



7th INTERNATIONAL CONFERENCE ON INTELLIGENT COMPUTING



PROJECT PRESENTATION SCHEDULE

DATE: 22/03/2024

Timing: 11.15 AM-3.00 PM

VENUE: COMPUTER CENTER I (LAB BLOCK I)

Batch: I – 19 Teams

DEPT : COMPUTER SCIENCE & ENGINEERING

ID	TITLE	NAME OF THE AUTHORS
PEC_CSE_01	AN INITIATIVE METHOD TO OVERCOME PLASTIC USAGE	Lakshmi Priya Aravamuthan
PEC_CSE_02	SOUNDSYNTH: STREAMLINED SPEECH SUMMARIZATION	Shruti. S Thendral. A Shiny Priscilla. J
PEC_CSE_03	TRAFFIC CONTROL MANAGEMENT SYSTEM BASED ON DENSITY	Dhakshinasree.S Dhanishaa Infanta.B Dharshini.B Harini.M
PEC_CSE_04	AN APP FOR MENTAL WELL-BEING	Nikhitha K V Nikitha R G Nilani S
PEC_CSE_05	HELPHUB: CONNECTING THOSE IN NEED WITH VOLUNTEERS	Sridevi V Swetha J Thilshi Fatima A
PEC_CSE_06	SIGHTSENSE: AN ASSISTIVE APP FOR THE VISUALLY IMPAIRED	Nasiya.S Iswarya Prathibaa K S Harini V
PEC_CSE_07	SMART SENSOR SOLUTION FOR ENVIRONMENTAL CLEANLINESS	Srinithi.A Aparna.V Ajitha.M Swathi.P
PEC_CSE_08	MEAL	Sutharsini S Yogeswari S Suruthika K
PEC_CSE_09	ACCIDENT ALERT USING LORA BASED IOT SYSTEM	Abishek.S.J Ajaykumar.B Bharath.V
PEC_CSE_10	“INTELLI FLUSH” – REVOLUTIONIZING HYGIENE WITH IOT ENABLED SMART TOILETS	Ranjith Kumar A, Santhosh P, Shanmugam C
PEC_CSE_11	INSIGHT SPHERE USING IOT	Rithik Balaji Ks, Prakash P, Santhosh Kk
PEC_CSE_12	LE-D USING IOT & DL	Akaash V, Ajmal Basha A, Aaron Samraj D, Al Thameez S
PEC_CSE_13	IOT-DRIVEN PARKING OPTIMIZATION	Rakesh M R, Sharanbabu B, Ramana K S, Shyam V
PEC_CSE_14	T-BOT	Akash Kumar A, Balaji Aravinth S, Alwin M, Barathvaj S
PEC_CSE_15	MYSTERY OF ISLAND	Dhanuskumar M B Ajay Surya L Dinesh R Dharnan M
PEC_CSE_16	AUTOMOTIVE MODERNISED E-WHEELS	Gokulkumar. B, Emmanuel Prithish. S, Bharath Waj Maakash Surya.V
PEC_CSE_17	TRIP CODERS	Haritha G, Hemalatha D, Harshini A, Janani R
PEC_CSE_18	HOME SECURITY USING IOT	Sridhar.D, Srikanth. B, Saravana.M, Santhosh.S
PIT_CSE_01	INTELLIGENT PARKING NAVIGATION SYSTEM: A GAN-BASED APPROACH FOR ENHANCED URBAN MOBILITY	Iniyaan S V Jeevasudhan S Jitheshvenkathesh R Madhududhan V



7th INTERNATIONAL CONFERENCE ON INTELLIGENT COMPUTING



PROJECT PRESENTATION SCHEDULE

DATE: 22/03/2024

Timing: 11.15 AM-3.00 PM

VENUE: COMPUTER CENTER II (LAB BLOCK I)

Batch: II – 17 Teams

DEPT : INFORMATION TECHNOLOGY

ID	TITLE	Name Of The Authors
PEC_IT_01	ARDUINO-ENHANCED SMART FOOTSTEPS: WEB-INTEGRATED PIEZOELECTRIC ENERGY HARVESTING SYSTEM FOR SUSTAINABLE POWER GENERATION	Abinaya.A.G, Harshini.G, Gracy Roshini.B, Monisha.N.V
PEC_IT_02	CAMPUS RECRUITMENT SYSTEM	Ilakkiya M , Akshaya P, Aparna K , Aksha A K
PEC_IT_03	CHILD PREDATOR DETECTION SYSTEM ON SOCIAL MEDIA	Aishwarya J, Amila J J, Chamini G
PEC_IT_04	EDUCATION BASED LEARNING APP	G.Navarathna, V.R. Aishwarya, P.Monika
PEC_IT_05	GAME ZEST ZONE - GAMINGSITE	Umamageshwari.A, Subashree.K, Trisha.K, Vimala.J
PEC_IT_06	GPS ENABLED STRAY DOG COLLAR WITH QR CODE IDENTIFICATION	Varun Kumar, Sabarivasan, Shivapriyan, Ramaguru
PEC_IT_07	INNOVATIVE HEARING DEVICE UTILIZING VIBRATION VIA RC MOTOR: A STEP TOWARDS ENHANCED AUDITORY ASSISTANCE	Vinoth Raj.P, Shrinivas.S , Shashank.N, Srivatsan.G
PEC_IT_08	SYMPTOGUIDE: YOUR AI-POWERED HEALTHCARE COMPANION	Aishwarya S, Madhumitha L, Mahalakshmi M, Mythili T
PEC_IT_09	THE INTERNET OF THINGS PROJECT	Thazeem , Rashwanth, Ram , Syed Thamimudhin
PEC_IT_10	VISUALIZING AND FORECASTING STOCKS USING DASH	Praveen B, Tharun Raam A, Muthukumar, Vignesh Kumar
PIT_IT_01	EMPOWERED DATA OWNERSHIP WITH DECENTRALIZED COOKIE MANAGEMENT APPLICATION	Nithisha K.Sandhiya M D Riya Salesia Sivasree S
PIT_IT_02	W-SAFE:WOMEN SAFETY APPLICATION	Agalya S Akshaya N Lavanaya D Aswitha B
PIT_IT_03	SLIDE YOUR WAY THROUGH TILES-204	Kavideepa E Deepa A Beautrin Sabel Fernando N Angelin Gifty J
PIT_IT_04	IOT-BASED SMART TRAFFIC MANAGEMENT	Anbarasi K Agalya K Shanmuga Priyadharshini C S Shruthi S Theja Shree.V
PIT_IT_05	WOMEN SAFETY APPLICATION	Aamrapali V Lathika Saran Lakshitha A D
PIT_IT_06	RANSOMWARE ATTACK DETECTION AND PREVENTION	Mahalakshmi B Harshitha G



7th INTERNATIONAL CONFERENCE ON INTELLIGENT COMPUTING



PROJECT PRESENTATION SCHEDULE

DATE: 22/03/2024

Timing: 11.15 AM-3.00 PM

VENUE: COMPUTER CENTER III (LAB BLOCK I)

Batch: III – 25 Teams

DEPT : AI&DS, AIML & CCE

ID	TITLE	Name Of The Authors
PEC_CCE_01	SPARKLE SHARE	Nidhyasri S R Praveena V, Sakthi Sri B M, Shruithika J V
PEC_CCE_02	INSIDE OUT AR	Jiivitha A, Pritika S
PEC_AI&DS_01	ENHANCING GAME DEVELOPMENT: EXPLORING POSE-DETECTION TECHNIQUES	Mohamed Ridwan Nisath S, Mohammed Nabeel, Mota Harshavardhan Reddy, Rohan Vignesh
PEC_AI&DS_02	DEEP LEARNING FOR HERNIA DIAGNOSIS	Mukuntha Narasimhan S, Pratin R, Ramanathan M, Theodore Alwin Wason
PEC_AI&DS_03	INFINITE WORK SPACE- REVOLUTIONISING REMOTE WORK	Ranjath G A, Vaishishth Vijay J, Vanchi Nathan T M, Yokesh Muthu K
PEC_AI&DS_04	CROSS-INDUSTRY APPRAISAL EXPERTS	Abdul Kalam Azad A, Abinash B S, Aswin C, Khalid Ahamed M
PEC_AI&DS_05	AI MULTI-MODEL EMOTION ANALYSIS VOICEBOT FOR PERSONALIZED & INCLUSIVE CONVERSATIONS USING MACHINE LEARNING	Abburu Nayan Chowdary, Dinesh Kumar S, Dwaraka Thejdeep, Sathish Kumar C
PEC_AI&DS_06	INTELLIGENT ROAD ANOMALY DETECTION AND DRIVER ASSISTANCE SYSTEM	Dhanush Hariharan S, Dinesh P, Jeffery Matthew S, Manikandan V
PEC_AI&DS_07	FACE RECOGNITION ATTENDANCE SYSTEM WITH GSM	Chandru D, Dhanush Kodi R, Jayakaran P, Litheeswaran S
PEC_AI&DS_08	INTER-SIGN LANGUAGE CONVERSION USING CNN.	Adriancalvin K A, Ahmed Sherif M, Ashok Kumar M, Atchaiyaraj S
PEC_AI&DS_09	REAL - TIME GPS TRANSMITTING FIGHTER HELMET USING ML	Agnus S, Archanna T, Asiya Mariyam Ameenudeen, Samyuktha S P
PEC_AI&DS_10	PLASTICRAFT 3D RECYCLER	Muralidharan A, Sethu Subramaniyan S, Thirumalai G, Hari Prasad M
PEC_AI&DS_11	VOYAGEVUE	Swetha S, Sugha Sri Sgs, Shirilly A, Naveena Shilvasta X
PEC_AI&DS_12	REVIVING OLD TALES	ReshikRabacca. A, Vaishali. S, Priyadharshini NRS, Sahana.S
PEC_AI&DS_13	COLOR 'N' CAPTION	Ranjitha.T.M., Sarmisha. M, Saranya. C.R
PEC_AI&DS_14	MEDBUDS	Sreenidhi M, Ssrinithi S M, Mahitha Malaram Naidu

