



SATHIYAMANGALAM, PUDUKKOTTAI- 622501

SUDHARSAN CHRONICLES

WEEKLY MAGAZINE FEBRUARY 10 – FEBRUARY 17, 2024



Visionary: Brahmasri Vanchinatha Dikshithar (Father of Shri V.K. Sundaram, Founder Chairman, SET)

WARDS IN THE PLUS

SUDHARSAN ENGINEERING COLLEGE

Message from the Management



Dear Friends,

We extend a warm welcome to each of you. A good education plays a major role is shaping each human's success and we believe that with each student, we are not shaping just one individual but raising a society and world with new ideals and progressive thought.

We pride ourselves on being an institution of distinction and provide students with the Best possible enabling-environment to help them achieve their individual goals.

Offering students a wide range of academic courses we provide them a solid academic foundation, guidance and support helping them realize their dreams.

The thrust on academics is strong, yet we also believe in developing the complete human potential through arts, sports and extra-curricular activities. Personality development programmes are also conducted on a regular basis to help students face interviews and project themselves confidently.

We believe that every student who steps out will be an achiever.

Shri. V. K. Sundaram Founder Chairman

Shri. K. Vijay Kumar Chairman

Shri. K. Ajay Kumar Secretary

SUDHARSAN ENGINEERING COLLEGE

Principal's Message

Dear Friends,

Being an educationist is an enriching experience and it is wonderful to watch students you have nurtured blossom before your eyes. SEC lays the foundation for every student's entire career and the right mentoring and guidance are required at this vulnerable stage of life. We offer a supportive environment with individual attention and a nurturing attitude.

Engineering education at SEC is the perfect integration of knowledge, skills, understanding and experience which will stand every student in good stead. We offer sophisticated modern and technical infrastructure and good facilities. It's up to students to make the best of these. We inspiring endeavour to provide an environment and a campus experience that will encourage innovation and push the frontiers of research. We have built constructive and collaborative relationships with the industry and this gives students the right kind of industry exposure.

Every student at SEC is a winner and will step out a full-fledged professional with a bright future.

> Dr. K. Srinivasan Principal



Dr. R. Pradeep Kumar's Message



Dr. R. Pradeep Kumar, CEO, Amphiventures

Power up Your Campus with Auto-Evaluation

For the last two decades, E-Box has been at the forefront of auto-evaluation and learning automation. Initially, the company viewed engineering education as the study of designing and analyzing systems, whether it be computer, machinery, electrical/electronic, or biological systems. It is vital in engineering education to verify if a student's system design meets the given requirements and to assess their comprehension of the concept.

Moreover, evaluating the student's ability to apply the acquired knowledge in creating novel systems, machines, and constructions is also necessary. However, every course includes specific exercises to be practiced by the students to gain the required knowledge and skills. Sadly, regulatory bodies such as AICTE/UGC or Universities/Colleges in India have not conducted extensive research on the science of learning engineering. They have merely worked on abstract curriculum or syllabus levels without delving into the delivery, transmission, or assimilation of each concept or course. They have focused on the term OBE, and NAAC/NBA have insisted on defining objectives for courses, assuming that such definitions or a few regulations over the blooms taxonomy model could accomplish it. Nonetheless, this approach has failed, and it's time for everyone to focus on the science of higher education.

In contrast, E-Box has been researching the science of higher education, tech-skilling, and engineering applications to build a comprehensive framework for intricate auto-evaluations. The intricate auto-evaluation enables continuous monitoring of students/trainees and provides personalized attention to every concept and topic they are learning. Human teachers cannot achieve this on a large scale. Even for a class of 60 students, it is impossible for human teachers to drive a practice-oriented approach, wherein students solve hundreds of engineering and technology problems, and subsequently evaluate them manually. But practice-oriented approach is essential for students to learn and develop the required skills. Only platforms with intricate auto-evaluations can provide this. E-Box provides intricate auto-evaluation and learning automation that can power up your campus. It's time for educational institutions to be more responsible and logical and not continue to provide sub-standard engineering education to our Indian youth. Let's understand the science of engineering education.



