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DHAANISH AHMED INSTITUTE OF TECHNOLOGY

DHAANISH AVENUE, YEERAPANUR, K.G. CHAVADI,

COIMBATORE-641 105.

(APPROVED BY AICTE, NEW DELHI AND AFFILIATED TO ANNA UNIVERSITY, CHENNAI)



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Dr. M. Dhilshath Banu, M.A. M.Phil. B.Ed. Ph.D

Associate Professor Dhaanish Ahmed Institute of Technology

"seek knowledge even unto china"

-Prophet Mohammed (PBUH)

"We want education by which character is formed. Strength of mind is increased. The intellect is expanded and by which one can stand on one's own feet"

- Swami Vivekananda

Discipline is the bridge between the goals and accomplishments

-Mother Teresa

FROM EDITOR'S DESK

All of us are on a journey towards success and happiness. As a part and parcel of the institution and its education sector, I would emphasize upon the significance of creating a joyful atmosphere of learning for the learners. Likewise a joyful teaching environment uplifts the staff community to understand, appreciate and encourage the students. If the happy atmosphere is created, one can find a warm approach and a good care with the student-cantered approach that enables the students to be self assured and self motivated.

By following all the possible techniques, we ensured a high happiness in online classes too. The bedazzling activities play a glowing tribute for a holistic approach of imparting education. We firmly stand by the core values instilling in a young mind and a sound foundation of learning which interlaced with creativity. Thus ensuring those who pass through our portals grow into morally upright, socially responsible and intellectually sound which will take them to a bright future.

By Dr. M. Dhilshath Banu

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EVENTS BY AI DS &CSE

SKILL DEVELOPMENT TRAINING IN HARDWARE AND NETWORKING



The Department of Computer Science and Engineering organized a Skill Develop Skill Development Training in Hardware and Networking on 8th August 2024. The resource person for the session was Mr. J.Shahul hameed M.E., Assistant Professor rendered N number of practicalities on hardware and networking. He explained the Networking and its contributions in communication.



Resource Person, Explaining The Concept To The Students

SKILL DEVELOPMENT TRAINING ON "SQL AND BIG DATA"



The Department of Artificial Intelligence and Data Science organized skill development program on 'SQL AND BIG DATA' which was held from 8th August 2024 to 10th August 2024. Mr. J. Tharik Raja who had been the resource person of the program. He elucidated the nuances of

SQL and Big Data with plenty of examples which made student to drive towards understanding of emergence of its role in every aspects of technology.



STUDENTS IN THE SESSION OF SDP

GUEST LECTURES



The Department of AI&DS and IIC jointly organized guest lecture on "A session of converting innovation into startup & achieving value proposition fit and business'. The guest lecture was held on 23rd August 2024. The resource person for the session was Mr. B.Varun M.E. (Ph.D), from Sri Ramakrishna Institute of Technology delivered a lecture on

orienting the students to get into the startup world. He stated that all students should give importance to innovation that should be converted into business by entering into startup. In another Guest lecture on "Experimental Learning on JAVA SKILLS IN MNC" conducted on 28th September 2024. The resource person Mr. Rafiq Ahmed, Technical project Manager, Xorient Solutions Pvt Limited, Bangalore, who gave a lecture in an effective way . He spoke about multiple ideas

which are accumulated in Java Skills in MNCs. He asked students to learn Java with interest that would help in work in future. In that lecture, he detailed with various examples to the students, in which students got much exposure in Java



HACKFIX

The Department of CSE and AIDS Jointly organized a fabulous Hackthon in the month of September 2024. The chief guest of the programme was Mr.Sendtil Parthasarathy, Director and Executive VP, Hirotech India Pvt.Ltd, who addressed about empowerment of technology and its impact on society. He insisted that innovation or new ideas should be initiated by an individual contribution. In addition, he shared his experience in corporate world, which made students to get into reality of corporate world.



STUDENT PARTICIPANTS WITH THE CHIEF GUEST IN THE HACKATHON

PROGRAMME ON EXPERIENTIAL LEARNING



The Department of CSE and AI&DS jointly organized experiential learning through Live Projects and Collaborations. The program was held 23 September in Artificial Intelligence Cube.The chief guest of the session was Mr. Radhakrishnan, Managing Director, UML Solutions, and Malaysia.

The chief guest captivated the students by sharing real examples in facing live projects and collaborations to the multinational companies. He said, 'experimental learning is an massive pillar in creating project. He asked the students to get into experimental learning with curriculum. On the other hand, enabling pragmatic approach in learning helps go ahead in seizing the opportunities in every filed. In that programme, students interacted with resource person by asking plenty of questions. The students got benefited much ideas about research and journals.





STUDENTS INTERACTING WITH THE RESOURCE PERSONS

MOU SIGNING CEREMONY



The MOU signing program was held on 27th September 2024 in our Dhaanish Arena. In the presence of the principal Dr K.G. Parthiban and Dr. B. Nathan , the MOU was signed with ANIMAX MULTIMEDIA, Coimbatore.

MOU SIGNING CEREMONY

The Department of CSE and AI&DS jointly organized MoU signing ceremony on Students Placement and Higher Education, which was held on 5th November 2024. In the

presence of the principal Dr K. G. Parthiban and Dr.B.Nathan, the Our college signed with Embricher Student Admission Centre (UAE)- Career Opportunities.



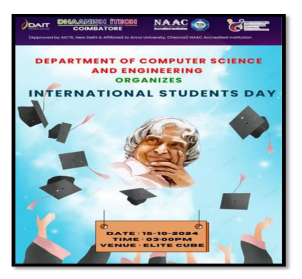
DEPARTMENT CONDUCTED INAUGURAL FUNCTION



The Department CSE and AI&DS jointly conducted Inaugural function of the department on 27 the September 2024. The chief guest from ANIMAX MULTIMEDIA, Coimbatore addressed the gathering of students. Dr.K.Nathan HoD/CSE gave welcome address and Dr. K. G. Parthiban felicitated the inaugural function, in which he motivated the students in all kind of activities as well as extracurricular activities The office

bearers were announced by Mr. Mohammed Noortheen, HoD/AIDS proposed the vote of thanks.

INTERNATIONAL STUDENTS DAY



The Department Computer Science and Engineering organized international Students day on 15th October 2024 on the remembrance of Dr. A. P. J. Abdul Kalam. The chief guest of the program was Mr. Janarthanan AP/ BME. Dr. B. Nathan presided over the program .On the special day, he delivered a speech on students empowerment in the society. He motivated all students for choosing goal

and ambition. There around 7 students of CSE gave talks on greatness of Dr. A. P. J. Abdul Kalam. The faculty members who also gave speech in the special occasion.

