



RAMCO

INSTITUTE OF TECHNOLOGY

Rajapalayam

(Approved by AICTE and Affiliated to Anna University, Chennai)
An ISO 9001:2015 Certified and NAAC with "A+ Grade" Accredited
Institution

in
ASSOCIATION
WITH



RIT
INFOTRIX



DEPARTMENT OF INFORMATION TECHNOLOGY

PRESENTS

MISSION

- Making quality IT engineers with good technical proficiency by effective teaching to adapt the dynamic needs of industries.
- To take up creative research in collaboration with leading Industries and professional societies to make the nation as a knowledge-power.
- Developing the employability and entrepreneurial skills of the students by conducting industry collaborated training with the strong ethical values and professionalism to serve society with responsibility.

To succeed global standards in high-quality technical education, Research and Development in Information Technology by adapting the rapid technological advancement.

VISION



IT-DATA SCIENCE LAB



DEPARTMENT OF IT



RIT - Department of IT



ritrjpm.it



rit infotrix

DEPARTMENT OF INFORMATION TECHNOLOGY

Highlights

The Laboratory is well equipped with 33 HP Intel Core i7 Processor Systems, 36 Dell OptiPlex 3020 Intel Core i3 Processor Systems, HP Laser Jet Printer, centralized UPS system, unlimited internet facility in an Air-Conditioned environment.

Nodes have communication outlet with a speed of 1200 MBPS dedicated leased line facility which can be accessed in both wired and Wi-Fi environment. The department procured all latest software including Oracle 11g, Rational Rose, Microsoft Open Value Subscription through Microsoft Campus agreement to enable the students to develop their practical skills.

About The Department

- We are living in a digital era, which is expected to accelerate advancements in Information and Communication Technology. This emergence has posed a great challenge to the instructional system in terms of familiarizing with emerging technologies.
- With a view of meeting this challenge, the Department of Information Technology was started at RIT in 2022. Its mission is to transform into a Centre of Excellence for education and research in Information Technology by embracing emerging technologies. Through academic excellence, collaborative research, value-added courses, and online learning platforms like NPTEL, Coursera, edx, and others, the department aims to generate highly skilled and socially conscious Information Technology professionals.
- The department provides an excellent environment for students to learn and acquire skills required by the industry. The department has experienced faculty members who are completely committed to teaching and research, as well as faculty members who are certified in specialized domains and trained in various platforms such as Infosys, NPTEL and others.
- Along with developing specific skill sets, the department association's programmes and activities seek to shape students into well-rounded individuals capable of solving real-time problems and possessing values such as discipline, truthfulness, genuineness, team spirit and dynamism.

Program Educational Objectives (PEOs)

- **PEO 1:** Graduates will be proficient in leading IT industries, pursue Higher study and Research, and progress as entrepreneurs by utilizing the fundamental knowledge of various streams in engineering and technology.
- **PEO 2:** Graduates will think logically and pursue lifelong learning skills to understand Technical issues related to Emerging Computing Systems and to provide prime or best solutions.
- **PEO 3:** Graduates will be able to develop system applications by understanding the importance of socially committed engineers with high ethical values, business and environmental needs in the social context.

Program Outcomes (POs)

Engineering Graduates will be able to:

- **Engineering Knowledge:** Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems.
- **Problem Analysis:** Identify, formulate, review research literature, and analyze complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.
- **Design/Development of Solutions:** Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations.
- **Conduct Investigations of Complex Problems:** Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.
- **Modern Tool Usage:** Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modeling to complex engineering activities with an understanding of the limitations.
- **The Engineer and Society:** Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice.

DEPARTMENT OF INFORMATION TECHNOLOGY

- **Environment and Sustainability:** Understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development.
- **Ethics:** Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.
- **Individual and Team Work:** Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.
- **Communication:** Communicate effectively on complex engineering activities with the engineering community and with society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions.
- **Project Management and Finance:** Demonstrate knowledge and understanding of the engineering and management principles and apply these to ones own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.
- **Life-Long Learning:** Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change.

Program Specific Outcomes (PSOs)

- **After successful completion of the degree, the students will be able to:**
- **PSO1:** Apply mathematical and computing skills including Data Science and algorithms to identify and provide solutions for complex computational problems.
- **PSO2:** Develop the skills in emerging technologies such as Embedded Systems and IoT, Mobile Application Development and Security, and data analytics aids in anticipating research findings and providing the reliable IT solutions.
- **PSO3:** Apply standard Engineering practices and strategies in software projects using open source environments to deliver a quality product for business and industry attainment.

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- Student Awards & Achievements
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- Drawing
- Photo Session



DEPARTMENT OF INFORMATION TECHNOLOGY

TECHNICAL EVENT



Title: Mobile App Development using Flutter

Programme Theme: Mobile Application Development

Date: 23.02.2024

Number of Participants: 36

The poster is for a workshop on Mobile App Development using Flutter. It features the logos of Ramco Institute of Technology and RIT Infotrix. The text includes the department name, the event title, dates (23.02.2024 & 24.02.2024), venue (Mobile Application Development Lab), and a list of coordinators and patrons. A resource person, Mr. Bharath T, is highlighted with a circular portrait.

RAMCO INSTITUTE OF TECHNOLOGY
Rajapalayam
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DEPARTMENT OF INFORMATION TECHNOLOGY
in association with
RIT INFOTRIX
jointly organises
Workshop on
“Mobile App Development
using Flutter”

Resource Person

Mr. Bharath T
Flutter Full Stack Engineer

Date:
23.02.2024
&
24.02.2024

Venue:
Mobile Application
Development Lab

STUDENT COORDINATOR (S)
M.Joel Paulraj-II/IT
KV.Ashmitha-III/IT

FACULTY COORDINATOR (S)
Mr.S.Sakkaravarthi, AP/IT
Mr.MV.Balaganes, AP/IT

CONVENOR
Dr.V.Anusuya, HOD/IT

PATRON
Dr.S.Rajakarunakaran
Vice Principal

CHIEF PATRON
Dr.L.Ganesan
Principal

Department of IT | ritrjpm.it | RIT INFOTRIX | rit infotrix



DEPARTMENT OF INFORMATION TECHNOLOGY

TECHNICAL EVENT

Title: HTML, CSS & JavaScript

Programme Theme: Concepts learned during the workshop to create their own web pages.

Date: 01.03.2024 to 02.03.2024

Number of Participants: 60



 **RAMCO INSTITUTE OF TECHNOLOGY**
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 **DEPARTMENT OF INFORMATION TECHNOLOGY**

RIT - Institution of Engineer (I)-IT

Workshop on

HTML, CSS & JAVASCRIPT



Date
01.03.2024
to
02.03.2024

Time
09.00 AM
to
04.00 PM

 **DATA SCIENCE LABORATORY**

Convenor
Dr.V.Anusuya, HOD/IT

Patron
Dr.S.Rajakarunakaran
Vice Principal

Chief Patron
Dr.L.Ganesan
Principal

IE(I) Faculty Incharge
Mrs.G.Mareeswari, AP/IT

Faculty Co-Ordinator
Mr.S.Sakkaravarthi, AP/IT
Mr.M.V.Balaganesh, AP/IT

Student In-Charge(s)
Mr. Arjun. G, I IT
Mr. Gopl. S, I IT
Mr. Jeeva Sri. M, I IT
Ms. Jeyadevi. S, I IT

FOLLOW AS

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DEPARTMENT OF INFORMATION TECHNOLOGY

TECHNICAL EVENT

Title: Website design contest

Programme Theme: The contest aimed to foster creativity and technical skills among student participants by soliciting website design submissions

Date: 07.03.2024

Number of Participants: 60

A yellow poster for the "RIT-INSTITUTION OF ENGINEERS(I)-IT WEBSITE DESIGN CONTEST". The poster includes the Ramco Institute of Technology logo and accreditation details (Approved by AICTE, New Delhi & Affiliated to Anna University; Accredited by NAAC & An ISO 9001: 2015 Certified Institution; NBA Accredited UG Programs: CSE, EEE, ECE and MECH). The central graphic shows a person at a computer with icons for cloud, gear, and pie chart. The poster lists the following roles and names:

- Convenor: Dr.V.Anusuya, HOD/IT
- Patron: Dr.S.Raja Karunakaran, Vice Principal
- Chief Patron: Dr.L.Ganesan, Principal
- IE(I) Faculty Incharge: Mrs.G.Mareeswari, AP/IT
- Student Co-Ordinators: Mr.V.Ajay II IT, Mr.V.Banu Mathavan II IT, Mr.M.G.Gowdhamaan II IT, Mr.S.Harish II IT

Event details:

- DATE: 07.03.2024
- TIME: 10.50 AM - 12.20 PM
- VENUE: IT LAB(D/IT/I SCIENCE)

Social media links:

- Instagram: ritrjpm.it
- Facebook: DEPARTMENT OF IT
- LinkedIn: RIT INFOTRIX
- YouTube: rit infotrix



TECHNICAL EVENT

Title: Poster Designing Contest

Programme Theme: Presented their poster with clear explanations

Date: 21.03.2024

Number of Participants: 20



Title: Tech Quiz

Programme Theme: Creating an engaging platform for students to showcase and enhance their technical concept understanding, problem-solving and critical thinking skills.

