

PECTEAM 2K19- Poster/Project Acceptance Notification

ACCEPTEDPOSTER	
UID	TITLE
PECPD01	ERADICATION OF ELECTORAL FRAUD <i>ANGEL .F, BAIRAVI. B</i>
PECPD02	BRAIN FINGERPRINTING TECHNOLOGY <i>S.M.AANISH DELMA, S.V.ABINAYA DEVI, G.VIDHYA</i>
PECPD03	PUBLIC CONNECTED LIFE SAVING TECHNOLOGY <i>D.HARIPRIYA, V.HEMA PRIYA</i>
PECPD04	SAFE DIGITAL VOTING SYSTEM BY FINGERPRINT PUBLIC CONNECTED LIFE SAVING TECHNOLOGY <i>D.HARIPRIYA, V.HEMA PRIYA</i>
PECPD05	ACTIVE COLLISION AVERSION SYSTEM <i>N.JANANI, HYSHWARRYA.J.D</i>
PECPD06	NOICE ABSORBER <i>N.JANANI, HYSHWARRYA.J.D</i>
PECPD07	HIGHTECH NON-HUMAN GUNS TO PREVENT HUMAN LOSS IN BORDER <i>D.HARIPRIYA. V.HEMAPRIYA</i>
PECPD08	WOMEN SAFETY DEVICE <i>B.D.MADHUMITHA, C.HARSHINI</i>
PECPD09	OBSTACLE DETECTION ON RAILWAY TRACK <i>AISHWARYA.C , HUMSIKA.R</i>
PECPD10	PREVENTION OF UNAUTHORIZED ENTRY BY UNRESERVED PASSENGERS IN RESERVED COMPARTMENT AND RE ALLOTMENT OF BERTH BASED ON AGE <i>AISHWARYA.C , HUMSIKA.R</i>
PECPD11	SURVEILLANCE ROVER <i>NITISH.R.R</i>
PECPD12	TRAFFIC DENSITY BY IOT WITH LOCATION PRIVACY <i>MD MINAAM TAMIR K, MOHAMMED SHAMEER A</i>
PECPD13	HEALTH MONITORING SYSTEM <i>G S AKSHAYA, KANIMOZHI SIVAKUMARAN,P PREETHI</i>
PECPD14	GOOGLE ASSISTANT <i>D.SWETHA,B.SWETHA</i>
PECPD15	REDUCTION OF ACCIDENTS IN ROADWAYS DUE TO VEHICLES <i>ANNIE DIVYA.D</i>
PECPD16	TECHNOLOGY DEVELOPMENT IN SAFETY TAGS USING RADIO FREQUECCY <i>SANDRA.S, SRUTHI.R</i>
PECPD17	MODERN APPLICATION TO QUENCH THE DAILY NEEDS OF WATER <i>B. NACHAL , B. MIRTHUBASHINI</i>

