SCMS School of Engineering and Technology

1.3.2 Average percentage of courses that include experiential learning through project work/field work/internship during last five years (10)

| | 2016-17 | 2017-18 | 2018-19 | 2019-20 | 2020-21 |
|--------|---------|---------|---------|---------|---------|
| B.Tech | 2 | 2 | 2 | 2 | 2 |
| M.Tech | 2 | 2 | 2 | 2 | 2 |
| MCA | 1 | 1 | 1 | 1 | 1 |
| Total | 5 | 5 | 5 | 5 | 5 |

| Year - June to May | Program name | | Name of the Course that include experiential learning through project work/field work/internsh ip | Course code | Year of offering | Project/Programme Title | Name of the student studied course on experiential learning through project work/field work/internship |
|-----------------------|---------------------------|--------|--|-------------|------------------|---|---|
| 2016-17 | Automobile Engineering | B.Tech | Project Work | AU 010 710 | 2017 | INNOVATIONS ON TRIKE | ALBERT JOSEPH ALWIN K ANIL ANANTHAKRISHNA N S NAVANEETH.C.D |
| | | | | | 2017 | DEVELOPMENT OF SODIUM BOROHYDRIDE TANK FOR EFFICIENT HYDROGEN PRODUCTION | RADHIKA R RIDHWAN K NAZAR SUHAIL SHANAVAS VENUGOPAL G |

| 2017 | ADVANCED SPEED GOVERNOR SYSTEM | AHAMED JASIM MOOTHEDATH AJMAL P A AMAL K SANTHOSH FIROZ KHAN.P. |
|------|---|---|
| 2017 | AND TRAFFIC CONGESTION REDUCTION TECHNOLOGIES | MOHAMMED FAZIL K K RONYSON V SHINAS P K |
| 2017 | OPTIMIZING ENGINE OPERATION FOR LONGER ENDURANCE IN AIR - DEVELOPMENT OF MATHEMATICAL MODEL | ABHIJITH S AKAASH G NAMBIAR AKHIL T D |
| 2016 | INTELLIGENT HELMET | MUHAMMED ASLAM P PRASOON.P.C. SRIJISHNU. S.B |
| 2017 | DESIGN , ANALYSIS & FABRICATION OF BRAKING SYSTEM, TRANSMISSION & AERODYNAMICS OF A GO - KART | ASHWIN PRAKASH K D NIHAL NIYAS BASHEER ALEX JOS |
| 2017 | DESIGN, ANALYSIS & FABRICATION OF | ROHIT SURESH RAMKUMAR K |

| | 20 | S | CHASSIS & STEEKING SYSTEM FOR A GO - KART ELECTRONICALLY | TELBIN THOMAS ALOK RAJ |
|--|----|------|---|------------------------------|
| | | | OPERATED SELF INFLATING TYRES | MATHEWS MATHEW |
| | | | | MIDHUN XAVIER T SATHEESH M G |
| | 20 | 16 F | ELECTROMAGNETIC | R ANUJ NAIR |
| | | | VALVE ACTUATOR | SACHIN J K |
| | | | | SANGEETH BABU |
| | | | | VISHNU PRASAD |
| | 20 | 17 I | HYBRID TWO | ALBY ANTONY |
| | | V | WHEELER | ANANDHAVISHNU.P |
| | | | | M. |
| | | | | SREERAG P |
| | | | | VISHAL VIMAL P |
| | 20 | 16 F | KEY HOLE SENSOR | JEFIN CHERIAN |
| | | | | LEVYASHIN K P |
| | | | | NANDU.S.KAVALAY IL |
| | 20 | A | MULTI PURPOSE AGRICULTURAL | BASIL VARGHESE |
| | | N | MACHINE | HAFEEZ K G |
| | | | | JOHN PAUL SEBY |
| | | | | NIKHIL JOSE |

| 2017-18 2017 TRAFFIC SIGNAL ABHIJATH PREEMPTION SYSTEM AKHIL R ALAN FRANCIS NAVEEN RADHAKRISHN 2018 AIR ASSISTED CALVIN JAMES GREASING SYSTEM IN CHRISTO JOSE | IAN |
|---|-------|
| 2018 AIR ASSISTED CALVIN JAMES GREASING CHRISTO JOSE SYSTEM IN | IAN |
| ALAN FRANCIS NAVEEN RADHAKRISHN 2018 AIR ASSISTED CALVIN JAMES GREASING CHRISTO JOSE SYSTEM IN | JAN |
| 2018 AIR ASSISTED CALVIN JAMES GREASING CHRISTO JOSE SYSTEM IN | JAN |
| 2018 AIR ASSISTED CALVIN JAMES GREASING CHRISTO JOSE SYSTEM IN | |
| 2018 AIR ASSISTED CALVIN JAMES GREASING CHRISTO JOSE SYSTEM IN | |
| GREASING CHRISTO JOSE SYSTEM IN | |
| GREASING CHRISTO JOSE SYSTEM IN | |
| SYSTEM IN | D |
| | r |
| | |
| COMMERICIAL PRAVEEN | |
| VEHICLES RAYMAND | |
| VISHNU C V | |
| 2018 REGENERATIVE AJAY B S | |
| BRAKING USING AMAL TOM | |
| CLOCKWORK MOHAMMED Z | IYA C |
| MECHANISM S | |
| PRAJAITH C | |
| 2017 HEALTH ASSISTED FARHAZ T K | |
| SMART STEERING MOHAMMED | |
| ASLAM | |
| MUHAMMED | |
| SUHAIL N | |
| NIPUN K | |
| 2017 PELTIER THERMO- AFIN K JOSE | |
| ELECTRIC NANDAKISHOI | AJ |
| INTERCOOLER | |
| AND ELECTRICAL SANJAY | |
| SYSTEM IN GO- VENUGOPAL | |
| KART VYSHAKH K | |
| KRISHNAN | |

| | I | l | Ī | 2018 | HHO KIT | ALWIN VARGHESE |
|--|---|---|---|------|----------------|------------------|
| | | | | 2010 | IIIO KII | ALWIN VAROITESE |
| | | | | | | AMAL DDACAD |
| | | | | | | AMAL PRASAD |
| | | | | | | ASHIQ K S |
| | | | - | 2010 | | JOHNS JOSE |
| | | | | 2018 | ELECTRONIC | HARI KRISHNAN K |
| | | | | | IGNITION | |
| | | | | | CONTROL | ARNOLD TOM |
| | | | | | MODULE | JOLLY |
| | | | | | | JOHN VARGHESE |
| | | | | | | AKSHAY V C |
| | | | • | 2018 | AUTOMATIC SIDE | |
| | | | | | STAND RETRIEVE | |
| | | | | | SYSTEM | MOHAMMED HAFIZ |
| | | | | | | M.I |
| | | | | | | ANAND THOMAS |
| | | | _ | | | |
| | | | | 2018 | HYBRID ENGINE | VISHNUPRASAD K S |
| | | | | | | FIHAR AKBAR |
| | | | | | | ARJUN NAIR |
| | | | | | | JIJIN JOHN |
| | | | | 2017 | PARKED CAR | ABHI ALEX |
| | | | | | VENTILATION | MATTAKKAL |
| | | | | | SYSTEM | MAHESH KRISHNA T |
| | | | | | | R |
| | | | | | | RAHUL AJAY |
| | | | | | | REVAT K K |
| | | | - | 2017 | GO KART DESIGN | |
| | I | I | ļ | | | 110111111111 |

| | | | | | | | & Calculation | FRANKLIN STEPHEN |
|---|---------|--|----|--------|-------|-----------------------------------|--------------------------------|----------------------------------|
| | | | | | | | | JAYACHANDRAN V S SHAROOK Z |
| | | | | | | 2017 | DESIGN, | FIROZ MUHAMMED |
| | | | | | | | ANALYSIS AND | |
| | | | | | | | | MANIL ELDHOSE |
| | | | | | | | GO KART CHASSIS | |
| | | | | | | | | MOHAMMED HAFIZ |
| | | | | | | | | M I |
| L | | | | | | | | MUBAS P E |
| | 2018-19 | | Pı | roject | AU492 | | CO2 EMISSION CONTROL | Abind Krishna K A |
| | | | | | | CONTROL | Abhinand KV | |
| | | | | | 2010 | | Ajith Sankar A | |
| | | | | | | REVERSE DRIVE FOR HANDICAPPED | Vishnu VS | |
| | | | | | | | VEHICLES | Sachin K Subhash |
| | | | | | | | | Alan Anto |
| | | | | | _ | 2018 | FAILURE ANALYSIS | Albin M P |
| | | | | | | | | Jithin Joy |
| | | | | | | | SPROCKET | Karthik Ramanathan |
| | | | | | | | | Krishna K Vini |
| | | | | | | | | Jayakrishnan B |
| | | | | | | , | PRODUCTION & TESTING OF BIO | Abhimanyu S Menon |
| | | | | | | BUTANOL BLEND IN DIESEL ENGINE | Allen Mathews | |
| | | | | | | DIESEL ENGINE | Ben K Sebastian | |
| | | | | | | | | P L Sachin George |
| | | | | | | IMPROVING CAR | Yogendra Pai J | |
| | | | | | | | CABIN TEMPERATURE | Stevin Shaji |

| USING APE SHEETS | Visakh R |
|-----------------------------|-------------------------|
| | Shervin K J |
| 2018 ESCAPE SYSTEM IN | Vadu VD |
| DROWNING VEHICL | Ambady Anil |
| | Godfrindual J |
| | Chandraprakash J |
| 2018 ACCIDENT PREVENTION | Roshan John Mathew |
| SYSTEMS | Ayoob Ameen |
| | Tuhin Thomas |
| | Azhar Ibrahim |
| 2018 TURBO - GENERATO | Abhaikrishnan P R |
| | Hashim Hamza |
| | Santhanu S Nair |
| 2018 DRIVER ALERTNESS | Thabsheer Mon P |
| MONITORING SYSTE | |
| | Mohammed Shahinsha N |
| 2018 DYNAMIC WIRELES | Athul Ashok P |
| CHARGING | Bijil Babu |
| | Abhijith V |
| | Devakrishna C Premji |
| 2018 TRAFFIC CLEARANG | Anand K C |
| SYSTEM | Charukesh P M |
| | Mohamed Aazil |
| | Leo Swithin Stanly |
| 2019 Electric cars | NIHAL KALLI |
| | THODIYIL |
| | ARJUN M A |

| | | | | | SUBHAM H KUM |
|--|--|---|------|-----------------------|-----------------|
| | | | | | BALAKRISHNAN |
| | | | 2020 | Magneto Rheological | CLEMENTS |
| | | | | damper | ABRAHAM |
| | | | | | VISHNU |
| | | | | | VENUGOPAL |
| | | | | | RAHUL R |
| | | | | | DEVANARAYAN |
| | | | | | MOHAMED AQU |
| | | _ | 2019 | Bio methane SI engine | AKSHAY |
| | | | | | NAYATHODAN |
| | | | | | BERLIN BABU |
| | | | | | GIRI KRISHNAN |
| | | | | | JACKSON JACOE |
| | | - | 2019 | Monowheel E-Bike | SHANID T N |
| | | | | | M HARIKRISHNA |
| | | | | | KANNAN P |
| | | | | | AKSHAY K V |
| | | | 2019 | Electric GoKart frame | ABHIJITH S PRAS |
| | | | | | AJI B SURESH |
| | | | | | MOHAMMED |
| | | | | | FANNAN |

| | | | YADHUKRISHNAN 'S |
|--|------|---|--|
| | 2019 | Electric traction system of a GoKart | SUDEV KELAPPACHERY SALEELAN ALAN GEO JOTHIS |
| | | | JISHIN AMAL JOSH |
| | | | NIHAL MUHAMME |
| | 2019 | Steering and braking system in electrickart | AJAY G NARAYAN |
| | | | APPU RANJITH |
| | | | NAMEEL NIZAR |
| | | | SANATH RAJ |
| | 2019 | Key tracker | ASWIN VARMA |
| | | | ALLEN MATHEW VARUGHESE |
| | | | SANGEETH RAJ |
| | | | JESTIN JIJI DANIEL |
| | 2019 | Battery swapping technology | DEEPAK CHERIYAN VAIDYAN |
| | | | ERICSSON MAJU |
| | | | UDAY SANKAR |
| | | | NAVANEETH |
| | | | VISOKAN |

| 2020-21 | | 2020 | Cut section of an electric | Amal Haridas |
|---------|--------------------------------|----------|---|-----------------------|
| | | | vehicle | Anand P P |
| | | | | Aneesh Menon |
| | | | | Sachin V |
| | 2021 Downhill regeneration and | VISHNU.S | | |
| | | | torque assist | Navaneeth G S |
| | | | | Ananthu S |
| | | 2020 | Simulation of various | Joemon C T |
| | | | battery technologies in | Madhav Hari |
| | | | power train | Tony Sabu |
| | | | | Anubhav S |
| | | 2020 | Electric auto conversion | Prajul M P |
| | | | kit | Basil John |
| | | | | Jesvin Varughese Jose |
| | | 2020 | Electrification of HPAS | Gokulkrishna S |
| | | | | Arjun V Pillai |
| | | | | Swaraj T |
| | | | | Tinson T T |
| | | 2020 | Vehicle fire detection and suppression system | Ananda Krishnan K N |
| | | | | Anandakrishnan N |
| | | | | Anel Thomas |
| | | | | Aveesh K A |
| ١ | | 2020 | Auto dimming helmet | Nivil T Roy |
| l | | | visor | Ihsan Salim |
| | | | | NIDISHKUMAR |
| | | | | NIKHIL A NAIR |
| | | 2020 | Battery recharge by | Akhil Tom |
| | | | 1 | Mohammed Jasime P |

| | | | | | | | Munees M |
|---------|-------------------|--------|--------------|------------|-------|------------------------|-------------------|
| 2016-17 | Civil Engineering | B.Tech | Project Work | CE 010 710 | 2015- | Interaction of | Anjali Jose |
| | | | | | 2016- | multimodal transit | Abhijith S |
| | | | | | 2016- | system for urban | Greeshma George |
| | | | | | 2016- | areas, A case study of | Aleena Nesrin |
| | | | | | 2015- | Design and quality | Alan Jose |
| | | | | | 2015- | surveying of | Annmaria P Jose |
| | | | | | | multistored | Anaswara V.C |
| | | | | | | residential building | Devika S |
| | | | | | 2016- | Solar water | Athira Anilkumar |
| | | | | | 2016- | resalination | Aiswarya Krishna |
| | | | | | 2016- | | Aysha Ahzana |
| | | | | | | | Asheeque C.P |
| | | | | | 2015- | Estimation of water | Ajmeena K A |
| | | | | | 2016- | use efficiency of an | Aiswarya Roy |
| | | | | | 2016- | irrigation canal | Archana K.S |
| | | | | | | | Denji Dinesh |
| | | | | | 2016- | Utilization of | Antony Joe |
| | | | | | 2015- | industrial waste in | Gopika K P |
| | | | | | | earthen bricks | Anu V George |
| | | | | | | | Anusree B S |
| | | | | | 2016- | Planning of walkable | Arjun Surendran |
| | | | | | 2016- | city - A case study | Aarsha P.R |
| | | | | | | | Anu G |
| | | | | | | | Aparna Vishwanath |
| | | | | | 2016- | Short CFST column | Adarsh R |
| | | | | | 2015- | with internal | AjithJoseph |
| | | | | | | stiffeners | Anandhu R Pillai |
| | | | | | | | Akash S Valsan |
| | | | | | 2016- | Utilization of | Ciby Paul |
| | | | | | 2016- | industrial waste and | A Dhananjay |

| | 2015- | lime to improve | Abhishek R |
|--|-------|------------------------|--------------------|
| | | strength | Athul Babu |
| | 2016- | Investigation on | Bipin John |
| | 2015- | externally stiffened | Anjaly P Thomas |
| | | concrete filled street | Devika N |
| | | tube (CFST) | Geethu K P |
| | 2016- | Defluoridation of | Abhijith P |
| | 2016- | water using | Anusha A K |
| | 2016- | adsorbents | Anusree M |
| | |] | Ashwathy Unni |
| | 2016- | Enviornmental | Arya Sivasankaran |
| | 2016- | improvement study | Aparna Bose |
| | 2016- | on selected canal in | Athul Mohan |
| | | Alappuzha region | Greeshma Ganesh |
| | | | Ashna Salu |
| | | | Ashna R |
| | | | Emilda Devasykutty |
| | | ļ | |
| | | | Geo Johnson |
| | 2016- | Updating the water | Arjun P S |
| | 2016- | distribution | Bilal Azoo |
| | | networking diagram | Binoy Sankar |
| | 2016- | Analysis and design | Gautham Hari |
| | 2016- | of multi storey | Akhil P |
| | 2016- | building | Binoy V Raj |
| | 2016- | Effectiveness of | Asif K A |
| | 2016- | electro coagulation in | |
| | | turbidity removal | Athul Surendran |
| | 2015- | Effect of magnetic | Jiby Alias |
| | 2015- | water on the | Hima Mathew |

| | | | | | Minnu Mariam Cherian |
|---|--|---|-------|------------------------|----------------------|
| | | | | properties of concrete | |
| | | | | | Tinu Susan Scaria |
| | | | 2015- | Effect of copper slag | Irfana Showkathali |
| | | | 2015- | as a partiaal | Krishnanunni V J |
| | | | | replacement of fine | Karthika S |
| | | | | aggregate in concrete | M I Afsal |
| | | | 2016- | Quarry dust for | Johncy Johnson |
| | | | 2015- | geotechnical | Mariya P J |
| | | | 2015- | applications | Namitha Thomas |
| | | | | | Vishnu T Vijayan |
| | | | 2016- | Use of biomedical | Stenny |
| | | | 2016- | plastic waste in | Mufidha V M |
| | | | | bituminous road | Riswana Iqbal |
| | | | | construction | Shahbas A |
| | | | 2016- | Dye removal from | Nelvin Jose |
| | | | 2016- | aqueous solution | Rahulkrishnan A P |
| | | | 2016- | using plantain pith | Lakshmi Priya P B |
| | | | | | Rose Mary Francis |
| | | | 2016- | Nitrate Removal from | Roshan P Raju |
| | | | 2016- | waste water by | Rahul P Anil |
| | | | 2016- | electro coagulation | Pezheri Amrita |
| | | | | | Riya Robi |
| | | | 2016- | Utilization of | Prasanth K G |
| | | | 2015- | industrial waste and | Vinu Sunny |
| | | | 2015- | lime for soil | Mary Evanjilin Kesia |
| , | | | 2016 | stabilization | |
| , | | ſ | | | Sheljo C J |
| | | | 2015- | Strom water | Mary Shannan |
| | | | 2016- | management using | Muhammed Rijad |
| | | | 2016- | PCSWMM | Nivya P C |

| | 1 | Reya Grace Jacob |
|-------|-----------------------|----------------------|
| 2016- | Green retrfitting and | Haritha Mohan |
| 2016- | vasthushastra | Harikrishna Chandran |
| 2017 | | |
| 2015- | | Malavika M S |
| | | Megha Pramod |
| 2016- | Rubber modified | Unnikrishnan V R |
| 2016- | bitumen | Lakshmi P |
| | | Sreelakshmi S K |
| | | Malu Sajeev |
| 2016- | Design of a multti | Nayana Sukumaran |
| 2016- | stringed building | Shijila A S |
| 2015- | using ETABS | Uma C A |
| 2016- | | Vishnu Priya |
| 2016- | Re development plan | Sumitha M |
| 2016- | for Valiyangadi in | Sreepriya Pramod |
| 2015- | Kozhikode Municipal | Shilpa Geo |
| | Corrporation | Thanseer P |
| 2016- | Carbon footprint | Mithun Chandran P |
| 2016- | estimation of a high | Ken Koshy Varghese |
| 2017 | rise building, | |
| | planning low carbon | Nandakumar K M |
| | measures | Keerthana B Chandrai |
| 2016- | Electrolytic | Linta Mary Philip |
| 2016- | treatement of latex | Sarga |
| 2016- | waste water | Poornima Purushan |
| |] | Rijin Santhosh |

| M.Tech CASE | Project (Phase 2) | 06CE7012 | 2015- 2016 | Mitigation of damage concentration in steel braced frames using strong black system | Acxa Kuriakose |
|-------------|-------------------|----------|---------------|---|---------------------|
| M.Tech CASE | | | 2015- 2016 | Performanc eof steel reinforced concrete beam to column joints exposed to fire | Aparna M V |
| | | | 2015- 2016 | Comparitive study on RC and CFFT bridge columns subjected to impact and cyclic loading conditions | Aswathi Devika M S |
| | | | 2015- 2016 | Effect of openings on performance of GFRG panel | Chanchal Mary Peter |

| | 2016 | Effect of unreinforced masonry infill walls on seismic response of frameed structures: - Reviews of IS 1893 PART - 1 (2002) | Gayathri Krishnakumar |
|--|------|---|-----------------------|
| | 2016 | Numerical investigation on the flexural and shear behaviour of RC beams using microplane model | Merlin Mary Wilson |
| | 2016 | Vulnerability analysis of flat plate structures with openings | Nikitha Eliza Mathew |
| | 2016 | Investigation on reinforced concrete columns with openings | Paul Wilson P |
| | 2016 | Evaluation of stress intensity factor of cracked plates | Reshma C |

| M.Tech EE | Project (Phase 2) | 06CE7014 | 2015- 2016 2015- | Removal of nitrate and phosphate ions using sawdust as an adsorbent Air pollution source | Aditi Anna Susheel Afifa K S |
|-----------|-------------------|----------|---|---|-------------------------------|
| | | | 2016 | identification and assessment of Kochi city | |
| | | | 2015- 2016 | A study on solar distillation | Anagha Krishnan |
| | | | 2015- 2016 | Hexavalent chromium removal using floating wet land | Aneesa M S |
| | | | 2015- 2016 | Estimation of Green water demand of Melur Panchayat using Remote sensing and GIS | Anjana A |
| | | | 2016- 2017, 2015- 2016, 2015- 2016 | Water allocation plan for thumboormuzhy left bank canal using ultrasonic flow meter and satellite remote sensing | Ansu Johnson |

| 2015- 2016 | Design and development of a hybrid upflow anaerobic sludge blanket reactor for treating high strength waste water | Anu Narayanan |
|---------------------------------|---|-------------------|
| 2015- 2016 | Effect of regional dust and smoke event over India | Ashna Mariam Raju |
| 2016- 2017, 2015- 2016 | Multi-Criteria Ranking For The Best Management Practices To Reduce Flood In Kochi City | Athulya Das P |
| 2015- 2016 | Effectiveness of electro - coagulation in the reduction of turbidity | Devika S Nair |
| 2015- 2016 | Assessment of health economic benefits with change in ambient air quality in Kochi city using benmap | Glizna Joseph |

| 2015- Water Quality Atlas Haritha M 2016 for Meloor Panchayat |
|---|
| 2015- Pretreatment of diary Jasnin Jaleel waste water using banana pith |
| 2015- Dye removal using psidium guajava and tectona grandis leaves as adsorbents |
| 2015- Efficiency of potassium permanganate and potassium dichromate as oxidising agent in microbial fuel cell |
| 2015- Design of tertiary 2016 treatment system for an existing latrine linked biogas plant (LABP) |
| 2015- Effects of composts on yield and quality of amaranthus Merin Nikitha Anil |

| 2015- | Grey water treatment | Nimy Mary thomas |
|-------|------------------------|-------------------------|
| 2013 | using natural | in thing ividing thomas |
| 2010 | coagulants | |
| 2015- | Vermireactor | Reenu Cherian |
| | | Reenu Cherian |
| 2016 | Technology For The | |
| | Co-Treatment Of | |
| | Waste Water And | |
| | Solid Waste | |
| 2015- | Decolourisation of | Silpa Nair |
| 2016 | methylene blue using | r |
| | adsorption and | |
| | phytoremediation | |
| | prijtoremedianom | |
| 2015- | Study on the effect of | Saranya S |
| 2016 | biochar as alternative | |
| | daily cover on | |
| | bioreactor landfill | |
| | leachate quality | |
| | | |
| 2015- | Comparison of | Umalakshmi K S |
| 2016 | potassium | |
| | permanganate and | |
| | potassium dichromate | |
| | as oxidising agent in | |
| | microbial | |
| | desalination cell | |
| | | |
| 2015- | Water Audit for | Vineetha Rose Vincent |
| 2016, | meloor Panchayath | |
| 2015- | | |

| 2017-18 | B.Tech | Project Work | CE 010 710 | 2016- 2017 2016- 2017- | Performance of polypropylene fibre reinforced concrete at ambient and elevated temperatures Noise mapping at Paliyekkara toll plaza | Abhishek Anilkumar Nair Aparna Mohandas Joseph Ryan P.J Keerthi Sara Joseph Akhil P Anil Bhagya Baby Denny S Joseph Greeshma Harishkumar |
|---------|--------|--------------|------------|---------------------------------|--|--|
| | | | | 2017- | Bitumen modified with wood glue and chappal waste | Afinsha Khader C Amina Sulfikar Anees K A Jezim N J |
| | | | | 2017- 2017- 2017- | Economic analysis of a pavement section constructed using stabilized subgrade soil | Anna Santhosh Jose Thomas Juhaina Jehas Jyothis Yadukrishna |
| | | | | 2017-2016- | Experimental study on the effect of welding on the performance of | Aneesh Paul Anila A.K. Asha Sasi Ashil Joseph E.B Akhil |
| | | | | 2016- | Plastic soil brick | Harithalakshmi V G Jerin Jimmy Khansa Abdulla |
| | | | | 2017- 2018 2017- | Waste cooking oil and waste engine oil as rejuvenating agent in aged bitumen | Agin Rose Pynadath Aiswarya Mohanan Ajith K |

| 1 | | Γ | | _ | Akheel .E.K |
|---|--|---|-------|------------------------|----------------------|
| | | | 2017- | | Akshay Kumar P |
| | | | | boilung, solar | Ansaf M A |
| | | | 2017- | radiation and | Athira Babu |
| | | | | | Christina N.P |
| | | | 2017- | Effect of number of | Anju Chandran |
| | | | 2016- | vetical stiffeners in | Harshith K |
| | | | | circular CFST | Jawad P |
| | | | | columns | Keerthana Raj |
| | | | 2017- | Soil stabiliaztion | Aswathi A |
| | | | 2016- | using flyash, cement | Farzana Jehas |
| | | | 2016- | and crumb rubber | Harry Benny Ambookan |
| | | | 2017 | | |
| | | | 2016- | | Jithin Raj |
| | | | 2015- | Dispute Resolution | Anand R |
| | | | 2017- | measures | Ann Mary Thomas |
| | | | | | Anoop S. Shenoi |
| | | | | | Deepak S |
| | | | 2015- | Accident analyssi usis | Aryaunni S |
| | | | | GIS | Athira Menon |
| | | | | | Deepak V |
| | | | | | Gazal Joggy |
| | | | 2017- | Removal of e-coli | Athira Vijayan |
| | | | 2017- | from water using | Jebin George |
| | | | | electrochemical | Joseph Varghese |
| | | | | disinfection | Keerthana Venugopal |
| | | | 2017- | Square CFST | Arjun K Mohan |
| | | | 2016- | columns with vertical | • |
| | | | | stiffeners | Krishnapriya A B |
| | | | | | Krishnapriya Arun |
| | | | 2016- | Properties of concrete | Ajith Paulson |

| 1 | 1 | 1 | , | | | 1 | |
|---|---|---|---|----------|-------|--------------------------|------------------------|
| | | | | | 2016- | by replacing fine | Geethu Benny |
| | | | | | | aggregate with | Gouri S Kumar |
| | | | | | | industrial waste | Gouthem Manohar |
| | | | | | 2017- | Dye removal using | Neha Sunil |
| | | | | | 2017- | advanced oxidation | Nandana Sali |
| | | | | | | process | Nikhil.K.George |
| | | | | | | | Kurian Jacob |
| | | | | | 2016- | Replacement of potable | Lekshmi Ajikumar |
| | | | | | 2016- | water in concrete with | Naveen Jones |
| | | | | | | treated waste water | Neeraja T R |
| | | | | | | | Yadukrishna V |
| | | | | | 2017- | Variation in properties | Swaminath E S |
| | | | | | 2016- | of soil with addition of | Thushara Sudiesh |
| | | | | | 2016- | Jarofix and lime | Sreelakhmi |
| | | | | • | | | Vignesh G Y |
| | | | | | 2017- | Carbon foot print | Nevin V Kurian |
| | | | | • | 2017- | estimates of SSET | Prasanth P |
| | | | | | | campus | Safrin |
| | | | | | | | Nayana vijayan |
| | | | | • | 2016- | Effect of ceramic tule | Yadupriya.N.K |
| | | | | • | 2016- | waste as partial | Namitha Susan shibu |
| | | | | | 2017 | replacement of course | |
| | | | | • | | aggregate and fevicol | Vinaya Lakshmi |
| | | | | | | aas partial replacement | Vishnu Sankar .S |
| | | | | | 2016- | Sustainability of public | Sreenath Muraleedharan |
| | | | | | 2017 | as building material | |
| | | | | | 2016- | | Rose Catherine |
| | | | | | - | | Vishnu V |
| | | | | | | | Sharone Greens |
| | | | | | | | Thalish Ibrahim |
| | | | | | | | Mekha Murali |
| | | | | | | | Ramees Ali |
| I | 1 | l | | _ | | | Namees An |

| | l I | | | | NT: 11 ' 7791 |
|-------|-----|------------|-------|---|--|
| | | | 2017 | D. fl., 1-41- | Nidhin Thomas |
| | | | | | Megha K J |
| | | | -017 | phythanthus emblica | Rimcy Yousuf |
| | | | 2017- | | Sinju N S |
| | | | | | Syamu N |
| | | 2 | | | Saly Thomas |
| | | 2 | 2017- | | Sangeetha Nair |
| | | 2 | 2017- | water | Shana Iqbal |
| | | 2 | 2016- | | Shyam V Nair |
| | | | 2017- | Ground water quality | Sreerag R Nair |
| | | 2 | 2017- | • | Rahul Narayan |
| | | 2 | 2017- | | Razmia P Ali |
| | | | | | Uma Maheswari |
| | | 2 | 2017- | Analysis and design of | Nikhil Caurrar.V.Thahir |
| | | | 2018 | an appartment | |
| 2017- | | Noufal.T.K | | | |
| | | 2 | 2016- | | Sharisha.M.C |
| | | 2 | 2017- | | Sruthy Sukumaran |
| | | 2 | 2017- | Microbial desalination | Sneha Joseph |
| | | 2 | 2017- | cell as a pre-treatment | Kristy Anand |
| | | | 2017- | for solar still | Sruthy Robert |
| | | | | , | Nair Vaishaki |
| | | 2 | 2017- | Design of prostressed | Suhail Rahiman |
| | | | 2017- | concrete bridge | S D Sreedevi Nair |
| | | 2 | 2016- | | Livan N Kumar |
| | | | | • | M M Bushra |
| | | | 2017- | Design of integrated | Rubeena P R |
| | | | | | Sandhra M S |
| | | | | | Nandu Rajeev |
| | | | | | Muralikrishna T R |
| | | | | Impact of septic | Krishnapriya V S |
| | | | | - • | |
| | | | | 2017- 2017- 2017- 2017- 2017- 2016- 2017- 2017- 2017- 2018- 2017- 2016- 2017- 2016- 2017- 2017- 2017- 2017- 2017- 2017- 2017- 2017- 2017- 2017- 2016- 2017- 2016- 2017- 2017- 2016- 2017- | 2017- 2017- 2017- 2016- 2017- 2016- 2017- 2016- 2017- 2016- 2017- 2016- 2017- 2016- 2017- 2016- 2017- 2016- 2017- 2016- 2017- 2017- 2017- 2017- 2017- 2017- 2017- 2018 |

| | | | | 2017- 2018 | water quality | Nithin Ramachandran Prajith Pushpakumaran |
|--|-------------|-------------------|----------|---------------------------------|--|---|
| | M.Tech CASE | Project (Phase 2) | 06CE7012 | 2016- 2017 | Study on moment resisting connection using double reduced beam section under cycle loading | Chithra lekha V Dev |
| | | | | 2016- 2017 | Finite element simultation for longitudional force evaluation of steel railway bridges | Krishnendu Sivadas |
| | | | | 2016- 2017, 2017- 2018 | Effect of copper slag and granite powder on the properties of reclained asphalt pavement aggregate concrete | Mahitha T |
| | | | | 2016- 2017 | Numerical study on the effect of ball baffles in reducing sloshing loads in ship tanks | S Jithu |

| | | | 2016- 2017 | Effect of corrugated stiffner on flescural and torsional behaviour channel beams | Sruthy Menon |
|--|-------------------|----------|---------------------------------|--|-----------------|
| | | | 2016- 2017 | Fracture behaviour of cold rolled annealed steel sheets with defects | Anu KP |
| | | | 2016- 2017 | Design optimization module of top side facility of an FPSO | VishnuRaj K |
| | | | 2016- 2017, 2017- 2018 | Concrete filled steel tabular column with bamboo infill | Nithya Nandanan |
| | | | 2016- 2017 | Performance of GFRD strength hollow circular steel column under cyclic loading. | Treesa Tintu |
| | Project (Phase 2) | 06CE7014 | 2016- 2017 | Assessment of imported water in Guruvayur municipality | Aarsha Sajeev K |

| | | 2017 | Performance evaluation study on microbial electrolysis cell and microbial fuel cell for the removal of hexavalent chromium | Angel Joseph |
|--|--|------|--|------------------------|
| | | | Effect of electrode configuration on microbial desalination cell | Anjali Chandrasekharan |
| | | | Removal of copper and ferrous ions using pomegranate peels as an adsorbent | Anjusha Krishnadas |
| | | 2017 | Removal of Hexavalent Chromium using Chitosan and Chitosan- starch blend | Ansu Elsa Varghese |

| | | 2016- | Efficiency in | Charlotte P Joseph |
|--|--|-------|------------------------|--------------------|
| | | 2017 | Chromium Removal | 1 |
| | | | from Metal Plating | |
| | | | Industry Effluent by | |
| | | | Electrodialysis | |
| | | | | |
| | | 2016- | Development of a | Chinnu Mary |
| | | 2017 | Domestic Black | |
| | | | Water Treatment | |
| | | | System | |
| | | 2016- | Groundwater | Elsa Alexander |
| | | 2017, | Assessment and | |
| | | 2017- | Management in | |
| | | 2018, | Guruvayur | |
| | | 2016- | Assessment of | Gautham Krishna |
| | | 2017, | surface water | |
| | | 2017- | potentiality in | |
| | | 2018 | supplying water to | |
| | | | Guruvayur | |
| | | | Municipality | |
| | | 2016- | Pyrolysis of plastic | Gopika K.P |
| | | 2017 | waste into liquid fuel | |
| | | | | |
| | | 2016- | Water Audit for | Lakshmi Chandran M |
| | | 2017, | Guruvayur | |
| | | 2017- | Municipality | |
| | | 2016- | Modeling and | Nandhu Vijay |
| | | 2017 | Assessment of Noise | |
| | | | Pollution at a Large | |
| | | | Toll Plaza in Kerala | |
| | | | | |

| | 2016- 2017 | Effective utilization of wastewater and bio- energy generation by plant microbial fuel cell | Navya V Nair |
|--|----------------------------------|---|------------------|
| | 2016- 2017 | Degradation of Malachite green from Aqueous Solution by Using Solar Photo Fenton and Solar Photocatalysis | Ragi R. G |
| | 2016- 2017, 2016- 2017, | Summer Time Urban Heat Island Analysis in Kochi | Rajalakshmi T. R |
| | 2016- 2017 | Feasbility Study of Desalination Plant in Guruvayur | Sarath S |
| | 2016- 2017, 2017- 2018 | Storm water drain design for Guruvayoor Municipality | Shaheeda A |

| | | | | 2016- 2017 | Application of PRB technology for Cr(VI) remediation in groundwater using nano iron and scrap iron particles | Shalu Thomas |
|---------|--------|---------|-------|---------------|--|---|
| | | | | 2016- 2017 | Removal of surfactants using rubber granules as an adsorbent | Sruthy Sunil |
| | | | | 2016- 2017 | Particular matter analysis by image processing | Varghese Joshua James Kunnathu |
| | | | | 2016- 2017 | Quantification and characterisation of size segregated bioaerosols in different environment | Vasudha V |
| | | | | 2016- 2017 | Simulation of Aerobic treatment system at SSET campus using BioWin | Vinaya M |
| 2018-19 | B.Tech | Project | CE492 | | Treatment of ayurvedic pharmaceutical waste water using rice husk | Aathira J Frankur Devassy Pauly Gourinandini S Jibin Varghese |

| | 1 | 20 | 17-18 | Analysis of traffic | Ahab Sanwaya |
|--|---|----|--------|-----------------------|---------------------------|
| | | | | noise pollution in | Aswin Balachandran |
| | | | | Ernakulam city using | 1 15 WIII Datacitatiatati |
| | | | | GIS mapping | Athul Vasudas Antonio |
| | | | | GIS mapping | Athul Yesudas Antony |
| | | | | | Jacob Puthukkeril |
| | | | | | Abraham |
| | | 20 | 018-19 | Desalination using | Akash C S |
| | | | | chemically activated | Ananthu Bose |
| | | | | carbon | Aswathy E S |
| | | | | | Deepthi Kurian |
| | | 20 | | Rating of green | Ahammed Sarhan M |
| | | | | homes | |
| | | 20 | 015-16 | | Althaf K B |
| | | | | | Anand Lokanath |
| | | | | | Arjun Ravindran |
| | | 20 | 017-18 | Planning, analysis & | Abhishek Mohan |
| | | 20 | 016-17 | designing of | Arshak P |
| | | 20 | 017-18 | residential cum | Arjun R |
| | | 20 | 017-18 | commercial building | Jomy Jose |
| | | 20 | 017-18 | Accident analysis and | Famitha Shamsudheen |
| | | | | black spot detection | |
| | | 20 | 017-18 | | Geethu Rennyson |
| | | | | | Greety C Maria |
| | | | | | Jaseena T M |
| | | 20 | 018-19 | Heavy metal | Abhimanue K R |
| | | | | detection by | Aswin K M |
| | | | | absorption | Aswin V |
| | | | | | Dakshine Udayan |
| | | 20 | 017-18 | Solid waste | Akhiljith N J |
| | | 20 | 018-19 | characterisation | Arya K |
| | | | | | Aswathy R R |

| | | | Γ | | | Athira K |
|---|---|---|----------|---------|-------------------------|----------------------|
| | | | | 2016-17 | Stabilisation of clayey | |
| | | | | | soil using water | Amal Benny |
| | | | | | hyacinth fiber | Amal Hemaraj |
| | | | | 2017-18 | | Jiya Joy |
| | | | | | Pilot study on kitchen | |
| | | | | 2018-19 | waste water treatment | |
| | | | | | • | Doris Davis |
| | | | | | | Gayathri V Marar |
| | | | | 2016-17 | Amphibious structure | |
| | | | | | in Kuttanad | Ashik Poulose |
| | | | | 2017-18 | | Ashwin K M |
| | | | | | | Delvin Johnson |
| | | | | 2016-17 | Soil stabilization of | Anjana Maria Saviour |
| | | | | | clayey soil using tyre | 3 |
| | | | | 2017-18 | | Aparna C P |
| | | | | 2017-18 | | Arya N |
| | | | | 2017-18 | | Hilna Shanu M M |
| | | | | 2018-19 | Water and leachate | Basil Biju |
| | | | | 2018-19 | sample analysis and | Gautham Gopi K |
| | | | | | leachate treatment | Hebin Kangapppadan |
| | | | | | | Kiran |
| | | | | 2015-16 | Carbon footprint | Ashitha T |
| | | | | | estimation of Kochi | Aysha V A |
| | | | | | metro | Dahlia Theresa N J |
| | | | | | | Gowri P |
| | | | <u> </u> | 2018-19 | Design and | Anagha K |
| | | | | | development of an | Anala Benny |
| | | | | | iron removal filter | Arshitha S K |
| | | | | 2017-18 | Thevara Perandoor | Nirosha Sivan |
| 1 | 1 | ı | L | 2017 10 | | 55114 61 1 411 |

