



St. JOSEPH'S COLLEGE OF ENGINEERING

You Choose, We Do It
(AN AUTONOMOUS INSTITUTION)
OMR, CHENNAI - 119



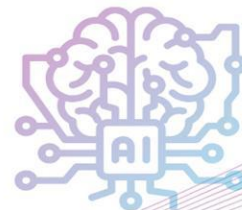
DEPARTMENT OF ARTIFICIAL INTELLIGENCE AND DATA SCIENCE



WELCOME TO THE NEW GEN OF CURRICULUM



NOVEMBER NEWSLETTER 2024



EDITORIAL Mr. SENTHIL KUMAR D & Mr. SATHISHKUMAR R

STUDENT EDITORIAL Mr. VISHAL P K

FOR ADMISSIONS VISIT:

<https://stjosephs.ac.in>

<https://stjosephstechnology.ac.in>

CONTACT +91 99401 04881 / +91 99401 04882



Editorial:

Mr. Senthil Kumar D, Mr. Sathishkumar R

Student Editorial:

Mr. Vishal P K

Vision Statement:

To become an outstanding department that provides state of the art professional resources and empowers our students to transform into impactful global leaders in the field of Artificial Intelligence and Data science.

Mission Statements:

Domain specific excellence

To equip our students with Engineering knowledge and domain specific skills to understand, analyze and develop AI based processes through cutting edge research and Innovations.

Domain specific solutions

To excel our students in Computational principles and Data Science and derive actionable foresight and hindsight to solve real world problems in engineering and business, with high professional standards.

Domain specific social impact

To promote sustained knowledge advancement in AI and Data Science and empower our students to solve complex societal challenges

Student Achievement

Internship @ ZOHO


Third year Students MrVishwanath M, Mr Vishal P K , MrYashwanth S, Mr Surya Muthu and MsYogashini L K from the Department of Artificial Intelligence and Data Science have secured Internship @ ZOHO.

You Choose, We Do It
St. JOSEPH'S COLLEGE OF ENGINEERING
(An Autonomous Institution)
St. Joseph's Group of Institutions
OMR, Chennai - 119

**DEPARTMENT OF ARTIFICIAL INTELLIGENCE
&
DATA SCIENCE**

Congratulations!

Intern @ 
Z O H O


Viswanath M


Vishal P K


Yogashini L K


Yashwanth S


Surya Muthu

Good Luck

Batch 2022 - 2026

 **St. JOSEPH'S**
GROUP OF INSTITUTIONS
OMR, CHENNAI - 119

*The Choice of
Disciplined Toppers*

HEARTY CONGRATULATIONS!!!

Student Achievement

Project Work @ ISRO

Final year Student MsDiviya Sri S from the Department of Artificial Intelligence and Data Science has been selected to undertake **Project Work at ISRO**

You Choose, We Do It
St. JOSEPH'S COLLEGE OF ENGINEERING
(An Autonomous Institution)
St. Joseph's Group of Institutions
OMR, Chennai - 119

St. JOSEPH'S GROUP OF INSTITUTIONS
31
Years of Excellence
* Since 1994 *

**DEPARTMENT OF ARTIFICIAL INTELLIGENCE
&
DATA SCIENCE**

Congratulations

**to our student who has been
selected to undertake
project work @**



Best Wishes

Diviya Sri S
Batch : 2021 - 2025



St. JOSEPH'S
GROUP OF INSTITUTIONS
OMR, CHENNAI - 119

*The Choice of
Disciplined Toppers*

HEARTY CONGRATULATIONS!!!

Departmental Excellence

First International Conference

The Department of Artificial Intelligence and Data Science has successfully organized its **First International Conference on “Technology and Innovation - 2024”** on 28th November 2024.



REMARKABLE ACHIEVEMENT!

Departmental Excellence

National Students Data Corps (NSDC) Chapter

On November 6, 2024, Department of Artificial Intelligence and Data Science has successfully, inaugurated its **National Students Data Corps (NSDC) chapter** at the Library AV Hall, St. Joseph's College of Engineering (SJCE). This initiative aims to empower students with Data Science skills and foster collaborative learning. Key speakers included **Data Scientist Subramani Arumugam** and **Mohammad Azarudeen Z Microsoft MVP AI**.



The poster is for the inauguration ceremony of the National Student Data Corps at St. Joseph's College of Engineering (SJCE). It features the college's name at the top, followed by the department name and the event title. The poster lists the Chief Patron, Patrons, and Faculty Advisor, along with their titles and affiliations. It also includes the date and time of the event, a QR code, and the college's logo and motto at the bottom.