PECPD18	DNA FINGERPRINTING <i>MONICA.M</i>
PECPD19	ROBOTICS IN ARMY <i>SUVETHA</i>
PECPD20	UNPATCHED SECURITY VULNERABILITIES <i>AISHWARYA T.M , ASHMIN ANGEL .A</i>
PECPD21	USING DRONES TO INCREASE SIGNAL STRENGTH <i>M.JANANI</i>
PECPD22	SENTIMENT ANALYSIS FROM TWITTER <i>MOHAMMED SULAIMAN</i>
PECPD23	HIGH-TECH ATM BY USING FINGERPRINT <i>P.ANANDHA LAKSHMI, GOWTHAMI</i>
PECPD24	WIRELESS CHARGING FOR MOBILE PHONES <i>NITHYA.K,NARMADHA.P.K</i>
PECPD25	4G WIRELESS SYSTEMS <i>V.PRABHAVATHI, K.PRIYADARSHINI</i>
PECPD26	ROBOTICS IN ARMY <i>SARAYU.G , SUVETHA.V</i>
PECPD27	AEGIS FOR FRAUD CRIME <i>A.AKSHAYA ,S.NIRANJANI</i>
PECPD28	IMAGINING AND IMPLEMENTING A GREEN COVER FOR THE PLANET EARTH USING VIRTUAL REALITY <i>HARIJA.S, BHUVANESHWARI.M</i>
PECPD29	SELF TRAFFIC LASER SENSOR <i>CARL AARON.M</i>
PECPD30	CHEQUE CLEARING PROCESS <i>YUVARAJ.P</i>
PECPD31	BLOCK CHAIN TECHNOLOGY <i>NAVYA THARUNITHA,MAHALAKSHMI</i>
PECPD32	ARTIFICIAL INTELLIGENCE <i>GAYATHIRI MURUGESAN,DEEPTHI.K</i>
PECPD33	3D INTERNET <i>MONICA SALETH DELAPIERRE.A PRIYADHARSHINI.P</i>
PECPD34	AN INNOVATION FORTRAFFIC SYSTEM <i>P. SOWMIYA</i>
PECPD35	WOMEN SAFETY ARMBAND <i>J.S.K SNEHA GRIAN & S.SNEHA</i>
PECPD36	SECURITY SYSTEM BASED ON SMART CARD AND GSM TECHNOLOGY <i>N SWETHA</i>
PECPD37	DIGITAL INDIA <i>M.SELVI</i>
PECPD38	HEALING ROADS <i>J.KOUSALYA , V.K.NITHYA SHREE</i>

PECPD39	SMART ENERGY GENERATION <i>SHALINI . S , THAMARAI SELVI . A</i>
PECPD40	AUTOMATIC VEHICLE PLATE DETECTION AND BIFURCATION <i>DEVARAKONDA RUPASREE,LEBASINI.R.R</i>
PECPD41	FARM-FIX <i>KEERTHANA NAIDU</i>
PECPD42	MEDICAL CHAIN <i>INDRA.N,INDHUMITHA R,KANIMOZHI SIVAKUMARAN</i>
PECPD43	PIEZOELECTRICITY <i>SAI KISHAN</i>
PECPD44	ADVANCED ELECTRONIC WAR EQUIPMENT <i>S.SNEHA, B.PRITHIKA</i>
PECPD45	CONVERSION OF HEAT & COLD ENERGY INTO ELECTICAL ENERGY TO SAVE NON RENEWABLE RESOURCES <i>ABHISHEK SUNDAR R</i>
PECPD46	STRESS MANAGEMENT <i>KEERTHANA.B, ABINAYA.S</i>
PECPD47	DIGITAL LOCK FOR VEHICLE USING GSM TECHNOLOGY AND GPS NETWORK SYSTEM <i>R. TAMILARASI,G. TEJA SREE</i>
PECPD48	ADVANTAGES OF ARTIFICIAL INTELLIGENCE IN VARIOUS TECHNOLOGY <i>P.SURYA, K.NAGASARANYA</i>
PECPD49	NANO TECHNOLOGY <i>SUBHASHINI.S, SOUNDARYA.P</i>
PECPD50	MACHINE LEARNING <i>S.KOUSALYA , J.CELINA REKHA</i>
PECPD51	RAIN WATER HARVESTING TECHNIQUES <i>KISHORE</i>
PECPD52	AFFORESTATION BY PROGUCING MORE NUMBER OF TREE BY HYBRID SEEDS <i>KEERTHI MURALI</i>
PECPD53	IOT CAMERAS FOR PUBLIC WELFARE <i>S.SHANMATHI, T.SUJITHA</i>
PECPD54	BRAIN VISUALIZER <i>S. SAM DEEPAK A.S. LOKESHWARAN</i>
PECPD55	WATER SCARCITY <i>V.P. SWETHA, SHRICHARUMUKI .M.V</i>
PECPD56	DIGITAL MARKETING <i>REETHIKA.R.V & VIDHYA.V.A</i>
PECPD57	COMMON SOCIAL RESPONSIBILITY <i>MONISHA.V ,KEERTHANA.K ,KAVITHA.R.</i>

