



# ANNA UNIVERSITY CHENNAI 600 025

## APRIL/MAY 2020 END SEMESTER EXAMINATIONS

College Code: 2114

College Name:

PANIMALAR ENGINEERING COLLEGE

Subject code: CS 6811

Subject Name:

PROJECT WORK

S NO	NAME OF THE PROGRAMME AND BRANCH	BATCH NUMBER WITH TIME	REGISTRATION NO. OF THE STUDENT	NAME OF THE STUDENT	TITLE OF THE PROJECT WORK
1	B.E - CSE	A3 8.00am - 8.30am	211416104077	Elakkiya G	Paddy crop disease detection using deep learning technique by using digital image processing
			211416104104	Isai L	
			211416104144	Kirthiga S	
2	B.E - CSE	A20 8.30am - 9.00am	211416104079	Ferdin Meriya Benitta Y	Weed detection in agricultural land using RCNN
			211416104142	Kaviya G	
3	B.E - CSE	A24 9.00am - 9.30am	211416104002	Abarna J	Infected leaf classification using deep learning and analyse the behaviour with Adam and RMSprop optimisers
			211416104024	Amrutha S V S	
			211416104148	Kolluri Susmitha Rani	
4	B.E - CSE	A7 9.30am - 10.00am	211416104055	Chittamuru Asrija	VLC based indoor tracking system using IOT for smart buildings
			211416104062	Deepthi J	
			211416104049	Bhavya Sree S K	
5	B.E - CSE	A14 10.00am -10.30am	211416104123	Kaarunya M	Digital tracking of children health status and immunization services
			211416104120	Joselena Percy Jehane S	
			211416104107	Janani D	

6	B.E - CSE	A15 10.30am - 11.00am	211416104005	Abinaya R (21.8.98)	Deep Learning Based Bone Tumor Detection With Real Time Dataset
			211416104010	Affina Sel T V	
			211416104070	Dimple P	
7	B.E - CSE	A11 11.00am - 11.30am	211416104194	Nivetha S	Secure Medical Images Using Biometrics Inspired Robust Security
			211416104007	Abinaya R (14.6.99)	
			211416104097	Harini S	
8	B.E - CSE	A13 11.30am - 12.00pm	211416104063	Devadarshini N	Venue Recommender for Events based on user preference
			211416104143	Khanishkha S	
9	B.E - CSE	A18 12.00pm - 12.30pm	211416104019	Akshaya A	Face recognition for secure online payment with proxy detection
			211416104023	Amitoj Kaur	
			211416104129	Kamakshi A S	
10	B.E - CSE	A4 12.30pm -1.00pm	211416104102	Ilakkiya S	Healthcare Monitoring with Fog based IoT kit and One Time Pad Encryption
			211416104080	Gandham Mahima	
			211416104078	Ezhiloviya Chelvan	
11	B.E - CSE	A22 1.00pm -1.30pm	211416104103	Indhumathy P	Automating the identification of forest Animals using Deep learning and Alerting in case of Animal Encroachment
			211416104044	Bavithra V	
			211416104108	Janani Sri A R	

12	B.E - CSE	A8 1.30pm - 2.00pm	211416104101	Hemalatha R	Mobile Application to recommend natural medicines using Flutter
			211416104084	Gayathri S	
13	B.E - CSE	A16 2.00pm - 2.30pm	211416104069	Dilisha G	Remote Sensing Image Category Classification Using DeepLearning
			211416104042	Banupriya R	
			211416104501	Princy J	
14	B.E - CSE	A21 2.30pm - 3.00pm	211416104006	Abinaya R (23.2.99)	An Intelligent System to Prevent the Spreading of Sensitive Content Online
			211416104151	Kousalya S	
15	B.E - CSE	A2 3.00pm - 3.30pm	211416104065	Dhanushiya R	Identification of Breast Cancer Stages using Machine Learning Techniques
			211416104072	Divyabharathi S	
			211416104098	Harinni S	
16	B.E - CSE	A19 3.30pm - 4.00pm	211416104093	Gurram Sushmitha Chowdary	Smart Phone Thumb
			211416104090	Golla Mounika	
			211416104287	Theja Shree A	
17	B.E - CSE	A1 4.00pm - 4.30pm	211416104011	Aishwarya V	Prediction of network attack using bio-inspired algorithm
			211416104020	Alagudevi A	
			211416104026	Anusri D	