St. JOSEPH'S COLLEGE OF ENGINEERING
You Choose. We Do It.
(AN AUTONOMOUS INSTITUTION)
OMR, CHENNAI - 119

DEPARTMENT OF ARTIFICIAL INTELLIGENCE & DATA SCIENCE
In Association With
NORTHEAST BIGDATA INNOVATION HUB
PRESENTS
INAUGURATION CEREMONY
FIRST TIME IN TAMILNADU
NATIONAL STUDENT DATA CORPS-SJCE
Welcomes You
CHIEF PATRON
Dr. B. BABU MANOHARAN M.A., M.B.A., Ph.D.
CHAIRMAN,
St. JOSEPH'S GROUP OF INSTITUTIONS

PATRONS

Mr. B. SHASHI SEKAR,
M. Sc., INTL Business,
MANAGING DIRECTOR,
St. JOSEPH'S GROUP OF INSTITUTIONS

Mrs. S. JESSIE PRIYA,
M. COM.,
EXECUTIVE DIRECTOR,
St. JOSEPH'S GROUP OF INSTITUTIONS

Dr. VADDI SESHAGIRI RAO M.E., M.B.A., Ph.D.
PRINCIPAL,
St. JOSEPH'S COLLEGE OF ENGINEERING

Dr. V. VALLINAYAGAM M.Sc. M.Phil., Ph.D.
DEAN (STUDENT AFFAIRS),
St. JOSEPH'S COLLEGE OF ENGINEERING

Dr. A. CHANDRASEKAR M.E., Ph.D.
DEAN (RESEARCH),
St. JOSEPH'S COLLEGE OF ENGINEERING

Dr. N. ARUNKUMAR M.E., Ph.D.
DEAN (INDUSTRIAL COLLABORATIONS & IQAC),
St. JOSEPH'S COLLEGE OF ENGINEERING

Dr. G. SREEKUMAR M.Sc., M. Tech., Ph.D.
DEAN (ACADEMIC),
St. JOSEPH'S COLLEGE OF ENGINEERING

FACULTY ADVISOR
Dr. PUGALENTHI R. M.E., Ph.D.
PROFESSOR & HEAD,
DEPARTMENT OF ARTIFICIAL INTELLIGENCE AND DATA SCIENCE

STAFF CO-ORDINATOR
Ms. Sathya V. M.E.
ASSISTANT PROFESSOR,
DEPARTMENT OF ARTIFICIAL INTELLIGENCE AND DATA SCIENCE

6th NOVEMBER 2024
FROM 10:00 AM TO 12:30 PM
ENGINEERING LIBRARY - AV HALL

St. JOSEPH'S
GROUP OF INSTITUTIONS
OMR, CHENNAI - 119

The Choice of Disciplined Toppers

National Students Data Corps (NSDC) Chapter



HEARTY CONGRATULATIONS TO THE ENTIRE TEAM!!!

Departmental Excellence

NPTEL

<i>S.No</i>	<i>Year</i>	<i>Total Count</i>	<i>Elite</i>	<i>Elite+Silver</i>
<i>1</i>	<i>II</i>	<i>91</i>	<i>20</i>	<i>8</i>
<i>2</i>	<i>III</i>	<i>168</i>	<i>43</i>	<i>36</i>
<i>3</i>	<i>IV</i>	<i>26</i>	<i>5</i>	<i>3</i>

*Students and Staffs from the Department of Artificial Intelligence and Data Science have successfully completed their NPTEL Courses (From Four Weeks to Twelve Weeks) with **flying Colors!!!***

***NPTEL** is an excellent platform for gaining specialized knowledge and certifications in various fields of Technology, Engineering and Management.*

*Their success could be attributed to their dedication, hard work and effective learning strategies. Achieving such recognition reflects not just individual capability but also the support provided by the **Institution**, such as guidance from faculty and access to resources.*



Elite
NPTEL ONLINE CERTIFICATION
(Funded by the MoE, Govt. of India)

This certificate is awarded to
SENTHIL KUMAR D
for successfully completing the course
**Introduction to Industry 4.0 and Industrial
Internet of Things**
with a consolidated score of **82** %

Online Assignments	25/25	Proctored Exam	57/75
--------------------	-------	----------------	-------

Total number of candidates certified in this course: **15725**

Jul-Oct 2024
(12 week course)



Indian Institute of Technology Kharagpur



Roll No: NPTEL24CS995402506891 To verify the certificate  No. of credits recommended: 3 or 4

NPTEL ONLINE CERTIFICATION
(Funded by the MoE, Govt. of India)

This certificate is awarded to
KUMARI DEEPIKA P
for successfully completing the course
**Machine Learning and Deep Learning - Fundamentals
and Applications**
with a consolidated score of **51** %

Online Assignments	19.75/25	Proctored Exam	31.5/75
--------------------	----------	----------------	---------

Total number of candidates certified in this course: **1767**

Jul-Oct 2024
(12 week course)