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WEEKLY MAGAZINE FEBRUARY 10 – FEBRUARY 17, 2024

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PATENTS

Name Patent Title

- : Dr. K. Srinivasan, Principal.
- : Ml Based Solid Fertilizer

Dissolving Device

Patent Type : Indian Design Patent

Indian design patent granted successfully

Dr. K. Srinivasan, Principal, has published the Indian design patent titled "**MI Based Solid Fertilizer Dissolving Device**" for a new fertilizer dispensing device. The device, which is still under development and designed to help farmers more accurately and efficiently apply fertilizer to their crops.

The design pattern includes a 3D model of the device, as well as a list of materials and instructions for how to build it. The device is relatively simple to make, and it can be used with a variety of fertilizers.

Design Number	Class	Date of Registration	Title
401385-001	15-03	05/12/2023	ML BASED SOLID FERTILIZER DISSOLVING DEVICE

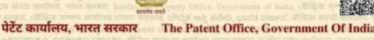




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डिजाइन के पंजीकरण का प्रमाण पत्र | Certificate of Registration of Design

ORIGINAL No. 15633

第四 书/ Serial

डिजाइन सं. / Design No. तारीख / Date पारस्परिकता तारीख / Reciprocity Date* : देख / Country

401385-001 05/12/2023

प्रमाणित किया जाता है कि संलग्न प्रति में वर्णित डिजाइन जो ML BASED SOLID FERTILIZER DISSOLVING DEVICE से संबंधित है, का पंजीकरण, लेगी 15-03 में 1.Dr.K.Srinivasan 2. Amar Choudhary 3.Namala Vijayalakshmi 4.Dr. G.Malathi 5.T Senthilkumar 6.Anitha D के नाम में उपयुंक संख्या और तारीख में कर लिया गया है।

Certified that the design of which a copy is annexed hereto has been registered as of the number and date given above in class 15-03 in respect of the application of such design to ML BASED SOLID FERTILIZER DISSOLVING DEVICE in the name of 1.Dr.K.Srinivasan 2. Amar Choudhary 3.Namala Vijayalakshmi 4.Dr. G.Malathi 5.T Senthilkumar 6.Anitha D.

डिजाइन अधिनियम, 2000 तथा डिजाइन नियम, 2001 के अध्यधीन प्रायधानों के अनुसरण में। In pursuance of and subject to the provisions of the Designs Act, 2000 and the Designs Rules, 2001.

unit aut di 18f8 09/02/2024 Date of Issue

पारस्पारिकला तारीख (पदि कोई हो) जिसकी अनुसति दी गई है तथा विस्तार, अधिनियम एवं नियम के निवधनों के अधीन, याँच वर्षों की अतिरि पंजीकरण प्राप्त करने के लिए नहीं ही सकता है।

चीर चिम्र Designs and Trade Marks

त स्वत्यापिकार पंजीवनण की तारीख से दस वर्षों के लिए होगा जिसका मा संवेत्या। इस प्रमाण पत्र का उपयोग विधिक कार्यवाहियों अधवा विदेश में

The recipitority date (IF any) which has been allowed and the name of the country. Copyright in the design will subsist for ten years from the date of Regularation, and may under the terms of the Act and Rules, be extended for a further period of free years. This Certificate is not for use in legal proceedings or for obtaining registration abroad.



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PAPER PUBLICATIONS

Name : Dr K.Srinivasan, Principal.

Paper Title : A Deep Learning Approach to

Handwriting Diagnosis

Dr. K. Srinivasan, Principal and Professor of Electronics and Communication Engineering at Sudharsan Engineering College, has achieved a remarkable feat in the field of Artificial Intelligence (AI) with the publication of his research paper titled "A **Deep Learning Approach to Handwriting Diagnosis**". This prestigious publication appears in the IGI Global Series, a collection of impactful journals recognized for their contributions to various academic disciplines.

https://www.igi-global.com/book/intelligent-technologies-parkinson-disease/326350

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CAMPUS RECRUITMENT DRIVE

COMPANY NAME

: PR READYMIX

PLACEMNT CO-ORDINATOR : Mr.S.John Joseph , HOD-AI&DS

DATE

: 15.02.2024





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Highlights:

- Welcome Address: Prof. S. John Joseph, HOD-AI&DS, Placement Coordinator, welcomed the representatives of PR READYMIX and the participating students.
- **Preplacement Talk:** Mr Somasundaram, HR representative from PR READYMIX, delivered a preplacement talk. He provided insights into the company, its work culture, career opportunities, and the specific skills and qualities they were looking for in potential candidates.
- Interaction with HR: An interactive session followed the preplacement talk, where students had the opportunity to ask questions and clarify their doubts about the company and the selection process.
- Selection Process: The selection process likely involved multiple stages, including resume screening, technical tests and interviews.
- **Outcome:** Six students from the Department of Civil Engineering were successfully selected for employment with PR READYMIX.