Date: 07.05.2024

Number of Participants: 23



DEPARTMENT OF INFORMATION TECHNOLOGY

TECHNICAL EVENT



Title: Technical Group Discussion

Programme Theme: Improve the communication skill of the students

Date: 04.04.2024

Number of Participants: 20

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DEPARTMENT OF INFORMATION TECHNOLOGY
RIT-INSTITUTION OF ENGINEERS(I)-IT

TECHNICAL GROUP DISCUSSION

Convener
Dr.V.Anusuya, HOD/IT

Patron
Dr.S.Raja Karunakaran
Vice Principal

Chief Patron
Dr.L.Ganesan
Principal

IE(I) Faculty Incharge
Mrs.G.Mareeswari, AP/IT

Faculty Co-Ordinator
Mr.S.Sakkaravarthi, AP/IT

Student Co-Ordinators
Mr.S.Sivamahraj II IT
Ms.G.Suba Lakshmi II IT
Mr.R.Dharanibalan I IT
Ms.M.Meenadevi I IT

DATE : 04.04.2024
TIME : 03:00 PM TO 04:30 PM
VENUE : CIVIL SEMIN/IR H/ILL

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[Facebook](#) DEPARTMENT OF IT
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DEPARTMENT OF INFORMATION TECHNOLOGY

TECHNICAL EVENT



Title: Identicalness

Programme Theme: Data Science Knowledge

Date: 30.05.2024

Number of Participants: 62

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DEPARTMENT OF INFORMATION TECHNOLOGY

RIT-INSTITUTION OF ENGINEERS(I)-IT
Identicalness

Convenor: Dr.V.Anusuya,HOD/IT
Patron: Dr.S.Raja Karunakaran, Vice Principal
Chief Patron: Dr.L.Ganesan, Principal

IE(I) Faculty Incharge: Mrs.G.Mareeswari,AP/IT

Student Co-Ordinators:
Mr.V.Banu Mathavan II IT
Ms.S.Sobana II IT
Mr.M.Muniraj I IT
Ms.M.Harini I IT

DATE : 30.05.2024
TIME : 11.35 AM TO 12.20 PM
VENUE : DATA SCIENCE LAB

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LinkedIn: RIT INFOTRIX
YouTube: rit infotrix



DEPARTMENT OF INFORMATION TECHNOLOGY

TECHNICAL EVENT



Title: Knowledge Sharing Session on Git and GitHub

Programme Theme: Equip participants with the fundamental skills and best practices needed to leverage Git and GitHub effectively in collaborative software development projects.

Date: 07.06.2024

Number of Participants: 58

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DEPARTMENT OF INFORMATION TECHNOLOGY
RIT - Institution of Engineers (I)-IT

KNOWLEDGE SHARING SESSION ON GIT AND GITHUB

DATA SCIENCE LABORATORY

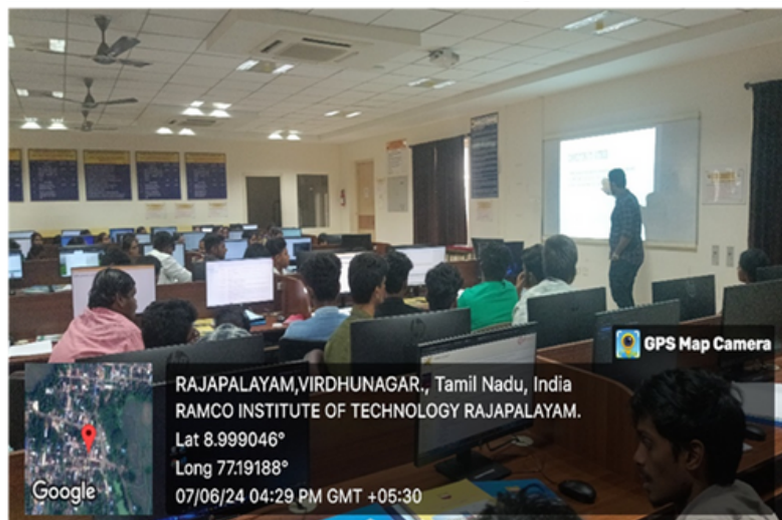
Convenor: Dr.V.Anusuya, HOD/IT
Patron: Dr.S.Rajakarunakaran, Vice Principal
Chief Patron: Dr.L.Ganesan, Principal

IE(I) Faculty Incharge: Mrs.G.Mareeswari, AP/IT
Student Coordinator(s): Mr. Rishi Kesavan, K, II IT; Mr. Thirumurugan, A, II IT; Ms. Swathi, S, II IT; Ms. Samritha Sree Harini, M, II IT

Date: 07.06.2024
Time: 03.00 PM to 04.00 PM

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DEPARTMENT OF INFORMATION TECHNOLOGY

TECHNICAL EVENT

Title: Symphony of Artistic Poem

Programme Theme: Enhancing Creativity & drawing Skills

Date: 20.06.2024

Number of Participants: 20

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RIT INFOTRIX

**DEPARTMENT OF INFORMATION TECHNOLOGY
IN ASSOCIATION WITH RIT INFOTRIX**

SYMPHONY OF ARTISTIC POEM

DATE : 20.06.2024
TIME : 2.00 PM - 3.00 PM
VENUE : IT LAB(Data Science)

CHIEF PATRON

GPS Map Camera

RAJAPALAYAM,VIRDHUNAGAR., Tamil Nadu, India
RAMCO INSTITUTE OF TECHNOLOGY RAJAPALAYAM.
Lat 8.999046°
Long 77.19188°
20/06/24 02:45 PM GMT +05:30

Google

DEPARTMENT OF INFORMATION TECHNOLOGY

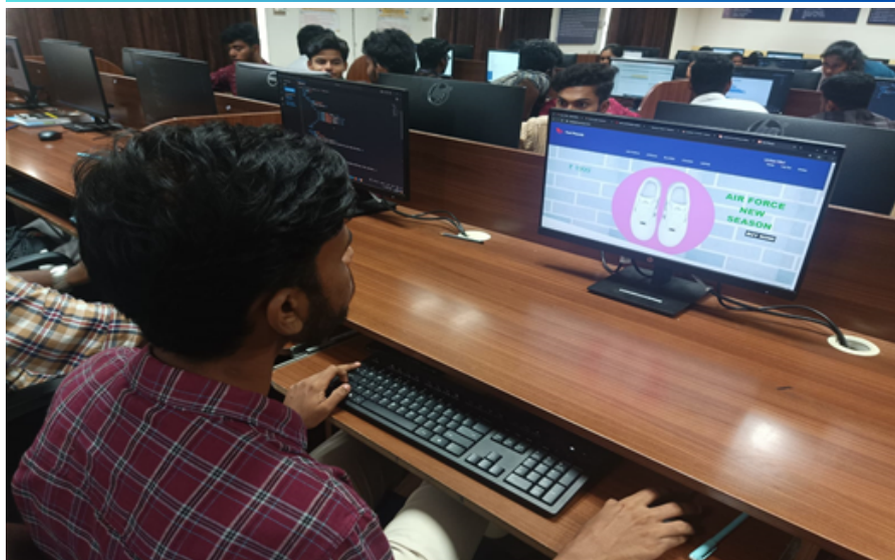
TECHNICAL EVENT

Title: Designophic

Programme Theme: Web Design Contest

Date: 21.06.2024

Number of Participants: 35



DEPARTMENT OF INFORMATION TECHNOLOGY



TECHNICAL EVENT

Title: Workshop on AI & ML

Programme Theme: Depth Knowledge and Hands-on Experience in the Fields of AI and ML.