Indian Institute of Technology Guwahati



Roll No: NPTEL24EE14651052505094 To verify the certificate  No. of credits recommended: 3 or 4

NPTEL ONLINE CERTIFICATION
(Funded by the MoE, Govt. of India)

This certificate is awarded to
DURAIRAJI V
for successfully completing the course
Deep Learning
with a consolidated score of **55** %

Online Assignments	22.6/25	Proctored Exam	32.57/75
--------------------	---------	----------------	----------

Total number of candidates certified in this course: **2762**

Jul-Oct 2024
(12 week course)



Indian Institute of Technology Madras



Roll No: NPTEL24CS1145852501578 To verify the certificate  No. of credits recommended: 3 or 4

Elite
NPTEL ONLINE CERTIFICATION
(Funded by the MoE, Govt. of India)

This certificate is awarded to
JAYASRI R
for successfully completing the course
**Introduction to Industry 4.0 and Industrial
Internet of Things**
with a consolidated score of **66** %

Online Assignments	24.16/25	Proctored Exam	42/75
--------------------	----------	----------------	-------

Total number of candidates certified in this course: **15725**

Jul-Oct 2024
(12 week course)



Indian Institute of Technology Kharagpur



Roll No: NPTEL24CS995356306462 To verify the certificate  No. of credits recommended: 3 or 4

Staff Achievement

Paper Publication

Dr. R Pugalenti, Head and Professor from the Department of Artificial Intelligence and Data Science has successfully **published a paper** titled **“An efficient model of enhanced optimization and Dilated-GRU based secured multi-access edge computing with Blockchain for VANET Sector”** in **Q1 Journal “Expert Systems with Applications”** and **indexed in WoS**.

Clarivate English Products

Web of Science™ Search Pugalenti R v

My Web of Science

Profile ^

My researcher profile EDIT

My records ^

Publications + ADD

Peer reviews + ADD

Editor records + ADD

Editorial board memberships + ADD

Pending records

Profile notifications

Researcher Search Author Profile

An efficient model of enhanced optimization and dilated-GRU based secured multi-access edge computing with blockchain for VANET sector

By Kaidoss, L (Kaidoss, Lavanya); Thouti, S (Thouti, Swapna); Arunachalam, R (Arunachalam, Rajesh); Ramamurthy, P (Ramamurthy, Pugalenti)
Are you this author?
View Web of Science ResearcherID and ORCID (provided by Clarivate)

Source EXPERT SYSTEMS WITH APPLICATIONS
Volume: 260
DOI: 10.1016/j.eswa.2024.125275

Article Number 125275

Published JAN 15 2025

Early Access SEP 2024

Indexed 2024-10-05

Document Type Article

Abstract The establishment of Vehicular Ad Hoc Networks (VANETs) has brought significant advantages to humans, yet it also raises crucial safety considerations. Security is one of the major challenges in VANETs and is receiving significant attention. Hostile Onboard Units (OBUs) can use a variety of tactics including blocking, monitoring and tampering to harm neighboring OBUs to make illicit profits. The widespread use of the decentralized architecture built around...

Citation Network

In Web of Science Core Collection

0 Citations

38 Cited References

How does this document's citation performance compare to peers?

Open comparison metrics panel New

Data is from InCites Benchmarking & Analytics

Use in Web of Science

3 Last 180 Days

3 Since 2013

REMARKABLE ACHIEVEMENT!

Staff Achievement

Paper Publication

Dr. R Pugalenth, Head and Professor from the Department of Artificial Intelligence and Data Science has successfully **published** a **paper** titled **“Water Quality Index prediction and Classification using hyper parameter tuned deep Learning Approach”** in **“GLOBAL NEST JOURNAL”** and **indexed in WoS**.

The screenshot shows the author profile for Dr. R. Pugalenth on the Web of Science platform. The main article title is "Water quality index prediction and classification using hyperparameter tuned deep learning approach". The authors listed are Preiya, VMS (Preiya, V. M. Sathyo); Subramanian, P (Subramanian, P); Soniya, M (Soniya, M); and Pugalenth, R (Pugalenth, R). The article is published in GLOBAL NEST JOURNAL, Volume 26, Issue 5, with a DOI of 10.30955/gnj.005821. It was published in MAY 2024 and indexed on 2024-10-17. The document type is an Article. The abstract discusses the importance of water quality (WQ) and the use of machine learning (ML) models for forecasting the WQ index and class. On the right side, the Citation Network shows 0 Citations and 21 Cited References. There is a button to "Open comparison metrics panel" and a note that data is from InCites Benchmarking & Analytics. At the bottom right, it shows "Use in Web of Science" with 1 citation in the last 180 days and 1 citation since 2013.

REMARKABLE ACHIEVEMENT!

