



St. JOSEPH'S INSTITUTE OF TECHNOLOGY

(An Autonomous Institution)

St. Joseph's Group of Institutions

OMR, CHENNAI - 119



IT DEPARMENT

ISSUE NO 6

NEWSLETTER

















Pre- Placement talk

The Department of Information Technology organized a Pre-Placement Talk on 22nd June 2025 via Google Meet for final-year students, with the objective of preparing them for placement opportunities and helping them gain insights into corporate expectations and work culture.



The session was led by Ms. Nishanthini, a distinguished alumna of our department, who is currently working as a GenAl Developer at Hexaware Technologies. Her experience and journey from being a student to securing a role at a reputed IT firm served as a source of inspiration for the attendees.

The session was highly beneficial and well-received by the students. It not only provided a realistic understanding of what companies like Hexaware expect but also motivated students to pursue their goals with confidence and clarity.

The talk concluded with an engaging question-and-answer session where students clarified their doubts regarding placements, internships, and skill development.

Pre- Placement talk

The Department of Information Technology organized a Pre-Placement Talk on 21st June 2025 via Google Meet for the benefit of final-year students. The session focused on preparing students for placement opportunities at Presidio, a leading IT services and solutions provider.



The talk was conducted by our proud alumni, Mr. Haridhara K. A. and Mr. Kamalesh Raghul, both currently working at Presidio. Their insights and first-hand experiences provided valuable guidance for students aiming to secure placements in top-tier IT companies.

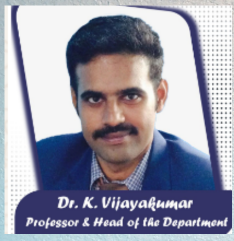
Both alumni emphasized the importance of mastering core concepts in programming, networking, and cloud fundamentals. They recommended specific platforms and resources to help students prepare efficiently.

They shared their personal experiences working at Presidio, highlighting the company's supportive culture, career growth opportunities, and the importance of adaptability in a fast-paced tech environment.

The session proved to be highly insightful and motivating for the final-year students.



Our IT Department staff selected fror Internship in CEEE Program in computer science and Information technology



Dr. K Vijayakumar, HOD IT selcted for Internship with stipend of Rs 50000 for the duration of 2 weeks in IIT madras



Mrs. C P Jetlin IT selcted for Internship with stipend of Rs 50000 for the duration of 2 weeks in IIT madras



ASSISTANT PROFESSOR

Mr G R Abijith IT selcted for Internship with stipend of Rs 50000 for the duration of 2 weeks in IIT Bombay

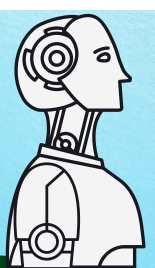




Mr K p Sriram IT selcted for Internship with stipend of Rs 50000 for the duration of 2 weeks in IIT Bombay



Mr K P Sriram Published Patent in "
Block Chain Enabled I oT Systems for secure and real time accidents detection and Emergency response"









Praveen Kumar received certificate for completing the one month "Quantum course on Computing" organized by Centre Development of Advanced Computing, Hyderabad & Indian Institute of Technology, Roorkee with the support of Ministry of Electronics and Information Technology, Government of India.



Dr. Javid Ali and Dr. Senthilnayaki from IT department successfuly undergone training in CDAC June 9 to 13.



Mrs. J Vinisha published Patent in "DEEP-MEM:MEMORY-DRIVEN DEEP LEARNING FRAMEWORK FOR IMAGE MEMORABILITY"

(CI) PASTEL APPLICATION (CI) PASTELLA PRICE (C



(17) Date of Bing of Application 1907-2025 (27) Date of Bing of Application 1907 (27) Date of Application 19

Mrs. J Vinisha published Patent in "NOVEL SYSTEM, AI IN EMERGENCY RESPONSES: DISTRESS & LIE DETECTION USING AUDIO, VIDEO & EEG"



Dr. Niroshini Infantia published Patent in " IoT-Based Monitoring and Conversion System for Agricultural Waste into Bio-Energy and Fertilizers"



Dr. Niroshini Infantia published Patent in "A Real-Time IoT-Based Garbage Bin Monitoring and Waste Management Solution for Smart Citiess"

