MEMOR

A Book of Triumph

2023-24





2006 - 2024



DADI INSTITUTE OF ENGINEERING & TECHNOLOGY

An Autonomous Institute



To evolve into a premier technical institution ensuring academic excellence and promoting innovational research.



- To impart high quality technical and professional education, to uplift the living standards of the youth by focusing on employability, higher education and research.
- To bridge the gap between industry and academia by introducing add on courses based on industrial and academic needs.
- To develop responsible citizens through disciplined career and acceptance of ethical values.
- To be a student centric Institute imbibing experiential, innovative and continuous learning skills addressing societal problems.



Dadi Institute of Engineering & Technology (A) is a top ranked Engineering and Management Institute Approved by A.I.C.T.E., & Permanently Affiliated to J.N.T.U.G.V - Vizianagaram Recognised u/s 2(f) & 12(b) of UGC Act. It is accredited by NAAC with Grade-A. It's an Institution with ISO 9001: 2015, ISO 14001: 2015 & ISO 45001:2018 certifications and professional bodies in the field of Engineering, Technology and Management. It strives to promote the highest standards among the students and enable them to build a New World.

Dadi Institute of Engineering & Technology has been producing qualitative engineering graduates under the able leadership of its young and dynamic Chairman Sri Dadi Ratnakar who spares his qualitative time and efforts to induct dedicated faculty and provide adequate infrastructure facilities to help the young techies to scale greater heights in life.



Co-Editor

Œdilorial Message

Memoir is not only a tool to recognize, appreciate, applaud and foster the fine blend of sensibilities in a student but also a mirror to reflect year-long attainments of the Institute. The essential purpose of the Memoir is to inform, engage, inspire and entertain a diverse readership including alumni, staff, students, parents and other well wishers of Dadi Institute of Engineering & Technology by presenting an intimate, timely and honest portrait of the Institute, its people, its programs, its history, its challenges, its resources and its mission. We express our heartfelt thanks to all the faculty members who gave timely support and guidance to enlighten young minds through this Memoir of academic year 2023-2024.

EDITORIAL BOARD

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Dr. Hari Babu Kambhampati Governor, Odisha



RAJ BHAVAN BHUBANESWAR - 751 008

January 24, 2025

MESSAGE

I am glad to know that Dadi Institute of Engineering & Technology (DIET) (Autonomous), Visakhapatnam, brings out the Institute's Magazine, Memoir 2023-24.

DIET, with 18 years of academic excellence, has established itself as one of the leading technical institutions in the country. Its commitment to provide quality education through innovative programs aligned with emerging technological trends deserves appreciation. By fostering a culture of enquiry, innovation, and skill development, the Institute is equipping its students to excel in the competitive global arena.

The recognitions and awards earned by the Institute are a testament to the dedication of its management, faculty, and students in maintaining high academic standards. I believe that DIET would continue to inspire and contribute significantly to the field of technical education.

The publication of Memoir 2023-24 reflects the vibrant intellectual and cultural environment of the institution, showcasing its achievements and aspirations. I wish the publication all success.

(Hari Babu Kambhampati)









JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY - GURAJADA - VIZIANAGARAM VIZIANAGARAM — 535 003 Andhra Pradesh (India)

(Established by Andhra Pradesh Act No.22 of 2021)

Prof. D. Rajya Lakshmi M.Tech. Ph.D. Vice-Chancellor (i.e)

Message

I am pleased to know that Dadi Institute of Engineering & Technology is celebrating its 18th Anniversary this year and is coming up with the latest issue of Memoir- the annual institute magazine.

Higher education scenario globally has witnessed a significant change in approach and a remarkable growth. Higher education in India too, has readily adapted to the global demands and every institution has geared up to meet the global challenges by harnessing the latest technologies in education front. I congratulate Sri Dadi Ratnakar, Chairman of DIET for working on those lines.

It is observed that Dadi Institute of Engineering & Technology is offering intellectually challenging and rewarding atmosphere where students are able to develop self confidence to face the challenges of future. I heard that apart from strengthening the teaching-learning process, research and extension programmes, special focus on extra-curricular, sports and other similar activities to foster global competencies among the students is given priority.

I am confident that with its commitment to excellence, the institute will achieve greater heights in near future.

I congratulate the editorial team for wonderfully articulating the various events and capturing the student talents.



VICE-CHANCELLOR I/C

JNTU GURAJADA VIZIANAGARAM

VIZIANAGARAM





An Autonomous Institute



• FOUNDER'S MESSAGE

This institution was established in 2006 to cater to the needs of technical education in Visakhapatnam and its suburbs. As years have gone by, this institute has emerged as a landmark in the education map of the city of Destiny. The teaching faculty of the institution boasts of having the finest and experienced academicians. Primary importance is given to the girl child. Holistic methods coupled with the utility of information technology forms an essential ingredient in nurturing students to a physically and mentally healthy approach to imparting a total development in educational growth of future technocrats.

In the course of the years we have developed an educational infrastructure matching the International standards. We are proud of our laboratories and facilities provided to our students. We inculcate the values of self-discipline, personal management, emotional growth, infrastructure amenities to enjoy the personal felicitation of a healthy educational environment. We at DIET are always ready to provide the best available resources to shape those who build a new world.

We are very proud to be a contributory member of our global society.

I wish the editorial board all the best and expect that they have articulated the achievements of the stakeholders in the best possible way.

Jai Hind.

DADI VEERABHADRA RAO

Founder





CHAIRMAN'S MESSAGE

Dadi Institute of Engineering & Technology (A) embossed to enlighten resilience, knowledge and perseverance among the student community. As stated by Morgan Freeman, "Learning how to be still, to really be still and let life happen-that stillness becomes a radiance", DIET, by providing its luminous impact on education and technology has flourished to create successful engineers from its inception.

We not only formulated an outcome based education but also laid a commitment to imbibe student-centric learning platform, where students dive into excellent academic performance, human values, perseverance, endurance, compassion, Proactiveness, mindfulness, etc.,

We are pleased to see promising students with great academic excellence interwoven with active involvement and participation in co-curricular and extracurricular activities. Annual Memoir with plethora of flying colors concerning achievement, recognition, rankings, awards mentioned from students and staff, exemplify a true dedication towards studies and work. We can grow, only if we are committed to reach the limitless sky.

We at DIET, along with our dedicated faculty members, technical and non teaching staff, represent beacons of responsibility, hope, positivity, and persistent in making our students radiant, and goal oriented.

Wishing all the students and staff a magnanimous and joyful future.

DADI RATNAKAR
Chairman



An Autonomous Institute



PRINCIPAL'S MESSAGE

The 21st-century world is changing at an accelerated scale. It is a challenge for educators to cope with the changing world order and prepare their students for the future. As Margaret Mead rightly said, "Children needs to be taught how to think, not what to think."

Dadi Institute of Engineering & Technology (A) has withstood change since its inception in 2006 and caters to the needs and aspirations of the society at large and North Coastal Andhra in particular. It has always tried to inculcate creativity, critical thinking and innovation, divergent thinking along with life values, in its students. The Institute conducts an array of activities throughout the year to bring out all these skills among students.

As a Principal of the institute, I feel honored and privileged to be part of an educational institution where every stakeholder is a learner and every day is an opportunity to learn and discover. We look at ourselves as a community of learners, where everyone learns including our faculty, parents, and staff. I believe in upholding high standards with an absolute commitment to strive to understand and improve the educational process, using team strategies, while wholly centering on student achievement.

This edition of the Institute magazine "Memoir" gives space to imagination and unlocks the thoughts and values of children and staff. It unfolds a wide spectrum of creative skills which includes not only writing and designing but also editing the magazine.

The creativity in children found expression only because of strenuous efforts of the editorial board and the active participation of students, needless to say the committed and supportive management, dedicated and caring staff, cooperative parents who worked in the backdrop to bring out the best in the students.

I wish all the success and good luck to all my students in attaining great accomplishments ahead.

DR. R. VAIKUNTA RAC

Principal



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DIET is an Institutional Member of



The Institute of Electrical & Electronics Engineers (USA)



Computer Society of India (Mumbai)



The Institute of **Electronics & Telecommunication Engineers** (New Delhi)



TATA Consultancy Services (Mumbai)



The Institution of Engineers (INDIA)



Oracle Academy (USA)



Association for Computing Machinery (USA)



Infosys Campus Connect (Bengaluru)



Institution of Engineering and Technology (UK)



Andhra Pradesh Information Technology Academy (Amaravathi)



Microsoft IT Academy (USA)



Andhra Pradesh Society for Mathematical Sciences (Hyderabad)



Indian Society For Technical Education (New Delhi)



AP Chambers of Commerce & Industry Federation (Vijayawada)



Confederation of Indian Industry (New Delhi)



Andhra Pradesh State Skill Development Corporation



AICTE-EduSkills Internship



Organising Partner of GO GREEN

e-Learning Resources @ DIET























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Courses Offered

Bachelor of Technology (B.Tech.)

Course	Duration	Intake
CIVIL	4 Yrs.	60
EEE	4 Yrs.	60
ECE	4 Yrs.	120
CSE	4 Yrs.	300
CSM	4 Yrs.	120
CSD	4 Yrs.	60

P.G. Courses

1	Course	Duration	Intake
	MBA	2 Yrs.	60
	MCA	2 Yrs.	120
	M.Tech. CSE	2 Yrs.	24
	M. Tech. P&ID	2 Yrs.	18
	M. Tech. VLSI	2 Yrs.	18

Diploma

•						
Course	Duration	Intake				
Diploma in CME	3 Yrs.	120				
Diploma in ECE	3 Yrs.	60				
Diploma in EEE	3 Yrs.	60				

Computer Applications

Course	Duration	Intake
BCA	3 Yrs.	60



JNTUGV Research Centres Ph.D. in CSE & ECE

Approved by



ISRO IIRS Outreach Programs Nodal Center



Recognised u/s 2(f) & 12(b) of UGC Act



Permanently Affiliated to









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National - Level Recognitions & Accolades



All India rank of 150 in Times of India Engineering Survey Rankings 2023 as on 20th June 2023 Gol - Govt. of India District Green Champion Award by Mahatma Gandhi National Council of Rural Education, Ministry of Education, Gol -2023



IIRS outreach & extension activities through ISRO Nodal Centre



MOA with National Research Development Corporation, NRDC, New Delhi



Ranked Institute Continuously 2021, 2022 & 2023 by

Band Performer in 2021, 2022 & 2023





MSME Business
Incubation Centre is
established to provide
funding support
for start-ups





One and only Authorized Cambridge University (UK) English Preparation Centre in Andhra Pradesh



Authorised Exam Centre

Certified as an organizing partner of 'IGEN GREEN DAY'



Remote access to E-Learning resources through customized mobile app — KNIMBUS





DIET Autonomous

Benefits of DIET as an Autonomous Institute

Firstly, as an Autonomous Institute, DIET has more freedom to frame its own syllabi. Students are motivated to learn the latest technologies and are trained to compete in the present cut-throat competitive world.

Secondly, there is a great advantage in adopting the Choice-Based Credit System (CBCS), which has numerous benefits compared to the conventional system. In this system, credits and Credit Point Averages (CPA) are used to evaluate students' performance in their subjects instead of the conventional method of marks and percentages.

Thirdly, students are free to choose elective subjects from other branches in addition to their core subjects.



Fourthly, at present, there is a high demand for skillful professionals. As an autonomous institute, DIET can produce the required number of skillful technical professionals, increasing employability opportunities.

Both internal and external examinations are conducted by the institute. If a candidate is absent for the final examination due to a genuine reason, they are given an opportunity to write a supplementary examination immediately. This allows students to clear their backlogs rather than carrying them to the next semester or academic year.

DIET has its own equipment to print examination stationery and strong security provisions for the central-level examination cell to evaluate answer sheets in a strong secure room.

Examination Reforms and Processes

The following reforms have been adopted to organize the entire examination schedule with utmost care and confidentiality, starting from the collection of examination fees until the submission of the tabulation of results:

- a) Application generation b) Hall tickets printing c) Question papers requirement for each Semester End Exam
- d) 'D' Forms generation e) Code numbers generation f) Bundle slips generation
- g) Award lists generation h) De-coding process i) Printing of notice board marks
- j) Student Vs pass particulars k) Department wise backlogs information (Internal, External, Practical)
- 1) Provisional certificate printing m) Printing of consolidate marks memo n) Tabulation of result

Stitched answer books with security features are used for Internal Assessments (IA), Revised Internal Assessments (RIA), Semester-End Exams, Practical Exams, and Instant Exams.

Security Features and Result Processing

- Printing of Semester-End Marks Memos, Consolidated Marks Memos and Provisional Certificates with security features.
- Feedback is collected from: a) The departments b) The examiners
- Result analysis
 Semester-wise galley
 Semester-wise Transfer Certificates (Tcs)
- Examination fee defaulters and absentee particulars
- Answer book accountability for Internal Exams, RIA Exams, Semester-End Exams, Practical Exams, and Instant Exams (e.g., answer booklets issued, consumed, and returned particulars will be recorded).



DIET Research Centres



Chairman Sri Dadi Ratnakar officially received a letter confirming the status from JNTU Vizianagaram Vice-Chancellor, Professor K. Venkata Subbaiah, Registrar G. Jayasuma, and Director K. Babulu.

Chairman Sri Ratnakar mentioned that DIET frequently organizes workshops, seminars, and faculty development programs to enhance research capabilities and academic growth.

A Research Centre is a formally structured unit designed to organize a group of researchers with expertise in the focus areas of the proposed Research Centre. The Research Centre serves the broader public and professional researchers. It provides users with its connections and interdisciplinary relations.

The Centre aims to serve as a platform for research, debate, and dissemination of information. Research Centres advance scholarly activity through collaborative research, training, dissemination, and creative endeavors. They also promote the exchange of ideas and provide opportunities for students to learn through inquiry.

DIET Institute is now a recognized Research Centre for the Department of Computer Science and Engineering (CSE) and the Department of Electronics and Communication Engineering (ECE).

Jawaharlal Nehru Technological University (JNTU) has issued orders extending the status of a Research Centre to DIET Engineering College for three years.







MoUs' Signed in the Academic year 2023-2024



Art of Living MoU with Sri Sri Ravi Shankar by DIET Chairman Sri Dadi Ratnakar & Principal Dr. R. Vaikunta Rao

Recent MoUs Signed during 2023-24

S.No	Name of the Institution/ Industry/ Corporate House with whom MoU is signed	Year of signing MoU/ Collaboration	Parameter (Workshop/Internship/Projects)
1	The Art of Living A Global Leader in Meditation and Well-Being Programs	2024	TAOL will conduct the following Programs: Youth empowerment & life skills, Faculty Development Programs, Seminars on Mind management, Stress Management, Human values and Life Skills
2	Soft Tech Solutions (Tally)	2024	Tally Training to MBA students
3	Collegedunia Web Pvt. Ltd.	2024	Online Promotional Partner



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You can't connect the dots looking forward: you can only connect them looking backward. You have to trust that the dots will somehow connect in your future - (Steve Jobs, Businessman, Former CEO Of Apple)



This graduation day was a culmination of the academic success of the students who passed out in the year 2024. The Graduation ceremony on 27th July, 2024 at Dadi Institute of Engineering and Technology marked a significant milestone for the graduating students, faculty, and the entire institute community. It was a day filled with emotions, achievements, and reflections on the journey of the graduating class.

The harmonious celebrations started with the grand procession of the dignitaries, namely, the Chief Guest, Vice Chancellor (I/c) of JNTUGV, Prof. D. Rajyalakshmi, Guest of Honor, Chairman of Andhra Pradesh Chambers of Commerce and Industry Federation Vizag Zone, Sri Ch. Srinadh, DIET Chairman Sri Dadi Ratnakar, the Principal of the college, Deans, and the Heads of various departments. This was followed by the graduates entering the venue amidst applause and cheers from their families and friends.



Prof. D. Rajyalakshmi, Vice Chancellor (I/C) of JNTUGV

The Chief Guest, Vice Chancellor (I/c) of JNTUGV, Prof. D. Rajyalakshmi, delivered an insightful commencement speech, offering words of wisdom and encouragement to the graduating class. In this occasion she advised the graduating students to face the upcoming challenges with a smile and put in their best to overcome them. She talked about changing technological world and said that the future belongs to those who have a vision to up skill themselves. She used the acronym of JNTU-GV with respect to personality development and said that the current generations of students are fortunate to have a lot of career opportunities to choose from. She felt the graduates must give back to the society by contributing the best possible ideas that which transform the society. Her speech emphasized the importance of innovation, resilience, and ethical responsibility in the field of engineering.

The Guest of Honor, Chairman of Andhra Pradesh Chambers of Commerce and Industry Federation Vizag Zone, Sri Ch. Srinadh, urged the graduates to thank their parents, who have toiled hard to see them reach this milestone. He said instead of looking for employment opportunities they should create opportunities by giving shape to their ideas and venturing into entrepreneurship. He reminded the graduates to be dynamic in their approach as it lays foundation for great career. He mentioned that the commitment levels and up skilling of institutes chairman has transformed the institute as most preferred destination for qualitative education.



Sri Ch. Srinadh Chairman of AP Chamber of



Sri Dadi Ratnakar Chairman of DIET

Sri Dadi Ratnakar, Chairman of DIET stressed the pivotal role of engineering graduates in the growth of the nation. He inspired every student with his words about their moral responsibility, contribution for the development of the country. He referred to the students as ambassadors of the nation and urged them to support India's mission to become a global superpower. He also informed the graduates that they are now part of the DIET Alumni Association (DAA), which will guide them in their future endeavors. He encouraged them to stay connected with the institute for regular updates through daa.edu.in.

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Dr. R. Vaikunta Rao Principal

Principal Dr. R. Vaikunta Rao appealed to the students to work hard to fulfill their aspirations. He said that the Graduation Day is an occasion for the graduates to reflect on their time as students and to thank those who have supported them throughout their journey. He congratulated the students on securing placements in top MNCs like Amazon, TCS, and Infosys, highlighting their role in bringing pride and recognition to the institute."

On the eve of Graduation Day, a unique accolade was received by P. Syama (ECE), who was awarded the Best Outgoing Student title. She was given a pure Silver Medal weighing 250 grams and a certificate. Further, pure silver medals weighing 50 grams each were given to Molli Jahanavi (Civil),

P. Teja Sri (EEE), A. Yashawanthini (ECE), Sista Sai (CSE), M. Harika (CSE-AIML), and D. Sri Hari Sai Kumar (CSE-DS) for topping in their respective engineering streams. G. Goutham Patnaik (EEE) was awarded the Most Promising Student award. The memorable day was concluded with the National Anthem sung by all the members on the dais, graduates, and visitors.

GRADUATION DAY AWARDS



Best Out Going Student Award - 2024, PEMMADA SYAMA - (20U41A0473), ECE



Branch Topper Award MOLLI JAHNAVI - 21U45A0128,CE



Branch Topper Award

ADARI YASHWANTHINI - 20U41A0401, ECE



Branch Topper Award,
MALLARAPU HARIKA-20U41A4207, CSE-AIML



Branch Topper Award SISTI SAI- 20U41A0510. CSE



Branch Topper Award
PAPPALA TEJA SRI- 21U45A0272, EEE



Branch Topper Award

D SRI HARI SAI KUMAR-20U41A4410, CSE-DS



MOST PROMISING STUDENT AWARD G GOWTHAM PATNAIK - 21U45A0209



BRANCH WISE TOPPERS LIST ODD SEMESTER (2023-24)

Year Sem	S.No	Branch	HT.No	Student Name	SGPA
	1	ECE	23U41A0407	BANDARU CHANUKYA	8.69
I-I	2	CSE	23U41A0504	ALTHI SANJANA	9.39
(2023-24)	3	CSM	23U41A4232	KOTYADA DEVI	8.63
	4	CSD	23U41A4440	V. VENKATA NAGA PRAJN	8.71
II-I	5	EEE	23U45A0201	A. SUSHMA	8.75
(2023-24)	6	CSE	22U41A0539	PILLA SAI SOWJANYA	8.88
	7	EEE	22U45A0201	ANUBOTHU HARIKRISHNA	9.23
III-I	8	ECE	21U41A0468	NAMBARI POOJITHA	8.60
(2023-24)	9	CSE	21U41A0522	KOMMANAPALLI SUBHASH	8.88
	10	CSD	21U41A4437	YERRAPILLI MOHANBABU	8.60

BRANCH WISE TOPPERS LIST EVEN SEMESTER (2023-24)

Year Sem	S.No	Branch	HT.No	Student Name	SGPA
I-II 2022-23	1	CSE	22U41A0539	PILLA SAI SOWJANYA	9.23
	2	CIVIL	22U45A0111	KODIBOYINA PRAVALLIKA	8.23
II-II	3	ECE	21U41A0468	NAMBARI POOJITHA	8.74
2022-23	4	CSE	21U41A0551	VELAGA DINESH	8.51
	5	CSM	21U41A4207	BOLLAPRAGADA SAI SARANYA	8.74
	6	EEE	22U45A0231	S.VISWAKANTH	9.20
	7	CE	23U45A0119	POLAMARASETTY TEJA BHAVANI	8.60
II-II	8	EEE	23U45A0211	KARNAM AKHILA	8.53
(2023-24)	9	CSE	22U41A0539	PILLA SAI SOWJANYA	8.93
	10	CSD	22U41A4449	YELLAPU HEMA SUVARNA	8.67
III-II	11	EEE	22U45A0203	BARNIKANA SRAVANI	8.60
(2023-24)	12	ECE	22U45A0422	VIJJAPU SRUJANA	8.51
EVEN	13	CSE	21U41A05B7	BOYAPATI ANJUPAVANI	8.74
SEM	14	CSM	21U41A4245	VINNAKOTA KRISHNA INDU	8.74

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Student Achievements



All India Inter University Kabaddi Tournament **JNTU, Kakinada**

K.Teja - IV CSE



All India Inter University Volley ball Tournament Padmavathi Mahila University, Tirupati

K.Sindu - II B.Tech. CIVIL



All India Inter University Kho-Kho Tournament Chennai Central University

B.Alekhya - II B.Tech. CSE



India Inter University Volley ball Tournament Padmavathi Mahila University Tirupati

A.Tansi Rani - I B.Tech. CSE



GOLD MEDALIST

Participated in

All India Inter University

Weight Lifting Tournament

Adhi Kavi Nannaya University

A.Vinay - II B.Tech. EEE



GOLD MEDALIST

Participated in All India Inter University Yoga Tournament

Anna University

M.Vyshnavi - I B.Tech. CSM



All India Inter University Taekwondo Tournament **Jhunjhunu University**, **RAJASTHAN**

U.Jayasree - I B.Tec.h ECE

Department of ECE Students bagged ELITE Certificate IN NPTEL exam on "Joy of Computing using Python"



E. Divya III year



A.Umamaheswara Rao IV Year



B. Krishna Sai



P. Hari Krishna IV Year



S. Manikanta IV Year



N.Poojitha IV Year



S. Sai Vineela, IV- Civil, has secured THIRD prize in Open House & Exhibition during "NATIONAL TECHNOLOGY DAY CELEBRATION-2024" held from May 09th, 2024 to May 11,2024 at NAVAL SCIENCE AND TECHNOLOGY LABORATORY, DRDO, Ministry Of Defence.