PRE PLACEMENT TALK



The Department of CSE and the Training and Placement Cell iointly organized Pre 27thPlacement Talk on November 2024 in Artificial Intelligence Cube in our college for meeting the placement Drive, the company was DEVON, Bangalore. The program had been for aiming on students for facing the interview in effective manner. The chief guest Murugan, Mr.Sakthivel

Infrastructure Manager, DEVON, Bangalore addressed the students. He told various methods

of attending interview. In addition to that, he asked students who would go for an interview should be bold enough. Consequently he said, communication skills and technical skills should be handled equally to get into job.



INDUSTRIAL VISIT

The Department of AI&DS arranged industrial visit at SMEC Labs a in Kochi , Kerala for the second year students. Totally 50 students were accompanied by Mr. J. Shahul hameed , AP/AI&DS to learn the hands on training.





HANDS ON TRAINING AT SMEC LABS A IN KOCHI

NPTEL ACHIEVERS

The faculty members as well as students from the departments AI&DS and CSE registered NPTEL course and some of them got Elite Rank in NPTEL course on various topics. Dr. B Nathan HoD/CSE got Elite award in NPTEL course.



EVENTS BY BIO MEDICAL DEPARTMENT





Skill development can help students improve their academic performance by enhancing their critical thinking, cognitive, and problem-solving skills. Students can learn skills that are useful in their adult lives, such as business, marketing, creative writing, vocabulary, and reading comprehension. Skill development can

help students improve their self-discipline, motivation, decision-making, problem-solving, and communication skills. It assists to increase productivity and improve standards of living.

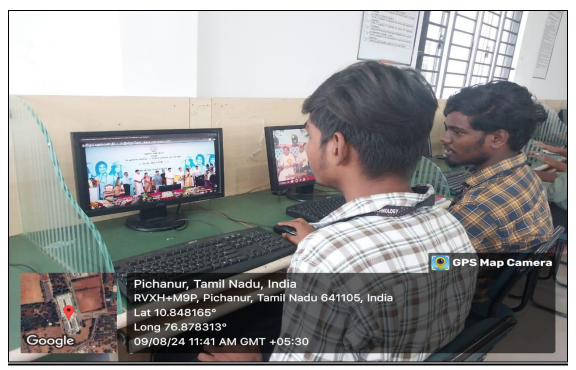


Skill development can help with sustainable enterprise development and inclusive growth. To reach the ample success The department of BME conducted. Three days Skill development Training program on Digital Image Processing and Medical Applications Using Mat lab for II BME students on 08.08.2024 to 10.08.2024 and a three day skill development Training program on INDUSTRIAL AND EMBEDDED for III BME

students on 08.08.2024 to 10.08.2024

TAML PUDHALVAN SCHEME

Tamil Pudalvan scheme is introduced by the Tamil Nadu Government for the enhancement of the education of the poverty stricken. For the best utilization of the scheme, our institution encourages the eligible students to utilize the benefit. They were allowed to attend the live telecast of Launching of TAMIL PUDHALVAN SCHEME on 09.08.2024.



STUDENTS ATTENDING THE LIVE TELECAST IN VIRTUAL MODE IN AI CUBE LAB

ALUMINI TALK

An alumni talk is important because it provides current students with valuable insights into the real-world application of their studies, career paths available to them, industry trends, and practical advice from individuals who have already navigated the professional landscape after graduating, essentially acting as a bridge between academia and the workforce, while also fostering a sense of community and loyalty to the institution by connecting current students with successful alumni. Department of BME organized an Alumini Talk on "OPPORTUNITIES FOR STUDENTS & FACULTIES –EARLY STAGE ENTREPRENEURS" by the alumni MS.THASMEELA (2019-2023 batch) PP–SOB in biomedical engineering, Moulana Hospital, Malappuram, Kerala on 11.08.2024.

INTERNATIONAL YOUTH DAY CELEBRATION

Youth can build a strong nation by eradicating poverty, building social cohesion, developing the economic condition and political stability of a country. Youth can become a force to empower each other instead of pulling each other down. Imagine a world where every person wants the other to grow and become better. Youth bring fresh ideas and creative solutions to problems, driving innovation. They are flexible and adapt easily to changes and new technologies. Additionally, young people often lead movements for positive social and political changes. These factors make youth essential for shaping a better future. To emphasize the fact, the department organized INTERNATIONAL YOUTH DAY for all students and faculties. The chief guest Mr. RADHAKRISHNAN gave very good insights to the students on 12.08.2024.



CHIEF GUEST ADDRESSING THE STUDENTS ON YOUTH THE POWER

ORIENTATION PROGRAM TO STUDENTS

Orientation programmes serve as a foundation for the success in all kind of domains. It sets a lasting impression for the students to get the prior knowledge. The main purpose of a good orientation session in a college is to bridge the gap between the professors and the students, ensuring a smooth communication between the two. A good orientation programme should be designed in a manner that it can answer all the queries of the students, before they are asked. A structured orientation model can aid all the students, faculty members,

administration, parents and current students It also helps students prepare for a successful career with clear vision about what lies ahead and what can be achieved at the end of their courses.

The warm-up session was presented by HoD/BME for the academic year 2024-2025 on 19.08.2024 for all BME students.



HOD ADDRESSING THE STUDENTS IN THE ORIENTATION PROGRAMME

SATURDAY SANTHOSAM

Department of BME initiated the Program "SATURDAY SANDHOSAM" and conducted on 24.08.2024 by III BME students and the event Coordinator Mrs. Justilin JR. Quiz completion conducted and the E-Certificate provided for the winners.



BEST DEPARTMENT AWARD

A "best department award" is important and the meaningful recognition. It publicly recognizes and celebrates the outstanding performance of a whole team, significantly



boosting morale, fostering collaboration, and motivating employees within that department to maintain or exceed their high standards, ultimately contributing to a positive work culture and potentially improving overall company performance. This award brings the key benefits

of increasing employee engagement, improving teamwork, creating the healthy competition. The Month of August Our department received Best Department Award and Ms. Mamatha KR, AP/BME received Best Faculty Award on 05.08.2024.



FACULTY RECEIVING THE BEST PAPER AWARD FROM THE CHIEF GUEST

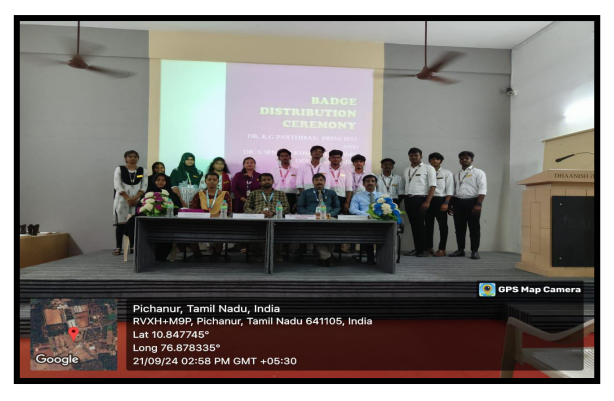
DEPARTMENT INAUGURATION

A department inauguration in college is important because it formally marks the launch of a



new academic unit, generating excitement and visibility for the program, introducing faculty and staff to the wider community, setting a clear vision for the department's goals, and often providing an opportunity for students to learn about potential course offerings and research areas within that field; essentially acting as a public statement of commitment to the new department and its academic focus. An inauguration is a ceremony that

formally marks the start of something. BME Department Association Inaugural and MoU signing ceremony was arranged on 21.09.2024.



