

EGS PILLAY ENGINEERING COLLEGE(AUTONOMOUS)
NAGAPATTINAM-611002
DEPARTMENT OF COMPUTER SCIENCE &ENGINEERING
CONSOLIDATED REPORT
STUDENT ACHIEVEMENTS

ACADEMIC YEAR	NO OF STUDENTS PARTICIPATED IN PAPER/PROJECT PRESENTATION	NO OF STUDENTS PARTICIPATED IN CONFERENCE/WORKSHOPS	NO OF STUDENTS PARTICIPATED IN OTHER EVENTS
2021-2022	46	61	15
2020-2021	26	55	13
2019-2020	11	36	21




SIGNATURE OF THE HOD
HEAD OF THE DEPARTMENT
DEPARTMENT OF CSE
E.G.S.P. Engineering College,
Nagapattinam - 611 002

E G S PILLAY ENGINEERING COLLEGE(AUTONOMOUS)**NAGAPATTINAM-611002****DEPARTMENT OF COMPUTER SCIENCE &ENGINEERING****TECHNICAL EVENTS****ACADEMIC YEAR:2021-2022**

S.N O	NAME	CLASS	NAME OF THE INSTITUTION	COURSE TITLE	DURATION	PRICE/PARTICI PATION
1	THOWFIQ AZIZ.H	II CSE	ARIFA INSTITUTION OF TECHNOLOGY	WORKSHOP	29.04.2022	PARTICIPATION
2	NIDHISH KUMAR.K	II CSE	ARIFA INSTITUTION OF TECHNOLOGY	WORKSHOP	29.04.2022	PARTICIPATION
3	PRETHIV.P	II CSE	ARIFA INSTITUTION OF TECHNOLOGY	WORKSHOP	29.04.2022	PARTICIPATION
4	MOHAMED FAIZAL.S	II CSE	ARIFA INSTITUTION OF TECHNOLOGY	WORKSHOP	29.04.2022	PARTICIPATION
5	PRABAKAR AN	II CSE	ARIFA INSTITUTION OF TECHNOLOGY	WORKSHOP	29.04.2022	PARTICIPATION
6	MOHANRAJ. N	II CSE	RAMRAO ADIK INSTITUTE OF TECHNOLOGY	CYBER SECURITY	21.12.2021	PARTICIPATION
7	PRETHIV.P	II CSE	RAMRAO ADIK INSTITUTE OF TECHNOLOGY	CYBER SECURITY	21.12.2021	PARTICIPATION
8	MOHAMED FAIZAL.S	II CSE	RAMRAO ADIK INSTITUTE OF TECHNOLOGY	CYBER SECURITY	21.12.2021	PARTICIPATION
9	THOWFIQ AZIZ.H	II CSE	RAMRAO ADIK COLLEGE	CYBER SECURITY	21.12.2021	PARTICIPATION
10	LALITHA NATARAJA N	II CSE	ONLINE	OOPS IN JAVA	01.08.2022	PARTICIPATION
11	LALITHA NATARAJA N	II CSE	ONLINE	JAVA IN PROGRAMM ING	01.08.2022	PARTICIPATION
12	RAGUL S	II CSE	ONLINE	IOT	28.06.2021	PARTICIPATION
13	RAGUL S	II CSE	RAMRAO ADIK INSTITUTE OF TECHNOLOGY	CYBER SECURITY	21.12.2021	PARTICIPATION
14	MOHAMED THARIK M	II CSE	ARIFA INSTITUTION OF TECHNOLOGY	WORKSHOP	29.04.2022	PARTICIPATION
15	MOHAMED JD YASAR	II CSE	ARIFA COLLEGE	WORKSHOP	29.04.2022	PARTICIPATION

16	MOHAMED YUSUF S	II CSE	ARIFA INSTITUTION OF TECHNOLOGY	WORKSHOP	29.04.2022	PARTICIPATION
17	VIGNESH S	II CSE	ARIFA INSTITUTION OF TECHNOLOGY	WORKSHOP	29.04.2022	PARTICIPATION
18	NOORUL SATHIK H	II CSE	ARIFA INSTITUTION OF TECHNOLOGY	WORKSHOP	29.04.2022	PARTICIPATION
19	MOHAMED HASIM J	II CSE	ARIFA INSTITUTION OF TECHNOLOGY	WORKSHOP	29.04.2022	PARTICIPATION
20	RAGUL S	II CSE	CHALAPATHI INSTITUTION OF ENGINEERING AND TECHNOLOGY	WORKSHOP	09.06.2021	PARTICIPATION
21	RAGUL S	II CSE	ANJALAI AMMAL MAHALINGAM ENGINEERING COLLEGE	PROGRAMMING CONTEST	20.09.2021	PARTICIPATION
22	RAGUL S	II CSE	ONLINE	CSS STYLE	01.08.2022	PARTICIPATION



DY PATIL
DEDICATED TO BE
UNIVERSITY
— RAMRAO ADIK —
INSTITUTE OF TECHNOLOGY
NAVI MUMBAI



IEEE BOMBAY SECTION



Ramrao Adik Institute of Technology

Nerul, Navi Mumbai, Maharashtra

CERTIFICATE OF PARTICIPATION

This is to certify that Mr./Ms. MOHANRAJ N

has participated in the **Bronze** Level (1/3) in

Cyber Security Olympiad 2021

track of **"Code Predators"**- a three-track & three-level National Coding Competition with Teco Booster (C Programming), Pythagorean Inertia (Python) and Bytecode Pundits (Java) tracks conducted during 8th to 16th, June 2020.

This online competition was organized by *Department of Computer Engineering* in association with *MentorrBuddy*.

Mr. Sandeep Jethani
Founder
MentorrBuddy

Dr. Leena Ragha
Head of Department,
Computer Engineering,
RAIT

Dr. Mukesh D. Patil
Principal, RAIT



D Y PATIL
DEEMED TO BE
UNIVERSITY
— RAMRAO ADIK —
INSTITUTE OF TECHNOLOGY
NAVI MUMBAI



IEEE BOMBAY
SECTION



Ramrao Adik Institute of Technology

Nerul, Navi Mumbai, Maharashtra

CERTIFICATE OF PARTICIPATION

This is to certify that Mr./Ms. MOHAMED FAIZAL S

has participated in the **Bronze** Level (1/3) in

Cyber Security Olympiad 2021

track of "**Code Predators**"- a three-track & three-level National Coding Competition with Teco Booster (C Programming), Pythagorean Inertia (Python) and Bytecode Pundits (Java) tracks conducted during 8th to 16th, June 2020.

This online competition was organized by *Department of Computer Engineering* in association with *MentorrBuddy*.

Mr. Sandeep Jethani
Founder
MentorrBuddy

Dr. Leena Ragha
Head of Department,
Computer Engineering,
RAIT

Dr. Mukesh D. Patil
Principal, RAIT


Date: 20/06/2020

CERTIFICATION OF PARTICIPATION

This is certify that **Mr. SHAFEEQ S** has participated in “ONE DAY WORKSHOP” on **PYTHON** conducted by **APPIN TECHNOLOGY** on 20th June 2020.

Thanking you.

For APPIN TECHNOLOGY LAB,


Authorised Signatory.

144, Sengupta Street, Near Hotel City Towers,
Ram Nagar, Coimbatore - 641009.

T : 0422 450 2000 • M : +91 - 77080 40308
appincoimbatore.com • E: info@appincoimbatore.com



In Association with



NASSCOM[®]

 **USDLA**
UNITED STATES DISTANCE LEARNING ASSOCIATION

Certificate of Participation

THIS IS TO RECOGNISE

HARINI K

as an attendee of our webinar

BEYOND 9-TO-5

held on March 4th, 2021

Sidd

SIDD AHMED
CEO, Vdart

sidd.ahmed.com

97

29



96 30

CERTIFICATE OF COMPLETION



This is to certify that

MATHANRAJ C

has successfully completed the E-Box Online Certification Course on

"Data Structures and Algorithm - Placement Pack"

during the period Oct 2020 - Jul 2021.



Managing Director

Amphisoft



E G S PILLAY ENGINEERING COLLEGE(AUTONOMOUS)

NAGAPATTINAM-611002

DEPARTMENT OF COMPUTER SCIENCE &ENGINEERING

TECHNICAL EVENTS

ACADEMIC YEAR:2020-2021

SN O	NAME	CLASS	NAME OF THE INSTITUTION	COURSE TITLE	DURATION	PRIZE/ PARTICIPATION
1	MR.SHAFEEQ.S	III CSE	APPIN TECHNOLOGY	WORKSHOP-PYTHON	20.06.2020	PARTICIPATION
2	UDHAYAPRIYA.U	III CSE	E.G.S.PILLAY ENGINEERING COLLEGE	ONLINE WEBINAR	15.06.2020	PARTICIPATION
3	UDHAYAPRIYA.U	III CSE	E.G.S.PILLAY ENGINEERING COLLEGE	INTERNATIONAL WEBINAR	14.07.2020	PARTICIPATION
4	SEKA.R	III CSE	E.G.S.PILLAY ENGINEERING COLLEGE	WEBINAR	17.07.2020	PARTICIPATION
5	UDHAYAPRIYA.U	III CSE	E.G.S.PILLAY ENGINEERING COLLEGE	WEBINAR	17.07.2020	PARTICIPATION
6	SNEKA R	III CSE	GREAT LEARNING	INTRODUCTION TO PYTHON	NOV 2020	PARTICIPATION
7	KUMARAN.R	III CSE	E.G.S.PILLAY ENGINEERING COLLEGE	ONLINE E-BOX	NOV2020 - 2021	PARTICIPATION
8	M.ARCHANA	II CSE	IEEE PEC SBC RIT	THE INDUSTRY ACADEMIC CONSORTIUM	08.09.2020	PARTICIPATION
9	MATHANRAJ.C	II CSE	E-BOX	ONLINE E-BOX	OCT 2020 - JULY 2021	PARTICIPATION
10	KOWTHAM.PRM	II CSE	UDAMY	python programming	24.01.2021	PARTICIPATION
11	VIJAYASARATHY R	III CSE	GOOGLE DIGITAL MARKETING	WORKSHOP problem solving using python	23.03.2021	PARTICIPATION
12	VISHNUPRIYA.S	IV CSE	KNOWLEDGE SOLUTIONS	WEBINAR ON CIVIL SERVICE AS A CAREER OPTION	03.03.2021	PARTICIPATION
13	HARINI.K	IV CSE	BEYOND	WEBINAR	04.03.2021	PARTICIPATION
14	UDHAPRIYA.U	IV CSE	BEYOND	WEBINAR	04.03.2021	PARTICIPATION

Hassimam

Tamizhpriya



ARIFA INSTITUTE OF TECHNOLOGY

(Approved by AICTE & Affiliated to Anna University)

Esanoor, Keezhaiyur Post-611103, Thirukkuvilai Taluk, Nagapattinam-Dt

CERTIFICATE OF PARTICIPATION

This is to certify that

MOHAMED ZAVED YASAR . M

of

E.G.S PILLAY ENGINEERING COLLEGE.

has participated in the “ One Day Workshop on System Administration Capstone”

Organized by the Department of CSE and Arifa Innovation Council on 29.04.2022.


Principal

18
Arifa Institute of Technology
29/04/2022
Convenor



ARIFA INSTITUTE OF TECHNOLOGY

(Approved by AICTE & Affiliated to Anna University)

Esanoor, Keezhaiyur Post-611 103, Thirukkuvalai Taluk, Nagapattinam-Dt

CERTIFICATE OF PARTICIPATION

This is to certify that MOHAMAD YUSUF . S

of E.G.S PILLAY ENGINEERING COLLEGE.

has participated in the “ One Day Workshop on System Administration Capstone”

Organized by the Department of CSE and Arifa Innovation Council on 29.04.2022.



Principal

106
Keezhaiyur/29/4/22
Convener



CERTIFICATE OF COMPLETION

Presented to

Lalitha Natarajan

For successfully completing a free online course
OOPs in Java

Provided by

Great Learning Academy

(On August 2022)



CERTIFICATE OF COMPLETION

Presented to

Lalitha Natarajan

For successfully completing a free online course

Java Programming

Provided by

Great Learning Academy

(On August 2022)



SRM INSTITUTE OF SCIENCE AND TECHNOLOGY
RAMAPURAM CAMPUS

COLLEGE OF SCIENCE AND HUMANITIES
Department of Computer Science

Certificate of Participation

This is to certify that **Mr.S.Ragul** from **EGS Pillai Engineering College, Nagapattinam** has actively participated in **One Day Online Webinar on "IOT IN HEALTHCARE SYSTEM"** conducted on **28th June 2021** organised by **Department of Computer Science, SRM Institute of Science and Technology, Ramapuram, Chennai.**

Sreed

Dr. S. Umarani
HOD [B.Sc CS]

C.Sundar

Dr. C. Sundar
Dean (S&H)

E G S PILLAY ENGINEERING COLLEGE(AUTONOMOUS)

NAGAPATTINAM-611002

DEPARTMENT OF COMPUTER SCIENCE &ENGINEERING

TECHNICAL EVENTS

ACADEMIC YEAR:2021-2022

SNO	NAME	CLASS	NAME OF THE INSTITUTION	COURSE TITLE	DURATION	PRIZE/ PARTICIPATION
✓1	SHAFEEQ S	III CSE	E G SPILLAY ENGG COLLEGE	ONE DAY WORKSHOP ON JAVA	04.06.2021	PARTICIPATION
✓2	KUBERAN R	III CSE	E G SPILLAY ENGG COLLEGE	ONE DAY WORKSHOP ON JAVA	04.06.2021	PARTICIPATION
3	SANTHIYA L	IV CSE	E G SPILLAY ENGG COLLEGE	ONLINE WEBINAR	30.06.2021	PARTICIPATION
✓4	SANTHIYA L	IV CSE	E G SPILLAY ENGG COLLEGE	WEBINAR ON PHP AND MYSQL	09.06.2021	PARTICIPATION
5	SANTHIYA L	IV CSE	E G SPILLAY ENGG COLLEGE	ONLINE WEBINAR	09.06.2021	PARTICIPATION
✓6	MUTHULAKS HMI M	IV CSE	E G SPILLAY ENGG COLLEGE	ONLINE WEBINAR	09.06.2021	PARTICIPATION
7	MUTHULAKS HMI M	IV CSE	E G SPILLAY ENGG COLLEGE	PYTHON PROGRAMMING	15.06.2021	PARTICIPATION
8	VIJAYAKUMAR P	IV CSE	E G SPILLAY ENGG COLLEGE	ONLINE WEBINAR	07.06.2021	PARTICIPATION
9	HASSIMASLAM S	IV CSE	E-BOX ONLINE	DATA STRUCTURES AND ALGORITHM-PLACEMENT PACK	JULY 2021	PARTICIPATION
10	KUMARAN R	IV CSE	E-BOX ONLINE	DATA STRUCTURES AND ALGORITHM-PLACEMENT PACK	JULY 2021	PARTICIPATION
11	MATHANRAJ C	IV CSE	E-BOX ONLINE	DATA STRUCTURES AND ALGORITHM-PLACEMENT PACK	JULY 2021	PARTICIPATION
✓12	ARUNESH D	IV CSE	ONLINE COURSE	CYBER SECURITY	30.06.2021	PARTICIPATION
13		IV CSE	ONLINE	CYBER SECURITY	30.06.2021	PARTICIPATION

Keerthika
Hasini
Udhayapriya

			COURSE			
14	SANTHIYA L	IV CSE ✓	ONLINE COURSE	WORKSHOP ON "CHALO APPS BANAI"	02.07.2021	PARTICIPATION
15	SANTHIYA L	IV CSE ✓	JIS COLLEGE OF ENGINEERING	WORKSHOP ON PYTHON PROGRAMMING	15.06.2021	PARTICIPATION
16	SANTHIYA L	IV CSE ✓	E G SPILLAY ENGG COLLEGE	ONLINE WEBINAR	08.06.2021	PARTICIPATION
17	SANTHIYA L	IV CSE ✓	E G SPILLAY ENGG COLLEGE	ONLINE WEBINAR	10.06.2021	PARTICIPATION
18	KUBERAN R	III CSE ✓	EGS PILLAY ENGINEERING COLLEGE	INTERSHIP PROGRAM-JAVA	03.05.2021 TO 03.06.2021	PARTICIPATION
19	NOORMOHA MED M	IV CSE ✓	INTERNSPOOL WITH VERZEO	INTERSHIP PROGRAM	01.05.2021 TO 30.06.2021	PARTICIPATION
20	SANJAY BHARATHI T	IV CSE	JIS COLLEGE OF ENGINEERING	PYTHON PROGRAMMING	15.06.2021	PARTICIPATION
21	SANJAY BHARATHI T	IV CSE	PERFECT PLAN B LEARNING PRIVATE LIMITED	GOOGLE COLAB MACHINE LEARNING APP	25.06.2021	PARTICIPATION
22	SANJAY BHARATHI T	IV CSE	GREAT LEARNING ACADEMY	PYTHON FUNDAMENTALS FOR BEGINNERS	02.09.2021	PARTICIPATION
23	AAKASH P	II CSE	E G SPILLAY ENGG COLLEGE	SEMINAR ON DATA STRUCTURES APPLICATION USING C	09.09.2021	PARTICIPATION
24	ABINASH P	II CSE	E G SPILLAY ENGG COLLEGE	SEMINAR ON DATA STRUCTURES APPLICATION USING C	09.09.2021	PARTICIPATION
25	ABISHEK SINGH G	II CSE	E G SPILLAY ENGG COLLEGE	SEMINAR ON DATA STRUCTURES APPLICATION USING C	09.09.2021	PARTICIPATION
26	ADHITHYA M	II CSE	E G SPILLAY ENGG COLLEGE	SEMINAR ON DATA STRUCTURES APPLICATION USING C	09.09.2021	PARTICIPATION
27	AFZAL MUSHARRA F M S	II CSE	E G SPILLAY ENGG COLLEGE	SEMINAR ON DATA STRUCTURES APPLICATION USING C	09.09.2021	PARTICIPATION
28	AISHWARY A U	II CSE	E G SPILLAY ENGG COLLEGE	SEMINAR ON DATA STRUCTURES APPLICATION USING C	09.09.2021	PARTICIPATION
29	SOWMIYA R	II CSE	E G SPILLAY	SEMINAR ON	09.09.2021	PARTICIPATION

			ENGG COLLEGE	DATA STRUCTURES APPLICATION USING C		
30	AGASHINI P	II CSE	E G SPILLAY ENGG COLLEGE	SEMINAR ON DATA STRUCTURES APPLICATION USING C	09.09.2021	PARTICIPATION
31	KALAISELV AN R	II CSE	E G SPILLAY ENGG COLLEGE	SEMINAR ON DATA STRUCTURES APPLICATION USING C	09.09.2021	PARTICIPATION
32	KOWTHAM PRM	III CSE	BISHOP HIBER COLLEGE	PHOTOGRAPHY AND QUIZ COMPETITION	19.08.2021	PARTICIPATION
33	SUBASRI V	CSE	E G SPILLAY ENGG COLLEGE	BUSINESS LEADERSHIP ACADEMY	12.06.2021 TO 20.06.2021	PARTICIPATION
34	KALAISELV AN R	II CSE	E G SPILLAY ENGG COLLEGE	WORKSHOP ON NETWORK ADMINISTRATION FROM SMALL SCALE TO LARGE SCALE	29.08.2021	PARTICIPATION
35	MIKESH KANNA S	II CSE	E G SPILLAY ENGG COLLEGE	WORKSHOP ON NETWORK ADMINISTRATION FROM SMALL SCALE TO LARGE SCALE	29.08.2021	PARTICIPATION
36	DIJARSHINI K	II CSE	E G SPILLAY ENGG COLLEGE	WORKSHOP ON NETWORK ADMINISTRATION FROM SMALL SCALE TO LARGE SCALE	29.08.2021	PARTICIPATION
37	KALAISELV AN R	II CSE	CHALAPATHI INSTITUTE OF ENGINEERING & TECHNOLOGY	WEBINAR ON EMERGING TRENDS IN IOT AND WIRELESS COMMUNICATION	14.08.2021	PARTICIPATION
38	KALAISELV AN R	II CSE	CHALAPATHI INSTITUTE OF ENGINEERING & TECHNOLOGY	INTERNATIONAL WEBINAR ON CLOUD COMPUTING AN OVERVIEW BY TECHNOLOGY ARCHITECT	26.08.2021	PARTICIPATION
39	MOHAMED YUSUF	IV CSE	EC-COUNCIL	CERTIFIED ETHICAL HACKER	24.01.2022	PARTICIPATION

P.V.C.P.
PREPARED BY: P. VENNILA, AP/CSE

M.Chinnadurai
SIGNATURE OF THE HOD

Dr. M. CHINNADURAI, M.E., Ph.D.,
Professor & HOD,
Dept. of Computer Science & Engg.,
E.G.S. Pillay Engineering College,
Nagapattinam.



