (CSE)	104	Project Work	CS8811	2021-22	P. Vaishnavi
B.E (CSE)	104	Project Work	CS8811	2021-22	S. Vithyadharan
B.E (CSE)	104	Project Work	CS8811	2021-22	D. Gopinath
B.E (CSE)	104	Project Work	CS8811	2021-22	R. Sindhu
B.E (CSE)					
B.E (CSE)	104	Mini project	CS8611	2021-22	Aarthi. R
B.E (CSE)	104	Mini project	CS8611	2021-22	Aiyappan. S
B.E (CSE)	104	Mini project	CS8611	2021-22	Ajay Prasanna. G S
B.E (CSE)	104	Mini project	CS8611	2021-22	Akash .K
B.E (CSE)	104	Mini project	CS8611	2021-22	Akshayalakshmi. G
B.E (CSE)	104	Mini project	CS8611	2021-22	Aravind. A
B.E (CSE)	104	Mini project	CS8611	2021-22	Avudaiappan .A B
B.E (CSE)	104	Mini project	CS8611	2021-22	Bakiya Lakshmi .A
B.E (CSE)	104	Mini project	CS8611	2021-22	Balakrishnan. M
B.E (CSE)	104	Mini project	CS8611	2021-22	Bavya. S
B.E (CSE)	104	Mini project	CS8611	2021-22	Bhavatharani .T
B.E (CSE)	104	Mini project	CS8611	2021-22	Deepika. P
B.E (CSE)	104	Mini project	CS8611	2021-22	Devipriya. S
B.E (CSE)	104	Mini project	CS8611	2021-22	Dharani. G
B.E (CSE)	104	Mini project	CS8611	2021-22	Divakaran. J
B.E (CSE)	104	Mini project	CS8611	2021-22	Elayadharshini .T
B.E (CSE)	104	Mini project	CS8611	2021-22	Fasila Afreen .J
B.E (CSE)	104	Mini project	CS8611	2021-22	Gokul .M
B.E (CSE)	104	Mini project	CS8611	2021-22	Gomathi .A
B.E (CSE)	104	Mini project	CS8611	2021-22	Gopinath. P
B.E (CSE)	104	Mini project	CS8611	2021-22	Govindharajan. K
B.E (CSE)	104	Mini project	CS8611	2021-22	Kamali. K
B.E (CSE)	104	Mini project	CS8611	2021-22	Kanishkar .K
B.E (CSE)	104	Mini project	CS8611	2021-22	Karkuzhali. N
B.E (CSE)	104	Mini project	CS8611	2021-22	Karthika. R
B.E (CSE)	104	Mini project	CS8611	2021-22	Mohamed Yasir. A

B.E (CSE)	104	Mini project	CS8611	2021-22	Muralidharan. N
B.E (CSE)	104	Mini project	CS8611	2021-22	Nandhini. J
B.E (CSE)	104	Mini project	CS8611	2021-22	Pavitha .P
B.E (CSE)	104	Mini project	CS8611	2021-22	Priyadharshini .E
B.E (CSE)	104	Mini project	CS8611	2021-22	Ramakrishnan .E
B.E (CSE)	104	Mini project	CS8611	2021-22	Rethinapriya. T
B.E (CSE)	104	Mini project	CS8611	2021-22	Sachin .R
B.E (CSE)	104	Mini project	CS8611	2021-22	Sathish .T
B.E (CSE)	104	Mini project	CS8611	2021-22	Selvabharathi. S
B.E (CSE)	104	Mini project	CS8611	2021-22	Shakthivel .M
B.E (CSE)	104	Mini project	CS8611	2021-22	Siva .G
B.E (CSE)	104	Mini project	CS8611	2021-22	Sivaranjani . S
B.E (CSE)	104	Mini project	CS8611	2021-22	Suguna. S
B.E (CSE)	104	Mini project	CS8611	2021-22	Suresh Karthik .J
B.E (CSE)	104	Mini project	CS8611	2021-22	Suruthi. S
B.E (CSE)	104	Mini project	CS8611	2021-22	Surya. A
B.E (CSE)	104	Mini project	CS8611	2021-22	Swetha. S
B.E (CSE)	104	Mini project	CS8611	2021-22	Tharanika. K
B.E (CSE)	104	Mini project	CS8611	2021-22	Varun. K
B.E (CSE)	104	Mini project	CS8611	2021-22	Vengatramanan. S
B.E (CSE)	104	Mini project	CS8611	2021-22	Vignesh. K
B.E (CSE)	104	Mini project	CS8611	2021-22	Vikiramadhithan .M
B.E (CSE)	104	Mini project	CS8611	2021-22	Viswa .A
B.E (CSE)	104	Mini project	CS8611	2021-22	Suruthi. S

ECE

INTERNSHIP

B.E (ECE)	106	Antennas and Microwave Engineering	EC8701	2021-2022	ABIMANEU S
B.E (ECE)	106	Antennas and Microwave Engineering	EC8701	2021-2022	JAYAKUMAR A
B.E (ECE)	106	Antennas and Microwave Engineering	EC8701	2021-2022	KABILAN R
B.E (ECE)	106	Antennas and Microwave Engineering	EC8701	2021-2022	KARIKALAN G
B.E (ECE)	106	Antennas and Microwave Engineering	EC8701	2021-2022	BLESSON MANUEL J
B.E (ECE)	106	Antennas and Microwave Engineering	EC8701	2021-2022	DHARMADURAI A
B.E (ECE)	106	Antennas and Microwave Engineering	EC8701	2021-2022	LOGESHWARAN P
B.E (ECE)	106	Antennas and Microwave Engineering	EC8701	2021-2022	SABARINATHAN S
B.E (ECE)	106	Antennas and Microwave Engineering	EC8701	2021-2022	MATHIVANAN K
B.E (ECE)	106	Antennas and Microwave Engineering	EC8701	2021-2022	SUSIKUMAR T
B.E (ECE)	106	Antennas and Microwave Engineering	EC8701	2021-2022	PRAKASH A
B.E (ECE)	106	Antennas and Microwave Engineering	EC8701	2021-2022	MAHESWARI V
B.E (ECE)	106	Antennas and Microwave Engineering	EC8701	2021-2022	NIVETHITHA S
B.E (ECE)	106	Antennas and Microwave Engineering	EC8701	2021-2022	VAISHNAVI G
B.E (ECE)	106	Antennas and Microwave Engineering	EC8701	2021-2022	JOTHIKA R
B.E (ECE)	106	Antennas and Microwave Engineering	EC8701	2021-2022	GAYATHRI K
B.E (ECE)	106	Ad hoc and Wireless sensor Networks	EC 8702	2021-2022	PAVITHRA P
B.E (ECE)	106	Ad hoc and Wireless sensor Networks	EC 8702	2021-2022	DURGA SRI R

B.E (ECE)	106	Ad hoc and Wireless sensor Networks	EC 8702	2021-2022	SARASWATHI K
B.E (ECE)	106	Ad hoc and Wireless sensor Networks	EC 8702	2021-2022	GANGA L
B.E (ECE)	106	Ad hoc and Wireless sensor Networks	EC 8702	2021-2022	GANGA R
B.E (ECE)	106	Ad hoc and Wireless sensor Networks	EC 8702	2021-2022	AGALYA P
B.E (ECE)	106	Ad hoc and Wireless sensor Networks	EC 8702	2021-2022	PRETHIYA B
B.E (ECE)	106	Ad hoc and Wireless sensor Networks	EC 8702	2021-2022	RUTHRA R
B.E (ECE)	106	Ad hoc and Wireless sensor Networks	EC 8702	2021-2022	KIRUBADHARSHINI S
B.E (ECE)	106	Ad hoc and Wireless sensor Networks	EC 8702	2021-2022	RENUKA K
B.E (ECE)	106	Embedded and Real Time Systems	EC8791	2021-2022	KABISHENA P
B.E (ECE)	106	Embedded and Real Time Systems	EC8791	2021-2022	SATHYA G
B.E (ECE)	106	Embedded and Real Time Systems	EC8791	2021-2022	SWETHAA S M
B.E (ECE)	106	Embedded and Real Time Systems	EC8791	2021-2022	GAYATHRI S
B.E (ECE)	106	Embedded and Real Time Systems	EC8791	2021-2022	SURIYA C
B.E (ECE)	106	Embedded and Real Time Systems	EC8791	2021-2022	MADHUMITHA G
B.E (ECE)	106	Embedded and Real Time Systems	EC8791	2021-2022	RAMANA BHARATHI S
B.E (ECE)	106	Embedded and Real Time Systems	EC8791	2021-2022	SOUNDHARYA R
B.E (ECE)	106	Embedded and Real Time Systems	EC8791	2021-2022	DHARSHINI C
B.E (ECE)	106	Embedded and Real Time Systems	EC8791	2021-2022	PRIYANKA K
B.E (ECE)	106	Embedded and Real Time Systems	EC8791	2021-2022	ISHWARYA K
B.E (ECE)	106	Embedded and Real Time Systems	EC8791	2021-2022	SHATHANA B
B.E (ECE)	106	Embedded and Real Time Systems	EC8791	2021-2022	NITHITHA U
B.E (ECE)	106	Communication Theory	EC8491	2021-2022	DHIVYA DHARSHINI.M
B.E (ECE)	106	Communication Theory	EC8491	2021-2022	PREETHI . S
B.E (ECE)	106	Digital Communication	EC8501	2021-2022	K.GAYATHRI
B.E (ECE)	106	Digital Communication	EC8501	2021-2022	V.MAHESWARI
B.E (ECE)	106	Digital Communication	EC8501	2021-2022	R.JOTHIKA
B.E (ECE)	106	Digital Communication	EC8501	2021-2022	S.RAMANABHARATHI
B.E (ECE)	106	Digital Communication	EC8501	2021-2022	G.VAISHNAVI
B.E (ECE)	106	Digital Communication	EC8501	2021-2022	R.SOUNDARYA
B.E (ECE)	106	Digital Communication	EC8501	2021-2022	K.SARASWATHI
B.E (ECE)	106	Digital Communication	EC8501	2021-2022	L.GANGA
B.E (ECE)	106	Digital Communication	EC8501	2021-2022	K.RENUKA
B.E (ECE)	106	Digital Communication	EC8501	2021-2022	S.NIVETHITHA
B.E (ECE)	106	Digital Communication	EC8501	2021-2022	B.PRETHIYA
B.E (ECE)	106	Digital Communication	EC8501	2021-2022	R.RUTHRA
B.E (ECE)	106	Digital Communication	EC8501	2021-2022	G.SATHYA
B.E (ECE)	106	Digital Communication	EC8501	2021-2022	G.MATHUMITHA
B.E (ECE)	106	Digital Communication	EC8501	2021-2022	C.DHARSHINI
B.E (ECE)	106	Digital Communication	EC8501	2021-2022	R.GANGA
B.E (ECE)	106	Digital Communication	EC8501	2021-2022	K.ISHWARYA
B.E (ECE)	106	Digital Communication	EC8501	2021-2022	P.KABISHENA
B.E (ECE)	106	Digital Communication	EC8501	2021-2022	S.KIRUBADHARSHINI
B.E (ECE)	106	Digital Communication	EC8501	2021-2022	C.SURYA
B.E (ECE)	106	Digital Communication	EC8501	2021-2022	SM.SWETHAA

B.E (ECE)	106	Digital Communication	EC8501	2021-2022	K.PRIYANKA
B.E (ECE)	106	Digital Communication	EC8501	2021-2022	B.SHATHANA
B.E (ECE)	106	Digital Communication	EC8501	2021-2022	U.NITHITHA
B.E (ECE)	106	Digital Communication	EC8501	2021-2022	R.DURGASRI
B.E (ECE)	106	Digital Communication	EC8501	2021-2022	M.KARTHIKA DEVI
B.E (ECE)	106	Digital Communication	EC8501	2021-2022	P.PAVITHRA
PROJECT WORK					
B.E (ECE)	106	Embedded and Real Time Systems	EC8791	2021-2022	AARTHI M
B.E (ECE)	106	Embedded and Real Time Systems	EC8791	2021-2022	ANURAJ R
B.E (ECE)	106	Embedded and Real Time Systems	EC8791	2021-2022	NIVETHA C
B.E (ECE)	106	Embedded and Real Time Systems	EC8791	2021-2022	SUSHMA D
B.E (ECE)	106	Embedded and Real Time Systems	EC8791	2021-2022	AASHA A
B.E (ECE)	106	Embedded and Real Time Systems	EC8791	2021-2022	DURGA DEVI S
B.E (ECE)	106	Embedded and Real Time Systems	EC8791	2021-2022	NAGESWARI R
B.E (ECE)	106	Embedded and Real Time Systems	EC8791	2021-2022	VINOTHINI G
B.E (ECE)	106	Embedded and Real Time Systems	EC8791	2021-2022	ABISHEIK P
B.E (ECE)	106	Embedded and Real Time Systems	EC8791	2021-2022	ANANTH ELA
B.E (ECE)	106	Embedded and Real Time Systems	EC8791	2021-2022	THIRUMURUGAN S
B.E (ECE)	106	Embedded and Real Time Systems	EC8791	2021-2022	PRABHU G
B.E (ECE)	106	Wireless Communication	EC8652	2021-2022	ANANTHAVALLI M
B.E (ECE)	106	Wireless Communication	EC8652	2021-2022	SANTHIYA S
B.E (ECE)	106	Wireless Communication	EC8652	2021-2022	NIVETHA T
B.E (ECE)	106	Wireless Communication	EC8652	2021-2022	SHEELA T
B.E (ECE)	106	Ad hoc and Wireless sensor Networks	EC 8702	2021-2022	ANITHA J
B.E (ECE)	106	Ad hoc and Wireless sensor Networks	EC 8702	2021-2022	KEERTHIKA M
B.E (ECE)	106	Ad hoc and Wireless sensor Networks	EC 8702	2021-2022	KIRUTHIKA B
B.E (ECE)	106	Ad hoc and Wireless sensor Networks	EC 8702	2021-2022	RAMYA K
B.E (ECE)	106	Ad hoc and Wireless sensor Networks	EC 8702	2021-2022	ANIZ R K
B.E (ECE)	106	Ad hoc and Wireless sensor Networks	EC 8702	2021-2022	GANESH B
B.E (ECE)	106	Ad hoc and Wireless sensor Networks	EC 8702	2021-2022	MOUNISH RAJIAH D
B.E (ECE)	106	Ad hoc and Wireless sensor Networks	EC 8702	2021-2022	THAMILSELVAN B
B.E (ECE)	106	Medical Electronics	EC8073	2021-2022	APARNA S
B.E (ECE)	106	Medical Electronics	EC8073	2021-2022	PRIYADHARSHINI S
B.E (ECE)	106	Medical Electronics	EC8073	2021-2022	SHOBIGA P
B.E (ECE)	106	Medical Electronics	EC8073	2021-2022	VINOTHA M
B.E (ECE)	106	Ad hoc and Wireless sensor Networks	EC 8702	2021-2022	DIVAGAR K
B.E (ECE)	106	Ad hoc and Wireless sensor Networks	EC 8702	2021-2022	ARUNKUMAR K
B.E (ECE)	106	Ad hoc and Wireless sensor Networks	EC 8702	2021-2022	ARUNKUMAR R
B.E (ECE)	106	Ad hoc and Wireless sensor Networks	EC 8702	2021-2022	DHIVYAKALKI M
B.E (ECE)	106	Ad hoc and Wireless sensor Networks	EC 8702	2021-2022	KAWYA A
B.E (ECE)	106	Ad hoc and Wireless sensor Networks	EC 8702	2021-2022	LATCHAYASRI G
B.E (ECE)	106	Ad hoc and Wireless sensor Networks	EC 8702	2021-2022	SARIKA A
B.E (ECE)	106	Ad hoc and Wireless sensor Networks	EC 8702	2021-2022	SRIMATHI C
B.E (ECE)	106	Ad hoc and Wireless sensor Networks	EC 8702	2021-2022	SURIYA R

B.E (ECE)	106	Ad hoc and Wireless sensor Networks	EC 8702	2021-2022	VAISHNAVI P V
B.E (ECE)	106	Ad hoc and Wireless sensor Networks	EC 8702	2021-2022	VISHWABHARATHY V
EEE					
PROJECT FIELD VISIT					
B.E (EEE)	105	Object Oriented Programming	CS8392	2021-22	ABIRAMI U
B.E (EEE)	105	Object Oriented Programming	CS8392	2021-22	CHANDRAPRIYA S
B.E (EEE)	105	Object Oriented Programming	CS8392	2021-22	PREMALATHA N
B.E (EEE)	105	Electric Energy Generation, Utilization and Conservation	EE8015	2021-22	BAVANA K
B.E (EEE)	105	Electric Energy Generation, Utilization and Conservation	EE8015	2021-22	KAVIYA M
B.E (EEE)	105	Electric Energy Generation, Utilization and Conservation	EE8015	2021-22	PRIYADHARSHINI S
B.E (EEE)	105	Electrical Machines - I	EE8301	2021-22	AKESH SATHIYA A
B.E (EEE)	105	Electrical Machines - I	EE8301	2021-22	KARTHIKEYAN K
B.E (EEE)	105	Electrical Machines - I	EE8301	2021-22	VASANTH K
INTERNSHIP					
B.E (EEE)	105	Embedded Systems	EE8691	2021-22	ABIRAMI. U
B.E (EEE)	105	Control Systems	IC8451	2021-22	AKESH SATHIYA. A
B.E (EEE)	105	Embedded Systems	EE8691	2021-22	BAVANA. K
B.E (EEE)	105	Control Systems	IC8451	2021-22	CHANDRAKUMAR. S
B.E (EEE)	105	Embedded Systems	EE8691	2021-22	CHANDRAPRIYA. S
B.E (EEE)	105	Control Systems	IC8451	2021-22	JAGADESHWARAN. S
B.E (EEE)	105	Control Systems	IC8451	2021-22	JAYAPRAKASH. R
B.E (EEE)	105	Control Systems	IC8451	2021-22	KARTHIKEYAN. K
B.E (EEE)	105	Embedded Systems	EE8691	2021-22	KAVIYA. M
B.E (EEE)	105	Control Systems	IC8451	2021-22	MOHAMED HALITH. S
B.E (EEE)	105	Embedded Systems	EE8691	2021-22	PRIYADHARSHINI. S
B.E (EEE)	105	Control Systems	IC8451	2021-22	SANTHOSH. G
B.E (EEE)	105	Control Systems	IC8451	2021-22	SANTHOSH. G
B.E (EEE)	105	Control Systems	IC8451	2021-22	VASANTH. K
B.E (EEE)	105	Embedded Systems	EE8691	2021-22	PREMALATHA.N
MECHANICAL ENGINEERING					
PROJECT FIELD VISIT					
B.E (Mech)	114	Project Field Visit	ME8811	2021-2022	AKILARASAN C
B.E (Mech)	114	Project Field Visit	ME8811	2021-2022	CHANDRU K
B.E (Mech)	114	Project Field Visit	ME8811	2021-2022	MURALIDHARAN B
B.E (Mech)	114	Project Field Visit	ME8811	2021-2022	RAMANAN V
B.E (Mech)	114	Project Field Visit	ME8811	2021-2022	AKASHRAJA D
B.E (Mech)	114	Project Field Visit	ME8811	2021-2022	FAZILAHAMED S
B.E (Mech)	114	Project Field Visit	ME8811	2021-2022	KAILASHKUMAR M
B.E (Mech)	114	Project Field Visit	ME8811	2021-2022	KARTHIKEYAN R
B.E (Mech)	114	Project Field Visit	ME8811	2021-2022	ARUNPANDIYAN S
B.E (Mech)	114	Project Field Visit	ME8811	2021-2022	MANIKANDAN P

B.E (Mech)	114	Project Field Visit	ME8811	2021-2022	SENTHILKUMAR C
B.E (Mech)	114	Project Field Visit	ME8811	2021-2022	VIJAYAPARTHIBAN M
B.E (Mech)	114	Project Field Visit	ME8811	2021-2022	AKASH (23.01.2001) R
B.E (Mech)	114	Project Field Visit	ME8811	2021-2022	MUTHUKUMARAN U
B.E (Mech)	114	Project Field Visit	ME8811	2021-2022	SURYA S
B.E (Mech)	114	Project Field Visit	ME8811	2021-2022	TAMILARASAN S
B.E (Mech)	114	Project Field Visit	ME8811	2021-2022	SANJAY KUMAR S
B.E (Mech)	114	Project Field Visit	ME8811	2021-2022	SELVAGANAPATHY K
B.E (Mech)	114	Project Field Visit	ME8811	2021-2022	VEERARAGAVAN P
B.E (Mech)	114	Project Field Visit	ME8811	2021-2022	VIGNESHWARAN J
B.E (Mech)	114	Project Field Visit	ME8811	2021-2022	GOKULAKRISHNAN M
B.E (Mech)	114	Project Field Visit	ME8811	2021-2022	GOWTHAMAN R
B.E (Mech)	114	Project Field Visit	ME8811	2021-2022	KEERTHIGOPAL M M
B.E (Mech)	114	Project Field Visit	ME8811	2021-2022	VENKATESH E
B.E (Mech)	114	Project Field Visit	ME8811	2021-2022	ASWIN D
B.E (Mech)	114	Project Field Visit	ME8811	2021-2022	BIRTHIVARAJ D
B.E (Mech)	114	Project Field Visit	ME8811	2021-2022	KRITHICKROSHAN S
B.E (Mech)	114	Project Field Visit	ME8811	2021-2022	MAHESWARAN M
B.E (Mech)	114	Project Field Visit	ME8811	2021-2022	ABINASH B
B.E (Mech)	114	Project Field Visit	ME8811	2021-2022	JAYARAJ B
B.E (Mech)	114	Project Field Visit	ME8811	2021-2022	VENGATESH R
B.E (Mech)	114	Project Field Visit	ME8811	2021-2022	VIGNESHWARAN K
B.E (Mech)	114	Project Field Visit	ME8811	2021-2022	PAVITHRAJ D
B.E (Mech)	114	Project Field Visit	ME8811	2021-2022	RAJADURAI R
B.E (Mech)	114	Project Field Visit	ME8811	2021-2022	RAJAGOPALRAJA R M
B.E (Mech)	114	Project Field Visit	ME8811	2021-2022	RAMKUMAR M
B.E (Mech)	114	Project Field Visit	ME8811	2021-2022	AKASH B
B.E (Mech)	114	Project Field Visit	ME8811	2021-2022	AKASH (06.05.2001) R
B.E (Mech)	114	Project Field Visit	ME8811	2021-2022	AYYAPPAN D
B.E (Mech)	114	Project Field Visit	ME8811	2021-2022	ABIMANYU M
B.E (Mech)	114	Project Field Visit	ME8811	2021-2022	PRADHEESH P
B.E (Mech)	114	Project Field Visit	ME8811	2021-2022	SAMUEL S
B.E (Mech)	114	Project Field Visit	ME8811	2021-2022	YAGESHWARAN J
B.E (Mech)	114	Project Field Visit	ME8811	2021-2022	RANJITH KUMAR M
B.E (Mech)	114	Project Field Visit	ME8811	2021-2022	NAVEEN S
B.E (Mech)	114	Project Field Visit	ME8811	2021-2022	JEGATHISH S
B.E (Mech)	114	Project Field Visit	ME8811	2021-2022	RANJITH P
B.E (Mech)	114	Project Field Visit	ME8811	2021-2022	RENGASAMY G
B.E (Mech)	114	Project Field Visit	ME8811	2021-2022	JEROME X
B.E (Mech)	114	Project Field Visit	ME8811	2021-2022	KARTHIK KARAN S
B.E (Mech)	114	Project Field Visit	ME8811	2021-2022	VENKATESH A
B.E (Mech)	114	Project Field Visit	ME8811	2021-2022	DHANASEKAR E
B.E (Mech)	114	Project Field Visit	ME8811	2021-2022	GUHAN C
B.E (Mech)	114	Project Field Visit	ME8811	2021-2022	MIDHUNKUMAR E

B.E (Mech)	114	Project Field Visit	ME8811	2021-2022	SIVASANKAR S
B.E (Mech)	114	Project Field Visit	ME8811	2021-2022	VANJINATHAN A
B.E (Mech)	114	Project Field Visit	ME8811	2021-2022	ARULSELVAM E
B.E (Mech)	114	Project Field Visit	ME8811	2021-2022	VIGNESH M
B.E (Mech)	114	Project Field Visit	ME8811	2021-2022	VIVEKSARATHI G
Mini Project					
B.E (Mech)	114	Design and Fabrication Project	ME8682	2021-2022	AAKASH J
B.E (Mech)	114	Design and Fabrication Project	ME8682	2021-2022	AATHI BUBESH A
B.E (Mech)	114	Design and Fabrication Project	ME8682	2021-2022	ARAVINDAN B
B.E (Mech)	114	Design and Fabrication Project	ME8682	2021-2022	BALAGANAPATHY S
B.E (Mech)	114	Design and Fabrication Project	ME8682	2021-2022	BALAVIGNESH D
B.E (Mech)	114	Design and Fabrication Project	ME8682	2021-2022	BARATHBABU A
B.E (Mech)	114	Design and Fabrication Project	ME8682	2021-2022	BHARATHICHOZHAN S
B.E (Mech)	114	Design and Fabrication Project	ME8682	2021-2022	DEEPANRAJ S
B.E (Mech)	114	Design and Fabrication Project	ME8682	2021-2022	DINESH A
B.E (Mech)	114	Design and Fabrication Project	ME8682	2021-2022	GOPI G
B.E (Mech)	114	Design and Fabrication Project	ME8682	2021-2022	GUNAL P
B.E (Mech)	114	Design and Fabrication Project	ME8682	2021-2022	HARIHARAN D
B.E (Mech)	114	Design and Fabrication Project	ME8682	2021-2022	HARIHARAN M (11.07.2002)
B.E (Mech)	114	Design and Fabrication Project	ME8682	2021-2022	HARIHARAN M (22.07.2002)
B.E (Mech)	114	Design and Fabrication Project	ME8682	2021-2022	HARIHARAN M (27.07.2002)
B.E (Mech)	114	Design and Fabrication Project	ME8682	2021-2022	HARISH GOWTHAM M
B.E (Mech)	114	Design and Fabrication Project	ME8682	2021-2022	IYAPPAN A
B.E (Mech)	114	Design and Fabrication Project	ME8682	2021-2022	KALAIMUHILARASAN S
B.E (Mech)	114	Design and Fabrication Project	ME8682	2021-2022	KAVIARASAN R
B.E (Mech)	114	Design and Fabrication Project	ME8682	2021-2022	KISHORE R
B.E (Mech)	114	Design and Fabrication Project	ME8682	2021-2022	MULLAIVENDHAN G
B.E (Mech)	114	Design and Fabrication Project	ME8682	2021-2022	MUTHUKUMAR K
B.E (Mech)	114	Design and Fabrication Project	ME8682	2021-2022	NARENDRAN R
B.E (Mech)	114	Design and Fabrication Project	ME8682	2021-2022	NITHISH A
B.E (Mech)	114	Design and Fabrication Project	ME8682	2021-2022	PRADEEPRAJAN S
B.E (Mech)	114	Design and Fabrication Project	ME8682	2021-2022	PRAVEENKUMAR S
B.E (Mech)	114	Design and Fabrication Project	ME8682	2021-2022	PRIYADHARSAN L
B.E (Mech)	114	Design and Fabrication Project	ME8682	2021-2022	PURUSHOTHAMAN S
B.E (Mech)	114	Design and Fabrication Project	ME8682	2021-2022	PURUSOTHAMAN G
B.E (Mech)	114	Design and Fabrication Project	ME8682	2021-2022	RAJASEKARAN T K
B.E (Mech)	114	Design and Fabrication Project	ME8682	2021-2022	ROOBAN K
B.E (Mech)	114	Design and Fabrication Project	ME8682	2021-2022	SATHIYARAJ S
B.E (Mech)	114	Design and Fabrication Project	ME8682	2021-2022	SATHIYASEELAN B
B.E (Mech)	114	Design and Fabrication Project	ME8682	2021-2022	SIVABALAN A
B.E (Mech)	114	Design and Fabrication Project	ME8682	2021-2022	SYEDU USMANALI M

B.E (Mech)	114	Design and Fabrication Project	ME8682	2021-2022	VEERAGURU M
B.E (Mech)	114	Design and Fabrication Project	ME8682	2021-2022	VEERAMANI K
B.E (Mech)	114	Design and Fabrication Project	ME8682	2021-2022	VEERAMANI R
B.E (Mech)	114	Design and Fabrication Project	ME8682	2021-2022	VENKATESH S
B.E (Mech)	114	Design and Fabrication Project	ME8682	2021-2022	VIGNESHWARAN M
B.E (Mech)	114	Design and Fabrication Project	ME8682	2021-2022	ABINESH P
B.E (Mech)	114	Design and Fabrication Project	ME8682	2021-2022	POOVAEASAN A
B.E (Mech)	114	Design and Fabrication Project	ME8682	2021-2022	SIVASUBRAMANIYAM S
B.E (Mech)	114	Design and Fabrication Project	ME8682	2021-2022	ARAVINDHAN G
B.E (Mech)	114	Design and Fabrication Project	ME8682	2021-2022	ASHOK KUMAR KR

IN HOUSE TRAINING

B.E (Mech)	114	Manufacturing Technology - II	ME8451	2021-2022	KISHORE R
B.E (Mech)	114	Manufacturing Technology - II	ME8451	2021-2022	DINESH A
B.E (Mech)	114	Manufacturing Technology - II	ME8451	2021-2022	SYEDU USMANALI M
B.E (Mech)	114	Manufacturing Technology - II	ME8451	2021-2022	AATHI BUBESH A
B.E (Mech)	114	Manufacturing Technology - II	ME8451	2021-2022	HARIHARAN M (22.07.2002)
B.E (Mech)	114	Manufacturing Technology - II	ME8451	2021-2022	HARISH GOWTHAM M
B.E (Mech)	114	Manufacturing Technology - II	ME8451	2021-2022	NITHISH A
B.E (Mech)	114	Manufacturing Technology - II	ME8451	2021-2022	PRIYADHARSAN L
B.E (Mech)	114	Manufacturing Technology - II	ME8451	2021-2022	SIVABALAN A
B.E (Mech)	114	Manufacturing Technology - II	ME8451	2021-2022	SATHIYASEELAN B
B.E (Mech)	114	Manufacturing Technology - II	ME8451	2021-2022	PRADEEPRAJAN S
B.E (Mech)	114	Manufacturing Technology - II	ME8451	2021-2022	VIGNESHWARAN M
B.E (Mech)	114	Manufacturing Technology - II	ME8451	2021-2022	MULLAIVENDHAN G
B.E (Mech)	114	Manufacturing Technology - II	ME8451	2021-2022	IYAPPAN A
B.E (Mech)	114	Manufacturing Technology - II	ME8451	2021-2022	MUTHUKUMAR K
B.E (Mech)	114	Automobile Engineering	ME8091	2021-2022	KALAIMUHILARASAN S
B.E (Mech)	114	Automobile Engineering	ME8092	2021-2022	NARENDRAN R
B.E (Mech)	114	Automobile Engineering	ME8093	2021-2022	GOPI G
B.E (Mech)	114	Automobile Engineering	ME8094	2021-2022	PRAVEENKUMAR S
B.E (Mech)	114	Automobile Engineering	ME8095	2021-2022	HARIHARAN M (27.07.2002)
B.E (Mech)	114	Automobile Engineering	ME8096	2021-2022	ASHOKKUMAR K R
B.E (Mech)	114	Automobile Engineering	ME8097	2021-2022	VENKATESH S
B.E (Mech)	114	Automobile Engineering	ME8098	2021-2022	VEERAGURU M
B.E (Mech)	114	Automobile Engineering	ME8099	2021-2022	ABINESH P
B.E (Mech)	114	Automobile Engineering	ME8100	2021-2022	ARAVINDHAN G
B.E (Mech)	114	Automobile Engineering	ME8101	2021-2022	PURUSHOTHAMAN S
B.E (Mech)	114	Automobile Engineering	ME8102	2021-2022	VEERAMANI R
B.E (Mech)	114	Automobile Engineering	ME8103	2021-2022	BARATHBABU A
B.E (Mech)	114	Automobile Engineering	ME8104	2021-2022	BALAVIGNESH D
B.E (Mech)	114	Automobile Engineering	ME8105	2021-2022	GUNAL P
B.E (Mech)	114	Hydraulics and Pneumatics	ME8694	2021-2022	AAKASH J

B.E (Mech)	114	Hydraulics and Pneumatics	ME8694	2021-2022	ARAVINDAN B
B.E (Mech)	114	Hydraulics and Pneumatics	ME8694	2021-2022	BALAGANAPATHY S
B.E (Mech)	114	Hydraulics and Pneumatics	ME8694	2021-2022	HARIHARAN D
B.E (Mech)	114	Hydraulics and Pneumatics	ME8694	2021-2022	KAVIARASAN R
B.E (Mech)	114	Hydraulics and Pneumatics	ME8694	2021-2022	HARIHARAN M (11.07.2002)
B.E (Mech)	114	Hydraulics and Pneumatics	ME8694	2021-2022	BHARATHICHOZHAN S
B.E (Mech)	114	Hydraulics and Pneumatics	ME8694	2021-2022	SIVASUBRAMANIYAM S
B.E (Mech)	114	Hydraulics and Pneumatics	ME8694	2021-2022	ROOBAN K
B.E (Mech)	114	Hydraulics and Pneumatics	ME8694	2021-2022	VEERAMANI K
B.E (Mech)	114	Hydraulics and Pneumatics	ME8694	2021-2022	RAJASEKARAN T K
B.E (Mech)	114	Hydraulics and Pneumatics	ME8694	2021-2022	POOVARASAN A
B.E (Mech)	114	Hydraulics and Pneumatics	ME8694	2021-2022	DEEPANRAJ S
B.E (Mech)	114	Hydraulics and Pneumatics	ME8694	2021-2022	KARTHICK
B.E (Mech)	114	Hydraulics and Pneumatics	ME8694	2021-2022	SATHIYARAJ S

K. S. S. S. S. S. 22/8/22
IQAC COORDINATOR

J. S. S. S. S.
22/8/2022
PRINCIPAL
PRINCIPAL
Kings College of Engineering
PUNALKULAM - 613 303.

ACADEMIC YEAR 2021-2022

EXPERIENTIAL LEARNING



S.No	Department	Page No
1.	IHT	19-116
2.	Project Field Visit	117-202
3.	Mini Project	203-243
4.	Survey Camp	244-248

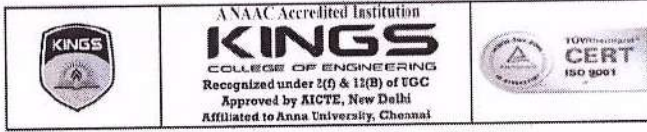
In-house Training



**DEPARTMENT OF CIVIL
ENGINEERING**

ACADEMIC YEAR

2021-2022



DEPARTMENT OF CIVIL ENGINEERING
ACADEMIC YEAR 2021-2022

STUDENTS IN-HOUSE TRAINING DETAILS

S.No	COMPANY NAME	BENEFICIARIES COUNT
1.	RC Construction, Thanjavur	10
2.	VSP Builders and promoters, Vaduvur	2
3.	Homes construction, Mannargudi	8
4.	Ananya construction, Thanjavur	7
5.	Vaasthu consultant, Thanjavur	1
Total count		28

R. Ramchandran
22/07/2022
FACULTY IN-CHARGE

R. Sivarani
22/07/2022
HOD/CIVIL
HOD
Department of Civil Engineering
Kings College of Engineering,
Punalkulam, Thanjavur - 613 303



DEPARTMENT OF CIVIL ENGINEERING
ACADEMIC YEAR 2021-2022 (ODD SEMESTER)

YEAR/SEM: IV/07

CE8712 INDUSTRIAL TRAINING - CONSOLIDATED LIST

S.NO	REG.NO	STUDENT NAME	DEPT	NAME OF THE ORGANISATION VISITED	TITLE	DURATION
1.	821118103001	ABINAYA P	CIVIL	RC Construction, Thanjavur	Site Supervision Of Residential Building	01.09.2021-30.09.2021
2.	821118103003	ARAVINTH M	CIVIL	VSP Builders and promoters, Vaduvur	Auto Cadd, Estimation And Basic Knowledge Of Construction	04.08.2021-03.09.2021
3.	821118103004	CHANDRU S	CIVIL	VSP Builders and promoters, Vaduvur	Auto Cadd, Estimation And Basic Knowledge Of Construction	04.08.2021-03.09.2021
4.	821118103005	DEENATHAYALAN V	CIVIL	Homes construction, Mannargudi	Site Supervision Of Residential Building	11.10.2021-11.11.2021
5.	821118103006	DHINAKARAN D	CIVIL	Homes construction, Mannargudi	Site Supervision Of Residential Building	11.10.2021-11.11.2021
6.	821118103007	JAYALAKSHMI S	CIVIL	RC Construction, Thanjavur	Site Supervision Of Residential Building	01.09.2021-30.09.2021
7.	821118103008	JAYASHREE S	CIVIL	Ananya construction, Thanjavur	Auto Cadd, Estimation And Basic Knowledge Of Construction	02.08.2021-01.09.2021
8.	821118103009	JOSHI A	CIVIL	Homes construction, Thanjavur	Site Supervision Of Residential Building	11.10.2021-11.11.2021
9.	821118103010	KALAIKUMAR S	CIVIL	Homes construction, Thanjavur	Site Supervision Of Residential Building	11.10.2021-11.11.2021
10.	821118103011	KARIKALAN S	CIVIL	Ananya construction, Thanjavur	Auto Cadd, Estimation And Basic Knowledge Of Construction	02.08.2021-01.09.2021

R. Ramchandar
22/07/2022

IHT CO-ORDINATOR
(Mr.R.Ramchandar, AP/CIVIL)

R. Saravanan
22/07/2022

HOD/CIVIL
(DR.R.SARAVANAN)



DEPARTMENT OF CIVIL ENGINEERING
ACADEMIC YEAR 2021-2022 (ODD SEMESTER)

YEAR/SEM: IV/07

CE8712 INDUSTRIAL TRAINING - CONSOLIDATED LIST

11.	821118103013	MANIKANDAN M	CIVIL	Homes construction, Thanjavur	Site Supervision Of Residential Building	11.10.2021-11.11.2021
12.	821118103014	NANDHINI R	CIVIL	Ananya construction, Thanjavur	Auto Cadd, Estimation And Basic Knowledge Of Construction	02.08.2021-01.09.2021
13.	821118103016	PADMA REKA R	CIVIL	Ananya construction, Thanjavur	Auto Cadd, Estimation And Basic Knowledge Of Construction	02.08.2021-01.09.2021
14.	821118103017	PATRICK ANTONY SAMY A	CIVIL	Vaasthu consultant, Thanjavur	Auto Cadd, Estimation And Basic Knowledge Of Construction	04.08.2021-30.09.2021
15.	821118103018	PAVITHRA C	CIVIL	RC Construction, Thanjavur	Site Supervision Of Residential Building	01.09.2021-30.09.2021
16.	821118103019	PRIYANKA B	CIVIL	RC Construction, Thanjavur	Site Supervision Of Residential Building	01.09.2021-30.09.2021
17.	821118103020	ROOSIKA K	CIVIL	RC Construction, Thanjavur	Site Supervision Of Residential Building	01.09.2021-30.09.2021
18.	821118103021	SARMILA N	CIVIL	RC Construction, Thanjavur	Site Supervision Of Residential Building	01.09.2021-30.09.2021
19.	821118103022	SETHUBALA T	CIVIL	Homes construction, Mannargudi	Site Supervision Of Residential Building	11.10.2021-11.11.2021
20.	821118103023	THILAK M	CIVIL	Homes construction, Mannargudi	Site Supervision Of Residential Building	11.10.2021-11.11.2021
21.	821118103024	VIJAYA PRAKASH R	CIVIL	RC Construction, Thanjavur	Site Supervision Of Residential Building	01.08.2021-30.08.2021
22.	821118103025	VINOTHKUMAR J	CIVIL	Homes construction, Mannargudi	Site Supervision Of Residential Building	11.10.2021-11.11.2021

R. Ramchandar
22/07/2022

IHT CO-ORDINATOR
(Mr.R.Ramchandar, AP/CIVIL)

R. Saravanan
22/07/2022

HOD/CIVIL
(DR.R.SARAVANAN)



DEPARTMENT OF CIVIL ENGINEERING
ACADEMIC YEAR 2021-2022 (ODD SEMESTER)

YEAR/SEM: IV/07

CE8712 INDUSTRIAL TRAINING - CONSOLIDATED LIST

23.	821118103301	ABRAHAM RAJA J	CIVIL	Ananya construction, Thanjavur	Auto Cadd, Estimation And Basic Knowledge Of Construction	02.08.2021-01.09.2021
24.	821118103302	JEGAN S	CIVIL	Ananya construction, Thanjavur	Auto Cadd, Estimation And Basic Knowledge Of Construction	02.08.2021-01.09.2021
25.	821118103303	RAHINI M	CIVIL	Ananya construction, Thanjavur	Auto Cadd, Estimation And Basic Knowledge Of Construction	02.08.2021-01.09.2021
26.	821118103304	SIVASHANKAR M	CIVIL	RC Construction, Thanjavur	2D drafting and Annotation	11.10.2021-11.11.2021
27.	821118103305	VAITHEESWARAN B	CIVIL	RC Construction, Thanjavur	2D drafting and Annotation	01.08.2021-30.08.2021
28.	821118103501	KANNAN S	CIVIL	RC Construction, Thanjavur	2D drafting and Annotation	01.08.2021-30.08.2021

R. Ramchandrar
22/07/2022


IHT CO-ORDINATOR
(Mr.R.Ramchandrar, AP/CIVIL)

R. Saravanan
22/07/2022
HOD/CIVIL
(DR.R.SARAVANAN)

TRAINING CERTIFICATES



Er. P. Sankar, B.Tech.,
M/s VSP Builders & Promoters
GST-33ALHPS5626G1ZO
PAN No.ALHPS5626G

Consulting Engineer,
Engineering Contractor & Licensed Surveyor
Contractors P.W.D. TWAD & HIGHWAYS
 Dealer, VSP Agencies, Vaduvur.