PEC_AI&DS_15	AI AUTOMATED GUIDED VEHICLE(AGV)	<i>Bharathidasan S, Gokul Krishnan G, Dharanikumar P Y, Farman batcha M</i>
PEC_AI&DS_16	NAMMA TAMIL HERITAGE	<i>Sakthi S M, Mano Ranjitham N, Medha M J, Jennathul Zulfiya B</i>
PIT_AI&DS_01	THURSDAY : AN ADVANCED AI POWERED WEARABLE SMART GLASS	<i>C.Gnanaprakasam, Mukesh Anand G , Vijeyaram K , Yashwanth N</i>
PIT_AI&DS_02	AVA : AN ADVANCED AI POWERED HUMANOID ROBOT WITH AN EMOTIONAL CONTEXT ENGINE AND MULTIFUNCTIONAL DATA CORE WITH VARIOUS TRAINED LLMS	<i>C.Gnanaprakasam, Mukesh Anand G , Vijeyaram K , Yashwanth N</i>
PIT_AI&DS_03	W-safe : Enhancing Neighborhood Safety with an Artificial Intelligence powered Progressive Web Application Engine	<i>C.Gnanaprakasam, Mukesh Anand G , Vijeyaram K , Yashwanth N</i>
PEC_AIML_01	ON-LANE EV CHARGING SYSTEM	SARAVANAN R POOVIARASU M MOHAMED ASLAM A L M DEVANAND R
PEC_AIML_02	OFFICE AUTOMATION WITH ML AND IOT	MACHA NADESH AVINASH S PUVIYARASAN S MATHIVANNAN M
PEC_AIML_03	DARK PATTERN DETECTION IN E-COMMERCE WEBSITESMINIMALLY INVASIVE SURGERY	JENITA C , PRIYADHARSINI M, MAHALAKSHIMI S, SAMYUKTHA G.
PEC_AIML_04	RETAIL PRICING OPTIMIZATION USING MACHINE LEARNING IN MATPLOTLIB VISUALIZATION WITH COMBINATION OF OPTIMAL LINEAR SIGNAL AN UNSUPERVISED MACHINE LEARNING FRAMEWORK TO OPTIMIZE PNL LINEAR SIGNALS	SABHAREISHVARAN S ASHWIN T .SANJAY j



7th INTERNATIONAL CONFERENCE ON INTELLIGENT COMPUTING



PROJECT PRESENTATION SCHEDULE

DATE: 22/03/2024

Timing: 11.15 AM-3.00 PM

VENUE: ELECTRICAL MACHINES LAB (EEE LAB BLOCK- 2)

Batch: I – 11 Teams

DEPT : EEE

ID	TITLE	Name Of The Authors
PEC_EEE_01	DC Hand Generator	Jayasurya S Santhosh D Sanjai P Stephen Raj A
PEC_EEE_02	Dual Axis Solar Tracker	G. Ganesh Y.K. Abisekk Karthikeyan G S. Praveen Kumar Narain Karthik
PEC_EEE_03	Automatic Water Plantation using Arduino	Santhosh P Sathya Moorthy T Sarathy S Saran Dharsan K Varun A C
PEC_EEE_04	Design and Implementation of Waste Heat Recovery Power Generation using TEG	Madeshwaran G L V. Shanmugam Shan S S. Suresh
PEC_EEE_05	DC Motor to Servo Converter	Lalith Adithya S Madesh D Jothishwaran A Muthu Manokaran M
PEC_EEE_06	Digital Distance Meter	Mohammed Shamil Afsar A Magesh K Mithra Dharshan N Tonie V J Sam
PEC_EEE_07	Digital Tachometer (RPM) using Aruino	Ganesan S Akilan K Govarthan D Gopikathiravan T
PEC_EEE_08	Smart Blind Stick with GPS Tracker	Vignesh S Vishwa Bharathi G Vijayasarathy G Srivathsan K R Yogeshwar S S
PEC_EEE_09	Finger Print Door Lock	Raj Kumar G Rajkumar T Praveen Kumar H Amudhan S
PEC_EEE_10	Smoke Detection Alarm	Vignesh B Siddharth K Prassanna Kumar K Tamil Selvan V
PEC_EEE_11	Arduino Controlled Line Follower Robot	Mohamed Fazil A Aripasath M Arivazhagan M Dhakshin D Chokkalingam A



7th INTERNATIONAL CONFERENCE ON INTELLIGENT COMPUTING



PROJECT PRESENTATION SCHEDULE

DATE: 23/03/2024

Timing: 11.15 AM-3.00 PM

VENUE: ROBOTICS LAB (LAB BLCOK II)

Batch: I – 14 Teams

DEPT : ECE

ID	TITLE	Name Of The Authors
PEC_ECE_01	Crisis defender anorak(CDA)	Dharshan E K Afrid malim M Akash kumar V Dharaneesh T R
PEC_ECE_02	Adaptive cruise control	Sanjay V Sanjay M Rohan S Sanjayraj N
PEC_ECE_03	IOT or Arduino	W.MICHAELGODWIN P.YESWANTHAN R.MOHAMED RAFIQ ANANDRAJ. NIMALESH
PEC_ECE_04	Arduino based project	Steve Sarvesh Jeffri Suraj
PEC_ECE_05	Object detection for Blind	Srinivasan Satheesh kumar R Vignesh K.V Thirumalaiivasan
PEC_ECE_06	BBC	Praveen. T Praveen kumar. P Prem kumar. M Sai manikandan. S
PEC_ECE_07	PHONEPE DATA EXPLORATION AND VISUALIZATION	Sabarish.R Shaik Farhanuddin Pugaz.K Sakthi.A
PEC_ECE_08	Lung cancer detection using convolutional neural network with UV rays detection.	ROHAN JAPESH K ROSHAN R SARAVANAN M SURYA A
PEC_ECE_09	WALL- E	Arjith R Alagappan C Anujith S Chandhru V
PEC_ECE_10	AI Based chatbot song recommendation system	Prithivi Raaj . P Prajesh Kumar .P.K Dhayanithi. K Thangadurai. K
PEC_ECE_11	Anti sleep alarm for Motorist	Aishwarya S AbinayaSri G Abirami RM Aishwarya S
PEC_ECE_12	AUTOMATIC FIRE FIGHTING ROBOT	E. ABARNA G ABINAYA C HARINI J GAYATHRI
PEC_ECE_13	AIR QUALITY MONITORING SYSTEM PROJECT AQI MONITORING	MALARVIZHI.A SIVADHARSHINI.S SHALINI.S.G KALPANA.C
PEC_ECE_14	MED GUARD	SHATHVIKA.D RAMYA SHANMUGAN SREEMATHI.V HINDUJA.M



7th INTERNATIONAL CONFERENCE ON INTELLIGENT COMPUTING



PROJECT PRESENTATION SCHEDULE

DATE: 23/03/2024

Timing: 11.15 AM-3.00 PM

VENUE: COMMUNICATION LAB (LAB BLCOK II)

Batch: II – 13 Teams

DEPT : ECE

ID	TITLE	Name Of The Authors
PEC_ECE_15	THE AGRIBOT-Automatic lane sprinkler system	Akshayaa.R Akshya.R Aruna.R.C Bhavashri.D
PEC_ECE_16	project based on arudino	Charvii Y L DEVI PRIYA.A INDHRALEKHA.M HEMASHREE.T
PEC_ECE_17	IOT Based smart car parking system .	Divyajyothi.A.L Ashira Tahreem.M Egovah Nishi.P Ashmitha.A.K.U
PEC_ECE_18	Penny worthy	Pandipriya.B Pavithra Malyaa.K Priyadharshini.K Nivetha.N
PEC_ECE_19	Savvy Bridge	Rishita.M Magisha A Prithikha S Nithiya Gopika K
PEC_ECE_20	THIRD EYE	Naome P Livenasri K Priyavathana G Harini K
PEC_ECE_21	Vehicle Movement Based Street Lights	Logashree S Loghithaa G Meera Praba B
PEC_ECE_22	Car control by smart phone	V Ramya S Eneya K Preetha E Mano Priya
PEC_ECE_23	AUTONOMUS CAR	Rubikha B.S. Nandhini.A Pavithra.V Nivetha.S
PEC_ECE_24	AUTOMATIC CONTROL SOLAR TRACKER	Sachitha Sree T C Priya B Priyanka S K Ruthrapriya M
PEC_ECE_25	AQUACONNECT IOT GARDENS	Sanjuktha.D Shahidha.S Sri Akshaya.S Sudharshana.M
PEC_ECE_26	IOT AUTOMATION SYSTEM	Harini.M Ashwitha.K Anusripriya.Sa
PEC_ECE_27	LIE DETECTOR	Elampirai.M Avelinarasi A S Harini T

PANIMALAR ENGINEERING COLLEGE

**7TH INTERNATIONAL CONFERENCE FOR PHEONIXES ON EMERGING CURRENT
TRENDS IN MATERIAL, MANAGEMENT PRACTICES AND CONSTRUCTION
TECHNOLOGIES**

PEC - FIRST YEAR BLOCK – II (GROUND FLOOR)

VENUE-7. PHYSICS LAB – I

23/03/2024

P.ID	BRANCH	TITLE OF THE PROJECT	NAME OF THE AUTHOR
PECPJ341	AI&DS-A	"MIRROR FORGE: DIGITAL TWINNING FOR INDUSTRY"	ABIRAMI.G 2023PECAI103 AKSHAYA SAKTHI.G 2023PECAI109 CAROLIN.P 2023PECAI126 DHARSHINI.S2023PECAI145
PECPJ342	AI&DS-A	DEVELOPMENT OF AN ADVANCED SMOKE PARTICULATE FILTRATION SYSTEM USING HIGH-EFFICIENCY HEPA AND ACTIVATED CARBON TECHNOLOGY	ANTONY AMALA TRINITA J 2023PECAI111 CAROLINE SATHYA G 2023PECAI127 DHANALAKSHMI P 2023PECAI141 BOOMIKA S 2023PECAI125
PECPJ343	AIDS-A	ARTIFICIAL INTELLIGENCE AND HEALTH CARE	ARUNA S 2023PECAI114 ABINAYA M 2023PECAI101 FATHIMA SAFANA A 2023PECAI153 ARTHI B2023PECAI113
PECPJ344	AI&DS-A	AI CHATBOT USING PYT HON	DEVIPRIYA M S 2023PECAI139 ASHIKHA P 2023PECAI116 CHAVA SAHITHI 2023PECAI129 GADDAM SUPRIYA 2023PECAI154
PECPJ345	AI&DS-A	FIRE BOT	ASHIN LATHIKA E J 2023PECAI117 DENISHA S 2023PECAI136 HARI PRIYA P 2023PECAI160
PECPJ346	AI&DS-A	WATER FROM ATMOSPHERIC AIR	DARSHANA K.P 2023PECAI131 ABITHA R.D 2023PECAI104 BOOMIKA V 2023PECAI124
PECPJ347	AI&DS-A	THE SYMPHONY OF SMART AI:VOICE-CONTROLLED ROBOT	DHARSHINI K 2023PECAI144 AYSHA KETHAR FATHIMA A.S 2023PECAI120 SANTHYA R 2024PECAI249 GOWTHAMEE G 2023PECAI158
PECPJ348	AI&DS-A	EMPOWERING LIVES WITH SMART ALZHEIMER'S SOLUTIONS	DEEPTHIKA S 2023PECAI135 DIVYA DHARSHINI A 2023PECAI147 DIVYA LAKSHMI S 2023PECAI148
PECPJ349	AI&DS-A	BITCOIN PRICE PREDICTION	DEEPAMANASHA.M 2023PEC134 CHAITRA V 2023PECAI128 HARSHA VARTHINI T 2023PECAI163
PECPJ350	AI&DS-A	MILITARY DEFENDER AND VICTIM RESCUER	GOPIKA SHREE A.S 2023PECAI157 DHARSHINI.S 2023PECAI146 DEVADHARSHINI.G 2023PECAI137. GOPIKA S 2023PECAI156
PECPJ351	AI&DS-A	GAS LEAKAGE DETECTOR	ASHVITHA R 2023PECAI118 DHARANI. S. H 2023PECAI143 DIVYA.S 2023PECAI149 DHARANI C 2023PECAI159
PECPJ352	AI&DS-A	HEART FAILURE PREDICTION	ELIZA ADELIN S 2023PECAI151 ADELINE JERUSHA AUGUSTINE ASHIKA D 2023PECAI115

