

Academic year: 2021-22**AWARDS RECEIVED BY STUDENTS:**


SNO	NAME	TITLE OF THE EVENT	VENUE	DATE	PRIZE WON
1	C.V.Aarthi	Connexions	Madras Institute Of Technology	14.05.22 To15.05.22	First
2	K.Ashwin	Techno Storm	Ssm Institute Of Engineering And Technology,Dindigul	20-05-2022	First
3	B.Gokul	Quizee Bee Buzz	Karpagam College Of Enginnering,Coimbatore	03.06.22 To 04.06.22	Second
		Connexions	Madras Institute Of Technology	14.05.22 To15.05.22	FIRST
4	S.Haritha	Connexions	Madras Institute Of Technology	14.05.22 To15.05.22	Second
5	S.Gokul	Connexions	Madras Institute Of Technology	14.05.22 To15.05.22	Second
6	R.K .Janani Priya	Technical Qiuz	M .Kumarasamy College Of Engineering,Karur	07.04.2022	Second
7	M.Mohamed Mohideen Asdhaque	Quizee Bee Buzz	Karpagam College Of Enginnering,Coimbatore	03.06.22 To 04.06.22	Second
8	V.Sharmatha	AP- Quiz	Kongu Engineering College, Perundurai	06.05.2022	First
9	K .Sujitha	Technical Quiz	M .Kumarasamy College Of Engineering,Karur	07.04.2022	Second
10	Sathyasri.J	Project Expo - Grade Calculator	Velalar College Of Engineering And Technology	07.05.2022	First
11	Udaya.M				
12	Vaishnavi Suvetha.S				
13	Mythily P	PALS Analyze Event	Online Event	22-09-22	First
		Paper Presentation	KPR College Of Arts Science And Research, Coimbatore	16-03-22	Third
14	Nitheshprawin P	PALS Analyze Event	Online Event	22-09-22	First
		Paper Presentation	KPR College Of Arts Science And Research, Coimbatore	16-03-22	Third
15	Sabarinath M	PALS Analyze Event	Online Event	22-09-22	First
16	Saranya S	PALS Analyze Event	Online Event	22-09-22	First



PALS EVENT – ANALYZE CASE STUDY CERTIFICATE OF MERIT

Awarded to **NITHESHPRAWIN. P**, III YEAR - CSE of VELALAR COLLEGE OF ENGINEERING AND TECHNOLOGY, for securing **FIRST PRIZE** in **PALS ANALYZE – CASE STUDY EVENT** (Case Study Topic - PATIENT ALERT SYSTEM) conducted on 22nd SEPTEMBER 2021.

Date: 14th June 2022


P V Mohan,
Chairman, PALS

PALS an initiative of volunteers from Alumni fraternity of IIT's , focused on augmenting engineering education . Details in www.palspgm.com


PALS ANALY 2021-22_10



PALS EVENT – ANALYZE CASE STUDY CERTIFICATE OF MERIT

Awarded to **SARANYA. S**, III YEAR - CSE of VELALAR COLLEGE OF ENGINEERING AND TECHNOLOGY, for securing **FIRST PRIZE** in **PALS ANALYZE – CASE STUDY EVENT** (Case Study Topic - PATIENT ALERT SYSTEM) conducted on 22nd SEPTEMBER 2021.

Date: 14th June 2022


P V Mohan,
Chairman, PALS

PALS an initiative of volunteers from Alumni fraternity of IIT's , focused on augmenting engineering education . Details in www.palspgm.com

PALS ANALY 2021-22_12



**PARTICIPATION BY STUDENTS
WORKSHOP**

S.NO	NAME OF THE STUDENT	TITLE OF THE EVENT	VENUE	DATE
1	A.Balavenkataraman	National level technical training workshop for school and polytechnic students	Easwari engineering college	27-01-2022 to 01-02-2022
2	B.Gokul	National level technical training workshop for school and polytechnic students	Easwari engineering college	27-01-2022 to 01-02-2022
3	S.Kanimozhi	National level technical training workshop for school and polytechnic students	Easwari engineering college	27-01-2022 to 01-02-2022
4	P.Mehaa	National level technical training workshop for school and polytechnic students	Easwari engineering college	27-01-2022 to 01-02-2022
5	K.Mirudula	National level technical training workshop for school and polytechnic students	Easwari engineering college	27-01-2022 to 01-02-2022
6	S.Mounika	National level technical training workshop for school and polytechnic students	Easwari engineering college	27-01-2022 to 01-02-2022
7	F.Nasrin	National level technical training workshop for school and polytechnic students	Easwari engineering college	27-01-2022 to 01-02-2022
8	Soniya D	Robotics And Medical Automation	Bharath Insitute Of Higher Education And Research	18.06.2021

TECHNICAL EVENTS

SNO	NAME OF THE STUDENT	TITLE OF THE EVENT	VENUE	DATE
1	C.V.Aarthi	Decoding	MIT ,Chennai	14.05.22 to 15.05.22
2	R.G.Meenalosani	Basics Of Managing Money	Online	07.08.21
3	Keerthi Nannepamula	Technical Event	Karpagam College Of Enginnering,Coimbatore	03.06.22 to 04.06.22
4	S.Sajath Ahamath	Coding And Decoding Contest	SRM Valliammai Engineering College	26.02.22
5	M.R.Raswanth	Coding And Decoding Contest	SRM Valliammai Engineering College	26.02.22
6	S.Abitha Lakshmi	Reverse Coding	MIT	14.05.22 to 15.05.22
7	E.Kaven	Reverse Coding	MIT	14.05.22 to 15.05.22
8	R.Swetha	Intoduction To Digital Calligraphy And Portrait Painting	Sri Krishna College Of Technology,Coimbatore	05.06.21