OFFICE BEARERS WITH CHIEF GUEST IN DEPARTMENT INAUGURATION

WORLD HEART DAY



Heart disease can happen to anyone at any age, and risk factors include obesity, high blood pressure, and high cholesterol. Raising awareness of heart disease is important because. It's the world's leading cause of death and should be To spread this prevented. on September 29th awareness world heart day was celebrated through virtual webinar by the department of BME. Chief guest

V.M. Abinesh from Technical associate, Medtronic India pvt ltd, Chennai gave a valuable insight to get away from the disease.



STUDENT ONLINE PARTICIPATION IN THE VIRTUAL WEBINAR

INDUSTRIAL VISIT



An industrial visit is important because it provides students with practical, real-world exposure to industry operation and allowing them to bridge the gap between theoretical knowledge and practical application, learn about current market trends, cutting-edge technologies and interact with industry professionals, ultimately

enhancing their employability and career prospects by building networking opportunities and developing valuable skills like communication and teamwork Industrial visit arranged for II BME students on 01.10.24 – Amritha School of Nano Science and Molecular Medicine, Cochin, Kerala. There they learned many skills regarding their stream.

LOCAL VISIT



LOCAL VISIT FOR III BME ON 08.10.2024- ATA EXPO @ KARPAGAM, COIMBATORE

SKILL DEVELOPMENT TRAINING



Skill development can help students improve their academic performance by enhancing their critical thinking, cognitive, and problem-solving skills. Students can learn skills that are useful in their adult lives, such as business, marketing, creative writing, vocabulary, and reading

comprehension. Skill development can help students improve their self-discipline, motivation, decision-making, problem-solving, and communication skills. It assists to increase productivity and improve standards of living. SDT conducted for IV BME students from 6.10.2024 to 8.10.2024 Event coordinator Mr.A.Nandhakumar, AP/BME



STUDENTS WITH CEO IN THE SKILL DEVELOPMENT PROGRAMME.



STUDENTS KEENLY LISTENING THE SESSION

WOMEN EMPOWERMENT CELL

Women Empowerment cell organized Arabic Literacy day and MoU Ceremony with Mind Tune Women & Child Counseling Centre on 03.10.2024.



PRINCIPAL ADDRESSING THE STUDENTS

ONE DAY WORKSHOP

Workshops are important because they offer a variety of benefits, including Learning, Practical experience, Collaboration, Community, Innovation and Teaching. Workshops are a perfect space for creating innovation and coming up with ideas that can be implemented. It can be a way for someone to pass on ideas and methods that they have developed or find important and it can also help to explore current topics and teaching techniques. The One

Day workshop was conducted on controlling & Monitoring of Smart devices by EMGLITZ for III BME Students. This workshop helped the students to explore current topics and teaching techniques.



STUDENTS IN THE ONE DAY WORK SHOP

CANCER AWARENESS PROGRAM

Cancer awareness is important because it can help people detect cancer early, which can improve their chances of survival and quality of life. Early detection can significantly improve survival rates for many types of cancer. Reduce risk. Cancer awareness can empower people to protect their health and take action to fight cancer. Cancer Awareness Program was conducted on December 3rd. Chief Guest Dr. Deepa Swaminathan, MBBS and Dr. Prabhakaran, MBBS gave the eye opener session for the students as well as the faculty team.

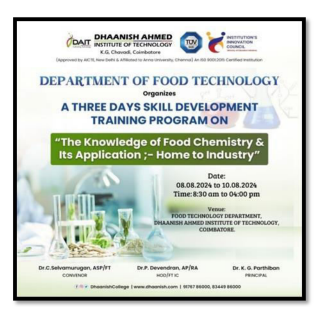


CANCER AWARENESS PROGRAMME

Events by Department of Food Technology

SKILL DEVELOPMENT TRAINING

Skill development can help students improve their academic performance by enhancing their critical thinking, cognitive, and problem-solving skills. Students can learn skills that



are useful in their adult lives, such as business. marketing, creative writing, vocabulary, and reading comprehension. Skill development can help students improve their self-discipline, motivation, decision-making, problem-solving, and communication skills. It assists to increase productivity and of improve standards living. Skill development can help with sustainable enterprise development inclusive growth. To reach the ample success "A THREE

DAY SKILL DEVELOPMENT TRAINING" was conducted for the III FT students on "Advances in food technology from 10.08.2024 to 13.08.24. The resource person Dr. C.Selvamurugan ASP/FT for gave the valuable insights for the students regarding the topic " in the morning session and Dr. Kumaresan engaged the afternoon session on "The knowledge of food chemistry and its application". Both of the resource persons gave the very valuable insights.





STUDENT PARTICIPANTS ARE KEENLY LISTENING THE SESSION

POVERTY ERADICATON



Today, India is poised for a giant leap from the rank of developing country to developed country and its economic growth is robust. It is shown as an emerging entrepreneurial power in the world. Advancement in the field of science and technology,

transportation, hotel industry, tourism, real estate, expansion of the cities, mall culture, industries and outsourcing etc., characterize the best image of India and the nation is portrayed as 'incredible' across the globe. Inspite of all the progress that India has made during the years, poverty has not been eliminated and it is a



silent killer of India. Even after seventy-seven years of independence from the British rule, large scale of poor till reeling under the poverty. To give an awareness "Eradication of Poverty" event was conducted on 17.10.24. The program started with Prayer, followed

by the short speech by the Principal Dr. K. G. Parthiban and Dean Academics. Students had given speech on Eradication of poverty and given presentation on the same topic and spread the awareness on difficulties of the poverty-stricken.

ALUMNI TALK

An alumni talk is important because it provides current students with valuable insights into the real-world application of their studies, career paths available to them, industry trends, and practical advice from individuals who have already navigated the professional landscape after graduating, essentially acting as a bridge between academia and the workforce, while also fostering a sense of community and loyalty to the institution by connecting current students with successful alumni. The Department of Food Technology organized an alumni talk regarding placement drive. Mr. Mohammed Syed and Mr. Akash (2019-2023 batch) on 30.08.24 & 3.00 to 4.00 pm



ALUMNI, SHARING THE VALUABLE INSIGHTS ON FOOD TECHNOLOGY TO THEIR JUNIORS

DEPARTMENT INAUGURAL FUNCTION



An inauguration is a ceremony that formally marks the start of something. The department Inaugural function was conducted on 25.10.24. The chief guest: Dr.R.Ranjith M.E.,Ph.D, founder Rademics Research Institute, coimbatore presided over the function. The Program started with Prayer, followed by welcome address by the Principal Dr. K. G. Parthiban. The presidential address was delivered by the Dr. P. Devendran Head of the Department FT. The Resource Person,

Dr.R.Ranjith M.E.,Ph.D., delivered a wonderful Seminar, shared his experience and enlightened the Students.