Date: 21.06.2024

Number of Participants: 56

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DEPARTMENT OF INFORMATION TECHNOLOGY
RIT-INSTITUTION OF ENGINEERS(I)-IT

WORKSHOP ON AI & ML

Convener: Dr. V. Anusuya, HOD/IT
Patron: Dr. S. Raja Karunakaran, Vice Principal
Chief Patron: Dr. L. Ganesan, Principal

IE(I) Faculty Incharge: Mrs. G. Mareeswari, AP/IT
Student Coordinators: Mr. Vijaya Raganan, S, IIT; Ms. Shanmuga Priya, V, IIT; Ms. Kaviprabha, G, IIT; Ms. Janani, P, IIT

DATE: 21.06.2024
TIME: 09.00 AM TO 03.00 PM
VENUE: DATA SCIENCE LAB

FOLLOW US ON: ritrjpm.it, DEPARTMENT OF IT, RIT INFOTRIX, rit infotrix



DEPARTMENT OF INFORMATION TECHNOLOGY



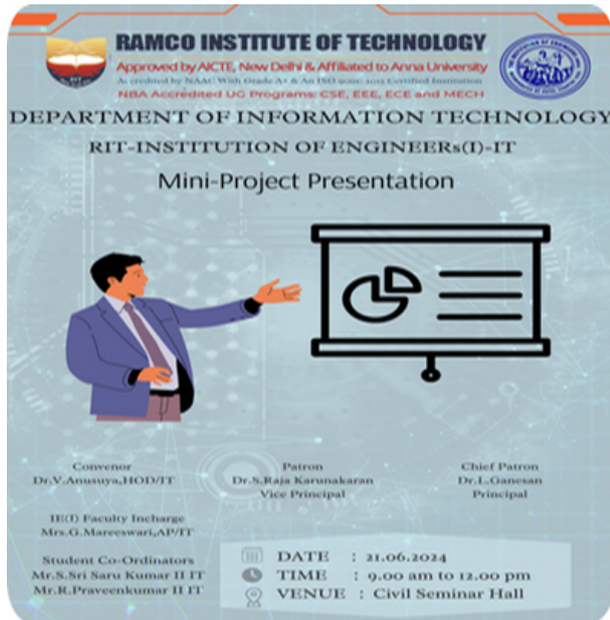
TECHNICAL EVENT

Title: Mini Project Presentation

Programme Theme: Participants Received insights into Developing and Presenting their Projects Effectively, Focusing on both technical and presentation skills.

Date: 21.06.2024

Number of Participants: 62



Title: Paper Presentation

Programme Theme: The projects highlighted emerging technologies and creative solutions, aiming to address real-world challenges.

Date: 22.06.2024

Number of Participants: 51



DEPARTMENT OF INFORMATION TECHNOLOGY

VALUE ADDED COURSE



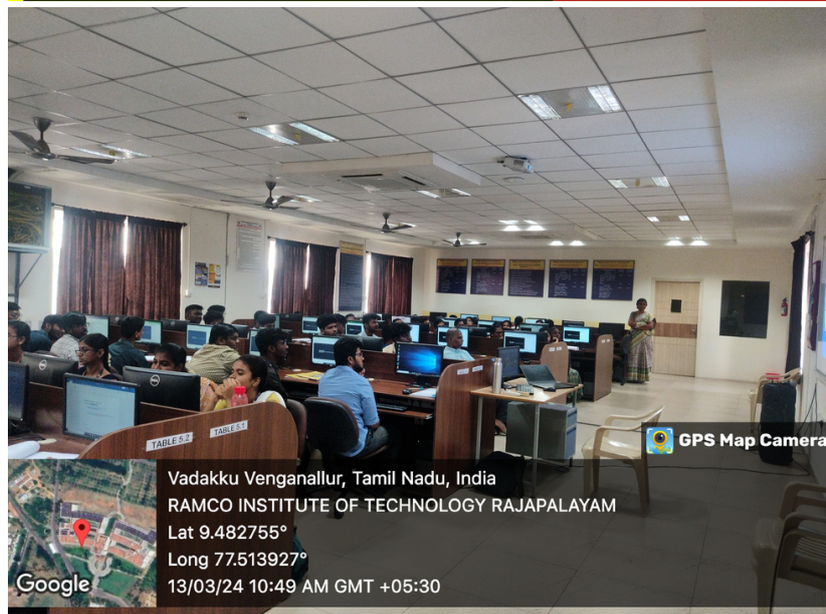
Title: Microsoft Power BI Analytics PL-300

Programme Theme: Data analysis and visualization using Microsoft Power BI tool along with hands-on session.

Date: 11.03.2024 to 15.03.2024

Number of Participants: 49

The poster is divided into two main color sections: a dark green left side and a red right side. At the top left, it features the RAMCO INSTITUTE OF TECHNOLOGY logo and name, along with accreditation details. The center text reads "DEPARTMENT OF INFORMATION TECHNOLOGY in association with RIT INFOTRIX jointly organises A Five Day Value Added Course on 'Microsoft Power BI Analytics PL-300'". The right side features a circular portrait of Dr. S. Thayammal, identified as the Resource Person and ICTACT Trainer. Below the portrait, it lists the date (11.03.2024 to 15.03.2024) and the venue (DATA SCIENCE LAB). At the bottom, it lists the Student Coordinator (S), Faculty Coordinator (S), Convenor, Patron, and Chief Patron with their respective names and titles. Social media icons for Facebook, Instagram, and LinkedIn are also present.



FACULTY CORNER

- FACULTY PARTICIPATION
- FACULTY ONLINE COURSES
- FACULTY AWARDS & ACHIEVEMENTS

FACULTY PARTICIPATION IN FDP / WORKSHOP / SEMINAR / WEBINAR

- Mr.Balaganesh MV, AP/IT, FDP on “IoT Networks, Security and Applications”, CVR College of Engineering, Ibrahimpatnam, Telangana, 08.01.2024 to 12.01.2024.
- Mrs.G.Mareeswari, AP/IT attended 7 Days Online International Faculty Development Program on “Latest Trend and Techniques in Software Engineering: An Industry Perspective” organized by the Department of Computer Science, CHRIST (Deemed to be University), Bangalore during 20.01.2024 to 27.01.2024.
- Mr.Balaganesh MV, AP/IT, participated in the Online Two weeks capacity Building Programme **Data Analysis & Publication Ethics in Research** Organized by Department of Business Analytics held on 01.02.2024 to 14.02.2024 at ASET College of Science & Technology, Chennai.
- Mr.S.Sakkaravarthi, AP/IT, STC on “DevOps”, Ramco Institute of Technology, Rajapalayam during 05.02.2024 to 09.02.2024.
- Mrs.G.Mareeswari, AP/IT, attended Anna University Sponsored Six day Faculty Development Training Programme on “Artificial Intelligence and Machine Learning” from 12.02.2024 to 17.02.2024 at Kamaraj College of Engineering and Technology, K.Vellakulam.
- Mr.Balaganesh MV, AP/IT, attended Webinar on “Mastering Research Excellence: Unveiling the Research Workflow, Publishing Strategies and Scopus Insights” Organized by at VIT- AP & Kirloskar Institute of Management Pune on 16.02.2024.
- Dr.V.Anusuya, ASP&Head/IT, for contributions in **ICAICGD 2024 as a Session Chair**, held at Ramco Institute of Technology, Rajapalayam during 23.02.2024 to 25.02.2024.

FACULTY PARTICIPATION IN FDP / WORKSHOP / SEMINAR / WEBINAR

- Dr.V.Anusuya, ASP&Head/IT, Mrs.G.Mareeswari, AP/IT, participated in the “Extramural Lecture Series (ELS)-ELS002 - Integrating the CDIO Principles Through Effective Teaching- Learning Activities” conducted by Ramco Institute of Technology, Rajapalayam on 29.02.2024.
- Dr.V.Anusuya, ASP&Head/IT, Mrs.G.Mareeswari, AP/IT, Mr.Sakkaravarthi, AP/IT & Mr.Balaganesh MV, AP/IT, participated in the Webinar on “IEEE Xplore” organized by Ramco Institute of Technology, Rajapalayam, 29.02.2024.
- Mr.Balaganesh, MV, AP/IT, FDP on “Internet of Things”, Anna University, Madurai Regional Campus, 11.03.2024 to 15.03.2024.
- Mr.Balaganesh MV, AP/IT, participated in the FDP on “How Teachers Can Make a Difference” Teaching Learning Center (TLC), Indian Institute of Technology Madras, 26.03.2024 to 28.03.2024.
- Dr.V.Anusuya, ASP&Head/IT, Mrs.G.Mareeswari, AP/IT, Mr.S.Sakkaravarthi, AP/IT, Mr.Balaganesh.MV, AP/IT, Mr.M.Saravanakumar, LT/IT, participated in Webinar on “QuillBot : An Effective Writing Tool” Central Library and Research Council, RIT, 28.03.2024.
- Mrs.G.Mareeswari, AP/IT, participated in the Five-Day Short Term Training Program (STTP) on “Hands-on AI Tools: Elevate Your Creative Research Writing” (The Complete Research Writing course) organized by Radhakrishnan Institute of Technology and Engineering (RITE), Bhubaneswar, Odisha, India 7 RSP Science Hub, Coimbatore, Tamil Nadu, India on 17.06.2024 to 21.06.2024.