(27) PARTINE PETECATION PRILECATION
(28) PARTINE PETECATION (19) PARTINE (19) PARTI



in FA	SS (http://ipindia.nic.in/index.htm)	n Comb
Indian Patent Advanced S	Search System Strategy Lindson	
Invention Title	Patent Search A-BASED REAL-TIME TUMOR CLASSIFICATION SYSTEM USING GENOMIC BIAGING AND OVER LEARNING.	
Publication Number	26/2025	
Publication Date	M65003	
Publication Type	DIA .	
Application Number	202541540390	
Application Filing Date	26/04/2025	
Priority Number	1000000	
Priority Country		
Priority Date		
Field Of Invention	BIO-MEDICAL ENGINEERING	
Classification (PC)	GDENDOCROSHIDOD, G16HIDOSCXXXXXXX, GDENDOCROSKOXXX, AE1POCRSXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	
Inventor		
Name	Address	Coun
DS. S. HARRY	Head of the Department, Department of Blochemistry, Annai Wolet Arts and Science College, 53, Violet College Boad,	India
DIS. II, FORMAN	Menambedu, Ambuttur, Chennai, Tamil Nadu, 600053, India.	-
MRS, VEENA N.D.	Assistant Professor, Department of Computer Science Engineering, Sri Siddhartha Institute of Technology, Turnakuru, Karnataka, 17210f, India.	India
DR. SMITA SUDHIR PONDE	Associate Professor, Institute of Information and Communication Technology, MGM University, Chivatropati Sambhaji Nagar, Aurangabad, Maharashtra, 431003, India.	India
DR. MINAKSHI RAVINDRA RAJPUT	Associate Professor, institute of Information and Communication Technology, MGM University, Chhatrapati Sambhaji Nagar, Aurangabad, Maharashora, 431003, India.	India
K. MEENA	Department of Biochemistry, Anna Wolet Arts and Science College, 53, Violet College Road, Menambedu, Ambattur, Chennal, Tamil Nadu, 600053, India.	India
BABYLATHA MACHESINARAN	Assistant Professor, Department of Information Technology, Fluavai Engineering College, Namakkai, Tamil Nadu, 637018, India.	india
DR. SWIPNA NAGALINGAM	Assistant Professor, Department of Genetics, St.Ann's College for Women, Mehdipatham, Hyderabad, Telangana, 500028, India.	India
SHATHI, P	Assistant Professor, Information Technology, St. Joseph's Institute of Technology, DMR, Chennal, Tamil Nadu, 600115; India.	India

	Intellectual Property India	
Policy & Programs (n RT (http://gindia.nic Combell Us (http://gi	Solution of the contract of t	ent pinda n
Indian Patent Advanced	Reach System Patent Search	
Invention Title	GRAPH BHSED INTRUSION DETECTION SYSTEM FOR CHIERSECURITY	
Publication Number	23/9825	
Publication Date	36/05/2025	
Publication Type	NA.	
Application Number	202541041590	
Application Filing Date	3094003	
Priority Number		
Priority Country		
Priority Date		
Field Of Invention	COMPL/TER SCIENCE	
Cassification (PC)	HO4,000H400000, G08H00000000000, G08F0021500000, G08F0016R01000, G08H0003040000	
Inventor		
Name	Address	Grune
MURAHARI SATISH KUMAR	Assistant Professor, Department of CSE, Sidsthartha Institute of Technology & Sciences(SITS) Kurmool, Andhra Profesh, S18001, India.	India
MS. DRYA BHAVANI MOHA	No. Scholar and Assistant Professor, Unitedworld Institute of Sechnology, Karnavati University, Gandhinagar, Culjarat, 382412; India.	India
DR. SKIRZ AHMAD KHINI	Assistant Professor, Cepartment of Computer Applications, Parique Institute of Engineering and Technology (PET), Samakha, Panique, Haryana, 152162, India.	India
N.GOWIE MOHIA	Information Technology, St. Joseph's Institute of Technology, CMR, Chennui, Tamil Nadu, 600119, India.	India
PROF,SHIWAMO BHINGS KOMAGE	HANNIAN Assistant Professor, Electrical Engineering Department, Smit, Indira Gandhi College of Engineering, Ghamool, Navi Mumbal, Thane, Maharushina, 400/201, India.	inda
MRS.THANNANA, (HOTH)	B-BISI, Genevia, Casa Rio, Palaus, Lodha, Kalyan Shighata Road, Alije, Osmbusti (I), Thore, Maharashina, 421204, India.	India
DR. ANUP KUNINK	Associate Professor, Department of Mechanical Engineering, ARKA JNN University, Mithanpur, Gamharia, Secalaria Horsawan, Jharkhand, 810:108, India.	
DEFINEDVALOCHNI	Associate Professor, Department of EEE, Sethu Institute of Technology, Pulloon, Karlapatti, Virudhunagar, Tamil Nadu, 626115, India.	India
Applicant	Address	Grune
Name		
		India
Name	Assistant Professor, Organisment of CSE, Subthaniba Institute of Technology & Sciences(SITS) Kumoot, Andhra Pradesh, S18001, India	India
Name Multiphalit SATISH KUMMI	Assistant Professor, Department of CSE, Sobbartha Institute of Technology & Sciences(STIS) Kumool, Andhra Prodesh, 519001, India. NO Science and Assistant Professor, Uniterband Institute of Technology, Kanawali University, Gandhingae,	