IN-PLANT TRAINING CERTIFICATE

This is to certify that Mr. M.ARAVINTH (REG NO: 821118103003) Pursuing his Final year B.E., Civil Engineering ("KINGS COLLEGE OF ENGINEERING", THANJAVUR), has successfully completed his In-plant Training in our construction from (04.08.2021 to 03.09.2021). He trained about building drawing using AutoCAD, Estimation and basic knowledge of construction.

During the training period he enriched him knowledge.

During this period his conduct and character was Good.

Er. P. SANKAR,
Consulting Engineer,
Engineering Contractor & Licensed Surveyor,
No. 11, Rajiv Nagar, No. 1, Nagai Road,
THANJAVUR-613 001.
Cell:9443133830, Ph:04362-274788

PANEL VALUER : ♦ INCOME TAX Dept.
♦ STATE BANK OF INDIA,
♦ INDIAN BANK,
♦ TAMILNAD MERCANTILE BANK LTD.,
♦ IDBI BANK
♦ KARUR VYSYA BANK
♦ HUDCO

♦ CHARTERED ENGINEER ♦ VAASTHU CONSULTANT

Rtn. Dr. M. Suresh, Ph.D., (Vaasthu) M.Sc., (RE&Valuation) B.E., F.I.V., A.M.I.E.,
Govt. Registered Valuer No : 6/2004-05, C.No. 932(3) CCIT/Try-2002-03
Companies rules 2017 - IBBI / RV / 02 / 2018 / 10433
Engineers - Grade - 1 (RE) / DTCP - TJR & City Corporation
33/965, Sethu Bava Lane,
(Opp) Vasanth & Co., East Main Street, Thanjavur - 613 001.
Ph.: 04362 - 234899, Cell : 94434 - 48784, 75982 - 48784
Email : valuersmsassociates@gmail.com, valuer.msuresh@gmail.com

INPLANT TRAINING CERTIFICATE

This is to certify that **Mr.A.PATRICK ANTONY SAMY, (Reg. No. 821118103017)**
Pursuing his Final Year B.E., Civil Engineering ("KINGS COLLEGE OF ENGINEERING",
THANJAVUR), has Successfully Completed his In-plant Training in our Construction from
(04.08.2021 to 30.09.2021). He trained about Building Drawing using Auto CAD, Estimation
and Basic knowledge of Construction.

During the training Period he enriched him knowledge.

During this period his conduct and character was Good.


ENGINEER



Dr. M. SURESH, Ph.D., (Vaasthu)
M.Sc., (RE&VAL) B.E., F.I.V., A.M.I.E.,
Chartered Engineer (India) AM 091164-2
Registered Engineer Grade-I (RE)
DTCP-TJR, RE-V/2019/130,
City Corporation No: 107/LS / 2019/00147
Govt. Registered Valuer, Reg. No: 6/2004-05
C.No. 932(3) CCIT/Try-2002-03
Valuer, SBI, TMB, IDBI, KVB hudco.,
33/965, Sethu Bava Lane, (Opp. Vasanth & Co),
East Main Street, THANJAVUR - 613 001,
Ph: 234899, Cell: 94434 48784

Er. P. Sankar, B.Tech.,
M/s VSP Builders & Promoters
GST-33ALHPS5626G1Z0
PAN No.ALHPS5626G

Consulting Engineer,
Engineering Contractor & Licensed Surveyor
Contractors P.W.D. TWAD & HIGHWAYS
Dealer, VSP Agencies, Vaduvur.



IN-PLANT TRAINING CERTIFICATE

This is to certify that Mr.S.CHANDRU (REG:821118103004) Pursuing his Final year B.E., Civil Engineering ("KINGS COLLEGE OF ENGINEERING", THANJAVUR), has successfully completed his In-plant Training in our construction from (04.08.2021 to 03.09.2021). He trained about building drawing using AutoCAD, Estimation and basic knowledge of construction.

During the training period he enriched him knowledge.

During this period his conduct and character was Good.

Er. P. SANKAR,
Consulting Engineer,
Engineering Contractor & Licensed Surveyor,
No.11,Rajiv Nagar, No.1,Nagai Road,
THANJAVUR-613 001.
Cell:9443133830,Ph:04362-274788



RC CONSTRUCTION

No.1, Balaji Complex, Bank Staff Colony, 6th cross, Mathakottai Road
Thanjavur-613 005

Date: 05-OCT-2021

INPLANT TRAINING CERTIFICATE

This is to Certify that **B.PRIYANKA**, has done her Inplant Training in our concern. Her character during the period of association with us was good. she has been sincere throughout her Inplant Training.

Field of work - Site Supervision of Residential Building

Duration - 1 September 2021 to 30 September 2021

she has worked hard and take some responsibility of the organization. she is well absorbing and very sincere throughout her employment with us and her conduct during that period was GOOD.

We wish all the best for her future endeavors

With Regards

Er. R. CHANDRASEKAR, M.Tech.,
Licensed Structural Engineer Grade-I -SE,
Registered No: 107/LS/2021/00021,
No: 1, Balaji Complex, Bank Staff Colony 6th Cross,
Mathakottai Road, THANJAVUR - 613 005,
Phone: 9789438912
Email: rcconstruction.tnj@gmail.com

Phone : 9789438912,
Email : rcconstruction.tnj@gmail.com

Follow us on <https://www.facebook.com/rcconstruction.tnj>



RC CONSTRUCTION

No.1, Balaji Complex, Bank Staff Colony, 6th cross, Mathakottai Road
Thanjavur-613 005

Date: 05-OCT-2021

INPLANT TRAINING CERTIFICATE

This is to Certify that **S.JAYALAKSHMI**, has done her Inplant Training in our concern. Her character during the period of association with us was good. she has been sincere throughout her Inplant Training.

Field of work - Site Supervision of Residential Building

Duration - 1 September 2021 to 30 September 2021

she has worked hard and take some responsibility of the organization. she is well absorbing and very sincere throughout her employment with us and her conduct during that period was GOOD.

We wish all the best for her future endeavors

With Regards

Er. R. CHANDRASEKAR, M.Tech.,
Licensed Structural Engineer Grade-I -SE,
Registered No: 107/LS/2021/00021,
No: 1, Balaji Complex, Bank Staff Colony 6th Cross,
Mathakottai Road, THANJAVUR - 613 005,
Phone: 9789438912
Email: rcconstruction.tnj@gmail.com

Phone : 9789438912,
Email : rcconstruction.tnj@gmail.com

Follow us on <https://www.facebook.com/rcconstruction.tnj>



RC CONSTRUCTION

No.1, Balaji Complex, Bank Staff Colony, 6th cross, Mathakottai Road
Thanjavur-613 005

Date: 05-OCT-2021

INPLANT TRAINING CERTIFICATE

This is to Certify that **P.ABINAYA**, has done her Inplant Training in our concern. Her character during the period of association with us was good. she has been sincere throughout her Inplant Training.

Field of work - Site Supervision of Residential Building

Duration - 1 September 2021 to 30 September 2021

she has worked hard and take some responsibility of the organization. she is well absorbing and very sincere throughout her employment with us and her conduct during that period was GOOD.

We wish all the best for her future endeavors

With Regards

Er. R. CHANDRASEKAR, M.Tech.,
Licensed Structural Engineer Grade-I -SE,
Registered No: 107/LS/2021/00021,
No: 1, Balaji Complex, Bank Staff Colony 6th Cross,
Mathakottai Road, THANJAVUR - 613 005,
Phone: 9789438912
Email: rcconstruction.tnj@gmail.com

Phone : 9789438912,
Email : rcconstruction.tnj@gmail.com

Follow us on <https://www.facebook.com/rcconstruction.tnj>



RC CONSTRUCTION

No.1, Balaji Complex, Bank Staff Colony, 6th cross, Mathakottai Road
Thanjavur-613 005

Date: 05-OCT-2021

INPLANT TRAINING CERTIFICATE

This is to Certify that **K.ROOSIKA**, has done her Inplant Training in our concern. Her character during the period of association with us was good. she has been sincere throughout her Inplant Training.

Field of work - Site Supervision of Residential Building

Duration - 1 September 2021 to 30 September 2021

she has worked hard and take some responsibility of the organization. she is well absorbing and very sincere throughout her employment with us and her conduct during that period was GOOD.

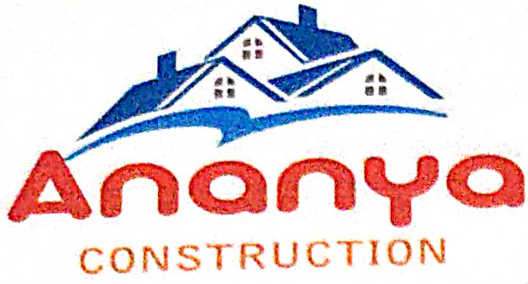
We wish all the best for her future endeavors

With Regards

Er. R. CHANDRASEKAR, M.Tech.,
Licensed Structural Engineer Grade-I -SE,
Registered No: 107/LS/2021/00021,
No: 1, Balaji Complex, Bank Staff Colony 6th Cross,
Mathakottai Road, THANJAVUR - 613 005,
Phone: 9789438912
Email: rcconstruction.tnj@gmail.com

Phone : 9789438912,
Email : rcconstruction.tnj@gmail.com

Follow us on <https://www.facebook.com/rcconstruction.tnj>



Er.K.Ranjith M.E Structural Engineering
Registered Structural Engineer Grade-II
Thanjavur Corporation

Mobil Number: 9524514091
8300803585

E-Mail Id: anayaconstructiontnj@gmail.com

Anna Nagar, 10th street Vilar Road,
Thanjavur-613006

IN-PLANT TRAINING CERTIFICATE

This is to certify that R.NANDHINI (REG NO: 821118103014) Pursuing his Final year B.E., Civil Engineering ("KINGS COLLEGE OF ENGINEERING", THANJAVUR), has successfully completed his In-plant Training in our construction from (02.08.2021 to 01.09.2021). He trained about building drawing using AutoCAD, Estimation and basic knowledge of construction.

During the training period he enriched his knowledge.

During this period his conduct and character was Good.


Er. K. Ranjith M.E.,
Registered Structural Engineer Grade II
Registration No. 107/LS/2020/00038
Ananya Construction
Anna Nagar 10th Street, Vilar Road,
Thanjavur - 613 006.
Ph. 95245 14091



RC CONSTRUCTION

No.1, Balaji Complex, Bank Staff Colony, 6th cross, Mathakottai Road
Thanjavur-613 005

Date: 05-OCT-2021

INPLANT TRAINING CERTIFICATE

This is to Certify that **N.SARMILA**, has done her Inplant Training in our concern. Her character during the period of association with us was good. she has been sincere throughout her Inplant Training.

Field of work - Site Supervision of Residential Building

Duration - 1 September 2021 to 30 September 2021

she has worked hard and take some responsibility of the organization. she is well absorbing and very sincere throughout her employment with us and her conduct during that period was GOOD.

We wish all the best for her future endeavors

With Regards

Er. R. CHANDRASEKAR, M.Tech.,
Licensed Structural Engineer Grade-I -SE,
Registered No: 107/LS/2021/00021,
No: 1, Balaji Complex, Bank Staff Colony 6th Cross,
Mathakottai Road, THANJAVUR - 613 005,
Phone: 9789438912
Email: rcconstruction.tnj@gmail.com

Phone : 9789438912,
Email : rcconstruction.tnj@gmail.com

Follow us on <https://www.facebook.com/rcconstruction.tnj>



RC CONSTRUCTION

No.1, Balaji Complex, Bank Staff Colony, 6th cross, Mathakottai Road
Thanjavur-613 005

Date: 05-OCT-2021

INPLANT TRAINING CERTIFICATE

This is to Certify that **C.PAVITHRA**, has done her Inplant Training in our concern. Her character during the period of association with us was good. she has been sincere throughout her Inplant Training.

Field of work - Site Supervision of Residential Building

Duration - 1 September 2021 to 30 September 2021

she has worked hard and take some responsibility of the organization. she is well absorbing and very sincere throughout her employment with us and her conduct during that period was GOOD.

We wish all the best for her future endeavors

With Regards

Er. R. CHANDRASEKAR, M.Tech.,
Licensed Structural Engineer Grade-I -SE,
Registered No: 107/LS/2021/00021,
No: 1, Balaji Complex, Bank Staff Colony 6th Cross,
Mathakottai Road, THANJAVUR - 613 005,
Phone: 9789438912
Email: rcconstruction.tnj@gmail.com



Er.K.Ranjith M.E Structural Engineering
Registered Structural Engineer Grade-II
Thanjavur Corporation

Mobil Number: 9524514091
8300803585

E-Mail Id:anayaconstructionnj@gmail.com

Anna Nagar,10th street Vilar Road,
Thanjavur-613006

IN-PLANT TRAINING CERTIFICATE

This is to certify that S.JAYASHREE (REG NO: 821118103008) Pursuing his Final year B.E.,Civil Engineering ("KINGS COLLEGE OF ENGINEERING",THANJAVUR), has successfully completed his In-plant Training in our construction from (02.08.2021 to 01.09.2021) . He trained about building drawing using AutoCAD, Estimation and basic knowledge of construction.

During the training period he enriched him knowledge.

During this period his conduct and character was Good.


Er. K. Ranjith M.E.,
Registered Structural Engineer Grade II
Registration No. 107/LS/2020/00038
•Ananya Construction
9, Anna Nagar 10th Street, Vilar Road,
Thanjavur - 613 006.
Ph. 95245 14091



Er.K.Ranjith M.E Structural Engineering
Registered Structural Engineer Grade-II
Thanjavur Corporation

Mobil Number: 9524514091
8300803585

E-Mail Id:anayaconstructiontnj@gmail.com

Anna Nagar,10th street Vilar Road,
Thanjavur-613006

IN-PLANT TRAINING CERTIFICATE

This is to certify that Thiru S.KARIKALAN (REG NO: 821118103011) Pursuing his Final year B.E.,Civil Engineering ("KINGS COLLEGE OF ENGINEERING",THANJAVUR), has successfully completed his In-plant Training in our construction from (02.08.2021 to 01.09.2021) . He trained about building drawing using AutoCAD, Estimation and basic knowledge of construction.

During the training period he enriched him knowledge.

During this period his conduct and character was Good.


Er. K. Ranjith M.E.,
Registered Structural Engineer Grade II
Registration No. 107/LS/2020/00038
•Ananya Construction
No.29, Anna Nagar 10th Street, Vilar Road,
Thanjavur - 613 006.
Ph. 95245 14091



Er.K.Ranjith M.E Structural Engineering
Registered Structural Engineer Grade-II
Thanjavur Corporation

Mobil Number: 9524514091
8300803585

E-Mail Id:anayaconstructiontnj@gmail.com

Anna Nagar,10th street Vilar Road,
Thanjavur-613006

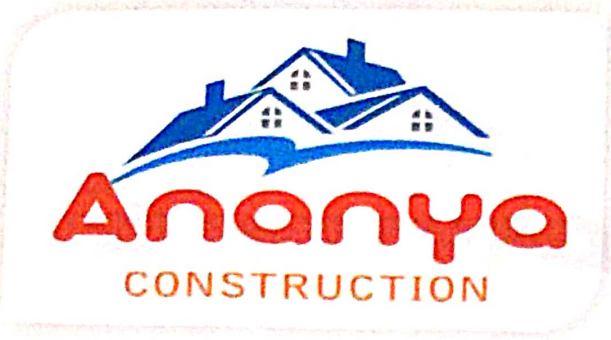
IN-PLANT TRAINING CERTIFICATE

This is to certify that Thiru J. ABRAHAM RAJA (REG NO: 821118103301) Pursuing his Final year B.E.,Civil Engineering ("KINGS COLLEGE OF ENGINEERING",THANJAVUR), has successfully completed his In-plant Training in our construction from (02.08.2021 to 01.09.2021) . He trained about building drawing using AutoCAD, Estimation and basic knowledge of construction.

During the training period he enriched him knowledge.

During this period his conduct and character was Good.


Er. K. Ranjith M.E.,
Registered Structural Engineer Grade II
Registration No. 107/LS/2020/60038
Ananya Construction
10th Anna Nagar 10th Street, Vilar Road,
Thanjavur - 613 006.
95245 14091



Er.K.Ranjith M.E Structural Engineering
Registered Structural Engineer Grade-II
Thanjavur Corporation

Mobil Number: 9524514091
8300803585

E-Mail Id:ananyaconstructionnj@gmail.com

Anna Nagar,10th street Vilar Road,
Thanjavur-613006

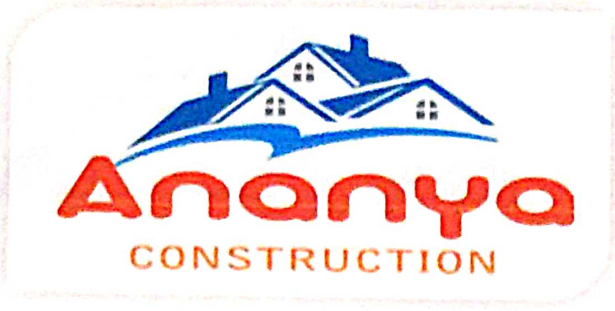
IN-PLANT TRAINING CERTIFICATE

This is to certify that S.RAHINI (REG NO: 821118103303) Pursuing his Final year B.E.,Civil Engineering ("KINGS COLLEGE OF ENGINEERING",THANJAVUR), has successfully completed his In-plant Training in our construction from (02.08.2021 to 01.09.2021) . He trained about building drawing using AutoCAD, Estimation and basic knowledge of construction.

During the training period he enriched him knowledge.

During this period his conduct and character was Good.


Er. K. Ranjith M.E.
Registered Structural Engineer Grade II
Registration No. 107/LS/2020/00038
•Ananya Construction
No.29, Anna Nagar 10th Street, Vilar Road,
Thanjavur - 613006.
Ph. 9524514091



Er.K.Ranjith M.E Structural Engineering
Registered Structural Engineer Grade-II
Thanjavur Corporation

Mobil Number: 9524514091
8300803585

E-Mail Id:anayaconstructiontnj@gmail.com

Anna Nagar,10th street Vilar Road,
Thanjavur-613006

IN-PLANT TRAINING CERTIFICATE

This is to certify that Thiru S.JEGAN (REG NO: 821118103302) Pursuing his Final year B.E.,Civil Engineering ("KINGS COLLEGE OF ENGINEERING",THANJAVUR), has successfully completed his In-plant Training in our construction from (02.08.2021 to 01.09.2021) . He trained about building drawing using AutoCAD, Estimation and basic knowledge of construction.

During the training period he enriched him knowledge.

During this period his conduct and character was Good.


Er. K. Ranjith M.E.,
Registered Structural Engineer Grade II
Registration No. 187/LS/2020/00038
•Ananya Construction
No.29, Anna Nagar 10th Street, Vilar Road,
Thanjavur - 613 006.
Ph. 95245 14091



Er.K.Ranjith M.E Structural Engineering
Registered Structural Engineer Grade-II
Thanjavur Corporation

Mobil Number: 9524514091
8300803585

E-Mail Id:anayaconstructionnj@gmail.com

Anna Nagar,10th street Vilar Road,
Thanjavur-613006

IN-PLANT TRAINING CERTIFICATE

This is to certify that R.PADMA REKA (REG NO: 821118103016) Pursuing his Final year B.E.,Civil Engineering ("KINGS COLLEGE OF ENGINEERING",THANJAVUR), has successfully completed his In-plant Training in our construction from (02.08.2021 to 01.09.2021) . He trained about building drawing using AutoCAD, Estimation and basic knowledge of construction.

During the training period he enriched him knowledge.

During this period his conduct and character was Good.

Er. K. Ranjith M.E.
Registered Structural Engineer Grade II
Registration No. 107/LS/2020/00038
•Ananya Construction
129, Anna Nagar 10th Street, Vilar Road,
Thanjavur - 613 006.
Ph. 95245 14091



HOMES CONSTRUCTION

INTERNSHIP CERTIFICATE

This is to certify that **T.SETHUBALA** (Reg.No:821118103022) **KINGS COLLEGE OF ENGINEERING PUNALKULAM** has actively participated and completed and [Residential Building project Location Mannargudi Solapandi Ponnamangalam] From **11.10.2021** To **11.11.2021** we found him sincere, hardworking, technically sound Result Oriented. He worked well as part of a team during his tenure we take this opportunity to thanks him and wish him all the best for his future.



Thanking you



HOMES CONSTRUCTION

INTERNSHIP CERTIFICATE

This is to certify that **S.KALAIKUMAR** (Reg.No:821118103010) **KINGS COLLEGE OF ENGINEERING PUNALKULAM** has actively participated and completed and [Residential Building project Location Mannargudi Solapandi Ponnamangalam] From **11.10.2021 To 11.11.2021** we found him sincere, hardworking, technically sound Result Oriented. He worked well as part of a team during his tenure we take this opportunity to thanks him and wish him all the best for his future.



Thanking you



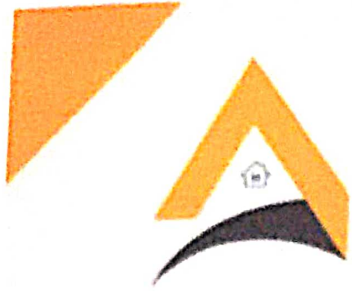
HOMES CONSTRUCTION

INTERNSHIP CERTIFICATE

This is to certify that **V.DEENATHAYALAN** (Reg.No:821118103005) **KINGS COLLEGE OF ENGINEERING PUNALKULAM** has actively participated and completed and [Residential Building project Location Mannargudi Solapandi Ponnangalam] From **11.10.2021 To 11.11.2021** we found him sincere, hardworking, technically sound Result Oriented. He worked well as part of a team during his tenure we take this opportunity to thanks him and wish him all the best for his future.

Thanking you

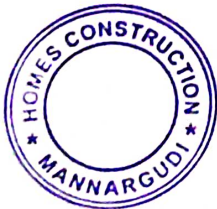




HOMES CONSTRUCTION

INTERNSHIP CERTIFICATE

This is to certify that **M.MANIKANDAN** (Reg.No:821118103013) **KINGS COLLEGE OF ENGINEERING PUNALKULAM** has actively participated and completed and [Residential Building project Location Mannargudi Solapandi Ponnangalam] From **11.10.2021 To 11.11.2021** we found him sincere, hardworking, technically sound Result Oriented. He worked well as part of a team during his tenure we take this opportunity to thanks him and wish him all the best for his future.



Thanking you



HOMES CONSTRUCTION

INTERNSHIP CERTIFICATE

This is to certify that **D.DHINAKARAN** (Reg.No:821118103006) **KINGS COLLEGE OF ENGINEERING PUNALKULAM** has actively participated and completed and [Residential Building project Location Mannargudi Solapandi Ponnamangalam] From **11.10.2021** To **11.11.2021** we found him sincere, hardworking, technically sound Result Oriented. He worked well as part of a team during his tenure we take this opportunity to thanks him and wish him all the best for his future.



Thanking you



HOMES CONSTRUCTION

INTERNSHIP CERTIFICATE

This is to certify that **A.JOSHI** (Reg.No:821118103009) **KINGS COLLEGE OF ENGINEERING PUNALKULAM** has actively participated and completed and [Residential Building project Location Mannargudi Solapandi Ponnamangalam] From **11.10.2021** To **11.11.2021** we found him sincere, hardworking, technically sound Result Oriented. He worked well as part of a team during his tenure we take this opportunity to thanks him and wish him all the best for his future.



Thanking you



HOMES CONSTRUCTION

INTERNSHIP CERTIFICATE

This is to certify that **M.THILAK** (Reg.No:821118103023) **KINGS COLLEGE OF ENGINEERING PUNALKULAM** has actively participated and completed and [Residential Building project Location Mannargudi Solapandi Ponnangalam] From **11.10.2021 To 11.11.2021** we found him sincere, hardworking, technically sound Result Oriented. He worked well as part of a team during his tenure we take this opportunity to thanks him and wish him all the best for his future.

Thanking you





HOMES CONSTRUCTION

INTERNSHIP CERTIFICATE

This is to certify that **J.VINOTHKUMAR** (Reg.No:821118103025) **KINGS COLLEGE OF ENGINEERING PUNALKULAM** has actively participated and completed and [Residential Building project Location Mannargudi Solapandi Ponnangalam] From **11.10.2021 To 11.11.2021** we found him sincere, hardworking, technically sound Result Oriented. He worked well as part of a team during his tenure we take this opportunity to thank him and wish him all the best for his future.



Thanking you

**DEPARTMENT OF
COMPUTER SCIENCE
&
ENGINEERING**

**ACADEMIC YEAR
2021 - 2022**

In-house Training





DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

ACADEMIC YEAR 2021 - 2022

STUDENT IN - HOUSE TRAINING / INTERNSHIP DETAILS

S. NO	COMPANY NAME	BENEFICIARIES COUNT
1.	IGNZEE	05
2.	AWS	02
3.	Forage	01
4.	Alpha software solution	10
5.	Fantasy Solution	32
6.	Innovosoft solution	04
7.	WEBEDZ	07
8.	OLIR Design	07
9.	WB	01
10.	KPMG	04
11.	TCS	05
12.	VSafe	09
13.	SAP	04
14.	Three Dots Innovation	09
15.	Smart Knower	02
16.	Aceptron	01
17.	SCION software solutions	01
18.	Suven Consultants & Technology	09
19.	Jiametric	02
20.	IEEE	01
TOTAL		115

G. U.
Coordinator 12/08/2022

J. J.
12/8/22
HOD/CSE
H.O.D of Computer Science & Engineering
KINGS COLLEGE OF ENGINEERING
Punalkulam, Gandarvakottai (Tk)
Pudukottai (Dt) - 613 303.



DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING
Academic Year 2021-22
IHT/INTERNSHIP DETAILS

R.No	Name of the Student	Topic	Company Name	Duration
1	Gokul.M	Java programming	Ignizee	1 week
2	Rethinapriya.T	Intership training in java programming	Ignizee	1 week
3	Vengatramanan. S	Java programming	Ignizee	1 week
4	Karkuzhali.N	JAVA programming	IGNZEE	1 week
5	S.Devipriya	Java programming	IGNEIZEE	1 week
6	Surya.A	Python	WB	1 week
7	Nithish S	Solution architect virtual experience program	AWS	1 week
8	Elamaran. S	Solution of architect virtual experience program	AWS	1 week
9	Santhosh Kumar. G	Solution architect virtual experience program	Forge	1 week
10	V.Mahalakshmi	Full stack web development	Alpha software solution	2 weeks
11	G.Vanathi	Full stack web development	Alpha software solution	2 weeks
12	P.Sneka	Full stack web development	Alpha software solution	2 weeks
13	S.Krishnakumar	Full stack web development	Alpha software solution	2 weeks
14	S.Thirumurgan	Full stack web development	Alpha software solution	2 weeks
15	E.Muhilan	Full stack web development	Alpha software solution	2 weeks
16	S.Ajay	Full stack web development	Alpha software solution	2 weeks
17	M.Siva	Full stack web development	Alpha software solution	2 weeks
18	V.Aswin	Full stack web development	Alpha software solution	2 weeks
19	S.Mohammed Sammer	Full stack web development	Alpha software solution	2 weeks
20	A. Jenno Vinnarasi	Android App Development	Fantasy Solution	2 weeks

21	K.kayalvizhi	Android App Development	Fantasy Solution	2 weeks
22	S.Keerthiga	Android App Development	Fantasy Solution	2 weeks
23	J.Lavanya	Android App Development	Fantasy Solution	2 weeks
24	D.Parkavi	Android App Development	Fantasy Solution	2 weeks
25	P.Sneha(Roll no:50)	Android App Development	Fantasy Solution	2 weeks
26	M.Vasinya	Android App Development	Fantasy Solution	2 weeks
27	M.Vinthiya	Android App Development	Fantasy Solution	2 weeks
28	I.Geetha	Python Programming	Innovosoft solution	2 weeks
29	V.Bhavatharani	Python Programming	Innovosoft solution	2 weeks
30	S.Snega(Roll No:48)	Python Programming	Innovosoft solution	2 weeks
31	S.Safreen Banu	Python Programming	Innovosoft solution	2 weeks
32	Bhavatharani .T	Java Programming	WEBEDZ	1 week
33	Deepika. P	Java Programming	WEBEDZ	1 week
34	Swetha. S	Java Programming	WEBEDZ	1 week
35	Suguna. S	Java Programming	WEBEDZ	1 week
36	Pavitha .P	Java Programming	WEBEDZ	1 week
37	Kamali. K	Java Programming	WEBEDZ	1 week
38	Elayadharshini .T	Java Programming	WEBEDZ	1 week
39	Aarthi. R	Web Design	OLIR Design	3 weeks
40	Aiyappan. S	Data Analytics	KPMG	6 weeks
41	Ajay Prasanna. G S	Data Visualization	TCS	2 weeks
42	Akash .K	Data Visualization	TCS	2 weeks
43	Akshyalakshmi. G	Android App Development	VSafe	3 weeks
44	Aravind. A	Data Visualization	TCS	2 weeks
45	Avudaiappan .A B	Cyber Security	SAP	2 weeks
46	Bakiya Lakshmi .A	Java Programming	Fantasy Solution	2 weeks
47	Balakrishnan. M	Web Design	OLIR Design	3 weeks
48	Bavya. S	Android App Development	VSafe	3 weeks
49	Bhavatharani .T	Internet of Things	Three Dots Innovation	3 weeks
50	Deepika. P	Internet of Things	Three Dots Innovation	3 weeks
51	Devipriya. S	Web Development	Smart Knower	4 weeks
52	Dharani. G	Java Programming	Fantasy Solution	2 weeks
53	Divakaran. J	Web Development	Aceptron	3 weeks
54	Elayadharshini .T	Internet of Things	Three Dots Innovation	3 weeks
55	Fasila Afreen .J	Web Design	OLIR Design	3 weeks
56	Gokul .M	Internet of Things	Three Dots Innovation	3 weeks
57	Gomathi .A	Python Programming	SCION software solutions	1 week

58	Gopinath. P	Cyber Security	SAP	2 weeks
59	Govindharajan. K	Cyber Security	SAP	5 weeks
60	Kamali. K	Android App Development	VSafe	3 weeks
61	Kanishkar .K	Data Visualization	TCS	2 weeks
62	Karkuzhali. N	Android App Development	VSafe	3 weeks
63	Karthika. R	Android App Development	VSafe	3 weeks
64	Mohamed Yasir. A	Data Analytics	KPMG	2 weeks
65	Muralidharan. N	Javascript	Fantasy Solution	2 weeks
66	Nandhini. J	Web Design	OLIR Design	3 weeks
67	Pavitha .P	Internet of Things	Three Dots Innovation	3 weeks
68	Priyadharshini .E	Android App Development	VSafe	3 weeks
69	Ramakrishnan .E	Web Design	Suven Consultants & Technology	2 weeks
70	Rethinapriya. T	Android App Development	VSafe	3 weeks
71	Sachin .R	Python	Fantasy Solution	2 weeks
72	Sathish .T	Python	Fantasy Solution	2 weeks
73	Selvabharathi. S	Data Analytics	KPMG	3 weeks
74	Shakthivel .M	Cyber Security	SAP	3 weeks
75	Siva .G	Android App Development	VSafe	3 weeks
76	Sivaranjani . S	Internet of Things	Three Dots Innovation	3 weeks
77	Suguna. S	Internet of Things	Three Dots Innovation	3 weeks
78	Suresh Karthik .J	Internet of Things	Three Dots Innovation	3 weeks
79	Suruthi. S	Web Design	OLIR Design	3 weeks
80	Surya. A	Internet of Things	Three Dots Innovation	3 weeks
81	Swetha. S	Android App Development	VSafe	3 weeks
82	Tharanika. K	Java Programming	Fantasy Solution	2 weeks
83	Varun. K	Web Development	Suven Consultants & Technology	2 weeks
84	Vengatramanan. S	Web Development	Smart Knower	8 weeks
85	Vignesh. K	Data Visualization	TCS	2 weeks
86	Vikiramadhithan .M	Data Analytics	KPMG	3 weeks
87	Viswa .A	Web Design	OLIR Design	3 weeks
88	Suruthi.S	Web Design	OLIR Design	3 weeks
89	M. Abarna	Python	Fantasy Solution	3 weeks
90	N. Abinaya	Network Security	Fantasy Solution	3 weeks
91	K. Abirami	Java Coding	Suven Consultants & Technology	4 weeks
92	M. Abirami	Java Coding	Suven Consultants & Technology	4 weeks

93	P. Abirami	Blockchain	Fantasy Solution	3 weeks
94	T. Aburvanayaki	Blockchain	Fantasy Solution	3 weeks
95	K. Aiswarya		Fantasy Solution	3 weeks
96	A. Archana	Deep learning & image processing	Jiametric	2weeks
97	M. Babu	Java	Fantasy Solution	3 weeks
98	T.R. Dharshini	Image Processing using Python	IEEE	4 weeks
99	G. Divyabharathi	Java Coding	Suven Consultants & Technology	4 weeks
100	K. Gayathri	Java Coding	Suven Consultants & Technology	4 weeks
101	B. Gunaseelan	Java Coding	Suven Consultants & Technology	4 weeks
102	E. Hariharan	Java Coding	Suven Consultants & Technology	4 weeks
103	M. Kamalapriya	Network Security	Fantasy Solution	3 weeks
104	N. Nasrin Banu	Deep learning & image processing	Jiametric	2weeks
105	N. Nathiya Devi	Java Coding	Suven Consultants & Technology	4 weeks
106	R. Pathmanaban	Java	Fantasy Solution	3 weeks
107	M. Priyadharshini	Network Security	Fantasy Solution	3 weeks
108	R. Priyadharshini	Python	Fantasy Solution	3 weeks
109	T. Rathnakumar	Network Security	Fantasy Solution	3 weeks
110	T. Selvarani	Network Security	Fantasy Solution	3 weeks
111	T. Sivaranjani	Web Design	Fantasy Solution	2 weeks
112	S. Sneka	Web Design	Fantasy Solution	2 weeks
113	K. Sowmiya	Web Design	Fantasy Solution	3 weeks
114	S. Vithyatharan	Java	Fantasy Solution	3 weeks
115	R. Sindhu	Network Security	Fantasy Solution	3 weeks

Coordinator

HOD/CSE

PRINCIPAL



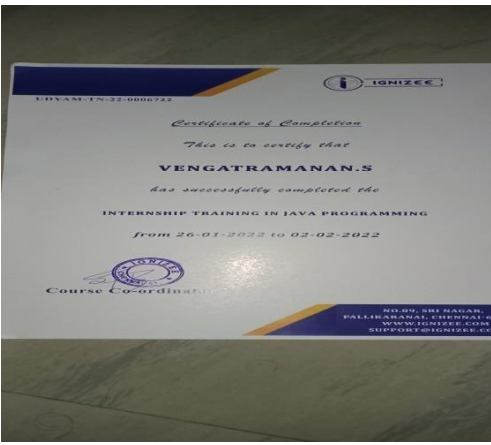
DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING
IHT/INTERNSHIP DETAILS
2021-2022 (ODD)



1- GOKUL M



2-RETHINAPRIYA T



3-VENGATRAMANAN S



4.KARKUZHALI



5- DEVIPRIYA S



6-SURYA A



7-NITHISH S



8-ELAMARAN S



9- SANTHOSH KUMAR G



10- MAHALAKSHMI V



11.VANATHI



12. P. SNEKA



13- KRISHNAKUMAR G



14- THIRUMURUGAN S



15- MUHILAN E



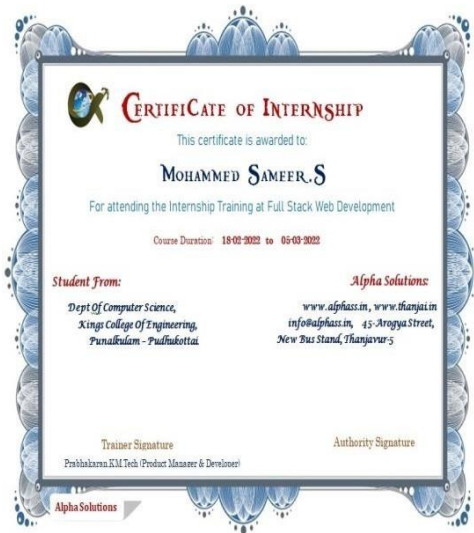
16- AJAYS



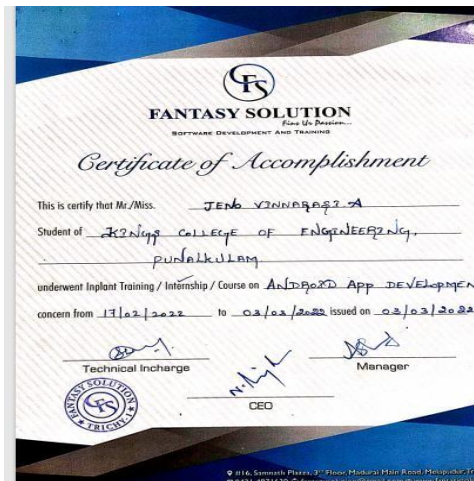
17- SIVA M



18-ASHWIN V



19-MOHAMMED SAMEER S



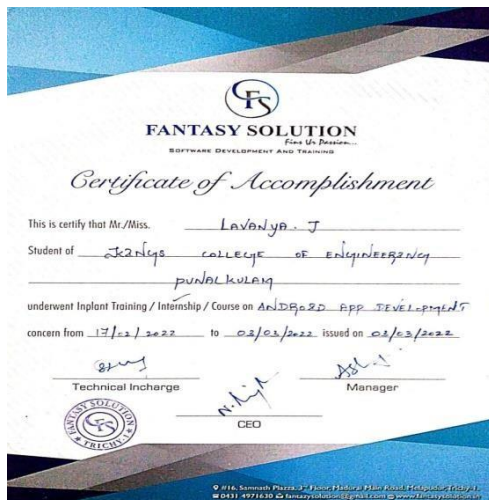
20- JENO VINNARASI A



21- KAYALVIZHI K



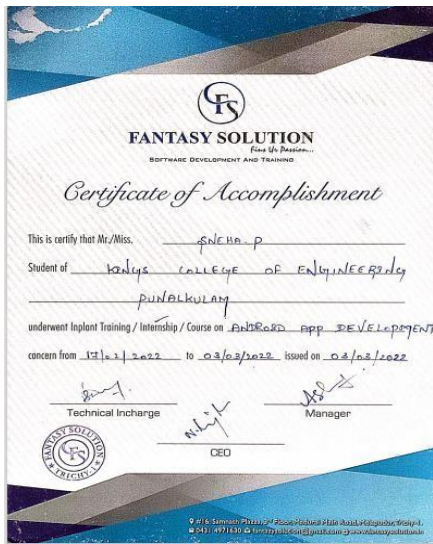
22- KEERTHIGA S



23- LAVANYA J



24- PARKAVI D



25- SNEHA P(50)



26- VASINYA M



27- VINTHIYA M



28- GEETHA I



29- BHAVATHARANI V



30-SNEGA S



31-SAFREEN BANU S



32-BHAVATHARANI T



33- DEEPIKA P



34- SWETHA S



35. SUGUNA. S



37. PAVITHA. P



37-KAMALI K



38- ELAYADHARSHINI T

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

IHT/INTERNSHIP DETAILS

2021-2022 (EVEN)