FACULTY ONLINE COURSES

- Mr.Balaganesh M V, AP/IT, “Operating Systems and You: Becoming a Power User”, Offered by Google, Coursera.
- Dr.V.Anusuya, ASP/IT, “Mathematics for Machine Learning: PCA”, Offered by Imperial College London.
- Mrs.G.Mareeswari, AP/IT, “Conduct UX Research and Test Early Concepts”, Offered by Google, Coursera Course.
- Mr.S.Sakkaravarthi, AP/IT, “Introduction to Mathematical Thinking” Offered by Stanford University.
- Mr.Balaganesh.MV, AP/IT, “Operating Systems and You: Becoming a Power User”, Offered by Google, Coursera.
- Mrs.G.Mareeswari, AP/IT, “Probability & Statistics for Machine Learning & Data Science” Offered by Deep Learning AI.
- Mr.S.Sakkaravarthi, AP/IT, “Introduction to Mathematical Thinking” Offered by Stanford University.
- Dr.V.Anusuya, ASP&Head/IT successfully completed a 12 Week online course on “Programming in Python” Offered by NPTEL Swayam.
- Mrs.G.Mareeswari, AP/IT, successfully completed the “Introduction to Data Science” Offered by Infosys.

FACULTY ACHIEVEMENTS

- Mrs.S.Rajeswari, OA/IT, Winner in Badminton(W) Tournament in 75th Republic day sports competition held on 26.01.2024 at Ramco Institute of Technology.
- Mr.M.Saravanakumar, LT/IT, has participated in the event “Cricket” and Won First Prize, RIT celebrated on 11th Sports Day on 27.03.2024.

STUDENT CORNER

- **STUDENT PARTICIPATION**
- **STUDENT ONLINE COURSES**
- **STUDENT AWARDS & ACHIEVEMENTS**
- **INDUSTRIAL TRAINING**
- **DRAWING**
- **PHOTO SESSION**

STUDENT PARTICIPATION

- S.Sri Saru Kumar, R.Praveen Kumar, II IT, participated in “CeRAI workshop: Responsible AI” organized by IIT Madras on 04.01.2024 to 06.01.2024.
- S.Sri Saru Kumar, R.Praveen Kumar, II IT, participated in “Cert-In Workshop on Conducting Cyber Security Exercises & Drills” organized by IIT Madras on 05.01.2024.
- S.Sri Saru Kumar, R.Praveen Kumar, II IT, participated in “The Ethical Tech Summit” organized by IIT Madras on 04.01.2024 to 06.01.2024.
- S.Sri Saru Kumar, R.Praveen Kumar, II IT, participated in “IBM Workshop: AI Fairness 360” organized by IIT Madras on 06.01.2024.
- S.Sri Saru Kumar, II IT, participated in “E-Contest” organized by IIT Madras on 09.01.2024.
- Thanishka Shree U, II IT, participated in the Speech competition “Contribution of Netaji Subhash Chandra Bose to the freedom struggle” organized by Anna University Madurai on 11.01.2024 & 12.01.2024.
- Suhail Ahamed.M, II IT, participated in the “ERUPTA 2024” event: Video editing, Red Room & Poster Designing , Department of CSE, Sethu Institute of Technology,Kariapatti, 24.02.2024.
- Sivasekar.P, Thirumurgan.A, Banumathavan.V, Gowtham.C, Akshaya.M, Subalakshmi.G, Swathi.M, Swathi.S, Dhinesh.K, Ajay.V, Kavipraba.G, Nisha.G, Sobana.S, Elakiya.E, Ackshaya.M, Vijayalakshmi.R, Abinanthana.N, Aarthi.S, Yazhini.G, Abinayaa S.G, Sivamaharj.S, Vijayaragavan.S, Sri Saru Kumar.S, Hari krishnan.K, Thanishka shree.U, Ashmitha K.V, Nandhini.S, Deva dharshini.K, Ananthi.P, Gowdhamaan.M, II IT, participated in the workshop “Mobile App Development using Flutter”, Organized by the Department of Information Technology in association with RIT-Infotrix on 23.02.2024 to 24.02.2024.
- Thanishka Shree.U, Sri Saru Kumar.S, II IT, Rashika.R, I IT, participated in Debate Competition conducted by Electoral Literacy Club, RIT, 04.03.2024.
- Rashika.R, Alagu Surya.S, Arjun.G, Hariprakash, Vishal Kumar.S, Jeyadevi.S, Valli.M, I IT, participated in Drawing Competition conducted by Electoral Literacy Club, RIT, 05.03.2024.
- Arjun.G, Alagu Surya.S, Manish Vardhan, Vishal kumar, Saravanakumar, I IT, participated in Essay Competition conducted by Electoral Literacy Club, RIT, 06.03.2024.
- Jeyalakshmi.A, I IT, participated in “Contest in Poster Presentation - Waste Reduction Techniques in college campus” Conducted by Institution of Engineers Mechanical Chapter, RIT, 07.03.2024.

STUDENT PARTICIPANTS

- Gopi.S, Naveenkumar R.S, Vignesh.S, Vijayakumar.R, I IT, participated in Paper Presentation at National Level Technical Symposium “GENESIS 2K24” organized by Department of ECE, Kamaraj College of Engineering & Technology, 12.03.2024.
- Vijayakumar.R.S, I IT, participated in BEST MANAGER and won II Prize in NEC-Tech Fest 2024, a two days National level Technical Symposium organized by National Engineering College, Kovilpatti, 22.03.2024 to 23.03.2024.



- Naveen kumar.R.S, I IT, participated in CAPTURE THE MOMENTS and won I Prize in NEC-Tech Fest 2024, a two days National level Technical Symposium organized by National Engineering College, Kovilpatti, 22.03.2024 to 23.03.2024.



STUDENT PARTICIPANTS

- Valli.M, Monisha.E, I IT, participated in **PROJECT EXPO** and won **I Prize** in **NEC-Tech Fest 2024**, a two days National level Technical Symposium organized by National Engineering College, Kovilpatti, 22.03.2024 to 23.03.2024.



- Varun.V, Valli.M, I IT, participated in **LAST MAN STANDING** and won **II Prize** in **NEC-Tech Fest 2024**, a two days National level Technical Symposium organized by National Engineering College, Kovilpatti, 22.03.2024 to 23.03.2024.
- Jeyalakshmi.A, Priyadharshini.R, I IT, participated in **Paper Presentation** in the Undergraduate Level Inter-Collegiate Science Expedition organized by the Science Club, Anna University Regional Campus, Tirunelveli, 22.03.2024.
- Vijayakumar.R, Varun.V, Valli.M, Vignesh.S, Naveen kumar.R.S, Monisha.E, Manish Vardhan.G, Arjun.G, I IT, Karthick Raja.E, II IT, participated in the workshop **Google Cloud in NEC-Tech Fest- 2024**, a two days National level Technical Symposium organized by National Engineering College, 22.03.24 to 23.03.24.
- Karthick Raja.E, II IT, Manish Vardhan.G, Vijayakumar.R, Naveen Kumar.R.S, Monisha.E, Vignesh.S, Valli.M, Varun.V, I IT, participated in the workshop **Building Technology Ventures IoT** in NEC-Tech Fest- 2024, a two days National level Technical Symposium organized by National Engineering College, 22.03.24 to 23.03.24.
- Vijayakumar.R, I IT, participated in **POSTER MAKING in NEC-Tech Fest- 2024**, a two days National level Technical Symposium organized by National Engineering College, 22.03.24 to 23.03.24.
- Sibiah.R, Varun.V, Arjun.G, Vijayakumr R, Vignesh.S, Jeeva Sri.M, Divyasri J.S, I IT, participated in the Paper Presentation in **NEC-Tech Fest- 2024**, a two days National level Technical Symposium organized by National Engineering College, 22.03.24 to 23.03.24.