Date: 03/06/2021

INTERNSHIP CERTIFICATE

This is to inform that **Mr. SHAFEEQ S**, 3rd year B.E., Computer Science & Engineering student of **E.G.S PILLAY ENGINEERING COLLEGE, [AUTONOMOUS]**, Nagapattinam, has attended Internship in our organization from May 03rd 2021 to June 03rd 2021.

During this Internship, he has learned the overview concepts of **JAVA**.

Thanking You.

For APPIN TECHNOLOGY LAB,



Authorized Signatory

VERZEO

Certificate Of Course Completion

D. Arunesh

has successfully completed Cyber Security
from 01-05-2021 to 30-06-2021.

During this course, we found the student to be a keen and enthusiastic candidate.

Certificate ID: 2402702828

Date: 28-07-2021



Ajay Billav
Course Co-ordinator



T. Nikhil
Academic Head

✓ Verified Certificate

A verified certificate from verzeo can provide a proof for
a student or other institution, an employer or other institution
that you have successfully completed an online course.

VERZEO

Certificate Of Course Completion

Noormohamed M

has successfully completed Cyber Security
from 01-05-2021 to 30-06-2021.

During this course, we found the student to be a keen and enthusiastic candidate.

Certificate ID: 2900331784

Date: 28-07-2021



Ajay Billav
Course Co-ordinator



T. Nikhil
Academic Head

✓ Verified Certificate

A verified certificate from verzeo can provide a proof for
a student or other institution, an employer or other institution
that you have successfully completed an online course.

65

Date: 04/06/2021

WORKSHOP CERTIFICATE

This is to inform that **Mr. KUBERAN R**, 3rd year B.E., Computer Science & Engineering student of **E.G.S PILLAY ENGINEERING COLLEGE, [AUTONOMOUS]**, Nagapattinam, has attended ONE DAY Workshop in our organization on June 04th 2021.

Title: JAVA.

Thanking You.

For APPIN TECHNOLOGY LAB,



Authorised Signatory.

Date: 03/06/2021

INTERNSHIP CERTIFICATE

This is to inform that **Mr. KUBERAN R**, 3rd year B.E., Computer Science & Engineering student of **E.G.S PILLAY ENGINEERING COLLEGE, [AUTONOMOUS]**, Nagapattinam, has attended Internship in our organization from May 03rd 2021 to June 03rd 2021.

During this Internship, he has learned the overview concepts of **JAVA**.

Thanking You.

For APPIN TECHNOLOGY LAB,



Authorised Signatory.

CHALAPATHI INSTITUTE OF ENGINEERING & TECHNOLOGY



(AUTONOMOUS)



Approved by AICTE, Affiliated to Acharya Nagarjuna University, Recognized by UGC under section 2(f)
Accredited by NBA, NAAC with 'A' Grade, ISO 9001:2015 Certified Institution

Chalapathi Nagar, Lam, Guntur-522034, A.P

Certificate No - DWCOCCQ-CE0000020

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

This is to certify that KEERTHIKA. R of _____

EGS PILLAY ENGINEERING COLLEGE, NAGAPATTINAM

participated in the "International Webinar on Cloud Computing -
An Overview by Technology Architect" conducted by Department
of Computer Science and Engineering on **26-08-21**.

K. Kiran Kumar

Prof. K. Kiran Kumar
Professor & HOD
CSE Department

M. Chandrasekhar

Dr. M. Chandrasekhar
Principal

Made for free with Certify'em



E - Certificate of Participation

is here by presented to

Santhiya L

for participating in Workshop on
"Chalo Apps Banai" on 2nd July, 2021

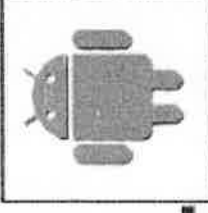
Annwasha Banerjee

Asst. Professor
Department of Information Technology
JIS College of Engineering

Organized by:

JIS College of Engineering

www.jiscollege.ac.in



E G S PILLAY ENGINEERING COLLEGE(AUTONOMOUS)

NAGAPATTINAM-611002

DEPARTMENT OF COMPUTER SCIENCE &ENGINEERING

TECHNICAL EVENTS

ACADEMIC YEAR:2019-2020

SNO	NAME	CLAS S	NAME OF THE INSTITUTION	COURSE TITLE	DURATIO N	PRIZE/ PARTICIPATION
1	N.VIJAYALAKSH MI	III CSE A	LIVE WIRE	BEST TROUBLESHOOTER IN JAVA	14.08.2019	PARTICIPATION
2	N.VIJAYALAKSH MI	III CSE A	LIVE WIRE	BEST PRESENTER	14.08.2019	WINNER
3	K.PRINCE SUJA	III CSE A	LIVE WIRE	BEST TROUBLESHOOTER IN JAVA	14.08.2019	PARTICIPATION
4	V.MAHESHWARI	III CSE A	LIVE WIRE	BEST TROUBLESHOOTER IN JAVA	14.08.2019	PARTICIPATION
5	R.NANTHINI BHAKATHI	III CSE A	LIVE WIRE	BEST TROUBLESHOOTER IN JAVA	14.08.2019	PARTICIPATION
6	V.KAYATHRI	III CSE A	LIVE WIRE	BEST TROUBLESHOOTER IN JAVA	14.08.2019	PARTICIPATION
7	A.SUBRAJA	III CSE A	LIVE WIRE	BEST TROUBLESHOOTER IN JAVA	14.08.2019	PARTICIPATION
8	R.HEMA	III CSE A	LIVE WIRE	BEST TROUBLESHOOTER IN JAVA	14.08.2019	PARTICIPATION
9	R.DIVYA BHARATHI	III CSE A	LIVE WIRE	BEST TROUBLESHOOTER IN JAVA	14.08.2019	PARTICIPATION
10	S.AYYAPANA	III CSE A	LIVE WIRE	BEST TROUBLESHOOTER IN PYTHON	14.08.2019	PARTICIPATION
11	S.AYYAPANA	III CSE A	LIVE WIRE	BEST PRESENTER	14.08.2019	WINNER
12	S.AYYAPANA	II CSE B	PONDICHERRY ENGINEERING COLLEGE	FUSION ROBOTICS	30.08.2019 & 31.08.2019	PARTICIPATION
13	V.SIVASURYA	IV	E.G.S.PILLAY ENGINEERING COLLEGE	ENTREPRENEURSHIP AWARENESS CAMP	19.09.2019 21.09.2019	PARTICIPATION
14	D.ARUNESH	II CSE B	E.G.S.PILLAY ENGINEERING COLLEGE	ENTREPRENEURSHIP AWARENESS CAMP	19.09.2019 21.09.2019	PARTICIPATION
15	K.VELAYUTHAM	II CSE B	E.G.S.PILLAY ENGINEERING	ENTREPRENEURSHIP AWARENESS	19.09.2019	PARTICIPATION

Tamilpoiya
Krinii
Kavadhanani
Durai Arasan

Nishanthini

			COLLEGE	CAMP	21.09.2019	
16	D.MANIMARAN	II CSE B	E.G.S.PILLAY ENGINEERING COLLEGE	ENTREPRENEURSH IP A WARNESS CAMP	19.09.2019 - 21.09.2019	PARTICIPATION
17	M.MANIKANDAN	II CSE B	E.G.S.PILLAY ENGINEERING COLLEGE	ENTREPRENEURSH IP A WARNESS CAMP	19.09.2019 - 21.09.2019	PARTICIPATION
18	M.NOOR MOHAMED	II CSE B	E.G.S.PILLAY ENGINEERING COLLEGE	ENTREPRENEURSH IP A WARNESS CAMP	19.09.2019 - 21.09.2019	PARTICIPATION
19	S.NAVEEN	II CSE A	WICKYTECHY	WORLD BIGGEST INTERNATIONAL HANDS ON IOTÐICAL HACKING	22.09.2019	PARTICIPATION
20	SHAFEEQ.A	II CSE	WICKYTECHY	WORLD BIGGEST INTERNATIONAL HANDS ON IOTÐICAL HACKING	22.09.2019	PARTICIPATION
21	S.AYYAPANA	II CSE A	UCE THIRUKKUVA LAI	TREASURE HUNT	25.09.2019	SECOND PRIZE
22	R.SNEKA	II CSE A	E.G.S.PILLAY ENGINEERING COLLEGE	IDEA PRESENTATION	12.10.2019 - 15.10.2019	SECOND PRIZE
23	S.NAVEEN	II CSE A	M.A.M COLLEGE OF ENGINEERING	SYMPOSIUM	2019	PARTICIPATION
24	K.VELAYUTHAM	II CSE B	M.A.M COLLEGE OF ENGINEERING	SYMPOSIUM	2019	PARTICIPATION
25	D.ARUNESH	II CSE B	SASTRA UNIVERSITY THANJAVUR	E-CELL LEADER WORKSHOP	06.01.2020 & 07.01.2020	PARTICIPATION
26	M.NOOR MOHAMED	II CSE	NATIONAL INSTITUTE OF TECHNOLOGY PUDUCHERRY	WORKSHOP	05.03.2020 & 06.03.2020	PARTICIPATION
27	D.ARUNESH	II CSE	NATIONAL INSTITUTE OF TECHNOLOGY PUDUCHERRY	WORKSHOP	05.03.2020 & 06.03.2020	PARTICIPATION
28	D.ARUNESH	II CSE	ENTERNEUER SHIP DEVELOPMEN T AND INNOVSTION INSTITUTE	E-CELL LEADER WORKSHOP	06.01.2020 & 07.01.2020	PARTICIPATION
29	D.ARUNESH	II CSE	AKSHARAM' 20	E-LEADER	2020	OUTSTANDING PERFORMANCE
30	L.SANTHIYA	II CSE	AKSHARAM' 20	ATTENDANCE	2020	OUTSTANDING PERFORMANCE
31	S.SHAFEEQ	II CSE	ETHICAL EDUFABRICA PVT LTD	ROBOTICS&IOT WORKSHOP	07.03.2020 & 08.03.2020	PARTICIPATION
32	B.RAJAGOPAL	II CSE	ETHICAL EDUFABRICA PVT LTD	ROBOTICS&IOT WORKSHOP	07.03.2020 & 08.03.2020	PARTICIPATION
33	R.SNEKA	II CSE	E.G.S.PILLAY ENGINEERING	QUIZ	27.05.2020 &	PARTICIPATION

			COLLEGE		29.05.2020	
34	SNEKA.R	II CSE	A.V.C COLLEGE OF ENGINEERING	BASICS OF NETWORK	18.05.2020	PARTICIPATION
35	UDHAYAPRIYA.U	II CSE	A.V.C COLLEGE OF ENGINEERING	BASICS OF NETWORK	18.05.2020	PARTICIPATION
36	UDHAYAPRIYA.U	II CSE	A.V.C COLLEGE OF ENGINEERING	ONLINE QUIZ	23.05.2020	PARTICIPATION

p.ven
PEPARED BY:P.VENNILA AP/CSE

M/S
SIGNATURE OF THE HOD

HEAD OF THE DEPARTMENT
DEPARTMENT OF CSE
E.G.S.P. Engineering College,
Nagapattinam - 611 002



A.V.C. COLLEGE OF ENGINEERING

Approved by AICTE, New Delhi | Affiliated to Anna University, Chennai |
| Re-accredited by NAAC With 'B++' Grade (2nd Cycle) |
An ISO 9001 : 2015 Certified Institution
Mayiladuthurai, Mannampandal - 609 305, Nagapattinam District

Technothirst'18-19

CERTIFICATE FOR APPRECIATION

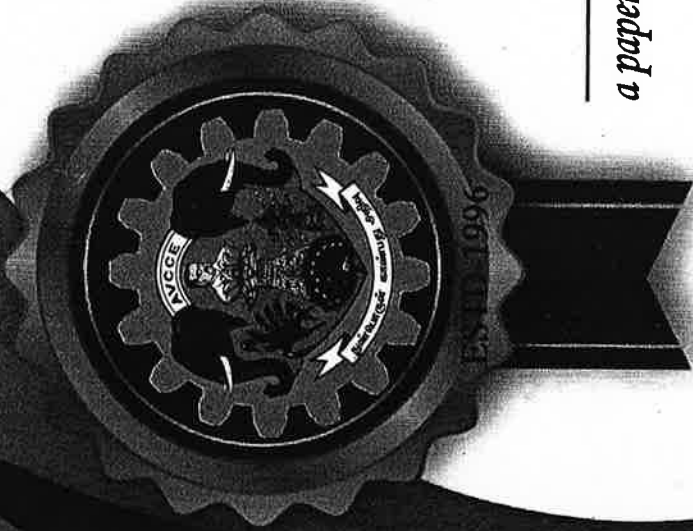
This is to certify that Mr. / Ms. G. NUSHANTHINI B.E - CSE
EGS PILLAY ENGINEERING OF COLLEGE has presented
a paper entitled _____

/ participated in the event BLIND CODING and won 1st Prize
National Level Technical Symposium - Technothirst'18-19 held during March 1 - 2, 2019.


HoD / DIRECTOR


CONVENOR


PRINCIPAL



CERTIFICATE OF PARTICIPATION



This is to certify that

LIVEWIRE™
FOR LIVE CAREERS

N.VIJAYALAKSHMI

has participated in Best Troubleshooter in Java on
Independence Day Contest (IDC'19) at LIVEWIRE,
Nagapattinam on 14th August 2019.

Ranjith

PT. Ranjith
Vice President

Deem
Centre Manager

CERTIFICATE OF WINNERS



N.VIJAYALAKSHMI

**Winner in Best Presenter on
Independence Day Contest (IDC'19) at LIVEWIRE,
Nagapattinam on 14th August 2019.**

Ranjith

PT. Ranjith
Vice President

[Signature]

Centre Manager

www.livewireindia.com

26 14

E.G.S.PILLAY ENGINEERING COLLEGE (AUTONOMOUS)
NAGAPATTINAM – 611002
DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

TECHNICAL EVENTS

ACADEMIC YEAR: 2018 – 2019 (EVEN)

S.NO	NAME	CLASS	NAME OF THE INSTITUTION	COURSE TITLE	DURATION	PRIZE/ PARTICIPATION
1	R.DURGADEVI	III CSE A	E.G.S.PILLAY ENGINEERING COLLEGE	IMPACT OF OUTCOME BASED EDUCATION FOR ENGINNERING STUDENTS	18.01.2019-19.01.2019	PARTICIPATION
2	K.ABINAYA	III CSE B	E.G.S.PILLAY ENGINEERING COLLEGE	IMPACT OF OUTCOME BASED EDUCATION FOR ENGINNERING STUDENTS	18.01.2019-19.01.2019	PARTICIPATION
3	R.SNEKA	II CSE A	E.G.S.PILLAY ENGINEERING COLLEGE	SOLOR FUEL SOURCE FOR CARBONDIOXIDE EMISSION FREE ENVIRONMENT	21.01.2019	PARTICIPATION
4	R.RAGAVI	II CSE A	E.G.S.PILLAY ENGINEERING COLLEGE	SOLOR FUEL SOURCE FOR CARBONDIOXIDE EMISSION FREE ENVIRONMENT	21.01.2019	PARTICIPATION
5	M.KOWSAKI	IV CSE A	BHARATHIYAR COLLEGE OF ENGINEERING TECHNOLOGY	DATA MINING TECHNIQUES AND TOOLS	08.02.2019	PARTICIPATION
6	R.SNEKA	II CSE A	BHARATHIYAR COLLEGE OF ENGINEERING TECHNOLOGY	PRINTED ANTENNAS-DESIGNING AND MODELLING	22.02.2019	PARTICIPATION
7	R.RAGAVI	II CSE A	BHARATHIYAR COLLEGE OF ENGINEERING TECHNOLOGY	PRINTED ANTENNAS-DESIGNING AND MODELLING	22.02.2019	PARTICIPATION
8	R.DEVIPRIYA	III CSE B	SWAMI DAYANANDA COLLEGE OF ARTS AND SCIENCE	BUSINESS QUIZ	01.03.2019	PARTICIPATION
9	D.MADHURI	III CSE B	SWAMI DAYANANDA COLLEGE OF ARTS AND SCIENCE	BUSINESS QUIZ	01.03.2019	PARTICIPATION
10	S.VIJAKUMARI	II CSE A	A.V.C COLLEGE OF ENGINEERING	PAPER PRESENTATION	01.03.2019-02.03.2019	SECOND PRIZE
11	P.HARINISHRI	III CSE A	A.V.C COLLEGE OF ENGINEERING	CODE CRACKING	01.03.2019-02.03.2019	PARTICIPATION
12	G.NISHANTHINI	III CSE A	A.V.C COLLEGE OF ENGINEERING	CODE CRACKING	01.03.2019-02.03.2019	PARTICIPATION
13	G.NISHANTHINI	III CSE A	A.V.C COLLEGE OF ENGINEERING	BLIND CODING	01.03.2019-02.03.2019	FIRST PRIZE
14	R.SNEKA	II CSE A	A.V.C COLLEGE OF ENGINEERING	PAPER PRESENTATION	01.03.2019-02.03.2019	PARTICIPATION
15	T.BAVADHARANI	II CSE A	A.V.C College of Engineering	PAPER PRESENTATION	01.03.2019-02.03.2019	PARTICIPATION
16	A.KEERTHANA	II CSE B	A.V.C College of Engineering	PAPER PRESENTATION	01.03.2019-02.03.2019	PARTICIPATION
17	R.SNEKA	II CSE A	E.G.S.Pillay Engineering College	CODE CRACKERS	06.03.2019	THIRD PRIZE
18	B.RAJAGOPAL	II CSE A	EDU FABRICA	ROBOTICS & IOT WORKSHOP	07.03.2019-08.03.2019	PARTICIPATION
19	S.AJAY VENGATESH	II CSE A	EDU FABRICA	ROBOTICS & IOT WORKSHOP	07.03.2019-08.03.2019	PARTICIPATION
20	A.AKASH	IVCSE A	Arasu Engineering College	WEB DESIGNING	13.03.2019	PARTICIPATION
21	S.DURAIARASAN	IVCSE A	Arasu Engineering College	WEB DESIGNING	13.03.2019	PARTICIPATION

22	A.AAKASH	IVCSE A	Arasu Engineering College	DEBUGGING CONTEST	13.03.2019	PARTICIPATION
23	S.DURAIARASAN	IVCSE A	Arasu Engineering College	DEBUGGING CONTEST	13.03.2019	PARTICIPATION
24	J.JAYAKANTH	IVCSE A	Arasu Engineering College	DEBUGGING CONTEST	13.03.2019	PARTICIPATION
25	R.SNEKA	II CSE A	E.G.S.Pillay Engineering College	PAPER PRESENTATION	29.03.2019- 30.03.2019	PARTICIPATION
26	K.VELAYUTHAM	II CSE B	E.G.S.Pillay Engineering College	PAPER PRESENTATION	29.03.2019- 30.03.2019	PARTICIPATION
27	S.NAVEEN	II CSE A	SYSTECH	ADVANCED ETHICAL HACKING	23.06.2019	PARTICIPATION

PREPARED BY: E.ELAKIYA, AP/CSE

Maha
HoD/CSE



INDIAN SOCIETY FOR TECHNICAL EDUCATION &

E.G.S. PILLAY ENGINEERING COLLEGE

(Autonomous)

NAGAPATTINAM - 611002

Accredited by NAAC with 'A' Grade | Recognized by DSIR | Accredited by NBA (EEE, CSE, Mechanical)
Approved by AICTE - New Delhi and Affiliated to Anna University - Chennai



Certificate

This is to certify that Dr. / Mr. / Ms. / Mrs. R. DURGADEVI STUDENT - CSE
of EGSPEEC, NAGAPATTINAM has attended ISTE, New Delhi sponsored two days technical seminar
on "IMPACT OF OUTCOME BASED EDUCATION FOR ENGINEERING STUDENTS" on 18th and
19th January 2019 organized by Internal Quality Assurance Cell & Research and Development Cell, E.G.S.
Pillay Engineering College (Autonomous), Nagapattinam.