PECPJ353	AI&DS-A	SMART CITY AND AUTOMATION	DEV SRI R 2023PECAI140 AFSHAN TAJ F 2023PECAI107 AYSHVARYA P 2023PECAI121
PECPJ354	AI&DS-A	IRRIGATION USING ARDUINO UNO	BINDU SAI 2023PECAI122 ARSHIYA ROSELINE 2023PECAI112 ESAKI SANDHYA 2023PECAI152 DEVADHARSHINI MA 2023PECAI138
PECPJ355	AI&DS-A	VIRTUAL REALITY ON FASHION	ATSHAYA S 2023PEC AI 119 BLESSY JOYCE MATHEW 2023PEC AI 123 DARSHINI SIVA SRI M S 2023PEC AI 132
PECPJ356	AI&DS-A	OBSTACLE AVOIDING ROBOT CAR	HARINISRI.M 2023PECAI162 AISHWARYA.P 2023PECAI108 DIVYA SHREE.V 2023PECAI150
PECPJ357	AI&DS-A	BORE SAVER	HARINI. K 2023PECAI161 AMIRTHA. M 2023PECAI110 DEEKSHITHA SELVAM 2023PECAI133
PECPJ358	AI&DS-B	MOTION SENSOR WITH LI-FI TECHNOLOGY	KIRUTHIKA K(2023PECAI196) JEEVITHA M S (2023PECAI179) JAYASHREE V (2023PECAI178) KAVITHA G (2023PECAI193)

PEC - FIRST YEAR BLOCK – II (GROUND FLOOR)**VENUE-8. PHYSICS LAB – II****23/03/2024**

P.ID	BRANCH	TITLE OF THE PROJECT	NAME OF THE AUTHOR
PECPJ359	AI&DS-B	HOLOHEAL	NANCY ANGEL J (2023PECAI217) MADHIVANI A (2023PECAI204) JERLIN DOLCE T (2023PECAI181) MEENAKSHI A S (2023PECAI210)
PECPJ360	AI&DS-B	SMART AUTOMATION	INIYA ARUMUGAM (2023PECAI170) HARSHITHAA SREE S (2023PECAI191) ISHA KUMARI R (2023PECAI172) KANAGAVALLI A (2023PECAI188)
PECPJ361	AI&DS-B	ARDUINO INTEGRATED PARKING TECHNOLOGY	IRENE B (2023PECAI171). JOY PRAISY E (2023PECAI184) KANGA SREE A (2023PECAI189) JANANI G (2023PECAI175)
PECPJ362	AI&DS-B	RAINBOW ROVER	HARSHINI T (2023PECAI165) JONITA MARIA FERNANDES (2023PECAI182) JOSHIKA RAO O R (2023PECAI183) NIVETHA R (2023PECAI221)
PECPJ363	AI&DS-B	BLIND STICK WITH OBJECT DETECTION	SUBHASRI D J (2023PECAI226) LOGESHWARI K (2023PECAI202) JANANI G (2023PECAI174)
PECPJ364	AI&DS-C	LINE FOLLOWING ROBOT	SHRUTHI S S 2023PEC AI 255 SWETHA B 2023PEC AI 268 THANUSREE K S 2023PEC AI 273 ABIRAMI A 2023PEC AI 102
PECPJ365	AI&DS-C	SOLAR ECO PUMP	RIHANA R 2023PEC AI 238 PRIYADHARSHINI D 2023PEC AI 233 SHARMILA 2023PEC AI 252 SAMEEHA ANVAR ALI
PECPJ366	AI&DS-C	NUMCIPHER TRACKER	SWARNALAKSHMI S 2023PEC AI 266 SAISUSMITHA P 2023PEC AI 241 RAKSHINI H 2023PEC AI 234 UVASRI R 2023PEC AI 275
PECPJ367	AI&DS-C	PLANT WATERING SYSTEM	PREETHI M 2023PEC AI 231 SRUTHI KRISHNAN 2023PEC AI 263 THIRUMALINI J 2023PEC AI 274 VARSHA K 2023PEC AI 278
PECPJ368	AI&DS-C	AI STOCK TRADER	TANVI R 2023PEC AI 271 THANIKSHA G 2023PEC AI 272 SRIMATHI S 2023PEC AI 261 KAVIYAPRIYA R 2023PEC AI 195
PECPJ369	AI&DS-C	NOISE CONTROLLER	SRILEKHA S 2023PEC AI 260 SANCTA FANNIE S 2023PEC AI 244 SNEHA R 2023PEC AI 259 RAZEENA R 2023PEC AI 237
PECPJ370	AI&DS-C	POLLUTION DETECTING MONITOR USING AI	SRINITHARAJ R 2023PEC AI 262 SWETHA R 2023PEC AI 269 MONISHA K 2023PEC AI 213 KAVIYA SHREE T 2023PEC AI 194
PECPJ371	AI&DS-C	SMARTBIN MONITOR	RANJANI A 2023PEC AI 236 SANDHIYA R 2023PEC AI 246

			SUBHASRI M 2023PEC AI 264 PRATHESA S 2023PEC AI 230
PECPJ372	AI&DS-C	WORKING OF FIRE FIGHTING ROBOT	SASI REKHA S 2023PEC AI 250 YUVABHARATHI V 2023PEC AI 281 PRAGATHI CJ 2023PEC AI 229 SHURUTHIKA P 2023PEC AI 256
PECPJ373	AI&DS-C	REAL TIME OBJECT DETECTION -YOLO	PRADAKSHANA S 2023PEC AI 228 SEENI PRIYAMANI C 2023PEC AI 251 VISHVA DHARSHINI R 2023PEC AI 280 YUVASRI V 2023PEC AI 282
PECPJ374	AI&DS-C	SOLAR BEACH CLEANING ROBOT	SWEETY VINCENT 2023PEC AI 267 SIVASAKTHI S 2023PEC AI 258 SWAPNA R V 2023PEC AI 265 RUBA DARSHNI J 2023PEC AI 239
PECPJ375	AI&DS-C	LASER HOME SECURITY SYSTEM	PREETHI S 2023PEC AI 232 SANTHIYA R 2023PEC AI 247 SWETHA S 2023PEC AI 270 SANDHYA C V 2023PEC AI 248
PECPJ376	AI&DS-C	CAR ACCIDENT DETECTION SYSTEM USING ARDUINO	SANCHANAA P 2023PEC AI 243 SANDHIYA E 2023PEC AI 245 SIDDA GNANA CHARISHMA 2023PEC AI 257 VAISHALI R 2023PEC AI 276

PEC - FIRST YEAR BLOCK – II (GROUND FLOOR)
VENUE-9. PHYSICS LAB – III

23/03/2024

P.ID	BRANCH	TITLE OF THE PROJECT	NAME OF THE AUTHOR
PECPJ377	AI&DS-C	SAFE PASS ALERT SYSTEM	VIDHYA SHREE M 2023PEC AI 279 POOJASREE K 2023PEC AI 227 RAMYA S 2023PEC AI 235 SAFANA YASMIN S 2023PEC AI 240
PECPJ378	AI&DS-C	STYLE ADAPTIVE AI	SHARMITHA SRI M 2023PEC AI 253 SHARWANGI M 2023PEC AI 254 VAISHNAVI V 2023PEC AI 277 DARJI NANDINI 2023PEC AI 283
PECPJ379	AI&DS-C	SMART BLIND STICK	UVASRI R 2023PEC AI 275 SWARNALAKSHMI S 2023PEC AI 266 SAISUSMITHA P 2023PEC AI 241 RAKSHINI H 2023PEC AI 234

P.ID	BRANCH	TITLE OF THE PROJECT	NAME OF THE AUTHOR
PECPJ380	AIML-A	VISION CONTROLLED MOUSE	PRIYADARSINI K - 2023PECML150 JENISHA S - 2023PECML125 KAYALVIZHI S - 2023PECML130 SHARMILA. S. T - 2023PECML163
PECPJ381	AIML-A	PREDICTING THE BEHAVIOR OF BLACK HOLES USING NEURAL NETWORKS	AVANTHIKHA. J - 2023PECML107 KEXIAH SHIRELY. R - 2023PECML134 PRIYADARSHNI. S - 2023PECML149 MANISHA. P - 2023PECML140
PECPJ382	AIML-A	INTEGRATED IOT'S FUNCTIONS IN SMART CITY	SATHYA PRIYA P - 2023PECML161 SHAMINI A - 2023PECML162 AARYA S - 2023PECML101
PECPJ383	AIML-A	"BLUETOOTH CONTROLLER CAR"	LATHIKA B - 2023PECML136 MOHANA PRIYA E - 2023PECML141 DHARSHINI SREE PRIYA S - 2023PECML111 DIVYA SREE V - 2023PECML116
PECPJ384	AIML-A	AI IN THE FIELD OF SECURITY	ASHIBA ZEENATH. P. P - 2023PECML105 MADHUMITHA. R - 2023PECML138 DEEPIKA. N - 2023PECML112 KRITHIKA. E - 2023PECML135