PECPD58	BRAIN FINGERPRINTING <i>RAYAVARAM PRAGNASREE ,M.PRIYA</i>
PECPD59	MODERN TECHNOLOGY INNOVATION ON DIGITAL DATA DICTATION <i>VEDAPRIYA.A</i>
PECPD60	BIOMETRIC FACIAL RECOGNITION <i>RASEGA B K</i>
PECPD61	MODERN INNOVATION ON THE PREVENTION OF CAR ACCIDENTS DUE TO DRUNKEN DRIVING <i>MOHANA PRIYA. B, SARANYA. S</i>
PECPD62	ROBOTICS <i>NIVETHA.M ,ROHINI.A</i>
PECPD63	SMART VOICE BASED WALKING STICK FOR BLIND USING ULTRASONIC SENSOR <i>K. KEERTHANA</i>
PECPD64	IDENTIFICATION OF FAKE /COUNTERFEIT DRUGS USING BLOCKCHAIN AND IOT NETWORK <i>RAJESHKUMAR K, M PIYUSH CHOUHAN , KAJENDRAN</i>
PECPD65	POSE GUIDED PERSON IMAGE GENERATION USING GENERATIVE ADVERSARIAL NETWORK <i>S.NIRANJANA,E.SREENIDHYEE</i>
PECPD66	DIGI-PLANNER SMART EVENTS MANAGEMENT SYSTEM <i>PRATI KSHA GUND,MOHIT GAIKWAD ,MAHIMA AGRAWAL, PAVAN DUSANE, SNEHAL JAMBHULKAR, VENGATESAN.K</i>
PECPD67	SIGN LANGUAGE TRANSLATOR FOR SPEECH-IMPAIRED <i>S.N.SWETHA,SUBRINI</i>
PECPD68	TECHNOLOGY IN LEASER WEAPON <i>RAJALAKSHMI.S</i>
PECPD69	WASTE MANAGEMENT <i>BOGGADA MOUNIKA , A . SHRUTHI</i>
PECPD70	INCONSPICUOUS SLEEP QUALITY ASSESSMENT AND TRACKING USING SMARTPHONES <i>SUJITHA.J.SHARON ,VIDHYASHALINI</i>
PECPD71	HIGH -TECH BIKES WITH FACELOCK <i>K.SRIVENIKA ,SUBATHRADEVI</i>
PECPD72	AUTOMATED ADVERSE ROAD CONDITION DETECTION <i>KOUSALYA.S, AISHWARYA.V,GAYATHRI.S,HEMALATHA.R,ANITHA MOSES.V</i>
PECPD73	PET STORE APP TO BUY AND SELL PETS. <i>NIVETHA.K, PRIYADHARSHINI</i>
PECPD74	BURGLER CONTROL USING GRA SYSTEM <i>KIRANKUMAR.D, KISHORE RAJAN.K</i>
PECPD75	WORMHOLE THEORY <i>S.MANIKANDAN , S.MUTHU KUMAR</i>

