



St. XAVIER'S
CATHOLIC COLLEGE OF ENGINEERING
(Autonomous)

Chunkankadai, Nagercoil - 629003
Kanyakumari District, Tamil Nadu

Approved by AICTE & Affiliated to Anna University, Chennai
Accredited with 'A' Grade by NAAC

UG Programs(ECE, EEE, Mech, Civil, CSE & IT) Accredited by NBA
Recognized under section 2(f) & 12(B) of UGC Act, 1956

UG Programs(ECE, EEE, Mech, Civil, CSE & IT),
MBA & MCA Programs Permanently Affiliated

NEWSLETTER

January 2024 to June 2024



ELECTROS

Department of Electronics and
Communication Engineering



Editors

Mrs.A.Anitha, AP/ECE

Mr.V.M. Sachithanandha Prabhu , IV ECE B

Ms.S.Eme Breeza IV ECE A

Mr.Krishna, IV ECE B

Mr.S.Melvin Victor II ECE B

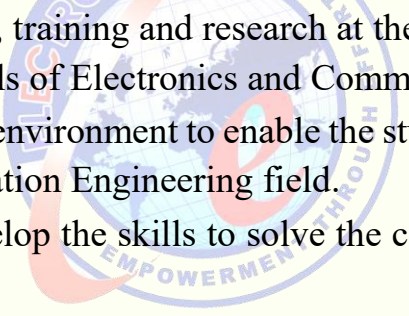
OBJECTIVE:

To be one of the best platform of Electronics and Communication Engineering that provides education, research and transfer to the community a large and to be recognized as a place that encourages excellence and diversity in thought and endeavour.

VISION:

To emerge as a leading department in creating students with unique technological spirit of creativity and leadership skills that enables them to make a global impact towards the availability of technology to mankind from all walks of life.

MISSION:

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1. To impart quality education, training and research at the undergraduate, post graduate and doctoral level in all the levels of Electronics and Communication Engineering.
 2. Establish a unique learning environment to enable the students to face the challenges of the Electronics and Communication Engineering field.
 3. To help the students to develop the skills to solve the complex technological problems of modern society.
 4. To equip the students with a broad intellectual spectrum inorder to prepare them for diverse and competitive career path.

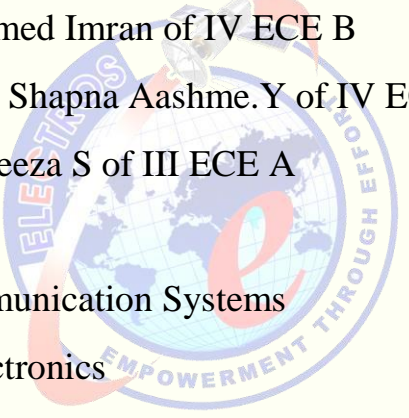
OUTCOME:

On completion of degree the Electronics and Communication graduates will be able to:

1. Utilize the basic knowledge in mathematics, science and engineering in Electronics and Communication Engineering field.
2. Identify, formulate and solve complex problems to achieve demonstrated conclusions using mathematical principles and engineering sciences.
3. Apply the contextual knowledge to assess societal, health, safety and cultural issues and endure the consequent responsibilities relevant to the professional engineering practice.
4. Perform effectively as a member/leader in multidisciplinary teams.

ELECTROS OFFICE BEARERS

ELECTROS, the electronics society of our college was initially started in the year 2001. It aims to enrich the technical knowledge of the engineers in the field of Electronics and Communication Engineering by conducting various programs, including technical seminars, guest lectures, hands-on workshops, industrial visits, and technical competitions, which help the students develop their skills to solve the complex technological problems of modern society and bridge the gap between academics and industry.



Secretary : Mr.A.Mohamed Imran of IV ECE B

Joint Secretary : Ms. Fathima Shapna Aashme.Y of IV ECE A

Treasurer : Ms. Eme Breeza S of III ECE A

Executive Members :

Ms. Devi Krishna of II M.E-Communication Systems

Ms. Nancy of II M.E Medical Electronics

Mr. Little Bruze.S, II ME Applied Electronics

Mr. Godwin.R of IV ECE A

Ms. Rishitha S.S of IV ECE-B

Ms. Jason Daniel.B of III ECE A

Ms. Sushma Sree.K of III ECE B

Mr. Sachithanandha Prabhu V.M of III ECE B

Ms. Anashika A of II ECE A

Mr. Arockia Fedrick Revin U of II ECE A

DATA ANALYTICS AND VISUALIZATION USING TABLEAU AND POWER BI

Date: 29-01-2024 to 02-02-2024

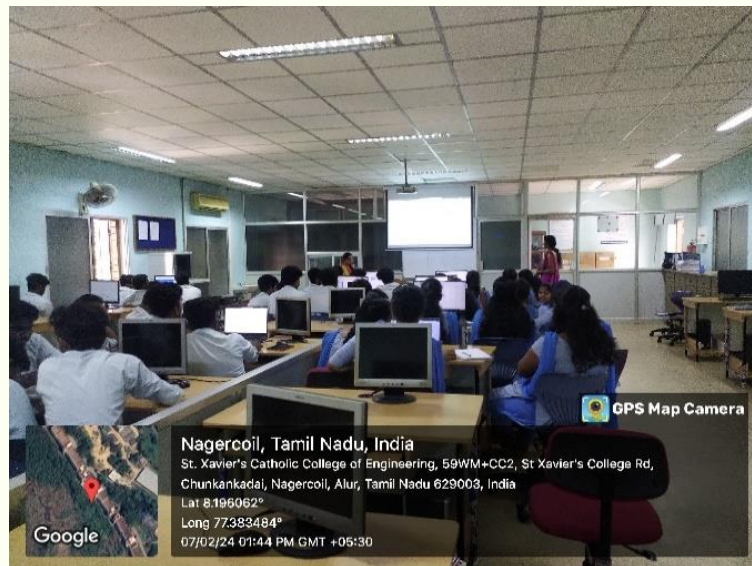
Time: 9.30 am to 4.15 pm

05-02-2024 to 09-02-2024

Duration: 45 hours

Venue: VLSI Lab

Resource Person: Er. Abhishek R., CEO Founder, Chek In Tek Hardware Academy,



Electros conducted a value added course on Data Analytics and Visualization using Tableau and Power BI for the third-year ECE students from 29-01-2024, to 02-02-2024, for the ECE A Section, and 05-02-2024, to 09-02-2024, for the ECE B Section, to bridge the curriculum gap for the academic year 2023-2024. The experts were from Chek In Tek Hardware Academy, Attoor. The course covered the fundamentals of data analytics, its practical applications, and the available tools for data visualization. The sessions included a combination of lectures and hands-on exercises. Topics covered in the course included tool installation procedures, data connectivity, chart creation, and the languages utilized in Tableau and Power BI. The instructors provided insight into the installation process, data connection methods, and the creation of various charts. The course also incorporated quizzes and projects to reinforce learning.

WORKSHOP ON UI/UX DESIGNING

Date: 07-03-2024

Time: 1.00pm-2.30pm

Duration: 8 hours

Venue: VLSI Lab

Resource Person: Ms.S. Sahaya Jesse Monisha, Software Engineer, Networkz Systems



Electros organized a one-day Workshop on UI/UX Designing for III and IV year ECE students on 07-03-2024 from 9.00 am to 4.15 pm at VLSI lab. The resource person was Ms.S. Sahaya Jesse Monisha, Software Engineer, Networkz Systems, Nagercoil. The resource person explained the concept of UI/UX in detail and hands on training was given to the students. The various job opportunities available in the UI/UX design field were explained. As a result of the workshop, the students acquired a comprehensive understanding of UI/UX principles and gained practical knowledge, enriching their expertise in this dynamic field.