STUDENT PARTICIPATION

- Harish.S, Samritha Sree Harini.M, Suhail Ahamed.M, MuthuPandi.P, Karthik Raja.E, Thiru Murugan.A, Sandhiya.M, Gowtham.C, Prasath.J, Gowdhamaan.M, Subramanian.V, Dhinesh.K, Deena thayalan.P, Karthick.K, Sathya.A, Subalakshmi.G, Nisha.G, Joel Paulraj.M, Mohamed Islaam K.A, Harshini.G, Praveen Kumar.R, Yazhini.G, Abinaya.S, Abinanthana.N, Elakiya.E, Veilmuthu Vairam.P, Nandhini.S, Vijayalakshmi.R, Aarthi.G, Deva Dharshini.K, Ananthi.P, Swathi.M, Sneha.S, Ackshaya.M, Arun.P, Sridhar.S, Thanishka Shree.U, Shanmuga Priya.V, Rampandian.G, II IT, has Successfully completed all the requirements for **Microsoft PowerBI Data Analyst Associate** through assessment administered by **ICT Academy and has been awarded B Grade** 26.03.2024.
- Ragul Raj.S, Sobana.S, Kavipraba.G, Vignesh.G, Dinesh Pandian.G, II IT, has Successfully completed all the requirements for **Microsoft PowerBI Data Analyst Associate** through assessment administered by **ICT Academy and has been awarded C Grade** 26.03.2024.
- Gowtham.A, Sriram.T, Muniraj.M, Dharani Balan.R, Haribalakrishnan.M.S, Manish Vardhan.G, Saravanakumar.V, Sanjay kumar.S, Sudhakar.M, I IT, has participated in a **“National Level Symposium - AUGUSTA 2K24”**, Department of Computer Science and Engineering, AAA College of Engineering and Technology, Sivakasi, 03.04.2024.
- Abinaya.S, Aarthi.G, II IT, has participated in three days Short Term Training Programme **“3D Printing and Its Industrial Applications”** conducted by **Medsby Healthcare & Engineering Solutions**, Coimbatore held at RIT, Rajapalayam, 01.04.2024 to 03.04.2024.
- Aarthi.G, Aarthi.S, Abinanthana.N, Ananthi.P, Devadharshini.K, Dineshpandian.G, Harshini.G, Joel paulraj.M, Karthik Raja.E, Prasath.J, Ragulraj.S, Rampandian.G, Rishi Kesavan.K, Sandhiya.M, Sivasekar.P, Sobana.S, Subramanian.V, Swathi.M, II IT, participated with **exceptional dedication and enthusiasm in the All India NCAT** by Naukri Campus, 12.04.2024.
- Gowtham, Sivamaharaj, Muthupandi, II IT, participated in a **Quiz Competition** held during the 22nd Annual ISTE Tamilnadu Section Engineering Students’ Convention on **“Emerging Trends in Engineering and Technology”** organized by P.S.R. Engineering College, Sivakasi in association with Indian Society for Technical Education, Tamil Nadu Section on 03.05.2024.
- Sesu Raj.A, Saravana Kumar.V, Vijayakumar.R, Sanjay Kumar.S, Manish Vardhan, I IT, attended the workshop entitled **AMAZON WEB SERVICES** held during the 22nd Annual ISTE Tamilnadu Section Engineering Students’ Convention on **“Emerging Trends in Engineering and Technology”** organized by P.S.R. Engineering College, Sivakasi in association with Indian Society for Technical Education, Tamilnadu Section on 03.05.2024.

STUDENT ONLINE COURSE

S. No.	Name of the Student	Course Name	Organized By
1.	AARTHI G	Foundations of Cybersecurity	Google
		HR Database Management System	Great Learning Academy
		MS Excel/Excel 2023 The Complete Introduction to Excel	Udemy
		Software Testing Tutorial	Great Learning
2.	AARTHI S	Foundations of Cybersecurity	Google
		Problem Solving with C programming language	Udemy
		Object – Oriented Programming (OOP) – Learn to Code Faster	
		MS Excel/Excel 2023 The Complete Introduction to Excel	
		Programming in Java	NPTEL, IITK
3.	ABINAYA S	Programming Fundamentals	Great Learning
		Introduction to machine learning in AWS	
		Introduction to Deep Learning	
		Programming in Java	NPTEL, IITK
4.	ABINAYAA S G	Foundations of Cybersecurity	Google
		Play It Safe: Manage Security Risks	
		Connect and Protect: Networks and Network Security	
		Visual Graphics in C	Great Learning
		Programming Fundamentals	
		Digital Marketing Framework	
5.	ACKSHAYA M	Foundations of Cybersecurity	Google
6.	AJAY V	MS Excel/Excel 2023 The Complete Introduction to Excel	Udemy
		Foundations of Cybersecurity	Google

STUDENT ONLINE COURSE

S. No.	Name of the Student	Course Name	Organized By
7	AKSHAYA M	Foundations of Cybersecurity	Google
		Master in Artificial Intelligence	Udemy
		Web Design Course For Beginner to Advanced	
		PHP with MySQL 2024: Build a complete Job Portal	
8	ANANTHI P	Foundations of Cybersecurity	Google
		Introduction AI Hacking Etico desde Cero	Udemy
		Learn Ethical Hacking and Penetration Testing	
		JavaFX, Swing, y Spring Boot – Create Primera GUI con Java	
		MS Excel/Excel 2023 The Complete Introduction to Excel	
PHP with MySQL 2024: Build a Complete Job Portal			
9	ARUN P	Foundations of Cybersecurity	Google
		Java Complete Course Using Visual Studio Online	Udemy
		Optimize Front-End Web Apps: AI, Performance and SEO	
		How to become a successful Software Programming Developer	
		Web Design Course for Beginner to Advanced	
		HTML and CSS for Beginners from Basic to Advance	
10	ASHMITHA K V	Unlock Excels Power: Essential MS Excel skills for success	Udemy
		Foundations of Cybersecurity	Google
11	ATHEESH A	MS Excel/Excel 2023 The Complete Introduction to Excel	Udemy

STUDENT ONLINE COURSE

S. No.	Name of the Student	Course Name	Organized By
12	BANU MATHAVAN V	Foundations of Cybersecurity	Google
		MS Excel/Excel 2023 The Complete Introduction to Excel	Udemy
		Microsoft Excel: A Crash Course for Beginners	
		Learn HTML Basic to Advanced	
13	DEENA THAYALAN P	Foundations of Cybersecurity	Google
		CSS, JavaScript and PHP complete course for beginners	Udemy
		The Secrets of Data Analysis Using Microsoft Excel	
		MS Excel/Excel 2023 The Complete Introduction to Excel	
		Learn Ethical Hacking and Penetration Testing	
Learn HTML Basic to Advanced			
14	DEVA DHARSHINI K	Foundations of Cybersecurity	Google
		AI in Science Mastery: Chat GPT's Transformative Role	Udemy
		Linux Command – Line & Shell scripting for Absolute Beginners	
		Web Development Bootcamp with HTML CSS PHP MySQL WordPress	
		CSS Complete course for Beginners	
		Agile Fundamentals Certification	
15	DHINESH K	Foundations of Cybersecurity	Google
		MS Excel/Excel 2023 The Complete Introduction to Excel	Udemy
		Microsoft Excel: A Crash Course for Beginners	
		Learn HTML Basic to Advanced	

STUDENT ONLINE COURSE

S. No.	Name of the Student	Course Name	Organized By
16	DINESH PANDIAN G	Java Complete Course using Visual Studio code	Udemy
		Python, Flask Framework and Django course for Beginners	
		Complete SQL & Relational Database Management System	
		HTML5 & CSS3 Complete Course: Build Websites like a Pro	
		Sustainable Logistics, Manufacturing & Transportation	
		Ethical Hacking: Hack Linux Systems	
17	ELAKIYA E	Foundations of Cybersecurity	Google
		Cloud Service and providers	Great Learning
18	GOWDHAMAAN M	MS Excel/Excel 2023 The Complete Introduction to Excel	Udemy
19	GOWTHAM C	Python for Machine Learning: The Complete Beginner's Course	Udemy
		Unlock Excels Power: Essential MS Excel skills for success	
		CSS And Java Script Complete Course For Beginners	
		Foundations of Web Development: CSS, Bootstrap, JS, React	
20	HARIKRISHNAN K	Foundations of Cybersecurity	Google
		Problem Solving with C programming language	Udemy
		MS Excel/Excel 2023 The Complete Introduction to Excel	
		Programming in Java	NPTEL, IITK

STUDENT ONLINE COURSE

S. No.	Name of the Student	Course Name	Organized By
21	HARISH S	MS Excel/Excel 2023 The Complete Introduction to Excel	Udemy
		Foundations of Cybersecurity	Google
22	HARSHINI G	Google Analytics for Power Users	Google Analytics Academy
		Ethical Hacking – Mobile Platforms and Network Architecture	Great Learning Academy
		Play It Safe: Manage Security Risks	Google
		Foundations of Cybersecurity	
		Cybersecurity Analyst Job Simulation	Forge
		Data Plus Overview Course	TCS Master Craft Academy
		Master Data Management for Beginners	TCSiON
		Java And C++ Complete Course for Beginners 2022	Udemy
		Selenium WebDriver Java – Basic to Architect Bootcamp 2024	
		The Ultimate Excel VBA Course : Learn & Master VBA Fast	
Object orient programming OOP - Learn to code faster			
		Connect and Protect: Networks and Network Security	Google
23	JOEL PAULRAJ M	Foundations of cybersecurity	Google
		The Secrets of Data Analysis Using Microsoft Excel	Udemy
		Flutter REST Movie App: Master Flutter REST API Development	
		Build a user web App from scratch with vanilla PHP 8+	