Staff Achievement

Patent Publication

Mrs. KumariDeepika P, Assistant Professor from the Department of Artificial Intelligence and Data Science has successfully **published a patent** on title **“Adaptive Airbag Automation for Enhanced Worker Safety using Machine Learning”**

Application Number: 202441089475


Publication Date: 29/11/2024

Application Details	
APPLICATION NUMBER	202441089475
APPLICATION TYPE	ORDINARY APPLICATION
DATE OF FILING	19/11/2024
APPLICANT NAME	1 . MANIKANDAN R 2 . MD.AYNUL BARI 3 . Dr.ZULFIQAR ULLAH SIDDIQUI 4 . PUNITA BARPUJARI DEORI 5 . P.KUMARI DEEPIKA 6 . BRAJESH KUMAR SINGH
TITLE OF INVENTION	ADAPTIVE AIRBAG AUTOMATION FOR ENHANCED WORKER SAFETY USING MACHINE LEARNING
FIELD OF INVENTION	ELECTRONICS
E-MAIL (As Per Record)	
ADDITIONAL-EMAIL (As Per Record)	
E-MAIL (UPDATED Online)	
PRIORITY DATE	
REQUEST FOR EXAMINATION DATE	--
PUBLICATION DATE (U/S 11A)	29/11/2024

Staff Achievement

Resource Person

Mrs. Nisha A S, Assistant Professor from the Department of Artificial Intelligence and Data Science has been invited as the **Resource Person** for the **National Education Day Celebration 2024**, organized by Institution Innovation Council of **Arunachala College of Engineering for Women, Kanyakumari**.



INSTITUTION'S INNOVATION COUNCIL
ARUNACHALA COLLEGE OF ENGINEERING FOR WOMEN
MoE's INNOVATION CELL (GOVERNMENT OF INDIA)

National Education Day Celebration 2024
Organized By
INSTITUTION INNOVATION COUNCIL (IIC)