AI FOR STUDENTS: BUILD YOUR OWN GENERATIVE AI MODE

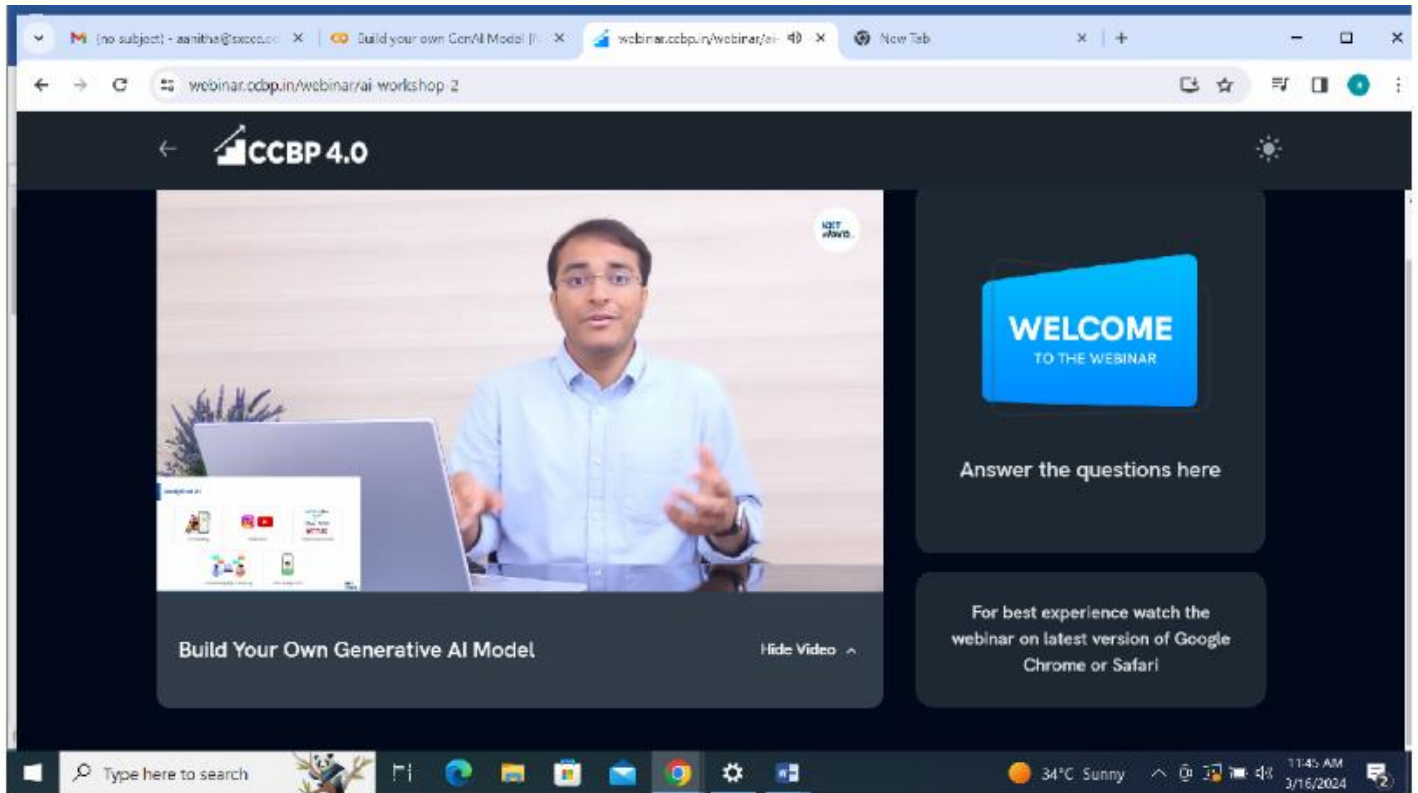
Date: 16-03-2024

Time: 11.00am-2.00 pm

Duration: 3-hour

Venue: Online

Resource Person: Mr.Trivikrama, AI Expert.



A workshop on AI for Students: Build your own Generative AI Model

was conducted on March 16, 2024, from 11:00 a.m. to 2.00 p.m. for all the ECE students. The resource person was Mr.Trivikrama, AI Expert. During the workshop, he delved into Artificial Intelligence, Machine Learning, and Generative AI, explaining how to formulate prompts and develop AI models. Practical training on Generative AI using Google Colab was provided to the students, alongside insights into future prospects and career opportunities in the field. The session proved to be highly informative for all participants.

WORKSHOP ON EMBEDDED SYSTEM ARCHITECTURE AND ARM

Date:19/03/2024

Time: 9.00 am -4.15 pm

Duration: 8 hours

Venue: Embedded Lab

Resource Person: Mr.A.Jayayakumar, Sr Technical Engineer, Livewire Corporate, Chennai



Electros organized a workshop on embedded system architecture and ARM processes on March 19, 2024, from 9:00 a.m. to 4.15 p.m. The resource person was Mr. A. Jaya Kumar, Senior Technical Engineer, Livewire Corporate, Chennai. The major objective of this seminar was to give students knowledge about the IoT and embedded systems. He explained the concept of embedded and IoT systems. And also about the future scope, job opportunities, and job designation. He also taught more about serial communication protocols and the application of IoT. A hands-on training on how to use Thinkercad Arduino was also given to the students. The session was enriching for the students, and it ended with an interactive session between the resource person and the students.

VALUE ADDED COURSE ON AI BLENDED WITH NO CODE

Date:25-03-2024 to 27-03-2024
& 01-04-2024 to 03-04-2024

Time:9.00 am 4.15 pm

Duration:45 hours

Venue: AI Lab

Resource Person:

Mr. Santhosh Sharuk C., Mr. Ahamed Shafeek., Mr. Jenishlin Brisho



Electros conducted a value added course on AI Blended with No Code for the final-year ECE students from 25-03-2024 to 27-03-2024 and 01-04-2024 to 03-04-2024 for both ECE-A and ECE-B Students to bridge the curriculum gap for the academic year 2023-2024. The Resource Persons are the Second Year AI Students, who are the Start uppers of Z1 Renders, Z2 Learn and Z3 Connect. The course covered the fundamentals of AI tools, and its practical applications. The sessions included a combination of lectures and hands-on exercises. Topics covered in the courses are website to create names, Ideogram for Logo, UMSO for Website Creating all these tools helps to create our own website. Some of the other AI tolls like Scribble Diffusion, WIX Studio, JotForm to create forms, Portfolio for Video Generating, and website creating, template Creating through Canva Tool also Covered. Overall, the sessions were highly informative, and students acquired valuable knowledge and practical skills in working with AI tools