Mrs P Shanthi published patent "AI-BASED REAL-TIME TUMOR CLASSIFICATION SYSTEM USING GENOMIC IMAGING AND DEEP LEARNING"

Vidhya Gowri Mrs N Published **Patent** "GRAPH-BASED INTRUSION **DETECTION SYSTEM FOR CYBERSECURIT"**



Certificate of Completion This certificate is proudly presented to MARY JOSEPH

from St. Joseph's Institute of Technology OMR Chennai, Information Technology

for successfully completing the Faculty Internship Program on the Internet of Things for Home Automation program.

Duration: June 2, 2025 to June 14, 2025

Deepa Lakshmi M / Director, GEMLABs Mr. Sathiyhamoorthy / Course Trainer

Joseph Mary Mrs successfully completed FDP "loT for on Home Automation in **GEMLAbs** CNDE from June 2 to June 14 2025





Dr.G.Mahalakshmi
successfully completed FDP
on "loT for Home
Automation in GEMLAbs
CNDE from June 2 to June
14 2025

	A TON A STATE OF THE PARTY OF T		
Scopus Preview Q =			
Author Feedback Wizard			
← Back to outher profile			
Review profile details for			
Shanthi, P.			
		About the Author Feedback Wit	ord (i)
Author details			
Documents			
Preprints			
Awarded grants			
Author details Preferred Nume Shantki, F.			` `
Current organization SRAN Institute of Science and Technology			v
9 Documents			^
Remove any documents from this profile or review the suggested documents to odd	Sort by Year (newest)	-	
Document title	Authors	Source	Yeo
Blockthain Non-Fungible Token for Effective Drug Traceability System with Optimal Deep Learning on Pharmaceutical Supply Chain Management	Perumalsamy, S., Kaliyamurthy, V.	Engineering Technology and Applied Science Research 15(1), pp. 19261-19266	202
X Remove from profile		with the succession	
Revolutionizing urban living: Integrating 6G and blockchain in smort city development	Perumolsomy, S., Bobu, S., Anburnozhi, A., Kaliamoorthy, V.	Building Tomorrow S Smort Cities with 6g Infrostructure Technology pp. 199-236	202
X Remove from profile			

Mrs P Shanthi published
Book Chapter on
"Revolutionizing urban
living"

