



NEWSLETTER



AY : 2022-2023	EDITION : MARCH 2024	EDITOR : RAMESH S BUJARI STUDENT EDITOR: SWETHA
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ABOUT S.E.A.C.E.T.

S.E.A College of Engineering and Technology (SEACET) is established by our Founder Chairman Sri A.Krishnappaji in the year 2007 under SEAET, offering world-class infrastructure and teaching facilities to uphold the traditional Indian values. The thrust here is to blend thoroughly the modern and the traditional education. An effort is made in the institution not only to raise the self-esteem of the student but to train him to respect others also. Initially, it started functioning with Computer Science and Engineering, Electronics and Communication Engineering, Information Science and Engineering and Mechanical Engineering branches, offering 4 years duration Degree Programme in Engineering. Two years duration Masters Programme in Master of Business Administration (MBA) was added in the year 2008-09 where as a 4 year duration degree programme in Civil Engineering was introduced in the year 2009-10. Later on the branches like IOT,AIML ,Agricultural Engineering and Artificial Intelligence and data structure are also added .The Institution, approved by the Government of Karnataka ,All India Council of Technical Education, New Delhi is presently affiliated to the Visvesvaraya Technological University (VTU), Belagavi, Karnataka. The Institution is certified with ISO standards and accredited with NAAC B++.

ABOUT our founder Shri;A.Krishnappaji



Shri;A.Krishnappaji


Our honourable Shri. shri;A.Krishnappaji the founder of S.E.A. group of institutions was a dynamic personality.He was born on 10th April in the year 1945 at Devasandra,K.R.Puram ,Bengaluru. He completed his education here only.He started his professional life in 1965 in public sector I.T.I factory.He married Mrs.Manjula who has been always great support to him since 1975.He stepped into the field of politics in the year 1985 from Varthuru constituency and ever since achieved many goals. He served as M.L.A, Minister in GOK, KPCC Joint Secretary,Secretary,coordinator and then also served as state president of JDS.

Shri.A. Krishnappaji earlier established The Bharathi Vidyaniketana at Devsandra under which school,PU and Degree college were introduced.

As days went by, his dream and vision lead him to start the S.E.A. Group of institutions in the year 2001 and now we can see this institution spreading his vision far and wide from LKG to PhD in the form of state and ICSE schools,Integrated PU, ITI, Degree, Nursing, Engineering colleges.

He received “Priyadarshini Award” in 2000, “Jawaharlal Neharu award” in 2003, “Rajiv Gandhi Excellency Award” from the global economic progress and research in 2012 and also “Mahatma Gandhi” gold medal for his remarkable achievements for serving the society.

MESSAGES :

	<p>“Work is Worship” Success is not a one-shot process. It is the result of a continuous improvement after each failure. The fear of failure needs to be captured in order for a person to learn from his failure too. It is an invaluable opportunity to rectify errors and move forward. Failure in working for a good cause is better than success in working for a wrong cause.</p> <p>-----Mrs. Manjula Krishnappa, Chairman,S.E.A.E.T</p>
	<p>"Education is the most powerful weapon which you can use to change the world" In the course of last 16 years, many technical & management institutes have sprung up all over the country. Graduates passing out every year are highly optimistic that technical courses ensure a rewarding career. We at S.E.A. C.E.T sincerely believe in multi dimensional growth of the students to compete with the world for success.</p> <p>---Shri.D.T.Shrinivasa, Hon’able Secretary, S.E.A.E.T</p>
	<p>This new generation is an interesting one. Most of them were born into a world where technology has always been at the forefront. S.E.A. C.E.T has been helping students write their own stories since its inception. Committed to providing the best jobs by creating life-changing educational opportunities and collaborative learning environments to stay at forefront of innovation in higher education, providing the tools our students need to make them industry ready from day one and make an impact in the world.</p> <p>---Mrs.K. Poornima Shrinivasa ,Ex.MLA,CEO- S.E.A.E.T</p>
	<p>We at S.E.A. C.E.T sincerely believe in transforming lives of young budding students into socially responsible successful professionals. Proactive scanning of the recent development in technology space, early identification of upcoming needs of the industries, aligning with right partners across the globe, continuous Up Graduation of our infrastructure, facilities, faculty, curriculum, and meticulous execution of teaching and learning process are the hallmark of our value chain to deliver "industry-ready professionals".</p> <p>----- Mrs. K. Anupama, Joint Secretary, S.E.A.E.T</p>

REPORT ON WORLD WATER DAY OEGANIZED BY DEPARTMENT OF MBA ON 22nd MARCH 2024

An awareness talk on World Water day was organized on 22 March, 2024 by, the departments of MBA, SEA College of Engineering and Technology, Bangalore



S.E.A COLLEGE OF ENGINEERING AND TECHNOLOGY

Ekta nagar, Virgonagar post, K R Puram, Bengaluru, 560049

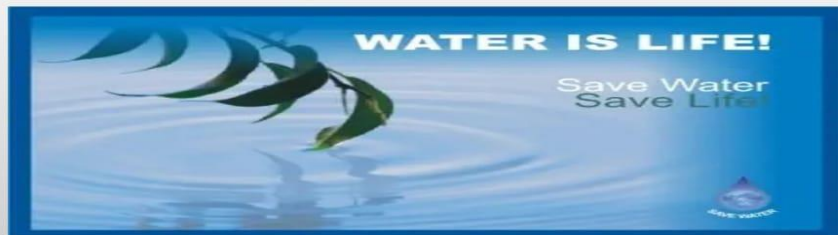
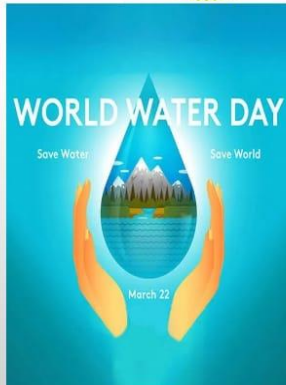


Department of MBA
in Association with I.I.C & I.Q.A.C
organizing
Talk on



“WORLD WATER DAY”

On 22nd March 2024, at 02:30 P.M.
at MBA classroom (SB 301)



The World Water Day celebrates to raise awareness of the global water crisis, and a core focus of the observance is to support the achievement of Sustainable Development

World Water Day is celebrated to take concrete action in terms of preservation and conservation of water resources. The celebration aims to create awareness of water and its resources, which are crucial for the survival of living beings on earth.