9	V.Sharmatha	Coding And Decoding Contest	SRM Valliammai Engineering College	26.02.22
		CONNECTION	Kongu Engineering College, Perundurai	06-05-22
10	K.B.Santhiya	National Engineering Olympiad	National Engineering Olympiad 5.0	22.12.21
		Coding And Decoding Contest	SRM Valliammai Engineering College	26.02.22
11	M.Mohamed Mohideen Asdhaque	Technical Event	Karpagam College Of Engineering,Coimbatore	03.06.22 to 04.06.22
12	S.Gokul	OSPC	Madras Institute Of Technology	14.05.22 to15.05.22
		Debugging	Madras Institute Of Technology	14.05.22 to15.05.22
		Reverse Coding	Madras Institute Of Technology	14.05.22 to15.05.22
		Code Marathon	Madras Institute Of Technology	14.05.22 to15.05.22
		BURN THE CODE	Madras Institute Of Technology	14.05.22 to15.05.22
13	S.Haritha	Debugging	Madras Institute Of Technology	14.05.22 to15.05.22
		OSPC	Madras Institute Of Technology	14.05.22 to15.05.22
		Reverse Coding	Madras Institute Of Technology	14.05.22 to15.05.22
		Code Marathon	Madras Institute Of Technology	14.05.22 to15.05.22
		Decoding	Madras Institute Of Technology	14.05.22 to15.05.22
		National Level Quiz Competition	PPG Institute Of Technology	
		Burn The Code	Madras Institute Of Technology	14.05.22 to15.05.22
14	B.Gokul	Debugging	Madras Institute Of Technology	14.05.22 to15.05.22
		OSPC	Madras Institute Of Technology	14.05.22 to15.05.22
		Reverse Coding	Madras Institute Of Technology	14.05.22 to15.05.22
		Code Marathon	Madras Institute Of Technology	14.05.22 to15.05.22

			Technology	
		Decoding	Madras Institute Of Technology	14.05.22 to 15.05.22
		Technical Event	Karpagam College Of Engineering, Coimbatore	03-06-2022 to 04-06-2022
		Burn The Code	Madras Institute Of Technology	14.05.22 to 15.05.22
15	M.R.Raswanth	Technical Quiz	Excel Engineering College, Komarapalayam	31-05-2022
		Blind Coding	Excel Engineering College, Komarapalayam	31-05-2022
		Connection	Excel Engineering College, Komarapalayam	31-05-2022
		Connection	Kongu Engineering College, Perundurai	06-05-22
		Code Debugging	Excel Engineering College, Komarapalayam	31-05-2022
16	S.Sajath Ahamath	Technical Quiz	Excel Engineering College, Komarapalayam	31-05-2022
		Code Debugging	Excel Engineering College, Komarapalayam	31-05-2022
		Connection	Excel Engineering College, Komarapalayam	31-05-2022
		Blind Coding	Excel Engineering College, Komarapalayam	31-05-2022
17	Sathyapriya M	Quizex	Kongu Engineering College	13-01-22

WEBINAR

SNO	NAME OF THE STUDENT	TITLE OF THE EVENT	VENUE	DATE
1	S.Kanimozhi	Python Programming And Its Applications	Balaji Institute of Technology and Science	16-06-21
2	P.Monisha	Python Programming And Its Applications	Balaji Institute of Technology and Science	16-06-21
3	K.Priyadharshini	Aspire And Achieve	Infosys SpringBoard	01-08-21
4	B.Sangamitra	Electrical Vehicle Technology	Annamacharya Institute of Technology and Sciences	05-06-21

5	V.Sanjay	Python Programming And Its Applications	Balaji Institute Of Technology And Science	16-06-21
6	R.Swetha	Autonomous Vehicles:Past And Present	Psg Institute Of Technology And Applied Research,Coimbatore	05-06-21
7	V.Sharmatha	Ai Based Object Detection	Khalsa College For Women Sidhwan Khurd	05-06-21

PAPER PRESENTATION

S.NO	NAME OF THE STUDENT	NAME OF THE EVENT	VENUE	DATE
1	Vimali N	Paper Presentation	M.Kumarasamy College Of Engineering	7-4-2022
2	Sujitha K	Paper Presentation	M.Kumarasamy College Of Engineering	7-4-2022
3	Janani Priya R K	Paper Presentation	M.Kumarasamy College Of Engineering	7-4-2022
4	Gopika	Paper Presentation	M.Kumarasamy College Of Engineering	7-4-2022
5	Mythily P	Paper Presentation(A Case Study On Cluster Analysis)	KPR College Of Arts Science And Research	16/3/2022
6	Deepan Kumar S	Paper Presentation	Nandha College Of Technology	13/5/2022
7	Dhanasekaran K E	Paper Presentation	Nandha College Of Technology	13/5/2022
8	Sharmatha V	Paper Presentation	Kongu Engineering College	6-5-2022
9	Raswanth	Paper Presentation	Kongu Engineering College	6-5-2022
		Paper Presentation	Excel Engineering College	31/05/2022
10	Muhammed Hashiq M	Paper Presentation(Five Pen Technology)	KPR College Of Arts Science And Research	16/03/2022
11	Janani Sree S	Paper Presentation(Five Pen Technology)	KPR College Of Arts Science And Research	16/03/2022
12	Haritha S	Paper Presentation	MIT	14/05/2022 To 15-03-2022
		Paper Presentation(Technovation)	KPR College Of Arts Science And Research	3-16-2022

13	Gokul B	Paper Presentation	MIT	14/05/2022 To 15-03-2022
14	Sajath Ahamath S	Paper Presentation	Excel Engineering College	5-31-2022
15	Mohamed Mohideen Asdhaque M	Paper Presentation	Nandha College Of Technology	13/5/2022
16	Gokul S	Paper Presentation(Technovation)	KPR College Of Arts Science And Research	3-16-2022

PROJECT PRESENTATION

S.NO	NAME OF THE STUDENT	TITLE OF THE PROJECT	VENUE	DATE
1	Kartheravav S Kishore H Dhilipkumar K K	2d Game Using Java	Velalar College Of Engineering And Technology	05-07-22
2	Pugalhendhi N M Sangavi A Umamaheshwari J	Coffee Shop App	Velalar College Of Engineering And Technology	05-07-22
3	Arulesh P P Ajitha V Aaron Lude Jennith J	Arduino Hand Gesture Control Computer Using Python	Velalar College Of Engineering And Technology	05-07-22
4	Meenachi S Kavipriya E Aditiya B	Call Center Management System	Velalar College Of Engineering And Technology	05-07-22
5	Haripradeep S Indhumathi K Deepak Raja S	Jarvis	Velalar College Of Engineering And Technology	05-07-22
6	Monisadeve S Keerthana S Devadharshini R	Strait Evasion Tourism	Velalar College Of Engineering And Technology	05-07-22
7	Sri Mathi K Poongodi T	Cloud-Edge For Task Deployment And Load Balancing	Velalar College Of Engineering And Technology	05-07-22
8	Pinjala Supriya Preethi M A B Sivaneshwaran R N	Cocare App	Velalar College Of Engineering And Technology	05-07-22