18	B.E - CSE	A10 4.30pm - 5.00pm	211416104286	Theerkasri M	Development of a feature rich Android Application for college Manangement
			211416104322	Monica K	
			211416104319	Kavitha S	
19	B.E - CSE	B1 8.00 am-8.30 am	211416104252 211416104207 211416104268	S.SARASWATHY S.PRABAVATHI K.SRIVARTHINI	IOT Based Monitoring Of Body Sensor Network Using WSN
20	B.E - CSE	B14 8.30 am - 9.00 am	211416104197 211416104264 211416104281	PADMAVATHY.P SINDHU.C SWATHI SRI.R	Detection And Classification Of Retinal Lesions In Fundus Images
21	B.E - CSE	B2 9.00 am -9.30 am	211416104256	M.SHAANVANTHI	Design and Development of Mobile Application for Waste Management
22	B.E - CSE	B22 9.30 am -10.00 am	211416104242 211416104247 211416104200	SAI MADHUMITHA.V SANGEETHA.G PAVITHRA.R	Customized Network Security for Cloud Services
23	B.E - CSE	B25 10.00 am -10.30 am	211416104255 211416104204	G.SASHMITHA K.POOJA	Implementation of an Attribute Based DataManagement in Crypt Cloud

24	B.E - CSE	B7 10.30 am -11.00 am	211416104195 211416104211 211416104257	T.OVIYA M.PRAKALYA A.SHANIHA ASHMI	Wireless Communication System and Health Monitoring System in Mine Areas
25	B.E - CSE	B8 11.00 am -11.30 am	211416104170 211416104171 211416104284	MASIMUKKU SAI SWETHA MEENAKSHI.K.N TANARI PRIYANKA	Convergent Dispersal Toward Storage Efficient Security in a Cloud-of-Clouds
26	B.E - CSE	B24 11.30 am -12.00 noon	211416104182 211416104201	NATHIYA.S PAVITHRA.S	IoT Based Smart Black Box System for Cars.
27	B.E - CSE	B16 12.00 noon -12.30 pm	211416104209 211416104266 211416104225	K.PRADEEPA LAKSHMI B.SOWMIYA S.PRIYANKA	Prevention Of Adulteration In Packed Foods Using Block Chain
28	B.E - CSE	B12 12.30 pm -1.00 pm	211416104265 211416104301	T. SORNA PRIYA N. S. VIDHYA SEENI	Predicting the Presence of Cardiovascular Disease using Deep Feed Forward Neural Network
29	B.E - CSE	B15 1.00 pm - 1.30 pm	211416104292 211416104294 211416104290	VANDHANA.M VASANTHA PRIYA.K THUSHIKKA.P.B	Prediction Of Flood using MLP Classifier of Neural Network Model
30	B.E - CSE	B4 1.30 pm - 2.00 pm	211416104220 211416104206 211416104318	G.C.PREETHI R.POOJITHA I.JENIFER	Association Rule Based Breast Cancer Detection System
31	B.E - CSE	B10 2.00 pm - 2.30 pm	211416104246 211416104244 211416104205	S.SAMYUKTHA SAJITHA PRIYA.R P.POOJA	Handwritten Tamil Character Recognition Using Faster RCNN
32	B.E - CSE	B17 2.30 pm - 3.00 pm	211416104250 211416104239 211416104223	SANTHANA LAKSHMI.B RUBINI.G PRINCIYA.G	Authenticating Insurance Documents Using Ciphertext-Policy Attribute Based Signcryption