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Faculty Achievements



Dr. K. Sujatha, Professor & HOD in Department of CSE received "Jyesta Acharya Award" presented by Bharat Education Excellence Awards 2024 at Dr.YVS Murthy Auditorium Andhra University Visakhapatnam. The award is conferred by Prof. P.V.G.D. Prasad Reddy, Vice-Chancellor, Andhra University and Dr. Buddha Chandrasekhar, Chief Co-ordinating Officer, AICTE.





Dr. ASLK Gopalamma, Head of the Department and Associate Professor, EEE, and Dr. SR Joga, Assistant Professor, EEE, served as reviewers and IEEE proctors, enhancing academic standards and supporting student development.





Department of Electrical and Electronics Engineering contributed significantly to the academic landscape by authoring 24 book chapters in PEER 2024. This collaborative effort involved 95 students and 18 faculty members, reinforcing the commitment to scholarly excellence. ISBN: 9798224478705.





Dr. ASLK Gopalamma, Head of the Department and Associate Professor, EEE was recognized with an appreciation certificate as a program committee member and reviewer at the prestigious IEEE Conference (PCCDA 2024), held from April 20th to 24th, 2024. Her dedication and expertise continue to enrich the academic community. She was also appointed as a reviewer for the Electronics Devices and Circuits (Diploma Book) by AICTE on July 19th, 2024.





Book Publishing: Dr. B. Anjanee Kumar, Associate Professor, ECE Department, published a book titled Computer Networking: IPv4 and Multimedia over Internet in November 2023, and a book chapter titled Strategies for Carbon Footprint Reduction in Advancing Sustainability in Manufacturing in Environmental Applications of Carbon-Based Materials, Hershey, PA, USA: IGI Global, September 2024.





Dr. P. Poorna Priya, Head of the department & Associate Professor, ECE received a reviewer certificate for IJERND Journal appreciation from NITW as a Coordinator for NIW-DIET FDP.



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The only thing that keeps us alive is our brilliance. The only way to protect our brilliance is our patents.

(Dr. Edwin Land, American Inventor, Scientist, Entrepreneur)

"

PATENTS

Patents are designed to protect and encourage creativity and innovation. Patents are granted only for inventions that meet three conditions: novelty, non-obviousness and usefulness. Here at DIET faculty are encouraged to conceive and develop novel things in their core competency areas. Not only that faculty achieving the patents are appreciated for their hard work by presenting a handsome monetary benefits.



Application Number: 202341039468 Inventor: **Mr. MRVSG Guptha** Assistant Professor Civil Department

An Innovative Composition of Bead Wire Reinforced Concrete and Method of Preparing the Same.

An Innovative Composition of Bead Wire Reinforced Concrete and Method of Preparing the Same The present disclosure proposes an innovative composition of bead wire reinforced concrete that enhances mechanical properties to reduce the cost of reinforced concrete constructions and method of preparing the composition. The bead wire reinforced concrete composition reduces the cost of construction by reducing the usage of coarse aggregate and steel in concrete.

The bead wire reinforced concrete composition reduces environmental pollution by usage of tyre waste rubber and reduces the self-weight of the concrete. The bead wire reinforced concrete composition comprises coarse aggregate, fine aggregate, cement, chipped rubber, silica fume, and one or more bead wire strips. The addition of 5% to 7% of silica fume increases the strength in the bead wire reinforced concrete composition. The bead wire reinforced concrete composition enhances ductility, elasticity, durability, flexibnility and strength.



Application Number: 202441040290 Inventor: Dr.S Ramana Kumar Joga

Friendly Heat Exchanger Control System For Enhanced Reactor Performance Through Cycloconverter Technology And Method Employed There Of

ABSTRACT: Exemplary embodiments of the present disclosure are directed towards eco-friendly heat exchanger control system for enhanced reactor performance through cyclo converter technology and method employed thereof. An eco-friendly heat exchanger control system comprising a cycloconverter control unit that receives and manages data from input sensors on a real-time basis and send to eco heat exchanger interface. The eco heat exchanger interface transmits data concerning the adjustment to at least one heat exchange component. A reactor efficiency regulator that monitors and adjusts operation of the heat exchange components and sends to thermal energy optimizer. Finally, the thermal energy optimizer that analyzes and optimizes energy flow within the system.

SYSTEM AND METHOD FOR PREDICTIVE DIAGNOSTICS IN ROBOTICS USING DEEP LEARNING TECHNIQUES

Publication Date:31/05/2024 Application Number:202441040290 Inventor: Dr. S Ramana Kumar Joga

ABSTRACT: The present disclosure discloses a Fuzzy IoT Data Fusion system for Real-Time Predictive Diagnostics in Robotic Systems using Deep Learning. The system seamlessly integrates data fusion from IoT sensors with fuzzy logic and deep learning techniques to enable real-time predictive diagnostics, thereby significantly reducing downtime and enhancing the reliability of robotic systems. The system encompasses various components such as the Fuzzy Data Preprocessor, IoT Sensor Integration Module, Deep Learning Model Selector, Fuzzy Logic Inference Engine, Predictive Diagnostic Generator, Robotic System Data Collector, Anomaly Detection Algorithm, Real-time Data Streamer, Data Fusion Engine, Adaptive Model Tuner, Event Triggering Mechanism, Predictive Maintenance Dashboard, Performance Analytics Module, and Alert and Notification System. These components collaborate to collect, preprocess, analyze, and interpret data, ultimately generating predictive diagnostics and insights for continuous improvement of system performance. The invention represents a novel and synergistic approach to predictive diagnostics in robotic systems, offering enhanced reliability and efficiency across various industrial applications.





"Education is the most powerful weapon which you can use to change the world." - Nelson Mandela

The Annual Day Celebrations [VIBRANT DIET 2k24] of Dadi Institute of Engineering & Technology [Autonomous] were organized at a grand scale bearing testimony to the 18 year academic growth witnessed by the Institute. The event provided a platform to reflect on the academic, co-curricular and extracurricular milestones of the year. This is the glimpse of the key activities, achievements, and future directions of the Institute as we conclude another year of growth and excellence.

The event started with Inaugural Function graced by the Chief Guest Sri N B Harshavardhan Reddy, National Vice President, JC International India & International officer, IIT Tirupati on 10thFebruary 2024 at 9.30AM. After a brief interaction of the guest with DIET Management, the official program started with a classical dance after which, the dignitaries joined for lamp lighting ceremony & prayer song.





Sri Dadi Ratnakar, Chairman of DIET took over the proceedings with his address to the gathering and shared the long term & short term goals of the institute and emphasized the need for students to grab every single opportunity to be at the best in the global scenario. He also mentioned that it is commendable that DIET is moving forward with several accomplishments over the past 18 years of academic excellence for which the efforts of the institute faculty are appreciated.

The Chief Guest, Sri N.B. Harshavardhan Reddy, in his address to the gathering, mentioned that the college's annual day is like a festival for all students, and the positive energy is resonating throughout the campus due to the active involvement of both students and staff. He emphasized the importance of having a Vision, working on Innovation, demonstrating good Behavior, possessing Responsibility, maintaining a positive Attitude, leaving behind Negativity and building Trust. Together, these principles form the word "VIBRANT," which, he explained, will help students achieve great success. He also shared his experiences from global visits and encouraged students to adopt a passionate work approach and demonstrate loyalty to make society a better place.

During the event, Merit E-Certificates, trophies, and electronic gadgets were presented to the prize winners of various technical, literary, cultural, sports and fun events. In addition, the parents of the students placed on the Wall of Fame were felicitated by the management, in the presence of the core council, academic committee members and the Chief Guest, who was also felicitated by the DIET Management.

In recognition of the relentless efforts of the institute's volunteers throughout the year, the management presented special prizes to the best DIET Volunteering Club (DVC) volunteer, best National Service Scheme (NSS) volunteer and best DIET Literary & Cultural Club (DLCC) volunteer.

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Post-event, special category awards were announced by the management for the Most VIBRANT Stall, Most VIBRANT Picture, and Most VIBRANT Video in two categories. These awards will be presented on 13th February 2024 at the newly constructed open dais near Gandhi Junction.

The vote of thanks for the inaugural session was presented by Mr. A. Krishna Nag, the Co-Convener of VIBRANT DIET 2k24 and Academic Coordinator at DIET. Before proceeding for lunch, the guests visited the central amenities and student stalls arranged at the event premises.

Later, students performed a variety of cultural events, including solo and group dances, singing, mimicry, skits, and the Mr. & Ms. DIET competitions, which entertained the parents, students, alumni, staff and visitors.



Ms. Sahithi Chaganti Playback Singer

The live performance by celebrity playback singer from the Telugu Film Industry, Ms. Sahithi Chaganti, mesmerized the students and made them dance to the various songs she performed, alongside the Tea Story Rock Band, headed by singer Hitesh.

A mega breakfast, sponsored by the management, was provided to all students, staff, parents, visitors, media and guests as part of VIBRANT DIET 2k24.

The event concluded on a high note, with a crescendo of pulsating performances in various forms, and the Battle of Dance brought the curtains down in grand style. The organizing team thanked everyone for contributing to the success of the event.





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The tradition of celebrating all the festivals has been a regular practice at DIET. The Pongal festivity started three days in advance on 11th January, 2024 and continued on 12th January, 2022. DLCC has conducted various events as part of the celebrations The first day celebrations were started with cooking (Paravannam), Traditional prototype display (Pongal theme) competitions were conducted.

Celebrations -2024





Sri Dadi Ratnakar, Chairman of Dadi Group of Institutes, conveyed that this festival being the harvest festival, farmers play a key role in this celebration. He wished all the students a very happy Pongal and expressed that all the customs are being extinct now a days due to the mechanical life, he urged students to understand the importance of our culture and celebrate the festivals with family and offer their prayers to the deities. Dr.R.Vaikunta Rao, Principal of DIET conveyed Pongal wishes and explained the importance of all our traditions and culture to the students. He expressed that this festival is of 4 days and delivered the importance of each and every day.

There were fun filled games for girls and boys including Slow Cycling, Tug of War, Sack race. All the students exhibited their skills and energy in all the games and enjoyed to the fullest. The second day events started with various competitions like Rangoli, Pot Painting Traditional dress, Kite flying and added up with the colorful dance around the bhogi fire by students in the presence of Haridasu and Gangiredhu. Gifts were presented to Students by Smt. Dadi Atchutha, wife of our Chairman Sri Dadi Ratnakar was our special Guest. Total 550 students participated in all the events actively. Management has sponsored gifts worth Rs 1,00,000 where each and every participant was given a gift. The Management also distributed blankets for all the supporting Staff. The event concluded on a happy note.

















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The Happiness Program conducted by the Art of Living organization in our institute aimed to promote overall well-being, stress management, and enhance the happiness quotient among students and faculty. The 5-day program was designed to impart practical knowledge and techniques to lead a more fulfilling and balanced life.



Art of Living -Founded in 1981 by Sri Sri Ravi Shankar Ji. The Art of Living is an educational and humanitarian movement engaged in stress-management and service initiatives. The organization operates globally in 156 countries and has touched the lives of over 400 million people. The Art of Living is a multi-faceted organization with one of the largest volunteer bases in the world working for peace on the planet for past 40 Years. The Art of Living community is diverse and attracts people from all walks of life. It explores the real and right way of achieving the heightened state of mind, learn and become aware about alarming facts about substance addiction and take a right choice for yourself and your friends. The Faculty Development Program titled "Happiness Program for Teaching and Non-Teaching Staff" was held from 20th May 2024 to 25th May 2024 at Dadi Institute of Engineering & Technology (An Autonomous Institute). Institute Chairman Sri Dadi Ratnakar along with Principal Dr. R Vaikunta Rao & The Art of Living trainers Mr. Raghavendra Puranam, Mr. Harish Saranam, Mrs. Padma Giridhar inaugurated the FDP.

The Key Programs and Initiates through The Art of Living @ DIET

Sudarshan Kriya: One of the flagship techniques of The Art of Living which is a rhythmic breathing exercise that harmonizes the body, mind and emotions. This scientifically validated technique is known to reduce stress, improve mental clarity and enhance overall well-being.

Happiness Program: The Happiness Program is a popular course that introduces participants to the Sudarshan Kriya and other practical tools for stress management, emotional resilience, and personal growth.

Youth Program: The Art of Living offers various programs for youth, including the Youth Empowerment Seminar (YES!) and the Art Excel program. These programs focus on building leadership skills, emotional intelligence, and resilience among young people, empowering them to handle life's challenges effectively.

Corporate Programs: The organization also conducts specialized programs for corporate employees, focusing on enhancing productivity, reducing stress, and fostering a positive work environment. These programs include stress management workshops, leadership training, and team-building exercises.

Social Initiatives : The Art of Living is deeply involved in numerous social initiatives aimed at uplifting marginalized communities and promoting sustainable development. Key initiatives include: Rural Development, Disaster Relief, Prison Programs, Education to underprivileged children & Environmental Initiatives.





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Celebrations infuse life with passion and purpose. They summon the human spirit. (Terrence E. Deal, Leadership Expert, Author, International Consultant)

The various units within the Institute, such as NSS and DLCC, play a pivotal role in observing important days designated by the government and various organizations to commemorate public health or ethical causes of national and international significance. DIET organizes these activities throughout the academic year to promote the holistic development of students. The celebration of these events, commemorative days, and festivals helps instill moral values in students while fostering communal harmony and unity.

EVENTS

World Students' Day



World students day was celebrated in the campus on 15-10-2023 to honor of our "MISSILE MAN OF INDIA" Dr.A.P.J. Abdul Kalam. To bring his vision empowering students come true this year Ministry of Education came up with the theme "FAIL: First Attempt in Learning" .Students were motivated by the theme because if failures are embraced and learnt from the mistakes these failures will surely stand as building blocks for every student.

National Unity Day

The Institute celebrated The National Unity Day on 31-10-2023. The National Unity Day, also known as Rashtriya Ekta Diwas is observed in rememberance of the birth anniversary of the Iron Man of India Sardar Vallabhbhai Patel. The objective behind the celebration is to propagate the philosophy and ideals of Sardar Vallabhbhai Patel India's first Deputy Prime Minister. Principal Dr. R. Vaikunta Rao garlanded the portrait of Sardar Vallabhbhai Patel and acknowledged his significant contributions. He also spoke about how this day is celebrated as National Unity Day emphasizing the importance of unity in society.



National Education Day

The First Minister of Education in the Indian government and his contributions towards the education sector in India is recognized by celebrating his birthday as National Education Day across India. On 11-11-2023 his birth anniversary tributes to "Maulana Abul Kalam Azad" and conducted events with the theme "Embracing Innovation" which highlights the significance of using cutting edge and creative teaching strategies in the classroom.



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EVENTS

Childrens' Day

On 14-11-2023 in India the celebration of Children's Day honors Pandit Jawaharlal Lal Nehru. Children's Day is a unique day dedicated to children that is widely celebrated around the country. Principal Dr.R. Vaikunta Rao garlanded the portrait of Pandit Jawaharlal Lal Nehru and also stressed on "For every child, every right". The theme called for a collective effort from individuals, communities and governments to create a nurturing environment for the physical, mental and emotional development of children.



National Constitution Day



Constitution Day (Samvidhan Diwas) is celebrated in India every year on 26-11-2023 to commemorate the adoption of the Constitution of India. On 26-11-1949, the Constituent Assembly of India adopted the Constitution, which came into effect on 26-01-1950. The year 2023 marks the 74th anniversary of the adoption of the Constitution of India. Chief Guest Mrs.N.Vidya, Additional District and Sessions Judge gave valuable inputs and asked the gathering to pledge, where participants collectively recited the Preamble of the Indian Constitution, reaffirming their commitment to the values and principles it upholds.

Interactive Session with the Chairman

Training and Placement Cell every Year organizes an interaction session for the outgoing students with Chairman. This year on 30-11-2023 an interaction session was held where the Chairman spoke on how to lead a disciplined life once they graduate by keeping up the values and professional ethics. He also stressed on carrying the legacy of the college and the family to the outside world at their work place. Urged the students to always maintain quality in their professional and personal life.



Awareness Rally on World Aids Day



"Let communities lead" This World AIDS Day is more than a celebration of the achievements of communities; it is a call to action to enable and support communities in their leadership roles. World AIDS Day 01-12-2023 will highlight that to unleash the full potential of community leadership to enable the end of AIDS. With the theme "Let communities lead" NSS volunteers organized a rally both in the campus and on NH-16 educated the lorry drivers, and other communities.



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EVENTS

Human Rights Day



Human Rights Day was celebrated on 10-12-2023 to commemorate the adoption of the Universal Declaration of Human Rights by the United Nations General Assembly in 1948.

It is observed in the college with the theme "Freedom, Equality and Justice for All".

Mathematics Day

To celebrate the 136th birth anniversary of the legendary mathematician and icon, Srinivasa Ramanujan, the campus witnessed great excitement and fervor on 22-12- 2023 among both students and faculty members. The event began with the Institute's Principal, Dr. R. Vaikunta Rao, garlanding the portrait of Srinivasa Ramanujan, accompanied by the Head of the Department (HOD) and other faculty members. Dr. Vaikunta Rao addressed, highlighting Ramanujan's immense contributions to mathematics. Following this, the HOD and other faculty members from the Mathematics Department shared their insights and discussed Ramanujan's remarkable achievements with the students.



National Girl Child Day



On 24-01-2024 DIET Women Empowerment Cell celebrated the national girl child day in the campus. It was introduced by the ministry of women and child development in the year 2008 to create the awareness of gender based discrimination, inequality of girl child and to save girl child. With respect to this celebration, the women cell and equal opportunity cell conducted many different events like poster presentation, essay writing and poetry writing. Chairman Sri Dadi Ratnakar addressed the gathering and focused on the theme of the year "Digital Generation, Our Generation, Our Time is Now-Our Rights, Our Future." prizes were distributed to the winners.

National Voters' Day

The NSS unit of the Institute organized an awareness program on 25-01-2024 to observe National Voters' Day, which aims to encourage youth participation in the electoral process. The Chairman, Sri Dadi Ratnakar, emphasized the theme for the year: "Nothing like Voting, I Vote For Sure". He urged students to actively engage in the voting process, highlighting that the right to vote is a fundamental right and an essential part of their civic responsibility.



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EVENTS

Republic Day Celebration



The 75th Republic Day on 26-01-2024 was celebrated under the theme "Bharat – The Mother of Democracy." The Chairman, Sri Dadi Ratnakar, made the engineering students take a pledge to uphold the principles of socialism, secularism and to focus diligently on their studies. In his address, Principal Dr. R. Vaikunta Rao highlighted the importance of youth involvement in the nation's pride and progress, emphasizing the crucial role that the younger generation plays in shaping the future of the country.

Mega Medical Camp by NSS Unit

On 29-11-2024 NSS unit organized a Mega Medical Camp at Akkireddypalem in association with Medicover Hospital Visakhapatnam and Sri Venkateswara Pushpagiri Eye Hospital. Nearly 150 people from the village have visited the camp to get their body and eye check up done at the Mega Medical Camp.



Martyr's Day



On 30-01-2024 the Institute observed Martyr's Day or Shaheed Diwas or Sarvodaya Day in memory of Mahatma Gandhi. Chairman Sri Ratnakar has garlanded the statue of Mahatma Gandhi and paid tributes to him on the death anniversary. Few minutes silence was observed to pay homage to the victims who fought for the freedom, welfare and progress of India and sacrificed their lives. India is among other 15 countries of the world, where Martyrs' Day is celebrated every year to pay homage to the freedom fighters.

Pulwama Sacrifices

Since 14-02-2019 this day has been observed as a black day in India. The NSS unit organized a candle rally in the institute to commemorate the sacrifice of the matrys and to condemn terrorism. Homage to the brave heroes who were martyred in Pulwama. Their service and sacrifice for our nation will always be remembered.