9	Vidhyavarshini L Tamilarasan S Vigneshkumar M	Weather Web App	Velalar College Of Engineering And Technology	05-07-22
10	Tharun Kumar G Soniya D Santhosh Kumar K A	Landing Page For Club Pylamp	Velalar College Of Engineering And Technology	05-07-22
11	Yukesh S S Prawin N Sugumar S	Smart Irrigation	Velalar College Of Engineering And Technology	05-07-22
12	Monikka R Jagapreetha R Keerthana S J Jaya Shree S	Online Form For Restaurant Using Web Development	Velalar College Of Engineering And Technology	05-07-22
13	Akila M Mukesh Kumar T Aparna R E	Auto Streetlight Control With Detecting Vehicle Movement	Velalar College Of Engineering And Technology	05-07-22
14	Janani Sri R Kavya P Agilandeswari T Lavanya J	Weather Forecasting Website	Velalar College Of Engineering And Technology	05-07-22
15	Indhumathi S Gunabharathi M K Aarthi R	Real Time Weather Prediction Using Python Api	Velalar College Of Engineering And Technology	05-07-22
16	Gokulsarathy R Kavipriyaa P Indhuja T	Rainfall Prediction	Velalar College Of Engineering And Technology	05-07-22
17	Brindha M Elakiya Sri G Anusha S	Automatic Door Lock System In Web Dashboard	Velalar College Of Engineering And Technology	05-07-22
18	Kaviyazhini K Govarthini K Abinaya K	Coffee Shop Order Management System	Velalar College Of Engineering And Technology	05-07-22
19	Aravinidh S Hari Prasath M Gokul Krishna R	Cryptocoin Price Prediction	Velalar College Of Engineering And Technology	05-07-22
20	Subikshaa D Natchattira T S Raswanth M R Sharmatha V	Arduino Car Parking System	Velalar College Of Engineering And Technology	05-07-22
21	Sanjay V Swathi N Sethu Sriram M	Multivendor Real Estate Website	Velalar College Of Engineering And Technology	05-07-22

22	Prakash N Vikrambharathie V Sriraman S Vishal M	Using Fingure Print On Atm Machine	Velalar College Of Engineering And Technology	05-07-22
23	Gopika P Dharshi I Nivetha M Jananipriya R K	Canteen Automation System	Velalar College Of Engineering And Technology	05-07-22
24	Jagan D Mohamed Mohideen Ashaque M Muralitharan S	Heathcare Management App	Velalar College Of Engineering And Technology	05-07-22
25	Aarathi C V Jothika G S Keerthinannepamula	Ai Voice Chatbot	Velalar College Of Engineering And Technology	05-07-22
26	Kaven E Divagar S Abitha Lakshmi S	Blood Requirement Alert Sharing To Bloodbanks	Velalar College Of Engineering And Technology	05-07-22
27	Sameena Fathima K Sangamitra B	Internet Of Things	Velalar College Of Engineering And Technology	05-07-22
28	Jagan C Abhinivesh S Tharani M	Augmented Reality In Education	Velalar College Of Engineering And Technology	05-07-22
29	Janani Sree S Gokul S Haritha S	Succour	Velalar College Of Engineering And Technology	05-07-22
30	Dhanasekaran K E Balaganesh M Deepankumar S	Medication Tracker And Delivery System	Velalar College Of Engineering And Technology	05-07-22
31	Sulaikhalbheevi M Nivetha G Sneha M	Reduced Energy Consumption Of Data Transmission For Tcp Downloads/Uploads	Velalar College Of Engineering And Technology	05-07-22
32	Preethi B Nivaashinni E S	Ensemble Based House Price Prediction System	Velalar College Of Engineering And Technology	05-07-22
33	Naveen Kumar K Sriram J Nithish Kumar S	Machine Learning Based Image Stegnography	Velalar College Of Engineering And Technology	05-07-22

34	Balavenkataraman A Bhavanishakaran K	Cricket Alerts Using Python	Velalar College Of Engineering And Technology	05-07-22
35	Kaviyarasu S Gokul B Kishore Kumar R	E Commerce Website For Artisans	Velalar College Of Engineering And Technology	05-07-22
36	Muhammed Hashiq M Kiruthika G Mehaa P	A Website For Buying Pc Games	Velalar College Of Engineering And Technology	05-07-22
37	Gowtham G P Arun Pandiyan M R Abisaran E	Duino Coin Mining Arduino And Esp826	Velalar College Of Engineering And Technology	05-07-22
38	Lakshmipriya N Abirami R Nandhini V	Waste Food Management System	Velalar College Of Engineering And Technology	05-07-22
39	Sathish Kumar M Praveen N P	An Improved Machine Learning Approach For Denial Of Service Analysis	Velalar College Of Engineering And Technology	05-07-22
40	Vijayakumar P Sowmiya K Ruban Kumar V	An Effective Brain Tumor Classification Based On Mri Dataset Using Support Vector Machine	Velalar College Of Engineering And Technology	05-07-22
41	Sri Santhiy A Yuvasri C	Data Integrity Auditing With Private Key Based Online And Offline Verification For Secure Cloud Storage	Velalar College Of Engineering And Technology	05-07-22
42	Ramya Vipashini M S R Rajasri S	Dengue Prediction Using Machine Learning	Velalar College Of Engineering And Technology	05-07-22
43	Vanathi D Priyadharshini K	Modified Round Robin With Dynamic Time Quatum	Velalar College Of Engineering And Technology	05-07-22
44	Swetha M Saathvi R Saranya V	Diagonising The Prostate Cancer Using Deep Learning	Velalar College Of Engineering And Technology	05-07-22
45	Solomon S Vishvakesh R L	A Hybrid Algorithm To Enhance The Image De Blurring Model	Velalar College Of Engineering And Technology	05-07-22
46	Shrimathi S Mercy Beaulah A Sangavi J	A Proficient Privacy Protection Method For Cloud Computing	Velalar College Of Engineering And Technology	05-07-22