ELECTROS SKILLS MEET UP 2024

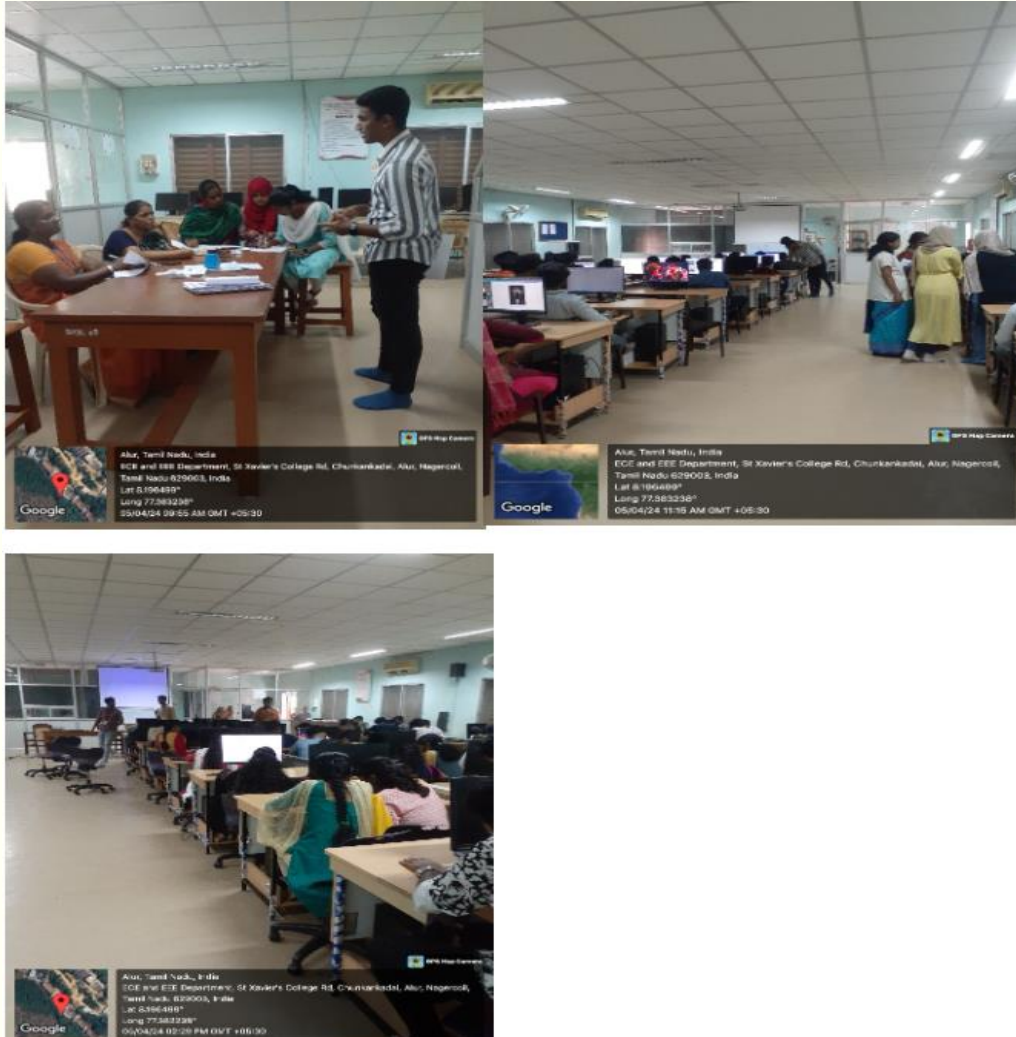
Date: 05-04-2024

Time: 9:00 am -4.00 pm

Duration: 3 hours

Venue: VLSI Lab

Resource Person: Mrs.A.Anitha



Electros conducted technical and non-technical competitions for ECE students on 05-04-2024, from 9.00am to 4.00 pm at VLSI lab. The technical events were spot talk, spot poster and memory chip. The non-technical events were electro former, brushless painting, and recycling. 207 students participated in the competitions.

ELECTROS VALEDICTORY



The Electros valedictory function was conducted on 16-04-2024. The function was started at 2.00pm with prayer song. The faculty advisor Mrs.A.Anitha, Assistant Professor welcomed the gathering. The Electros annual report for the academic year 2023-2024 was presented by Mr.A.Mohamed Imran, Secretary, Electros. The chief guest was introduced by Dr.S.Caroline, HOD. The Chief guest address was given by Ms.R.Ankayarkanni Senior Software Engineer, Formcept Technologies and Solutions Pvt Ltd. Bangalore. The felicitation was given by Dr.J.Maheswaren, Principal, SXCCE. The Presidential address was given by Rev.Fr.Dr.M.Maria William, Correspondent, SXCCE. Prizes for various events conducted on 05-04-2024 were distributed. The function ended with the vote of thanks by the S. Eme Brezza, Treasurer, Electros. followed by college anthem.

THIRD INTERNATIONAL CONFERENCE ON RECENT ADVANCES IN ENERGY EFFICIENT COMPUTING AND COMMUNICATION FOR SMART SYSTEMS (ICRECS2024)

Date: 23/04/2024

Time: 9.00am - 4.00 pm

Duration: 3 hour

Venue: VLSI

Resource Person: Er.G.R. Nisha, Scientist, VSSC, Trivandrum



The Third International Conference on Recent Advances in Energy Efficient Computing and Communication for Smart Systems (ICRECS2024) was conducted from 23-04-2024 to 24-04-2024 by the departments of Electronics and Communication Engineering, Information Technology and Physics. The Conference started with an Inaugural function on 23/04/2024. The Chief Guest of the day was Er.G.R. Nisha, Scientist, VSSC, Trivandrum. The other dignitaries were our Correspondent, Principal, Vice Principal, Dean Research, Organizing chairs and Organizing Secretary. The Conference programme included invited talks by eminent keynote speakers: Er. Nisha GR, Scientist, VSSC, Trivandrum, Dr. Narendra Gopal, Head – Research Publications, Content development and Quality Assurance, ICT Academy, Dr. Subrata Das, Principal Scientist, CSIR, Trivandrum, Dr.A.Milton, Controller of Examination and

Professor, Electronics and Communication Engineering, St. Xavier's Catholic College of Engineering and Dr. Hamza Mutaher Abdu, Program lead and Lecturer, British University Vietnam.

The conference received 125 papers from various colleges like Oman College of Management and Technology, Oman, University of Technology and Applied Sciences, Ibri, Sultanate of Oman, Wollega University, Ethiopia, Vellore Institute of Technology, Vellore and Chennai campus, BMS Institute of Technology and Management, Bangalore, RVR and JC College of Engineering, Guntur, Andra Pradesh, National Engineering College Kovilpatti, Kamaraj College of Engineering and Technology Virudhunagar, Vivekanandha College of Engineering for Women, Namakkal, PSR Engineering College Sivakasi, SRM Institute of Science and Technology, Trichy, SCAD College of Engineering and Technology Tirunelveli, University College of Engineering Konam, PSRR College of Engineering Virudhunagar, Noorul Islam Centre for Higher Education, Sree Sowdambika College of Engineering, St. Xavier's Catholic College of Engineering, Amrita College of Engineering and Technology, PonJesly College of Engineering, Marthandam College of Engineering and Technology, Maria College of Engineering and Technology, Government Polytechnic College Nagercoil, S.T. Hindu College Nagercoil and among them 100 papers were accepted and presented in 5 venues via OFFLINE and ONLINE mode on two days and published in Conference proceedings.

The conference aimed to foster collaboration and discussion on advancements in smart systems with a focus on reducing energy consumption, optimizing resource utilization, and promoting sustainability in the context of emerging technologies such as Internet of Things (IoT), Cloud Computing, and Artificial Intelligence. The focused topics of the Conference included Signal and Image processing, Wireless Communication, Embedded and IOT, AI and Machine learning, Networking and Security, Cloud Computing, Data Analytics and Materials

SEMINAR ON INNOVATIONS IN VLSI TECHNOLOGY: SHAPING THE FUTURE OF ELECTRONICS"

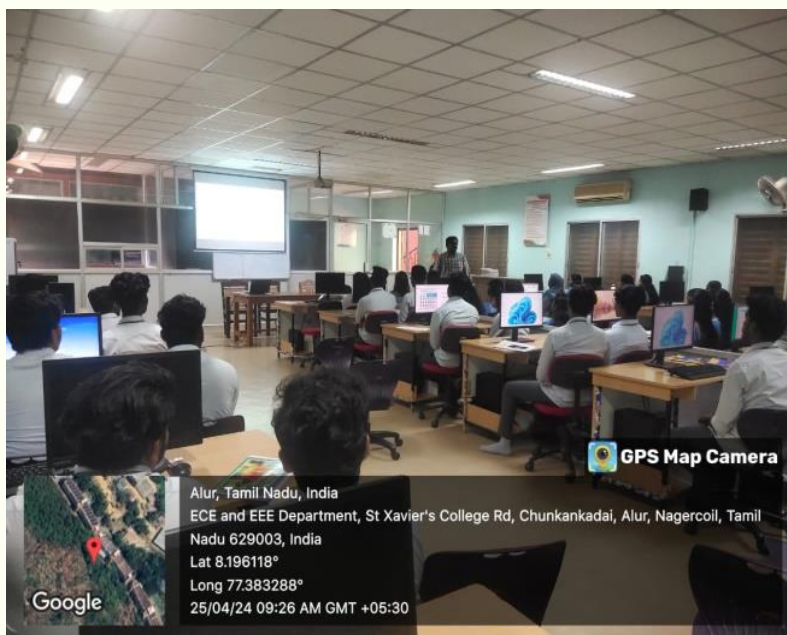
Date:25-04-2024

Time:9.00 am 10.30 am

Duration:1hr 30mins

Venue: VLSI Lab

Resource Person: Mr. S Edwin Lawrence, DFT Engineer, Radiant Semiconductors Pvt. Ltd, Bangalore.



Electros organized a Seminar on Innovations in VLSI Technology: Shaping the Future of Electronics on April 25, 2024, from 9:00 a.m. to 10:30 a.m. The resource person was Mr. S Edwin Lawrence, DFT Engineer, Radiant Semiconductors Pvt. Ltd, Bangalore. The seminar was arranged by Mr.R.Florin Raja Sing AP/ECE The major objective of this seminar was to give students knowledge about VLSI and its scope in core electronics. He explained the concepts of VLSI and also about the future scope, job opportunities, and job designation. He also taught more about its work flow and various processes involved in a core manufacturing workplace. He also enlightened us with how he executes his role as a DFT engineer in his company.