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EVENTS

National Science Day

The National Science Day is celebrated every year on 28-02-2024 by the Department of Basic Sciences & Humanities to mark the discovery of the Raman Effect by the great Indian physicist Sir Chandrasekhar Venkata Raman. The Institute Chairman addressed the gathering, highlighting the significance of Science Day and this year's theme, "Indigenous Technology for Viksit Bharat". He emphasized the critical role of science and technology in our daily lives. Principal Dr. R. Vaikunta Rao stressed the importance of students' involvement in scientific research and innovation, urging them to take on higher-level challenges in the field of science and technology.



World Poetry Day



World Poetry Day is the occasion to honour poets, revive oral traditions of poetry recitals, promote the reading, writing and teaching of poetry, foster the convergence between poetry and other arts. On the eve of World Poetry Day DLCC conducted Poetry Competition on 21-03-2024 to bring out the creative talents of the students, Prizes were distributed to the winners.

Sri Babu Jagjivan Ram Jayanti (Equality Day)

The NSS unit celebrated the 116th birth anniversary of Jagjivan Ram on 05-04-2024. Fondly known as Babuji, he was a national leader, freedom fighter, social justice crusader, champion of the depressed classes, an outstanding parliamentarian, distinguished Union Minister, able administrator, and an exceptionally gifted orator. Principal Dr. R. Vaikunta Rao garlanded the portrait of Babu Jagjivan Ram and acknowledged his significant contributions. He also spoke about how this day is celebrated as Samata Diwas (Equality Day), emphasizing the importance of equality and social justice in society.



Buttermilk Distribution by NSS Unit



NSS unit distributed buttermilk from 15-04-2024 to 15-05-2024 to public of Anakapalle to combat the severe heat waves during the summer season at Nookambica temple premises. This month-long service activity has helped thousands of people every day to overcome the sun stroke.

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EVENTS

English Language Day



The theme for English Language Day 2024 is "Using technology for multilingual learning: Challenges and opportunities. "The Basic Sciences and Humanities Department celebrated English Language Day on 23-04-2024. English Language Day is celebrated to honor William Shakespeare, the most famous playwright of the English language. On this occasion many competitions like Essay writing, Elocution, debates were conducted and winners we given prizes.

Dr. Ambedkar Jayanthi

On 14-04-2024 the 133rd birth anniversary of Dr.B.R.Ambedkar, India's first Minister for Law and Justice and the chief architect of the Indian Constitution, was celebrated by the NSS unit. Principal Dr. R. Vaikunta Rao paid floral tributes to Dr. Himrao Ramji Ambedkar, referring to him as the greatest social reformer and highlighting how he became the father of the Indian Constitution. Dr. Ambedkar's vision and contributions were remembered with great respect.



World Environment Day



The NSS unit observed World Environment Day on 05-06-2024, with the theme "Our Land, Our Future: We are "Generation Restoration". This theme emphasizes the importance of restoring land, combating desertification, and building resilience against drought. Principal Dr. R. Vaikunta Rao encouraged students to plant saplings as a step toward restoring nature. Heads of departments, NSS volunteers, and students actively participated in the event by planting saplings around the campus.

Session on Gender Equality

ICC unit of the institute organized an awareness session on Gender equality on 27-07-2024. Principal Dr.R.Vaikunta Rao addressed the students about Gender equality and said that there should be harmonious relations between human beings as both men and women are equal in every aspect and deserve similar attention He opined that the gap that exists between the genders must be lessened to help the nation to progress.





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EVENTS

Twins Day

Twins Day in 2024 will take place on the first weekend in August, which is on 02-08-2024 to 04-08-2024. The Twins Days Festival in Twinsburg. Ohio is the world's largest annual gathering of twins and celebrates the uniqueness of twins and others of multiple births. The festival also provides a centralized location for twin-related information. DIET twins celebration also gathered all the twins in the campus and distributed gifts to them on 05-08-2024.



An Interactive Session with Navy Officer



On 23-08-2024 an Alumni of DIET Mr. Prasanth Kumar Pamu, Dy.Commandant encouraged the students by telling the rich history and job opportunities in the Navy. He also mentioned that The Navy can provide opportunities to develop leadership skills, such as motivating, training, and communicating effectively. He also urged the students saying to pick the opportunity to protect the country's maritime borders and help in the expansion of its forces.

78th Independence Day Celebrations

The NSS unit organized the 78th Independence Day celebrations on 15-08-2024. Chairman Sri Dadi Ratnakar addressed the gathering, highlighting the crucial role of youth in shaping the future of India. He urged the young generation to embrace the challenge of creating a developed Bharat and emphasized that the nation's future lies in their capable hands. Principal Dr. R. Vaikunta Rao also addressed the gathering, focusing on the theme of this year's celebration, "Viksit Bharat" (Developed India). He passionately spoke about the vision of a developed nation and called upon everyone to take an oath to contribute towards this noble goal.



Gandhi Jayanthi



Gandhi Jayanthi is celebrated on 02-10-2024 every year, marks the birth anniversary of Mahatma Gandhi. This year, Gandhi Jayanthi will commemorate the 155th birthday of the father of the nation.it is recognized worldwide as the International Day of Non-Violence, since it honors the peaceful and non-violent legacy of Gandhi Ji. Principal Dr. R. Vaikunta Rao garlanded the statue and spoke on importance of Non -Violence and about the life style of Gandhi Jl.

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Festivals promote diversity, they bring neighbors into dialogue, they increase creativity, they offer opportunities for civic pride, they improve our general psychological well-being.

FESTIVALS

Diwali

On 10-11-2023, the DIET Literary and Cultural Club (DLCC) celebrated the Diwali festival with great enthusiasm. Chairman Sri Dadi Ratnakar encouraged both students and staff to celebrate Diwali in an eco-friendly manner by using eco-friendly decorations to minimize air and noise pollution. Students actively participated in various competitions, including Mandal Art and Diya Painting. Certificates and gift vouchers were awarded to the winners as a token of appreciation for their creativity and participation.



Christmas Eve



The DIET Literary and Cultural Club (DLCC) celebrated Christmas on 23-12-2023 within the campus .The celebration began with the unveiling of the "Wall of Fame" by Chairman Sri Dadi Ratnakar along with Principal Dr. R. Vaikunta Rao. This initiative, a first of its kind, was introduced to encourage students excelling in various domains such as Academics, Sports, Volunteering, and Extracurricular activities.

Chairman Sri Dadi Ratnakar inspired students by sharing how Jesus Christ showed us the path of love, peace, and selfless service, urging everyone to follow His example.

NEW YEAR EVE

New Year Eve was celebrated with great enthusiasm and fun on 31-12-2023. Celebrations have started with fine cutting. The students sang melodious songs and danced along with Flash mob beautifully and wished everyone. The boundless joy of celebrating the festival was visible on the faces of all the students. Chairman Sri Dadi Ratnakar and Principal Dr. R Vaikunta Rao wished everyone to justify their New Year resolutions.











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FESTIVALS





The DLCC celebrated Ugadi on 08-04-2024. Ugadi marks the beginning of the New Year in the states of Andhra Pradesh, Karnataka, and Telangana. Celebrated on the first day of the Hindu lunisolar calendar's month, it typically falls in April. The festivities included vibrant Rangolis and the distribution of Ugadi Pachadi, a traditional dish symbolizing different aspects of life. Chairman Sri Dadi Ratnakar and Principal Dr. R. Vaikunta Rao addressed the students, wishing everyone a year filled with happiness, prosperity and success.

Ganesh Chaturthi

The Ganesh Chaturthi celebration at DIET was a beautiful expression of devotion, culture, and unity. It brought students and staff together to celebrate and seek the blessings of Lord Ganesh. The idol of Lord Ganesh graced the campus for a nineday stay, allowing the university community to continue seeking His blessings throughout the event.





Each morning, at 8:30 AM, an 'Anjali' ceremony was conducted, where members of the DIET community gathered to pay their respects and offer prayers to the deity. The grand Ganesh Nimajianam procession, along with the Kollatam dance performed by students, made the celebration a memorable and spiritually enriching event.

Dussehra



On 05-10-2024, DLCC celebrated Dussehra. Dussehra is a festival celebrated on the tenth day of the Hindu lunar month of Ashwin, usually in September or October. It's a special day that signifies the victory of good over evil. Additionally, Dussehra marks the conclusion of Navaratri, a nine-night festival where people worship various forms of the goddess Durga.

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World Intellectual Property Day

World Intellectual Property Day was organized by the Research and Development (R & D) team for all the MBA and B.Tech, ECE branch students on 26-04-2024. The session focused on creating awareness about Intellectual Property programs. Mr. Y. Babji, Assistant Professor, MBA Department, was the resource person for the session. He explained that Intellectual property (IP) refers to creations of the mind, such as inventions. literary and artistic works, designs, and symbols, names and images used in commerce. He said one should copyright and patent their ideas if not they would not be able to claim their intellectual property if it is duplicated by someone else. This year celebrates the "can do" attitude of women inventors, creators and entrepreneurs around the world and the groundbreaking work. He urged women present to contribute in the fields of Science and Technology.



The Innovation & Entrepreneurship Outreach Program



The Department of Civil Engineering and DIET R&D Cell organized an event "The Innovation & Entrepreneurship Outreach Program" at ZP High School, Koppaka Anakapalli District on 20-01-2024. The main objective of the program was to create awareness among students about Entrepreneurship and innovative ideas. During the interactive session exciting ideas, real-life success stories, and engaging activities to spark their creativity and problem-solving skills. By fostering an entrepreneurial mindset at an early age, hoping to empower these students with the tools and confidence to pursue their passions, think outside the box, and become future leaders in various fields. Through such outreach initiatives, we aspire to contribute to the development of a more innovative and dynamic society. This motivated the students to dream big and believe in their own potential.

Innovation Development & Technology Readiness Level (TRL) and Commercialization of Lab Technologies & Tech Transfer

The Department of Civil Engineering and DIET R&D Cell organized an Event "Process of Innovation Development & Technology Readiness Level (TRL) and Commercialization of Lab Technologies & Tech Transfer" for B.Tech. Civil Engineering students by an academy Resource Person Dr. K Sujatha 30-01-2024. She highlighted the role of Prototyping Lab in Innovation Development & Technology Readiness. She requested participants to avail various Schemes like Virtual Innovation Register, Provisional Patent Scheme, and Prototyping Grant Scheme of Goa State Innovation Council and boost their innovation and commercialize their technology.



Session to Civil students by Expert Dr. K. Sujatha

Inno Quest: The search for Next -Generation Startups

The Department of Civil Engineering and DIET R&D Cell collaboratively organized a Session on "Inno Quest: The Search for Next-Generation Startups" by resource person, Dr. K Sujatha. Startup India is a flagship initiative of the Government of India that aims for sustainable economic growth and generates large-scale employment opportunities. It is intended to build a strong ecosystem for nurturing innovation and Startups in the country that will drive "Make in India" and "Startup India." Resource person Dr. K. Sujatha provided insights on how one can give wings to their ideas and also suggested funding agencies that can help them in floating their startups.



Panel Discussion With Innovation and Start-Up Eco system Enablers from the Regional/State Level



The Institution's Innovation Council (IIC) of the Department of Civil Engineering has organized a highly insightful and engaging panel discussion on the theme of "Innovation and Start-Up Ecosystem Enablers from the Region/State/National Level" On 25-07-2024. This event aimed to foster a culture of innovation and entrepreneurship among students and faculty by providing them with insights from experts and enablers in the innovation and start-up ecosystem. The panel discussion was followed by an interactive session where students and faculty members had the opportunity to ask questions and seek advice from the panelists. The questions ranged from securing funding for start-ups to understanding the importance of intellectual property rights.

Innovation Incubator Cultivating Startup Success Stories

The Department of Civil Engineering and DIET R&D Cell organized an inspiring event titled "Innovation Incubator: Cultivating Startup Success Stories" on 30-07-2024 by Resource Person and Expert Sri M R V S G Guptha an Eminent Expertise for the event, aimed at fostering a culture of innovation and entrepreneurship among students and professionals, brought together industry experts, successful entrepreneurs, faculty, and students to share insights, experiences, and best practices in the startup ecosystem.



Innovation and Outreach Program in the Schools & Community at Adopted Villages Akkireddypalem & Maredipudi

As part of an outreach and Innovation program in the schools & community, organized a few awareness programmes. Our aim is to make a positive impact on the local community. We organized a project to help those in need and raise awareness about social issues. Our team consisted of volunteers from different backgrounds who worked together to achieve our goal.

Project Description: The project involved a series of activities, including fund raising, outreach, and volunteering. We chose to focus on two key areas: poverty and homelessness. Our goal was to support individuals and families in need in our community.

Fund raising: We began by organizing a fund raising event. We reached out to local businesses, community leaders, and individuals to request their support. Our team created a social media campaign to promote the event and encourage donations. We were overwhelmed by the support we received and managed to raise a significant amount of money to fund our project.

Outreach: Our next step was to reach out to organizations working with people experiencing poverty and homelessness. We researched local charities, shelters, and food banks and contacted them to offer our support. We also created flyers and posters to spread awareness about the issues we were addressing and encourage others to get involved.

Volunteering: Finally, we organized a volunteering day at a local shelter. We provided food, clothing, and toiletries for the people staying there. Our volunteers spent time talking to the residents and providing emotional support. We also organized activities, such as games and crafts, to help lift their spirits.

Impact: Overall, our community service project had a positive impact on both the people we were serving and our volunteers. We were able to raise awareness about social issues, and our outreach efforts resulted in more people getting involved. The money we raised and the supplies we provided helped make a difference in the lives of those experiencing poverty and homelessness. Our volunteers also gained valuable experience and a greater appreciation for the challenges faced by those in need.

Conclusion: Our outreach program was a great success, and we are proud of what we accomplished. We hope that our efforts will inspire others to get involved and make a positive impact in their communities. We also hope that our project has raised awareness about the issues of poverty and homelessness and encouraged others to take action.



DADI INSTITUTE OF **ENGINEERING & TECHNOLOGY**

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CELEBRATION OF DEPARTMENT DAYS

Department days are celebrations that recognize each department's achievements. In DIET every individual engineering department celebrate the department days with great zest to nurture the students and make them more bright to face the challenges in their professional life.

DEPARTMENT DAY OF ECE

In memory of Robert Noyce



As part of the Department Day celebration at Dadi Institute of Engineering & Technology, a distinguished guest lecture was delivered by Dr. K Srinivasarao, Professor at KLU, focusing on the latest trends and opportunities in Very Large-Scale Integration (VLSI) technologies.







The Department Day celebration of Electronics & Communication Engineering at Dadi Institute of Engineering & Technology, organized by the IETE Student Chapter, was sounding success. The event aimed to foster a sense of community and celebrate the achievements of the Department. The day activities like project expo, various student-centric events and the distribution of prizes to the winners and certificates to participants.

Project Expo

A significant highlight of the day was the Project Expo, showcasing the innovative projects Developed by students. The expo provided a platform for students to demonstrate their technical Prowess and creativity.

Student-Centric Events

Idea Presentation: Students had the opportunity to present their novel ideas in the field of Electronics & Communication. This event encouraged creative thinking and showcased the potential of the students to come up with groundbreaking concepts.

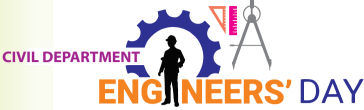






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In memory of Sir Mokshagundam Visveswaraya

"Engineering solutions for a Sustainable World" The Department of Civil Engineering in association with DIET IE(I) Student Chapter celebrated 57th Engineers' Day commemorating the 164th birth Anniversary of Bharat Ratna Awardee and a great Engineer, Sir Mokshagundam Visveswaraya on 13-09-2024. The Engineering Community across India celebrates Engineers' Day on 15th September every year as a tribute to the greatest Indian Engineer Bharat Ratna Sir Mokshagundam Visveswaraya.

At the outset of the Engineers' Day celebrations, the event commenced with a warm welcome to the esteemed Chief Guest, Dr. Abraham Varughese, Director of Naval Science and Technological Laboratory (NSTL), who was honored with a traditional gesture of respect by the Institute Chairman Sri. Dadi Ratnakar, Principal Dr.R. Vaikunta Rao, Faculty, DVC & NSS student volunteers. Floral tribute was paid to statue of Sir Mokshagundam Visveswaraya. The event started with a Live Project Expo, and many other student-centric events followed. The winners in the various events were given prizes to encourage further participation.

Engineering is the closest thing to magic that exists in the world.

- Elon Musk, Entrepreneur, Investor, And Industrial E<mark>ngineer</mark>



Chief Guest Dr. Abraham Varughese, Director of NSTL















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Electricity is the most versatile and controllable form of energy known to mankind. - Paul R. Halmos

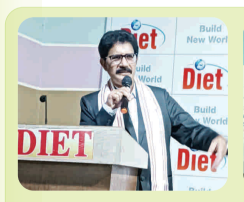
DEPARTMENT DAY OF EEE -

In Memory of Micheal Faraday

Michael Faraday was born on 22-09-1791 in South London, England,. The Birth anniversary celebration of Michael Faraday is a tribute to the great pioneer of electricity and to inspire our younger generation towards fundamental sciences, which has a vital role to play in today's competitive world. It has been established that only fundamental science can lay the long-term foundation for innovation and prosperity. Without Michael Faraday, our world would be a very different and possibly darker place. Every time you flick on a lamp, fire up your laptop or switch on the kettle, it's him you have to thank for turning the electricity that powers them from a party-trick curiosity in to a world-driving technology.

The EEE Dept celebrated Faraday's Memorial Day on 26-09-2024 as the Department Day. This annual event honors the legacy of the esteemed scientist Michael Faraday, recognized for his groundbreaking contributions to electromagnetism and electrochemistry. The chief guest of the event Dr. D Rama Prasad, Ex-GM, Safety & Operations, RINL, Visakhapatnam was welcomed by the Chairman Sri Dadi Ratnakar, Principal Dr. R. Vaikunta Rao, Faculty, DVC volunteers . The event started with the floral tribute to Michael Faraday followed by guest lecture on the topic "Engineering Managers Role in present organizational dynamics".

The event continued with many exciting student activities and at the valedictory, The department of EEE released a Book Chapter entitled "Innovative Ideas" (12)- 3rd Edition which describes the innovative ideas from the student group to implement their ideas in the right direction. In short, the book presents the innovative ideas of DIET students that explains the key concepts useful for smart cities and the sustainable development of the country. The winners in the student activities bagged prizes. The event ended by felicitating the Chief Guest as a token of love and gratitude.











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DEPARTMENT DAY OF CSE

In Memory of Dennis Ritchie

The Association for Computing Machinery (ACM) student chapter, in the spirit of the Department Day celebrations, took the initiative to organize a series of events that showcased the convergence of technology and creativity. The Computer Society of India (CSI) student chapter complemented these efforts by hosting seminars on emerging technologies and their societal impact. These seminars provided a platform for students to engage with experts in the field, fostering a dialogue between the academic and professional worlds. The CSI chapter also organized a Hackathon, challenging students to develop innovative solutions to real-world problems, thereby encouraging practical application of their theoretical knowledge.

The Department Day celebrations were not just about recognizing achievements but also about inspiring the next generation of technologists. The presence of Mr. G. Appanna, with his extensive experience in engineering and space sciences, was particularly impactful. His keynote address, emphasizing the importance of Al and machine learning in space exploration, resonated with the attendees. It underscored the need for a multidisciplinary approach to education, where students are encouraged to explore the intersection of computing with other While addressing the students he said that we should all be proud that as part of Make in India, our ISRO is making its own low-cost satellite and competing with the top countries. He urged the engineering students to move forward not only in the field of software but also in the field of research and development, to showcase their talent and bring a good name to the country.

The Association for Computing Machinery (ACM) plays a pivotal role in the development of computing as a discipline. The events organized by ACM are Trivial Titans (Tech Quiz Competition), Logic Master (Problem-Solving and Logic Puzzles), Tech Talk (Guest Lecture or Panel Discussion), Logo Designing (Creativity Challenge), Model Expo (IOT Model). The events organized by CSI are E-Sports and Idea Presentation. The winners in the various events were given prizes to encourage.













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RBI – CUSTOMER AWARENESS PROGRAMME

"RESERVE BANK OF INDIA (RBI) INTEGRATED OMBUDSMAN SCHEME-2021".

The Reserve Bank of India was established on 01-04-1935 in accordance with the provisions of the Reserve Bank of India Act, 1934. The Central Office of the Reserve Bank was initially established in Kolkata but was permanently moved to Mumbai in 1937. The Central Office is where the Governor sits and where policies are formulated. Though originally privately owned, since nationalization in 1949, the Reserve Bank is fully owned by the Government of India.



The event was graced by the Mrs. Jaya Lakshmi, Manager, Reserve Bank of India, R.Vijaya Durga Lakshmi, Regional Nodal Officer & Deputy Vice President of Kotak Mahindra Bank, Vijay KV, Area

Manager & Deputy Vice President Kotak Mahindra Bank, Niteesh, Assistant, RBI. The event was Co-Ordinated by Dr. Rama Kumar P.B, HOD MBA and we had in-house guests Shri Dadi Ratnakar, Chairman and Dr. R. Vaikunta Rao, Principal.

Mrs.PJaya Lakshmi, Manager, RBI in her brief speech conveyed how RBI-Ombudsman Integrated Scheme has started, the reasons behind it and how the integrated schemes are useful to the customers. R. Vijaya Durga Lakshmi, Regional Nodal Officer, The Deputy Vice President of Kotak Mahindra Bank added few more important aspects and also engaged the students with a quiz program to make them focused on the seminar.