47	Vasanth L Jeevanantham G Sella Kumar C	Prediction Of Task Performance From Physiiological Features Of Stress Resilience	Velalar College Of Engineering And Technology	05-07-22
48	Sabari S Nikila A	Prediction Of Heart Disease Using Various Data Mining Techniques	Velalar College Of Engineering And Technology	05-07-22
49	Sabarish V Thiyagarajan S Vishweesh U R	Stock Trend Prediction With Candie Stick Charting Using Lstm Algorithm In Machine Learning	Velalar College Of Engineering And Technology	05-07-22
50	Rathina Sneka M Ramani L	Obrusion Identification Using Voting Based Neural Networks	Velalar College Of Engineering And Technology	05-07-22
51	Preethi S Rajam A	A Content Based E-Learning Using Classification Algorithms	Velalar College Of Engineering And Technology	05-07-22

CONFERENCE PRESENTATION

S.NO	NAME OF THE STUDENT	TITLE OF THE PAPER	VENUE	DATE
1	Aakash P K	An Optimized Block-Chain Toodguard Frame Work For Resource Management	Velalar College Of Engineering And Technology	05-06-22
2	Aarthi P	Tenant-Led Ciphertext Information Flow Control For Cloud Virutal Machines	Velalar College Of Engineering And Technology	05-06-22
3	Aathish B	Improved Detection And Prevention Mechanisms For DDOS Attack In Cloud Computing Environment	Velalar College Of Engineering And Technology	05-06-22
4	Aiswarya A	An Optimized Block-Chain Toodguard Frame Work For Resource Management	Velalar College Of Engineering And Technology	05-06-22
5	Ajith Kumar K . S	Alzheimer Disease Segmentation And Classification Using Rcnn	Velalar College Of Engineering And Technology	05-06-22
6	Apitha N	Caser Node Device Discovery In Cloud Computing	Velalar College Of Engineering And Technology	05-06-22
7	Arul Prakash S	Alzheimer Disease Segmentation And Classification Using Rcnn	Velalar College Of Engineering And Technology	05-06-22

8	Banumathi G	Analysis Of Road Traffic Fatal Accidents Using Data Mining Techniques	Velalar College Of Engineering And Technology	05-06-22
9	Brindha P	Data Access Control Model With Cipher-Text Authentication	Velalar College Of Engineering And Technology	05-06-22
10	Cibi T . S	Tenant-Led Ciphertext Information Flow Control For Cloud Virutal Machines	Velalar College Of Engineering And Technology	05-06-22
11	Danush R	Predicting The Mode Of Child Brith Uisng Random Forest With Label Encoding	Velalar College Of Engineering And Technology	05-06-22
12	Daranees M .S	Invulnerable Data Transfer Using Inter File System(Ipfs)	Velalar College Of Engineering And Technology	05-06-22
13	Deepanaa R	Prediction Of Chronic Kidney Disease-Machine Learning	Velalar College Of Engineering And Technology	05-06-22
14	Deepankumar S	An Optimized Block-Chain Toodguard Frame Work For Resource Management	Velalar College Of Engineering And Technology	05-06-22
15	Deepika S	Prediction Of Chronic Kidney Disease-Machine Learning	Velalar College Of Engineering And Technology	05-06-22
16	Dhansurrya S . P	Invulnerable Data Transfer Using Inter File System(Ipfs)	Velalar College Of Engineering And Technology	05-06-22
17	Dhanush K . R	Joint Reacource Allocation For Device To Ce=Device Communication Assisted For Computing	Velalar College Of Engineering And Technology	05-06-22
18	Dharani Sri	Explatory Data Analysis Predication And Time Series Forecasting Of Omicron In India	Bannari Amman Institute Of Technology	20.05.2022 & 21.05.2022
19	Dharshan G	Improved Detection And Prevention Mechanisms For DDOS Attack In Cloud Computing Environment	Velalar College Of Engineering And Technology	05-06-22
20	Dharunkumar S	Prediction Of Chronic Kidney Disease-Machine Learning	Velalar College Of Engineering And Technology	05-06-22
21	Dhivish K	Caser Node Device Discovery In Cloud Computing	Velalar College Of Engineering And Technology	05-06-22

22	Dhivyabharathi S	Over Coming Jamming Using Noma	Velalar College Of Engineering And Technology	05-06-22
23	Gokula Priya R	An Identity Management And Authentication Scheme Based On Redactable Blockchain For Mobile Networks	Velalar College Of Engineering And Technology	05-06-22
24	Gokulakrisna V . Jay	Joint Resource Allocation For Device To Device Communication Assisted For Computing	Velalar College Of Engineering And Technology	05-06-22
25	Gokulavani P . K	Over Coming Jamming Using Noma	Velalar College Of Engineering And Technology	05-06-22
26	Gokul Raja T	Semantic Segmentation Of Satellite Image Using Deep Learning	Velalar College Of Engineering And Technology	05-06-22
27	Gowshiga S	Predicting Faults In Industrial Metals Using A Support Vector Machine	Velalar College Of Engineering And Technology	05-06-22
28	Gowtham M	Image Detection And Feature Retrieval Using CBIR	Velalar College Of Engineering And Technology	05-06-22
29	Hariharan S	Semantic Segmentation Of Satellite Image Using Deep Learning	Velalar College Of Engineering And Technology	05-06-22
30	Haripriya A	A Machine Learning Based Cyber Security Intrusion Detection System	Velalar College Of Engineering And Technology	05-06-22
31	Harshavarthanan P	Joint Resource Allocation For Device To Device Communication Assisted Fog Computing	Velalar College Of Engineering And Technology	05-06-22
32	Hesiba Jenifer R	Encryption And Description Of Grey/Medical Image Analysis Using RSA Algorithm	Velalar College Of Engineering And Technology	05-06-22
33	Hemapriya S	Data Access Control Model With Cipher-Text Authentication	Velalar College Of Engineering And Technology	05-06-22
34	Jagadeesh S	Caser Node Device Discovery In Cloud Computing	Velalar College Of Engineering And Technology	05-06-22
35	Janani V . P	Predicting At-Risk Students In The Virtual Learning Environment Using Support Vector Machine	Velalar College Of Engineering And Technology	05-06-22