Dr. J. Karthikeyan
Regional Coordinator - ISTE (TN)

Dr. M. Chinnadurai
Convener - IQAC

Dr. S. Ramabalan
Principal



INDIAN SOCIETY FOR TECHNICAL EDUCATION
&

E.G.S. PILLAY ENGINEERING COLLEGE

(Autonomous)

NAGAPATTINAM - 611002


Accredited by NAAC with 'A' Grade | Recognized by DSIR | Accredited by NBA (EEE, CSE, Mechanical)
Approved by AICTE - New Delhi and Affiliated to Anna University - Chennai



Certificate

This is to certify that Dr. / Mr. / Ms. / Mrs. K. ABINAYA JI - CSE
of EGISPEC NAGAPATTINAM has attended ISTE, New Delhi sponsored two days technical seminar
on "IMPACT OF OUTCOME BASED EDUCATION FOR ENGINEERING STUDENTS" on 18th and
19th January 2019 organized by Internal Quality Assurance Cell & Research and Development Cell, E.G.S.
Pillay Engineering College (Autonomous), Nagapattinam.


Dr. M. Chinnadurai
Convener - IQAC


Dr. S. Ramabalan
Principal



The Institution of Engineers (India)

THANJAVUR LOCAL CENTRE

&

E.G.S PILLAY ENGINEERING COLLEGE

(AUTONOMOUS)

NAGAPATTINAM - 611002

Accredited by NAAC with 'A' Grade | Recognized by DSIR | Accredited by NBA (Mechanical, EEE, CSE)

Approved by AICTE - New Delhi and Affiliated to Anna University - Chennai

One day Seminar on

SOLAR FUEL SOURCE FOR CARBONDIOXIDE EMISSION FREE ENVIRONMENT


Organized by

Department of Science and Humanities

CERTIFICATE

This is to certify that Dr. / Mr. / Ms. / Mrs. R. SNEKA-IYR COMPUTER & SCIENCE ENGG
of EGSPEC has attended one day seminar on "SOLAR FUEL SOURCE FOR
CARBONDIOXIDE EMISSION FREE ENVIRONMENT" on 21st January 2019.


CO-ORDINATOR


CONVENER

PRINCIPAL



E.G.S PILLAY ENGINEERING COLLEGE (AUTONOMOUS)
NAGAPATTINAM-611002
DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING
PROJECT JOURNAL PUBLICATION(2021-2022)

1	E18CSR030	HENCY SOWMIYA.C	AN EFFICIENT APPROACH TO PREDICT EXACT DATA USING MACHINE LEARNING BASED ON YIELDING DATASET	IJRMRTS
2	E18CSR056	RAGAVI.R		
3	E18CSR071	SNEKA.R		
4	E18CSR048	NAVEEN.S	TOWARDS CYBER SECURITY MACHINE LEARNING METHOD FOR MALWARE ANALYSIS	IJRMRTS
5	E18CSL302	GOKULNATH.S		
6	E18CSR017	BANUPRIYA.B	SMART COLLEGE ENQUIRY CHABOT AND FEEDBACK MANAGER USING DEEP LEARNING	IJSART
7	E18CSR060	SAILAKSHMI.S		
8	E18CSR076	TAMILMATHI S.S		
9	E18CSR025	GOWSALYA.R	TASK SCHEDULING AND DYNAMIC RESOURCE ALLOCATION USING HEURISTICS ALGORITHM IN CLOUD COMPUTING	IJRPR
10	E18CSR054	PAVITHRA .A		
11	E18CSR055	PRATHEESHA. E	FACEPIN: FACE BIOMETRIC AUTHENTICATION SYSTEM FOR ATM USING DEEP LEARNING	IJRPR
12	E18CSR003	ABDUL HAMEED.M		
13	E18CSR039	LOGESHWARAN.N		
14	E18CSR058	RAJAVEL.S		
15	E18CSL303	KEERTHIGA.K	TO DETECT FAKE VOTES AND ENORMOUS VOTING USING AADHAR VERIFICATION IN ONLINE POLING	IJRMRTS
16	E18CSL305	NESAPRIYA.M		
17	E18CSL306	PADMASRI.G		
18	E18CSR032	JAYAPREETHI.G	IOT BASED VEHICLE ACCIDENT DETECTION AND TRACKING SYSTEM	IJRPR
19	E18CSR083	VIJAYAKUMARY.S		
20	E18CSR084	VISHNUPRIYA.S		
21	E18CSR002	ABDUL AZEES.A	STEGANOGRAPHY TO PREVENT FROM PHOTOGRAPH SUBSTITUTION ATTACK	IJRPR
22	E18CSR004	ABINESH.B		
23	E18CSR046	MUNIYANDI.M		
24	E18CSR028	HARINI.K	INTELLIGENT WATER QUALITY MANAGEMENT SYSTEM USING IOT	IJRMRTS
25	E18CSR063	SANTHIYA.L		
26	E18CSR079	UDHAYAPRIYA.U		
27	E18CSR034	KABILAN.G	RECOMMENDATION SYSTEM USING DEEP LEARNING WITH TEXT MINING ALGORITHM IN E-COMMERCE FRAMEWORK	IJRPR
28	E18CSR064	SANTHOSH.S		
29	E18CSR066	SELVAMANIKANDA N.P.R	E-MAIL SERVER DATA PROTECTION SYSTEM USING GEO-FENCE TECHNOLOGY AND MACHINE LEARNING	IJRPR
30	E18CSR041	MANIKANDAN.M		
31	E18CSR070	SIVASURYA.V		
32	E18CSR080	VARUN KUMAR.K		
33	E18CSR007	AKASH.U	TIME BASED ACCESS CONTROL FOR DATA SECURITY TO AVOID THREATS IN CLOUD ENVIRONMENT	IJRPR
34	E18CSR010	AMZEEN MARKZOOK.S		
35	E18CSR043	MANIMARAN.D		
36	E18CSR044	MOHAMMED FARVEEZ.B	DRIVER FATIGUE PREDICTION WITH REAL TIME ALERT SYSTEM USING DEEP LEARNING	IJRPR
37	E18CSR057	RAJAGOPAL.B		
38	E18CSL310	SASIPRNC.E.D		
39	E18CSR033	JAYASRI.M	CYBER BULLYING DETECTION AND BLOCKING SYSTEM FOR ONLINE SOCIAL NETWORKS	IJRPR
40	E18CSR047	K.MUTHULAKSMI		
41	E18CSR073	A.SUGANDHINI		
42	E18CSR067	SHAFEEQ.S	MULTISECURE INTEGRATION OF BIG DATA AND CLOUD FOR EFFECTIVE MULTISECURE DATA UTILITY WITH ACCESS VERIFICATION USING ABE	IJRMRTS
43	E18CSR077	TAMILMARAN.D		
44	E18CSR008	AKILA.A	PRIVACY PRESERVING	

45	E18CSR031	JAYA.A	SEARCHABLE ENCRYPTION WITH ROLE BASED ACCESS CONTROL	IJRPR
46	E18CSR078	THAMIZH PRIYA.M		
47	E18CSR005	AJAY VENGATESH.S	BRAIN TUMOUR DETECTION FROM MUL IMAGES USING DEEP LEARNING TECHNIQUES	IRJMETS
48	E18CSR015	AYYAPPAN.S		
49	E18CSR037	KUBERAN.R		
50	E18CSR006	AKALYA.L	SENTIMENT ANALYSIS USING FACIAL EXPRESSION AND DEEP NEURAL NETWORKS	IJPREMS
51	E18CSR018	BAVADHARANI.I		
52	E18CSL311	SUSMITHA. B		
53	E18CSR014	ARUNESH.D	DEGRADED FACTOR ANALYSIS IN MULTIMEDIA DATA USING DEEP LEARNING ALGORITHM	IJRPR
54	E18CSR029	HARISH.V		
55	E18CSR051	NOORMOHAMED.M		
56	E18CSR026	GUNASUNDARI.M		
57	E18CSR036	KEERTHANA.A	STOCHASTIC AUTO QUERY AND FACE RECOGNITION ATTENDANCE SYSTEM FOR VIRTUAL MEET USING DEEP LEARNING	IJRPR
58	E18CSR014	ARUNESH.D	DEGRADED FACTOR ANALYSIS IN MULTIMEDIA DATA USING DEEP LEARNING ALGORITHM	IJRPR
59	E18CSR029	HARISH.V		
60	E18CSR051	NOORMOHAMED.M		
61	E18CSR081	VELAYUTHAM.K		
62	E18CSL309	SASHWAR MOSES.S	POTHOLE DETECTION USING YOLO V3; A DEEP LEARNING APPROACH	IJRPR
63	E18CSL312	VIKNEISH.M		
64	E18CSR011	ANBUDEVIL.R		
65	E18CSR072	SUBHASHINI.S	DESIGN AND IMPLEMENTATION OF CERTIFICATE VERIFICATION SYSTEM USING QR CODE	IJRPR
66	E18CSL301	ARAVINTH.M	PRESERVE SHARING OF MEDICAL DATA ROBUSTNESS TESTIMONY IN CLOUD	IJRPR
67	E18CSL307	SANJAY BHARATHI.T		
68	E18CSL308	SANKAR.S		
69	E18CSR012	ANUSUYA.S	CLOUD SECURE STORAGE MECHANISM BASED ON DATA DISPERSION AND ENCRYPTION	IJPREMS
70	E18CSR074	SUSHMA.S		
71	E18CSR075	SUVETHA.B		
72	E18CSR020	CHITRA.S	SAT CHAIN: GEO NETWORK SECURITY MECHANISM BASED ON BLOCK CHAIN USING QKD PROTOCOL.	IJPREMS
73	E18CSR023	GAYATHRI.K		
74	E18CSR050	NITHYA.V		
75	E18CSR022	DINESH.D	BLOCK CLOUD: VIRTUAL ASSISTANT MIMIC MODEL FOR CLOUD DATA SECURITY BASED ON BLOCK CHAIN	IJRPR
76	E18CSR052	PARATHSARTHI.R		
77	E18CSR053	PASUPATHI.K		
78	E18CSR001	A.AKASH	VIDEO LEGACY PREDICTION USING SCALAR FEATURES AND MACHINE LEARNING ALGORITHM	IJRPR
79	E18CSR016	BALA.B		
80	E18CSR085	VISHWA.S		
81	E18CSR042	MANIKANDAN.R	PRIVACY PRESERVING ON DATA USING REVERSIBLE DATA HIDING	IJRPR
82	E18CSR049	NIRAJAN.S		
83	E18CSR062	SAKTHIVEL.L		



HOD/CSE
HEAD OF THE DEPARTMENT
DEPARTMENT OF CSE
E.G.S.R. Engineering College
Nagapattinam - 624 002



International Journal of Research Publication and Reviews

(Open Access, Peer Reviewed, International Journal)

(A+ Grade, Impact Factor 5.536)

ISSN 2582-7421

Sr. No: IJRPR 10622

Certificate of Acceptance & Publication

This certificate is awarded to Pavithra A, and certifies the acceptance for publication of research paper entitled "TASK SCHEDULING AND DYNAMIC RESOURCE ALLOCATION USING HEURISTICS ALGORITHM IN CLOUD COMPUTING" in "International Journal of Research Publication and Reviews", Volume 3, Issue 5, 2022.



Arshish Agarwal

Signed

Date 28/05/2022

Editor-in-Chief

International Journal of Research Publication and Reviews



International Journal of Research Publication and Reviews

(Open Access, Peer Reviewed, International Journal)

(A+ Grade, Impact Factor 5.536)

ISSN 2582-7421

Sr. No: IJRPR 10621

Certificate of Acceptance & Publication

This certificate is awarded to Gowsalya R, and certifies the acceptance for publication of research paper entitled "TASK SCHEDULING AND DYNAMIC RESOURCE ALLOCATION USING HEURISTICS ALGORITHM IN CLOUD COMPUTING" in "International Journal of Research Publication and Reviews", Volume 3, Issue 5, 2022.



Anshika Agarwal

Signed

Date 28/05/2022

Editor-in-Chief

International Journal of Research Publication and Reviews



International Journal of Research Publication and Reviews

(Open Access, Peer Reviewed, International Journal)

(A+ Grade, Impact Factor 5.536)

ISSN 2582-7421

Sr. No: IJRPR 10623

Certificate of Acceptance & Publication

This certificate is awarded to Pratheesha E, and certifies the acceptance for publication of research paper entitled "TASK SCHEDULING AND DYNAMIC RESOURCE ALLOCATION USING HEURISTICS ALGORITHM IN CLOUD COMPUTING" in "International Journal of Research Publication and Reviews", Volume 3, Issue 5, 2022.



Arshish Agarwal

Signed

Date 28/05/2022

Editor-in-Chief
International Journal of Research Publication and Reviews

46



www.ijrpr.com

ISSN 2582-7421

International Journal of Research Publication and Reviews

(Open Access, Peer Reviewed, International Journal)

(A+ Grade, Impact Factor 5.536)

Sr. No: IJRPR 10690

Certificate of Acceptance & Publication

This certificate is awarded to Parthasarathi, and certifies the acceptance for publication of research paper entitled "Virtual Assistant Mimic Model for Cloud Data Security Based on Blockchain" in "International Journal of Research Publication and Reviews", Volume 3, Issue 5, 2022.

Signed

Arunkumar Rajendran



Date 29/05/2022

Editor-in-Chief
International Journal of Research Publication and Reviews



WWW.IJRPR.COM

International Journal of Research Publication and Reviews

(Open Access, Peer Reviewed, International Journal)

(A+ Grade, Impact Factor 5.536)

ISSN 2582-7421

Sr. No: IJRPR 10689

Certificate of Acceptance & Publication

This certificate is awarded to Dhinesh, and certifies the acceptance for publication of research paper entitled "Virtual Assistant Mimic Model for Smart Home Security Based on Blockchain in International Journal of Research Publication and Reviews", Volume 3, Issue 5, 2022.

Signed

Anusha Agarwal




Date 29/05/2022

Editor-In-Chief
International Journal of Research Publication and Reviews

**E.G.S PILLAY ENGINEERING COLLEGE (AUTONOMOUS)
NAGAPATTINAM
DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING
PROJECT JOURNAL PUBLICATION(2020-2021)**

SNO	REGNO	NAME OF THE STUDENT	PROJECT TITLE
1	E17CSR053	V. MAHESWARI	Offensive Security For ATM Data Security Using Machine Learning For Password Authentication
2	E17CSR064	R. NANTHINI BHARATHI	
3	E17CSR079	S. PUNITHA	
4	E17CSR062	V.MURUGESWARI	3D Online Shopping
5	E17CSR075	J.PRIYADHARSHINI	
6	E17CSR077	V.PRIYADHARSHINI	
7	E17CSR018	B. BHAVADHARSHINI	
8	E17CSR048	J. KEERTHIKA	
9	E17CSR097	S. SHOBANA PRIYA	A Human Computer Fusion Framework Aircraft Recognition In Remote Sensing Image
10	E17CSR090	M. SATHISWARAN	Secret Sharing Based Reversible Data Hiding In Encrypted Images With Multiple Data Indices.
11	E17CSR109	S. SUNDHARAVAI	
12	E17CSR120	A. VIGNESH	Educational Loan Management System Recordings.
13	E17CSR028	V. DINESH	
14	E17CSR051	R. KUMARAN	
15	E17CSR087	R. SAMUVEL	Improved Method For Image Defogging Based On Guided Filter With Deep Learning Framework.
16	E17CSR078	R. PRIYANKA	
17	E17CSR098	J. SHOBIYA	
18	E17CSR114	K. SUSHMITHA	
19	E17CSR096	R.SHANTHINI	
20	E17CSR099	B.SHIRINIDHI	The Block chain Based Banking Data Sharing And Production Scheme.
21	E17CSR122	N.VIJAYALAKSHMI	Micro Array Based Disease Prediction Using Deep Learning Techniques
22	E17CSR011	K. AMRITHA	
23	E17CSR019	R. BHUVANESHWARI	
24	E17CSR067	D. NIVEDHITHA	
25	E17CSR023	G. DEVADHARSHINI	AP PRE: Autonomous Path Proxy Encryption and Its Applications.
26	E17CSR013	P. ARTHI	
27	E17CSR047	R. KEERTHANA	
28	E17CSR012	R.AMSAVARDHINI	QLITE College Campus Management System QR Virtual Code
29	E17CSR081	M.RAJESHWARI	
30	E17CSR106	A.SUBRAJA	
31	E17CSR052	D. MADHURI	An Efficient Encrypted Medical Data Storage Using Two Clouds With Duplicates Data Generation Techniques
32	E17CAR063	S.MUTHUKARTHIGA	
33	E17CSRO72	S.PREETHA	Anonymous Counting Problem In Trust Level Warning System For VANET.
34	E17CSR066	L.NITHISHKUMAR	
35	E17CSR071	M.PRAVINKUMAR	
36	E17CSR095	T.SHANMUGARAJAN	Failure Detection From Paddy Crops Using Image Processing Techniques
37	E17CSR008	J.AJITHA	
38	E17CSR021	P. DEEPA	
39	E17CSR111	J. SURYA PRABHA	
40	E17CSR024	R DEVIPRIYA	
41	E17CSR042	C.JAYADHARANI	Health Care Information On Chat bot Using AI
42	E17CSR062	P. MONISHA	
43	E17CSR033	A.FAIROSEBANU	Human Authentication System Using Multimodal Biometrics
44	E17CSR086	M.SAMEERABANU	
45	E17CSR116	S.THAHLEMABANU	
46	E17CSR092	R.SELVAKUMARI	Protecting Fisherman's While Crossing Sea Borders Using IOT.
47	E17CSR107	M.SUTHA	
48	E17CSR112	R.SURYA	

100	E17CSR040	HEMA.R	Decentralized Resources In Cloud
101	E17CSR046	KAYATHRI. V	Server Using Blockchain
102	E17CSR060	M.MOHAMED YUSUF	Virtual Machine For Stochastic
103	E17CSR080	R.RAHUL	Load Balancing In Cloud Data
104	E17CSR119	E.VENGATRAMANAN	Center Management
105	E17CSR007	J.ABHISHEK	A Privacy Preserving Framework
106	E17CSR038	E.HARIHARAN	For Outsource Location Based
107	E17CSR102	A.SOCRATES	Service To The Cloud
108	E17CSR076	R.PRIYADHARSHINI	Geo Fence – Dont Just BYOD Bring
109	E17CSR126	B.YOHAPRIYA	– Your-Own –App Tool Protection
110	E17CSL301	K.ABINAYA	Via Virtual Micro Security
111	E17CSR037	A.GEETHA	Perimeters
112	E17CSR101	I.SIVARANJANI	Enhance User Privacy By
113	E17CSR124	V.VINOTHINI	Relationship Verification Through
114	E17CSR002	K.AARTHI	Data Sharing And Social Network
115	E17CSR045	S. JINSI	A Novel Agent Based Autonomous
116	E17CSR058	R.MEERA	Service Com Position Framework
			For Cost Optimization Of Resource
			Cloud


 HOD/CSE
 HEAD OF THE DEPARTMENT
 DEPARTMENT OF CSE
 E.C.S.P. Engineering College,
 Nagapattinam - 611 002



Certificate



**INTERNATIONAL JOURNAL OF SCIENTIFIC
RESEARCH IN TECHNOLOGY & MANAGEMENT**

E-ISSN: 2321-9653 | WEBSITE: WWW.IJSRTM.COM

It is here by certified that the paper ID: IJSRTM012465, entitled

3D ONLINE SHOPPING

&

V.MURUGESWARI

*after review is found suitable and has been published in
Volume 1, Issue 1, in March 2021
in*

International Journal of Scientific Research in Technology & Management

Anshu Agarwal

Chief- IJSRTM



INTERNATIONAL JOURNAL OF RESEARCH AND ANALYTICAL REVIEWS (IJRAR) | E-ISSN 2348-1269, P- ISSN 2349-5138

An International Open Access Journal

Certificate of Publication

The Board of

International Journal of Research and Analytical Reviews (IJRAR)

is hereby awarding this certificate to

S.PUNITHA

In recognition of the publication of the paper entitled

A HUMAN COMPUTER FUSION FRAMEWORK AIRCRAFT RECOGNITION IN REMOTE SENSING IMAGE

Published In IJRAR (www.ijrar.org) UGC Approved Journal No : 45602 & 5.75 Impact Factor

Volume 8 Issue 1 , Date of Publication: January 2021-01-01

A. B. Joshi

PAPER ID : IJRAR21A1105

Registration ID : 230051

EDITOR IN CHIEF

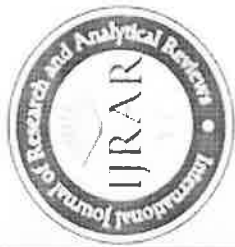
UGC and ISSN Approved - International Peer Reviewed Journal, Refereed Journal, Indexed Journal, Impact Factor: 5.75 Google Scholar