B. Niteesh, Assistant, RBI the resource person has given clear insights and made the students practice the complaining procedure to the ombudsman through the help of slide displayed in the presentation. His presentation talked about the do's and don'ts of the bank customer, the rules and regulation to be followed during the filing of the complaint to ombudsman. By the end of the session the participants of the session became handy with the website and the norms of the ombudsman scheme. The students who participated in the quiz which was conducted orally on the spot were given the goodies.





Mrs.P.Jaya Lakshmi, Manager, RBI



R.Vijaya Durga Lakshmi, Regional Nodal Officer, Deputy Vice President, Kotak Mahindra Bank.



B. Niteesh, Assistant, RBI

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THE NATIONAL CONFERENCE ON TRENDS IN COMPUTING TECHNOLOGIES (NCTCT-2K24) SPONSORED BY CSI VISAKHAPATNAM CHAPTER

Computer Society of India (CSI) has sponsored a National Conference on Trends in Computing Technologies and was Inaugurated at Dadi Institute of Engineering & Technology by Guest of Honor Sri C. Uday Kumar, DGM, Town Administration Dept, RINL VSP and Secretary, CSI Visakhapatnam Chapter and guest of honor Sri V.L.P.LAL on 16-03-2024. The key objective of this conference is to nurture the faculty & students in promoting their ideas on research and to educate the faculty and students on Trends in Computing Technology.

ECHNOLOGY UK J) of the UGC Act

The event commenced with a prayer song, invoking blessings for the success of the conference. Jaya Prakash Seelam, the CSI Student Chair at

DIET, delivered the opening remarks, emphasized the significance of the conference in highlighting emerging trends in computing technology.

Addressing the audience, NCTCT-2K24 Co-Convener Mr. A. Venkateswara Rao underscored the importance of staying abreast of the latest developments in the field, followed by insightful addresses from Dr. K. Sujatha the Convener of NCTCT-2K24, and Principal Dr. R. Vaikunta Rao, who reiterated the commitment of DIET towards promoting excellence in computing education. The profiles of the esteemed guests, Sri C. Uday Kumar and Sri V.L.P.LAL, were presented, highlighting their contributions to the industry and academia. Both guests delivered thought-provoking addresses, shedding light on the latest trends and challenges in computing technology, drawing from their rich experience in the field. Certificates were then distributed to the CSI Governing Body Members by the guests, recognizing their dedication and commitment to the advancement of computing education. New CSI ID cards were also distributed to students, further fostering their affiliation with the prestigious organization. The event culminated with the honoring of the Guest of Honor and Chief Guest, acknowledging their invaluable contributions to the conference. A vote of thanks was delivered by a student, expressing gratitude to all participants, organizers, and sponsors for their unwavering support and contributions.

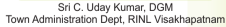
Following the formal proceedings, paper presentations continued in conference halls, providing a platform for scholars and researchers to share their insights and discoveries in the field of computing technology. The National Conference on Trends in Computing Technology served as a forum for knowledge exchange, networking, and collaboration, paving the way for future advancements in this dynamic and rapidly evolving field.





DIET Id Diet

Sri V. L. P. Lal, Secretary, CSI Visakhapatnam Chapter











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IP Management and Commercialization Strategies in HEIs: Role of NRDC

The Department of Civil Engineering, in collaboration with the DIET IE(I) Chapter and the IIC, organized a one-day seminar on "IP Management and Commercialization Strategies in HEIs: Role of NRDC" on 05-07-2024. The seminar aimed to enhance the understanding of IP management, commercialization strategies, and the role of NRDC in promoting innovation and entrepreneurship within HEIs. Dr. Bhavya Manjeera, an expert in IP management, presented on the importance of IP in HEIs, comparing global and Indian practices, discussing IP valuation and validation, explaining the Technology Readiness Level (TRL) assessment, and highlighting NRDC success stories. Ms. Preethi Niharika delivered a session on patent law, covering fundamentals of patent law, patentability criteria, and the patent application process. The seminar



Dr. Bhavya Manjeera addressing the gathering

served as a valuable platform for knowledge sharing and networking, encouraging participants to explore avenues for collaboration and foster a culture of innovation within the institution. The insights gained from the seminar will undoubtedly contribute to a more effective approach to IP management and commercialization within the Department of Civil Engineering and the institution as a whole.









The District Youth Festival, hosted at Dadi Institute of Engineering and Technology, was a vibrant showcase of youth talent. Featuring cultural performances, art exhibitions, sports, and academic seminars, the festival provided a platform for students to display their skills and interact. Chief guest Ms. Sony Daisy, Assistant Project Director of DRDA Anakapalle, emphasized the importance of extracurricular activities and women's participation in society. Participants engaged in various competitions, showcasing their diverse talents. Winners were awarded trophies and certificates after the conclusion of the competitions. The festival proved to be a resounding success, leaving a lasting impact on the participating students and inspiring them to continue pursuing their passions and strive for excellence.





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The Mega Blood Donation Camp organized by Dadi Institute of Engineering & Technology (DIET) in collaboration with NTR Trust, represents a significant effort to address the urgent need for blood donations in our community. This initiative is led by Sri Dadi Ratnakar who underscores the importance of social responsibility and community service among students and local residents. The camp aims to foster a spirit of altruism and encourage a culture of giving back to society.











This Mega Blood Donation Camp not only highlights DIET's commitment to social service but also reinforces the institution's role in fostering a sense of community and responsibility among its students. The collaboration with NTR Trust enhances the credibility and reach of the event, ensuring that the camp is well-organized and impactful. With the guidance of Sri Dadi Ratnakar and the combined efforts of the DIET NSS Unit and NTRTrust, this initiative is poised to make a lasting difference in the lives of many.

The enthusiastic participation of students and faculty members in the Mega Blood Donation Camp underscores their deep commitment to this noble cause. By stepping forward voluntarily to donate blood, they demonstrate not only their willingness to contribute to the well-being of others but also embody the spirit of community service that DIET actively promotes.









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DIET IEEE STUDENT BRANCH

(IEEE Xtreme 24 hours Coding Competition)

Institute of Electrical and Electronics Engineers (IEEE) Xtreme is a 24-hour global competition held annually, and this year it took place from 26-10-2024, 5:30 AM to 27-10-2024, 5:30 AM. The competition is open to all registered IEEE members, where teams of two or three students work collaboratively to tackle a series of intricate programming challenges.

A common question paper for this marathon coding competition is provided by IEEE Headquarters, USA. Every hour, a new question is released, and it must be solved by the approximately 9,000+ registered teams from across the globe. This year, DIET IEEE SB participated with 49 teams consisting of 106 participants and 11 proctors, marking the second-highest number of teams among all student branches in the Vizag Bay Section.



Unveiling of DIET IEEE Student Branch Membership Kits: The Core Council and HODs participated in the unveiling of the DIET IEEE Student Branch Membership Kits, marking a significant step towards enhancing student involvement and engagement with IEEE.

In Xtreme 18.0, the teams achieved remarkable standings within the institute, nationwide and across the globe. Leading the way, Team Null Pointers Diet ranked 1st among our teams, securing 186th place in India and 495th International rank with 1052.64 points. Following closely, the teams React Rangers and Robot Warriors took 261st and 262nd places nationwide and international ranks of 731 and 733, respectively. These results highlight the skill and dedication of our students, showcasing their talents on a global platform.











WORKSHOPS

A TWO DAY TECHNICAL WORKSHOP ON GIT & GITHUB

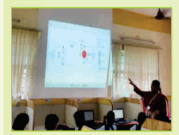


The ACM organized a two-day workshop on "GitHub Platform and GitHub Version Control" to provide attendees with a comprehensive, hands-on learning experience in GitHub and its version control capabilities. This workshop was designed for those looking to build essential skills for collaboration on software projects, tracking changes, and managing code repositories effectively.

In today's collaborative software development environment, version control is crucial. GitHub has become the primary platform for developers globally to manage and collaborate on code. This workshop, tailored to help participants make the most of GitHub, equipped them with valuable skills and knowledge in version control and collaborative software development. The event was a success, contributing to the professional growth of participants and enhancing their proficiency with essential tools in the field of computing.

A SIX DAY WORKSHOP ON PCB DESIGN Organized by DEPT. OF ELECTRONICS & COMMUNICATION ENGINEERING IN ASSOCIATION WITH APSSDC

The Department of Electronics and Communication Engineering at DIET, in collaboration with the Andhra Pradesh State Skill Development Corporation (APSSDC), organized a six-day workshop on "PCB Design" for II B.Tech ECE students from 28-08-2023 to 02-09-2023. The workshop's main objective was to enhance students' practical knowledge of advanced PCB design software and the development of multiple circuit designs. It aimed to provide a comprehensive understanding of PCB design, including using simulation tools to test electronic and electrical circuits in a software environment, as well as designing simple circuits with hardware.









A Printed Circuit Board (PCB) mechanically supports and electrically connects electronic components using conductive tracks, pads, and other features etched from one or more layers of copper laminated onto and/or between layers of a non-conductive substrate. Components are generally soldered onto the PCB, both to electrically connect and to mechanically fasten them. Though PCB design requires additional layout effort, it allows for automated manufacturing and assembly. Printed circuit boards are used in all electronic products and are also common in electrical devices, such as passive switch boxes.



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WORKSHOPS

A THREE-DAY WORKSHOP ON PCB DESIGN

The Department of Electronics and Communication Engineering of DIET, in association with Andhra Pradesh State Skill Development Corporation (APSSDC) has organized a three day workshop on "PCB DESIGN" for III Diploma ECE Students during 03-10-2023 to 05-10-2023. The main aim of workshop is to develop the practical knowledge of students in advanced PCB software's and to design the multiple circuits. The workshop was aimed to provide knowledge about Complete PCB Designing using simulation tool to test electronics & electrical circuit in software environment and to design simple circuits using hardware.



AWARENESS WORKSHOP ON HIGH PERFORMANCE COMPUTING



This event, part of the AICTE-SANKALP initiative, aims to illuminate the field of high-performance computing (HPC) - a pivotal element in contemporary research and industry for tackling complex computational challenges. The workshop offers a unique platform for students to gain insights and skills in HPC, featuring Dr.T. Satyanarayana Murthy as the keynote speaker, trained in High Performance Computing by AICTE. Tailored for the II and III CSE divisions, the workshop promises a conductive learning environment. Attendees will receive a certificate of engagement with AICTE Logo.

PROTOTYPE DESIGN AND DEVELOPMENT WORKSHOP

On 01-03-2024, a Prototype Design and Development workshop (R&D) was held under IIC activity, with 95 students participating.

This workshop focused on guiding students through the process of creating and developing innovative prototypes, enhancing their practical skills in research and development.



SKILL ORIENTED COURSE & INTERNSHIP: FULL STACK JAVA



The Department of Electronics & Communication Engineering of Dadi Institute of Engineering & Technology- Autonomous in association with Data Pro under National skill development centre (N.S.D.C) conducted skill oriented course from 14-08-2023 to 21-11-2023 at Lecture Hall-32 in the institute premises. This course aimed to explore the symbiotic relationship between technological advancements, creativity and the legal framework that protects these innovations. The trainers for this course was Mr. Ajmal Bhasha, senior trainer and renowned expert in the field Full stack technologies from Data pro organization that which enhances the skill of students under skill India motivation working under N.S.D.C. With a wealth of experience in both academia and industry, Mr. Ajmal Bhasha brought a

unique perspective to the discussion, blending theoretical insights with practical examples.

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WORKSHOPS

EXPERT TALK ON ELECTRICAL ENGINEERING - A PERSPECTIVE FROM DEVELOPING COUNTRIES

Dr.G.V. Nagesh Kumar, Professor & HOD-EEE, JNTU Pulivendula has inspired students and elaborately explained the future scope of electrical engineering and the efforts the students put in their academics for secure career in electrical engineering.



INAUGURATION & ORIENTATION PROGRAM - DIET ACM WEBSITE



Dadi Institute of Engineering and Technology Association for Computing Machinery (ACM) Chapter proudly inaugurated its website in a special orientation program held on 15-09-2023. The event was graced by Chairman Sri Dadi Ratnakar and the Guest of Honor Er. P. V. Srinivasarao. Principal Dr.R. Vaikunta Rao presented prizes for the outstanding achievements of students in the field of computing. This gesture aimed to acknowledge the dedication and hard work of students who have consistently excelled in their academic pursuits and extracurricular activities related to Computer Science and Technology.

TECH TRIVIA CHALLENGE

The Tech Trivia Challenge organized by the Association for Computing Machinery (ACM) was a one-of-a-kind event that focused on testing participants knowledge on basic programming concepts. The event was organized on 28-02-2024 attracted over 60+ participants eager to showcase their understanding on Fundamental Programming concepts. The Tech Trivia Challenge participants answered a series of multiple-choice and fill-in-the-blank questions.

The questions were designed to test participants knowledge on Basic Programming Syntax, Concepts, And History. Prizes and E-certificates were awarded to the top performers.



DEBUGGING



The Debugging was organized by the Association for Computing Machinery (ACM). This event focused on testing participants knowledge on Basic Error Solving. The event was organized on 13-03-2024. Nearly 100 students participated to showcase their understanding on Fundamental Programming concepts. The participants enthusiasm and excitement to learn made the event a truly engaging and rewarding experience.



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STUDENT CLUB ACTIVITIES

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IPR and ESSENTIALS: UNDERSTANDING PATENTS, TRADEMARKS AND COPYRIGHTS

E-CLUB, well known as Electronics Club of ECE Department. Where it conducts different types of technical activities for all the students of ECE every month. On 23-09-2023 Expert talk by Mr. M.R.V.S.G Guptha, Assistant professor Civil Dept. DIET was conducted for IV ECE students.

Resource person explains the difference between patent, copyright and trademark. The importance of choosing innovation idea competitions was briefly explained to students. The session concluded by reminding students that the future of India lies in developing start-ups and entrepreneurship skills rather than preferring a job in companies.

EXPERT TALKON IOT IN SMART GRID AND BUILDING MANAGEMENT SYSTEMS

The EEE Department, in collaboration with the ISTE Student Chapter, organized an expert talk on the "Role of IoT in Smart Grid and Building Management Systems" as part of the Departmental Activity and Department Day on 22-09-2023. A total no. of 142 students actively participated in this enlightening session, gaining insights into the transformative role of IoT in enhancing energy efficiency and infrastructure management.

TECHNICAL QUIZ

E-CLUB, well known as Electronics club of ECE department. On 25-09-2023 technical quiz was conducted for II ECE students. The main purpose of the competition is to develop awareness about the Emerging Technologies. The Quiz was unique in itself as it was held on virtual platform. Rules and regulations of the quiz were explained at the beginning. Ecertificates were provided to the participants.

NEWSPAPER IN EDUCATION (NIE) ACTIVITY

The E-Sparks Club introduced the Newspaper in Education (NIE) program to enhance students' readability skills and broaden their knowledge of societal issues. Each day, one student per section participates actively in this initiative, reading and discussing the main headlines from the newspaper during the morning session, enriching their understanding and critical thinking abilities.

INTERVIEW PRO

This event was conducted by IETE professional body for three consecutive days to simulate real-world interview scenarios, providing a safe space to practice and refine your interview skills. By participating in mock interviews, you'll gain valuable experience, receive constructive feedback, and ultimately, feel more confident and prepared for the real deal.

DEMO DAY - DESIGN LED INNOVATION EXPO

On 29-02-2024, the IIC event, "Demo Day: Design Led Innovation Expo", was successfully conducted with the enthusiastic participation of 92 students. This event showcased innovative projects driven by design thinking principles, highlighting the creativity and problem-solving skills of our student community. Fourteen students from the Electrical and Electronics Engineering (EEE) department took part in a technical symposium held at JNTU GV Vizianagaram. This event provided them with a platform to showcase their technical skills and knowledge, as well as an opportunity to engage with peers and professionals from other institutions.

KNOW YOUR SCIENTIST

On 20-02-2024, the E-Spark club organized a poster presentation titled "Know Your Scientist." This event provided students with an opportunity to research and showcase information about renowned scientists, their contributions, and their impact on various fields of science.

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PARENT TEACHER MEETINGS

Education is fundamental for achieving full human potential, developing an equitable and society and promoting national development. Providing universal access to quality education is the key to India's continued ascent, and leadership on the global stage in terms of economic growth, social justice and equality, scientific advancement, national integration, and cultural preservation.

The main ideology of a parent-teacher meeting for college students is to support the student's academic and personal development through

open communication and collaboration. Dadi Institute of Engineering & Technology (Autonomous) organized Parent Teacher Meet (PTM) for I-year B.Tech students for the academic year 2024-25. The meeting aimed to discuss students' Academic Progress Monitoring, Encouragement of Student Responsibility, Personalized Support behavior, placement opportunities and overall development.

Parents from all branches attended, highlighting their commitment to their children's education. The event fostered collaboration among mentors, parents, and students, facilitating discussions on all aspects of academic performance, career guidance and social well-being. It also provided a valuable platform for parents to interact with class teachers, mentors, deputy heads of departments (Dy HODs) and heads of departments (HODs) to address their children's academic achievements.

The meeting was presided over by Sri Dadi Ratnakar, Chairman, with a presentation by Dr. R. Vaikunta Rao, Principal, along with the Academic Coordinator Mr. A.Krishna Nag, BS&H- HOD Dr.P.Pavitra and core branch HODs.

Sri Dadi Ratnakar, Chairman, in his address explained the role of parents in overall success of their children. He encouraged parents to their wards' interests and support them regularly. He emphasized the importance of parents serving as role models by providing an ideal environment at home. He also spoke about the need for effective communication skills to succeed in life and highlighted the various facilities and resources available at DIET Institute. The Chairman underscored the crucial role that parents play in their children's overall success. He urged parents to actively identify their children's interests and to encourage them regularly, reinforcing the idea that parental support is vital for student development. He stressed the importance of parents serving as role models by creating an ideal environment at home, which fosters growth and ambition.















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Books are the means by which we build bridges between cultures - Dr Sarvepalle Radhakrishnan

en cultures - Dr Sarvepalle Radhakrishnan

Teachers' Day in India is a day dedicated to celebrating the selfless dedication, commitment, and tireless efforts of teachers. It is observed on 05-09-2024 the birth anniversary of Dr. Sarvepalli Radhakrishnan, a revered teacher, philosopher, and statesman.

The Teachers' Day event at DIET was a memorable occasion that celebrated the dedication, hard work, and excellence of our faculty members. The management of the institute recognized and rewarded the outstanding contributions of teachers, researchers, and library users. The custom of awarding 100 grams pure silver medal to Best Teacher Awardee among DIET faculty continued this year also and Dr P Poorna Priya, HOD of ECE bagged



Tribute to Dr. Sarvepalle Radhakrishnan

this Award. Cash prizes were awarded to faculty members who achieved a pass percentage of over 90% in their subjects, and research incentives were provided for their contributions to research and development.



Felicitation to Sri P Vijaya Babu

The event began with a heartfelt speech by our esteemed Principal, Dr. R. Vaikunta Rao, who highlighted the pivotal role that teachers play in the lives of students and in the development of society.

Following this, Chairman Sri Dadi Ratnakar shared his reflections on Teachers' Day, extending warm greetings to the entire teaching staff, students, and guests. In his speech, he underscored the critical role that teachers play in nurturing talent, instilling values, and preparing students to face the challenges of the world. He emphasized that teachers are not just educators but also mentors and guides, focusing on the theme of the year, "Empowering Educators: Strengthening Resilience, Building Sustainability."

Following the Chairman's speech, the event continued with a distinguished address by the Chief Guest, Sri P.Vijaya Babu, a retired headmaster honored with the title "Jugalvada Praveena." He is renowned for his expertise in Eelap and Tabla and was recognized as a world record holder in the Limca Book of Records in June 2012. His exceptional performance at a concert in Muscat earned him the prestigious Swarnakana Award, and he has been honored with a Lifetime Achievement Award. Among his many accolades are the Ugadi Puraskar of 2009, presented by the then Delhi Chief Minister Mrs. Sheila Dixit, and the Kurella Trustwari Kalapuraskara Award. He has also been recognized by esteemed institutions such as Kanchi Kamakoti, Udupi Sika, and Mysore Prefects, and has performed in the presence of Justice Rangarajan and other dignitaries at renowned temples.

With over 200 musical concerts to his name, P.Vijaya Babu has received several prestigious recognitions, including the Telugu Book of Records, India Book of Records, the Ekaveera title, the Golden Book of Records, and the Amazing World Record, further cementing his prominence in the field of music. The celebration was further enhanced by captivating performances from students, who showcased their talents through songs and jokes, adding to the festive atmosphere. Later, the management, principal, and HODs of all departments felicitated the guest.



BEST TEACHER AWARD Dr.Poorna Priya, Professor & HoD, Dept of ECE



BEST LIBRARY USER AWARD

Mr.M.Ramesh of H&BS Department.