36	Janet Rexiya M	A Machine Learning Based Cyber Security Intrusion Detection System	Velalar College Of Engineering And Technology	05-06-22
37	Jaykrishna R	Image Detection And Feature Retrieval Using CBIR	Velalar College Of Engineering And Technology	05-06-22
38	Jeevithaa S	Image Detection And Feature Retrieval Using CBIR	Velalar College Of Engineering And Technology	05-06-22
39	Kapilananth K . S	Alzheimer Disease Segmentation And Classification Using RCNN	Velalar College Of Engineering And Technology	05-06-22
40	Karthika T	Predicting At-Risk Students In The Virtual Learning Environment Using Support Vector Machine	Velalar College Of Engineering And Technology	05-06-22
41	Kavinkumar M	Improved Detection And Prevention Mechanisms For DDOS Attack In Cloud Computing Environment	Velalar College Of Engineering And Technology	05-06-22
42	Kavipriya K	Detection Of Face Mask And Social Distancing Using SSD Object Detection Algorithm	Velalar College Of Engineering And Technology	05-06-22
43	Kaviyarasu V	Invulnerable DFITA Transfer Using Inter Planetary File System(IPFS)	Velalar College Of Engineering And Technology	05-06-22
44	Kavya Sri R	Arrhythmia Classification On Electrocardiogram	Velalar College Of Engineering And Technology	05-06-22
45	Kayalvili K . G	Predicting The Mode Of Child Brith Uisng Random Forest With Label Encoding	Velalar College Of Engineering And Technology	05-06-22
46	Keerthana R	Detection Of Face Mask And Social Distancing Using Ssd Object Detection Algorithm	Velalar College Of Engineering And Technology	05-06-22
47	Keerthana S	An Identity Management And Authentication Scheme Based On Redactable Block For Mobile Networks	Velalar College Of Engineering And Technology	05-06-22
48	Kiruthika A	Encryption And Decryption Of Grey/Medical Image Analysis Using Rsa Algorithm	Velalar College Of Engineering And Technology	05-06-22

49	Logeshvar B	Aprhythmia Classification On Electrocardiogram	Velalar College Of Engineering And Technology	05-06-22
50	Madumitha P	Explatory Data Analysis Predication And Time Series Forecasting Of Omicron In India	Bannari Amman Institute Of Technology	20.05.2022 & 21.05.2023
51	Maheshwari M	Predicting Faults In Industrial Metals Using A Support A Vector Machine	Velalar College Of Engineering And Technology	05-06-22
52	Malka Firdaus A	Analaysis Of Road Traffic Fatal Accidents Using Data Mining Techniques	Velalar College Of Engineering And Technology	05-06-22
53	Mani Shankar G	Tenant-Led Ciphertext Information Flow Control For Cloud Virutal Machines	Velalar College Of Engineering And Technology	05-06-22
54	Vasanth L	Prediction Of Task Performance From Physiological Features Of Stress Resilence	Velalar College Of Engineering And Technology	05-06-22
55	Mayilvel Ravindran	Software Vulnerability Classification Using Deep And Artificial Neural Networks	Velalar College Of Engineering And Technology	05-06-22
56	Mercy Beulah A	A Proficient Privacy Protection Method For Cloud Computing	Velalar College Of Engineering And Technology	05-06-22
57	Mounika S	Hospital Secure Data Access Management With Privacy Protection Using Blockchain Technique	Velalar College Of Engineering And Technology	05-06-22
58	Narmatha V	A Data Mining Approach For Predicting Subscription Status Of Twitch Users	Velalar College Of Engineering And Technology	05-06-22
59	Naveenkumar K	Machine Learning Based Image Stegnography	Velalar College Of Engineering And Technology	05-06-22
60	Nikila A	Prediction Of Heart Disease Using Data Mining Techniques	Velalar College Of Engineering And Technology	05-06-22
61	Nithish Kumar S	Machine Learning Based Image Stegnography	Velalar College Of Engineering And Technology	05-06-22
62	Nivaashini E S	A Automated Framework:Ensemble Based House Price Prediction System	Velalar College Of Engineering And Technology	05-06-22

63	Nivetha G	Reduced Energy Consumption Of Data Transmission For Tcp Downloads/Uploads	Velalar College Of Engineering And Technology	05-06-22
64	Nousheen Sherifa J	Automated Image Captioning Generator Using Deep Learning	Velalar College Of Engineering And Technology	05-06-22
65	Pooja S	Software Vulnerability Classification Using Deep And Artificial Neural Networks	Velalar College Of Engineering And Technology	05-06-22
66	Poongodi T	Cloud - Edge For Task Deployment And Load Balancing	Velalar College Of Engineering And Technology	05-06-22
67	Prarthana N	Big Data Analytics And Mining For Effective Visualition And Trends Forecasting And Crime Data	Velalar College Of Engineering And Technology	05-06-22
68	Praveen N P	Improved Machine Learning Approach For Denial Of Service Analysis	Velalar College Of Engineering And Technology	05-06-22
69	Preethi B	A Automated Framework:Ensemble Based House Price Prediction System	Velalar College Of Engineering And Technology	05-06-22
70	Preethi S	A Content Based E-Learning Using Classification Algorithms	Velalar College Of Engineering And Technology	05-06-22
71	Priyanka Sri R	Hospital Secure Data Access Management With Privacy Protection Using Blockchain Technique	Velalar College Of Engineering And Technology	05-06-22
72	Priyatharshini R	Automated Image Captioning Generator Using Deep Learning	Velalar College Of Engineering And Technology	05-06-22
73	Rajam A	A Content Based E-Learning Using Classification Algorithms	Velalar College Of Engineering And Technology	05-06-22
74	Rajasri S	Dengue Prediction Using Machine Learning	Velalar College Of Engineering And Technology	05-06-22
75	Ramani L	Obtrusion Identification Using Voting Based Neural Networks	Velalar College Of Engineering And Technology	05-06-22
76	Ramya M R	Software Vulnerability Classification Using Deep And Artificial Neural Networks	Velalar College Of Engineering And Technology	05-06-22