| 1 | 1 | 1 1 | 2016-17 | canal management | Sahla K C |
|---|---|-----|---------|------------------------|----------------------|
| | | | 2010-17 | plan | Sanam Fathima |
| | | | | piun | Thejna S |
| | | | 2017-18 | Improvement of | Megha K V |
| | | | 2017-10 | performance of | Nehala Shoukath |
| | | | | concrete using | Roshni Pavithran |
| | | | | straight and 3D steel | Rosmin Thomas |
| | | | 2017-18 | Effect of vertical | Manu Thomas |
| | | | | holes in short CFST | Renju Krishnan U R |
| | | | 2017-16 | columns | Kenju Krisinian O K |
| | | | 2017-18 | Columns | Sreerag Thilakan |
| | | | 2017-16 | | Sreeram Balraj |
| | | | 2017 19 | Mapping of water | Malavika N S |
| | | | | quality index of | Meera Mohan |
| | | | 2018-19 | Periyar river using | |
| | | | | | Serina Joseph |
| | | | 2017 10 | GIS | Sunairah |
| | | | | Improvement of stone | |
| | | | | matrix asphalt mix | Shanaraj V K |
| | | | 2017-18 | • | Sruthi Rajan |
| | | | 2017.10 | fibre | Tina Maria Kurian |
| | | | | Study on partial | Fahmin Firoz |
| | | | 2017-18 | replacement of | Maanas Mathen George |
| | | | | cement with nano | |
| | | | | silica and silica fume | Muhammed Fayiz |
| | | | | in concrete | Vishnu E S |
| | | | | Characterisation of | Maria Roy |
| | | | 2018-19 | subgrade using | Meera Jose |
| | | | | recycled asphalt | Melvin Jestice |
| | | | | pavement | Syam Mohan K |
| | | | 2018-19 | Impacts of flood on | Nasna Muhammed Ali |
| | | | | water quality and | |

| 2018-19 remediation : A case study of Periyar river Vishnuja S N Lakshmi S A 2018-19 Plant microbial fuel Pooja Jayaki 2018-19 cell Sreevidya A Sruthy Harik Vijitha V N 2016-17 Flood mapping of Sachin Saji | Anil rishnan . S |
|---|------------------------|
| Lakshmi S A 2018-19 Plant microbial fuel Pooja Jayaki 2018-19 cell Sreevidya A Sruthy Harik Vijitha V N 2016-17 Flood mapping of Sachin Saji | Anil rishnan . S |
| 2018-19 Plant microbial fuel Pooja Jayaki 2018-19 cell Sreevidya A Sruthy Harik Vijitha V N 2016-17 Flood mapping of Sachin Saji | rishnan . S |
| 2018-19 cell Sreevidya A Sruthy Harik Vijitha V N 2016-17 Flood mapping of Sachin Saji | S |
| Sruthy Harik Vijitha V N 2016-17 Flood mapping of Sachin Saji | |
| Vijitha V N 2016-17 Flood mapping of Sachin Saji | kumar |
| 2016-17 Flood mapping of Sachin Saji | |
| | |
| | |
| Chalakudy Sreehari P | |
| Muncipality Sreekanth K | S |
| Tony Joy | |
| 2017-18 Effective utilization Varghese V | D |
| 2017-18 of ground granulated Sreenath Sre | edharan |
| blast furncace slag | |
| and glass powder in Mohammed | Nihal |
| concrete Rohith Mend | on |
| 2017-18 Partial replacement of Krishnapriya | a K B |
| 2018-19 fine aggegate by Nimmy T M | [|
| 2017-18 waste tyre in Rahendhu H | laridas |
| bituminous pavement Varsha Asok | ζ. |
| 2017-18 Study on the effect of Nithin V S | |
| 2017-18 magnetized water on Venkitesh P | Suresh |
| strength properties of Vinay Krish | nan P U |
| concrete | |
| Vishnu Mura | ali |
| 2017-18 Integration of bus Nikhila Ann | Anil |
| 2017-18 stands with metro to Sheethal Sar | nthosh |
| 2015-16 enhance the ridership Shivani Vini | u |
| in Kochi Surya Harila | ıl |

| M.Tech CASE | Project (Phase 2) | 06CE7012 | 2018- 2019 | Mechanical & Durability proporities of concrete in corporating slaked lime -rice husk ash natural clay mixture in cement | Ananthu N G |
|-------------|-------------------|----------|---------------|--|-----------------|
| M.Tech CASE | | | 2017- 2018 | Structural response of free fall life boat during emergencies | Andrya sara joy |
| | | | 2017- 2018 | A numerical study on the structural behavoiur of a wing in deforamable ground effect of a sea plane | Anjaly jose |
| | | | 2017- 2018 | An analytical study on application of virtual outringger in building to reducedispropertionte collapse and increase efficiency | Anne Jacob |

| 2017- 2018 | 1 | Amalu prem |
|---------------|---|------------------|
| 2017- 2018 | 1 | Ardhira P I |
| 2017- 2018 | | |
| 2018- 2019 | • | Aswathy varghese |
| 2017- 2018 | | _ |

| | 2018- 2019 | Mechanical perfomance of mild steel pipe connector on GFRP concrete composite panel | Jezna H |
|--|---------------|---|----------------------|
| | 2017- 2018 | Effectiveness of tuned liquid damper (TLD)for vibration multigation of tall building | Nimya T varkichan |
| | 2018- 2019 | Studies on fracture behaviour of bi metalic pipe weld joints of power plant structure | Reena Elizabeth john |
| | 2017- 2018 | Analyatical study of steel buildings with different geometric configurations and bracings under blast load | Riya rajan |

| | | | 2017- 2018 | Numerical study on the structural response of marine riser under internal fluid pressure condition | Sarga |
|-----------|-------------------|----------|---|---|---------------|
| | | | 2018- 2019 | Sensing concrete using hybrid conductive fillers for structural health monitoring | Shasna V S |
| | | | 2018- 2019 | Mechanical and durability perfomance of concrete containing bottle cap and E glass | Sreelakshmi S |
| | | | 2017- 2018 | Perfomance enhancement of structures with dampers | Suja sree S |
| M.Tech EE | Project (Phase 2) | 06CE7014 | 2017- 2018, 2018- 2019, 2017- | Management plan for Guruvayur Valiyathode Canal Rejuvenation | Anjana M P |

| | | Γ | 2017- | Detection of | Anupama S |
|--|--|---|-------|------------------------|-----------------------|
| | | | 2018 | microplastics in river | - |
| | | | | water using FT-IR | |
| | | | | spectroscopy | |
| | | | | | |
| | | Γ | 2017- | Water harvesting plan | Aswathy Murali |
| | | | 2018, | for Kochi Metro | |
| | | | 2018- | | |
| | | | 2017- | In vessel composting | Dona Anna Jose |
| | | | 2018 | of food waste using a | |
| | | | | prototype | |
| | | | | | |
| | | | 2017- | Assesment of solid | Manju Chandran |
| | | | 2018 | waste to energy in | |
| | | | | Brahmapuram MSW | |
| | | | | plant,Kochi | |
| | | | | | |
| | | | | | |
| | | | 2017- | Management plan for | Namitha Jose |
| | | | 2018, | rejuvenation of | |
| | | | 2018- | thevara perandoor | |
| | | | 2019, | canal at panampilly | |
| | | | 2017- | nagar | |
| | | | 2018 | | |
| | | | 2017- | Design and | Neenu Maria Joseph |
| | | | 2018 | development of an | |
| | | | | iron removal filter | |
| | | | | | |
| | | Γ | 2017- | Flood vulnerability | Sandra Bridgit Thomas |
| | | | 2018, | index mapping- | |
| | | | 2018- | Meloor | |

| | | | | 2017- 2018, 2017- 2018, 2017- 2018 2017- 2018 | Optimization of Microbial Desalination Cell using coconutwater as substrate A study on th emission of dioxins and PCBs from small scale incinerators | Sisira Mohan K Sruthi Krishnan J |
|---------|--------|---------|-------|--|---|---|
| | | | | 2017- 2018 | Contribution of Motor Vehicle Emisions to PM2.5 | Swathy K P |
| 2019-20 | B.Tech | Project | CE492 | 2018-19 2018-19 2018-19 | Effect of leachate on the stability of laterite soil Sewage Treatment | Diya Dileep Claudia Anto Anjaly S Anjali M Anjana K R |
| | | | | 2019-20 | using Hydroponics. Soil Stabilization of | Anna Baby Amrutha K B Aparna Sathian Aishwarya P.P |
| | | | | 2018-19 2018-19 2018-19 | hydromorphic saline soil using construction and | Aiswarya Dath Anjali A M Blessy George |
| | | | | 2018-19 2019-20 | MSW audit at Kochi | Amal K. H Anal Paul Abubacker Akshay Prakashan |

| | | | Γ | 2016-17 | Green Building | Gauri Sankar |
|-----|---|---|--------------|---------|------------------------|---------------------|
| | | | | 2016-17 | Often Dunuing | Arunraj |
| | | | <u> </u> | 2010-1/ | | Harkrishna |
| | | | | | | |
| | | | | 2010 10 | ECC 4 C 1 | Aravind Harikumar |
| | | | _ | 2018-19 | Effect of surcharge on | |
| | | | | | lateral earth pressure | Jacob Francis |
| | | | | | | Abel V joy |
| | | | | | | Govind |
| | | | | | Analysis of marine | A Soorya Nandu |
| | | | | | plastic in road | Aswin Krishna |
| | | | | 2018-19 | construction | Abhiram R |
| | | | | | | Ajay E S |
| | | | | 2018-19 | A Case Study on the | Ardhra Ravichandran |
| | | | | | Failure of | |
| | | | | 2018-19 | Palarivattom Flyover | Ashna S Siraj |
| | | | | 2017-18 | | Arundhathi S |
| | | | | 2018-19 | | Arya Murali |
| | | | | 2018-19 | Assessment of | Drishya Jolly |
| | | | | 2018-19 | groundwater | Jamshy Azeez |
| | | | | | pollution using GIS | Aysha Ashraf |
| | | | | | and Fuzzy Logic | Aiswarya J.S |
| | | | | 2018-19 | Emergency service | Harry Mark |
| | | | | 2018-19 | path for emergency | Balu Pavithran |
| | | | | | vehicles | Ajith Vasu |
| | | | | | | Abhinu T S |
| | | | | 2018-19 | Photocatalytic | Geethu Varghese |
| | | | Ī | 2018-19 | concrete block | Greeshma |
| | | | Ţ | | | Isha Suresh |
| | | | ļ | | | Arya Bhasker |
| | | | <u> </u> | 2017-18 | Bio Chip board | Ancy Baby |
| | | | | 2016-17 | r | Aneena T |
| Į l | ļ | ļ | L | 2010 17 | | i inconu i |

| i | | Γ | |] | Anuna Ciman |
|----------|---|----------|---------|-------------------------|--|
| | | | | | Anupa Simon |
| | | | 2010 10 | D | Careena Merine |
| | | | | | Gayathri Nirmal |
| | | | | Solid Waste using | Aavana Ozara |
| | | | 2019-20 | GIS | Anfal A T |
| | | | | | Anjali M V |
| | | | 2018-19 | Study on suitability of | |
| | | | | sodium bentonite and | Anvitha O |
| | | | | zeolite as clay liners | Anusree K V |
| | | | | | Athira M Santhosh |
| | | | 2018-19 | Modification in | Athira Raghavan |
| | | | 2018-19 | physical properties of | Anshadeen |
| | | | | bitumen using crumb | Abhiram D |
| | | | 2018-19 | Performance of CFST | Paul Francis P |
| | | | 2018-19 | columns with | Peet Shajan |
| | | | 2018-19 | horizontal hole | Rohith J R |
| | | | | | Sachin Krishna |
| | | | 2017-18 | Application of Plastic | Jayasankar P |
| | | | 2016-17 | Waste in Building | Jeevan K |
| | | | 2018-19 | Blocks | Milan Sunny |
| | | | | | Nimal Shabu |
| | | | 2019-20 | Modification of rapid | Jasmine Fathima K H |
| | | | | sand filter by coconut | |
| | | | | capping | Jisha Sumesh |
| | | | | | Nivya K |
| | | | | | Sara Rachel John |
| | | | 2017-18 | Use of sludge waste | Jishnu K Dasan |
| | | | 2016-17 | as ingredient in | Saran Radhakrishnan |
| | | | · | making of brick | Nair |
| | | | | | - |
| | | | 2018-19 | | Sibin T |
| l l | 1 | | 2010-19 | 1 | SIUII I |

| | | |] | Vishnuprasad M |
|--|--|---------|------------------------|----------------------|
| | | 2019-20 | Comparative study of | <u> </u> |
| | | 2019-20 | components of | Krishnapriya Joshy |
| | | | banana plant as | Sangeetha K S |
| | | | coagulant | Sharika Varma K |
| | | 2018-19 | Study of Intersection | Kiran Varghese |
| | | 2018-19 | and Signal designing | Krishnadev M V |
| | | | | Muhamed Tamim |
| | | | | Muhammed Lamy P J |
| | | 2018-19 | Spatio Temporal | Nandana S |
| | | 2019-20 | Characterization of | Parvathy C B |
| | | | Microplastics at | Teena Mariya Jose |
| | | | Brahmapuram | Vani Vijayakumar |
| | | 2019-20 | Surfactant removal | Rameez P R |
| | | 2019-20 | from laundry waste | Sreenath Pradeep |
| | | | water | Kumar |
| | | | | Sourav S |
| | | | | Sarath Chandran G |
| | | 2018-19 | Experimental | Jishnu C |
| | | 2018-19 | investigation on use | Mohamed Rizwin K I |
| | | | of industrial waste as | |
| | | | partial replacement of | Niran K Renajan |
| | | | fine aggaregate in | Roshan Antony Dsilva |
| | | | concrete | |
| | | 2018-19 | Potential of aquatic | Kavya P |
| | | 2019-20 | plants in removing | Nidhin Kumar S |
| | | | pollutants from dairy | Robin Varghese J |
| | | | effluent | Shahanas V N |
| | | 2017-18 | Subgrade | Mariya Joy |
| | | 2018-19 | stabilization using | Megha Joy K |

| | | | 2018-19 2019-20 2018-19 | | Nandha Satheesh Sreelakshmi K R Joseph Thomas Muhammed Shahabaz P Sachin Sooraj Krishnapriya V K Lakshmi E V J |
|-------------|-------------------|----------|-------------------------------|---|--|
| M.Tech CASE | Project (Phase 2) | 06CE7012 | 18, 18, 18, 18, | mapping using QGIS Buckling Analysis of FGM Plates Under | Mohammed Ajmal Aarabhi K.J |
| | | | 19, 19 | Thermal Loading Experimental Study on Translucent Concrete With Foundry Sand As Fine Aggregate | Athira Babu |
| | | | 18, 19 | Corrosion Inhibition of Rebar in Concrete Using Self-Healing Agents | Fandra Rose K.T |
| | | | 18, 18, 18, 18, 19, 19 | Analytical Study on Behavior of Circular Column With Stirrups Densification | Gincy George |

| | 18, 18, | Application of Wood- Armer Moments in the Design of Concrete Skew Slab Bridges | Janet Maria Eugine |
|--|---|---|--------------------|
| | 18, 18, | Rehabilitation of RC Columns using Ferrocement With Stainless Steel Mesh | Juby Mariam Boban |
| | | Analytical Study of Steel Concrete Composite Slab With Profiled Steel Deck and Different Shear Connector Configurations | Kavya Kesavan |
| | 18, 18, 18, 18, 19, 19, 19. 19 | Behaviour of Concrete Filled Steel Tube Columns Filled With Steel Slag Concrete | Lakshmi V.S |

| | | 18, 19 | Experimental Study on Basalt Textile Reinforced Engineered Cementitious Composites For Masonry Column Confinement | Meharunnisa K.J |
|--|--|----------------------------------|---|-----------------|
| | | 18, 18, 18, 18, 19, 19, 19 | Strengthening of RC Frames Against Progressive Collapse using CFRP Composite and Perforated Steel Plated Infill Walls | Nikhila Vijay |
| | | 18, 19 | Effects of Graphene Oxide on Mechanical Properties of Lightweight Concrete | Rimcy K.Yousaf |
| | | | Determination of Moment Coefficients For Square Slab Supported on Beam- Column System | Rintu Kurian |

| | · . | Performance of Steel Fibre Reinforced Self- Compacting Concrete With Ceramic Waste | |
|--|------------------------------|---|--------------------|
| | 18, 18, 19, 19, 19. 19 | Behavior of Concrete Filled Steel Tubular Columns Spirally Reinforced Using CFRP Strips | Shabin Lalu |
| | 18, 18, 19, 19, 19. 19 | Static and Fatigue Behaviour of Scrap Rebar Connectors In Steel-Composite Beams | Vaisakhi Nair. V.S |
| | 18, 18, 19, 19, 19 | Study of Steel Plate Shear Wall Under Prolonged Seismic Excitation | Vishnupriya K.R |

| | | | 18, 18, 19, 19, 19 | Experimental Study on the Influence of Reinforcement Corrosion on Fire Performance of Concrete Beam Wrapped With GFRP | Vrinda .C.G |
|-----------|-------------------|----------|-----------------------|---|-----------------|
| M.Tech EE | Project (Phase 2) | 06CE7014 | 2018- 2019 | Study and design of waste water treatment plant for kaloors laughter house | Anooja P.A |
| | | | | Modelling the transport of microplastics from land to sea | Annie John |
| | | | 2019 | Plant microbial fuel cell for wastewater treatment with power generation | Ashiga T S |
| | | | 2018- 2019 | Optimization of the vortex flow in an adsorptive iron removal filter | Athulya Pradeep |
| | | | 2018- 2019 | Recovery of methane gas from wastewater using vacuum degassing | Merlin Jose |

| | | 2018- 2019 2018- | municipal solid waste collection system in cochin municipal corporation | Neena M Gopi Neena Rose Davis |
|--|--|------------------------|---|--------------------------------|
| | | 2019 | prevent saline water intrusion | recita Rose Davis |
| | | 2019- 2020 | · · · · · · · · · · · · · · · · · · · | Nimisha Krishnan Manoj |
| | | 2018- 2019, | Urban flood in thrissur corporation area:causes and solutions through spatial data analysis | Parvathy K S |
| | | 2018- 2019 | An optimization appraoach for waste collection management route based on qgis | Sanjana Maliakal |
| | | 2018- 2019 | Sampling quantification and detection of microplastics at brahmapuram using atr-ftir | Sethu Lakshmi A G |

| | | | | 2018- 2019 | Effect of the microplastic glitter on freshwater microcrustacean (cyclestheria hislopi) | Sruthy Robert |
|---------|--------|---------|-------|---------------|---|----------------------|
| | | | | 2018- 2019 | Development of an air quality prediction system based on social media response analysis | Thushara Sudheish |
| 2020-21 | B.Tech | Project | CE492 | 2020- | Comparison of noise | Femeena P Y |
| | | | | | pollution in | Mary Jisna |
| | | | | 2019- | commercial zone of | Rifana K Razack |
| | | | | | Ernakulam district | Divya Shibu |
| | | | | | Carbon footprint | Amritha Sajeev |
| | | | | 2020- | estimation of SSET | Angel Joy |
| | | | | | | Anjaly Gopan |
| | | | | 2018- | | Dinumol Davis |
| | | | | 2018- | Shape Modified | Devadarshan P |
| | | | | 2019- | Hollow Interlocking | Kavya A Nair |
| | | | _ | 2020- | Building Blocks | Athira Sudheer |
| | | | | 2019- | | Abhijith P Sreekumar |
| | | | | 2020 | | |
| | | | _ | 2020- | Assesment of water | Ashil Austin |
| | | | | 2020- | quality in river | Asif P S |
| | | | | 2018- | Periyar using water | Anaghasree |
| | | | | 2020- | quality index | Fathima A |

| 1 | 1 | 1 1 | 2020 | Identification and | Have Abdul Mained |
|-----|---|-----|-------|-------------------------|-----------------------|
| | | | 2020- | Identification and | Haya Abdul Majeed |
| | | | 2021 | extraction of | |
| | | | 2020- | microplastics from | Aparna P A |
| | | | 2018- | top soil and | George Sijin |
| | | | 2020- | sediments of | Ajal Niju |
| | | | 2020- | Study on water | Alan Aju Parakal |
| | | | 2020- | pollution caused due | Anagha A P |
| | | | 2018- | to retting of coconut | Harisankar |
| | | | 2020- | husk and its control | Jisna J |
| | | | | Landslide Hazard | Anandhu V |
| | | | 2018- | Donation Mapping | Akshay S |
| | | | 2018- | using GIS | Abishek Vijayakumar K |
| | | | 2019 | | K |
| | | | 2018- | | Anees T N |
| | | | 2019- | Effect of Rural | Anshida C A |
| | | | 2019- | Highway Geometry | Anu Shon V C |
| | | | | on Vehicle Stability | Diya S |
| | | | | at Horizontal Curves | Kavya K Jose |
| | | | 2019- | Analysis of geotextile- | Mahin K A |
| | | | 2019- | reinforced dredged | Aravind Jayan |
| | | | | soil for road | Archana Vijayan |
| | | | | pavement using | Hima Sudarsanan |
| | | | 2019- | Road Safety Auditing | Amrutha K R |
| | | | 2019- | of Koratty junction | Gayathri Jayaprakash |
| | | | 2020 | | |
| | | | | | Aswathy P Sudhi |
| | | | | | Fathima Salwa C K |
| | | | | | |
| | | | 2019- | Stormwater | Alan David Joseph |
|) I | | | | modelling in | Amal Anto |

| Municipality using Mike urban + Anisha Remesh V 2019- Renovation of Mahima Babu K C 2019- Basilica road in Angamaly Joanne Juliet Geor Municipality Boney Titus 2020- Water Quality 2020- Assessment of Rivers 2018- Kechery and Lakshman T A 2020- Kadambarayar Annandu Santhosh 2018- Prediction of Salah Aslam 2019- using Artificial Thomas Benny Neural Network Sajid Padiyath Sac 2019- susceptibility of soil 2019- profiles in Kerala 2019- Effect of intense 2019- Effect of intense 2019- Effect of intense 2019- its remediation using Shahil M M 2019- its remediation using Soil nailing 2019- Improving of soil 2019- Improving of soil 2019- Improving of soil 2018- Quality 2019- Improving of soil 2019- Improving of soil 2018- Using alcoofine and Saranya Preman Shyam Vinodkum. Vishnu G Nath | 1 | 1 | | | Г | | 77. 1 | A: 3.6 3.6 |
|--|---|---|----------|--|----------|-------|------------------------|------------------------|
| Mike urban + Anisha Remesh V 2019- Renovation of Basilica road in Angamaly Joanne Juliet Geor Municipality 2020- Water Quality Boney Titus 2020- Assessment of Rivers 2018- Kechery and Lakshman T A 2020- Kadambarayar Anandu Santhosh 2018- Prediction of Salah Aslam 2018- Compressive Strength Shaheel Abdulla 2019- using Artificial Thomas Benny Neural Network Sajid Padiyath Sad 2019- susceptibility of soil 2019- profiles in Kerala Vivek Paleri 2019- Effect of intense rainfall on slopes and 2019- sit s remediation using 2019- soil nailing Sense Kersen Sense Sreyas Krishna 2019- Is tremediation using 2019- soil nailing Sense Kersen Sense Sreyas Krishna 2019- Is tremediation using Sense Kersen Sense Sreyas Krishna 2019- Improving of soil 2018- Sagari A 2019- Improving of soil 2018- Sagari A 2019- Improving of soil 2018- Saranya Preman 1930- Vishnu G Nath | | | | | | | Kalamassery | Aiswarya Menon M |
| 2019- Renovation of 2019- Basilica road in Angamaly Municipality Boney Titus | | | | | <u> </u> | | | |
| Basilica road in Angamaly Angamaly Joanne Juliet Geor Municipality Boney Titus | | | | | L | | | |
| Angamaly Municipality Boney Titus 2020- Water Quality Adarsh Joseph 2018- Kechery and 2020- Kadambarayar Anandu Santhosh 2018- Compressive Strength 2019- using Artificial Neural Network 2019- Susceptibility of soil Sundhakishor P H Asna Vivek Paleri John Paul Raju Shahil M M Sona Jose K Sona | | | | | | 2019- | Renovation of | Mahima Babu K C |
| Municipality Boney Titus 2020- Water Quality Adarsh Joseph 2020- Assessment of Rivers 2018- Kechery and Lakshman T A 2020- Kadambarayar Anandu Santhosh 2018- Prediction of Salah Aslam 2018- Compressive Strength 2019- using Artificial Thomas Benny Neural Network Sajid Padiyath Sad 2018- Liquefaction S Nandhakishor 2019- susceptibility of soil 2019- profiles in Kerala Vivek Paleri John Paul Raju 2019- Effect of intense Shahil M M 2018- rainfall on slopes and Sona Jose K 2019- its remediation using Sreyas Krishna 2019- soil nailing Theertha P V 2019- Improving of soil Sagari A 2018- Using alcoofine and Saranya Preman 2019- flyash Shyam Vinodkumi 2020- Vishnu G Nath | | | | | | 2019- | Basilica road in | Chandana P G |
| Boney Titus | | | | | | | Angamaly | Joanne Juliet George |
| 2020- Water Quality Adarsh Joseph 2020- Assessment of Rivers 2018- Kechery and Lakshman T A 2020- Kadambarayar Anandu Santhosh 2018- Prediction of Salah Aslam 2018- Compressive Strength Shaheel Abdulla 2019- using Artificial Neural Network Sajid Padiyath Sad 2019- susceptibility of soil PH Asna 2019- profiles in Kerala Vivek Paleri John Paul Raju 2019- gits remediation using 2019- soil nailing Theortha P V 2019- Improving of soil 2019- using alccofine and 2019- gits garain 20 | | | | | | | Municipality | |
| 2020- Assessment of Rivers 2018- Kechery and Lakshman T A 2020- Kadambarayar Anandu Santhosh 2018- Prediction of Salah Aslam Shaheel Abdulla 2019- Using Artificial Thomas Benny Neural Network Sajid Padiyath Sad 2019- Using Artificial Thomas Benny Neural Network Sajid Padiyath Sad 2019- Profiles in Kerala Shahell Abdulla P H Asna Vivek Paleri John Paul Raju 2019- Effect of intense Shahil M M 2018- rainfall on slopes and 2019- Using remediation using 2019- Soil nailing Theertha P V 2019- Improving of soil Sagari A 2019- 2019- Using alcofine and Saranya Preman 2019- Shyam Vinodkum 2020- Vishnu G Nath | | | | | | | | Boney Titus |
| 2018- Kechery and Lakshman T A 2020- Kadambarayar Anandu Santhosh 2018- Compressive Strength Shaheel Abdulla Thomas Benny Neural Network Sajid Padiyath Sad 2019- susceptibility of soil 2019- profiles in Kerala Vivek Paleri John Paul Raju 2019- Effect of intense 2018- rainfall on slopes and 2019- its remediation using Snezyas Krishna 2019- Improving of soil 2019- Improving of soil 2019- Improving of soil 2019- Improving of soil 2018- 2018- 2018- 2018- 3aranya Preman 2019- 4flyash Shyam Vinodkum: Shya | | | | | | 2020- | Water Quality | Adarsh Joseph |
| 2020- Kadambarayar Anandu Santhosh 2018- Prediction of Salah Aslam 2018- Compressive Strength 2019- using Artificial Thomas Benny Neural Network Sajid Padiyath Sad 2019- susceptibility of soil 2019- profiles in Kerala Vivek Paleri John Paul Raju 2019- Effect of intense Shahil M M 2018- rainfall on slopes and 2019- its remediation using 2019- soil nailing Theertha P V 2019- Improving of soil 2018- using alccofine and 2019- glyash Sagari A 2020 Vishnu G Nath 2018- Salah Aslam Sanahaslam Sanahas | | | | | | 2020- | Assessment of Rivers | Dani Paul |
| 2018- Prediction of Salah Aslam 2018- Compressive Strength Shaheel Abdulla Thomas Benny Neural Network Sajid Padiyath Sad 2019- Liquefaction Salah Aslam Thomas Benny Sajid Padiyath Sad 2019- Susceptibility of soil P H Asna Vivek Paleri John Paul Raju Zo19- Effect of intense Shahill M M Zo18- rainfall on slopes and Zo19- its remediation using Sona Jose K Sreyas Krishna Zo19- Improving of soil Sagari A Zo19- Using alcofine and Saranya Preman Shyam Vinodkum Sh | | | | | | 2018- | Kechery and | Lakshman T A |
| 2018- Compressive Strength 2019- using Artificial Thomas Benny Neural Network Sajid Padiyath Sad 2018- Liquefaction S Nandhakishor P H Asna Vivek Paleri John Paul Raju 2019- Effect of intense Shahil M M 2018- rainfall on slopes and 2019- its remediation using 2019- soil nailing Theertha P V 2019- Improving of soil Sagari A 2018- using alccofine and 2019- Shyam Vinodkum: Shyam Vinodkum: Vishnu G Nath Vishnu G | | | | | | 2020- | Kadambarayar | Anandu Santhosh |
| 2019- using Artificial Neural Network Sajid Padiyath Sadion | | | | | | 2018- | Prediction of | Salah Aslam |
| Neural Network 2018- Liquefaction 2019- susceptibility of soil 2019- profiles in Kerala 2019- Effect of intense 2018- rainfall on slopes and 2019- its remediation using 2019- soil nailing 2019- soil nailing 2019- Improving of soil 2019- Improving of soil 2018- using alcoofine and 2019- flyash 2019- flyash 2020 Vishnu G Nath | | | | | | 2018- | Compressive Strength | Shaheel Abdulla |
| 2018- Liquefaction S Nandhakishor 2019- susceptibility of soil 2019- profiles in Kerala Vivek Paleri John Paul Raju 2018- rainfall on slopes and Sona Jose K 2019- its remediation using Sreyas Krishna 2019- soil nailing Theertha P V 2019- Improving of soil 2019- using alcoofine and 2019- flyash Shyam Vinodkum: 2020- Vishnu G Nath | | | | | | 2019- | using Artificial | Thomas Benny |
| 2019- susceptibility of soil 2019- profiles in Kerala 2019- Effect of intense 2018- rainfall on slopes and 2019- its remediation using 2019- soil nailing 2019- Improving of soil 2019- Improving of soil 2018- using alcofine and 2019- flyash Theatha P V 2018- lusing alcofine and 2019- flyash Vivek Paleri John Paul Raju Sona Jose K Sreyas Krishna Theertha P V 2018- lusing alcofine and Saranya Preman Shyam Vinodkuma Vishnu G Nath | | | | | | | Neural Network | Sajid Padiyath Sadique |
| 2019- susceptibility of soil 2019- profiles in Kerala 2019- Effect of intense 2018- rainfall on slopes and 2019- its remediation using 2019- soil nailing 2019- Improving of soil 2019- Improving of soil 2018- using alccofine and 2019- flyash Theatha P V 2018- lusing alccofine and 2019- flyash Vivek Paleri John Paul Raju Sona Jose K Soreyas Krishna Theertha P V 2018- lusing alccofine and Saranya Preman Shyam Vinodkuma Vishnu G Nath | | | | | | | | |
| 2019- profiles in Kerala Vivek Paleri John Paul Raju 2019- Effect of intense Shahil M M 2018- rainfall on slopes and 2019- its remediation using Sreyas Krishna 2019- soil nailing Theertha P V 2019- Improving of soil Sagari A 2018- using alccofine and Saranya Preman 2019- flyash Shyam Vinodkuma 2020 Vishnu G Nath | | | | | | 2018- | Liquefaction | S Nandhakishor |
| John Paul Raju 2019- Effect of intense Shahil M M 2018- rainfall on slopes and its remediation using Sreyas Krishna 2019- soil nailing Theertha P V 2019- Improving of soil using alcoofine and Saranya Preman 2019- flyash Shyam Vinodkums 2020 Vishnu G Nath | | | | | | 2019- | susceptibility of soil | P H Asna |
| 2019- Effect of intense Shahil M M 2018- rainfall on slopes and Sona Jose K 2019- its remediation using Sreyas Krishna 2019- soil nailing Theertha P V 2019- Improving of soil Sagari A 2018- using alcoofine and Saranya Preman 2019- flyash Shyam Vinodkuma 2020 Vishnu G Nath | | | | | | 2019- | profiles in Kerala | Vivek Paleri |
| 2018- rainfall on slopes and 2019- its remediation using 2019- soil nailing Theertha P V 2019- Improving of soil Sagari A 2018- using alcofine and 2019- flyash Shyam Vinodkuma 2020 Vishnu G Nath | | | | | | | | John Paul Raju |
| 2019- its remediation using Sreyas Krishna 2019- soil nailing Theertha P V 2019- Improving of soil Sagari A 2018- using alcoofine and Saranya Preman 2019- flyash Shyam Vinodkuma 2020 Vishnu G Nath | | | | | Γ | 2019- | Effect of intense | Shahil M M |
| 2019- soil nailing Theertha P V 2019- Improving of soil Sagari A 2018- using alcoofine and Saranya Preman 2019- flyash Shyam Vinodkums 2020 Vishnu G Nath | | | | | | 2018- | rainfall on slopes and | Sona Jose K |
| 2019- Improving of soil Sagari A 2018- using alcofine and Saranya Preman 2019- flyash Shyam Vinodkuma 2020 Vishnu G Nath | | | | | | 2019- | its remediation using | Sreyas Krishna |
| 2018- using alcofine and Saranya Preman 2019- flyash Shyam Vinodkuma 2020 Vishnu G Nath | | | | | | 2019- | soil nailing | Theertha P V |
| 2018- using alcofine and Saranya Preman 2019- flyash Shyam Vinodkuma 2020 Vishnu G Nath | | | | | T T | 2019- | Improving of soil | Sagari A |
| 2019- 2020 flyash Shyam Vinodkuma Vishnu G Nath | | | | | F | | _ | Saranya Preman |
| 2020 Vishnu G Nath | | | | | F | 2019- | flyash | Shyam Vinodkumar |
| | | | | | | 2020 | - | • |
| | | | | | F | | | Vishnu G Nath |
| | | | | | F | 2020- | An on-site tool to | Nishanth K V |

| | | | update management | Parthan A |
|--|--|-------|-----------------------|-----------------------|
| | | | system | Sharon Reji |
| | | | | Veena B |
| | | 2020- | Comparative analysis | Naveen P V |
| | | 2020- | of diagrid and | Nikhil Venugopal |
| | | 2019- | hexagrid structural | Rinu Francis Tharayil |
| | | 2020 | system for tall | _ |
| | | | buildings | Shifa Ebrahim |
| | | 2018- | Analysis of slope | Sageer Rashid K A |
| | | | stability using GEO5 | Sandhra V S |
| | | |] | Sanju Byju |
| | | | 1 | Vyshnav S |
| | | 2019- | Mathematical | Meenakshy G |
| | | | modelling of natural | Razia Ashrawi |
| | | | fiber reinforced soil | Megha S Kumar |
| | | |] | Supriya Babu |
| | | 2020- | Comparative study on | Shifa Nasrin K S |
| | | 2019- | the behaviour of a | Sruthi Lakshmi S |
| | | | multi storeyed | Vignesh P Suresh |
| | | | building for regular | Vipin V |
| | | 2019- | Automatic Tipping | Muhamed Afthabudeen |
| | | 2020 | Bucket Rain Gauge | |
| | | | with Weather | Nandakrishna R |
| | | | Monitoring System | Muhammad Saheel P A |
| | | | | Rishab K M |
| | | 2019- | Traffic control for | Muhammed Ashkar P S |
| | | 2020 | KMK junction | |
| | | 2019- | | Sarath K T |
| | | | | Saranya Sivadas |

| | | | | | | K A Farhan Ahmed |
|--|-------------|----------------|----------|------------|------------------------|------------------|
| | | | | 2018- | Comparative study of | Rahul Paliath |
| | | | | 2019- | conventional building | |
| | | | | | | Varun Anil |
| | M.Tech CASE | Project (Phase | 06CE7012 | 19, 19, | Experimental study to | Abhirami C S |
| | | 2) | | 19, 19, | determine the flexural | |
| | | | | 20, 20, 20 | strength of hollow | |
| | | | | | neutral axis beam | |
| | | | | | | |
| | | | | | | |
| | | | | 19, 19, | Slenderness effect on | Anas P. A. |
| | | | | 19, 19, | ecc encased cfst | |
| | | | | 20, 20, | column | |
| | | | | 20, 20 | | |
| | | | | 19, 20 | Experimental | Arsha Johnson |
| | | | | | investigation on | |
| | | | | | partial replacement of | |
| | | | | | coarse aggregate by e- | |
| | | | | | plastic waste in | |
| | | | | | concrete,ggbs as | |
| | | | | | admixture | |
| | | | | | | |
| | | | | | | |
| | | | | | Soil foundation and | Chackson Thomas |
| | | | | | carbocrete slab | |
| | | | | 20, 20, 20 | interaction under | |
| | | | | | moving wheel type | |
| | | | | | loads | |

| | 19, 20 | Experimental analysis of graphene oxide reinforced concrete containing recycled clay roof tile | Christeena Louis |
|--|---|--|------------------|
| | 19, 19, 19, 19, 20, 20, 20, 20 | Numerical investigation of surface crack growth on frp reinforced steel plate. | Lakshmi S. Anil |
| | 19, 19, 19, 19, 20, 20, 20 | Strengthening of partially damaged rc beam with internal and external cold formed steel implanting | Nahla K |
| | 19, 19, 19, 19, 20, 20 | Stiffening and strengthening of deteriorated cellular beams by local post tensioning | Risni Salim |

| | 19, 19, Study on special Sahla Nasly E E 19, 19, shaped prismatic and non prismatic 20, 20, 20 concrete filled steel tube columns |
|--|---|
| | 19, 19, Numerical analysis on reusable steel k- 20, 20, 20 joint Seby Jose |
| | 19, 19, Analysis of deficient beam in beam- 20, 20, 20 column connections with hybrid jacketing |
| | 19, 19, Analytical study on strength recovery in 20, 20, 20 vertically curved deficient tubular frame reinforced with cfrp |
| | 19, 20 Corrosion inhibition of rebars using eggshell powder and blast furnace slag as partial cement replacement |

| | | | 19, 19, | Cold formed steel framed shear walls resistance to blasting | Sreerag R Nair |
|-----------|-------------------|----------|---------|---|---------------------|
| | | | | Experimental investigation on the properties of fiber reinforced pervious concrete incorporating ggbs and recycled aggregates | Vishnupriya K S |
| M.Tech EE | Project (Phase 2) | 06CE7014 | 2020, | Deforestation monitoring of Periyar River basin | Alina Aravind |
| M.Tech EE | | | | Spatial analysis and comparative study of Noise Pollution at Ernakulam city before and during Covid-19 | Amalpriya A H |
| M.Tech EE | | | 2020, | Stormwater drainage system design using SWMM | Aneeta Babu Thattil |