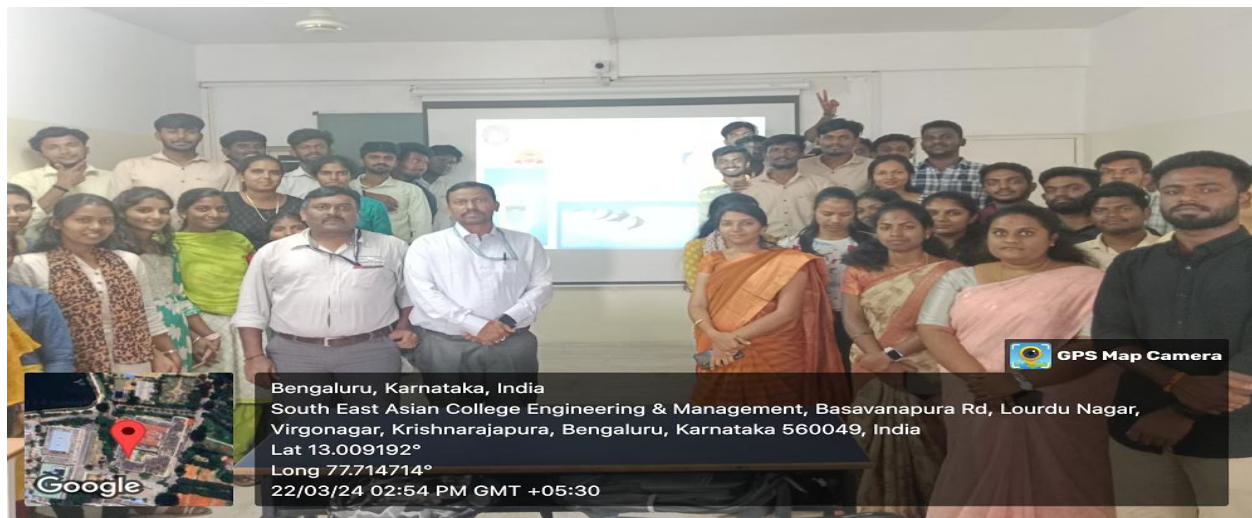
Keeping this in mind **Department of MBA** conducted an awareness program on “World Water Day” on **22nd Mar 2024 at MBA Department Classroom.**

An awareness talk was given by **Dr. S B Anil Kumar, HOD, MBA Department**, on World Water day and importance of celebrating world water day on every year at March 22nd.

Later **Assistant professor of MBA Department, Dr. D Balaji** was given an inspirational talk about how to conserve water and importance of water resources for irrigational and domestic purposes.

The theme of World Water Day 2024 is **“Water for Prosperity and Peace;”** Sustainable water management generates a plethora of benefits to individuals and communities, including health, food and energy security, protection from natural hazards, education, improved living standards and employment, economic development, and a variety of ecosystem services. It is through these benefits that water leads to prosperity. And equitable sharing of these benefits promotes peace.

Event Pics:

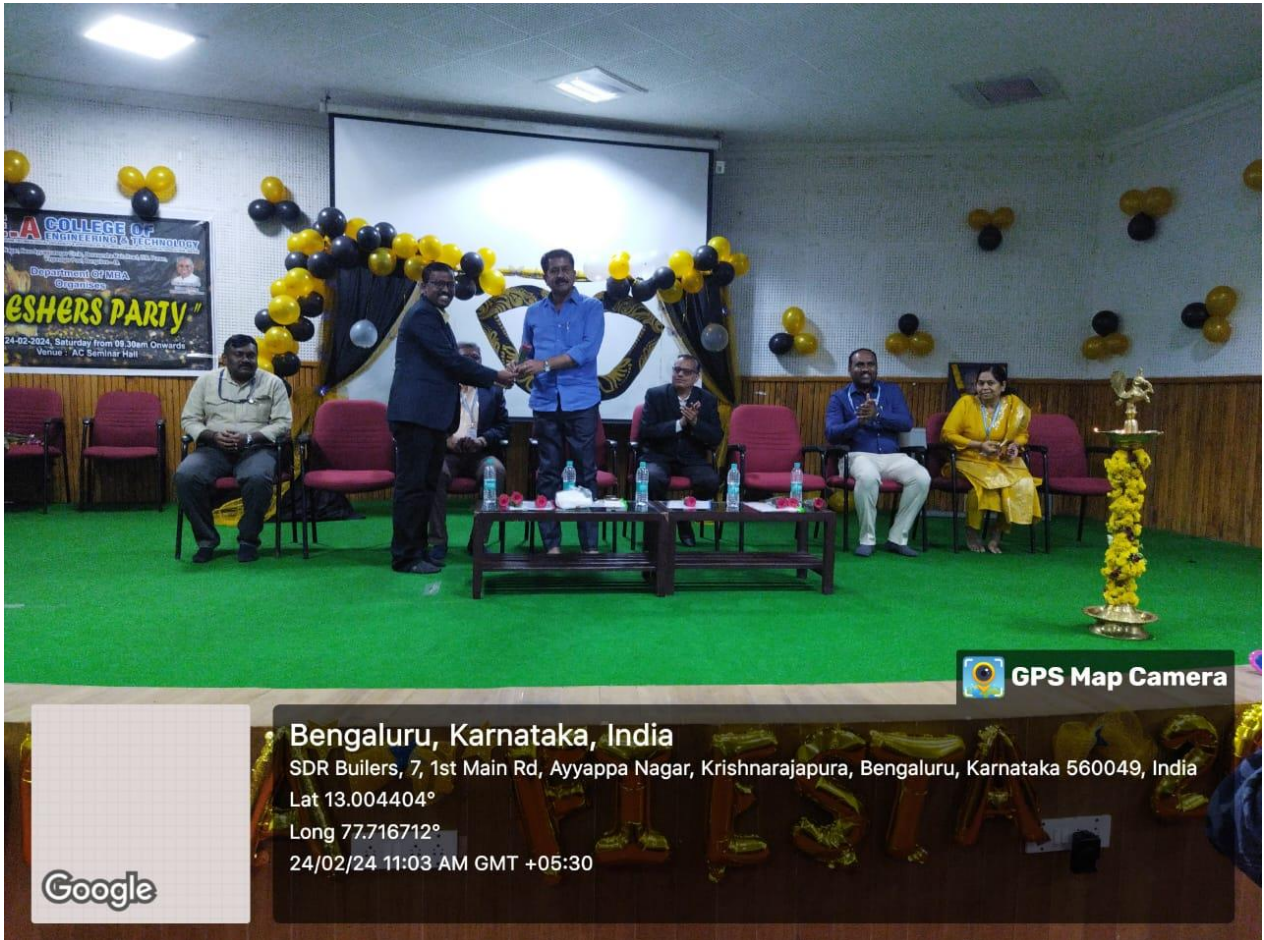


DEPARTMENT OF MBA ORGANIZED FRESHERS DAY AND ORIENTATION PROGRAM FOR MBA 1ST YEAR STUDENTS 2024

Freshers' day was organized on 24 FEB 2024 by the departments of MBA SEA College of Engineering and Technology, Bangalore. The day planned from the college to give a warm welcome to all the freshers of the college. Miss. Linda student of Second year MBA welcome principal of sea group Dr. B. Venkata Narayanaand Director of the college Dr.Bhagvant. k Deshpande.

All the department HOD Where been welcome to the fresher's party even.

A Warm Welcome to our college **SECRETARY Mr. D.T Srinivas.**



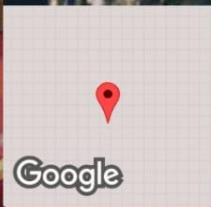
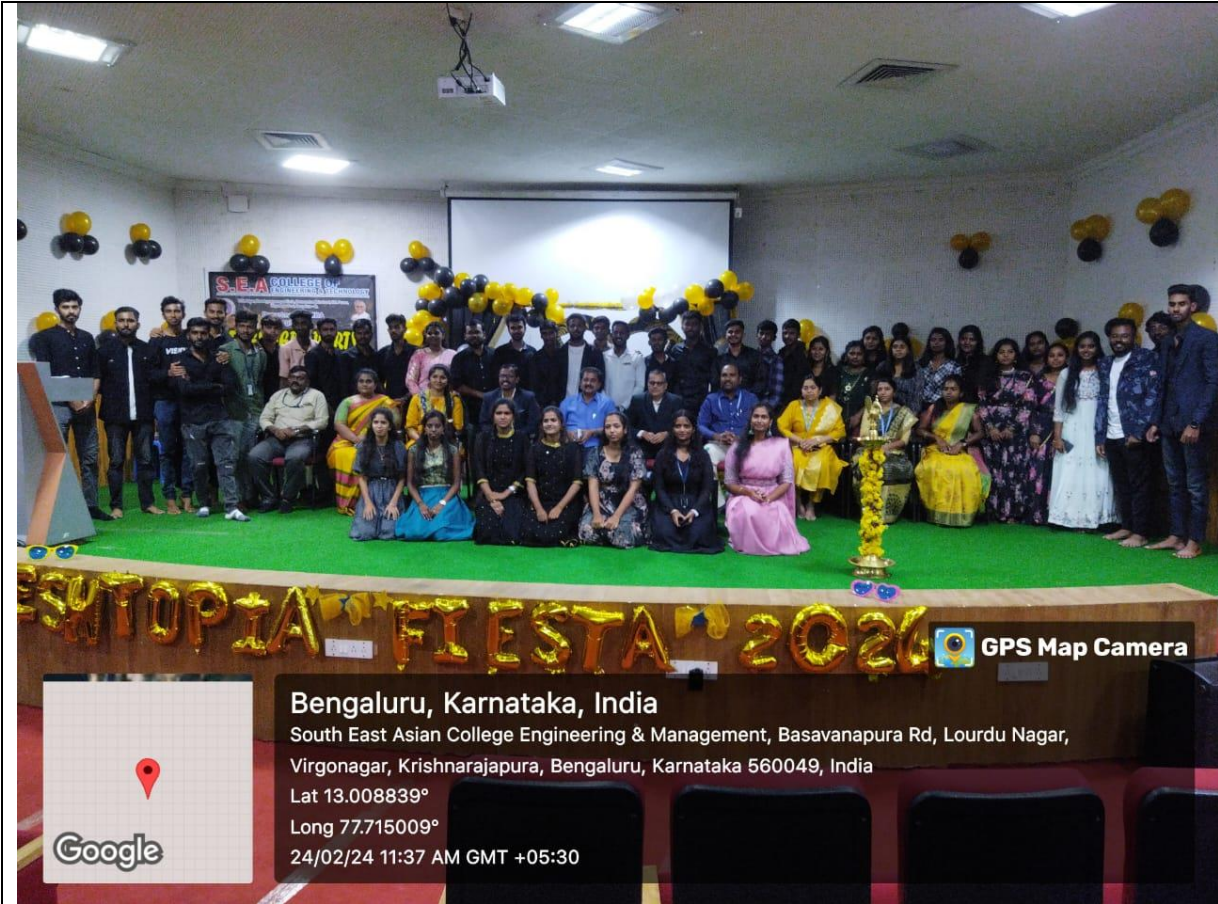
Objectives of Freshers' Day.

- **Orientation:** Freshers' Day helps new students become familiar with the campus layout, facilities, and resources available to them. This includes introducing them to academic buildings, libraries, student canters, sports facilities, and other key locations.
- **Introduction to Policies and Procedures:** Freshers' Day often includes sessions where

important institutional policies and procedures are explained, such as academic regulations, code of conduct, and campus safety guidelines. This ensures that new students understand their rights and responsibilities as members of the academic community.

- **Cultural and Recreational Activities:** Freshers' Day typically includes cultural events, performances, and recreational activities designed to engage and entertain new students. These activities contribute to creating a vibrant campus atmosphere and foster a sense of camaraderie among students.
- **Building Confidence:** By providing opportunities for new students to interact with faculty, staff, and senior students in a welcoming environment, Freshers' Day helps build confidence and reduce anxiety about starting college or university.
- **Promoting Involvement:** It encourages new students to get involved in extracurricular activities, clubs, and student organizations, fostering personal growth, leadership skills, and a sense of community involvement.