Faculty Publications

S.No.	Title of Paper	Name of the author/s	Department	Name of journal
1	Securing Healthcare: A Fusion of Al and Block chain for Medical Data Protection.	Dr. Rugada Vaikunta Rao	Civil	Journal of Advanced Zoology
2	Implementation of Speed and Torque Control of Induction Motor Drive using Space Vector pulse width modulation for Electric Vehicle Applications	Javvadi Shiva, Dr. S Ramana Kumar Joga	EEE	IEEE Xplore
3	A Prototype based Smart Notice Board for Smart Cities	K Srinivasa Rao, Dr. S Ramana Kumar Joga	EEE	IEEE Xplore
4	Innovative Digital Energy Meter with Overload Indication and Power Theft Monitoring	K Srinivasa Rao, Dr. S Ramana Kumar Joga	EEE	IEEE Xplore
5	Detection and Classification of Changes in Voltage Magnitude During Various Power Quality Disturbances	Dr. S Ramana Kumar Joga	EEE	IEEE Xplore
6	Improved SRFT controller based Power Quality Improvement in EV integrated distribution system	Krishna Nag A, Dr. S.Ramana Kumar Joga P.Ashwini	EEE	IEEE Xplore
7	Harmonic source identification in Microgrid using wavelet time frequency analysis	Dr. S Ramana Kumar Joga, Javvadi Shiva	EEE	IEEE Xplore
8	Optimization models and educational teaching research in agricultural logistics system	Dr B Anjanee Kumar	ECE	IEEE Explore
9	A New approach to information literacy in higher education in smart learning environment	Dr B Anjanee Kumar	ECE	IEEE Xplore
10	Power Quality Disturbances Diagnosis in Microgrid Integrated Electric Vehicle Charging Stations	Dr. S Ramana Kumar Joga	EEE	IEEE Xplore
11	A Novel Smart Resilient Protective System Design	Dr. ASLK Gopalamma	EEE	IJIMSR
12	IOT Based Experimental Relaying System for Smart Grid	Dr. S Ramana Kumar Joga	EEE	Springer lecture notes, Singapore.
13	Cost volume profit analysis-a case study on chodavaram sugars ltd. Visakhapatnam	Dr.P.B.RAM KUMAR	MBA	international journal for innovative engineering and management reaserch
14	Efficient employment of VCSEL light sources	Mrs. B .T .Archana	ECE	Journal of optical communication
15	Smart crowd sensing in disaster management	MrS. Veerraju	ECE	IEEE Xplore
16	Diabetic Retinopathy detection through machine learning with restricted Boltzmann machines	Dr B Anjanee Kumar	ECE	IJACSA
17	High Precision Navigation using PSOKF	Dr. A. Nalinee Kumari, Mrs. G Siva Kumari	ECE	Springer Lecture Notes
18	Efficient online circulation of Blood in Geo- Blood Management, BEST using support vector machines	Dr. K. Sujatha, K. U. V. Padma	CSE	Spinger lecture notes
19	Cluster Head selection in WSN using EE- LEACH	Dr. K. Sujatha, Ms. Manasa	CSE	Spinger lecture notes
20	IoT Based Automatic meal and Body temperature Detection scanner	B. G. Poornima Hemakethan, Velamuri Manasa, G. Sunanda, K. Sujatha	CSE	Spinger lecture notes
21	Face Recognition Using the Eigen Face Algorithm to Support Smart Voting	Dr. R .Vaikunta Rao	CIVIL	European Chemical Bulletin
22	Early age compressive strength of concrete using maturity models	B .Sudheer Kumar	CIVIL	European Chemical Bulletin
23	Smart weapon detection system using thermal imaging through machine learning algorithms	Dr. P. Poorna Priya	ECE	Book Chapter (Scopus Indexed)
24	Investigation of mechanical properties in ductile iron with alloyed and unalloyed at time and temperature on austempering	Dr.V.Lakshminarayana	BS&H	STM Journal
25	Improved neural machine translation using NLP	Dr. P .Poorna Priya	ECE	Multimedia tools and Applications
26	Design and Implementation of TED model in plastic waste management	Dr. A S L K Gopalamma	EEE	IEEE Xplore



S.No.	Title of Paper	Name of the author/s	Department	Name of journal
27	Securing Healthcare: A Fusion of AI and Block chain for Medical Data Protection	Dr. R Vaikunta Rao	CIVIL	Journal of Advanced Zoology
28	Different Kinds of Fs ⁻ Set function ⁻ Images and Inverse Images	Dr. K. V. Uma Kameswari	H&BS	International Journal for Multidisciplinary Research
29	Design and Implementation of TED Model in Plastic Waste Management	Dr. ASLK Gopalamma	EEE	IEEE Xplore
30	Identification of harmonic sources in smart grid using systematic feature extraction	Dr. S. Ramana Kumar Joga	EEE	Frontiers in Smart Grids
31	A novel method to detect and classify High Impedance Fault in EV	Dr. S .Ramana Kumar Joga	EEE	Springer Lecture Notes
32	A Case Study on Design and Implementation of ZoI based SERES	Dr. A.S.L.K Gopalamma	EEE	J-Global
33	Secured image encryption by elliptic curve cryptographic technique	Dr. K. Sujatha	CSE	International Conference on Signal Processing & Communication Engineering Systems AIP
34	Enhancing Modern Power System Resilience with Superconducting Fault Current Limiters	Dr. S Ramana Kumar Joga	EEE	IEEE Xplore
35	Intelligent Power Quality Event Recognition Through MRA-DWT in Combination with Ada Boost Classifier	Dr. S Ramana Kumar Joga	EEE	IEEE Xplore
36	Visual Vigilance: Harnessing Image Processing with CNN for Detection and Classification of Fruit Diseases	Dr .R Vaikunta Rao	CIVIL	African Journal of Biological Sciences
37	Evaluating the performance and reliability of 5G networks for data communications	Mr. S .Veerraju	ECE	IEEE Xplore
38	Intelligent Crop Recommender System for Yield Prediction Using Machine Learning Strategy	Dr. P. Poorna Priya	ECE	Journal of The Institution of Engineers (India): Series B
39	Design analysis of stroke risk prediction model employing the hybrid structure Implementation of deep transfer learning system	Dr. P. Poorna Priya	ECE	Journal of The Institution of Engineers (India): Series B
40	Producing Electricity from discarded plastic	Mrs. P Sravana Lakshmi	EEE	IEEE Xplore
41	Microgrid Energy Management System Using Adaptive Bat Optimization Technique	Dr. S Ramana Kumar Joga	EEE	IEEE Xplore
42	Fault Detection and Classification in PY Systems using MRA DWT and AdaBoost classifier	Dr. S Ramana Kumar Joga	EEE	IEEE Xplore
43	Customer Persona Segmentation Using Machine Learning	Mr.A.Venkateshwara Rao	CSMD	International journal of advanced research in science communication technology(ijarsct)
44	Fraud detection in online transactions using Machine Learning	Mrs.P.Mounika	CSMD	International journal of advanced research in science communication technology(ijarsct)
45	Digitalized voting system using block chain technology	Mrs. K.Divya Kalyani	CSMD	International journal of advanced research in science communication technology(ijarsct)
46	Intrusion Detection system	Mrs.P.Mounika	CSMD	ljaeast
47	Emotional mode Analyzer[Enhancer]	MrsM. Kalyani	CSMD	Industrial engineering journal
48	Pneumonia detection using Deep learning Techniques	Mrs. Chandrika	CSMD	International journal of advanced research in science communication technology(ijarsct)
49	Identifying suspicious transaction in financial data using Machine learning	Mrs. Ch. Usha	CSMD	Gis science journal
50	Deep fake face image detection using deep learning	Mrs. K.Divya Kalyani	CSMD	International journal of advanced research in science communication technology(ijarsct)
51	Sentinel Analysis on tweet of twitter	Mr.A.Venkateshwara Rao	CSMD	International journal of advanced research in science communication technology(ijarsct)
52	Flight price prediction using machine learning	Mr. S. Syam Kumar	CSMD	International journal of advanced research in science communication technology(ijarsct)



S.No.	Title of Paper	Name of the author/s	Department	Name of journal
53	Heart Attack risk prediction using retinal images & Deep learning	MrsM. Kalyani	CSMD	International journal of advances in engineering architecture science and technology(ijeast)
54	Automatic image captioning Using Deep Learning	Mr. S. Syam Kumar	CSMD	International journal of advanced research in science communication technology(ijarsct)
55	Loan default risk analysis	Mrs.Ch.Usha	CSMD	International journal of advances in engineering architecture science and technology(ijeast)
56	Diabetes prediction using random forest	Mrs.K.Divy a Kalyani	CSMD	International journal of advances in engineering architecture science and technology(ijeast)
57	Encrypted Network Traffic Classification Using Deep &Parallel N-I-N Models	Sri. A. Venkateswara Rao	CSMD	International journal of advanced research in science communication technology(ijarsct)
58	Driving Decision strategy based on machine learning for an autonomous vehicle	Mrs.G.Chandrika	CSMD	International journal of advances in engineering architecture science and technology(ijeast)
59	Enhanced decision support system for traffic incident severity forecasting	MrsR.Swapna	CSMD	Gis Science Journal
60	Parkinson's Disease Detection using Deep learning	Mrs.P.Mounika	CSMD	International journal of advances in engineering architecture science and technology(ijeast)
61	Spam detection using naive Bayes classifier	Mr. S. Syam Kumar	CSMD	International journal of advances in engineeringarchitecture science and technology(ijeast)
62	A Study Of Blockchain Technology In Farmer's Portal	Mrs.M.Kalyani	CSMD	International journal of advances in engineering architecture science and technology(ijeast)
63	Driver Drowsiness Detection and alert system by using machine learning` techniques	Sri. A. Venkateswa ra Rao	CSMD	International journal of advances in engineering architecture science and technology(ijeast)
64	Visual-speech Recognition using LIP- NET	Mrs. R. Swapna	CSMD	Gis science journal
65	A Smart Solution For Automated Phishing Url Detection	Mrs.G. Chandrika	CSMD	International journal of advances in engineering architecture science and technology(ijeast)
66	Real Time object Detection using open CV	Mrs. Ch. Usha	CSMD	International journal of advances in engineering architecture science and technology(ijeast)
67	A Hybrid Technique For Underwater Image Enhancement Using Uwb And Log Filter	Dr.P.Poorn a Priya	ECE	IOSR Journal
68	Self Driving car using road lane detection	A.Sankara Rao	ECE	IOSR Journal
69	Headgear Vision System For Object and danger road signs detection using Arduino	Dr. B. Anjanee Kumar	ECE	GIS Science
70	Vehicle anti theft face recognition based car ingnition system using Arduino	Ms.SK.Shabeena	ECE	IOSR Journal
71	Distance Estimation based on Stereo Disparity Map for Autonomous Driver Less Vehicles using MatLab	K.S.N.V.Someswara Rao	ECE	GIS Science
72	Sign Detection for Deaf and Dumb people using AI and ML	Mr. S Veerraju	ECE	GIS Science
73	Face recognition door unlock system using raspberry pi	G Siva Kumari	ECE	GIS Science
74	Car Theft Prevention with Geo-Fencing	Ch.Ramana Babu	ECE	GIS Science
75	Transferring data using a Visible Light	Mrs. L. Mythri	ECE	IJISRT Journal
76	An adaptive approach to enhance low illumination images	Mrs.B.T. Archana	ECE	IOSR Journal
77	Color Image Enhancement by using ROPE	MrS Veerraju	ECE	IJNRD Journal
78	Smart Hiring; leveraging AI to enhance recruitment efficiency and candidate experience.	MR.Y.Babji	MBA	JCloud
79	A Hybrid Data Acquisition Model for Precision Agriculture Using IoT, Engineering Nanomaterials and Artificial Intelligence	Dr.P.Pavitra	BS&H	IEEE Xplore



Faculty Development programs attended by staff members in 2023-24

Name of Faculty	Title of the Program	Duration
Ch. Ramana Babu	Engineering research applications of AI, ML & IoT using Matlab	Five Days
R. Suneel Kumar	Antenna design for next generation wireless communications	Five Days
Ch. Ramana Babu	Antenna Design for Next generation wireless communications	Five Days
Archana .BT	Block chain technology	Five Days
Archana. BT	Deep learning & Al	Five Days
Ch. Ramana Babu	Deep learning & Al	Five Days
R. Suneel Kumar	Deep learning & Al	Five Days
Dr. B .Anjanee Kumar	Deep learning & Al	Five Days
Dr. B. Anjanee Kumar	Data visualization using tableau	Five Days
S. Veerraju	Recent advanced on microwave and mmwave communications	Five Days
Dr. P.Poorna Priya	Emerging trends & developments in simulation & fabrication of semiconductor devices	Five Days
Mr. O.Suresh	Gen-Al and Prompt Engineering Using Microsoft Co-Pilot	Five Days
S. Syam Kumar	Machine Learning and Artificial Intelligence	Ten Hours
P. Mounika	Artificial Intelligence in Higher Education: Teaching and Learning Languages	Seven Days
Ch. Usha	Chat GPT and Prompt Engineering	Ten Hours
R. Swapna	Chat GPT and Prompt Engineering	Ten Hours
M. Kalyani	Gen Al and Prompt Engineering using Microsoft Copilot	Ten Hours
Ch. Usha	Gen Al and Prompt Engineering using Microsoft Copilot	Ten Hours
R. Swapna	Gen Al and Prompt Engineering using Microsoft Copilot	Ten Hours
M. Kalyani	Generative Al Models and Applications of Machine Learning	Ten Hours
Ch. Usha	Generative AI Models and Applications of Machine Learning	Ten Hours
R. Swapna	Generative AI Models and Applications of Machine Learning	Ten Hours
R. Swapna	OBE&NEP	Ten Hours
S. Syam Kumar	Al and Gen Al with Industry application	Ten Hours
Ch.S.K.V.R.Naidu	Al for Computer Vision, Medical Imaging and Biometric Security Applications	Ten Hours
Ch.Gunna Lakshmi	Al for Computer Vision, Medical Imaging and Biometric Security Applications	Ten Hours
S. Venkata Lakshmi	Al for Computer Vision, Medical Imaging and Biometric Security Applications	Ten Hours
N. Usha Rani	Project Excellence Guide: Digital Marketing	Ten Hours
M. Rupa Sri	Project Excellence Guide: Digital Marketing	Five Days
Y. Babji	Project Excellence Guide: Digital Marketing	Five Days
Y. Chaitanya	Project Excellence Guide: Digital Marketing	Five Days
P.B. Rama Kumar	Project Excellence Guide: Digital Marketing	Five Days
A.Kiran Kumar	Project Excellence Guide: Digital Marketing	Five Days
Ch.Gunnalakshmi	India Role in New Global Order	Ten Hours
Mrs.M.Sharmila	India Role in New Global Order	Ten Hours
S.Venkata Lakshmi	NEP 2020: Best Practices in Research & Innovation	Ten Hours
Ch.Gunnalakshmi	Al for Computer Vision, Medical Imaging and Biometric Security Applications	Ten Hours
S.Venkata Lakshmi	Al for Computer Vision, Medical Imaging and Biometric Security Applications	Ten Hours
S.Venkata Lakshmi	India Role in New Global Order	Ten Hours
Ch.S.K.V.R.Naidu	India Role in New Global Order	Ten Hours
Ch.S.K.V.R.Naidu	NEP 2020: Best Practices in Research & Innovation	Ten Hours
Ch.S.K.V.R.Naidu	Al for Computer Vision, Medical Imaging and Biometric Security Applications	Ten Hours
Ch.S.K.V.R.Naidu	OBE & NEP 2020	Ten Hours
T.Santhoshi Lakshmi	OBE & NEP 2020	Ten Hours



Name of Faculty	Title of the Program	Duration
S.Venkata Lakshmi	Innovative Teaching Strategies and Tools in the Digital Age,	FIVE DAYS
M.Sharmila	Generative AI Models and Applications of Machine Learning	FIVE DAYS
S.Venkata Lakshmi	Generative AI Models and Applications of Machine Learning	FIVE DAYS
Ch.Guna Lakshmi	Generative AI Models and Applications of Machine Learning	FIVE DAYS
Ch S K V R Naidu	Generative AI Models and Applications of Machine Learning	FIVE DAYS
S.Venkata Lakshmi	GenAl and Prompt Engineering using Microsoft Copilot	FIVE DAYS
T.Santhosi Lakshmi	GenAl and Prompt Engineering using Microsoft Copilot	FIVE DAYS
T.Santhosi Lakshmi	"Data Visualization Using Tableau"	FIVE DAYS
Dr.K.Sujatha	Innovation by Design	FIVE DAYS
Ch S K V R Naidu	Exploring the role of Generative AI in Management and Technology,	FIVE DAYS
T.Santhosi Lakshmi	Data Analytics using Power BI and Tableau	FIVE DAYS
T.Santhosi Lakshmi	Deep Learning and Artificial Intelligence	FIVE DAYS
S.Venkata Lakshmi	Exploring the role of Generative AI in Management and Technology,	FIVE DAYS
Ch S K V R Naidu	"Recent Trends on ELECTRIC VEHICLES"	FIVE DAYS
Ch S K V R Naidu	Latest Trends and Technologies in Software Engineering- An Industry Perspective	FIVE DAYS
T.Santhosi Lakshmi	Block chain Technology	FIVE DAYS
T.Santhosi Lakshmi	ChatGPT and Prompt Engineering	FIVE DAYS
Dr.K.Sujatha	NIRF Rankings 2024	FIVE DAYS
Dr.K.Sujatha	NPTEL E – Awareness Workshop	FIVE DAYS

NPTEL CERTIFICATIONS

S.No	Name of the faculty	Name of the Course	Department
1	Dr.K.Sujatha	Innovation by Design	CSE
2	Mrs.Uma V .Padma konathala	Introduction to Operating Systems	CSE
3	Mr.Chikkala .S .K .V .R .NAIDU	Introduction to Operating Systems	CSE
4	Mrs. G.SWATHI	NPTEL FDP on FACTS devices	EEE
5	Mrs. G.SWATHI	NPTEL FDP on FACTS devices	EEE
6	Ms. B.Sowmya	NPTEL FDP on FACTS devices	EEE
7	Ms. B.Sowmya	NPTEL FDP on FACTS devices	EEE
8	G. JAGADEESH	Data Analytics with python	EEE
9	R. SRINIVASARAO	Data Analytics with python	EEE
10	Mr.Ch.Ramana Babu	Introduction to IOT(Internet of Things)	ECE
11	Mr. R.Suneel Kumar	Joy of Python	ECE
12	Mrs. DL Mythri	Joy of Python	ECE
13	Dr. A.Nalineekunari	Microprocessors and Microcontrollers	ECE
14	Miss N. Vidya	Research methodology	ECE
15	Mr. R.Suneel Kumar	Introduction to Machine Learning	ECE
16	Mr.K.S.N.V .Someswararao	Python for Data Science	ECE
17	Mrs.B.T Archana	Introduction to Machine Learning	ECE
18	Mrs. Kalyani	Introduction to Operating Systems	CSMD
19	Mr.Y.Hemanth Kumar	sustainable Engineering concepts and Life cycle analysis	CIVIL



Department of Electronics & Communication Engineering organized FDP on "Al for Computer Vision, Medical Imaging and Biometric Security Applications"

The FDP was organized for ten days i.e. from 27-05-2024 to 04-06-2024, About 50 faculty members actively participated and gained useful information from all the sessions. The Faculty Development Program (FDP) on "Al for Computer Vision, Medical Imaging and Biometric Security Applications". commenced with an inaugural speech by Dr. R Vaikunta Rao, Principal. He delivered an insightful address emphasizing the transformative power of Artificial Intelligence (Al) in several critical fields. The address showcased the institution's commitment to pioneering the education in Al, preparing students to drive future innovations and contribute significantly to society. Following this, FDP coordinators Dr. P Poorna Priya, HoD of the ECE department and Dr. Md Farukh Hashmi, Assistant Professor at NIT Warangal, outlined the objectives and schedule of the FDP, emphasizing the importance of staying abreast with the latest advancements in technology and research.



During the ten day FDP, the subject expert from various educational institutions gave deep insights. Experts like Dr. M. Srinivas, CSE Department, NITW, Dr. Md. Farukh Hashmi, Department of ECE, NITW, Prof. Kishore, M Bhurchandi, VNIT Nagpur, Dr. Earniest Paul, NIT Warangal, Prof. Vivek K., IIT Indore, Dr. Somnath Dey, IIT Indore,: Dr. T. Meenpaul, NIT Raipur, Dr. Saugata Sinha, VNIT Nagpur, Dr. Bhagyashree Lad, Oz Sports Nagpur, Dr. Aditya Gupta, Agder University, Norway, Prof. Sumanta Dutta Roy, IIT Delhi acted as resource persons for the ten days Faculty Developments program. This Blended program with many experts was very useful to the faculty members and case studies are often used to provide real-world context and applicability. The combining face-to-face engagement with online flexibility was really a great opportunity to up skill the knowledge of the faculty.

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FDP on "Enhancing English Proficiency through Digital Media Strategies, Tools and Best Practices.

The Basic Sciences and Humanities department organized " An interactive session with D. K. G.B. Santhosh Kumari "International ESL Trainer and CEO of Shanmukh Linguistic Solutions on the topic "Enhancing English Proficiency Through Digital Media Strategies, Tools and Best Practices.

Digital tools play a vital role in teaching. Digital tools and the advancement of technology should be enthusiastically welcomed by teachers and use it as a medium to support their goals. Process of teaching and learning. Training now shifted from being teachercentered to being student-centric. Using contemporary technology to actively engage students in learning and inspire them to practically acquire English language skills is one of the ultimate goals.

In this session, participants understood the importance of teaching Vocabulary usage and also to effortlessly trace the difference between Collocation and Fixed Expression. The participants enjoyed the session by involving themselves in language activities, which can be used in classrooms. The participants were provided with the necessary information regarding the various challenges they meet to become an





ideal teacher. They were also briefed how to use LSRW skills and also a note on collocation with fixed expressions were discussed.



Cambridge ESOL Examination for the Academic Year 2023-2024



DIET, a Premier Educational Institute conducts Cambridge ESOL Examinations every year in the campus as a part of being Cambridge Preparatory Exam Centre. DIET conducted Business English Certificate (BEC) training classes for all the students. Vigorous training on the four modules: Listening, Speaking, Reading and Writing were provided for the students. They participated enthusiastically in the sessions. They could able to gain confidence in speaking ability. Moreover, they have developed writing, reading, and listening skills. The sessions were on collaborative tasks, which made the students to be more expressive and nurtured them to overcome hesitations, fear of public speaking, low confidence, poor writing skills, voice modulation, accent and pronunciation.