AARTHI R



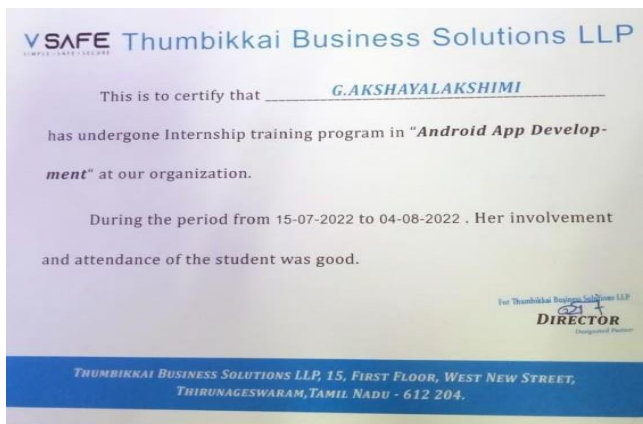
AIYAPPAN S



AJAY PRASANNA GS



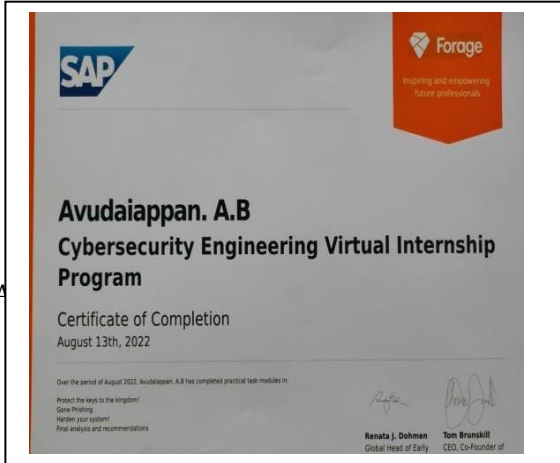
Akash K



Akshayalakshmi. G



Aravind A



BA

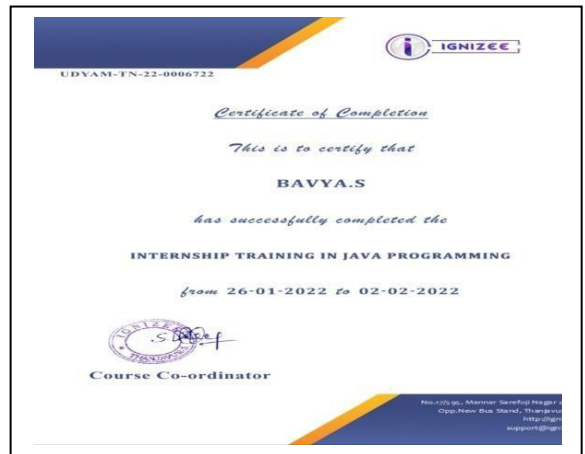
AVUDAIAPPAN. A.B



BACKIYALAKSHMI.A



BALAKRISHNAN.M



BAVYA.S



BAVADHARANI T



DEEPIKA P



DEVIPRIYA S



DHARANI G



DIVAKARAN J



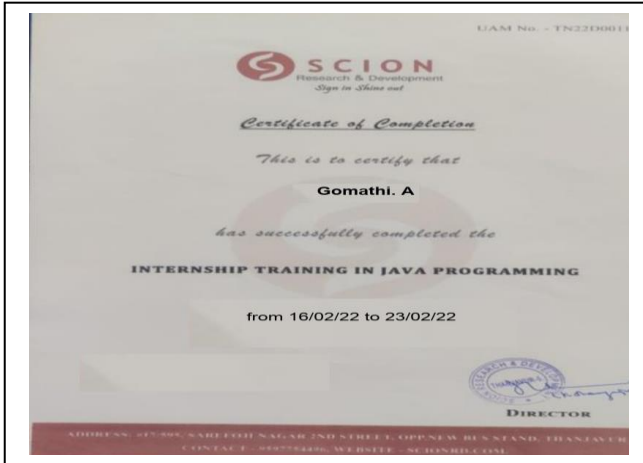
ELAYADHARSHINI T



FASILA AFREEN J



GOKUL M



GAMATHI.A



GOPINATH P



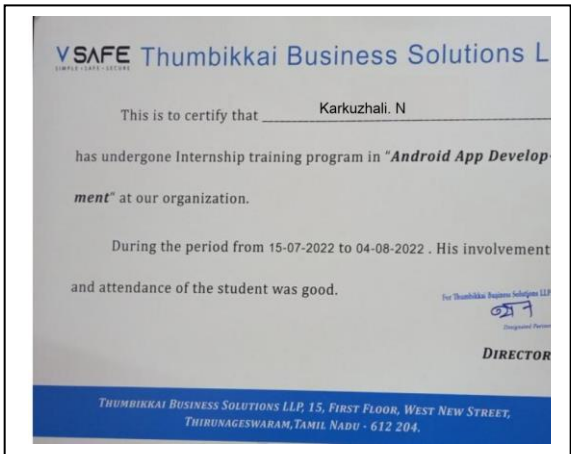
GOVINDHARAJAN K



KAMALI.K



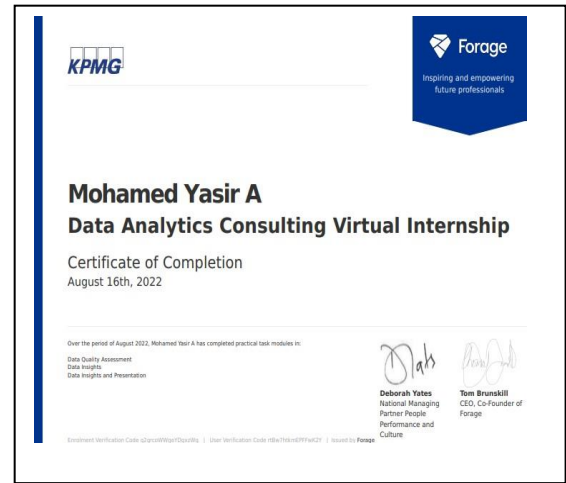
KANISHKAR. K



KARKUZHALI.N



KARTHIKA.R



MOHAMED YASIR. A



MURALIDHARAN N



NANDHINI.I



PAVITHA.P



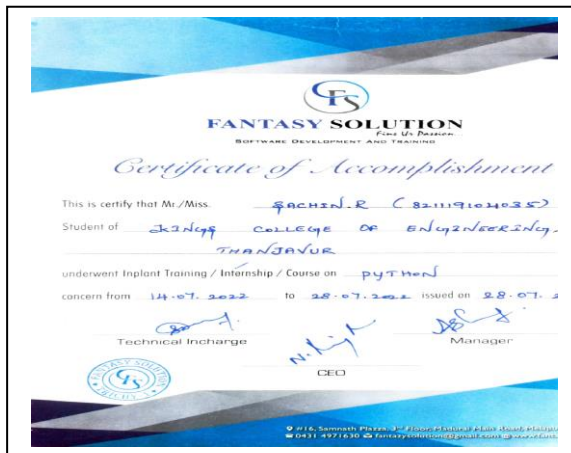
PRIYADHARSHINI E



RAMAKRISHNAN E



RETHINAPRIYA T



SACHIN.R



SATHISH T



SELVABHARATHI S



SHAKTHIVEL M



SIVA G



SIVARANJANI S



SUGUNA S



SURESH KARTHICK J



SURUTHI S



SURYA A



SWETHA S



THARANIKA. K



VARUN.K



VENGATRAMANAN S



VIGNESH K



VIKIRAMADHITHAN.M

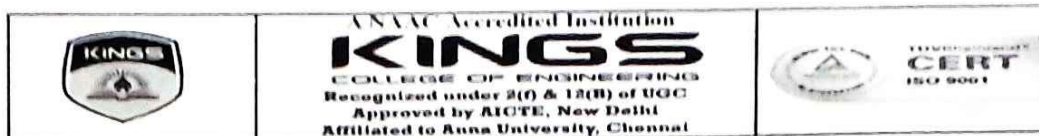


VISWA.S



SURUTHI.S

**DEPARTMENT OF
ELECTRONICS AND
COMMUNICATION
ENGINEERING**



DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

ACADEMIC YEAR 2021-22(EVEN)


CLASS: IV ECE


INTERNSHIP


BATCH: 2018-22

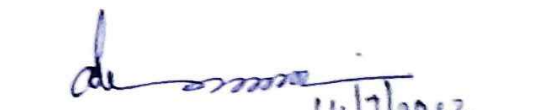
S.NO.	Register No	Students Name	Name of the Organization	Title	Date	Duration
1.	821118106001	Aarthi M	Armada Industrial Automation,	Industrial Electronics	24.01.2022-18.02.2022	3 Weeks
2.	821118106002	Aasha A	Armada Industrial Automation,	Industrial Electronics	24.01.2022-18.02.2022	3 Weeks
3.	821118106004	Abisheik P	SD PRO Solutions, Trichy	Internet of Things	08.04.2022-23.04.2022	2 Weeks
4.	821118106005	Ananth Ela	SD PRO Solutions, Trichy	Internet of Things	08.04.2022-23.04.2022	2 Weeks
5.	821118106006	Ananthavalli M	SD PRO Solutions, Trichy	Wireless Communication	08.04.2022-23.04.2022	2 Weeks
6.	821118106007	Anitha J	Sri Bavi Enterprises, Thanjavur	Embedded System Design	28.03.2022-22.04.2022	3 Weeks
7.	821118106008	Aniz R K	SD PRO Solutions, Trichy	Machine Learning	08.04.2022-23.04.2022	2 Weeks
8.	821118106009	Aparnaa S	Jiametric Technologies, Thanjavur	Real Time Embedded System	24.01.2022-18.02.2022	3 Weeks
9.	821118106010	Arunkumar R	SD PRO Solutions, Trichy	Internet of Things	08.04.2022-23.04.2022	2 Weeks
10.	821118106011	Anuraj R	Armada Industrial Automation,	Industrial Electronics	24.01.2022-18.02.2022	3 Weeks
11.	821118106014	Dhivyakalki M	Sri Bavi Enterprises, Thanjavur	Embedded System Design	28.03.2022-22.04.2022	3 Weeks
12.	821118106015	Divagar K	SD PRO Solutions, Trichy	Internet of Things	08.04.2022-23.04.2022	2 Weeks
13.	821118106016	Durga Devi S	Armada Industrial Automation,	Industrial Electronics	24.01.2022-18.02.2022	3 Weeks
14.	821118106017	Ganesh B	SD PRO Solutions, Trichy	Machine Learning	08.04.2022-23.04.2022	2 Weeks
15.	821118106020	Kawya A	Sri Bavi Enterprises, Thanjavur	Embedded System Design	28.03.2022-22.04.2022	3 Weeks
16.	821118106022	Keerthika M	Sri Bavi Enterprises, Thanjavur	Embedded System Design	28.03.2022-22.04.2022	3 Weeks
17.	821118106023	Kiruthika B	Sri Bavi Enterprises, Thanjavur	Embedded System Design	28.03.2022-22.04.2022	3 Weeks
18.	821118106024	Latchayasri G	Sri Bavi Enterprises, Thanjavur	Embedded System Design	28.03.2022-22.04.2022	3 Weeks
19.	821118106026	Mounish Rajiah D	SD PRO Solutions, Trichy	Machine Learning	08.04.2022-23.04.2022	2 Weeks

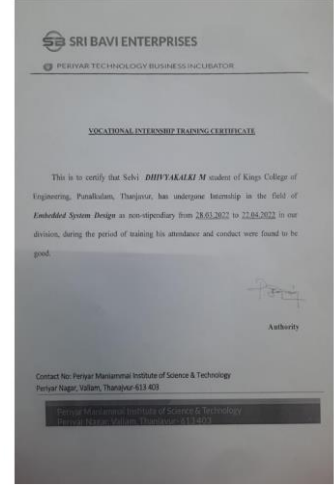
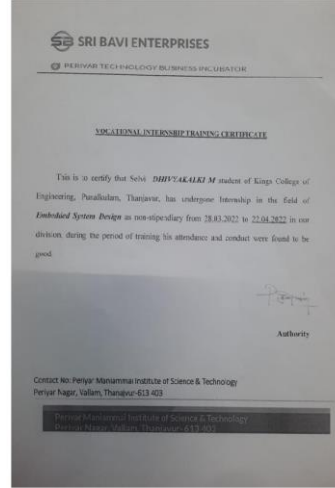
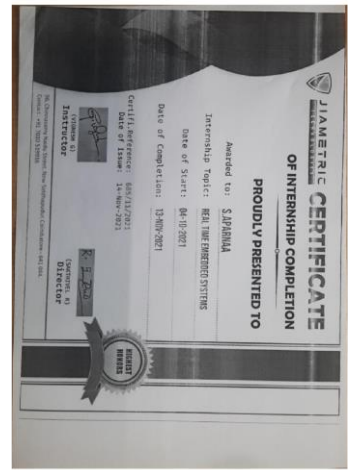
20.	821118106027	Nageswari R	Armada Industrial Automation,	Industrial Electronics	24.01.2022-18.02.2022	3 Weeks
21.	821118106028	Nivetha C	SD PRO Solutions, Trichy	Internet of Things	08.04.2022-23.04.2022	2 Weeks
22.	821118106029	Nivetha T	SD PRO Solutions, Trichy	Wireless Communication	08.04.2022-23.04.2022	2 Weeks
23.	821118106030	Prabhu G	SD PRO Solutions, Trichy	Internet of Things	08.04.2022-23.04.2022	2 Weeks
24.	821118106033	Priyadharshini S	SD PRO Solutions, Trichy	Internet of Things	08.04.2022-23.04.2022	2 Weeks
25.	821118106034	Ramya K	Sri Bavi Enterprises, Thanjavur	Embedded System Design	28.03.2022-22.04.2022	2 Weeks
26.	821118106036	Santhiya S	SD PRO Solutions, Trichy	Wireless Communication	08.04.2022-23.04.2022	2 Weeks
27.	821118106038	Sarika A	Jiametric Technologies, Thanjavur	Wireless Communication	24.01.2022-18.02.2022	3 Weeks
28.	821118106039	Sheela T	SD PRO Solutions, Trichy	Wireless Communication	08.04.2022-23.04.2022	2 Weeks
29.	821118106040	Shobiga P	Jiametric Technologies, Thanjavur	Wireless Communication	24.01.2022-18.02.2022	3 Weeks
30.	821118106041	Srimathi C	SD PRO Solutions, Trichy	Internet of Things	08.04.2022-23.04.2022	2 Weeks
31.	821118106042	Suriya R	SD PRO Solutions, Trichy	Internet of Things	08.04.2022-23.04.2022	2 Weeks
32.	821118106043	Sushma D	SD PRO Solutions, Trichy	Internet of Things	08.04.2022-23.04.2022	2 Weeks
33.	821118106044	Thamilselvan B	SD PRO Solutions, Trichy	Machine Learning	08.04.2022-23.04.2022	2 Weeks
34.	821118106045	Thirumurugan S	SD PRO Solutions, Trichy	Internet of Things	08.04.2022-23.04.2022	2 Weeks
35.	821118106046	Vaishnavi P V	SD PRO Solutions, Trichy	Internet of Things	08.04.2022-23.04.2022	2 Weeks
36.	821118106048	Vinotha M	Sri Bavi Enterprises, Thanjavur	Embedded System Design	28.03.2022-22.04.2022	2 Weeks
37.	821118106049	Vinothini G	Jiametric Technologies, Thanjavur	Wireless Communication	24.01.2022-18.02.2022	3 Weeks
38.	821118106050	Vishwabharathy V	SD PRO Solutions, Trichy	Internet of Things	08.04.2022-23.04.2022	2 Weeks
39.	821118106901	Arunkumar K	SD PRO Solutions, Trichy	Internet of Things	08.04.2022-23.04.2022	2 Weeks


 CLASS COORDINATOR
 (S. SIVAKUMAR
 AP/EC/E)


 H.T. CO-ORDINATOR


 PRINCIPAL
 PRINCIPAL
 Kings College of Engineering,
 PUNALKULAM - 613 303.


 HOD/ECE
 (N. Mangaiyarkarasi
 H.O.D. AP/EC/E)
 DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING
 KINGS COLLEGE OF ENGINEERING
 PUNALKULAM - 613 303.
 TANDAYAKOTTAI TALUK, PUDUCHOTTAI DISTRICT



VOCATIONAL INTERNSHIP TRAINING CERTIFICATE

This is to certify that Selvi **KARVE A** student of Kings College of Engineering, Panalkulam, Thanjavur, has undergone Internship in the field of *Embedded System Design* as non-stipendary from 28.05.2022 to 22.04.2022 in our division, during the period of training his attendance and conduct were found to be good.


Authority

Contact No: Periyar Maniammai Institute of Science & Technology
Periyar Nagar, Vallam, Thanjavur-613 403

Periyar Maniammai Institute of Science & Technology
Periyar Nagar, Vallam, Thanjavur-613 403

VOCATIONAL INTERNSHIP TRAINING CERTIFICATE

This is to certify that Selvi **KEERTHIKA M** student of Kings College of Engineering, Panalkulam, Thanjavur, has undergone Internship in the field of *Embedded System Design* as non-stipendary from 28.05.2022 to 22.04.2022 in our division, during the period of training his attendance and conduct were found to be good.


Authority

Contact No: Periyar Maniammai Institute of Science & Technology
Periyar Nagar, Vallam, Thanjavur-613 403

Periyar Maniammai Institute of Science & Technology
Periyar Nagar, Vallam, Thanjavur-613 403

VOCATIONAL INTERNSHIP TRAINING CERTIFICATE

This is to certify that Selvi **KIRUTHIKA B** student of Kings College of Engineering, Panalkulam, Thanjavur, has undergone Internship in the field of *Embedded System Design* as non-stipendary from 28.05.2022 to 22.04.2022 in our division, during the period of training his attendance and conduct were found to be good.


Authority

Contact No: Periyar Maniammai Institute of Science & Technology
Periyar Nagar, Vallam, Thanjavur-613 403

Periyar Maniammai Institute of Science & Technology
Periyar Nagar, Vallam, Thanjavur-613 403

VOCATIONAL INTERNSHIP TRAINING CERTIFICATE

This is to certify that Selvi **LATCHAYASRI G** student of Kings College of Engineering, Panalkulam, Thanjavur, has undergone Internship in the field of *Embedded System Design* as non-stipendary from 28.05.2022 to 22.04.2022 in our division, during the period of training his attendance and conduct were found to be good.


Authority

Contact No: Periyar Maniammai Institute of Science & Technology
Periyar Nagar, Vallam, Thanjavur-613 403

Periyar Maniammai Institute of Science & Technology
Periyar Nagar, Vallam, Thanjavur-613 403


C.No: APRML0218

CERTIFICATE OF COMPLETION

This certificate is presented to

Mr./Ms. **D.MOUNISH RASHMI [2211181622]**

Has Successfully Completed **INTERNSHIP** Training Program
in **WIRELESS COMMUNICATION**

During 08.04.2022 to 25.04.2022.

Congratulations on a job well done!

Awarded this


Director


Technical Head

REG. NO: 209131021942

ARMADA
INDUSTRIAL AUTOMATION
ENDLESS POSSIBILITIES


MII of New Training and Placement

CERTIFICATE

This to certify that

R NAGESWARAI
(821118106027)

Student from

Dept of ECE
Kings Engineering of College
Thanjavur.

Has successfully completed

INTERNSHIP PROGRAM

From 24th Jan - 18th FEB 2022

In "Industrial Electronics"

Director


C.No: APRML0218

CERTIFICATE OF COMPLETION

This certificate is presented to

Mr./Ms. **ANURITHA T [2211181626 297]**

Has Successfully Completed **INTERNSHIP** Training Program
in **WIRELESS COMMUNICATION**

During 08.04.2022 to 25.04.2022.

Congratulations on a job well done!

Awarded this


Director


Technical Head


C.No: APRML0218

CERTIFICATE OF COMPLETION

This certificate is presented to

Mr./Ms. **PREABHU G [2211181626 0301]**

Has Successfully Completed **INTERNSHIP** Training Program
in **INTERNET OF THINGS**

During 08.04.2022 to 25.04.2022.

Congratulations on a job well done!

Awarded this


Director


Technical Head


C.No: APRML0218

CERTIFICATE OF COMPLETION

This certificate is presented to

Mr./Ms. **ANURITHA C [2211181626 297]**

Has Successfully Completed **INTERNSHIP** Training Program
in **INTERNET OF THINGS**

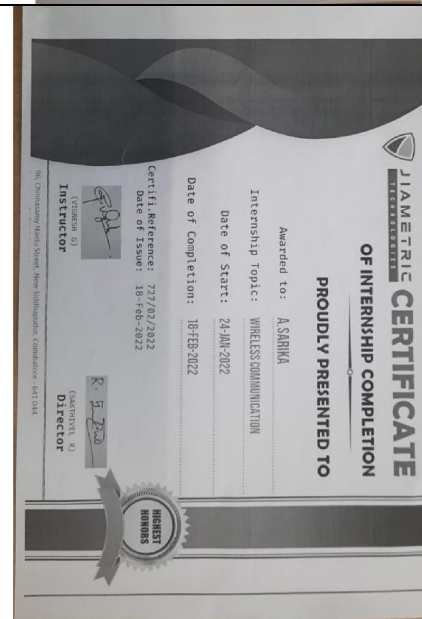
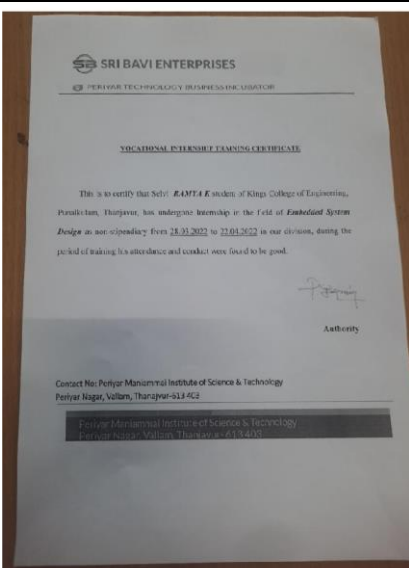
During 08.04.2022 to 25.04.2022.

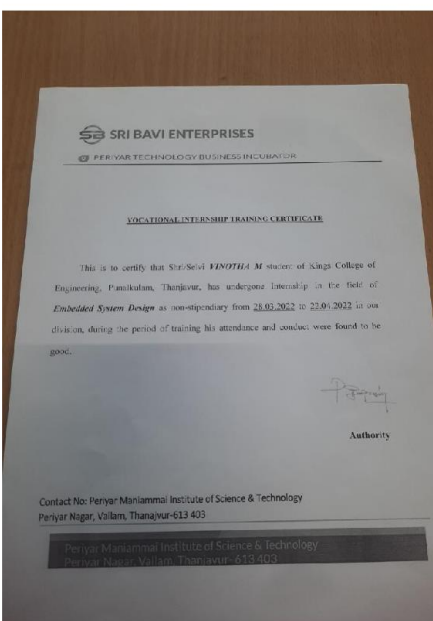
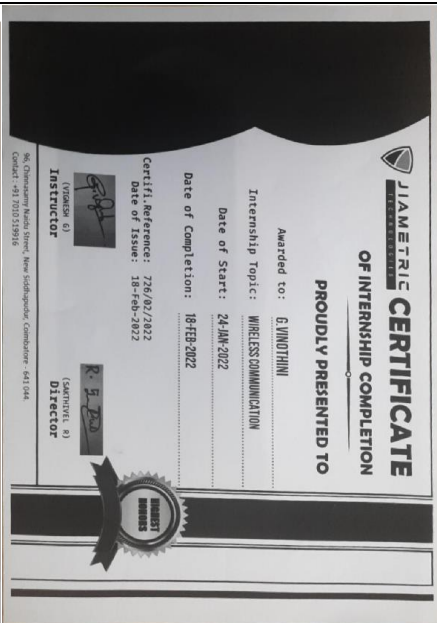
Congratulations on a job well done!

Awarded this


Director


Technical Head





**DEPARTMENT OF
ELECTRICAL AND
ELECTRONICS
ENGINEERING**



DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING
LIST OF STUDENTS UNDERGONE INTERNSHIP

ACADEMIC YEAR 2021-2022			
SNo	STUDENT NAME	INTERNSHIP DETAILS	DURATION
1.	ABIRAMI. U	SD PRO Solutions, Trichy	01.09.2021 - 15.09.2021
2.	AKESH SATHIYA. A	Step Up Controls (P) Ltd, Chennai	10.11.2021 - 15.12.2021
3.	BAVANA. K	SD PRO Solutions, Trichy	01.09.2021 - 15.09.2021
4.	CHANDRAKUMAR. S	Step Up Controls (P) Ltd, Chennai	10.11.2021 - 15.12.2021
5.	CHANDRAPRIYA. S	SD PRO Solutions, Trichy	01.09.2021 - 15.09.2021
6.	JAGADESHWARAN. S	Step Up Controls (P) Ltd, Chennai	10.11.2021 - 15.12.2021
7.	JAYAPRAKASH. R	Step Up Controls (P) Ltd, Chennai	10.11.2021 - 15.12.2021
8.	KARTHIKEYAN. K	Step Up Controls (P) Ltd, Chennai	10.11.2021 - 15.12.2021
9.	KAVIYA. M	SD PRO Solutions, Trichy	01.09.2021 - 15.09.2021
10.	MOHAMED HALITH. S	Step Up Controls (P) Ltd, Chennai	10.11.2021 - 15.12.2021
11.	PRIYADHARSHINI. S	SD PRO Solutions, Trichy	01.09.2021 - 15.09.2021
12.	SANTHOSH. G	Step Up Controls (P) Ltd, Chennai	10.11.2021 - 15.12.2021
13.	SANTHOSH. G	Step Up Controls (P) Ltd, Chennai	10.11.2021 - 15.12.2021
14.	VASANTH. K	Step Up Controls (P) Ltd, Chennai	10.11.2021 - 15.12.2021
15.	PREMALATHA.N	SD PRO Solutions, Trichy	01.09.2021 - 15.09.2021

S. A. Karthikeyan 18/05/22 *[Signature]* 18/05/22
FACULTY IN-CHARGE **HOD/EEE**

A. ALBERT MARTIN RUBAN, M.E., Ph.D.
 Head of the Department
 Department of Electrical and Electronics Engineering
 Kings College of Engineering,
 Punalakulam,
 Pudukkottai - 622 009

[Signature] 18/05/2022
PRINCIPAL
PRINCIPAL
 Kings College of Engineering,
 PUNALKULAM - 613 303.



C.No: SEPEM 316

CERTIFICATE OF COMPLETION

This certificate is presented to

Mr./Ms. BAVANA K (82118105003)

Has Successfully Completed INTERNSHIP Training Program
in "EMBEDDED SYSTEM"

During 01.09.21 to 15.09.21

Congratulations on a job well done!

Awarded this

[Signature]
Director



[Signature]
Technical Head



C.No: SEPEM 315

CERTIFICATE OF COMPLETION

This certificate is presented to

Mr./Ms. ABIRAMI D (82118105001)

Has Successfully Completed INTERNSHIP Training Program
in "EMBEDDED SYSTEM"

During 01.09.21 to 15.09.21

Congratulations on a job well done!

Awarded this

[Signature]
Director



[Signature]
Technical Head

STEPUP

STEPUP CONTROLS

1218, Arapakkam Housing Board Road, Annanur, Ambattur, Tiruvallur 77

INTERNSHIP CERTIFICATE

Certificate No: SUCIC2021018

Date: 15.12.2021



This is to certify that **Mr. G.SANTHOSH** (821118105020) final year Electrical and Electronics Engineering student of **KINGS COLLEGE OF ENGINEERING**, Punalkulam has done internship training (virtual mode) at our organization **STEPUP CONTROLS**, Ambattur, Tiruvallur-77 from 10.11.2021 to 15.12.2021 (6 - Weeks).

During this training, he gained knowledge on **Industrial Automation**. His conduct and character was good.

We wish him all success.

With Regards,
FOR STEPUP CONTROLS



K.J. TamilSelvan
15/12/21

AUTHORIZED SIGNATORY

K.J. TamilSelvan
(Project Engineer)

STEPUP

STEPUP CONTROLS

1218, Arapakkam Housing Board Road, Annanur, Ambattur, Tiruvallur 77

INTERNSHIP CERTIFICATE

Certificate No: SUCIC2021017

Date: 15.12.2021



This is to certify that **Mr. A.AKESH SATHIYA** (821118105002) final year Electrical and Electronics Engineering student of **KINGS COLLEGE OF ENGINEERING**, Punalkulam has done internship training (virtual mode) at our organization **STEPUP CONTROLS**, Ambattur, Tiruvallur-77 from 10.11.2021 to 15.12.2021 (6 - Weeks).

During this training, he gained knowledge on **Industrial Automation**. His conduct and character was good.

We wish him all success.

With Regards,
FOR STEPUP CONTROLS



K.J. TamilSelvan
15/12/21

AUTHORIZED SIGNATORY

K.J. TamilSelvan
(Project Engineer)

A. Albert Martin
18/12/21
A. ALBERT MARTIN, Ph.D.
Head of the Department
Department of Electrical and Electronics Engineering,
Kings College of Engineering,
Punalkulam,
Pudukkottai - 613 303

STEPUP

STEPUP CONTROLS

1216, Arappakkam Housing Board Road, Annanur, Ambattur, Tiruvallur-77

INTERNSHIP CERTIFICATE

Certificate No: SUCIC2021011

Date: 15.12.2021



This is to certify that **Mr. R. JAYAPRAKASH** (821118105010) final year Electrical and Electronics Engineering student of **KINGS COLLEGE OF ENGINEERING**, Punalkulam has done internship training (virtual mode) at our organization **STEPUP CONTROLS**, Ambattur, Tiruvallur-77 from 10.11.2021 to 15.12.2021 (6 - Weeks).

During this training, he gained knowledge on **Industrial Automation**. His conduct and character was **good**.

We wish him all success.

With Regards,
FOR STEPUP CONTROLS

K. J. Tamil Selvan
15/12/21



AUTHORIZED SIGNATORY
K.J. Tamil Selvan
(Project Engineer)

STEPUP

STEPUP CONTROLS

1216, Arappakkam Housing Board Road, Annanur, Ambattur, Tiruvallur-77

INTERNSHIP CERTIFICATE

Certificate No: SUCIC2021010

Date: 15.12.2021



This is to certify that **Mr. K. VASANTH** (821118105023) final year Electrical and Electronics Engineering student of **KINGS COLLEGE OF ENGINEERING**, Punalkulam has done internship training (virtual mode) at our organization **STEPUP CONTROLS**, Ambattur, Tiruvallur-77 from 10.11.2021 to 15.12.2021 (6 - Weeks).

During this training, he gained knowledge on **Industrial Automation**. His conduct and character was **good**.

We wish him all success.

With Regards,
FOR STEPUP CONTROLS

K. J. Tamil Selvan
15/12/21



AUTHORIZED SIGNATORY
K.J. Tamil Selvan
(Project Engineer)

A. Albert Martin Ruban
18/12/22

A. ALBERT MARTIN RUBAN, M.E., Ph.D.
Head of the Department
Department of Electrical and Electronics Engineering
Kings College of Engineering,
Punalkulam.
Puducherry - 605 007

STEPUP

STEPUP CONTROLS

1218, Ayapakkam Housing Board Road, Annanur, Ambattur, Tiruvallur- 77

INTERNSHIP CERTIFICATE

Certificate No: SUCIC2021013

Date: 15.12.2021



This is to certify that **Mr. K. KARTHIKEYAN** (821118105011) final year Electrical and Electronics Engineering student of **KINGS COLLEGE OF ENGINEERING**, Punalkulam has done internship training (virtual mode) at our organization **STEPUP CONTROLS**, Ambattur, Tiruvallur-77 from 10.11.2021 to 15.12.2021 (6 - Weeks).

During this training, he gained knowledge on **Industrial Automation**. His conduct and character was good.

We wish him all success.

With Regards,
FOR STEPUP CONTROLS

K.J. TamilSelvan
15/12/21

AUTHORIZED SIGNATORY
K.J. TamilSelvan
(Project Engineer)



STEPUP

STEPUP CONTROLS

1218, Ayapakkam Housing Board Road, Annanur, Ambattur, Tiruvallur 77

INTERNSHIP CERTIFICATE

Certificate No: SUCIC2021012

Date: 15.12.2021



This is to certify that **Mr. S. MOHAMED HALITH** (821118105015) final year Electrical and Electronics Engineering student of **KINGS COLLEGE OF ENGINEERING**, Punalkulam has done internship training (virtual mode) at our organization **STEPUP CONTROLS**, Ambattur, Tiruvallur-77 from 10.11.2021 to 15.12.2021 (6 - Weeks).

During this training, he gained knowledge on **Industrial Automation**. His conduct and character was good.

We wish him all success.

With Regards,
FOR STEPUP CONTROLS

K.J. TamilSelvan
15/12/21

AUTHORIZED SIGNATORY
K.J. TamilSelvan
(Project Engineer)



A. Albert Martin Ruban
18/05/22
A. ALBERT MARTIN RUBAN, M.E., PND
Head of the Department
Department of Electrical and Electronics Engineering
Kings College of Engineering
Punalkulam
Tiruvallur

STEPUP

STEPUP CONTROLS

1218, Arapakkam Housing Board Road, Annanur, Ambattur, Tiruvallur-77

INTERNSHIP CERTIFICATE

Certificate No: SUCIC2021016

Date: 15.12.2021



This is to certify that **Mr.S.CHANDRAKUMAR** (821118105005) final year Electrical and Electronics Engineering student of **KINGS COLLEGE OF ENGINEERING**, Punalkulam has done internship training (virtual mode) at our organization **STEPUP CONTROLS**, Ambattur, Tiruvallur-77 from 10.11.2021 to 15.12.2021 (6 - Weeks).

During this training, he gained knowledge on **Industrial Automation**. His conduct and character was **good**.

We wish him all success.

With Regards,
FOR STEPUP CONTROLS

K.J. Tamil Selvan
15/12/21

AUTHORIZED SIGNATORY

K.J. Tamil Selvan
(Project Engineer)



STEPUP

STEPUP CONTROLS

1218, Arapakkam Housing Board Road, Annanur, Ambattur, Tiruvallur-77

INTERNSHIP CERTIFICATE

Certificate No: SUCIC2021015

Date: 15.12.2021



This is to certify that **Mr.S.JAGADESHWARAN** (821118105009) final year Electrical and Electronics Engineering student of **KINGS COLLEGE OF ENGINEERING**, Punalkulam has done internship training (virtual mode) at our organization **STEPUP CONTROLS**, Ambattur, Tiruvallur-77 from 10.11.2021 to 15.12.2021 (6 - Weeks).

During this training, he gained knowledge on **Industrial Automation**. His conduct and character was **good**.

We wish him all success.

With Regards,
FOR STEPUP CONTROLS

K.J. Tamil Selvan
15/12/21

AUTHORIZED SIGNATORY

K.J. Tamil Selvan
(Project Engineer)



A. Albert Martin Ruban

18/12/21

A. ALBERT MARTIN RUBAN, M.E., Ph.D.
Head of the Department
Department of Electrical and Electronics Engineering
Kings College of Engineering
Punalkulam
Puducherry - 605 008

STEPUP

STEPUP CONTROLS

1218, Avapakkam Housing Board Road, Annanur, Ambattur, Tiruvallur-77

INTERNSHIP CERTIFICATE

Certificate No: SUCIC2021011

Date: 15.12.2021



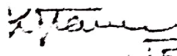
This is to certify that **Mr. G. SANTHOSH** (821118105019) final year Electrical and Electronics Engineering student of **KINGS COLLEGE OF ENGINEERING**, Punalkulam has done internship training (virtual mode) at our organization **STEPUP CONTROLS**, Ambattur, Tiruvallur-77 from 10.11.2021 to 15.12.2021 (6 - Weeks).

During this training, he gained knowledge on **Industrial Automation**. His conduct and character was **good**.

We wish him all success.

With Regards,

FOR STEPUP CONTROLS



15/12/21

AUTHORIZED SIGNATORY

K.J. TamilSelvan

(Project Engineer)




18/12/21

A. ALBERT MARTIN RUBAN, M.E., Ph.D
Head of the Department
Department of Electrical and Electronics Engineering
Kings College of Engineering,
Punalkulam,
Pudukkottai - 613 303



C.No: SEP2021

CERTIFICATE OF COMPLETION

This certificate is presented to

Mr./Ms. PRIYADHARSHINI.S (821118105017)

Has Successfully Completed INTERNSHIP Training Program

in "EMBEDDED SYSTEM"

During 01.09.21 to 15.09.21

Congratulations on a job well done!

Awarded this

[Signature]
Director



[Signature]
Technical Head

Scanned with
CamScanner



C.No: SEP2021

CERTIFICATE OF COMPLETION

This certificate is presented to

Mr./Ms. KAVIYA.M (821118105013)

Has Successfully Completed INTERNSHIP Training Program

in "EMBEDDED SYSTEM"

During 01.09.21 to 15.09.21

Congratulations on a job well done!

Awarded this

[Signature]
Director



[Signature]
Technical Head

[Signature]

AALBERT MARTIN RUBIAN, M.E., Ph.D
Head of the Department
Department of Electrical and Electronics Engineering
Kings College of Engineering,
Punakulam
Pudukkottai - 613 303



C.No: SEP20320

CERTIFICATE OF COMPLETION

This certificate is presented to

Mr./Ms. PREMALATHA-N (821118105301)

Has Successfully Completed INTERNSHIP Training Program
in "EMBEDDED SYSTEM"

During 01-09-21 to 15-09-21

Congratulations on a job well done!

Awarded this

[Signature]
Director



[Signature]
Technical Head



C.No: SEP20313

CERTIFICATE OF COMPLETION

This certificate is presented to

Mr./Ms. CHANDRA PRIYA-S (821118105006)

Has Successfully Completed INTERNSHIP Training Program
in "EMBEDDED SYSTEM"

During 01-09-21 to 15-09-21

Congratulations on a job well done!

Awarded this

[Signature]
Director



[Signature]
181522
N. Albert
Head of the Department
Department of Electrical and Electronics Engineering
Kings College of Engineering
Pudukkottai - 613 303.

**Department of
Mechanical
Engineering**



**Department of Mechanical Engineering
Academic Year 2021-2022
Student In-House Training Details**

S.No	Company	Beneficiaries Count
1.	Ragavendra Controls	15
2.	Ashok Leyland	15
3.	Fumes Renewable Energy	15
	Total	45

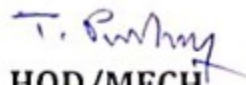
T. Purush
HOD/MECH
H O D
DEPARTMENT OF MECHANICAL ENGINEERING
KINGS COLLEGE OF ENGINEERING
PIINALKULAM



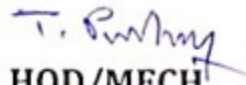
**Department of Mechanical Engineering
 Academic Year 2021-2022
 Student In-House Training**

CLASS : III MECH

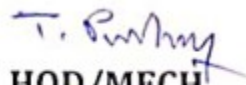
S.NO	NAME	REG NO	COMPANY	DURATION
1	KISHORE R	821119114002	RAGAVENDRA CONTROLS	18.07.2022- 23.07.2022
2	DINESH A	821119114010		
3	SYEDU USMANALI M	821119114015		
4	AATHI BUBESH A	821119114017		
5	HARIHARAN M (22.07.2002)	821119114021		
6	HARISH GOWTHAM M	821119114023		
7	NITHISH A	821119114026		
8	PRIYADHARSAN L	821119114029		
9	SIVABALAN A	821119114036		
10	SATHIYASEELAN B	821119114037		
11	PRADEEPRAJAN S	821119114018		
12	VIGNESHWARAN M	821119114035		
13	MULLAIVENDHAN G	821119114027		
14	IYAPPAN A	821119114042		
15	MUTHUKUMAR K	821119114022		


HOD/MECH
H.O.D
 DEPARTMENT OF MECHANICAL ENGINEERING
 KINGS COLLEGE OF ENGINEERING
 PIJALKULAM

S.NO	NAME	REG NO	COMPANY	DURATION
1	KALAIMUHILARASAN S	821119114019	ASHOK LEYLAND	18.07.2022- 23.07.2022
2	NARENDRAN R	821119114024		
3	GOPI G	821119114011		
4	PRAVEENKUMAR S	821119114028		
5	HARIHARAN M (27.07.2002)	821119114016		
6	ASHOKKUMAR K R	821119114502		
7	VENKATESH S	821119114041		
8	VEERAGURU M	821119114038		
9	ABINESH P	821119114301		
10	ARAVINDHAN G	821119114501		
11	PURUSHOTHAMAN S	821119114030		
12	VEERAMANI R	821119114040		
13	BARATHBABU A	821119114007		
14	BALAVIGNESH D	821119114006		
15	GUNAL P	821119114012		


HOD/MECH
H O D
 DEPARTMENT OF MECHANICAL ENGINEERING
 KINGS COLLEGE OF ENGINEERING
 PUNNALKULAM

S.NO	NAME	REG NO	COMPANY	DURATION
1	AAKASH J	821119114001	FUMES RENEWABLE ENERGY	18.07.2022- 23.07.2022
2	ARAVINDAN B	821119114004		
3	BALAGANAPATHY S	821119114005		
4	HARIHARAN D	821119114013		
5	KAVIARASAN R	821119114020		
6	HARIHARAN M (11.07.2002)	821119114014		
7	BHARATHICHOZHAN S	821119114008		
8	SIVASUBRAMANIAM S	821119114303		
9	ROOBAN K	821119114033		
10	VEERAMANI K	821119114039		
11	RAJASEKARAN T K	821119114032		
12	POOVARASAN A	821119114302		
13	DEEPANRAJ S	821119114009		
14	KARTHICK	821119114901		
15	SATHIYARAJ S	821119114034		


HOD/MECH
H O D
 DEPARTMENT OF MECHANICAL ENGINEERING
 KINGS COLLEGE OF ENGINEERING
 PUNNALKULAM



ASHOK LEYLAND

Madavaram Red Hills Rd, Grant Lyon, Puzhal, Chennai, Tamil Nadu 600052

Tel: [044 – 2220 6000](tel:044-22206000) Fax: [044 – 2220 6001](tel:044-22206001)

Email id : secretarial@ashokleyland.com

23/07/2022

TO WHOM IT MAY CONCERN

This is to certify that **PURUSOTHAMAN S, VEERAMANI R, BARATHBABU A, BALAVIGNESH D, GUNAL P**, the students of **Kings College of Engineering, Punalkulam** has successfully completed their in-house training from **18.07.2022 to 23.07.2022** in our company, with reference to partial fulfillment of the academic requirements.

All necessary details were provided from our side for the establishment of this in-house training.

We wish them the very best in all his future endeavours.

Thanking you,

With regards

A handwritten signature in blue ink, appearing to read 'S. S. S.', written in a cursive style.

Manager



ASHOK LEYLAND

Madavaram Red Hills Rd, Grant Lyon, Puzhal, Chennai, Tamil Nadu 600052

Tel: [044 – 2220 6000](tel:044-22206000) Fax: [044 – 2220 6001](tel:044-22206001)

Email id : secretarial@ashokleyland.com

23/07/2022

TO WHOM IT MAY CONCERN

This is to certify that **ASHOKKUMAR KR ,VENKATESH S, VEERAGURU M, ABINESH P, ARAVINDHAN G** the students of **Kings College of Engineering, Punalkulam** has successfully completed their in-house training from **18.07.2022 to 23.07.2022** in our company, with reference to partial fulfillment of the academic requirements.

All necessary details were provided from our side for the establishment of this in-house training.

We wish them the very best in all his future endeavours.

Thanking you,

With regards

A handwritten signature in blue ink, appearing to read 'Suresh K. S.', written in a cursive style.

Manager



ASHOK LEYLAND

Madavaram Red Hills Rd, Grant Lyon, Puzhal, Chennai, Tamil Nadu 600052

Tel: [044 – 2220 6000](tel:044-22206000) Fax: [044 – 2220 6001](tel:044-22206001)

Email id : secretarial@ashokleyland.com

23/07/2022

TO WHOM IT MAY CONCERN

This is to certify that **PRAVEENKUMAR S, HARIHARAN M, NARENDRAN R, KALAIMUHILARASAN S, GOPI G**, the students of **Kings College of Engineering, Punalkulam** has successful/completed their in-house training from **18.07.2022 to 23.07.2022** in our company, with reference to partial fulfillment of the academic requirements.

All necessary details were provided from our side for the establishment of this in-house training.

We wish them the very best in all his future endeavours.

Thanking you,

With regards

A handwritten signature in blue ink, appearing to read 'Suresh Kumar'.

Manager



FUMES RENEWABLE ENERGY Pvt. Ltd.,

NO.10/110, Brahmin St, Karambakkam, Buddhar Colony, Porur, Chennai, Tamil Nadu 600116

23/07/2022

TO WHOM IT MAY CONCERN

This is to certify that **RAJASEKERAN TK ,POOVARASAN A, DEEPAN RAJ S, KARTHIK M, SATHIYA RAJ S** a students of **Kings College of Engineering, Punalkulam** has successfully completed their in-house training from **18.07.2022 to 23.07.2022** in our company, with reference to partial fulfillment of the academic requirements.

All necessary details were provided from our side for the establishment of this in-house training.

We wish them the very best in all his future endeavours.

Thanking you,

With regards

HR Manager



FUMES RENEWABLE ENERGY Pvt. Ltd.,

NO.10/110, Brahmin St, Karambakkam, Buddhar Colony, Porur, Chennai, Tamil Nadu 600116

23/07/2022

TO WHOM IT MAY CONCERN

This is to certify that **J. AAKASH, B. ARAVINDAN, S. BALAGANAPATHY, D. HARIHARAN, R. KAVIARASAN** a student's of **Kings College of Engineering, Punalkulam** has successfully completed their in-house training from **18.07.2022 to 23.07.2022** in our company, with reference to partial fulfillment of the academic requirements.