Students With HOD And Principal On The Day Of Department Inauguration

INDUSTRIAL VISIT

Industrial visits help students understand how theoretical concepts apply in real-world business operations. Students can see how manufacturing processes work or how advanced technologies are used. The food technology students visited Tamil Nadu Agriculture University on 10.10.24 to learn the multi types of food processing. The resource person from TNAU shared the insights of the instruments in the Post-harvesting and baking unit to the Students.



OUR STUDENTS IN TAMIL NADU AGRICULTURAL UNIVERSITY WITH RESOURCE PERSON

ENGINEERS' DAY

Engineers' Day is celebrated to recognize the contributions of engineers to society and the nation, and to inspire future engineers. Engineers' Day celebrates the visionary leadership of Sir Mokshagundam Visvesvaraya, who is known as the "Father of Indian Engineering. To emphasizes the importance of Engineers' Day to improve the continued innovation. Department of Food Technology organized online quiz competition as a part of engineer's day celebration on 15.09.24 titled by Innovation for sustainable future. The students from various colleges also participated in the event of online quiz.





STUDENTS PARTICIPATION IN ONLINE EVENT

GUEST LECTURE

Guest lectures are important for students because they provide real-world insights, expose them to diverse perspectives from industry professionals, enhance their understanding of practical applications of theoretical knowledge, stimulate critical thinking and can open up potential career opportunities by offering networking possibilities and answering specific career-related questions that regular coursework might not address. It shows the way of real-world experience, Industry updates, career guidance, Networking opportunities, Critical thinking development. The Department of Food Technology arranged the guest lecture event on 29.10.2024 by Mr. M. Dineshkumar, Assistant professor, Hindusthan College of Engineering and Technology. He gave a brief introduction to the fundamental concepts and applications of food engineering principles. It was very informative to the students to update the cutting edge technology.



FOOD TECH STUDENTS WITH THE RESOURCE PERSON

Events by Robotics and Automation

FACULTY DEVELOPMENT PROGRAM



Faculty development program conducted from 03.10.24 to 04.10.2024 on "Autodesk Fusion - 360" in associated with USAM CAD which was started with welcome address by Dr. K. G. Parthiban, Principal. The resource persons Mr. Robin & Mr. Harish from USAM CADSOFT

delivered a wonderful hands-on Training Session to the participated faculties. The given insights were very useful to learn the cutting edge technology.



OUR FACULTY TEAM ACTIVELY PARTICIPATING IN THE FDP SESSION

SIH 2024 - INTERNAL HACKATHON

The intra college Hackathon was held on 09.09.2024. 35 teams participated in the intra hackathon. All the teams came up with the ideas of reflecting the problem statement given by SIH (Smart India Hackathon). Various ideas from the students side were exhibited in the Hackathon.







STUDENTS ACTIVE PARTICIPATION IN THE HACKATH

RA STUDENTS ASSOCIATION INAGURATION



special address from Dr. K. G. Parthiban, highlighting the association's purpose and activities. Dr. R. Ranjith, Founder of Redemics Research Institute, Coimbatore, served as the Chief Guest and delivered an inspiring talk on digitization and Industry 4.0. During the ceremony, the **office bearers** of PROTODROID24 were introduced, and the **Special Mention Award** and Best Performing Student Award for the academic year 2023–2024 were presented by the Chief Guest

The Department of Robotics and Automation inaugurated its students' association, PROTODROID24, on October 25, 2024, at 10:00 A.M. The event was commenced with a welcome address by Dr. P. Devendran, HoD of Robotics and Automation, followed by a



and the Principal. The event concluded with a strong sense of motivation, marking the beginning of an exciting journey for the association.



STUDENT OFFICE BEARERS WITH THE RESOURCE PERSON AND PRINCIPAL

THREE DAYS SKILL DEVELOPMENT TRAINING PROGRAM



A hands-on training program on PLC (Programmable Logic Controller) was conducted over three days from 08.08.2024 to 10.10.2024, providing students with both theoretical knowledge

and practical experience. On the first day, the basics of PLC were covered, including an introduction to PLCs, input/output devices, symbols, and their types. The second day focused on communication and programming, where students practiced simple PLC programming using timers and counters, executing their programs on a trainer kit. The third day involved creating programs for real-time applications such as traffic light control and bottle filling systems, giving students valuable insights into industrial automation scenarios.



OUR STUDENTS IN STUDENT DEVELOPMENT PROGRAM



WORLD HUMANITARIAN DAY

The day honours the dedication, commitment and sacrifice of humanitarian workers who risk their lives to help others. It also remembers those who have died while serving in humanitarian causes. The humanitarian day was organized on 19th August by the department of Robotics and automation. The resource person gave an eye opener session on humanity to the students as well as the faculties.





THE STUDENT PARTICIPANTS WITH THE RESOURCE PERSON

GUEST LECTURE ON "WHAT NEXT AFTER GRADUATION



On October 3, 2024, the Department of Robotics and Automation organized an insightful guest lecture titled "What Next After Graduation?" in the college auditorium. The session, by the esteemed led speaker Er. Kannan Amirthalingam, focused on guiding students through their post-graduation journey. This initiative underscored the department's dedication to equipping students with the knowledge and skills

necessary to navigate the challenges of the professional world and make informed decisions for their future endeavours.



GUEST LECTURE



Skill development can help students improve their academic performance by enhancing their critical thinking, cognitive, and problem-solving skills. Students can learn skills that are useful in their adult lives, such as business, marketing, creative writing, vocabulary, and reading comprehension. Skill development can help students improve their self-discipline, motivation, decision-making, problemsolving, and communication skills. It assists to increase productivity and improve standards of living. Skill development can help with sustainable

enterprise development and inclusive growth.