Every year, ICC of DIET, celebrates International Women's day on 08-03-2024 as a customary practice to raise awareness about the status and dignity of women among the students. As part of celebrations various events were organized for female faculty and girl students. Several competitions were conducted to the students like Cooking Byte With The Queen of The Kitchen, Outdoor Adventure with the Lady of Dedication, Mother -Daughter Dance Up, Celebrating the Best Moment ,Day with My Wonder Woman .All the competitions were conducted with the theme "My Mom -My Inspiration" to do a video or reel while doing any of the above activities with their mothers.

The jury has selected the winners by reviewing the reels made by the students. The winners were given gift hampers by chairman Sri Dadi Ratnakar and the mothers of the winners were felicitated. The Women Department Heads were also felicitated for their earnest contributions to run the departments smoothly.



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Goals. There's no telling what you can do when you get inspired by them. There's no telling what you can do when you believe in them. There's no telling what will happen when you act upon them.

(Jim Rohn- Entrepreneur, Author, And Motivational Speaker)

Pride of DIET



15th Batch of B.Tech. CSE -A Students (2020-2024)



15th Batch of B.Tech. CSE -B Students (2020-2024)



15th Batch of B.Tech. EEE Students (2020-2024)



Batch of B.Tech. Civil Students (2020-2024)



15th Batch of B.Tech. ECE -A Students (2020-2024)



Batch of CSMD Students



15th Batch of MBA Students (2021-2023)



Training and Placement Cell

The DIET Training & Placement Cell is the backbone of the institute which is committed to develop dynamism, students required skills, strong human values, technocratic and good leadership qualities as per the need of rapidly changing technology. DIET continues to impart quality education with a goal to create "Engineers" with strong technical knowledge and has been successful in preparing students for industry standards. The Training & Placement department fosters the best training programs with a view to equip both UG and PG students with necessary skillset such as aptitude, problem solving skills, interview skills and soft skills required by the industry and assist them to draw their career path. A full-fledged department with excellent infrastructure, well equipped seminar halls, individual interview panel rooms, group discussion rooms, LCD projectors, facilities for online tests which supports every stage of the placement process and the training activities are made available.

DIET maintains very good consistent placement track record in past years. Majority students have been placed in reputed MNCs like Accenture, Tata Consultancy Services (TCS), Cognizant Technology Solutions (CTS), Capgemini, INFOSYS, HCL Technologies, PC Technologies, LIC LIFE PLUS, MIRACLE Software Solution Systems, Genpact, Indian Navy, Mphasis, NAVAYUGA Engineering Company Ltd, Sutherland Global Services, Excel Global Solutions, Net Matrix, CS Technologies, Future Generali (Orientation), Radus InfoTek Systems Pvt.Ltd, Richiees IT Infotech, Sharekhan Traders, ICICI and many more.



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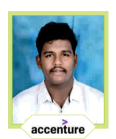
D. EVANS DAVID CSM - 20U41A4216



CH DIVYA ECE- 20U41A0406



K SANJANA ECE-20U41A0408



Y SRIRAM SAI KUMAR ECE-20U41A0413



A BHARGAVI ECE-20U41A0417



K DIVYASREE ECE- 20U41A0419



S PARNITHA ECE-20U41A0422



P SYAMA ECE-20U41A0473



NAVEENA ECE-20U41A0426



TENTU PRATYUSHA ECE-20U41A0451



KALYAN PALLELA ECE-21U45A0421



CHANDAKA KIRAN KUMAR ECE-20U41A0471



VAMSI KANDREGULA ECE-U45A0413



A SOMA SAI SATISH ECE-21U45A0416



RANGU RAJASEKHAR ECE-20U41A0431



A. VASANTH KUMAR ECE-20U41A0416



GANTA SUNIL KUMAR ECE-20U41A0423



POOJA KUMARI CSE - 20U41A0504



MUPPALA LAVANYA CSE-20U41A0517



Ch. NAGA SAI PRASANTHI CSE-20U41A0522



PREETHI KUMARI SHA CSE-20U41A0523



K. SAI PRASOONA CSE-20U41A0527



RAJANA TEJA CSE-20U41A0539



MOTURI MANI DEEPAK CSE-U41A0542



K. HARSHITHA CSE-20U41A0543



LOKESH PENTAKOTA CSE-20U41A0548



JERRIPOTHULA RAMYA CSE-20U41A0581



P. ANIL KUMAR CSE-20U41A0583



K.DIVYA SREE CSE-20U41A0585



V. LAXMAN SAI KIRAN CSE-21U45A0513





G.S. SAI SRI LAKSHMI CSE-20U41A0512



D.V.S.S.PRAVAL LIKA CSE-20U41A0520



KONATHALA LALINI CSE-20U41A0521



H. HEMANTH KUMAR CSE-21U45A0512



K. PAVAN SAI KUMAR CSE-20U41A0501



M. BINDHU MADHAVI CSE-20U41A0529



P. ANIL KUMAR CSE-20U41A0583



K. H.S. HARSHAVARDHAN CSE-20U41A05B9



M.T. R. APPALA NAIDU CSE-20U41A0535



INDUGU VAMSI CSE-20U41A0582



E. PREM KUMAR CSE-20U41A0597



G. MANASA CSE-20U41A0502



B. SRI TEJA CSE-20U41A0553



K.SOMESWARI CSE-19U41A0531



D. PAVAN KUMAR CSE-21U45A0502



SURISETTI DINESH CSE-19U41A0581



B. LIKITHA CSE-20U41A0518



A.SHALINI CSE-20U41A0579



L.YAGNESH CSE-20U41A05D2



D. LIKHITA SREE CSE-20U41A0593



INDUKURI SATYANAND CSE-21U45A0518



Y. KARTHIK CSE-21U45A0517



P. DUNDI SAI LAKSHMI CSE-20U41A0549



SAPPA LAHARI CSE-20U41A0513



G.UMA MAHESHWARI EEE-21U45A0211



K. BHARGAVI EEE-21U45A0216



PALAKA GAYATHRI EEE-21U45A0230



P. VENKATA RAMANA EEE-21U45A0234



G NAVEEN KUMAR EEE-21U45A0212



S. VAMSI KRISHNA EEE-21U45A0236

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SAMMIDI SURYA ROHIT EEE-20U41A0211



K. SAI YASWANTH EEE-20U41A0205



M. MANIKANTA EEE-21U45A0222



D. NAVEEN KUMAR EEE-21U45A0251



D. LAXMAN KUMAR EEE-21U45A0252



P. DURGA PRASAD EEE-21U45A0253



BAKI KURMAREDDY EEE-21U45A0241



BETHA BALAJI EEE-21U45A0242



B. VEERA SAI MANI TEJA EEE-2U45A0245



B NARAYANARAO EEE-21U45A0282



BODDETI ANUSHA



G.GOWTHAM PATNAIK EEE-21U45A0209



B.MANIKANTA EEE-20U41A0207



A. PRAVEEN KUMAR EEE-21U45A0202



D. PAVAN KUMAR EEE-21U45A0208



K.BHANU SAI KRISHNA EEE-21U45A0219



CHETTI SARVESH CIVIL-20U41A0102



SURISETTY SUJANA CIVIL-20U41A0105



GOLAGANI GOWTHAM CIVIL-20U41A0106



K. SPANDANA CIVIL-20U41A0107



S.GANGA BHAVANI CIVIL-20U41A0109



NIMMADALA TARUN CIVIL-21U45A0104



S. SAI VINEELA CIVIL-21U45A0106



K.CHAITANYA SAI GANESH CIVIL -21U45A0109



POTHURAJU JASWANTH CIVIL-21U45A0125



P. JANA KUMAR CIVIL-21U45A0110



ANAKAPALLI NARSINGH CIVIL-21U45A0113



MUNTHA JOHNY CIVIL-21U45A0114



SANIVADA JASMITHA CIVIL-21U45A0119



ALLA SOWJANYA CIVIL-21U45A0120





BODDEDA VINAY CIVIL-21U45A0123



VEGI JAGAN CIVIL-21U45A0130



KOVIRI MAHESH CIVIL-21U45A0118



TATIKONDA VASU CIVIL-21U45A0115



P. BHARATH SUBRAHMANYAM CIVIL-20U15A0104



K PRADEEP CIVIL-21U45A0126



M LATHA SRI CIVIL-21U45A0107



S. MAHENDRA KUMAR CIVIL-20U15A0101



MALLA TARUN CIVIL-21U45A0103



DODDI SRIVIDYA CIVIL-21U45A0112



A. PRAVALLIKA CIVIL-21U45A0117



K. NEELIMA PRIYA AISWARYA CIVIL: 20U15A0103



KUNCHA TEJA CVIIL-21U45A0101



D VENKATA UDAY KUMAR CIVIL-21U45A0124



N. RAM PRAVEEN CIVII-20U15A0108



ADARI ROJA CMD-20U41A4203



U. BALA NOOKARATNAM CMD-20U41A4209



PENTAKOTA JYOSHNA CMD-20U41A4215



M.LAKSHMI PRASANNA CMD-20U41A4230



N. SIVA NAGA RAHI CMD-20U41A4234



G. SANTOSH KUMAR CMD-21U45A4201



G.SAI DINESH CIVIL-21U45A4205



KALLA ANJANI CSD-20U41A4403



A.TEJA VENKATA SAI SONY CSD-20U41A4409



D. SRI HARI SAI KUMAR CSD-20U41A4410



U. YERRAJI PAVAN CSD-20U41A4411



B ROSHINI CSD-20U41A4415



AMRUTHA MAROJU CSD-20U41A4420



SAYEEDA FATHIMA CSD-20U41A4431



MAMIDI CHANDANA CSD-20U41A4439



TEJA VARAPRASAD ALLA CSD-20U41A4442

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When I was a teenager, I began to settle into school because I'd discovered the extracurricular activities that interested me: music and theater. - Actor and Film Producer

"



STUDENT ACTIVITY CENTER

"The more you push yourself in extracurricular endeavors, the more you'll develop these skills." There are a variety of reasons why these activities are necessary for students. Essential life skills such as goal setting and problemsolving are some real-world skills one may learn from being in an extracurricular. Extracurricular activities can demonstrate how one carries knowledge with them throughout their entire life, which often proves to show that extracurricular are extremely beneficial to students.







Students Activity Center at DIET also provide opportunity for the students to learn what they dream of Music, Dance, Art, Public Speaking etc. some eminent visitors to our Student Activity Center in this year are play back singer of Telugu Film Industry Ms Sahithi Chaganti, Tea Story Rock Band headed by singer Hitesh, Sri N B Harshavardhan Reddy, National Vice President, JC International India & International officer, IITTirupati.





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As you embark on a new journey, may the road ahead be filled with adventure and success.



Farewell is basically a get-togather kind of celebration for the seniors who will soon be stepping out of the Institute. Hence juniors wish their seniors good luck for future endeavours. The Departments of EEE, ECE CSE & Civil have organized farewell parties for the outgoing batches in the Institute Seminar Hall (A/C), where the students of III B.Tech have bid Adieu to the students of the 2020-24 batch with great enthusiasm.

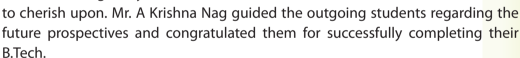
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The events began with a Floral Welcome to the

guests Sri Dadi Ratnakar, Chairman, Dr. R. Vaikunta Rao, Principal, Academic Coordinator, Mr. A Krishna Nag, all the department Heads and faculty members.

At the outset HoDs of all the departments have given the opening remarks with encouraging words of wisdom to the outgoing students regarding their bright future and ended up appreciating the III B.Tech. Students for hosting & organizing an incredible day for their

seniors, creating many memories for them





Dr. R. Vaikunta Rao, Principal, in his address to the students stated that it's the responsibility of the students to make an ideal Society as they are the upcoming generation of the country. These brilliant minds entered college with dreams and aspirations. They wanted to accomplish something in life and believed they have started on a good note. They were obedient throughout their stay at this college.

They trusted the faculty members and now together we all have come a long way and the lessons everyone learned in this college will be helpful in the longer run. This batch is special as they were ready for challenges. Not only have they been good students and excelled in academics but also they have been really good at hosting various college events.

Chairman Sri Dadi Ratnakar in his address to the students has urged them to get prepared for facing the upcoming challenges in their professional careers. He asked the students to improve their practical skills to meet the industry requirements. He also gave his words of encouragement and support the outgoing batch of students even after they are relieved from the institute regarding their professional growth. He wished the outgoing students to be at their best in their upcoming professional careers.



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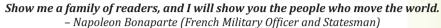




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Best Practices @ DIET

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When you hear the word 'talk,' what comes to your mind is an expression of ideas, feelings, spoken words, and gestures. It is a way to convey and communicate. So when you hear the word 'Book Talk,' the book talk is a presentation by a student who recommends his book to others and talks about the story's central idea. It honors their voices, recognizes their reading experiences and preferences and keeps their reading momentum going. Book talk is an informal, short description of a particular book to influence others to pick the book and read it.

It is like a short comprehension but not the entire story; instead, we can call it an elaborated, well-explained blurb. It gives an idea of the story's plot, characters, and setting but not the main events and never the ending.

MENTORING

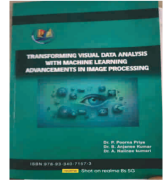
DIET has been practising Mentoring system very effectively for last ten years. Weekly once every section has one hour mentoring class. By this practice, the mentors are able to understand the status of their mentees time-to-time and have access to guide them in an appropriate way. This practice has yielded a positive result and parents also felt happy about system. This initiative contributed a lot in nurturing the young minds in coordination with parents through regular mentoring sessions and interactive meetings



BOOK CHAPTERS









NSS Special Camp at the Adopted Villages Akkireddypalem & Maredipudi



DIET NSS Unit, as a part of its service activities conducted a 7-Day Special Camp in the adopted villages of DIET in Akkireddypalem. In this regard a team of 40 volunteers came forward to do the services in the respective villages including Community survey, Swatch Bharath, Free Eye Checkup and Medical Camp.

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Volunteerism is the voice of the people put into action. These actions shape and mold the present into a future of which we can all be proud. - Helen Dyer (AMERICAN BIOCHEMIST AND CANCER RESEARCHER)

DIET VOLUNTEERING CLUB (DVC)

Leadership is that quality in an individual which make him able to influence others. Good leadership springs from a bunch of several qualities including confidence, honesty, commitment, integrity, patience, transparency, creativity, positive outlook, openmindedness, the ability to delegate responsibility and the ability to communicate effectively.

As an initiative to develop leadership qualities among the upcoming engineers, DIET Volunteering Club came in to force during June 2022.



Ever since its inception, the DVC team of volunteers played a pivotal role in inspiring the student community by exhibiting their uniqueness in academic excellence, hosting technical, cultural, social & extra-curricular activities across the campus. These volunteers get nominated by getting filtered through a rigorous scrutiny process.

Mastering Your Persona: A Journey to Professional Excellence uvatha **Bavitha** Approved by AICTE & Pe ited Institute & Inclusion ANAKAPALLE - 531003 **Badhyata** INSTITUZ Build INNOVAT OF INSTITUTIONS COUNCIL

The Career Guidance Cell of Dadi Institute of Engineering and Technology organized a personality development session by Kreator Krishna for its fresh inducts on 2nd August 2024. The main objective of this orientation session on personality development was to familiarize the fresh Inducts of engineering streams to the emerging ideas and trends of personality development in the era of Information technology.

The resource person engaged students with interactive activities and emphasized the importance of personality development in shaping successful engineering careers. He explained that personality encompasses traits, behaviours, and attitudes, and helped students identify their own traits, highlighting how these impact their professional lives. The session covered key areas such as verbal and non-verbal communication techniques for effective speaking, active listening, and the significance of body language.

Among the important topics discussed were leadership, teamwork, personal branding, and goal setting. Kreator Krishna's session was practical, engaging, and tailored to meet the specific needs and aspirations of engineering students, enabling them to become well-rounded professionals. No wonder, his engagement with the excited students was thrilling and power-packed. Through jokes, experience sharing and activities, he could hold the students spellbound and deeply involved. He demonstrated simple approaches towards simplifying' life and managing the unnecessary stress, even students are prone to this these days. Moreover, shared his personal experiences of how to love nature and be a part of it. Kreator Krishna's session was a highly interactive and practical oriented experience, specifically designed to address the unique needs and aspirations of engineering students, helping them develop into well-rounded professionals.



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TWO WEEKS STUDENT INDUCTION PROGRAM 2024

The purpose of student induction program is to help new students settle in and feel comfortable in the new environment. By this students would learn about the institute policies, practices, culture, values and faculty members.

This Inaugural function for First Year students, which marks the beginning of their academic year and signifies their first step into their Engineering career was held on 29-07-2024 to 12-08-2024. at Seminar Hall 1 in DIET campus with registration, followed by orientation programme. The students with great enthusiasm reported and registered themselves at the Institute. Besides, to make the students feel comfortable in the new environment, open them up, set a healthy daily routine, create bonding in the batch as well as between faculty and students, develop awareness, sensitivity and understanding of the self & society; a spectrum of sessions like Motivation Classes, Anti-Ragging Awareness, Campus Visit, Seminar on Personality Development and Human values, Proficiency Modules, Physical fitness and Yoga were included in the course.

Dr.K.Vaikunta Rao, Principal listed out the infrastructure available in the Institute & advised the students to set the right path for their future. Besides, he lamented that the treasure of knowledge and wisdom is remaining untapped, as the younger generations glue their eyes to screens big and small. He elaborated on how information is transformed to knowledge by action and further to wisdom by practice and perseverance. He advised the students to acquire a habit of respecting others, particularly parents and teachers who have a keen interest in their development.

Chairman, Sri Dadi Ratnakar's speech has tuned everyone into rapt attention for his words to follow. He began with John Dewey's quote: "Education is not preparation for life; education is life itself". He opined that learning skills along with knowledge will enable our students not only to be seekers, but also job creators and emerge as global leaders in the area of technical education commensurate with the dynamic global scenario for the benefit of mankind. He assured that we bring out the best in our students and prepare them to become competent enough to meet the challenges of the world.

Interaction with Faculty, HOD's, Professors and Campus placed students:

There are various technical committees in the institute like IEEE, IEC, IET, IETE, IQAC, R&D, NSS and cultural committee like DLCC. They organize many events under the guidance of faculty members. The session "Introduction to extra-curricular activities" was to introduce these cells and their activities to the first year students.

The heads of various committees were assigned the task of sharing their vision and objectives of the respective cell and to introduce all the major events organized by these cells in the institute. They motivated the students to become the member of the cell by explaining the advantages of being in these cells. In general, it gave an insight to the students on the extracurricular and co-curricular activities happening in the Institute.

Campus Visit

Campus visit was arranged by each department in connection with induction programme through which students got familiarized with all departments, labs, office workshop and canteen.

Library Visit:

Two hours are allotted for each department to visit library in order to understand the rules and regulations of the library. They are also briefed about the books and journals available in the library and how to utilize e library and NPTEL videos by erudite professors.

Literary and Cultural Club:

Cultural and Literary activities play a key role in the overall personality development of students. These instill confidence in students and foster a better understanding of the surroundings. These activities also instill life skills and social skills in the students. To foster these skills among students, DIET Literary and Cultural Committee has conducted various cultural literary events that bring together fun, knowledge, creativity, innovation and freshness in all the aspects of our life. DIET, since its inception halways brought out the best talents in the college to the fore front. It is organized with much fanfare.

Local Tour of Anakapalle:

A comprehensive local tour was organized to familiarize new students with significant landmarks in Anakapalli. The tour included visits to local industries, holy places, the bus station, and the railway station. The objective of this tour was to help students gain a better understanding of the local environment, its economic landscape, and cultural heritage, as well as to familiarize them with transportation options.

Visit to the Bus Station & Railway Station:

Students observed the various facilities available at the bus station & railway station, including ticketing services, waiting areas, and connectivity to different parts of the region. The functioning of the local public transport system, including bus routes and schedules, was explained.











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VIP's Views in Visitors Book

Dr. A. Hemanth

DMHO, Anakapalli

Wonderful memorable visit Congratulations to the entire DIET team.

G. Ganga Raju

Senior Civil Judge, DMHO, Anakapalli

It is very heartening to visit such an institute, which is providing a holistic technical education to its students.

N.B. Harsha Vardhan Reddy

JC, India & International officer, IIT Tirupati

Lovely place to be at DIET.

V.L.P. Laal

DGM (TA), Vizag Steel Plant

A wonderful campus with greens and the most ideal location for imparting education to the young minds that would eventually contribute to positive development of the society.

K. Preethi Niharika

Deputy Director, NRDC

I truly enjoyed my experience and stay at DIET. It was great exchanging with students of different branches. I look forward to coming back. Thanks and best regards.

C. Uday Kumar

Sr. Manager, (IT & ERP), Vizag Steel Plant

I strongly believe this campus is training the right citizens for the development of the Nation. Keep it up.

Prof. K. Babulu

Dean R&D, JNTUGV

Commitment towards continuous development in academics is commendable.

MANOJ KUMAR, CEO

NANDHI FOUNDATION

Highly conductive academic environment for students learning under the guidance of talented and motivated teaching staff very impressive.

Mr. Suhasin

SPORTS HEAD, NANDHI FOUNDATION

This is a wonderful Institute.

I wish all the best to the students and teachers of this College.

Miss. Lisa

From Canada Sports Head Nation, Nandhi Foundation

Excellent team work and co-ordination.