All necessary details were provided from our side for the establishment of this in-house training.

We wish them the very best in all his future endeavours.

Thanking you,

With regards

HR Manager



FUMES RENEWABLE ENERGY Pvt. Ltd.,

NO.10/110, Brahmin St, Karambakkam, Buddhar Colony, Porur, Chennai, Tamil Nadu 600116

23/07/2022

TO WHOM IT MAY CONCERN

This is to certify that **M. HARIHARAN, S. BHARATHICHOZAN, S. SIVASUBRAMANIYAM, K. ROOBAN, K. VEERAMANI** a students of **Kings College of Engineering, Punalkulam** has successful/completed their in-house training from **18.07.2022 to 23.07.2022** in our company, with reference to partial fulfillment of the academic requirements.

All necessary details were provided from our side for the establishment of this in-house training.

We wish them the very best in all his future endeavours.

Thanking you,

With regards

HR Manager



FUMES RENEWABLE ENERGY Pvt. Ltd.,

NO.10/110, Brahmin St, Karambakkam, Buddhar Colony, Porur, Chennai, Tamil Nadu 600116

23 /07/2022

TO WHOM IT MAY CONCERN

This is to certify that **M. HARIHARAN, S. BHARATHICHOZAN, S. SIVASUBRAMANIYAM, K. ROOBAN, K. VEERAMANI** a students of **Kings College of Engineering, Punalkulam** has successful/completed their in-house training from **18.07.2022 to 23.07.2022** in our company, with reference to partial fulfillment of the academic requirements. All necessary details were provided from our side for the establishment of this in-house training.

We wish them the very best in all his future endeavours.

Thanking you,

With regards

HR Manager



RAGAVENDRA CONTROLS (P) LTD

An ISO 9001 : 2015 Certified Company

Mfrs & Suppliers : **SIEPAN 8PU, IEC61439** Type Tested Panels,
Car Parking Basement Ventilation Systems,
Solar Power Plant



Date: 23/07/2022

TO WHOME IT MAY CONERN

This is to certify that Mr. SATHIYASEELAN B (821119114035) doing his 3rd year Mechanical Engineering in Kings College of Engineering has done his internship in M/S Ragavendra Controls (P) Ltd, Coimbatore from 18/07/2022 to 23/07/2022.

He has worked on a LT Switchgear panel Fabrication and Bus Bar bending activities both on design and physical activity for one of project. As part of the project, he learnt the metal fabrication work and Busbar bending work.

During the internship he demonstrated good skills with a self-motivated attitude to learn new things. His performance exceeded expectations and was able to complete the project successfully on time.

We wish him all the best for his future endeavors.

Warm regards,

For Ragavendra Controls (P) Ltd

Manager - Mechanical Design and Fabrication



RAGAVENDRA CONTROLS (P) LTD

An ISO 9001 : 2015 Certified Company

Mfrs & Suppliers : **SIEPAN 8PU, IEC61439** Type Tested Panels,
Car Parking Basement Ventilation Systems,
Solar Power Plant



Date: 23/07/2022

TO WHOME IT MAY CONERN

This is to certify that Mr. PRADEEPRAJAN S (821119114027) doing his 3rd year Mechanical Engineering in Kings College of Engineering has done his internship in M/S Ragavendra Controls (P) Ltd, Coimbatore from 18/07/2022 to 23/07/2022.

He has worked on a LT Switchgear panel Fabrication and Bus Bar bending activities both on design and physical activity for one of project. As part of the project, he learnt the metal fabrication work and Busbar bending work.

During the internship he demonstrated good skills with a self-motivated attitude to learn new things. His performance exceeded expectations and was able to complete the project successfully on time.

We wish him all the best for his future endeavors.

Warm regards,

For Ragavendra Controls (P) Ltd

Manager - Mechanical Design and Fabrication



RAGAVENDRA CONTROLS (P) LTD

An ISO 9001 : 2015 Certified Company

Mfrs & Suppliers : **SIEPAN 8PU, IEC61439** Type Tested Panels,
Car Parking Basement Ventilation Systems,
Solar Power Plant



Date: 23/07/2022

TO WHOME IT MAY CONERN

This is to certify that Mr. VIGNESHWARAN M (821119114042) doing his 3rd year Mechanical Engineering in Kings College of Engineering has done his internship in M/S Ragavendra Controls (P) Ltd, Coimbatore from 18/07/2022 to 23/07/2022.

He has worked on a LT Switchgear panel Fabrication and Bus Bar bending activities both on design and physical activity for one of project. As part of the project, he learnt the metal fabrication work and Busbar bending work.

During the internship he demonstrated good skills with a self-motivated attitude to learn new things. His performance exceeded expectations and was able to complete the project successfully on time.

We wish him all the best for his future endeavors.

Warm regards,

For Ragavendra Controls (P) Ltd

Manager - Mechanical Design and Fabrication



RAGAVENDRA CONTROLS (P) LTD

An ISO 9001 : 2015 Certified Company

Mfrs & Suppliers : **SIEPAN 8PU, IEC61439** Type Tested Panels,
Car Parking Basement Ventilation Systems,
Solar Power Plant



Date: 23/07/2022

TO WHOME IT MAY CONERN

This is to certify that Mr. MULLAIVENDHAN G (821119114022) doing his 3rd year Mechanical Engineering in Kings College of Engineering has done his internship in M/S Ragavendra Controls (P) Ltd, Coimbatore from 18/07/2022 to 23/07/2022.

He has worked on a LT Switchgear panel Fabrication and Bus Bar bending activities both on design and physical activity for one of project. As part of the project, he learnt the metal fabrication work and Busbar bending work.

During the internship he demonstrated good skills with a self-motivated attitude to learn new things. His performance exceeded expectations and was able to complete the project successfully on time.

We wish him all the best for his future endeavors.

Warm regards,

For Ragavendra Controls (P) Ltd

Manager - Mechanical Design and Fabrication



RAGAVENDRA CONTROLS (P) LTD

An ISO 9001 : 2015 Certified Company

Mfrs & Suppliers : **SIEPAN 8PU, IEC61439** Type Tested Panels,
Car Parking Basement Ventilation Systems,
Solar Power Plant



Date: 23/07/2022

TO WHOME IT MAY CONERN

This is to certify that Mr. IYAPPAN A (821119114018) doing his 3rd year Mechanical Engineering in Kings College of Engineering has done his internship in M/S Ragavendra Controls (P) Ltd, Coimbatore from 18/07/2022 to 23/07/2022.

He has worked on a LT Switchgear panel Fabrication and Bus Bar bending activities both on design and physical activity for one of project. As part of the project, he learnt the metal fabrication work and Busbar bending work.

During the internship he demonstrated good skills with a self-motivated attitude to learn new things. His performance exceeded expectations and was able to complete the project successfully on time.

We wish him all the best for his future endeavors.

Warm regards,

For Ragavendra Controls (P) Ltd

Manager - Mechanical Design and Fabrication



RAGAVENDRA CONTROLS (P) LTD

An ISO 9001 : 2015 Certified Company

Mfrs & Suppliers : **SIEPAN 8PU, IEC61439** Type Tested Panels,
Car Parking Basement Ventilation Systems,
Solar Power Plant



Date: 23/07/2022

TO WHOME IT MAY CONERN

This is to certify that Mr. AATHI BUBESH A (821119114002) doing his 3rd year Mechanical Engineering in Kings College of Engineering has done his internship in M/S Ragavendra Controls (P) Ltd, Coimbatore from 18/07/2022 to 23/07/2022.

He has worked on a LT Switchgear panel Fabrication and Bus Bar bending activities both on design and physical activity for one of project. As part of the project, he learnt the metal fabrication work and Busbar bending work.

During the internship he demonstrated good skills with a self-motivated attitude to learn new things. His performance exceeded expectations and was able to complete the project successfully on time.

We wish him all the best for his future endeavors.

Warm regards,

For Ragavendra Controls (P) Ltd

Manager - Mechanical Design and Fabrication



RAGAVENDRA CONTROLS (P) LTD

An ISO 9001 : 2015 Certified Company

Mfrs & Suppliers : **SIEPAN 8PU, IEC61439** Type Tested Panels,
Car Parking Basement Ventilation Systems,
Solar Power Plant



Date: 23/07/2022

TO WHOME IT MAY CONERN

This is to certify that Mr. DINESH A (821119114010) doing his 3rd year Mechanical Engineering in Kings College of Engineering has done his internship in M/S Ragavendra Controls (P) Ltd, Coimbatore from 18/07/2022 to 23/07/2022.

He has worked on a LT Switchgear panel Fabrication and Bus Bar bending activities both on design and physical activity for one of project. As part of the project, he learnt the metal fabrication work and Busbar bending work.

During the internship he demonstrated good skills with a self-motivated attitude to learn new things. His performance exceeded expectations and was able to complete the project successfully on time.

We wish him all the best for his future endeavors.

Warm regards,

For Ragavendra Controls (P) Ltd

Manager - Mechanical Design and Fabrication



RAGAVENDRA CONTROLS (P) LTD

An ISO 9001 : 2015 Certified Company

Mfrs & Suppliers : **SIEPAN 8PU, IEC61439** Type Tested Panels,
Car Parking Basement Ventilation Systems,
Solar Power Plant



Date: 23/07/2022

TO WHOME IT MAY CONERN

This is to certify that Mr. HARIHARAN M (821119114015) doing his 3rd year Mechanical Engineering in Kings College of Engineering has done his internship in M/S Ragavendra Controls (P) Ltd, Coimbatore from 18/07/2022 to 23/07/2022.

He has worked on a LT Switchgear panel Fabrication and Bus Bar bending activities both on design and physical activity for one of project. As part of the project, he learnt the metal fabrication work and Busbar bending work.

During the internship he demonstrated good skills with a self-motivated attitude to learn new things. His performance exceeded expectations and was able to complete the project successfully on time.

We wish him all the best for his future endeavors.

Warm regards,

For Ragavendra Controls (P) Ltd

Manager - Mechanical Design and Fabrication



RAGAVENDRA CONTROLS (P) LTD

An ISO 9001 : 2015 Certified Company

Mfrs & Suppliers : **SIEPAN 8PU, IEC61439** Type Tested Panels,
Car Parking Basement Ventilation Systems,
Solar Power Plant



Date: 23/07/2022

TO WHOME IT MAY CONERN

This is to certify that Mr. HARISH GOWTHAM M (821119114017) doing his 3rd year Mechanical Engineering in Kings College of Engineering has done his internship in M/S Ragavendra Controls (P) Ltd, Coimbatore from 18/07/2022 to 23/07/2022.

He has worked on a LT Switchgear panel Fabrication and Bus Bar bending activities both on design and physical activity for one of project. As part of the project, he learnt the metal fabrication work and Busbar bending work.

During the internship he demonstrated good skills with a self-motivated attitude to learn new things. His performance exceeded expectations and was able to complete the project successfully on time.

We wish him all the best for his future endeavors.

Warm regards,

For Ragavendra Controls (P) Ltd

Manager - Mechanical Design and Fabrication



RAGAVENDRA CONTROLS (P) LTD

An ISO 9001 : 2015 Certified Company

Mfrs & Suppliers : **SIEPAN 8PU, IEC61439** Type Tested Panels,
Car Parking Basement Ventilation Systems,
Solar Power Plant



Date: 23/07/2022

TO WHOME IT MAY CONERN

This is to certify that Mr. KISHORE R (821119114021) doing his 3rd year Mechanical Engineering in Kings College of Engineering has done his internship in M/S Ragavendra Controls (P) Ltd, Coimbatore from 18/07/2022 to 23/07/2022.

He has worked on a LT Switchgear panel Fabrication and Bus Bar bending activities both on design and physical activity for one of project. As part of the project, he learnt the metal fabrication work and Busbar bending work.

During the internship he demonstrated good skills with a self-motivated attitude to learn new things. His performance exceeded expectations and was able to complete the project successfully on time.

We wish him all the best for his future endeavors.

Warm regards,

For Ragavendra Controls (P) Ltd

Manager - Mechanical Design and Fabrication



RAGAVENDRA CONTROLS (P) LTD

An ISO 9001 : 2015 Certified Company

Mfrs & Suppliers : **SIEPAN 8PU, IEC61439** Type Tested Panels,
Car Parking Basement Ventilation Systems,
Solar Power Plant



Date: 23/07/2022

TO WHOME IT MAY CONERN

This is to certify that Mr. MUTHUKUMAR K (821119114023) doing his 3rd year Mechanical Engineering in Kings College of Engineering has done his internship in M/S Ragavendra Controls (P) Ltd, Coimbatore from 18/07/2022 to 23/07/2022.

He has worked on a LT Switchgear panel Fabrication and Bus Bar bending activities both on design and physical activity for one of project. As part of the project, he learnt the metal fabrication work and Busbar bending work.

During the internship he demonstrated good skills with a self-motivated attitude to learn new things. His performance exceeded expectations and was able to complete the project successfully on time.

We wish him all the best for his future endeavors.

Warm regards,

For Ragavendra Controls (P) Ltd

Manager - Mechanical Design and Fabrication



RAGAVENDRA CONTROLS (P) LTD

An ISO 9001 : 2015 Certified Company

Mfrs & Suppliers : **SIEPAN 8PU, IEC61439** Type Tested Panels,
Car Parking Basement Ventilation Systems,
Solar Power Plant



Date: 23/07/2022

TO WHOME IT MAY CONERN

This is to certify that Mr. NITHISH A (821119114026) doing his 3rd year Mechanical Engineering in Kings College of Engineering has done his internship in M/S Ragavendra Controls (P) Ltd, Coimbatore from 18/07/2022 to 23/07/2022.

He has worked on a LT Switchgear panel Fabrication and Bus Bar bending activities both on design and physical activity for one of project. As part of the project, he learnt the metal fabrication work and Busbar bending work.

During the internship he demonstrated good skills with a self-motivated attitude to learn new things. His performance exceeded expectations and was able to complete the project successfully on time.

We wish him all the best for his future endeavors.

Warm regards,

For Ragavendra Controls (P) Ltd

Manager - Mechanical Design and Fabrication



RAGAVENDRA CONTROLS (P) LTD

An ISO 9001 : 2015 Certified Company

Mfrs & Suppliers : **SIEPAN 8PU, IEC61439** Type Tested Panels,
Car Parking Basement Ventilation Systems,
Solar Power Plant



Date: 23/07/2022

TO WHOME IT MAY CONERN

This is to certify that Mr. PRIYADHARSAN L (821119114029) doing his 3rd year Mechanical Engineering in Kings College of Engineering has done his internship in M/S Ragavendra Controls (P) Ltd, Coimbatore from 18/07/2022 to 23/07/2022.

He has worked on a LT Switchgear panel Fabrication and Bus Bar bending activities both on design and physical activity for one of project. As part of the project, he learnt the metal fabrication work and Busbar bending work.

During the internship he demonstrated good skills with a self-motivated attitude to learn new things. His performance exceeded expectations and was able to complete the project successfully on time.

We wish him all the best for his future endeavors.

Warm regards,

For Ragavendra Controls (P) Ltd

Manager - Mechanical Design and Fabrication



RAGAVENDRA CONTROLS (P) LTD

An ISO 9001 : 2015 Certified Company

Mfrs & Suppliers : **SIEPAN 8PU, IEC61439** Type Tested Panels,
Car Parking Basement Ventilation Systems,
Solar Power Plant



Date: 23/07/2022

TO WHOME IT MAY CONERN

This is to certify that Mr. SIVABALAN A (821119114036) doing his 3rd year Mechanical Engineering in Kings College of Engineering has done his internship in M/S Ragavendra Controls (P) Ltd, Coimbatore from 18/07/2022 to 23/07/2022.

He has worked on a LT Switchgear panel Fabrication and Bus Bar bending activities both on design and physical activity for one of project. As part of the project, he learnt the metal fabrication work and Busbar bending work.

During the internship he demonstrated good skills with a self-motivated attitude to learn new things. His performance exceeded expectations and was able to complete the project successfully on time.

We wish him all the best for his future endeavors.

Warm regards,

For Ragavendra Controls (P) Ltd

Manager - Mechanical Design and Fabrication



RAGAVENDRA CONTROLS (P) LTD

An ISO 9001 : 2015 Certified Company

Mfrs & Suppliers : **SIEPAN 8PU, IEC61439** Type Tested Panels,
Car Parking Basement Ventilation Systems,
Solar Power Plant



Date: 23/07/2022

TO WHOME IT MAY CONERN

This is to certify that Mr. SYEDU USMANALI M (821119114037) doing his 3rd year Mechanical Engineering in Kings College of Engineering has done his internship in M/S Ragavendra Controls (P) Ltd, Coimbatore from 18/07/2022 to 23/07/2022.

He has worked on a LT Switchgear panel Fabrication and Bus Bar bending activities both on design and physical activity for one of project. As part of the project, he learnt the metal fabrication work and Busbar bending work.

During the internship he demonstrated good skills with a self-motivated attitude to learn new things. His performance exceeded expectations and was able to complete the project successfully on time.

We wish him all the best for his future endeavors.

Warm regards,

For Ragavendra Controls (P) Ltd

Manager - Mechanical Design and Fabrication

PROJECT FIELD VISIT



**DEPARTMENT OF CIVIL
ENGINEERING**

ACADEMIC YEAR

2021-2022



**DEPARTMENT OF CIVIL ENGINEERING
ACADEMIC YEAR 2021-2022**

STUDENTS PROJECT FIELD VISIT DETAILS

S No	Batch Members	Industry / Company Name & Place
1	JAYASHREE S	Yagappa RMC & Yagappa Construction, Thanjavur
	NANDHINI R	
	RAHINI S	
2	DHINAKARAN D	R.M Construction, Vallam
	THILAK M	
	SIVASHANKAR M	
3	CHANDRU S	Delta Pavers, Thanjavur
	JOSHI A	
	PATRICKANTONY	
4	ABRAHAM RAJA J	R.R Infraconstruction, Vallam
	JEGAN S	
	VAITHEESWARAN B	
5	ARAVINTH M	AAR Tech Tiles and pavers, Thanjavur
	DEENATHAYALAN V	
	KALAIKUMAR S	
	KARIKALAN S	
6	ABINAYA P	Chennai Metropolitan Water Supply & Sewerage Board, Chennai
	PRIYANKA B	
	ROOSIKA K	
7	MANIKANDAN M	Ambal Knit processing Mills, Tiruppur
	SETHUBALA T	
	VIJAYA PRAKASH R	
	VINOTHKUMAR J	
8	JAYALAKSHMI S	Yagappa RMC, Thanjavur & Arucottuthurai shore, Mallipattinam
	PADMA REKA R	
	PAVITHRA C	
	SARMILA N	

PROJECT COORDINATOR

[Handwritten Signature]
26/04/2022

HOD/CIVIL

[Handwritten Signature]
26/04/22

Department of Civil Engineering
Academic Year 2021 - 2022 - EVEN SEM

CE8811/Project Work - IV Year / VIII Semester
Field Visit Status

IV Yr CIVIL

26.04.2022

S No	Batch Members	Project Topic	Project Guide	Date of Visit	Industry / Company Name & Place	Remarks
1	JAYASHREE S	EXPERIMENTAL INVESTIGATION ON PARTIAL REPLACEMENT OF CEMENT USING GLASS POWDER IN CONCRETE	Dr.R.Saravanan	20/04/22	YAGAPPA CONSTRUCTION CONSTRUCTION SITE NEAR SETC BUSSTAND	
	NANDHINI R			22/04/22		
	RAHINI S					
2	DHINAKARAN D	EXPERIMENTAL INVESTIGATION ON UTILIZATION OF SHREDDED TYRE RUBBER IN CONSTRUCTION OF BITUMUNOUS ROAD	Mr.R.Sundharam	13-04-2022	R.R INFRA CONSTRUCTION R.M CONSTRUCTION	
	THILAK M			18-04-2022		
	SIVASHANKAR M					
3	CHANDRU S	COMPARITIVE STUDY OF NORAML PAVER BLOCK WITH PARTIAL REPLACEMENT OF SAND BY SAW DUST	Mr.K.Arun	20-04-2022	DELTA PAVERS	
	JOSHI A					
	PATRICKANTONY SAMY A					
4	ABRAHAM RAJA J	EXPERIMENTAL STUDY ON PARTIAL REPLACEMENT OF BITUMEN BY LDPE BAGS AND COARSE AGGREGATE BY E-WASTE	Ms.D.Shrividhya	13-04-22	R.R INFRA CONSTRUCTION	
	JEGAN S					
	VAITHEESWARAN B					
5	ARAVINTH M	COMPARATIVE ANALYSIS OF TILES MADE FROM RECYCLED LDPE PLASTIC WASTE	Mr.M.Balaji	20-4-2022	AAR TECH TILES	
	DEENATHAYALAN V					
	KALAIKUMAR S					
	KARIKALAN S					
6	ABINAYA P	TREATMENT OF COMMERCIAL EFFLUENT USING ACTIVATED SLUDGE PROCESS	Mr.R.Ramchandrar	8-04-2022	CHENNAI METRO WATER SUPPLY SEWAGE BOARD	
	PRIYANKA B					
	ROOSIKA K					
7	MANIKANDAN M	EFFECTIVE REMOVAL OF ORGANIC CONCENTRATION OF TEXTILE EFFLUENT BY USING NATURAL ADSORBENTS	Ms.S.Gayathri	12-4-2022	AMBAL KMIT PROCESSING MILLS-TIRUPUR	
	SETHUBALA T					
	VIJAYA PRAKASH R					
	VINOTHKUMAR J					
8	JAYALAKSHMI S	EXPERIMENTAL INVESTIGATION ON PARTIAL REPLACEMENT OF CEMENT BY OYSTER SHELL POWDER	Ms.K.Elakkiya	20/04/2022	YAGAPPA CONSTRUCTION MATERIALS COLLECTION. MALLIPATTINAM/SEA ARUKOTTUTHURAI } SHORE	
	PADMA REKA R			15/4/2022		
	PAVITHRA C			21/4/22		
	SARMILA N					

KON

26/04/2022

PROJECT COORDINATOR

Sundharam

26/04/22

HOD/CIVIL



DEPARTMENT OF CIVIL ENGINEERING
ACADEMIC YEAR 2021-2022 (EVEN SEM)

IV YEAR /VIII SEMESTER

FIELD VISIT – REPORT

YAGAPPA CONSTRUCTION

(Ready Mix Concrete plant)

20/04/2022

VISITED BY

S. JAYASHREE	821116103008
R. NANDHINI	821116103014
S. RAHINI	821116103303

GUIDED BY

Dr. R. SARAVANAN, Ph.D.,
HEAD OF THE DEPARTMENT,
KINGS COLLEGE OF ENGINEERING,
PUNALKULAM – 613303

Purpose of visit:

Our main purpose for this visit is to be familiar with industrial environment and to get practical knowledge about the Ready Mix Concrete. In this project we required and get the knowledge about how the concrete plant mixes the concrete, the process of Ready Mix Concrete and also we get the knowledge about the placing of concrete, so it is very much convenient to see all the practices and components in real time work environment.

What we learned:

We reached the Ready Mix Concrete Plant (RMC) at Yagappa Construction.

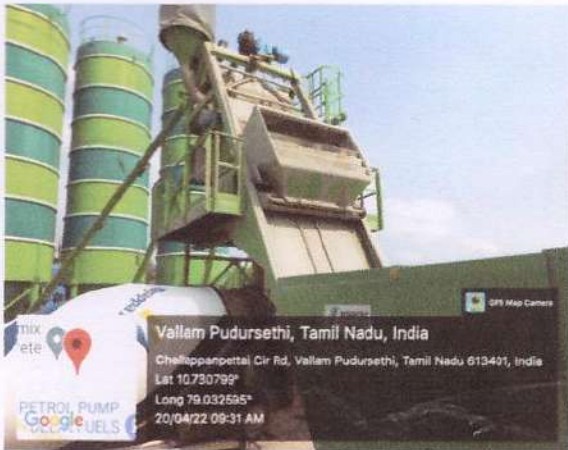


Concrete batching plant process flow had started from the feeding of aggregates into individual bins. Size wise aggregates have to be feed into the individual bins. These aggregates will be weighed individually as per the design set in the control panel.



AGGREGATE BINS

After weighing they will be transferred to the mixing unit. Above the mixing unit there are weigh hoppers for cement, additive and water. The job of the weigh hopper is to weigh and then transfer the contents into the following mixing unit.



MIXING UNIT

Cement transferred to the weigh hopper by means of screw conveyor. Water is pumped up into the weigh hopper.



After mixing for a specific time as set in the mixing unit, the mixer will discharge the contents into transit mixer or a concrete pump.

And then we went to the construction site to know about the placing of concrete which was near SETC bus stand.



There we met the Site Engineer, Executive Engineer and gained the knowledge about the placing of concrete from them.



Here the concrete transferred Ready Mixed Concrete from the Yagappa Construction was poured from the transit unit to the building. After that the tamping process was done.





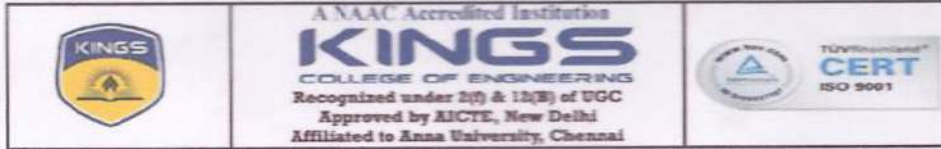
OUTCOME:

From this visit, we got information and practical knowledge about the Ready Mix Concrete Plant and the placing of Concrete. This visit was completed with batch member photography.

R. Bandaran
22/04/2022
GUIDE

R. Bandaran
22/04/2022
PROJECT COORDINATOR

R. Bandaran
22/04/2022
HOD (CIVIL)



DEPARTMENT OF CIVIL ENGINEERING

ACADEMIC YEAR 2021-2022 (EVEN SEM)

IV YEAR /VIII SEMESTER

FIELD VISIT – REPORT

RM CONSTRUCTION

(BITUMEN FACTORY)

13/04/2022

VISITED BY

D.DHINAKARAN	821118103006
M.THILAK	821118103023
M.SIVASANKAR	821118103304

GUIDED BY

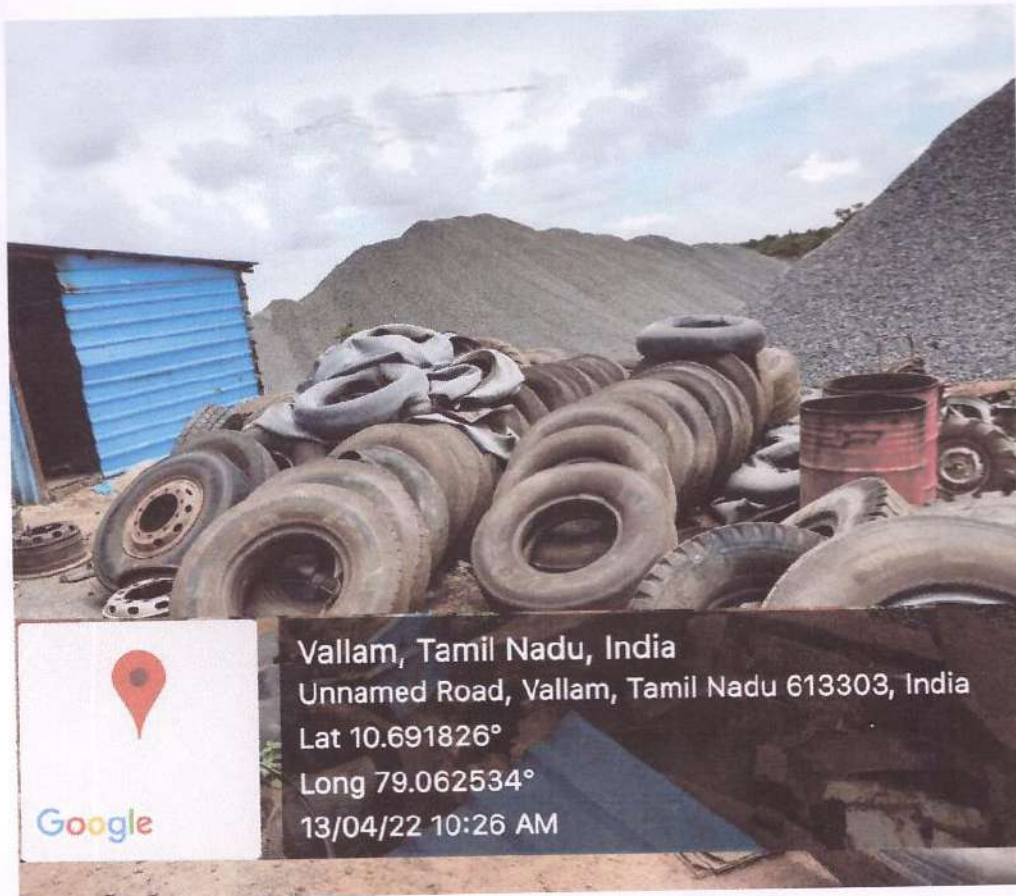
Mr.R.SUNDHARAM M.E.,AP/CIVIL

Purpose of visit:

Thermal cracking and permanent deformation are reduce in hot temperature region. Rubber has property of absorbing sound, which also help in reducing the sound pollution of heavy traffic roads. Waste rubber tyres thus can be put to use and it ultimately improves the quality and performance of road.

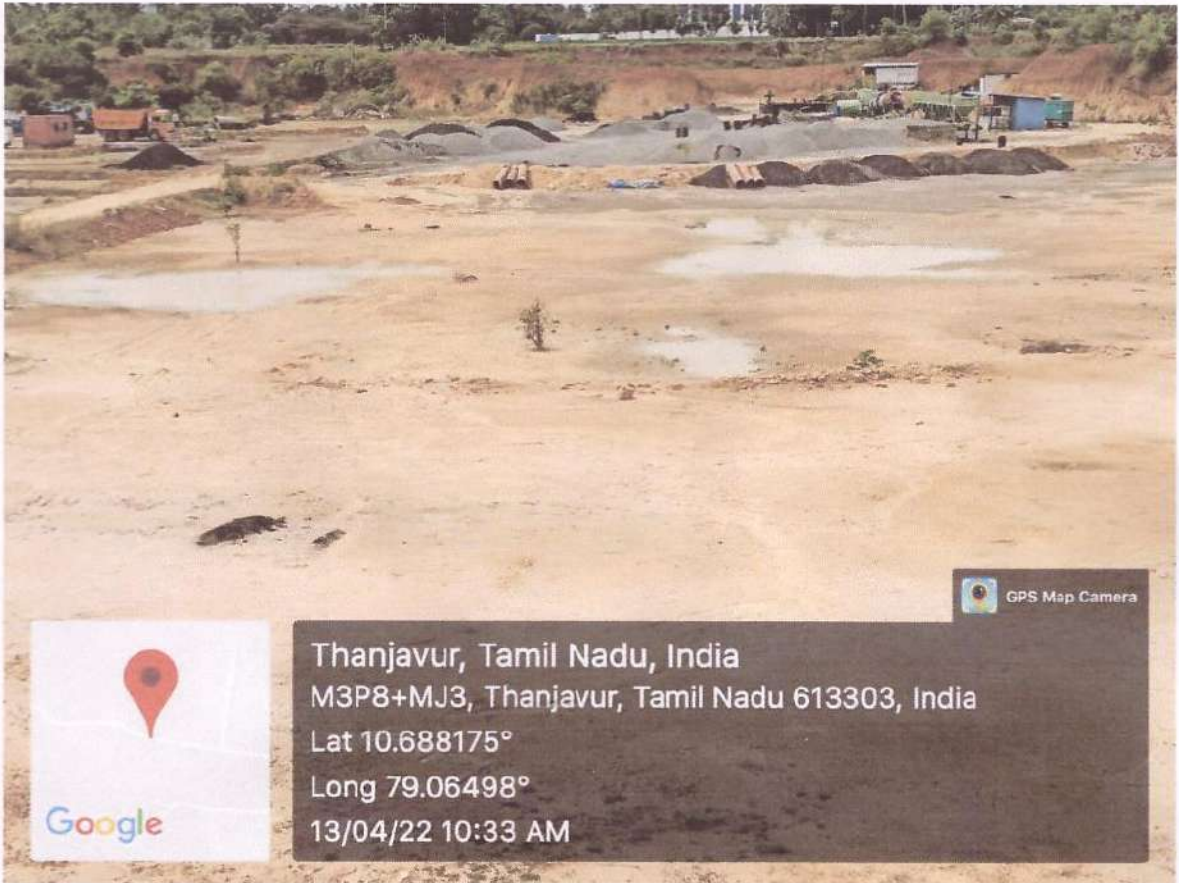
What we learned:

Waste tyres have been used to partially replace the aggregates in mortars and concrete. Tyre rubber can be used to produce workable concrete for specific applications, provided that adequate selection processes are undertaken – including the amount, gradation and shape of tyre particles.



Waste tyres

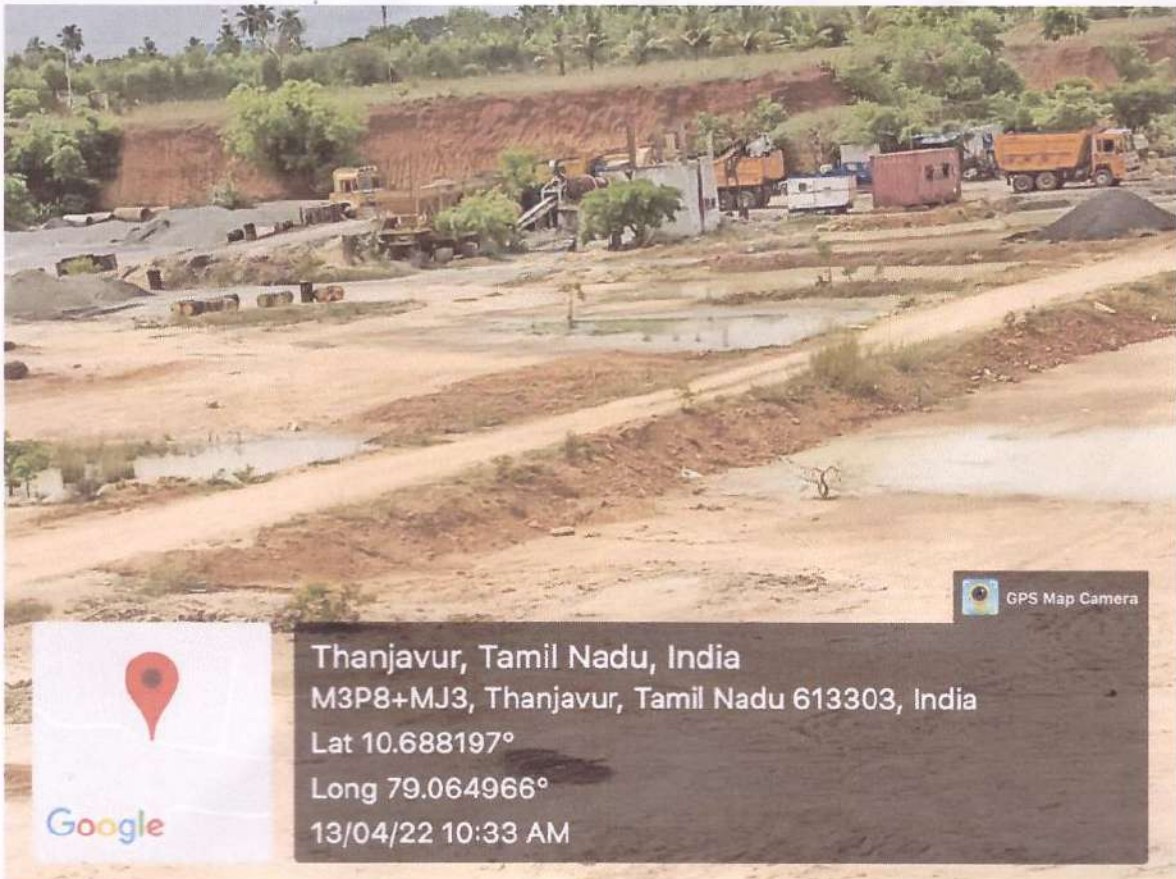
These tyres are often deposited in an uncontrolled manner, because of the noticeable rapid depletion in sites available for waste disposal, causing major environmental problems



GPS Map Camera



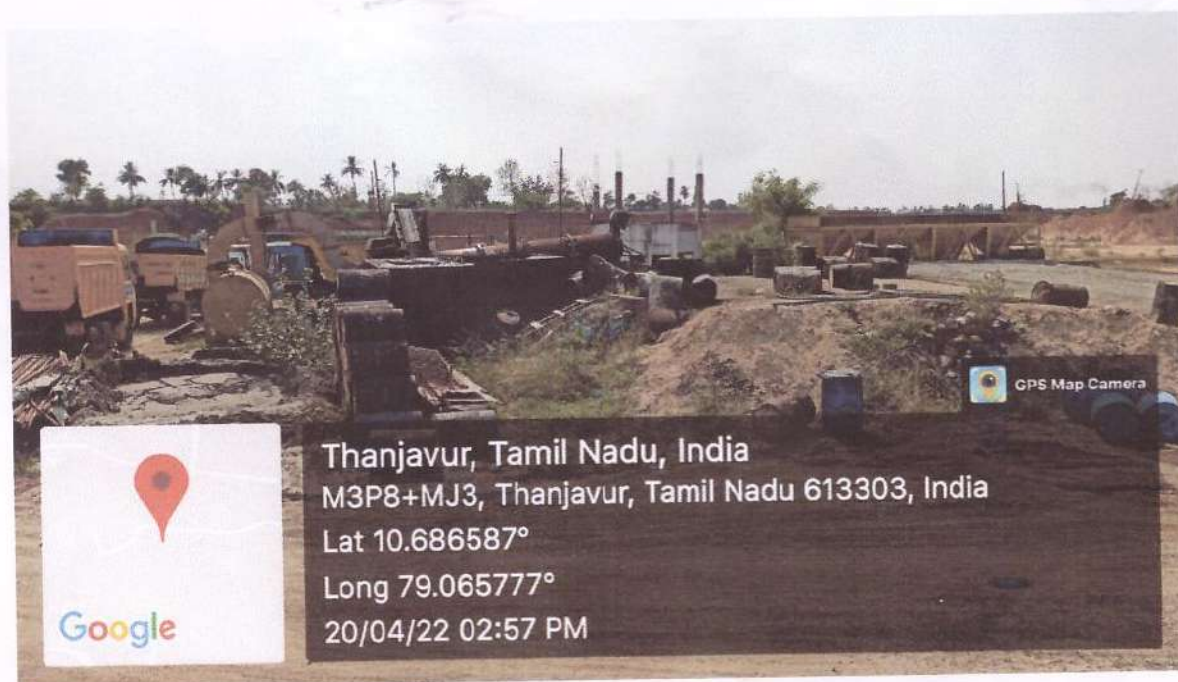
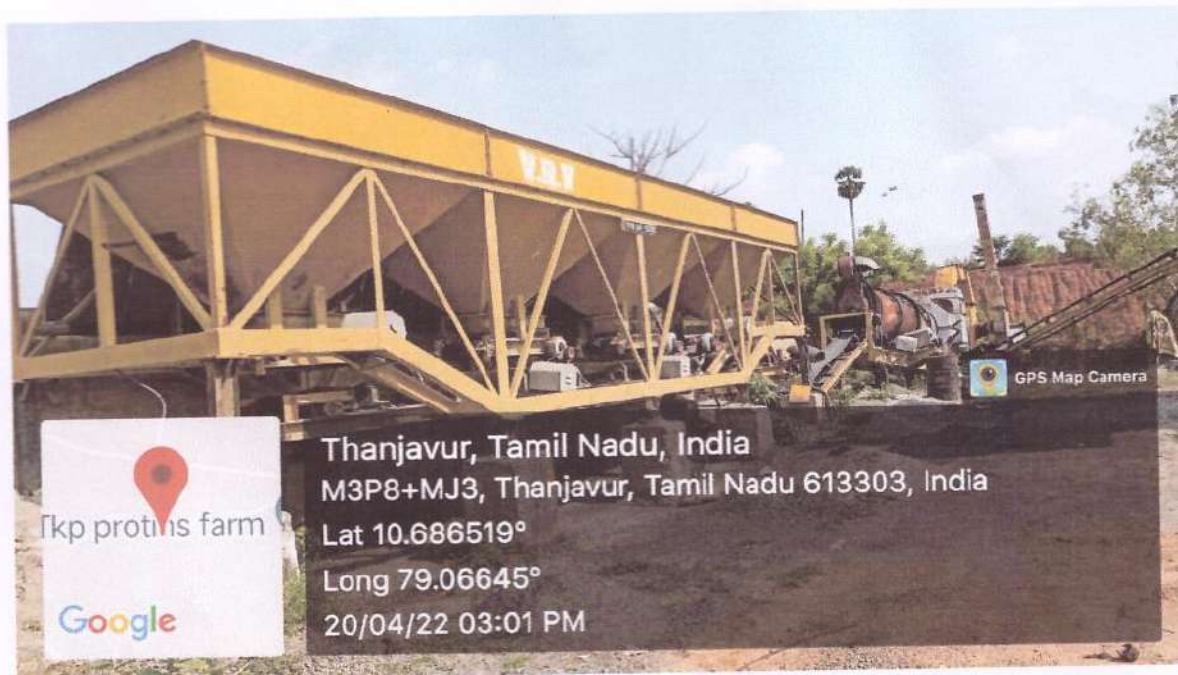
Thanjavur, Tamil Nadu, India
M3P8+MJ3, Thanjavur, Tamil Nadu 613303, India
Lat 10.688175°
Long 79.06498°
13/04/22 10:33 AM



GPS Map Camera

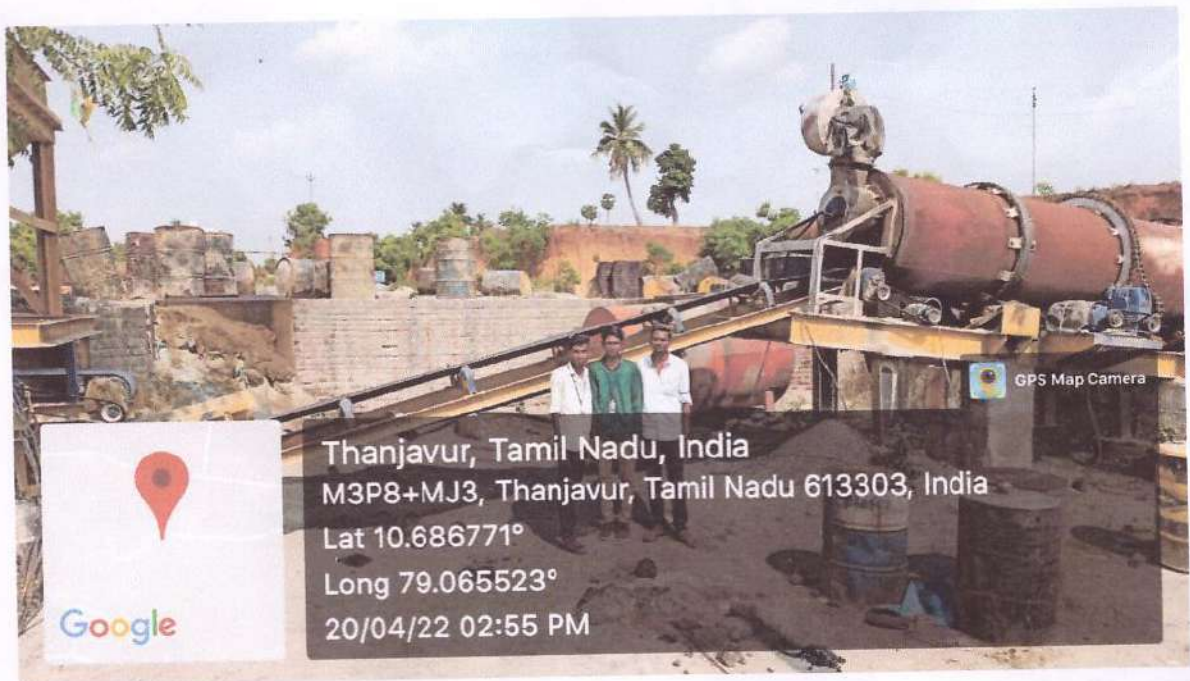


Thanjavur, Tamil Nadu, India
M3P8+MJ3, Thanjavur, Tamil Nadu 613303, India
Lat 10.688197°
Long 79.064966°
13/04/22 10:33 AM



Traditionally soil, stone aggregate, sand, bitumen, cement etc. are used for road construction.