INTERNATIONAL JOURNAL OF RESEARCH AND ANALYTICAL REVIEWS | IJRAR

An International Open Access Journal | Approved by ISSN and UGC

Website: www.ijrar.org | Email id: editor@ijrar.org | ESTD: 2014

IJRAR | E-ISSN 2348-1269, P- ISSN 2349-5138



INTERNATIONAL JOURNAL OF RESEARCH AND ANALYTICAL REVIEWS (IJRAR) | E-ISSN 2348-1269, P- ISSN 2349-5138

An International Open Access Journal

Certificate of Publication

The Board of

International Journal of Research and Analytical Reviews (IJRAR)

is hereby awarding this certificate to

M.SUTHA

In recognition of the publication of the paper entitled

A HUMAN COMPUTER FUSION FRAMEWORK AIRCRAFT RECOGNITION IN REMOTE SENSING IMAGE

Published in IJRAR (www.ijrar.org) UGC Approved (Journal No : 45602) & 5.75 Impact Factor

Volume 8 Issue 1 , Date of Publication: January 2021-01-01

P. D. Joshi



PAPER ID : IJRAR21A1105

Registration ID : 230051

EDITOR IN CHIEF

UGC and ISSN Approved - International Peer Reviewed Journal, Refereed Journal, Indexed Journal, Impact Factor: 5.75 Google Scholar

INTERNATIONAL JOURNAL OF RESEARCH AND ANALYTICAL REVIEWS | IJRAR

An International Open Access Journal / Approved by ISSN and UGC

Website: www.ijrar.org | Email id: editor@ijrar.org | ESTD: 2014

IJRAR | E-ISSN 2348-1269, P- ISSN 2349-5138

26



INTERNATIONAL JOURNAL OF RESEARCH AND ANALYTICAL REVIEWS (IJRAR) | E-ISSN 2348-1269, P- ISSN 2349-5138

An International Open Access Journal

Certificate of Publication

The Board of

International Journal of Research and Analytical Reviews (IJRAR)

is hereby awarding this certificate to

P. PARTHI

In recognition of the publication of the paper entitled

A HUMAN COMPUTER FUSION FRAMEWORK AIRCRAFT RECOGNITION IN REMOTE SENSING IMAGE

Published in IJRAR (www.ijrar.org) UGC Approved (Journal No : 43602) & 5.73 Impact Factor

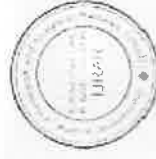
Volume 5 Issue 1, Date of Publication: January 2021-01-01

P. P. Joshi

PAPER ID : IJRAR21A1105

Registration ID : 230051

EDITOR IN CHIEF



UGC and ISSN Approved - International Peer Reviewed Journal, Refereed Journal, Indexed Journal, Impact Factor: 5.75 Google Scholar

INTERNATIONAL JOURNAL OF RESEARCH AND ANALYTICAL REVIEWS | IJRAR

An International Open Access Journal | Approved by ISSN and UGC

Website: www.ijrar.org | Email id: editor@ijrar.org | ESTD: 2014



ISSN No. : 2321-9653

IJRASET

**International Journal for Research in Applied
Science & Engineering Technology**

IJRASET is indexed with Crossref for DOI-DOI : 10.22214

Website : www.ijraset.com, E-mail : ijraset@gmail.com



45.98
INDEX COPERNICUS



THOMSON REUTERS
Registered ID: 413224-2016



TOGETHER WE REACH THE GOAL
IMPACT FACTOR : 5.969

Certificate

It is here by certified that the paper ID : IJRASET8091, entitled

**SECRET SHARING BASED REVERSIBLE DATA HIDING
IN ENCRYPTED IMAGES WITH MULTIPLE DATA INDICES**

**&
A. VIGNESH**

*after review is found suitable and has been published in
Volume 5, Issue V, March 2021*

in

**International Journal for Research in Applied Science &
Engineering Technology**

Good luck for your future endeavors

Py

Editor in Chief, IJRASET

**E.G.S PILLAY ENGINEERING COLLEGE (AUTONOMOUS)
NAGAPATTINAM-611002
DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING
PROJECT JOURNAL PUBLICATION(2021-2022)**

1	E18CSR030	HENCY SOWMIYA.C	AN EFFICIENT APPROACH TO PREDICT EXACT DATA USING MACHINE LEARNING BASED ON YIELDING DATASET
2	E18CSR056	RAGAVI.R	
3	E18CSR071	SNEKAR	
4	E18CSR048	NAVEEN.S	TOWARDS CYBER SECURITY MACHINE LEARNING METHOD FOR MALWARE ANALYSIS
5	E18CSL302	GOKULNATH.S	
6	E18CSR017	BANUPRIYA.B	SMART COLLEGE ENQUIRY CHABOT AND FEEDBACK MANAGER USING DEEP LEARNING
7	E18CSR060	SAILAKSHMI.S	
8	E18CSR076	TAMILMATHI S.S	
9	E18CSR025	GOWSALYA.R	TASK SCHEDULING AND DYNAMIC RESOURCE ALLOCATION USING HEURISTICS ALGORITHM IN CLOUD COMPUTING
10	E18CSR054	PAVITHRA .A	
11	E18CSR055	PRATHEESHA. E	
12	E18CSR003	ABDUL HAMEED.M	FACEPIN: FACE BIOMETRIC AUTHENTICATION SYSTEM FOR ATM USING DEEP LEARNING
13	E18CSR039	LOGESHWARAN.N	
14	E18CSR058	RAJAVEL.S	
15	E18CSL303	KEERTHIGA.K	TO DETECT FAKE VOTES AND ENORMOUS VOTING USING AADHAR VERIFICATION IN ONLINE POLING
16	E18CSL305	NESAPRIYA.M	
17	E18CSL306	PADMASRI.G	
18	E18CSR032	JAYAPREETHI.G	IOT BASED VEHICLE ACCIDENT DETECTION AND TRACKING SYSTEM
19	E18CSR083	VIJAYAKUMARY.S	
20	E18CSR084	VISHNUPRIYA.S	
21	E18CSR002	ABDUL AZEES.A	
22	E18CSR004	ABINESH.B	STEGANOGRAPHY TO PREVENT FROM PHOTOGRAPH SUBSTITUTION ATTACK
23	E18CSR046	MUNIYANDI.M	
24	E18CSR028	HARINI.K	
25	E18CSR063	SANTHIYAL	INTELLIGENT WATER QUALITY MANAGEMENT SYSTEM USING IOT
26	E18CSR079	UDHAYAPRIYA.U	
27	E18CSR034	KABILAN.G	
28	E18CSR064	SANTHOSH.S	RECOMMENDATION SYSTEM USING DEEP LEARNING WITH TEXT MINING ALGORITHM IN E-COMMERCE FRAMEWORK
29	E18CSR066	SELVAMANIKANDA N.P.R	
30	E18CSR041	MANIKANDAN.M	E-MAIL SERVER DATA PROTECTION SYSTEM USING GEO-FENCE TECHNOLOGY AND MACHINE LEARNING
31	E18CSR070	SIVASURYA.V	
32	E18CSR080	VARUN KUMAR.K	
33	E18CSR007	AKASH.U	TIME BASED ACCESS CONTROL FOR DATA SECURITY TO AVOID THREATS IN CLOUD ENVIRONMENT
34	E18CSR010	AMZEEN MARKZOOK.S	
35	E18CSR043	MANIMARAN.D	
36	E18CSR044	MOHAMMED FARVEEZ.B	DRIVER FATIGUE PREDICTION WITH REAL TIME ALRT SYSTEM USING DEEP LEARNING
37	E18CSR057	RAJAGOPAL.B	
38	E18CSL310	SASIPRNCE.D	
39	E18CSR033	JAYASRI.M	CYBER BULLYING DETECTION AND BLOCKING SYSTEM FOR ONLINE SOCIAL NETWORKS
40	E18CSR047	K.MUTHULAKSMI	
41	E18CSR073	A.SUGANDHINI	
42	E18CSR067	SHAFEEQ.S	MULTISECURE INTEGRATION OF BIG DATA AND CLOUD FOR EFFECTIVE MULTISECURE DATA UTILITY WITH ACCES VERIFICATION USING ABE
43	E18CSR077	TAMILMARAN.D	
44	E18CSR008	AKILA.A	PRIVACY PRESERVING SEARCHABLE ENCRYPTION WITH ROLE BASED ACCESS CONTROL
45	E18CSR031	JAYA.A	
46	E18CSR078	THAMIZH PRIYA.M	
47	E18CSR005	AJAY VENGATESH.S	BRAIN TUMOUR DETECTION FROM MUL IMAGES USING DEEP LEARNING TECHNIQUES
48	E18CSR015	AYYAPPAN.S	
49	E18CSR037	KUBERAN.R	
50	E18CSR006	AKALYA.L	SENTIMENT ANALYSIS USING FACIAL EXPRESSION AND DEEP NEURAL NETWORKS
51	E18CSR018	BAVADIHARANI.I	
52	E18CSL311	SUSMITHA. B	

TOWARDS CYBER SECURITY: MACHINE LEARNING METHODS FOR MALWARE DETECTION AND CLASSIFICATION

Ranjani B^{*1}, Naveen S^{*2}, Gokul Nath S^{*3}

^{*1} Assistant Professor, Department of Computer Science and Engineering, E.G.S Pillay Engineering College, Nagapattinam, Tamil Nadu, India.

^{*2} UG, Student, Department of Computer Science and Engineering, E.G.S Pillay Engineering College, Nagapattinam, Tamil Nadu, India.

^{*3} UG, Student, Department of Computer Science and Engineering, E.G.S Pillay Engineering College, Nagapattinam, Tamil Nadu, India.

ABSTRACT

The objective of malware investigation is the most common way of deciding the usefulness, beginning, and likely effect of malware. so safeguards can be worked to safeguard the climate. malware investigation is the method involved with dissecting a malware test and extricating however many subtleties as could be expected under the circumstances from it. the data we get assists us with understanding the extension and nature of the usefulness of the malware. This study intends to give an efficient and definite outline of AI procedures for malware location and profound learning techniques. it gives a total depiction of the strategies and highlights in a customary AI workflow for malware discovery and classification, The personal conduct standards accumulated from either static investigation or dynamic examination can be taken advantage of to recognize and arrange obscure malware into their realized families utilizing AI methods. This review paper gives an outline of strategies for investigating and ordering malware

Keywords: Malware, Static Analysis, Dynamic Analysis, Machine Learning, Deep Learning.

I. INTRODUCTION

Malware which alludes to Malicious Software, for example, infections, trojans, rootkits, hidden entrances, adware, ransomware, and so forth (Distler 2007), is among the horde dangers that have become universal across the Cyberspace unleashing ruin on associations around the world. These hurt business tasks and administration conveyance and the security of people's very own data. Those utilizing the Microsoft Windows working framework have been the most helpless. Furthermore, immense monetary misfortunes because of Malware, are recorded relentlessly. Before instances of Ransomware assaults have for the most part been well known in huge associations, yet as of late even people have lost information attributable to such assaults. Shippers Point of Sale (POS) machines have been tainted by different variations of POS Malware pointed toward scratching clients' charge card subtleties by utilizing remote access apparatuses and accreditation unloaders to get to the framework and infuse Malware (Rautmare). Malware can be brought into the framework through phishing assaults by which an insider may innocently open a connection shipped off their email with Malware installed in that. This is one extremely familiar way by which danger entertainers gain remote admittance to the frameworks. (Ucci, Aniello, and Baldoni) affirms that as security innovation propels, an avoidance promptly follows, a sign that malevolent entertainers are occupied with attempting to sidestep security components to protect against their adventures. Malware Analysis including location, examination, and examination of malware in a framework is how Cyber Security specialists get forward movement in front of dangerous entertainers while taking into insight that these lawbreakers are additionally doing likewise, consequently the requirement for ceaseless enhancement for strategies for managing Malware.

II. METHODOLOGY

Malware is an executable or a noxious binary. it is utilized by assailants to play out an assortment of malignant activities like Spying on targets, Data Exfiltration, Data encryption, and obliteration. Notwithstanding, malware is arranged into additional sections in light of its usefulness. Here are the different kinds of malware: Trojans, RATs, Ransomware, Dropper, Rootkits, keylogger, Bots, and so forth there are three sorts of malware investigation that security specialists carry out. these are static analysis, dynamic analysis, and hybrid analysis. Static and half investigation. Rather than managing crude malware, the information planning cycle of

CHAPTER 10

JOURNAL PUBLICATION PAPER



e-ISSN: 2582-5208

International Research Journal of Modernization in Engineering Technology and Science
(Peer-Reviewed, Open Access, Fully Refereed International Journal)
Volume:04/Issue:05/May-2022 Impact Factor- 6.752 www.irjmets.com

CLIENT CENTRIC FS AND BIOCRYP FOR SECURE ACCESS OVER OUTSOURCED DATA IN CLOUD SERVER

Baskar A^{*1}, Arul Raj G^{**2}, Karthikesan G^{**3}, Sayad Abdul Rahman A^{**4}

^{*1}Assistant Professor, Department Of Computer Science And Engineering, E.G.S Pillay Engineering College, Nagapattinam, Tamil Nadu, India.

^{**2,3,4}UG, Student, Department Of Computer Science And Engineering, E.G.S Pillay Engineering College, Nagapattinam, Tamil Nadu, India.

ABSTRACT

Biometric verification has been widely deployed in current authentication solutions as it proves the physical presence of individuals. Several solutions have been developed to protect the sensitive biometric data in such systems that provide security against honest-but-curious attackers. However, in practice, attackers typically do not act honestly and multiple studies have shown severe biometric information leakage in such honest-but-curious solutions when considering dishonest, malicious attackers. To propose a new user verification architecture for valid user authentication to prevent accessing data by unauthorized user and enhance data security by a convenient hybrid system. To improve Cloud Data Security through biometrics and encryption System.

Keywords: Biometric Verification, Malicious Attackers, Encryption System.

I. INTRODUCTION

With the growing popularity of cloud computing, the number of enterprises and individuals shifting toward the use of cloud has increased rapidly. As a result, a vast amount of important personal information and critical organization data are transmitted across the Internet and stored in cloud servers. However, outsourcing sensitive data suffers from critical security threats, privacy, and access control problems. When data owners migrate their sensitive data to the cloud, they lose an element of control over their data. With this in mind, this project presents a user-side fingerprint based encrypted file system named Client Centric FS. It involve two protocols: enrollment and verification that include users, a client, and a server as main entities. The client represents the acquisition device, such as a biometric scanner. Its role is to capture the user's biometric reference data during the enrollment and the live probe during the verification.

II. METHODOLOGY

In this work, we denote by $x = (x_1, \dots, x_k)$ a k -dimensional feature vector, $X = (X_1, \dots, X_k)$ its corresponding multivariate random variable (from which the features are sampled), f_X its corresponding probability density function (PDF) and $f_{X,Y}$ the joint probability density function of X and Y .

A. Biometric Background

1) Overview: Biometric verification systems check the authenticity of a claimed user identity by exploiting that biometric traits discriminatively characterize individuals. It depicts the main phases of those systems. The captured biometric raw measurement goes through a feature extraction step to yield a feature vector. During the enrollment phase, the extracted feature vector represents the template and is stored along with the user's identity in the system's database. Later in the verification phase, a user claims to have a certain identity. The extracted feature vector, in this phase, is called a probe. Subsequently, the system compares the template obtained in the enrollment with the probe and measures the similarity between both feature vectors as a score. In case the score exceeds a preset threshold θ , the system considers the user genuine and outputs match; otherwise, it considers the user an impostor and outputs no match.

2) Log Likelihood Ratio Classifier: The authors show the optimality in the Neyman-Pearson sense of the log likelihood ratio as a similarity measure comparing two fixed-length feature vectors (one representing the template and the other representing the probe). The decision comparison is made based on the hypothesis that the system is dealing with the same person (i.e., genuine verification) versus the hypothesis that it is dealing with a different person (i.e., impostor verification). Consider x (resp. y) a biometric feature vector from the

CHAPTER 11

JOURNAL PUBLICATION PAPER



International Research Journal of Modernization in Engineering Technology and Science
(Peer-Reviewed, Open Access, Fully Refereed International Journal)
Volume:04/Issue:05/May-2022 Impact Factor- 6.752 www.irjmets.com e-ISSN: 2582-5208

MULTI SECURE: INTEGRATION OF BIG DATA AND CLOUD FOR EFFECTIVE MULTI SECURE DATA UTILITY WITH ACCESS VERIFICATION USING ABE

Noorul Ameen J^{*1}

^{*1}Assistant Professor, Department of Computer Science and Engineering, E.G.S. Pillay Engineering College, Nagapattinam, Tamilnadu, India.

Shafeeq S^{*2}, Tamilmaran D^{*3}

^{*2}UG, Student, Computer Science, And Engineering, E.G.S. Pillay Engineering College, Nagapattinam, Tamil Nadu, India.

ABSTRACT

In the Proposed System, the proposed proxy-based multi-cloud computing framework allows dynamic, on-the-fly collaborations and resource sharing among cloud based services. The security issue is the major issue in the cloud, so data is principally categorized into 3 major parts, High Security, Medium Security, and low security. Modification of the project is apart from the proposed system, data is secured by encryption and stored in the cloud. As per the proposed system, we implement High security with data encryption, and the data is split into two parts and stored in two parts. In medium secured, data is encryption, and data are stored in a single cloud. In normal security, data is encrypted and stored.

Keywords: Cloud Computing, Public Cloud, Private Cloud, Hybrid Cloud, Big Data, Hadoop.

I. INTRODUCTION

Recent growth in cloud computing benefits from its ability to provide software, infrastructure, and platform services without requiring large investments or expenses to manage and operate them. Clouds typically involve service providers, infrastructure resource providers, and service users. They include applications delivered as services, as well as the hardware and software systems providing these services. Recently, collaborative cloud computing has gradually attracted the attention of industry and academia. Liking the Internet is the inevitable stage of the development of network technologies, the collaborative cloud computing will be an inevitable trend of cloud computing development. Collaborative cloud computing successfully uses information technology as a service over the network and provides end-users with extremely strong computational capability and huge memory space at a low cost. Apart from the cost, collaborative cloud computing also supports the growing concerns of carbon emissions and environmental impact since collaborative cloud computing advocates better management of resources. Although all benefits are introduced by collaborative cloud computing, this new paradigm still faces several challenges related to trust computing, responding speed, and automatic resource match-making. All these challenges will introduce new holistic design, cooperative strategies, and distribution infrastructure.

II. METHODOLOGY

User Interface

In this Module, the User interface is created so that the data owner will upload the data to the server the main objective of this module is to store and share the data by uploading the file to the remote machine.

Cloud Server

The data owner will upload their data to the cloud server and a request for a particular file is sent to the cloud server. Both the upload and the file request are handled by the main Cloud Server. During the file request is processed the main server will communicate with the data owner and the files are retrieved only after the approval is given to the data owner.

Merkle Hash Tree

In this module, data is encrypted, hashed then the data is uploaded to the server. Once the data is uploaded, the entire data is chunked into multiple parts using the Merkle Hash Tree algorithm and stored in separate data servers. In cryptography and computer science, a hash tree or Merkle tree is a tree in which every leaf node is labeled with the hash of a data block, and every non-leaf node is labeled with the cryptographic hash of the



e-ISSN: 2582-5208

International Research Journal of Modernization in Engineering Technology and Science
(Peer-Reviewed, Open Access, Fully Refereed International Journal)

Volume:04/Issue:05/May-2022 Impact Factor- 6.752www.irjmets.com

EFFICIENT APPROACH TO PREDICT EXACT DATA USING MACHINE LEARNING BASED ON YIELDING DATASET

Arulselvan G R*1, Sneha R*2, Hency Sowmiya C*3, Ragavi R*4

*1Assistant Professor, Department Of Computer Science And Engineering, E.G.S. PILLAY ENGINEERING COLLEGE, Nagapattinam, Tamil Nadu, India

*2Department of Computer Science and Engineering, E.G.S. PILLAY ENGINEERING COLLEGE, Nagapattinam, Tamil Nadu, India

*3Department of Computer Science and Engineering, E.G.S. PILLAY ENGINEERING COLLEGE, Nagapattinam, Tamil Nadu, India

*4Department of Computer Science and Engineering, E.G.S. PILLAY ENGINEERING COLLEGE, Nagapattinam, Tamil Nadu, India

ABSTRACT

Agriculture is the science and practice of growing plants and animals. Agriculture is India's second largest industry, accounting for 60.45% of the country's land area. Agriculture and agro-industry products account for the majority of the Indian economy. Crop rotation, soil clarity, air and surface temperature, precipitation, and other factors all have a part in the cultivation process. This project seeks to gather and analyze data on temperature, rainfall, soil, seed, crop productivity, humidity, and wind speed (in a few places) in order to assist farmers in improving agricultural yield. Preprocess the data in a Python environment first, then use the MapReduce framework to examine and process the massive amount of data. Second, k-means clustering is applied to MapReduce results, yielding a mean result on the data in terms of accuracy. Then, using bar graphs and scatter plots, investigate the link between two locations' crops, rainfall, temperature, soil, and seed type. Furthermore, a self-designed recommender system was utilized to forecast the crops and present them on a Flask-based Graphic User Interface. Some fundamental information is necessary to increase crop quality, such as plant selection and soil parameters like pH, which play a vital influence in obtaining a decent yield. It's also crucial to choose the correct seeds and calculate how much fertilizer and insecticide you'll need.