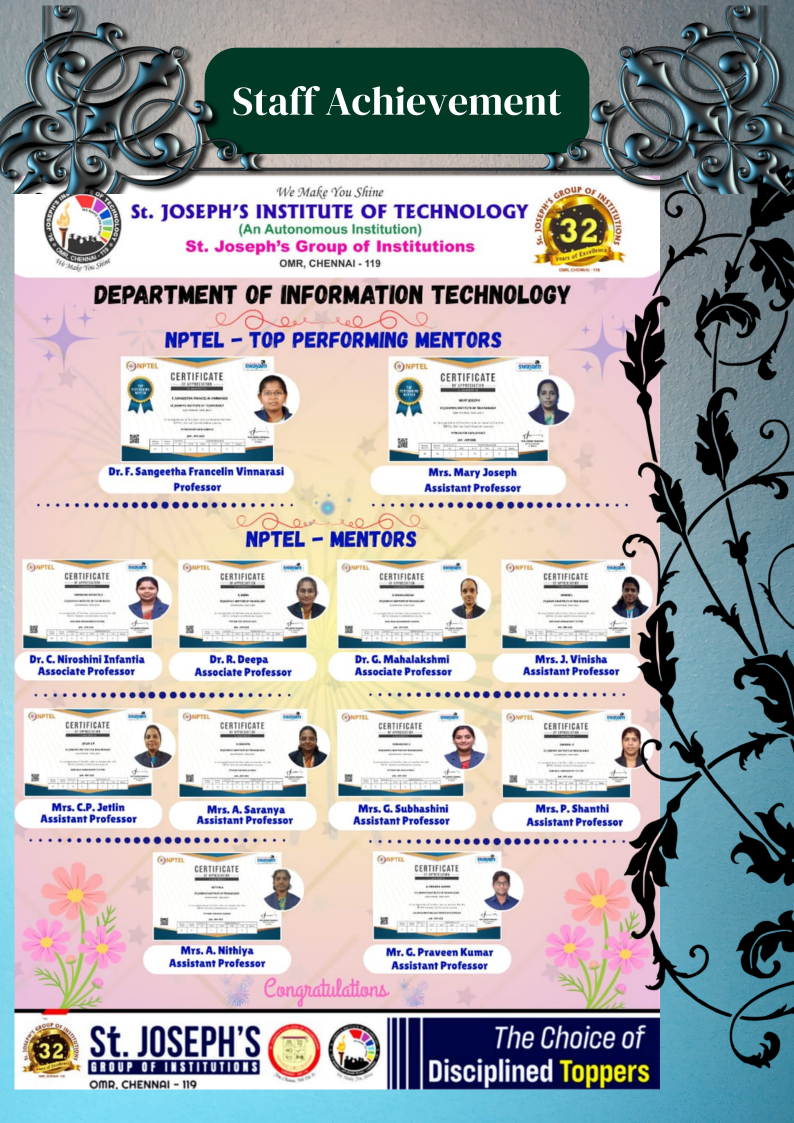


(3) Abstract: A control of the Bigner LNA and growths are translatining privated banks are by analysis of any off and coveral fractions of development dessers to indicate banks. Advancement is not first all the Bigner LNA and growths are translated by the Bigner Bigne

care. No. of Pages : 6 No. of Claims : 4



Mrs. R Augasthega Published Patent in "Al-Driven Insights into Fetal Genomics for Predicting Developmental Anomalies







St. JOSEPH'S INSTITUTE OF TECHNOLOGY

(An Autonomous Institution)

St. Joseph's Group of Institutions

OMR, CHENNAI - 119



DEPARTMENT OF INFORMATION TECHNOLOGY FACULTY INTERNSHIP- JUNE 2025















Assistant Professor

Mr. K.P. Sriram Assistant Professor

Mr. G.R. Abijith

Dr. C. Niroshini Infantia Associate Professor





SPIGITAL.







Dr. D. Logeshwari

Dr. F. Sangeetha

Associate Professor

Dr. L. Javid Ali Professor

Associate Professor

POSTULATE INFO TECH PRIVATE

LIMITED



IITM RESEARCH PARK- IOT

CDAC - CLOUD COMPUTING











Mrs. J. Vinisha Assistant Professor

Mrs. R. Augasthega Assistant Professor

Mrs. P. Shanthi Assistant Professor

Dr. G. Mahalakshmi Associate Professor

oseph Assistant Professor

QUANTUMMOS TECHNOLOGIES VHDL MACHINE LEARNING







Mrs. N. Go Assistant Professor

Assistant Professor

Assistant Professor

Mrs A Nithiya Assistant Professor

AERO KNOTZ DRONES INDIA







Mr. G. Praveen Kumar Assistant Professor







Our IT Department, management Congratulates Ms Devinoh hafni II IT A for undergoing internship in DRDO. ML intern - DEBEL, DRDO from 2 June- 29 August under the Guidance of our Assistant Professor Mrs. C P Jetlin



We Make You Shine

St. JOSEPH'S INSTITUTE OF TECHNOLOGY

(An Autonomous Institution)

St. Joseph's Group of Institutions

OMR, CHENNAI - 119



DEPARTMENT OF INFORMATION TECHNOLOGY



MSME Idea Hackathon 4.0 (Youth)

AI-Driven Silicosis Prevention for Indian Potters

congratulations!