| | | M.Tech EE | | | 2019- 2020, 2020- 2021, 2020- 2021 | Spatial and hydraulic analysis of water distribution system of Palimukku zone in Kochi city | Ansa M Joseph |
|---------|----------------------------------|-----------|--------------|------------|---|---|--|
| | | M.Tech EE | | | 2019-2020 | Exposure assessment of fecal contamination using sanipath tool | Arathi M Nair |
| | | M.Tech EE | | | 2019- 2020, 2020- 2021, | Study of ground water in terms of water quality index in Eloor | Elias Sunny |
| | | M.Tech EE | | | 2019- 2020, 2020- 2021, 2020- 2021 | Urban drainage system design using Mikeurban+ for Kalamassery, Kochi | Renjana Mathew |
| | | M.Tech EE | | | 2019- 2020, 2019- 2020, | Salinity intrusion Modelling in Kochi | Sreya M |
| 2016-17 | Computer Science and Engineering | B.Tech | Project Work | CS 010 710 | 2016-2017 | Supervised Learning Approach for categorisation Android Smart Health Care | Abeena P Sebastian Ajmala Nazreen K S Anagha Vijayan A. Aditya Ananthu A V Gokul Vijayan |

| | | Devi Darsanam P S |
|-----------|--------------------------|-----------------------|
| 2016-2017 | Tulsi Leaves Recognition | Anagha S |
| | System | Ashlin George |
| | | Lakshmi P |
| | | Liya Claire Joy |
| 2016-2017 | Sybil Detection | Aadil Mohammad |
| | 1 | Arjunraj A |
| | | Aswin K |
| | | Dipin Dinesh |
| 2016-2017 | A Layered Encryption | Abhijith B |
| | Mechanism for Networked | |
| | Critical Infrastructures | Denny Thomas |
| | | Kaimathuruthil |
| | | Leo Joseph |
| 2016-2017 | Multiscaled regression | Aruna Sunny |
| | Framework for Image | Aiswarya Manasy K K |
| | Reconstruction from | |
| | Random Samples | Ansa Philip |
| | | Cindrella Joseph |
| 2016-2017 | Enabling Proof of | Alex Michael |
| | Retrievability in Cloud | Deepak K |
| | Computing with Resource | Harikrishnan R |
| | Constrained devices | Jeswin K James |
| 2016-2017 | Advanced Movement | Adil Abdul Latheef |
| | Controls for People with | Pandarakkal |
| | restricted Mobility | Aswanth V P |
| | 1 | Anshad Hassan |
| | | Kiran Joseph Maliekal |
| 2016-2017 | Data Embedding and | Aiswarya Mohan |
| | Video Scrambling using | Heera Antony |
| | Arnold Transform | Keerthana R |
| | | Lakshmi Subhash |
| 2016-2017 | Task Scheduling in Cloud | Ajay A Menon |
| | Computing using Ant | Ajay Augustine |
| | Colony Algorithm | Atley Varghese |
| | | Febin D Francis |
| 2016-2017 | Reversible Data | Anagha P H |
| | i . | |
| | Embedding using a | Anubhava P C |

| 1 |
|---|
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |

| 2016-2017 | Mach |
|-----------|--------------------|
| 2010 2017 | Malw |
| | Iviai vvai v |
| | |
| 2016-2017 | Blood Vessel |
| 2010-2017 | Segmentation of |
| | images |
| | images |
| 2016-2017 | Coloured Exagg |
| 2010 2017 | Carocature Crea |
| | inter and intra co |
| | of feature shapes |
| 2016-2017 | A Segmentation a |
| | based video sequ |
| | matching method |
| | video copy detect |
| 2016-2017 | |
| | motion detection |
| | |
| | |
| 2016-2017 | Brain Tumor |
| | Segmentation |
| | |
| | |
| 2017-2018 | Data Embedding |
| | Encryption on In |
| | |
| | |
| 2017-2018 | Filtered Mapping |
| | Method for Comp |
| | web Image Super |
| | Resolution |
| | |
| 2017-2018 | Data Dedupe |
| | |
| | |
| | |
| 2017-2018 | Sybil Detection |

| , , | ı | , | ı | |
|-----|---|---------|-------------------------------|----------------------|
| | | | | R Rahul |
| | | | | Rahul J Krishnan |
| | | | | Vishnu Bhaskaran |
| | | 2017-20 | 8 Enhanced TSFS | Nanma Joseph |
| | | | Algorithm for secure | Rosemary Baby |
| | | | Database Encryption | Mariya Varghese |
| | | | | Swetha Suresh |
| | | 2017-20 | 18 Crime Scence Assist | Naveeth Krishna |
| | | | | Nithin John |
| | | | | Srihari K |
| | | | | Varun Chandran |
| | | 2017-20 | 18 Fast and Efficient | Shahansha K |
| | | | Linguistic Based | Najun Kishor |
| | | | Ransomeware Detection | Vishnu S Nair |
| | | 2017-20 | 18 Jgaurd - A Java Code | Rahul |
| | | | Obfuscation | Rohit Ram P |
| | | | | Linda Tomy |
| | | | | Minnu Mary Mathew |
| | | 2017-20 | 8 Fraud Detection in Google | |
| | | | Play | Mary Rithu K P |
| | | | | Sherin Roy |
| | | | | Rajesh R Nair |
| | | 2017-20 | 18 Heart Rate Monitoring | Sreehari K J |
| | | | System with IoT | Unnikrishnan N |
| | | 2017-20 | 18 Android Malware | Ziyad Sageer |
| | | | Detection using Hybrid | Nihal Noushad |
| | | | Analysis | Midhun Babu |
| | | 2017-20 | 18 Face Identification System | |
| - [| | | | Priyanka V |
| | | | | Ranjani Parameswaran |
| | | | | Silda Jolly |
| | | 2017-20 | 18 Improved Security in | Lavina Antony |
| | | | Cloud Computing | Neeraja K |
| | | | ran Para B | Sohna V |
| | | | | Sony M Baby |
| | | 2017-20 | 18 Driver Safety System | Nirmal S |
| | | | | Akash Nandi |
| | | | | Akshay P S |
| | | | | Akshay Sivadas |
| ı | | · | ! | Labring Diradus |

| 1 | 2015 2010 | m ee ei ei | 1 |
|--------|-----------|---------------------------|----------------------|
| | 2017-2018 | 0 0 | A Anand |
| | | System | Arjun P S |
| | | | Amala Joshy |
| | | | Aswin Antony Wilson |
| | 2017-2018 | A Register Based Spine | Anumol Antony |
| | | Segmentation using MRF | Ashwin Gopi M |
| | | | Della K Paul |
| | 2017-2018 | Lip Reading | Aishwarya n |
| | | | Aiswarya P |
| | | | Athulya Thankachan |
| | | | Chippy Jerome |
| | 2017-2018 | Random Grid Based | Albin Simon |
| | | Visual Cryptography | Athul P Sabu |
| | | Schemes | Bivin Pradeep |
| | | | Faiz Abdul Shukoor M |
| | 2017-2018 | Automatic Facial | Anjana Varna Shaji |
| | | Expression Recognition | Anju Vinayan |
| | | using Features of Salient | Anu S Kaimal |
| | | Facial Patches | Athira P U |
| 20 | 017-2018 | | Ann Mary Shaju |
| | | Recognition for Visually | Anupama M L |
| | | Impaired People | Divya M |
| | | | Hisana khalid |
| | 2017-2018 | | Anwar Shanib |
| | | Extraction | Bhavith Vishnu |
| | | | Gokul Krishnan R |
| | | | Joji Thomas |
| | 2017-2018 | Rubcrypt: Image Scramble | |
| | | Encryption System Based | |
| | | on Rubik's Cube | Gitty Sera Jose |
| | | Configuration | Joffin Joy |
| 2017-2 | 018 | Real Time Traffic Sign | Gouri Dinase |
| | | Recognition | Hajira Beevi |
| | | | Hamna ibrahim |
| | | | Jilu George |
| | 2017-2018 | _ | Akash Joseph Antony |
| | | android Malware | |

| • | | Ī | | | | , | |
|---------|--|---|---------|-------|-----------|----------------------------|--------------------|
| | | | | | | Detection | Avran Ittype |
| | | | | | | | Jowin Shaju |
| | | | | | | Customized Network | Alan Babu |
| | | | | | | Security for Cloud Service | Aswathy P Nair |
| | | | | | | | Jefrin Joseph |
| | | | | | | | Joseph Jose K |
| | | | | | | Handwritten Text | Athul T Sethunath |
| | | | | | | Recognition System | Cibin Mathew Simon |
| | | | | | | | Daniel Phingston |
| 2018-19 | | F | Project | CS492 | 2018-2019 | Phishing Website | Arathy Menon |
| | | | 3 | | | Detection | Athira |
| | | | | | | | Haritha Renjith |
| | | | | | 2018-2019 | Stock Market Behaviour | Aiswarya K |
| | | | | | | Prediction using | Aswathy Menon |
| | | | | | | Sentiment Analysis and | Gopika Prakash |
| | | | | | | historic data Analysis | Gopika Raj |
| | | | | | 2018-2019 | A machine learning | Ajay Paul |
| | | | | | | Approach for Review | Akshay A |
| | | | | | | Classification | Derin Jose |
| | | | | | | | Joyal Sejo K |
| | | | | | 2018-2019 | CRYPTOPOLIS-A | Ajay Raghy Warrier |
| | | | | | | blockchain powered city | Dennis Kuruvila |
| | | | | | | administration system | Jom |
| | | | | | 2018-2019 | Revesible data hiding in | Alina Job |
| | | | | | | encrypted images using | Aswathy V B |
| | | | | | | MSB and LSB | Athira S menon |
| | | | | | | substitution | Chithramol S S |
| | | | | | 2018-2019 | Mobile App | Amalgovind P S |
| | | | | | | Recommendation using | Ayisha Safrin |
| | | | | | | sentiment Analysis | Divya S Anand |
| | | | | | 2018-2019 | Security Evaluation of | Ananya |
| | | | | | | android malware detector | Aswathy A |
| | | | | | 2018-2019 | Electronic health record | Jebbin Joseph |
| | | | | | | | Anirudh P S |
| | | | | | | security using blockchain | Devand P V |
| | | | | | | | Hwas A Musthafa |
| | | | | | | Implementation of copy- | Anjana Nair |
| | | | | | | move forgery and | Aswathy N Kutty |
| 1 | | | | l | | performance analysis of | greeshma Venugopal |

| 1 | |
|-----------|-----|
| 2018-2019 | C |
| 2010 201 | |
| | |
| | |
| 2018-2019 | C |
| 2016-2019 | . > |
| | |
| | |
| 2010 2010 | _ |
| 2018-2019 | .9 |
| | |
| | |
| | |
| 2018-2019 | 9 |
| | |
| | |
| | |
| 2018-2019 | 9 |
| | |
| 2018-2019 | 9 |
| | |
| | |
| | |
| 2018-2019 | 9 |
| 2010 2019 | 9 |
| | |
| | |
| 2018-2019 | 9 1 |
| 2018-2019 | |
| | |
| | 1 |
| | |
| 2018-2019 | .9 |
| | |
| | |
| | |
| 2018-201 | |
| | |
| | |
| | |
| | • |

| Sign to speech c | 2018-2019 | 2018-2019 Sign to sp | speech conversion | Neil Da |
|----------------------------------|-----------|----------------------|--|----------------------------|
| for differently at | | | • | Ra |
| people | | | | Ra |
| Pospes | | F | | Shara |
| Crowd counting | 2018-2019 | 2018-2019 Crowd co | counting and | Karthika |
| | | | s using CNN based | |
| Approach | | | - | Sachin P |
| 11 | | | | Sidharth V |
| Sentiment Analy | -2019 | -2019 Sentimen | ent Analysis on | Pavithra G |
| movie reviews u | | movie rev | eviews using deep | |
| learning | | learning | 7 | Sreedath P S |
| | | | | Sunu Baby |
| | | | attacks on SVM | Maria |
| classifier | | classifier | er | Mikhiya Jame |
| | | | | Mrithula M |
| Dagleing 12 | 10 2010 |)10 2010 B : 12 | a dairea College | Vismaya Bhas |
| | 18-2019 | | e driver fatigue wn detection Alert | Misna Ali |
| | | | wn detection Alert | Rohith Kohik |
| system | | system | Shahazad Abo | |
| ROFAR: A smar | 2019 | 2019 ROFAR: | R: A smart system | Samal Muhan |
| for disease detec | | | • | Muneer M S |
| plants | | | | Praveen Dring |
| | | 1 | | Sudhiesh Kun |
| - | | | sed power analyser | |
| for an automated | | for an aut | utomated home | Vinayak P R |
| | | | | Vishnu Vijaya |
| | -2019 | | ne object detection | |
| | | | ice assistance for | Shyam Prasad |
| visually impared | | visually i | impared | Subitha V S |
| | 1.0 | 10 7 | | Sreelekshmi F |
| | 2019 | | | K S Keerthi |
| Analysis: A mac | | | | Rasmil Minba |
| learning approac | | learning a | gapproach | Rabeca Joshu Vishnu C |
| Deen Learning M | 20 | 20 Deen Lag | earning Model For | |
| | J2U | | | |
| | | ()htuccot | | Alan Antony |
| Obfuscation Idea n Android Apps | | | | Alan Antony Anwin David |

| 1 | 2019-2020 Mal | alayalam To English | Adarsh V |
|-----|----------------|-------------------------|------------------------|
| | | • | Ganesh Babu |
| 1 | l 1 rai | anslation using NMT | |
| | | | Gayathri Jayakumar |
| | 2010 2020 7 | Г.1 | Gopika V |
| | 2019-2020 Dee | ep Fake | Aanand Hari |
| | | | Abdul Samad |
| | | | Aiswarya Vinod |
| | | | Arjun A Ghosh |
| | 1 7 | bil Detection In Online | Bhavyasree P V |
| | | cial Networks using | Bijitha Balakrishnan |
| | Mac | achine Learning | Chaithra C V |
| | | | Christina Roseline |
| | | mantic Aware | Ashna Parwin C S |
| | | fuscated Android | Athira V J |
| | Mal | alware Detection Using | |
| | | ep Learning Network | Gayathri M |
| | 2019-2020 Con | mparative Study on | Avin M S |
| | Spa | am Mail Detection | Chinmay Krishna S |
| | | ng Machine Learning | David Paul |
| | | d deep Learning | Gokul Das K |
| | | lmet and Number plate | Aaron Joseph Fernandez |
| | dete | tection using CNN | |
| | | - | Ajay K S |
| | | | Antony Jose |
| | | | Austin Kuruvilla M |
| | 2019-2020 Extr | tractive summarisation | Amal M Das |
| | | Malayalam document | Athul Jeevan Kumar |
| | | , | Harshith S Pillai |
| | 2019-2020 EM | AG based upper limb | Abdul Adil basheer |
| | | oskeleton using | Abhijith anil kumar M |
| | | chine learning and | Anjana Prakash Patteri |
| | | nal processing | J |
| | | orithm | Arshad Ansifer T.S |
| | | fective heart disease | Akshay Ajith |
| | | ediction using hybrid | Arjun R Menon |
| 1 | - | chine learning | Harsh Madani |
| 201 | | gmentation of brain | Abhijith AnilKumar |
| | _ | | |
| l I | tum | nor in MRI image using | Aravina S |

| | | CNN with edge detection | Athira Theres Thomas |
|---|-----------|---------------------------|----------------------------|
| | | | Athira Varghese |
| | 2019-2020 | Hybrid Malware | Abhijith S |
| | | Detection employed by | Ananthakrishnan S |
| | | Visualization and Deep | Aneesh N |
| | | Learning | Anson Pinhero |
| | 2019-2020 | Obfuscated malware | Amelin Denny |
| | | detection using static | Ann Maria |
| | | analysis | Aziya Tabassum |
| | | | Diya K Dayal |
| | 2019-2020 | Graph Based Sybil | Anjali P R |
| 1 | | Detection | Ashwin K A |
| | | | Athira K S |
| | | | Gokul Sudhakaran |
| | 2019-2020 | Length Independent | Hudaif Muhammed M |
| | | Writer Identification | Naijith Gopal Thandilakath |
| | | Based on the Fusion of | |
| | | Deep and | Roweena Theresa James |
| | | Hand-Crafted Descriptors | |
| | | _ | Sebin K I |
| | 2019-2020 | Software Vulnerability | Isham Mohamed |
| | | Classification Using Deep | |
| | | Neural Network | Sara Abraham |
| | | | Vishnu Ramesh |
| | 2019-2020 | Keystroke Authentication | Jackson K George |
| | | | Jewel Joseph |
| | | | Jigil Joy |
| | | | M Akarsh |
| | 2019-2020 | Image Forgery Detection | Jerin Jose |
| | | | Mohammed Falah Yusuf |
| | | | Hamza |
| | | | Sibin Varghese |
| L | | | Vishal M Nair |
| 2 | 2019-2020 | Emotion recognition using | |
| | | mobile phones | Navya K S |
| | | | Risa Shereen |
| | | | Vishnu Priya P |

| | | ſ | 2019-2020 | Detecting Targeted Attacks Using Honeypot | Lakshmi Prabha Harindrai |
|---|--|--------------|-----------|---|--------------------------|
| | | | | Attacks Using Honeypot | Nikil S Kumar |
| | | | | | Pranav Prakash |
| 1 | | | 2010 2020 | A predictive model to | Maria Boban |
| | | | | * | Nidhuna C |
| | | | | 5 5 | |
| | | | | | Parvathy Harish |
| | | - | 2010 2020 | learning environment | Sreelakshmi Prasad |
| | | | 2019-2020 | Selection Based Sub-Pixel | |
| | | | | Shifted Images Super | Pranav Prakash |
| | | | | Resolution via Deep | Prashant G |
| | | <u>_</u> | | Recursive Residual | Sherin Philip |
| | | | | | Namisha |
| | | | | Segmentation using | Richu Sabu |
| | | | | Convolutional Neural | Sandra J |
| | | | | | Silpa Rejikumar |
| | | | 2019-2020 | Age Detection Using | Nandu Shaji |
| | | | | Fingerprint Biometrics | Navaneeth Asok |
| | | | | | Shamil P |
| | | | 2019-2020 | Color Balance And Fusion | Niveditha George |
| | | | | for Underwater Image | Rose Mary Chakiath |
| | | | | Enhancement | Rose Mathew |
| | | | | | Shwetha Mary Jacob |
| | | | 2019-2020 | Continuous | Raja Thomas M |
| | | | | Authentication of | Saurav D Bavar |
| | | | | Smartphone users based | Vaisak Vijay |
| | | <u> </u> | 2019-2020 | Pothole and Cracks | Niyas M. Shajahan |
| | | | | | Rifas Muhammed Najeeb |
| | | | | on The Unmanned Aerial | · y•• •• |
| | | | | | Sravan Babu |
| | | | | Imagery | Tomin Jose |
| | | <u> </u> | 2019-2020 | | Rose Mary Joy |
| | | | | | Sajini Stalin |
| | | | | Performance In Virtual | Sarath Krishna |
| | | | | Learning Environments | Vivek C Varghese |
| | | - | 2010 2020 | Hate Speech Review in | Sidharth K |
| | | | | = | |
| | | | | the context of Online | Sreelekshmi S |
| | | | | | Subramanian L |
| | | | | | Thushara P T |

| 2020-20 |)21 Ares : Autodidactic | Aaromal Sujith |
|------------|--|---|
| | Reconnaissance Security | Anagha K J |
| | Trecommunication Security | Arundhathi A |
| 2020-20 | 021 Chaos Based Image | Abhijith Chacko |
| 2020-20 | Encryption With Noise | Ahalya Baiju P |
| | Encryption with Noise | Divya Sabu |
| | | Jiya Benny |
| 2020-20 | Obfuscated Mobile | Abhijith Vijayan |
| 2020-20 | Malware Detection Using | Anupa T Sebastian |
| | Deep Learning Models | Jithin Michael |
| | | Kavitha K K |
| 2020-20 | And Visualisation Deepfake Detection Using | |
| 20-20 | - | |
| | Optical Flow | Anjali K P |
| | | Hidha Rahman |
| 20 | 21 Detection Of Vides | Joel Mathew Paul |
| 20-20 | | Aladi Davi |
| | Forgery Using CNN | Akhil Paul |
| | | Ashil Basheer |
| 20-20 | 221 A. A 1 E. A | Hariharan V |
| 2(| 1.1 | Ajil Jaison |
| | Early Prediction Of | Anirudh Sasi |
| | Academic Procrastination | Aswin Anand |
| _ | For Sustainability In | Devika Chandran |
|)20-20 | ε | Ajser Jumanudheen |
| | Smartphone | Akshara K R |
| | | Alvin Jose |
| | | Arjun Subramanian |
| -20 | Visual Feature For | Akash K P |
| | Malware Analysis: A | Dheeshna M D |
| | Deep Learning Approach | Gayathri V |
| | | Korankotte Manoj Aditl |
| | i | 41 mp.1 : |
| 20-20 | Diagnosis and Dtection of | Alen T Baburaj |
| (| Diagnosis and Dtection of Covid-19 using Deep | Arjun Suresh |
| (| Covid-19 using Deep | |
| <u>-</u> (| _ | Arjun Suresh Arshik Antony |
| 0-20 | Covid-19 using Deep Learning | Arjun Suresh Arshik Antony Ashby Babu |
| | Covid-19 using Deep Learning | Arjun Suresh Arshik Antony |

| 1 | 1 |
|---|---|
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| 1 | |

| | | | | | | | Sarath Amay Nair Swathy harish |
|-------------|------------------|--------|----------------|-----------|-----------|----------------------------|-----------------------------------|
| | | | | | 2020-2021 | Detecting Sybil Attacks in | Neal Vinod |
| | | | | | | Online Social Networks | Premkrishna Sujit |
| | | | | | | using Sypy | Sanju MP |
| | | | | | | | Sreeraj B R |
| | | | | | 2020-2021 | Detecting DeepFakes | Neethu Sunil |
| | | | | | | using Biological Signals | Sarath A |
| | | | | | | | Vinil Varghese |
| | | | | | | | Vishnu Gopidas |
| | | | | | 2020-2021 | Wiener Filtered Denoising | |
| | | | | | | For Super Resoluted | Nivedya K P |
| | | | | | | Images Using | Saeed V Basheer |
| | | | | | | Autoencoder | Shravan Manoj |
| | | | | | 2020-2021 | Image Splicing Detection | Roshan Prasad |
| | | | | | | using Atrous Convolution | Sarath J |
| | | | | | | | Sten Benny |
| | | | | | | | Vinay Steephen |
| | | | | | 2019-2020 | Dependency Parser for | Saranya M Nambiar |
| | | | | | | Malayalam Language | Simon Saju |
| | | | | | | | Sneha S Nambiar |
| | | | | | | | Sumayya Suhail |
| | | | | | 2020-2021 | - | Thomas Vilangadan |
| | | | | | | EEG signals | Varun S Nair |
| | | | | | | | Vikhnesh Krishna |
| | | | | | | | Vinay Arun Deo |
| | | | | | 2020-2021 | Diabetes Mellitus | Achutha Pai U |
| | | | | | | Affected Patients | Alwin Varghese |
| | | | | | | Classification and | Aiswarya P L |
| | | | | | | Diagnosis Through | Vaishak C Manoharan |
| 2019 - 2020 | Computer Science | M.Tech | Project (Phase | 06CS 7014 | 2018-2019 | Malware detection | Anumapa P L |
| | and Engineering | | 2) | | | employed by visuslization | |
| | with Information | | | | | and Deep Neural networks | |
| | | | | | | | |
| | Systems | | | | | | |
| | | | | | 2018-2019 | _ | Jijina M T |
| | | | | | | and copy-move forgery in | |
| | | | | | | digital images | |
| | | | | | | | |

| | | | | | 2018-2019 | A deep learning based assistance for cyber threat intelligence | Vishnu P R |
|-----------|---|--------|--------------------------|------------|-----------|---|---|
| 2018-2019 | MCA | MCA | Project and Viva Voce | RLMCA352 | 2017-2018 | Hybrid Malware Detector | Ajith.K.S. |
| | | | | | 2017-2018 | Hunger Heroes | Amal Jaison |
| | | | | | 2017-2018 | Novel Approach For Malayalam Sentence Similarity | Jibin James |
| | | | | | 2017-2018 | Evading Machine Learning Based Android Malware Detector With Adversarial Attacks | Tinu Jose |
| | | | | | 2017-2018 | Adversarial Attacks On Machine Learning Classifiers | Gifty George |
| | | | | | 2017-2018 | SysDroid: a dynamic ML-based android malware analyzer using system call traces | Amal.T.R. |
| 2016-17 | Electronics and Communication Engineering | B.Tech | Project Work | EC 010 710 | 2016 | Flying Sensors for aircraft rescue | A AKHIL A N MOHAMED AATHIL AJITH K S AMAL G |
| | | | | | 2016 | RF based metal detecting robotic vehicle | AATHIRA KRISHNAN AISHA T A |

| | | ANNMARY DAVIS |
|------|-------------------------|---------------------|
| | | APARNA P |
| 2016 | EEG based brain | GOKUL M S |
| | controlled robots | JAMSHEED K |
| | | JINU.M. |
| | | JOE JACOB |
| 2015 | Smart bus with | ALPHONSA GEORGE |
| | information system | |
| | | CHRISTY CHERIACHAN |
| | | DEEPA S |
| | | DIGINA DAVIS |
| 2016 | Muscle to machine | ADITYA AJAYKUMAR |
| | interface for assisting | POTHEZHATH |
| | paralysed persons | |
| | | AKSHAY BALU |
| | | BALU B RAJ |
| | | GREESHMA M G |
| 2017 | Intelligent home | AMEER M H |
| | manager | ASHIK T ANTONY |
| | | ASIF MUHAMMED |
| | | JEWEL JACOB |
| | | JOSEPH PETER NELSON |
| 2017 | Human and object | ASHWIN LOPEZ |
| | detection drone | AKHIL MENON |
| | | ABHIJITH K A |
| | | GABRIEL ANTONY |
| 2016 | Mind controlled robotic | |
| | arm | ANJITHA.B |
| | | ARUN MENON |
| | | DHILIN KRISHNA K K |
| | | FATHIMATH AMEERA |
| 2015 | Rescue box | AISWARYA P S |
| | | ELVIN IYPE MATHEW |
| | | FARAHA FAIZAL |

| 2017 | Advanced secure trolley | ASWIN A IAV |
|------|---------------------------------|--|
| 2017 | • | ATHUL ANIL |
| | system | BINIL.P.B. |
| | | BRIAN SIMON |
| | | VARGHESE |
| | | IYER HARISH |
| | | |
| 2015 | DEL 1 | NARAYANAN |
| 2015 | | CHIPPY MATHEW |
| | verification system | HASEENA P A |
| | | HENA JOHNSON |
| | | JINU GEORGE |
| 2017 | | MANEESHA V.J |
| | _ | |
| | of heart failure | MITHRA.B. |
| | | NEHA VARGHESE |
| | | POOJA NARAYANAN K |
| 2017 | Snake Robot for Life | RAHUL KUNJUMON |
| | detection | R SREEVINAYAK |
| | | RADHIKA |
| | | RADHAKRISHNAN |
| | | NAVANEETH P U |
| 2016 | Efficient Implementation | RUBEENA P B |
| | of EOG based Human | VISHNUPRIYA M.S |
| | Machine Interface | SAHALA SUBAIR |
| | | MUHSINA K R |
| 2017 | GPS-HUD | SANJEEV KRISHNA .S |
| | | SHABNA M B |
| | | SHARUKH N |
| | | SHOBANA V.A |
| 2017 | Sixth Sense Technology | NAMITHA GIRISH |
| | | NAVAMI A S |
| | | NEETHU JOSE |
| | | NEETHU KRISHNA |
| 2017 | Wireless AI hase Fire | N AKSHAY KUMAR |
| 2017 | | KAILASNATH S BHAT |
| | ngnung Kobot | KAILASNAIN S DHAI |
| | | |
| | 2016 | 2015 RF based passport verification system 2017 Wearable device for prevention and detection of heart failure 2017 Snake Robot for Life detection 2016 Efficient Implementation of EOG based Human Machine Interface 2017 GPS-HUD 2017 Sixth Sense Technology |

| | | KASIM SABAH M S |
|------|--|---------------------|
| 2016 | Personal lung Function | VISHNUJITH K P |
| | Monitoring Device | MIDHUN REGHUNATH |
| | | METHAPA AJAS . S |
| | | NITHIN THOMAS |
| 2016 | Water Quality | SUMEERA MURALI |
| | Monitoring System | MERITTA TONY |
| | | MEERA THOMAS |
| | | LIYA THOMAS |
| 2017 | Smart Waste | MUHAMMED ASHIQ V.A |
| | Management System | |
| | | NIKHIL PISHARODY |
| | | NOYAL JOHNSON |
| | | PRAVEEN T |
| | | BALAGOPALAN |
| 2014 | Automatic Accident | SOJIN K.T |
| | Detection Using IOT | VISHAK N |
| | | VISHNU V M |
| | | UBAISE P |
| 2017 | Smart Vision based | SRUTHI M P |
| | Local Navigation | SREEDEVI M |
| | | RIYA PRINCE |
| | | SHWETA.P.S. |
| 2016 | Wireless Gesture Controlled Movable | SNEHA DAISE PAULSON |
| | Robotic Arm | NILOOFER ABDUL |
| | Robotic III iii | JALEEL |
| | | SRUTHY MOHAN |
| | | SINGH POOJA KUMARI |
| 2016 | Device for alzemers | NAMITHA KAREEM |
| | patient | SWEEN DEVOOS |
| | F | SWETHA RAJEEV |
| | | SUMI S MOHAN |
| 2018 | Deaf and Dump Aid | AFJITHA SHERIN K J |
| | | ANJU V |

| ı | 1 | r |
|------|--|--------------------|
| | | ANKITHA CHRISTEENE |
| | | |
| | | HASNA ALIKUNJU |
| 2018 | Tele-touch | ANISHMA JOY |
| | | ASWATHY S KUMAR |
| | | ATHIRA N M |
| | | FAHMI A |
| 2016 | Smart Medi kit System for the elderly | ARYA AJITHKUMAR |
| | | ARYA PRAKASH |
| | | ASWATHY P S |
| | | ATHIRA P M |
| 2016 | Adaptive safety alert | ADITH MADHU |
| | | PARAYIL |
| | | ARJUN K MENON |
| | | ATHIRA PILLAI |
| | | GOPIKA REJITH |
| 2018 | IOT based ICU patient | CATHERINE DARVIN |
| | monitoring system | |
| | | DEEPTHI N NAIR |
| | | DHANUSRI K |
| | | JAYAPRAKASH |
| | | DINU JACOB |
| 2017 | Smart helmet for the | ABHIRAMI V B |
| | mining industry | ANKITHA MOHAN |
| | | DIJI THERAS R |
| | | CHETHALAN |
| | | DIKSHA SINGH |
| 2016 | IOT based air and water | AMRUTHA THOMAS |
| | pollution monitoring | |
| | system | ANJALI DINESHAN |
| | 1 | ANJANA JOHN |
| | | CHANDNI K S |
| | | INDU M M |
| 2017 | Acoustic device for knee | |
| | health monitoring | ADARSH ANOOJ |
| | | ADHEEB ZUHAIL |
| | • | |

| • | | | | | | | |
|---|---|-----|---|---|------|---|----------------------|
| | | | | | 2018 | Automatic plant | ASWAN RAMESH |
| | | | | | | irrigation system | ASWATHY C |
| | | | | | | | BIJOY VARGHESE |
| | | | | | | | JOE MERIN JOSEPH |
| | | | | | 2016 | Voice controlled wheel | ARATHI MENON |
| | | | | | | chair for the disabled | ARCHANA T SANTOSH |
| | | | | | | | FEONA DONNAL |
| | | | | | | | JINCY C A |
| | | | | | 2017 | Electronic skin | ANETTA DOMINIC |
| | | | | | 2017 | | DIXON DAVIS |
| | | | | | | | JIBIN LUKOSE |
| | | | | | 2016 | Autonomous drone | ANANTHU N ASOKAN |
| | | | | | 2010 | Autonomous arone | ANAIVIIIC IV ABOKAIV |
| | | | | | | | ASHIQ VINCENT |
| | | | | | 2018 | Iris detection system | ABHISHEK |
| | | | | | | · | SASEENDRAN |
| | | | | | | | ANAGHA T C |
| | | | | | | | ARJUN S S |
| | | | | | | | ARJUN V B |
| | | | | | 2018 | Image capturing using eye blink detection | BLESSY JOHN GEORGE |
| | | | | | | eje siimi detection | DEVADATHAN K S |
| | | | | | | | EDRION CHACKO |
| | | | | | 2017 | Pharmbot | ADARSH SURENDRAN |
| | | | | | 2017 | I IIII III | |
| | | | | | | | AISWARYA BABU |
| | | | | | | | AKHIL M.S |
| | | | | | | | JAYASANKAR |
| | | | | | 2017 | Mind activity controlling | AKSHAYA STANLY |
| | | | | | | robot | ANJANA P K |
| | | | | | 2016 | Camotransmutees | JOEL GEORGE |
| | | | | | | | KIRAN BABY |
| | | | | | | | SANU ANTOO |
| | | | | | 2016 | | MAYA M |
| | | | | | | arm vehicle | PRASHANT YADAV |
| | | | | | | | PRAVEENA K |
| | | | | | 2017 | | KEERTHI E M |
| | | | | | | | MEERA M |
| ı | ' | · • | 1 | 1 | ı | 5,500 | |

| 2017 Voice controlled notice board PARWATHY S SRUTHIS NAIR 2018 Angular photo diode array based device to detect bacterial pathogens in a wound 2017 Automatic wireless patient health monitoring systems for hospitals 2018 Hand motion controlled robotic arm VIDVA A VID | | | • | | | |
|--|--|--|-----|-------|--------------------------|---------------------|
| 2017 Voice controlled notice board SNEHA K RAJAN 2018 Angular photo diode array based device to detect bacterial pathogens in a wound SUVARNA T A 2017 Automatic wireless patient health monitoring systems for hospitals 2018 Hand motion controlled robotic arm MEYEENA JAMES 2018 Hand motion controlled robotic arm MEYEENA JAMES 2017 Mind activity controlled robot RASININEADU JALEEL 2017 Mind activity controlled robot RASININEADU JALEEL 2017 Parm vein access control RAGITH ELIZABETH ELDO 2017 Parm vein access control RAGITH RAMAKRISHNA PILLAI 2018 SREEDEVI M VANDANA DAS A VANISHA VALSAN 2016 Library automation and Linu GEORGE | | | | | | |
| Board RIVA RAJEEV | | | | | | SRUTHI S NAIR |
| SNEHA K RAJAN SNEHA M S | | | 20 |)17 | Voice controlled notice | NANDINI PRAKASH |
| 2018 Angular photo diode array based device to detect bacterial pathogens in a wound sulvanta with monitoring systems for hospitals viipy Angular photo diode array based device to detect bacterial pathogens in a wound sulvanta with monitoring systems for hospitals viipy Angular photo diode array based device to SHIHAJ K V SREELAKSHMI MOHAN SUVARNA T A SNEILA S SNEILA S SNEILA S VIIDYA A VIIHTA VALSAN VIIDYA A VIIHTA VALSAN KRISHNENDU R MEVEENA JAMES NASRIN ABDUL JALEEL RESHMA CHANDRAN RICHI ELIZABETH ELDO SANDEEP JAYARAM E PARM RICHI ELIZABETH ELDO SANDEEP JAYARAM E SREEDEVI M VANDANA DAS A VANISHA VALSAN LIDRAY BEEDEVI M VANDANA DAS A VANISHA VALSAN VANISHA | | | | | board | RIYA RAJEEV |
| 2018 Angular photo diode array based device to detect bacterial pathogens in a wound 2017 Automatic wireless patient health monitoring systems for hospitals VIDYA A VIHITA VALSAN 2018 Hand motion controlled robotic arm MEVERNA JAMES NASRIN ABDUL JALEEL RESHMA CHANDRAN 2017 Mind activity controlled robot NASRIN ABDUL JALEEL RESHMA CHANDRAN 2017 Mind activity controlled robot NASRIN ABDUL JALEEL RESHMA CHANDRAN 2017 Parm vein access control RAGITH RAMAKRISHNA PILLAI SREEDEVI M VANDANA DAS A VANISHA VALSAN VANISHA VALSAN VANISHA VALSAN LINU GEORGE | | | | | | |
| array based device to detect bacterial pathogens in a wound 2017 Automatic wireless patient health monitoring systems for hospitals VIDYA A VIHITA VALSAN 2018 Hand motion controlled robotic arm MEVEENA JAMES NASRIN ABDUL JALEEL RESHMA CHANDRAN 2017 Mind activity controlled robot NAZREER PATHIMA RICHI ELIZABETH ELDO SANDEEP JAYARAM E 2017 Parm vein access control RAGITH RAMAKRISHNA PILLAI SREEDEVI M VANDANA DAS A VANISHA VALSAN LINU GEORGE | | | | | | SNEHA M S |
| detect bacterial pathogens in a wound 2017 Automatic wireless patient health monitoring systems for hospitals 2018 Hand motion controlled robotic arm 2018 Hand motion controlled robotic arm 2017 Mind activity controlled robot 2017 Mind activity controlled robot 2017 Mind activity controlled robot 2017 Parm vein access control 2017 Parm vein access control 2017 Parm vein access control 2017 RAGITH RAMAKRISHNA PILLAI 2017 SREEDEVI M VANDANA DAS A VANISHA VALSAN 2016 Library automation and LINU GEORGE | | | 20 |)18 | | |
| pathogens in a wound 2017 Automatic wireless patient health monitoring systems for hospitals 2018 Hand motion controlled RISHINENDU R 2017 Mind activity controlled robot Pathon RICH ELLOO SANDEEP JAYARAM E 2017 Parm vein access control RAGITH RAMAKRISHNA PILLAI SREEDEVI M VANDANA DAS A VANISHA VALSAN 2016 Library automation and LINU GEORGE | | | | | • | |
| SUVARNA T A 2017 Automatic wireless patient health monitoring systems for hospitals 2018 Hand motion controlled robotic arm 2018 Hand motion controlled robotic arm 2017 Mind activity controlled robot 2017 Mind activity controlled robot 2017 Parm vein access control 2017 Parm vein access control RAGITH RAMAKRISHNA PILLAI 2017 Parm vein access control RAGITH RAMAKRISHNA PILLAI 2018 Elibrary automation and LINU GEORGE | | | | | | SREELAKSHMI MOHAN |
| 2017 Automatic wireless patient health monitoring systems for hospitals VIDYA A VIHITA VALSAN VIHITA VALSAN (RISHNENDU R robotic arm fobotic arm obotic ar | | | | | | |
| patient health monitoring systems for hospitals 2018 | | | | | | |
| monitoring systems for hospitals 2018 Hand motion controlled robotic arm 2017 Mind activity controlled robot 2017 Mind activity controlled robot 2017 Mind activity controlled robot 2017 Parm vein access control 2017 Parm vein access control 2017 RAGITH RAMAKRISHNA PILLAI SREEDEVI M VANDANA DAS A VANISHA VALSAN 2016 Library automation and Linu GEORGE | | | 20 |)17 | | |
| hospitals Dispitals VIDYA A VIHITA VALSAN | | | | | _ | STEFFI KAVALAKAT |
| 2018 Hand motion controlled robotic arm MEVEENA JAMES NASRIN ABDUL JALEEL RESHMA CHANDRAN 2017 Mind activity controlled robot NAZREEN FATHIMA RICHI ELIZABETH ELDO SANDEEP JAYARAM E 2017 Parm vein access control RAGITH RAMAKRISHNA PILLAI SREEDEVI M VANDANA DAS A VANISHA VALSAN 2016 Library automation and LINU GEORGE | | | | | | |
| 2018 Hand motion controlled robotic arm MEVEENA JAMES NASRIN ABDUL JALEEL | | | | | hospitals | |
| robotic arm MEVEENA JAMES NASRIN ABDUL JALEEL | | | | | | |
| 2017 Mind activity controlled robot MOHAMMED IJAS NAZREEN FATHIMA RICHI ELIZABETH ELDO SANDEEP JAYARAM E 2017 Parm vein access control RAGITH RAMAKRISHNA PILLAI SREEDEVI M VANDANA DAS A VANISHA VALSAN 2016 Library automation and LINU GEORGE | | | 20 |)18 | | |
| 2017 Mind activity controlled robot MOHAMMED LJAS NAZREEN FATHIMA RICHI ELIZABETH ELDO SANDEEP JAYARAM E 2017 Parm vein access control RAGITH RAMAKRISHNA PILLAI SREEDEVI M VANDANA DAS A VANISHA VALSAN LIDU GEORGE | | | | | robotic arm | |
| 2017 Mind activity controlled robot NAZREEN FATHIMA RICHI ELIZABETH ELDO SANDEEP JAYARAM E 2017 Parm vein access control RAGITH RAMAKRISHNA PILLAI SREEDEVI M VANDANA DAS A VANISHA VALSAN LIbrary automation and LINU GEORGE | | | | | | NASRIN ABDUL JALEEL |
| robot NAZREEN FATHIMA RICHI ELIZABETH ELDO SANDEEP JAYARAM E 2017 Parm vein access control RAGITH RAMAKRISHNA PILLAI SREEDEVI M VANDANA DAS A VANISHA VALSAN LINU GEORGE | | | | | | RESHMA CHANDRAN |
| RICHI ELIZABETH ELDO SANDEEP JAYARAM E 2017 Parm vein access control RAGITH RAMAKRISHNA PILLAI SREEDEVI M VANDANA DAS A VANISHA VALSAN LINU GEORGE | | | 20 |)17 | Mind activity controlled | MOHAMMED IJAS |
| 2017 Parm vein access control RAGITH RAMAKRISHNA PILLAI SREEDEVI M VANDANA DAS A VANISHA VALSAN 2016 Library automation and LINU GEORGE | | | | | robot | NAZREEN FATHIMA |
| 2017 Parm vein access control RAGITH RAMAKRISHNA PILLAI SREEDEVI M VANDANA DAS A VANISHA VALSAN 2016 Library automation and LINU GEORGE | | | | | | RICHI ELIZABETH |
| 2017 Parm vein access control RAGITH RAMAKRISHNA PILLAI SREEDEVI M VANDANA DAS A VANISHA VALSAN 2016 Library automation and LINU GEORGE | | | | | | |
| RAMAKRISHNA PILLAI SREEDEVI M VANDANA DAS A VANISHA VALSAN 2016 Library automation and LINU GEORGE | | | | | | SANDEEP JAYARAM E |
| RAMAKRISHNA PILLAI SREEDEVI M VANDANA DAS A VANISHA VALSAN 2016 Library automation and LINU GEORGE | | | 2.0 |)17 1 | Parm vein access control | RAGITH |
| VANDANA DAS A VANISHA VALSAN 2016 Library automation and LINU GEORGE | | | | | | |
| VANISHA VALSAN 2016 Library automation and LINU GEORGE | | | | | | |
| 2016 Library automation and LINU GEORGE | | | | | | |
| | | | | | | |
| IOT based monitoring PARVATHY G MENON | | | 20 | 016 | • | |
| | | | | | IOT based monitoring | PARVATHY G MENON |
| RESHMI SURESH | | | | | | |
| SAMEERA K A | | | | | | SAMEERA K A |