RESOURCE PERSON

ESSAY WRITING ELOCUTION 11-11-2024

A.S.Nisha
ASSISTANT PROFESSOR
ST. JOSEPH'S COLLEGE OF ENGINEERING,
OMR, CHENNAI

Dr. T. Krishna Swamy
Chairman

Dr. S. Joseph Jawhar
IIC President & Principal

Er. K. S. Dharun Surath
Director

Dr. T. S. Siva Rani
IIC-Convenor

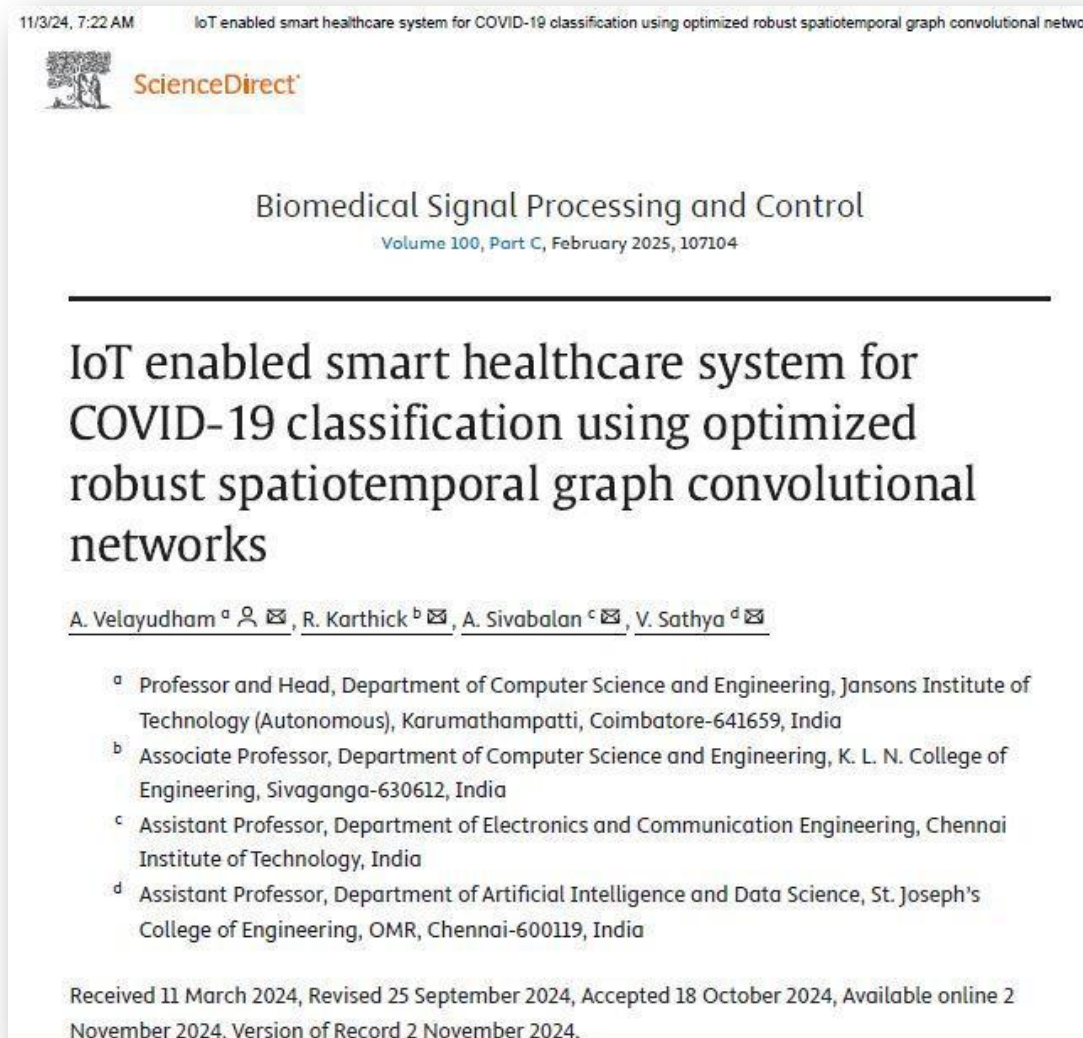
Dr. M. V. Reena
IIC-IPR Co-ordinator



Staff Achievement

Paper Publication

Ms. V. Sathya , Assistant Professor from the Department of Artificial Intelligence and Data Science has successfully **published a paper** titled **“IoT enabled smart healthcare system for COVID-19 classification using optimized robust spatiotemporal graph convolutional networks”** in **Q1 Journal** with an **impact factor of 4.9**.



Staff Achievement

Book Chapter - Reviewer

Ms. V. Sathya , Assistant Professor from the Department of Artificial Intelligence and Data Science has successfully **reviewed the Book Chapter manuscript “ Predictive Analytics in Education: Identifying At-Risk Students & Improving Outcomes” – IGI Global**



eEditorial Discovery
Supporting Your Editorial Experience

REVIEWER CERTIFICATE

Dear Miss V,

Thank you for submitting your evaluation form for the book chapter manuscript, "Predictive Analytics in Education: Identifying At-Risk Students & Improving Outcomes", which is currently under consideration for publication in Driving Quality Education Through AI and Data Science.

As I'm sure you are aware, all contributions submitted to IGI Global publications must undergo a rigorous, double-anonymized, peer review by multiple industry professionals/academicians before a contribution is selected to appear in any IGI Global book or journal. By serving as a peer reviewer and completing this evaluation, you have played a critical role in this process. Additional detailed information on the rigorous IGI Global peer review process may be found at <https://www.igi-global.com/publish/peer-review-process>.

Also, if you haven't done so already, we recommend registering for an ORCID iD. Registering for one is free and easy and will allow you to connect your works published and manuscript reviews through IGI Global to your ORCID iD, providing you with greater visibility and credit for your scholarly contributions. You can register for an ORCID iD at the following link: <https://orcid.org/register>. Additionally, to ensure a streamlined and easy-to-use process, authentication is provided within IGI Global's eEditorial Discovery system, and also in the IGI Global Online Bookstore.

Please find more information on IGI Global's integration with ORCID here: <https://www.igi-global.com/submission/orcid/>

We appreciate your time and efforts in reviewing contributors' work for this publication as this is a tremendous service to not only this publication, but also to the field.

Editorial Board
IGI Global

You have received this email because you are associated with a project in the IGI Global Scientific Publishing eEditorial Discovery® system. Adjust where notifications are sent by adding or updating your primary email address at <https://www.igi-global.com/portal/e-mail/> (login required). Please contact cust@igi-global.com for assistance.

Staff Achievement

Wipro Certified Faculty Program

Ms. Siva Shankari B, Assistant Professor from the Department of Artificial Intelligence and Data Science has successfully **participated** on **Database Solutions Export** conducted by **TalentNext**.



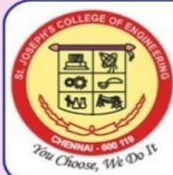
Staff Achievement

Online Course

Mr. Senthil Kumar D, Assistant Professor from the Department of Artificial Intelligence and Data Science has successfully completed **Online Courses on Artificial Intelligence Fundamentals and Water Model** by Great Learning Academy.



Placement Excellence (As on 30/11/2024)



You Choose, We Do It
St. JOSEPH'S COLLEGE OF ENGINEERING
 (An Autonomous Institution)
St. Joseph's Group of Institutions

OMR, Chennai - 119



DEPARTMENT OF ARTIFICIAL INTELLIGENCE & DATA SCIENCE

Congrats!