77	Ramya Vipashinhi M S R	Dengue Prediction Using Machine Learning	Velalar College Of Engineering And Technology	05-06-22
78	Rathina Sneka M	Obtrusion Identification Using Voting Based Neural Networks	Velalar College Of Engineering And Technology	05-06-22
79	Rubankumar V	An Effective Brain Tumer Classification Based On Mri Data Set Using Support Vector Machine	Velalar College Of Engineering And Technology	05-06-22
80	Saathvi R	Diagonising The Prostate Cancer Using Deep Learning	Velalar College Of Engineering And Technology	05-06-22
81	Sabari S	Prediction Of Heart Disease Using Data Mining Techniques	Velalar College Of Engineering And Technology	05-06-22
82	Sabarish V	Stock Trend Prediction With Candlestick Charting Using Lstm Algorithm In Machine Learning	Velalar College Of Engineering And Technology	05-06-22
83	Sangavi J	A Proficient Privacy Protection Method For Cloud Computing	Velalar College Of Engineering And Technology	05-06-22
84	Saranya V	Diagonising The Prostate Cancer Using Deep Learning	Velalar College Of Engineering And Technology	05-06-22
85	Sathish Kumar M	Improved Machine Learning Approach For Denial Of Service Analysis	Velalar College Of Engineering And Technology	05-06-22
86	Sella Kumar C	Prediction Of Task Performance From Physiological Features Of Stress Resilence	Velalar College Of Engineering And Technology	05-06-22
87	Sharmila T	Big Data Analytics And Mining For Effective Visualition And Trends Forecasting And Crime Data	Velalar College Of Engineering And Technology	05-06-22
88	Sherwin Surya J	Improved Machine Learning Approach For Denial Of Service Analysis	Velalar College Of Engineering And Technology	05-06-22
89	Shrimathi S	A Proficient Privacy Protection Method For Cloud Computing	Velalar College Of Engineering And Technology	05-06-22
90	Sneha M	Reduced Energy Consumption Of Data Transmission For Tcp Downloads/Uploads	Velalar College Of Engineering And Technology	05-06-22

91	Solomon S	A Hybrid Algorithm To Enhance The Image Deblurring Model	Velalar College Of Engineering And Technology	05-06-22
92	Sowmiya K	An Effective Brain Tumor Classification Based On Mri Data Set Using Support Vector Machine	Velalar College Of Engineering And Technology	05-06-22
93	Sowmiya R	Cloud - Edge For Task Deployment And Load Balancing	Velalar College Of Engineering And Technology	05-06-22
94	Sri Mathi K	Cloud - Edge For Task Deployment And Load Balancing	Velalar College Of Engineering And Technology	05-06-22
95	Sri Santhiya V	Data Integrity Auditing With Private Key Based Online And Offline Verification For Secure Cloud Storage	Velalar College Of Engineering And Technology	05-06-22
96	Sri Sharan P	Obtrusion Identification Using Voting Based Neural Networks	Velalar College Of Engineering And Technology	05-06-22
97	Sriram J	Machine Learning Based Image Stegnography	Velalar College Of Engineering And Technology	05-06-22
98	Sulaikhalbeevi M	Reduced Energy Consumption Of Data Transmission For Tcp Downloads/Uploads	Velalar College Of Engineering And Technology	05-06-22
99	Swathi G	A Data Mining Approach For Predicting Subscription Status Of Twitch Users	Velalar College Of Engineering And Technology	05-06-22
100	Swetha M	Diagonising The Prostate Cancer Using Deep Learning	Velalar College Of Engineering And Technology	05-06-22
101	Thiyagarajan S	Stock Trend Prediction With Candlestick Charting Using Lstm Algorithm In Machine Learning	Velalar College Of Engineering And Technology	05-06-22
102	Vijayakumar P	An Effective Brain Tumor Classification Based On Mri Data Set Using Support Vector Machine	Velalar College Of Engineering And Technology	05-06-22
103	Vishali S	Big Data Analytics And Mining For Effective Visualition And Trends Forecasting And Crime Data	Velalar College Of Engineering And Technology	05-06-22

104	Vishvakesh R L	A Hybrid Algorithm To Enhance The Image Deblurring Model	Velalar College Of Engineering And Technology	05-06-22
105	Vishweesh U R	Stock Trend Prediction With Candlestick Charting Using Lstm Algorithm In Machine Learning	Velalar College Of Engineering And Technology	05-06-22
106	Yuvaashrie K	Automated Image Captioning Generator Using Deep Learning	Velalar College Of Engineering And Technology	05-06-22
107	Yuvasri C	Data Integrity Auditing With Private Key Based Online And Offline Verification For Secure Cloud Storage	Velalar College Of Engineering And Technology	05-06-22
108	Jeevanantham G	Prediction Of Task Performance From Physiological Features Of Stress Resilience	Velalar College Of Engineering And Technology	05-06-22

JOURNAL PUBLICATION

<u>S.NO</u>	<u>NAME OF THE STUDENT</u>	<u>TITLE OF THE PAPER</u>	<u>NAME OF THE JOURNAL</u>	<u>DATE</u>
1	Aakash P K	An Optimized Blockchain-Topguard Framework For Resource Management	International Research Journal Of Modernization In Engineering Technology And Science	05.05.2022
2	Aarthi	Tenant-Led Ciphertext Information Flow Control For Cloud Virtual Machines	International Research Journal Of Modernization In Engineering Technology And Science	05.05.2022
3	Aathish	Improved Detection And Prevention Mechanism For Over Ddos Attack In Cloud Computing Environment	International Research Journal Of Modernization In Engineering Technology And Science	05.05.2022

