

S.NO.	BATCH NUMBER	ROLL NUMBER	NAME OF THE STUDENT	PROJECT TITLE	STRENGTH	DOCUMENT LINK
1	B1	21691A3701	Abdulhalim. C	Next-Gen Malware Detection Using AI/ML-Powered Malware Threat Detection Automated Malware Classification through Machine Learning.	2	https://mitsacin-my.sharepoint.com/:b/g/personal/mutharasam_mits_ac_in/IQdW6sH4ZUJQIC9Y_niN1-M4yYma_IRzWAhGRDQV0V04?e=buas8
2		21691A3733	Naveenwar Reddy. O			
3	B2	21691A3702	Abdullah Vezitator. S	Enhancing Critical Infrastructure Security Using Deep Learning Models and the MITRE ATT&CK Framework	2	https://mitsacin-my.sharepoint.com/:b/g/personal/mutharasam_mits_ac_in/IQAb7VYscozThstY0a1oC-SA2YsmdEHPvDuppO4H4I?e=ER0zV1
4		21691A3758	Sushanth Reddy. T			
5	B3	21691A3703	Akhil. D	privacy preservation for NLP using differential privacy	2	https://mitsacin-my.sharepoint.com/:b/g/personal/mutharasam_mits_ac_in/IQAGZ0hWvHsGQ7hL77lksMAesJsgDTG4Z7zY1Mo_A7e=6myQnY
6		21691A3766	Yogananda. K			
7	B4	21691A3704	Amrutha Sai. M	Enhancing digital forensics security involves the implementation of a robust storage framework that employs AES encryption alongside efficient key generation techniques.	2	https://mitsacin-my.sharepoint.com/:b/g/personal/mutharasam_mits_ac_in/IQ0B0KwzMo6TRZ3EJueJ8dATBNEmtRvCsZFh4d2K4CcuM2e=1QRZH
8		21691A3746	Shanmuk Reddy. C			
9	B5	21691A3705	Ansar Basha. S	Enhancing Deep Fake Faces Detection Using Densenet201	2	https://mitsacin-my.sharepoint.com/:b/g/personal/mutharasam_mits_ac_in/IQAS8BkUuzvRtJqS968asTmFAQYhwuDrjeadJc8znsM8I?e=6M5oi
10		21691A3729	Mohammad Shahinsha. V			
11	B6	21691A3706	Bhagya Lakshmi. B	Adaptive Recognition for Workforce Analytics Using Machine Learning	2	https://mitsacin-my.sharepoint.com/:b/g/personal/mutharasam_mits_ac_in/IQ0CWG8cVAP0Q81Y9Bm7YwAW7x31s_K34rP9n9VfokQ7e=1ma75E
12		21691A3714	Hajira Bamu. N			
13	B7	21691A3707	Chandu. B	PDF Malware Detection Using Machine Learning Models	2	https://mitsacin-my.sharepoint.com/:b/g/personal/mutharasam_mits_ac_in/IQAGZ0hWvHsGQ7hL77lksMAesJsgDTG4Z7zY1Mo_A7e=6myQnY
14		21691A3741	Ready Hemantb. M			
15	B8	21691A3708	Chinni Krishna. K	Quantum-Resistant Blockchain for Autonomous Cybersecurity Threat Mitigation in AI-Driven IoT Networks	2	https://mitsacin-my.sharepoint.com/:b/g/personal/mutharasam_mits_ac_in/IQACJdOuDPMS5IF_-lMr3AvAqg-EYat8z6_3Rb7VqgKtU?e=8yTQq
16		21691A3738	Nikhitha. T			
17	B9	21691A3709	Ganeshwar Reddy. B	Advanced Chaotic Asymmetric Cryptosystems for Securing Medical Imaging Data	2	https://mitsacin-my.sharepoint.com/:b/g/personal/mutharasam_mits_ac_in/IQA6AqeXoZM17UVUvR0pPOPABLR6dmia_eB7iX9z9z1A?e=zyHwzi
18		21691A3761	Venkata Lokesh. S			
19	B10	21691A3710	Gnana Sudha. T	Penetration Testing and Simulation for Vulnerability Assessment in Application Security.	2	https://mitsacin-my.sharepoint.com/:b/g/personal/mutharasam_mits_ac_in/IQ0UTZ6vJ6r1LmZv1_KONAA6FwQAZ0v5e6rEFA9A27?e=6Dl0u
20		21691A3751	Snehalatha. N			
21	B11	21691A3711	Gowardhan Reddy. R	Creating a Secure Messaging App and Protect from Hackers	2	https://mitsacin-my.sharepoint.com/:b/g/personal/mutharasam_mits_ac_in/IQAZm-luNwQpCA1vJfj0AUF0E6uY2U0F0u_-S5aag2e=X6j5w
22		21691A3763	Vinay Sagar. D			