STUDENT ONLINE COURSE

S. No.	Name of the Student	Course Name	Organized By
24	KARTHICK K	Foundations of Cybersecurity	Google
		Java Fundamentals Course for Beginners	Udemy
		Play It Safe: Manage Security Risks	Google
		MS Excel/Excel 2023 The Complete Introduction to Excel	Udemy
		Learn HTML Basic to Advanced	
25	KARTHIK RAJA E	Practical password cracking- Office files/Ethical Hacking	Udemy
		Java Network Programming – Mastering TCP/IP: CJNP+2024 JVA	
26	KAVIPRABA G	Foundations of Cybersecurity	Google
		Project Management	Great Learning
		OOPs in Python	
		Network Security	
		Introduction to Cyber Crime	
Machine Learning Algorithms			
27	MOHAMED ISLAAM K A	Create PowerPoint Presentations using AI (ChatGPT & More)	Udemy
		Mastering c Language - C programming for beginners 2024	
		Mastering Pointers in C : A Course on Efficient Programming	
		Pro Mastering Excel for Beginners	
28	NANDHINI S	Foundations of Cybersecurity	Google
		Introduction to Generative AI''	

STUDENT ONLINE COURSE

S. No.	Name of the Student	Course Name	Organized By
		Introduction to Dark Web, Anonymity, and Cryptocurrency	EC-Council
		SQL – The Complete Introduction to SQL programming	Udemy
		Introduction to Intelligence Analysis	
29	NISHA G	The Modern JavaScript for Beginners	Great Learning
		Building Games using Java	
		Numpy for data science- Real time Exercise	Udemy
		Introduction to JavaScript	Great Learning
30	PRASATH J	The Modern JavaScript for Beginners	Udemy
		C++ for Beginners: Mastering C++ Programming Essentials	
		Learn Linux and Shell Scripting from Basic to Advanced	
		Learn Bootstrap – For Beginners	
31	PRAVEEN KUMAR R	Build a User Web App from Scratch with Vanilla PHP 8+	Udemy
		Java & C++and PHP crash course for Beginners	
		Introduction to Dark Web, Anonymity and Cryptocurrency	EC-Council
32	RAGUL RAJ S	How to become a successful Software Programming Developer	Udemy
		Foundations of Cybersecurity	Google
33	RAM PANDIYAN G	HTML5 & CSS3 Complete Course: Build Websites like a Pro	Udemy
		How to become a successful Software Programming Developer	

STUDENT ONLINE COURSE

S. No.	Name of the Student	Course Name	Organized By
34	RISHI KESAVAN K	Dart & Flutter/ The complete Flutter Development course	Udemy
		Java Complete Course using Visual Studio Code	
		Java Fundamentals Course for Beginners	
		Unlock Excels Power: Essential MS Excel skills for success	
		Learn SQL from Scratch SQL Tutorial	
35	SAMRITHA SREE HARINI M	Power shell Functions Master Class	Udemy
		Automated Intelligence (AI) fundamental for loading	
		PHP with MySQL 2024: Build a Complete Job Portal	
36	SANDHIYA M	Introduction to Microsoft Excel	Coursera Project network
		Azure: Create a REST API using NodeJS Serverless Functions	
		Build a free website with WordPress	
37	SATHYA A	Foundations of Cybersecurity	Google
38	SIVAMAHAARAJ S	MS Excel/Excel 2023 The Complete Introduction to Excel	Udemy
		Foundations of Cybersecurity	Google
39	SIVASEKAR P	Programming in Java	NPTEL, IITK
		Learn SQL in 3 Hours: A tutorial for fast learners	Udemy
40	SNEHA S	Artificial Intelligence Beginners Guide: What is AI?	Simplilearn
41	SOBANA S	MS Excel/Excel 2023 The Complete Introduction to Excel	Udemy, IITK
		Programming in Java	NPTEL
		Microsoft Excel: A Crash Course for Beginners	Udemy
		Learn HTML Basic to Advanced	

STUDENT ONLINE COURSE

S. No.	Name of the Student	Course Name	Organized By
42	SRIDHAR S	Foundations of Cybersecurity	Google
43	SRI SARU KUMAR S	Programming in Java	NPTEL, IITK
44	SUBA LAKSHMI G	Foundations of Cybersecurity	Google
		Unlock Excels Power: Essential MS Excel skills for success	Udemy
		Programming in Java	NPTEL, IITK
45	SUBRAMANIAN V	Foundations of Cybersecurity	Google
		NumPy for data science- Real time Exercise	Great Learning
		Foundations of Web Development: CSS, Bootstrap, JS, React	Udemy
46	SUHAIL AHAMED M	Data structure in C	Great Learning
47	SWATHI M	MS Excel/Excel 2023 The Complete Introduction to Excel	Udemy
		Foundations of Cybersecurity	Google
48	SWATHI S	Foundations of Cybersecurity	Google
		PHP with MySQL 2024: Build a Complete Job Portal	Udemy
		Programming in Java	NPTEL,IITK
49	THANISHKA SHREE U	Foundations of Cybersecurity	Google
		MS Excel/Excel 2023 The Complete Introduction to Excel	Udemy
		PHP with MySQL 2024: Build a complete Job Portal	
50	THIRU MURUGAN A	How to become a successful Software Programming Developer	Udemy
51	VEIL MUTHU VAIRAM P	Foundations of Cybersecurity	Google

STUDENT ONLINE COURSE

S. No.	Name of the Student	Course Name	Organized By
52	VIGNESH G	Foundations of Cybersecurity	Google
		Optimize Front-End Web Apps: AI, Performance and SEO	Udemy
		Master Course in Cybersecurity Mesh Architecture (CSMA) 101	
		Foundations of Web Development: CSS, Bootstrap, JS, React	
53	VIJAYALAKSHMI R	Foundations of Cybersecurity	Google
54	VIJAYA RAGAVAN S	MS Excel/Excel 2023 The Complete Introduction to Excel	Udemy
55	YAZHINI G	Introduction to Microsoft Excel	Coursera Project network
		The Secrets of Data Analysis using Microsoft Excel	Udemy
		Completer Power BI Practical Masterclass in Just 210 Minutes	
		Optimize Fron-End Web Apps: AI, Performance and SEO	
		Flutter REST Movie App: Master Flutter REST API Development	
		Build a User Web App from Scratch with Vanilla PHP 8+	
56	MUTHUPANDI P	Foundations of Cybersecurity	Google
		HTML5, Python, Flask Framework All in One Complete Course	Udemy

STUDENT ONLINE COURSE

S. No.	Name of the Student	Course Name	Organized by
1	ARJUN G	The Joy of Computing using Python	NPTEL, IITM
2	DEVIPRIYA P	The Joy of Computing using Python	NPTEL, IITM
3	DHARANI BALAN R	Web Scraping with Python	Great Learning
4	DIVYA SRI J S	C for beginners	Great Learning
		Introduction Machine learning	
		The Joy of Computing using Python	NPTEL, IITM
5	GOPI S	The Joy of Computing using Python	NPTEL, IITM
6	JANANI P	The Joy of Computing using Python	NPTEL, IITM
7	JEEVA SRI M	Introduction Machine learning	Great Learning
		C for beginners	
		The Joy of Computing using Python	NPTEL, IITM
8	JEYADEVI S	C for beginners	Great Learning
		The Joy of Computing using Python	NPTEL, IITM
9	MALAR KODI R	C for beginners	Great Learning
10	MANISH VARDHAN G	Intro to Graphic Design with Photoshop	Great Learning

STUDENT ONLINE COURSE

11	NAVEENKUMAR R S	The Joy of Computing using Python	NPTEL, IITM
12	POONGOTHAI S	C for beginners	Great Learning
		The Joy of Computing using Python	NPTEL, IITM
13	PRAMILA DEVI D	The Joy of Computing using Python	NPTEL, IITM
14	RASHIKA R	The Joy of Computing using Python	NPTEL, IITM
15	SIBIAH R	The Joy of Computing using Python	NPTEL, IITM
16	SOBIKA JOLEEN G J	The Joy of Computing using Python	NPTEL, IITM
17	SUDHAKAR M	Model Deployment using Heroku	Great Learning
18	VALLI M	Programming for everybody (Getting started with Python)	University of Michigan
		The Joy of Computing using Python	NPTEL, IITM
19	VARUN V	The Joy of Computing using Python	NPTEL, IITM
20	VIJAYAKUMAR R	Mobile App Development – Android App Development for Beginners	Simplilearn/ Skill up

STUDENT ACHIEVEMENTS

- Vijayakumar.R, I IT, won First prize and Cash prize Rs.1000/- in Best Manager at National Level Technical Symposium "GENESIS 2K24" organized by Department of ECE, Kamaraj College of Engineering & Technology, 12.03.2024.



- Thanishka Shree.U, II IT , has participated in State Level Election awareness Quiz competition in Virudhunagar on 30.03.2024.



STUDENT ACHIEVEMENTS

- Swathi M, II IT **Won Overall Championship** at Annual sports day, RIT held on 27.03.2024.