The possible use of rubber particles from scrap tyres into concrete mix have already given better result in sub-bases for highway pavements, highway medians, sound barriers and other transportation structures






Thanjavur, Tamil Nadu, India
M3P8+MJ3, Thanjavur, Tamil Nadu 613303, India
Lat 10.686721°
Long 79.065598°
20/04/22 02:51 PM

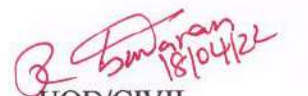
GPS Map Camera

OUTCOME:

The addition of rubber aggregate in bituminous mix decreases the quantity of stone aggregate by volume and increases the flexibility and flexural strength of the carpet layer of the highways. Aggregate is the granular material used in bitumen concrete mixtures, which makes up 90 to 95 percent of mixture weight and provide most of the load bearing characteristics of the mix.


PROJECT GUIDE
(R. SUNDHARAM)


PROJECT COORDINATOR
(C. Arun, M.E./CIVIL)


HOD/CIVIL
(Dr R. Saravanan)



DEPARTMENT OF CIVIL ENGINEERING
ACADEMIC YEAR 2021-2022 (EVEN SEM)

IV YEAR /VIII SEMESTER

FIELD VISIT – REPORT

DELTA PAVERS

(Paver Block Manufacturing Industry)

20/04/2022

VISITED BY

S.CHANDRU	821116103004
A.JOSY	821116103009
A.PATRICK ANTONY SAMY	821116103017

GUIDED BY

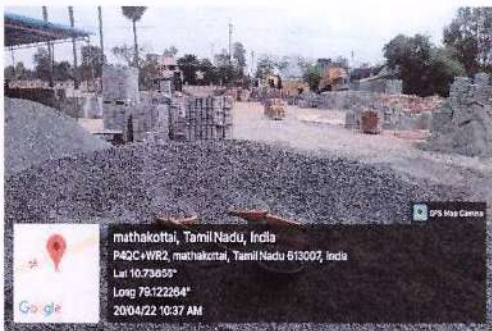
Mr. K. ARUN, M.Tech.,
ASSISTANT PROFESSOR,
DEPARTMENT OF CIVIL ENGINEERING
KINGS COLLEGE OF ENGINEERING,
PUNALKULAM – 61330

Purpose of visit:

Our main purpose for this visit is to be familiar with industrial environment and to get practical knowledge about the Paver Block Manufacture. In this project we required and get the knowledge about what raw materials are mix to paver block, how the process of Mix Concrete for manufacturing of paver block and also we get the knowledge about the mould of paver block, so it is very much convenient to see all the practices and components in real time work environment.

What we learned:

We reached the Manufacturing of Paver Block at DELTA PAVERS.



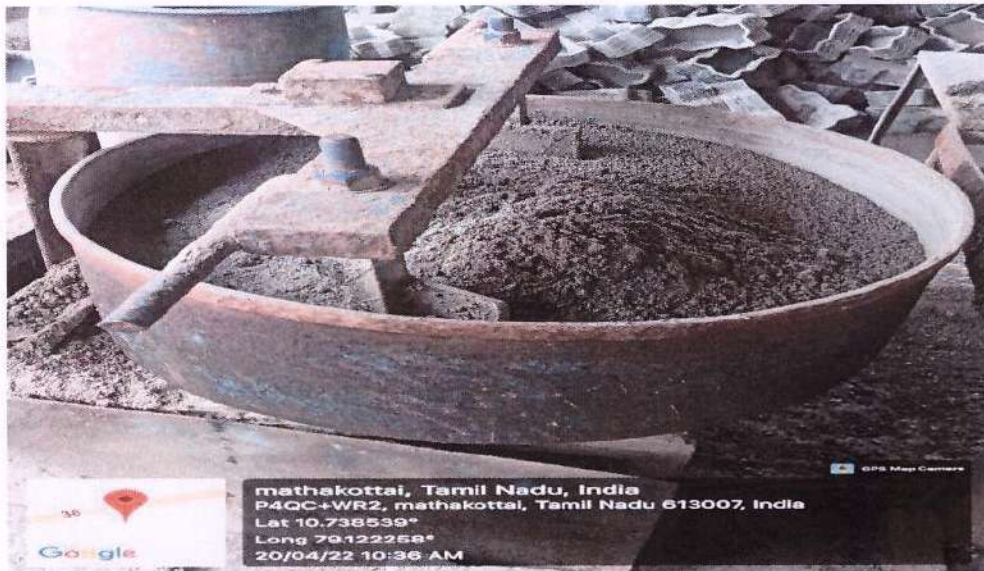
Packing of Paver Block:

Paver Block packed to two layers

- First Layer
- Second Layer

First Layer:

First layer of packed to smooth finishing of paver block. It mixed to Pan Mixer Machine. Raw materials mixed to first layer is cement, sand, gypsum, water (water cement ratio), admixture.



Second Layer:

Second layer of packed to placing side of paver block. It mixed to Drum Mixer Machine. Raw materials mixed to second layer is cement, sand, coarse aggregate (25mm), water (water cement ratio), admixture (rapid setting time).

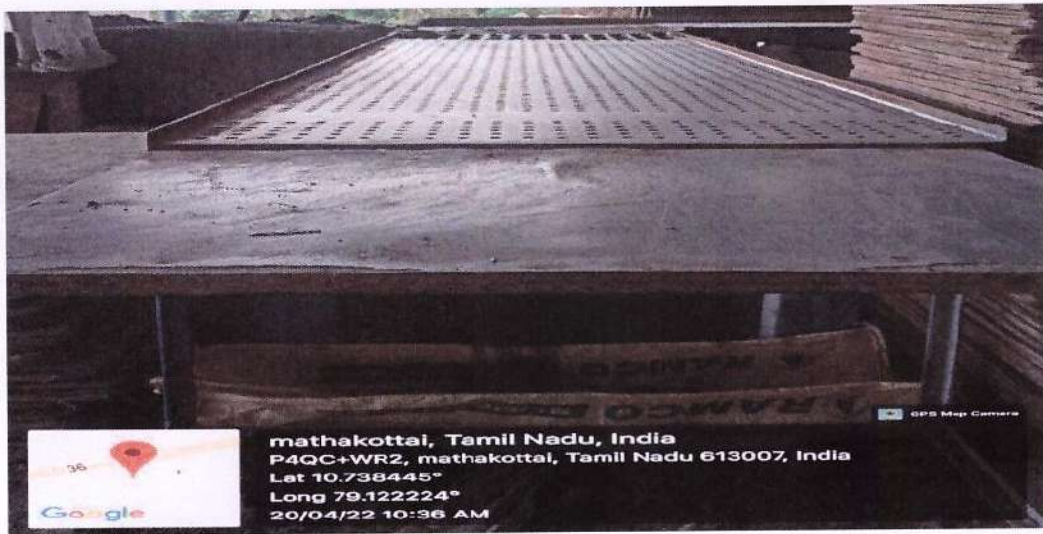


Mixing of Concrete:

A concrete mix of 1:2:4 (cement: sand: stone chips) by volume may be used for cement concrete paving blocks with water to cement ratio of 0.62.

Moulding:

Two layer of packed to mould in paver block and run to the vibrated machine used for compacting.



Mould paver block are collected to cardboard tray and orderly lined up



Paver Block bulk transported to one place to another place in industry.



OUTCOME:

From this visit, we got information and practical knowledge about the Manufacturing of Paver Block. This visit was completed with batch member photography.

[Signature]
21/04/2022
PROJECT GUIDE

[Signature]
21/04/2022
PROJECT COORDINATOR

[Signature]
21/04/2022
HOD/civil



**DEPARTMENT OF CIVIL ENGINEERING
ACADEMIC YEAR 2021-2022 (EVEN SEM)**

IV YEAR /VIII SEMESTER

FIELD VISIT – REPORT

RR INFRA CONSTRUCTION

13/4/2022

VISITED BY

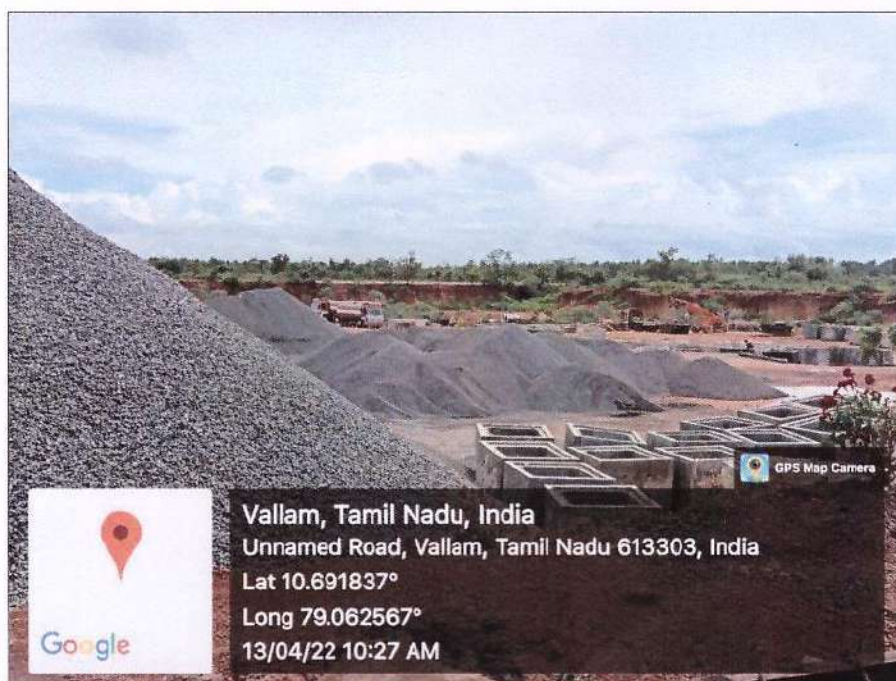
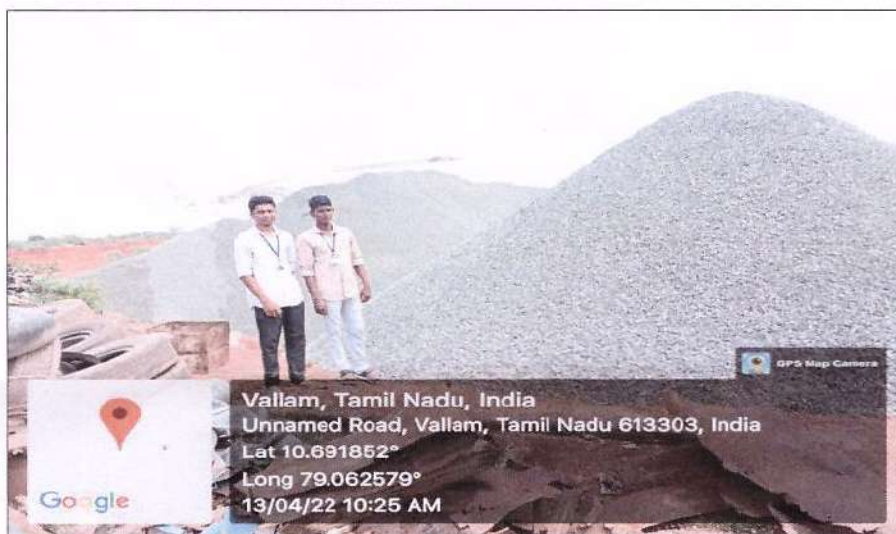
J.ABRAHAM RAJA	821118103301
S. JEGAN	821118103302
B.VAITHEES WARAN	821118103305

GUIDED BY

Ms. D. SHRIVIDHYA, AP/CIVIL

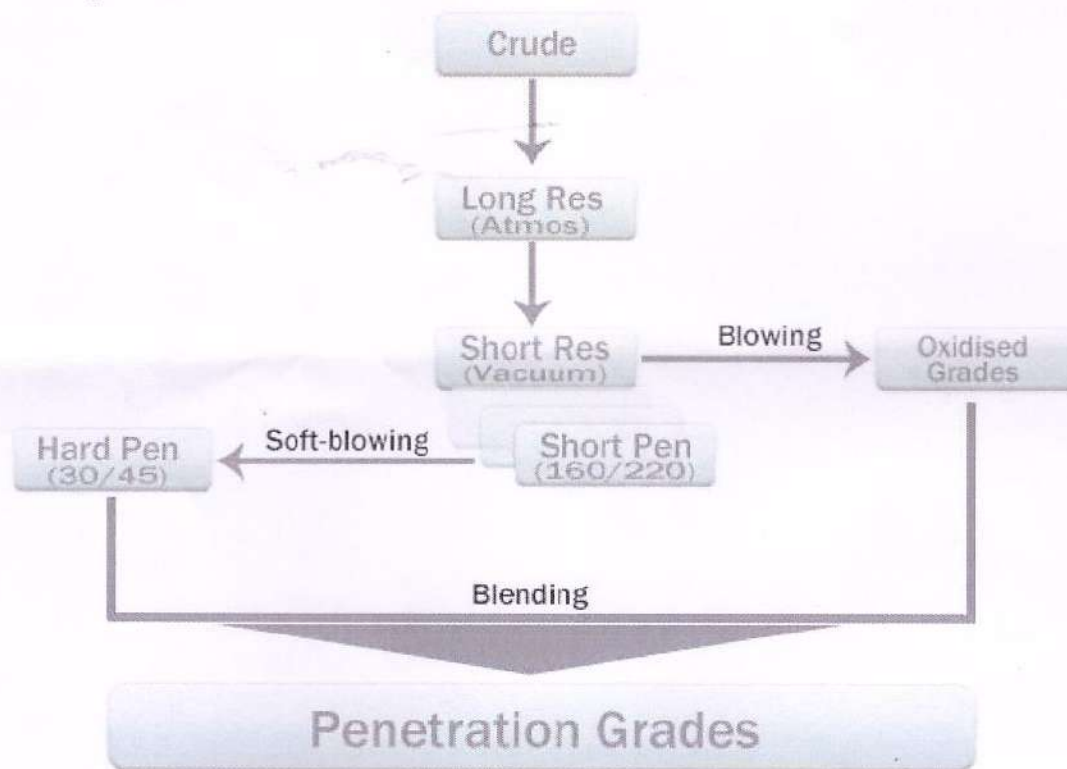
Purpose of visit:

Technical exposure of Asphalt Concrete, Manufacturing Processes and other Engineering aspects of Asphalt Concrete Subject. Students have learnt Process of making bituminous concrete, Material used in making of it. Test conducted on Bitumen and aggregates. With this kind of industrial visit, we gained more knowledge on Highway Material Technology application aside from the theoretical aspect learned from the classrooms and laboratory.



What we learned:

- Bitumen is a black or dark-coloured (solid, semi-solid, viscous), amorphous, cement material that can be found in different forms, such as rock asphalt, natural bitumen, tar and bitumen derived from oil, which is referred to as petroleum bitumen. Currently most of the roads globally are paved with bitumen. Today the world's demand for bitumen accounts for more than 100 million tons per year which is approximately 700 million barrels of bitumen consumed annually. Petroleum bitumen is typically referred to as bitumen or asphalt.



- Known for its adhesive and cohesive assets, bitumen is mostly utilised in the construction industry. Bitumen is applied on road paving because it is viscous when hot, but solid once it cools down. Therefore Bitumen operates as the binder/glue for pieces of the aggregate. Bitumen is applied in construction and maintenance



OUTCOME:

- Firstly in Bitumen Plant, students got to know the raw materials for the production of final bitumen, different units of bitumen plant and their working, control unit, transportation of raw materials to plant and of final product to market.

K. A. N.
18/4/2022
PROJECT COORDINATOR

D. Shri Vidhya
(D. SHRI VIDHYA)
GUIDE
R. Swarnan
28/04/2022
HOD/CIVIL



**DEPARTMENT OF CIVIL ENGINEERING
ACADEMIC YEAR 2021-2022 (EVEN SEM)**

IV YEAR /VIII SEMESTER

FIELD VISIT – REPORT

AAR TECH TILES

(R Tech tiles Manufacturing Industry)

20/04/2022

VISITED BY

M.ARAVINTH	821118103003
V.DEENATHAYALAN	821116103005
S.KALAIKUMAR	821116103010
S.KARIKALAN	821116103011

GUIDED BY

Mr. M. BALAJI, ME.,

ASSISTANT PROFESSOR / CIVIL ENGINEERING

KINGS COLLEGE OF ENGINEERING,

PUNALKULAM – 613303

Purpose of visit:

Our main purpose for this visit is to be familiar with industrial environment and to get practical knowledge about the concrete tile manufacturing . In this project we required and get the knowledge about how the tile manufacturer industry mixes the concrete for tiles, the process of tile manufacturing and also we get the knowledge about the placing of concrete in the mould, so it is very much convenient to see all the practices and components in real time work environment.

What we learned:

We reached the ARR TECH TILES & PAVERS at THANJAVUR



Concrete batching process flow had started from the feeding of aggregates into the mixer . based on mix ratio (1:3:3)

MIXING UNIT

A concrete mix is a combination of five major elements in various proportions: cement, water, coarse aggregates, fine aggregates (i.e. sand), and air

- After finishing of batching it transfer into mixing unit.
- It based on the mix ratio (1: 2:2)



MOULDING UNIT

Concrete molds are used to create the shape the finished concrete will have. Wet concrete being poured.

- After finishing of mixing unit it transferred to the tile size of mold (230 mm X 230 mm)



DRYING UNIT

Drying of concrete is defined as **providing the proper conditions to allow the concrete to achieve a moisture condition appropriate for its intended use**

After de moulding it transfer into drying unit




CURING

It Plays an important role on the strength and durability of concrete. Curing takes place immediately after concrete placing and finishing, and involves maintenance of desired moisture and temperature conditions, both at depth and near the surface, for extended period of time

OUTCOME:

From this visit, we got on idea and practical knowledge about the manufacturing concrete tile .

M. B. J. J.
21/4/22
Project Guide


21/4/2022
Project Coordinator


21/04/2022
HOD



DEPARTMENT OF CIVIL ENGINEERING
ACADEMIC YEAR 2021-2022(EVEN SEM)
IV YEAR/VIII SEMESTER

FIELD VISIT - REPORT

**CMWSS BOARD
120 MLD CAPACITY
SEWAGE TREATMENT PLANT
8/4/2022**

VISITED BY

P.ABINAYA	821118103001
B.PRIYANKA	821118103019
K.ROOSIKA	821118103020

GUIDED BY

Mr.RAMCHANDAR.R ,AP/CIVIL

Purpose of visit:

Our main purpose for visit is to be familiar with industrial environment and to get practical knowledge of sewage treatment plant components. In this project we required knowledge about how sewage water is being treated ,so it is very much convenient to see all the practical and components in real time work environment.

What we learned:

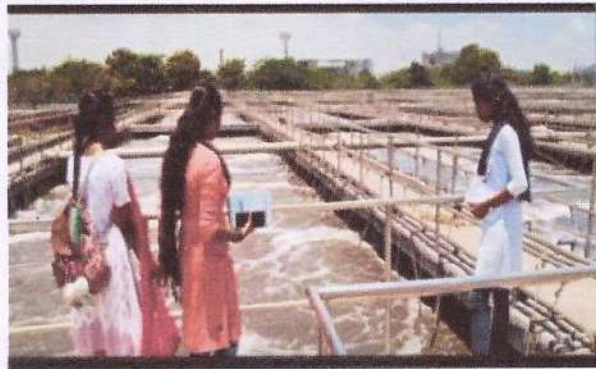
The waste water of industries is collected in a tank. The waste water is passed through a primary sedimentation tank where solid particles of organic material are removed from the suspension by gravity settling.



Aerator



Air blower tank



OUTCOME:

From the visit , we got information and practical knowledge about the physio-chemical treatment of waste water and components used in treatment plant. Some test should be performed for general discussion with experts in the industry . The visit was completed with batch member photography.

R. Ramchandra
28/4/22
PROJECT GUIDE

W
18/4/2022
PROJECT COORDINATOR

R. Srinivasan
29/4/2020
HOD/CIVIL



DEPARTMENT OF CIVIL ENGINEERING
ACADEMIC YEAR 2021-2022(EVEN SEM)
IV YEAR/VIII SEMESTER

FIELD VISIT – REPORT
AMBAL KNIT PROCESSING MILLS ,TIRUPUR

12/04/2022

VISITED BY

M.MANIKANDN 821118103013
T.SETHUBALA 821118103022
R.VIJAYAPRAKASH 821118103024
J.VINOTHKUMAR 821118103025

GUIDED BY

MS. S.GAYATHRI. ME.,AP/CIVIL

Purpose of visit:

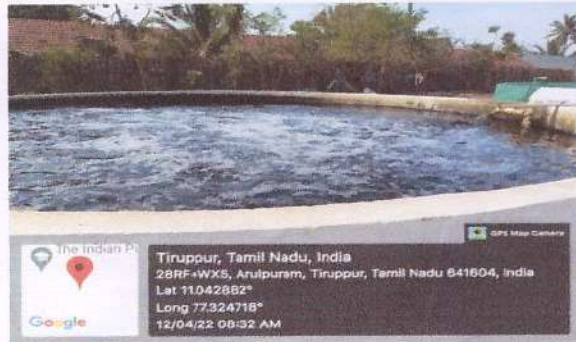
Our main purpose for visit is to be familiar with industrial environment and to get practical knowledge of sewage treatment plant components. In this project we required knowledge about how sewage water is being treated ,so it is very much convenient to see all the practical and components in real time work environment.

What we learned:

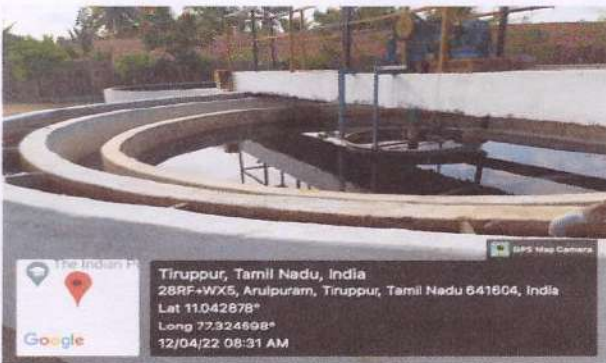
The waste water of industries is collected in a tank. The waste water is passed through a primary sedimentation tank where solid particles of organic material are removed from the suspension by gravity settling.



AREATOR



TEXTILE WASTE WATER



TERTIARY CLARIFIER



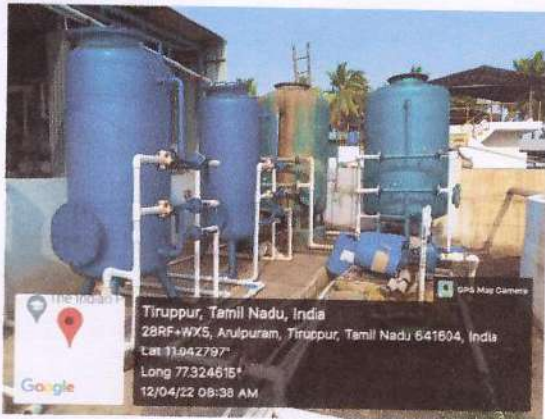
SECONDARY CLARIFIER

Initial separation of solid organic matter from wastewater. Air is pumped into an aeration tank/basin to encourage conversion of NH_3 to NO_3 and provide oxygen for bacteria to continue to propagate and grow. Treated wastewater is pumped into a secondary clarifier to allow any remaining organic sediment to settle out of treated water flow.

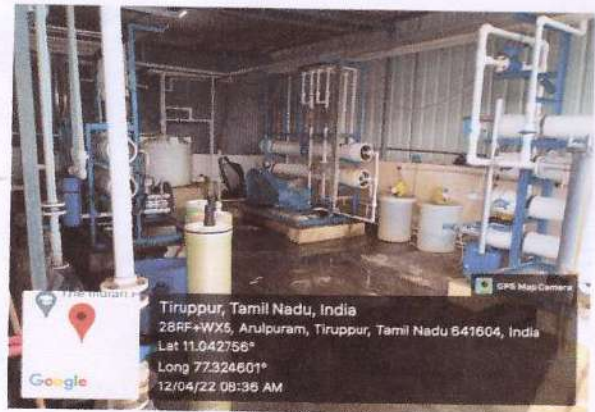
The next stage of the treatment process is chlorine is added to kill any remaining bacteria in the contact chamber.

Then testing for proper pH level. The next stage is a biological process which breaks down dissolved and suspended organic solids by using naturally occurring micro-organisms. It is called the activated sludge process.

After meeting all permit specifications, clean water is reintroduced into the industrial environment. And then the water is discharged nearer agricultural farms and the water is used by needs.



AIR COMPRESSOR



RO FILTER

OUTCOME:

From the visit , we got information and practical knowledge about the physio – chemical treatment of waste water and components used in treatment plant. Some test should be performed for general discussion with experts in the industry . The visit was completed with batch member photography.

[Signature]
Project Coordinator
18/04/22

[Signature]
Project guide

[Signature]
HOD
18/04/22



**DEPARTMENT OF CIVIL ENGINEERING
ACADEMIC YEAR 2021-2022 (EVEN SEM)**

IV YEAR /VIII SEMESTER

FIELD VISIT – REPORT

YAGAPPA CONSTRUCTION

20/04/2022

VISITED BY

S.JAYALAKSHMI	821118103007
R.PADMA REKA	821118103016
C.PAVITHRA	821118103018
N.SARMILA	821118103021

GUIDED BY

**MS.K.ELAKKIYA, AP/CIVIL
KING'S COLLEGE OF ENGINEERING
PUNALKULAM, THANJAVUR**

CHAPTER-1 READY MIXED CONCRETE

SITE

Construction - Yagappa construction

Work - Ready mix concrete(Ready Mix Concrete)

1.1 Purpose of visit:

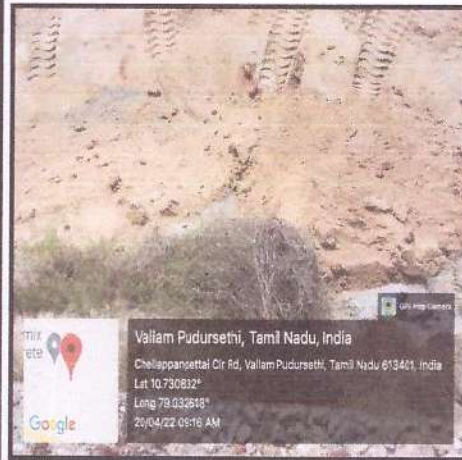
Our main purpose for this visit is to be familiar with construction field and to get practical knowledge of construction of Building components. In this project we required knowledge about how to do Ready mix concrete, so it is useful to see all the practical work in this field.

1.2 Process:

The raw material such as sand, aggregate are filled in the shallow vessels, the cement is stored in the three large cylindrical bins(ultratech,dalmia and chettinad cement)The aggregates used in the mix were 40mm,20mm and 12mm at plant according to the requirement. The coarse aggregate,fine aggregate and M-Sand used to the requirement.and it moves up with the help of a conveyor belt and the cement were pressurized upward from downward with the help of air pressure. The mix fine aggregate and aggregate is filled automatically in the bucket and reach upward to the mixture with the help of pulley system, All the ingredients of the ready mix concrete are the mixed and filled in the Transits. Admixtures are mixing either during the mixing process or it after reaching the site and the admixture taken in use in plant is super-plasticizers which enhance the workability and setting of the concrete. The visit was successful and a very good learning experience for the us.

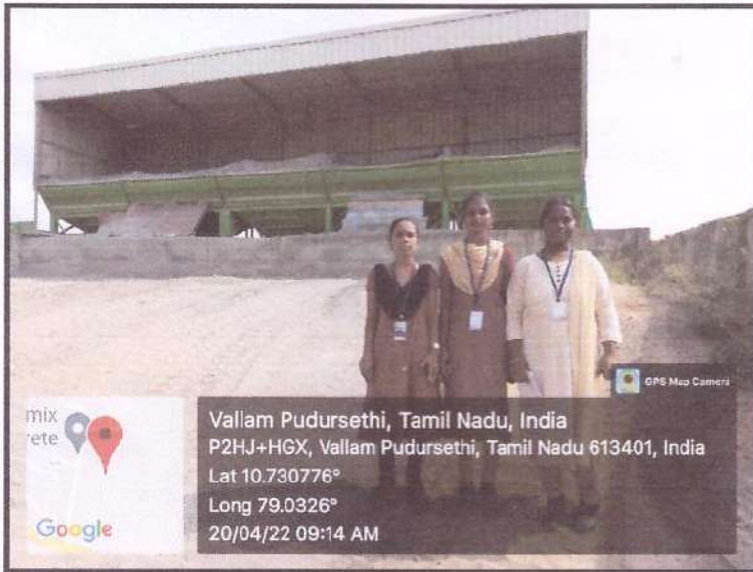


1.3 MATERIALS FOR READY MIXED CONCRETE

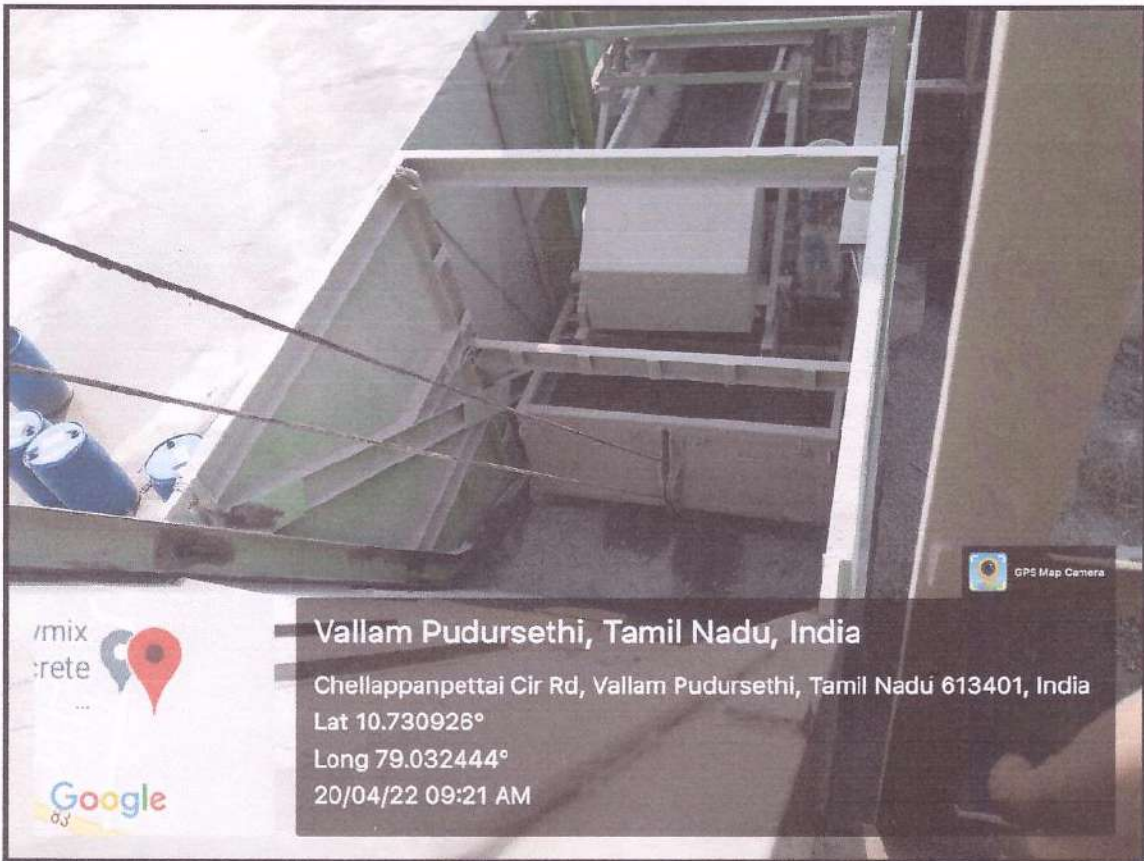


1.4 PROCESS OF READY MIXES CONCRETE

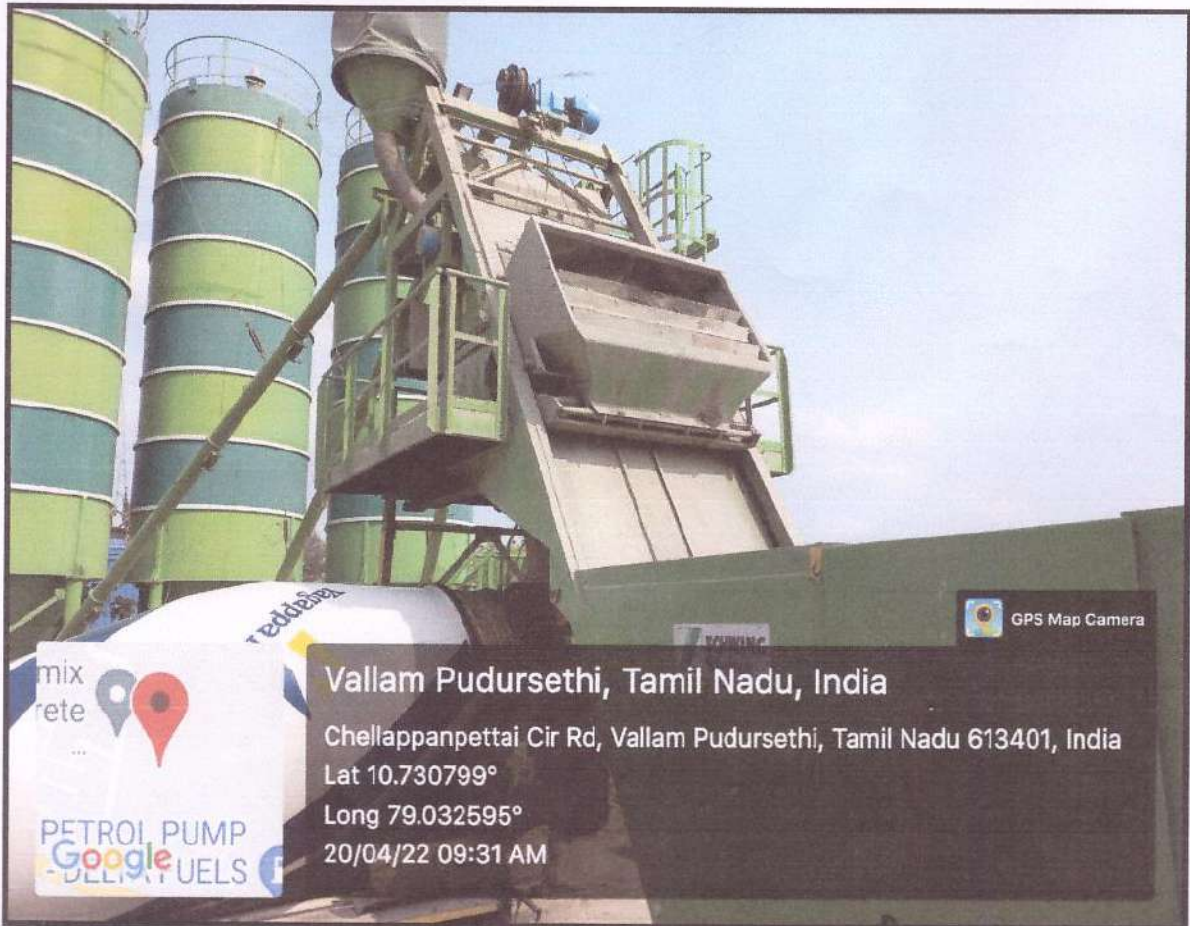
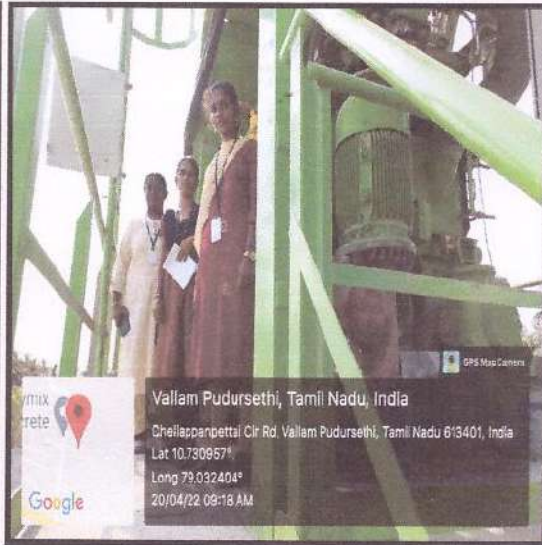




Vallam Pudursethi, Tamil Nadu, India
P2HJ+HGX, Vallam Pudursethi, Tamil Nadu 613401, India
Lat 10.730776°
Long 79.0326°
20/04/22 09:14 AM



Vallam Pudursethi, Tamil Nadu, India
Chellappanpettai Cir Rd, Vallam Pudursethi, Tamil Nadu 613401, India
Lat 10.730926°
Long 79.032444°
20/04/22 09:21 AM

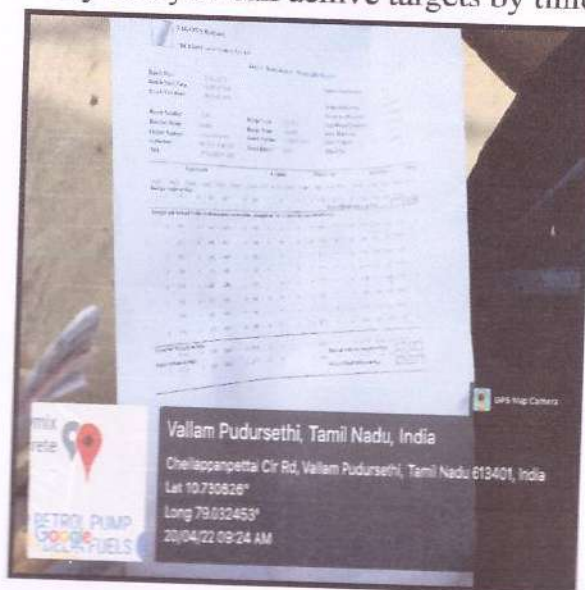


1.6 SPECIMENS IN CURING TANK



1.7 OUTCOME:

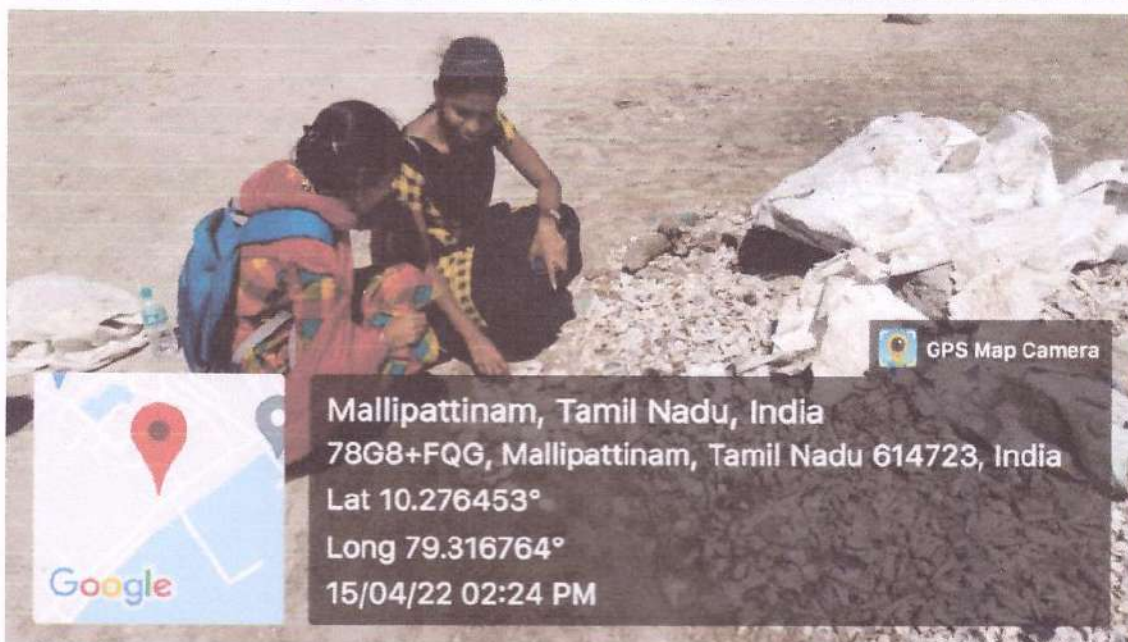
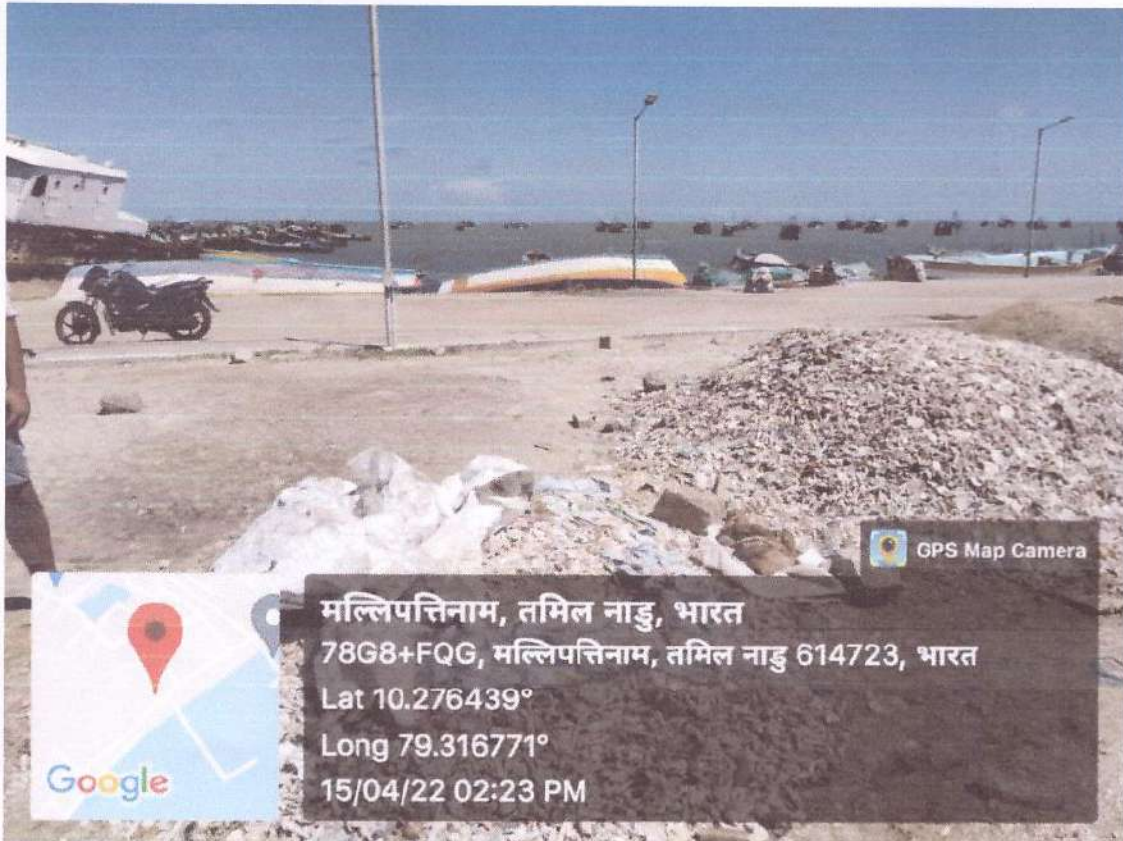
From this visit, we got information and practical knowledge about the RMC. It saves a lot of time as it is a very fast and easy process. The work finishes very fastly and you can achieve targets by time.