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Photo 1 HR of PR REDIMIX meets the Principal before the recruitment drive with placement coordinator and HoD/Civil.



Photo 2 HR of PR REDIMIX gives introduction about the company



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E-Box Colleges

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LIST OF STUDENTS SELECTED IN CAMPUS RECRUITMENT DRIVE

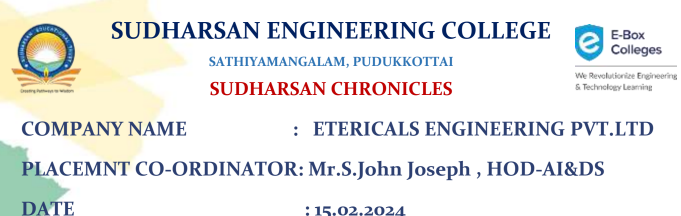
S.NO	REGISTER NUMBER	STUDENT NAME
1	814420103302	ARUN PANDIYAN V
2	814420103303	ASWATH M
3	814420103307	NANDHA KUMARAN D
4	814420103308	PREMCHANDAR B
5	814420103309	RIYAS KHAN M
6	814420103311	SURYA M



Photo 3 Principal, HR of REDIMIX, Placement coordinator and civil faculty members with Selected Students

Overall, PR READYMIX campus recruitment drive was a success, with six students securing employment opportunities. Congratulations to the selected students!





: 15.02.2024







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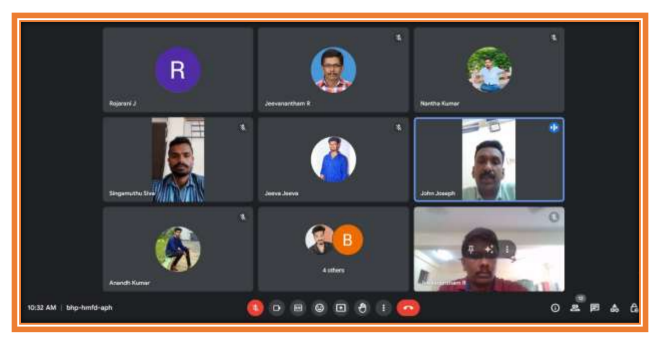


Photo 4 during first round of placement.

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Etericals Engineering Pvt. Ltd. conducted a campus recruitment drive on February 15, 2024. The event was presided over by the Principal, Dr. K Srinivasan. Prof. S. John Joseph delivered a welcome address, followed by a company introduction by Ms. Rojarani, HR representative. Mr. Thamaraiselvan, CEO, gave a preplacement talk to the students.

The first round of the recruitment process was completed, and all 8 EEE students who participated successfully cleared this round. This indicates a strong initial performance by the students and bodes well for their chances in the subsequent rounds.

S.NO	REGISTER NUMBER	STUDENT NAME
1	814420105001	DEEPASRI K
2	814420105301	ABDUL AJEES N
3	814420105302	ANANDAKUMAR M
4	814420105303	BHARATHIRAJA P
5	814420105304	JEEVANANDHAM S
6	814420105305	NANDHAKUMAR K
7	814420105308	SINGAMUTHU M
8	814420105701	MUTHUMANI D

LIST OF STUDENTS SELECTED IN FIRST ROUND



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COMPANY NAME: CLAZY WORKS TECHNOLOGIESPLACEMNT CO-ORDINATOR : Mr.S.John Joseph , HOD-AI&DSDATE: 16.02.2024





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Summary:

- Clazyworks Technologies conducted a campus recruitment drive at Sudharsan Engineering College on February 16, 2024.
- The CEO of the company personally conducted the interviews.
- Four students were selected from the final year departments of Artificial Intelligence and Data Science (AI&DS) and Computer Science Engineering (CSE).
- The selection process involved a skill test followed by three rounds of interviews.
- Dr. K. Srinivasan, the college principal, emphasized the importance of IT development skills and congratulated the selected students.