- Swathi.M, II IT, has participated in the events “800Mts-Winner, Volleyball-Winner, Javelin throw-Winner, 100Mts- Winner, Shot-Put-Winner, 4x100Mts Relay- Runner”, RIT celebrated on 11th Sports Day on 27.03.2024.
- Abinayaa.S.G, II IT, has participated in the events “Basketball-Runner, Throwball-Winner, Kho-Kho-Winner, Ball Badminton-Winner” and Won IInd Prize, RIT celebrated on 11th Sports Day on 27.03.2024.
- Vishal Kumar.S, I IT, has participated in the event “Basket Ball” and Won 1st Prize, RIT celebrated on 11th Sports Day on 27.03.2024.
- Sobika Joleen.G.J, I IT, has participated in the event “Javelin Throw” and Won IInd Prize, RIT celebrated on 11th Sports Day on 27.03.2024.
- Janani.P, I IT, has participated in the event “Kho-Kho” and Won 1st Prize, RIT celebrated on 11th Sports Day on 27.03.2024.

STUDENT ACHIEVEMENTS

- Banu Mathavan.V, II IT, **won First Prize in a Quiz Competition** held during the 22nd Annual ISTE Tamilnadu Section Engineering Students' Convention on "Emerging Trends in Engineering and Technology" organized by P.S.R. Engineering College, Sivakasi in association with Indian Society for Technical Education, Tamilnadu Section on 03.05.2024.



- Vijayaragavan.S, II IT, **won Second prize in a Quiz Competition** held during the 22nd Annual ISTE Tamilnadu Section Engineering Students' Convention on "Emerging Trends in Engineering and Technology" organized by P.S.R. Engineering College, Sivakasi in association with Indian Society for Technical Education, Tamilnadu Section on 03.05.2024.



STUDENT ACHIEVEMENTS

- Thanishka shree.U, Ashmitha.K.V, Aarthi.G, II IT, won **Second prize in Paper Presentation** held during the 22nd Annual ISTE Tamilnadu Section Engineering Students' Convention on "Emerging Trends in Engineering and Technology" organized by P.S.R. Engineering College, Sivakasi in association with Indian Society for Technical Education, Tamilnadu Section on 03.05.2024.



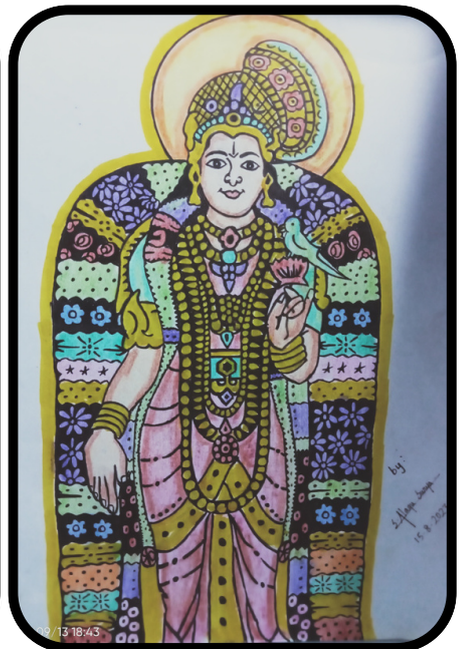
INDUSTRIAL VISIT

- 62 Students of I semester B.Tech IT students along with two faculties Mrs.G.Mareeswari, AP/IT, Mr. M V Balaganesh, AP/IT, visited the Industry “Rajapalayam Mills Limited” on 09.02.2024. The visit began with a warm welcome by the management team of Rajapalayam Mills. Mr.M.Karthigai Selvam, who is Assistant General Manager (AGM-Works), at Rajapalayam Mills who will handle the session for us and gave a brief introduction about the different section of the textile industry. The Rajapalayam Mills offers various process such as blending, mixing, cleaning, carding, dyeing, roving, and spinning. The visit included an interactive session with the resource person who was nominated by the management team, gave us an overview of the mill's business model and its growth. We visited the spinning section, the raw cotton bales are cleaned in the blowing room. The cotton staples are carded into lab for cleaning and intermixes the fibers to produce a continuous web suitable for subsequent processing that straightened using ring frame. The yarn can be doubled and processed into thread, or prepared for weaving. We also got the opportunity to witness a live production process being implemented by the manufacturing team. They were given an explanation of the automations and the team demonstrated how they were implementing the innovation's using the latest technologies and tools.