| 1 | | | ı | ı | - | 201 - | 35 30 3 | |
|---|---------|---|---|---------|-------|-------|----------------------------------|----------------------------|
| | | | | | | 2016 | _ | KIRANBABU K B |
| | | | | | | | · · | SELESTIN THOMAS |
| | | | | | | | | SHARU ANTONY |
| | | | | | | | | VIKAS K V |
| | | | | | | 2016 | Intelligent beam shifting | MOHAMMED SHERAN |
| | | | | | | | head lamp for vehicles | K |
| | | | | | | | _ | NEERAJ A |
| | | | | | | | | NIDHIN |
| | | | | | | | | NANDHAKUMAR |
| | | | | | | | | SUHAIL HAROON |
| | | | | | | 2018 | Wild animal detection | ROHITH T R |
| | | | | | | | | SAFWAN K A |
| | | | | | | | • | TIJO THANKACHAN |
| | | | | | | | | |
| | | | | | _ | | | VAISHNAV S |
| | | | | | | 2017 | 8 | SHEBIN THOMAS |
| | | | | | | | | PHILIP |
| | | | | | | | | SAJAY KURUP |
| | 2018-19 | | | Project | EC492 | | Smart Shopping Cart | ANJALY ANTONY |
| | | | | | | | using RFID Technology. | ASWATHY MOHANAN |
| | | | | | | | | HELEENA JOY |
| | | | | | | | | LAKSHMI K B |
| | | | | | - | 2016 | Autificial Casalrina | |
| | | | | | | | Artificial Speaking | ANU PAULSON |
| | | | | | | | Mouth | ATHIRA S DEEPTHY T A |
| | | | | | - | 2010 | Automatic Detection of | |
| | | | | | | 2018 | | GREENA MARIA RISION |
| | | | | | | | BP, Diabetes and | HARSHA MANOJ |
| | | | | | | | 1 0 | |
| | | | | | | | | HARSHA PRADEEP |
| | | | | | - | 2017 | EWO CIZEL EMON 6 | KRISHNENDU R |
| | | | | | | | EXO-SKELETON for | ANGELINA TERESA |
| | | | | | | | • | FAMY HAMEED |
| | | | | | | | | A.N. GEORGE |
| | | | | | - | 2015 | | JOSE PAUL |
| | | | | | | 2016 | Audio Spot-lighting | AHAMMED JUNAID M |
| | | | | | | | | GANESH M NAIR |
| | | l | I | | I | | · · | CIAI (ADDAL IVA I (I IAIA) |

| I | | | | | 1 | KAVYA SANTHOSH C |
|---|-----|-----|----------|------|--|---------------------|
| | | | | | | |
| | | | L | | | MANASI P MENON |
| | | | | 2016 | • | ANAKHA BABU |
| | | | | | body cells | KRISHNA SUDHEER C |
| | | | | 2017 | Object Recognition and Sorting Robot based on | ALEENA AVARACHAN |
| | | | | | Colour. | AMRUTHA |
| | | | | | | ANILKUMAR |
| | | | | | | ATHIRA |
| | | | | | | UNNIKRISHNAN |
| | | | | | | KAJAL SATHIYAN |
| | | | Γ | 2017 | Renewable Energy | GOKUL P |
| | | | | | Hybrid Electricity | |
| | | | | | Generation Tree Unit. | |
| | | | | | | |
| | | | - | 2018 | Smart Helmet | ANJANA SURESH |
| | | | | | | DEVIKA JAYARAM |
| | | | | | | GEETHY VARGHESE |
| | | | | 2019 | Mobile Automated | ABHIJITH K KRISHNA |
| | | | | | External Defibrillator | |
| | | | | | | AJISH S |
| | | | | | | AKSHAI SURESH |
| | | | | | | ARJUN K AJAYAN |
| | | | r | 2018 | Hand Gesture based | AKHIL RAMESH |
| | | | | | Message Conveyor for | ALEX MATHEW |
| | | | | | the Paralysed. | JONATH IYPE THARIAN |
| | | | | | | JOSE K JOSEPH |
| | | | <u> </u> | 2017 | Land Surveying Robot. | AMITH RAVI |
| | | | | | | ARAVIND SUBHASH |
| | | | | | | ATHUL NANDAN A |
| | | | | | | DERICK DAVIS |
| | | | - | 2018 | MEDICOS- A Virtual | DARSANA K C |
| | | | | 2010 | Hospital for the | HARITHA T P |
| | | | | | _ | JYOTHIKA S PHILIP |
| 1 | l l | l l | | | Villagers. | JIOITIKA SPHILIP |

| i | ı | 1 | 1 | 1 | 1 | |
|---|---|----|---|------|------------------------------|------------------|
| | | | | | | MANJU DAVIS |
| | | | | 2019 | Primary Health | ELSA ANTONY K |
| | | | | | Monitoring and | HRIDHYA JOLLY K |
| | | | | | Recording System for | KRISHNA R KUMAR |
| | | | | | Rural Areas. | KRISHNAPRIYA T P |
| | | | | 2018 | Raspberry Pi based | MARIA THOMAS |
| | | | | | Wheelchair with | MERITTA SHIBU |
| | | | | | advanced safety | SHEKHA E K |
| | | | | | features. | SHIVANI G |
| | | | | 2018 | Complete Assistive | MEHAJA P IBRAHIM |
| | | | | | Technology for the | |
| | | | | | Blind. | NIVEDITA B |
| | | | | | | SHWETHA MARY SAM |
| | | | | | | |
| | | | | | | SRUTHY SOMARAJAN |
| | | | | | | PILLAI |
| | | | | | | |
| | | | | 2019 | Brain Actuated Multi- | MEENAKSHI NAIR J |
| | | | | | diamentional Interface | NEHA JAYAN |
| | | | | | for the Paralysed. | SANDHYA K |
| | | | | | v | VIDHYA PRAKASH T |
| | | | | | | |
| | | | | 2019 | Google Assistant | MIDHUN RAJ |
| | | | | | Powered Automobile | MOHAMMED SAHAL |
| | | | | | Enhancement. | |
| | | | | | | NIDHIN S KUMAR |
| | | | | | | SARATH S |
| | | | | | | MARIYA TREESA |
| | | | | | | VINCENT |
| | | | | 2017 | Smart Mop with | MOHITHA THAMPY |
| | | | | | Infrared Thermography. | RAHIMA RAFI |
| | | | | | | RANIYA SAEED |
| | | | | | | SONU JACOB |
| | | | | 2017 | Smart Parking | MOHSIN ABDUL |
| | | | | | Assistance System. | SHUKOOR |
| | | | | | | SIDHARTH K |
| | | | | | | SWEEDIN P P |
| | | | | 2018 | Smart Vehicle with | NANDHA KIRAN |
| | | | | | Biometric and Licence | SACHIN FRANCIS |
| • | • | '- | • | • | | |

| | | | | Verification System. | SACHIN SURESH |
|---------|--|--|------|---------------------------------|--------------------|
| | | | | | VIMAL GOPAN M V |
| | | | 2017 | Future Blackboard using | NEAL JOSE K |
| | | | | IOT. | RAHUL RAMESH |
| | | | | | ROHITH KRISHNAN J |
| | | | 2018 | All-Terrain Robot. | NIMA VARGHESE |
| | | | | | SADHIYA E M |
| | | | | | SHILPA M BIJU |
| | | | | | SURYA JOSEPH |
| | | | 2017 | Bi-Directional Interface | NIMMY JOSE |
| | | | | for Amputees with Sense | PARVATHY S |
| | | | | of Touch. | SHADHA SAKKARIYA P |
| | | | | | SHILPA P PRASAD |
| | | | 2019 | Advanced Security | SACHIN S |
| | | | | System for ATM | SIDHARTH RAJ K K |
| | | | | Counters. | VISHAL R |
| 2019-20 | | | 2020 | Accelerometer based | ABHILASH K |
| | | | | hand gesture controlled | AJAY JAIMON |
| | | | | robot using Arduino | AKASH A MENON |
| | | | | | ALWIN SEBASTIAN |
| | | | 2020 | Iot based heart | ANCIYA JOHNY |
| | | | | monitoring system | ANN ROSE PAIVA |
| | | | | | ANOOJA BENNY |
| | | | | | DEEPA VARGHESE |
| | | | | | PATTATH |
| | | | 2019 | Landsliding detection | ANEENA ANEER T V |
| | | | | using ZigBee | AYANA |
| | | | | | RAMAKRISHNAN A |
| | | | | | DARSHANA H |
| | | | | | JIFFIN VARGHESE |
| | | | 2020 | Smart Agriculture | ATHIRA ANILKUMAR |
| | | | | system using IOT | |
| | | | | | FATHIMA SHIRIN |
| | | | 2019 | Structural damage | GAUTHAM K RAJEEV |
| | | | | detector using IOT | GESWIN BABU |
| | | | | | HARIKRISHNAN R |

| İ | l I | I | | | 2020 | Development of | ABHIRAMI K |
|---|-----|---|---|----------|------|--------------------------|--------------------|
| | | | | | 2020 | _ | AISWARYA NAIR |
| | | | | | | | |
| | | | | | | ~ - | ASWATHY K P |
| | | | | _ | 2010 | | CHYTHANNYA |
| | | | | | 2019 | | ADITHYAN A S |
| | | | | | | vehicle on crushing | AJMAL P S |
| | | | | | | | AKSHAY KUMAR T V |
| | | | | | | | |
| | | | | | | | HAFIS ABDUL RAHIM |
| | | | | | 2019 | Automatic Paddy | AKHIL SALIM |
| | | | | | | transplanter using | ARJUN GOSH |
| | | | | | | 2 | ATHUL ANTONY |
| | | | | | | | JAYASHYAM J |
| | | | | | 2019 | | ANJUSHA FRANCIS |
| | | | | | | | DEVIKRISHNA A U |
| | | | | | | | DIVYA K |
| | | | | | | 1 v | FATHIMA K A |
| | | | | | 2020 | | ANNMARY JOSE |
| | | | | | | | CHINJU PAUL |
| | | | | | | | CHRISTINE MATHEW V |
| | | | | | | 9 | M |
| | | | | | 2019 | Object sorting based on | |
| | | | | | | colour using robotic arm | |
| | | | | | | | Vismaya P |
| | | | | | | • | Merin Pappachan |
| | | | | | 2018 | | Meera Krishna |
| | | | | | | Blind People using RFID | |
| | | | | | | | Richa Susan |
| | | | | | | | Shruthi Sudhir |
| | | | | | 2018 | Portable Emergency and | |
| | | | | | | | Joyal Johnson |
| | | | | | | • ` ` ' | Martin Jose |
| | | | | | | | Vignesh P |
| | | | | | 2018 | | Rojan Thambi |
| | | | | | | | Murali Krishnan |
| | | | | | | | Livin Anto |
| | | | | | | | Reshma R |
| | | | | <u> </u> | 2019 | Water Conservation and | |
| | ı l | l | ı | | 2017 | Tracci Conscivation and | bangeen b G |

| _ | _ | | | | _ | |
|---------|---|--|--------------|------|--------------------------|------------------|
| | | | | | Life safety during Flood | Vishnu Prasad |
| | | | | | | Nikhitha Titus |
| | | | | | | Rohit P R |
| | | | | 2019 | Driver safety smart | Prajith P |
| | | | | | hemet | Joffin P J |
| | | | | | | Sivanayyan |
| | | | | | | Richard |
| | | | | 2018 | Third eye for Blind | Jithin K S |
| | | | | | | Pranav P S |
| | | | | | | Kuriakose Johny |
| | | | | | | Sarath Joseph |
| | | | | 2020 | Mute Horn 1 | Krishna Mohan |
| | | | <u> </u> | | | Meera R Nair |
| | | | | 2020 | Mute Horn 2 | Nithin Satheesh |
| | | | | | | Vishnu Saravanan |
| | | | | | | N Vivek Pillai |
| 2020-21 | | | | 2021 | COMMUNICATION | ARAVIND J |
| | | | | | CHANNEL FOR | ASISH A |
| | | | | | SPEECH IMPAIRED | DENNY JOSE C |
| | | | | | | GOKUL DAS M |
| | | | | 2020 | WEATHER BASED | AGATHA AJI |
| | | | | | FARMING USING | ANJALI K |
| | | | | | REMOTE SENSING | ANJANA K SAJU |
| | | | | | | KRISHNAPRIYA M J |
| | | | | 2020 | VOICE AND HAND | ATHIRA T S |
| | | | | | GESTURE | HONEY MANOJ |
| | | | | | | R S VISHNU PRIYA |
| | | | _ | | ROBOTIC | VISHNU K MENON |
| | | | | 2020 | FACE RECOGNITION | |
| | | | | | ROBOT FOR | NAVYA MARTIN |
| | | | _ | | THERMAL | SREELAKSHMI K S |
| | | | | 2018 | ELECTRIC ENERGY | AMAL PRASANNAN |
| | | | | | METER | ANANYA RAJESH |
| | | | | | | GEETIKA GOPINATH |
| | | | | | | TEJAS C J |
| | | | | 2019 | HOSPITAL | ANAGHA SUJITH K |
| | | | | 2019 | | FATHIMATHUL |
| | | | | | | |
| 1 | ı | | | | USING SWARM | KIBTHIYA |

| 1 | | | 1 | 1 | ĺ | ROBOTICS | GOPIKA MANOJ |
|---------|----------------|---------|--------------|------------|----------|--------------------------|--------------------|
| | | | | | | ROBOTICS | JOMEL THOMAS |
| | | | | | 2019 | EMPLOYEE | AISHWARYA |
| | | | | | | MONITORING | NANDAKUMARAVARM |
| | | | | | | SYSTEM | A |
| | | | | | | | ASWATHY |
| | | | | | | | GOPALAKRISHNAN |
| | | | | | | | KRISHNA GANESH |
| | | | | | | | SONA PETER |
| | | | | | 2020 | ATOM | AMAL T |
| | | | | | | | BESTIN ANTU |
| | | | | | | | JANET JOBY |
| | | | | | 2019 | EXPLORING | ARDRA ANILKUMAR |
| | | | | | | VARIOUS | |
| | | | | | | APPLICATIONS OF | ATHULYA K T |
| 2016 17 | E1 | D. W. 1 | D ' . XX 1 | EE 010 710 | + | POSE ESTIMATION | SARATH SAJAN |
| 2016-17 | Electrical and | B Tech | Project Work | EE 010 710 | January- | Current Based Fault | Anjitha K B |
| | Electronics | | | | May2017 | and theft detection in | |
| | Engineering | | | | January- | distribution lines using | Arathi C |
| | | | | | May2017 | GSM and temperature | |
| | | | | | January- | monitoring | Aswathy Nair |
| | | | | | May2017 | | |
| | | | | | January- | | Bagioraj A C |
| | | | | | May2017 | | |
| | | | | | June- | E-Line Inspection | Asline K G |
| | | | | | December | Robot | |
| | | | | | 2014 | 110001 | |
| | | | | | | 1 | A avviath: C Manan |
| | | | | | June- | | Aswathi. S Marar |
| | | | | | December | | |
| | | | | | 2014 | | |
| | | | | | June- | | Aswin Gopal |
| | | | | | December | | |
| | | | | 1 | 2014 | | |

| 1 | I | l [| June- | | Gopika Unnikrishnan |
|---|---|-----|----------|--------------------------|--------------------------|
| | | | December | | Copika Cilliki isililali |
| | | | 2014 | | |
| | | | | GSM based remote dam | Athino Munoli |
| | | | January- | | Amira Muran |
| | | | May2016 | shutter monitoring and | - · |
| | | | January- | Operation | Betcy Joy |
| | | | May2016 | | |
| | | | January- | | Badusha A M |
| | | | May2016 | | |
| | | | January- | | Bharath Raj K |
| | | | May2016 | | |
| | | | June- | Soft Switching | Basil Alias |
| | | | December | bidirestional DC-Dc | |
| | | | 2015 | converter using a | |
| | | | June- | lossless active snubbers | Farsana Iqbal |
| | | | December | | • |
| | | | 2015 | | |
| | | | June- | | Febin Raphel |
| | | | December | | 1 |
| | | | 2015 | | |
| | | | June- | | Gopika G |
| | | | December | | |
| | | | 2015 | | |
| | | | June- | Ultrasonic blind | Abin Sebastine |
| | | | December | walking stick with | Tom bounding |
| | | | 2014 | heartbeat sensor | |
| | | | June- | nourtoout bonbor | Amal A M |
| | | | December | | Amai A Wi |
| | | | | | |
| | | | 2014 | | |
| | | | June- | | Anjali Rajeev |
| | | | December | | |
| | | | 2014 | | |

| Í | 1 | I | ı — | June- | | Aravind V |
|---|---|---|------------|---------|------------------------|--|
| | | | | ecember | | Aiavilla V |
| | | | | | | |
| | | | | 2014 | | |
| | | | | anuary- | Parameter monitoring | Ajmal Shahid V m |
| | | | M | Iay2016 | and controlling system | |
| | | | Ja | anuary- | for induction machine | Akhil Probhakaran |
| | | | M | Iay2016 | using cloud computing | |
| | | | Ja | anuary- | | Akshai P S |
| | | | M | Iay2016 | | |
| | | | | anuary- | | Aswini Kailas |
| | | | | Iay2016 | | |
| | | | | June- | Intelligent ambulance | Ann Liya Varghese |
| | | | | ecember | with some advanced | |
| | | | | 2016 | features of | |
| | | | l <u>—</u> | June- | telecommunication | Ann Valsa Raju |
| | | | | ecember | | Aiiii Vaisa Kaju |
| | | | | 2016 | | |
| | | | | | | A M.C |
| | | | | June- | | Arya M C |
| | | | | ecember | | |
| | | | | 2016 | | |
| | | | | June- | | Divya R S |
| | | | | ecember | | |
| | | | | 2016 | | |
| | | | | June- | Security Improvement | Alvine Joy |
| | | | De | ecember | in driverless train | |
| | | | | 2016 | | |
| | | | | June- | | Amitabh C |
| | | | De | ecember | | |
| | | | | 2016 | | |
| | | | l | June- | | Ajith Joby |
| | | | | ecember | | 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 |
| | | | | 2016 | | |
| | I | | | 2010 | | |

| 1 | I | 1 | 1 | ı | - | 1 | |
|---|---|---|---|-----|--------------|-------------------------|-----------------|
| | | | | | June- | | Aashna Lal |
| | | | | | December | | |
| | | | | | 2016 | | |
| | | | | | June- | Improvement of Power | Akshay B Menon |
| | | | | | December | quality by reduction in | |
| | | | | | 2016 | harmonics in CFL | |
| | | | | | June- | | Anand V |
| | | | | | December | | |
| | | | | | 2016 | | |
| | | | | | June- | | Ayyappadas M R |
| | | | | | December | | |
| | | | | | 2016 | | |
| | | | | | June- | | Goutham Ajith |
| | | | | | December | | J . |
| | | | | | 2016 | | |
| | | | | ľ | June- | Hybrid LED Street | Abhijith K K |
| | | | | | December | light with single stage | J |
| | | | | | 2016 | modified driver circuit | |
| | | | | | June- | • | Abhijith M |
| | | | | | December | | |
| | | | | | 2016 | | |
| | | | | | June- | • | Afthab Abdulla |
| | | | | | December | | |
| | | | | | 2016 | | |
| | | | | ľ | June- | • | Avinash T V |
| | | | | | December | | |
| | | | | | 2016 | | |
| | | | | | January- | Electric Lineman | Akshay R |
| | | | | | May 2017 | Protection using user | |
| | | | | | January- | _ | Anjay Kiran V R |
| | | | | | May 2017 | based circuit breakers | |
| | | | | | January- | | Ebin Paul |
| | | | | | May 2017 | | |
| I | I | I | 1 | l . | <i>J</i> - / | ļ l | |

| | January- May 2017 | | Fajar Ahammed T |
|--|---------------------------|--|--------------------|
| | January- May 2016 | Wheel Chair Control using brain computer | Akhil Ashraf |
| | January- May 2016 | interface | Aswin Subbaraman |
| | January- May 2016 | | Bobin Jose |
| | January- May 2016 | | Dhanush Jai A J |
| | January- May 2016 | IOT based solar power plant | Ajith Kumar K |
| | January- May 2016 | | Amal Vishnu |
| | January- May 2016 | | Deshob T |
| | January- May 2016 | | Dheeraj Palayat |
| | June- December 2016 | Energy Management using variable frequency drives in air | Anjaly P S |
| | June- December 2016 | conditioning loads | Anandha Krishnan |
| | June- December 2016 | | Elizabeth Varghese |
| | June- December 2016 | WSN based Automatic Resturant Management System | _ |
| | June- December 2016 | | Sabinjith S |

| | I | | | June- | | Salman Babu. P.m |
|---|---|--|--|----------|----------------------|------------------|
| | | | | December | | |
| | | | | 2016 | | |
| | | | | June- | | V Vishak |
| | | | | December | | |
| | | | | 2016 | | |
| | | | | January- | Advanced traffic | Jithin Thomas |
| | | | | May 2016 | control system | |
| | | | | January- | | Prathul P T |
| | | | | May 2016 | | |
| | | | | January- | | Vishnu K baburaj |
| | | | | May 2016 | | |
| | | | | January- | | Vishnu S Menen |
| | | | | May 2016 | | |
| | | | | January- | wi-fi Based speed | Vishnu Gopal V |
| | | | | May 2016 | control of Induction | |
| | | | | January- | motor and Lamp | Shyam Das p |
| | | | | May 2016 | | |
| | | | | January- | | Sangeeth B |
| | | | | May 2016 | | |
| | | | | January- | | Jithu Joshy |
| | | | | May 2016 | | |
| | | | | January- | Chapterone System | Joffin Jose |
| | | | | May 2016 | | |
| | | | | January- | | Melvin Baby |
| | | | | May 2016 | | |
| | | | | January- | | Nithin M S |
| | | | | May 2016 | | |
| | | | | January- | Ambulance Drone | John Joseph |
| | | | | May 2016 | | |
| | | | | January- | | John P V |
| - | | | | May 2016 | | |

| | | January- | | K S Arun Menon |
|--|--|----------------------------------|---|----------------------|
| | | May 2016 January- May 2016 | | Sreelal A |
| | | January- May 2016 | Automatic load sharing of transformer using | Kishor C |
| | | January- May 2016 | microcontroller | Nevin Sam |
| | | January- May 2016 | | Saleesh T S |
| | | January- May 2016 | | Subhash |
| | | June- December 2015 | Harmonic Elimination in multilevel inverter | Maria Johnson |
| | | June- December 2015 | | Netha kunju Mohammed |
| | | June- December 2015 | | Sneha P |
| | | June- December 2015 | | Saniyya P M |
| | | January- May 2016 | Defence Survellance Robot | Meghana Sundhar |
| | | January- May 2016 | | Navalakshmi T S |
| | | January- May 2016 | | Rohit George Mathew |
| | | January- May 2016 | | Swathi M Rao |

| | 1 1 | Γ | June- | Energy Monitoring and | Muhammed Ashiq E S |
|--|-----|----------|----------|-----------------------|--------------------|
| | | Г | December | Management using | 1 |
| | | | 2016 | smart meter | |
| | | | June- | | Prajith |
| | | Г | December | | 3 |
| | | | 2016 | | |
| | | | June- | | Sarath Mohan |
| | | Γ | December | | |
| | | | 2016 | | |
| | | | June- | | Vishnu A B |
| | | Γ | December | | |
| | | | 2016 | | |
| | | <u> </u> | January- | Railway Trak | Zaziza |
| | | N | May 2016 | Geometry Surveying | |
| | | | January- | System | Reethu Mary Rajan |
| | | N | May 2016 | | |
| | | <u> </u> | January- | | Nidhu Krishna |
| | | N | May 2016 | | |
| | | | January- | Gesture Conversion to | Unnimaya K P |
| | | N | May 2016 | audio and wheel chair | |
| | | | January- | movement | Vimal Rose S |
| | | N | May 2016 | | |
| | | | January- | | Sreelakshmi T S |
| | | N | May 2016 | | |
| | | | January- | | Parvathy S |
| | | N | May 2016 | | |
| | | | January- | Voice Operated Lift | Rahul Krishna R |
| | | N | May 2016 | | |
| | | | January- | | Vishnu M |
| | | N | May 2016 | | |
| | | Γ. | January- | | Vishnu K baburaj |
| | | N | May 2016 | | |

| - | | <u>.</u> | | | | |
|---------|---|----------|---|------------|-------------------------|---------------------------------------|
| | | | | January- | | Vishnudev K |
| | | | | May 2016 | | |
| | | | | January- | Unmammed Aerial | Shobin Vinod |
| | | | | May 2016 | Vehicle with fire | |
| | | | | January- | extinguishing and | Shinaz Azad |
| | | | | May 2016 | inspection system | |
| | | | | January- | 1 | Tejus K S |
| | | | | May 2016 | | Tojus II b |
| | | | | January- | | Vishnu Ashok |
| | | | | May 2016 | | |
| | | | | January- | Live Sreaming Alive | Tom Thomas |
| | | | | - | Human Detecting Quad | |
| | | | | January- | Savior | Sreejith P Mohan |
| | | | | May 2016 | | 3 |
| | | | | January- | | Vishnujith K K |
| | | | | May 2016 | | |
| | | | | January- | | Vysakh Vijayakumar |
| | | | | May 2016 | | |
| 2017-18 | 1 | | | January- | Renovation of | Govind S Chembarathy, |
| | | | | May 2018 | Autotransformer Starter | |
| | | | | January- | system of 940KW Air | Adarsh M Jay |
| | | | | May 2018 | Blower with PLC | · |
| | | | | January- | Controlled VCBs | , Hiba Jasmin, |
| | | | | May 2018 | | |
| | | | | January- | | Aravind R |
| | | | | May 2018 | | |
| | | | | January- | Natural Diaster | Gokul K V, |
| | | | | May 2018 | warning system using | , |
| | | | | January- | SCADA and PLC | Christo Thomas, |
| | | | | May 2018 | | · · · · · · · · · · · · · · · · · · · |
| | | | | January- | | Jibin Babu, |
| | | | | May 2018 | | Julia Buou, |
| I | 1 | l | I | 111ay 2010 | I | |

| | | January- May 2018 | | Dinoy Davis |
|--|--|----------------------|-----------------------|------------------------|
| | | June- | Energy Management | Harikrishnan A, |
| | | December | System of SSET | , |
| | | 2017 | , | |
| | | June- | | Harikrishnan K C, |
| | | December | | |
| | | 2017 | | |
| | | June- | | Kiran A, |
| | | December | | |
| | | 2017 | | |
| | | June- | | Hafizah Mohammed Iqbal |
| | | December | | C |
| | | 2017 | | |
| | | June- | SMART WASTE | Akash Soman, |
| | | December | SENSING | |
| | | 2015 | | |
| | | June- | | Ajas K A, |
| | | December | | |
| | | 2015 | | |
| | | June- | | Afrin Alias, |
| | | December | | |
| | | 2015 | | |
| | | June- | | Arjun Mohan |
| | | December | | |
| | | 2015 | | |
| | | January- | Transfomer Protection | Aljo George, |
| | | May 2018 | using PLC and SCADA | |
| | | January- | | Alwin Poulose T, |
| | | May 2018 | | |
| | | January- | | Adarsh A H |
| | | May 2018 | | |

| l I | l I | Г | Lannami | Auto Selection of any | Anusree C |
|-----|-----|---|--------------|--------------------------|---------------------|
| | | | January- | • | Allustee C |
| | | - | May 2018 | available phase in three | |
| | | | January- | phase system | , Bhavya K V, |
| | | _ | May 2018 | | |
| | | | January- | | Adel Ahmed T, |
| | | | May 2018 | | |
| | | | January- | | Anurag V |
| | | | May 2018 | | |
| | | | January- | IOT based Intelligent | Abhishek P Jayan, |
| | | | May 2017 | Street Lighting System | |
| | | | January- | for Smart Cities | Akhil Krishnan, |
| | | | May 2017 | | |
| | | | January- | | Anand R Nair |
| | | | May 2017 | | |
| | | | January- | Smart Wheelie | Aswathy M V, |
| | | | May 2017 | Navigator | |
| | | | January- | | Karthik V Nair, |
| | | | May 2017 | | |
| | | - | January- | | Aashmiya Majeed, |
| | | | May 2017 | | |
| | | • | January- | | Anisha Mohan |
| | | | May 2017 | | |
| | | - | January- | Pedal Powered Water | Harich C, |
| | | | May 2017 | Purifier | , |
| | | | January- | | Haisek Ismail, |
| | | | May 2017 | | , |
| | | ļ | January- | | Govind Krishna, |
| | | | May 2017 | | , |
| | | • | January- | | Eldho Manamkuzhiyil |
| | | | May 2017 | | Yohannan |
| | | | , - , | | |
| | | | January- | Detecting Power grid | Ashikh sainudeen, |
| | | | - | Synchronization Failure | rioman bumuuccii, |
| l l | ı I | Ļ | 1,1uy 2010 | | |

| | | | January- May 2018 | on Sensing Frequency Or Voltage Beyond | Benil George, |
|--|---|--|----------------------|---|--------------------|
| | | | January- | Acceptable Range | Cyriac Shaji, |
| | | | May 2018 | Trovop more rumge | Cyrrac Shaji, |
| | | | January- | | Febin Moidu |
| | | | May 2018 | | i com Moidu |
| | | | January- | Solar Micro Inverter | Dinto Paul, |
| | | | May 2017 | | , |
| | | | January- | | Issac M Dads, |
| | | | May 2017 | | · |
| | | | January- | | Dheeraj Surendran, |
| | | | May 2017 | | |
| | | | January- | | Dilbar M M |
| | | | May 2017 | | |
| | | | June- | Data Transfer using | Devija P V, |
| | | | December | Power Line | |
| | | | 2017 | | |
| | | | June- | | Anjana S Kumar, |
| | | | December | | |
| | | | 2017 | | |
| | | | June- | | Aswathy P G |
| | | | December | | |
| | | | 2017 | | |
| | | | June- | | , Fathima P A |
| | | | December | | |
| | | | 2017 | | |
| | | | June- | Smart Grid and | Akarsh Krishnan, |
| | | | December | Distributed Generation | |
| | | | 2017 | | |
| | | | June- | | Alen Mathew, |
| | | | December | | |
| | 1 | | 2017 | | |

| | 1 | 1 | | - | • | |
|---|---|---|---|----------|----------------------|-------------------|
| | | | | June- | | Abhil S Raj, |
| | | | | December | | |
| | | | | 2017 | | |
| | | | | June- | | Athul Shekar |
| | | | | December | | |
| | | | | 2017 | | |
| | | | | June- | Power Saving for | Karthik B, |
| | | | | December | Industries & | |
| | | | | 2017 | Commercial | |
| | | | | June- | Establishments | Hemanth Francis, |
| | | | | December | | , |
| | | | | 2017 | | |
| | | | | June- | | Arun Jose Mathew, |
| | | | | December | | , |
| | | | | 2017 | | |
| | | | | June- | | Akash Mon |
| | | | | December | | |
| | | | | 2017 | | |
| | | | | January- | IOT based Smart Home | Amaljith Jayan, |
| | | | | May 2017 | Automation Using | <i>y</i> , |
| | | | | January- | | Abdhiya Pareed, |
| | | | | May 2017 | Sources | , |
| | | | | January- | | Haripriya V G, |
| | | | | May 2017 | | - · · |
| | | | | January- | | Fiby Thomas |
| | | | | May 2017 | | • |
| | | | | January- | RESCUE ROBOT | MILAN C PAULSON |
| | | | | May 2017 | | |
| | | | | • | | |
| | | | | January- | | LIPSON PAULSON |
| | | | | May 2017 | | |
| | | | | | | |
| ļ | I | I | 1 | | | |

| | January- May 2017 January- May 2017 January- May 2017 | HUMAN FOREARM MYOELECTRIC | MIDHUN K JOY MOHAMMED SUHAIL M K KIRAN KUTTAN |
|--|--|--|--|
| | January- May 2017 | SIGNALS FOR ROBOTIC HAND CONTROL | KRISHAN CHANDRAN |
| | January- May 2017 | | RAJKUMAR S |
| | January- May 2017 | | REMIZ NOORDHEEN |
| | January- May 2017 | AUTOMATED TRAFFIC LIGHT | NIKHIL K SAJAN |
| | January- May 2017 | CONTROL SYSTEM & STOLEN VEHICLE | SANJAY N |
| | January- May 2017 | DETECTION | VISHNU PRASAD |
| | January- May 2017 | | SIVAPRIYA M D |
| | January- May 2016 | ELECTRONIC NOTICE BOARD WITH STUDENT | THOMAS THARAKAN |
| | January- May 2016 | ACCESS | SIBY JOSE |
| | January- May 2016 | | SYAM KUMAR |
| | January- May 2016 | | P SARATH |

| | 1 | Г | January- | CONVERSION OF | NANDU R SEKHAR |
|--|---|----------|----------------------|-------------------|---|
| | | | May 2018 | SCADA & PLC | |
| | | | , | BASED SUB- | |
| | | | January- | STATION USING IoT | SAJAN BAIG |
| | | | May 2018 | | |
| | | ľ | January- | | SHESNA NISHAD |
| | | | May 2018 | | |
| | | | January- | | S ANJANA |
| | | | May 2018 | | |
| | | | January- | SMART GLOVE FOR | P A GOURI SANKAR |
| | | | May 2017 | SIGN LANGUAGE | |
| | | | | COMMUNICATION | |
| | | | January- | | RAHUL KURIAKOSE |
| | | | May 2017 | | |
| | | | _ | | |
| | | | January- | | NISHANT |
| | | | May 2017 | | NAMBOODIRI |
| | | - | T | | NEEDAL |
| | | | January- | | NEERAJ |
| | | | May 2017 | | NI A TI A II |
| | | | January- May 2017 | | NAJJAH |
| | | - | January- | FAULT DETECTION | ARUN JITHLAL |
| | | | May 2018 | & POWER THEFT | AKUN JII HLAL |
| | | | January- | INDICATION FOR | NESLIN NAZAR |
| | | | May 2018 | UNDERGROUND | TVESEIIV IVIZZIIIV |
| | | <u> </u> | January- | CABLE VIA SMS | VIVEK |
| | | | May 2018 | | , |
| | | ļ | January- | | REMYA |
| | | | May 2018 | | |
| | | ļ | January- | DESIGN | KRISHNA KANTH T S |
| | | | May 2017 | CONSTRUCTION OF | |
| | | | • | HIGHLY EFFICIENT | |

| I | I | 1 | 1 | İ | T | BATTERY CHARGER | CACAD V.C |
|---|---|---|---|---|------------|------------------|------------------|
| | | | | | - | FOR BIKES | SAGAR K S |
| | | | | | May 2017 | FOR DIKES | |
| | | | | | January- | | SERIN NAZEER |
| | | | | | May 2017 | | |
| | | | | | June- | THYRISTOR | SANJOE YELDHO |
| | | | | | December | SWITCHED | |
| | | | | | 2017 | REACTOR BASED | |
| | | | | | June- | | SARANG A S |
| | | | | | December | CONTROL | |
| | | | | | 2017 | | |
| | | | | | June- | | SHAFEEQUE K T |
| | | | | | December | | |
| | | | | | 2017 | | |
| | | | | | June- | | YADHUNATH C |
| | | | | | December | | |
| | | | | | 2017 | | |
| | | | | | June- | QUASI CASCADED 5 | V NARAYANAN |
| | | | | | December | LEVEL BOOST | |
| | | | | | 2016 | INVERTER | |
| | | | | | June- | | RENO KURIAKOSE |
| | | | | | December | | |
| | | | | | 2016 | | |
| | | | | | June- | | SHARUKH N |
| | | | | | December | | |
| | | | | | 2016 | | |
| | | | | | June- | | TOM BOBAN |
| | | | | | December | | |
| | | | | | 2016 | | |
| | | | | | January- | SMART HELMET | LALEH YUMNA KHAN |
| | | | | | May 2017 | | |
| | | | | | , ===, | | |
| | | | | | January- | • | MYDHILY B |
| | | | | | May 2018 | | |
| I | l | l | 1 | | 171uy 2010 | I | |