Keywords: Agriculture, Bigdata, Weather, Crop, Prediction, Machine Learning, MapReduce, K-Means.

I. INTRODUCTION

Cultivation is one of the country's most popular jobs. Performing diverse farming operations results in a significant financial boost for the country. As a result, it's known as the most versatile way to make money. Cultivation occupies 60.45% of India's land. It allows 1.2 billion individuals to get their basic needs met. In today's world, the process of agricultural modernization is broad. As a result, farmers are gaining an advantage and achieving higher earnings with lower costs. The informative indexes are examined using Data Scientific (DA), which allows inferences about the data they contain to be made with the use of a set of tools and framework.

Traditionally, the yield was predicted based on the rancher's knowledge of the land and harvest. Farmers are concentrating on increasing the number of harvests on a regular basis as the conditions change. Given the current scenario, many farmers want additional information on the new yields. They have no idea how much money they will make following the cultivation. Similarly, having a thorough grasp and estimation of crop execution under natural conditions helps increase farm profitability. The suggested framework in this work requires information from the client's area. The region provides nitrogen, phosphorus, and potassium, which are all soil elements. Crop and feature datasets have separate information, which is treated as static information, and are considered in the handling section.

The static data represents the harvesting process and data gathered from various government websites on varied yields. The suggested structure employs and calculates techniques such as Multiple Linear Regression to identify the model among data. It is also treated according to the criteria specified. As a result, given biological



ISSN 2582-7421

International Journal of Research Publication and Reviews

(Open Access, Peer Reviewed, International Journal)

(A+ Grade, Impact Factor 5.536)

Sr. No: IJRPR 10691

Certificate of Acceptance & Publication

This certificate is awarded to Pasupathi, and certifies the acceptance for publication of research paper entitled "Virtual Assistant Mimic Model for Cloud Data Security Based on Blockchain" in "International Journal of Research Publication and Reviews", Volume 3, Issue 5, 2022.

Signed

Ramesh Babu



Date 29/05/2022

Editor-In-Chief
International Journal of Research Publication and Reviews

REFERENCES

1. V. Hemamalini, G. Zayaraz, and V. Vijayalakshmi, "Bspc: blockchained secure process control for improving the efficiency of industrial internet of things," *Journal of Ambient Intelligence and Humanized Computing*, pp. 1–14, 2022.

Criterion II - Teaching Learning and Evaluation	
2.3	Teaching – Learning Process
2.3.1	Student centric methods, such as experimental learning, participative learning and problem-solving methodology are used for enhancing learning experience

PARTICIPATIVE LEARNING

E. G. S. PILLAY ENGINEERING COLLEGE, NAGAPATTINAM – 611002
An Autonomous Institution, Affiliated to Anna University, Chennai.
DEPARTMENT OF MECHANICAL ENGINEERING
STUDENT PARTICIPATION IN EVENTS WITHIN THE STATE

ACADEMIC YEAR-2019-2020

SL NO	STUDENT NAME	TOPIC	COLLEGE NAME	DATE
1	ASHOK S	Explore Create and analyse chemical Data using Cheminformatics Tools	Lady Doak College Madurai	10.06.2020
2	ASHOK S	Global Challenges in New Product Development	Pavai Engineering College	11.06.2020
3	ASHOK S	COVID-19 Technical Awareness	AVC College Of Engineering	22.05.2020
4	ASHOK S	National Level Technical E-Quiz on Electrical and Electronics Fundamentals	Sir Issac newton College of Engineering and Technology	28.05.2020
5	ASHOK S	Online Quizophile 2020 Competition	EGSPEC	23.05.2020
6	ASHOK S	Online Quiz on Green Chemistry	Holy Cross College Nagarkovil	23.05.2020
7	ASHOK S	Online Webinar on Civil Service As Career Option ?	EGSPEC	28.06.2020
8	SANTHOSH L	Step into Robotic Process Automation -SKILL-ATHON 2020	GUVI Tech	01.06.2020
9	DHINAKAR R	Step into Robotic Process Automation -SKILL-ATHON 2020	GUVI Tech	01.06.2020
10	RAGU R	Quizophile logo identification E Quiz Competition	EGSPEC	04.06.2020
11	RAGU R	online Quiz on MECHSIUM 2020	GPTC Thoothukkudi	19.06.2020
12	ARAVINDH M	APPLICATION ORIENTED MATERIALS IN SCIENCE & TECHNOLOGY	EGSPEC NAGAPATTINAM	4 JULY-6 JULY 2019
13	THIYAGESAN S	APPLICATION ORIENTED MATERIALS IN SCIENCE & TECHNOLOGY	EGSPEC NAGAPATTINAM	4 JULY-6 JULY 2019
14	VENKADESH S	APPLICATION ORIENTED MATERIALS IN SCIENCE &	EGSPEC NAGAPATTINAM	4 JULY-6 JULY 2019

		TECHNOLOGY		
15	VAITHEESVARAN S	APPLICATION ORIENTED MATERIALS IN SCIENCE & TECHNOLOGY	EGSPEC NAGAPATTINAM	4 JULY-6 JULY 2019
16	RAJA V	APPLICATION ORIENTED MATERIALS IN SCIENCE & TECHNOLOGY	EGSPEC NAGAPATTINAM	4 JULY-6 JULY 2019
17	KALIMUTHU K	APPLICATION ORIENTED MATERIALS IN SCIENCE & TECHNOLOGY	EGSPEC NAGAPATTINAM	4 JULY-6 JULY 2019
18	CHOZHARAJAN T	APPLICATION ORIENTED MATERIALS IN SCIENCE & TECHNOLOGY	EGSPEC NAGAPATTINAM	4 JULY-6 JULY 2019
19	DHILEEP R	APPLICATION ORIENTED MATERIALS IN SCIENCE & TECHNOLOGY	EGSPEC NAGAPATTINAM	4 JULY-6 JULY 2019
20	MUTHU KUMARAN V	APPLICATION ORIENTED MATERIALS IN SCIENCE & TECHNOLOGY	EGSPEC NAGAPATTINAM	4 JULY-6 JULY 2019
21	PANJU VIJAYAN S	APPLICATION ORIENTED MATERIALS IN SCIENCE & TECHNOLOGY	EGSPEC NAGAPATTINAM	4 JULY-6 JULY 2019
22	PRASANNA S	APPLICATION ORIENTED MATERIALS IN SCIENCE & TECHNOLOGY	EGSPEC NAGAPATTINAM	4 JULY-6 JULY 2019
23	PRATHAP S	APPLICATION ORIENTED MATERIALS IN SCIENCE & TECHNOLOGY	EGSPEC NAGAPATTINAM	4 JULY-6 JULY 2019
24	RADHAKRISHNAN S	APPLICATION ORIENTED MATERIALS IN SCIENCE & TECHNOLOGY	EGSPEC NAGAPATTINAM	4 JULY-6 JULY 2019

25	RAVIRAJ B	APPLICATION ORIENTED MATERIALS IN SCIENCE & TECHNOLOGY	EGSPEC NAGAPATTINAM	4 JULY-6 JULY 2019
26	SRIDHAR V	APPLICATION ORIENTED MATERIALS IN SCIENCE & TECHNOLOGY	EGSPEC NAGAPATTINAM	4 JULY-6 JULY 2019
27	SUDHARSAN M	APPLICATION ORIENTED MATERIALS IN SCIENCE & TECHNOLOGY	EGSPEC NAGAPATTINAM	4 JULY-6 JULY 2019
28	VELAVAN K	APPLICATION ORIENTED MATERIALS IN SCIENCE & TECHNOLOGY	EGSPEC NAGAPATTINAM	4 JULY-6 JULY 2019
29	YASHIR HASIF H	APPLICATION ORIENTED MATERIALS IN SCIENCE & TECHNOLOGY	EGSPEC NAGAPATTINAM	4 JULY-6 JULY 2019
30	AKASH S	ONLINE WEBINAR ON RECENT TRENDS IN IC ENGINES	RATHINAM TECHNICAL CAMPUS,COIMBATORE	29.05.2020
31	ARUL J	ONLINE WEBINAR ON RECENT TRENDS IN IC ENGINES	RATHINAM TECHNICAL CAMPUS,COIMBATORE	29.05.2020
32	BALAVIGNESH R	ONLINE WEBINAR ON RECENT TRENDS IN IC ENGINES	RATHINAM TECHNICAL CAMPUS,COIMBATORE	29.05.2020
33	DEVARAJ R	ONLINE WEBINAR ON RECENT TRENDS IN IC ENGINES	RATHINAM TECHNICAL CAMPUS,COIMBATORE	29.05.2020
34	DHINAKAR R	ONLINE WEBINAR ON RECENT TRENDS IN IC ENGINES	RATHINAM TECHNICAL CAMPUS,COIMBATORE	29.05.2020
35	ELAYARAJA V	ONLINE WEBINAR ON RECENT TRENDS IN IC ENGINES	RATHINAM TECHNICAL CAMPUS,COIMBATORE	29.05.2020
36	HARIHARASUTHAN K	ONLINE WEBINAR ON RECENT TRENDS IN IC ENGINES	RATHINAM TECHNICAL CAMPUS,COIMBATORE	29.05.2020
37	JAYAPRAKASH J	ONLINE WEBINAR ON RECENT TRENDS IN IC ENGINES	RATHINAM TECHNICAL CAMPUS,COIMBATORE	29.05.2020
38	MANDRAVANAN V	ONLINE WEBINAR ON RECENT TRENDS IN IC ENGINES	RATHINAM TECHNICAL CAMPUS,COIMBATORE	29.05.2020
39	AAFIQ A	WEBINAR ON ADVANCEMENT IN AUTOMOTIVE SAFETY	EGSPEC NAGAPATTINAM	12.05.2020

		AIR BAGS		
40	ABISHEK R	WEBINAR ON ADVANCEMENT IN AUTOMOTIVE SAFETY AIR BAGS	EGSPEC NAGAPATTINAM	12.05.2020
41	ARIHARAN K	WEBINAR ON ADVANCEMENT IN AUTOMOTIVE SAFETY AIR BAGS	EGSPEC NAGAPATTINAM	12.05.2020
42	CHANDRABOSE C	WEBINAR ON ADVANCEMENT IN AUTOMOTIVE SAFETY AIR BAGS	EGSPEC NAGAPATTINAM	12.05.2020
43	DINESH BABU T	WEBINAR ON ADVANCEMENT IN AUTOMOTIVE SAFETY AIR BAGS	EGSPEC NAGAPATTINAM	12.05.2020
44	AAFIQ A	QUIZANTHON – Online Mechanical Quiz	A. V. C. COLLEGE OF ENGINEERING	07.05.2020
45	ARAVINTH D	QUIZANTHON – Online Mechanical Quiz	A. V. C. COLLEGE OF ENGINEERING	07.05.2020
46	JAIGANESH R	QUIZANTHON – Online Mechanical Quiz	A. V. C. COLLEGE OF ENGINEERING	07.05.2020
47	NAVEEN G	QUIZANTHON – Online Mechanical Quiz	A. V. C. COLLEGE OF ENGINEERING	07.05.2020
48	SANTHOSH A	QUIZANTHON – Online Mechanical Quiz	A. V. C. COLLEGE OF ENGINEERING	07.05.2020
49	AGILESH R	QUIZANTHON – Online Mechanical Quiz	A. V. C. COLLEGE OF ENGINEERING	07.05.2020
50	SELVAGANAPATHI	QUIZANTHON – Online Mechanical Quiz	A. V. C. COLLEGE OF ENGINEERING	07.05.2020
51	VIKRAM R	QUIZANTHON – Online Mechanical Quiz	A. V. C. COLLEGE OF ENGINEERING	07.05.2020
52	AJEETH B	QUIZANTHON – Online Mechanical Quiz	A. V. C. COLLEGE OF ENGINEERING	07.05.2020
53	GOKULAKRISHNAN R	Transition to Digital World	A. V. C. COLLEGE OF ENGINEERING	14.05.2020
54	MUTHARASAN G	Transition to Digital World	A. V. C. COLLEGE OF ENGINEERING	14.05.2020
55	PRAVEENRAJ T	Transition to Digital World	A. V. C. COLLEGE OF ENGINEERING	14.05.2020
56	SHANKAR M	Transition to Digital World	A. V. C. COLLEGE OF ENGINEERING	14.05.2020
57	SURYA S	Transition to Digital World	A. V. C. COLLEGE OF ENGINEERING	14.05.2020
58	KEERTHIVASAN S	Transition to Digital World	A. V. C. COLLEGE OF ENGINEERING	14.05.2020
59	ARAVIND A	Transition to Digital World	A. V. C. COLLEGE OF ENGINEERING	14.05.2020
60	JEGHAN J	Transition to Digital World	A. V. C. COLLEGE OF ENGINEERING	14.05.2020

61	DIVAKARAN E	Transition to Digital World	A. V. C. COLLEGE OF ENGINEERING	14.05.2020
62	AKASH C	Transition to Digital World	A. V. C. COLLEGE OF ENGINEERING	14.05.2020
63	AKASH S	Transition to Digital World	A. V. C. COLLEGE OF ENGINEERING	14.05.2020
64	JASWANTHKUMAR J	MECHQUIZ 2020	K RAMAKRISHNAN COLLEGE OF TECHNOLOGY	26.05.2020-28.05.2020
65	JAYACHANDRAN R	MECHQUIZ 2020	K RAMAKRISHNAN COLLEGE OF TECHNOLOGY	26.05.2020-28.05.2020
66	KAVIYARASAN K	MECHQUIZ 2020	K RAMAKRISHNAN COLLEGE OF TECHNOLOGY	26.05.2020-28.05.2020
67	KEERTHIVASAN V	MECHQUIZ 2020	K RAMAKRISHNAN COLLEGE OF TECHNOLOGY	26.05.2020-28.05.2020
68	MATHAVAN T	MECHQUIZ 2020	K RAMAKRISHNAN COLLEGE OF TECHNOLOGY	26.05.2020-28.05.2020
69	MOHAMED ALI JINNA S	MECHQUIZ 2020	K RAMAKRISHNAN COLLEGE OF TECHNOLOGY	26.05.2020-28.05.2020
70	NANTHAKUMAR K	MECHQUIZ 2020	K RAMAKRISHNAN COLLEGE OF TECHNOLOGY	26.05.2020-28.05.2020
71	NAVANEEDHAKRISHNAN M	MECHQUIZ 2020	K RAMAKRISHNAN COLLEGE OF TECHNOLOGY	26.05.2020-28.05.2020
72	RAJKUMAR R	MECHQUIZ 2020	K RAMAKRISHNAN COLLEGE OF TECHNOLOGY	26.05.2020-28.05.2020
73	RAKESHSHARMA R	MECHQUIZ 2020	K RAMAKRISHNAN COLLEGE OF TECHNOLOGY	26.05.2020-28.05.2020
74	SILAMBARASAN R	NATIONAL LEVEL E QUIZ	SIR ISSAC NEWTON COLLEGE OF ENGINEERING AND TECHNOLOGY	18.05.2020
75	SIVAGURU S	NATIONAL LEVEL E QUIZ	SIR ISSAC NEWTON COLLEGE OF ENGINEERING AND TECHNOLOGY	18.05.2020
76	RAGHAVAN R	NATIONAL LEVEL E QUIZ	SIR ISSAC NEWTON COLLEGE OF ENGINEERING AND TECHNOLOGY	18.05.2020
77	RAGHUL R	NATIONAL LEVEL E QUIZ	SIR ISSAC NEWTON COLLEGE OF ENGINEERING AND TECHNOLOGY	18.05.2020
78	MUTHUVEL M	NATIONAL LEVEL E QUIZ	SIR ISSAC NEWTON COLLEGE OF ENGINEERING AND TECHNOLOGY	18.05.2020
79	NANTHAKUMAR.A	NATIONAL LEVEL E QUIZ	SIR ISSAC NEWTON COLLEGE OF ENGINEERING AND TECHNOLOGY	18.05.2020
80	MANOJ KUMAR V	NATIONAL LEVEL E QUIZ	SIR ISSAC NEWTON COLLEGE OF ENGINEERING AND TECHNOLOGY	18.05.2020
81	MARAN M	NATIONAL LEVEL E QUIZ	SIR ISSAC NEWTON COLLEGE OF ENGINEERING AND TECHNOLOGY	18.05.2020
82	JAYACHANDRAN R	NATIONAL LEVEL E QUIZ	SIR ISSAC NEWTON COLLEGE OF ENGINEERING AND TECHNOLOGY	18.05.2020

83	JAYAKUMAR V	NATIONAL LEVEL E QUIZ	SIR ISSAC NEWTON COLLEGE OF ENGINEERING AND TECHNOLOGY	18.05.2020
84	MATHES KANNA S	HYBRID TECHNOLOGY	JAPPIAAR INSTITUTE OF TECHNOLOGY	21.05.2020
85	MOHAMED ABDUL RAHMAN A	HYBRID TECHNOLOGY	JAPPIAAR INSTITUTE OF TECHNOLOGY	21.05.2020
86	PREMKUMAR C	HYBRID TECHNOLOGY	JAPPIAAR INSTITUTE OF TECHNOLOGY	21.05.2020
87	RAJESH D	HYBRID TECHNOLOGY	JAPPIAAR INSTITUTE OF TECHNOLOGY	21.05.2020
88	MOHAMED IMRAN J	HYBRID TECHNOLOGY	JAPPIAAR INSTITUTE OF TECHNOLOGY	21.05.2020
89	MOHAMED ALIYAR A	HYBRID TECHNOLOGY	JAPPIAAR INSTITUTE OF TECHNOLOGY	21.05.2020
90	DINESH G	HYBRID TECHNOLOGY	JAPPIAAR INSTITUTE OF TECHNOLOGY	21.05.2020
91	DINESHKUMAR S	HYBRID TECHNOLOGY	JAPPIAAR INSTITUTE OF TECHNOLOGY	21.05.2020
92	YOHESWARAN J	HYBRID TECHNOLOGY	JAPPIAAR INSTITUTE OF TECHNOLOGY	21.05.2020
93	ABINASH A	HYBRID TECHNOLOGY	JAPPIAAR INSTITUTE OF TECHNOLOGY	21.05.2020
94	GUGAN M	FUTURE OF AUTOMOTIVE TECHNOLOGY	SRI VENKATESWARAA COLLEGE O TECHNOLOGY	28.05.2020
95	HARIHARAN S	FUTURE OF AUTOMOTIVE TECHNOLOGY	SRI VENKATESWARAA COLLEGE O TECHNOLOGY	28.05.2020
96	SURESH CHAKKARAVARTHY K	FUTURE OF AUTOMOTIVE TECHNOLOGY	SRI VENKATESWARAA COLLEGE O TECHNOLOGY	28.05.2020
97	SURYA S	FUTURE OF AUTOMOTIVE TECHNOLOGY	SRI VENKATESWARAA COLLEGE O TECHNOLOGY	28.05.2020
98	BARATH L	FUTURE OF AUTOMOTIVE TECHNOLOGY	SRI VENKATESWARAA COLLEGE O TECHNOLOGY	28.05.2020
99	BHARANIDHARAN V	FUTURE OF AUTOMOTIVE TECHNOLOGY	SRI VENKATESWARAA COLLEGE O TECHNOLOGY	28.05.2020
100	VISWANATHAN V	FUTURE OF AUTOMOTIVE TECHNOLOGY	SRI VENKATESWARAA COLLEGE O TECHNOLOGY	28.05.2020
101	YOHESWARAN J	FUTURE OF AUTOMOTIVE TECHNOLOGY	SRI VENKATESWARAA COLLEGE O TECHNOLOGY	28.05.2020
102	JOTHIRAMAN S	FUTURE OF AUTOMOTIVE TECHNOLOGY	SRI VENKATESWARAA COLLEGE O TECHNOLOGY	28.05.2020
103	KISHOR D	FUTURE OF AUTOMOTIVE TECHNOLOGY	SRI VENKATESWARAA COLLEGE O TECHNOLOGY	28.05.2020
104	PRATHEEPRAJ S	FUTURE OF AUTOMOTIVE	SRI VENKATESWARAA COLLEGE O TECHNOLOGY	28.05.2020