Students Placed in Various Companies
Batch 2021 - 2025



Santhosh Kannan S P



CTC : 9.5 LPA



Jenina Angelin D



CTC : 5 LPA



Gunaranjan K



CTC : 6 LPA



Sharmila L



CTC : 6 LPA



Kishore Harshan Kumar R



CTC : 10 LPA



Sanjiv S



CTC : 5 LPA



Jeevitha M



CTC : 5 LPA



Kawiya Sri S



CTC : 5 LPA



Varnikaa D T



CTC : 6 LPA



Dhanush Kumar R



CTC : 4.3 LPA



Harshini A S



CTC : 5 LPA



Sneha S



CTC : 5 LPA



Atchaya S



CTC : 6.5 LPA



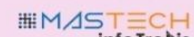
Nivethitha C U



CTC : 6.5 LPA



Kasey Ann Britto



CTC : 6,5 LPA



best wishes



Sri Sathvig K



CTC : 3.6 LPA



Aswin V



CTC : 3.6 LPA



Priyanka Bharathi L N



CTC : 3.6 LPA



CONGRATS!!

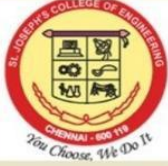


St. JOSEPH'S
 GROUP OF INSTITUTIONS
 OMR, CHENNAI - 119



The Choice of
Disciplined Toppers

Academic Excellence



You Choose, We Do It
St. JOSEPH'S COLLEGE OF ENGINEERING
 (An Autonomous Institution)
St. Joseph's Group of Institutions

OMR, Chennai - 119



DEPARTMENT OF ARTIFICIAL INTELLIGENCE & DATA SCIENCE

Toppers Secured 8.5 CGPA & Above (upto IV Sem)

Batch 2022 - 2026



Sree Gayathri S
312322201162
9.50



Hamsa Vardhini M
312322201052
9.39



Shrei Nithi R J
312322201154
9.33



Yogashini L K
312322201192
9.18



Samyuktha V
312322201138
9.15



Dharunika B
312322201037
9.15



Malavika S P
312322201095
9.08



Kripaasree S
312322201088
9.06



Sankari K
312322201140
9.01



Divilin Sweety D S
312322201139
9.00



Angel Catherine M
312322201019
8.99



Harshini M
312322201056
8.97



Sowmia V
312322201161
8.97



Jeeva Bharathy S
312322201068
8.95



Claria Persy P
312322201028
8.95



Nandhini D
312322201110
8.93



Deborah Roopavathi S
312322201030
8.90



Pugazendhi S
312322201124
8.88



Kaniga M
312322201078
8.88



Bhavana S
312322201027
8.86



Parsheela N G
312322201117
8.86



Shakthinee S
312322201148
8.85



Rishika P
312322201131
8.85



Surendhan A
312322201169
8.84



Akshaya Shree J V
312322201015
8.84



Dhaksin S
312322201035
8.82



Nithyasri S K
312322201115
8.81



Abinaya K M
312322201009
8.80



Shruthi Merine S
312322201155
8.79



Deepika M
312322201031
8.79



Claris Tasha J X
312322201029
8.74



Vania Irene A
312322201180
8.73



Sharon Ebziba S
312322201150
8.73



Maria Ljoevin J
312322201096
8.72



Velvizhi S
312322201182
8.71



Sathvika K P
312322201146
8.71



Lekha P
312322201092
8.69



Karunyan V T
312322201079
8.69



Prithvi A L
312322201122
8.68



Shirlyn Janet Albert
SahayaSelvam
312322201151
8.66



Kaviya V
312322201082
8.65



Janani M
312322201065
8.63



Veerasangavi P
312322201181
8.60



Rajashree N
312322201126
8.59



Elakkiya B
312322201041
8.59



Giftlin C
312322201045
8.58



Tamilvanan T
312322201172
8.57



Amitesh M
312322201017
8.57



Dhivyaa Shree L
312322201038
8.56



Shruti S
312322201156
8.55



Mohammed P
312322201100
8.55



Sathish G
312322201144
8.54



Jeliz Feeba D
312322201069
8.53



Indhuja A
312322201062
8.53



Divit P
312322201040
8.52



Priyadharshan B
312322201123
8.50



Hajesh S P
312322201051
8.50



St. JOSEPH'S
GROUP OF INSTITUTIONS
 OMR, CHENNAI - 119



The Choice of
Disciplined Toppers

Academic Excellence



You Choose, We Do It
St. JOSEPH'S COLLEGE OF ENGINEERING
(An Autonomous Institution)

St. Joseph's Group of Institutions

OMR, Chennai - 119



DEPARTMENT OF ARTIFICIAL INTELLIGENCE & DATA SCIENCE

Toppers Secured 8.5 CGPA & Above (upto VI Sem)