Team Leader : Devinoh Hafni G

TEAM MEMBERS: DINESH KARTHIK V | DHIVYADHARSHINI V | ARULJOTHI | KEERTHIVASAN D

Mentor: Mrs. JETLIN C P

ASSISTANT PROFESSOR

PROJECT SANCTIONED – ₹15 LAKHS

Sector: PM Vishwakarma – 18 Trades Project Code: IDEATN020154









Student Achievement



Our Technology IT III year students Internship details sir. The three students have got internship in Supraja Technologies based on their winning in our Internal Hackathon.



St. JOSEPH'S INSTITUTE OF TECHNOLOGY (An Autonomous Institution)

We Make You Shine



DEPARTMENT OF INFORMATION TECHNOLOGY









CONGRATULATIONS

SELECTED FOR INTERNSHIP AT SUPRAJA TECHNOLOGIES







TITLE: ETHICAL HACKING & CYBER SECURITY INTERN

DURATION: 1 MONTH

DOMAIN: CYBER SECURITY



St. JOSEPH'S





The Choice of **Disciplined Toppers**



Placement Achievement





St. JOSEPH'S
INSTITUTE OF TECHNOLOGY
(An Autonomous Institution)

We Make You Shine



DEPARTMENT OF INFORMATION TECHNOLOGY









BATCH 2021-2025



4.25 LPA



NANDINI DEVI S



NIVETHA G



POORANI B



REEDHU R



SARAVANA SAKTHI P



SUBHAG



St. JOSEPH'S

OMR. CHENNAI - 119





The Choice of Disciplined Toppers







St. JOSEPH'S (An Autonomous Institution)

We Make You Shine



NT OF INFORMATION TECHNOLOGY









CONGRATULATIONS

SELECTED FOR INTERNSHIP AT

Hexaware Technologies

Batch 2022-2026





Duration: 2 months

Location: Chennai

SHIGEE JEYAMANI 312422205099









The Choice of **Disciplined Toppers**









DEPARTMENT OF INFORMATION TECHNOLOGY









CONGRATULATIONS SELECTED FOR INTERNSHIP AT

Leiten Technologies

Batch 2022-2026





Duration: 1 month

Location: Chennai

Rashiga G D 312422205088



St. JOSEPH'S





The Choice of **Disciplined Toppers**





Placement Achievement





INSTITUTION'S INNOVATION

St. JOSEPH'S (An Autonomous Institution)

We Make You Shine



DEPARTMENT OF INFORMATION TECHNOLOGY

CONGRATULATIONS

PLACEMENT OFFER: BATCH 2021 - 2025







RAKESH S



SANJAY R



SHIVANANTHINI R



SIVASUNDARAM K



SUBHA G



ANNAPOORANI.M.T





GRADUATE ENGINEER TRAINEE

CTC: 4.25 LAKHS PER ANNUM

HCL TECHNOLOGIES









The Choice of **Disciplined Toppers**







We Make You Shine

St. 10SEPH'S INSTITUTE OF TECHNOLOGY

(An Autonomous Institution)

St. Joseph's Group of Institutions

OMR, CHENNAI - 119



DEPARTMENT OF INFORMATION TECHNOLOGY CONGRATULATIONS

PLACED AT

CloudHub
CTC: ₹3.5 - 5 LPA



STIPEND ₹15,000 PER MONTH

SAMUEL N R BATCH 2022-2026

CLOUD INFRASTRUCTURE / DEVOPS ENGINEER





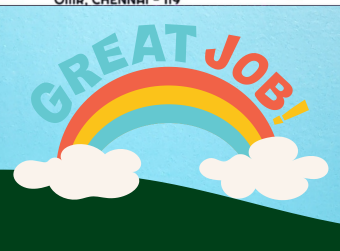


St. JOSEPH'S





The Choice of Lisciplicad Toppers



orgieful FOrgi

Dr.K.Vijayakumar HOD Staff Member Mrs. A. Saranya