PECPD76	GESTURE CONTROLLED COMPUTER <i>GULAM MUSTAFA. B</i>
PECPD77	HIGHWAY CURRENCY DETECTOR <i>KATTA MOUNITH, MOHAMMED AFSAL</i>
PECPD78	CLOUD DATA STORAGE WITH DEDUPLICATION <i>P.MONIKA, K.PRIYANKA, DEEPA.P</i>
PECPD80	INEQUALITY IN INCOME AND WEALTH OF INDIA <i>RACHEL THOMAS, PAVITHRA.L</i>
PECPD81	DIGITAL INDIA <i>RAMYA.R, SATHIYAPRIYA.M</i>
PECPD82	SWACHH BARATH <i>MONISHA.K ,NISHANTHI.G</i>
PECPD83	POVERTY <i>DEEPA.K</i>
PECPD84	ROLES OF MEDIA IN SOCIAL AWARENESS <i>MALTHI N, CHRISTINA SELVI V</i>
PECPD85	CULTURAL SHOCK IN COLLEGE <i>N.BAKYA, A.DHANYA</i>
PECPD86	SOLID WASTE MANAGEMENT <i>K.ARULMOZHI DEBORAH , S.KOKILA</i>
PECPD87	MODERN TECHNOLOGY INNOVATION ON DIGITAL DATA DICTATION <i>VEDAPRIYA.A</i>
PECPD88	HIDDEN MARKOV MODELS BASED CREDIT CARD FRAUD DETECTION <i>R.AARTHI , K.DEEPAVARSHNI</i>
PECPD89	DROWSINESS DETECTION SYSTEM BASED ON EYE-CLOSURE USING A LOW – COST EMG AND ESP8266 <i>C.KHADAR, S.MELVIN GNANA LIYES</i>
PECPD91	E- PAYMENT <i>AISHWARYA.B</i>
PECPD92	SOLID WASTE MANAGEMENT <i>K.ARULMOZHI DEBORAH</i>
PECPD93	TRANSPARENT CONCRETE <i>MONISHA</i>
PECPD94	CREDIT CARD READER WITH FACE RECOGNITION BASED ON WEBCAM <i>S. GAYATHRI</i>
PECPD95	INTELLIGENCE SENSORED HEADGEAR <i>NIHAAL SINGH K V</i>
PECPD96	SECURITY SYSTEM BASED ON SMART CARD AND GSM TECHNOLOGY <i>L. RENUSRI</i>
PECPD97	PROMPTING <i>R.RISHI</i>

ACCEPTED PROJECT

UID	Title
PECPX01	DIY HEADPHONES USING AMPLIFIER IC 741 <i>ANITHA.V, ANUSHA.K, HEMAMALINI.T, ISAIYARASI. S</i>
PECPX02	CELL PHONE DETECTOR <i>DHARSHINI M, GURUPRIYA A.K, LATHA LANGESHWARI G</i>
PECPX03	POWER SAVER CIRCUIT USING PASSIVE INFRARED SENSOR AND IC555 <i>KAVYA SHREE A, KANAGA PRIYA K, KEERTHANA S</i>
PECPX04	OVER HEAT DETECTOR WITH AUTO CUTOFF USING IC LM358 <i>N.MANIKANDAN, G.MONISH KANNA, KEERTHANA S</i>
PECPX05	CNC MACHINE PROJECT <i>IVAN SHALIN, BALAGANESH . S, DEEPAK . M, GURUPARTHAVAN .G</i>
PECPX06	TEMPERATURE CONTROLLED DC FAN USING THERMISTOR <i>P. ABITHA, J. KEERTHANA, R. HARITHA, T. MANJU PRIYA</i>
PECPX07	ELCTRONIC CODE LOCK CIRCUIT USING 555 TIMER <i>PRISHA YUVATHI.R, MADHUMITHA.R</i>
PECPX08	LINE FOLLOWING ROBOT WITHOUT USING MICRO CONTROLLER <i>GLORY JESINTHA W, HARSHNAVI R, LAKSHMI PRIYA T</i>
PECPX09	CLAP ON CLAP OFF <i>RAAGAVI.M, MANISHA.R</i>
PECPX10	BRAKE FAILURE INDICATOR CIRCUIT <i>RAAGAVI.M, MANISHA.R</i>
PECPX11	DARK DETECTOR USING LDR AND 555 TIMER IC <i>MADHUMITHA.R, KAVYA.R, BARATHI.S</i>
PECPX12	TWO WAY LED RUNNING LIGHTS CIRCUIT <i>MEENA SUNDAR, AISHWARYA I, CAROLIN B, CHALCE EBEN S</i>
PECPX13	FUNCTION GENERATOR <i>SWATHI .P, SHRUTI .M.S, SHINY .A</i>
PECPX14	SPY BUG USING WIRE CONNECTION <i>ABINAYA.B, ABIRAMI.A.P , DIVYA.J</i>
PECPX15	AUTOMATIC PLANT WATERING SYSTEM CIRCUIT <i>K.BHUVANESHWARI, R.GEETHAPRIYA, S. APARNA</i>