VLSI DESIGN USING FPGA

Date: 25-05-2022

Time: 9.00am -12.15pm

Duration: 4 hour

Venue: VLSI Lab

Resource Person: Mr.R.Ajin, Research Associate Chip to Startup programme,
St.Xaviers Catholic College of Engineering



Chip to startup(C2S) programme in association with Department of Electronics and Communications Engineering organised a one Day workshop on VLSI Design using FPGA to the third year ECE Students on 25/05/2024 in the VLSI Lab .The resource Person was Mr.R.Ajin, Research Associate Chip to Startup programme, St.Xaviers Catholic College of Engineering. The resource Person explained the basics of VLSI design , different programming style, how to write programme, and to implement in the hardware..

FDP ON ARTIFICIAL INTELLIGENCE INTEGRATED WITH CLOUD APPLICATIONS

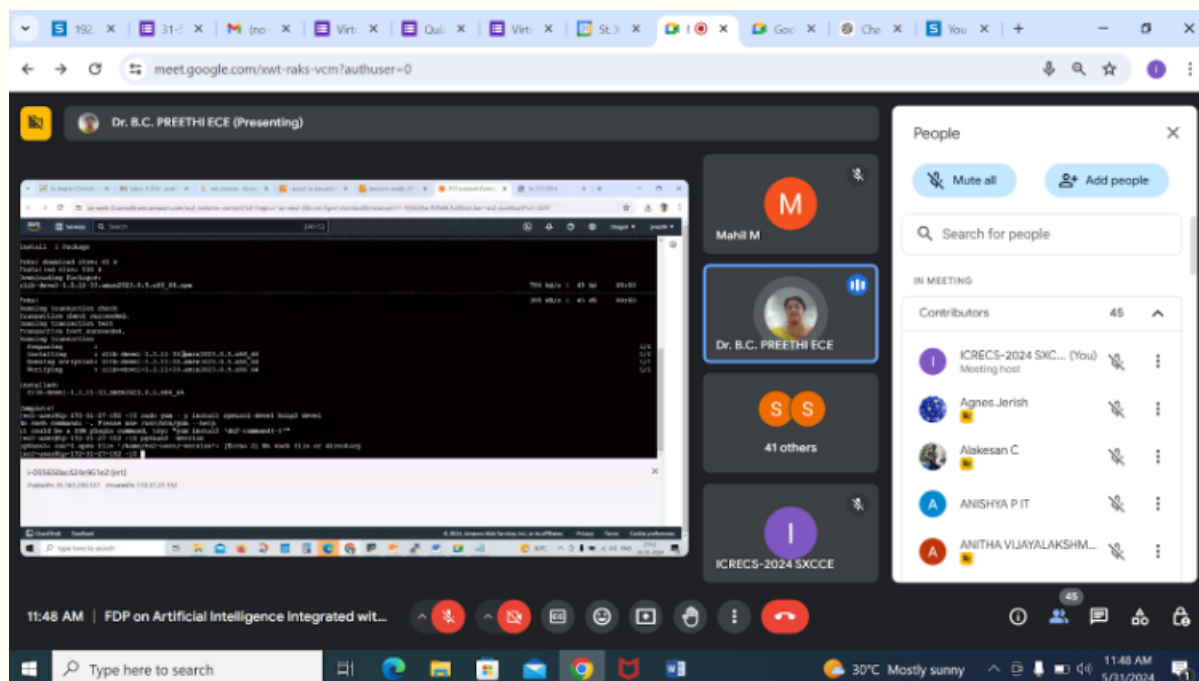
Date:27-05-2024

Time: 11.00am -12.00pm Duration:

1-hour

Venue: Online

Resource Person: Dr.D Jeraldin Auxillia, Dr.C.Helen Sulochana, Dr.Seldev Christoher, Dr.S.Absa and Dr.B.C.Preethi



The department of ECE conducted a one week FDP on Artificial Intelligence Integrated with Cloud Applications from 27-5-2024 to 31-5-2024 through online. The resource persons were Dr.D Jeraldin Auxillia, Dr.C.Helen Sulochana, Dr.Seldev Christoher, Dr.S.Absa and Dr.B.C.Preethi from St.Xavier's Catholic College of Engineering. The FDP covered AI, Machine learning, Deep learning, Computer vision and AI tools in cloud. 84 faculties from our college and other colleges attended the FDP.

INDUSTRIAL VISIT AND TOUR

An industrial visit to M-Squared training center, Trivandrum was arranged to II ECE students on 23-11-2023.

A two days industrial visit to Vi Micro Systems, Pantech Learning Centre and Syrma Sgs Technology in Chennai was arranged for III students from 05-09-2023 to 06-09-2023.

All India educational tour to Agra, Manali and Jaisalmar was arranged for IV year students from 05-01-2024 to 14-01-2024 .

One day industrial visit to VSSC, Trivandrum was arranged to II year students on 30-04-2024.



RESEARCH PAPERS PUBLISHED IN JOURNALS 2023

1. **Arul King, J.**, Helen Sulochana. C, “An efficient deep neural network to segment lung nodule using optimized HDCCARUNet model”, Journal of Intelligent & Fuzzy Systems, vol. 44, no. 6, pp. 10113-10129, 2023.<https://doi.org/10.3233/JIFS-222215>
2. **Y. R. Annie Bessant**, J. Grace Jency, K. Martin Sagayam, A. Amir Anton Jone, Digvijay Pandey, Binay Kumar Pandey, “Improved parallel matrix multiplication using Strassen and Urdhvatiyagbhyam method”, CCF Transactions on High Performance Computing, vol.5, pp. 102-115, 2023.
<https://doi.org/10.1007/s42514-023-00149-9>
3. Chrispin Jiji, **Annie Bessant**, K. Martin Sagayam, A. Amir Anton Jone, Hatıra Gunerhan & Alphonse Houwe, “A new model to detect COVID-19 patients based on Convolution Neural Network via l1 regularization” Applied Mathematics in Science and Engineering, vol.31 no.1, pp. 1-18,
<https://doi.org/10.1080/27690911.2023.2220872>
4. Ancy John, **T.Latha**, “Stock Market Prediction based on Deep Hybrid RNN Model and Sentiment Analysis”, Automatika: Journal for Control, Measurement, Electronics, Computing and Communications, vol.64, No.4, pp.981-995, 2023.<https://doi.org/10.1080/00051144.2023.2217602>.
5. A Anto Viji, J. Jasper, **T. Latha**, “Efficient Secure Aware Scheduling Model for Enhancing Security and Workflow Model in Cloud Computing”, Optik (Elsevier), 2023.
<https://doi.org/10.1016/j.ijleo.2022.170349>
6. Haiter Lenin A, **Mary Vasanthi S**, Vettivel, “Wear behaviour of a Cu-Ni-Sn hybrid composite reinforced with B4C prepared by powder metallurgy technique”, Strojinski-Vestnik-Journal of Mechanical Engineering, University of Ljubljana, Faculty of Mechanical Engg, vol. 69, pp.275-283. ISSN.2536-3948, Mar 2023.
7. **Judson, D**, Annie Portia, A, Agnel Livingston, L G X, “Low-complexity Joint Equalization and CFO Compensation in Uplink SC-FDMA NOMA System under Different Power Allocation Strategies”, July 2023, John Wiley-Emerging Transactions on Telecommunications

8. Merin Joshiba, **Judson, D**, “An Eye Bolt Shape Slotted microstrip Patch Antenna Design utilizing a substrate-integrated waveguide for 5G systems”, vol. 64, NO. 4, 943–955, 2023, Taylor & Francis-Automatika -Journal for Control, Measurement, Electronics, Computing and Communications
9. V. Vijimon Moni, **Judson D, X.** Ascar Davix, J. John , “Energy Management and Optimal Allocations of Resource in Ultra-Dense 5G Networks Using OGDNG Theory With GWO Method”, July 2023, Springer-Wireless Personal Communication.
10. **Judson D**, Arun Prem Santh J, Rajib Kar, Bhaskar, V,, “Joint PAPR reduction and carrier frequency offset compensation in SC-FDMA systems using modified gamma correction companding”, Vol 48, 123, 2023, Springer-Sadhana Academy Proceedings in Engineering Sciences .
11. Merin Joshiba, **Judson, D**, Bhaskar, V, “A Comprehensive Review on NOMA Assisted Emerging Techniques in 5G and Beyond 5G Wireless Systems”, Vol 130, pp. 2385–2405, 2023, Springer-Wireless Personal Communication.
12. L. B. Lisha C, **Helen Sulochana**, “Highly accurate blood vessel segmentation using texture-based modified K-means clustering with deep learning model”.Concurrency and Computation: Practice and Experience, vol. 35, No.7, pp. , 2022, <https://doi.org/10.1002/cpe.7374>
13. Abhijeet Das, J. Jerlin Regin, A. Suhasini and **K. Baby Lisa**, “Study On Spatial Variations of Surface Water Quality Vulnerable Zones in Baitarani River Basin, Odisha, India”
doi.org/10.46488/NEPT.2024.v23i01.003.