**PIT – LAB BLOCK I & II (SECOND FLOOR)
VENUE-3. DIGITAL ELECTRONICS LAB**

23/03/2024

P.ID	BRANCH	TITLE OF THE PROJECT	NAME OF THE AUTHOR
PECPJ385	AIML-A	SPAMHUNT	SAMYUKTHA P - 2023PECML160 BYNEEDI BHARGAVI - 2023PECML110 BHAVANA S -2023PECML109 RIONA EUNICE J - 2023PECML155
PECPJ386	AIML-A	OBJECT DETECTION AND TRACKING	MOULI VANIA. T - 2023PECML142 REVATHI K - 2023PECML154 AMRISHA. P - 2023PECML103 KEERTHANA. D - 2023PECML131
PECPJ387	AIML-A	RAIN SENSE: INTELLIGENT RAINWATER SENSING TECHNOLOGY	JANANI S - 2023PECML121 AMRITHA R - 2023PECML104 BHARGAVI K - 2023PECML108
PECPJ388	AIML-A	SMART ENERGY MANAGEMENT	MALATHY S - 2023PECML139 INDHUMATHI M - 2023PECML120 MYTHILI R - 2023PECML143 NIRAIMATHI C - 2023PECML145
PECPJ389	AIML-A	RENEWABLE ENERGY INTEGRATION	LAKSHYA - 2023PECML137 RITHIKA S - 2023PECML157 JAYA SINOLICA C - 2023PECML123 NARMATHA S - 2023PECML144
PECPJ390	AIML-A	INTRUSION DETECTION SYSTEM	PRASEEDHAA. L - 2023PECML148 DEVADHARSHINI. J - 2023PECML113 JAYASRI .V - 2023PECML124
PECPJ391	AIML-A	SMART HOME AUTOMATION SYSTEM	HARSHITHA H - 2023PECML119 KEERTHANA E - 2023PECML132 KAVYA P - 2023PECML128 ESTHER FRANCIS ELROY - 2023PECML117
PECPJ392	AIML-A	SMART ENERGY MANAGEMENT SYSTEM	DHARSHINI. G.K - 2023PECML115 NIVITHA MALIKHA. R.P - 2023PECML147 ASWITHA M - 2023PECML106 JAYASHREE S - 2023PECML122
PECPJ393	AIML-A	ALCOHOL SENSING ALERT WITH ENGINE LOCKING	GAYATHRI M - 2023PECML118 2.PRIYADHARSHINI D - 2023PECML151 3.RAKSHANA R - 2023PECML152
PECPJ394	AIML-A	WRITER'S WORKSHOP FOR	ABINAYA. S - 2023PECML102

		NEWBIES	KEERTHANA. J - 2023PECML133 DHARINI. G - 2023PECML114
PECPJ395	AIML-A	CYCLE RUNNING WITH DC MOTOR	LOKA LAKSHYA- 2023PECML137 JAYA SINOLICA C- 2023PECML123 RITHIKA S-2023PECML158 NARMATHA-2023PECML
PECPJ396	AIML-B	FUTURE OF OBSTACLE AVOIDANCE AND ITS FEATURE	SWEGHA S2023PEC ML 175 PRISHNAVI T 2023PEC ML 165 NARMADHA DEVI 2023PEC ML 164
PECPJ397	AIML-B	ARDUINO CAR PARKING VECHICLE	SOWMIYA R 2023PEC ML 171 SHIVANI R2023PEC ML 167

**PEC - FIRST YEAR BLOCK – II (GROUND FLOOR)
VENUE-9. PHYSICS LAB – III**

23/03/2024

P.ID	BRANCH	TITLE OF THE PROJECT	NAME OF THE AUTHOR
PECPJ398	AIML-B	SUBSURFACE TRASH COLLECTOR	THANYA.B 2023PECML178 SHYAMALA.M 2023PECML169
PECPJ399	AIML-B	HANDWRITTEN NOTES RECOGNITION USING AI	SHREYA V 2023PEC ML 168 SRIMATHI K 2023PEC ML 173 TANUSHREE BHASKAR2023PEC ML 177 TAMIL SELVI M 2023PEC ML 176
PECPJ400	AIML-B	'SMART SPROUT'-IOT BASED WATERING FOR BREATHTAKING BLOOMS.	VAISHNAVI B 2023PEC ML 181 VIJAYALAKSHMI G 2023PEC ML 184

**PEC - FIRST YEAR BLOCK – II (GROUND FLOOR)
VENUE-9. PHYSICS LAB – III**

23/03/2024

P.ID	BRANCH	TITLE OF THE PROJECT	NAME OF THE AUTHOR
PECPJ401	CSBS-A	WASTE WATER MANAGEMENT	KARTHIKA DEVI .P – 2023PECCB139 NANDHINEE.N – 2023PECCB153 JANANI.P -2023PECCB133 MIRUTHULLA .R-2023PECCB146
PECPJ402	CSBS-A	MIND IN HEAVEN	DYUTHI .R – 2023PECCB117 DEEPASHREE .R – 2023PECCB114 IDA JANE .M – 2023PECCB131 KIRUTHIKA .S – 2023PECCB140
PECPJ403	CSBS-A	PLANT WATERING SYSTEM	GAYATHRI .M – 2023PECCB118 ATHULYA .V – 2023PECCB108 HARINI .T – 2023PECCB125 GOPIKA SREE .M – 2023PECCB120
PECPJ404	CSBS-A	SMART AUTOMATIC GARBAGE COLLECTOR	HARSHINI .C – 2023PECCB128 LAKSHMIPRIYA – 2023PECCB142 SIVASANKARI .S – 2023PECCB187
PECPJ405	CSBS-A	MESSAGE USING PYTHON	MONISHA . G -2023PECCB149 HARSHAVARDINI .B.S – 2023PECCB127
PECPJ406	CSBS-A	ROBOTIC DESIGNS	DAISY . G - 2023PECCB111 DEEKSHITHA .S - 2023PECCB113 HARITHA .C.K – 2023PECCB126 KAAVINI .A.N – 2023PECCB138
PECPJ407	CSBS-A	THE MYSTERIOUS BOX	ROSHINI .K – 2023PECCB150 ASHIKA .S -2023PECCB107 CHARUMATHI .V -2023PECCB110 BANUSRI .K – 2023PECCB109
PECPJ408	CSBS-A	AI IN DAILY LIFE	NANCY MARGARET B 2023PECCB151 NANTHIKA A 2023PECCB154 MONIKAA SREE .H – 2023PECCB148
PECPJ409	CSBS-A	“FLORAHEAL : ADVANCED WOUND REGENERATION FORMULA”	POOJA .I -2023PECCB163 HARINI .P -2023PECCB159 MARTINA NELCY A - 2023PECCB144 SILAMBOLI G 2023PEC CB 105
PECPJ410	CSBS-A	PH LEVEL OF SOIL DETECTOR	SONAKSHI T-2023PEC CB 188 ABIZHA MAXWELL S 2023PEC CB 103 JOSHNA A 2023PEC CB 136 NIKELA D 2023PEC CB 157
PECPJ411	CSBS-A	BILL MANAGEMENT SYSTEM	LAVANYA B 2023PEC CB 143 NAVEENA D 2023PEC CB 155 AARTHI M 2023PEC CB 102 ANISHA J 2023PEC CB 106
PECPJ412	CSBS-B	SMART AGRICULTURE	PRIYADHARSHINI.P [2023PECCB168] SOWMYAVARSHINI.S.K [2023PECCB189]

			SUJA.K [2023PECCB184]
PECPJ413	CSBS-B	LANGUAGE TRANSLATION AND CULTURAL ADAPTATION	SREELEKHA.S [2023PECCB191] NIROSHINI.M [2023PECCB160]
PECPJ414	CSBS-B	RAIN DETECTION SENSOR	PREETHISRI PARTHASARATHY [2023PECCB165] SUPARNA.V [2023PECCB199] SHIVANI TAMARAI.S.G [2023PECCB182] YESHWANTI.P [2023PECCB207]
PECPJ415	CSBS-B	FOOD WASTE MANAGEMENT	STELLA JOSEPHINE.R [2023PECCB196] NAJMA BEGUM.A [2023PECCB209] SUGISHAA.S [2023PECCB197] SWETHA.B [2023PECCB201]
PECPJ416	CSBS-B	AI IN HEALTHCARE	RENUKA.R [2023PECCB170] ROSHINI.S [2023PECCB174] SANJANA.S [2023PECCB176]
PECPJ417	CSBS-B	PEN FOR THE BLIND	YUVANTHIKA.M.S [2023PECCB208]
PECPJ418	CSBS-B	JOULES TO WATTS: THE CURRENT GENERATION	PRIYA DHARSHINI.B [2023PECCB166] SRI DEVI.S [2023PECCB192] RANJITHA.M [2023PECCB169] VAISHNAVI.T [2023PECCB203]
PECPJ419	CSBS-B	CYRA:THE HOME ASSISTANCE AI	SRI VIJEY LAKSHMI.G [2023PECCB194] SREE KAMALI.J [2023PECCB191] STEFFI SHARON.S [2023PECCB195] SHREEMA GAYATHRI.L [2023PECCB184]

PEC - FIRST YEAR BLOCK – II (GROUND FLOOR)**VENUE-10. PHYSICS LAB – IV****23/03/2024**

P.ID	BRANCH	TITLE OF THE PROJECT	NAME OF THE AUTHOR
PECPJ420	CSBS-B	ARDUINO RFID SOLENOID LOCK	SARVARSHINI.S [2023PECCB179] SAMYUKTHA.R [2023PECCB175] VIKASINI.M [2023PECCB205] SRI VAISHNAVI.B.J.L [2023PECCB193]
PECPJ421	CSBS-B	ENLIGHTEN ROBOT	RISHITHA.V.S [2023PECCB171] PRIYADHARSHINI.M [2023PECCB167] SUPRIYA.V [2023PECCB200] YAZHINI.K [2023PECCB206]
PECPJ422	CSBS-B	WIRELESS SIGN LANGUAGE GLOVE WITH ARDUINO: BRIDGING COMMUNICATION GAPS THROUGH GESTURE RECOGNITION	VEDHAVILASINI.K [2023PECCB204] SHIVANI VARMA [2023PECCB183] SHALINI.S [2023PECCB181] SARJANA SHREE.N.B [2023PECCB178]
PECPJ423	CSBS-B	MEDICAL DEVICE	JANANI R 2023PEC CB 164 VAISHNAVI M 2023PEC CB 202 SHRUTHI S 2023PEC CB 185 SANTHOSHINI R 2023PEC CB 177