NPTEL ACHIEVERS

S.No	Name of the Student	Name of the Course	Photo	Year/Semester
1.	MUTHU KRISHNAN T	Introduction to Industry 4.0 and Industrial Internet of Things (12 Week)		III/V

2.	RENIL NIYAS	Industrial Robotics: Theories for Implementation (12 Week)	III/V
3.	ANUSHYA M	Automation in Manufacturing (12 Week)	IV/VII
4.	SALMAN A	1.Automation in Manufacturing (12 Week) 2.Advanced Robotics (12 Week)	IV/VII
5.	JIJO S D	Automation in Manufacturing (12 Week)	IV/VII

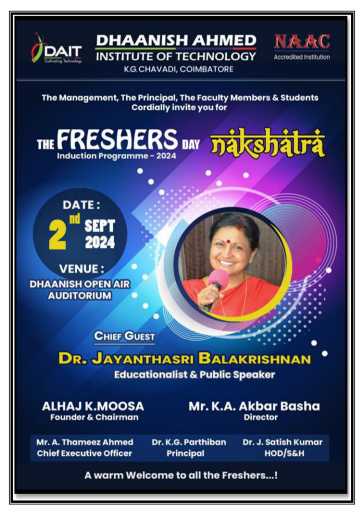
FINAL YEAR RA STUDENTS PLACEMENT DETAILS

S.No	Register no	Name of the student	Company
1.	724021125001	ABDUL HAKEEM M	Motherson Automotive Technologies & Engineering, Chennai
2.	724021125002	ABDUL KAFOOR M	CRI Pumps, Coimbatore
			Delpi TVS, Chennai

			Motherson Automotive Technologies & Engineering
3.	724021125003	AJMAL J	CRI Pumps, Coimbatore
			Motherson Automotive Technologies & Engineering
4.	724021125004	ANUSHYA M	Motherson Automotive Technologies & Engineering
			Delpi TVS, Chennai.
_	724021125005	ARIF T	CRI Pumps, Coimbatore
5.			Motherson Automotive Technologies & Engineering
6.	724021125006	GURU BALAJI	Motherson Automotive Technologies & Engineering
7.	724021125007	IRFAN.M	Not Placed in Any company
8.	724021125008	JIJO S D	Motherson Automotive Technologies & Engineering
	724021125009	MATHAN R	CRI Pumps, Coimbatore
9.			Motherson Automotive Technologies & Engineering
10	724021125010	MOHAMED FAHIM M	CRI Pumps, Coimbatore
10.			Motherson Automotive Technologies & Engineering
11.	724021125011	MOHAMED RASHID.V.V	Motherson Automotive Technologies & Engineering
42	724021125012	MOHAMED RHIKAN M	CRI Pumps, Coimbatore
12.			Motherson Automotive Technologies & Engineering
42	724021125014	MUHAMMAD ISMAIL M	CRI Pumps, Coimbatore
13.			Motherson Automotive Technologies & Engineering
4.4	724021125015	MOHAMMED RIYAS M	CRI Pumps, Coimbatore
14.			Motherson Automotive Technologies & Engineering
15.	724021125017	NITHISH KUMAR	CRI Pumps, Coimbatore
16.	724021125018	SALMAN A	Motherson Automotive Technologies & Engineering
17.	724021125019	SHAJITH A	CRI Pumps, Coimbatore
18.	724021125020	SYEDINZAMAM S	CRI Pumps, Coimbatore
19.	724021125301	KUMARAVEL	Motherson Automotive Technologies & Engineering
			Delpi TVS, Chennai

DEPARTMENT OF SCIENCE AND HUMANITIES

FRESHER'S DAY CELEBRATION



Everyone knows that the purpose of Fresher's Party is to welcome the new students to a friendly atmosphere and to encourage their creative impulses to their confidence. boost The remarkable day was celebrated in a grand manner on 2nd September 2024. The whole event was planned and executed by the principal and the HOD of Science & Humanities respectively. The program started with invoking and Thamilthai Vazhthu which was followed by welcome address by the principal Dr. K. G. Parthiban. He shared the college report to the gathering. The welcome address followed bv the was presidential address by the Director Mr. K. A. Akbar Basha and the chief

guest introduction was done by Dr. M. Dhilshath Banu, ASP/ Eng. Next to the presidential address, all the participants were revitalized with the enthralling presentation of the chief guest professor Dr. Jayanthashri Balakrishnan with her words of wisdom on how a student should shape his life with a good education and a good morality with self discipline. The chief guest address is followed by the special address done by Mr. A. Thameez Ahmed CEO of DAIT. He insisted that youth should inculcate creative ideas and aim to become a good engineer. After the special address the cultural dance and singing performed by the student performers. The fresher's day celebration was wounded up with the vote of thanks. Finally the program reached its triumph with the grace of God



. S&H FACULTY TEAM WITH THE CHIEF GUEST



PARENTS IN THE FRESHERS DAY

ANTI-RAGGING AND ANTI-DRUG AWARENESS PROGRAMME

Dhaanish Ahmed Institute of Technology organised Anti –Ragging and Anti-Drug Awareness Programme on 2nd September 2024 in our college campus, Coimbatore. The programme started with Invocation and Thamizhthai Vazhthu by the



students senior students. Dr. V. Senthil Kumar, Professor, Science and Humanities Department welcomed the gathering and the felicitation address was given by the Mr.A.Thameez Ahmed, CEO Dhaanish iTECH, in which he asked the students to maintain disciplines in all walks of life. The chief Guest Mr. Ganesamurthy, Sub-Inspector Police, K.G.Chavadi, of Coimbatore who gave guidelines and instructions regarding how to move with students fresher's of the college in a polite and decent

manner which should be free from ragging on campus and off campus. He asked the student not to involve in an unwanted practices and activities. In his speech, he spoke about Anti –Ragging Cell history of establishment by government in colleges for making colleges free from ragging. The programme ended with national anthem followed by vote of thanks by Dr. S. Senthilkumar, Dean Academics, Dhaanish iTECH.

INDUCTION PROGRAMME

As per the norms of AICTE, Students Induction Program is conducted for the first year Students to help them adapt the new environment. The transition of the students from the school to college life is eased through various programs and activities like Alumni Interaction program. These Interaction programs motivate students to acquire new skills thereby students are able to face the ever changing world of technology. The objective of induction programme is to create awareness of technical education among the first student while they enter into the portal of learning in engineering and technology. The induction programme mainly aims on connecting the resource persons from all kinds of industries which renders great exposure for the students of first year for enhancing their skills. For conducting the induction programme, faculty members from the department of science and humanities have involved zealously in conducting all events and programme in a tremendous way.

THE TECH BRIDGE 2024 – INDUCTION PROGRAMME



As a part of the Induction Programme, on September 3, 2024, the TECH BRIDGE 2024 induction programme was held, organized by Dr. J. Satish Kumar, Head of the Department of Science and Humanities. The programme featured Dr. K. G. Parthiban, the Principal, as the keynote speaker. Dr. K. G.

Parthiban delivered a compiling talk on the topic of Ethics and Code of Conduct. His address emphasized the crucial role of ethical behavior in contemporary society, and he captivated the students with his insights. Dr. K. G. Parthiban shared anecdotes about overcoming significant challenges and struggles in his own life, underscoring the importance of resilience and positive thinking. He also advised students on maintaining a healthy lifestyle by eating properly and on time, which he believed is essential for academic and personal success.



On September 4, 2024, Dr. J. Satish Kumar, Head of the Department of Science and Humanities, led inspiring session titled "Social Awareness & Universal Human Values." His approach was both practical engaging, and offering students a range of thought-provoking ideas and insights.Dr. J. Satish Kumar

emphasized the importance of integrating social awareness with universal human values in their education and daily lives. He stated, "Understanding and embracing social awareness and universal values are not just academic exercises but essential aspects of becoming a well-rounded individual." His practical examples and interactive style made the concepts relatable and actionable for the students.