4	Aiswarya	An Optimized Blockchain-Topguard Framework For Resource Management	International Research Journal Of Modernization In Engineering Technology And Science	05.05.2022
5	Brindha	Data Access Control Model With Cipher-Text Authentication	International Research Journal Of Modernization In Engineering Technology And Science	05.05.2022
6	Deepanaa R	Prediction Of Chronic Kidney Disease-A Machine Learning Perspective	International Journal For Research And Development In Technology	05.05.2022
7	Deepika S	Prediction Of Chronic Kidney Disease-A Machine Learning Perspective	International Journal For Research And Development In Technology	05.05.2022
8	Dhanush	Joint Resource Allocation For Device To Device Communication Assisted Fog Computing	International Research Journal Of Modernization In Engineering Technology And Science	05.05.2022
9	Dharshan	Improved Detection And Prevention Mechanism For Over Ddos Attack In Cloud Computing Environment	International Research Journal Of Modernization In Engineering Technology And Science	05.05.2022
10	Dharun Kumar	Prediction Of Chronic Kidney Disease-A Machine Learning Perspective	International Journal For Research And Development In Technology	05.05.2022
11	Dhivyabharathi	Overcoming Jamming Using Noma	International Research Journal Of Modernization In Engineering Technology And Science	05.05.2022

12	Gowshiga S	Predicting The Faults In Industrial Metals Using Support Vector Machine	International Research Journal Of Modernization In Engineering Technology And Science	05.05.2022
13	Gowtham	Image Detection And Feature Retrival Using Cbir	International Research Journal Of Modernization In Engineering Technology And Science	05.05.2022
14	Haripriya	A Machine Learning Based Cyber Security Intrusion Detection System	International Research Journal Of Modernization In Engineering Technology And Science	05.05.2022
15	Harshavarthanan	Joint Resource Allocation For Device To Device Communication Assisted Fog Computing	International Research Journal Of Modernization In Engineering Technology And Science	05.05.2022
16	Hemapriya	Data Access Control Model With Cipher-Text Authentication	International Research Journal Of Modernization In Engineering Technology And Science	05.05.2022
17	Janani V P	Predicting At-Risk Students In Virtual Learning Environment Using Support Vector Machine	International Research Journal Of Modernization In Engineering Technology And Science	05.05.2022
18	Janet Rexiya	A Machine Learning Based Cyber Security Intrusion Detection System	International Research Journal Of Modernization In Engineering Technology And Science	05.05.2022
19	Jaykrishna	Image Detection And Feature Retrival Using Cbir	International Research Journal Of Modernization In Engineering Technology And Science	05.05.2022

20	Jeevitha	Image Detection And Feature Retrival Using Cbir	International Research Journal Of Modernization In Engineering Technology And Science	05.05.2022
21	Karthika T	Predicting At-Risk Students In Virtual Learning Environment Using Support Vector Machine	International Research Journal Of Modernization In Engineering Technology And Science	05.05.2022
22	Kavin Kumar	Improved Detection And Prevention Mechanism For Over Ddos Attack In Cloud Computing Environment	International Research Journal Of Modernization In Engineering Technology And Science	05.05.2022
23	Kavipriya	Detection Of Facemask And Social Distancing Using Ssd Object Detection Algorihm	International Research Journal Of Modernization In Engineering Technology And Science	05.05.2022
24	Kavya Sri R	Arrhythmia Classification On Electrocardiogram	International Research Journal Of Modernization In Engineering Technology And Science	05.05.2022
25	Kayalvili	Predicting The Mode Of Childbirth Using Random Forest With Label Encoding	International Journal For Research And Development In Technology	05.05.2022
26	Keerthana R	Detection Of Facemask And Social Distancing Using Ssd Object Detection Algorihm	International Research Journal Of Modernization In Engineering Technology And Science	05.05.2022
27	Logeshvar B	Arrhythmia Classification On Electrocardiogram	International Research Journal Of Modernization In Engineering Technology And Science	05.05.2022

28	Maheshwari	Predicting The Faults In Industrial Metals Using Support Vector Machine	International Research Journal Of Modernization In Engineering Technology And Science	05.05.2022
29	Mani Shankar	Tenant-Led Ciphertext Information Flow Control For Cloud Virtual Machines	International Research Journal Of Modernization In Engineering Technology And Science	05.05.2022

NPTEL PARTICIPATION

S.NO	COURSE ID	COURSE NAME	NAME OF THE STUDENT	FINAL SCORE	CERTIFICATE TYPE
1.	Noc21-Cs56	Programming In Java	Sabarinath M	90	Elite+Gold Topper Of 5% In This Course
2.			Saranya S	88	Elite+Silver
3.	Noc21-Cs54	Problem Solving Through Programming In C	Thanveer Ahamed M	80	Elite+Silver
4.	Noc21-Hs76	Soft Skills	Kishore H	54	Successfully Completed
5.			Shyam Kishore V	56	Successfully Completed
6.			Keerthana S	73	Elite
7.			Katheravan S	53	Successfully Completed
8.			Kavipriyaa P	53	Successfully Completed
9.			Kavya Sri R	54	Successfully Completed
10.			Keerthana S	55	Successfully Completed
11.			Kiruthika A	69	Elite

12.		Maheshwari M	66	Elite
13.		Malka Firdaus A	56	Successfully Completed
14.		Monisadeve S K	54	Successfully Completed
15.		Nishanthini S	53	Successfully Completed
16.		Madhumitha P	56	Successfully Completed
17.		R Hebsiba Jenifer	60	Elite
18.		Sreeraam K	64	Elite
19.		Vaishnavi Suvetha S	60	Elite
20.		Tamilarasan S	53	Successfully Completed
21.		Tharunkumar Govindharaj	55	Successfully Completed
22.		Udaya M	60	Elite
23.		Manisha Sri V	70	Elite
24.		Vigneshkumar M	57	Successfully Completed
25.		Subarna N A	53	Successfully Completed
26.		Prathisha N	61	Elite
27.		Ranjana P	61	Elite
28.		Mythili R	54	Successfully Completed
29.		R J Shanmuga Priyaa	54	Successfully Completed

30.		Shreekala V	57	Successfully Completed
31.		Srinithi K	54	Successfully Completed
32.		Aiswarya A	60	Elite
33.		Aravinidh S	64	Elite
34.		Danush R	76	Elite+Silver
35.		Dharani Sri	69	Elite
36.		Dharanya G	71	Elite
37.		Gokulavani P K	60	Elite
38.		Gowtham G P	54	Successfully Completed
39.		Hariharan	61	Elite
40.		Harshavarthan P	65	Elite
41.		Akila M	60	Elite
42.		Anusha S	60	Elite
43.		Gowshiga S	75	Elite+Silver
44.		Indhuja T	53	Successfully Completed
45.		Kayalvili K G	65	Elite
46.		Lavanya J	62	Elite
47.		Madhunishapk	63	Elite
48.		Logeshvar	58	Successfully Completed