**PEC - FIRST YEAR BLOCK – II (GROUND FLOOR)
VENUE-7. PHYSICS LAB – I**

22/03/2024

P.ID	BRANCH	TITLE OF THE PROJECT	NAME OF THE AUTHOR
PECPJ424	CSE-A	ONLINE VOTING SYSTEM	AMRITHAA M2023PECCS119 ASHLIN RITHZIA G A 2023PECCS131 AKSHYA S 2023PECCS112 ANUPRIYA M2023PECCS125
PECPJ425	CSE-A	WATER LEVEL INDICATOR	AKSHYALAKSHMI S V 2023PECCS114 DEEPIKA M 2023PECCS150 BIDDALA AKSHAYA 2023PECCS140
PECPJ426	CSE-A	RESUME CREATING APP	DHANASRI K 2023PECCS156 DEVA DHARSHINI 2023PECCS152 ANANTHITHA V 2023PECCS120 ANISHA N 2023PECCS122
PECPJ427	CSE-A	VENENOSUS DEVICE	ABINAYA A V 2023PECCS101 DHARANI A 2023PECCS159
PECPJ428	CSE-A	HYDRO POWER	DAKSHINI KANNA L2023PECCS146 AISHWARYA M S 2023PECCS107 DHAYANIDHIYA M 2023PECCS163 DEVAREDDY LAKSHMI AKSHITHA REDDY2023PECCS153
PECPJ429	CSE-A	TOURIFY	ARCHANA A S 2023PECCS128 2023PEC CS 127 2023PECCS127 BRIGITTE MARY A 2023PECCS141 DHARSHINI A 2023PECCS161
PECPJ430	CSE-A	DIGITAL DEVELOPMENT	AKSHAYATHI G 2023PECCS111 CHANDRIA R 2023PECCS143 DEEPIKA P 2023PECCS151 ARUNA G2023PECCS129
PECPJ431	CSE-A	CREDIT CARD FRAUD DETECTION	DHANUSHREE.S.P 2023PECCS157 ASHWINI.G 2023PECCS132 AKSHAYASHREE.M 2023PECCS113
PECPJ432	CSE-A	TRAFFIC VIOLATION DETECTION SYSTEMS	DHANUSREE.V 2023PECCS158 BHARATHI.S 2023PECCS137 ANUSHA.D 2023PECCS126 ASITHA L 2023PECCS133
PECPJ433	CSE-A	SOLAR ECO DRIVE ,EMPOWERING GREEN MOBILITY	AKSHAYA R.D2023PECCS110 AKSHAYA.R2023PECCS109 DHANALAKSHMI.P 2023PECCS155 DARSHNI.B 2023PECCS147
PECPJ434	CSE-A	GESTURE RECOGNITION USING TENSORFLOW	CUSNAT SOVA . V 2023PECCS145 BHAVANI SREE.R 2023PECCS138
PECPJ435	CSE-A	SMART SHOPPING TROLLEY	ANILITTY.LD 2023PECCS121 RUBINA.R 2023PECCS354 SADHANA.A 2023PECCS355 ABITHA SHREE .S 2023PECCS104
PECPJ436	CSE-A	NAVIGATION BUTTON FOR BLIND PEOPLE	DEEKSHITHA.G 2023PECCS148 AISHWARYA GK 2023PECCS106 AVANTHICA V 2023PECCS135 ASMA FARIMA S 2023PECCS134
PECPJ437	CSE-A	AI IN REAL LIFE	DHAKSHINA SHREE2023PECCS154 ABIRAMI2023PECCS103 ADITHI SHREE 2023PECCS105 DHARSHINI2023PECCS162

PECPJ438	CSE-A	ANALYSING TEXT USING AI	CARINELIA W.CORTIS 2023PECCS142 DEEPIKA 2023PECCS149 ABINAYA S 2023PECCS102
PECPJ439	CSE-A	UIUX	ALIN JEBITHA B 2023PEC CS 116 AZINA R 2023PEC CS 136 DHARENI V 2023PEC CS 160 BHAVISHIYA S 2023PEC CS 139
PECPJ440	CSE-A	POLLING SYSTEM USING BLOCKCHAIN	ANITHA C 2023PEC CS 123 ASHIKA N 2023PEC CS 130 AL SHIFA R 2023PEC CS 115 CHARUPA V 2023PEC CS 144
PECPJ441	CSE-B	LUNA- MY AI COMRADE	DIMPLE.S. 2023PECCS167.

**PEC - FIRST YEAR BLOCK – II (GROUND FLOOR)
VENUE-8. PHYSICS LAB – II**

22/03/2024

P.ID	BRANCH	TITLE OF THE PROJECT	NAME OF THE AUTHOR
PECPJ442	CSE-B	SOLAR BOOSTER	ERLINA.R. 2023PECCS173 HARINI.J. 2023PECCS188 KANISHKA.S. 2023PECCS224
PECPJ443	CSE-B	VENSÉ	KADAMBARI.S. 2023PECCS221.
PECPJ444	CSE-B	SHOPPING CART APP	DINAKAR HARITHA NITHYA SRI. 2023PECCS168.
PECPJ445	CSE-B	BANKING BOT	EZHILARASI. S 2023PECCS175. GUNASUNDHARI.R 2023PECCS184 HAMLIN.S 20230PECCS186 GOPIKA.N 2023PECCS184
PECPJ446	CSE-B	SMART SENSORS	HARINI J 2023PECCS189.
PECPJ447	CSE-B	MISSING PERSONS COMPREHENSIVE TRACKING SYSTEM	KANISHKA. S 2023PECCS223 KAAVIYA.S 2023PECCS220 GOPIKA. K 2023PECCS182 KANIMOZHI. P 2023PECCS222
PECPJ448	CSE-B	VOICE BOT	DHISHA.M. 2023PECCS164 DHIVYA BHARATHI.T 2023PECCS165 SWEATHA.V. 2023PECCS421 RAJASRI.R. 2023PECCS339
PECPJ449	CSE-B	HAND GESTURE RECOGNITION AND VOICE CONVERSION SYSTEM FOR DUMB PEOPLE	HEMA CHANDRIKA.D. 2023PECCS197 HEMAVARNI.S. 2023PECCS203 JEEVITHA.P. 2023PECCS216 KARISHMA.S. 2023PECCS225
PECPJ450	CSE-B	SMART GLASSES FOR BLIND PEOPLE	HARSHITHA.K. 2023PECCS196 FATHIMA SAMEEHA. 2023PECCS176 FATHIMA ZULFA. 2023PECCS177 ILAVARASI.M. 2023PECCS206
PECPJ451	CSE-B	SMART HOME AUTOMATION USING IOT	INDRA DEVI. S. 2023PECCS207 HARINI. K.R 2023PECCS190
PECPJ452	CSE-B	MINDCARE CONNECT	JANAVI SREE R 2023PECCS211 HEMA SEN S. 2023PECCS202 HEMAPRIYAA L. 2023PECCS200
PECPJ453	CSE-B	MOVIE TICKETS BOOKING USING C PROGRAM	HEMALATHA.S 2023PECCS201 JAYA PRIYA .B. 2023PECCS213 AMRIN JOSHIGA .A 2023PECCS118
PECPJ454	CSE-B	SMART AGRICULTURE	DIVYA DHARSHINI U 2023PECCS170 JANANI U KA 2023PECCS210 HARSHINI G 2023PECCS194
PECPJ455	CSE-B	MELOGRAM(A MUSIC PLAYER APPLICATION)	GAYATHRI S 2023PECCS179 GAYATHRI G 2023PECCS178
PECPJ456	CSE-B	CLOUD BASED VOTING PLATFORM	EASWARI M U 2023PECCS171 HEMA LATHA D 2023PECCS198
PECPJ457	CSE-B	LPG LEAKAGE DETECTOR	JANANI.K 2023PECCS209 JASHARSHEDHA V 2023PECCS212 MINE MUNAVVARA I2023PECCS192

PECPJ458	CSE-C	SIGN LANGUAGE TRANSLATOR	MIRUTHULA RAJESH - 2023PECCS275 NANDHINI.S -2023PECCS285 KAVIYA.R -2023PECCS233 NAVEENA SREE 2023PECCS288
PECPJ459	CSE-C	FOOD MANAGEMENT	NAVEENA.H- 2023PECCS287 NANDHINI.M- 2023PECCS284 KAVI LAKSHMI -2023PECCS227 NANDYALA MEGHANA- 2023PECCS286

**PEC - FIRST YEAR BLOCK – II (GROUND FLOOR)
VENUE-9. PHYSICS LAB – III**

22/03/2024

P.ID	BRANCH	TITLE OF THE PROJECT	NAME OF THE AUTHOR
PECPJ460	CSE-C	POWER GENERATION THROUGH FOOT STEPS USING PIEZOELECTRIC MATERIALS	MAMTHA-2023PECCS266 KAVIYA.R- 2023PECCS236 MOHANA POORANI.R- 2023PECCS277 MONIKA.J.G-2023PECCS281
PECPJ461	CSE - C	CLEVER STEP	KOMATHI. R 2023PEC CS 244
PECPJ462	CSE-C	WOOD WARDENS	KAVYASHRUTHI.D- 2023PECCS237 KAVIYA DHARSHINI.M- 2023PECCS229 KEERTHANA.E- 2023PECCS239 LOGASRI.P- 2023PECCS256
PECPJ463	CSE-C	ONLINE VOTING	KAVIYA.K- 2023PECCS231 LOGA PRIYA- 2023PECCS255 MONIKA.D- 2023PECCS280
PECPJ464	CSE – C	PIEZOELECTRIC EFFECT	MADHUMITHA B 2023PECCS260 KIRUTHIKA G 2023PECCS242 DIVYA DHAARSINI M V 2023PECCS169 DHIVYA DHARSHINI G 2023PECCS166
PECPJ465	CSE – C	WETHER APP IN PYTHON	KAVYA N 2023PECCS235 KAVIYA SRI B 2023PECCS234 NAZIN A 2023PECCS289 KOWSALYA P 2023PECCS246
PECPJ466	CSE – C	MENTAL HEALTH COACH- AI	LEELA SRI K R 2023PECCS252 LALITHA M 2023PECCS249 MAHALAKSHMI V 2023PECCS263
PECPJ467	CSE – C	ENCRYPT WATCH	MALAPATI HARINI 2023PECCS265 KUZHALI B 2023PECCS247 LAXMI SRIM - 2023PEC CS 248
PECPJ468	CSE – C	A SOLUTION FOR FUTURE WORLD	KAVISHRI N 2023PECCS228
PECPJ469	CSE – C	SMART GPS	MIRDULA R 2023PECCS273 LEAH SHARON BEETHOVAN 2023PECCS251 MADHU MITHA K2023PECCS258 SANDHIYA S 2023PECCS257
PECPJ470	CSE – C	AI IN DAILY LIFE	LALITHAMBIKA K 2023PECCS250 MANISHA R 2023PECCS270 SHRREYA M 2023PECCS245 MIRSHA M 2023PECCS272
PECPJ471	CSE-D	CONTACTS THROUGH CONTACT	NEHA P S [2023PECCS291] OVIYA DHARSHINI S [2023PECCS300] NEHA M [2023PECCS290] RANITHAA S J [2023PECCS343]
PECPJ472	CSE-D	SOLAR HYBRID VECHILE	RASEGAPRIYA V.S [2023PECCS346] RENITA L [2023PECCS349] 3.ROSHINI G [2023PECCS352]
PECPJ473	CSE-D	LPG LEAKAGE DETECTOR	NIVEDHA R [2023PECCS299] PRIYADHARSHINI N [2023PECCS329] RANJANA.A [2023PECCS344] MADHIVADHANA.M [2023PECCS302]
PECPJ474	CSE-D	VIRTUAL MOUSE	PREMI M [2023PECCS322] PRITIKA VENKET [2023PECCS326]