***** THE TECH BRIDGE 2024 – INDUCTION PROGRAMME



On September 5, 2024, Dr. Ambedkar from Annamalai University delivered a compelling talk on life skills to a group of students. His presentation was focused on the critical need for students to continually update and refine their skills to align with industry requirements. Dr. Ambedkar highlighted that staying current with industry trends and demands is essential for career success. The session was highly interactive, with many students actively participating by asking questions and discussing their career interests. Dr. Ambedkar encouraged this engagement, providing tailored advice

to students about how to best prepare for their future careers. This dialogue offered valuable insights into how students can effectively bridge the gap between their academic knowledge and practical industry needs.

❖ THE TECH BRIDGE 2024 – INDUCTION PROGRAMME



On September 6, 2024, Dr. B. Nathan delivered an engaging talk on "Recent Trends in Technology," focusing particularly on design thinking and its application in the field of artificial intelligence. His presentation included several detailed PowerPoint slides that provided students with a comprehensive overview of contemporary technological advancements and methodologies. Dr. Nathan approached the topic in a

practical manner, breaking down complex concepts into understandable segments.

THE TECH BRIDGE 2024 – INDUCTION PROGRAMME



On September 9, 2024, Dr. S. Senthil Kumar, Dean of Academics, delivered an insightful talk titled "From College Life to Corporate Life." His session provided students with a clear and comprehensive perspective on the transition from academic studies to professional careers. Dr. Senthil Kumar's presentation focused on preparing students for the practical aspects of their future careers, particularly in project development within engineering and technology fields.

THE TECH BRIDGE 2024 – INDUCTION PROGRAMME



On September 10, 2024, our college hosted a session on scholarships and benefits, providing students with crucial information about financial aid opportunities and the advantages of various scholarships. Following this, Mr. C. Karthik, Assistant Professor of Biomedical Engineering, conducted an inspiring talk on "Emotional Awareness and Social Skills," with a particular focus on "Personality Development." His session was designed to help students develop their personalities by incorporating moral and ethical values.

❖ THE TECH BRIDGE 2024 – INDUCTION PROGRAMME



LOCAL VISIT WITH NEW BATCHES



SATURDAY SANTHOSAM



Every week of Saturday represents Saturday Santhosam which brings students to exhibit their unknown talent and establish to get involved in activities . The happy sharing day with activities and sessions which brings active participation of every class in association with English literary theme 'Skill Swift Enrichment of Vocabulary' initiated on 21.9.2024. This skill enhancement had given lot of learning and knowing new words. Students get enriched with the style of writing and how to use various

words in day to day life. This activity gave more information about the importance of learning new words and applying it in their LSRW platform to enhancing their language.

INTERNATIONAL PEACE DAY CELEBRATION

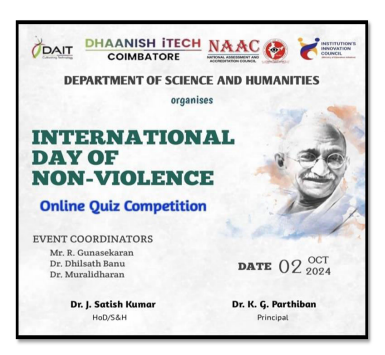




International Peace Day was observed on September 21, 2024, The event was designed for first-year students across all departments, will focus on the importance of peace, conflict resolution, and coexistence. Under the guidance of Dr. J. Satish Kumar, HOD/SH, the event will feature engaging discussions, presentations and interactive sessions that explore various dimensions of peace ranging from global issues like armed conflict and diplomacy to personal topics such as mental peace and community harmony. Totally 131 students participated in this seminar offers a valuable opportunity for students to engage with their peers and faculty in meaningful conversations about how they can contribute to a more peaceful and harmonious world

INTERNATIONAL DAY OF NON-VIOLENCE

In celebration of the International Day of Non-Violence - 2024, the Department of Science

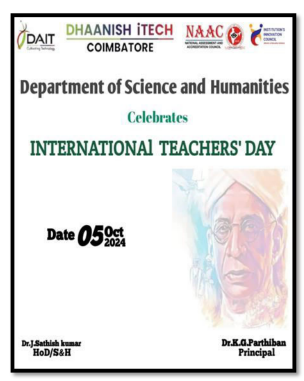


and Humanities is organizing an online quiz on October 2, 2024, for all first-year students. The quiz aims to foster awareness about the principles of non-violence. championed by Mahatma Gandhi, and its relevance in today's world. Through this online event, students will have the opportunity to explore not only Gandhi's teachings on non-violence but modern also topics such as cyber security, ethical hacking, and artificial

intelligence (AI), which are rapidly evolving fields with significant ethical implications.

The quiz will be held entirely online, ensuring accessibility for all students. It is designed to encourage students to reflect on the importance of non-violence in various aspects of life, from personal behavior to global issues like technology and ethics. By engaging with the quiz, participants will deepen their understanding of non-violence and its application in contemporary society. The event is expected to be both educational and interactive, allowing students to test their knowledge while engaging in meaningful learning experiences. The quiz will be conducted under the supervision of **Dr. J. Satish Kumar, HOD/SH**, and is open to all first-year students across departments. The total number of participants is expected to be 204. Participation is highly encouraged, as it provides students with an opportunity not only to learn about non-violence but also to connect with peers and faculty. Attendance will be recorded, and prizes will be awarded to the best performers. Through this event, the Department of Science and Humanities aims to create a space for students to reflect on the significance of non-violence and the role they can play in promoting peace and ethical behavior, both online and offline.

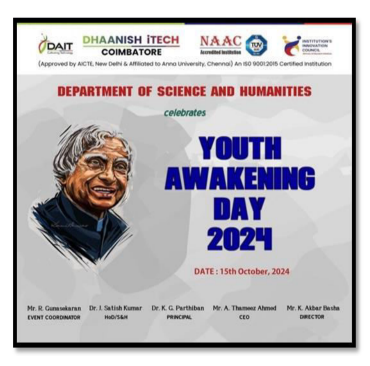
INTERNATIONAL TEACHERS' DAY





The International Teachers' Day Seminar 2024, organized by the Department of Science and Humanities, will be held on October 5, 2024, to celebrate the invaluable role that educators play in shaping the future. Under the guidance of Dr. J. Satish Kumar, the Head of the Department, this event will bring together 32 students to reflect on the importance of teaching and its impact on society. The seminar aims to acknowledge the dedication and hard work of teachers around the world, while also providing students with a platform to express their appreciation. Through presentations and discussions, students will explore the ways in which teachers inspire and influence not just academic development, but also personal growth and social change. The event will also include an interactive session, allowing students and faculty to share their thoughts on the evolving role of teachers in modern education. This seminar is an opportunity to celebrate the spirit of teaching and learning, and to express gratitude to those who dedicate their lives to shaping young minds.