Mr. Devu

SPORTS HEAD, NANDHI FOUNDATION

It is a place of civility, friendship and good cheer.

Smt. R. Vijaya Durga Lakshmi

Regional Nodal Officer, Dy Vice President, Kotak Mahendra Bank

Your building infrastructure is very nice

Dr. Bhavya Manjeera

Deputy Manager & SCIENTIST, NRDC

Management is very going. Things are going in a smooth and transparent way.

Proud to be associated with Diet.

Dr.T. Sathyanarayana Murthy

CBIT, HYDEREBAD

Good infrastructure and nice ambience in the college. It is good platform for the students to upgrade their knowledge.

Dr. D. Rajya Lakshmi

Hon'ble Vice Chancellor, JNTUGV

Pleasure visiting the institute. Proceedings conducted systematically.

I wish All the very best for the institution and the students.

Mrs. Polimera Jaya Lakshmi

Manager (PS to Ombudsman), Reserve Bank of India

Impressive and well maintained campus. I observed an urge to strive towards excellence among the students.

Sri B. Niteesh

Assistant, RBI

Very pleasant atmosphere to grow and excel. Happy for being a part of the event here.

Sri Priyanka Panwar

Wadhwani Foundation

Great idea, love your campus and your innovative approaches. all the best for the future!

Sri Prasanth Kumar

Dy Comdt, Indian Coast Guard

As a student i learnt so many things here and even now i had great pleasure to interact with the students in the college where I studied.

Memories flashed up always to the management.

Dr. Abraham Vargheese

Scientist & Director, NSTL

It was pleasure to visit this engineering campus and i had a good time interacting with Management, Principal, and faculty from the Civil Department. I found a very good and cool to be here in the DIET.

Dr.P. Sathyanarayana

NTR Blood Bank

I am grateful to the serving heart of the people and sincerely appreciate for your assistance and co-operation.



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Why do we Fail?



The article emphasizes the importance of embracing failure as a crucial part of the learning and growth process. It argues that failures are inevitable and valuable experiences that teach us more than successes. Instead of fearing failure, we should learn from our mistakes, reflect on them, and use them as stepping stones towards improvement and ultimately, success. The article highlights that true success lies in the ability to learn from setbacks and persevere despite challenges, rather than in avoiding failure altogether. It provides valuable lessons and insights that contribute to personal and professional growth. Stepping outside of our comfort zones inevitably leads to some failures, but these experiences are essential for learning and improvement. Success is not about

avoiding failure, but about continuing to strive despite setbacks. Analyze failures to understand what went wrong and how to improve in the future. Celebrate small victories and acknowledge that progress is more important than perfection. In conclusion, failure is an integral part of the human experience. By embracing it as a valuable teacher, we can transform setbacks into stepping stones, paving the way for a more meaningful and fulfilling journey.

Hemanth Kumar Yerrabolu

Training and Placement Officer, DIET

ETHICS

This article explores the complexities of ethical behavior in modern society. It argues that true ethics demand difficult choices that prioritize moral principles over personal convenience, a rarity in today's world. Ethical behavior often fluctuates based on situational factors, and individuals frequently exhibit hypocrisy by demanding high moral standards from others while compromising their own principles when faced with personal challenges.

The author emphasizes that experiencing the negative consequences of unethical behavior can be a powerful catalyst for personal transformation, fostering a deeper appreciation for ethical principles and motivating individuals to prioritize them in their own lives. In



conclusion, true ethical behavior requires courage and consistent application. By prioritizing moral principles and learning from our mistakes, we can cultivate a stronger ethical foundation within ourselves and contribute to a more just and equitable society.

KRISHNA NAG ARASAVALLI

Associate Dean Academics, DIET

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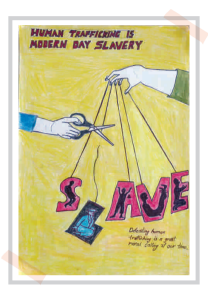








K.SRI HASINI, 24349-CM-041, CME-A



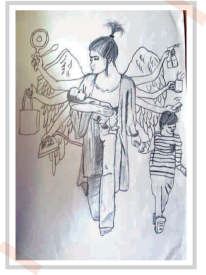
K.SYAM, 23U41E00144, II-MBA



A. PALLAVI SRI, 24U41A4401, I-CSD



CH. PUJITHA, 23U41A0414, II-ECE



Y.BHARGAVI, 24U41A05C0, ICSE-B



K VENKAT JIGNESH, 24U41A4279, I-CSM



T.TEJA, 24U41A4444, I-CSD



NAVYA SRI, 24U41A0212, EEE



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P.JAHNAVI, 22U41A4282, III-CSM



V.NAVYASRI PUSHPAVALLI, 22U41A4446, III-CSD



K.ANURADHA, 24U41A4419, I-CSM



D.UDAYA DEEPIKA, 24U41A0572, I-CSE



Y.KEERTHI, 24U41A05B9, I-CSE (B)



VENUMADHAVI, 21U41A0441, IV-ECE



N.THANUJA, 23U41AO479, II-ECE



D.CHANDHINI, 22U41A0516, III-CSE

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Chief Minister Sri Nara Chandrababu Naidu



Sri M Venkaiah Naidu Hon'ble Vice President of India



Dr. Khambampati Hari Babu Hon'ble Governor of Mizoram state



Sri Nara Lokesh, Minister of IT, EC & HRD, Govt. of AP



Sri Kinjarapu Ram Mohan Naidu, Union Minister for Civil Aviation



Kanchi Kamakoti Peetam pontiff Jagadguru Sri Shankara Vijayendra Saraswathi Shankaracharya Swamigal at DIET campus



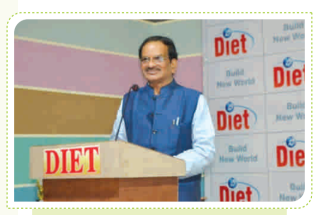
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Sri S.Satish Kumar, IPS Joint Director, Special Enforcement Bureau



Ms.Gowthami Sali, IPS-SP, Anakapalle



Sri R. Sri Hari, Scientist-G, NSTL



Prof. K. Hemachandra Reddy, Chairman APSCHE,



Honouring the Guest, Mr.V.Ramanjaneya, ISRO during Inauguration of Exhibition at DIET Campus



Cine Actor Sri Nara Rohit visit to DIET Campus

MEM**P**R ENGINEERING & TECHNOLOGY Autonomous



Former Governor of Tamilnadu Sri K. Rosaiah released DIET Memoir -2019.



Dr. Buddha Chandrasekhar, COO, AICTE, New Delhi



Principal Dr. Vaikunta Rao Receiving NAAC Award from Minister for Education Sri Botsa Satyanarayana



Dr. Srijana, IAS, Commissioner, GVMC addressing at National level Industry Academia and Training partners meet at DIET.



Sri Y. Rishanth Reddy, IPS, ASP, Narsipatnam at Vibrant DIET -2020.



Smt. Geethamadhuri Playback Singer, Tollywood at Vibrant DIET -2020.



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R&B Minister Sri. Ch. Ayyanna Patrudu Inaugurating Civil Labs



An Interactive session with Dr. Jaya Prakash Narayan Founder of Lok Satta



MoU (Memorandum of Understanding) E&ICT Academy, NIT Warangal represented by Prof. Somayajulu.



Prof. V. Valli Kumari, Vice Chair Person **APSCHE**



Prof. V. Kesava Rao, I/C VC, DSNLU at UTSAV 2018



Dr.T.Babu Rao Naidu, I.A.S, VC & MD, GCC on Teacher's Day-2019.

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Our Students with CM Chandra Babu Naidu during National Women's Parliament at Amaravathi.



Mrs. Lakshmi Mukkavalli, CMD, Patra India



Sri R.P. Patnaik, Music Director being Felicitated by Management



Mr. Aashish Bhusgan, National Head for Higher Education, Cambridge presenting the authorized certificate of Cambridge English Preparatory center.



HRD Minister Sri Ganta Srinivasa Rao at Inaugural of Decennial Celebrations



Dr. Yandamoori interacting with Students



Joint Collector of Visakhapatnam Sri J. Nivas, IAS, at Graduation Day 2016.



Our MBA Students with International Delegates during Indo-American Education Summit.



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DIET has been adjudged as the "Best Engineering College with excellent infrastructure in Andhra Pradesh" at the Asia Education Summit - 2016



Sri P.L. Harinadh, Deputy Chairman, Visakhapatnam Port Trust



Dr. Konna Ramji, Hon'ble Vice Chancellor Dr. B.R Ambedkar University, Srikakulam



Prof. Dr. V.S.S. Kumar, Hon'ble Vice Chancellor, JNTU Kakinada



Sri.P.V.S.Ganesh Kumar, Outstanding Scientist 'H' & Associate Director, NSTL



Dr. D.K. Barauh, Sr. Consultant Interventional Cardiologist, Apollo Hospitals Providing Awareness on Health to Faculty and Students

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Sri Raavi Kondala Rao, Stage, Movie artiste, writer and Director felicitated on 5th January.



Sri Ch. Balagangadhar Tilak Roy, 10th Addl. District Judge answering the queries of the students during legal awareness session in DIET.



Sri Rao Ramesh at Vibirant DIET 2019.



Hero Nandu sharing at Vibrant DIET-2015.



Dr.H.Purushotham, Chairman, NRDC during MOA with DIET



Sri Ajit Kumar Saxena, Director (Operations), RINL, Visakhapatnam Steel Plant



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Peoples poet - Vangapandu Prasad Rao being felicitated at DIET.



Sri Gollapudi Maruthi Rao, Stage & Film Actor and Writer at Vibrant DIET 2015.



Padma Vibhushan Dr. Mangalampalli Balamurali Krishna, a renowned Carnatic Music Maestro provided a life time moment to cherish



CANSAT-2K14 a feather in the cap of DIET as its first of its kind of workshop on Miniature satellites held in the state of Andhra pradesh.



Sri Ch. Durga Malleswar, Director NSTL awarding Graduation certificates during Graduation Day 2015.



Vietnam delegates during their visit to the college campus.

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Prof. Tulasi Ram Das, former VC JNTU-K felicitated during WIPRO Mission 10X Workshop valedictory at college campus.



Sri Ajaya Kallam, IAS, Chairman, Visakhapatnam Port Trust during mini Convocation of the first batch.



Alexander L Wolf, President, Association of Computing Machinery (ACM) International from Imperial College London interacting with students.



As Secretary of Association of Managements of Engineering Colleges of JNTUK, Sri Dadi Ratnakar felicitating the VC, JNTU-K along with other members of the Association.



Dr. M. Rama Latha, International Chair, IEEE WIE addressing the gathering at IEEE Women in Engineering National Congress "WIENC" organized by DIET IEEE Chapter.



Sri Praveen Kumar I.A.S, District Collector, witnessing demonstration on live projects by students.



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Prof. Allam Appa Rao, Founder Vice-Chancellor, JNTUK inaugurating Classwork for First Batch of Students



Prof. Anil Kumar Kamaraju, Translator to Bhagawan Sri Satya Saibaba



His Excellency Hon'ble Sri Devanand Konwar, Governor of Bihar inaugurating new Laboratories in DIET.



Sri A.P. Chowdary, CMD of Visakhapatnam Steel Plant presenting awards to the students.



District Collector Sri Lav Agarwal inaugurated computer society of India (CSI), A State level students convention.



Mrs. Lynn Langit, Google developer Expert Award Winner, California and Mr. Lewellyn Falco, agilist of the year award winner, San Diego, USA delivering distinguished lecture at DIET.

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Sri Dadi Ratnakar, with US Consulate General, Katherine Dhanani discussing about bridging the gap between Student dreams and American Education.



Prof. S.S. Mantha, Chairman, AICTE felicitated by Sri Dadi Ratnakar.



Prof. L. Venugopal Reddy, Chairman, A.P. State Higher Education releasing the DIET Magazine during his visit to campus.



District Collector, Sri Lav Agarwal, addressing on two days Inaugural Session of Student Convention meet at DIET.



Padmasree and Padmabhushan awardee, Dr. Yarlagadda Lakshmi Prasad .



Movie actor Sri Chandra Mohan at DIET.



DADI INSTITUTE OF ENGINEERING & TECHNOLOGY Autonomous



Sri K.J. Rao, IAS, former Chief Advisor & Election Commissioner of India felicitated by the management at DIET campus.



Sri Dadi Ratnakar, receiving the award for the academic excellence in education from Justice L. Narasimha Reddy, Chief Justice, High court of A.P during Indo Global Summit held at Hyderabad.



Sri Praveen Kumar IAS, Joint Collector, Visakhapatnam and students of DIET walking at Beach Road on National Youth Day.



Memorandum of Understating (MOU) between DIET and VCTPL (Visakha Container Terminal Pvt. Ltd.,)



Sri Tulasi Ram Das, Vice-Chancellor of JNTUK releasing the college profile at a function organized in DIET.



Sri Dadi Ratnakar felicitating Sri Abraham Varghese, Associate Director, NSTL.

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If I, being a mother of two, can win a medal, so can you all. Take me as an example and don`t give up.
(Mary Kom, an Indian Olympic boxer, politician, and former Member of Rajya Sabha.)



DIET provides excellent sports facilities for its students. It has playgrounds for various games like Cricket, Volley Ball, Basket Ball, Shuttle Badminton, Lawn Tennis, Hand Ball, Kabaddi, Kho kho etc., It also provides access to various indoor games like Table Tennis, Caroms and Chess etc.,

























DADI INSTITUTE OF ENGINEERING & TECHNOLOGY Autonomous

Our Infrastructure



Control Systems lab



Strength of Materials Lab



'C' Programming Lab



Web Technologies Lab



Electrical Machines Lab



Surveying Lab



Fluid mechanics Lab



AC Machines Lab



Electronic Devices & Circuits Lab



Chemistry Lab



Physics Lab



Language Lab

ENGINEERING & TECHNOLOGY Autonomous



Our Infrastructure



Digital Library



Central Library



Reading Center



Smart Class Room



Medical Center



Seminar Hall-1 (A.c)



Faculty Recreation Center



Drawing Hall



Seminar Hall-2



Stationary Outlet



Cafeteria



Fleet of Transport



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డైట్ కళాశాలలో విదేశీ విశ్వవిద్యాలయాలలో ఉన్నత విద్యపై అవగాహన సదస్సు



అందార్కు కార్తారి, నవంలే 9 గ్రామ్ ముంది లాలియు ప్రేమ్ములు అంది ప్రేమ్ములు చేశాలలో ప్రభాస్త్రం అంది అన్న అంది అన్న అన్నట్లు అందార్కు కార్తారి, నవంలే 9 గ్రామ్ములు కుంటి అన్న అన్నట్లు అన్నట్లు కుంటి అన్న ప్రస్త్రి అన్నట్లు అనిక్సిక్కాన్ని అనికి అన్నట్లు అనికి అన్నట్లు అన్నట్లు అన్నట్లు అనిక్సిక్కాన్ని అనికి అన్నట్లు అన్నట్లు అనికి అన్నట్లు అనికి అన్నట్లు అన్నట్లు అన్నట్లు అన్నట్లు అనికి అన్నట్లు అనికి అన్నట్లు అనికి అన్నట్లు అనికి అన్నట్లు అనికి అన్నట్లు అనికిక్ అన్నట్లు అనికిక

ನಾತ್ರ

రాష్ట్ర స్థాయి వెయిట్ లిఫ్టింగ్ పాటీల్లో పతకాల పంట



విద్యాల్లి వినయీకు ప్రశంసాపత్రం స్తున్న శ్రీనివ

అనకావల్లి బౌక్ రాష్ట్ర స్వేయి పదో నద్ జూనియర్, జూనియర్ వెయిట్ లిస్టింగ్ పోటీల్లో అనకావల్లి జిల్లా వెయిట్ రిస్టింగ్ ఆసోసియేషన్ శ్రీడాకారులు ప్రతిభ కనట రివారు. ఈ నెల 17 నుంచి 19వ తేదీ వరకు శ్రీకాకుకు జిల్లా నరున్నుము మందలం గుండి విల్లిపేటలో ఈ పోటేలు జరిగాయి. జందులో 81 కేజీల మహికల విభాగంలో ఎ.రేవతి స్పావ్ 81 కిలోలు, శ్రీన్ అండ్ జర్మ్, 91 కిలోల బరువు నెడ్డి సబ్ జానియర్ విజాగంలో బంగారు పతకం, సీనియర్ విజాగంలో కాంస్థ పత కాలు సాధించింది. పురుషుల 89 కేజీల విజాగంలో ఎస్.కె.లాలేబప్టర్ స్వావ్ 182 కేజీలు, క్లేన్ అంద్ జర్స్ 158 కేజీల బరువునెత్తి



విద్యాల్ధినిని అభినంబిస్తున్న దృశ్యం

జూనియర్ విభాగంలో కాంస్య పతకం, సీని యర్ విభాగంలో ఈత పతకాని: సాదిం జాగుయం మాగంలా కాంగ్యా పతితం, మంత యేక్ విభాగంలో ఈకత కతశాన్ని సాధిం రాడు. వీరితోపాటు మరో ముగ్గరు వివిధ విభాగాల్లో పఠశాలు సాధించారు. వీరిని సోమవారం స్వారిక ఆసోసియేమే కార్యాం రమలో ప్రవాస కార్యవర్గి గమ్మాం వెంకట రాము, తవితరులు ఆఫోసిందిందారు.

ంము, తదితరులు అభిసందించారు. అనుకావల్లి టౌన్: అరిందియా అంతర్ విశ్వ విరాష్ట్రలు మండు లేట్లంగే పోటీలుకు బీని కొ ద్వితీయ సంవత్సరం ఈఈఈ విద్యార్థి ఎ.వి. నురు అద్దత సౌతించడం అధినందుయుకుని పైడే ఈశాల ఏదే బీస్ మాడ్ స్ట్రిని బాసుకారు చేలె ఏసాదు. స్పానిక కళశాల ఆవరగాలో సోమవారం ఆయన మాట్లారుకూ జీఎస్టీటీయాలో ఈ సెం



ఎంపికైన విద్యార్థులతో ఉపాధ్యాయులు

16, 17 මර්ණු සහය එක්ණු සංගත వరకం సాధించి రాజమహింద్రవరం అదిను నన్నయ్య యానివర్కటీలే వర్సే నిం 8 నుంచి 123 తేవీ వరకు ఇంగి అంతర్ వర్గంతే మెయ్ రిఫ్టింగ్ పోటీలకు అర్హక సాధించాడన్నారు. ప్రస్తాపాత అద్ది మురియాన్క డీస్ అలయుక్తో * అద్దిమీట్ కృష్ణాగ్, అధ్యాపకి తర స్పుంది పాల్గొన్నారు. జాతీయ స్పాటు పోటీలకు ఇంటర్ విద్యాక్తిని నర్ను జాగియర్ కళాశాల ప్రవమ నం చక్కువల్నం: జాతీయ స్వాలు మేసుకాల్ పోటీ లకు రిష్ట్ జాగియర్ కళాశాల ప్రవమ నం చక్కరం విద్యాక్తినికి ఉప్పువంటే ఎంటకుయ్యా రు. స్కూల్ గేమ్స్ట్ పెదకేషన్ అధ్యర్యంలో ఈ నెం 15, 16, 17 తేదీల్లో గుంటారులో పతకం సాధించి రాజమేకీ

ఆంధ్రప్రదేశ్ తైక్యాండో పోటీలలో డైట్ కాలేజ్ విద్యార్థిని కి గోల్డ్ మెడల్



ఆనకాపల్లి, (విశాఖ సమాచారమ్): ఇటీవల విజయవాడలో జరిగిన ఆంధ్రప్రదేశ్ రాష్ట్ర కైక్వాండో పోటీలలో స్వానిక డైట్ ఇంజనీరింగ్ కళాకాలలో ఎలక్ష్మానిక్స్ అండ్ కమ్యూనికేషన్ విభాగం లో మొదటి సంవత్సరం చదువుతున్న యు.జయణి సినియర్స్ 57కేజి విభాగంలో గోల్డ్ మెడల్ పాధించినట్లు కళాశాల ఫీజికల్ డైరెక్టర్ బి. సహిచ్ శ్రీనివాన రావు తెలిపారు. తమ కళాశాల విద్యార్థి గౌల్డ్ మెడల్ సాధించడం పట్ల కళాశాల బైర్మన్ (శ్రీ దాడ్ రత్సాకర్,(సిన్సిపాల్ డాక్టర్ ఆర్.వైకుంఠ రావు, డీవ్ అకాడమిక్స్ డాక్టర్ కె.పార్వతి,ఆకాడమిక్ కోఆర్థినేటర్ ఎ .కృష్ణనాగ్, ప్రాజెక్ట్ ఇంజనీర్ బి.శేషగిరి రావు,ఆధ్యాషకులు,ఆధ్యాపకేతర సిబ్బంది, తోటి విద్యార్వలు హర్యం వ్యక్తపరిచారు.