		TECHNOLOGY		
105	KAMALAKANNAN M	WELDING OF EMERGING POWER PLANT APPLICATION MATERIALS	ANNAMALAI UNIVERSITY	06.09.2019-07.09.2019
106	DINESH BABU T	Speech Competition	KALAM 2020 TALK	15.10.2020
107	DINESH BABU T	Speech Competition	GOVT SPEECH COMPETITION	09.08.2019
108	DINESH BABU T	Speech Competition	Dr N Mahalingam Memorial Competition	29.09.2019
109	DINESH BABU T	Speech Competition	THE DIVINE LIFE SOCIETY	08.09.2019
110	DINESH BABU T	Speech Competition	Dr N Mahalingam Memorial Competition	25.08.2019

<p style="text-align: center;">E. G. S. PILLAY ENGINEERING COLLEGE, NAGAPATTINAM – 611002 An Autonomous Institution, Affiliated to Anna University, Chennai. DEPARTMENT OF MECHANICAL ENGINEERING</p> <p style="text-align: center;">STUDENT PARTICIPATION IN EVENTS WITHIN THE STATE(AWARDS RECEIVED)</p>				
ACADEMIC YEAR-2019-2020				
SL NO	STUDENT NAME	TOPIC/COMPETITION	COLLEGE NAME/ORGANISATION NAME	DATE
1	DINESH BABU T	Speech Competition	RDB Rajagiri Dawood Batcha Arts & Science College	14.09.2019
2	DINESH BABU T	Speech Competition	Dr Mahalingam N	25.08.2019

<p style="text-align: center;">E. G. S. PILLAY ENGINEERING COLLEGE, NAGAPATTINAM – 611002 An Autonomous Institution, Affiliated to Anna University, Chennai. DEPARTMENT OF MECHANICAL ENGINEERING</p> <p style="text-align: center;">STUDENT PARTICIPATION IN EVENTS WITHIN THE STATE</p>				
ACADEMIC YEAR-2020-2021				
SL NO	STUDENT NAME	TOPIC	COLLEGE NAME/ORGANIZED	DATE
1	VENKATESH C	PRODUCT DESIGN AND DEVELOPMENT	NPTEL	SEP-OCT 2020
2	DINESHKUMAR S	IC ENGINES AND GAS TURBINES	NPTEL	JAN-APR 2021
3	JAIGANESH R	IC ENGINES AND GAS TURBINES	NPTEL	JAN-APR 2021
4	AAFIQ A	AIRCRAFT	NPTEL	SEP-DEC 2020

		PROPULSION		
5	MOHAMED SHARUGAN M	FESTARIFA 2021	ARIFA INSTITUTE OF TECHNOLOGY	19.03.2021
6	THIYAGESH K	FESTARIFA 2021	ARIFA INSTITUTE OF TECHNOLOGY	19.03.2021
7	MATHES KANNA S	FESTARIFA 2021	ARIFA INSTITUTE OF TECHNOLOGY	19.03.2021
8	ARUN S	FESTARIFA 2021	ARIFA INSTITUTE OF TECHNOLOGY	19.03.2021
9	MANIKANDAN .M	FESTARIFA 2021	ARIFA INSTITUTE OF TECHNOLOGY	19.03.2021
10	PRAGADHESHWARAN R	FESTARIFA 2021	ARIFA INSTITUTE OF TECHNOLOGY	19.03.2021
11	SELLA KUMARAN D S	FESTARIFA 2021	ARIFA INSTITUTE OF TECHNOLOGY	19.03.2021
12	SRINIVASAN.V	FESTARIFA 2021	ARIFA INSTITUTE OF TECHNOLOGY	19.03.2021
13	AAFIQ A	FESTARIFA 2021	ARIFA INSTITUTE OF TECHNOLOGY	19.03.2021
14	ARAVIND A	FESTARIFA 2021	ARIFA INSTITUTE OF TECHNOLOGY	19.03.2021
15	DINESH BABU T	FESTARIFA 2021	ARIFA INSTITUTE OF TECHNOLOGY	19.03.2021
16	DHINESH KUMAR K	FESTARIFA 2021	ARIFA INSTITUTE OF TECHNOLOGY	19.03.2021
17	ARUN A	ONLINE WEBINAR ON WELDING OF SHAPE MEMORY ALLOYS	K RAMAKRISHNAN COLLEGE OF TECHNOLOGY	19.03.2021
18	BHARATHKUMAR S	ONLINE WEBINAR ON WELDING OF SHAPE MEMORY ALLOYS	K RAMAKRISHNAN COLLEGE OF TECHNOLOGY	19.03.2021
19	DEVENDRAN A	ONLINE WEBINAR ON WELDING OF SHAPE MEMORY ALLOYS	K RAMAKRISHNAN COLLEGE OF TECHNOLOGY	19.03.2021
20	DILIPKUMAR K	ONLINE WEBINAR ON WELDING OF SHAPE MEMORY ALLOYS	K RAMAKRISHNAN COLLEGE OF TECHNOLOGY	19.03.2021
21	DINESH V	ONLINE WEBINAR ON WELDING OF SHAPE MEMORY ALLOYS	K RAMAKRISHNAN COLLEGE OF TECHNOLOGY	19.03.2021
22	FAIZUL AHAMED M	ONLINE WEBINAR ON WELDING OF SHAPE MEMORY ALLOYS	K RAMAKRISHNAN COLLEGE OF TECHNOLOGY	19.03.2021
23	HARISH BABU S	ONLINE WEBINAR ON WELDING OF SHAPE MEMORY ALLOYS	K RAMAKRISHNAN COLLEGE OF TECHNOLOGY	19.03.2021
24	JAYACHANDRAN R	ONLINE WEBINAR ON WELDING OF SHAPE MEMORY ALLOYS	K RAMAKRISHNAN COLLEGE OF TECHNOLOGY	19.03.2021
25	JOSEPH SAILESH J	ONLINE WEBINAR ON WELDING OF SHAPE MEMORY ALLOYS	K RAMAKRISHNAN COLLEGE OF TECHNOLOGY	19.03.2021
26	KARTHICK J	ONLINE WEBINAR ON WELDING OF SHAPE MEMORY ALLOYS	K RAMAKRISHNAN COLLEGE OF TECHNOLOGY	19.03.2021

27	KEERTHIVASAN V	ONLINE WEBINAR ON WELDING OF SHAPE MEMORY ALLOYS	K RAMAKRISHNAN COLLEGE OF TECHNOLOGY	19.03.2021
28	MARAN M	ONLINE WEBINAR ON WELDING OF SHAPE MEMORY ALLOYS	K RAMAKRISHNAN COLLEGE OF TECHNOLOGY	19.03.2021
29	MOHAMED JAVITH N	ONLINE WEBINAR ON WELDING OF SHAPE MEMORY ALLOYS	K RAMAKRISHNAN COLLEGE OF TECHNOLOGY	19.03.2021
30	MUGESH KANNA S	ONLINE WEBINAR ON WELDING OF SHAPE MEMORY ALLOYS	K RAMAKRISHNAN COLLEGE OF TECHNOLOGY	19.03.2021
31	MUTHUKRISHNAN S	ONLINE WEBINAR ON WELDING OF SHAPE MEMORY ALLOYS	K RAMAKRISHNAN COLLEGE OF TECHNOLOGY	19.03.2021
32	NANTHAKUMAR K	ONLINE WEBINAR ON EVOLUTION OF INDUSTRIAL ROBOTS	CHENNAI INSTITUTE OF TECHNOLOGY	11.05.2021
33	NIMAL FRANKALIN J	ONLINE WEBINAR ON EVOLUTION OF INDUSTRIAL ROBOTS	CHENNAI INSTITUTE OF TECHNOLOGY	11.05.2021
34	PARTHASARATHI K	ONLINE WEBINAR ON EVOLUTION OF INDUSTRIAL ROBOTS	CHENNAI INSTITUTE OF TECHNOLOGY	11.05.2021
35	PRAVEENKUMAR S	ONLINE WEBINAR ON EVOLUTION OF INDUSTRIAL ROBOTS	CHENNAI INSTITUTE OF TECHNOLOGY	11.05.2021
36	RAGHUL R	ONLINE WEBINAR ON EVOLUTION OF INDUSTRIAL ROBOTS	CHENNAI INSTITUTE OF TECHNOLOGY	11.05.2021
37	RAJASEKAR U	ONLINE WEBINAR ON EVOLUTION OF INDUSTRIAL ROBOTS	CHENNAI INSTITUTE OF TECHNOLOGY	11.05.2021
38	RAJKUMAR M	ONLINE WEBINAR ON EVOLUTION OF INDUSTRIAL ROBOTS	CHENNAI INSTITUTE OF TECHNOLOGY	11.05.2021
39	RAMAKRISHNAN S	ONLINE WEBINAR ON EVOLUTION OF INDUSTRIAL ROBOTS	CHENNAI INSTITUTE OF TECHNOLOGY	11.05.2021
40	REVANTH M	ONLINE WEBINAR ON EVOLUTION OF INDUSTRIAL ROBOTS	CHENNAI INSTITUTE OF TECHNOLOGY	11.05.2021
41	SAKTHI PRADEEP S	ONLINE WEBINAR ON EVOLUTION OF INDUSTRIAL ROBOTS	CHENNAI INSTITUTE OF TECHNOLOGY	11.05.2021
42	SARAVANAN M	ONLINE WEBINAR ON EVOLUTION OF INDUSTRIAL ROBOTS	CHENNAI INSTITUTE OF TECHNOLOGY	11.05.2021
43	SHANMUGANATHAN S	ONLINE WEBINAR ON EVOLUTION OF INDUSTRIAL ROBOTS	CHENNAI INSTITUTE OF TECHNOLOGY	11.05.2021

44	SRIRAM T R	ONLINE WEBINAR ON EVOLUTION OF INDUSTRIAL ROBOTS	CHENNAI INSTITUTE OF TECHNOLOGY	11.05.2021
45	SUGAN G	ONLINE WEBINAR ON EVOLUTION OF INDUSTRIAL ROBOTS	CHENNAI INSTITUTE OF TECHNOLOGY	11.05.2021
46	SURESH S	ONLINE WEBINAR ON EVOLUTION OF INDUSTRIAL ROBOTS	CHENNAI INSTITUTE OF TECHNOLOGY	11.05.2021
47	UDHAYAKUMAR S	ONLINE WEBINAR ON EVOLUTION OF INDUSTRIAL ROBOTS	CHENNAI INSTITUTE OF TECHNOLOGY	11.05.2021
48	VIGNESHRAJ S	ONLINE WEBINAR ON EVOLUTION OF INDUSTRIAL ROBOTS	CHENNAI INSTITUTE OF TECHNOLOGY	11.05.2021
49	AGILESH R	ONLINE WEBINAR ON EVOLUTION OF INDUSTRIAL ROBOTS	CHENNAI INSTITUTE OF TECHNOLOGY	11.05.2021
50	MANIMARAN S	Skill Development Training -Electrician Domestic Soluttion - PSS/Q6001	SKILL INDIA	15.01.2021

E. G. S. PILLAY ENGINEERING COLLEGE, NAGAPATTINAM – 611002
An Autonomous Institution, Affiliated to Anna University, Chennai.
DEPARTMENT OF MECHANICAL ENGINEERING

STUDENT PARTICIPATION IN EVENTS OUTSIDE THE STATE

SL NO	STUDENT NAME	TOPIC	COLLEGE NAME/ORGANIZED	DATE
1	AGILESH R	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
2	ANANTHEESWARAN V	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
3	ARUNKUMAR R	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
4	BALAMURUGAN T	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
5	DIVAKARAN E	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
6	GOWDHAMAN K	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
7	JOTHISHWARAN M	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
8	MANIMARAN S	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
9	MATHAVAN V	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
10	MEGANATHAN R	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021

		Lab		
11	MOHAMED ASLAM A	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
12	NIVETHITHAN D	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
13	PRAKASH K	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
14	RAHUL R	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
15	RAJARAJAN D	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
16	SAKTHI K	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
17	SELVAGANAPATHI	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
18	SENTHAMIZHAN T	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
19	SURIYAPRAKASH R	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
20	VENKADESH P	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
21	VIKRAM R	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
22	AADITHYA NARAYANAN S T	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
23	ABINASH P S	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
24	AJAY KUMAR K	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
25	AJEETH B	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
26	AKASH C	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
27	AKASH R	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
28	AKASH S	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
29	AKASH S S	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
30	ANTONYRAJ J	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
31	ARIHARAN K	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
32	ARUL J	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
33	ARULARASAN N	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
34	ARUN A	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
35	ARUNKUMAR P	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
36	ASHOK S	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
37	BALACHANDIRAN R	Online Course on Virtual	Amirta Vishwa Vidyapeetham	19.02.2021

		Lab		
38	BALAVIGNESH R	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
39	BHARANIDHARAN R	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
40	BHARATHKUMAR S	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
41	DEVARAJ R	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
42	DEVENDRAN A	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
43	DHAMOTHARAN P	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
44	DHINAKAR R	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
45	DILIPKUMAR K	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
46	DINESH B	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
47	DINESH V	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
48	EJASUDEEN Y	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
49	ELAYARAJA V	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
50	FAIZUL AHAMED M	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
51	GOWDAMAN G	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
52	GUNANITHI M G	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
53	HARIHARASUTHAN K	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
54	HARISH BABU S	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
55	JANAGIRAMAN J	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
56	JASWANTHKUMAR J	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
57	JAYACHANDRAN R	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
58	JAYAKUMAR V	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
59	JAYAPRAKASH J	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
60	JOSEPH SAILESH J	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
61	KAMALA KANNAN M	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
62	KAMALESH G	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
63	KAMALESH KN	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
64	KARTHICK J	Online Course on Virtual	Amirta Vishwa Vidyapeetham	19.02.2021

		Lab		
65	KARTHIKEYAN P	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
66	KARTHIKEYAN S	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
67	KARUNAKARAN P	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
68	KAVIYARASAN K	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
69	KEERTHIVASAN V	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
70	KIRUBAKARAN K	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
71	KIRUPAKARAN.R	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
72	MANDRAVANAN V	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
73	MANOJ KUMAR V	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
74	MARAN M	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
75	MARIMUTHU J	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
76	MATHAVAN T	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
77	MOHAMED ALI JINNA S	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
78	MOHAMED JAVITH.N	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
79	MOHAMED YUSUF M	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
80	MOHAMEDWASIM H	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
81	MONGIYA J K	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
82	MUGESH KANNA S	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
83	MUKESH V	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
84	MURUGAPANDIYAN S	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
85	MUTHUKRISHNAN S	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
86	MUTHUVEL M	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
87	NANTHAKUMAR.A	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
88	NANTHAKUMAR K	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
89	NAVANEEDHAKRISHNAN M	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
90	NAVEEN G	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
91	NAVEEN N	Online Course on Virtual	Amirta Vishwa Vidyapeetham	19.02.2021

		Lab		
92	NIKESH T	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
93	NIMAL FRANKALIN J	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
94	NIRMALRAJ N	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
95	NITHISH KUMAR R	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
96	PARTHASARATHI K	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
97	PARTHEEPAN K	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
98	PARTHIBAN B	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
99	PRAVEENKUMAR S	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
100	PURATCHIMANI R	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
101	RAGHAVAN R	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
102	RAGHUL R	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
103	RAGU R	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
104	RAGUL P	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
105	RAGUL S	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
106	RAGUNATH J	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
107	RAJASEKAR U	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
108	RAJESH J	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
109	RAJESH S	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
110	RAJKUMAR M	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
111	RAJKUMAR R	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
112	RAKESHSHARMA R	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
113	RAMAKRISHNAN S	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
114	RAMESH D	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
115	RENGASAMY B	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
116	REVANTH M	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
117	SAKTHI G	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
118	SAKTHI PRADEEP S	Online Course on Virtual	Amirta Vishwa Vidyapeetham	19.02.2021

		Lab		
119	SANJAY V	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
120	SANTHOSH L	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
121	SANTHOSH V	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
122	SARAVANAN M	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
123	SARAVANAN S	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
124	SATHISH T	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
125	SATHISHKUMAR S	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
126	SELLAMUTHU A	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
127	SHANMUGANATHAN S	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
128	SILAMBARASAN R	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
129	SIVAGURU S	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
130	SRIRAM T R	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
131	STALIN T	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
132	SUGAN G	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
133	SURENDAR G	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
134	SURESH GOPI R	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
135	SURESH S	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
136	SURYA S	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
137	UDHAYAKUMAR S	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
138	VARAPRASATH K	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
139	VIGNESHKUMAR T	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
140	VIGNESHRAJ S	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
141	VIJAY S	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
142	VIMAL S	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
143	VIMALRAJ R	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
144	AAFIQ A	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
145	ALEX P	Online Course on Virtual	Amirta Vishwa Vidyapeetham	19.02.2021

		Lab		
146	ARAVINTH D	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
147	ARIHARAN K	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
148	BALAJI G	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
149	CHANDRABOSE C	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
150	DINESH BABU T	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
151	DINESH KUMAR S	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
152	GOKULAKRISHNAN R	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
153	GUGAN M	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
154	HARIHARAN S	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
155	JAIGANESH R	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
156	KESAVAN V	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
157	KESAWAVARMAN R	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
158	MADHAN G	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
159	MATHAVAN S	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
160	MOHAMED MOHAIDEEN M	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
161	MURUGARAJIV M	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
162	MUTHARASAN G	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
163	NAVEEN G	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
164	NAVEENPRAKASH P	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
165	NEDUMARAN K	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
166	NITHIYA KARAN K	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
167	PRAKASH M	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
168	PRAVEENRAJ T	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
169	PRAVINKUMAR P	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
170	RAMKUMAR R	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
171	SANTHOSH A	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
172	SHANKAR M	Online Course on Virtual	Amirta Vishwa Vidyapeetham	19.02.2021

		Lab		
173	SRIDHAR P	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
174	SRINIVASAN S	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
175	SURENDRHIRAN N	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
176	SURESH CHAKKARAVARTHY K	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
177	SURYA S	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
178	THILOTH A	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
179	VENGADESH E	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
180	VIGNESH G	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
181	VIJAY U	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
182	VIKRAM K	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
183	VINITHKUMAR K	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
184	VINO AKALAIVAN A	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
185	AJAY K	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
186	AJEETH R	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
187	AKASH K	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
188	ARUN S	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
189	ARUN RAJ S	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
190	BALAJI S	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
191	BARATH L	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
192	BHARANIDHARAN V	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
193	DEVARAJAN R	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
194	DHINESH J	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
195	DINESH R	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
196	DIVAKAR P	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
197	GOWTHAMAN G	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
198	HABEEB MOHAMED A	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
199	HARISH S	Online Course on Virtual	Amirta Vishwa Vidyapeetham	19.02.2021

		Lab		
200	KEERTHIVASAN S	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
201	LOGESHWAR M	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
202	MADHAVAN R	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
203	MANIKANDAN M	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
204	RANJITH R	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
205	RATHINA KUMAR G	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
206	SATHIYAN R	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
207	VISWANATHAN V	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
208	YOHESWARAN J	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
209	ABINASH A	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
210	ABINASH R	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
211	ABISHEK R	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
212	ADINESH T	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
213	ARAVIND A	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
214	ARUNKUMAR A	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
215	BALAMURUGAN V	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
216	BEISEN N	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
217	DINESH KUMAR K	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
218	DINESH G	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
219	DINESHKUMAR S	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
220	GOKUL RAJ R	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
221	HARIHARAN S (06/07/2001)	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
222	HARIPRASATH T	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
223	HARIPRASATH V	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
224	JAGADEESAN K	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
225	JEGHAN J	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
226	JENITH KUMAR P	Online Course on Virtual	Amirta Vishwa Vidyapeetham	19.02.2021

		Lab		
227	JOTHIRAMAN S	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
228	KISHOR D	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
229	MANOJKUMAR K	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
230	MOHAMED IMRAN J	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
231	MOHAMED ALIYAR A	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
232	MUSHRAF AHAMED B	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
233	K. NAVEEN KUMAR	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
234	PARAMESH V	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
235	PARTHASARATHY B	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
236	PRATHEEPRAJ S	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
237	PRAVIN KUMAR J	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
238	PREMKUMAR C	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
239	RAJESH D	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
240	RUBAN K	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
241	SARAVANAN S	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
242	SHANMUGAPRIYAN D	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
243	SOORIYA PRAGASH K	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
244	SRINIVASAN B	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
245	SURIYA S(23/03/2001)	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
246	VIGNESH S	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
247	VIMALRAJ P	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
248	VINITH P	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
249	VINOTH KUMAR P	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
250	VISHWA I	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
251	MATHES KANNA S	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
252	MOHAMED ABDUL RAHMAN A	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021