*** YOUTH AWAKENING DAY**



The Youth Awakening Day was celebrated in the Dhaanish Ahamed Institute of technology on 15th of October, birthday of Dr. Abdul Kalam, whose journey to the eternal world has left the whole nation in tears. In remembrance the students involved in participating in various events conducted in the campus related to youth awakening day. There were many participants involved in giving speech, motivation. innovative ideas

implemented in their way of speaking. The youth of today is vibrant and involved themselves in knowing the life style of Dr.Abdul Kalam his interest in research and loads of achievements that he progressed throughout his last breath is remembered. His famous quotes are always remembered by everyone. Few such lines are frequently used. Knowledge is love and light and vision." "Wisdom is knowing what to do next. Skill is

knowing how to do it. Virtue is doing it." Information, knowledge, is power. If you can control information, you can control people. Knowledge is power only if man knows what facts not to bother with. The best advice I ever got was that knowledge is power and to keep reading. This program began with Dr. J. SatishKumar Head department of S&H and R.Gunasekaran successfully completed the program.



SCIENCE EXPO- DHAANISH TECHVOX



The Department of Science and Humanities at Dhaanish Ahmed Institute of Technology organized its 4th DHAANISH TECHVOX- 2024, which was held on 26th October 2024 in our college campus. The inaugural function of the science expo was started with prayer song and Tamilthaaai Vazhthu. The principal of our college Dr.K.G. Parthiban welcomed the chief guest and Mr.A.Thameez Ahmed gave felicitation address, in which he elucidated the importance of dreams and also conveyed dreams should be bloomed into reality. He also insisted the students to explore new concept which should be researched for new innovations.

On the other hand,

Mr.Sendtil

Parthasarathy,

Director and
Executive VP,
Hirotech India
Pvt.Ltd graced
the function
with chief guest
address in



which he appreciated the college for maintaining the discipline and encouraged the students to be disciplined in all aspects of life. In addition, he emphasized that innovation or new ideas should be initiated by an individual contribution, which only drives the nation to get placed as super power among the major countries. He also shared his experience of manufacturing and corporate sectors. He was also surprised to see freshers taken such initiatives at the very young age and a special appreciation was given to the head of the department of science and humanities and the team for all the effort in making this event as a successful one.



The paper news on the Science Expo

SOCIAL AWARNESS PROGRAMME



The Department of Science and Humanities organized Social Awareness on 28th November 2024. The Principal Dr. K. G. Parthiban gave welcome address and also felicitated the function by giving the importance of social contribution from community of students. Mr.

Kaja Mohaideen, Founder of 'Oru Rubayil Orr Uyir' an Non Profitable organization, Coimbatore graced the programme as chief guest who shared great experience in social

service under the scheme of 'Oru Rubayil Orr Uyir' - Don't waste Donate Waste by collecting One Rupee from students and also public. He asked the students to get involved in social service.

In addition, he said, "he helped more than 10000 patients to get open heart Surgery for audult and child and Kidney Transplantation by collecting money from school/college students, which elevated the student to ponder over the generosity to the society. On the other hand, he stressed that the way of eating and drinking water should be in right way.Dr J.Satish Kumar,HoD and Dr S.Muralidharan ,AP/Maths coordinated the function.The programme was ended with vote of thanks by Student Mohamed Fathin.S.

UNLOCKING YOUR FUTURE

The Department of Science and Humanities organized Seminar on Unlocking Your Future at Dhaanish Ahmed Institute of Technology on 16th December 2024. The Principal Dr.K.G.Parthiban gave welcome address. The Director of DAIT Mr. K. A. Akbar Basha



rendered Presidential Address. The CEO MR. A.Thameez Ahmed gave felicitation address. One of the chief Mr. RBU. guests Shyam Kumar told about concept of the Mr. event and Srinivas Chakravarthy Co-Founder and

COO, SLN Consulting. Chennai introduced the chief guests. Dr. L. Vekatesan, Vice Chairman, Computer Society of India, Chennai had been the chief guest who gave special address on navigating careers in cyber security, in which he elucidated pros and cons of cyber security. He insisted that all students should have awareness about technological aspects in day to day life. In addition, he asked students to know about ethical hacking and artificial intelligence in all walks of life. Mr. Arvind Dhandapani Global HR Head, Coimbatore who had been chief guest, detailed explanation about cyber security's future and its role in professionalism. In his special lecture, he spoke unknown side of cyber security

and he instructed everyone to be aware of using the mobile and social media. Dr.J.Satish kumar, HoD/S&H proposed vote of thanks and the program was ended with national anthem. There were 205 students from the first year attended the seminar. The chief guest address on various factors of technology through cyber security made students to get motivated to keep abreast in the stream of artificial intelligence and cyber security.

$\frac{\text{REPORT ON A CONFULENCE OF EVENTS}}{\text{WORKSHOP ON CAPACITY, NATIONAL MATHEMATICS DAY AND THE RHYTHM OF}}{\text{TALENT}}$



The Department of Science and Humanities organized confluence of events-National Mathematics Day, Rhythm of Talent Event and Workshop on Capacity Building at Dhaanish Ahmed Institute of Technology on 21st December 2024. The workshop was started with invocation and Tamizhthaai Vaazthu. The Principal Dr. K. G.

Parthiban gave welcome address. In his welcome address, he asked students to learn multiple areas. The Director of DAIT Mr. K. A. Akbar Basha rendered Presidential Address. The CEO Mr. A. Thameez Ahmed gave felicitation address. Mr.Karthik Rangarajan had been the chief guest cum resource person of the worskshop. In this workshop, he interacted with the students about life skills as well as career development. He advocated students that they have to delve in honing leadership skills, communication skills and technical skills. In addition, he enthused the Students to get involved in all kinds of activities for establishing fearless work in any domains.



A STUDENT, RECEIVING THE BEST SINGER AWARD FROM THE CHIEF GUEST

As part of the National Mathematics Day on remembrance of Srinvasa Ramanujan, the first year students exhibited their talent in innovation in technological fields. In that special event, students presented the papers on their projects. All the faculty members and students attended the program with brimming with enthusiasm. The various activities were held regarding Mathematics. Students from the first year delivered talks on great Mathematician Srinivasa Ramanujan. In the Rhythm of Talent event, various events and competitions were conducted like Essay Writing Competition, Poetry Writing Competition, Elocution competition, Drawing Competition, Rangoli ,Reels Creation, Best Photography and Website & Logo Creation and Piano Play. In the valedictory function, the prizes were distributed by dignitaries to the winners in Rhythm of Talent and paper presentation in National Mathematics Day.