Details:

- 30 students from CSE, AI&DS, ECE and EEE departments participated in the initial stages.
- 12 students were shortlisted for the final interview round.
- Ultimately, 4 students were offered positions at Clazyworks Technologies:
 - Kathiravan (AI&DS)
 - Srikeerthi (AI&DS)
 - Lakshmi Priya (CSE)
 - Anitha (AI&DS)
- The event was organized by Prof. John Joseph, HOD/AI&DS and hosted by the college principal.
- College officials, including the chairman, secretary and principal, congratulated the selected students.







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Photo 5 Principal Sir Interacts with Clazy works Technologies CEO.







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Photo 6: First Round : Written Test
Aptitude and Puzzles.





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Photo 7: Second Round –Group Discussion





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Photo 8 One to one Interview



Photo 9 HR provide student's offer letter to Principal.



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IIRS- ISRO OUTREACH PROGRAM



INDIAN INSTITUTE OF REMOTE SENSING

Indian Space Research Organisation



Department of Space, Govt. of India

S.No	Course Name	Course Duration	Date &Time	Registered participants	Course Completed Participants
1	Geodata Processing using Python	1 week	January 15- 19, 2024	1	1

IRS Outreach Program: Geodata Processing using Python

Sudharsan Engineering College is proud to announce the achievement of Assistant Professor P. Siva, who recently completed the prestigious **"Geodata Processing using Python"** course conducted by the Indian Institute of Remote Sensing (IIRS), ISRO, from January 15th to 19th, 2024. As a nodal center for the IIRS Outreach Program, Sudharsan actively encourages faculty development, and Professor Siva's success exemplifies this commitment.

Delving into Geospatial Data with Python:

The intensive one-week course equipped Professor Siva with the latest techniques for processing geospatial data using Python. Participants explored:

• **Satellite image processing:** Techniques for analyzing, manipulating, and extracting information from satellite imagery.





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- **Spatial data analysis:** Working with various types of geospatial data like GIS layers and vector data.
- **Python programming for geospatial applications:** Building scripts and tools for automating data processing tasks.

Institute Certificate

भारतीय सुदूर संवेदन संस्थान/ INDIAN INSTITUTE OF REMOTE SENSING भारतीय अंतरिक्ष अनुसंधान संगठन/ INDIAN SPACE RESEARCH ORGANISATION ISPO अंतरिक्ष विमाग, मारत सरकार/ DEPARTMENT OF SPACE, GOVERNMENT OF INDIA COR202413317719 afe dim nich finne unden une of OFF - CAMPUS OUTREACH CERTIFICATE PROGRAMME संस्थान की सहभागिता का प्रमाण पत्र CERTIFICATE OF PARTICIPATION OF INSTITUTE यह प्रमाणित किया जाता है कि सुधारमें इंजीनियरिंग कॉलेज ने भारतीय सुदूर संवेदन संस्थान, इसरो देहारादून द्वारा संचालित ऑनलाइन प्रशिक्षण पाठधकम पायधन का उपयोग करके जियोडेटा प्रोसेसिंग में भाग लिया। इस ऑनलाइन पाठधकम का संचालन दिनांक 2024-01-15 से 2024-01-19 तक किया गया। This is to certify that Sudharsan Engineering College, has participated in online training programme conducted by Indian Institute of Remote Sensing, ISRO Dehardun on Geodata Processing using Python. This online programme was conducted during January 15, 2024 to January 19, 2024 fw/ Date: 14-02-2024 वित्र सर्विसेस, सूचना प्रौधोगिकी एवं दूसमा अधिगम विभाग क प्रीसोगिकी एवं आउटरीय कार्यक्रम सम WINCH Dehraches vices, IT & Distance Learning Dep ent, HRS







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Coordinator Certificate





Date: 14-02-2024 Place: Dehradun

THD-

समन्वयक, विश्वविद्यालय/संस्थान Coordinator, University/Institution 33e74e92c4fb76ac06feec6a043707a7. This Certificate can be validated using URL- https://certificate.iirs.gov.in

निदेशक/ Director आई.आई.आर.एस, देहरादून/ IIRS, Dehradun



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DEPARTMENT ACHIEVEMENTS



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Electronics & Communication Engineering

Name Of The Event

: One Day Seminar – Research Building

: Dr Naveen Balaji, University Of Kwazulu-

Date

: February 14, 2024

Resource Person

Natal, South Africa

: Dr. K. Asan Mohideen, HoD/ECE.