Drawing

Alagu Surya S, I Year IT



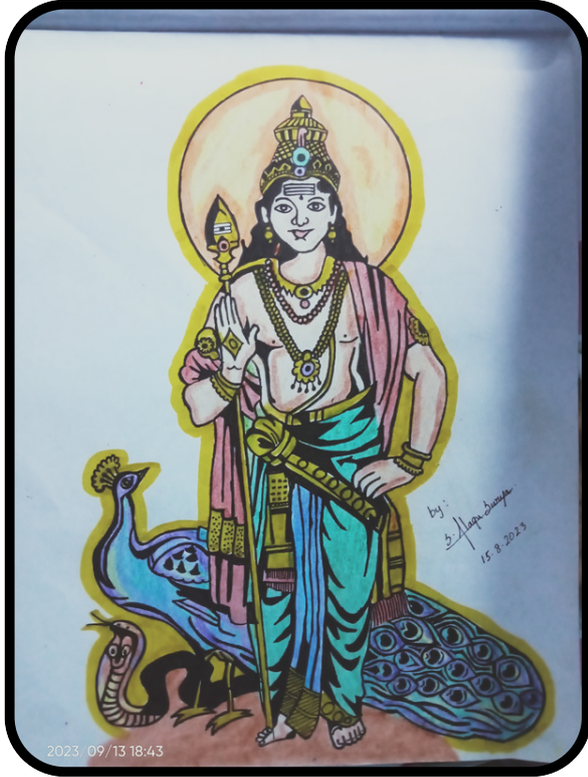
Drawing

Alagu Surya S, 1 Year IT



Drawing

Alagu Surya S, I Year IT



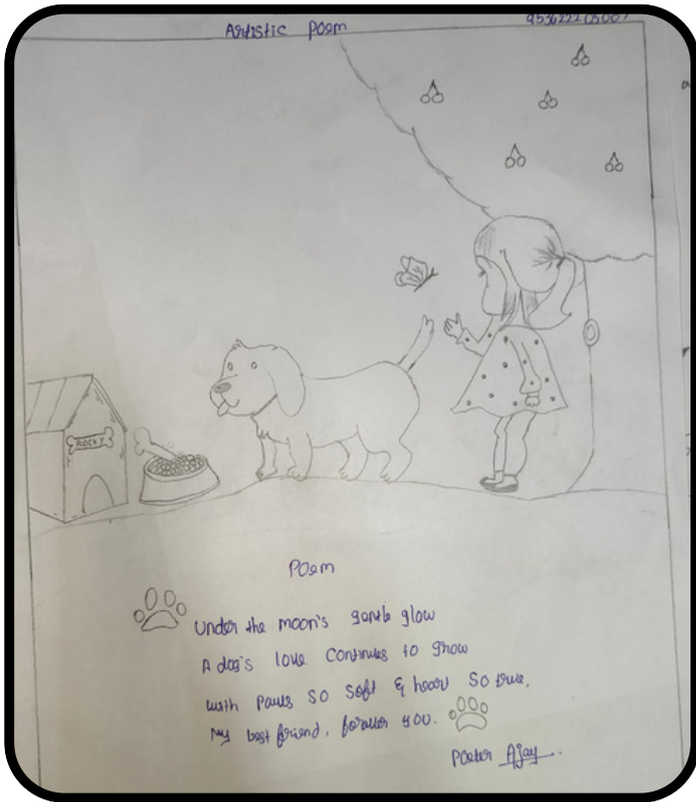
Drawing

Jeyalakshmi, 1 year IT



Drawing

K. Deva dharshini
II year IT



Ajay
II year IT

photo session

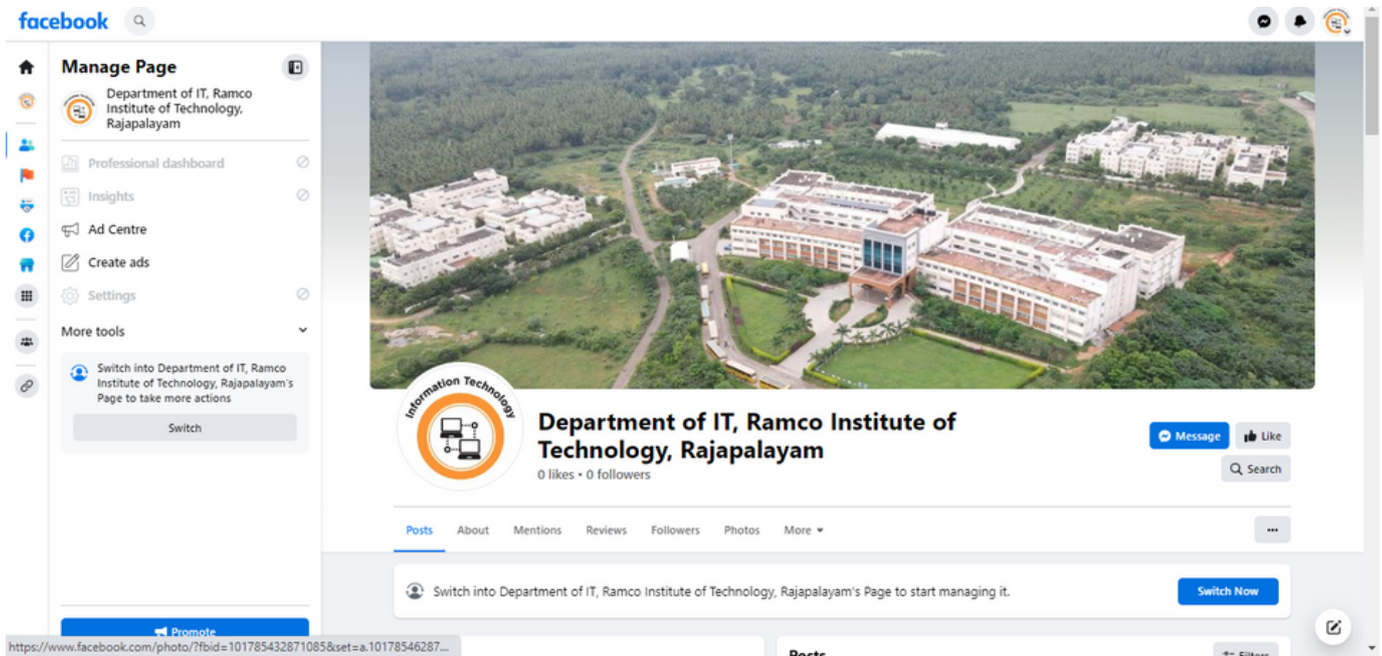
Jeyalakshmi, 1 year IT



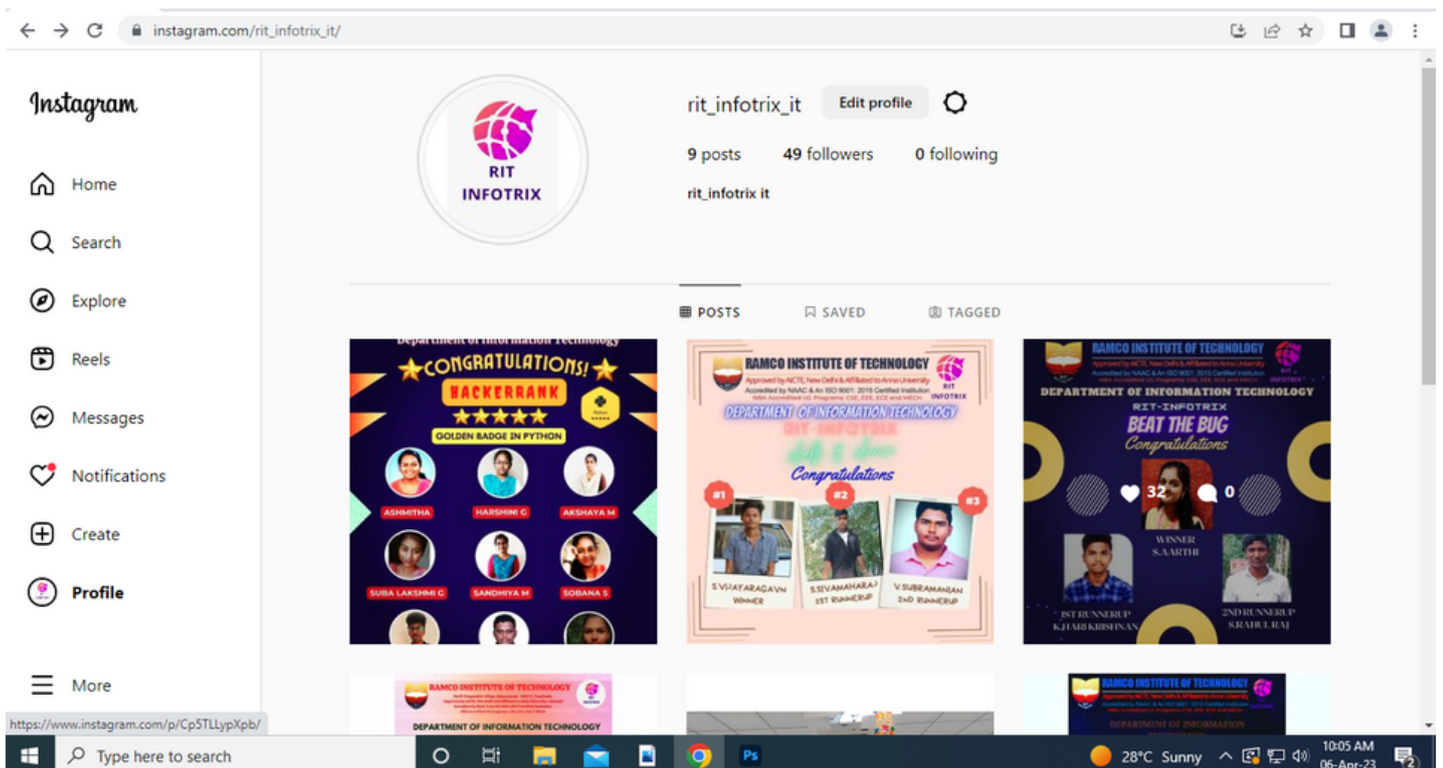
DEPARTMENT OF INFORMATION TECHNOLOGY

Facebook Page link

<https://www.facebook.com/profile.php?id=100091188843135>

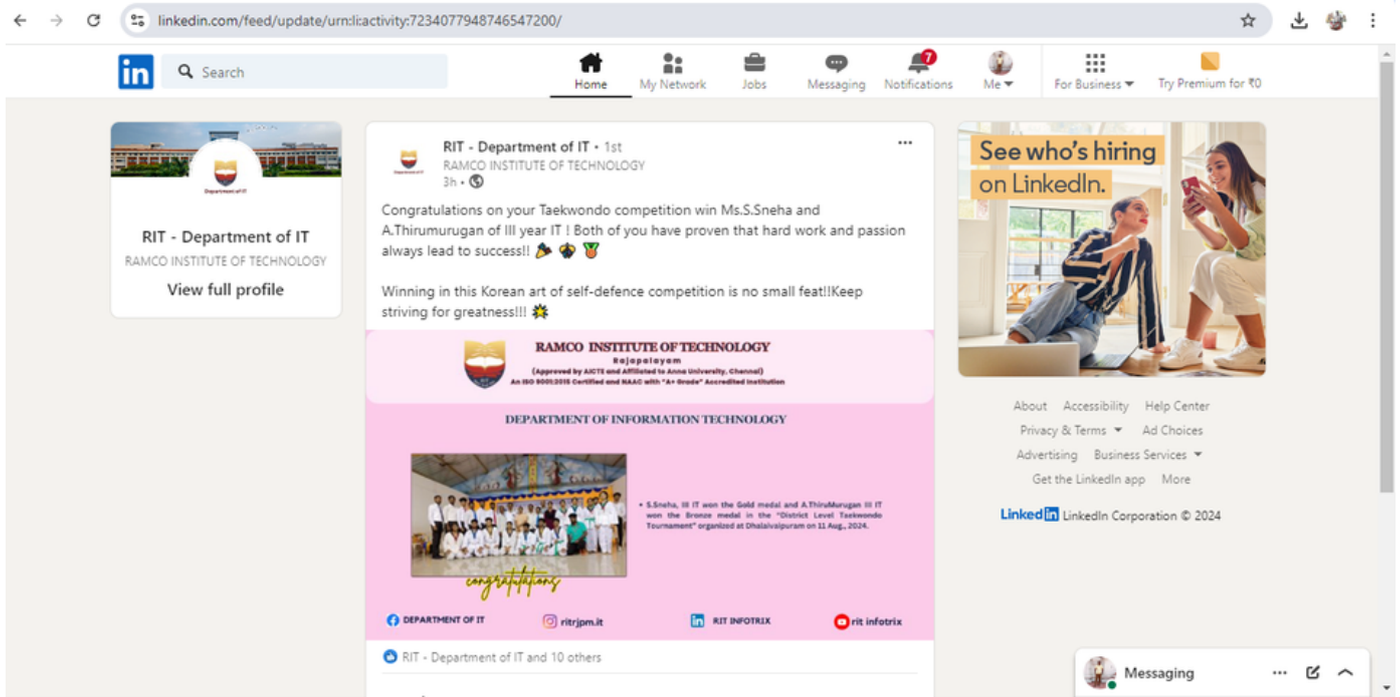


https://www.instagram.com/rit_infotrix_it/



DEPARTMENT OF INFORMATION TECHNOLOGY

<https://www.linkedin.com/feed/>



YouTube link

<https://www.youtube.com/channel/UCo47vMyUZs55VLGt49b3fjw>