253	MOHAMED SHAIK SAFIUDEEN M	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
254	MOHAMED SHARUGAN M	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
255	MOHAMEDFIRTHOUS F	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
256	MUGESH.A	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
257	NIRMAL E	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
258	PRABAKARAN.A	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
259	PRAGADHESHWARAN .R	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
260	PRASANNA R	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
261	SAMBANDAM V	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
262	SELLA KUMARAN D S	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
263	SIDDHARTHAN .S	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
264	SRIKARAN .R	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
265	SRINIVASAN.V	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
266	SRIRAM R	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
267	SUNIL A	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
268	SYED RASHID S	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
269	THIYAGESH K	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
270	UDHAYAKUAMR .P	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021
271	VIGNESH .M	Online Course on Virtual Lab	Amirta Vishwa Vidyapeetham	19.02.2021

<p>E. G. S. PILLAY ENGINEERING COLLEGE, NAGAPATTINAM – 611002 An Autonomous Institution, Affiliated to Anna University, Chennai. DEPARTMENT OF MECHANICAL ENGINEERING</p> <p>STUDENT PARTICIPATION IN EVENTS PRIZES RECEIVED</p>				
ACADEMIC YEAR-2020-2021				
SL NO	STUDENT NAME	TOPIC	COLLEGE NAME/ORGANIZED	DATE
1	MOHAMED SHARUGAN M	FESTARIFA 2021	ARIFA INSTITUTE OF TECHNOLOGY	19.03.2021
2	THIYAGESH K	FESTARIFA 2021	ARIFA INSTITUTE OF	19.03.2021

			TECHNOLOGY	
3	MATHES KANNA S	FESTARIFA 2021	ARIFA INSTITUTE OF TECHNOLOGY	19.03.2021
4	ARUNRAJ S	FESTARIFA 2021	ARIFA INSTITUTE OF TECHNOLOGY	19.03.2021
5	MANIKANDAN .M	FESTARIFA 2021	ARIFA INSTITUTE OF TECHNOLOGY	19.03.2021
6	PRAGADHESHWARAN R	FESTARIFA 2021	ARIFA INSTITUTE OF TECHNOLOGY	19.03.2021
7	SELLA KUMARAN D S	FESTARIFA 2021	ARIFA INSTITUTE OF TECHNOLOGY	19.03.2021
8	SRINIVASAN.V	FESTARIFA 2021	ARIFA INSTITUTE OF TECHNOLOGY	19.03.2021
9	AAFIQ A	FESTARIFA 2021	ARIFA INSTITUTE OF TECHNOLOGY	19.03.2021
10	ARAVIND A	FESTARIFA 2021	ARIFA INSTITUTE OF TECHNOLOGY	19.03.2021
11	DINESH BABU T	FESTARIFA 2021	ARIFA INSTITUTE OF TECHNOLOGY	19.03.2021
12	DHINESH KUMAR K	FESTARIFA 2021	ARIFA INSTITUTE OF TECHNOLOGY	19.03.2021
13	DINESH BABU T	Speech Competition	GOVT Museum Madurai	29.09.2021

<p style="text-align: center;">E. G. S. PILLAY ENGINEERING COLLEGE, NAGAPATTINAM – 611002 An Autonomous Institution,Affiliated to Anna University, Chennai. DEPARTMENT OF MECHANICAL ENGINEERING STUDENT PARTICIPATION IN EVENTS PRIZES RECEIVED</p>				
ACADEMIC YEAR-2021-2022				
SL NO	STUDENT NAME	TOPIC	COLLEGE NAME/ORGANIZED	DATE
1	DINESH BABU T	Speech Competition	NAGAPATTINAM DISTRICT COMPETITION	04.07.2022
2	T ARIKARAN	Drawing Competition	NAGAPATTINAM DISTRICT COMPETITION	04.07.2022

<p style="text-align: center;">E. G. S. PILLAY ENGINEERING COLLEGE, NAGAPATTINAM – 611002 An Autonomous Institution,Affiliated to Anna University, Chennai. DEPARTMENT OF MECHANICAL ENGINEERING STUDENT PARTICIPATION IN EVENTS WITHIN THE STATE</p>				
ACADEMIC YEAR-2021-2022				

SL NO	STUDENT NAME	TOPIC	COLLEGE NAME/ORGANIZED	DATE
1	DINESHKUMAR S	RAPID MANUFACTURING	NPTEL COURSE	JUL-OCT 2021
2	PRAKASH M	RAPID MANUFACTURING	NPTEL COURSE	JUL-OCT 2021
3	JAIGANESH R	RAPID MANUFACTURING	NPTEL COURSE	JUL-OCT 2021
4	HARIHARAN S	RAPID MANUFACTURING	NPTEL COURSE	JUL-OCT 2021
5	VENGADESH E	RAPID MANUFACTURING	NPTEL COURSE	JUL-OCT 2021
6	THILOTH A	RAPID MANUFACTURING	NPTEL COURSE	JUL-OCT 2021
7	MURALIMANOVAR A	ONLINE WEBINAR ON RECENTS TRENDS IN MANUFACTURING TECHNOLOGY	AVCEC	31.12.2021
8	NEELAKANDAN S	ONLINE WEBINAR ON RECENTS TRENDS IN MANUFACTURING TECHNOLOGY	AVCEC	31.12.2021
9	NITHARSHAN V	ONLINE WEBINAR ON RECENTS TRENDS IN MANUFACTURING TECHNOLOGY	AVCEC	31.12.2021
10	RAJESH R	ONLINE WEBINAR ON RECENTS TRENDS IN MANUFACTURING TECHNOLOGY	AVCEC	31.12.2021
11	SAKTHI A	ONLINE WEBINAR ON RECENTS TRENDS IN MANUFACTURING TECHNOLOGY	AVCEC	31.12.2021
12	SANJAY BHARATHI B	ONLINE WEBINAR ON RECENTS TRENDS IN MANUFACTURING TECHNOLOGY	AVCEC	31.12.2021
13	SATHISHKUMAR S	ONLINE WEBINAR ON RECENTS TRENDS IN MANUFACTURING TECHNOLOGY	AVCEC	31.12.2021
14	SHYAM BARATH B	ONLINE WEBINAR ON RECENTS TRENDS IN MANUFACTURING TECHNOLOGY	AVCEC	31.12.2021
15	SIVANESAN P	ONLINE WEBINAR ON RECENTS TRENDS IN MANUFACTURING TECHNOLOGY	AVCEC	31.12.2021
16	VASANTH M	ONLINE WEBINAR ON RECENTS TRENDS IN MANUFACTURING TECHNOLOGY	AVCEC	31.12.2021

17	VENKADESH S	ONLINE WEBINAR ON RECENTS TRENDS IN MANUFACTURING TECHNOLOGY	AVCEC	31.12.2021
18	VIMALRAJ K	ONLINE WEBINAR ON RECENTS TRENDS IN MANUFACTURING TECHNOLOGY	AVCEC	31.12.2021
19	LOKESHWARAN U	ONLINE WEBINAR ON RECENTS TRENDS IN MANUFACTURING TECHNOLOGY	AVCEC	31.12.2021
20	MOHAMED RASOOL FAHITH H	ONLINE WEBINAR ON RECENTS TRENDS IN MANUFACTURING TECHNOLOGY	AVCEC	31.12.2021
21	PAVITHRAN.R	ONLINE WEBINAR ON RECENTS TRENDS IN MANUFACTURING TECHNOLOGY	AVCEC	31.12.2021
22	AKASH S	ONLINE WEBINAR ON RECENTS TRENDS IN MANUFACTURING TECHNOLOGY	AVCEC	31.12.2021
23	ARUN PRABAKARAN A	ONLINE WEBINAR ON RECENTS TRENDS IN MANUFACTURING TECHNOLOGY	AVCEC	31.12.2021
24	ARUNPRAGASH P	ONLINE WEBINAR ON RECENTS TRENDS IN MANUFACTURING TECHNOLOGY	AVCEC	31.12.2021
25	DHILEEPKUMAR T	ONLINE WEBINAR ON RECENTS TRENDS IN MANUFACTURING TECHNOLOGY	AVCEC	31.12.2021
26	GURUSWARAN R	ONLINE WEBINAR ON RECENTS TRENDS IN MANUFACTURING TECHNOLOGY	AVCEC	31.12.2021
27	HARISH K	ONLINE WEBINAR ON RECENTS TRENDS IN MANUFACTURING TECHNOLOGY	AVCEC	31.12.2021
28	JEEVITHAN M	ONLINE WEBINAR ON RECENTS TRENDS IN MANUFACTURING TECHNOLOGY	AVCEC	31.12.2021
29	KAMALESH T	ONLINE WEBINAR ON RECENTS TRENDS IN MANUFACTURING TECHNOLOGY	AVCEC	31.12.2021
30	KAVIYARASAN M	ONLINE WEBINAR ON RECENTS TRENDS IN MANUFACTURING	AVCEC	31.12.2021

		TECHNOLOGY		
31	LALITHKUMAR B S	ONLINE WEBINAR ON RECENTS TRENDS IN MANUFACTURING TECHNOLOGY	AVCEC	31.12.2021
32	MARAIMUDHALVAN P	ONLINE WEBINAR ON RECENTS TRENDS IN MANUFACTURING TECHNOLOGY	AVCEC	31.12.2021
33	ANBARASAN G	ONLINE WEBINAR ON RECENTS TRENDS IN MANUFACTURING TECHNOLOGY	AVCEC	31.12.2021
34	AKILAN R	ONLINE WEBINAR ON CAD Academia to Industry	SINCET	29.12.2021
35	ALDRIN LEO R	ONLINE WEBINAR ON CAD Academia to Industry	SINCET	29.12.2021
36	ARUN KUMAR S	ONLINE WEBINAR ON CAD Academia to Industry	SINCET	29.12.2021
37	ASHWIN P	ONLINE WEBINAR ON CAD Academia to Industry	SINCET	29.12.2021
38	BAVADHARINI S	ONLINE WEBINAR ON CAD Academia to Industry	SINCET	29.12.2021
39	DEENA A	ONLINE WEBINAR ON CAD Academia to Industry	SINCET	29.12.2021
40	DHARAN R	ONLINE WEBINAR ON CAD Academia to Industry	SINCET	29.12.2021
41	GOWDHAM R	ONLINE WEBINAR ON CAD Academia to Industry	SINCET	29.12.2021
42	HARIHARAN S	ONLINE WEBINAR ON CAD Academia to Industry	SINCET	29.12.2021
43	JANAKI RAMAN .G	ONLINE WEBINAR ON CAD Academia to Industry	SINCET	29.12.2021
44	KABILESH M	ONLINE WEBINAR ON CAD Academia to Industry	SINCET	29.12.2021
45	RAGUL H	ONLINE WEBINAR ON CAD Academia to Industry	SINCET	29.12.2021
46	RAJAJI M	ONLINE WEBINAR ON CAD Academia to Industry	SINCET	29.12.2021

47	RAMKUMAR N	ONLINE WEBINAR ON CAD Academia to Industry	SINCET	29.12.2021
48	RITHEES M	ONLINE WEBINAR ON CAD Academia to Industry	SINCET	29.12.2021
49	SAKTHIPRAKASH T	ONLINE WEBINAR ON CAD Academia to Industry	SINCET	29.12.2021
50	SARAN K	ONLINE WEBINAR ON CAD Academia to Industry	SINCET	29.12.2021
51	SRIDHAR S	ONLINE WEBINAR ON CAD Academia to Industry	SINCET	29.12.2021
52	SRISUDHARSAN M	ONLINE WEBINAR ON CAD Academia to Industry	SINCET	29.12.2021
53	THIRUMURUGAN T	ONLINE WEBINAR ON CAD Academia to Industry	SINCET	29.12.2021
54	ASHOK S	State level online Quiz Competition on HIV/AIDS & STI and Covid 19	TANSACS (Tamilnadu State Aids Control Society)	30.12.2020
55	AAKASH S	Workshop on Advanced Composites for Aerospace Applications	SASTRA University	25.02.2022
56	KALIDAS R	Workshop on Advanced Composites for Aerospace Applications	SASTRA University	25.02.2022
57	JAGADHEESWARAN A	Workshop on Advanced Composites for Aerospace Applications	SASTRA University	25.02.2022
58	GOKULRAJ A	Workshop on Advanced Composites for Aerospace Applications	SASTRA University	25.02.2022
59	JANAKI RAMAN G	Workshop on Advanced Composites for Aerospace Applications	SASTRA University	25.02.2022
60	KESAVAN G	Workshop on ROBOTICS AND AUTOMATION	ARIFA INSTITUTE OF TECHNOLOGY	28.04.2022
61	AMBRISH FARGAN S	BUSINESS LEADERSHIP ACADEMY	IDHAYAM GROUP OF COMPANIES	12.07.2021-19-07.2021
62	VINOTH KANNA D	Workshop on E Vehicle Design	MEC Coimbatore	05.08.2022
63	SAMINATHAN S	Workshop on E Vehicle Design	MEC Coimbatore	05.08.2022
64	MOHAMED RASOOL FAHITH H	Workshop on E Vehicle Design	MEC Coimbatore	05.08.2022
65	MOHAMED MUCKSITH M A	Workshop on E Vehicle Design	MEC Coimbatore	05.08.2022



RATHINAM TECHNICAL CAMPUS

Rathinam Techzone, Pollachi Main Road, Eachanari, Coimbatore - 641 021

(Approved by AICTE, New Delhi and Affiliated to Anna University, Chennai)

Department of Mechanical Engineering

Certificate of Participation

Certificate ID:

8TWJAQ-CE000455

This is to certify that
Mr. R. BALAVIGNESH

of

E G S PILLAY ENGINEERING COLLEGE NAGAPATTINAM

has actively participated in Online Webinar "Recent Trends in IC Engines" on 29-05-2020, organized
by Department of Mechanical Engineering, Rathinam Technical Campus, Coimbatore, Tamilnadu, India.

Co-ordinator

Dr. M. Rajasankar

HOD

Prof. K. S. Sathishkumar

Principal

Dr. B. Nagaraj

Chief Operations

Dr. T. Nithyanantham

**This is System Generated E- Certificate. It does not require Signature.*



**K. RAMAKRISHNAN
COLLEGE OF TECHNOLOGY**

Approved by AICTE, New Delhi & Affiliated to Anna University, Chennai
Accredited with "A" by NAAC, ISO 9001:2015 Certified Institution
Kariyamanikkam Road, Samayapuram, Trichy - 621112, Tamilnadu, India



Certificate

Of Participation

This is to Certify that

Bharathkumar S


of **E. G. S Pillay engineering college**


has successfully participated in the Webinar on

"WELDING OF SHAPE MEMORY ALLOYS"

Organized by Department of Mechanical Engineering,

in Association with MECON & SAEKRCT Collegiate Club on 27th May 2020


Mr. T. Rajkumar
Co-ordinator


Dr. V. Vijayan
HOD


Dr. S. Muruganandam
Principal

DIF6EQ-CE00047

Certificate of Participation

This is to certify that

RAJASEKAR U

has participated in the Webinar on

Evolution of Industrial Robots

presented by

Mr.Pawan Kumar, Mr.Vipin/KUKA

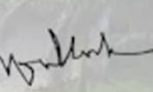
organised by **Chennai Institute of Technology**

on **11.05.2021**.

KNOWLEDGE 4.0 - TECHNICAL WEBINAR SERIES




Organizing Secretary


Convener


Principal



S. No.:VL.2021.437

Certificate of Participation

This is to certify that

AGILESH R

from **E.G.S. Pillay Engineering College (Autonomous), Nagapattinam**

has participated in the “**Online Course on Virtual Lab**” conducted by **Amrita Vishwa Vidyapeetham** on 19.02.2021.

A handwritten signature in green ink that reads 'Krishna'.

Prof. Krishnashree Achuthan, Ph.D
Principal Investigator
VALUE Virtual labs, Amrita Vishwa Vidyapeetham
Amritapuri, Kerala



CERTIFICATE - OF APPRECIATION -



This certificate is awarded to

A.DEENA

E G S Pillay Engineering College

for participating in the online webinar on

Strategy to Crack GATE and Engineering Competitive Exams

*held on 23th Feb 2022 Jointly organized by E G S Pillay Engineering College and
Unacademy conducted by*

Mr. R. Vivekanandan & Mr. V. Sathyamoorthy
GATE Educator, Unacademy

Mr. I. Arul Prakash
Head - EGSPJ Academy

Mr. R. Vivekanandan
Unacademy

Dr. S. Chandrasekar
CEO-EGSPGOI



E.G.S. PILLAY ENGINEERING COLLEGE (AUTONOMOUS)

NAGAPATTINAM – 611 002. TAMILNADU, INDIA

Approved by AICTE, New Delhi, Affiliated to Anna University, Chennai
(Accredited by NAAC with 'A' Grade and NBA)

Email: principal@egspec.org website: www.egspec.org Ph: 04365-251112

Conference
01.07.2022



E.G.S. PILLAY ENGINEERING COLLEGE
(AN AUTONOMOUS INSTITUTION)
AFFILIATED TO ANNA UNIVERSITY, CHENNAI | ACCREDITED BY NAAC WITH "A" GRADE
APPROVED BY AICTE, NEW DELHI | AN ISO 9001:2015 CERTIFIED INSTITUTION



**International Conference on Advances in Science,
Engineering and Management 2022**

KEYNOTE SPEAKER

**FRIDAY,
JULY 1
9:45 – 10:45AM**



DR. K. MATHIYAZHAGAN
B.E., M.E., Ph.D. (NIT Trichy)
ASSOCIATE PROFESSOR,
CHAIRPERSON - RESEARCH CENTRE
Thiagarajar School Of Management, Madurai



Join with Google Meet
meet.google.com/rzz-duij-qcz



E.G.S. PILLAY ENGINEERING COLLEGE (AUTONOMOUS)

NAGAPATTINAM – 611 002. TAMILNADU, INDIA

Approved by AICTE, New Delhi, Affiliated to Anna University, Chennai
(Accredited by NAAC with 'A' Grade and NBA)

Email: principal@egspec.org website: www.egspec.org Ph: 04365-251112

E.G.S.PILLAY ENGINEERING COLLEGE,[AUTONOMOUS]NAGAPATTINAM – 611002
Approved by AICTE,New Delhi | Affiliated to Anna University,Chennai
Accredited by NAAC with 'A' Grade | An ISO 9001:2015 Certified Institution
Nagapattinam – 611001 Tamil Nadu India
ph:04365 -251112 / 251114 | E-mail:enquiries@egspec.org | Website : WWW.egspec.org

*INTERNATIONAL CONFERENCE ON ADVANCES IN SCIENCE, ENGINEERING AND
MANAGEMENT*

(ICASEM'22)

**On
01.07.2022**

Best Paper List

S.NO	Paper ID	Name	Title of the Paper
1.	ICASEM30	PAVITHRA M	IDENTIFICATION OF ORGANIC FRUITS USING DEEP CONVENTIONAL NEURAL NETWORK
2.	ICASEM21	LAKSHMI B	ROADLANE SENSING USING DEEP LEARNING AND IMAGE PROCESSING APPROACHES

Co-Chair

1. Mrs.C. Mallika, Assoc.Prof /MCA
2. Mrs. A.Hema, AP/MCA
3. Mr.S.Selvaganapathy,AP/MCA

Chair

(Dr. J.Vanitha,Professor /MCA)