33	B.E - CSE	B18 3.00 pm - 3.30 pm	211416104172 211416104272 211416104275	S.MEENATCHI J.SUBASRI G.SUPRIYA	Utilizing Area Mindful Business Principles for Anticipating Money Laundering
34	B.E - CSE	B13 3.30 pm -4.00 pm	211416104166 211416104158	MAHESWARI.V KUNKUMA SNEHA.S	Protected Intra Conversation Information Control In Organization
35	B.E - CSE	B9 4.00 pm - 4.30 pm	211416104160 211416104222 211416104167	LALITHA PARAMESWARI.V PREETHI.P MANASA.N.R	Hiding and Preserving Medical Data using Cloud
36	B.E - CSE	B20 4.30 pm - 5.00 pm	211416104314 211416104315 211416104291	K.YUVARANI M.YUVARANI S.TRISHA KANNA	Personalized Health Monitoring Application Using Private Cloud
37	B.E. CSE	C4 8.00am - 8.30am	211416104328	THILAK KUMAR K	DESIGN OF UNDERWATER WIRELESS COMMUNICATION USING IOT TECHNOLOGY
			211416104326	SIVANESH K	
			211416104324	PRASANNA KUMAR P	
38	B.E. CSE	C10 8.30am - 9.00am	211416104253	Saravanan M	REDUCTION OF STORAGE SPACE IN CCTV AND IP CAMERAS USING INTERNET OF THINGS
			211416104259	Sharath Ra	
			211416104278	Surya J	
39	B.E. CSE	C14 9.00am - 9.30am	211416104304	Vignesh S	LANGUAGE IMPROVEMENT BY EXTRACTING TEXT FROM VIDEO USING OCR ALGORITHM
			211416104295	Vasnth S	
			211416104305	Vijay N	
40	B.E. CSE	C3 9.30am - 10.00 am	211416104175	Mohammad Reyaz R	GENERATIVE ADVERSARIAL NETWORK (GAN) BASED HUMAN POSE RECOGNITION
			211416104267	Sribalajee S	
			211416104306	Vijay V	
41	B.E. CSE	C8 10.00am - 10.30am	211416104245	Sajja Indresh	DRIVER DROWSINESS DETECTION SYSTEM USING DEEP LEARNING
			211416104296	Vempalli Mohith	
			211416104243	Sai Swaroop Reddy Bojja	

42	B.E. CSE	C16 10.30am - 11.00am	211416104317	HARISH R.M	POTHOLE &LANE DETECTION USING DEEP LEARNING
			211416104320	Mohameed Nizar A	
			211416104321	MOHAMMAD IMRAN J	
43	B.E. CSE	C7 11.00am -11.30am	211416104302	Vignesh K	EMERGENCY APPLICATION FOR LIFE SAVING APPLICATIONS
			211416104254	Sarveshwaran R	
			211416104229	Rajkumar R S	
44	B.E. CSE	C11 11.30am - 12.00 noon	211416104271	R. Subash	MACHINE LEARNING BASED ASSISTIVE APPLICATION FOR THE PREDICTION OF DISEASE WITH A SUGGESTION OF DOCTOR
			211416104273	Sucender S	
			211416104279	Surya S	
45	B.E. CSE	C13 12.00 noon - 12.30 pm	211416104303	Vignesh R	AUTOMATIC FIRE ALERT SYSTEM USING IOT
			211416104181	Naresh D	
			211416104285	Thanooj R	
46	B.E. CSE	C1 12.30 pm - 1.00 pm	211416104228	Rahul M	HEALTH MONITORING SYSTEM BASED ON IOT
			211416104276	Suraj J	
			211416104249	Sanjay Kumar N	
47	B.E. CSE	C2 1.00 pm - 1.30 pm	211416104230	Ramesh Sharma P	PID BASED VOICE AND FACIAL DETECTION COMPANION WITH COMPUTER VISION
			211416104227	Raghav Dinesh P	
			211416104237	Rohit Kandan	