| January- May 2020 June- December 2017 January- May 2018 January- May | 1 | 1 | | 1 | January- | | PRISCA KURIAKOSE |
|--|---|---|--|---|----------|------------------|------------------|
| January- May 2020 June- December 2017 January- May 2018 January- May 2017 January- May 2018 January- M | | | | | | | |
| May 2020 June- December 2017 June- December 2017 June- December 2017 June- December 2017 June- December 2017 June- December 2017 June- December 2017 June- December 2017 June- December 2017 June- December 2017 January- May 2018 January- May 2018 January- May 2018 January- May 2018 January- May 2018 January- May 2017 January- May 2018 | | | | | | | |
| May 2020 June- December 2017 June- December 2017 June- December 2017 June- December 2017 June- December 2017 June- December 2017 June- December 2017 June- December 2017 June- December 2017 June- December 2017 January- May 2018 January- May 2018 January- May 2018 January- May 2018 January- May 2018 January- May 2017 January- May 2018 | | | | | January- | | THASLEEMA A S |
| June- December 2017 June- December 2017 June- December 2017 June- December 2017 June- December 2017 June- December 2017 June- December 2017 June- December 2017 June- December 2017 June- December 2017 June- December 2017 June- December 2017 January- May 2018 January- May 2017 January- May 2017 January- May 2018 January- May 2017 January- May 2018 January- | | | | | | | |
| December 2017 June- December | | | | | | ENERGY | MERIN GEORGE |
| June- December 2017 June- December 2017 June- December 2017 June- December 2017 January- May 2018 January- May 2017 January- May 2018 Janua | | | | | December | | |
| December 2017 | | | | | 2017 | BRAKING OF | |
| December 2017 | | | | | June- | ELECTRIC VEHICLE | MERIN KURIYAKOSE |
| 2017 June- December 2017 June- December 2017 June- December 2017 January- May 2018 January- May 2018 January- May 2018 January- May 2018 January- May 2018 January- May 2018 January- May 2018 January- May 2018 January- May 2018 January- May 2017 | | | | | December | BASED ON | |
| December 2017 June-December 2017 January-May 2018 January-May 2017 | | | | | | | |
| December 2017 June-December 2017 January-May 2018 January-May 2017 | | | | | June- | SAFETY ANALYSIS | NAVYA JOSE |
| June-December 2017 January-May 2018 January-May 2017 | | | | | | | |
| December 2017 January-May 2018 January-May 2017 | | | | | 2017 | | |
| December 2017 January-May 2018 January-May 2017 | | | | | June- | | RAHUL VENUGOPAL |
| January- May 2018 January- May 2018 January- May 2018 January- May 2018 January- May 2018 January- May 2018 January- May 2018 January- May 2018 January- May 2017 | | | | | | | |
| May 2018 January- May 2018 January- May 2018 January- May 2018 January- May 2018 January- May 2018 January- May 2017 January- MANSOOR K M | | | | | 2017 | | |
| May 2018 January- May 2018 January- May 2018 January- May 2018 January- May 2018 January- May 2018 January- May 2017 | | | | | January- | ELECTRONIC | VISHNU K S |
| January- May 2018 January- May 2018 January- May 2018 January- May 2018 January- May 2018 January- May 2017 January- SAFEETHA P M | | | | | | | |
| May 2018 January- May 2018 January- May 2018 January- May 2018 January- May 2017 | | | | | January- | | SREERAG |
| January- May 2018 January- May 2018 January- May 2018 January- May 2017 January- SAFEETHA P M | | | | | | | |
| May 2018 January- May 2018 January- May 2018 January- May 2017 January- MANSOOR K M SAFEETHA P M | | | | | - | | AJMAL ROSHAN M |
| January- May 2018 January- May 2018 January- May 2017 MONITORING SYSTEM USING IOT January- MANSOOR K M May 2017 January- January- January- SAFEETHA P M | | | | | | | |
| May 2018 January- May 2017 MONITORING SYSTEM USING IOT January- May 2017 January- May 2017 January- January- January- SAFEETHA P M | | | | | | | |
| May 2018 January- May 2017 MONITORING SYSTEM USING IOT January- May 2017 January- May 2017 January- January- January- SAFEETHA P M | | | | | January- | | VISAKH P |
| January- May 2017 January- MONITORING SYSTEM USING IOT January- AND RASPBERRY PI MANSOOR K M May 2017 January- January- SAFEETHA P M | | | | | | | |
| May 2017 MONITORING SYSTEM USING IOT January- May 2017 January- January- SAFEETHA P M | | | | | | HEART | PRAVEEN PRAKASH |
| January- May 2017 January- January- January- | | | | | | | |
| May 2017 January- SAFEETHA P M | | | | | | | |
| May 2017 January- SAFEETHA P M | | | | | January- | AND RASPBERRY PI | MANSOOR K M |
| January- SAFEETHA P M | | | | | | | |
| | | | | | | | SAFEETHA P M |
| $\frac{1}{1}$ | | | | | May 2017 | | |

| | | | January- May 2017 | | SHREYA SREEDHARAN |
|---------|---------|-------|---------------------------|--|----------------------|
| 2018-19 | Project | EE492 | June- December 2017 | Battery Charging using WPT and with Charge monitor | AKHILA ANIL |
| | | | June- December 2017 | | ADERSH AJITH |
| | | | June- December 2017 | | GAUTHAM SUNIL |
| | | | June- December 2017 | | ANANTHAKRISHNAN R |
| | | | January- May 2018 | Hydroponics | ASWINI P |
| | | | January- May 2018 | | ELSA ANTONY |
| | | | January- May 2018 | | DARSAN K PRADEEP |
| | | | January- May 2018 | | GEORGE M JOY |
| | | | June- December 2017 | SMART BLIND STICK | GOWRI RAVEENDRAN |
| | | | June- December 2017 | | CHRISTEENA JOHN |
| | | | June- December 2017 | | GNANA SURIYA S |

| ı | 1 | İ | Ī |] | - T | • | ADMINIMAN |
|---|---|---|---|---|----------|------------------|------------------|
| | | | | | June- | | ARJUN HARI |
| | | | | | December | | |
| | | | | | 2017 | | |
| | | | | | January- | EEG BASED HOME | AISWARYA SHAJI |
| | | | | | May 2018 | AUTOMATION | |
| | | | | | January- | | ANN MARY PAUL |
| | | | | | May 2018 | | |
| | | | | | January- | | ANJANA WARRIER T |
| | | | | | May 2018 | | |
| | | | | | January- | • | IRENE G ALAPATT |
| | | | | | May 2018 | | |
| | | | | | June- | SEPIC BASED HIGH | AKHILNATH K A |
| | | | | | December | STEP UP DC/DC | |
| | | | | | 2017 | CONVERTER FOR | |
| | | | | | June- | RENEWABBLE | AMAL JOHNSON |
| | | | | | December | ENERGY | |
| | | | | | 2017 | APPLICATIONS | |
| | | | | | June- | | BENET BABU K |
| | | | | | December | | |
| | | | | | 2017 | | |
| | | | | | June- | • | ANAND M C |
| | | | | | December | | |
| | | | | | 2017 | | |
| | | | | | June- | HYBRID | ANJALA KHAN M N |
| | | | | | December | RENEWABLE SOLAR | |
| | | | | | 2017 | WIND PIEZO | |
| | | | | | June- | ENERGY | APARNA |
| | | | | | December | CONVERSION | AJAYAKUMAR |
| | | | | | 2017 | SYSTEM | |
| | | | | | June- | | FATHIMA S |
| | | | | | December | | |
| | | | | | 2017 | | |
| l | I | ļ | I | | 2017 | | |

| I | 1 | I | 1 | i . | ÷ | 1 | D + DYGYY G + |
|---|---|---|---|-----|----------|-------------------|-------------------|
| | | | | | June- | | BADISH C A |
| | | | | | December | | |
| | | | | | 2017 | | |
| | | | | | June- | REMOTE CONTROL | JOBIN THOMAS BIJU |
| | | | | | December | AND ANALYSIS OF | |
| | | | | | 2017 | INDUCTION MOTOR | |
| | | | | | June- | | C M JAGADEESAN |
| | | | | | December | | |
| | | | | | 2017 | | |
| | | | | | June- | | ANTONY |
| | | | | | December | | VITHAYATHIL |
| | | | | | 2017 | | |
| | | | | | June- | FOOD GRAIN | ANTONY ANTOO |
| | | | | | December | MOISTURE | |
| | | | | | 2016 | ANALYZER | |
| | | | | | June- | | BENIT BENNY |
| | | | | | December | | |
| | | | | | 2016 | | |
| | | | | | June- | | EDWIN GEORGE |
| | | | | | December | | |
| | | | | | 2016 | | |
| | | | | | June- | | ABHIJITH A |
| | | | | | December | | |
| | | | | | 2016 | | |
| | | | | | June- | USB keyboard to | ASHIKH P A |
| | | | | | December | Bluetooth adapter | |
| | | | | | 2017 | • | |
| | | | | | June- | | HASIF REHMAN |
| | | | | | December | | |
| | | | | | 2017 | | |
| | | | | | June- | | ALBERT ANTOO |
| | | | | | December | | |
| | | | | | 2017 | | |
| ı | I | ı | 1 | | | ı | |

| I | 1 | İ | | June- |] | HARI KRISHNAN P |
|---|---|---|--|----------|------------------|---------------------------------------|
| | | | | December | | · · · · · · · · · · · · · · · · · · · |
| | | | | 2017 | | |
| | | | | June- | SMART COM GLOVE | LAHIN SHAROOQ |
| | | | | December | | |
| | | | | 2017 | | |
| | | | | June- | | TOM SAJI |
| | | | | December | | |
| | | | | 2017 | | |
| | | | | June- | | VINAYACHANDRAN P |
| | | | | December | | |
| | | | | 2017 | | |
| | | | | June- | | WILLFRED M |
| | | | | December | | VARGHESE |
| | | | | 2017 | | |
| | | | | June- | CONTROL OF | SABEENA SANDRA |
| | | | | December | WHEEL CHAIR | |
| | | | | 2017 | USING EEG | |
| | | | | June- | | SREELAKSHMI M G |
| | | | | December | | |
| | | | | 2017 | | |
| | | | | June- | | JOVITO THOMAS |
| | | | | December | | |
| | | | | 2017 | | |
| | | | | June- | | MANEESH |
| | | | | December | | MURALEEDHARAN |
| | | | | 2017 | | |
| | | | | June- | GREEN ENERGY | SANJAY KRISHNA T S |
| | | | | December | TAPPING LOW COST | |
| | | | | 2017 | | |
| | | | | June- | | SANJU BHASKAR K S |
| | | | | December | | |
| | | | | 2017 | | |

| 1 | 1 | | June- | | SHREERAM K C |
|---|---|--|----------|-------------------|--------------------|
| | | | December | | |
| | | | 2017 | | |
| | | | June- | | VIVEK NAIR P |
| | | | December | | VIVERIVIER |
| | | | 2017 | | |
| | | | January- | 36 PULSE AC-DC | JYOTHI KRISHNA M V |
| | | | | CONVERTER USING | |
| | | | January- | DELTA-FORK | MEENU YOHANNAN |
| | | | May 2018 | TRANSFORMER | WILLIAM TOTALIAM |
| | | | January- | | SIDDHARTH NAIR |
| | | | May 2018 | | |
| | | | January- | | SHRADHA AJITH |
| | | | May 2018 | | |
| | | | June- | WRITING ROBOTIC | SAM J ROY |
| | | | December | EQUIPMENT FOR | |
| | | | 2017 | HANDICAPPED | |
| | | | June- | | SAMGEO SANTHOSH |
| | | | December | | |
| | | | 2017 | | |
| | | | June- | | VISHNU R NAIR |
| | | | December | | |
| | | | 2017 | | |
| | | | June- | | YADHU RAMESH |
| | | | December | | |
| | | | 2017 | | |
| | | | June- | Wireless Charging | MUHAMMED MUHSIN |
| | | | December | Stations | N A |
| | | | 2017 | | |
| | | | June- | | NEELKRISHNA M |
| | | | December | | |
| | | | 2017 | | |

| ı | • | Ì | Ì | Ī | | • | |
|---------|---|---|---|---|----------|-----------------------|-----------------|
| | | | | | June- | | SACHIN VARMA |
| | | | | | December | | |
| | | | | | 2017 | | |
| | | | | | June- | | SHAMEEM SHAD |
| | | | | | December | | ASHARAF C P |
| | | | | | 2017 | | |
| | | | | | June- | Power Line | MARTIN PAUL |
| | | | | | December | Communication | |
| | | | | | 2017 | | |
| | | | | | June- | | PAULJO THOMAS |
| | | | | | December | | |
| | | | | | 2017 | | |
| | | | | | June- | | RONY K DAVIS |
| | | | | | December | | |
| | | | | | 2017 | | |
| | | | | | June- | | VIVEK GEORGE |
| | | | | | December | | BENNY |
| | | | | | 2017 | | |
| | | | | | June- | SMART HOME | SREYADAS P |
| | | | | | December | ATOMATION FOR | |
| | | | | | 2018 | VISUALLY AND | |
| | | | | | June- | | KRISHNAJA K |
| | | | | | December | USING THROUGH | KKISIIIVAJA K |
| | | | | | 2018 | TRANSFER AND | |
| | | | | | June- | | MOHIT GIREESH |
| | | | | | December | | MOHII GIREESH |
| | | | | | 2018 | | |
| | | | | | | | CONNET DIZINILI |
| | | | | | June- | | SONNET P KUNJU |
| | | | | | December | | |
| | 4 | | | | 2018 | | |
| 2019-20 | | | | | June- | Overtaking Assistance | Abhishek Sasi |
| | | | | | December | using wireless camera | |
| | | | | | 2019 | and sensors | |

| June- December | | Adarsh P Kumar |
|-------------------|---------------------------|-------------------|
| December | | |
| 2019 | | |
| | | |
| June- | | Jeffin Jose |
| December | | |
| 2019 | | |
| June- | | Joe Joseph Nelson |
| December | | |
| 2019 | | |
| June- | IOT BASED | Anagha Anil |
| December | PASSWORD | |
| 2018 | PROTECTED | |
| June- | CIRCUIT BREAKER | Devika P |
| December | | Dovina i |
| 2018 | | |
| June- | | Sooraj Sudarsanan |
| December | | J |
| 2018 | | |
| June- | | Sreelekshmi J A |
| December | | |
| 2018 | | |
| June- | Mini Solar Power Plant | Christo John |
| December | Willin Solar Tower Traint | Christo John |
| 2018 | | |
| | | I D d N |
| June- | | Laya Prathap N |
| December | | |
| 2018 | | |
| June- | | Shyam Krishnan P |
| December | | |
| 2018 | | |
| June- | | Swathy R Pillai |
| December | | |
| 2018 | | |

| | | June- | IOT based | Denna Rose Vincent |
|--|--|----------|-------------------------|--------------------|
| | | December | Transfromer protection | |
| | | 2018 | 1 | |
| | | June- | | Lakshmi R S |
| | | December | | |
| | | 2018 | | |
| | | June- | | Athul B |
| | | December | | |
| | | 2018 | | |
| | | June- | | Rinsamol M A |
| | | December | | |
| | | 2018 | | |
| | | June- | Iginition Via helmet | Habeeb Kizhakke |
| | | December | sensor and applying | |
| | | 2019 | smart navigation in two | |
| | | June- | wheelers | Sangeeth Sanil |
| | | December | | |
| | | 2019 | | |
| | | June- | | Thomas P S |
| | | December | | |
| | | 2019 | | |
| | | January- | PLC BASED | Akhinesh K |
| | | May 2020 | AUTOMATIC | |
| | | January- | INDUSTRIAL | Jeswin Steephen |
| | | May 2020 | | |
| | | January- | | Sanjay P S |
| | | May 2020 | | |
| | | January- | | Sanjay Shaji |
| | | May 2020 | | |
| | | June- | Renewable grid | Arshak K P |
| | | December | integrated Electric | |
| | | 2019 | Vehicle charging | |

| 1 | I | I | 1 | June- | station | Aiswarya Unni |
|---|---|---|---|----------|----------------------|--------------------------|
| | | | | December | Station | Alswai ya Ulilli |
| | | | | 2019 | | |
| | | | | | | A miss. A 1h aut |
| | | | | June- | | Anju Albert |
| | | | | December | | |
| | | | | 2019 | | |
| | | | | June- | | Limsha Shaju |
| | | | | December | | |
| | | | | 2019 | | |
| | | | | June- | ultra fast acting | Alen Jacob K |
| | | | | December | electronic circuit | |
| | | | | 2018 | breaker for overload | |
| | | | | June- | protection | Nidhal Nazer |
| | | | | December | | |
| | | | | 2018 | | |
| | | | | June- | | Mohammed Rafeeque T I |
| | | | | December | | |
| | | | | 2018 | | |
| | | | | June- | | Shaheen Tharayil Rassith |
| | | | | December | | |
| | | | | 2018 | | |
| | | | | June- | Car Accident | K A Muhammed Sahal |
| | | | | December | Monitoring systems | |
| | | | | 2017 | | |
| | | | | June- | | Shimna A K |
| | | | | December | | |
| | | | | 2017 | | |
| | | | | June- | | Rajath Pramod |
| | | | | December | | |
| | | | | 2017 | | |
| | | | | June- | | Ramees Salim |
| | | | | December | | Kamees Samin |
| | | | | 2017 | | |
| | l | l | | 2017 | | <u> </u> |

| i | | Ī | l I | ſ | June- | Automated Ration | Abhijith Rajan |
|---------|--|---|-----|---|----------|------------------|-----------------|
| | | | | | December | Vending Machine | Abinjini Kajan |
| | | | | | 2017 | vending Macinile | |
| | | | | | | | A11' 1 1 D N ' |
| | | | | | June- | | Abhishek R Nair |
| | | | | | December | | |
| | | | | | 2017 | | |
| | | | | | June- | | Robin Monteiro |
| | | | | | December | | |
| | | | | | 2017 | | |
| | | | | | June- | | Sachin S Nair |
| | | | | | December | | |
| | | | | | 2017 | | |
| 2020-21 | | | | | June- | THERMOELECTRIC | AMALDEV M LAL |
| | | | | | December | POWER | |
| | | | | | 2019 | GENERATION USING | |
| | | | | | June- | WASTE HEAT FROM | FATHIMA HUSSAIN |
| | | | | | December | AUTOMOBILES | |
| | | | | | 2019 | | |
| | | | | | June- | | MOHAMED RIZAN |
| | | | | | December | | |
| | | | | | 2019 | | |
| | | | | | June- | | TRITIN THOMAS |
| | | | | | December | | TRITITY THOWARD |
| | | | | | 2019 | | |
| | | | | | January- | WIRELESS HEALTH | AMRUTHA S.S |
| | | | | | May 2020 | MONITORING | MINUTIA 55 |
| | | | | | - | SYSTEM | GOKUL G NADH |
| | | | | | January- | DIDILM | OOKUL UNADII |
| | | | | | May 2020 | | MOHAMAED AWAZ |
| | | | | | January- | | MOHAMMED AWAZ |
| | | | | | May 2020 | | |
| | | | | | January- | | VISHNU |
| 1 | | | | | May 2020 | | UNNIKRISHNAN |

|] | Ī | 1 | Iuma | WIRELESS | ANGEL JOSE |
|-----|---|---|----------|----------------|-------------------|
| | | | June- | | ANGEL JOSE |
| | | | December | INFORMATION | |
| | | | 2020 | TRANSMISSION | |
| | | | June- | USING LASER | HARIKRISHNA M G |
| | | | December | | |
| | | | 2020 | | |
| | | | June- | | NAKASH FAISAL K |
| | | | December | | |
| | | | 2020 | | |
| | | | June- | | AISWARYA ANAND |
| | | | December | | |
| | | | 2020 | | |
| | | | June- | IOT-BASED | ASWIN SHAJI |
| | | | December | BOREWELL WATER | |
| | | | 2018 | LEVEL | |
| | | | June- | MONITORING | JAYESH MOHAN |
| | | | December | SYSTEM | |
| | | | 2018 | | |
| | | | June- | | S ANSHYA SHIBI |
| | | | December | | |
| | | | 2018 | | |
| | | | June- | SMART HEALTH | ANJALI VINOD |
| | | | December | CARD | |
| | | | 2019 | OPERATED | |
| | | | June- | MEDIBANK | HARIKRISHNAN V |
| | | | December | | |
| | | | 2019 | | |
| | | | June- | | RAJESWARY A V |
| | | | December | | |
| | | | 2019 | | |
| | | | June- | | NIDHIN V GOPINATH |
| | | | December | | |
| | | | 2019 | | |
| l l | | 1 | | ļ | <u> </u> |

| | | June- | SOLAR POWERED | AKSHAY AJITH |
|--|--|----------|------------------|----------------|
| | | December | AUTO | |
| | | 2019 | IRRIGATION | |
| | | June- | SYSTEM | ELVIN T G |
| | | December | | |
| | | 2019 | | |
| | | June- | | MISHA GEORGE |
| | | December | | |
| | | 2019 | | |
| | | June- | | SREELAL M |
| | | December | | |
| | | 2019 | | |
| | | June- | IOT BASED FOREST | ATUL VENUGOPAL |
| | | December | FIRE | |
| | | 2018 | DETECTION | |
| | | June- | SYSTEM | JOSEPH BABU |
| | | December | | |
| | | 2018 | | |
| | | June- | | SAYOOJ SURESH |
| | | December | | |
| | | 2018 | | |
| | | June- | SMART | BHARATH K R |
| | | December | AQUACULTURE | |
| | | 2018 | MONITORING AND | |
| | | June- | | MANU LABY |
| | | December | USING IOT | |
| | | 2018 | | |
| | | June- | | SHIYAS |
| | | December | | SHAMSUDHEEN |
| | | 2018 | | |

| | | | | | January- May 2020 January- May 2020 January- | IMPLEMENTATION OF ELECTROMAGNETI C BRAKING SYSTEM USING ARDUINO | ANNA CHRISTINTHA T. THANKACHAN HARITHA BABU SAI KRISHNA P M |
|---------|---------------------------|--------|--------------|------------|--|---|---|
| | | | | | May 2020 June- December 2019 June- | RECREATION OF CONVENTIONAL TONGA USING RENEWABLE | ABISHEK JOSE ASWIN S KUMAR |
| | | | | | December 2019 June- December | ENERGY | SHIBIN M S |
| | | | | | June- December 2019 | | SHOJO JOHNSON |
| 2016-17 | Mechanical Engineering | B.Tech | Project Work | ME 010 710 | | l l | Dony Varghese Gaurham Vijayan Krishnachandran K.R |
| | | | | | | Design of Bionic Bird | Jullian George Hari S G Amarnath Sankar |
| | | | | | | | Athul Mohan Henry David K John Antony M Harikrishnan |

| Braking system Aren Lysa Koshy |
|--------------------------------------|
| Hariprasad P S |
| Arjun |
| Aaron G Santhosh |
| Gyro-lance Robot Jestin James |
| George John |
| Design and Aswanth C V |
| Fabrication of Pipe Athul Raj |
| Inspection Robot Fazeel |
| Joshua Mathew |
| Diesel emission Adith M |
| reduction using nano Jayaram B |
| particles Harikrishnan B |
| Arun Thomas |
| Albin Pauly |
| Akshai Gopal |
| Library assisted robot Gokul Pradeep |
| Akhil Joseph |
| Mobile Neonatal Akhil R Krishna |
| Incubator with GSM Akshayraj V R |
| Notification system Binuraj |
| Akshay Vs |
| Design and Amaldev Ps |
| Fabrication of Seed Anas Abdul Kalam |
| Planter Gopal Cb |
| Arun Jai |
| June Dominic |
| Dilip R |
| Draw-bot - 2D plotter Aswin Mathew |
| Joju Joseph |
| Robotic universal Gopikrishnan |

| gripper | Akhil Kv |
|----------------------|--------------------|
| | Eldhose K Saju |
| | Aravind Kannan |
| | Aravind Ajikumar |
| Wave flume | Aadil |
| | Asish Thomas |
| | Arun Syam |
| | Aswin R |
| 3 mode turn | Ashish Bal |
| | Aravind |
| | Achal K M |
| Robi-Tio | Harikrishnan |
| | Harirasad Rajan |
| | Joshwin |
| Eco Wave Generation | n Jidu |
| | Ditto S |
| | Vishnu Cb |
| | Gladson Devassy |
| Air quality Tech | Abijith |
| | Rajesh R Pai |
| Capacitive De- | Sarath Santhosh |
| Ionization for | Srinath S Kammath |
| Desalination Proces | S Vishnu K |
| | Paul M David |
| Automatic turn signa | al Sajin V Paulose |
| cancellation for two | |
| wheelers | Sangeeth Mohan |
| | Sreehari V P |
| | Unni Krishnan V |
| | Soorej R |

| | | Automatic Side Stand | |
|--|--|----------------------|---|
| | | Retraction | Mashooq Ahamed A |
| | | | Mathews Thomas |
| | | | Villoth |
| | | | |
| | | | Rejo Joyson Abraham |
| | | | |
| | | Vortex induced | Roshin P Varugheese |
| | | vibration In Marine | |
| | | Risers | Sherin Daniel Wilson |
| | | | Mevin Jacob |
| | | | |
| | | | Mohammed Althaf K A |
| | | Pavement Bricks | Nidaal Abdul Aziz |
| | | From Plastic Wastes | Samson K Salin |
| | | | Mohamed Saleem |
| | | Performance of Dual | Muhsin K |
| | | refrigerant Cooling | Nandakishore J |
| | | System | Nirmal M |
| | | | Mohammed Swafvan V |
| | | Reverse Gear | 111011011111111111111111111111111111111 |
| | | Mechanism for | Muhammed Hashir M V |
| | | Physically | |
| | | Challenged Person on | Muhammed Rizwan |
| | | Two Wheeler Scooter | |
| | | | Noel T George |
| | | | Pradeep Kumar P |
| | | Pneumatic Hack saw | Suraj Sukumaran |
| | | machine | T J Girishankar |
| | | | Nayan Krishna T U |

| | | | | Rahul Babu K |
|--|--|--|-----------------------|----------------------|
| | | | | |
| | | | Design of Rope | S Ravishankar Nayar |
| | | | Climbing Robot | Sam Xavier |
| | | | Fabrication and | Nirmal T R |
| | | | Mechanical testing of | Rahul K R |
| | | | Aluminium Hybrid | Sagar S Warrier |
| | | | Metal matrix | |
| | | | composite | Thaqyudheen Bava P A |
| | | | | Sebin Joy |
| | | | | Thomas Pauly |
| | | | Treatment of Waste | |
| | | | Plastic using | Vaishnav Krishna K K |
| | | | Pyrolysis method | Vishnu A R |
| | | | | Varkey Thomas |
| | | | | Sachin K |
| | | | Instant Beverage | Robin Raphel |
| | | | chiller | Vivek Venugopal |
| | | | | Vignesh K K |
| | | | | Yadhu |
| | | | | Madhusoodhanan |
| | | | | |
| | | | Remote fire fighting | Puliyam Kunnath Arun |
| | | | robot | Nidhin P L |
| | | | | Nishil Muhammed |
| | | | | |
| | | | Optimization of | Mohammed Reswin P N |
| | | | cutting parameters | Zuhairsha Shamsu |
| | | | | Rinu K |
| | | | | Vishnu U R |

| | | | | Muhammed Sadiq K A |
|--------|----------------|----------|---------------------|----------------------|
| | | | Advanced Rail Crack | ** 1 ** 1 1 |
| | | | Detection | Varghese Kalpakavadi |
| | | | Design and analysis | |
| | | | - | Marvin Devassy |
| M.Tech | Project (Phase | 06ME7015 | Modelling of | · |
| | 2) | | sustainable | |
| | | | practice in | |
| | | | Indian | |
| | | | manufacturing | |
| | | | industry | Abhijith T S |
| | | | | |
| | | | Assessing the | |
| | | | influence of MSD | |
| | | | of worker in | |
| | | | Indian | |
| | | | manufacturing | |
| | | | industry | Akash Balraj |
| | | | | |
| | | | Material | |
| | | | characterisation | |
| | | | and processing of | |
| | | | epoxy resin | Albin Francis |

| | | | | Application of QFD in automotive service industry to analyse the service quality | Anaswar Harilal |
|---------|--------|--------------|------------|--|---|
| | | | | Optimizing Milling parameter of EN 31 by experimental design | Nithin V |
| | | | | Moisture absorption and mechanical degradation of composites | Nithish K G |
| 2017-18 | B.Tech | Project Work | ME 010 710 | Navigational Emergency Marine Object (NEMO) | ABHIJITH SANKAR E U ABHIRAJ V AASHIL SASIDHARAN |

| | | | | | | DEVIDAS ACHUTH |
|---|---|--|----------|--|---|------------------|
| | | | | | | DELO DEVASSY |
| | | | | | | CHRISTO VARGHESE |
| | | | | | Hydro Vortex Power | |
| | | | | | Generator (HPVG) | DION C MATHEWS |
| | | | | | | ACHUTHANAND .K.S |
| | | | | | | ABHILASH K M |
| | | | | | | AKSHAY K M |
| | | | | | Solar Still | AJAY RAJ V.D |
| | | | | | ~ | ADARSH C B |
| | | | | | | AJFAN M |
| | | | | | | |
| | | | | | Fabrication of Air | ADHIL MOHAMED |
| | | | | | Brake System Using | |
| | | | | | Engine Exhaust Gas | |
| | | | | | <u> </u> | GOKUL R K |
| | | | | | | |
| | | | | | Automatic Grass | ARJUN PRAKSH T |
| | | | | | Cutter powered by | HRIDAY SATISH |
| | | | | | Solar energy | PODUVAL |
| | | | | | | ADLIN DAVIS.K |
| | | | | | | |
| | | | | | | ALBIN C SURESH |
| | | | | | • | APPUS C S |
| | | | | | Any Terrain Robot | ASHITH K A |
| | | | | | | |
| | | | | | | AKSHAY MOHAN |
| • | ' | | <u>.</u> | | | |

| 1 | 1 | Ī | 1 | ı r | 1 | • | |
|---|---|---|---|-----|---|-----------------------|------------------|
| | | | | | | | G. BHARATH |
| | | | | | | | KUMAR |
| | | | | | _ | | ABHIMANYUE |
| | | | | | | | KRISHNAN P |
| | | | | | | Heat Treatment on | |
| | | | | | | Medium Carbon Steel | ARUN KISHOR NAIR |
| | | | | | | | |
| | | | | | | | ADHWAYDH AJAY |
| | | | | | | | |
| | | | | | | Study of Heat | GOVIND R MENON |
| | | | | | | treatment in three | |
| | | | | | | sample grades of tool | ADITHYA RAMESH |
| | | | | | | steel | AMAL V H |
| | | | | | | | ARAVIND V G |
| | | | | | | | AANANTHAN M |
| | | | | | | | |
| | | | | | | | GOURI SHANKAR J |
| | | | | | | Wing in Ground | HORMESE |
| | | | | | | Effect crafts (WIG) | THARAKAN |
| | | | | | | | |
| | | | | | | | ARAVIND GANESH |
| | | | | | | | DAWN JOSE |
| | | | | | | Water Rotor | AMAL REGILAN |
| | | | | | | | |
| | | | | | | | ASHIK PAVANAN |
| | | | | | | 1 | ATHUL SOM |
| | | | | | | on glazed windows | ASWIN J |
| | | | | | | for green buildings | CHALIYATH |
| | | | | | | | |
| | | | | | | | AKSHAY VIJAYAN |

| i | | i | i | ī | • | |
|---|--|---|---|---|-----------------------|-----------------|
| | | | | | | |
| | | | | | | AJITH VARGHESE |
| | | | | | Wave energy | |
| | | | | | U | DISTUN STEPHEN |
| | | | | | oscillating water | AARON JUDE |
| | | | | | column technique | D'CRUZ |
| | | | | | | A ANANTH |
| | | | | | | |
| | | | | | | |
| | | | | | | ANSON ALEXANDER |
| | | | | | | PANACKAMUTTUM |
| | | | | | | ABHIJITH M.R. |
| | | | | | Supporting Legs | AAQIB AHMAD |
| | | | | | | HARISANKAR S |
| | | | | | Sea Water | MENON |
| | | | | | Desalination Using | ALLEN GEORGE |
| | | | | | PDI Technique | ABRAHAM |
| | | | | | | |
| | | | | | | AMAL MANOHAR |
| | | | | | | ABHISHEK S |
| | | | | | Pedal Operated water | C KRISHNA |
| | | | | | purifier | DHANESH.K |
| | | | | | | AKASH |
| | | | | | | KRISHNAKUMAR |
| | | | | | | NAIR |
| | | | | | | |
| | | | | | Effects of process | AMRESH S KUMAR |
| | | | | | parameters in direct | |
| | | | | | | AKHIL VINCENT |
| | | | | | single track H13 tool | |
| | | | | | steel | IGNATIOUS ALIAS |
| | | 1 | | | | |

| 1 | l I | ı | Γ | 1 | Automous navisation | COVIII VIIAV |
|---|-----|---|----------|---|-------------------------|-------------------|
| | | | <u> </u> | | Automous navigation | |
| | | | <u> </u> | | of MAV in complex | |
| | | | _ | | | JOSEPH DAVIS |
| | | | | | | |
| | | | | | | NISSAM ABDULLA |
| | | | _ | | Multipurpose agro | SIBIN A PIUS |
| | | | | | machine | SIVA SANKAR R |
| | | | | | | MANU M NAIR |
| | | | | | | NIJISH JOSHY |
| | | | | | | AUTOKKARAN |
| | | | | | | M T SHERIN |
| | | | | | | |
| | | | | | Insulated thermal box | VISHNU PRASAD V G |
| | | | | | | JERIN GEORGE |
| | | | | | | MUHAMMED SWALIH |
| | | | | | | K A |
| | | | | | Design and fabricatiojn | SEBASTIAN FAXY |
| | | | | | of pepper thresher | DSILVA |
| | | | | | machine | NAVEEN PAUL |
| | | | | | | |
| | | | | | | MUHAMMED ASHIQUE |
| | | | | | | (- |
| | | | | | | NANDHU K SUNIL |
| | | | - | | Numerical modelling | SANTHRA KRISHNAN |
| | | | | | and simulation of | P RESIDENCE |
| | | | - | | widowmaker region of | 1 |
| | | | | | left coronary artery | SAIPRAKASH C P |
| | | | - | | ien coronary antery | KAUSHIK |
| | | | | | | SASIDHARAN |
| | | | <u> </u> | | | |
| | | | | | | MITHUL |
| | | | _ | | | HAREENDRAN |
| | | | | | | PRANAV P |

| 1 | | [| Steering and Drive | |
|---|--|---|-------------------------|--|
| | | _ | mechanism of Zyklus | RAVISHANKAR H |
| | | | | MIJU MICHAEL SIBY |
| | | | External motorized | PAUL MUNDASSERY RUSMAL K A |
| | | - | wheel chair | RAHUL M S |
| | | | | HARISANKER S MENON (ME-1) ALLEN GEORGE |
| | | | Desalination of salt | ABRAHAM (ME-1) |
| | | - | water- Capacitive | JITHIN C B RAHUL GOPI |
| | | - | Desalination | NIVED P |
| | | - | | |
| | | _ | | NANDU P MANOJ |
| | | - | | RAMSUJITH G R |
| | | | Vertical axis wind mill | SOORAJ SADASIVAN |
| | | | | NABEEL MUHAMED NAZEER |
| | | | | MRUDUL K RAMESH |
| | | | | MASHMOOM SAHEEM |
| | | | Safety, material | JOHN GEORGE |
| | | _ | selection in HPV | PALLATH |
| | | | | JOHN JESTINE JERIN JOSEPH |
| | | | | SHREYAS |
| | | | | UNNIKRISHNAN |

| ı | ı | 1 | 1 | ı " | | |
|---|---|---|---|------------|---------------------------------------|--|
| | | | | | Smart suspension | VINAYAK R MENON |
| | | | | | - | THOMAS M B |
| | | | | | | VISHAK S MENON |
| | | | | | | SURAJ K. S |
| | | | | | Life saving Drone | UMESH M |
| | | | | | | VISHNU GOPINADHA PANICKER KIRAN THOMAS |
| | | | | | | SANDEEP G MENON |
| | | | | | Design and Analysis of | |
| | | | | | HPV | JERIN DAS |
| | | | | | | KAUSTHUBH K N |
| | | | | | Design, analysis and manufacturing of | JIJO JOHN THOPPIL |
| | | | | | chassis of a solar | SUREJ KRISHNA J PRABHU |
| | | | | | | MOHAMED FUADH |
| | | | | | | VARGHESE JOY |
| | | | | | Transmission, braking | KASYAP |
| | | | | | and suspension design | PADMAKUMAR |
| | | | | | in a solar powered | |
| | | | | | | MUHAMMED ASHIQUE |
| | | | | | | KIRAN VIJAY K |
| | | | | | | V RAHUL |
| I | | | | | | VARUN DAS |

| 1 | 1 | | | Electrical system of | |
|---------|---|---------|--------|------------------------|----------------------------|
| | | | | solar vehicle | RAMANATHAN V |
| | | | | | |
| | | | | Power generation from | |
| | | | | speed breaker | JIJOY C ANTO |
| 2018-19 | | Project | ME 492 | INVESTIGATION ON FLOW | ANANDKRISHNA J |
| | | | | CHARACTERISTICS | ADIUNI CI KDICUNIA |
| | | | | OF FRICTION STIR | ARJUN G KRISHNA |
| | | | | WELDING | ANAND ANIL AASHIK SALIM |
| | | | | MERCURY FROM | ALEX BABY |
| | | | | COMPACT FLOURESCENT | DONI RAJU |
| | | | | LAMP (CFL) WASTE | FREDY C JOSE |
| | | | | PARTICULATE | Denil Paulson |
| | | | | MATTER ANALYSIS | Denn'i daison |
| | | | | OF BS2 & BS3 | Gautham M Krishna |
| | | | | CATALYSTS | Haresh P S |
| | | | | | |
| | | | | | ANIL MANJALY ANTO |
| | | | | | ALFRED LONAPPAN P |
| | | | | RADIATION | JINU MANOJ |
| | | | | COOLING | ARAVIND UDAY |
| | | | | GENERATION FROM | N Arun Narayanan |
| | | | | VORTEX INDUCED | V Rahul |
| | | | | VIBRATIONS OF A | Vivek K Sunil |
| | | | | BLUFF BODY | Vaishakh J |
| | | | | | D : : 14 |
| | | | | | Benjamin Manson |
| | | | | LOWIPOT-LOW IND | Abhinav |
| | | | | SPEED POWERED | Gautham V.M. |
| | 1 | | I | TURBINE | Aswin Chand p p |

| 1 | . | 1 | 1 | | - | | |
|---|----------|---|---|-----|---|---------------------------------|------------------|
| | | | | | | ANALYSIS AND | SHREERAM R |
| | | | | | | RESPONSE | K MAHESH |
| | | | | | | CHARACTERISTICS | CHANDRABABU |
| | | | | | | OF A NON- | KURIAN PAUL |
| | | | | | | PNEUMATIC TYRE | MUHAMMED NIYAZ N |
| | | | | | | UNDER ROAD | A |
| | | | | | | ANALYSIS AND | ATHUL JYOTHIS |
| | | | | | | OPTIMISATION OF | ANAND U |
| | | | | | | HEAT SINK FIN FOR | ASWIN C |
| | | | | | | CPU PROCESSOR | INDRAJIT GUHA |
| | | | | | | | ANAND A NAIR |
| | | | | | | | |
| | | | | | | | ARAVIND S NAIR |
| | | | | | | | |
| | | | | | | | FAHAD A WAHID |
| | | | | | | AUTOMATION IN | |
| | | | | | | FOOD INDUSTRY | ATHUL VENUGOPAL |
| | | | | | | | |
| | | | | | | | ALEN ANTONY |
| | | | | | | | |
| | | | | | | | ATHUL KRISHNA |
| | | | | | | CFD ANALYSIS OF | APPU JOSEPH |
| | | | | | | RADIATOR | EMMANUEL JOY |
| | | | | | | ANALYSIS OF | T Sreejith |
| | | | | | | HONEY COMB | Thomas George |
| | | | | | | STRUCTURE FOR | Vimal Ranjeev |
| | | | | | | ROAD BARRIERS | Mohammed Sahal |
| | | | | | | ANAL I SIS OF | Adarsh Sasi TK |
| | | | | | | CONVECTIVE HEAT TRANSFER FOR | AmalRaj R |
| | | | | | | PERFORATED PIN- | Arjun MP |
| | | | | | | FINNED TUBE HEAT | Ashwin Pushkar |
| | | | | | | INFLUENCE OF | ABHISHEK P S |
| | | | | | | OBLIQUE FIN | ARJUN B V |
| 1 | l l | | 1 | ı L | | ARRANGEMENT ON | THE CITE T |