RESEARCH PAPERS PUBLISHED IN JOURNALS 2024

1. P. Maria Jesi, V. Antony Asir Daniel, R. Rajagopal and **L. Femila**, “Cluster Head Selection Using Multi-Dilation Convolutional Neural Network Optimized with BCMO for IoT Networks”, IETE Journal of Research, February 2024. <https://doi.org/10.1080/03772063.2024.2315208>
2. S. P. Subotha and **L. Femila**, “VMRF: revolutionizing military border surveillance with extensive coverage and connectivity”, Telecommunication Systems, Springer, April 2024. <https://doi.org/10.1007/s11235-024-01125-6>.

3. **T. Mary Little Flower** and T. Jaya, "A novel concatenated 1D-CNN model for speech emotion recognition", Biomedical Signal Processing and Control, Elsevier, Vol.93, 106201, March 2024. <https://doi.org/10.1016/j.bspc.2024.106201>
4. **T. Mary Little Flower**, T. Jaya and S. Christopher Ezhil Singh, "Data augmentation using a 1D-CNN model with MFCC/MFMC features for speech emotion recognition", Automatika- Journal for Control, Measurement, Electronics, Computing and Communications, Vol.65, No.4, 1325-1338, July 2024. <https://doi.org/10.1080/00051144.2024.2371249>.
5. R. Christal Jebi, S. Baulkani, **L.Femila** "Hybrid Energy-Efficient Distributed aided frog leaping dynamic A* with reinforcement learning for enhanced trajectory planning in UAV swarms large-scale networks", Concurrency and Computation: Practice and Experience, Wiley Publications, August 2024. <https://doi.org/10.1002/cpe.8237>
6. C Jiji, MS Sujitha, **Annie Bessant Y R**, G Indumathi REOUN: restoration and enhancement of optical imaging underwater based on non-local prior- Journal of Optics, 2024, <https://doi.org/10.1007/s12596-024-02097-1>
7. Haiter Lenin A. , Srinivasan Murugan , Sujin Jose Arul , **Mary Vasanthi S.**, "A Novel Real-Time Assessment of the Wear Analysis of Cu-Ni-Sn Hybrid Composite for Multifunctional Applications Strengthened by Nano B4C", Archives of Metallurgy and Materials, Polish Academy of sciences, 69, 3, 1027-1037, 2024.
8. **Mary Vasanthi S** , Haiter Lenin A , Yasser Fouad , Manzoore Elahi M. Soudagar d, "Electromyography signal based hand gesture classification system using Hilbert Huang transform and deep neural networks", Heliyon, Cell press, 10(11), 2024.
9. Rajalakshmi J, Rathina Prabha N, **Absa S**, Bhuvanesh A, "Bio-refinery based evaluation of Karanja oil and Mahua oil as sustainable alternatives for transformer insulation", Biomass Conversion and Biorefinery Springer, 2024. DOI: <https://doi.org/10.1007/s13399-024-06079-y>, **ESCI**
10. **Renit, C.**, & Raj, T. A. B. (2024). Wearable frequency selective surface-based compact dual-band antenna for 5G and Wi-Fi applications. Automatika, 65(2), 454–462. <https://doi.org/10.1080/00051144.2023.2296796>.
11. **Renit, C.**, T. Ajith Bosco Raj, and C. Asha Beaula. "A Review on the Design of Inverted F-Antenna for Bluetooth, Wi-Fi, WiMAX and Zigbee Applications." Wireless Personal Communications 134, no. 2 (2024): 953-973. <https://doi.org/10.1007/s11277-024-10940-8>.

FACULTY AS RESOURCE PERSON/ GUEST LECTURE

S.No	Name of the Faculty	Name of the Program (Eg Conference, Seminar, Workshop, FDP, Training Program etc.)	Name of the Institute	Keynote Speaker/Chair/Co-Chair	Date
1	Dr.A.Milton	Third international conference on recent advances in energy efficient computing and communication for smart systems (icrecs2024)	St. Xaviers Catholic College of Engineering	Keynote Speaker	24-04-2024
2	Dr.D.Jeraldin Auxillia	FDP on Artificial Intelligence Integrated with Cloud Applications	St. Xaviers Catholic College of Engineering	Resource Person	27-05-2024
3	Dr.C.Helen Sulochana	FDP on Artificial Intelligence Integrated with Cloud Applications	St. Xaviers Catholic College of Engineering	Resource Person	28-05-2024
4	Dr. S. Absa	FDP on Artificial Intelligence Integrated with Cloud Applications	St. Xaviers Catholic College of Engineering	Resource Person	30-05-2024
5	Dr. B. C. Preethi	FDP on Artificial Intelligence Integrated with Cloud Applications	St. Xaviers Catholic College of Engineering	Resource Person	31-05-2024
6	Dr. B. C. Preethi	Hands on Training MATLAB	St. Xaviers Catholic College of Engineering	Resource Person	12-08-2023
7	Dr. S. Maria Seraphin Sujitha	Hands on Training MATLAB	St. Xaviers Catholic College of Engineering	Resource Person	16-09-2023

BOOK CHAPTER PUBLISHED

Sl. No.	Name of the teacher	Title of the book published	Title of the chapters published	Year of publication	ISBN number	Whether at the time of publication Affiliating Institution was same Yes/No	Name of the publisher
1	Dr.Y.R.Annie Bessant	Digital Image Processing : Practical Implementation With MATLAB		2024	935823735X, 97893582	YES	BOOKS CLINIC Publishing
2	Dr.Y.R.Annie Bessant	Research Methodology Intellectual Property Rights Basics And Fundamental Aspects		2024	9789358238006	YES	BOOKS CLINIC Publishing
	Dr. Absa S	Digital Image Processing : Practical Implementation With MATLAB		2024	935823735X, 97893582	YES	
3	Dr.S.Mary Vasanthi	Introduction to wireless Technologies			978-93-5625-477-0	Yes	Scientific International Publishing House
4	S.Maria Seraphin Sujitha	Digital Image Processing : Practical Implementation With MATLAB		2024	935823735X, 97893582	YES	BOOKS CLINIC Publishing

FUNDED PROJECT REPORTS

Sl. No	Staff Name	Title	Appl. Date	Sanctioned Amt	Funding Agency	Duration
1	Chief investigator: Dr.T.Latha Co investigator: Dr.C.Seldev Christopher Dr.C.Helen Sulochana Dr.Y.R.Annie Bessant Dr. Maria Seraphin Sujitha Dr. C. Sheeja Herobin Rani	VLSI Implementation of Energy Consumption Monitori	Research	MeitY, Govt of India	38 Lakhs	May 2023-May 2028

FDP ATTENDED

Sl. No	Staff Name	Programme	Venue	Agency	From Date	To Date
1	Dr. D. Jeraldin Auxillia	Outcome Based Education and essential AI Tool for Teachers	Online	KSHEC and Carmel college, Mala	2023-08-10	2023-08-18
2	Dr. S. Caroline	Advanced Research in Biomedical Engineering	Saveetha Engineering College	Saveetha Engineering College Autonomous	2024-01-29	2024-02-02
3	Dr. S. Caroline	Teaching And Learning In General Programs: TALG	Online	NPTEL	2023-07-24	2023-08-18
4	Dr. S. Caroline	Emerging Trends in VLSI Device, Circuit & System Design - A Practical approach	ONLINE - R.V.R. & J.C. College Of Engineering	R.V.R. & J.C. College of Engineering	2023-11-09	2023-11-11
5	Dr. S. Maria Seraphin Sujitha	Innovative Teaching Pedagogies?	Government Arts And Science College For Women	Internal Quality Assurance Cell	2024-02-29	2024-03-03
6	Dr. S. Mary Vasanthi	Innovative Teaching Pedagogies	Online	Government arts and science college for women, Sat	2024-02-29	2024-03-03