48	B.E. CSE	C17 1.30 pm - 2.00 pm	211416104232	Rayidi Sai Krishna	DISEASE PREDICTION BY USING HYBRID MODEL
			211416104297	Venkata Siva Mandalapu	
			211416104233	Revanth Saakhamuri	
49	B.E. CSE	C15 2.00 pm - 2.30 pm	211416104251	Saran Arul Yogan A	SIM CARD EJECTION USING ACTUATOR
			211416104293	Vanka Hemanth Sai	
			211416104308	Vishal K	
50	B.E. CSE	C12 2.30 pm - 3.00 pm	211416104298	Venkatesh Balaji A	ANDROID APPLICATION FOR PRIMARY AND SECONDARY WASTE MANAGEMENT
			211416104307	Vijay Ramesh R	
			211416104231	Ram Manikandan R L	
51	B.E. CSE	C9 3.00 pm - 3.30 pm	211416104149	Konidina Sri Charan Chowdary	GAS LEAKAGE DETECTION SYSTEM AND SMART BOOKING using IoT
			211416104056	Dama Rupesh Kumar	
			211416104312	Yegireddy Leyanth Reddy	
52	B.E. CSE	C5 3.30 pm - 4.00 pm	211416104258	Sharan. M	SPAMMER DETECTION AND FAKE USER IDENTIFICATION
			211416104288	Thivaakar D	
			211416104261	Shathish V	
53	B.E. CSE	C6 4.00 pm - 4.30 pm	211416104313	Yokesh Shankar K K	AUTOMATED REAL-TIME DETECTION AND REPORTING ACCIDENTS USING IOT BASED HELMET
			211416104310	Yahya M N	
			211416104299	Vetrivel S	
54	B.E. CSE	C18 4.30 pm - 5.00 pm	211416104224	Priyadarsan R V	DDOS ATTACK DETECTION USING MACHINE LEARNING IN A CLOUD ENVIRONMENT.
			211416104234	Rishikesh P K	
			211416104241	Saikumaravel T	
55	B.E (C.S.E)	D1 8.00 am - 8.30 am	211416104127	Kalicheti Bharadwaj Reddy	FAKE NEWS IDENTIFICATION USING MACHINE LEARNING ALGORITHM
			211416104118	V Jithesh	
56	B.E (C.S.E)	D2 8.30am - 9.00am	211416104126	KALANIDHI P	IMAGE TAMPERING DETECTION AND SELF RECOVERY SCHEME USING SVD BASED AUTHENTICATION BITS
			211416104145	KISHORE KUMAR J	
			211416104135	KARTHICK H	



57	B.E (C.S.E)	D3 9.00am - 9.30am	211416104173	V.Mithun Kumar	STROKE ANALYSIS AND EVALUATION (WEB APPLICATION)
			211416104137	H.karthik	
			211416104155	J.Kumara Guru	
58	B.E (C.S.E)	D4 9.30am - 10.00 am	211416104212	Prasad K	AIR QUALITY PREDICTION BY GIVEN ATTRIBUTE BASED ON SUPERVISED MACHINE LEARNING APPROACH
			211416104183	Naveen Kumar R	
			211416104153	Krishna Kumar G H	
59	B.E (C.S.E)	D5 10.00am - 10.30am	211416104210	PRAISON R	VIDEO SURVEILLANCE BY OBJECT DETECTION USING MACHINE LEARNING.
			211416104213	PRASANNA VIJAY T	
			211416104124	Kabilan K	
60	B.E (C.S.E)	D6 10.30am - 11.00am	211416104156	Kumaran.v	AUTONOMOUS RECOGNITION OF LEAF MEDICINAL USES USING CNN ADAPTED BY SVM (AI)
			211416104141	Kaushik.k	
			211416104184	Naveen raj.s	