CHAPTER -2 MATERIAL COLLECTION

SITE : Mallipattinam(Sea Shore)

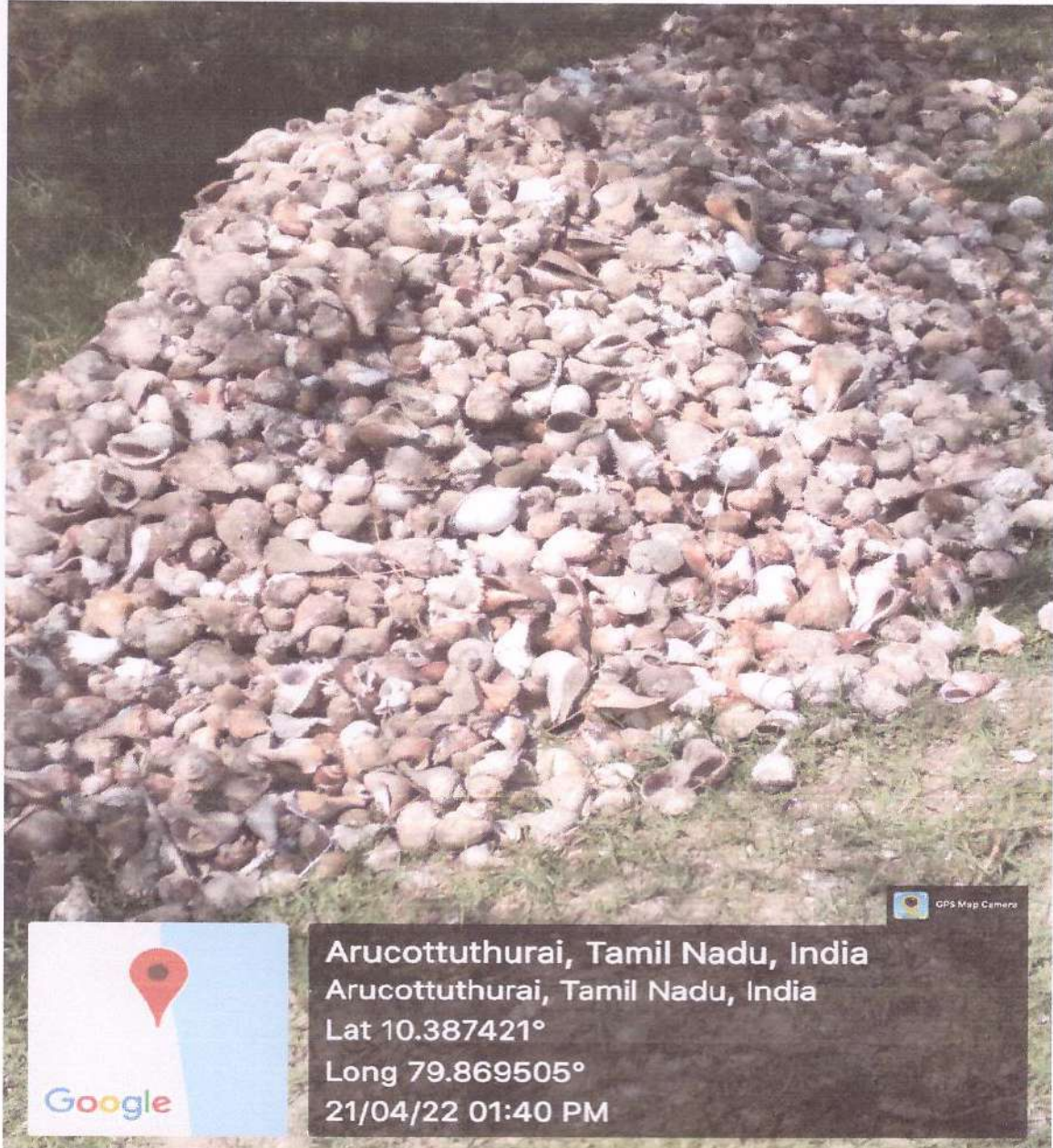
From this visit we had seen a large amount of different types of shells waste in the seashore. In the shells it will have a large amount of calcium carbonate secreted by the mantle.

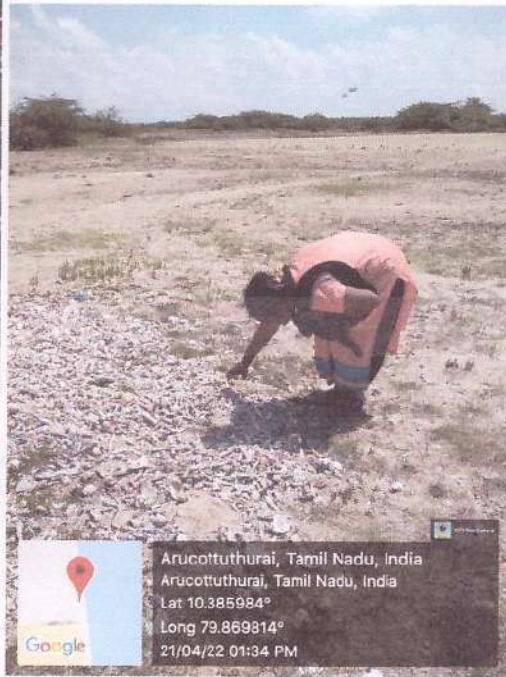


CHAPTER -3

SITE- ARUCOTTUTHURAI(Vedaranyam seashore)

From this visit we had seen a large amount of different types of shells waste in the seashore. In the shells it will have a large amount of calcium carbonate secreted by the mantle. This type of shells will help to increase the strength of concrete. The calcium carbonate will help to resist of heat and chemicals in cement content.





K. Elakkiya
PROJECT GUIDE
(K. ELAKKIYA)

KCP
22/04/2022
PROJECT COORDINATOR

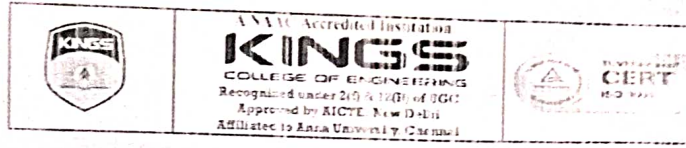
R. Swarnam
29/4/2022
HOD/CIVIL



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

**ACADEMIC YEAR
2021-2022**

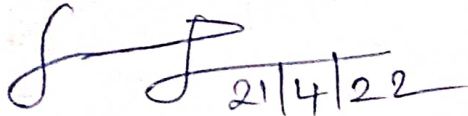
PROJECT FIELD VISIT

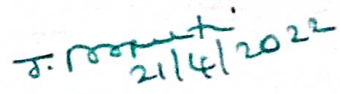


DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING
ACADEMIC YEAR 2021-2022/EVEN SEM
Project Field Visit Details

BATCH NO	STUDENT NAME	REG.NO	PROJECT TITLE	NAME OF THE ORGANIZATION VISITED	TITLE	DURATION
1	T.R.Dharshini	821118104012	Yoga Posture Analysis Using Deep Learning Technique	Pantech E-learning	Deep Learning	2 Weeks
	J.Gayathri	821118104014				
2	N.Abinaya	821118104002	Multilevel Password Authentication Using Bio-Metric Verification For Smart ATM	Fantasy Solution	Network Security	1 Week
	M.Priyadharshini	821118104030				
	R.Sindhu	821118104701				
3	K.Abirami	821118104003	Secured Application For E-Ballot Using Two Factor Authentication	Suven Consultants & Technology Pvt. Ltd.	Machine Learning	1 Week
	M.Abirami	821118104004				
	K.Gayathri	821118104015				
4	P.Abirami	821118104005	Block Chain Based Certificate Validation	Fantasy Solution	Block chain	2 Weeks
	T.Aburvanayaki	821118104006				
	V.Keerthna	821118104022				
5	M.Abarna	821118104001	Virtual Mouse Using Hand Gesture	Fantasy Solution	Artificial Intelligence	1 Week
	M.Jemima esther grace	821118104019				
	R.Priyadharshini	821118104031				
	K.Sneka	821118104037				
6	A.Archana	821118104008	Disease Prediction With Fertilizer Recommendation From Leaf Image Using Deep Learning Algorithm	Fantasy Solution	Deep Learning	1 Week
	S.Ishwarya	821118104018				
	N.Nasrinibanu	821118104025				
7	E.Hariharan	821118104017	Virtual Assistant For Library Using Speech Recognition	Suven Consultants & Technology Pvt. Ltd.	Artificial Intelligence	2 Weeks
	G.Arunkumar	821118104009				
	T.Rathnakumar	821118104033				
	R.Sarath kumar	821118104034				
8	M.Babu	821118104010	College bus pass management system-Android application.	Fantasy Solution	Android Application Development	1 Week
	R.Padmanaban	821118104028				
	S.Vidhyatharan	821118104044				

BATCH NO	STUDENT NAME	REG.NO	PROJECT TITLE	NAME OF THE ORGANIZATION VISITED	TITLE	DURATION
9	V.Deepika	821118104011	Protection of Crops from Wild Animals in Forest Area using Artificial Intelligence based Surveillance	Fantasy Solution	Artificial Intelligence	1 Week
	J.Ramya	821118104030				
	C.Srinithi	821118104040				
	P.Vaishnavi	821118104013				
10	K.Aishwarya	821118104007	Social Network Mental Disorders Detection Via Online Social Media Mining	Fantasy Solution	Machine Learning	2 Weeks
	M.Kamalapriya	821118104020				
	T.Selvarani	821118104035				
11	G.Divyabharathi	821118104013	A Smart Android Application For Real Time Accident Report and Management System using Cloud Technology	Suven Consultants & Technology Pvt. Ltd.	Cloud Technology	1 Week
	N.Nathiyadevi	821118104026				
12	B.Gunaseelan	821118104016	Security Assistant in fingerprint Door Lock System Using Machine Learning	Suven Consultants & Technology Pvt. Ltd.	Machine Learning	1 Week
	S.Nandakishore	821118104024				
	R.Surya	821118104042				
13	V.Naveensundar	821118104027	Effective Emergency Doctor Finding System App	Suven Consultants & Technology Pvt. Ltd.	Android Application Development	1 Week
	D.Gopinathan	821118104301				
14	T.Sivaranjani	821118104036	Skin disease detection using image processing - Android app.	Fantasy Solution	Image Processing	1 Week
	S.Sneka	821118104038				
	K.Sowmiya	821118104039				


21/4/22
PROJECT CO-ORDINATOR


21/4/2022
PRINCIPAL

PRINCIPAL
Kings College of Engineering,
PUNALKULAM - 613 303.



DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING
ACADEMIC YEAR 21-22 (EVEN)

PROJECT FIELD VISIT REPORT

Project Title: Yoga Posture Analysis Using Deep Learning Techniques

Pantech E-learning - IEEE

5.1.22 - 20.1.22

(15 Days)

Team No : 1

Team Members

821118104012 - T.R.Dharshini

821118104014 - J.Gayathri

Guide Name. Dr.S.M.Uma

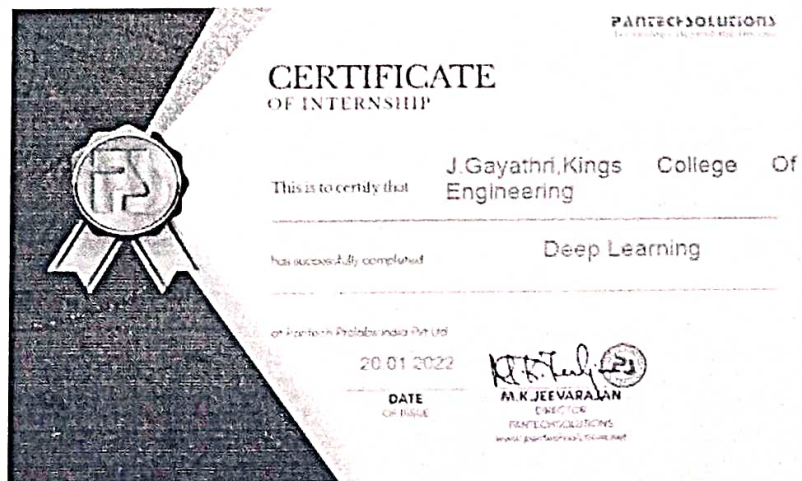
PROJECT FIELD VISIT REPORT -Deep Learning

Purpose of visit:

Our main purpose for this is to be familiar with industrial environment and get some knowledge about deep learning techniques , to gain knowledge on web application that is capable of analyzing yoga postures and gives the result when the postures match with the trained models.

What we learnt?

- **DEEP LEARNING TECHNIQUES:**
 - Learning-based method
 - Artificial Neural Networks(ANN)
 - Convolutional Neural Network (CNN)
 - **POSENET- Part ID"**
 - score whose value lies in the range of 0.0 and 1.0 with 1.0 being the greatest
 - **PIFPAF**
 - Part Intensity Field (PIF)
 - Part Association Field (PAF)
- **POSE CLASSIFICATION USING DEEP LEARNING:**
 - Deep learning is widely used for image classification tasks wherein the model takes input in the form of images and outputs a prediction.
 - MULTILAYER PERCEPTRON (MLP)
 - RECURRENT NEURAL NETWORK (RNN)
- **CONVOLUTIONAL NEURAL NETWORK (CNN)**



S. S.
24/1/22
Project Guide



DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

ACADEMIC YEAR 21-22 (EVEN)

PROJECT FIELD VISIT REPORT

**Project Title: Multilevel Password Authentication using Bio-Metric
Verification for Smart ATM**

FANTASY SOLUTION

01.02.22 – 07.02.22

(7 Days)

Team No : 2

Team Members

821118104002 - N.Abinaya

821118104030 - M.Priyadharshini

821118104701 - R.Sindhu

Guide Name. K.Abhirami

PROJECT FIELD VISIT REPORT - Network Security

Purpose of visit:

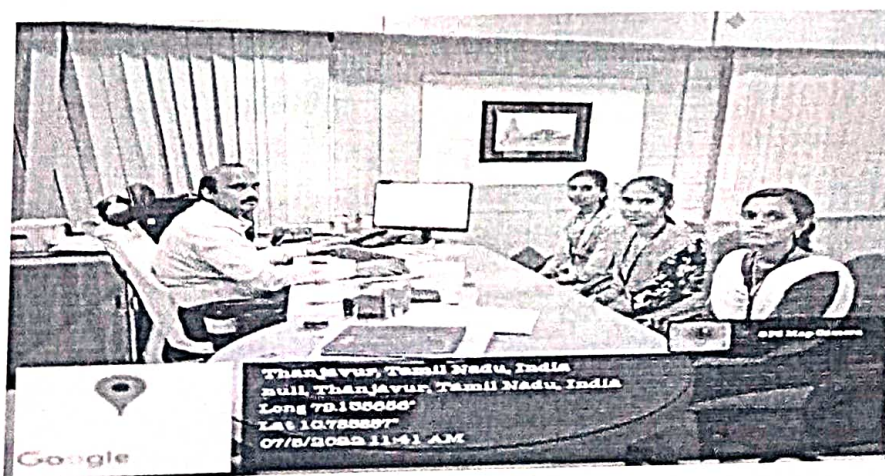
The main objective of the visit is to learn about financial transactions and biometric face and fingerprint authentication methods for increased security and privacy.

What we learnt?

- ATM system has only one security factor i.e. 4- digit PIN validation.
- Major attacks
 - Skimming Attack
 - Card Trapping
 - PIN Cracking
 - Phishing/Fishing Attack
 - ATM Malware
 - ATM hacking
- Process
 - Thumb recognition
 - LSB
 - hiding the user information at server side for providing the more security
 - AES- Advanced Encryption Standard
 - Secure transmission
 - sending user authentication data (PIN) in encrypted format

Conclusion:

The new approach for existing ATM system for providing more security using biometric features which plays an important role because these are unique and not easily hackable.



K. V. S. S. S. 12/2/22
Project Guide



DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING
ACADEMIC YEAR 21-22 (EVEN)

PROJECT FIELD VISIT REPORT

**Project Title: Disease Prediction with Fertilizer Recommendation
From Leaf Image using Deep Learning Algorithm.**

JIAMETIC TECHNOLOGY, COIMBATORE

(11-03-2022-17.3.2022)

(7 days)

Team No : 06

Team Members

A.Archana -821118104008

S.Ishwarya -821118104018

N.Nasrinibanu -821118104025

Guide Name: Ms. G. CHANDRA PRABHA

PROJECT FIELD VISIT REPORT – Deep Learning

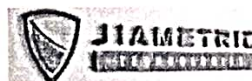
The purpose of industrial visit is to learn the various plant diseases, as well as to detect and suggest fertilizers using deep learning methods

What we learnt?

- Process
 - Image Upload
 - photo of a plant leaf or upload a photo from their computer
- Image Preprocessing
 - Receives an input image and performs image processing techniques such as resizing, normalization, and feature extraction to prepare the image for analysis.
 - Segmentation
 - Analyze Image
 - Feature Extraction
 - CNN Classification
 - Identify plant diseases or pests on the page
- Soil and climate conditions
- Modeling and analysis
 - Tensorflow, Scikit – learn



CERTIFICATE
OF COMPLETION

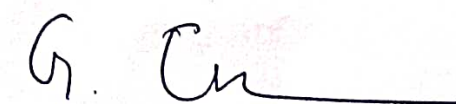


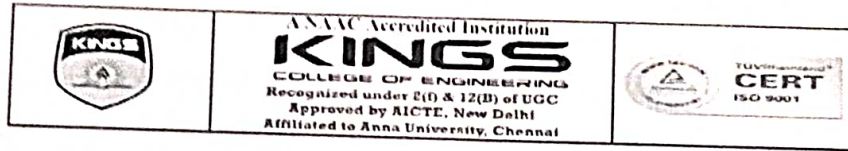
PROUDLY PRESENTED TO

Awarded to : S.Ishwarya
Course Title : Deep Learning
Start Date : 11.03.22
End Date : 17.03.22


Instructor


Director


Project Guide



DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

ACADEMIC YEAR 21-22 (EVEN)

PROJECT FIELD VISIT REPORT

Project Title: Protection of Crops from Wild Animals in Forest Area using Artificial Intelligence Based Surveillance

Fantasy Solution

(07-3-2022 - 12-3-2022)

(7 days)

Team No : 09

Team Members

V.Deepika -821118104011

J.Ramya -821118104030

C.Srinithi -821118104040

P.Vaishnavi- 821118104013

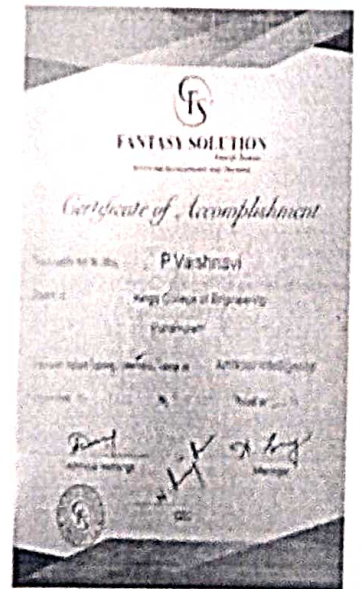
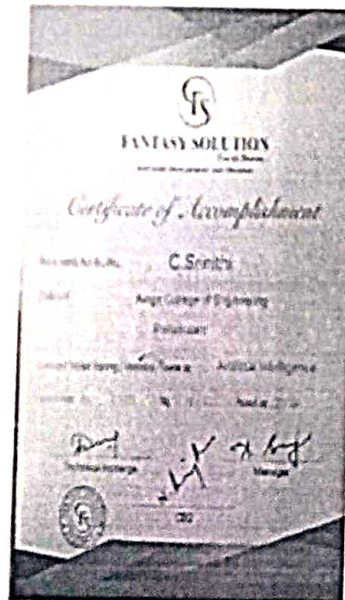
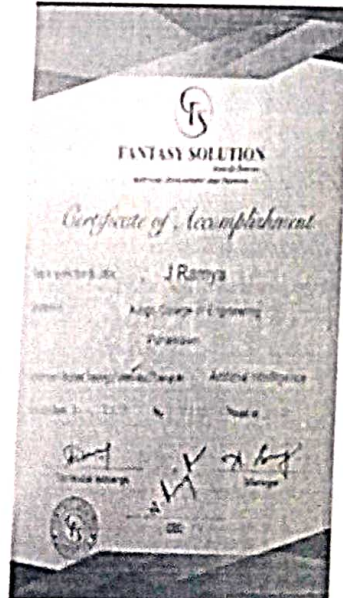
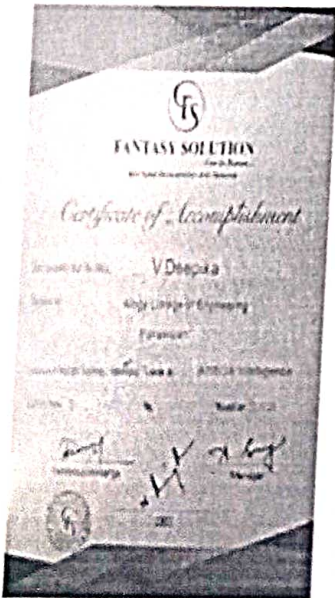
Guide Name: K.Abhirami

PROJECT FIELD VISIT REPORT – Artificial Intelligence

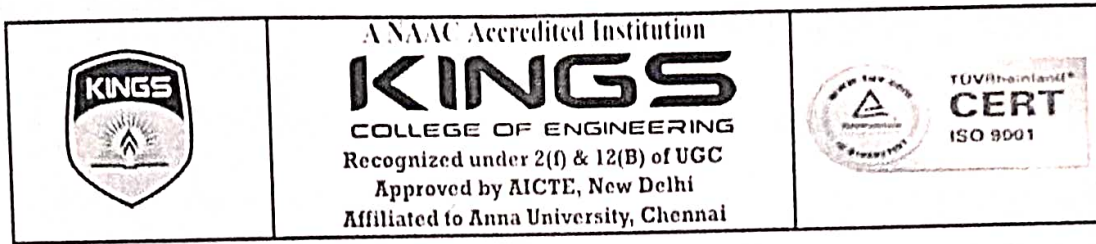
The primary goal of our visit is to learn how crops in the forest can be safeguarded from wild animals utilizing Artificial Intelligence Surveillance techniques.

What we learnt?

- Analysis on Crop Damage caused by local animals such as buffaloes, cows, pigs, goats, birds, and fire, among others.
- Losses for the farmers - Crop yields are decreasing as a result of this
- Farmers all across the world have confronted a one-of-a-kind challenge: wild animals. Wild animals, including wild boars, elephants, deer, tigers, and monkeys, trample crops by racing across them - As a result, farmers are facing financial challenges
- Animal recognition and classification
- Image processing
- Software - openCV and deep learning algorithms
- Ultrasonic repellent hardware system
 - Animal away from the farm
 - Intimation to farmers



K. Adarsh 17/3/22
Project Guide



DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

ACADEMIC YEAR 21-22 (EVEN)

PROJECT FIELD VISIT REPORT

Project Title: Privacy Preserving Mobile Chat Application

Fantasy Solution

(22-3-2022 - 27-3-2022)

(7 days)

Team No : 08

Team Members

M.Babu-821118104010

R.Padmanaban-821118104028

S.Vidhyatharan-821118104044

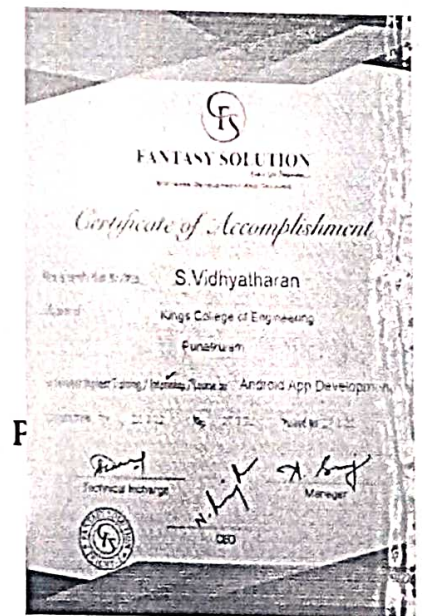
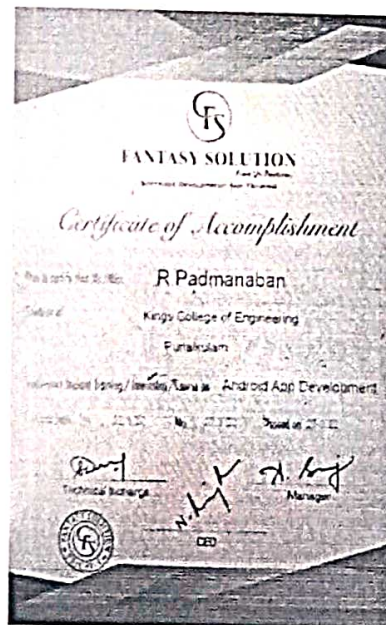
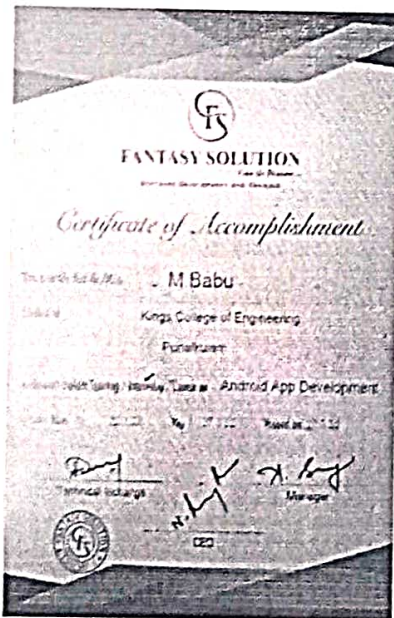
Guide Name: S.Puvaneswari

PROJECT FIELD VISIT REPORT - Android App Development

The purpose of our visit is to learn more about the numerous security and privacy features available on Android mobile phones as well as how to enhance them.

What we learnt?

- Various mobile phone model security features, chat application security, and procedures for protected chat
- Elliptic curve Diffie-Hellman (ECDH) key exchange
 - Key generation
 - End to End Encryption
- AES ALGORITHM
 - Encrypting text messages
- RC4 ALGORITHM
 - Encrypting voice and image messages
- APP Development



F

e

J. P. W. 31/3/22
Project Guide



DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

ACADEMIC YEAR 21-22 (EVEN)

PROJECT FIELD VISIT REPORT

**Project Title: Social Network Mental Disorder Detection via Online
Social Media Mining**

FANTASY SOLUTION

7.3.22 – 21.3.22

(15 Days)

Team No : 10

Team Members

821118104007

K.Aishwarya

821118104020

M.Kamalapriya

821118104035

T.Selvarani

Guide Name. Dr.S.M.Uma

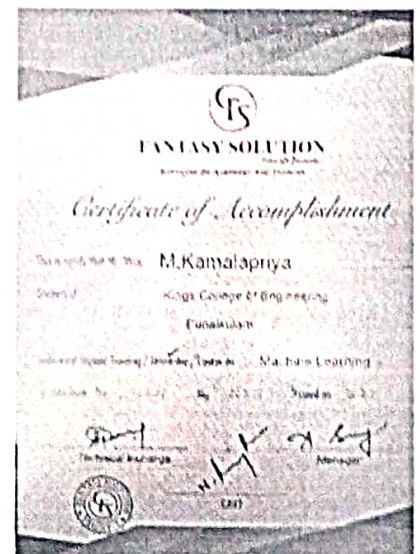
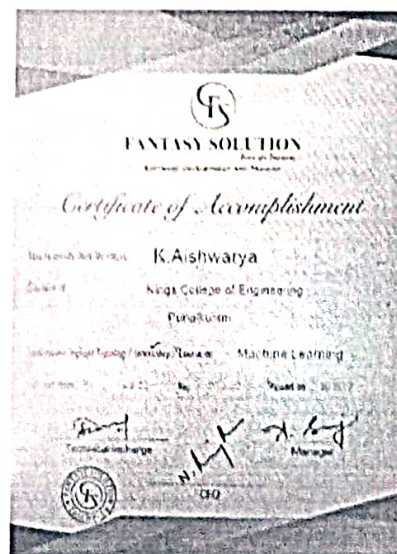
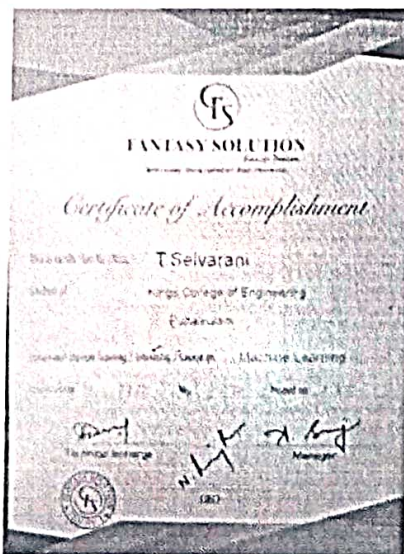
PROJECT FIELD VISIT REPORT – Machine Learning

Purpose of visit

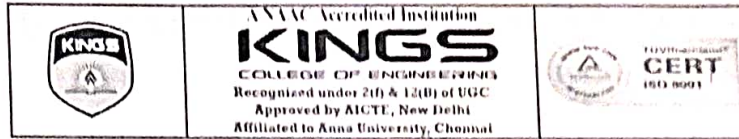
The main purpose of our visit is to gain knowledge about social network, social media use and mental disorder detection through hands on observation and work execution.

What we learnt?

- **Machine learning approach**
 - Detecting psychological disorder cases
 - Naive Bayes Algorithm
 - Social network mental disorder detection
 - Data mining techniques to detect three types of Social Network Mental Disorder Detection(SNMDs)
 - Cyber-Relationship (CR)
 - Net Compulsion (NC)
 - Information Overload (IO)
- **Feature Extraction**
 - Extracting discriminative and informative features for design of SNMDD.
 - Social Interaction Features
 - Personal Features
- **Sentiment analysis on Twitter**
 - How to extract sentiments conveyed by the user




Project Guide 24/3



DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

ACADEMIC YEAR 21-22 (EVEN)

PROJECT FIELD VISIT REPORT

**Project Title: Security Assistant In Fingerprint Door Lock System Using
Machine Learning**

SUVEN CONSULTANTS & TECHNOLOGY Pvt.Ltd.

02.03.22 – 08.03.22

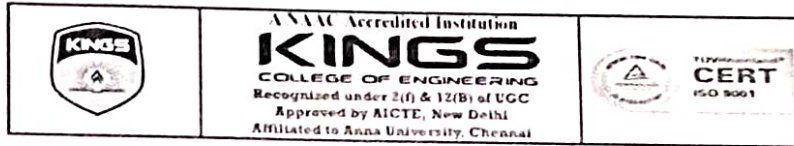
(7 Days)

Team No : 12

Team Members

821118104016	-	B.Gunaseelan
821118104024	-	S.Nandhakishore
821118104742	-	R.Surya

Guide Name. S.Rajarajan



DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING
ACADEMIC YEAR 21-22 (EVEN)

PROJECT FIELD VISIT REPORT

**Project Title : Skin disease detection using image processing - Android
App.**

FANTASY SOLUTION

14.3.22 - 20.3.23

(7 Days)

Team No : 14

Team Members

821118104036

T.Sivaranjani

821118104038

S.Sneka

821118104039

K.Sowmiya

Guide Name. B.Sangeetha

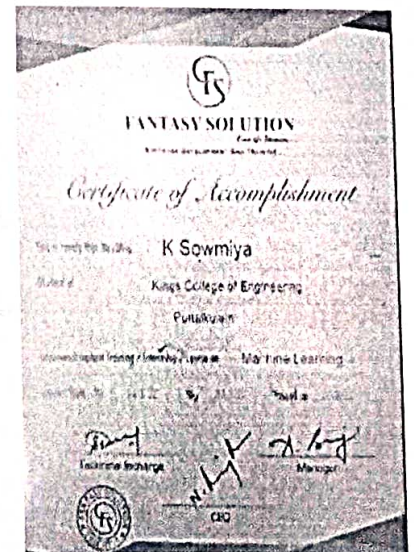
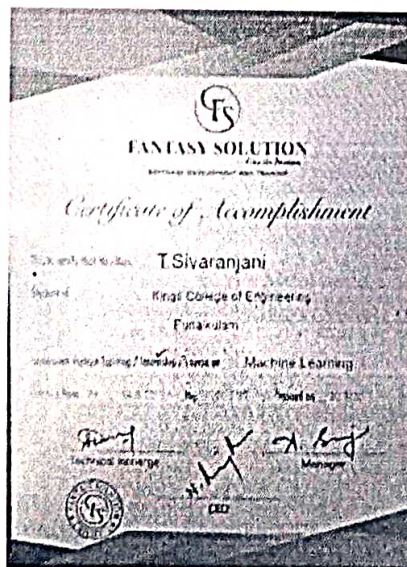
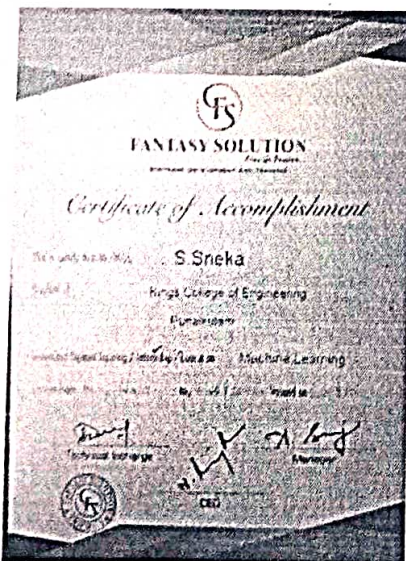
PROJECT FIELD VISIT REPORT – Image Processing

Purpose of visit

Our visit's objective is to learn more about the approach to skin disease detection through image processing and how it can be used as an android application.

What we learnt?

- Machine learning approach
 - Dataset Gathering
 - Image Acquisition
 - capture image, Image open
 - Report Generation
 - Pre Processing
 - Eliminate noises
 - Smoothing image - median filtering, mean, var and histogram
 - Post processing
 - Feature Extraction
 - CNN (Convolutional Neural Network)
 - Color extraction
 - Size of infected area
 - Classification
 - SVM Algorithm
- Android application and processing steps




Project Guide

**DEPARTMENT OF
ELECTRONICS AND
COMMUNICATION
ENGINEERING**



A NAAC Accredited Institution
KINGS
 COLLEGE OF ENGINEERING
 Recognized under 2(f) & 12(B) of UGC
 Approved by AICTE, New Delhi
 Affiliated to Anna University, Chennai



DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING
LIST OF STUDENTS UNDERGONE PROJECT FIELD VISIT
ACADEMIC YEAR 2021-22

Sl.No	Name of the Student	Name of the company
1.	AARTHI M	Union Bank Of India, Nadukauvery
2.	ANURAJ R	
3.	NIVETHA C	
4.	SUSHMA D	
5.	AASHA A	National Institute of Food Processing and Entrepreneurship Management, Thanjavur and Delta Super Market, Tanjore
6.	DURGA DEVI S	
7.	NAGESWARI R	
8.	VINOTHINI G	
9.	ABISHEIK P	KCE water plant, Pudukkottai.
10.	ANANTH ELA	
11.	THIRUMURUGAN S	
12.	PRABHU G	
13.	ANANTHAVALLI M	BSNL, Thanjavur
14.	SANTHIYA S	
15.	NIVETHA T	
16.	SHEELA T	
17.	ANITHA J	Tamil Nadu State Transport Corporation, Karanthai
18.	KEERTHIKA M	
19.	KIRUTHIKA B	
20.	RAMYA K	
21.	ANIZ R K	Smart Class room, KCE, Pudukkottai
22.	GANESH B	
23.	MOUNISH RAJIAH D	
24.	THAMILSELVAN B	
25.	APARNA S	Thanjavur Cancer Centre, Inathukanpatti, Thanjavur
26.	PRIYADHARSHINI S	
27.	SHOBIGA P	
28.	VINOTHA M	
29.	DIVAGAR K	House implemented with " Home Automation ", at Pattukkottai
30.	ARUNKUMAR K	
31.	ARUNKUMAR R	
32.	DHIVYAKALKI M	
33.	KAWYA A	National Institute of Food Processing and Entrepreneurship Management, Thanjavur
34.	LATCHAYASRI G	
35.	SARIKA A	
36.	SRIMATHI C	
37.	SURIYA R	Police station, Pappanadu & GKR security service, Thanjavur
38.	VAISHNAVI P V	
39.	VISHWABHARATHY V	

[Signature]
 Faculty Incharge
 22/11/22

[Signature]
 HOD/ECE
 H.O.D.
 22/11/22

[Signature]
 22/11/2022
 PRINCIPAL
 PRINCIPAL

ELECTRONICS AND COMMUNICATION ENGINEERING
KINGS COLLEGE OF ENGINEERING
 PUNALKULAM - 613 303
 GANDAPPAKOTTAJ TALUK, PUDUKKOTTAJ DISTRICT

Kings College of Engineering
 PUNALKULAM - 613 303.

**DEPARTMENT OF
ELECTRICAL AND
ELECTRONICS
ENGINEERING**



DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING
LIST OF STUDENTS UNDERGONE FIELD VISIT

ACADEMIC YEAR 2021-2022			
SNo	STUDENT NAME	FIELD VISIT DETAILS	DATE
1.	ABIRAMI U	SD PRO Solutions, Trichy	10.03.2022
2.	CHANDRAPRIYA S	SD PRO Solutions, Trichy	10.03.2022
3.	PREMALATHA N	SD PRO Solutions, Trichy	10.03.2022
4.	BAVANA K	SD PRO Solutions, Trichy	18.03.2022
5.	KAVIYA M	SD PRO Solutions, Trichy	18.03.2022
6.	PRIYADHARSHINI S	SD PRO Solutions, Trichy	18.03.2022
7.	AKESH SATHIYA A	SD PRO Solutions, Trichy	11.04.2022
8.	KARTHIKEYAN K	SD PRO Solutions, Trichy	11.04.2022
9.	VASANTH K	SD PRO Solutions, Trichy	11.04.2022

S. J. Karthikeyan 18/05/22
FACULTY IN-CHARGE

A. Albert Martin Ruban 18/5/22
HOD/EEE

J. Praveen
 18/05/2022

PRINCIPAL

PRINCIPAL

A. ALBERT MARTIN RUBAN, M.E., Ph.D.
 Head of the Department
 Department of Electrical and Electronics Engineering,
 Kings College of Engineering,
 Punalkulam,
 Pudukkottai - 613 303

Kings College of Engineering,
PUNALKULAM - 613 303



SD Pro Solutions

To whom it may concern

This to certify that the students **ABIRAMI** U(Reg.No:821118105001), **CHANDRAPRIYA S**(Reg.No:821118105006), **PREMALATHA N** (Reg.No:821118105301) of **B.E (EEE)** of "**KINGS COLLEGE OF ENGINEERING**" has visited our company for training in "**IoT BASED MONITORING FOR SMART CITIES**" with great success at our concern on **10 March 2022**. During the training we found her sincere, hardworking, possessing a good behaviour and a moral character.