			PRISCILLA [2023PECCS324] RAKSHINI H [2023PECCS340]
PECPJ475	CSE-D	PARKING LOT MANAGEMENT WITH A SECURE AND PRIVACY PRESERVED PARKING RECOMMENDER SYSTEM	RATHNA DEVI S N [2023PECCS347]
PECPJ476	CSE-D	SMART PHONE PROJECTOR	PUSHMITHA K 2023PECCS335 PRITHINGA P 2023PECCS325 PRIYADHARSHINI K 2023PECCS327 PURNAPUSHKALA DEVI M 2023PECCS334
PECPJ477	CSE-D	AERODYNAMICS	PAVITHRA T 2023PECCS308 NILA SHREE G 2023PECCS293 POOJA S 2023PECCS316 DEEPIKA 2023PECCS149
PECPJ478	CSE-D	GREEN NEWS PAPER	PRADEEPA R 2023PECCS319 PRIYADHARSHINI L 2023PECCS328 POOJA V 2023PECCS317 PADMA E 2023PECCS301
PECPJ479	CSE-E	LED DISTANCE INDICATOR	SRINITHI. C 2023PECCS399 SUBHAASHINI. M 2023PECCS404 SUBHIKSHA. S.J 2023PECCS405. SREE SUBIKSHA. S 2023PECCS396
PECPJ480	CSE-E	APPLICATION OF SENSORS: WATER LEVEL INDICATOR SENSOR	SANJNA SUKIRTI. R 2023PECCS368 SARANYA. S 2023PECCS372 SANTHIYA. M 2023PECCS371 SOWMYA. P 2023PECCS395
PECPJ481	CSE-E	FIRE DETECTION SYSTEM	SANDHIYA. S 2023PECCS364 RUBEHA. R 2023PECCS353 SRIPRIYA. T 2023PECCS397
PECPJ482	CSE-E	BIONIC ARM FOR AMPUTATED LIMB	SHALINI. P 2023PECCS377 SAHANA. V.A 2023PECCS357
PECPJ483	CSE-E	FAKE PRODUCT IDENTIFICATION BY QR CODE USING BLOCKCHAIN	SOUNDARYA.M 2023PECCS392 SHALINI.R 2023PECCS379 SUBHAPRIYA.R 2023PECCS403 SHRI HARINI.A 2023PECCS387
PECPJ484	CSE-E	ARDUINO BASED AUTONOMOUS CAR	SUBITHA SHREE S 2023PECCS407 SAKTHI PRIYA S 2023PECCS358 SHRI LAKSHMI S DAS 2023PECCS390 ANJU K 2023PECCS124

**PEC - FIRST YEAR BLOCK – II (GROUND FLOOR)
VENUE-10. PHYSICS LAB – IV**

22/03/2024

P.ID	BRANCH	TITLE OF THE PROJECT	NAME OF THE AUTHOR
PECPJ485	CSE-E	WASTE ISN'T A WASTE ANYMORE	SANDHIYA. A 2023PECCS359 SHREE RITHI. A 2023PECCS388 SRINITHA. M 2023PECCS398 SHIBANI KARTHIGA 2023PECCS385
PECPJ486	CSE-E	HYBRID TECHNOLOGY	SANDHIYA. B 2023PECCS361 SHARON ROY 2023PECCS383 SOWMIYA. S 2023PECCS394
PECPJ487	CSE-E	BLUETOOTH ROBOTIC CAR	SUDHARSHINI. S 2023PECCS409 SWATHI. B 2023PECCS414 SANDHIYA. B 2023PECCS365 SHARMI. U 2023PECCS381
PECPJ488	CSE-E	AUTOMATIC SOLAR TRACKING WITHOUT ARDUINO	GAAYATHRI. N 2023PECCS411 GNANA SREE 2023PECCS374 SUMITRA VYSHNAVI 2023PECCS410 SILPIKA JATTIMYNI 2023PECCS170
PECPJ489	CSE-F	RAIN DETECTOR ALARM	VINDHYA S 2023PECCS445 SWETHA S 2023PECCS419 SHEROFA S SHENU 2023PECCS384
PECPJ490	CSE-F	SMART WATER IRRIGATION SYSTEM	VARSHITA SARWAN 2023PECCS442 VARSHA SURESH 2023PECCS440 YOGESWARI A 2023PECCS447 VAISHNAVI N 2023PECCS434
PECPJ491	CSE-F	WEB DEVELOPMENT	UVASHREE S 2023PECCS432 TAMILARASI S 2023PECCS423 THARUNI R 2023PECCS428 VARSHA P 2023PECCS438
PECPJ492	CSE-F	VIRTUAL PAINTING	SWETHA S 2023PECCS420 UMA MAGESHWARI K 2023PECCS431 VARSHA PRIYAINI S 2023PECCS3439
PECPJ493	CSE-F	SMART GLASSES FOR BLIND PEOPLE	TANUSHRI E 2023PECCS427 VIDUSHI GANESHIKA M2023PECCS444 TANUSHREE N M 2023PECCS426
PECPJ494	CSE-F	URBANTHREADS(CLOTHING WEBSITE)	ZAIBA FATHIMA I 2023PECCS449 THIRUSELVI T 2023PECCS429 VAISHALI S 2023PECCS433
PECPJ495	CSE-F	RADAR SYSTEM FOR SENSING AND DETECTING	VEDHA SHREE R 2023PECCS443 SWEETY V 2023PECCS417 VAISHNAVI V 2023PECCS435 KEBINO SREE S S 2023PECCS238

**PEC - FIRST YEAR BLOCK – II (GROUND FLOOR)
VENUE-10. PHYSICS LAB – IV**

22/03/2024

P.ID	BRANCH	TITLE OF THE PROJECT	NAME OF THE AUTHOR
PECPJ502	ECE--A	FREE WIFI NETWORK	DHUREKASREE.V 2023PECEC146 BOOMIREDDY MAHITHA 2023PECEC127 ETTIKUPPAM CHARMI SREE 2023PECEC150 GUNAPATI JYOTHIKA 2023PECEC158
PECPJ503	ECE--A	SENSE SHADES : THE THIRD EYE	AKSHAYA .V (2023PECEC108) AMENDA FRIDOLIN PEERIS .A (2023PECEC109) ANN ELS SUKU (2023PECEC113) ARUNDHATHI MOHANRAJ (2023PECEC119)
PECPJ504	ECE--A	AUTO IRRIGATION USING SOIL MOISTURE	ARTHI SREE AV 2023PECEC118 CHALAMALA NEELIMA -2023PECEC130 GOPIKA P-2023PECEC156 GAYATHRI-K.J.-2023PECEC152
PECPJ505	ECE--A	PASSWORD BASED CIRCUIT BREAKER	ASWINI S M 2023PECEC122 BHUVANASRI R 2023PECEC129 GAYATHRI K 2023PECEC153 ARSHYA AAFRIN.M
PECPJ506	ECE--A	SMART ZEBRA CROSSING	M. DEVA DHARSHINI 2023PECEC139 DIVYA.P-2023PECEC147 - ANISHA.S-2023PECEC112 GNANASHREE. V -2023PECEC155
PECPJ507	ECE--A	MOBILE PHONE DETECTOR USING LM358	HARINI .J.S-2023PECEC161 DHARSHINI. V-2023PECEC143 BHAVANA. L-2023PECEC126 BHUVANA. L-2023PECEC128
PECPJ508	ECE--A	WOMEN SAFETY NIGHT PATROLLING ROBOT	ASHTA LAKSHMI D 2023PEC EC 120 ANANIYA M 2023PEC EC 110 DEEKSHITHA M S 2023PEC EC 131 DEVA DHARSHINI S 2023PEC EC 137
PECPJ509	ECE--A	SMART DUSTBIN WITH ARDUINO	HARINI B 2023PEC EC 160 DHANASHREE V 2023PEC EC 140 ANNLIN NIFFI L 2023PEC EC 114 GAYATHRI S 2023PEC EC 154
PECPJ510	ECE-A	HYDRO POWER	DEEPIKA S 2023PEC EC 135 AKSHAYA V 2023PEC EC 107 DEEPA RANI M 2023PEC EC 132 SRI SAKTHI G 2023PEC EC 163
PECPJ511	ECE-B	5G -ENABLED SMART GRID FOR POWER DISTRIBUTION	MARIA K SAM (2023PECEC211) MAHALAKSHMI A (2023PECEC209) KEERTHANA R (2023PECEC192) KIRUTHIKA P (2023PECEC196)
PECPJ512	ECE-B	SUSTAINABLE ELECTRICITY FROM OCEAN	1.HEMA SHREE P (2023PECEC169) 2.MADHUMITHA S (2023PECEC206) 3.K KAVIYA (2023PECEC191) 4.KONDURU LAKSHMI SHREE (2023PECEC197)
PECPJ513	ECE-B	BILL MANAGEMENT	JEEVA S (2023PECEC181) KRISHNA PRIYA R S (2023PECEC199)

			KANISHKA M (2023PECEC188)
PECPJ514	ECE-B	LOW COST HEALTH MONITORING SYSTEM	MONIKA M (2023PECEC215) MADHUMITHA A (2023PECEC205) MALINI K (2023PECEC210) JANANI SRI D 2023PECEC175
PECPJ515	ECE-B	IOT IN AGRICULTURE	S JANAKI (2023PECEC172) M HARINI92023PECEC165) J HARSHINI (2023PECEC167) S KEERTHIKA (2023PECEC193)

**PEC - FIRST YEAR BLOCK – II (GROUND FLOOR)
VENUE-11. PHYSICS LAB – V**

22/03/2024

P.ID	BRANCH	TITLE OF THE PROJECT	NAME OF THE AUTHOR
PECPJ516	ECE-B	ROAD SAFETY USING SENSOR	KOWSALYA C (2023PECEC185) KAVITHA T (2023PECEC190) JANANI T (2023PECEC176) KIRUTHIHA P (2023PECEC195)
PECPJ517	ECE-B	FIRE FIGHTING ROBOT	HINDUJA K (2023PECEC170) NANDHITA B (2023PECEC219) JOSHIKA BHARATHI L R (2023PECEC184) ILEKHYA M (2023PECEC171)
PECPJ518	ECE-B	SOLAR SPEED SPRINKLER	MONISHA R (2023PECEC217) NISHA V (2023PECEC222) KEERTHIKA V (2023PECEC194) NISHITHA SHREE (2023PECEC223)
PECPJ519	ECE-B	ARDUINO CONTROL TRANSFORMER	MONISHRII C (2023PECEC212) MOHANA SELVI K (2023PECEC212) JANANI M (2023PECEC173) KALPANA MAGREAT A (2023PECEC186)
PECPJ520	ECE-B	HYDRO POWER	HARINI M (2023PECEC164) JENNIFER M (2023PECEC183) LENISHA A S (2023PECEC203)
PECPJ521	ECE-B	GREENHOUSE ENVIRONMENT CONTROLLING WITH MONITORING ON ANDROID APPLICATION	JANITHA SRUTHI K P (2023PECEC178) JEEVITHA A (2023PECEC182) .HARINI S (2023PECEC166)
PECPJ522	ECE-B	SECURE SENSE:SMART HOME INTRUDER ALERT SYSTEM	MAHA SWETHA I (2023PECEC208) LASHAPRIYA S B (2023PECEC202) LOGAPRIYA (2023PECEC204)
PECPJ523	ECE-B	SMART SHOES	NELIN MERCY N (2023PECEC220) JAYALAKSHMI M (2023PECEC179) KAVIPRIYA S (2023PECEC189)
PECPJ524	ECE-B	HIGHWAY WIND TURBINE	NIVASINI D V (2023PECEC224) LAKSHMI SHREE S T (2023PECEC201) PITIKA M (2023PECEC226)
PECPJ525	ECE-B	ULTRASONIC RADAR	NIRUPAMA U M (2023PECEC211) MOULIYA P (2023PECEC218)
PECPJ526	ECE-B	LPG GAS DETECTOR	PAARNIKA J R (2023PECEC225) KRITHIKA R (2023PECEC200) JANANI N 2023PECEC174
PECPJ527	ECE-B	WATER ALARM	KALIGAA K (2023PECEC187) MONISHA K (2023PECEC216)
PECPJ528	ECE-C	RAIN DETECTOR	SHARMILA.S - 2023PECEC261 VAISHNAVI.T - 2023PECEC282 SUJITHA.V - 2023PECEC273 SARSHINEE.S - 2023PECEC255
PECPJ529	ECE-C	IOT BASED IV BAG MONITORING SYSTEM	SRI VARSHINI.C - 2023PECEC268 SARANYA.S – 2023PECEC254 THANUSRI.R .S – 2023PECEC280