Batch 2021 - 2025



Sanjana M
312321201045
9.52



Jenina Angelin D
312321201023
9.34



Atchaya S
312321201009
9.29



Snekha S
312321201055
9.27



Jeevitha M
312321201022
9.23



Sharmila L
312321201052
9.11



Kishore Harshan Kumar R
312321201029
9.00



DhanushKumar R
312321201012
8.99



Kasey Ann Britto
312321201027
8.88



Diviya Sri S
312321201014
8.85



Harshini A S
312321201019
8.79



Harisudhan S
312321201018
8.68



Thenmozhi N
312321201059
8.65



Santhosh Kannan S P
312321201048
8.59



Renuga P
312321201043
8.56



Sanjiv S
312321201047
8.54



Priyam Vadhana P
312321201038
8.52



Varnikaa D T
312321201060
8.51



St. JOSEPH'S
GROUP OF INSTITUTIONS
OMR, CHENNAI - 119



The Choice of
Disciplined Toppers

Academic Excellence



St. JOSEPH'S COLLEGE OF ENGINEERING

You Choose, We Do It
(AN AUTONOMOUS INSTITUTION)
OMR, CHENNAI - 119



DEPARTMENT OF ARTIFICIAL INTELLIGENCE AND DATA SCIENCE
BATCH 2023 - 2027

Toppers Upto Second Semester (AI-DS)

8.5 CGPA & Above

 <p>MINNAL KODI G 312323243098 9.55</p>	 <p>ANCY S K SITHANY 312323243011 9.39</p>	 <p>INDUJA A 312323243054 9.39</p>	 <p>KESHAV SRINIVAS M 312323243078 9.37</p>
 <p>DURKESH P 312323243042 9.29</p>	 <p>JOHFEN J 312323243068 9.27</p>	 <p>NITHYASRI S K 312323243113 9.24</p>	 <p>NANDHIKA A 312323243106 9.22</p>
 <p>JOVITA S 312323243073 9.16</p>	 <p>DINESH BABU H 312323243037 9.14</p>	 <p>ANCY ANTONY A L 312323243010 9.08</p>	 <p>RENISH SOUNDHIRA S 312323243130 9.08</p>
 <p>SHAHANA M S 312323243153 9.06</p>	 <p>RESHMA S 312323243133 8.98</p>	 <p>DEEBA DHARSHINI M 312323243025 8.96</p>	 <p>SHALUMA N T 312323243155 8.96</p>



St. JOSEPH'S

GROUP OF INSTITUTIONS
OMR, CHENNAI - 119



The Choice of
Disciplined Toppers

Academic Excellence



St. JOSEPH'S COLLEGE OF ENGINEERING

You Choose, We Do It
(AN AUTONOMOUS INSTITUTION)
OMR, CHENNAI - 119



DEPARTMENT OF ARTIFICIAL INTELLIGENCE AND DATA SCIENCE
BATCH 2023 - 2027

Toppers Upto Second Semester (AI-DS)

8.5 CGPA & Above

 <p>LAKSHMANAN S 312323243084 8.92</p>	 <p>DHARSINI R 312323243032 8.90</p>	 <p>DIVYA N C 312323243039 8.90</p>	 <p>LIMRA FATHIMA A 312323243086 8.90</p>
 <p>MONIKA B 312323243102 8.90</p>	 <p>AJAY RAMASAMY J 312323243007 8.88</p>	 <p>JOSE ANIFER B 312323243071 8.88</p>	 <p>REYA JOSEPHINE H 312323243134 8.88</p>
 <p>ASWINI P 312323243017 8.86</p>	 <p>DEVADHARSHINI G 312323243028 8.86</p>	 <p>SHANMUGAPPRIYA M 312323243157 8.84</p>	 <p>MITHRA R M 312323243099 8.82</p>
 <p>HARIVASAN S 312323243049 8.80</p>	 <p>JEEVARAJ S 312323243062 8.78</p>	 <p>JOLIYA D 312323243069 8.78</p>	 <p>AMALROJA F 312323243009 8.76</p>
 <p>RESHMA P 312323243132 8.76</p>	 <p>SAMYUKTHA V 312323243143 8.76</p>	 <p>YUVAN SHANKAR G 312323243191 8.76</p>	



St. JOSEPH'S

GROUP OF INSTITUTIONS
OMR, CHENNAI - 119



The Choice of Disciplined Toppers

Academic Excellence



St. JOSEPH'S COLLEGE OF ENGINEERING





You Choose, We Do It
(AN AUTONOMOUS INSTITUTION)
OMR, CHENNAI - 119



DEPARTMENT OF ARTIFICIAL INTELLIGENCE AND DATA SCIENCE
BATCH 2023 - 2027

Toppers Upto Second Semester (AI-DS)