We wish her grand success in her future endeavors.

MathesKumar J



For SD Pro Solutions

HR Manager

A. ALBERT MARTIN RUBAN, M.E., Ph.D.
Head of the Department
Department of Electrical and Electronics Engineering,
Kings College of Engineering,
Punakkulam,
Pudukkottai - 613 303



C.No: MAYEV902

CERTIFICATE OF COMPLETION

This certificate is presented to

Mr./Ms. KARTHIKEYAN K (821118105011)

Has Successfully Completed FIELD VISIT Training Program
in "ELECTRIC VEHICLE"

During 11.04.22 to 24.04.22

Congratulations on a job well done!

Awarded this

N. Senthil
Director



S. R. L. L.
Technical Head



C.No: MAYEV901

CERTIFICATE OF COMPLETION

This certificate is presented to

Mr./Ms. AKESH SATHIYA. A (821118105002)

Has Successfully Completed FIELD VISIT Training Program
in "ELECTRIC VEHICLE"

During 11.04.22 to 24.04.22

Congratulations on a job well done!

Awarded this

N. Senthil
Director



A. Albert Martin Ruban
A. ALBERT MARTIN RUBAN, M.E., Ph.D.
Head of the Department
Department of Electrical and Electronics Engineering,
Kings College of Engineering,
Punakulam,
Pudukkottai - 613 303

A. Albert Martin Ruban
18/05/22



SD Pro Solutions

To whom it may concern

This to certify that the students **KAVIYA M** (Reg.No:821118105013), **PRIYADHARSHINI S** (Reg.No:821118105017), **BAVANA K** (Reg.No:8211181053003) of **B.E (EEE) of "KINGS COLLEGE OF ENGINEERING"** has visited our office for training in **AUTOMATIC ENERGY CONSERVATION SYSTEM BASED ON IOT** with great success at our concern on **18 March 2022**. During the training we found her sincere, hardworking, possessing a good behaviour and a moral character.

We wish her grand success in her future endeavors.

MathesKumar J



For SD Pro Solutions

HR Manager

A. Albert Martin Ruban
18/3/22

A. ALBERT MARTIN RUBAN, M.E., Ph.D.
Head of the Department
Department of Electrical and Electronics Engineering,
Kings College of Engineering,
Punalkulam,
Pudukkottai - 613 303



C.No: MAYEV902

CERTIFICATE OF COMPLETION

This certificate is presented to

Mr./Ms. VASANTH K (821116105021)

Has Successfully Completed FIELD VISIT Training Program

in "ELECTRIC VEHICLE"

During 11.04.22 to 24.04.22

Congratulations on a job well done!

Awarded this



N. Suresh
Director

S.S.L.
Technical Head

A. Albert
189522

A. ALBERT WAKKILU ROSAN, M.E., Ph.D.
Head of the Department
Department of Electrical and Electronics Engineering
Kings College of Engineering,
Punalkulam,
Pudukkottai - 613 303

**DEPARTMENT OF
MECHANICAL
ENGINEERING**



KINGS
COLLEGE OF ENGINEERING
(NAAC Accredited Institution)
(Approved by AICTE, New Delhi, Affiliated to
Anna University, Chennai)



DEPARTMENT OF MECHANICAL ENGINEERING
ACADEMIC YEAR 2021-22/ EVEN Semester
Project Work – Field Visit Report

Batch No	Reg No	Name of the Student	Project Title	Name of the Guide	Name of the company/Institute
1	821118114008	AKILARASAN C	Design ,Fabrication and analysis of Electrochemical Grinding Machine.	Mr.M.SAKTHIVEL	Velmurugan Engineering Works,Sengipatti.
	821118114016	CHANDRU K			
	821118114036	MURALIDHARAN B			
	821118114302	RAMANAN V			
2	821118114007	AKASHRAJA D	Design and Fabrication of Automatic Urinal flushing System	Mr.S.DESIKAN	HighTechCNC ,Ciombatore.
	821118114018	FAZILAHAMED S			
	821118114025	KAILASHKUMAR M			
	821118114026	KARTHIKEYAN R			
3	821118114011	ARUNPANDIYAN S	Synthesis and Charecterisation studies on CU-TIC-SIC hybrid composition	Mr. S.DESIKAN	Shanmuga Presicion Forging , Thanjavur.
	821118114033	MANIKANDAN P			
	821118114053	SENTHILKUMAR C			
	821118114067	VIJAYAPARTHIBAN M			
4	821118114005	AKASH (23.01.2001) R	Experimental Investigation of Dissimilar Metal using SMAW welding Process	Mr .M.ASWIN	Sun V Technology , Coimbatore
	821118114037	MUTHUKUMARAN U			
	821118114055	SURYA S			
	821118114056	TAMILARASAN S			
5	821118114050	SANJAY KUMAR S	Analysis of aluminium composites	Dr. P.P.SHANTHARAMAN	Matrix Boilers,Pudhukottai
	821118114052	SELVAGANAPATHY K			
	821118114060	VEERARAGAVAN P			
	821118114065	VIGNESHWARAN J			
6	821118114019	GOKULAKRISHNAN M	Mechanical characterstic of copper composites through powder metallurgy	Mr.M.MELWIN	Anand Engineering Products Private Limited
	821118114020	GOWTHAMAN R			
	821118114029	KEERTHIGOPAL M M			
	821118114063	VENKATESH E			

T. P. Swamy
HOD/MECH
H O D
DEPARTMENT OF MECHANICAL ENGINEERING
KINGS COLLEGE OF ENGINEERING
PIIANKULAM

7	821118114012	ASWIN D	Additive manufacturing process in 3D printing	Mr.S.NELSON RAJA	Innovation Engineering Private limited ,Coimbatore
	821118114014	BIRTHIVARAJ D			
	821118114031	KRITHICKROSHAN S			
	821118114032	MAHESWARAN M			
8	821118114003	ABINASH B	Solar power industrial trolley	Dr.T.PUSHPARAJ	PeriyarManiyammai University, Thanjavur
	821118114022	JAYARAJ B			
	821118114061	VENGATESH R			
	821118114066	VIGNESHWARAN K			
9	821118114039	PAVITHRAJ D	Corrosion study of SS316 by an temperature of 800°C	Mr.N.MAGESH	Kalisalingam College of Engineering,Rajapalyam
	821118114043	RAJADURAI R			
	821118114044	RAJAGOPALRAJA R M			
	821118114045	RAMKUMAR M			
10	821118114004	AKASH B	Microstructure and characteristics of thermal sprayed super for 800H alloy	Mr.R.SHANKAR	NIT ,trichirapalli
	821118114006	AKASH (06.05.2001) R			
	821118114013	AYYAPPAN D			
	821118114001	ABIMANYU M			
11	821118114040	PRADHEESH P	Metallurgical study of hot corrosion characteristics of IN625 coated SS	Mr.S.SABANAYAGAM	Kalisalingam College of Engineering,Rajapalyam
	821118114049	SAMUEL S			
	821118114070	YAGESHWARAN J			
	821118114303	RANJITH KUMAR M			
12	821118114038	NAVEEN S	Mechanism for four wheel steering with small turning radius	Mr.R.RAJADURAI	Barakath Engineering Industries Private Ltd.Trichy
	821118114023	JEGATHISH S			
	821118114046	RANJITH P			
	821118114048	RENGASAMY G			
13	821118114024	JEROME X	Fabrication of three axis pneumatic trolley	Mr.M.SAKTHIVEL	High tech Engineering Works , Pattukottai
	821118114027	KARTHIK KARAN S			
	821118114062	VENKATESH A			
	821118114501	DHANASEKAR E			
14	821118114021	GUHAN C	Performance and emission characterstics analysis in C.I engine by using ANNONA oil	Mr.H.AGILAN	Annamalai University,Chidambaram
	821118114034	MIDHUNKUMAR E			
	821118114054	SIVASANKAR S			
	821118114057	VANJINATHAN A			
15	821118114010	ARULSELVAM E	Triblogy property upgrading over fusion deposition modelling process parameter effect on matrix	Mr.S.NELSON RAJA	Innovation Engineering Private limited ,Coimbatore
	821118114064	VIGNESH M			
	821118114069	VIVEKSARATHI G			



Inventive Engineering

U62, Kovaipudur,
Coimbatore - 641042,
Tamil Nadu, India
+919487505181
iein@outlook.in

07.04.2022

Dear Sir/Madam,

This is to certify that, below mentioned Mechanical Engineering students from Kings College Engineering-Thanjavur has visit and did their project work (3-D Printing) at our company between the 05.06.2022 – 07.06.2022. During the period, the students conduct and character were found to be good. The Students name were listed here,

- 1. E.Arulselvam - IV Year, Mechanical Engineering**
- 2. M.Vignesh - IV Year, Mechanical Engineering**
- 3. G.Viveksarathy - IV Year, Mechanical Engineering**

Sincerely,

Sibi Chakaravarthi



Inventive Engineering

U62, Kovaipudur,
Coimbatore - 641042,
Tamil Nadu, India
+919487505181
iein@outlook.in

07.04.2022

Dear Sir/Madam,

This is to certify that, below mentioned Mechanical Engineering students from Kings College Engineering-Thanjavur has visit and did their project work (3-D Printing) at our company between the 05.06.2022 – 07.06.2022. During the period, the students conduct and character were found to be good. The Students name were listed here,

- 1. D.Aswin - IV Year, Mechanical Engineering**
- 2. D.Brithivaraj - IV Year, Mechanical Engineering**
- 3. S.Krithickroshan - IV Year, Mechanical Engineering**
- 4. M.Maheshwaran - IV Year, Mechanical Engineering**

Sincerely,

Sibi Chakaravarthi



**VELMURUGAN INDUSTRIES
VELMURUGAN HEAVY ENGINEERING INDUSTRIES PVT. LTD**

E-53,54 & 55, Developed Plots Estate,
Thuvakudi, Tiruchirappalli-620 015
Tamil Nadu, South India.

E-mail: contactus@velmurugan.in
Phone Numbers : 0431 - 2500547, 2501247
Fax : 0431 – 2500947

20/03/2022

TO WHOMSOEVER IT MAY CONCERN

This is to certify that **V.Ramanan, C.Akilarasan , K.Chandru & B.Muralidharan** the students of **kings college of engineering, punalkulam** has visit and did their project work in our company from **20.04.2022 to 30.04.2022** with reference to partial fulfillment of the academic requirements.

All necessary details were provided from our side for the establishment of this in-field visit.

We wish them the very best in all their future endeavors.

Thanking you,

With regards

A handwritten signature in black ink, appearing to read "Janita", is written over a horizontal line.

HR Manager

Anand Engineering Products Private Limited

PROJECT FIELD VISIT

This is to certify that **GOKULAKRISHNAN M, GOWTHAMAN R, KEERTHIGOPAL M M, VENKATESH E** has done their field visit in our concern. We found those character during the period of his association with us was good. They have been sincere throughout their work.

Field of Visit - Materials Selection For wind mill components

Date - 22th March 2022

We wish all the very best for their future endeavors.



With regards

S Chandrasekar
(S.CHANDRASEKAR.B.E.,)

Anand Engineering Products Private Limited
Machinery Manufacturing
Thuvakudi, Tiruchirappalli.

Barakath Engineering Industries Private Ltd.

PROJECT FIELD VISIT

This is to certify that **NAVEEN S, JEGATHISH S, RANJITH P, RENGASAMY G** has done their field visit in our concern. We found those character during the period of his association with us was good. They have been sincere throughout their work.

Field of Visit - Materials Selection For wind mill components

Date - 20 Feb 2022

We wish all the very best for their future endeavors.

With regards



Barakath Engineering Industries Private Ltd.
Devarayaneri
Tiruchirappalli- 620015



HI-TECH CNC AUTOMATION

NO: 40, CHIDAMBARAM STREET, SRP MILLS , SARVANAMPATTI(P.O),
COIMBATORE- 641 035.

E-mail: hitechcncautomation@gmail.com

25.03.2022

TO WHOMSOEVER IT MAY CONCERN

This is to certify that **AKASHRAJA D, FAZILAHAMED S, KAILASHKUMAR M & KARTHIKEYAN R** the students of **kings college of engineering, punalkulam** has visit and did their project work in our company from **19.04.2022 to 26.04.2022** with reference to partial fulfillment of the academic requirements.

All necessary details were provided from our side for the establishment of this in-field visit.

We wish them the very best in all their future endeavors.

Thanking you,

Manager,

(K.Hari)

Matrix Boilers Pvt Ltd- Pudukottai - 622515.

PROJECT FIELD VISIT

This is to certify that **SANJAY KUMAR S, SELVAGANAPATHY K, VEERARAGAVAN P, VIGNESHWARAN J** has done their field visit in our concern. We found those character during the period of his association with us was good. They have been sincere throughout their work.

Field of Visit - Materials Selection For wind mill components

Date - 30 Jan 2022

We wish all the very best for their future.

With regards



Matrix Boilers pvt.Ltd
Mathur,pudukottai-622515

20/02/2022

TO WHOMSOEVER IT MAY CONCERN

This is to certify that **ARUNPANDIYAN.S, MANIKANDAN.P, SENTHILKUMAR.C & VIJAYAPARTHIBAN.M** the students of **kings college of engineering, punalkulam** has visit and did their project work in our company from **20.03.2022 to 30.03.2022** with reference to partial fulfillment of the academic requirements.

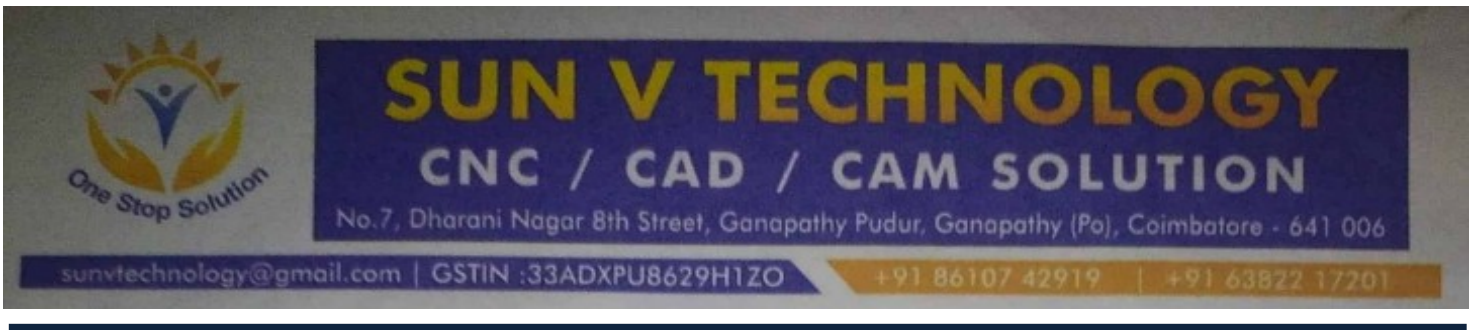
All necessary details were provided from our side for the establishment of this in-field visit.

We wish them the very best in all their future endeavors.

Thanking you,



R.K.Sharma(Director)



29.01.2022

TO WHOMSOEVER IT MAY CONCERN

This is to certify that **Akash.R, Muthukumaran.U, Surya.S & Tamilarasan.S** the students of **kings college of engineering, punalkulam** has visit and did their project work in our company from **18.02.2022 to 25.02.2022** with reference to partial fulfillment of the academic requirements.

All necessary details were provided from our side for the establishment of this in-field visit.

We wish them the very best in all their future endeavors.

Thanking you,

Manager,
(S.Sathish)

CREATIVE AND INNOVATIVE PROJECT



**DEPARTMENT OF CIVIL
ENGINEERING**

ACADEMIC YEAR

2021-2022



DEPARTMENT OF CIVIL ENGINEERING

ACADEMIC YEAR : 2021-22 / ODD SEM

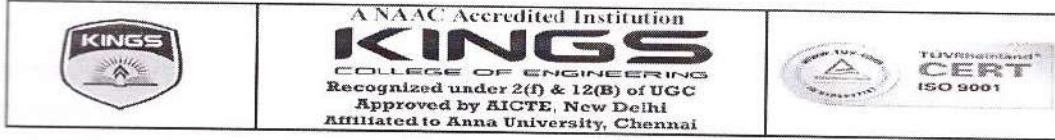
CE 8711/CREATIVE AND INNOVATIVE PROJECT

YEAR/SEM : IV/VII

COURSE FILE

STAFF INCHARGE

Ms.T.BHUVANESWARI / AP CIVIL



Department of Civil Engineering

Academic Year (2021 - 2022) - Batch 2018-2022

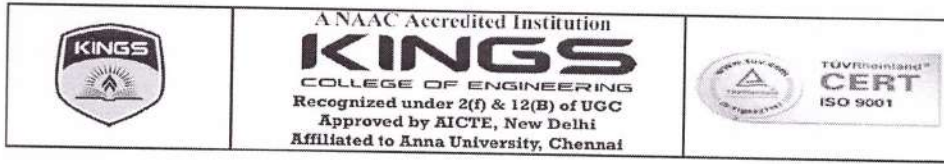
CE8711/CREATIVE AND INNOVATIVE PROJECT- IV Year / VII Semester

IV Year/VIII SEM

S No	Batch Members	Project Topic	Project Guide Preference by Students	Project Guide Acceptance with Signature
1	JAYASHREE S	Planning and Designing of Cottage Building	Ms.R.REVATHI	18/8/21
	NANDHINI R			
	ABINAYA P			
	RAHINI S			
2	ROOSIKA K	Planning, Analysis and Designing of multistorey commercial building	Dr.R.SARAVANAN	18/08/21
	SARMILA N			
	JAYALAKSHMI S			
3	CHANDRU S	Planning, Analysis and Designing of Residential building	Ms.T.BHUVANESWARI	18/8/21
	JOSHI A			
	PATRICK ANTONY SAMY A			
4	DHINAKARAN D	Planning, Analysis and Design of Hostel building	Mr.R.SUNDHARAM	18/8/21
	THILAK M			
	SIVASANKAR M			
5	ARAVINTH M	Planning, Analysis and Design of Multistoried shopping mall	Mr.K.ARUN	18/8/21
	KALAIKUMAR S			
	KARIKALAN S			
	DEENATHAYALAN V			
6	MANIKANDAN M	Planning, Analysis and Design of School Building	Ms.V.ISHWAR#YA	18/8/21
	SETHUBALA T			
	VIJAYA PRAKASH R			
	VINOTHKUMAR J			
7	ABRAHAMRAJA J	Planning and Designing of Restaurant Building	Ms.D.SHRIVIDYA	18/8/21
	JAGAN S			
	VAITHEESWARAN B			
8	PADMA REKA R	Planning, Analysis and Design of Multistorey Residential building	Mr.M.BALAJI	18/8/21
	PAVITHRA C			
	PRIYANKA B			

18/8/21
PROJECT COORDINATOR

18/8/21
HOD/CIVIL



DEPARTMENT OF CIVIL ENGINEERING

ACADEMIC YEAR (2021-2022)

CE8711/CREATIVE AND INNOVATIVE PROJECT

06.09.2021


FIRST REVIEW - CIRCULAR

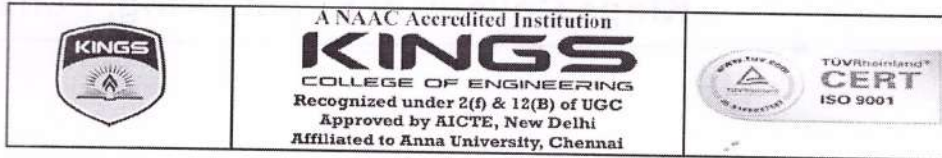
- First review for Final year students will be conducted on **13.9.2021**.
- All the batch members should be available for the presentation.
- The project guides are requested to make themselves available at the time of their batch student's presentation.
- The presentation should contain **Topic, Abstract, Objectives, Introduction, Literature review (10 Nos), Auto-CAD plan and Action Plan** for further works.
- Presentation handouts and Plan should be submitted at the time of presentation.
- All the reviews will be presided by the HOD/Civil **Mrs.R.Revathi** and an Expert panel comprising of three faculty members has been nominated for Evaluation, feedbacks and giving valuable comments for upgradation of the students.

EXPERT PANEL MEMBERS:

- 1) Dr.R.Saravanan
- 2) Mr.K.Arun
- 2) Mr.R.Sundharam


Project Coordinator


HOD



DEPARTMENT OF CIVIL ENGINEERING

ACADEMIC YEAR (2021-2022)

CE8711/CREATIVE AND INNOVATIVE PROJECT

14.09.2021

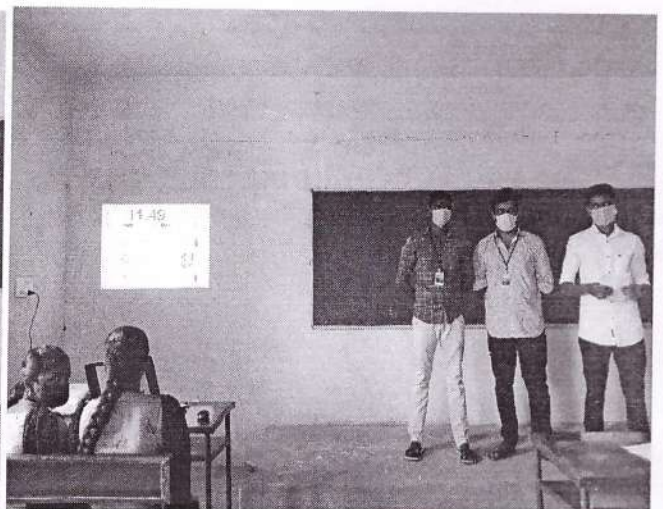
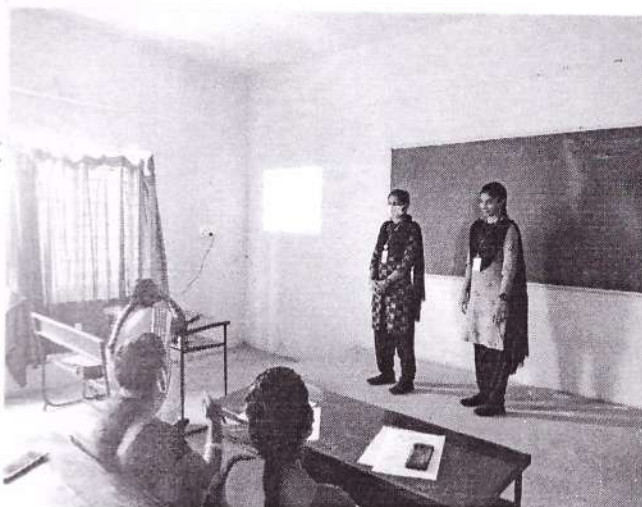
PROJECT REPORT – FIRST REVIEW

- First review for Final year civil students was conducted on **13.09.2021** from 10:30 am to 01:00pm.
- The students presented about the Objectives, methodology, literature studies, and explained their plan drawing.
- Students also presented their action plan for the project completion in valuable manner.
- Hardcopy of the handouts were submitted along with the project plan.
- An Expert panel comprising of three faculty members has been nominated by our HOD for Evaluation, feedbacks and giving valuable comments for up gradation of the students. projects

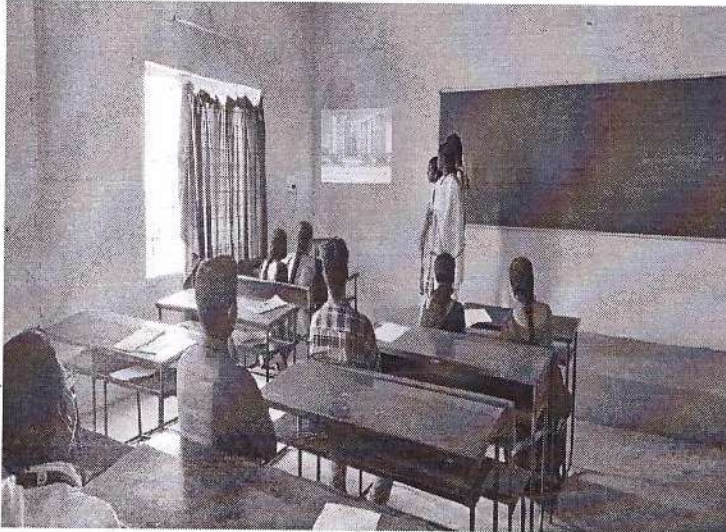
EXPERT PANEL MEMBERS:

- 1) Dr.R.Saravanan
- 2) Mr.K.Arun
- 3) Mr.R.Sundharam

- The panel members gave their suggestions and Guidance for further works to be done.



Kings College of Engineering, Punalkulam





Students presentation during First Review

I herewith submit the detailed report of Review - I for IV / VII semester students. This is for the Principal's kind notice.

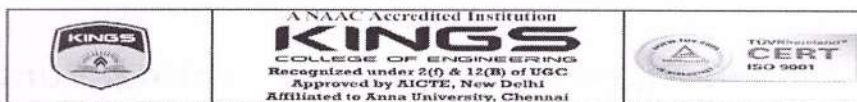
Enclosure:

1. Report
2. Circular
3. Consolidated mark statement
4. Handouts of their presentation


PROJECT COORDINATOR
(T. BHUVANESHWARI)


HOD


PRINCIPAL



Department of Civil Engineering
Academic Year (2021 - 2022) - ODD Semester
CE8711/CREATIVE AND INNOVATIVE PROJECT- IV Year / VII Semester
First Review - Mark Statement

IV Yr CIVIL

S No	Batch Members	Project Topic	Project Guide Preference by Students	PPT Content (10)	Knowledge about Topic (15)	Presentation skills-(15)	Viva Voce (10)	Total Marks (50)
1	JAYASHREE S	Planning and Designing of Cottage Building	Ms.R.REVATHI	9	12	13	6	40
	NANDHINI R			9	14	15	7	45
	ABINAYA P			9	12	13	6	40
	RAHINI S			9	12	13	6	40
2	ROOSIKA K	Planning, Analysis and Designing of multistorey commercial building	Dr.R.SARAVANAN	5	5	5	5	20
	SARMILA N			5	9	9	7	30
	JAYALAKSHMI S			5	5	5	5	20
3	CHANDRU S	Planning, Analysis and Designing of Residential building	Ms.T.BHUVANESWARI	9	13	14	6	42
	JOSHI A			9	13	13	6	41
	PATRICK ANTONY SAMY A			9	14	15	8	46
4	DHINAKARAN D	Planning, Analysis and Design of Hostel building	Mr.R.SUNDHARAM	5	8	8	6	27
	THILAK M			AB				
	SIVASANKAR M			5	8	8	5	26
5	ARAVINTH M	Planning, Analysis and Design of Multistoried shopping mall	Mr.K.KARUN	9	14	15	8	46
	KALAIKUMAR S			9	12	13	5	39
	KARIKALAN S			9	12	12	5	38
	DEENATHAYALAN V			AB				
6	MANIKANDAN M	Planning, Analysis and Design of School Building	Ms.V.ISHWARIYA	5	5	5	5	20
	SETHUBALA T			AB				
	VIJAYA PRAKASH R			5	5	5	5	20
	VINOTHKUMAR J			5	6	6	5	22
7	ABRAHAMRAJA J	Planning and Designing of Restaurant Building	Ms.D.SHRIVIDYA	7	13	12	6	38
	JAGAN S			7	12	12	5	36
	VAITHEESWARAN B			7	12	11	5	35
8	PADMA REKA R	Planning, Analysis and Design of Multistorey Residential building	Mr.M.BALAJI	8	13	15	7	43
	PAVITHRA C			8	12	13	5	38
	PRIYANKA B			8	12	13	5	38

1. R. Sambanani 15/9/21
B. [Signature] 15/9/21
K. [Signature] 15/9/21
EXPERT MEMBER

[Signature] 15/9/21
PROJECT COORDINATOR
(T. BHUVANESWARI)

[Signature] 15/9/21
HOD/CIVIL



DEPARTMENT OF CIVIL ENGINEERING
ACADEMIC YEAR (2021-2022)
CE8711/CREATIVE AND INNOVATIVE PROJECT

23.09.2021

SECOND REVIEW - CIRCULAR

- Second review for Final year civil students will be conducted on **11.10.2021**.
- Proper dress code should be followed and all the batch members should be available for the presentation.
- The project guides are requested to make themselves available at the time of their batch student's presentation.
- The presentation should contain **Topic, Abstract, Introduction, Literature review (10 Nos), Methodology, Plan, analysis and Details of design** (RCC Members) and Action Plan for further works.
- **Project file** along with hardcopy of the **handouts** and **Staad Pro or manual Analysis report** should be submitted at the time of presentation and Soft copy should be uploaded in the system on previous day itself.
- All the reviews will be presided by the **HOD/Civil, Mrs.R.Revathi** and an Expert panel comprising of three faculty members has been nominated for Evaluation, feedbacks and giving valuable comments for upgradation of the students.

EXPERT PANEL MEMBERS:

- 1) Dr.R.Saravanan
- 2) Mr.K.Arun
- 2) Mr.R.Sundharam


Project Coordinator


HOD/CIVIL



DEPARTMENT OF CIVIL ENGINEERING

ACADEMIC YEAR (2021-2022)

CE8711/CREATIVE AND INNOVATIVE PROJECT

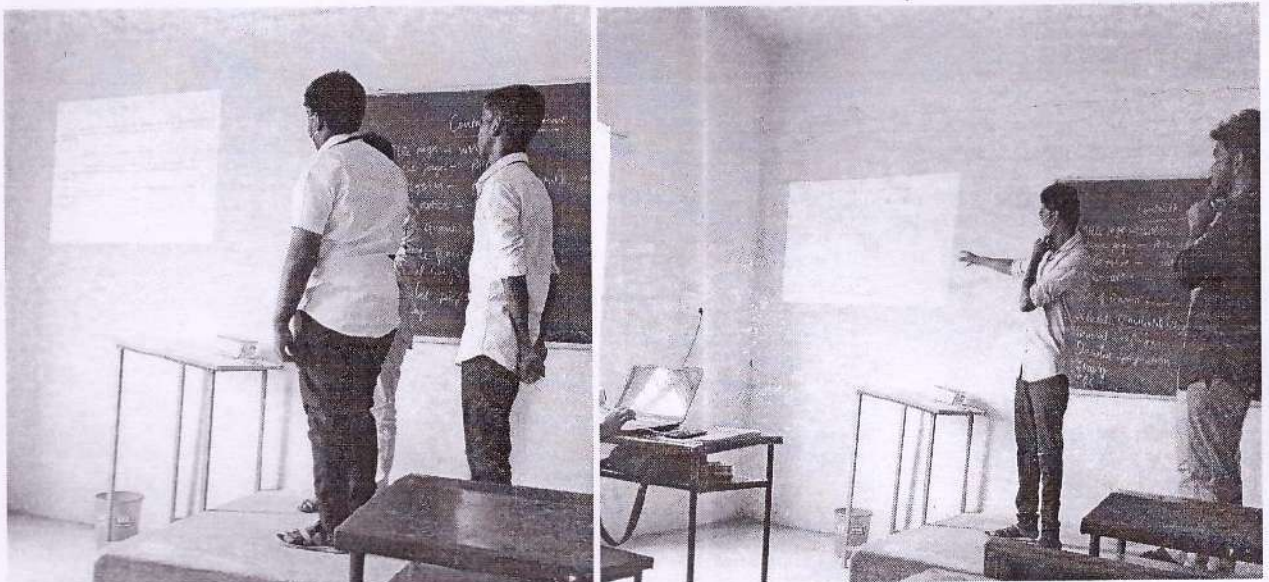
12.10.2021

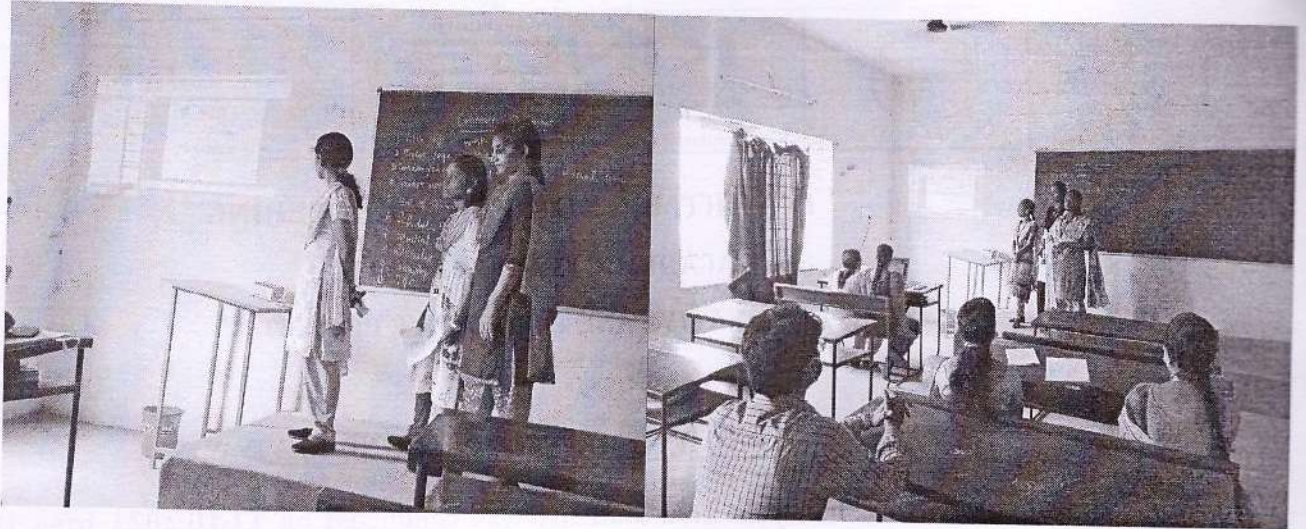
PROJECT REPORT – SECOND REVIEW

- Second review for Final year civil students was conducted on **11.10.2021** from 10:00 am to 11:45am.
- The students presented the Objectives, methodology, literature studies, explained their plan drawing, analysis and design calculations (Slab & Beam).
- Students also mentioned their pending works and action plan for the project completion in valuable manner.
- Hardcopy of the handouts were submitted along with the project plan.
- An Expert panel comprising of three faculty members has been nominated by our HOD for Evaluation, feedbacks and giving valuable comments for up gradation of the projects.

EXPERT PANEL MEMBERS:

- 1) Dr.R.Saravanan
 - 2) Mr.K.Arun
 - 3) Mr.R.Sundharam
- The panel members gave their suggestions and Guidance in the design calculation which was found very useful for the students.







Students presentation during Second Review

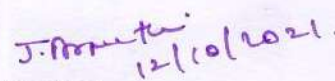
I herewith submit the detailed report of Review - II for IV / VII semester students. This is for the Principal's kind notice.

Enclosure:

1. Report
2. Circular
3. Consolidated mark statement
4. Handouts of their presentation


12/10/21
PROJECT COORDINATOR
(T. BHUVANESWARI)


12/10/21
HOD


12/10/2021.
PRINCIPAL

Department of Civil Engineering
 Academic Year (2021 - 2022) - ODD Semester
CE8711/CREATIVE AND INNOVATIVE PROJECT- IV Year / VII Semester
 Second Review - Mark Statement

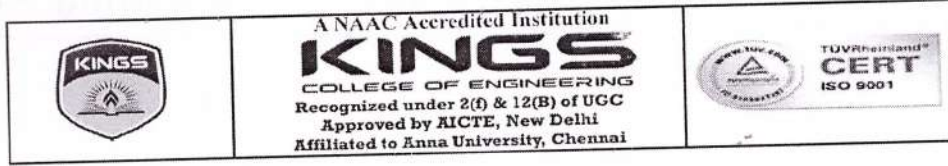
IV Yr CIVIL

S No	Batch Members	Project Topic	Project Guide Preference by Students	Ppt Content (10)	Knowledge about Topic (15)	Presentation skills-(15)	Viva Voce (10)	Total Marks (50)
1	JAYASHREE S	Planning and Designing of Cottage Building	Ms.R.REVATHI	8	12	11	5	36
	NANDHINI R			8	14	13	8	43
	ABINAYA P			8	12	11	5	36
	RAHINI S			NOT VACCINATED				
2	ROOSIKA K	Planning, Analysis and Designing of multistorey commercial building	Dr.R.SARAVANAN	NOT VACCINATED				
	SARMILA N			0	0	0	0	0
	JAYALAKSHMI S			0	0	0	0	0
3	CHANDRU S	Planning, Analysis and Designing of Residential building	Ms.T.BHUVANESWARI	0	0	0	0	0
	JOSHI A			0	0	0	0	0
	PATRICK ANTONY SAMY A			0	0	0	0	0
4	DHINAKARAN D	Planning, Analysis and Design of Hostel building	Mr.R.SUNDHARAM	0	0	0	0	0
	THILAK M			0	0	0	0	0
	SIVASANKAR M			0	0	0	0	0
5	ARAVINTH M	Planning, Analysis and Design of Multistoried shopping mall	Mr.K.KARUN	0	0	0	0	0
	KALAIKUMAR S			0	0	0	0	0
	KARIKALAN S			0	0	0	0	0
	DEENATHAYALAN V			0	0	0	0	0
6	MANIKANDAN M	Planning, Analysis and Design of School Building	Ms.V.ISHWARIYA	5	8	7	5	25
	SETHUBALA T			5	8	7	5	25
	VIJAYA PRAKASH R			0	0	0	0	0
	VINOTHKUMAR J			5	8	7	5	25
7	ABRAHAMRAJA J	Planning and Designing of Restaurant Building	Ms.D.SHRIVIDYA	8	14	14	8	44
	JAGAN S			8	14	14	8	44
	VAITHEESWARAN B			8	14	14	8	44
8	PADMA REKA R	Planning, Analysis and Design of Multistorey Residential building	Mr.M.BALAJI	8	15	14	9	46
	PAVITHRA C			8	12	12	5	37
	PRIYANKA B			8	12	11	5	36

1. R. Saravanan 11/10/21
 2. R. Karun 11/10/21
 3. R. Revathi 11/10/21
 EXPERT MEMBER


 PROJECT COORDINATOR


 HOD/CIVIL




DEPARTMENT OF CIVIL ENGINEERING
ACADEMIC YEAR (2021-2022)
CE8711/CREATIVE AND INNOVATIVE PROJECT
THIRD REVIEW - CIRCULAR

- Third review for Final year civil students will be conducted on **17.11.2021**.
- Proper dress code should be followed and **all the batch members** should be available for the presentation.
- The project guides are requested to make themselves available at the time of their batch student's presentation.
- The presentation should contain Topic, Abstract, Introduction, Literature review (10 Nos), Methodology, Analysis, Plan, Details of design (Upto Footing).
- Project note along with hardcopy of the **handouts** and **Rough Draft** of the report should be submitted at the time of presentation and Soft copy should be uploaded in the system on previous day itself.
- All the reviews will be presided by the **HOD/Civil, Mrs.R.Revathi** and an Expert panel comprising of three faculty members has been nominated for Evaluation, feedbacks and giving valuable comments for upgradation of the students.

EXPERT PANEL MEMBERS:

- 1) Dr.R.Saravanan
- 2) Mr.K.Arun
- 2) Mr.R.Sundharam


Project Coordinator


HOD/CIVIL



DEPARTMENT OF CIVIL ENGINEERING
ACADEMIC YEAR (2021-2022)
CE8711/CREATIVE AND INNOVATIVE PROJECT

19.11.2021

PROJECT REPORT – THIRD REVIEW

- Third review for Final year civil students was conducted on **17.11.2021**.
- The students presented about the Objectives, methodology, literature studies, plan, Analysis and explained their design calculations (Slab, Beam, Column, Footing and staircase).
- Hardcopy of the handouts were submitted along with base papers.
- Students also submitted their rough draft of their project report for evaluation.
- An Expert panel comprising of three faculty members has been nominated by our HOD Mrs.R.Revathi for Evaluation, feedbacks and giving valuable comments for up gradation of the students.

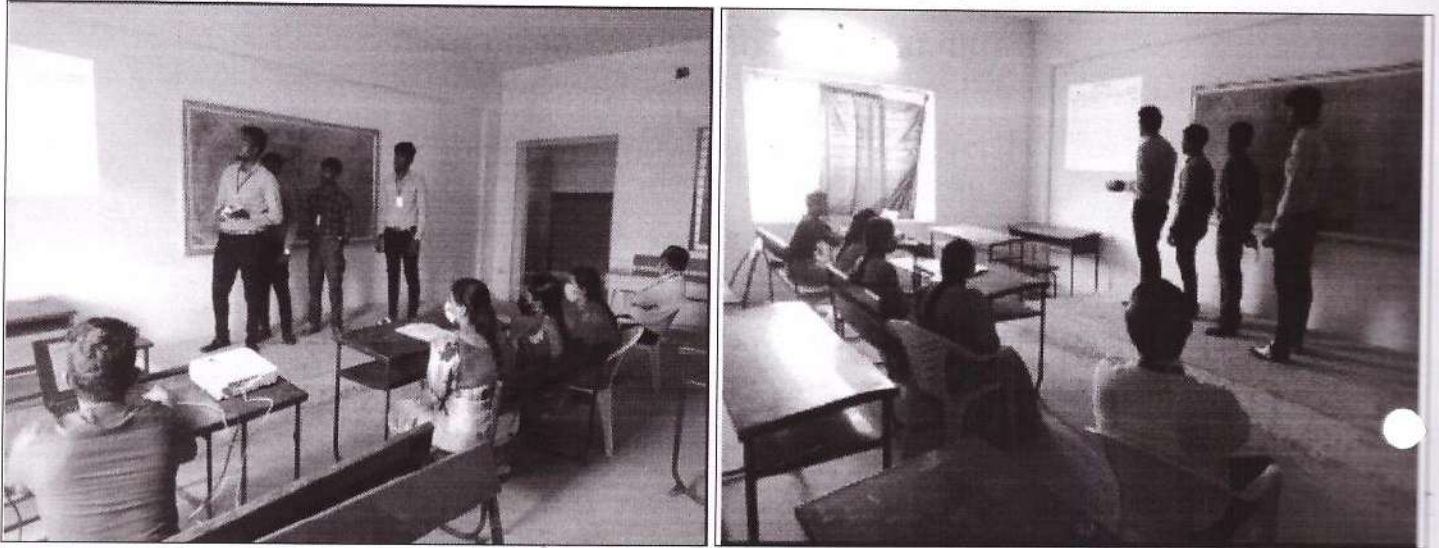
EXPERT PANEL MEMBERS:

- 1) Dr.R.Saravanan
- 2) Mr.R.Sundharam
- 3) Ms.V.Ishwarya

- The panel members gave their Guidance and suggestions in the plan and design calculations which were found very useful for the students.