			SUSMITHA.R – 2023PECEC275
PECPJ530	ECE-C	SMART EMERGENCY RESPONSE SYSTEM	SILVIYA SHERLIN. A – 2023PECEC264 VARSHINI.P – 2023PECEC284 PRIYADHARSHINI.G – 2023PECEC239 SURUTHIKA.S – 2023PECEC274
PECPJ531	ECE-C	OBSTACLES AVOIDING ROBOT	SRIMATHI.GK – 2023PECEC267 PRATHIKSHA.M – 2023PECEC234 RANJANI.R – 2023PECEC243 MOHANAPRIYA.A – 2023PECEC213
PECPJ532	ECE-C	AI SHOPPING SYSTEM	SAI JANANI.A – 2023PECEC247 PREMISRIPRIYA.T.S – 2023PECEC237 SAM VARSHINI.A – 2023PECEC248 PRANIKA SREE.R – 2023PECEC231
PECPJ533	ECE-C	SMART GLASS FOR BLINDS	SAMYUKTHA.R – 2023PECEC249 SWETHA SHREE.R – 2023PECEC276 RAKSHANA.S – 2023PECEC242 VIDYA.G – 2023PECEC287

PEC - FIRST YEAR BLOCK – II (GROUND FLOOR)**VENUE-12. PHYSICS LAB – VI****22/03/2024**

P.ID	BRANCH	TITLE OF THE PROJECT	NAME OF THE AUTHOR
PECPJ534	ECE-C	ELECTRONIC DICE	SANDHIYA.S – 2023PECEC52 SUBHASHINI.S – 2023PECEC272 RICHITHA.E – 2023PECEC244 PUJITA.V – 2023PECEC241
PECPJ535	ECE-C	VACUUM CLEANER ROBOT USING ARDIUNO	PRITIKA.R – 2023PECEC238 PRATHEEBA.S – 2023PECEC232 SASIREKA.G – 2023PECEC256 SOFIYA.S – 2023PECEC266
PECPJ536	ECE-C	SELF DRIVING DELIVERY VEHICLES	PREETHI.P – 2023PECEC235 POOJA.T – 2023PECEC229 SANDHIYA.S – 2023PECEC251 SREE REKHA.S – 2023PECEC262
PECPJ537	ECE-C	WIFI ROBOT CAR	POOJA.S – 2023PECEC228 SHREYA.SL – 2023PECEC263 SANCHANA SRI. S – 2023PECEC250 SHANMUGA PRIYA.G – 202PECEC260
PECPJ538	ECE-C	THE FUTURISTIC APPEAL OF SECRET KNOCK PATTERN DOOR LOCKS	PREETHI SREE.S – 2023PECEC236 TANUJA. Y – 2023PECEC277 VAMSHREEKA.P – 2023PECEC283 VIDHULA.D – 2023PECEC286
PECPJ539	ECE-C	LASER HOME SECURITY SYSTEM	SRINIDHI.S – 2023PECEC270 THAARANISHA.A.S – 2023PECEC279 VARSHINI.S – 2023PECEC285 VISHALI.A – 2023PECEC289
PECPJ540	ECE-C	POLLUTION -AIR PURIFIER	SRIMATHI.T – 2023PECEC269 SUBHATHRA.S – 2023PECEC271 ROSHINI.N.R – 2023PECEC245 THIRUMAGAL S 2023PECEC281
PECPJ541	ECE-C	IR UNDERWATER COMMUNICATION SYSTEM	SHAHIDA BEE.M – 2023PECEC258 TANUYUKTHA.S – 2023PECEC278 SHANDHIYA.P – 2023PECEC259
PECPJ542	ECE-C	AUTOMATIC FIRE EXTINGUISHER	POOJITHA R 2023PEC EC 230 PRIYADHARSHINI V2023PEC EC 240 POOJA P M2023PEC EC 227 PRATHIBA P2023PEC EC 233
PECPJ543	ECE-C	IMAGE RECOGNITION BASED ON MACHINE LEARNING	SANJANAA S2023PEC EC 253 VIDYA R 2023PEC EC 288 SINDHU PRIYA T D2023PEC EC 265 SADHANA S2023PEC EC 246
PECPJ544	ECE-D	FIRE SECURITY SYSTEM USING ARDUINO	YUVANTHIKA.M (2023PECEC307) AVANTHI PRAKASYA A.B (2023PECEC290) BAAVYA MEDHARAMITLA (2023PECEC291) SHAHIFAA RASOOL.P (2023PECEC299)
PECPJ545	ECE-D	FINGER PRINT VECHILE STARTER PROJECT	POOJA.B (2023PECEC297) YASODHA.G (2023PECE305) VISHALINI.P (2023PECEC301) VISHNUPRIYA.R (2023PECEC303)
PECPJ546	ECE-D	ULTRASONIC BLIND WALKING STICK	KANIMOZHI.T (2023PECEC308) SUPRIYA DEVI.D (2023PECEC300) VITHYA.A (2023PECEC304)

			LATHIKA.V (2023PECEC296)
PECPJ547	ECE-D	SMART ADAPTIVE TRAFFIC SIGNAL	. SANNTHIYA.M (2023PECEC298) GAYATHRI.S (2023PECEC293) YOGITHA.S (2023PECEC306) .KAVIYA.M (2023PECEC295)
PECPJ548	ECE-D	ADVANCE FOOTSTEP POWER GENERATION SYSTEM	BHUVANIKASREE.K (2023PECEC292) JOSHINI.M (2023PECEC294) VISHNAV DEVI.C (2023PECEC302)
PECPJ604	MECH A	MOBILITY ELEVATED: WHEEL CHAIR ACCESSIBLE ESCALATOR	THENMOZHI.P. 2023PECME101
PECPJ605	CSE- F	VOICE CONTROLLER LAMP	JAISUDHA H 2023PECCS208 VARSHA D 2023PECCS437 JEOFIN.J 2023PECCB135 KIRUTHIKA 2023PECCS243

**PEC - FIRST YEAR BLOCK – II (GROUND FLOOR)
VENUE-10. PHYSICS LAB – IV**

23/03/2024

P.ID	BRANCH	TITLE OF THE PROJECT	NAME OF THE AUTHOR
PECPJ549	EEE-A	SHANTY	B.AKSHAYASRI-2023PECEE103 K.KUNGUMA KANISHKA- 2023PECEE125 T.AARADHANA-2023PECEE101 B.J.KIRTHIGA-2023PECEE124
PECPJ550	EEE-A	DETECTING LEAKAGE OF LPG GAS	S.ANNA SHEEJA-2023PECEE107 M.SRI HARINI -2023PECEE157 S.LAKSHAYA -2023PECEE126 AMIRTHA.U-2023PECEE106
PECPJ551	EEE-A	VISION SYNC	SHREYA.M -2023PECEE155 MIRUDHULA.A-2023PECEE136 ABINAYA .B-2023PECEE102 SHAMINI.S-2023PECEE153
PECPJ552	EEE-A	FINGERPRINT DOOR LOCK	LATHA.G -2023PECE E128 MALINI.A.G -2023PECE E135
PECPJ553	EEE-A	ON THE GO TURBINE ENERGY	PINGALA DEVI -2023 PECEE143 DHIVYA SHREE.S - 2023PE CEE111 S.GOPIKA -2023PECE E116 KEERTHIKA.A- 2023PECE E122
PECPJ554	EEE-A	OBSTACLES AVOIDING CAR	SWETHA.K -2023PE CEE162 SUBHASHINI.S -2023PECEE159 DIVYA DARSHINI.S- 2023PECEE112 DEEPIKA-2023PECEE109
PECPJ555	EEE-A	IOT BASED ICU PATIENT MONITORING SYSTEM	DHARSHINI.B-2023PECEE110 PRIYA.S-2023PECEE145 ASHWATHANI.T-2023PECEE148
PECPJ556	EEE-A	SMART SHOES FOR VISUALLY CHALLENGED PERSONS	SUBHASHINI.S -2023PECEE158 NARMATHA.A -2023PECEE139 NEERAJA-2023PECEE140 PAVITHRA.D-2023PECEE142
PECPJ557	EEE-A	ANTI SLEEP ALARM	UMAIYAL .S-2023PECEE114 SUMEDHA.V-2023PECEE160 LAKSHMI PRIYA.D - 2023PECEE127
PECPJ558	EEE-A	HYBRID INVERTOR	LEKHA SHREE.S-2023PECEE131 KAYALVIZHI.N.B-2023PECEE121 HARINI.G -2023PECEE 117 RAJARAJESWARI C- 2023PECEE146

PECPJ559	EEE-A	MOBILE FREE EMERGENCY COMMUNICATION DEVICE	LISHA PRIYADARSHINI RAMESH -2023PECEE132 LITIKA.S -2023PECEE133 PRAMEELA.S-2023PECEE144 S.GABRIELA -2023PECEE115
PECPJ560	EEE-A	A QUIZ GAME	SAI ATCHAYA.A-2023PECEE149 MOUFIQA.A-2023PECEE137 LATHIKA M -2023PECEE129
PECPJ561	EEE-A	UNDERGROUND DRAINAGE MONITORING WITH SENSORS USING ARDUINO ALERT THROUGH SMS	KHAVIYA.A-2023PECEE123 DURGASREE.K-2023PECEE113 ASHA.A-2023PECEE108 AKSHAYA. D-2023PECEE104
PECPJ562	EEE-A	AUTOMATIC CUT OFF SWITCH	SHONA S.S 2023PECEE154 VESHVETHA B 2023PECEE138 HARINI M.K 2023PECEE118 RANJANA K 2023PECEE147
PECPJ563	EEE-B	EYE SENSOR	MYTHILI M 2023PECEE 167 YUKHADHARSHINI S 2023PECEE 168 VASU SHEBA SHARON 2023PECEE 165 ELAKIYA C M 2023PECEE 163
PECPJ564	EEE-B	PANBAM BRIDGE OLD MODEL	ANNOINTING MARY M 2023PECEE 164 MYTHILI M 2023PECEE 167 VASU SHEBA SHARON 2023PECEE 165 ELAKIYA C M 2023PECEE 163
PECPJ565	EEE-B	OUR DUPLEX	DEEPTHI D 2023PECEE 171 MONIKA I 2023PECEE 170 VISHALI B 2023PECEE 166 ANNOINTING MARY M 2023PECEE 164