| | I | | THE FLUID FLOW AND | AJITH ANTOO |
|--|---|---|----------------------------|-----------------------|
| | | | THE PEOID PEOW AND THERMAL | AJMAL |
| | | | 1112141112 | |
| | | | | ***** |
| | | | | V J Harikrishnan Nair |
| | | | Blood Flow Analysis | Leander George |
| | | | through | Rahul ramesh |
| | | | stents in arteries | Shanjith aprem shaji |
| | | | | Gokul anil |
| | | | | Althaf ashref |
| | | | REPLACEMENT | Jeffrey Shaji |
| | | | ANALYSIS | Dhanush Satheesh |
| | | | | Naveen Gopalakrishnan |
| | | | | Nigal Paul |
| | | - | Davis and last of | Nandagopal M Nair |
| | | | Design analysis of | |
| | | | highway turbine | Luke Dennis |
| | | | | Sailesh P |
| | | | Study on Flight | Manu M |
| | | | Performance of | Sebastian Jacob |
| | | | Morphing Wings | Robin Sebastian |
| | | | | A J JAYESH |
| | | | | ALAN E J |
| | | | | |
| | | | Energy from | IGNACIOUS CHERIAN |
| | | | displacement | JITHILDEV M |
| | | | | MUHAMMAD ROSHAN |
| | | | | V R |
| | | | ANALYSIS OF ANTI | RISVAN T M |
| | | | VIBRATION | SAUL JOY |
| | | | STRUCTURE | SHIFAS V H |
| | | | | ROJIN JOSE |

| | FABRICATION AND ANALYSIS OF COMPOSITE LEAF SPRING FOR VEHICLES Innovative organic vertical farming with automated fertigation | SANJAY MATHEW NIKHIL GEORGE M M SAJITH M.P Lijomon George K S Adithyan Nandhu P S K V Sreehari |
|--|--|---|
| | | Jayakrishnan p Jithin Joseph Bithul k Clement Davies GOPIKRISHNAN S AKHIL.K.M |
| | CHECKING AND CORRECTION BASIN WATER DEPTH IN THE PRODUCTIVITY OF A SINGLE SLOPE SOLAR STILL | ASHKAR.K.S HARIGOVIND.A Krishnanunni Menon K R Arunjith Kaleeswar S Vysak K S |
| | PRODUCTION OF POTABLE WATER USING INCLINED STEPPED SINGLE BASIN SOLAR STILL | JOHN ZACHARIAH SHAWN THOMAS GEORGE JOEL ANTONY ALBERT |

| | | 1 [| | RAGHAV SUNIL |
|--------|-------------------|-----------|--|---|
| | | - | TRANSMISSION SYSTEM FOR EXISTING THREE WHEELERS Biodegradable 3D | SREEJITH R PILLAI JUSSAIM M.T THAPAS SADHEESH KUMAR Joseph sabu T S Sreejith |
| | | - | LIFE SPAN IMPROVEMENT OF EJECTOR UNIT OF STRETCH BLOW MOLDING MACHINE Effect of open hole tension test ON HUMAN HAIR AND SISAL FIBRE | Neil Jacob Abraham Joswin M O Rahul K Pankajakshan |
| M.Tech | Project (Phase 2) | 06ME 7015 | Characterization of epoxy resin based particle reinforced composites | Agnu Jose Akshay Chandran |
| | | _ | treatment on natural fibre composite materials | Franklin K J |
| | M.Tech | 3 ` | " ' ' | FABRICATION OF AUTOMATIC TRANSMISSION SYSTEM FOR EXISTING THREE WHEELERS Biodegradable 3D printing LIFE SPAN IMPROVEMENT OF EJECTOR UNIT OF STRETCH BLOW MOLDING MACHINE Effect of open hole tension test ON HUMAN HAIR AND SISAL FIBRE M.Tech Project (Phase 2) O6ME 7015 Development of Material Characterization of epoxy resin based particle reinforced composites Influence of surface treatment on natural fibre composite materials Experimental investigation on mechanical behaviour of |

| | | | | | | 3D printing ofshark shaped AUV for water quality assessment | Pranav Das |
|---------|---|--------|---------|-------|----------------------|--|---------------------|
| | | | | | | Analysis of ergonomic risks and its association to the musculoskeletal discomfort among workers employed in process industry | Raafath Abdul Kadar |
| | | | | | | Design analysis and fabrication of a thermal energy storage system incorporating PCM | Rijo Dius |
| | | | | | | Business model development for HVPG units for installation of street lights for karukutty | Aurangazeeb A K |
| | | | | | 06ME6065 06ME6016 | Analysis of hybrid aluminium metal matrix composite for wear resistance | Syam S Ramesh |
| | | | | | | Effect of chromium in frition stir welding of aluminium alloy 6061 | James Chakkalakkal |
| 2019-20 | | B.Tech | Project | ME492 | | POWER | Akash T |
| | | | | | | GENERATION FROM | Arjun T A |
| | | | | | | VEHICLE | Alphin Jose |
| | | | | | | SUSPENSION | Harikrishnan P R |
| | | | | | | | Abhimanue H |
| | | | | | | The second secon | Gokul Krishna D |
| | 1 | | | | | a Solar Powered | Fadil K Meeran |

| I | | | _ | | 77.1.: -1. | Gautham C Sekhar |
|---|----------|-----|----------|----|------------------------|------------------------|
| | | | <u> </u> | | Vehicle | |
| | | | <u> </u> | | | Athul Krishna N S |
| | | | | | IOCL Decapping | Aswin P |
| | | | | | 11100001021 | Charan R |
| | | | | | Image Sensing & | |
| | | | | | Programming | Aswin Radhakrishnan |
| | | | | | Experimental | Adharsh M P |
| | | | | | m, conganon on | Blessin Babu |
| | | | | A | Augmented Lift On A | Fahad P M |
| | | | | | Sea Plane-Wing | Cibin Joy |
| | | | | | | Amal Krishna M |
| | | | | I | OCL LPG Decapping | Abhimanue H |
| | | | | | | Alwin Joseph |
| | | | | | | Harish G |
| | | | | | IOCL Pneumatically | Anish B Soman |
| | | | | | | Abhijith O |
| | | | | | For Stacking Gas | Alvin Mathew |
| | | | | | Cylinders | Dhanus Manchady |
| | | | | | · | Anand K N |
| | | | | | Cooling of Auditorium | Anurudhan Pillai |
| | | | | | | Appu K Shaji |
| | | | | | Technology | Arjun G Nair |
| | | | | | C. | Ajay S Kumar |
| | | | | | | Anand Rajeev |
| | | | | | | Ashwin T |
| | | | | | Generator (HVPG) - | |
| | | | | | | Gijo George Netticadan |
| | | | | | | Akshay V M |
| | | | | | | |
| | | | | | | Allen Mathews Chandy |
| | | | | Fi | inite Element Analysis | |
| | | | | | Of Forging | Bharat Nair |
| | | | | | | Adwaith J |
| I | l | ı l | <u></u> | | | |

| I | I | ı | 1 | г | | A11.1.C.A |
|---|---|---|---|----------|------------------------|---------------------|
| | | | | _ | | Akhil C A |
| | | | | | | |
| | | | | _ | | Abdul Ribas Samad M |
| | | | | | Easy Planter | Bonny Thomas K |
| | | | | | | Edwin Rapheal |
| | | | | | | Christin Davis |
| | | | | | Aluminium Metal | Harishankar P |
| | | | | | Matrix Composite | Evin Alex |
| | | | | | | Edwin P Baby |
| | | | | | | Binil Thankachan |
| | | | | | | Akhil K Anil |
| | | | | | Suspendable Air Mats | Akshay Ramdas |
| | | | | | - | Eby Paulachan |
| | | | | | | Arnald Antony |
| | | | | | 3D Imaging Robot | Goutham Manohar |
| | | | | | Running On ROS | Athul Manoj M |
| | | | | | | Akhil Rajesh |
| | | | | | | |
| | | | | | | Abdul Rijas Samad M |
| | | | | • | Quality function | Afnas V A |
| | | | | • | deployment | Athul Vijay |
| | | | | - | 1 7 | Arjun Biju |
| | | | | - | | Balendu Divakar |
| | | | | - | Prosthetic Knee Using | Ajiraj P R |
| | | | | • | | Akhil Bainesh |
| | | | | - | 1 | Kevin George |
| | | | | - | | Rohan John Jose |
| | | | | | Zero Energy | Rohith Krishna |
| | | | | | Geothermal Cooling | Rohith Krishna T J |
| | | | | <u> </u> | | Rohan S Kumar |
| | | | | • | design and fabrication | Roshan Joseph |
| | | | | | of thermal shielding | Sabarish Menon |
| | | | | | | Sanjay Babu S |
| | 1 | | | l L | umorena | Danjay Dava B |

| 1 | 1 | | I | _ | | la ca |
|---|---|------|---|----------|-------------------|-------------------------------|
| | | | | _ | psycholo | Md. Sharun |
| | | | | | social factors on | |
| | | | | | musculoskeletal | Rohith M |
| | | | | | disorders among | _ |
| | | | | | | K.S. Arun Kumar |
| | | | | | | Nikhil Raj C.A. |
| | | | | | Dynamic fan wir | g on a Poornima R |
| | | | | | space shuttl | e Shabu Gopakumar |
| | | | | | Scheduling of Flo | Shahabaz Khan S |
| | | | | | Shop Using | Shyam P.S. |
| | | | | | Metaheuristic Ge | netic Shyam Shankar V. |
| | | | | | Algorithm | Syam K.S. |
| | | | | | | Midhun T.M. |
| | | | | | | Shone Antony |
| | | | | | Fabrication of S | troke Sidharth Harikumar |
| | | | | | Therapy Ch | air Sidharth S |
| | | | | | , , | |
| | | | | | | Md. Raihan Hackque |
| | | | | | | Md. Jouhar |
| | | | | | | |
| | | | | | | Md. Raihan Hackque |
| | | | | | SOLAR AIR | 1 |
| | | | | | CONDITIONING | Syed Abdul Rahiman |
| | | | | | | Jestin Paul |
| | | | | | | Vivek M.M. |
| | | | | | Design of a N | |
| | | | | | Prosthetic | |
| | | | | | Socket | Wren Chery Cheriyan |
| | | | | | Socket | Harishanth Dhilip |
| | | | | | Enhancemen | • |
| | | | | | Catalytic Conv | . 01 |
| | | | | | | torage Midhun Chakravarthy M. |
| | | | | <u> </u> | System | Vivek Suresh |
| l | l | l l | | L | System | A LACK DRIESH |

| Die stress analysis Silpy Sureshkumar Silpy Sureshkumar using deform 3D Jithu Varghese Seria Automatic transmission for three wheels wheels wheels wheels stream of the whole wheels stream of the whole wheels stream of the whole wheels stream of the whole wheels stream of the whole wheels stream of the whole wheels stream of the whole wheels stream of the whole wheels stream of the whole wheels stream of the whole wheels stream of the whole who wheels stream of the whole wheels stream of the whole wheels stream of the whole wheels stream of the whole wh | | | | | | Jobin Varghese |
|--|--|--------|----------------|-----------|------------------------|---------------------|
| Die stress analysis using deform 3D Sooryanath K U Jithu Varghese Pramil P.K. Semi Automatic transmission for three wheels wheels Imran Robotic mechanism for rescue operation in borewell accidents modified bends used in water distribution Water distribution Automatic Humidification System for Seed Germination Unit Study on the effect of ergonomics factors in new industrial labour marker M.Tech Project (Phase 2) Study on the effect of ergonomics factors in new industrial labour marker Abdulla K K Study on preparation and characterisation of metal particle reinforced thermo | | | | | | |
| using deform 3D Sooryanath K U Hithu Varghese | | | | | Die stress analysis | |
| Semi Automatic transmission for three wheels wheels Sreehari M.B. Robotic mechanism for rescue operation in borewell accidents Design and Analysis modified bends used in water distribution Automatic Humidification System for Seed Germination Unit M.Tech Project (Phase 2) OGME 7015 Study on the effect of ergonomics factors in new industrial labour marker Study on preparation and characterisation of metal particle reinforced thermo | | | | | | |
| Semi Automatic transmission for three wheels Robotic mechanism for rescue operation in borewell accidents Md. Labeeb Ihsan Md. Labeeb Ihsan Pranaw Krishnan Robotic mechanism for rescue operation in borewell accidents Md. Labeeb Ihsan Pranaw Krishnan Richu Sam Parhiv M. Krishna Parhiv M. Krishna Parhiv M. Krishna Abhjirth Dhanujayan Paulwin jacob Kiran Anto Prayag S.B. Rahul S. Menon Raihan Razak M. A Raihan Razak M. A | | | | | <i>C</i> | |
| transmission for three wheels Wheels Robotic mechanism for rescue operation in borewell accidents Design and Analysis modified bends used in water distribution Automatic Humidification System for Seed Germination Unit M.Tech Project (Phase 2) M.Tech Project (Phase 2) Study on the effect of ergonomics factors in new industrial labour marker Abdulla K K Study on preparation and characterisation of metal particle reinforced thermo | | | | | Semi Automatic | _ |
| Wheels Sreehari M.B. Imran Robotic mechanism for rescue operation in borewell accidents Design and Analysis modified bends used in water distribution Automatic Humidification System for Seed Germination Unit Germination Unit Abdulla K K | | | | | | Ryan Joseph jaise |
| Robotic mechanism for rescue operation in borewell accidents Design and Analysis modified bends used in Water distribution Automatic Humidification System for Seed Germination Unit M.Tech Project (Phase 2) Study on the effect of ergonomics factors in new industrial labour marker Study on preparation and characterisation of metal particle reinforced thermo Imran Md. Labeeb Ihsan Pranav Krishnan Richu Sam Parthiv M. Krishna Abhijith Dhanujayan Automatic Prayag S.B. Rahul S. Menon Raihan Razak M A Study on the effect of ergonomics factors in new industrial labour marker Study on preparation and characterisation of metal particle reinforced thermo | | | | | wheels | |
| rescue operation in borewell accidents Design and Analysis modified bends used in water distribution Automatic Humidification System for Seed Germination Unit M.Tech Project (Phase 2) M.Tech Project (Phase 2) Study on the effect of ergonomics factors in new industrial labour marker Abhijith Dhanujayan Paulwin jacob Kiran Anto Prayag S.B. Rahul S. Menon Raihan Razak M A Study on the effect of ergonomics factors in new industrial labour marker Abdulla K K | | | | | | Imran |
| rescue operation in borewell accidents Design and Analysis modified bends used in water distribution Automatic Humidification System for Seed Germination Unit M.Tech Project (Phase 2) Study on the effect of ergonomics factors in new industrial labour marker Study on preparation and characterisation of metal particle reinforced thermo Study on preparation and characterisation of metal particle reinforced thermo | | | | | Robotic mechanism for | Md. Labeeb Ihsan |
| Borewell accidents Richu Sam Parthiv M. Krishna | | | | | | |
| Design and Analysis modified bends used in water distribution Abhijith Dhanujayan Paulwin jacob Kiran Anto Paulwin jacob Kiran Anto Payag S.B. Rahul S. Menon Raihan Razak M A M.Tech Project (Phase 2) Study on the effect of ergonomics factors in new industrial labour marker Abdulla K K Study on preparation and characterisation of metal particle reinforced thermo | | | | | | Richu Sam |
| modified bends used in water distribution water distribution Paulwin jacob Automatic Humidification Prayag S.B. System for Seed Germination Unit Raihan Razak M A M.Tech Project (Phase 2) Study on the effect of ergonomics factors in new industrial labour marker Abdulla K K Study on preparation and characterisation of metal particle reinforced thermo | | | | | | Parthiv M. Krishna |
| water distribution Paulwin jacob Automatic Humidification System for Seed Germination Unit M.Tech Project (Phase 2) Study on the effect of ergonomics factors in new industrial labour marker Abdulla K K Study on preparation and characterisation of metal particle reinforced thermo | | | | | | |
| Automatic Humidification System for Seed Germination Unit M.Tech Project (Phase 2) Study on the effect of ergonomics factors in new industrial labour marker Abdulla K K Study on preparation and characterisation of metal particle reinforced thermo | | | | | modified bends used in | Abhijith Dhanujayan |
| Humidification System for Seed Germination Unit M.Tech Project (Phase 2) Study on the effect of ergonomics factors in new industrial labour marker Abdulla K K Study on preparation and characterisation of metal particle reinforced thermo | | | | | water distribution | |
| M.Tech Project (Phase 2) System for Seed Germination Unit Raihan Razak M A M.Tech Project (Phase 2) Study on the effect of ergonomics factors in new industrial labour marker Abdulla K K Study on preparation and characterisation of metal particle reinforced thermo | | | | | Automatic | Kiran Anto |
| M.Tech Project (Phase 2) Study on the effect of ergonomics factors in new industrial labour marker Abdulla K K Study on preparation and characterisation of metal particle reinforced thermo | | | | | Humidification | |
| M.Tech Project (Phase 2) Study on the effect of ergonomics factors in new industrial labour marker Abdulla K K Study on preparation and characterisation of metal particle reinforced thermo | | | | | System for Seed | |
| Study on the effect of ergonomics factors in new industrial labour marker Abdulla K K Study on preparation and characterisation of metal particle reinforced thermo | | | | | Germination Unit | Raihan Razak M A |
| Study on the effect of ergonomics factors in new industrial labour marker Abdulla K K Study on preparation and characterisation of metal particle reinforced thermo | | M.Tech | Project (Phase | 06ME 7015 | | |
| ergonomics factors in new industrial labour Marker Abdulla K K Study on preparation and characterisation of metal particle reinforced thermo | | | 2) | | | |
| Study on preparation and characterisation of metal particle reinforced thermo | | | | | Study on the effect of | |
| Study on preparation and characterisation of metal particle reinforced thermo | | | | | ergonomics factors in | |
| Study on preparation and characterisation of metal particle reinforced thermo | | | | | new industrial labour | |
| and characterisation of metal particle reinforced thermo | | | | | marker | Abdulla K K |
| and characterisation of metal particle reinforced thermo | | | | | | |
| and characterisation of metal particle reinforced thermo | | | | | | |
| metal particle reinforced thermo | | | | | Study on preparation | |
| reinforced thermo | | | | | | |
| | | | | | metal particle | |
| polymer composite Akshay Rai V R | | | | | reinforced thermo | |
| polymer composite Mishay Kaj V K | | | | | polymer composite | Akshay Raj V R |

| | | | | Study on the effect of satety factors in new industrila labour market Comparitive study on the break system of trucks and buses | Arjun V Dev Athul T K |
|---------|--------|---------|-------|--|---|
| | | | | Study on the effect of adding reinforcement in aluminium metal matrix | Kiran A K Leo Yohannan |
| 2020-21 | B.Tech | Project | ME492 | Study on the effect of non-conventional adding reinforcements in aluminium metal | Muhammad Fayiz N K FEBIN C JOSE ANANTHAKRISHNAN |
| | | | | Analysis and optimization of solid Rocket motor casing | VS ARJUN PB JESWIN K THOMAS |

| | , | • | • | | | |
|--|---|---|---|----------|------------------------|-------------------|
| | | | | | | FAZEEL AHMED |
| | | | | | | ARAVIND S |
| | | | | | | |
| | | | | | | ARJUN |
| | | | | | | RADHAKRISHAN |
| | | | | | Epoxy Reinforced | |
| | | | | | Algae Fibre | ASWIN B MOHAN |
| | | | | - | Ť | ANSTON SEJO |
| | | | | | · J · · · · | |
| | | | | - | Damper | GOKUL SURESH |
| | | | | | | ABDUL BASITH |
| | | | | <u> </u> | | ABHILASH C C |
| | | | | | Geometrical | |
| | | | | | Optimisation Of MR | ARJUN KRISHNA |
| | | | | | Damper | AKBAR KHAN |
| | | | | | _ | |
| | | | | | | FAHAD BIN |
| | | | | | | SHAHABUDHEEN |
| | | | | <u> </u> | | ALLEN ISSAC |
| | | | | - | Design Of Bio-Inspired | TILLET IDDITE |
| | | | | | | ANAGHA MOHAN |
| | | | | - | AUV | |
| | | | | | Of Die Temperature | ANANDSIVAN S |
| | | | | - | And Die Stress In Open | |
| | | | | _ | | ALBIN CHACKO |
| | | | | | Deform 3D | ARJUN V S |
| | | | | | | AKSHAY S |
| | | | | | | |
| | | | | | Fabrication Of Bio- | C S KRISHNADAS |
| | | | | ļ | Inspired AUV | HARIKRISHNA R |
| | | | | | | ANANDHUKRISHNA.O. |
| | | | | | | P |
| | | | | | | - |
| | | | | | N 10 10 | A CWATHV CAIDAM |
| | | | | | 1 (dillionia state) on | ASWATHY SAIRAM |
| | | | | <u> </u> | Efficiency Of Ejectors | AVINESH V |

| ı | į | I | | - | | |
|---|---|---|--|---------------|--------------------------|--------------------|
| | | | | | In Thrust Augmentation | |
| | | | | | Of Turbojet EnginesS | BLESSEN VARGHESE |
| | | | | | | |
| | | | | | Detecting Defects | ANOOP ANILKUMAR |
| | | | | | Using Machine | AMAL ANTONY |
| | | | | | Learning | AAKASH RAM |
| | | | | | | GAUTHAM KRISHNA |
| | | | | | Drag and lift | P.D |
| | | | | | optimization using split | AKKSHAY SAJI |
| | | | | | scimitar winglets | HRITHIK KV |
| | | | | | | HARIPRASAD K |
| | | | | | | JERRIN PAUL |
| | | | | | | AKASH A |
| | | | | | Performance analysis of | |
| | | | | | scramjet inlet | ABHIJITH S MENON |
| | | | | | J | ASWANTH R |
| | | | | | | AMAL REVI |
| | | | | | Design Of A | AKHIL SAJI |
| | | | | | Renewable Energy | |
| | | | | | Boat | GOPIKA GANGA NAIR |
| | | | | | | ATHUL M |
| | | | | | FFabrication And | ALBI GEORGE |
| | | | | | Properties Of | |
| | | | | | | ADWAITH K ASOK |
| | | | | | Fibre Composite | JERIN JOSE |
| | | | | | | JISHNU MURALI |
| | | | | | | ALKKESHKRISHNA T |
| | | | | | | В |
| | | | | - | Analysis Of Elastomer | |
| | | | | | after Cryogenic | ASHISH GEORGE BIJU |
| | | | | - | Machining Machine | ASWIN K S |
| | | | | - | Macining | AMAL KRISHNA |
| | | | | | | ALASSERY |
| I | | l | | L | | |

| I | I | | ſ | | ADARSH P |
|---|---|--|----------|------------------------|------------------------|
| | | | • | | |
| | | | | | AMAR BABU |
| | | | | | KAITHAVALAPPIL |
| | | | • | Aluminum Metal | |
| | | | | | JAYAKRISHNAN R |
| | | | • | • | ASHWIN B |
| | | | | | BERTON SIMON |
| | | | | | |
| | | | | Design Of Tribo | AFTHAB MOHAMMED |
| | | | | Electric Wave Power | |
| | | | | Generator | BRYNE TOM SIMON |
| | | | | | |
| | | | | | BHARATH JAIRAJ |
| | | | | | JIBIN R |
| | | | | c | IVANS DAVIS |
| | | | _ | Deform 3d | JEFFIN JOJU |
| | | | _ | COCONUT OIL | Rohith R |
| | | | _ | EXTRACTION | Zamil Muhammed |
| | | | _ | | Risvan P |
| | | | | DOMESTIC | |
| | | | - | PURPOSE | Navaneeth Krishnakumar |
| | | | - | | John K Loyson |
| | | | - | | John Paul |
| | | | - | Design and analysis of | |
| | | | - | a solar updraft tower | Sidharth Thottathil |
| | | | _ | | Sarang S |
| | | | | | Ragin Krishna R |
| | | | <u></u> | | Kailasnath R |
| | | | | Frequatic | Rahul Sanjay |
| | | | | | Raghav R Nair |
| | | | | | Mahesh V Nair |
| | | | <u> </u> | Aerofoil With | Rahul P |

| Ī |] |] | Г | Waverider leading edge | Chaddin |
|---|---|---|--------------|--|---------------------|
| | | | | wavefluer leading edge | Jithin Roy |
| | | | | | Togin Tom |
| | | | - | | Askar Alli U |
| | | | | N. 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | |
| | | | | Mechanical Ventilator | Manu Krishna S |
| | | | <u> </u> | | P. Sabari Vishnu |
| | | | _ | | Rahul Krishnan K |
| | | | <u> </u> | 0 | Anston Sejo |
| | | | | Damper | Gokul Suresh |
| | | | | | Nadeem Ahmed |
| | | | | | Varun B |
| | | | Γ | | Rohith KV |
| | | | Γ | Wind Tunnel | Sreeharsh RP |
| | | | | | Sangeeth Babu |
| | | | | | Sebin A B |
| | | | | Heat tranfer through | Mohd. Sharook B |
| | | | Г | porous medium | Joel Francis |
| | | | | • | Sekhar S Soman |
| | | | | | Sreehari R |
| | | | | Vertical pole power | Sarathchandran A J |
| | | | | generation | Kiran John |
| | | | | Ŭ. | Pranav |
| | | | | | Krishnajith |
| | | | | | Kiran Sanath |
| | | | | Negative pressure room | Sachil |
| | | | | 9 1 F 122222 230111 | Prathyaksh M |
| | | | | | Vishnu M R |
| | | | | | Kamaljith P N |
| | | | | Novel curved blade | Sabesan |
| | | | | | Shahista |
| | | | | | Sravan Vinod |
| | | | | | Sidharth babu |
| | | | | Football Knuckling | Rithwik V Menon |
| | | ļ | <u> </u> | 1 ootball Kliuckillig | Telliwik v iviciion |

| | | | | | | Hydrogen powered engine Analysis of VIV | Sourav Bhaskaran Manjith Mishal Navneeth Zahir Sreeram Vishnu K B |
|-----------------------|---------------------------|--------------|--|-------------|-------------------------|--|--|
| | | | | | | Fire Fighting Drones | Kurian Paul Ranjith Ramkrishna Sreehari |
| Year - June to May | Program name | Program code | Name of the Course that include experiential learning through project work/field work/internsh | Course code | Year of offering | | Name of the student studied course on experiential learning through project work/field work/internship |
| 2016-17 | Automobile Engineering | B. Tech | Mandatory Industry Visit / Industrial training to be done for award of degree | | January - March 2016 | | Anand K C Athul Ashok Alan Anto Bijil Babu Devakrishna C Premji Ayoob Ameen P Azhar Ibrahim Roshan John Mathew Abhaikrishnan P R Ambady Anil |

| 1 | İ | İ | I | l i | l I | Shervin K J |
|---------|---|---|---|-----|----------------|------------------------------------|
| | | | | | | |
| | | | | | | Tuhin Thomas |
| | | | | | | Yadu V D |
| | | | | | | Yogendra Pai J |
| | | | | | | Abhijith V |
| | | | | | | Abhimanyu Menon |
| | | | | | | Abhinand K V |
| | | | | | | Abind Krishna K A |
| | | | | | | Ben K Sebastian |
| | | | | | | Jithin Joy |
| | | | | | | Ajith Sankar A |
| | | | | | | Albin M P |
| | | | | | | Alen Mathews |
| | | | | | | Charukesh P M |
| | | | | | | Godfrindual J |
| | | | | | | Leo Swithin |
| | | | | | | Hasim Hamza |
| | | | | | | Mohammed Shahinsha N |
| | | | | | | |
| | | | | | | Jayakrishnan B |
| | | | | | | Karthik Ramanathan |
| | | | | | | Krishna K Vini |
| | | | | | | Visakh R |
| | | | | | | Rohith M |
| | | | | | | Mohamed Azil |
| | | | | | | Sachin K Subhash |
| | | | | | | P L Sachin George |
| | | | | | l | Santhanu S Nair |
| | | | | | | Stevin Shaji |
| | | | | | | Thabsheer Mon |
| | | | | | | Vishnu V S |
| 2017-18 | | | | | January - | Abhijith S Prasad |
| 2017 10 | | | | | March 2017 | Ajay G Narayan |
| | | | | | 14141011 201 / | Aji B Suresh |
| | | | | | | Giri Krishnan P |
| l l | | | | | 1 | |
| | | | | | | Akshay K V |
| | | | | | | Akshay K V |
| | | | | | | Akshay K V Kannan P Hari Krishanan |

| 1 1 | 1 1 | | Akshay Nayathodan |
|---------|-----------------|------------|------------------------|
| | | | Berlin Babu |
| | | | |
| | | | Rahul R Devanarayanan |
| | | | Alan Geo Jothis |
| | | | Allen Mathew Varughese |
| | | | Arjun M A |
| | | | Aswin Varma |
| | | | Balakrishnan P |
| | | | Ericsson Maju |
| | | | Clement Abraham |
| | | | Eldho Shaji |
| | | | Justin Jiji Daniel |
| | | | Jishin Amal Joshi |
| | | | Mohammed Fanan |
| | | | Vivek Babu |
| | | | Yadhukrishnan V S |
| | | | Sangeeth Raj |
| | | | Shanid T N |
| | | | Subham H Kumar |
| | | | Sudev Saleelan K |
| | | January - | Tony Sabu |
| | | March 2018 | Anubhav S |
| | | | Anand P P |
| | | | Anandakrishnan N |
| | | | Amal Haridas |
| | | | Aveesh K A |
| 2018-19 | Internship done | January - | Vishnu S |
| | as a part of | March 2018 | Tinson T T |
| | | | Swaraj T |
| | additional | | Nikhil A Nair |
| | mandatory | | Gokul Krishna S |
| | credits to be | | Prajul M P |
| | obtained by | | Basil John |
| | | | Nivil T Roy |
| | way of activity | | Nidish Kumar |
| | points. | | Ihsan Salim |
| | | | Anel Thomas |

| | | | | | Ananthu S |
|---------|------------------|---------|------------------|------------|--------------------------|
| 2019-20 | | | | August - | AnandaKrishnan K N |
| | | | | October | 1.6 |
| | | | | August - | Munees M |
| | | | | October | |
| | | | | January - | |
| | | | | March 2019 | |
| | | | | January - | |
| | | | | March 2019 | |
| | | | | January - | Shyn Cherian |
| | | | | March 2019 | Pranav P Pillai |
| | | | | | Devdath Baburaj |
| 2020-21 | | | | August - | Shyam M; |
| | | | | October | Rohit Shyson; |
| | | | | August - | Abhijith Kuzhikkattil |
| | | | | October | |
| | | | | January - | |
| | | | | March 2020 | |
| | | | | January - | |
| | | | | March 2020 | |
| 2016-17 | Computer Science | B. Tech | Mandatory | August - | Hawas A Musthafa |
| | & Engineering | | Industry Visit / | November | |
| | | | Industrial | 2015 | Anirudh S.p |
| | | | | | Aimudii 3.p |
| | | | training to be | | |
| | | | done for award | | Sudhiesh Kumar |
| | | | of degree | | |
| | | | | | G 1: B |
| | | | | | Sachin P |
| | | | | | |
| 2018-19 | | | Internship done | August - | Sidarth K |
| 2010 15 | | | | October | 21441111111 |
| | | | as a part of | 000001 | Arjun Subramanian |
| | | | additional | | Arjun Suresh |
| | | | mandatory | | Hariharan V |
| | | | credits to be | | Ijas Babu |
| | | | obtained by | | Jithin George Nettikadan |
| | | | - | | |
| I | 1 1 | | way of activity | ı l | 1 |

| | | | way or activity | | Jyothish A |
|---------|---------------------|----------|------------------|------------|----------------------|
| | | | points. | | Richu Sabu Mathew |
| | | | | | Sherin Philip |
| | | | | | Sreelekshmi S |
| 2019-20 | | | | January - | Gokul Sudhakaran P |
| 2017 20 | | | | March 2019 | Gokul Sudhakaran 1 |
| | | | | January - | Athul Jeevankumar |
| | | | | March 2019 | Athui Jeevankumai |
| 2020-21 | | | | August - | Daniel Davis |
| 2020-21 | | | | October | Daniel Davis |
| 2016-17 | Civil Engineering | B.Tech | Mandatory | August - | Aathira J Frankur |
| 2010 17 | Civil Eligiliceting | D. I ech | _ | December | Ahammed Sarhan |
| | | | Industry Visit / | 2016 | Akshya Ramesh |
| | | | Industrial | 2010 | Amal Benny |
| | | | training to be | | Anala Benny |
| | | | | | |
| | | | done for award | | Anand Lokanath |
| | | | of degree | | Anjana Maria Saviour |
| | | | | | Arjun Ravindran |
| | | | | Arshak P | |
| | | | | Arya N | |
| | | | | | Ashitha T |
| | | | | | Aswathy R R |
| | | | | | Aswin Balachandran |
| | | | | | Athira K |
| | | | | | Athul Yesudas Antony |
| | | | | | Aysha V A |
| | | | | | Basil Biju |
| | | | | | Dahlia Theresa |
| | | | | | Dakshine Udayan |
| | | | | | Deepthi Kurian |
| | | | | | Delvin Johnson |
| | | | | | Devika S Nair |
| | | | | | Doris Davis |
| | | | | | Fahmin Firoz |
| | | | | | Famitha Shamsudheen |
| | | | | | Gayathri V Marar |
| | 1 | | | | Gourinandini S |

| 1 | 1 | 1 | | ı | 1 | |
|---|---|---|---|---|----------|-------------------|
| | | | | | | Gowri P |
| | | | | | | Hebin Kangappadan |
| | | | | | | Hilna Shanu MM |
| | | | | | | Jaseena T M |
| | | | | | | Jibin Varghese |
| | | | | | | Jiya Joy |
| | | | | | | Krishnapriya K B |
| | | | | | | Malavika N S |
| | | | | | | Manu Thomas |
| | | | | | | Mariya Roy |
| | | | | | | Meera Mohan |
| | | | | | | Megha K V |
| | | | | | | Mohammed Nihal |
| | | | | | | Nasna Mohamed Ali |
| | | | | | | Nehala Shoukath |
| | | | | | | Nimmy T M |
| | | | | | | Radhu K D |
| | | | | | | Rahendhu Haridas |
| | | | | | | Rawdha Assainar |
| | | | | | | Roshni Pavithrean |
| | | | | | | Rosmin Thomas |
| | | | | | | Serina Joseph |
| | | | | | | Shana Raj V K |
| | | | | | | Sheethal |
| | | | | | | Sreekanth K S |
| | | | | | | Sreevidya S |
| | | | | | | Sruthi Harikumar |
| | | | | | | Sruthi Rajan |
| | | | | | | Sunairah S M |
| | | | | | | Thejna S |
| | | | | | | Tina Maria |
| | | | | | | Varghese V D |
| | | | | | | Varsha Asok |
| | | | | | | Vijitha V N |
| | | | | | | Vishnu Murali |
| | | | | ţ | August - | Vishnuja S Nair |
| | | | | | December | Aiswarya Roy |
| | | | | | 2015 | Ajmeena K A |
| | | | | | 2013 | Archana K.S |
| ı | | | ı | I | Į. | A CAMPAGE AND |

| | | Denji Dinesh |
|---------|-----------|---------------------|
| | | Arjun P S |
| | | Bilal Azoo |
| | | Binoy Sankar |
| 2017-18 | January - | Deepa P Anto |
| | May 2017 | Agin Rose Pynadath |
| | | Aiswarya Mohanan |
| | | Athira Vijayan |
| | | Naveen Jones |
| | | Noufal T K |
| | | Gouthem Manohar |
| | | Rahul Narayan |
| | | Aneesh Paul |
| | | Jessim NJ |
| | | Ashil Joseph |
| | | Krishnapriya A B |
| | | Athira Babu |
| | | Rimcy K Yousuf |
| | | Shyam V Nair |
| | | Sinju N S |
| | | Saly Thomas |
| | | Sruthy Robert |
| | | Sneha Joseph M |
| | | Sreeraj R Nair |
| | | Razmia P Ali |
| | | Uma Maheshwari |
| | | Megha K J |
| | | Denny S Joseph |
| | | Jose Thomas |
| | | Keerthana Venugapal |
| | | Joseph Varghese |
| | August- | Akash C S |
| | December | Sreerag Thilakan |
| | 2016 | Aswathy ES |
| | | Meera Jose |
| | | Ashik KA |
| | | Arun R |
| | | Akshaya Ramesh |
| | | Manu Thomas |

| | 1 1 | August- | Jomy Jose |
|---------|-----------------|-----------|--------------------|
| | | December | Aparna Sathyan |
| | | 2017 | Aiswarya Duth |
| | | | Aiswarya PP |
| | | | Anna Baby |
| | | | Claudia Anto |
| | | | Shahanas VN |
| | | August- | Greeshma Girish |
| | | December | Aiswarya PP |
| | | 2017 | Anna Baby |
| | | | Claudia Anto |
| | | | Krishnapriya Joshy |
| | | | Sangeetha KS |
| | | August- | Sharika Varma |
| | | December | Sreerag R Nair |
| | | 2016 | Rahul Narayan |
| | | | Razmia P Ali |
| | | | Uma Maheswari |
| 2018-19 | Internship done | August- | Abhijith P |
| | as a part of | December | Akash S |
| | additional | 2016 | Aswin Balachandran |
| | | | Amal Hemaraj |
| | mandatory | January - | Arun R |
| | credits to be | May 2019 | Akhiljith N J |
| | obtained by | | Arya K |
| | way of activity | | Athira K |
| | | | Aswathy R R |
| | points. | | Basil Biju |
| | | | Gautham Gopi K |
| | | | Hebin Kangappadan |
| | | August- | Kiran Babu |
| | | December | Akhiljith N J |
| | | 2018 | Arya K |
| | | | Athira K |
| | | | Aswathy R R |
| | | | Basil Biju |
| | | | Gautham Gopi K |
| | | | Hebin Kangappadan |
| 2019-20 | | August- | Kiran Babu |

| | | | | | December 2018 | Aiswaria Menon Angel Joy Kurishingal |
|--------|---------------|--------|--------------|----------|---------------|--------------------------------------|
| | | | | | 2018 | Angel Joy Kurisningal |
| | | | | | | S. Nandhakishor |
| | | | | | | Shifa Ibrahim |
| | | | | | | Dany Paul |
| | | | | | | SupriyaBabu |
| | | | | | | SaranyaPreman |
| | | | | | | Adharsh Joseph |
| | | | | | | Anees T N |
| | | | | | | AravindJayan |
| | | | | | | Lakshman T A |
| | | | | | August- | Mahin K A |
| | | | | | December | Ajith Paul |
| | | | | | 2017 | Jeevan K |
| | | | | | | Shahanas V N |
| | | | | | | Kavya P |
| | | | | | | A. Sooryanandhu |
| | | | | | | Mariya Joy |
| | | | | | | NandhaSadheesh |
| | | | | | | Parvathy C B |
| 016-17 | CIVIL - | M.Tech | Mini Project | 06CE6064 | August- | |
| | ENVIRONMENTA | | | | December | Aditi Anna Susheel |
| | L ENGINEERING | | | | 2015 | Afifa K S |
| | LENGINEERING | | | | | Aneesa M S |
| | | | | | | Anjana A |
| | | | | | | Ansu Johnson |
| | | | | | | Anu Narayanan |
| | | | | | | Ashna Mariyam Raju |
| | | | | | | Athulya Das P |
| | | | | | | Devika S Nair |
| | | | | | | Glizna Joseph |
| | | | | | | Haritha M |
| | | | | | | Jasnin Jaleel |
| | | | | | | Jemi Anna Mani |
| | | | | | | Joshly Johny |
| | | | | | | Meenu Thomas |
| | | | | | | Merin Nikhitha Anil |
| | | | I | | 1 | Nikitha Sara Biji |