Kings College of Engineering, Punalkulam



Students presentation during Third Review

I herewith submit the detailed report of Review - III for IV / VII semester students. This is for the Principal's kind notice.

Enclosure:

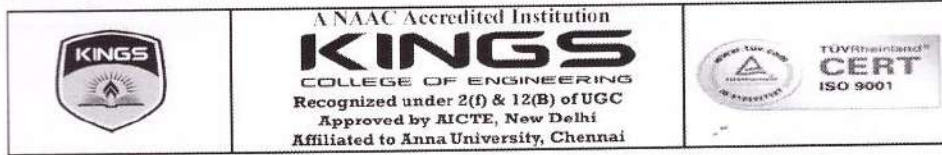
1. Report
2. Circular
3. Consolidated mark statement
4. Handouts of their presentation


PROJECT COORDINATOR


HOD


19/11/2021

PRINCIPAL



DEPARTMENT OF CIVIL ENGINEERING

ACADEMIC YEAR (2021-2022)

CE8711/CREATIVE AND INNOVATIVE PROJECT

MODEL REVIEW - CIRCULAR

- Model review for Final year civil students will be conducted on **30.11.2021**.
- Proper dress code should be followed and **all the batch members** should be available for the presentation.
- The project guides are requested to make themselves available at the time of their batch student's presentation.
- The presentation should contain Topic, Abstract, Introduction, Literature review (10 Nos), Methodology, Analysis, Plan, Details of design (Upto Footing), Conclusion and References.
- Project note along with hardcopy of the **handouts** and copy of the report should be submitted at the time of presentation and Soft copy should be uploaded in the system on previous day itself.
- All the reviews will be presided by the **HOD/Civil, Mrs.R.Revathi** and an Expert panel comprising of three faculty members has been nominated for Evaluation, feedbacks and giving valuable comments for upgradation of the students.

EXPERT PANEL MEMBERS:

- 1) Dr.R.Saravanan
- 2) Mr.K.Arun
- 2) Mr.R.Sundharam


Project Coordinator


HOD/CIVIL



DEPARTMENT OF CIVIL ENGINEERING
ACADEMIC YEAR (2021-2022)
CE8711/CREATIVE AND INNOVATIVE PROJECT

1.12.2021

PROJECT REPORT – MODEL REVIEW

- Model review for Final year civil students was conducted on **30.11.2021**.
- The students presented about the Abstract, Aim & Objectives, methodology, literature studies, plan, Analysis & design calculations (Slab, Beam, Column, Footing and staircase) and finally Conclusion of their project.
- Hardcopy of the handouts were submitted by all the batch members.
- Students also submitted their rough draft of their project report for evaluation.
- An Expert panel comprising of three faculty members has been nominated by our HOD Mrs.R.Revathi for Evaluation, feedbacks and giving valuable comments for up gradation of the students.

EXPERT PANEL MEMBERS:

- 1) Dr.R.Saravanan
 - 2) Mr.R.Sundharam
 - 3) Ms.V.Ishwarya
- The panel members appreciated the student's efforts for their project work and gave few suggestions in their design and conclusions.





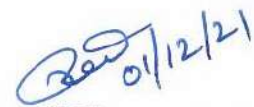
Students presentation during Model Review


I herewith submit the detailed report of Model Review for IV / VII semester students.
This is for the Principal's kind notice.

Enclosure:

1. Report
2. Circular
3. Consolidated mark statement
4. Handouts of their presentation


PROJECT COORDINATOR
[T. BHUVANESHWARI]


HOD


J. N. S. S. S.
01/12/2021.
PRINCIPAL



Department of Civil Engineering
Academic Year (2021 - 2022) - ODD Semester
CE8711/CREATIVE AND INNOVATIVE PROJECT- IV Year / VII Semester
Model Review - Mark Statement

IV Yr CIVIL

S No	Batch Members	Project Topic	Project Guide Preference by Students	PPt Content (20)	Knowledge about Topic (30)	Presentation skills-(30)	Viva Voce (20)	Total Marks (100)
1	JAYASHREE S	Planning and Designing of Cottage Building	Ms.R.REVATHI	19	28	28	16	91
	NANDHINI R			19	29	30	18	96
	ABINAYA P			19	25	25	16	85
	RAHINI S			19	25	25	16	85
2	ROOSIKA K	Planning, Analysis and Designing of multistorey commercial building	Dr.R.SARAVANAN	17	24	24	15	80
	SARMILA N			17	26	26	15	84
	JAYALAKSHMI S			17	27	27	16	87
3	CHANDRU S	Planning, Analysis and Designing of Residential building	Ms.T.BHUVANESWARI	19	29	29	18	95
	JOSHI A			19	24	24	15	82
	PATRICK ANTONY SAMY A			19	29	29	19	96
4	OHINAKARAN D	Planning, Analysis and Design of Hostel building	Mr.R.SUNDHARAM	17	27	26	16	86
	THILAK M			17	24	23	10	74
	SIVASANKAR M			17	23	25	12	77
5	ARAVINTH M	Planning, Analysis and Design of Multistoried shopping mall	Mr.K.KARUN	19	29	30	18	96
	KALAIKUMAR S			19	25	23	12	79
	KARIKALAN S			19	25	25	14	83
	DEENATHAYALAN V			19	23	24	12	78
6	MANIKANDAN M	Planning, Analysis and Design of School Building	Ms.V.ISHWARIYA	16	24	25	12	77
	SETHUBALA T			16	24	23	10	73
	VIJAYA PRAKASH R			16	23	25	10	74
	VINOTHKUMAR J			16	26	26	13	81
7	ABRAHAMRAJA J	Planning and Designing of Restaurant Building	Ms.D.SHRIVIDYA	19	29	29	18	95
	JAGAN S			19	29	29	16	93
	VAITHEESWARAN B			19	29	29	15	92
8	PADMA REKA R	Planning, Analysis and Design of Multistorey Residential building	Mr.M.BALAJI	18	29	30	18	95
	PAVITHRA C			18	26	26	15	85
	PRIYANKA B			18	26	25	14	83

1. R. Sivan
2. R. K
3. K. K
EXPERT MEMBER


PROJECT COORDINATOR


HOD/CIVIL



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

ACADEMIC YEAR

2021 -22



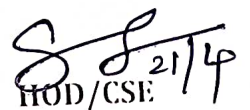


DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING
ACADEMIC YEAR 2021-2022 / EVEN SEMESTER
MINI PROJECT BATCH, GUIDE & PROJECT TITLE DETAILS

S.NO	BATCH NUMBER	REGISTER NO	NAME	GUIDE NAME	PROJECT TITLE
1.	1	821119104014	Devipriya. S	Ms.G.Priyadarshini	Crop Recommendation for farmers
2.		821119104011	Bavya. S		
3.	2	821119104034	Rethinapriya. T	Ms.G.Chandra Praba	Staff Attendance Tracking System
4.		821119104025	Karkuzhali. N		
5.	3	821119104043	Suguna. S	Ms.R.Shanthi	Canteen Management System
6.		821119104031	Pavitha .P		
7.		821119104046	Surya. A		
8.	4	821119104006	Akshayalakshmi. G	Ms.R.S.Karthiga	Student Progress Database
9.		821119104048	Tharanika. K		
10.		821119104026	Karthika. R		
11.	5	821119104029	Nandhini. J	Ms.R.Sugantha Lakshmi	Smart Notice Board
12.		821119104501	Suruthi.S		
13.		821119104020	Gomathi .A		
14.	6	821119104018	Fasila Afreen .J	Ms.R.Sugantha Lakshmi	Smart Shoe for Blind people
15.		821119104045	Suruthi. S		
16.		821119104001	Aarthi. R		
17.	7	821119104017	Elayadharshini .T	Dr.S.M.Uma	College-ERP Management system
18.		821119104047	Swetha. S		
19.		821119104023	Kamali. K		
20.	8	821119104013	Deepika. P	Mr.M.Arun	Petshop Management System
21.		821119104012	Bhavatharani .T		
22.		821119104009	Bakiya Lakshmi .A		
23.	9	821119104052	Vikramadhithan .M	Ms.B.Sangeetha	Online Herbal Shopping System
24.		821119104038	Selvabharathi. S		
25.		821119104044	Suresh Karthik .J		
26.	10	821119104051	Vignesh. K	Mr.M.Arun	Co2 Emission Calculator
27.		821119104008	Avudaiappan .A B		
28.		821119104049	Varun. K		
29.		821119104050	Vengatramanan. S		

S.NO	BATCH NUMBER	REGISTER NO	NAME	GUIDE NAME	PROJECT TITLE
30.	11	821119104021	Gopinath. P	Ms.S.Puvaneswari	Attendance Management System
31.		821119104022	Govindharajan. K		
32.		821119104033	Ramakrishnan .E		
33.		821119104040	Siva .G		
34.	12	821119104024	Kanishkar .K	Mr.S.Rajarajan	Stock price prediction
35.		821119104007	Aravind. A		
36.		821119104027	Mohamed Yasir. A		
37.		821119104003	Ajay Prasanna. G S		
38.	13	821119104019	Gokul .M	Ms.G.Chandra Praba	Online Boutique System
39.		821119104028	Muralidharan. N		
40.		821119104053	Viswa .A		
41.	14	821119104002	Aiyappan. S	Ms.B.Sangeetha	Home Security system using Face Recognition
42.		821119104010	Balakrishnan. M		
43.		821119104039	Shakthivel .M		
44.	15	821119104016	Divakaran. J	Ms.K.Abhirami	e-Voting system
45.		821119104035	Sachin .R		
46.		821119104037	Sathish .T		
47.		821119104005	Akash .K		
48.	16	821119104032	Priyadharshini .E	Ms.K.Abhirami	Blood Bank Management system
49.		821119104041	Sivaranjani . S		
50.		821119104015	Dharani. G		

CO-ORDINATOR


HOD/CSE
 21/4



27.4.22

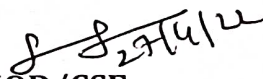
DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING
ACADEMIC YEAR 2021-22 (EVEN SEM)
MINI PROJECT PANEL MEMBERS


1. Mrs.S.Puvaneswari
AP/CSE, Kings Collge of Engineering
2. Mrs.R.Sugantha Lakshmi
AP/CSE, Kings Collge of Engineering
3. Respective Guide

Guide List

S.NO	STAFF NAME	DESIGNATION
1.	Ms.S.M.Uma,	HOD/CSE
2.	Mrs.K.Abhirami	IQAC Head
3.	Ms.S.Puvaneswari	AP/CSE
4.	Ms.B.Sangeetha	AP/CSE
5.	Mr.S.Rajarajan	AP/CSE
6.	Ms.R.Sugantha Lakshmi	AP/CSE
7.	Mr.M.Arun	AP/CSE
8.	Ms.G.Chandra Praba	AP/CSE
9.	Ms.R.Shanthi	AP/CSE
10.	Ms.D.R.Saranya	AP/CSE
11.	Ms.R.S.Karthiga	AP/CSE
12.	Ms.S.Priyadarshini	AP/CSE


22/4/22
Co-ordinator


27/4/22
HOD/CSE


27/4/2022
PRINCIPAL

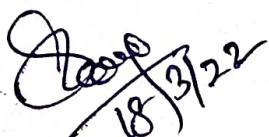



18.3.22

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING
ACADEMIC YEAR 2021-22 (EVEN SEM)
Mini Project Circular I

All the sixth semester CSE students are hereby informed to make a group of maximum four members for their mini project and submit the finalized group details along with the guide consent form and proposed title to the coordinator on or before 1.4.22. Following are the list of available guides list

S.NO	STAFF NAME	DESIGNATION
1.	Ms.S.M.Uma,	HOD/CSE
2.	Mrs.k.Abhirami	IQAC Head
3.	Ms.S.Puvaneswari	AP/CSE
4.	Ms.B.Sangeetha	AP/CSE
5.	Mr.S.Rajarajan	AP/CSE
6.	Ms.R.Sugantha Lakshmi	AP/CSE
7.	Mr.M.Arun	AP/CSE
8.	Ms.G.Chandra Praba	AP/CSE
9.	Ms.R.Shanthi	AP/CSE
10.	Ms.D.R.Saranya	AP/CSE
11.	Ms.R.S.Karthiga	AP/CSE
12.	Ms.S.Priyadharshini	AP/CSE


18/3/22
Co-ordinator


18/3/22
HOD/CSE



Batch 21

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING
ACADEMIC YEAR 2021-22 (EVEN SEMESTER)

GUIDE CONSENT FORM

I Mr./Ms./Dr./ M. Arun

hereby give my acceptance to act as Mini project guide for the below mentioned group of students.

Batch members

Reg.No.	Student Name
821119104008	A.B. Anudaiappan.
821119104049	K. Varun
821119104051	K. Vignesh.
821119104050	S. VengatRamanan.


Staff Sign with Date 1/14/22



**DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING
ACADEMIC YEAR 2021-22 (EVEN SEMESTER)**

PROPOSED PROJECT TITLES & CONFIRMATION

Batch No. : 11
Batch Members : 4
Domain Chosen to work : web application.

Proposed Project Titles

1. Co₂ Emission Calculator.
2. Quiz maker
3. GPA Calculator
4. Portfolio website

Confirmation on Title chosen to work as Mini project

Co₂ Emission Calculator

We confirm the above title as our Mini project work and we will abide to the Project guidelines at all stages.

S. V. J.
K. S.
K. S.
A. S.

Members sign.

Project guide sign
01/4/22

Coordinator sign.
1/4/22



21.4.22

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

ACADEMIC YEAR 2021-22 (EVEN SEM)

Mini Project Circular II

The first mini project review for the third year CSE students will be held on the following schedule

Class	Date	Time
III	29.4.22	11.10 a.m -1.00 p.m

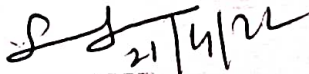
The students are required to prepare power point presentation for about 5 minutes covering the following contents

- Title
- Abstract
- Literature Review
- Comparison Results
- Existing System
- Proposed System
- System Requirements
- Architectural Design for Proposed system
- ER Diagram, DFD, Use Case Diagram (as applicable)
- Modules
- Algorithms / Techniques
- Expected Outcome
- References

Note

- Students should submit the hard copy of PPT with guide approval


21/4/22
Co-ordinator


21/4/22
HOD/CSE



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING
ACADEMIC YEAR 2021-2022 / EVEN SEMESTER
PROJECT REVIEW - 1 EVALUATION SHEET

29.4.22

S.NO	BATCH NUMBER	REGISTER NO	NAME	GUIDE NAME	PROJECT TITLE	REVIEW COVERAGE (50)	PRESENTATION, CLARITY & CONTRIBUTION (40)	WORK FOLLOWUP & COMPLETENESS (10)	TOTAL (100)
1.	1	821119104014	Devipriya.S	Ms.G.Priyadharshini	Crop Recommendation for farmers	49	38	10	97
2.		821119104011	Bavya.S			47	35	8	90
3.	2	821119104034	Rethinapriya.T	Ms.G.Chandra Praba	Staff Attendance Tracking System	48	38	8	94
4.		821119104025	Karkuzhali.N			45	38	8	91
5.	3	821119104043	Suguna.S	Ms.R.Shanthi	Canteen Management System	49	39	10	98
6.		821119104031	Pavitha.P			46	37	7	90
7.		821119104046	Surya.A			46	38	7	91
8.	4	821119104006	Akshayalakshmi.	Ms.R.S.Karthiga	Student Progress Database	46	38	7	91
9.		821119104048	Tharanika.K			47	35	7	89
10.		821119104026	Karthika.R			45	35	6	86
11.	5	821119104029	Nandhini.J	Ms.R.Sugantha Lakshmi	Smart Notice Board	49	39	10	98
12.		821119104501	Suruthi.S			49	39	10	98
13.		821119104020	Gomathi.A			45	35	5	85
14.	6	821119104018	Fasila Afreen.J	Ms.R.Sugantha Lakshmi	Smart Shoe for Blind people	49	39	10	98
15.		821119104045	Suruthi.S			49	39	10	98
16.		821119104001	Aarthi.R			46	38	6	90
17.	7	821119104017	Elayadharshini	Dr.S.M.Uma	College ERP Management system	48	38	8	94
18.		821119104047	Swetha.S			49	39	10	98
19.		821119104023	Kamali.K			49	39	10	98
20.	8	821119104013	Deepika.P	Mr.M.Arun	Petshop Management System	39	49	10	98
21.		821119104012	Bhavatharani.T			39	49	10	98
22.		821119104009	Bakiya Lakshmi			38	47	8	93

S.NO	BATCH NUMBER	REGISTER NO	NAME	GUIDE NAME	PROJECT TITLE	REVIEW COVERAGE (50)	PRESENTATION, CLARITY & CONTRIBUTION (40)	WORK FOLLOWUP & COMPLETENESS (10)	TOTAL (100)
23.	9	821119104052	Vikiramadhithan	Ms.B.Sangeetha	Online Herbal Shopping System	49	39	10	98
24.		821119104038	Selvabharathi. S			49	39	10	98
25.		821119104044	Suresh Karthik .J			48	37	9	94
26.	10	821119104051	Vignesh. K	Mr.M.Arun	Co2 Emission Calculator	45	38	8	91
27.		821119104008	Avudaiappan .A			49	39	10	98
28.		821119104049	Varun. K			49	39	10	98
29.		821119104050	Vengatramanan.			49	39	10	98
30.	11	821119104021	Gopinath. P	Ms.S.Puvaneswari	Attendance Management System	46	37	7	90
31.		821119104022	Govindharajan.			46	36	8	90
32.		821119104033	Ramakrishnan .E			49	39	10	98
33.		821119104040	Siva .G			49	39	10	98
34.	12	821119104024	Kanishkar .K	Mr.S.Rajarajan	Stock price prediction	47	36	7	90
35.		821119104007	Aravind. A			45	35	6	86
36.		821119104027	Mohamed Yasir.			48	38	8	94
37.		821119104003	Ajay Prasanna. G			45	35	5	85
38.	13	821119104019	Gokul .M	Ms.G.Chandra Praba	Online Boutique System	49	39	10	98
39.		821119104028	Muralidharan. N			48	38	9	95
40.		821119104053	Viswa .A			47	38	6	91
41.	14	821119104002	Aiyappan. S	Ms.B.Sangeetha	Home Security system using Face Recognition	46	36	8	90
42.		821119104010	Balakrishnan. M			46	37	7	90
43.		821119104039	Shakthivel .M			49	39	10	98
44.	15	821119104016	Divakaran. J	Ms.K.Abhirami	e-Voting system	49	39	10	98
45.		821119104035	Sachin .R			46	36	8	90
46.		821119104037	Sathish .T			46	36	8	90
47.		821119104005	Akash .K			45	35	5	85
48.	16	821119104032	Priyadharshini	Ms.K.Abhirami	Blood Bank Management system	45	37	8	90
49.		821119104041	Sivaranjani . S			45	37	8	90
50.		821119104015	Dharani. G			46	37	7	90

Co-ordinator
29/4/22

2/5/22



01.6.22

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING
ACADEMIC YEAR 2021-22 (EVEN SEM)
Mini Project Circular III

The second mini project review for the third year CSE students will be held on the following schedule

Class	Date	Time
III	14.6.22	1 .10 p.m -4.20 p.m


The students are required to prepare power point presentation for covering the following contents

- Title
- Abstract
- Literature Review
- Comparison Results
- Existing System
- Proposed System
- System Requirements
- Architectural Design for Proposed system
- ER Diagram, DFD, Use Case Diagram (as applicable)
- Modules
- Algorithms / Techniques
- Experimental results
- Performance Evaluation
- 100% of code implementation & Demo
- References

Note

- Students should submit the hard copy of PPT with guide approval


Co-ordinator 1/6/22


HOD/CSE 1/6



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING
ACADEMIC YEAR 2021-2022 / EVEN SEMESTER
PROJECT REVIEW - II EVALUATION SHEET

17.6.22

S.No	Batch Number	Register No	Name	Guide Name	Project Title	Project review content coverage (50)	Presentation (10)	Project work progress (10)	Outcome attainment (30)	Total (100)
1.	1	821119104014	Devipriya. S	Ms.G.Priyadharshini	Crop Recommendation for farmers	49	9	9	28	95
2.		821119104011	Bavya. S			45	7	6	25	83
3.	2	821119104034	Rethinapriya. T	Ms.G.Chandra Praba	Staff Attendance Tracking System	47	7	7	27	88
4.		821119104025	Karkuzhali. N			46	8	7	27	88
5.	3	821119104043	Suguna. S	Ms.R.Shanthi	Canteen Management System	49	9	9	28	95
6.		821119104031	Pavitha .P			46	7	6	25	84
7.		821119104046	Surya. A			47	7	7	25	86
8.	4	821119104006	Akshayalakshmi. G	Ms.R.S.Karthiga	Student Progress Database	45	6	6	25	82
9.		821119104048	Tharanika. K			45	6	6	25	82
10.		821119104026	Karthika. R			44	5	5	23	77
11.	5	821119104029	Nandhini. J	Ms.R.Sugantha Lakshmi	Smart Notice Board	49	9	9	28	95
12.		821119104501	Suruthi.S			49	9	9	28	95
13.		821119104020	Gomathi .A			45	5	6	25	81
14.	6	821119104018	Fasila Afreen .J	Ms.R.Sugantha Lakshmi	Smart Shoe for Blind people	49	9	9	28	95
15.		21119104045	Suruthi. S			48	9	9	28	94
16.		821119104001	Aarthi. R			46	7	8	26	87
17.	7	821119104017	Elayadharshini .T	Dr.S.M.Uma	College ERP Management system	45	6	7	25	83
18.		821119104047	Swetha. S			49	9	9	28	95
19.		821119104023	Kamali. K			49	9	9	28	95
20.	8	821119104013	Deepika. P	Mr.M.Arun	Petshop Management System	49	9	9	28	95
21.		821119104012	Bhavatharani .T			49	9	9	28	95
22.		821119104009	Bakiya Lakshmi .A			48	8	8	27	91

S.No	Batch Number	Register No	Name	Guide Name	Project Title	Project review content coverage (50)	Presentation (10)	Project work progress (10)	Outcome attainment (30)	Total (100)
23.	9	821119104052	Vikiramadhithan	Ms.B.Sangeetha	Online Herbal Shopping System	48	8	8	28	92
24.		821119104038	Selvabharathi. S			46	6	7	26	85
25.		821119104044	Suresh Karthik. J			45	7	7	26	85
26.	10	821119104051	Vignesh. K	Mr.M.Arun	Co2 Emission Calculator	45	6	7	25	83
27.		821119104008	Avudaiappan .A B			48	9	9	28	94
28.		821119104049	Varun. K			48	9	9	28	94
29.		821119104050	Vengatramanan. S			46	7	7	26	86
30.	11	821119104021	Gopinath. P	Ms.S.Puvaneswari	Attendance Management System	45	6	6	25	82
31.		821119104022	Govindharajan. K			45	6	6	25	82
32.		821119104033	Ramakrishnan. E			46	7	6	26	85
33.		821119104040	Siva .G			47	8	7	27	89
34.	12	821119104024	Kanishkar .K	Mr.S.Rajarajan	Stock price prediction	46	7	6	27	86
35.		821119104007	Aravind. A			45	5	6	25	81
36.		821119104027	Mohamed Yasir. A			45	6	6	26	83
37.		821119104003	Ajay Prasanna. G			45	5	6	25	81
38.	13	821119104019	Gokul .M	Ms.G.Chandra Praba	Online Boutique System	48	9	9	28	94
39.		821119104028	Muralidharan. N			46	8	8	26	88
40.		821119104053	Viswa .A			45	6	7	25	83
41.	14	821119104002	Aiyappan. S	Ms.B.Sangeetha	Home Security system using Face Recognition	45	5	6	25	81
42.		821119104010	Balakrishnan. M			45	5	6	25	81
43.		821119104039	Shakthivel .M			48	8	8	28	92
44.	15	821119104016	Divakaran. J	Ms.K.Abhirami	e-Voting system	48	9	9	29	95
45.		821119104035	Sachin .R			46	7	6	26	85
46.		821119104037	Sathish .T			46	7	6	26	85
47.		821119104005	Akash .K			45	5	5	25	80
48.	16	821119104032	Priyadharshini .E	Ms.K.Abhirami	Blood Bank Management system	45	5	6	25	81
49.		821119104041	Sivaranjani . S			46	7	6	25	84
50.		821119104015	Dharani. G			45	5	5	25	80

Co-ordinator

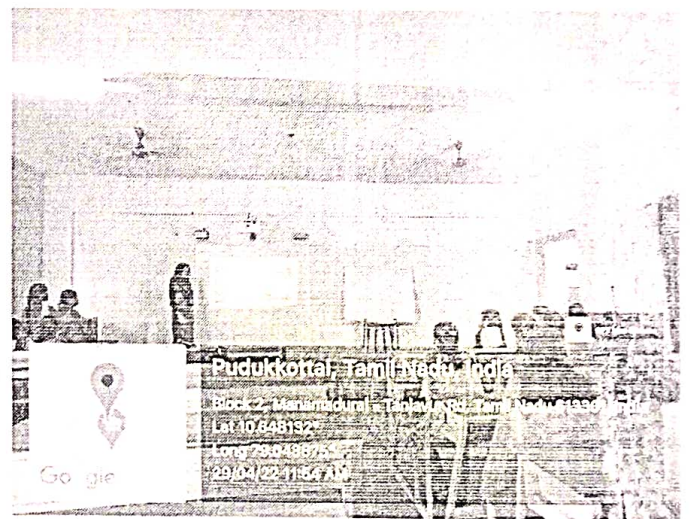
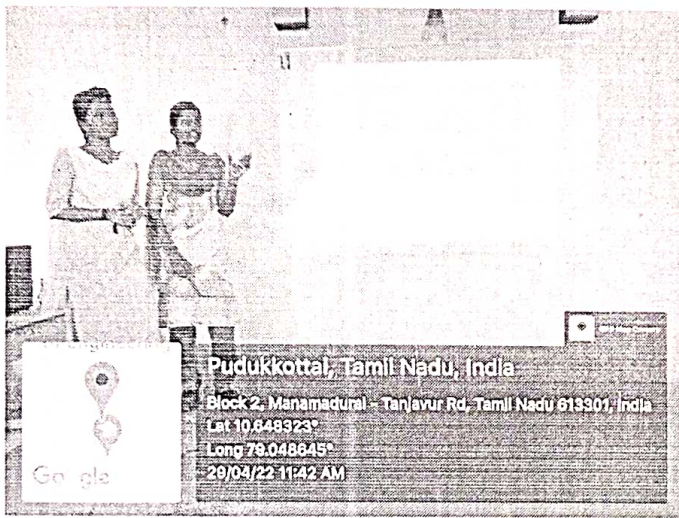
SGD/CSE

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING
ACADEMIC YEAR 2021-22 (EVEN SEM)
Mini Project Report

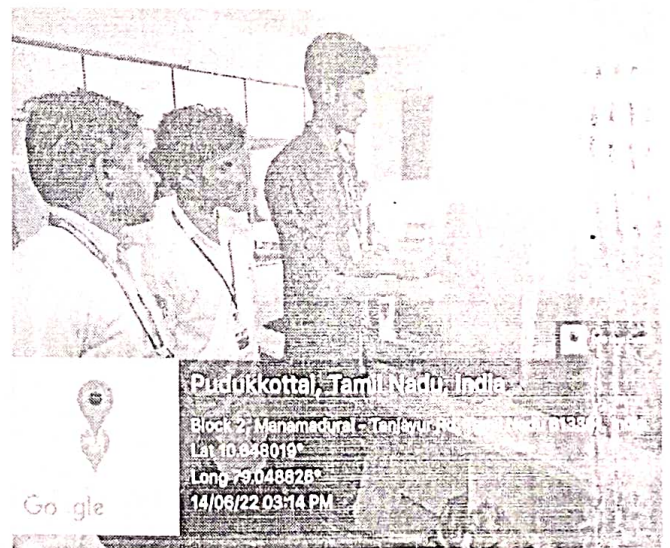
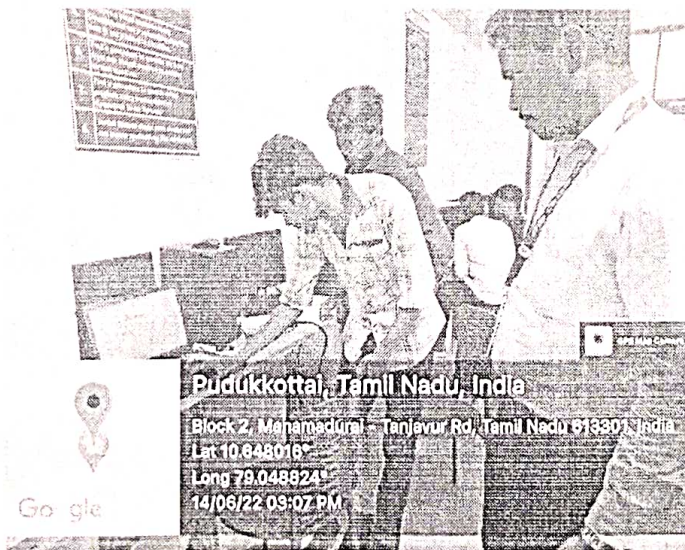
17.6.22

No of Batches	No of Hrs	Review 1	Review 2
16	30	29.4.22	14.6.22

Review I Snapshot



Review II Snapshot



Co-ordinator
[Signature]
17/6/22

[Signature]
HOD/CSE
17/6

**DEPARTMENT OF
MECHANICAL
ENGINEERING**



KINGS
COLLEGE OF ENGINEERING
(NAAC Accredited Institution)
(Approved by AICTE, New Delhi Affiliated to)



Department of Mechanical Engineering
III Mechanical /Academic year 2021-22(Even) / Batch:2019-23
ME8682 - Design and Fabrication Project - Batch List

SN	Batch No	Reg No	Name of the Student	Name of the Guide
1	1	821119114001	AAKASH J	Mr.N.Magesh
2		821119114002	AATHI BUBESH A	
3		821119114004	ARAVINDAN B	
4		821119114022	MULLAIVENDHAN G	
5	2	821119114012	GUNAL P	Mr.M.Sakthivel
6		821119114013	HARIHARAN D	
7		821119114016	HARIHARAN M (27.07.2002)	
8		821119114021	KISHORE R	
9	3	821119114007	BARATHBABU A	Mr.R.Shankar
10		821119114009	DEEPANRAJ S	
11		821119114015	HARIHARAN M (22.07.2002)	
12		821119114023	MUTHUKUMAR K	
13	4	821119114030	PURUSHOTHAMAN S	Mr.S.Desikan
14		821119114041	VENKATESH S	
15		821119114037	SYEDU USMANALI M	
16		821119114036	SIVABALAN A	
17	5	821119114029	PRIYADHARSAN L	Mr.Balaganesh
18		821119114035	SATHIYASEELAN B	
19		821119114032	RAJASEKARAN T K	
20		821119114027	PRADEEPRAJAN S	
21	6	821119114303	SIVASUBRAMANIYAM S	Mr.M.Aswin
22		821119114039	VEERAMANI K	
23		821119114038	VEERAGURU M	
24		821119114026	NITHISH A	
25	7	821119114017	HARISH GOWTHAM M	Mr.S.Nelson Raja
26		821119114014	HARIHARAN M (11.07.2002)	
27		821119114024	NARENDRAN R	
28		821119114019	KALAIMUHILARASAN S	
29	8	821119114040	VEERAMANI R	Mr.R.Rajadurai
30		821119114901	ASHOKKUMAR K R	
31		821119114501	ARAVINDHAN G	
32		821119114301	ABINESH P	
33	9	821119114010	DINESH A	Mr.S.Sabanayagam
34		821119114302	POOVARASAN A	
35		821119114033	ROOBAN K	
36		821119114034	SATHIYARAJ S	
37	10	821119114040	VIGNESHWARAN M	Mr.H.Agilan
38		821119114028	PRAVEENKUMAR S	
39		821119114006	BALAVIGNESH D	
40		821119114005	BALAGANAPATHY S	
41	11	821119114020	KAVIARASAN R	Mr.D.Balaji
42		821119114018	IYAPPAN A	
43		821119114008	BHARATHICHOZHAN S	
44	12	821119114011	GOPI G	Mr.V.Aravind
45		821119114031	PURUSOTHAMAN G	
46		REDO	KARTHICK M	

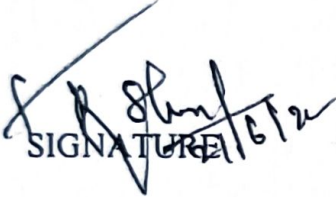
[Signature]
Class Coordinator

[Signature]
HOD

DEPARTMENT OF MECHANICAL ENGINEERING
KINGS COLLEGE OF ENGINEERING
PITRALIKULAM

BONAFIDE CERTIFICATE

Certified that this project report " DESIGN AND FABRICATION OF GRASS CUBE CUTTING MACHINE " is the bonafide work of PRADEEPRAJAN.S (821119114027), PRIYADHARSAN.L (821119114029), RAJASEKARAN.T.K (821119114032) , SATHIYASEELAN.B (821119114035) who carried out the project work under my supervision.


SIGNATURE

Dr.T. PUSHPARAJ ,M.E.,Ph.D.,

Professor

HEAD OF THE DEPARTMENT

Department of Mechanical Engineering,
Kings College of Engineering,
Punalkulam -613303


SIGNATURE

Mr. S.BALAGANESH , M.E

Assistant Professor

SUPERVISOR

Department of Mechanical Engineering,
Kings College of Engineering,
Punalkulam -613303

Submitted for the Anna University examination held on 21.06.2022


EXTERNAL EXAMINER


INTERNAL EXAMINER

III


H.O.D
DEPARTMENT OF MECHANICAL ENGINEERING
KINGS COLLEGE OF ENGINEERING
PUNALKULAM

ANNA UNIVERSITY: CHENNAI 600 025

BONAFIDE CERTIFICATE

Certificate that this project "DESIGN AND FABRICATION OF PEDAL OPERATED MINI HACKSAW" is the bonafide work of "S.SIVA SUBRAMANIYAM (821119114303), K.VEERAMANI (821119114039), A.NITHISH (821119114026), M.VEERAGURU (8211191114038)" who carried out the project under my supervision.


SIGNATURE


Dr.T.PUSHPARAJ, M.E., Ph.D.,
Head of the Department,
Department of Mechanical Engg,
Kings College of Engineering,
Pudukkottai- 613303


SIGNATURE

Mr.M.ASWIN, M.E.,
Supervisor, Assistant Professor,
Department of Mechanical Engg
Kings College of Engineering,
Pudukkottai-613303

Submitted for the ANNA UNIVERSITY examination held on 21/06/22


INTERNAL EXAMINER


EXTERNAL EXAMINER

T. Prapugay
H.O.D
DEPARTMENT OF MECHANICAL ENGINEERING
KINGS COLLEGE OF ENGINEERING
PUDUKKOTTAI

BONAFIDE CERTIFICATE

Certified that this project report "DESIGN AND FABRICATION OF MANUAL WEIGHT LIFT" is the bonafide work of "P.GUNAL(821119114012), D.HARIHARAN(821119114013),M.HARIHARAN(821119114016),R.KISHORE (821119114016)," who carried out the project work under my supervision.


SIGNATURE

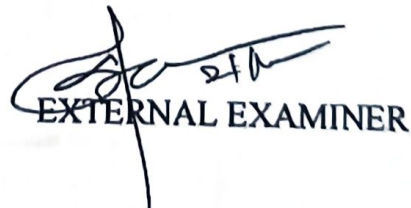
Dr. T. PUSHPARAJ, M.E., PhD.,
HEAD OF THE DEPARTMENT
Department of Mechanical Engg,
Kings College of Engineering,
Pudukkottai (dt) – 613303.


SIGNATURE

Mr. M. SHAKTHIVEL, M.E.,
SUPERVISOR
Assistant Professor,
Department of Mechanical Engg,
Kings College of Engineering,
Pudukkottai (dt) -613303.

Submitted for the Anna University examination held on 21.06.2022


INTERNAL EXAMINER


EXTERNAL EXAMINER

||

T. Pushparaj
H.O.D
DEPARTMENT OF MECHANICAL ENGINEERING
KINGS COLLEGE OF ENGINEERING
PUDUKKOTTAI

BONAFIDE CERTIFICATE

Certified that this project report "DESIGN AND FABRICATION OF MANUAL WEIGHT LIFT" is the bonafide work of "P.GUNAL(821119114012), D.HARIHARAN(821119114013),M.HARIHARAN(821119114016),R.KISHORE (821119114016)," who carried out the project work under my supervision.


SIGNATURE

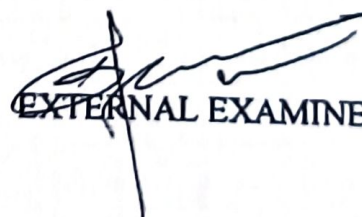
Dr.T.PUSHPARAJ, M.E., PhD.,
HEAD OF THE DEPARTMENT
Department of Mechanical Engg,
Kings College of Engineering,
Pudukkottai (dt) – 613303.


SIGNATURE

Mr.M.SHAKTHIVEL, M.E.,
SUPERVISOR
Assistant Professor,
Department of Mechanical Engg,
Kings College of Engineering,
Pudukkottai (dt) -613303.

Submitted for the Anna University examination held on 21-06-2022


INTERNAL EXAMINER


EXTERNAL EXAMINER

BONAFIDECERTIFICATE

Certified that this project report " DESIGN AND FABRICATION OF RACK AND PINION BASED POWER GENERATION FOR INDUSTRIAL APPLICATION" is the bonafide work Of S.BALAGANAPATHY(821119114005), D.BALAVIGNESH (821119114006),S.PRAVEEN KUMAR (821119114028), M,VIGNESHWARAN(821119114042)"who carried out the project work under my supervision.


SIGNATURE

Dr.T.PUSHPARAJ,M.E.,Ph.D.,

Head of the Department

Department of Mechanical Engg,

Kings College of Engineering

Pudukottai(dt) -613303.


SIGNATURE

Mr.H.AGILAN,M.E.,

Assistant professor

Department of Mechanical Engg,

KingsCollege of Engineering

Pudukottai(dt) -613303.

Submitted for the Anna University examination held on 21.06.2022


INTERNAL EXAMINER


EXTERNAL EXAMINER

III

T. Prapanna

H.O.D

DEPARTMENT OF MECHANICAL ENGINEERING
KINGS COLLEGE OF ENGINEERING
PUDUKOTTAI

SURVEY CAMP



**DEPARTMENT OF CIVIL
ENGINEERING**

ACADEMIC YEAR

2021-2022



DEPARTMENT OF CIVIL ENGINEERING
 ACADEMIC YEAR 2021 - 2022 (ODD)

CLASS/ SEM: III CIVIL / V SEMESTER

NAME OF THE COURSE: CE8513 - SURVEY CAMP

TOTAL STRENGTH: 20

S.NO	REGISTER NUMBER	STUDENT NAME	SIGNATURE
1	821119103001	AGALYA B	B. Agalya
2	821119103002	ANBUMANI S	S. Anbumani
3	821119103003	ARUNKUMAR M	M. Arunkumar
4	821119103004	ARUNPRASAD S	S. Arunprasad
5	821119103005	DIVYA S	S. Divya
6	821119103006	JANANI T S	T. Janani
7	821119103007	JAYACHANDRAN N	N. Jayachandran
8	821119103008	JAYASEELAN M	M. Jayaseelan
9	821119103010	KURALARASAN R	R. Kuralarasan
10	821119103011	MADHUMITHA R	R. Madhumitha
11	821119103012	MONIKA M	M. Monika
12	821119103013	PREMKUMAR J	J. Premkumar
13	821119103014	RENGESWARI R	R. Rengeswari
14	821119103015	RUBIKA M	M. Rubika
15	821119103016	SANTHOSH S	S. Santhosh
16	821119103017	SATHYA P	P. Sathya
17	821119103018	STALIN P	P. Stalin
18	821119103019	VIMAL R	R. Vimal
19	821119103301	DANIEL NAVIS F	F. Daniel Navis
20	821119103501	KARTHIKEYAN	R. Karthikeyan


 STAFF INCHARGE 1/9/2021


 HOD/CIVIL 01/09/2021

DEPARTMENT OF CIVIL ENGINEERING
ACADEMIC YEAR 2021 – 2022 (ODD)
SURVEY CAMP REPORT

Students of III year Civil Engineering department are to go for survey camp as per the Anna University Regulation 2017 curriculum. Students (Total strength: 20) undergo survey camp from 02.09.2021 to 05.09.2021 at college campus and nearby areas of Punalkulam.

COURSE OBJECTIVE

- The objective of the survey camp is to enable the students to get practical training in the field work.
- Groups of not more than six members in a group will carry out each exercise in survey camp.
- The camp must involve work on a large area of not less than 40 acres outside the campus (Survey camp should not be conducted inside the campus).
- At the end of the camp, each student shall have mapped and contoured the area.
- The camp record shall include all original field observations, calculations and plots

SURVEY SESSIONS

The following are the topics covered during Survey camp,

- Traverse – using Theodolite / Total station
- Contouring
 - Radial tachometric contouring – Radial Line at Every 45 Degree and Length not less than 60 Meter on each Radial Line
 - Block Level/ By squares of size at least 100 meter x 100 meter atleast 20 meter interval
 - L.S & C.S – Road and canal alignment for a Length of not less than 1 Kilometer atleast L.S at Every 30M and C.S at every 90 M
- Offset of Buildings and Plotting the Location
- Sun observation to determine azimuth (guidelines to be given to the students)
- Use of GPS to determine latitude and longitude and locate the survey camp location
- Traversing using GPS
- Curve setting by deflection angle



Contouring



Traverse using Total station

COURSE OUTCOME

At the end of survey camp, students could be able to

- Handle the modern surveying instruments like Total station and GPS.
- Apply modern surveying techniques in field to establish horizontal control.
- Understand the surveying techniques in field to establish vertical control
- Apply different survey adjustment techniques.
- Carry out different setting out works in the field.


STAFF INCHARGE 07/09/2021


HOD/CIVIL 07/09/2021