49.	Noc21-Mg88	Principles Of Management	Sulaikhalbeeve M	82	Elite+Silver
50.	Noc21-Cs78	Python For Data Science	Monisadeve S K	71	Elite
51.	Noc21-Cs85	Introduction To Machine Learning	Nitheshprawin P	53	Successfully Completed
52.	Noc22-Cs42	An Introduction To Programming Through C++	Sakthivel Y	66	Elite
53.	Noc22-Cs20	Cloud Computing	Jaisurya K	60	Elite
54.	Noc22-Cs08	Data Analytics With Python	Mounika S	61	Elite
55.			Vikram Bharathi	60	Elite
56.			Dharshini Nivetha M	60	Elite
57.			Pushparaj E	60	Elite
58.			Prakash N	64	Elite
59.			Arulesh P P	48	Successfully Completed
60.			Surya M	54	Successfully Completed
61.			Vishnuvarthan J	57	Successfully Completed
62.			J Vishnu Prasanth	61	Elite
63.			P Mythily	52	Successfully Completed
64.			Meenalosani R G	83	Elite+Silvertopper Of 5% In This Course

65.			Sharmatha Venkateswaran	63	Elite
66.			Krishna Kumar S	44	Successfully Completed
67.			Santhosh M	55	Successfully Completed
68.	Noc22-Mg45	E-Business	Swathi N	57	Successfully Completed
69.	Noc22-Cs13	Ethical Hacking	Bhavanishankaran K	54	Successfully Completed
70.	Noc22-Cs52	Introduction To Industry 4.0 And Industrial Internet Of Things	J V Swethaa	79	Elite+Silver Topper Of 1% In This Course
71.			Shanmugapriya B J	64	Elite
72.			Sudharsana S	64	Elite
73.			Tamil Aruvi R	55	Successfully Completed
74.	Noc22-Mg39	Leadership And Team Effectiveness	Santhiya K B	60	Elite
75.			Janani K P	67	Elite
76.			Janani S B	78	Elite+Silver Topper Of 1% In This Course
77.			Shyam Kishore V	57	Successfully Completed
78.			Mohamed Mohideen Asdhaque M	58	Successfully Completed

79.			Nandhini V	58	Successfully Completed
80.			Nikitha R	55	Successfully Completed
81.			Poojaa S	51	Successfully Completed
82.			Saumya S	60	Elite
83.			Subapriya B	55	Successfully Completed
84.			Jagan C	55	Successfully Completed
85.			Varshini V S	55	Successfully Completed
86.	Noc22- Mg42	Principles Of Management	Monikka R	61	Elite
87.			Keerthana S J	55	Successfully Completed
88.			Manojkumar P	66	Elite
89.			Arthika	58	Successfully Completed
90.			Indhumathi K	63	Elite
91.			Brindha M	63	Elite
92.			Nikil Prasath S	64	Elite
93.			R Ponvasanth	57	Successfully Completed
94.			Sankaran S M	64	Elite
95.			Shreekala V	53	Successfully Completed

96.
97.
98.
99.
100.
101.
102.
103.
104.
105.
106.
107.
108.
109.
110.
111.
112.
113.

Swathi D	70	Elite
Umamaheswari J	67	Elite
Yukesh S	55	Successfully Completed
Abinaya K	55	Successfully Completed
Aparna R E	55	Successfully Completed
Elakiya Sri G	60	Elite
Hariprasath M	70	Elite
Harshini M	61	Elite
Jagapreetha R	64	Elite
Janani Sri R	56	Successfully Completed
Jaya Shree S	64	Elite
Kavya P	67	Elite
Govarthini K	62	Elite
Agilandeswari T	63	Elite
K Kaviyazhini	57	Successfully Completed
Meenachi S	64	Elite
Monisadeve S K	55	Successfully Completed
Aarthika	60	Elite

114.
115.
116.
117.
118.
119.
120.
121.
122.
123.
124.
125.
126.
127.
128.
129.

Ajitha V	63	Elite
Indhuja T	54	Successfully Completed
Ranitha N M	57	Successfully Completed
Aditya B	58	Successfully Completed
Devadharshini	54	Successfully Completed
Raghul M	60	Elite
Ranjana P	53	Successfully Completed
Mythili R	66	Elite
A C Shanthosh	58	Successfully Completed
S Sugumar	57	Successfully Completed
Sukant B	61	Elite
Thirugnanasambantham N	72	Elite Topper Of 5% In This Course
Sethupathi V	55	Successfully Completed
Deepak Raja S	60	Elite
Preethi M A B	55	Successfully Completed
Deepika	61	Elite

130.
131.
132.
133.
134.
135.
136.
137.
138.
139.
140.
141.
142.
143.
144.
145.
146.
147.

Haripradeep M	55	Successfully Completed
Harish K K	64	Elite
Hemalatha G	63	Elite
Janaranjani C	66	Elite
Jegathsuriya P	67	Elite
Kishore H	64	Elite
Dhilipkumar K K	61	Elite
Madhunisha P K	60	Elite
Prathisha N	54	Successfully Completed
Priyadarshini K	63	Elite
Riya K Mathew	55	Successfully Completed
Arun R P	60	Elite
Sathiyapriya M	55	Successfully Completed
Srinithi K	63	Elite
Soniya D	67	Elite
S N Srivarshan	55	Successfully Completed
Tamilarasan S	64	Elite
Vanathi D	70	Elite

148.			Gowtham G P	68	Elite
149.			Gurudeva T	64	Elite
150.			Kavyasri R	66	Elite
151.			Methini K	63	Elite
152.	Noc22-Cs47	Programming In Java	Devadharshini	52	Successfully Completed
153.	Noc22-Cs32	Python For Data Science	Nitheshprawin P	79	Elite+Silver
154.	Noc22-Cs12	Software Testing	Monika A	55	Successfully Completed