7	Dr. S. Mary Vasanthi	Developing soft skills	SXCCE	NITTTR Chandigarh	2024-02-12	2024-02-16
8	Dr. S. Mary Vasanthi	Advanced Research in Biomedical Engineering	Online	Saveetha Engineering College	2024-01-29	2024-02-02
9	Dr. S. Mary Vasanthi	Future Challenges in 6G	Online	SIMATS Engineering College, Chennai	2024-03-04	2024-03-08
10	Dr. S. Mary Vasanthi	Teaching and Learning in General Programs: TALG	Online	NPTEL-AICTE	2023-07-24	2023-08-18
11	Dr. S. ABSA	Teaching and Learning in General progrms	IISC-NPTEL	NPTEL	2023-07-24	2023-08-18
12	Dr. Y.R. Annie Bessant	Developing Soft Skills	Online	NITTTR , CHANDI Education & Educational Mangt Dept	2024-02-12	2024-02-16
13	Dr. Y.R. Annie Bessant	Innovative Teaching Pedagogies	Online	GOVERNMENT ARTS & SCIENCE COLLEGE FOR WOMEN, SATHU	2024-02-29	2024-03-03
14	Dr. Y.R. Annie Bessant	Future Challenges In 6G	Online	SAVEETHA INSTITUTE OF MEDICAL AND TECHNICAL SCIENC	2024-03-04	2024-03-08
15	Dr. Y.R. Annie Bessant	FDP On Advanced Research In Biomedical Engineering	Online	SAVEETHA ENGINEERING COLLEGE	2024-01-29	2024-02-02
16	Dr. Y.R. Annie Bessant	Teaching and Learning in General Programs: TALG	Online	INDIAN INSTITUTE OF SCIENCE BANGLORE	2023-07-24	2023-08-18
17	C. Renit	Developing Soft Skills	Online	NITTR- Chandigarh	2024-02-12	2024-02-16

18	C. Renit	Cloud Computing	Online	IIT Kharagpur	2024-01-22	2024-04-12
19	C. Renit	Future challenges in 6G	Online	SIMATS Engineering	2024-03-04	2024-03-08
20	C. Renit	"Visual Intelligence : Exploring Image Processing and Computer Vision" ,	Online	Computer Society of India(CSI)-SB, CVR College of	2024-03-26	2024-03-30
21	C. Renit	Antenna Design for Next Generation Wireless Communications	Online	Vellore Institute of technology, Vellore	2023-12-04	2023-12-08
22	C. Renit	Designing Learner-Centric E-learning in Stem Disciplines	Online	IIT Bombay	2023-08-01	2023-09-30
23	Dr. T. Ajitha	STTP on Fundamentals of Quantum Computing and Quantum Machine Learning	Vellore Institute Of Technology, Chennai	Vellore Institute of Technology, Chennai	2023-12-04	2023-12-08
24	Dr. T. Ajitha	Designing Learner-Centric E-learning in Stem Disciplines	Online	NPTEL	2023-08-11	2023-09-22
25	Dr. B.C. Preethi	Teaching Learningn And Research Methodlogy	SXCCE	SXCCE/DEPARTMENT OF AI&DS	2024-02-19	2024-02-23
26	Dr. B.C. Preethi	Future Challenges in 6G	Online	SIMATS ENGINEERING/AICET/TET-UK	2024-03-04	2024-03-08
27	Dr. B.C. Preethi	Emerging Technolofies	SXCCE	ICT-SXCCE	2023-08-17	2023-08-19
28	Dr. B.C. Preethi	Teaching and Learning in General Programs: TALG	Online	AICTE-NPTEL	2023-07-28	2023-08-18
29	Dr. C. Sheeja Herobin Rani	Advance Research in Bio medical Engineering	Biomedical Engg Dept (Online)	Saveetha Engineering College, Chennai	2024-01-29	2024-02-02
30	Dr. C. Sheeja Herobin Rani	Developing Soft Skills	Einstein Seminar Hall,SXCCE, Nagercoil (Online)	NITTTR,Chandigarh	2024-02-12	2024-02-16

31	Dr. C. Sheeja Herobin Rani	Semiconductor Design and Development	National Engineering College, Kovilpatti	AICTE Training and Learning (ATAL) Academy	2023-11-20	2023-11-25
32	A.C. Jinisha	Free & Open Source Softwares for Effective Curriculum	Online	NITTTRC	2024-02-20	2024-02-24
33	A.C. Jinisha	Developing Soft Skills	Online	NITTTRC	2024-02-12	2024-02-16
34	A.C. Jinisha	Future challenges in 4 G	Online	SIMATS engineering	2024-03-04	2024-04-08
35	A.C. Jinisha	Advanced Research in Biomedical engineering	Online	Saveetha college of Engineering	2024-01-29	2024-02-02
36	A.C. Jinisha	Emerging trends in VLSI design, circuit and design	Online	R.V.R & J.C college of Engineering	2023-11-09	2023-11-11
37	Dr. Y. Mary Reeja	Teaching and Learning in General Programs: TALG	Online		2023-07-01	2023-08-31
38	V. Femila Savio	Soft skill developing	Online	nitttr, chandigarh	2024-02-12	2024-02-16
39	V. Femila Savio	Teaching and learning in general programs	Online	NPTEL	2023-07-24	2023-08-23
40	R. Florin Raja Singh	Future Challenges in 6G	Online	SIMATS Engineering College, Chennai	2024-03-04	2024-03-08
41	R. Florin Raja Singh	Advanced Research in Biomedical Engineering	Online	Saveetha Engineering College	2024-01-29	2024-02-02
42	R. Florin Raja Singh	Developing soft skills	Online	NITTTR Chandigarh	2024-02-12	2024-02-16
43	R. Florin Raja Singh	Innovative Teaching Pedagogies	Online	Government arts and science college for women, Sat	2024-02-29	2024-03-03
44	T. Mary Little Flower	Teaching and Learning in General Programs: TALG	Online	NPTEL	2023-07-24	2023-08-18
45	T. Mary Little Flower	ChatGPT and AI tools	Online	ASET college of Science and technology	2023-11-27	2023-12-01

46	A. Anitha	FDP on Generative AI,ML and DL	St.Xavier's Catholic College Of Engineering	Naan Mudhalvan Tamilnadu	2023-11-24	2023-11-25
47	A. Anitha	IoT and Machine Learning	Online	Pantech	2023-11-27	2024-02-02
48	A. Anitha	Machine Learning	Online	NMS institute of Pharmacy and Pantech	2023-11-20	2023-11-25
49	Dr. T. Latha	ASIC Digital Design using 180nm PDK	CDAC, Bangalore	CDAC, Bangalore	2024-02-12	2024-02-16
50	Dr. T. Latha	Outcome based education and Essential AI Tools for Teachers	SXCCE	Carmel College, Thrissur, Kerala	2023-08-10	2023-08-18
51	J Arul King	Teaching and Learning in General Programs: TALG	Online	SWAYAM-NPTEL	2023-07-03	2023-08-31
52	Starwin.M	Devops Tools	St.Xavier's Engineering College	Department of CSE and IT	2024-02-19	2024-02-21
53	Starwin.M	Developing soft skills	Online	NITTTR, Chandigarh	2024-02-12	2024-02-16
54	Starwin.M	Impact of Machine Learning, Deep Learning and AI: An Industrial Perspective	Online	Kongu Engineering College	2024-05-06	2024-05-10
55	Starwin.M	Effective Research Paper Writing Strategies and High Impact Journal Publication	Online	Kongu Engineering College	2024-04-22	2024-04-26
56	S. Selvin Pradeep Kumar	Emerging Technologies	Sxcce	ICTACADEMY	2023-08-17	2023-08-19
57	Baby Lisa K	Developing Soft Skills	Online	NITTTR, Chennai	2024-02-12	2024-02-16
58	Baby Lisa K	Recent Trends in Artificial intelligence	Online	Faculty of Science Bhubal Nobles Univer, Udaipur	2024-01-22	2024-01-27