| 1 | 1 1 | Nimy Mary Thomas |
|---|-----------|------------------------|
| | | Reenu Cherian |
| | | |
| | | Saranya S |
| | | Silpa Nair |
| | | Umalakshmi K S |
| | August- | Vineetha Rose Vincent |
| | December | |
| | 2015 | Ansu Johnson |
| | | Anjana A |
| | | Haritha M |
| | | Vineetha Rose Vincent |
| 1 | August- | |
| | Decemeber | Aarsha Sajeev K |
| | 2016 | Elsa Alexander |
| | | Gautham Krishna |
| | | Lakshmi Chandran M |
| | August- | Sarath S |
| | Decemeber | Anjana M P |
| | 2017 | Anupama S |
| | | Aswathy Murali |
| | | Dona Anna Jose |
| | | Manju Chandran |
| | | Namitha Jose |
| | | Neenu Maria Joseph |
| | | Sandra Bridgit Thomas |
| | | Sisira Mohan K |
| | | Sruthi Krishnan J |
| | | Swathy K P |
| | August- | Swamy K r |
| | December | Angel Joseph |
| | | Anjali Chandrasekharan |
| | 2016 | Anjan Chandrasekharan |
| | | Chinnu Mary |
| | | Elsa Alexander |
| | | Gautham Krishna |
| | | Gopika K.P |
| | | Lakshmi Chandran M |

| 2018-19 | | | | January- May 2017 January- May 2018 | Nandhu Vijay Ragi R. G Rajalakshmi T. R Sarath S Shaheeda A Shalu Thomas Varghese Joshua James Kunnathu Vasudha V Vinaya M Manju Chandran |
|---------|---|--------|---|--|---|
| | | | | August-December 2017 | Sruthy Robert Anjana M P Anupama S Aswathy Murali Dona Anna Jose Manju Chandran Namitha Jose Neenu Maria Joseph Sandra Bridgit Thomas Sisira Mohan K Sruthi Krishnan J Swathy K P |
| 2016-17 | Electronics & Communication Engineering | B.Tech | Mandatory Industry Visit / Industrial training to be done for award of degree | June 2016 | ABHIRAMI V B ADARSH SURENDRAN ADHEEB ZUHAIL ADITH MADHU PARA AFJITHA SHERIN K J AISWARYA BABU AKSHAYA STANLY AMRUTHA THOMAS |

| _ | | - | | _ | |
|---|---|---|--|---|------------------|
| | | | | | ANETTA DOMINIC |
| | | | | | ANISHMA JOY |
| | | | | | ANJANA JOHN |
| | | | | | ANJANA PK |
| | | | | | ANKITHA MOHAN |
| | | | | | ARATHI MENON |
| | | | | | ARJUN V B |
| | | | | | THE CIVY B |
| | | | | | ARYA AJITHKUMAR |
| | | | | | ARYA PRAKASH |
| | | | | | |
| | | | | | ASHIQ VINCENT |
| | | | | | ASWAN RAMESH |
| | | | | | ASWATHY C |
| | | | | | ASWATHY PS |
| | | | | | |
| | | | | | ASWATHY S KUMAR |
| | | | | | ATHIRA NM |
| | | | | | ATHIRA P.M |
| | | | | | BIJOY VARGHESE |
| | | | | | |
| | | | | | CATHERINE DARVIN |
| | | | | | CHANDNI K.S. |
| | | | | | DHANUSRI K |
| | | | | | JAYAPRAKASH |
| | | | | | DIJI THERAS R |
| | | | | | CHETHALAN |
| | | | | | DIKSHA SINGH |
| | | | | | DINU JACOB |
| | | | | | DIXON DAVIS |
| | | | | | EDRION CHACKO |
| | | | | | FAHMI A |
| | | | | | GOPIKA REJITH |
| | | | | | HASNA ALIKUNJU |
| | | | | | JIBIN LUKOSE |
| | | | | | JOE MERIN JOSEPH |
| | | | | | KEERTHI E.M |
| | | | | | KIRANBABU K B |
| | | | | | LINU GEORGE |
| | | | | | |
| I | 1 | | |] | MAYA M |

| 1 | i i | İ | Ī | İ | 1 | MEEDAM |
|---|-----|---|---|---|---|----------------------|
| | | | | | | MEERA M |
| | | | | | | MEVEENA JAMES |
| | | | | | | MOHAMMED IJAS |
| | | | | | | NA GREEN EA THAN |
| | | | | | | NAZREEN FATHIMA |
| | | | | | | |
| | | | | | | NIDHIN NANDHAKUMAR |
| | | | | | | PRASHANT YADAV |
| | | | | | | PRAVEENA K |
| | | | | | | |
| | | | | | | RICHI ELIZABETH ELDO |
| | | | | | | ROHITH T R |
| | | | | | | |
| | | | | | | SANDEEP JAYARAM E |
| | | | | | | SELESTIN THOMAS |
| | | | | | | SHARU ANTONY |
| | | | | | | SHIHAJ KV |
| | | | | | | SNEHA S |
| | | | | | | SREEDEVI M |
| | | | | | | |
| | | | | | | STEFFI KAVALAKAT |
| | | | | | | SUVARNA T A |
| | | | | | | VAISHNAV S |
| | | | | | | VANDANA DAS A |
| | | | | | | VANISHA VALSAN |
| | | | | | | VIDYA A |
| | | | | | | VIHITA VALSAN |
| | | | | | | VIKAS KV |
| | | | | | | MARIYA TREESA |
| | | | | | | VINCENT |
| | | | | | | MEENAKSHI NAIR J |
| | | | | | | |
| | | | | | | MEHAJA P IBRAHIM |
| | | | | | | MERITTA SHIBU |
| | | | | | | MIDHUN RAJ |
| | | | | | | МОНІТНА ТНАМРУ |
| | | | | | | NEHA JAYAN |
| | | | | | | NIMA VARGHESE |
| | | | | | | NIMMY JOSE |
| • | 1 | ı | • | • | | <u> </u> |

| 1 | 1 | Ī | ı | ı | 1 | |
|---|---|---|---|---|---|--------------------|
| | | | | | | NIVEDITA B |
| | | | | | | PARVATHY S |
| | | | | | | RAHIMA RAFI |
| | | | | | | RANIYA SAEED |
| | | | | | | |
| | | | | | | ROHITH KRISHNAN J |
| | | | | | | SACHIN FRANCIS |
| | | | | | | SACHIN SURESH |
| | | | | | | SADHIYA E M |
| | | | | | | SARATH S |
| | | | | | | |
| | | | | | | SHADHA SAKKARIYA P |
| | | | | | | SHEKHA E K |
| | | | | | | SHILPA M BIJU |
| | | | | | | SHILPA P PRASAD |
| | | | | | | SHIVANI G |
| | | | | | | |
| | | | | | | SHWETHA MARY SAM |
| | | | | | | SIDHARTH RAJ K K |
| | | | | | | SONU JACOB |
| | | | | | | |
| | | | | | | SRUTHY SOMARAJAN |
| | | | | | | PILLAI NAIR |
| | | | | | | SURYA JOSEPH |
| | | | | | | |
| | | | | | | VIDHYA PRAKASH T |
| | | | | | | |
| | | | | | | ABHIJITH K KRISHNA |
| | | | | | | |
| | | | | | | AHAMMED JUNAID M |
| | | | | | | AJISH S |
| | | | | | | |
| | | | | | | ALEENA AVARACHAN |
| | | | | | | ALEX MATHEW |
| | | | | | | AMITH RAVI |
| | | | | | | |
| | | | | | | AMRUTHA ANILKUMAR |
| | | | | | | ANAKHA BABU |
| | | | | | | ANGELINA TERESA |
| 1 | ı | ı | 1 | I | 1 | ANOLDIM ILKLOA |

| I | Í | ı | Ī | ı | 1 1 | ANJALY ANTONY |
|---|---|---|---|---|-----|---------------------|
| | | | | | | ANJANA SURESH |
| | | | | | | |
| | | | | | | ANU PAULSON |
| | | | | | | |
| | | | | | | ARAVIND SUBHASH |
| | | | | | | ARJUN K AJAYAN |
| | | | | | | |
| | | | | | | ASWATHY MOHANAN |
| | | | | | | ATHIRA S |
| | | | | | | |
| | | | | | | ATHIRA UNNIKRISHNAN |
| | | | | | | ATHUL NANDAN A |
| | | | | | | DARSANA K C |
| | | | | | | DEEPTHY T A |
| | | | | | | DERICK DAVIS |
| | | | | | | DEVIKA JAYARAM |
| | | | | | | ELSA ANTONY K |
| | | | | | | FAMY HAMEED |
| | | | | | | GANESH M NAIR |
| | | | | | | GEETHY VARGHESE |
| | | | | | | |
| | | | | | | GREENA MARIA RISON |
| | | | | | | HARITHA T P |
| | | | | | | HARSHA MANOJ |
| | | | | | | HARSHA PRADEEP |
| | | | | | | HELEENA JOY |
| | | | | | | HRIDHYA JOLLY K |
| | | | | | | |
| | | | | | | JONATH IYPE THARIAN |
| | | | | | | JOSE K JOSEPH. |
| | | | | | | JYOTHIKA S PHILIP |
| | | | | | | KANNAN R |
| | | | | | | |
| | | | | | | KAVYA SANTHOSH C |
| | | | | | | KRISHNA R KUMAR |
| | | | | | | |
| | | | | | | KRISHNA SUDHEER C |
| | | | | | | KRISHNAPRIYA T P |
| | | | | | | |
| I | I | 1 | 1 | 1 | 1 | KRISHNENDU R |

| | | | LAKSHMI K B |
|---------|--|-----------|------------------|
| | | | MANASI P MENON |
| | | | MANJU DAVIS |
| 2017-18 | | June 2017 | AKHIL MS |
| | | | ARJUN K MENON |
| | | | ATHIRA PILLAI |
| | | | DEEPTHI N NAIR |
| | | | INDU M M |
| | | | JAYASANKAR |
| | | | ABHIRAMI K |
| | | | ADITHYAN A S |
| | | | AJMAL P S |
| | | | TINTET S |
| | | | AKSHAY KUMAR T V |
| | | | ALLWIN T JOHNSON |
| | | | ALWIN SEBASTIAN |
| | | | ANCIYA JOHNY |
| | | | ANEENA ANEER T V |
| | | | ANJUSHA FRANCIS |
| | | | ANNMARY JOSE |
| | | | ANN ROSE PAIVA |
| | | | ANOOJA BENNY |
| | | | ARJUN GOSH |
| | | | ASWATHY K P |
| | | | ATHIRA ANILKUMAR |
| | | | ATHUL ANTONY |
| | | | AYANA |
| | | | RAMAKRISHNAN A |
| | | | CHINJU PAUL |
| | | | CHRISTINE MATHEW |
| | | | M |
| | | | CHYTHANNYA |
| | | | DARSHANA H |
| | | | DEEPA VARGHESE |
| | | | PATTATH |
| | | | DEVIKRISHNA A U |
| | | | DIVYA K |

| FATHMA SHIRIN HAFIS ABDUL RAHIM HARIKRISHNAN R JIFFIN VARGHESE JOFFIN P J JOYAL JOHNSON KRISHNA MOHAN KURIAKOSE JOHNY LIVIN ANTO NELLISSERRY MARTIN JOSE MEERA KRISHNA MEERA R NAIR MERIN PAPPACHAN MURALIKRISHNAN O NOURIN P N PRAJITH P PRANAV P S PREETHY SOMARAJAN PILLAI NAIR RESHMA RADHAKRISHNAN RICHA SUSAN VARGHESE ROJAN THAMBI | 1 | | 1 | I | 1 | FATHIMA K A |
|---|---------|--|-----------------|---|-----------|--------------------|
| HAFIS ABDUL RAHIM HARIKRISHNAN R JIFFIN VARGHESE JOFFIN P J JOYAL JOHNSON KRISHNA MOHAN KURIAKOSE JOHY LIVIN ANTO NELLISSERRY MARTIN JOSE MEERA KRISHNA MEERA R NAIR MERIN PAPPACHAN MURALIKRISHNAN O NOURIN P N PRAJITH P PRANAV P S PREETHY SOMARAJAN PILLAI NAIR RESHMA RADHAKRISHNAN RICHA SUSAN VARGHESE | | | | | | |
| HARIKRISHNAN R JIFFIN VARGHESE JOFFIN P J JOYAL JOHNSON KRISHNA MOHAN KURIAKOSE JOHNY LIVIN ANTO NELLISSERRY MARTIN JOSE MEERA KRISHNA MEERA R NAIR MERIN PAPPACHAN MURALIKRISHNAN O NOURIN P N PRAJITH P PRANAV P S PREETHY SOMARAJAN PILLAI NAIR RESHMA RADHAKRISHNAN RICHA SUSAN VARGHESE | | | | | | 1 ATTIMA STIIKIIV |
| HARIKRISHNAN R JIFFIN VARGHESE JOFFIN P J JOYAL JOHNSON KRISHNA MOHAN KURIAKOSE JOHNY LIVIN ANTO NELLISSERRY MARTIN JOSE MEERA KRISHNA MEERA R NAIR MERIN PAPPACHAN MURALIKRISHNAN O NOURIN P N PRAJITH P PRANAV P S PREETHY SOMARAJAN PILLAI NAIR RESHMA RADHAKRISHNAN RICHA SUSAN VARGHESE | | | | | | HAFIS ARDIJI RAHIM |
| JIFFIN VARGHESE JOFFIN P J JOYAL JOHNSON KRISHNA MOHAN KURIAKOSE JOHNY LIVIN ANTO NELLISSERRY MARTIN JOSE MEERA KRISHNA MEERA R NAIR MERIN PAPPACHAN MURALIKRISHNAN O NOURIN P N PRAJITH P PRANAV P S PREETHY SOMARAJAN PILLAI NAIR RESHMA RADHAKRISHNAN RICHA SUSAN VARGHESE | | | | | | |
| JOFFIN P J JOYAL JOHNSON KRISHNA MOHAN KURIAKOSE JOHNY LIVIN ANTO NELLISSERY MARTIN JOSE MEERA KRISHNA MEERA R NAIR MERIN PAPPACHAN MURALIKRISHNAN O NOURIN P N PRAJITH P PRANAV P S PREETHY SOMARAJAN PILLAI NAIR RESHMA RADHAKISHNAN RICHA SUSAN VARGHESE | | | | | | |
| JOYAL JOHNSON KRISHNA MOHAN KURIAKOSE JOHNY LIVIN ANTO NELLISSERRY MARTIN JOSE MEERA KRISHNA MEERA R NAIR MERIN PAPPACHAN MURALIKRISHNAN O NOURIN P N PRAJITH P PRANAV P S PREETHY SOMARAJAN PILLAI NAIR RESHMA RADHAKRISHNAN RICHA SUSAN VARGHESE | | | | | | |
| KRISHNA MOHAN KURIAKOSE JOHNY LIVIN ANTO NELLISSERRY MARTIN JOSE MEERA KRISHNA MEERA R NAIR MERIN PAPPACHAN MURALIKRISHNAN O NOURIN P N PRAJITH P PRANAV P S PREETHY SOMARAJAN PILLAI NAIR RESHMA RADHAKRISHNAN RICHA SUSAN VARGHESE | | | | | | |
| KURIAKOSE JOHNY LIVIN ANTO NELLISSERRY MARTIN JOSE MEERA KRISHNA MEERA R NAIR MERIN PAPPACHAN MURALIKRISHNAN O NOURIN P N PRAJITH P PRANAV P S PREETHY SOMARAJAN PILLAI NAIR RESHMA RADHAKRISHNAN RICHA SUSAN VARGHESE | | | | | | |
| LIVIN ANTO NELLISSERY MARTIN JOSE MEERA KRISHNA MEERA R NAIR MERIN PAPPACHAN MURALIKRISHNAN O NOURIN P N PRAJITH P PRANAV P S PREETHY SOMARAJAN PILLAI NAIR RESHMA RADHAKRISHNAN RICHA SUSAN VARGHESE | | | | | | |
| NELLISSERRY MARTIN JOSE MEERA KRISHNA MEERA R NAIR MERIN PAPPACHAN MURALIKRISHNAN O NOURIN P N PRAJITH P PRANAV P S PREETHY SOMARAJAN PILLAI NAIR RESHMA RADHAKRISHNAN RICHA SUSAN VARGHESE | | | | | | |
| MARTIN JOSE MEERA KRISHNA MEERA R NAIR MERIN PAPPACHAN MURALIKRISHNAN O NOURIN P N PRAJITH P PRANAV P S PREETHY SOMARAJAN PILLAI NAIR RESHMA RADHAKRISHNAN RICHA SUSAN VARGHESE | | | | | | |
| MEERA KRISHNA MEERA R NAIR MERIN PAPPACHAN MURALIKRISHNAN O NOURIN P N PRAJITH P PRANAV P S PREETHY SOMARAJAN PILLAI NAIR RESHMA RADHAKRISHNAN RICHA SUSAN VARGHESE | | | | | | |
| MEERA R NAIR MERIN PAPPACHAN MURALIKRISHNAN O NOURIN P N PRAJITH P PRANAV P S PREETHY SOMARAJAN PILLAI NAIR RESHMA RADHAKRISHNAN RICHA SUSAN VARGHESE | | | | | | |
| MERIN PAPPACHAN MURALIKRISHNAN O NOURIN P N PRAJITH P PRANAV P S PREETHY SOMARAJAN PILLAI NAIR RESHMA RADHAKRISHNAN RICHA SUSAN VARGHESE | | | | | | |
| MURALIKRISHNAN O NOURIN P N PRAJITH P PRANAV P S PREETHY SOMARAJAN PILLAI NAIR RESHMA RADHAKRISHNAN RICHA SUSAN VARGHESE | | | | | | |
| MURALIKRISHNAN O NOURIN P N PRAJITH P PRANAV P S PREETHY SOMARAJAN PILLAI NAIR RESHMA RADHAKRISHNAN RICHA SUSAN VARGHESE | | | | | | MERIN PAPPACHAN |
| NOURIN P N PRAJITH P PRANAV P S PREETHY SOMARAJAN PILLAI NAIR RESHMA RADHAKRISHNAN RICHA SUSAN VARGHESE | | | | | | |
| NOURIN P N PRAJITH P PRANAV P S PREETHY SOMARAJAN PILLAI NAIR RESHMA RADHAKRISHNAN RICHA SUSAN VARGHESE | | | | | | MURALIKRISHNAN O |
| PRAJITH P PRANAV P S PREETHY SOMARAJAN PILLAI NAIR RESHMA RADHAKRISHNAN RICHA SUSAN VARGHESE | | | | | | |
| PRANAV P S PREETHY SOMARAJAN PILLAI NAIR RESHMA RADHAKRISHNAN RICHA SUSAN VARGHESE | | | | | | |
| PREETHY SOMARAJAN PILLAI NAIR RESHMA RADHAKRISHNAN RICHA SUSAN VARGHESE | | | | | | |
| PILLAI NAIR RESHMA RADHAKRISHNAN RICHA SUSAN VARGHESE | | | | | | |
| RESHMA RADHAKRISHNAN RICHA SUSAN VARGHESE | | | | | | PREETHY SOMARAJAN |
| RESHMA RADHAKRISHNAN RICHA SUSAN VARGHESE | | | | | | PILLAI NAIR |
| RICHA SUSAN VARGHESE | | | | | | RESHMA |
| VARGHESE | | | | | | RADHAKRISHNAN |
| | | | | | | RICHA SUSAN |
| ROJAN THAMBI | | | | | | VARGHESE |
| | | | | | | ROJAN THAMBI |
| | | | | | | |
| SHRUTHI SUDHIR NAIR | | | | | | |
| SREELAKSHMI S | | | | | | SREELAKSHMI S |
| VISHNUPRASAD K | | | | | | |
| VISMAYA P | | | | | | |
| 2018-19 Internship done June 2018 SIDHARTH K | 2018-19 | | Internship done | | June 2018 | |
| as a part of AGATHA AJI | | | | | | AGATHA AJI |
| Aishwarya | | | _ | | | |
| additional Nandakumaravarma | | | additional | | | Nandakumaravarma |

| | mandatory credits to be obtained by way of activity points. | | AMAL PRASANNAN Anagha Sujith K ANANYA RAJESH ANJALI K ANJANA K SAJU ARAVIND J ARDRA ANILKUMAR ASISH A ASWATHY GOPALAKRISHNAN BESTIN ANTU DENNY JOSE DILU KP FATHIMATHUL KIBTHIYA GEETIKA GOPINATH GOKUL DAS M GOPIKA MANOJ HONEY MANOJ JANET JOBY KRISHNAPRIYA M J NAVYA MARTIN SONA PETER SREELAKSHMI K S TEJAS CJ VISHNU K MENON |
|---------|---|-----------|--|
| 2019-20 | | June 2019 | ANEESHA K S ANUSREE S APARNA SURESH BABU ASWATHIMOL S JESLIN MERIN SAJEEV KAVYA KRISHNA LAKSHMI DIVINE M NISHA BENNY |

| 2020-21 | | | | | May 2021 | PARVATHY LIJIN RITHU RAJ T R RON ROMMY SAVIO DAVID VISHNU M STEVE MARKOSE RAHUL P R |
|---------|---------------------------|--------|-------------------------------|----------|--------------------|---|
| 2018-19 | VLSI & Embedded | M.Tech | Mini Project | 06EC6066 | July 2018 | Anjali V A Ananthu J V |
| 2016-17 | Electrical Engineering | B.Tech | Mandatory Industry Visit / | | June - December | Aiswarya Shaji |
| | | | Industrial | | June - December | Fathima S |
| | | | training to be done for award | | June - December | Gowri Raveendran |
| | | | of degree | | June - December | Aparna Ajaykumar |
| | | | | | June - December | Anjana Warrier t |
| | | | | | June - December | Aiswarya Ahaji |
| | | | | | June - December | Sreelekshmi M.G |
| | | | | | June - December | Jyothi Krishna |
| | | | | | June - December | Sreya Das P |
| | | | | | June - December | Shradha Ajith |
| | | | | | June - December | Vivek Nair P |
| | | | | | June - December | Vivek george Benny |
| | | | | | June - December | Rony K Davis |
| | | | | | June - December | Martin Paul |
| | | | | | June - December | Pauljo Thomas |

| | | June - | Yadhu Ramesh |
|---------|-----------------|-----------|---------------------------|
| | | December | |
| | | June - | Sam J Roy |
| | | December | |
| | | June - | Sachin Varma |
| | | December | |
| | | June - | Neel Krishna m |
| | | December | |
| | | June 2016 | Sonnet P Kunju |
| | | June - | Edwin George |
| | | December | |
| 2017-18 | | June 2017 | Sam Geo Santhosh |
| | | June 2017 | Anjala Khan M.N |
| | | June2017 | Christeena John |
| | | June 2017 | Ann Mary Paul |
| | | ######## | Aswini P |
| | | June 2017 | Ashik P.A |
| | | July 2017 | Elsa Antony |
| | | ######## | Sanju Bhaskar K.S |
| 2018-19 | Internship done | ######## | S6 EEE students (67 noss) |
| | as a part of | July 2018 | Sanjay Krishna |
| | additional | July 2018 | Wilfred M Varghese |
| | mandatory | July 2018 | Muhammed Muhsin M.A |
| | credits to be | | |
| | obtained by | July 2018 | Shameem Shad Asharaf C.P |
| | way of activity | July 2018 | Sonnet P Kunju |
| | points. | July 2018 | Abhisek Jose |
| | | July 2018 | Joseph Babu |
| | | July 2018 | Elvin T.G |
| | | July 2018 | Anjali Vinod |
| | | June 2018 | Jayesh Mohan |
| | | June 2018 | Shojo Johnson |
| | | June 2018 | Misha George |
| | | June 2018 | Angel Jose |
| | | June 2018 | Anshya Shibi |
| | | July 2018 | Akshay E.R |
| | | July 2018 | Muhammed Rizan |
| 1 | 1 1 | July 2010 | Transminou Nizum |

| | | | | July 2018 | Atul Venugopal |
|---------|-------------|---------|------------------|-----------|-----------------------|
| | | | | July 2018 | Rajeswari A.V |
| | | | | July 2018 | Mohammed Awaz |
| | | | | July 2018 | Amal Dev |
| | | | | July 2018 | Manu Laby |
| | | | | July 2018 | Nakash Faisal |
| | | | | July 2018 | Tritin Thomas |
| | | | | June2018 | Anna chrithintha T |
| | | | | | Thankachan |
| | | | | June2018 | Fathima Hussain |
| | | | | June2018 | Amrutha S.S |
| | | | | June 2018 | Haritha Babu |
| | | | | July 2018 | Harikrishnan M.G |
| | | | | June 2018 | Aswin Shaji |
| | | | | June 2018 | Shiyas Shamsudeen |
| | | | | July 2018 | Harikrishnan V |
| 2019-20 | | | | July 2019 | |
| | | | | July 2019 | Akshay Ajith |
| | | | | July 2019 | Vishnu Unnikrishnan |
| | | | | July 2019 | Sreelal M |
| | | | | July- | Aswin S Kumar |
| | | | | December | |
| 2020-21 | | | | ######## | |
| | | | | July 2020 | Bharat K.R |
| 2016-17 | Mechanical | B.Tech | Mandatory | 2015 | Ajith Antoo |
| | | B. Teen | - | 2015 | Anand U |
| | Engineering | | Industry Visit / | 2015 | Sandeep G Menon |
| | | | Industrial | 2015 | Aswin Pushkar |
| | | | training to be | 2017 | Fahad Abdul Wahid |
| | | | done for award | 2016 | Neil Jacob Abraham |
| | | | of degree | | Thapas Sadheesh Kumar |
| | | | | 2015 | Vivek K Sunil |
| | | | | 2015 | Aananthan M |
| | | | | | Harisankar S Menon |
| | | | | | Gouri Shankar J |
| | | | | | Aravind V G |
| | | | | | Aashil Sasidharan |
| | | | | 2015 | Ajith Antoo |

| | | | _ | |
|---|-----|---|------|----------------------------|
| | | | | Risvan T M |
| | | | | Jithin Joseph |
| | | | | Ajmal |
| | | | | Gautham V M |
| | | | | Sajith M P |
| | | 2 | 2015 | Jithin C B |
| | | | | Joseph Davis |
| | | | | Nissam Abdulla |
| | | | | Rahul Gopi |
| | | | | Sibin A Pius |
| | | | | Sachin Anand C A |
| | | | | Saiprakash C P |
| | | | | Shreyas Unnikrishnan |
| | | 2 | 2015 | Fredy C Jose |
| | | | | Muhammed Niyaz N A |
| | | | | , i |
| | | | 2015 | Vishnu Prasad V G |
| | | 2 | 2015 | Shifas V H |
| | | | | Jinu Manoj |
| | | | | Nithin K |
| | | | | Aashik Salim |
| | | | | Alex Baby |
| | | | | Alen Antony |
| | | | | Kaleeswar S |
| | | | | Joswin M O |
| | | 2 | 2015 | Aswin C |
| | | | | Aravind Uday |
| | | | | Abhishek P S |
| | | | | Ashkar K S |
| | | | | Alan E J |
| | | | | Shawn Thomas George |
| | | | | K V Sreehari |
| | | | | K Mahesh Chandra Babu |
| | | | | 12 1. Iunicon Chundru Budu |
| | | | | Vaisakh J |
| | | | | K S Adithyan |
| | | | | Kurian Paul |
| | | | | Arjun B V |
| 1 | ' ' | 1 | ı | J = - |

| 1 | 1 | 1 1 | | ĺ | Shreeram R |
|---|---|-----|------|---|---------------------------|
| | | | | | Vimal Ranjeev |
| | | | | | Leander George |
| | | | | | Anil Manjaly Anto |
| | | | | | Alfred Lonappan P |
| | | | | | Muhammad Roshan V R |
| | | | | | Muliallillad Rosliali V R |
| | | | | | Gopikrishnan S |
| | | | | | Anandkrishna J |
| | | | | | Fredy C Jose |
| | | | | | Alen Antony |
| | | | | | Jinu Manoj |
| | | | | | Aashik Salim |
| | | | | | |
| | | | | | Joswin M O |
| | | | | | Nithin K |
| | | | | | Muhammed Niyaz N A |
| | | | | | Shifas V H |
| | | | | | Kaleeswar S |
| | | | | | Hari Govind A |
| | | | | | Ignacious Cherian |
| | | | | | Denil Paulson |
| | | | 2015 | | Aananthan M |
| | | | | | Aaqib Ahmad |
| | | | | | Kasyap Padmakumar |
| | | | 2015 | | Abhijith Dhanujayan |
| | | | | | Clement Davies |
| | | | | | Jayakrishnan P |
| | | | | | Jeffrey Shaji |
| | | | | | Anand A Nair |
| | | | | | Aravind Sabu Nair |
| | | | | | Arjun M P |
| | | | | | Manu M |
| | | | | | Abhinav A R |
| | | | | | Nandagopal M Nair |
| | | | | | Arjun G Krishna |
| | | | | | Rahul K Pankajakshan |
| | | | | | |
| | | | | | Rahul Ramesh Menon |
| 1 | | l l | | l | Aswinchand P P |

| M. Arun Narayanan Nandhu P S 2017-18 Gautham M Krishna Naveen Gopalakrishnan N. Arun Narayanan Nandhu P S Akkshay Saji | |
|--|----|
| N. Arun Narayanan Nandhu P S | |
| Nandhu P S | |
| Nandhu P S | |
| | |
| = v = v | |
| Ramkrishna V Kamath | |
| Ramkumar A | |
| Abdul Rijas Samad | |
| Abdul Ribas Samad | |
| Afnas V A | |
| Blessin Babu | |
| Harishankar P | |
| 2018 Albi George | |
| Aswin K S | |
| Jishnu Murali | |
| Jerin Jose | |
| 2015 G Bharath Kumar | |
| Aashil Sasidharan | |
| Abhilash K M | |
| | |
| Abhimanyue Krishnan P | |
| Achuthanand K S | |
| Adhil Mohamed Rafi | |
| Adhwaydh Ajay | |
| Adithya Ramesh | |
| Ajay Raj V D | |
| Akash Krishnakumar Naii | ir |
| | |
| Akhil Vincent | |
| Akshay K M | |
| Amal Manohar | |
| Amal V H | |
| Arun Kishor Nair | |
| Govind R Menon | |
| Ignatious Alias | |
| Jijoy C Anto | |
| Kiran Thomas | |
| M T Sherin | |

| 1 | İ | İ | I | i i | I | M. 1 1 V D 1 |
|---|---|---|---|-----|------|---------------------------|
| | | | | | | Mrudul K Ramesh |
| | | | | | | Nandu P Manoj |
| | | | | | | Naveen Paul |
| | | | | | | Nived P |
| | | | | | | Ramsujith G R |
| | | | | | | Sooraj Sadasivan |
| | | | | | | Umesh M |
| | | | | | | Vishak S Menon |
| | | | | | | Vishnu Gopinadha Panicker |
| | | | | | 2017 | Akhil Bainesh |
| | | | | | 2017 | Akshay V M |
| | | | | | 2017 | Anirudhan Pillai |
| | | | | Γ | 2017 | Arjun T A |
| | | | | | | Gokul Krishna D |
| | | | | | | Jithu Varghese |
| | | | | | | Kiran Anto |
| | | | | | | K S Arun Kumar |
| | | | | | | Shone Antony |
| | | | | | 2017 | Ashwin T |
| | | | | | | Aswin P |
| | | | | | 2016 | Shyam K S |
| | | | | | | Vivek M M |
| | | | | | | Vysakh S Kumar |
| | | | | | | Jestin Paul |
| | | | | | | Nirmal Jose |
| | | | | | 2017 | Kevin George |
| | | | | | | Rayan Joseph Jaise |
| | | | | | 2017 | Shyam Sankar |
| | | | | | 2017 | Sreehari M B |
| | | | | | 2017 | Wren chery Cheriyan |
| | | | | | 2018 | S3 ME Students (2017-2021 |
| | | | | | | Batch) |
| | | | | | | A J JAYESH |
| | | | | | | AASHIK SALIM |
| | | | | | | ABHINAV A R |
| | | | | | | ABHISHEK P S |
| | | | | | | ADARSH SASI T K |

| 1 | 1 | 1 | i i | 1 | 1 1 | LA HITTH A NITTOO |
|---|---|----|-----|-----|-----|---------------------|
| | | | | | | AJITH ANTOO |
| | | | | | | AJMAL |
| | | | | | | AKHIL K M |
| | | | | | | ALEN ANTONY |
| | | | | | | ALEX BABY |
| | | | | | | |
| | | | | | | ALFRED LONAPPAN P |
| | | | | | | ALTHAF ASHRUF |
| | | | | | | AMALRAJ R |
| | | | | | | ANAND ANIL |
| | | | | | | ANAND U |
| | | | | | | ANAND A NAIR |
| | | | | | | ANANDKRISHNA J |
| | | | | | | |
| | | | | | | ANIL MANJALY ANTO |
| | | | | | | APU JOSEPH K |
| | | | | | | ARAVIND UDAY |
| | | | | | | |
| | | | | | | ARAVIND SABU NAIR |
| | | | | | | ARJUN B V |
| | | | | | | ARJUN M P |
| | | | | | | ARJUN G KRISHNA |
| | | | | | | ASHKAR K S |
| | | | | | | ASWIN C |
| | | | | | | ASWIN PUSHKAR |
| | | | | | | ATHUL KRISHNA |
| | | | | | | |
| | | | | | | ATHUL VENUGOPAL |
| | | | | | | BENJAMIN MANSON |
| | | | | | | KOOLA |
| | | | | | | BITHUL K |
| | | | | | | BONNY THOMAS K |
| | | | | | | CLEMENT DAVIES |
| | | | | | | DANY V A |
| | | | | | | DENIL PAULSON |
| | | | | | | DHANUSH S |
| | | | | | | DONI RAJU |
| | | | | | | EMMANUEL JOY |
| 1 | I | Į. | 1 | l l | 1 | ZIIII II (OZZZ VO I |