8.5 CGPA & Above

 <p>SRILAKSHMI K 312323243168 8.71</p>	 <p>DHARANI S 312323243031 8.69</p>	 <p>HARSHNI S 312323243051 8.69</p>	 <p>JOEL PAUL SWEETON A 312323243067 8.69</p>
 <p>SARANYA P 312323243148 8.67</p>	 <p>SHARON HANNA A 312323243159 8.67</p>	 <p>MAHASHREE U 312323243092 8.65</p>	 <p>VISHWA R 312323243186 8.65</p>
 <p>APSARA S 312323243013 8.63</p>	 <p>ERIC JEEVAN A 312323243043 8.63</p>	 <p>HEENA R 312323243052 8.63</p>	 <p>MANEESH R 312323243094 8.63</p>
 <p>NAVEENYA S H 312323243110 8.61</p>	 <p>ABINASRI E 312323243002 8.59</p>	 <p>HARININIVATHA S 312323243048 8.55</p>	 <p>MONISH K J 312323243103 8.55</p>
 <p>DHIVYABHARATH P 312323243036 8.53</p>	 <p>GAUTHAM HARISH K R 312323243044 8.53</p>	 <p>MANUSHREE S S 312323243095 8.53</p>	



St. JOSEPH'S

GROUP OF INSTITUTIONS
OMR, CHENNAI - 119



The Choice of Disciplined Toppers

Our About Our College:



- ✓ *St. Joseph's College of Engineering is having 29 years of successful academic reputation offering 11 UG programs and 7 PG programs with a current total intake of more than 1570 students per year.*
- ✓ *Since inception, St. Joseph's College of Engineering is consistently placed among the Top 10 institutions in terms of number of ranks. So far 1541 ranks including 57 Gold medals and 55 Silver medals have been secured by students. The college has been in 1st Place in terms of highest numbers of Anna University ranks, three times (2010, 2019 and 2021) among 500 affiliated institutions under Anna university, Tamil Nadu.*
- ✓ *The College is continuously being ranked by in National Institutional Ranking Framework (NIRF) since 2017.*
- ✓ *Our institution is ranked in 'Elite Band' at National level Atal Ranking of Institutional Innovations and Achievement (ARIIA – 2021).*
- ✓ *Accredited with A+ grade by securing 3.46 on a scale of 4.00 by National Assessment and Accreditation Council (NAAC).*
- ✓ *Since 2020, our institution attained 'Autonomous Status' under Anna university with 09 UG courses are accredited periodically from 2003*
- ✓ *Seven of our departments are recognised as 'Research Centres' by Anna University for research scholars to pursue Ph.D./ MS by research, currently 174 Research scholars are pursuing their research. From these research centres 149 number of scholars have been awarded Ph.D degrees.*

- ✓ *Recognition as 'Scientific and Industrial Research Organisation' (SIRO) since 2014 by DSIR, Government of India.*
- ✓ *The college is having a good number of research publications with a h-Index of 55 in Scopus and 50 in Web of Science index.*
- ✓ *Recognised as the 'Best Exam Preparatory Centre' for conducting Business English Certificate (BEC) examination by Cambridge ESOL for the past eight years in India & one among 25 South Asia Best Preparatory Centres.*
- ✓ *45 Sponsored Research Projects of worth Rs. 2.83 Crores and 40 Faculty Training Programs worth of 54 lakhs funded by AICTE, NRB, DST, SERB, DBT, NRDMS, TNSCST & Anna University etc., have been carried out by staff members.*
- ✓ *Received FIST grant of Rs. 71 Lakhs from Department of Science and Technology, Government of India.*
- ✓ *"19 INAE Innovative Student Project Awards" were bagged by our students for their innovative final year projects. In the year 2022 two projects are shortlisted for final presentation and results are awaited.*
- ✓ *Selected under the National level "UnnatBharathAbyanProgramme" by MHRD Government of India and Skill and Personality Development programme Centre (SPDP) for SC/ST by AICTE, New Delhi.*
- ✓ *Won First AICTE-ECI ChatraViswakarma award in 2017 as a Best Institute at National level.*
- ✓ *Won 1st position in "UtkrishtSansthanVishwakarma Award", 2020 by All India Council for Technical Education (AICTE) in association with Ministry of Human Resource and Development (MHRD).*
- ✓ *Secured AICTE-Lilavathy awards in 2021 and 2022 : Winner under the stream of Women Security, Runner under Hygiene and Sanitation themes in 2021 and Runner in Women Empowerment 2022.*
- ✓ *College has secured 4.5-star rating for the activities carried out in the campus by Institution's Innovation Council (IIC). In 2022 the college has received 3 projects for incubation worth of Rs. 45,00,000 by MSME, MOE, Government of India*
- ✓ *Consistently our students are securing winning positions in National level Innovative idea implementation competitions such as AICTE Smart India Hackathon in Hardware and software, Toycathon, Mapathon etc.*
- ✓ *Consistently awarded "National Employability Award" every year since 2017 by Aspiring Minds.*