61	B.E (C.S.E)	D7 11.00am -11.30am	211416104134	Karthick A	VR BASED 360 DEGREE MODEL HOUSE SHOWCASE USING GOOGLE CARDBOARD
			211416104169	Manoj Kumar S	
			211416104214	Prasanth K.S	
62	B.E (C.S.E)	D8 11.30am - 12.00 noon	211416104117	Jerry johnson	ON SPOT FIRE DETECTION USING DARK CONVOLUTIONAL NEURAL NETWORK.. (DEEP LEARNING)
			211416104215	Praveen.H	
			211416104110	Jawahar.p	
63	B.E (C.S.E)	D9 12.00 noon - 12.30 pm	211416104119	Joe Nikhil V	DETECTING AND CAPTURING MORPHED FACE OF STRANGERS IN SURVEILLANCE BASED ON DEEP LEARNING
			211416104113	Jayasurya M	
			211416104128	Kalirajan P	
64	B.E (C.S.E)	D10 12.30 pm - 1.00 pm	211416104192	NITHISH S	VEHICLE SPEED ESTIMATION AND VEHICLE MODEL RECOGNIZATION USING CNN MODELS
			211416104139	KARTHIKEYAN P	
			211416104115	JEGAN ROSARIO M	
65	B.E (C.S.E)	D11 1.00 pm - 1.30 pm	211416104185	NAVIN R C	PEST NET FOR LARGE SCALE MULTI CLASS PEST DETECTION AND CLASSIFICATION BASED ON DEEP LEARNING
			211416104179	MUTHU KAMALESH M	
			211416104174	MOHAMED ASIF	
66	B.E (C.S.E)	D12 1.30 pm - 2.00 pm	211416104191	Nithish C	(CLOUD COMPUTING) SCALABLE RESOURCE ALLOCATION IN PRIVATE CLOUD USING OPENNEBULA
			211416104136	Karthick T	
			211416104180	Nagaraj V	
67	B.E (C.S.E)	D13 2.00 pm - 2.30 pm	211416104168	Manoj Krishnaa S	END TO END VOICE ASSISTED INNER WEBSITE NAVIGATING MODEL
			211416104116	Jerome S	
68	B.E (C.S.E)	D14 2.30 pm - 3.00 pm	211416104131	Kamireddy Vikram	COUNTING OF PEOPLE AND IDENTIFYING PERSONS IN CROWDED PLACE FROM LIVE OR RECORDED VIDEO USING DEEP LEARNING USING CNN ALGORITHM
			211416104187	Nelavalli Praneeth	
			211416104186	Nelavalli Bhargav	
69	B.E (C.S.E)	D15 3.00 pm - 3.30 pm	211416104152	Kowshik Raj R	WEATHER IMAGE CLASSIFICATION USING CONVOLUTION NEURAL NETWORK (CNN)
			211416104208	Prabhakaran R	
			211416104217	Praveen N	
70	B.E (C.S.E)	D16 3.30 pm - 4.00 pm	211416104176	Mohammad Shoeab Papasaheb	DEEP LEARNING BASED OPTIMAL CHARACTER RECOGNITION
			211416104198	Paruchuri Harshith Kumar	

71	B.E (C.S.E)	D17 4.00 pm - 4.30 pm	211416104111	Jayakumar R	SOIL PREDICTION AND MAPPING BY MACHINE LEARNING REGRESSION
			211416104218	Praveen Kumar P	
			2016PECCS258	Sanjay M	
72	B.E (C.S.E)	D18 4.30 pm - 5.00 pm	211416104202	Pokkalla Jayanth Sai	LOCATION PREDICTION ON TWITTER USING MACHINE LEARNING TECHNIQUES
			211416104188	Nikhil A	
			211416104178	Monish K	
73	B.E (C.S.E)	D19 5.00 pm - 5.30 pm	211416104165	Magesh K	PRIVACY PRESERVING MECHANISM THAT SUPPORTS PUBLIC AUDITING ON SHARED DATA STORED ON BLOCK CHAIN
			211416104216	Praveen M	
			211416104219	Praveen Kumar S	
74	B.E (C.S.E)	D20 5.30 pm - 6.00 pm	211416104177	Mohammed Fazil	DEEP LEARNING BASED VIDEO CLASSIFICATION USING CNN WITH MOBILE NOTIFICATION.
			211416104138	Karthikeyan A	
			211416104146	Kokulan M	
75	B.E CSE	E1 8.00 am - 8.30 am	211416104052	Boggala Dhigvijay Reddy	CHAT BOT FOR AN EDUCATIONAL INSTITUTION USING MACHINE LEARNING.
			211416104095	Hari Haran .S	
			211416104087	Godwin Jayaraj B	