Bengaluru, Karnataka, India

South East Asian College Engineering & Management, Basavanapura Rd, Lourdu Nagar,
Virgonagar, Krishnarajapura, Bengaluru, Karnataka 560049, India

Lat 13.008839°

Long 77.715009°

24/02/24 11:37 AM GMT +05:30

GPS Map Camera

Workshop report on Bazaar Shastra 2024 - strategize and succeed in the stock market arena, organized by Department of MBA

A Workshop on Bazaar Shastra 2024 strategize and succeed in the stock market arena organized on 20 February, 2024 by the departments of MBA, SEA College of Engineering and Technology, Bangalore.



Invites you to
Intra-college
Competition

"Bazaar Shastra 2024"
Strategize and Succeed in the
Stock Market Arena

**S.E.A COLLEGE OF ENGINEERING
AND TECHNOLOGY**

Date : 21/02/2024

Time : 11.00AM- 12.30PM



022-46017175



reachus@fintopedia.com

Speaker profile :

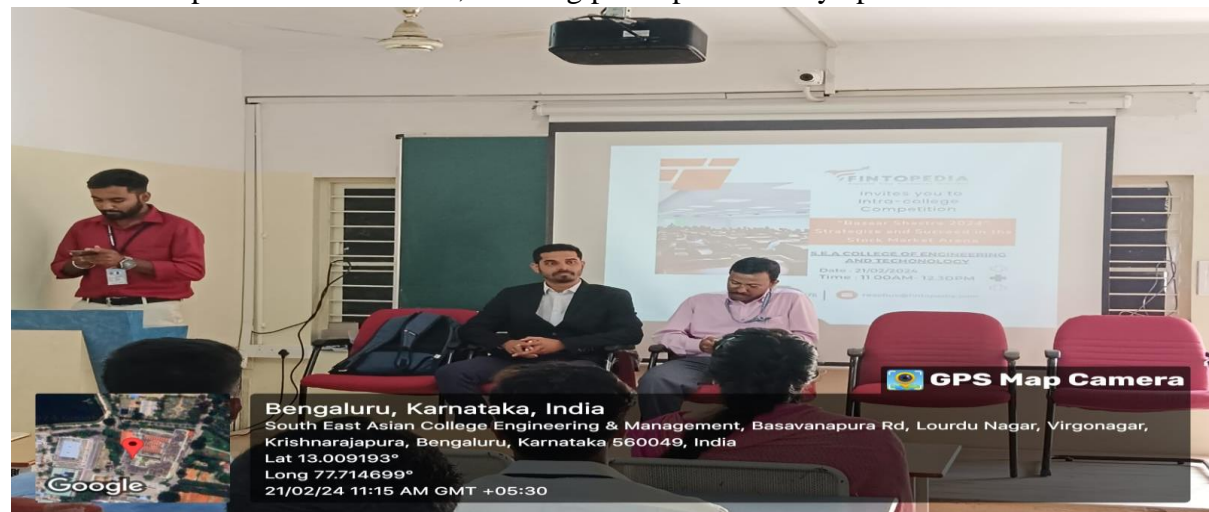
Mr. Nachiket Save began his career as a Sales Executive with Navneet Publication, Later, Mr. Save ventured into the education sector, starting as a Senior Concealer & Advisor before becoming a Senior Programme Advisor for Financial Analyst, Investment Banking & Credit Analyst. Currently, he holds the position of Marketing & Communication Manager at Fintopedia.

Responsibilities:

In 2022, he became Marketing Manager at Fintopedia, he holds responsibility for crafting and executing impactful marketing strategies that align with business goals. His role involves conducting market research, pinpointing target demographics, and ensuring successful implementation.

OBJECTIVES OF THE EVENT:

- **Understanding stock market:** The seminar provided participants with a clear understanding of what stock market is, its principles, methodologies, and best practices.
- **Enhancing stock market skills:** The seminar aimed to improve the skills of the participants in areas such as planning, risk management, and how to invest.
- **stock market skills:** The seminar helped participants develop their professional skills and gain knowledge that can enhance their career growth.
- **Applying stock market in the workplace:** The seminar helped participants apply stock market techniques to their current or future investments, improving their efficiency and effectiveness.
- **Keeping up-to-date trends:** The seminar provided insights into emerging trends and new developments stock market, enabling participants to stay up-to-date and relevant in their field.





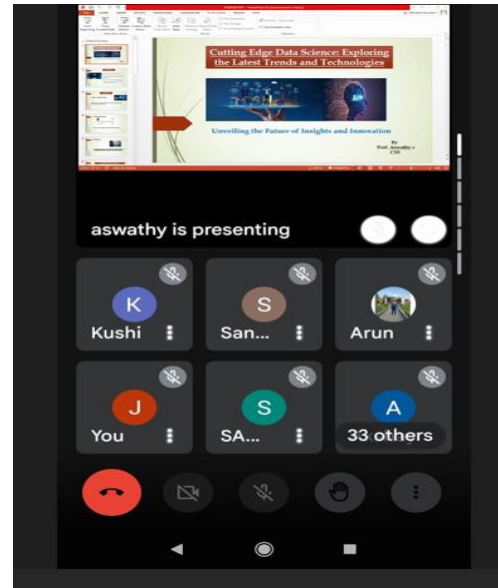
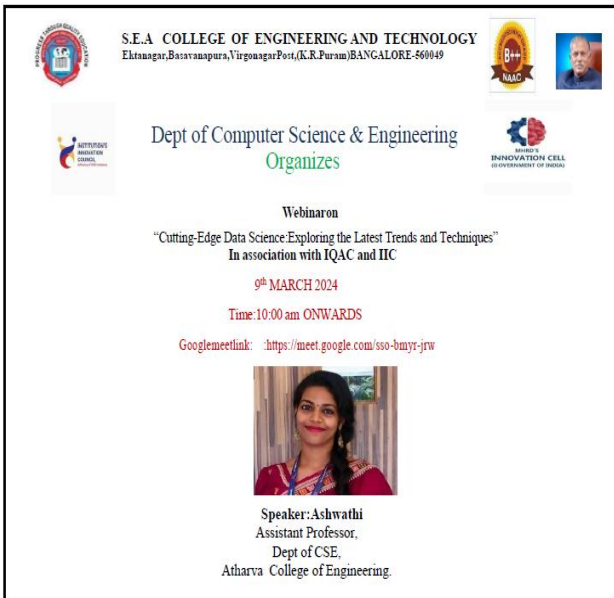
 **GPS Map Camera**



Bengaluru, Karnataka, India
South East Asian College Engineering & Management, Basavanapura Rd, Lourdu Nagar, Virgonagar,
Krishnarajapura, Bengaluru, Karnataka 560049, India
Lat 13.009243°
Long 77.714781°
21/02/24 12:43 PM GMT +05:30

WEBINAR/SEMINAR FDP/Conducted during the month of March 2024

A webinar on “Cutting Edge Data Science :Exploring latest trends and Technology” was conducted on 9th March 2024. The objective of conducting the Webinar was to knowledge the students on how Data Science is important in current technology.