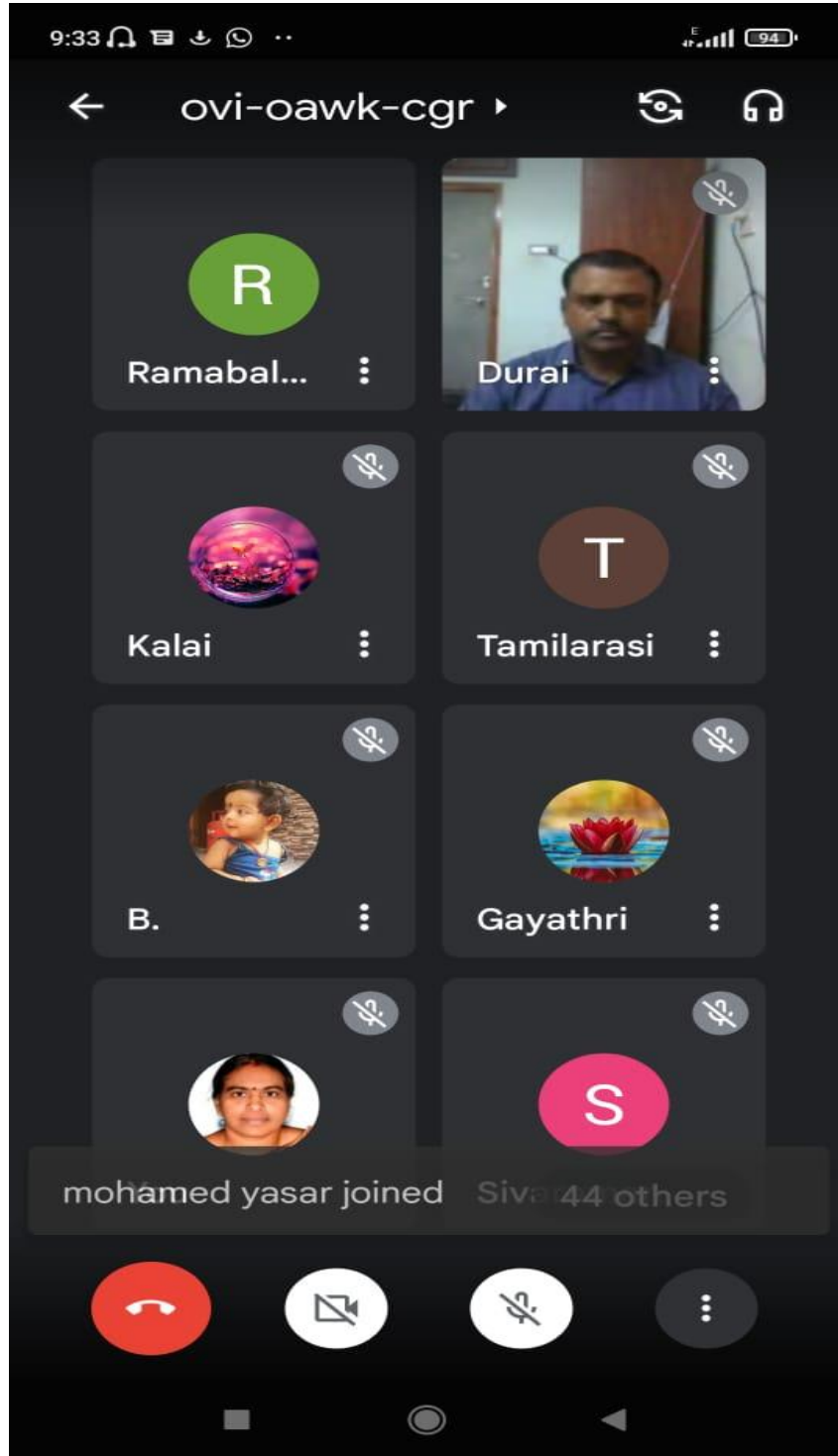


E.G.S. PILLAY ENGINEERING COLLEGE (AUTONOMOUS)

NAGAPATTINAM – 611 002. TAMILNADU, INDIA

Approved by AICTE, New Delhi, Affiliated to Anna University, Chennai
(Accredited by NAAC with 'A' Grade and NBA)

Email: principal@egspec.org website: www.egspec.org Ph: 04365-251112



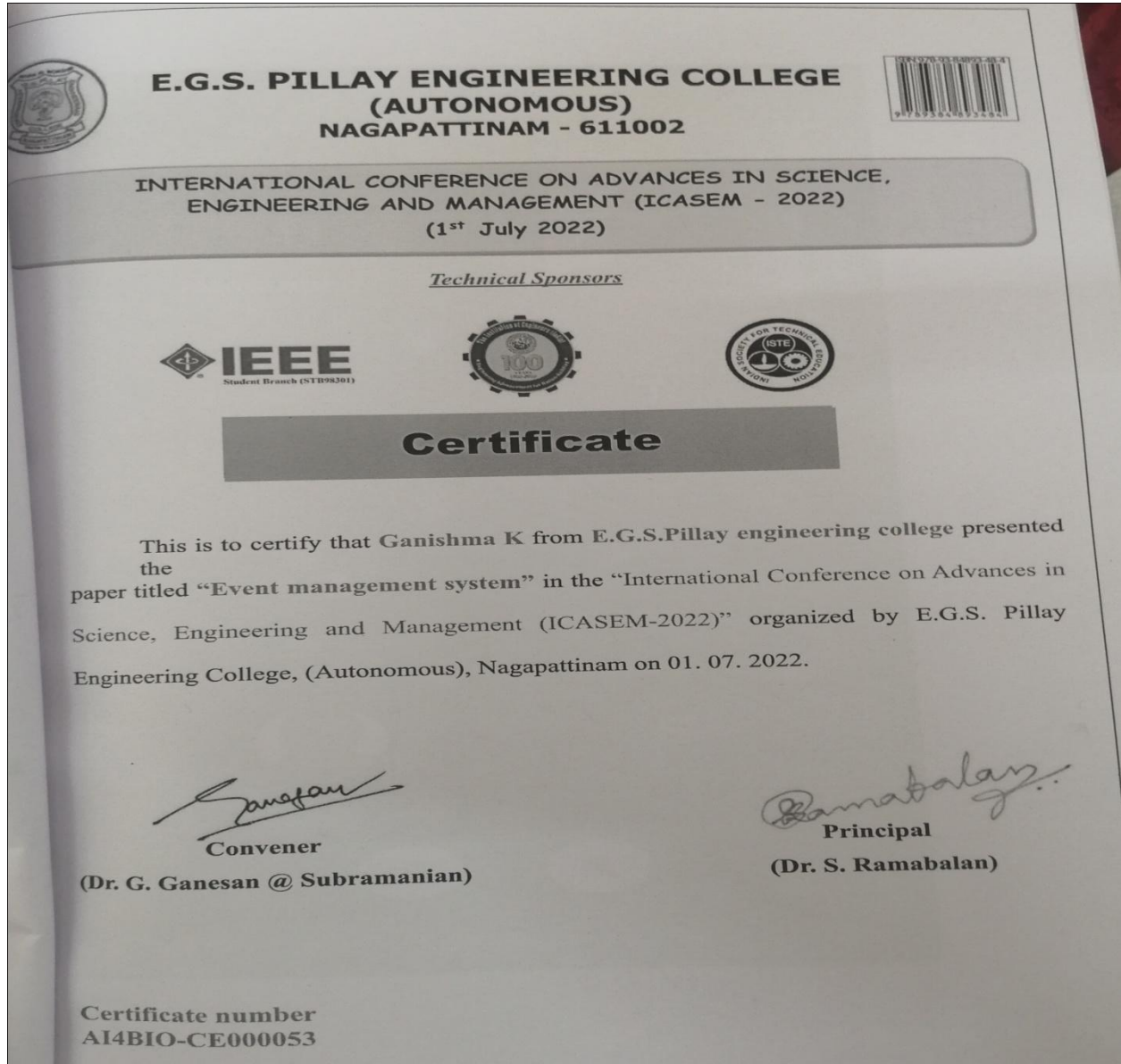


E.G.S. PILLAY ENGINEERING COLLEGE (AUTONOMOUS)

NAGAPATTINAM – 611 002. TAMILNADU, INDIA

Approved by AICTE, New Delhi, Affiliated to Anna University, Chennai
(Accredited by NAAC with 'A' Grade and NBA)

Email: principal@egspec.org website: www.egspec.org Ph: 04365-251112





E.G.S. PILLAY ENGINEERING COLLEGE (AUTONOMOUS)

NAGAPATTINAM – 611 002. TAMILNADU, INDIA

Approved by AICTE, New Delhi, Affiliated to Anna University, Chennai
(Accredited by NAAC with 'A' Grade and NBA)

Email: principal@egspec.org website: www.egspec.org Ph: 04365-251112

Webinar on

PHP with MYSQL

Thursday 19th August 2021
Starting from 12.00 P.M - 1.00 P.M

 meet.google.com/cdk-njah-wrz

DEPARTMENT OF
COMPUTER APPLICATIONS

Alumni
Gunasekaran
Programmer Analyst,
Touchmark Descience Pvt Ltd,
Chennai - 32.
2017 - 2020 batch

 **E.G.S Pillay Engineering College
(Autonomous)** 

Nagapattinam - 611002, Tamilnadu
Counselling code 3806
Affiliated to Anna University | Approved by AICTE |
Accredited by - NBA & NAAC 'A' Grade Recognised by UGC2(f) & 12(B) |
An ISO 9001:2015 Certified Institution

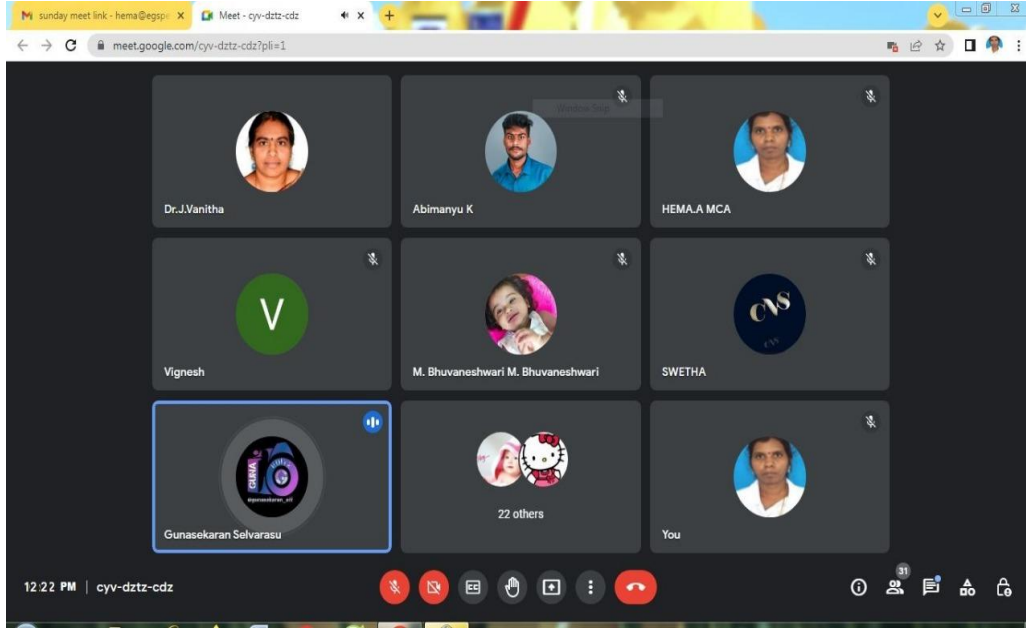


E.G.S. PILLAY ENGINEERING COLLEGE (AUTONOMOUS)

NAGAPATTINAM – 611 002. TAMILNADU, INDIA

Approved by AICTE, New Delhi, Affiliated to Anna University, Chennai
(Accredited by NAAC with 'A' Grade and NBA)

Email: principal@egspec.org website: www.egspec.org Ph: 04365-251112





E.G.S. PILLAY ENGINEERING COLLEGE (AUTONOMOUS)

NAGAPATTINAM – 611 002. TAMILNADU, INDIA

Approved by AICTE, New Delhi, Affiliated to Anna University, Chennai
(Accredited by NAAC with 'A' Grade and NBA)

Email: principal@egspec.org website: www.egspec.org Ph: 04365-251112

13	19.08.2021 12:59:38	MOUSIGA V	mousigav@gmail.com	5	4	4	4	5	4	Nice to participate this webinar
14	19.08.2021 12:59:01	NIVYA SRI M	tvnivi00@gmail.com	5	5	5	5	5	5	Very helpful session thank you sir
15	19.08.2021 01:10:29	PAVITHRA M	susipavi221@gmail.com	5	5	5	5	5	5	Good.its very usefull
16	19.08.2021 12:56:01	PRADHEEBA S	pratheebasukumar2000@gmail.com	5	5	5	5	5	5	Very useful to this optturnity in the class listen for job and more this section was very useful to some ideas Thank you...
17	19.08.2021 12:52:20	PREETHI R	preethirajaram36@gmail.com	5	5	4	5	5	4	Good...
18	19.08.2021 12:52:34	RAJESH S	rajeshmsd62@gmail.com	4	4	4	4	4	4	Good
19	19.08.2021 12:52:41	RANJANI R	ranjanir986@gmail.com	5	5	5	5	5	4	Good
20	19.08.2021 12:53:08	REENA S	reenaselvam10@gmail.com	4	4	3	3	4	4	Good
21	19.08.2021 12:53:34	REVATHISRI S	srevathisri999@gmail.com	5	5	5	5	5	5	nice super
22	19.08.2021 12:54:34	SAMIMOOON NISHA A	samimoonnisha4228@gmail.com	5	5	5	5	5	5	Good
23	19.08.2021 12:56:24	SIVAPRASATH M	sivaprasath612@gmail.com	5	5	5	5	5	5	It's very useful and clearly explained bro..Thank you so much for yur valuable time bro
24	19.08.2021 12:56:39	SOWMIYA R	Sowmiyasabapathi18@gmail.com	4	4	4	4	4	3	Good
25	19.08.2021 12:58:14	SOWMIYA V	sowmiya28600@gmail.com	4	5	4	4	4	4	Good
26	19.08.2021 12:58:55	SRIDEVI R	Sridevirajarethinam2619@gmail.com	5	5	4	4	5	4	Thank you so much for ur wonderful session. It's very useful for us.
27	19.08.2021 12:59:06	SUBASHINI R	subarajadurai99@gmail.com	5	5	4	5	5	4	Super
28	19.08.2021 12:52:28	SUBITHA S	subithasankar1@gmail.com	5	5	5	5	5	5	Good.
29	19.08.2021 12:56:26	GAYATHRI K	gayathrik12605@gmail.com	5	5	5	5	5	5	Very useful
30	19.08.2021 12:59:36	KALAISELVI T	kalaikalai72558@gmail.com	5	5	5	5	5	5	Very useful
31	19.08.2021 12:55:19	NAVANEETHAKRISHNAN R	navaneethakrishnan917@gmail.com	4	4	5	4	4	4	Very useful
32	19.08.2021 12:56:26	RAGUVARAN R	raviragu005@gmail.com	5	5	5	5	5	5	



E.G.S. PILLAY ENGINEERING COLLEGE (AUTONOMOUS)

NAGAPATTINAM – 611 002. TAMILNADU, INDIA

Approved by AICTE, New Delhi, Affiliated to Anna University, Chennai
(Accredited by NAAC with 'A' Grade and NBA)

Email: principal@egspec.org website: www.egspec.org Ph: 04365-251112



E.G.S. PILLAY ENGINEERING COLLEGE (AUTONOMOUS)

NAGAPATTINAM – 611 002. TAMILNADU, INDIA

Approved by AICTE, New Delhi, Affiliated to Anna University, Chennai
(Accredited by NAAC with 'A' Grade and NBA)

Email: principal@egspec.org website: www.egspec.org Ph: 04365-251112

Nagapattinam,
21-12-2021.

From

Dr. J. Vanitha,
Professor and Head,
Department of Computer Applications,
E.G.S Pillay Engineering College (Autonomous),
Nagapattinam.

To

The Principal,
E.G.S Pillay Engineering College (Autonomous),
Nagapattinam.

Permitted
[Signature]

Respected Sir,

Sub: Requesting Permission to withdraw Rs. 2000 from Department account – Reg.

We are planning to conduct a Guest lecture on the topic “**Machine Learning in Cyber security Analytics**” on **26-12-2021, Sunday at 10.00 am through online mode**. In this regard, I humbly request you to grant permission to withdraw amount of **Rs. 2000** from the department account towards remuneration for the Resource Person.

Thanking you,

Yours truly,

[Signature]
[Dr. J. Vanitha]

HOD/MCA.



E.G.S. PILLAY ENGINEERING COLLEGE (AUTONOMOUS)

NAGAPATTINAM – 611 002. TAMILNADU, INDIA

Approved by AICTE, New Delhi, Affiliated to Anna University, Chennai
(Accredited by NAAC with 'A' Grade and NBA)

Email: principal@egspec.org website: www.egspec.org Ph: 04365-251112

REC nancy parkavi is presenting

Information Guide

MACHINE LARNING IN CYBER SECURITY ANALYTICS

What it is and why it's important

10:03 AM | pyx-vbkf-xcy

Dr. P. Arunkumar

nancy parkavi

59 others

You

Activate Windows
Go to Settings to activate Windows.

REC nancy parkavi is presenting

In-call messages

Messages can only be seen by people in the call and are deleted when the call ends.

Abarna M 10:57 AM
Option b

CA059 yogalakshmi.s 10:57 AM
Option b
Yogalakshmi.s

Vinoth 10:57 AM
DDOS

K. Kishore BCA B*mo 23 11:00 AM
Thank u mam

Send a message to everyone

11:00 AM | pyx-vbkf-xcy

Dr.J.Vanitha

DR.SUBASH...

80 others

You

Activate Windows

Online Assessment



E.G.S. PILLAY ENGINEERING COLLEGE (AUTONOMOUS)

NAGAPATTINAM – 611 002. TAMILNADU, INDIA

Approved by AICTE, New Delhi, Affiliated to Anna University, Chennai
(Accredited by NAAC with 'A' Grade and NBA)

Email: principal@egspec.org website: www.egspec.org Ph: 04365-251112

XTRA CURRICULAR ACTIVITIES

AWARNESS PROGRAM ON GLOBAL WARMING

18.03.2022





E.G.S. PILLAY ENGINEERING COLLEGE (AUTONOMOUS)

NAGAPATTINAM – 611 002. TAMILNADU, INDIA

Approved by AICTE, New Delhi, Affiliated to Anna University, Chennai
(Accredited by NAAC with 'A' Grade and NBA)

Email: principal@egspec.org website: www.egspec.org Ph: 04365-251112





E.G.S. PILLAY ENGINEERING COLLEGE (AUTONOMOUS)

NAGAPATTINAM – 611 002. TAMILNADU, INDIA

Approved by AICTE, New Delhi, Affiliated to Anna University, Chennai
(Accredited by NAAC with 'A' Grade and NBA)

Email: principal@egspec.org website: www.egspec.org Ph: 04365-251112





E.G.S. PILLAY ENGINEERING COLLEGE (AUTONOMOUS)

NAGAPATTINAM – 611 002. TAMILNADU, INDIA

Approved by AICTE, New Delhi, Affiliated to Anna University, Chennai
(Accredited by NAAC with 'A' Grade and NBA)

Email: principal@egspec.org website: www.egspec.org Ph: 04365-251112

INTRA COLLEGE EVENTS





E.G.S. PILLAY ENGINEERING COLLEGE (AUTONOMOUS)

NAGAPATTINAM – 611 002. TAMILNADU, INDIA

Approved by AICTE, New Delhi, Affiliated to Anna University, Chennai
(Accredited by NAAC with 'A' Grade and NBA)

Email: principal@egspec.org website: www.egspec.org Ph: 04365-251112





E.G.S. PILLAY ENGINEERING COLLEGE (AUTONOMOUS)

NAGAPATTINAM – 611 002. TAMILNADU, INDIA

Approved by AICTE, New Delhi, Affiliated to Anna University, Chennai
(Accredited by NAAC with 'A' Grade and NBA)

Email: principal@egspec.org website: www.egspec.org Ph: 04365-251112





E.G.S. PILLAY ENGINEERING COLLEGE (AUTONOMOUS)

NAGAPATTINAM – 611 002. TAMILNADU, INDIA

Approved by AICTE, New Delhi, Affiliated to Anna University, Chennai
(Accredited by NAAC with 'A' Grade and NBA)

Email: principal@egspec.org website: www.egspec.org Ph: 04365-251112





E.G.S. PILLAY ENGINEERING COLLEGE (AUTONOMOUS)

NAGAPATTINAM – 611 002. TAMILNADU, INDIA

Approved by AICTE, New Delhi, Affiliated to Anna University, Chennai
(Accredited by NAAC with 'A' Grade and NBA)

Email: principal@egspec.org website: www.egspec.org Ph: 04365-251112

Sports 2021-2022





E.G.S. PILLAY ENGINEERING COLLEGE (AUTONOMOUS)

NAGAPATTINAM – 611 002. TAMILNADU, INDIA

Approved by AICTE, New Delhi, Affiliated to Anna University, Chennai
(Accredited by NAAC with 'A' Grade and NBA)

Email: principal@egspec.org website: www.egspec.org Ph: 04365-251112

Cultrals





E.G.S. PILLAY ENGINEERING COLLEGE (AUTONOMOUS)

NAGAPATTINAM – 611 002. TAMILNADU, INDIA

Approved by AICTE, New Delhi, Affiliated to Anna University, Chennai
(Accredited by NAAC with 'A' Grade and NBA)

Email: principal@egspec.org website: www.egspec.org Ph: 04365-251112