76	B.E CSE	E11 8.30 am - 9.00 am	211416104022	AMARNATH S	CRIME DATA ANALYSIS USING ML
			211416104064	DEVESH S	
			211416104068	DHINESHKUMAR R	
77	B.E CSE	E20 9.00 am - 9.30 am	211416104038	Balachandar s	C-Ammeter
			211416104018	Akash E	
78	B.E CSE	E2 9.30 am - 10.00 am	211416104091	Goutham.S	MODERN WORKSPACE BASED POLICY MANAGEMENT WITH AI BASED RECORDS MANAGEMENT
			211416104094	HariHaraMoorthy.K	
			211416104015	AjithKumar.R	
79	B.E CSE	E4 10.00 am - 10.30 am	211416104031	D.Arun Kumar	HUMAN BEHAVIOUR ANALYSIS USING DEEP LEARNING AND LSTM
			211416104071	T.Dinesh	
			211416104050	C.Bhuvanesh Kumar	
80	B.E CSE	E5 10.30 am - 11.00 am	211416104085	Girish p	PROPER WASTE MANAGEMENT AND WASTE SEGRAGRATION USING SMART TRASH CANS
			211416104226	Pukaale Akshay Kumar	
			211416104105	Jaisuriya R	
81	B.E CSE	E17 11.00 am - 11.30 am	211416104083	Ganesh Kumar K	MED-Rx Card System
			211416104086	Gobinath R	
			211416104058	Deepak Kumar G	
82	B.E CSE	E3 11.30 am - 12.00 noon	211416104054	Pranay Deep	PARKINSON DISEASE PREDICTION USING MACHINE LEARNING
			211416104076	Nethaji eddula	
			211416104106	Sai monish	
83	B.E CSE	E9 12.00 noon - 12.30 pm	211416104088	Gokul.S	ELECTRICITY PLAN RECOMMENDATION SYSTEM
			211416104075	Eakanthan.S.R	
			211416104017	Akash.D	
84	B.E CSE	E14 12.30 pm - 1.00 pm	211416104030	Arun.A	RETINAL THIN VESSEL EXTRACTION USING LINE DETECTION,CLAHE AND FHBE ALGORITHM
			211416104032	Arun kumar.J	
			211416104045	Bharani. K	

85	B.E CSE	E6 1.00 pm - 1.30 pm	211416104036	R.Ashwin Kumar	SECURE ELECTRONIC HOSPITAL RECORD MANAGEMENT USING BLOCKCHAIN TECHNOLOGY
			211416104034	S. Arvind	
			211416104046	T. Bharath	
86	B.E CSE	E7 1.30 pm - 2.00 pm	211416104001	AATHIUDAYA B	SALES PREDICTION USING ML
			211416104008	ABISHEK V	
			211416104041	BALAJI S	
87	B.E CSE	E10 2.00 pm - 2.30 pm	211416104081	S GANESH	AUTOMATED ATTENDANCE SYSTEM USING FACE RECOGNITION
			211416104067	I DHILIP KUMAR	
			211416104014	R AJITH KUMAR	
88	B.E CSE	E16 2.30 pm - 3.00 pm	211416104099	Harish Kumar K	ALCOHOL DETECTION FOR CAR LOCKING SYSTEM
			211416104089	Gokula Kannan R	
			211416104013	Ajay S	