RESOURCE PERSON IS ADDRESSING THE STUDENT

Photo Gallery





BEST ALUMNI AWARD RECEIVING G J. MUBARISH

GLOBAL MOU SIGNING

கோவை தானிஷ் அஹமது தொழில்நுட்ப கல்லூரியில் புற்றுநோய் விழிப்புணர்வு நிகழ்ச்சி

கைபடு இடியில் புற்றி நோய் கோவை கா. கா சாவடியில் அமைத் துன்ன தானிஷ் அனுமது தொழில்நுட்ப சுல்லுளியில் உயிரியல் மருத்துவ பெறையியல் மற்றும் கே. ஜி மருத்துவமனை இணைத்து முற்றிதோம் விறிப்புகளிரவு இழுச்சி யானது நடைபெற்றது. இந்தித்சியில் கல்லூரி முதல் வர் முனைவர் கே.ஜி.பார்த்திபன் வர வேற்புரை வழங்கினார். சிறப்பு விருத்தி னர் டாக்டர். தீபா சுவாமி தாதன் கழுத்து அறுமை சிலிச்சை புற்றுநோயியல் நிபுணர் மற்றும் டாக்டர். பிரபாகரன் அறுவை புற்று தோவியல் மற்றும் மார்பக்ப் புற்றுகோ யியல் நிபுணர் ஆடுவோர் கே. ஜி மருத் துவ மனை சார்பில் கலந்து தொண்கனத் சிறப்புரையில் புற்றுகோம்

கொண்டனர். துக்கள் தி சிறப்புரையில் புற்றுநோய் என்றால் என்ன? எப்படி உருவாகிறது? மற்றும் புற்றுநோய்களான காரணங்கள் ஆ கிய வற்றை மான வர் களுக்கு குக்கு மற்றும் நான்கள் ஆரிய வற்றை மான வர் களுக்கு ஒரு ந்துரை நந்தனர். புற்று நோவின் ஆரம்ப அறிஞ்சிகள் அதன் திவிரத்தையும் கறி அதனை தடுக்கும் வழிமுணைனையும் வந்த பின் எடுத்துக்கொள்ள வேண்டிய மருத்து வி கிசிசைகளையும் பறிற் மாணவர்களுக்கு எடுத்துகளைத்களர்.



இறு தியாக மூன்றாம் ஆண்டு மாணவ் சந்தியா நன்றியுரை ஆற்றினார். இந்திகழ்ச் சிக்கான ஏற்பாட்டியை உயிரியல் மருத்துவ பொறியியல் அறை பேராசிரியர்கள் ஐ. ஆர். ஜஸ்பூலின் மற்றும் ஏ. நந்தகுமார் ஆலியோகும், துறை சார்த்த மாணவ மாணவியர்கள் பகிதேற்று விழாவினை சிறப்புற செய்தனர். இந்திகர்ச் சிக்கு கல்லுரரியின் தலைமை இயக்குநர் கே.ஏ. அக்பர் பாஷா தலைமை நிர்வாக செயல் அடுகாரி அதபில் அனுமது கே.ஜிமருக்குமைனை மேலாளர் கே. பி. பாலு ஆலியோர் முன்னிலை வடுத்தார்.

கோவை தாவீஸ் அகமது தொழில் நுட்ப கல்லூரியின் 7ம் ஆண்டு பட்டமளிப்பு விழா



CANCER AWARENESS PROGRAMME

7th GRADUATION DAY













TREE PLANTATION AWARENESS EVENT "ORU KODI MARAMBOOMIKKU VARAM"

சிபி ஆதித்யா செந்தில்குமார் நேற்று சந்தித்து வாழ்த்துப் பெற்றார்.

தேசிய விவசாயிகள் தினத்தை முன்னிட்டு தானிஷ் கல்லூரியில் மரம் நடும் விழா

bT டு rGssis பற்ற **என்றி** Briedi шта று ம் म ब्यारी (Justin **பார**க ஷன்

GIT 8

T Gastis

भू वारी क्षे

கேரம்



Carrenai:

தானிஷ் அகமது தொழில்நுட்ப கல்லூரியில் மரம் நடும் விழா நிகழ்ச்சி கோவை கா.கா.சாவடி பகுதியில் அமைந்துள்ள தானிஷ் அகமது தொழில்நுட்பக் கல்லூரி யில் "ஒரு கோடி மரம் பூமிக்கு நாம் தரும் வரம்" என்ற தலைப்பின் கீழ் பல்வேறு பகுதியில் தானிஷ் தொழில்துட்பக் கல்லூரி, அரசு

மேல்நிலைப்பள்ளி பிச்சனூர், அரசு மேல்நிலைப்பள்ளி குறிச்சி, அரசு மேல்நிலைப்பள்ளி குனிய முத்தூர், பண்டிட் நேகு மெட்ரி குலேஷன் மேல்நிலைப்பள்ளி. யுனிக் இன்டர்நேஷனல் மாடல் ஸ்கல் நீலகிரி மற்றும் மாவுதம்பதி ஊராட்சிக்குட்பட்ட பகுதியில் குமார் 200க்கும் மேற்பட்ட மரக் கன்றுகளை சிறப்பு விருத்தினர் களும்

கல்லூரியில் மாணவர்களும் பேராசிரியர்களும் மரக்கள் றுகளை கட்டனர்.

இந்நிகழ்வில் சிறப்பு விருந்தினர் களாக, மருத்துவர் மூர்த்தி, சமூக சேவகர் ஞானசேகர், அரசினர் மேல்நிலைப் பள்ளியின் தலைமை ஆசிரியர் பா.மகேஸ்வரி, சமூக அறிவியல் பேராசிரியர் திரு. ராதாகிருஷ்ணன், தேசிய மாணவர் படையின் ஒருங்கிணைப்பாளர் எட்வின் பால் மற்றும் கல்லூரியின் முதல்வர் முனைவர் கே ஜி பார்த்திபன், நாட்டு நலப்பணித் நட்ட அலுவலர் நனேஷ்குமார், மனோஜ் பிரபாகர், ஈகோ கிளப் ஒருங்கிணைப்பாளர். மேலும் கல்லூரி பேராசிரியர்கள் ராஜா, முனைவர் முரளிதரன் மற்றும் முகமது ஜாபர் ஆகியோர் இந்நிகழ்வினை இணை ந்து ஒருங்கிணைத்தனர்.

THE 7th GRADUATION & ALUMNI DAY





































PLACEMENT TRAINING & DETAILS



DRIVE NAME: FUJI FILM'S



PYTHON TRAINING



PLACEMENT COORDINATOR MEETING

PLACEMENT DRIVE





LANGUAGE TRAINING SESSION



DRIVE NAME: ABC FRUITS



Meeting with students on Placement Drive TPO Addressing the students



Valedictory Function



Drive Name: Regami Solution



Drive Name: Aries Biomedicals



Drive Name : Prashan Medicals (Written Test)



Drive Name: Phoenix Medical Systems

THANK YOU

THE SUCCESS OF THE DAIT will continue forever in every domain with the grace of God