OUTCOMES OF THE PROGRAM

Increased knowledge and understanding: Participants may gain new insights, learn new techniques or tools, and deepen their understanding of various aspects of data science.

Skill development: Webinars often include practical examples, case studies, or hands-on exercises that can help participants improve their data analysis, programming, or machine learning skills.

Inspiration and motivation: Engaging webinars can inspire participants to explore new ideas, pursue further education or certifications, or apply data science concepts in their work or research.

Awareness of industry trends and best practices: Webinars may cover emerging trends, advancements, and best practices in the field of data science, helping participants stay updated and competitive in their careers.

Industrial Visits Conducted during the month of March 2024

III semester B.E of ISE & AIML & IOT students visited some places like Kailsha Giri, Kaiwara, Goshala near NandaGudi etc., for Social Connect & Responsibility (SCR) activity.



S.E.A COLLEGE OF ENGINEERING & TECHNOLOGY
AFFILIATED TO VISVESVARAYA TECHNOLOGICAL UNIVERSITY & APPROVED BY ALL INDIA COUNCIL OF TECHNICAL EDUCATION (AICTE)



Ekta Nagar, A. Krishnappa Circle, Ayyappanagar
Devasandra Main Road, Virgo Nagar Post, K.R. Puram, Bangalore - 560 049.

Sri A. Krishnappaji
Founder Chairman
S.E.A Group of Institutions

Department of ISE
Organizes
SCR



In association with : IQAC & IIC
Date 2nd March 2024



S.E.A COLLEGE OF ENGINEERING & TECHNOLOGY
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Devasandra Main Road, Virgo Nagar Post, K.R. Puram, Bangalore - 560 049.

Sri A. Krishnappaji
Founder Chairman
S.E.A Group of Institutions

Department of AI & ML
Organizes
SCR



In association with : IQAC & IIC
Date 2nd March 2024



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Sri A. Krishnappaji
Founder Chairman
S.E.A Group of Institutions

Department of IOT
Organizes
SCR

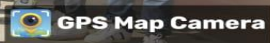


In association with : IQAC & IIC
Date 2nd March 2024

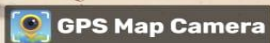




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South East Asian College Engineering & Management, Basavanapura Rd, Lourdu Nagar, Virgonagar, Krishnarajapura, Bengaluru, Karnataka 560049, India
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Long 77.715443°
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Kavalaganahalli, Karnataka, India
92RG+365, Kailasagiri Temple Rd, Kavalaganahalli, Karnataka 563125, India
Lat 13.390084°
Long 78.026058°
02/03/24 11:31 AM GMT +05:30



Industrial Visit-Mother Dairy

Date: 04/03/2024

Venue: Mother Dairy (Yelahanka)

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Ekta Nagar, Near Ayyappanagar Circle, Devasandra Main Road, K.R. Puram, Virgonagar Post, Bangalore - 49.

Department of Agricultural, Civil and Mechanical Engineering Organizes

Industrial Visit to MOTHER DAIRY

Bangalore

In association with **IQAC and IIC**

Date : 4th March, 2024

INDUSTRIAL VISITS EXPERIENTIAL LEARNING

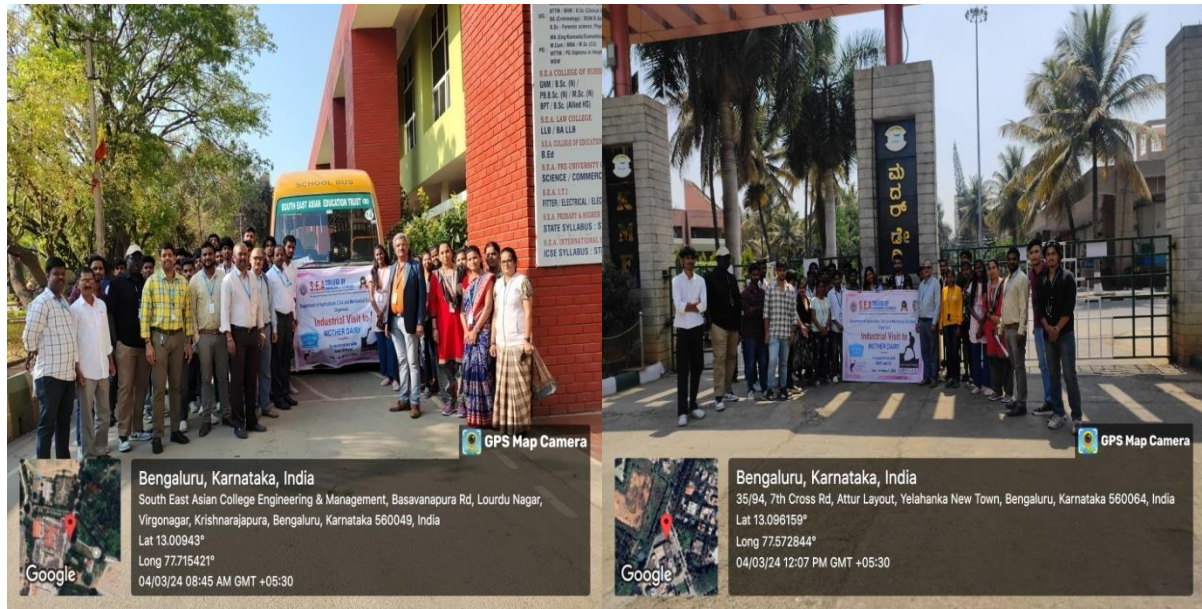
PROGRESS THROUGH QUALITY EDUCATION

NAAC B++

Sri A. Krishnappaji
Founder Chairman
S.E.A Group of Institutions

MOTHER DAIRY

INSTITUTION'S INNOVATION COUNCIL
(Ministry of HRD Initiative)





Introduction:

The industrial visit to the milk dairy was organized for [Agricultural, Civil and Mechanical department students]. The purpose of the visit was to provide students with practical exposure to the dairy industry, specifically focusing on milk processing, packaging, and quality control procedures.