23	B12	21691A3712	Gowardhan. T	A strong network security framework utilizing a dual-layered and hybrid model integrated with machine learning.	2	https://mitsacin-my.sharepoint.com/:b/g/personal/mutharasam_mits_ac_in/IQChRyNYSDeS8u5K7VukP4AZ-T8zmdw_hmIM25mKa2k?e=ZHWND
24		21691A3732	Narasimulu. P			
25	B13	21691A3713	Gowthami. K	ARP Spoofing in Action to An Ethical Approach to Network Security	2	https://mitsacin-my.sharepoint.com/:b/g/personal/mutharasam_mits_ac_in/IQA4H1vRmRBE_VyG2VAARezc2z1-u6Y489n9GMVc7e=5PAeE
26		22695A3702	Divya. P			
27	B14	21691A3715	Hanudeep. G	DNS Under Siege: Ethical DNS Spoofing and Countermeasures	2	https://mitsacin-my.sharepoint.com/:b/g/personal/mutharasam_mits_ac_in/IQAmXGhT3LQ0eF1NkWFNAApL7ZU1oqP81ZKM42e=2erqyam
28		21691A3735	Jeevitha. K			
29	B15	21691A3716	India. C	Prediction and mitigation of cyber threats using data mining and machine learning	2	https://mitsacin-my.sharepoint.com/:w/g/personal/mutharasam_mits_ac_in/IQ04xwTRX4L0T76Jd4n5u9aZhwkz1e-qX81yWEaE0U?e=NAG1Nz
30		21691A3762	Ankitha. Y			
31	B16	21691A3717	Ishad Ahammad. S	AntiPhishStack 2.0: A Transformer-Driven Framework for Robust Phishing URL Detection	2	https://mitsacin-my.sharepoint.com/:b/g/personal/mutharasam_mits_ac_in/IQAVhHssZ08CSYGYZM8E1MNA68DjnyY05xap86G_SobE7e=2mxC54
32		21691A3718	Kalpana. A			
33	B17	21691A3719	Lekha Shree. C	Enhancement of Web Application Security using SQLMap and Machine Learning	2	https://mitsacin-my.sharepoint.com/:b/g/personal/mutharasam_mits_ac_in/IQAcH8i6M3UvT7o4nLU0G0aR6j5XmABJXVmuMBYmHM7e=JEUdk
34		21691A3725	Manasa. P			
35	B18	21691A3720	Lokesh Reddy. K	Early Price Prediction Of Crops Using Machine Learning Model	2	https://mitsacin-my.sharepoint.com/:w/g/personal/mutharasam_mits_ac_in/IQ0eXvFFv9R6p7Z60PSMA6Kk_QGYmlVd-vy_IgE4E7e=3QNB8F
36		21691A3759	Venkat Sai Krishna Reddy. B			
37	B19	21691A3721	Madhu Sai. Y	Detecting And Preventing Fake Cheque Scams	2	https://mitsacin-my.sharepoint.com/:b/g/personal/mutharasam_mits_ac_in/IQ0DyEG8eV7q0y786XmXAc427-SczY1NR30sSKYQ47e=HicQgz
38		21691A3723	Mahesh. P			
39	B20	21691A3722	Mahesh Babu. K	Enhanced Recovery of AVI Files Using Recuva	2	https://mitsacin-my.sharepoint.com/:b/g/personal/mutharasam_mits_ac_in/IQ07WUz25a9R70n2uc2MFCPADSIm36302m6CIErYsask7e=S5wEuq
40		21691A3724	Maheswar Reddy. K			
41	B21	21691A3726	Mizva Kousar. S	Advanced Ensemble Learning with Pruning for DDoS Attack Detection in IoT Networks	2	https://mitsacin-my.sharepoint.com/:b/g/personal/mutharasam_mits_ac_in/IQAULq4L0I9IBo1E12qjCjMgAbv1v_B4EhAVAL9a7u0Y2e=YQxMP
42		21691A3728	Meghana Chowdary. P			
43	B22	21691A3727	Manudeep. V	Basic IoT Network and Intrusion Detection Using Framework.	2	https://mitsacin-my.sharepoint.com/:b/g/personal/mutharasam_mits_ac_in/IQA7M2t8_6RMTLUTWZ08vAbS9q-f6zXHPJIEdeWxK47e=86The
44		21691A3757	Suresh Divya. K			
45	B23	21691A3720	Mohammed Waseef. S. K	Analysis and Characterization of Cyber Threats Leveraging the MITRE ATT&CK Database	2	https://mitsacin-my.sharepoint.com/:b/g/personal/mutharasam_mits_ac_in/IQ0T726xSISRYIcJnoasBAFV9u9Gdzk5G50MTS4G4e=7ebQVZ
46		21691A3749	Siva Sai Reddy. K			
47	B24	21691A3731	Nanda Kishore Reddy. K	Securing Smart Contracts in Fog Computing: Machine Learning-Based Attack Detection for Registration and Resource Access Granting	2	https://mitsacin-my.sharepoint.com/:b/g/personal/mutharasam_mits_ac_in/IQ09cUJolqhwTo7B0Gw0Rj8AvG72Ag1Onb5P9vFv8e=7e8ab1A