59	Baby Lisa K	Innovation Ambassador training - Foundation level	Online	MoE innovation cell & AICTE	2023-08-22	2023-08-31
60	Baby Lisa K	Innovation Ambassador training - Advance level	Online	MoE innovation cell & AICTE	2023-08-24	2023-08-31
61	Baby Lisa K	Outcome based Education & Essential AI tools for Teachers	Online	The Kerala State Higher education council	2023-08-10	2023-08-18
62	Baby Lisa K	Teaching and Learning in General Programs: TALG	Online	NPTEL	2023-07-24	2023-08-18
63	Dr. L. Femila	Recent Trends in Artificial Intelligence	Online Mode	Bhupal Noble's University, Udaipur	2024-01-22	2024-01-27
64	Dr. L. Femila	Developing Soft Skills	Online Mode	NITTTR-Chandigarh	2024-02-12	2024-02-16
65	Dr. L. Femila	Emerging Trends in Artificial Intelligence and Machine Learning	Hybrid Mode	Sri Sai ram Institute of Technology	2023-12-26	2023-12-30
66	Dr. L. Femila	Teaching And Learning In General Programs: TALG	Online Mode	IISc Bangalore	2023-07-24	2023-08-18
67	Dr. L. Femila	FDP on OBE & Essential AI Tools	Online Mode Carmel College, Trissur	Carmel College, Trissur	2023-08-10	2023-08-18

RANK LIST

Batch	Student Name	Branch	Rank
2024	Collins David C.S	B.E. ECE	1
	Brintha L	B.E. ECE	2
	Haritha H.K	B.E. ECE	3
	Anu A	B.E. ECE	4
	Devi Krishna R	M.E. Communication Systems	1
	Maria Feora Vancy J	M.E. Medical Electronics	1

STUDENT ACHIEVEMENTS

Sl. No.	Student Name	Award/Recognition	Level College/State/ National/ International
1.	Mr. C. K. Sherjin	First Prize-II World Level Silambam Open Championship 2024, Patong, Thailand	International
2.	Mr. Collins David C S	HACK THE METAVERSE, IEEE Computer Society Bangalore Chapter, IIIT Bangalore	National
	Mr. Abish R P		
	Ms. Ashmi S		
3.	Mr. Johin J N	Elite, Physics of Renewable Energy Systems, NPTEL Online Exam	National
4.	Mr. Joshua R S		
5.	Mr. Mohamed Shameem S		
6.	Mr. Sachidhanandha Prabhu V M	Elite + Silver, Physics of Renewable Energy Systems, NPTEL Online Exam	National
7.	Ms. Arsitha Fathima S	Elite, Cloud Computing, NPTEL Online Exam	National
8.	Ms. Breena Charles B		
9.	Ms. Dona Shiyali T		
10.	Ms. Efhia Stephani		
11.	Ms. Monisha M		
12.	Ms. Akhalya S A	Elite, VLSI Design Flow: RTL to GDS, NPTEL Online Exam	National
13.	Mr. Aasif Mohamed		National

14.	Ms. Akshaya J U	Elite, Introduction to Internet of Things, NPTEL Online Exam		
15.	Ms. Efhia Stephani	Elite+ Silver, Introduction to Internet of Things, NPTEL Online Exam	National	
16.	Ms. Monisha M			
17.	Mr. Jebin T	Elite+ Silver Forests and their Management, NPTEL Online Exam	National	
		Elite, Water Quality Management Practices, NPTEL Online Exam	National	
18.	Mr. Albha Bertish J G	Elite, Sensors and Actuators, NPTEL Online Exam	National	
19.	Ms. Jini Mol M		National	
20.	Mr. Johin			
21.	Ms. Kiruthika EV			
22.	Mr. Kishanth S			
23.	Mr. Mohammad Roshan			
24.	Mr. Naveen Anand			
25.	Mr. Neethu Krishna S D			
26.	Mr. Raghul S B			
27.	Ms. Rashima Basni Kumar C			
28.	Mr. Regin V			
29.	Mr. Sachithanandha Prabhu V M			Elite, Sensors and Actuators, NPTEL Online Exam
30.	Ms. Sahaya Jerlisha S			
31.	Mr. Satheesh Y			
32.	Ms. Shegana Leo L			
33.	Ms. Siva Sandhiya R			
34.	Ms. Sruthi Krishna K S			
35.	Mr. Steffin Dhas T J			
36.	Ms. Steny Frenta P S			
37.	Ms. Suha Fathima S			
38.	Ms. Sweety R			
39.	Mr. Vinoth Raj J			
40.	Mr. Mukesh Kumar S	National Cadet Corps (NCC), Certificate 'C'	National	

41.	Mr, Mohamed Shameem S	National Cadet Corps (NCC), Certificate 'C'	National
42.	Ms. S. V. Abarna	National Cadet Corps (NCC), Certificate 'C'	National
43.	Mr. Yobins S	National Cadet Corps (NCC), Certificate 'C'	National
44.	Mr. Satheesh Y	National Cadet Corps (NCC), Certificate 'C'	National
45.	Mr. Ferjith Jowel F J	First Prize-Mobile Gaming, Taksha Vidyuth-2024, Amrita College of Engineering and Technology, Erachakulam.	National
46.	Mr. Melvin Victor	Second Prize-Circuit Fix, Ronix 2024, Rohini College of Engineering and Technology, Anjugramam	National
47.	Mr. Mebish	Second Prize-Circuit Fix, Ronix 2024, Rohini College of Engineering and Technology, Anjugramam	National
48.	Mr. G. Naveen	First Prize-Photography, Ronix 2024, Rohini College of Engineering and Technology, Anjugramam	National
49.	Ms. Daphni V S	First Prize-Circuit Fix, Ronix 2024, Rohini College of Engineering and Technology, Anjugramam	National
50.	Ms. Daphni V S	First Prize, Circuit Debugging, Taksha Vidyuth-2024, Amrita College of Engineering and Technology, Erachakulam.	National
51.	Ms. Thanishma Gowri V	First Prize-Circuit Fix, Ronix 2024, Rohini College of Engineering and Technology, Anjugramam	National
52.	Ms. Thanishma Gowri V	First Prize-Circuit Debugging, Taksha Vidyuth-2024, Amrita College of Engineering and Technology, Erachakulam.	National
53.	Ms. Lekshmi V J	Second Prize-Circuit Debugging, Taksha Vidyuth-2024, Amrita College of Engineering and Technology, Erachakulam.	National
54.	Ms. Suha Fathima S	Hackathon for Women in Engineering, TamilNadu Centre of Excellence for Advanced Manufacturing (TANCAM) Chennai @ KIT, Coimbatore.	State
55.	Ms. Kiruthika EV	Hackathon for Women in Engineering, TamilNadu Centre of Excellence for Advanced Manufacturing (TANCAM) Chennai @ KIT, Coimbatore.	State
56.	Mr. Maximinush X	Second Prize -Basket Ball, Anna University Zonal Tournament 2023-2024.	Zonal

57.	Ms. Kiruthika.E.V	Second Prize -Badminton (Women), Anna University Zonal Tournament 2023-2024.	Zonal
58.	Ms. Tata T Poli Venkata Meghana	Second Prize -Badminton (Women), Anna University Zonal Tournament 2023-2024.	Zonal
59.	Mr. Maximinush X	Second Prize -Athletics, Anna University Zonal Tournament 2023-2024.	Zonal
60.	Mr. Edsarone Nithin E	Second Prize -Basket Ball, Anna University Zonal Tournament 2023-2024.	Zonal
61.	Mr. Edsarone Nithin E	Harmonic Type-Western Song, Inter Collegiate Cultural Fest Alegria, Malankara Catholic College, Kaliyakkavilai	District
62.	Mr. Edsarone Nithin E	First Prize – Group Song, Kumari Kalaikalagam, Nagercoil.	District
63.	Mr. Edsarone Nithin E	Winner, Rhythm of Mar Festa, MARFESTA 2K24,Mar Ephraem College of Engineering and Technology, Elavuvilai	District
64.	Ms. Arathi Krishna K G	Third Prize - English Easy Writing, Kumari Kalaikalagam, Nagercoil.	District
65.	Ms. Arathi Krishna K G	Third Prize - English Elocution, Kumari Kalaikalagam, Nagercoil.	District
66.	Ms. Arathi Krishna K G	Second Prize - Solo Dance, Kumari Kalaikalagam, Nagercoil.	District
67.	Ms. Felshi A	First Prize, English Short Story, Kumari Kalaikalagam, Nagercoil.	District
68.	Ms. Arathi Krishna K G	Second Prize - TECHAT, Ponjesly College of Engineering, Nagercoil.	District
69.	Ms. Fathima Renosha M R	First Prize - TECHAT, Ponjesly College of Engineering, Nagercoil.	District
70.	Ms. Monisha M	First Prize, Group Dance, ROTAYUTSAV2023, ROTARY Club of Nagercoil South.	District