Location and Background: The mother dairy visited was located in yelahanka-Bangalore. It is a renowned dairy company known for its high-quality dairy products and advanced processing techniques. The company sources milk from local farms and operates with a commitment to maintaining hygiene standards and ensuring the freshness and purity of its products.

Observations and Learnings:

Milk Reception and Quality Control: Upon arrival, we were briefed on the milk reception process. The dairy follows strict protocols for testing incoming milk for quality parameters such as fat content, SNF (Solid Not Fat), temperature, and microbial load. We learned about the importance of these parameters in ensuring the quality of the final

product.

Pasteurization and Homogenization: The visit included a walkthrough of the pasteurization and homogenization processes. We observed how raw milk is heated to eliminate harmful bacteria while preserving its nutritional value. Additionally, we learned about homogenization, which helps in breaking down fat globules to achieve uniform consistency in the milk.

Packaging and Labeling: The dairy facility showcased modern packaging lines where milk was filled into various types of containers, including bottles, cartons, and pouches. We gained insights into the automated packaging processes and the importance of proper labeling for consumer information and regulatory compliance.

Cold Storage and Distribution: We were taken to the cold storage facilities where the packaged milk is stored at controlled temperatures to maintain freshness. Additionally, we learned about the distribution channels and logistics involved in delivering the products to retailers and consumers while ensuring timely delivery and product integrity.

Quality Assurance: Quality control measures were evident throughout the facility, emphasizing the company's commitment to delivering safe and hygienic products. We learned about the rigorous testing procedures conducted at different stages of production to ensure compliance with food safety standards and meet customer expectations.

Conclusion: The industrial visit to the milk dairy provided valuable insights into the operations of a modern dairy facility. It was an enriching experience that complemented our theoretical knowledge with practical understanding. The visit underscored the importance of quality control, hygiene standards, and technological advancements in the dairy industry. Overall, it was an educational and insightful excursion that enhanced our appreciation for the complexities involved in milk processing and dairy product manufacturing.

No. of students attended: 33 students.


Students list visited the Mother dairy(Industrial visit)

<u>Sl No</u>	<u>USN</u>	<u>Student Name</u>
1	1SP22ME005	Aravind R
2	1SP22ME007	Balaraju R S
3	1SP22ME008	Bimal Biju
4	(Lateral entry)	Shameel
5	1SP22ME009	Chethan A
6	1SP22ME011	Nagarjun H N
7	1SP22ME014	Shashi Kumar B
8	1SP21ME001	Abin
9	1SP21ME002	Akshai
10	1SP21ME003	Alberto
11	1SP21ME005	Khalid Ahamed

12	1SP21ME008	Mohammed Jassin
13	1SP21ME009	Nahid
14	1SP22ME411	Shivanagendra P
15	1SP22AG001	Amrutha Varshini M A
16	1SP22AG003	Bharath P S
17	1SP22AG004	Giridarshini S
18	1SP22AG005	Harshitha
19	1SP22AG006	Jayashree M
20	1SP22AG008	Sandeep V
21	1SP22AG009	Sindhu S
22	1SP22AG010	Yashas K L
23	1SP22CV004	Julia James Daniel Chuang
24	1SP22CV006	Raghuveer Sharma
25	1SP22CV007	Ravi Kumar Adhikari
26	1SP22CV009	Sahana A Gudda
27	Lateral Entry	Domnick
28	1SP21CV001	Aaditya Narayan Adhikari
29	1SP21CV005	Laxmi Mandal
30	1SP21CV006	Lokesh R
31	1SP22CV402	Narendra B
32	1SP20CV003	Mumtaz Ansari
33	1SP20CV004	Pal Kuol Pal Deng

Orientation Report -“Education Convention and Activity”

Date:07/03/2024 Venue: AC Seminar Hall



S.E.A COLLEGE OF ENGINEERING AND TECHNOLOGY
Ekta Nagar, Near Ayyappa Nagar Circle, Devasandra Main Road, K.R.Puram, Bangalore-49
(Approved by AICTE, New Delhi Affiliated to Visvesvaraya Technological University (VTU), Belagavi, Accredited B++ by NAAC)

Department of ECE, Mechanical & CSE Allied Branches

INVITATION

The Management, Principal, Faculty and Students of Department of ECE, Mechanical & CSE Allied Branches Engineering cordially invite you to grace the Inaugural of

Orientation on
On
“Education Convention and Activity”

In association with
“German Academy of Digital Education”
And IQAC and IIC

Guest of Honor:


Smt. Manjula A Krishnappa
(Chairman, S.E.A Group of Institutions)
Sri. D.T. Srinivasa
(Secretary, S.E.A Group of Institutions)
Smt. K. Poornima Srinivasa
(Ex-MLA & CEO, S.E.A Group of Institutions)
Smt. K. Anupama
(Jt. Secretary & Treasurer, S.E.A Group of Institutions)

Dr. Brijesh S Yadav, Ms. Vinisha S. Yadav, Sri. Rohan R. Yadav
(Trustee Members, S.E.A Group of Institutions)

Date: 07/03/2024 Time: 10.00 AM onwards
Venue: AC Seminar Hall


Dr. B. Venkata Narayana Principal	Dr. Bhagavant K Deshpande Director (Engineering)
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Dr. Pradeep Kumar N S Dr. Nijaguna G S Dr. Krishna Kumar P R Dr. Suresha P Dr. Lokesh A
HoD-ECE HoD-ISE HoD-CSE HoD-ME HoD-AIML
Faculty Coordinators: Mr. Kuberagouda.S.B, Mrs. Deepa Gowda N, Mrs. Sushma B A and Mrs. Sotjanya

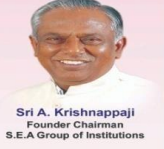


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
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DEPARTMENT OF ECE, MECHANICAL & CSE ALLIED BRANCHES