| FAHAD ABDUL WAHID FREDY C JOSE GAUTHAM M. KRISHNA GOKUL ANIL GOPIKRISHNAN S HARISH P S HARI GOVIND A IGNACIOUS CHERIAN INDRAIT GUHA JAYAKRISHNAN P JEFFREY SHAJI JINU MANOJ JITHIL DEV M JITHIN JOSEPH S 5 ME SIGNICHS (2000 Batch) ROHAN S KUMAR RICHU SAM ROSHAN JOSEPH ROHTH KRISHNA T J SABARISH MENON SHYAM SHANKAR V ROHTH M SANIAY BABU S SIDHARTH S VIVEK SURESH SHABU GOPA KUMAR SYED ABDUL RAHIMAN K T SEETHARI M B WERN CHERY CHERIYAN | i | i | i | Ī | ı | 1 | 1 |
|---|---|---|---|---|---|-----|--------------------|
| FREDY C JOSE GAUTHAM W.M. GAUTHAM M KRISHNA GOKUL ANIL GOPIKRISHNAN S HARESH P.S HARI GOVIND A IGNACIOUS CHERIAN INDRAJIT GUHA JAYAKRISHNAN P JIFFREY SHAJI JINU MANOI JITHIL DEV M JITHIN JOSEPH SS ME Students (2016-2020 Batch) ROHAN S KUMAR RICHU SAM ROSHAN JOSEPH ROHITH KRISHNA T J SABARISH MENON SHYAM SHANKAR V ROHITH M SANJAY BABU S SIDHARTH S VIVEK SURESH SHABU GOPA KUMAR SYED ABDUL RAHIMAN K T SKEEHARI M B WREN CHERY | | | | | | | |
| GAUTHAM W KRISHNA GOKUL ANII. GOPIKRISHNAN S HARESH P S HARESH P S HARESH P S HARI GOVIND A IGNACIOUS CHFRIAN INDRAJIT GUHA JAYAKRISHNAN P JEFFREY SHAJI JINO MANOJ JITHIL JOSEPH SS ME Sudents (2016-2020 Batch) ROHAN S KUMAR RICHU SAM ROSHAN JOSEPH ROHITH KRISHNA T J SABARISH MENON SHYAM SHANKAR V ROHITH M SANJAY BABU S SIDHARTH S VIVER SURESH SHABU GOPA KUMAR SYED ABDUL RAHIMAN K T SREBHARI M B WREN CHERY | | | | | | | |
| GAUTHAM M KRISHNA GORUL ANIL GOPIKRISHNAN S HARESH P S HARESH P S HARI GOVIND A IGNACIOUS CHERIAN INDRAITI GUIA JAYAKRISHNAN P JEFFREY SHAJI JINU MANOJ JITHIL DEV M JITHIN JOSEPH SS ME Sudents (2016-2020 Batch) ROHAN S KUMAR RICHU SAM ROSHAN JOSEPH ROHITH KRISHNA T J SABARISH MENON SHYAM SHANKAR V ROHITH M SANJAY BABU S SIDHARTH S VIVEK SURESH SHABU GOPA KUMAR SYED ABDUL RAHIMAN K T SKEEHARI M B WEEN CHERY | | | | | | | |
| GOKUL ANIL GOPIKRISHNAN S HARESH P S HARI GOVIND A IGNACIOUS CHERIAN INDRAITE GUHA JAYAKRISHNAN P IEFFREY SHAII JINU MANOJ JITHIL DEV M JITHIL DEV M JITHIL JOSEPH SS ME Students (2016-2020 Batch) ROHAN S KUMAR RICHU SAM ROSHAN JOSEPH ROHITH KRISHNA T J SABARISH MENON SHYAM SHANKAR V ROHITH M SANJAY BABU S SIDHARTH S VIVEK SURESH SHABU GOPA KUMAR SYED ABDUL RAHIMAN K T SREEHARI M B WREN CHERY | | | | | | | GAUTHAM V.M. |
| GOKUL ANIL GOPIKRISHNAN S HARESH P S HARI GOVIND A IGNACIOUS CHERIAN INDRAITE GUHA JAYAKRISHNAN P IEFFREY SHAII JINU MANOJ JITHIL DEV M JITHIL DEV M JITHIL JOSEPH SS ME Students (2016-2020 Batch) ROHAN S KUMAR RICHU SAM ROSHAN JOSEPH ROHITH KRISHNA T J SABARISH MENON SHYAM SHANKAR V ROHITH M SANJAY BABU S SIDHARTH S VIVEK SURESH SHABU GOPA KUMAR SYED ABDUL RAHIMAN K T SREEHARI M B WREN CHERY | | | | | | | |
| GOKUL ANIL GOPIKRISHNAN S HARESH P S HARI GOVIND A IGNACIOUS CHERIAN INDRAITE GUHA JAYAKRISHNAN P IEFFREY SHAII JINU MANOJ JITHIL DEV M JITHIL DEV M JITHIL JOSEPH SS ME Students (2016-2020 Batch) ROHAN S KUMAR RICHU SAM ROSHAN JOSEPH ROHITH KRISHNA T J SABARISH MENON SHYAM SHANKAR V ROHITH M SANJAY BABU S SIDHARTH S VIVEK SURESH SHABU GOPA KUMAR SYED ABDUL RAHIMAN K T SREEHARI M B WREN CHERY | | | | | | | GAUTHAM M KRISHNA |
| GOPIKRISHNAN S HARESH P S HARI GOVIND A IGNACIOUS CHERIAN INDEAJIT GUHA JAY AKRISHNAN P JEFFREY SHAJI JINU MANOJ JITHIL DEV M JITHIN JOSEPH SS ME Studens (2016-2020 Batch) ROHAN S KUMAR RICHU SAM ROSHAN JOSEPH ROHITH KRISHNA T J SABARISH MENON SHYAM SHANKAR V ROHITH KRISHNA T J SABARISH MENON SHYAM SHANKAR V ROHITH M SANIAY BABU S SIDHARTH S VIVEK SURESH SHABU GOPA KUMAR SYED ABDUIL RAHIMAN K T SREEHARI M B WKEN CHERY | | | | | | | |
| HARESH P S HARI GOVIND A IGNACIOUS CHERIAN INDRAITI GUHA JAYAKRISHNAN P JEFFREY SHAII JINU MANOJ JITHIL DEV M JITHIN JOSEPH SS ME Students (2016-2020 Batch) ROHAN S KUMAR RICHU SAM ROSHAN JOSEPH ROHITH KRISHNA T J SABARISH MENON SHYAM SHANKAR V ROHITH M SANJAY BABU S SIDHARTH S VIVEK SURESH SHABU GOPA KUMAR SYED ABDUL RAHIMAN K T SREEHARI M B WREN CHERY | | | | | | | GOPIKRISHNAN S |
| HARI GOVIND A IGNACIOUS CHERIAN INDRAITI GUHA JAYAKRISHNAN P JEFFREY SHAJI JINU MANOJ JITHIL DEV M JITHIL DEV M JITHIN JOSEPH S5 ME Students (2016-2020 Batch) ROHAN S KUMAR RICHU SAM ROSHAN JOSEPH ROHITH KRISHNA T J SABARISH MENON SHYAM SHANKAR V ROHITH M SANJAY BABU S SIDHARTH S VIVEK SURESH SHABU GOPA KUMAR SYED ABDUL RAHIMAN K T SREEHARI M B WREN CHERY | | | | | | | |
| IGNACIOUS CHERIAN INDRAJIT GUHA JAYAKRISHNAN P JEFFREY SHAJI JINU MANOJ JITHIL DEV M JITHIL DEV M JITHIN JOSEPH S5 ME Students (2016-2020 Batch) ROHAN S KUMAR RICHU SAM ROSHAN JOSEPH ROHITH KRISHNA T J SABARISH MENON SHYAM SHANKAR V ROHITH M SANJAY BABU S SIDHARTH S VIVEK SURESH SHABU GOPA KUMAR SYED ABDUL RAHIMAN K T SREEHARI M B WREN CHERY | | | | | | | |
| INDRAJIT GUHA JAYAKRISHNAN P JEFFREY SHAJI JINU MANOJ JITHIL DEV M JITHIN JOSEPH S5 ME Students (2016-2020 Batch) ROHAN S KUMAR RICHU SAM ROSHAN JOSEPH ROHITH KRISHNA T J SABARISH MENON SHYAM SHANKAR V ROHITH M SANIAY BABU S SIDHARTH S VIVEK SURESH SHABU GOPA KUMAR SYED ABDUL RAHIMAN K T SREEHARI M B WREN CHERY | | | | | | | III |
| INDRAJIT GUHA JAYAKRISHNAN P JEFFREY SHAJI JINU MANOJ JITHIL DEV M JITHIN JOSEPH S5 ME Students (2016-2020 Batch) ROHAN S KUMAR RICHU SAM ROSHAN JOSEPH ROHITH KRISHNA T J SABARISH MENON SHYAM SHANKAR V ROHITH M SANIAY BABU S SIDHARTH S VIVEK SURESH SHABU GOPA KUMAR SYED ABDUL RAHIMAN K T SREEHARI M B WREN CHERY | | | | | | | IGNACIOUS CHERIAN |
| JAYAKRISHNAN P JEFFREY SHAJI JINU MANOJ JITHIL DEV M JITHIN JOSEPH S5 MF Students (2016-2020 Batch) ROHAN S KUMAR RICHU SAM ROSHAN JOSEPH ROHITH KRISHNA T J SABARISH MENON SHYAM SHANKAR V ROHITH M SANJAY BABU S SIDHARTH S VIVEK SURESH SHABU GOPA KUMAR SYED ABDUL RAHIMAN K T SREEHARI M B WREN CHERY | | | | | | | |
| JEFFREY SHAJI JINU MANOJ JITHIL DEV M JITHIN JOSEPH SS ME Students (2016-2020 Batch) ROHAN S KUMAR RICHU SAM ROSHAN JOSEPH ROHITH KRISHNA T J SABARISH MENON SHYAM SHANKAR V ROHITH M SANJAY BABU S SIDHARTH S VIVEK SURESH SHABU GOPA KUMAR SYED ABDUL RAHIMAN K T SREEHARI M B WREN CHERY | | | | | | | |
| JINU MANOJ JITHIL DEV M JITHIN JOSEPH S5 ME Students (2016-2020 Batch) ROHAN S KUMAR RICHU SAM ROSHAN JOSEPH ROHITH KRISHNA T J SABARISH MENON SHYAM SHANKAR V ROHITH M SANJAY BABU S SIDHARTH S VIVEK SURESH SHABU GOPA KUMAR SYED ABDUL RAHIMAN K T SREEHARI M B WREN CHERY | | | | | | | |
| JITHIL DEV M JITHIN JOSEPH S5 ME Students (2016-2020) Batch) ROHAN S KUMAR RICHU SAM ROSHAN JOSEPH ROHITH KRISHNA T J SABARISH MENON SHYAM SHANKAR V ROHITH M SANIAY BABU S SIDHARTH S VIVEK SURESH SHABU GOPA KUMAR SYED ABDUL RAHIMAN K T SREEHARI M B WREN CHERY | | | | | | | |
| JITHIN JOSEPH S5 ME Students (2016-2020 Batch) ROHAN S KUMAR RICHU SAM ROSHAN JOSEPH ROHITH KRISHNA T J SABARISH MENON SHYAM SHANKAR V ROHITH M SANJAY BABU S SIDHARTH S VIVEK SURESH SHABU GOPA KUMAR SYED ABDUL RAHIMAN K T SKEEHARI M B WREN CHERY | | | | | | | |
| S5 ME Students (2016-2020 Batch) ROHAN S KUMAR RICHU SAM ROSHAN JOSEPH ROHITH KRISHNA T J SABARISH MENON SHYAM SHANKAR V ROHITH M SANJAY BABU S SIDHARTH S VIVEK SURESH SHABU GOPA KUMAR SYED ABDUL RAHIMAN K T SREEHARI M B WREN CHERY | | | | | | | |
| Batch) ROHAN S KUMAR RICHU SAM ROSHAN JOSEPH ROHITH KRISHNA T J SABARISH MENON SHYAM SHANKAR V ROHITH M SANJAY BABU S SIDHARTH S VIVEK SURESH SHABU GOPA KUMAR SYED ABDUL RAHIMAN K T SREEHARI M B WREN CHERY | | | | | | | |
| ROHAN S KUMAR RICHU SAM ROSHAN JOSEPH ROHITH KRISHNA T J SABARISH MENON SHYAM SHANKAR V ROHITH M SANJAY BABU S SIDHARTH S VIVEK SURESH SHABU GOPA KUMAR SYED ABDUL RAHIMAN K T SREEHARI M B WREN CHERY | | | | | | | |
| RICHU SAM ROSHAN JOSEPH ROHITH KRISHNA T J SABARISH MENON SHYAM SHANKAR V ROHITH M SANJAY BABU S SIDHARTH S VIVEK SURESH SHABU GOPA KUMAR SYED ABDUL RAHIMAN K T SREEHARI M B WREN CHERY | | | | | | | |
| ROSHAN JOSEPH ROHITH KRISHNA T J SABARISH MENON SHYAM SHANKAR V ROHITH M SANJAY BABU S SIDHARTH S VIVEK SURESH SHABU GOPA KUMAR SYED ABDUL RAHIMAN K T SREEHARI M B WREN CHERY | | | | | | | |
| ROHITH KRISHNA T J SABARISH MENON SHYAM SHANKAR V ROHITH M SANJAY BABU S SIDHARTH S VIVEK SURESH SHABU GOPA KUMAR SYED ABDUL RAHIMAN K T SREEHARI M B WREN CHERY | | | | | | | |
| SABARISH MENON SHYAM SHANKAR V ROHITH M SANJAY BABU S SIDHARTH S VIVEK SURESH SHABU GOPA KUMAR SYED ABDUL RAHIMAN K T SREEHARI M B WREN CHERY | | | | | | | ROSHAN JOSEPH |
| SABARISH MENON SHYAM SHANKAR V ROHITH M SANJAY BABU S SIDHARTH S VIVEK SURESH SHABU GOPA KUMAR SYED ABDUL RAHIMAN K T SREEHARI M B WREN CHERY | | | | | | | |
| SHYAM SHANKAR V ROHITH M SANJAY BABU S SIDHARTH S VIVEK SURESH SHABU GOPA KUMAR SYED ABDUL RAHIMAN K T SREEHARI M B WREN CHERY | | | | | | | ROHITH KRISHNA T J |
| ROHITH M SANJAY BABU S SIDHARTH S VIVEK SURESH SHABU GOPA KUMAR SYED ABDUL RAHIMAN K T SREEHARI M B WREN CHERY | | | | | | | SABARISH MENON |
| ROHITH M SANJAY BABU S SIDHARTH S VIVEK SURESH SHABU GOPA KUMAR SYED ABDUL RAHIMAN K T SREEHARI M B WREN CHERY | | | | | | | |
| ROHITH M SANJAY BABU S SIDHARTH S VIVEK SURESH SHABU GOPA KUMAR SYED ABDUL RAHIMAN K T SREEHARI M B WREN CHERY | | | | | | | SHYAM SHANKAR V |
| SANJAY BABU S SIDHARTH S VIVEK SURESH SHABU GOPA KUMAR SYED ABDUL RAHIMAN K T SREEHARI M B WREN CHERY | | | | | | | |
| SIDHARTH S VIVEK SURESH SHABU GOPA KUMAR SYED ABDUL RAHIMAN K T SREEHARI M B WREN CHERY | | | | | | | |
| SHABU GOPA KUMAR SYED ABDUL RAHIMAN K T SREEHARI M B WREN CHERY | | | | | | | |
| SHABU GOPA KUMAR SYED ABDUL RAHIMAN K T SREEHARI M B WREN CHERY | | | | | | | |
| SYED ABDUL RAHIMAN K T SREEHARI M B WREN CHERY | | | | | | | VI VEITE GIRESTI |
| SYED ABDUL RAHIMAN K T SREEHARI M B WREN CHERY | | | | | | | SHARII GOPA KIIMAR |
| K T SREEHARI M B WREN CHERY | | | | | | | |
| SREEHARI M B WREN CHERY | | | | | | | |
| WREN CHERY | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | I | I | 1 | l | I | I I | CHEKIYAN |

| 1 | 1 | 1 | 1 | 1 | VYSAKH S KUMAR |
|---|---|---|---|---|--------------------|
| | | | | | ABHIJITH |
| | | | | | DHANUJAYAN |
| | | | | | DIIANOJATAN |
| | | | | | ROHAN JOHN JOSE |
| | | | | | ROHITH KRISHNA |
| | | | | | KOIIIII KKISIIIVI |
| | | | | | SIDHARTH HARIKUMAR |
| | | | | | SHYAM P S |
| | | | | | SHONE ANTONY |
| | | | | | MIDHUN T M |
| | | | | | KEVIN GEORGE |
| | | | | | IMRAN |
| | | | | | JESTIN PAUL |
| | | | | | MOHAMMED RAIHAN |
| | | | | | HAQ C K |
| | | | | | K S ARUN KUMAR |
| | | | | | |
| | | | | | MANU KRISHNA K L |
| | | | | | MOHAMMED HAFIZ |
| | | | | | HAMSA |
| | | | | | MOHAMMAD LABEEB |
| | | | | | IHSAN |
| | | | | | |
| | | | | | |
| | | | | | MUHAMMED RAIHAN |
| | | | | | PRAMIL P K |
| | | | | | RAHUL S MENON |
| | | | | | PRAYAG S B |
| | | | | | |
| | | | | | PRANAV KRISHNA K A |
| | | | | | |
| | | | | | RAKESH R KRISHNA |
| | | | | | |
| | | | | | PARTHIV M KRISHNA |
| | | | | | |
| | | | | | HARISHANTH DHILIP |
| | | | | | |
| | | 1 | I | | MOHAMED SHARUN |

| | | | | | MUHAMMED JOUHAR T |
|-----|--|-----|---|---|---|
| | | | | | H |
| | | | | | RAIHAN RAZAK M A |
| | | | | | SHAHABAZ KHAN S |
| | | | | | RAYAN JOSEPH JAISE |
| | | | | | MIDHUN |
| | | | | | CHAKRAVARTHY M |
| | | | | | POORNIMA R JOBIN VARGHESE |
| | | | | | KIRAN ANTO |
| | | | | | SOORYA NATH K U |
| | | | • | | S7 ME2 Students (2015- |
| | | | | | 2019 Batch) |
| | | | | | IOEL ANTONIX ALDEDT |
| | | | | | JOEL ANTONY ALBERT JOHN ZACHARIAH |
| | | | | | JOSEPH SABU |
| | | | | | JOSWIN M O |
| | | | | | JUSSAIM M T |
| | | | | | K MAHESH CHANDRA |
| | | | | | BABU |
| | | | | | K R ARUNJITH |
| | | | | | K S ADITHYAN KALEESWAR S |
| | | | | | KALEESWAKS |
| | | | | | KRISHNANUNNI MENON |
| | | | | | KURIAN PAUL |
| | | | | | LEANDER GEORGE |
| | | | | | LIJO MON GEORGE |
| | | | | | |
| | | | | | MOHAMMED SAHAL K.A MUHAMMAD ROSHAN V |
| | | | | | |
| | | | | | R NANDHU P S |
| l l | | ı I | I | ı | |

| | | 2015 | NAVEEN GOPALAKRISHNAN NIKHIL GEORGE M.M. P R ARAVIND BABU RAGHAV SUNIL RAHUL K PANKAJAKSHAN |
|--|--|------|---|
| | | | RAHUL RAMESH MENON RISVAN T M RITHESH K THOMAS ROJIN JOSE SAILESH P KAMATH SAJITH M P SANJAY MATHEW SAUL JOY |
| | | | SEBASTIAN JACOB SHANJITH APREM SHAJI SHAWN THOMAS GEORGE SHIFAS V H SHREERAM R SREEJITH R PILLAI T SREEJITH T S SREEJITH |
| | | | THAPAS SADHEESH KUMAR THOMAS GEORGE THOMSON N K V RAHUL V J HARIKRISHNAN NAIR VAISAKH J VARUN JAIN VIVEK K SUNIL |

| 1 | I | | | | VYSAK K S |
|---|---|---|-----|---|------------------------------|
| | | | | | S3 ME Students (2016-2020 |
| | | | | | Batch) |
| | | | | | |
| | | | | | HARISHANTH DHILIP |
| | | | | | IMRAN |
| | | | | | JESTIN PAUL |
| | | | | | JITHU VARGHESE |
| | | | | | JOBIN VARGHESE |
| | | | | | KEVIN GEORGE |
| | | | | | KIRAN ANTO |
| | | | | | K S ARUN KUMAR |
| | | | | | |
| | | | | | MANU KRISHNA K L |
| | | | | | |
| | | | | | MIDHUN |
| | | | | | CHAKRAVARTHY M |
| | | | | | MIDHUN T M |
| | | | | | LOWING GYANDYN |
| | | | | | MOHAMED SHARUN |
| | | | | | MOHAMMAD LABEEB |
| | | | | | IHSAN MOHAMMED HAEIZ |
| | | | | | MOHAMMED HAFIZ |
| | | | | | HAMSA MOHAMMED RAIHAN |
| | | | | | |
| | | | | | HAQ C K MUHAMMED JOUHAR T |
| | | | | | H |
| | | | | | 11 |
| | | | | | MUHAMMED RAIHAN |
| | | | | | NIKHILRAJ C A |
| | | | | | NIRMAL JOSE |
| | | | | | TANGULUOSE |
| | | | | | PARTHIV M KRISHNA |
| | | | | | POORNIMA R |
| | | | | | PRAMIL P K |
| | | | | | |
| | | | | | PRANAV KRISHNA K A |
| | | | | | PRAYAG S B |
| ı | ' | 1 | · • | Ī | |

| | | | RAHUL S MENON |
|--|--|------|----------------------------------|
| | | | RAIHAN RAZAK M A |
| | | | RAKESH R KRISHNA |
| | | | RAYAN JOSEPH JAISE |
| | | | RICHU SAM ROHAN JOHN JOSE |
| | | | ROHAN S KUMAR |
| | | | ROHITH KRISHNA |
| | | | ROHITH KRISHNA T J |
| | | | ROHITH M |
| | | | ROSHAN JOSEPH SABARISH MENON |
| | | | SADEEP S PAI |
| | | | SANJAY BABU S |
| | | | SHABU GOPA KUMAR |
| | | | SHAHABAZ KHAN S |
| | | | SHONE ANTONY |
| | | | SHYAM P S |
| | | | SHYAM SHANKAR V |
| | | | SIDHARTH HARIKUMAR SIDHARTH S |
| | | | SILPY SURESH KUMAR |
| | | | SOORYA NATH K U |
| | | | SREEHARI M B SYAM K S |
| | | | SYED ABDUL RAHIMAN |
| | | | K T VIVEK M M |
| | | 2017 | VIVEK M M VIVEK SURESH |
| | | 2017 | VYSAKH S KUMAR |

| 1 | 1 | 1 | I | I I | WREN CHERY |
|---|---|---|---|-----|---------------------|
| | | | | | CHERIYAN |
| | | | | | |
| | | | | | ABDUL RIBAS SAMAD M |
| | | | | | |
| | | | | | ABDUL RIJAS SAMAD M |
| | | | | | ABHAY ANIL |
| | | | | | АВНІЈІТН О |
| | | | | | ABHIMANUE H |
| | | | | | ADHARSH M P |
| | | | | | ADWAITH J |
| | | | | | AFNAS V A |
| | | | | | AJAY S KUMAR |
| | | | | | AJIRAJ P R |
| | | | | | AKASH RAM |
| | | | | | AKASH |
| | | | | | THENAYAMCHERY |
| | | | | | AKHIL BAINESH |
| | | | | | AKHIL C A |
| | | | | | AKHIL K ANIL |
| | | | | | AKHIL RAJESH |
| | | | | | AKSHAY RAMDAS |
| | | | | | AKSHAY V M |
| | | | | | ALLEN MATHEWS |
| | | | | | CHANDY |
| | | | | | ALPHIN JOSE |
| | | | | | ALVIN MATHEW |
| | | | | | ALWIN JOSEPH |
| | | | | | AMAL ANTONY |
| | | | | | AMAL KRISHNA M |
| | | | | | ANAND K N |
| | | | | | ANAND RAJEEV |
| | | | | | ANISH B SOMAN |
| | | | | | |
| | | | | | ANOOP ANILKUMAR |
| | | | | | |
| | | | | | ANURUDHAN PILLAI |
| | | | | | APPU K SHAJI |
| | | | | | ARJUN BIJU |

| | i | • | | - | |
|---------|---|---|-----------------|------|---|
| | | | | | ARJUN G NAIR |
| | | | | | ARJUN T A |
| | | | | | ARNALD ANTONY |
| | | | | | ASHWIN T |
| | | | | | ASWIN P |
| | | | | | ASWIN |
| | | | | | RADHAKRISHNAN |
| | | | | | |
| | | | | | ATHUL KRISHNA N S |
| | | | | | ATHUL MANOJ M |
| | | | | | |
| | | | | | BALENDU DIVAKAR |
| | | | | | BHARAT NAIR |
| | | | | | DIMINIT WIII |
| | | | | | BINIL THANKACHAN |
| | | | | | BLESSIN BABU |
| | | | | | CHARAN R |
| | | | | | CHARAIN R CHRISTIN DAVIS |
| | | | | | CIBIN JOY K |
| | | | | | CIBIN JOT K |
| | | | | | DHANHE MANCHADY |
| | | | | | DHANUS MANCHADY |
| | | | | | EDWIN P BABY |
| | | | | | EDWIN RAPHEAL |
| | | | | | EVIN ALEX |
| | | | | | FADIL K MEERAN |
| | | | | | FAHAD P M |
| | | | | | |
| | | | | | GAUTAM C SEKHAR |
| | | | | | GIJO GEORGE |
| | | | | | NETTICADAN |
| | | | | | GOKUL KRISHNA D |
| | | | | | |
| | | | | | GOUTHAM MANOHAR |
| | | | | | HARIKRISHNAN P R |
| | | | | | HARISHANKAR P |
| | | | | | HARISH G |
| 2018-19 | 1 | | Internship done | 2018 | Berton Simon |
| | | | | - | Akshay S |
| | | | as a part of | | Aftab Mohammed |
| ı | 1 | ı | المسمئة الملم | | 111110 11101111111111111111111111111111 |

| mandatory credits to be obtained by way of activity points. | | Allen Issac Shekhar S Soman Kiran John Harikrishnan R Anagha Mohan Fahad Bin Sarath Chandran Jeswin K Thomas Akhil Saji Aswathy Sairam Aswanth R Krishnadas |
|---|------|---|
| | 2018 | Albin Chacko Anand Sivan Arjun V S Dixon Paul |
| | 2018 | Anandhu Krishna O P Blessen Varghese Jithin V Roy Krishnendu Sabu Rahul Sanjay |
| | | Togin Tom Ananthakrishnan V S Avinesh V Navaneeth Krishnakumar |
| | | Bharath Jairaj Ivans Davis Jeffin Joju Akbar Khan A J Gautham Krishna P D |
| | 2017 | Jayakrishnan R |
| | 2017 | Jerrin Paul John Paul |
| | 2010 | Kailasnath R Mahesh V Nair |
| | 2017 | Kamaljith P N |
| | | Kurian Paul Puthussery |

| | | | | Mohammed Sharook B N |
|---|--|-----|---------------|----------------------|
| | | | | Rithwik V Menon |
| | | | | Sidharth Babu |
| | | | | Sreehari S Menon |
| | | | | Sreeram V Dev |
| | | | | Vishnu K B |
| | | | | Shahista |
| | | | 2017 | Sreehari R |
| | | | 2018 | Abdul Ribas Samad M |
| | | | | Abdul Rijas Samad M |
| | | | | Arjun G Nair |
| | | | 2019 | Abhimnaue H |
| | | | 2018 | Adarsh M P |
| | | | | Akhil Bainesh |
| | | | 2018 | Ajay S Kumar |
| | | | | Akash Thenayamchery |
| | | | Akshay Ramdas | |
| | | | | Harish G |
| | | | 2018 | Ajiraj P R |
| | | | | Binil Thankachan |
| | | | | Blessin Babu |
| | | | | Cibin Joy |
| | | | | Edwin Baby |
| | | | | Edwin Raphael |
| | | | | Gijo George |
| | | | | Harishankar P |
| | | | 2016 | Akashram |
| | | | | Christin Davis |
| | | | | Evin Alex |
| | | | | Akhil C A |
| | | | | Akhil K Anil |
| | | | | Arjun T A |
| | | | | Athul Krishna N S |
| | | | | Fadil K Meeran |
| | | | | Gokul Krishna |
| 1 | | 1 1 | | Harikrishnan P R |

| | | K S Arun Kumar | |
|---------|-----|---------------------|---------|
| | | Mohammed Hafiz Ha | amz |
| | | Rohith M | |
| | | Sadeep S Pai | — |
| | 2 | 018 Akhil Rajesh | |
| | | 017 Akhil Rajesh | |
| | | Aswin Radhakrishnar | <u></u> |
| | | Charan R | 11 |
| | | Harish G | |
| | | | |
| | | Manu Krishna K L | |
| | | Midhun Chakravarth | y IV |
| | | Midhun T M | |
| | | Sidharth S | |
| | | Harishanth Dilip | |
| | | O16 Alwin Joseph | |
| | | Anand K N | |
| | | Appu K Shaji | |
| | | Anand Rajeev | |
| | 2 | 018 Jestin Paul | |
| | | Nirmal Jose | |
| | | Roshan Joseph | |
| | | Shyam Sankar | |
| | | Syam K S | |
| | | Vivek M M | |
| | | Vysakh S Kumar | |
| | | Nikhil raj | |
| | | Poornima R | |
| | | Pramil P K | |
| | | Shahabaz khan | |
| | 2 | 016 Sanjay babu | |
| 2019-20 | | 020 Abdul Basith | |
| | | Akshay P | |
| | | Alins Benny | |
| | | Glen Robert | |
| | | Amal James | |
| | | Anakh Valsan | |
| | | | |
| I I | 1 1 | Athul Prakasan | _ |

| I | I | I | 1 | I . | | 1 | Christopher Xavier Thattil |
|---|---|---|---|-----|------------|---|----------------------------|
| | | | | | | | Christopher Xavier Thatth |
| | | | | | | | Febin Shaju |
| | | | | | | | Gokul C S |
| | | | | | 2018 | | Febin A P |
| | | | | | 2018 | | Rohith M |
| | | | | | 2017 | | Abhijith S Menon |
| | | | | | 2017 | | Adarsh P |
| | | | | | | | Adwaith K Asok |
| | | | | | | | Sabesan Kannan |
| | | | | | 2017 | | |
| | | | | | 2017 | | Krishnajith R |
| | | | | | | | P Pranav |
| | | | | | | | Raghav R Nair |
| | | | | | | | Ragin Krishna R |
| | | | | | | | Rahul P |
| | | | | | | | Ramkrishna V Kamath |
| | | | | | | | Ranjith P R |
| | | | | | | | Sachil K X |
| | | | | | Sarang S | | |
| | | | | | | | Shadin V |
| | | | | | 2019 | | Mahesh V Nair |
| | | | | | | | Mohammed Sharook B N |
| | | | | | | | Nadeem Ahammed A V |
| | | | | | | | |
| | | | | | | | Sidharth Babu |
| | | | | | | | Varun B |
| | | | | | | | Rahul Krishnan K |
| | | | | | | | Risvan P |
| | | | | | | | Rohith K V |
| | | | | | 2017 | | Sangeeth Babu |
| | | | | | | | Sebin A B |
| | | | | | | | Vishnu Vijayaraghavan |
| | | | | | | | Vishnu M R |
| | | | | | 2017 | | Zamil Muhammed |
| | | | | | Abhijith O | | |
| | | | | | | | Alvin Mathew |
| | | | | | | | Dhanush Manchady |
| | I | I | ı | 1 | | | - Indian Manchady |

| i | - | | | | |
|---|---|--|---|-------------|----------------------------|
| | | | | 2018 | Adarsh M P |
| | | | | | Edwin P Baby |
| | | | | | Fahad P M |
| | | | | 2017 | Alphin Jose |
| | | | | 2016 | Anish B Soman |
| | | | | 2018 | Arjun Biju |
| | | | | | Aswin Radhakrishnan |
| | | | | | Charan R |
| | | | | | Harishankar Dhilip |
| | | | | • | Jobin Varghese |
| | | | | | Pranav Krishnan K A |
| | | | | | Shyam P S |
| | | | | | Rohan John Jose |
| | | | | | Imran |
| | | | | 2016 | K S Arun Kumar |
| | | | | | Sadeep S Pai |
| | | | T | 2018 | Muhammed Raihan |
| | | | | | Shahabaz Khan |
| | | | | - | Nirmal Jose |
| | | | | Jestin Paul | |
| | | | | | Shyam K S |
| | | | | | Vivek M M |
| | | | | | Poorinma R |
| | | | | 2019 | 2017-2021 batch students |
| | | | | 2017 | 2017-2021 baten students |
| | | | | | Abdul Basith P M |
| | | | | | Abhijith S.Menon |
| | | | | | Abhilash C C |
| | | | | | Adarsh P |
| | | | | | Adwaith K Asok |
| | | | | | Afthab Mohammed |
| | | | | | Akash A |
| | | | | | Akhil Saji |
| | | | | | Akhii Saji Akkshay Saji |
| | | | | | |
| | | | | | Akshay S |
| | | | | | Albi George |
| | | | | | Albin Chacko |
| | | | | | Alkkeshkrishna T B |
| | I | | | | Allen Issac |

| 1 | I | I | İ | | 1 | I |
|---|---|---|---|--|---|--------------------------|
| | | | | | | Amal Krishna Alassery |
| | | | | | | Timer Timesma Timesery |
| | | | | | | Amal Revi Kunnambath |
| | | | | | | |
| | | | | | | Amar Babu Kaithavalappil |
| | | | | | | Anagha Mohan |
| | | | | | | Anandhukrishna O P |
| | | | | | | Anandsivan S |
| | | | | | | Ananthakrishnan V.S. |
| | | | | | | Anston Sejo |
| | | | | | | Aravind S |
| | | | | | | Arjun Krishna K |
| | | | | | | Arjun P B |
| | | | | | | Arjun Radhakrishnan |
| | | | | | | Arjun V S |
| | | | | | | Ashish George Biju |
| | | | | | | Ashwin B |
| | | | | | | Aswanth R |
| | | | | | | Aswathy Sairam |
| | | | | | | Aswin B Mohan |
| | | | | | | Aswin K S |
| | | | | | | Athul M |
| | | | | | | Avinesh V |
| | | | | | | Berton Simon |
| | | | | | | Bharath Jairaj |
| | | | | | | Blessen Varghese |
| | | | | | | Bryne Tom Simon |
| | | | | | | Dixon Paul |
| | | | | | | |
| | | | | | | Fahad Bin Shahabudheen |
| | | | | | | Fazeel Ahmed |
| | | | | | | Gautham Krishna P D |
| | | | | | | Gokul Suresh |
| | | | | | | Harikrishna R |
| | | | | | | Hariprasad K |
| | | | | | | Hrithik K V |
| | | | | | | Ivans Davis |
| | | | | | | Jayakrishnan R |

| | | | | Jeffin Joju Jerin Jose Jerrin Paul Jeswin K Thomas |
|--|--|--|------|--|
| | | | | Jibin R Jishnu Murali |
| | | | 2016 | 2016-2020 batch students BHARAT NAIR AKHIL RAJESH ATHUL MANOJ M ASHWIN T FADIL K MEERAN |
| | | | | ABDUL RIBAS SAMAD M ABDUL RIJAS SAMAD M AKSHAY RAMDAS ALPHIN JOSE |
| | | | | ATHUL KRISHNA N S ASWIN P AKHIL C A ADWAITH J ALLEN MATHEWS CHANDY AKSHAY V M |
| | | | | BINIL THANKACHAN GAUTAM C SEKHAR AKASH THENAYAMCHERY ARJUN T A |
| | | | | GOUTHAM MANOHAR AMAL KRISHNA M ATHUL VIJAY |

| İ | 1 | 1 | 1 | 1 | i i | GIJO GEORGE |
|---|---|---|---|---|------|--------------------------|
| | | | | | | NETTICADAN |
| | | | | | | AJAY S KUMAR |
| | | | | | | HARIKRISHNAN P R |
| | | | | | | |
| | | | | | | HARISHANKAR P |
| | | | | | | FAHAD P M |
| | | | | | | AFNAS V A |
| | | | | | | EVIN ALEX |
| | | | | | | AKASH RAM |
| | | | | | | ARJUN BIJU |
| | | | | | | AMAL ANTONY |
| | | | | | | ADHARSH M P |
| | | | | | | ASWIN |
| | | | | | | RADHAKRISHNAN |
| | | | | | | ABHAY ANIL |
| | | | | | | ANAND K N |
| | | | | | | ALVIN MATHEW |
| | | | | | | |
| | | | | | | DHANUS MANCHADY |
| | | | | | | АВНІЈІТН О |
| | | | | | | ALWIN JOSEPH |
| | | | | | | APPU K SHAJI |
| | | | | | | |
| | | | | | | BALENDU DIVAKAR |
| | | | | | | ANAND RAJEEV |
| | | | | | | CHARAN R |
| | | | | | | GOKUL KRISHNA D |
| | | | | | | |
| | | | | | | ANURUDHAN PILLAI |
| | | | | | | ARNALD ANTONY |
| | | | | | | AKHIL K ANIL |
| | | | | | 2019 | 2017-2021 batch students |
| | | | | | 2019 | 2017 2021 batch stadents |
| | | | | | | Jithin V. Roy |
| | | | | | | Joel Francis |
| | | | | | | John K. Loyson |
| | | | | | | John Paul |
| | | | | | | Kailasnath R. |
| | | | | | | Kanaljith P. N. |
| I | ı | I | I | I | I I | Kamanjun 1 . iv. |

| | | | | Kiran John |
|-----|---|-----|---|------------------------|
| | | | | Kiran Sanath |
| | | | | Krishnajith R. |
| | | | | Krishnendu Sabu (Manu |
| | | | | Krishna S) |
| | | | | , |
| | | | | Kurian Paul Puthussery |
| | | | | Mahesh V. Nair |
| | | | | Manjith Mohan S. |
| | | | | 3 |
| | | | | Mohammed Sharook B. N |
| | | | | Muhammed Askar Ali |
| | | | | Urothodi |
| | | | | Nadeem Ahmed V. A. |
| | | | | |
| | | | | Navaneeth Krishnakumar |
| | | | | Navaneeth P. |
| | | | | Pranav P. |
| | | | | Traille, T. |
| | | | | Prathyaksh M. Prabhash |
| | | | | P. Sabari Vishnu |
| | | | | Raghav R. Nair |
| | | | | Ragin Krishna R. |
| | | | | Rahul Krishnan K. |
| | | | | Rahul P. |
| | | | | Rahul Sanjay |
| | | | | Kunui Sunjuy |
| | | | | Ramkrishna V. Kamath |
| | | | | Ramkumar A. |
| | | | | Ranjith P. R. |
| | | | | Risvan P. |
| | | | | Rithwik V. Menon |
| | | | | Rohith K V |
| | | | | Rohith R |
| | | 1 | | Sabesan R K |
| | | 1 | | Sachil K X |
| | | | | |
| | | 1 | | Saffin Joshy P F |
| | | 1 | | Sangeeth Babu |
| I I | l | 1 1 | 1 | Sarang S |

| | | | | 1 | Ī | Sarathchandran A J |
|-----|---|---|---|---|------|--------------------------|
| | | | | | | Sebin A B |
| | | | | | | Shadin |
| | | | | | | Shahistha |
| | | | | | | Shekher S Soman |
| | | | | | | Sidharth Babu |
| | | | | | | Sidharth Thottathil |
| | | | | | | Sourav Bhaskaran |
| | | | | | | Sravan Vinod K |
| | | | | | | Sreehari R |
| | | | | | | Sreehari S Menon |
| | | | | | | Sreeharsh R P |
| | | | | | | |
| | | | | | | Sreeram V Dev |
| | | | | | | Togin Tom |
| | | | | | | Varun B |
| | | | | | | Vishnu K B |
| | | | | | | Vishnu M R |
| | | | | | | |
| | | | | | | Vishnu Vijayaraghavan |
| | | | | | | Zamil Muhammed |
| | | | | | | ļ |
| | | | | | 2015 | 2015-2019 batch students |
| | | | | | | |
| | | | | | | AASHIK SALIM |
| | | | | | | ABHINAV A R |
| | | | | | | ABHISHEK P S |
| | | | | | | AJMAL |
| | | | | | | AKHIL K M |
| | | | | | | ALEN ANTONY |
| | | | | | | ALEX BABY |
| | | | | | | |
| | | | | | | ALFRED LONAPPAN P |
| | | | | | | ALTHAF ASHRUF |
| | | | | | | AMALRAJ R |
| | | | | | | ANAND U |
| | | | | | | ANAND A NAIR |
| | | | | | | ANANDKRISHNA J |
| | | | | | | ARAVIND UDAY |
| . ' | • | • | • | | • | |

| | | | AD AMBID CARVAYAW |
|---------|--|------|---------------------|
| | | | ARAVIND SABU NAIF |
| | | | ARJUN B V |
| | | | ARJUN M P |
| | | | ASHKAR K S |
| | | | ASWIN C |
| | | | ASWIN PUSHKAR |
| | | | ATHUL KRISHNA |
| | | | ATHUL VENUGOPAL |
| | | | BENJAMIN MANSON |
| | | | KOOLA |
| | | | BITHUL K |
| | | | CLEMENT DAVIES |
| | | | DHANUSH S |
| | | | DONI RAJU |
| | | | FAHAD ABDUL WAH |
| | | | FREDY C JOSE |
| | | | GAUTHAM V.M. |
| | | | |
| | | | GAUTHAM M KRISHN |
| | | | GOPIKRISHNAN S |
| | | | HARESH P S |
| | | | HARI GOVIND A |
| | | | IGNACIOUS CHERIAN |
| | | | INDRAJIT GUHA |
| | | | JAYAKRISHNAN P |
| | | | JEFFREY SHAJI |
| | | | JINU MANOJ |
| | | | JITHIN JOSEPH |
| 2020-21 | | 2018 | Akash A |
| | | 2018 | Bharath Mukesh |
| | | | Alfin Martin |
| | | | Amal K R |
| | | | Ananthakrishnan V S |
| | | | Arun Raju |

| | | | | 1 | | ADARSH CHANDRAN |
|---|---|---|---|---|------|---------------------|
| | | | | | | DEEPAK P MENON |
| | | | | | | ABIN ANTONY |
| | | | | | 2018 | K S Vishnu Shankar |
| | | | | | 2018 | Sachil K X |
| | | | | | | Ramkumar A |
| | | | | | | Sabesan R K |
| | | | | | | Akkshay Saji |
| | | | | | 2022 | Badareekrishna |
| | | | | | | K. U. Harisankar |
| | | | | | | Sankardas M S |
| | | | | | | Thushar Shyju |
| | | | | | | Vishnu Valsan |
| | | | | | | Abhishek Damodhar |
| | | | | | | Arun M S |
| | | | | | | Arun P |
| | | | | | | Govind V Menon |
| | | | | | | Jerrin Jordan |
| | | | | | | Aswin Harishkumar |
| | | | | | | Aswin Jagadeesan |
| | | | | | | Aswin Surendran |
| | | | | | | Midhun G |
| | | | | | | Muhammed Samin |
| | | | | | | R Ashwin Krishna |
| | | | | | | Shiva Suresh |
| | | | | | | Shyam Shankar K R |
| | | | | | 2021 | ABDUL BASITH THAZHE |
| | | | | | | VELERI |
| | | | | | | ABHIJITH T S |
| | | | | | | ALBERT ZAVIER |
| | | | | | | ANAKH VALSAN |
| | | | | | | FEBIN A P |
| | | | | | | FEBIN SHAJU |
| | | | | | | GAUTHAM MANESH |
| | | | | | | GOKUL NATH S |
| | | | | | | GOKUL C S |
| | | | | | | GLEN ROBERT |
| ı | 1 | ı | • | 1 | 1 | <u> </u> |

| | | | | KRISHNANUNNI |
|--|--|--|--|---------------------|
| | | | | BABURAJ |
| | | | | JIBIN JOY |
| | | | | JOHN JOSEPH |
| | | | | HARISANKAR J NAIR |
| | | | | |
| | | | | NEIL JOLLY K |
| | | | | MIDHUN G |
| | | | | LEON STANI SAMSON |
| | | | | CLITTA III D |
| | | | | SUHAIL R |
| | | | | MOHAMMED YASIN M N |
| | | | | IOEMON IOCE |
| | | | | JOEMON JOSE |
| | | | | VAISAKH SUNIL KUMAR |
| | | | | VAISAKH S |
| | | | | VAISAKII S |