48		21691A3752	Somasekhar Naik. M			
49	B25	21691A3734	Naveen Kumar. K	Identification of Emotions from ECG & EDA recordings using pre-trained Deep Neural Networks.	2	https://mitsacin-my.sharepoint.com/:b/g/personal/mutharasam_mits_ac_in/IQ0DjdmDHLbrSf52wrtGzISASH1YJp6HedYwH5vnuHMQU7e=NcxR8k
50		21691A3736	Neeja Kumar. U			
51	B26	21691A3737	Nikhitha. P	Crime Prediction using Machine learning and Deep learning	2	https://mitsacin-my.sharepoint.com/:b/g/personal/mutharasam_mits_ac_in/IQ0Dc8Yw80-TKwR8K7_LZIsAGN_6nns_uw458iV68b9Q7e=REpW
52		21691A3744	Sai Sreenivasa Theja. K			
53	B27	21691A3739	Ompakash. P. S	Machine Learning Model for Detecting Fraudulent Job Listings on Recruitment Platforms	2	https://mitsacin-my.sharepoint.com/:b/g/personal/mutharasam_mits_ac_in/IQ0CU5c1H1Bb-SLku5nag5e7JadDFGNPyHV2V_cdk6Km9wA2e=HJnJC
54		21691A3760	Venkata Harivardhan Reddy. B			
55	B28	21691A3740	Rajesh Kumar Reddy. V	Detecting Potholes Using Image Processing Techniques and Real-World Footage	2	https://mitsacin-my.sharepoint.com/:b/g/personal/mutharasam_mits_ac_in/IQAMVAAC7-SKDF2_b86WThYAYSRL1OkidbRjRy7sCAiY2e=888ds
56		21691A3756	Sudeep Kumar. V			
57	B29	21691A3743	Rohith Reddy. D	Ethical Ransomware Simulation: A Cybersecurity Tool for Understanding Threats and Countermeasures	2	https://mitsacin-my.sharepoint.com/:w/g/personal/mutharasam_mits_ac_in/IQ0ARW181c0pQ2z-gEj8QV46A9VM/PW7PAX5HDZUjPR02e=5j0pB0
58		21691A3765	Yashwanth Kumar Reddy. K			
59	B30	21691A3747	Shyam Prasad. Y	SecuProbe: Intelligent Detection of Cross-Site Scripting, SQL Injection, and No SQL Attacks with Real-Time Alert	2	https://mitsacin-my.sharepoint.com/:b/g/personal/mutharasam_mits_ac_in/IQ04P81N8e4T7vDsbk0FReUATIUKageZ0rmpQoqf3y27e=MG90m
60		21691A3748	Sindhya. B			
61	B31	21691A3750	Siva Sundar Reddy. R	X-AI Enabled Hybrid Approach for Detection of Cyber Terrorism	2	https://mitsacin-my.sharepoint.com/:b/g/personal/mutharasam_mits_ac_in/IQ081Q0Lp9u47AaZJW6AcGMzRzU6P8u6P3yEe7e=HFxmFl
62		21691A3755	Sravani. D			
63	B32	21691A3753	Sravani. B	Prediction of Cardiovascular Diseases with Retinal Images Using Deep Learning	2	https://mitsacin-my.sharepoint.com/:b/g/personal/mutharasam_mits_ac_in/IQ0dykGYWdsQSaB7z-7YpOwyAU6BRk-nA3pGvq2KZ1nQ7e=JWJXu
64		21691A3754	Sravani. R			
65	B33	22695A3701	Chethan Kumar. M	Churn Guard- AI-Driven Employee Retention Prediction	2	https://mitsacin-my.sharepoint.com/:b/g/personal/mutharasam_mits_ac_in/IQ0CgkTY518Yat113Y0Un_mzAY1S6cJWUWxmX5eyGwL17e=PpHqO
66		22695A3703	Naga Prasad. C			
67	B34	22695A3704	Sai Tharan. K	The Churn Compass: Navigating Customer Attrition Trends using Machine Learning	2	https://mitsacin-my.sharepoint.com/:b/g/personal/mutharasam_mits_ac_in/IQ0AmcUJ5_pl_TrWPwudH08aY8mOdnu83dydyGvYHv5Bpc?e=17zK3
68		22695A3705	Venkateswara. P			
69	B35	21891A3742	Reddy Prasad Reddy. B	Next-Generation Inventory Management: Blockchain-Infused GAN Forecasting with ECDH Security Layer	2	https://mitsacin-my.sharepoint.com/:b/g/personal/mutharasam_mits_ac_in/IQ0CdyVt1n8K6D0KpP1_NsAYabUVV8rnxX8DhuA5E?e=PKWw1
70		21891A3745	C.Seenu			