Sri A. Krishnappaji
Founder Chairman
S.E.A Group of Institutions



Organizes an orientation on
“Education Convention and Activity”

In association with :
“German Academy of Digital Education”
and IQAC and IIC

Made in Germany DA DB

Date : 07-03-2024 Venue : AC Seminar Hall



Bengaluru, Karnataka, India
 South East Asian College Engineering & Management, Basavanapura Rd, Lourdu Nagar,
 Virgonagar, Krishnarajapura, Bengaluru, Karnataka 560049, India
 Lat 13.009266°
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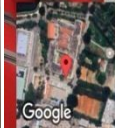
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Bengaluru, Karnataka, India
 South East Asian College Engineering & Management, Basavanapura Rd, Lourdu Nagar,
 Virgonagar, Krishnarajapura, Bengaluru, Karnataka 560049, India
 Lat 13.008748°
 Long 77.714984°
 07/03/24 10:23 AM GMT +05:30



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Title: Exploring Emerging Technologies in Engineering:IoT,5G,WindEnergy,and Hydrogen Technology

Certainly! Here's an outline for an orientation class covering IoT, 5G technology, wind energy, and hydrogen technology for engineering students:

Objective: To introduce engineering students to the latest advancements in IoT, 5G technology, wind energy, and hydrogen technology and their applications in various engineering fields.

Agenda:

Introduction to Emerging Technologies

Definition and importance of emerging technologies in engineering.

Overview of how emerging technologies are shaping the future of various industries.

Internet of Things (IoT)

Definition and basic concepts of IoT.

Applications of IoT in engineering, such as smart cities, healthcare, agriculture, manufacturing, etc.

Challenges and opportunities in IoT implementation. Case studies show casing successful IoT implementations.

5G Technology

Understanding the basics of 5G technology and its evolution from previous generations.

Exploring the potential applications of 5G in engineering, including Internet of Things, autonomous vehicles, augmented reality, etc.

Comparison of 5G with previous generations of wireless technology. Future prospects and challenges in the adoption of 5G technology.

Wind Energy

Introduction to wind energy and its significance in the renewable energy sector. Understanding the principles of wind turbine operation.

Analysis of wind energy potential and its role in reducing carbon emissions. Case studies of successful wind energy projects around the world.

Challenges and innovations in wind energy technology.

Hydrogen Technology

Overview of hydrogen as a clean and renewable energy carrier.
Different methods of hydrogen production, such as electrolysis, steam methane reforming, etc.
Applications of hydrogen technology in transportation, energy storage, and industrial processes.
Advantages and challenges of hydrogen technology adoption.
Recent advancements and research in the field of hydrogen technology.

Future Directions and Career Opportunities

Discussion on the future prospects of these emerging technologies.
Career opportunities for engineering graduates in IoT, 5G technology, wind energy, and hydrogen technology sectors.
Tips for students interested in pursuing further studies or research in these areas.

Interactive Session

Q&A session to address any queries or concerns from the students.
Group discussions on potential project ideas related to IoT, 5G, wind energy, or hydrogen technology.

Conclusion: Wrap up the session by summarizing key takeaways and encouraging students to explore further resources to deepen their understanding of these emerging technologies. Emphasize the importance of staying updated with the latest advancements in the field of engineering to excel in their careers.

This orientation class will provide students with a comprehensive overview of IoT, 5G technology, wind energy, and hydrogen technology, equipping them with the knowledge and skills necessary to thrive in the ever-evolving engineering landscape.

No. of students attended: 140 students.

Training and Placement Updates.

Reports and photos on Training and Placement Activities Conducted
during the month of March 2024

PLACEMENTS & TRAINING events conducted during month of March 2024	
DATE	EVENTS
01/03/2024	Technologics Global Research & Project - Industrial Internship & Recruitment Program - Proposal for Pre-final Year Candidates 2025 Batch
05/03/2024	DeltaX - Walk-In Interview - 5th March to 9th March - 1) Business Operations Analyst 2) Growth and Sales Specialist - S.E.A.College Of Engineering & Technology
06/03/2024	Invitation from Staff Selection Commission for Recruiting 489 Categories of Posts with 2049 Vacancies for the different ministries/Department/Organizations of Government of India for the 2024 passing out batch
07/03/2024	Received a Proposal mail to sign MOU with FRAGOMEN Immigration Services india Pvt Ltd for the Education Abroad.
10/03/2024	Received a mail from Edunet Foundation to participate in the Virtual Career Fair conducted by Techsaksham Program(2024 Passing out batch).
11/03/2024	Conducted Offline Assessment Test to select 20m students to participate in the TCS Tech Bytes 2024 IT Quiz.
12/03/2024	ICICI prudential Life insurance sent an campus recruitment invitation mail to conduct recruitment drive for MBA 2024 passing out batch.
13/03/2024	Free 30 Days Training and Job Placements from Sambhav Foundations EV Service Technician 2-Wheeler for B.E 2024 passing out batch
14/03/2024	UST GLOBAL conducted Campus recruitment drive(Virtual) for the 2024 passing out batch and finally 3 students selected for the final Technical Round.1) Mohammed Azhar. 2) Parvati B Malipatil 3) Mohammed Azmathulla.
16/03/2024	JMR Infotech conducted Off-Campus recruitment drive for 2024 passing out batch at company office.
18/03/2024	Received a invitation mail from CoreNuts Technologies to conduct Campus recruitment drive at S.E.A Campus for 2024 passing out batch.
19/03/2024	Received a invitation mail from IBM Code Knack-CIC Hiring

	for 2023 passed out batch.
20/03/2024	Received a Proposal mail for Incubation Center Collaboration and Funding opportunities by Semicon Ventures Pvt Ltd.
21/03/2024	Bharat Electronics Ltd(BEL) recruitment drive 2024,Shared to final year student to register and participate in the Recruitment selection.
22/03/24	Received a Proposal mail from CAPABL to conduct TechFusionX event at S.E.A Campus on Coding,AI,EV and Robo.
25/03/2024	Mitsogo Technologies conducted Campus recruitment drive (Virtual) for 2024 passing out batch and finally one student,Nusum Nagalakshmi selected for the Technical interview.
26/03/2024	TVS Electronics Through VTU CPC shared Students Database to the company and waiting for the Mail reply.
28/03/2024	TCS NQT 2024 Hiring conducted TPO Meeting through Microsoft Teams at 3.00pm to all the TCS Academic Partners.
31/03/2024	PepsiCo campus competition through Internshala shared to all the Female students of 2024 passing out batch.