Coordinator

Poster:





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Introduction

The Department of Electronics and Communication Engineering (ECE) at Sudharsan Engineering College organized a seminar titled "Research Building" on February 14, 2024. The seminar aimed to equip faculty members with valuable insights and practical strategies to enhance their research endeavors.

Welcome Address

Dr. K. Asan Mohideen, Head of the ECE Department, welcomed the participants and introduced the resource person, Dr. Naveen Balaji, a renowned professor from the University of Kwazulu-Natal, South Africa.

Seminar Presentation

Dr. Naveen Balaji delivered an informative and engaging presentation on various aspects of research building. He covered key points such as:

- **Reference paper selection:** Techniques for identifying relevant and high-quality research papers in specific fields.
- Thrust areas: Identifying promising areas of research within the domain of ECE.
- **Journal finder:** Utilizing online resources to select appropriate journals for publication based on research focus and target audience.
- Writing abstracts and conclusions: Crafting effective abstracts and conclusions that clearly communicate research objectives, findings, and significance.

Discussion and Interaction

The presentation was followed by an interactive session where participants actively engaged with Dr.Naveen Balaji, raising questions and seeking clarifications. This open





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discussion fostered a stimulating learning environment and allowed participants to gain further insights into the practical application of the presented concepts.

Participants and Attendance

The seminar was well-attended by faculty members of Sudharsan Engineering College, representing various departments including computer science, electrical engineering, mechanical engineering, civil engineering, electronics and communication engineering, and Artificial Intelligence and Data science. This interdisciplinary participation fostered cross-departmental exchange of ideas and potential research collaborations.

Vote of Thanks

Dr. P. Sujatha, Vice Principal of the college, delivered the vote of thanks, expressing gratitude to Dr.Naveen Balaji for sharing his expertise and to the ECE department for organizing the informative seminar.

Conclusion

The "Research Building" seminar proved to be a valuable learning experience for the participating faculty members. Dr.Naveen Balaji's insightful presentation and the interactive discussion session equipped them with practical knowledge and strategies to strengthen their research endeavors. The seminar's success can be attributed to the collaborative efforts of the ECE department, the resource person, and the active participation of the faculty members.



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Photos:







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Electronics & Communication Engineering

NAME OF THE WEBINAR:

Webinar on **"Autonomus weed controller robot"** Organized by The Institution of Engineers (India) Trichy.

DATE: 13.02.2024

PARTICIPANT LIST:

- ✤ Ms.A.Jenifer Nirosha AP/ECE
- ✤ Ms.D.Saranya AP/ECE

R	N	
	The Institution of Er TIRUCHIRAPPALLI LA BHEL Main Office Road, Tiruchirappalli CERTIFICATE OF PART	-620 014, Tamil Nadu, India.
Participate Theme:"A	nis is to certify that JENIFER NIF ad in the National Convention Autonomous weed cont by The Institution of Engineers 2024.	on Day Webinar on * troller ROBOT"
8	Q	Dr. S. Ravimaran, Chairman
		Made for free with Certify'em



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Electricals & Electronics Engineering

NAME OF THE WEBINAR:

Webinar on **"Autonomus weed controller robot**" Organized by The Institution of Engineers (India) Trichy.

DATE: 13.02.2024

PARTICIPANT LIST: Ms. M. A. Madhumathi, AP/ EEE





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Mechanical Engineering

NAME OF THE EVENT: International Webinar

DATE: 14.02.2024

PARTICIPANTS LIST:

1.Mr. D.Gunasekar

2.Mr. D.Vinoth Raj



SRM MADURAI

COLLEGE FOR ENGINEERING AND TECHNOLOGY Approved by AICTE, New Delhi | Affiliated to Anna University, Chennai



Certificate of Participation

This is to certify that GUNASEKAR. D from SUDHARSAN ENGINEERING COLLEGE has actively participated in the International webinar titled on "Project Automation Tool" organised by Department of Computer Science and Engineering on 14-02-2024.



