

Department of Computer Engineering

CLASS- TE SEM: I A.Y. (2020-2021)

SEMINAR AND TECHNICAL COMMUNICATION

ROLL NO	NAME OF STUDENT	SEMINAR TOPIC
1	Gorde Shweta	AI& Covid-19 Deep Learning Aproach for Diagnosis &Treatment
2	Abhang Pratiksha N	Heart Disease Prediction using ML
3	Ausare Monika	Wireless Sensor Network
4	amup Vaishnavi	Embedded Web Technology
5	Auti Sahil	Computer Forensiq
7	Bhor Shubham	Cloud Computing
9	Chikhale Prenita	Two Step Autentication
10	Chilap Priyanka	Data Mining
11	Dahiphale Akshay	Andriod
12	Dahiwal Aishwarya	Fake Image Detetion Using ML
13	Dongat Sudarshan	Cyber Security
14	Deokar Mansi M	Network Security & Cryptography
15	Derepatil Pooja	Random Forest Algorithm
16	Dhamale Nishant	Ethical Hacking
17	Dhamale Omkar	Development of the Internet
19	Doke Samiksha	Real Time Virtual Mouse System
20	Doshi Tejal	Soft Computing
21	Dunke Siddhi	Covid-19 analysis usingMachine Learning
22	Gadge Ankita	Air Pollution Monitoring System using IOT
23	Gawade rohit	Dos Attack
25	Gorade Mayuri	Forming Assistance Web Secure
26	Gorde Prajakta	Secure Healthcare Model for Smart City
27	Gunjal Mansi	LiFi Techknology
28	Hadawde Pravin Manjabha	Object Tracking and Detection
29	Hrikar Sarthak	Blockchain uprising data security
30	Hande Sneha	Cyber Security for Banking & Finance Security
31	Hule Pooja	Blockchain techknology
32	Kole gouri	SQL Injection attact Prevention System
33	Kale Rutuja	Secure Gmail using Encryption Decryption
34	Kale Sahil	E Crime Management
35	Kardile Kiran	Quantum Machine Learning
37	Kamkar Abhijeet	IT Based Health Monitoring
38	Khebode Akshay	Cyber Crime
39	Khilari Vaishali	OpenCv
40	KohoKade Saksha	Detecting the Security level of Various Crypto System using ML Model
41	Kolhe Akash	5G Network Techknology
42	Kothwal Prathamesh	Deep Residual Learning for Image Recognition
44	Mankar Shruti	AI
45	Mule Divya	Smart Voting System Through Face Recognition
46	Mule Sarita	Cloud Computing Architecture & Security Issue
48	Nalawade Sakshi	Mobile Computing

49	Navale Sakshi	Modelling the Spread of Covid19 using mutikayer perceptron(ANN)
50	Nikas Tushar	Data Science
51	Patel Divya	The Web Second Order Vulnerabilities Detection Method
52	Patel Tabassum	NIST Cloud Computing Forensic Sci Challenge
53	Peerzade Sarafatema	Cryptocurrency & AI Challenges & Opportunity
54	Soundadi Rupali	Mobile Banking in rural area of India
55	Shaikh Hasan	Optimization for Social Media Post
56	Nighat Shadmadi	Virtual Reality
57	Shelke Aditya	Google Driverless Car
58	Shelke Nilkanth	Holographic Data Storage
59	Shete Rutuja	Digital Signature
60	Shinde Kalpesh	Web Mining
61	Tojan Adarsha	AI in Healthcare
62	Tohpakh ARSHADA	Class Attendance Management using Facial Recognition
63	Torade Swapna	Data Science in Healthcare
64	Tekude Subhangi	Smart Agriculture Using IOT and MQTT Protocol
65	Thorat Prajakta	Face Mask Detection Using ML
66	Wagule Pratiksha B	Green Computing
67	Wani Dhanashri	Blockchain Tech. Based on Smart Contracts
68	Wayal Dnyaneshwari	Intrusion Detection System