PEC - FIRST YEAR BLOCK – II (GROUND FLOOR)**VENUE-10. PHYSICS LAB – IV****23/03/2024**

P.ID	BRANCH	TITLE OF THE PROJECT	NAME OF THE AUTHOR
PECPJ566	IT-A	INNOTRACK	HARINI B 2023PECIT141
PECPJ567	IT-A	DUAL AXIS SOLAR TRACKING SYSTEM WITH WEATHER SENSOR	ANUSHREE G 2023PECIT113 HARINI K S 2023PECIT143
PECPJ568	IT-A	NANOBOT AIDED PERSONALIZED HEALTH CARE SERVICE	ELAKIYA I 2023PECIT133 DHARSHINI 2023PECIT126
PECPJ569	IT-A	SURVEY NUMBER MAPPING	ASWATHI A 2023PECIT117 AROCKYA GLADYS B 2023PECIT115 HARINI S 2023PECIT144

P.ID	BRANCH	TITLE OF THE PROJECT	NAME OF THE AUTHOR
PECPJ570	IT-A	SAIL SEA WITH ME	DEENA SHEK X 2023PECIT120 ABINAYA K A 2023PECIT101 JENIFER GLORIA C 2023PECIT160 GAAYATHRI R 2023PECIT136
PECPJ571	IT-A	ANDROID CONTROLLED REMOTE PASSWORD SECURITY	ANUSHA S 2023PECIT112 AKSHATHA A2023PECIT106 HARSHA VARDHINI E 2023PECIT147 DIVYA J P 2023PECIT129
PECPJ572	IT-A	CHATBOT IN DIALOGFLOW	AKSHAYA B 2023 PEC IT 107 GOMATHI S 2023PEC IT 138 DIVYASHREE M 2023 PEC IT 132 DHARSHINI G S 2023PEC IT 125
PECPJ573	IT-A	HUMAN EMOTION DETECTOR	GAYATHRI S 2023PECIT137 HARINI S 2023PECIT145 ANUSHA N 2023PECIT111 ANNIES HEPSIBA P2023PECIT110
PECPJ574	IT-A	ACCIDENT ALERT SYSTEM	AROCKKYA SHAINI A2023PECIT114 AISHWARYA G 2023PECIT105 ASHNI REFFIN R 2023PECIT116 JAYA MALINI R 2023PECIT158
PECPJ575	IT-A	SMART HOME	JENIFER S 2023PECIT161 HARINI V 2023PECIT146 DAKSHANYA D 2023PECIT145 DEEPIKA V 2023PECIT121
PECPJ576	IT-A	FINGERPRINT ATM ACCESS	ADITHYA DAS K 2023PECIT103 AFSHAN SAMEEHA A 2023PECIT104 DHIVYA DHARSHINI P 2023PECIT128 JOTHIKA K 2023PECIT162
PECPJ577	IT-A	SMART FOOTWEAR FOR ELDERLY FALL DETECTION	JANAVI KARTHIKEYAN 2023PECIT156 JANANI B 2023PECIT154 JANANI R 2023PECIT155

			KIRUTHIKA P 2023PECIT176
PECPJ578	IT-A	HOME AUTOMATION BASED ON IOT	HARSHITHA B 2023PECIT148 BALA ROSHNI R 2023PECIT118 BEAULAH PRABAVATHI J 2023PECIT159 HARINI K 2023PECIT142
PECPJ579	IT-A	ARDUINO BASED WINDOW ALARM ANNUNCIAPOR	FATHIMA FOUMINA M 2023PECIT135 ANGELIN A 2023PECIT109 FASTINA S 2023PECIT134 HEMADERSHANI H 2023PECIT149
PECPJ580	IT-A	AL-INTERGRATION FOR ENERGY EFFICIENCY	AKSHITA V 2023PECIT108 JANAANEE P 2023PECIT153 DHASHNI V 2023PECIT127
PECPJ581	IT-B	ARDUINO SMART CAR	SAHANA.K (2023PECIT222) 2.PRAGATHI.P (2023PECIT206) 3.POOJA.U (2023PECIT204) 4.NISHA.T (2023PECIT199)
PECPJ582	IT- B	WATER CONSERVATION	PREETHIKA SHREE.S (2023PECIT208) 2.MANISHA.S. (2023PECIT186) 3.NAYANA.C. (2023PECIT197
PECPJ583	IT-B	GENERATING ELECTRICITY FROM WASTE HEAT	SAI KIRUTHIGA .K - (2023PECIT223) ROSHITHA.N (2023PECIT220) KOUSHIKA.P (2023PECIT177) ROSHIKA.R (2023PECIT219)
PECPJ584	IT-B	EULERIAN OBYSSEY	PRIYA KUMARI (2023PECIT210) PRIYA.P (2023PECIT211) NITHYA SHREE.G (2023PECIT201) PRITHIKA.K.A (2020PECIT209)
PECPJ585	IT-B	GAS LEAKAGE INDICATOR	MANNE MANOGNA. (2023PECIT187) RITHIKA.K (2023PECIT218) KIRUTHIKA DEVI .A (2023PECIT175) MONISHA.D(2023PECIT190)
PECPJ586	IT-B	AI FINANCIAL FRAUND DETECTION	1. KANAGAPRIYA.S. (2023PECIT165) 2.KEERTHANYA.V (2023PECIT172) 3.LOGESHWARI.M (2023PECIT183) 4.KANMANI.S. (2023PECIT166

PECPJ587

IT-B

EFFORTLESS LIVING
HOME AUTOMATION
SYSTEM

KEERTHANA. S

(2023PECIT171)

SAMIKSHA.V P

(2023PECIT224)

NITHYA SRI .S (2023PECIT200)

NIETA ESTHER

(PEC2023IT198)

PEC - FIRST YEAR BLOCK – II (GROUND FLOOR)**VENUE-12. PHYSICS LAB – VI****23/03/2024**

P.ID	BRANCH	TITLE OF THE PROJECT	NAME OF THE AUTHOR
PECPJ588	IT-B	FISH DIEASE DETECTION	PAVATHAARINI.A (2023PECIT202) MYTHILI.S. (2023PECIT192) KAVIYA.SP. (2023PECIT168) NAVANEETHAM.K (2023PECIT196)
PECPJ589	IT-B	AUTOMATIC SPEED CONTROLLING SYSTEMS IN VECHICLES	MONISHA.V.B (2023PECIT191) KIRTHIGA.V.S (2023PECIT174) RANHITA.B (2023PECIT217) KARTHIKASHREE.P (2023PECIT164)
PECPJ590	IT-B	WEATHER FORECASTING APP	PRADHEEPA.S (2023PECIT205) 2.RUPIKA S (2023PECIT221)
PECPJ591	IT-B	NODEM SMART PLANT WATERING TECHNOLOGY	PAVITHRA.P. (2023PECIT203) SANDHIYA.I (2023PECIT226) RADHA RAMYA.S (2023PECIT216)
PECPJ592	IT-B	HOLOGRAM BOX	PRIYADHARSHINI.S. (2023PECIT214) SAMUKTHA. B N. (2023PECIT225) MAHALAKSHMI.R (2023PECIT185) NAKSHATRA V.S (2023PECIT194)
PECPJ593	IT - B	LASER SECURITY ALARM	MONISHA D 2023PECIT189 LIKITHA M 2023PECIT182 PRIYANKA P 2023PECIT215 KEERTHANA V 2023PECIT173
PECPJ594	IT - B	WAY TO REDUCE ROAD ACCIDENTS	LAKSHMI PREETHI T2023PECIT181 PRIYA S 2023PECIT213 KRISHA R 2023PECIT178 PRATHIBHA M 2023PECIT207
PECPJ595	IT-C	PREVENTING SQL INJECTION ATTACKS	THOSHIKA.P - 2023PECIT263 TOSHENI.K - 2023PECIT265 VARSHINI. S - 2023PECIT268 SOWMIYA.J - 2023PECIT244
PECPJ596	IT-C	MOTION DETECTION USING BACKGROUND SUBTRACTION TECHNIQUES	VELINENI DIVYA DARSHINI – 2023PECIT270 SHEEBA. A - 2023PECIT236 TAMILARASI. S - 2023PECIT255 M.SUBHA - 2023PECIT246
PECPJ597	IT-C	LI FI TECHNOLOGY	SWETHA . A - 2023PECIT250 THAMIZHARASI . M - 2023PECIT258 YUVANISRI . J - 2023PECIT279 SANDHIYA . K - 2023PECIT228

PECPJ598	IT-C	SMART HOME WITH GOOGLE ASSISTANT	SELVA SHRUTHI.J - 2023PECIT231 SHANTHINI .J - 2023PECIT235 SIVA PRIYA.V.R - 2023PECIT242 SANJAYA.V - 2023PECIT230
PECPJ599	IT-C	MODERN FARMING	SHANMUGAPRIYA.J - 2023PECIT234 SHIVA SHANKARI .K - 2023PECIT239 THENMOZHI. MV - 2023PECIT261 VIJAYALAKSHMI. V - 2023PECIT273
PECPJ600	IT-C	IOT BASED TRAFFIC MANAGEMENT SYSTEM	TANSHIKA J.S - 2023PECIT256 SHREE HARINI VELU - 2023PECIT240 VISHALINI - 2023PECIT274
PECPJ601	IT-C	BIPED ROBOTS	SUSAN PRIYANKA. S - 2023PECIT324 SWATHI .T - 2023PECIT249 SIVARANJANI.M - 2023PECIT243 DEMARISH SHALIYA .S - 2023PECIT368
PECPJ602	IT-C	SECURITY SYSTEM IN CROP MANAGEMENT	TAMILSELVI S - 2023PECIT254 SHALINI K - 2023PECIT232 VARSHA MT - 2023PECIT267 SIVADHARSHIKA RV - 2023PECIT241
PECPJ603	IT-C	SPAM E-MAIL CLASSIFIER	TISHA SAMRITHA S 2023PECIT264 SANJANA A 2023PECIT229
PECPJ606	ECE- A		L.DEEPANA 2023PECEC103 ANISHA.N 2023PECEC111 BHAVYASREE 2023PECEC144