89	B.E CSE	E8 3.00 pm - 3.30 pm	211416104028	ARAVINDH M	DIABETIC GUIDANCE SYSTEM
			211416104033	ARUN PANDI PL	
			211416104047	BHARATHKANNAN M	
90	B.E CSE	E12 3.30 pm - 4.00 pm	211416104003	Abburi madhukar	FAKE REVIEW DETECTION FROM E-COMMERCE WEBSITE
			211416104140	Katari Ajay babu	
			211416104043	B dheeraj reddy	
91	B.E CSE	E13 4.00 pm - 4.30 pm	211416104009	Abishek Babu	BIOMEDICAL DIAGNOSIS AND HEALTH ANALYSIS USING CNN & SET THEORY.
			211416104021	Allan Christopher Raj	
			211416104109	javithsheriff	
92	B.E CSE	E15 4.30 pm - 5.00 pm	211416104037	Avinash B	SMART HELMET
			211416104073	Dominic Savio TS	
			211416104040	Balaji G	
93	B.E CSE	E18 5.00 pm - 5.30 pm	211416104323	PRAMODH V	RICE PLANT DISEASE DETECTION USING MACHINE LEARNINGS
			211416104029	Arla Madhu Babu	
			211416104311	Yashwanth Nallathuru	
94	B.E CSE	E19 5.30 pm - 6.00 pm	211416104048	Bharat Raj A	PERSUASIVE E-FARMING FRAMEWORK FOR SUSTAINABLE AGRICULTURAL DEVELOPMENT
			211416104082	Ganeshan P	
			211416104039	Balajee R J S	
95	B.E - CSE	A5 10.00 AM to 10.30 AM	211416104112	Jayashri P	CULTURAL HERITAGE APPLICATIONS USING EDGE INTELLIGENCE
			211416104059	Deepika S M	
			211416104121	Jose Silvia R	
96	B.E - CSE	A12 10.30 AM to 11.00 AM	211416104100	Hema Ambuja Valle G	Gaze & identify- An IoT interaction system for blind people with gaze estimation for identification of objects
			211416104066	Dharani A S	

97	B.E - CSE	A6 11.00 AM to 11.30 AM	211416104053	Brindha T M	Secured Supply Chain Management System for Medical Companies using Blockchain
			211416104130	Kamatchi Karthika S	
			211416104061	Deepitha R	
98	B.E - CSE	A23 11.30 AM to 12.00 Noon	211416104122	Juanita Sarah Rachel M	Lane Detection Using Neural Networks
			211416104125	Kalaiselvi S	
99	B.E - CSE	A9 12.00 Noon to 12.30 PM	211416104004	Abinaya K	Person re-identification in motion using deep learning approach
			211416104060	Deepikasai P	
			211416104150	Kotteswari R	
100	B.E - CSE	A17 12.30 PM to 1.00 PM	211416104027	Apsara I	To Avoid Selling Lapsed Items Using Entropy Sampling Method
			211416104035	Ashwini P	
			211416104016	Akalya G	

101	B.E - CSE	B3 1.00 PM to 1.30 PM	211416104189	P.NIRUBA	Dynamic Itemset Counting and Implication rules for Student Application Data
			211416104283	V.SWETHA	
			211416104270	S.SRUTHI	
102	B.E - CSE	B11 1.30 PM to 2.00 PM	211416104282	D.SWETHA	Blockchain security based on Hierarchical Attribute-Based Signature.
			211416104162	S.LAVANYA	
			211416104159	M.S.LAKSHMI PRIYA	
103	B.E - CSE	B5 2.00 PM to 2.30 PM	211416104316	J.P.DEEPALAKSHMI	Forest Fire Smoke Recognition and Temperature prediction Using Data Science
			211416104325	A.SHIVANI	
			211416104327	R.SWETHA	
104	B.E - CSE	B21 2.30 PM to 3.00 PM	211416104260	SHARON A.RATNA	Smart Decision Making Utility Comprising Better Security and Fairness at Airport Terminal
			211416104161	LAVANYA KP	
			211416104280	SUSHMA.S	
105	B.E - CSE	B23 3.00 PM to 3.30 PM	211416104240	SADHANALA BHABITHA	Driving Safety Risk Analysis using Big Data
			211416104274	SUMITHRA.T	
			211416104196	PADMAVATHY.K	
106	B.E - CSE	B6 3.30 PM to 4.00 PM	211416104190	R.NIRUTHIYA	Epidernis Disorder Detection System Based on Resilent Back Propagation
			211416104221	N.PREETHI	
			211416104262	SHIREEN.N.Y	
107	B.E - CSE	B19 4.00 PM to 4.30 PM	211416104193	M.NITHTHILA	A Perspective for Health Care using DataAnalytics and Machine Learning Algorithms
			211416104157	B.KUMUDHA	
			211416104269	K.SRUTHI	

HOD/CSE