FACULTY ACHIEVEMENTS

Details of Training /FDP /Project Exhibition attended by faculty during the month of FEB 2024

S.No	Faculty Name	Type of Programme (Workshop/FDP/ Seminar/Webinar)
1	Dr. D Balaji	Attended 1 week FDP on “Effective teaching pedagogy” from 11-03-2024 to 17-03-2024 organized by Department of Humanities CT University.
2	Mrs. Kasturi B S	Attended 1 week National Faculty development program on Additive Manufacturing Technology, organized by Nashik school of Engineering and technology from 04-03-2024 to 09-03-2024.
3	Dr. S B anil kumar	Attended 10 hours National Faculty development program on Business analytics, organized by AISSMS College of Engineering in collaboration with ExcelR from 05-02-2024 to 09-02-2024.
4	Mrs. Kasturi B S	Attended 10 hours National Faculty development program on Business analytics, organized by AISSMS College of Engineering in collaboration with ExcelR from 05-02-2024 to 09-02-2024.
5	Mrs. S Lisy	Attended 10 hours National Faculty development program on Business analytics, organized by AISSMS College of Engineering in collaboration with ExcelR from 05-02-2024 to 09-02-2024.
6	Mrs. Navyashree H N	Attended 10 hours National Faculty development program on Business analytics, organized by AISSMS College of Engineering in collaboration with ExcelR from 05-02-2024 to 09-02-2024.
7	Dr. D Balaji	Attended two days national seminar on An Economic analysis of food safety, control and standards and IPR with respect to production of agave albomarginata from 01—2-2024 to -2—2-2024.
8	Mrs.K.Revathi	Two days Professional Development Program from 02-03-24 to 03-03-24.
9	DrT.CynthiaAnbuselvi	Two days Professional Development Program on 02-03-24

10	Mrs.DeepaGowda	Two days Professional Development Program from 02-03-24 to 03-03-24.
11	Mrs.Gayathri K	Two days Professional Development Program from 02-03-24 to 03-03-24.
12	Mrs.Asha V K R	Two days Professional Development Program from 02-03-24 to 03-03-24.
13	Mrs.K.Revathi	<u>NPTEL CERTIFICATION on “Python for Data Science”</u>
14	Mrs.DhivyaKarunya	NPTEL CERTIFICATION on “AI Constraint and Satisfaction”
15	Dhivya G	Attended 1-week online STC on “ Machine Learning and Deep Learning for Realtime IoT Applications ” from 14-18 March 2024 organized by Dr. B R Ambedkar National Institute of Technology, Jalandhar. Participated in “ IP Awareness training program ” under National Intellectual Property Awareness Mission (NIPAM) on March 18, 2024 organized by Intellectual Property Office, India.
15	Pagadala Srilakshmi	Participated in “ IP Awareness training program ” under National Intellectual Property Awareness Mission (NIPAM) on March 18, 2024 organized by Intellectual Property Office, India.
16	Mr. Kuberagouda S B	Participated in 5 day online Faculty Development Programme on Advanced in Materials Technology for Next Generation Manufacturing organized by the Department Of Mechanical Engineering Bellary Institute Of Technology And Management from 1/2/2024 to 5/2/2024.
17	Mr. Kuberagouda S B	Participated in 2 days National level FDP on Smart Manufacturing And Industry Challenges And Opportunities conducted on 9/2/2024 to 10/2/2024 organized by the Department Of Mechanical Engineering Of Sanjay Gandhi Polytechnic College Bellary.
18	Mr. Kuberagouda S B	Participated in 5 Days International Virtual FDP on Global Conversations in Mechanical Engineering bridging innovation and sustainability from 19/2/2024 to 23/2/2024
19	Mr. Kuberagouda S B	Participated in <u>5 day online Faculty Development Programme</u> on “3D Printing & Additive Manufacturing Insights” organized by the Department Of Mechanical Engineering, National Institute of Technology Mizoram, India from 12/3/2024 to 16/3/2024.

Journal /Paper Publications / presentation during the month of FEB 2024

S.No	Faculty	Title of publication/ presentation	DETAILS
1	Dr. S B Anil kumar	Presented Research paper titled “Role of Recreational activities on employee performance enhancement”	International conference on Business Dynamics and sustainable development held on March 14 th and 15 th 2024.
2	Mrs. Navyashree h n	Presented Research paper titled “A study on Recruitment and selection process in service sector”	International conference on contemporary researches in Engineering, science, management & Arts (ICCRE SMA) 22-02-2024 to 24-02-2024
3	Dr. D Balaji	Published a book chapter on Challenges of customers with UPI Payments.	Digital practice in Business world ISBN: 97B-93-92649-83-7
4	Dr. Krishna Kumar P R	Adaptive Learning Environments with Deep learning for Shaping the future of education.	HTL JOURNAL, VOLUME 30, ISSUSE 3, MARCH -2024
5	Jayashri M	Adaptive Learning Environments with Deep learning for Shaping the future of education.	HTL JOURNAL, VOLUME 30, ISSUSE 3, MARCH -2024
6	Saswati Behara	Adaptive Learning Environments with Deep learning for Shaping the future of education.	HTL JOURNAL, VOLUME 30, ISSUSE 3, MARCH -2024
7	Sushma B A	Adaptive Learning Environments with Deep learning for Shaping the future of education.	HTL JOURNAL, VOLUME 30, ISSUSE 3, MARCH -2024
8.	Soujanya C N	Adaptive Learning Environments with Deep learning for Shaping the future of education.	HTL JOURNAL, VOLUME 30, ISSUSE 3, MARCH -2024

9.	Sushma B A	Smart Assistant Designed for Personal Desktop	JOURNAL OF TECHNOLOGY, VOLUME 12, ISSUE 3, MARCH- 2024
10	Dr.T.CynthiaAnbuselvi	IGI Global Publications	Applications of Artificial Intelligence in Thrust Manufacturing: Enhancing Precision and Efficiency