PECPX16	BRAKE FAILURE INDICATOR CIRCUIT <i>BERSY.S.B, DAMIAN DELECTA.T</i>
PECPX17	AUTOMATIC TEMPERATURE CONTROLLED DC FAN USING THERMISTOR <i>P.G.SARALA , A.ROJASHREE , B.PRIYA</i>
PECPX18	LASER SECURITY SYSTEM <i>JASWANTHI JASU</i>
PECPX19	CLAP ON – CLAP OFF SWITCH CIRCUIT USING 2 555 TIMER IC <i>JASWANTHI R,KAMALI D,ILINE STEFFINA D</i>
PECPX20	STRESS METER <i>V SANJANA</i>
PECPX21	DARK DETECTOR USING LDR AND 555 TIMER IC <i>KAVYA.R , BARATHI.S , ABITHA.E</i>
PECPX22	SMART BUS TRANSPORTATION SYSTEM GPS TRACKING OF BUS <i>BARATH G, JANANI V I, RAAHUL KALYAAN J, JAYEN B,DHARSHA R.</i>
PECPX23	SMART AGRICULTURE DECISION MAKING SYSTEM <i>BARATH G,RAAHUL KALYAAN JAKKA,JANANI VI,HAREEDARAN BHARATHI</i>
PECPX24	KEYWORD EXTRACTION <i>A.R.HEERA,P.HARSHITHA,P.JAGATHRATCHAGAN</i>
PECPX25	AIR POLLUTION DETECTOR <i>ESWARAN VENKAT</i>
PECPX26	AUTOMATIC FENCE LIGHTING WITH ALARM USING IC741 AND 555 TIMER <i>BADE ALEKHYA,S V HARSHITHA,S JAYASHREE,J HARINI</i>
PECPX27	BREATHALYZER IGNITION LOCK <i>P.SUGANTHA PRIYADHARSHINI,PAYAL.P.SHAH,S.PAVITHRA,J.MADHUSHRI, M.PRITHIVIE</i>
PECPX28	MOBILE JAMMER CIRCUIT <i>INDHUMATHI.E,BHARKAVI.A.G,S.JESSICA PAULINE</i>
PECPX29	FAKE APPLICATION AWARENESS – LIVE HACK <i>SURENDRAN.S,SRAVAN KUMAR.P.M,SHERWIN JOSE PHILLIP,SATHIYAMURTHI .M</i>
PECPX30	DYNAMIC ALLOCATION OF BUS SYSTEM(DAB) <i>HARSHITHA RAVICHANDRAN</i>
PECPX31	AI CHATBOT <i>SARAVANA KUMAR</i>

PECPX32	ZENVOICE (CITIZEN FEEDBACK MAINTENANCE SYSTEM) <i>KALAIVANI.R,MADHUMITHA.J,MADHULEKHA.K,PITCHAMMAL.S</i>
PECPX33	CHILD MONITORING SYSTEM <i>R.BHARATHI,K.HARITHA,S.LAVANYA,M.R.CHANDHINI.</i>
PECPX34	SELF SERVICE DIGITAL MANAGEMENT PLATFORM DESIGN FOR LIBRARY BASED ON RFID <i>SAGAR ZOPE , RENUKA SATHE,KIRAN PATIL , KOMAL GAIKWAD , DR.K.VENGATESAN</i>
PECPX35	AUTOMATED ELECTRIC METER READING USING IOT <i>R.KANAGARAJ, BARATH MOHAN S, DHEERAJ A, DIKSHITHA VARMAN A, AKSHITA V</i>
PECPX36	AUTOMATIC HAND-SCRAWL MACHINE <i>P.SUGANTHA PRIYADHARSHINI, C. ASHREF RAJ, D. LITHIN KUMAR REDDY , A.DHEEPAN</i>
PECPX37	HEALTHCARE MONITORING SYSTEM USING IoT <i>R AISHWARYA</i>
PECPX51	SMART DUSTBIN <i>SUMANTH PAPAREDDY, KAMJULA PRANEETH REDDY</i>