Dr.M.SANGEETHA Assistant Professor-CSE Co-Convener

Dr. C. Callins Christiyana Professor and Head-CSE Co-Convener



Dr. Durairaj Principal Convener



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SRM MADURAI

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SRM MCET

Certificate of Participation

This is to certify that VINOTH RAJ D from SUDHARSAN ENGINEERING COLLEGE has actively participated in the International webinar titled on "Project Automation Tool" organised by Department of Computer Science and Engineering on 14-02-2024.



Dr.M.SANGEETHA Assistant Professor-CSE Co-Convener



Dr. C. Callins Christiyana Professor and Head-CSE Co-Convener



Dr. Durairaj Principal Convener



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Computer Science And

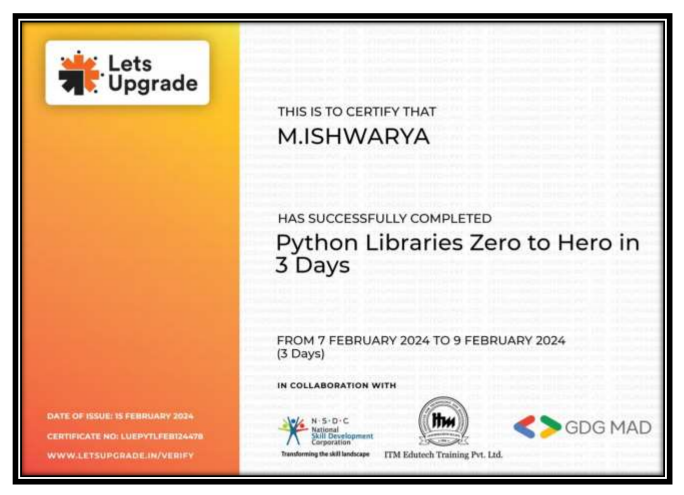
Engineering

NAME OF THE EVENT: Python Libraries Zero to Hero

DATE: 15.02.2024

PARTICIPANTS LIST:

1.Ms. M. Ishwarya





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புதுக்கோட்டை சுதர்சன் பொறியியல் கல்லூரியில் வளாக நேர்காணல்

புதுக்கோட்டை,பிப்.15-புதுக்கோட்டை சுதர்சன் பொறியியல் கல்லூரியில் மாபெரும் வளாக நேர்காணல் நேற்று நடைபெற்றது. இதில் கோவை பி.ஆர். ரெடிமிக்ஸ் நிறுவனத்தின் மனித வள மேம்பாட்டு அதிகாரிகள் நேர்காணலை இரண்டு சுற்றுகளாக நடத்தி இறுதி ஆண்டு கட்டிட பொறியியல் துறையை சார்ந்த 6 மாணவர்களைத் தேர்வு செய்தனர். இதில் மாணவர்களின் திறன் அறிவு பரிசோதனை நடத்தப்பட்டது. நேர்காணலை கல்லூரி முதல்வர் கு.றீநிவாஸன் துவக்கி வைத்தார், நிகழ்ச்சியை துவக்கி வைத்து அவர் கூறுகையில் மாணவர்களின்



திறனறிவும் கட்டடவிபல் திறன் மேம்பாடும் வேலை வாப்ப்பிற்கு எவ்வளவு முக்கியம் என்பதை அறிவுறுத்தினார்.

இந் நிகழ்ச் சியை கல்லூரியின் வேலைவாப்ப்பு ஒருங்கிணைப்பாளர் மற்றும் செயற்கை நுண்ணறிவு மற்றும் தரவு அறிவியல் துறை தலைவர் சூ. ஜான் ஜோசப் ஏற்பாடு செய்திருந்தார். தேர்வு செய்யப்பட்ட மாணாக்கரை சுதர்சன் கல்வி நிறுவனத்தின் தாளாளர் றீ விஜய்குமார், செயலாளர் றீ அஜய்குமார் மற்றும் ஆம்பிவெஞ்சர்ஸ் தலைமை செயலதிகாரி ப்ரதீப்குமார் பாராட்டினர். இறுதியாக மாணவர்களுக்கு பணி நியமன ஆணைகளை கல் லூரி முதல் வர் கு. றீநிவாலன் வழங்கினார்.

Placement News of Civil Engineering students @ Pudugai Varalaru

Dated February 15, 2024





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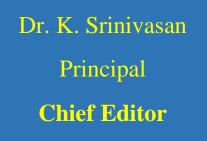
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