STUDENT PLACEMENT DETAILS

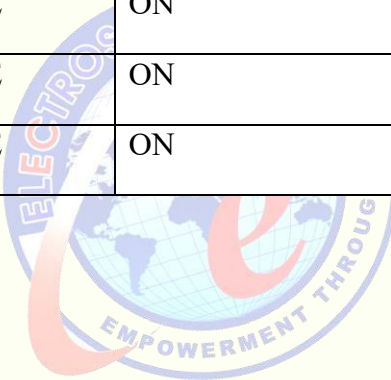
Sl.No	Student name	Discipline	On/Off Campus	Name of the Employer	Salary per annum
1	Tata T Poli Venkata Meghana	ECE	ON	OneYes InfoTech Solutions	8
2	Tata T Poli Venkata Meghana	ECE	ON & POOL	Kaar Technologies	6.5
3	Fathima Shapna Aashme Y	ECE	ON & POOL	Kaar Technologies	6.5
4	Biju B	ECE	ON	H&R Block	5.06
5	Haritha H K	ECE	ON	H&R Block	5.06
6	Bijosha J	ECE	VIRTUAL OFF	Renault Nissan Tech	4.25
7	Gerald Briyolan B	ECE	ON	Vi Microsystems Pvt. Ltd.	1.8
8	Abish R P	ECE	ON	Vi Microsystems Pvt. Ltd.	1.8
9	Dhanush Ben B	ECE	ON	Vi Microsystems Pvt. Ltd.	1.8
10	Deva Starwin J	ECE	ON	Vi Microsystems Pvt. Ltd.	1.8
11	Gokul M	ECE	ON	Vi Microsystems Pvt. Ltd.	1.8
12	Lovisha Babu J	ECE	ON	Vi Microsystems Pvt. Ltd.	1.8
13	Priya R P	ECE	ON	Vi Microsystems Pvt. Ltd.	1.8
14	Melkin M	ECE	ON	Vi Microsystems Pvt. Ltd.	1.8
15	Mukesh Kumar S	ECE	ON	Vi Microsystems Pvt. Ltd.	1.8

16	Collins David C S	ECE	ON	Vi Microsystems Pvt. Ltd.	1.8
17	Collins Vinsha A	ECE	ON	Quintessence Business Solutions and Services	2.59
18	Abisha M	ECE	ON	Quintessence Business Solutions and Services	2.59
19	Abinaya J R	ECE	ON	Quintessence Business Solutions and Services	2.59
20	Shafin Khan S	ECE	ON	Quintessence Business Solutions and Services	2.59
21	Melkin M	ECE	ON	Quintessence Business Solutions and Services	2.59
22	Angelin Gracia A	ECE	ON	Quintessence Business Solutions and Services	2.59
23	Daarshiya S	ECE	ON	Quintessence Business Solutions and Services	2.59
24	Shali S S	ECE	ON	Infiniti Software Solutions Pvt. Ltd.	2.64
25	Wilfren M	ECE	ON	Infiniti Software Solutions Pvt. Ltd.	2.64
26	Rahul S	ECE	ON	Infiniti Software Solutions Pvt. Ltd.	2.64
27	Abinaya J R	ECE	ON & POOL	Zynerd	3.6
28	Collins Vinsha A	ECE	ON & POOL	Zynerd	3.6
29	Daarshiya S	ECE	ON & POOL	Zynerd	3.6
30	Abisha M	ECE	ON & POOL	Zynerd	3.6
31	Collins David C S	ECE	ON	Data Patterns Pvt. Ltd.	4.2
32	Ancilin Princy A	ECE	ON & POOL [Job Fair]	Foxconn India	1.92
33	Abinaya J R	ECE	VIRTUAL ON	JSE Engineering Pvt. Ltd.	2.4

34	Brianna Christopher J L	ECE	VIRTUAL ON	JSE Engineering Pvt. Ltd.	2.4
35	Dhanush Ben B	ECE	ON	Digital Logiciel Solutions Pvt. Ltd.	4
36	Brintha L	ECE	ON	Digital Logiciel Solutions Pvt. Ltd.	4
37	Collins Vinsha A	ECE	ON	Digital Logiciel Solutions Pvt. Ltd.	4
38	Jemi Rameesha J L	ECE	ON & POOL	Vintorix Pvt Ltd.	2.64
39	Daarshiya S	ECE	ON	HiGS Software Solution Private Limited	2.1
40	Srividhya S	ECE	ON	HiGS Software Solution Private Limited	2.1
41	Abinisha B R	ECE	ON	HiGS Software Solution Private Limited	2.1
42	Melkin M	ECE	ON	HiGS Software Solution Private Limited	2.1
43	Anu A	ECE	ON	HiGS Software Solution Private Limited	2.1
44	Jemi Rameesha J L	ECE	ON	HiGS Software Solution Private Limited	2.1
45	Ancilin Princy A	ECE	ON	HiGS Software Solution Private Limited	2.1
46	Raja Lekshmi G	ECE	ON	HiGS Software Solution Private Limited	2.1

47	Abisha B	ECE	ON	HiGS Software Solution Private Limited	2.1
48	Abinaya J R	ECE	VIRTUAL	Movate Technologies Pvt. Ltd.	3.2
49	Mohamed Imran A	ECE	ON	Goan Institute International Consociation of Education(GICE)	2.2
50	Aravind T M	ECE	ON	Schneider Electric Pvt.Ltd.	3.6
51	Ajin Arnald A	ECE	ON	Schneider Electric Pvt.Ltd.	3.6
52	Dhanish M	ECE	ON	Schneider Electric Pvt.Ltd.	3.6
53	Mohamed Imran A	ECE	ON	Schneider Electric Pvt.Ltd.	3.6
54	Gerald Briyolan B	ECE	ON	Schneider Electric Pvt.Ltd.	3.6
55	Abish R P	ECE	ON	Schneider Electric Pvt.Ltd.	3.6
56	Dhanush Ben B	ECE	ON	Schneider Electric Pvt.Ltd.	3.6
57	Gokul M	ECE	ON	Schneider Electric Pvt.Ltd.	3.6
58	Ananthu P Nair	ECE	ON	Schneider Electric Pvt.Ltd.	3.6
59	Francis Xavier S	ECE	ON	Schneider Electric Pvt.Ltd.	3.6
60	Asantow M A	ECE	ON	Schneider Electric Pvt.Ltd.	3.6
61	Godwin N	ECE	ON	Schneider Electric Pvt.Ltd.	3.6

62	Aaklin Britto B M	ECE	ON	Schneider Electric Pvt.Ltd.	3.6
63	Melkin M	ECE	ON	Schneider Electric Pvt.Ltd.	3.6
64	Biju B	ECE	ON	Schneider Electric Pvt.Ltd.	3.6
65	Wilfren M	ECE	ON	Schneider Electric Pvt.Ltd.	3.6
66	Vaisakh V	ECE	ON	Schneider Electric Pvt.Ltd.	3.6
67	Gerald Briyolan B	ECE	ON	Tech Mahindra	1.64
68	Ananthu P Nair	ECE	ON	Tech Mahindra	1.64
69	Priya R P	ECE	ON	Tech Mahindra	1.64
70	Babidsha Sancy M	ECE	ON	Tech Mahindra	1.64
71	Dhanush Ben B	ECE	ON	Tech Mahindra	1.64







St. Xavier's Catholic College of Engineering

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For UG Programs EEE, ECE & ME [Tier II, 2018-2019 to 2021-2022] and Validity is extended up to June 2025.

For UG Programs CE, CSE & IT [Tier II, 2021-2022 to 2023-2024]

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