20/11/2023 | Anakapalle(Anakapalle District) | Page : 12 Source : https://epaper.sakshi.com/

డైట్ల్ సాఫ్ట్వేర్ ఉద్వోగాల ప్రాంగణ నియామకాలు



మొక్కలకు ఆహామేబీక్ గా నీటిని అందించే పేలికరం తియారు చేసిన డైట్ విద్యాల్గనులు



అవకాపల్లి. (పకాల సమాతారమ్): ఇందిక వైటే కాకాలలోత సి. ఈ టివెక్ మొదటి సంవత్సరం కళాలలో ఉ సి. ఈ బిజెక్ మొదటి సంవశ్భరం యువుతున్న ఉండా జయక్ర ఏలెకట్టే అంజన్ రాంగెల్ జైవేశ్వరి జెలిపోతులదనకుమారి. చరిన శ్వాంశ్రీ

රෙමරට මේගරය විශාගතම 600 ජාවාජයය මෙල තිරිස්හු වනුතුලක මහිමත් කිරීමටකට මිහිගත කම්දුක් තිරු මහිමත් කිරීමටකට මිහිගත කම්දුක් තිරු මෙරමත් කිරීම දිකිකම් සම්ම අතමර් සිටියර් පති මර්මත් මේ ලම්මුම් විකා මහිලුවේ පතිව මත් කිරීමට දිකුම් කිරීමට සම්වල් මෙර මෙහා බලුල් පති රුණුම් කාලුගේම තිරදි විකාල කිරීමට සම්බන්ධ කලුගේම පතිව සම්බන්ධ ලම්මු කරල් වෙන්වලට කලුගේම මෙරුවල් ස හෙලුකියා ඒ මෙහා සම්බන්ධ පළමු සේ සිටිකියේ අතමු කිරීමට මති කරලුක්ව පසුවී සේ කිරීමට කිරීමටම් මිනීම බහාත්ව පසුවී කරලුක්වේ කිරීමටම් මිනීම බහාත්වර පසුවී කිරීමට මිනීමට

ಡెట్ కళాశాలలో ప్రేణెక్ట్ ఎక్త్తో కార్యక్రమం

డైట్ కళాశాల లో ఘనంగా ಸಿಪ್ಲ್ ಜಯಂತಿ ವೆಡುಕಲು



అనకావీళ్ళి. (ఏకాల మూడారమ్): భారశ మొదటి బ్రహని సండేట్ జనహర్షాల్ నిర్దహా పుత్తినరికా న దాలల దీనో తృవం గా జరుపుకుండాము. అని కళాలా ద్రిద్యేన చాడి రక్కాకరే తెలిపారు. రక్కాకరే మూడ్లు మూడ్లని పరిశ్రితుందాను. అని కళాలా ద్రిద్యేన పరిశ్రితుందాను మండు బ్రిటిష్ పాలనలో వారులమైన పరిశ్రితుందని మందున్నిన్న భారతజేకాన్ని... స్వారం,బ్యానంతరం మొట్టముందలి చేశ బ్రహనిగా ప్రభిగమనం. వ్రిప్త నదిపిందడంలో అయనే మానిందిన దార్శనికికు అయనేకు తన్న అమత్తమని ఇష్టం కారులలా చేళానికి ద్రాహని పెట్టలు పర్లు అయనేకు అన్న అమత్తమని ఇష్టం కారులలా చేళానికి ద్రహనిగా ఉన్నప్పటికే ఎక్కవా పిట్టలును అన్నప్పటికే ఎక్కవా పిట్టలు అమనే అనుకునే మారు. దీలలో పిట్టలంలో అయనేకు చాలా నిద్దహిత సంకుటినే మారు. దీలలో పిట్టలంలో అయనేకు చాలా నిద్దహిత ముక్కవే. దీలతో అయనేకు గులావీ పుష్టలు అంటే ఎనటేని ముక్కవే. మీలతో అయనేకు గులావీ పుష్టలును ఇచ్చి మరి పెట్టలు అయనే యుడ్లునే మీలకి పాలన మాయనే తరువాత అయనేకు చెట్టుకున్న పరిశ్వరంలోను అయనే అమనేకు మరణించిన ఎందికో ముకు కేరులు కేరులు కేరులు కేరులు కేరులు కేరులు కేరులు కేరులు ప్రాహత్తలు ప్రామ ప్రేటిపే పాలన హియనే తరువాత అయనేకు గౌదవంగా విద్దహా పుడ్లిప్ చేశారు మూతంచినే కరువాత అముకు గౌదవంగా విద్దహా పుడ్లిప్ చేశారు మూతంచినే పరిశువే పరిశువే పరణ వరింబలోనే కారత కేరులు కేరులు చేశారు పేరు మరణంచినే పరణ వరింబలోనే కారత కేరులు కేరులు చేరు పరిశువేలంలోని పరణ వరింబలోనే కారణ ముందు కేరు పరణ వరింబలో కూడా చిలన కేరులో కలక వరికు పరిశారంలో కలక పరణ వరిలు చేరులో కంక పరిశివ పరణ వేరులు కేరు చేరులు కేరు చేరులు చేరు చేరులే పరణ మారులో కూడా చిలను కేరులు చెరు కేరులే చేరు చేరులే పరణ మందు చేరులే కారా ప్రాలకో కూడా చిలను కేరులు చేరుల చేరులే చేరు చేరులే కారా మందు చేరులే చేరు చేరులే చేరులే చేరులే చేరులే చేరులే చేరులే చేరులే చేరులే మారులే మందు చేరులే చేరుకు వేరులే చేరులే మారు చేరులే మేరులే చేరు చేరులు చేరులే చేరులే చేరులే చేరులే మారు చేరులే మేరులే చేరులే చేరులే చేరులే చేరులే చేరులే చేరులే మారులే చేరులే మారులే చేరులే చేరులే చేరులే చేరులే మారులే చేరులే మందు చేరులే చేరుకున్నాలు చేరులే చేరులే చేరులే మందు చేరులే చేరులే చేరులే మందు చేరులే చేరులే మందు చేరులే చేరులే చేరులే మందులే చేరులే చేరులే చేరులే మందులే చేరులే చే

థ్రమిత్యం వెర్డయిందలని. నాది మంది నటి చరకు నివందిన 143 రేషీని బిల్లక్కోవే జమవేళ్లుకుటున్నాం. అంతకు ముందు లారత దేశంలో శండా చిట్లక్కో డే నవంబర్ 20వ రేషీన జరుపుకునివాడు రత్వాకర్ కెలిపాడు. ఈ జార్యక్రమంలో ద్రిన్నిపాల్ డాక్టర్ అర్వికుంఠ రావు. ఎ.వి. ఎన్. ఎన్ జాగ్గాడు ఆఫీనర్ బి. మధీర్ శంమార్ నువిరియు ఎన్. ఎన్. ఎన్ వాలింటీర్ లు. ఎవిద విఖాగాధి పేతులు పాల్చన్నారు.

డెట్లో మనంగా జలిగిన గణిత బినోత్తవం



అవకాపల్లి, (ఏశాఖ సమాధారమ్): స్వివిక దాడి ఇన్స్టోట్యూట్ ఇప్ ఇంజనీరింగ్ క్యాంచిసలో గడిత దిగ్గజం సర్ జీనివాసి రామానుజన్ 196వ జయంతిని పురస్కరించుకాని జాతీయ గడిత దిన్మోత్సనాన్ని ఏర్యార్థులు, ఉసాధ్యాయులు అక్యంత ఘనంగా నిర్వహించారు కొలుత సంస్థ చైర్మన్ దాడి రత్యాకర భీనివాస్ రామానుజన్ గొప్పతనం గురించి ఇంజనీరింగ్ ఏద్యార్థులు గణితశాడ్రం యొక్క ప్రాముఖ్యత గురించి చిప్పారు, తర్వాత ద్రవ్యపాల్ దాక్షర్ ఆర్ వైకుంతర్వా హాచేఓడీ భాక్షర్ సి.హెచ్ స్టలాకరరావు ఇతర అధ్యాపరావు, హెచేఓడీ భాక్షర్ సి.హెచ్ స్టలాకరరావు ఇతర అధ్యాపరావు, వివాతులుంచారు. అసంతరం ఆయన మునంగినా సినివాస్ సినివాతులుంచారు. ఆసంతరం ఆయన మునంగినా సినివాస్ కలిసి త్రీనివాన రామానుజని చిత్రపటానికి పూలమాల వేసి నివాతులుర్వందారు. అనంతరం ఆయన భునంగుప్పు త్రీనివాసి రామానుజన్ గొప్ప భారతీయ గణిత శాడ్రుశ్మరవారు. రామానుజన్క స్పోష్ట్రమైన గణితంలో దాదాపు అధికారిక శక్షణ లేనప్పటికీ, ఆతమ గణిత విశ్లేషిణ, సంఖ్య సిద్ధాంతం, అనంతమైన సిరీసి నిరంతరం కృష చేశారు. గణిత సమస్యలకు పరిచ్చారాలలో సహా వాదిని పరుష్కరించలేమని అతారా సహా వాదిని పరుష్కరించలేమని అధికారం సహామాను చెప్పుడు. ఆనంతరం హెంటిందీ తాక్షలి సి హెంటి ద్రభాకరరావు. చెప్పారు. జనంతరం హాంకేఓడీ తాక్షర్ సి హెచ్ ద్రభాకరరావు, అతర గణిత అధ్యాపులు తమ అభియాలును తెలియజేసి, అయన సొలించిన విజయాలను విద్యార్ములకు తెలియజేసారు. కార్యక్రమంలో డిస్టామా, బిలెట్ విద్యార్ధ్యలు త్రినివాస్, రామానుజన గొప్పతనాన్ని తెలియజేస్తూ గణిత రంగంలో అహ్హార్యమైన సేవలందించి, అవరిష్కుతంగా ఉన్న సమస్యలకు ఎన్ పరిజ్మారాలు చూసిన శ్రీనివాన రామానుజన గొప్పతనాన్ని చాటారు. గణిత రంగంలో అతను గణితకాక్షంపై అనేక పుష్రకాలను బ్రాపారు, వీటిని బ్రతి గణిత ఉపాధ్యాయుడు ఎంతో చతనంచారు. మరియు, ఉపయోగంచారు. ఎంతో ప్రశంనించారు మరియు ఉపయోగించారు. ఉపాధ్యాయులు ఎవిధ పోటీలు నిర్వహించి విద్యార్థులకు ప్రథమ, ద్వితీయ బహుమతులు అందజేశారు.

బ-కాభ సమాచారమ్

డైట్ కళాశాలలో ఎస్ ఐ ఈ ఈ ఈ ఎక్హీమ్ 17.0 గ్లోబల్ ఛాలెంజ్



అనకాపల్లి, (విశాఖ సమాచారమ్): డైట్ కళాకాలలో ప్రతిసంవత్సరం ప్రతిష్ఠాత్మకంగా జరిగే ఇస్ ఐ ఈ ఈ ఈ ఎట్ట్మ్మ్ 17.0 - 24 గంటలు ప్రాగామింగ్ గ్లోబల్ చాలెంజ్ జత్ ఈ ఈ స్వాడెంట్ సభ్యుల బృందాలు కళాశాల ఆవరణలో ప్రారంభించారు. ఇందలో స్వాడెంట్ సభ్యుల బృందాలు, ప్రాగామింగ్ సమస్యల సమితిని 24 గంటల బృందాలు, ప్రాగామింగ్ సమస్యల సమితిని 24 గంటల వ్యవధిలో పరిష్కరించదానికి ఒకదానితో ఒకటి ప్రపంచన్యాప్తంగా పోటిపడతాయి. ఈ ఛాలెంజ్లో డైట్ ఐ ఈ త తన్నాడెంట్ జూంట్ తరుపున 27 బృందాలు పోటీలో పాల్చెన్నాయి. ఈ కార్యక్రమం శనివారం ఉదయం 5:30 వి?

పాల్గొన్నాయి. ఈ కార్యక్రమం శనివారం ఉదయం 5:30 ఎ? సుండీ ప్రారంలం అయ్య ఆదివారం ఉదయం 5:30 లకు ముగినింది. ప్రోగామింగ్ సమస్యల పరిష్కార విధానం ప్రకారం పాల్గొనే బృందాలకు పాయింట్లు ఇవ్వబడతాయి. ఈ హిటికి న్యాయనిర్మేకలంగా పాయ్యికి (గ్రోడ్ ఐ ఈ ఈ సర్యులు వ్యవహరిర్వేరు. పాటిలో పాల్గొనటానికి ఐ ఈ ఈ విద్యాక్ష్మి సమ్యలు వ్యవహరిర్వేరు. పాటిలో పాల్గొనటానికి ఐ ఈ ఈ విద్యాక్ష్మింలో పైకు స్మాడింట్ జాంచ్ కౌన్సీలర్ డా. ఏ. పూర్ణప్రిందు. ఆకడమిక్ కౌర్ణనేటర్ కృష్ణినాగ్.డీన్ డాక్టర్.పార్వడి.కళాశాల ప్రద్మిపల్ డాక్టర్ ఆర్ వైకుంఠరావు మరియు వివిధవిభాగాధిపతులు . కళాశాల పైర్మన్ దాడీ రత్యకర్ మాట్లాడుతూ ప్రవిసంవత్సరం తమ కళాశాల విద్యార్థులు ఈ పాటిలో పాల్గొని ప్రపంచవ్యాస్తుంగా ద్యాంక్ట్మ కైవనం చేసుకుంటారని తెలుపుతూ ఈ సంవత్సరం పోటిలో పాల్గొనే విద్యార్థు అహిందనిలను తెలిపారు. పాల్గొనే విద్యార్థి బృందాలకు అభినందనలను తెలిపారు.

ENGINEERING & TECHNOLOGY Autonomous







ವಿಷ್ ಅಂದ

ఘనంగా బాలల బినోత్తవం

విశాలాంధ బ్యూరో -అనకాపల్లి: හැරජ మාරුඩ ప్రధాని పండిట్ జవహర్హాల్



నెహ్రూ పుద్దినరోజుని బాలల దినోత్సవంగా జరుపు కుంటామని కళాతాల చైర్మన్ దాడి రత్నాకర్ తెలిపారు. డైట్ కళాశాలలో మంగళవారం బాలల దినోత్తవ వేదుకలు మనంగా జరిగాయి. ఈ సందర్భంగా కళాశాల చైర్మన్ దాడి రత్వాకర్ మాట్లారుతూ స్వాతంత్ర్యానంతరం మొట్టమొదటి దేశ ప్రధానిగా పురోగమనం వైపు నడిపించడంలో ఆయన చూపించిన దార్మనికత, ఆయన ఉదాత్త భావాలు ప్రతి ఒక్కరికే మార్గనిర్దేశనమన్నారు. ఈ కార్యక్రమంలో థిన్సిపాల్ దాక్టర్ ఆర్.వైకుంఠరావు, ఎన్.ఎస్.ఎస్ ప్రోగ్రామ్ ఆఫీసర్ లి. మరీర్ కువార్, ఎస్.ఎస్.ఎస్ వలంటీరు, వివిధ విభాగాధిపతులు పాల్చొన్నారు.



టీం) ఆధ్వర్యంలో

చేతులమీదుగా ಕಾಂದಣೆಸಿ జనీసందించారు. కార్యక్రమంలో



(పిన్సిపాల్ చంద్రకళ తదితరులు పాల్గొన్నారు. చింతారు: ఒడిస్పా రాష్ట్రంలోని మల్యనగిరి జిల్లా మోటు తాబాకా కేంద్రంలో మంగళవారం

బాలల దినోత్సవం పురస్కరించుకొని (పాథమిక యా ప్రాథమిక ఉన్నత పాఠశాలలో



విజేతలైన విద్యార్ధిని విద్యార్థులకు జే కే సీ టీ ట్రస్ట్ తరఫున వైద్యులు జమాల్ ఖాన్ విజేతలకు బహుమతులను అందజేశారు. ఈ కార్యక్రమంలో జమాల్ ఫౌన్ చారిటబుల్ ట్రస్ట్ కార్యదర్శి ఇమ్రాన్ ఫౌన్, సయ్యద్ సుభాని పాల్గొన్నారు.

కె.కోటపాడు: విద్యార్థులు బాల్యంలో మంచి అలవాట్లను క్రమశిక్షణతో కొనసాగిస్తే మేలైన లక్ష్మాలను సాధించగలరని ఎంఈఓ కూనిరెడ్డి నత్యనారాయణ అన్నారు. జవహర్ లాల్ నెహ్రూ జయంతిని పురస్కరించుకొని మంగళవారం బాలల దినోత్సవం సందర్భంగా కె కోటపాడు

බබ් හත්රි

డెట్ కళాశాలలో ఘనంగా ట్రపంచ పర్యావరణ దినోత్సవం



అనకాపలి. పెన్ పవర్ జూన్ 05

స్తానిక దాడి ఇంజనీరింగ్ కళాశాలలో మ్రపంచ పర్మావరణ కార్యక్రమం లో భాగంగా కళాశాలలో ఆధ్వర్యంలో బుధ చారం. కళాశాల అవరణలో మొక్కలు నాటే కార్యక్రమం සර්වරයි. ఈ පැරුජිකර ඒ భాగంగా ప్రాణవాయువును ఉత్పత్తి చేసే మొక్కలు, ఆరోగ్యానికి మేలు చేసే ఔషధ మొక్కలను కళాశాల అవరణములో నాటారు.యానివర్సిటీ ముక్కరును కళాశాల అనిరంములో నాటారు.యాగనిపర్వది ఎస్.ఎస్.ఎస్. రాష్ట్ర ప్రభుత్వం, సుండి అందిన ఆరోశాల మేరకు ఈ కార్యుక్రమం చేప్పుడం అరిగింది. నిజ్యం సేవ కార్యక్రమాలలో ముందుండే డైట్ ఎస్.ఎస్.ఎస్. ఏడ్కార్డులు 35 విధ్యార్ధులు పాల్గొన్నారు.ప్రతి ఒక్కరూ తమ బాధ్యకగా ఒక మొక్కవైన నాటి పర్యాదరణనానికి మేలు చేస్తూ , అమెకరాలకు స్పూర్లినిప్పే విధంగా ఉందాలని కళాశాల ప్రస్పేపాలే దాక్టర్ అదే క్రమంకరావు , కైస్ మ్రిస్సాపాల్ దాక్టర్ శ్వామ భవారి , డీస్ అడ్మిని(స్టేషన్ దాక్టర్ ఈశ్వరరావు , విధాగాధిపథులు , ఎన్ ఎస్ ఎస్ అధ్యాపక మరియు విద్యార్థి కోజర్జినేటర్స్ తెలిపారు ,వాతావరణ కాలుష్టం ನಿವಾರಣಲ್ ಮನವಂಕು ಘದ್ಯಕ್ಷಗ್ ಮುಕ್ಕಲುನಾದಿ ವಾದಿ ಯಾಕ್ಕು ನಂರಕ್ಷಣ బాద్యతులు కూడా నిర్వరించాలని ,తద్వారా ఒక సామజిక భాద్యతను తీసుకుని జాగృతికి మేలు జరిగేలా చూడాలని, డ్రిన్సిపాల్ డాక్టర్ వైకుంకరావు అన్నారు. ఎస్.ఎస్.ఎస్. కోఆర్తినేటర్ బి సుధీర్ కుమార్ , విద్యార్యలను ఉత్తేజపరుస్తూ వారిలో స్పూర్తి నింపుతూ మొక్కలు నాటదంపల్ల ఉపయోగాల గురించి విషరించారు.ఈ కార్యకమం లో వివిధ విభాగాధిపతులు, అధ్యాపకులు, విద్యార్ధిని విద్యార్భులు పాల్గొన్నారు.

ఇస్టాప్ ఆదారాంలో ససంచ సర్మానగణ బినోత నం

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७೯ ಇಂಡಿಯಾ ಅಂತಿರ್ ವಿಕ್ಕೆ ವಿದ್ಯಾಲಯಾಲ a කානිතර ක්රේප්ති කරන ක්රීත්වය සිට් කියාව

సిందు

అనకాపల్లి పట్టణం,

న్యూస్ట్ మే: అఖిల్ భారత

అంతర్ విశ్వవిద్యాలయాల

వాలీబాల్ పోటీలకు అనకా

పల్లి డైట్ కళాశాల విద్యార్థి

జేఎన్టీయూ అంతర్ కళా

శాలల వాలీబాల్ పోటీలో

ప్రతిభ చూపిన ఎ.టాన్సీ

కైనట్లు కళాశాల పీడీ

హెచ్. శ్రీనివాసరావు తెలి

విద్వార్తినులకు కళాశాల

ఖైర్మన్ దాడి రత్సాకర్,

ఆబినందించారు

పారు. ప్రతిభ చూపిన ఈ

డిన్సిపల్ ఆర్.వైకుంఠరావు

రాణి. సిందు తిరుపతిలో

జరగనున్న పోటీలకు ఎంపి

నులు ఎంపికయ్యారు.

ఈనెల 16, 17 తేదీల్లో



అనకాపల్లి, (విశాఖ సమాచారమ్): ఈ నెల 16 , 17 తేదీ లలో జరిగిన జె.యెన్.టి.యు. జి.వి అంతర్ కళాశాలల వైట్ లెఫ్టింగ్ పోటీలలో స్థానిక దాడి ఇన్బిట్యూట్ అఫ్ ఇంజనీరింగ్ అండ్టెక్సాలజీ బి బెక్ రెండవ సంవత్సరము చదువుతున్న ఈ ఈ ఈ విద్యార్థి ఎ.వినయ్ గోల్డ్ మెడల్ సాధించి, డిసెంబర్ 8 నుండి 12 తేదీలలో తూర్పుగోదావరి జిల్లా రాజమండ్రి ఆదికవి నన్నయ్య యూనివర్సిటీ, లో జరుగు అంతర్ విశ్వ విద్యాలయాల వెయిట్ లిఫ్టింగ్ పోటీలలలో పాల్యెంటున్నట్లు కళాశాల ఫిజికల్ డైరెక్టర్ బి.సి హెచ్ శ్రీనివాసరావు తెలిపారు . తమ కళాశాల విద్యార్థి అంతర్ కళాశాలల పోటీలలో గోల్డ్ మొదల్ సాధించి అంతర్ విశ్వ విద్యాలయాల వెయిట్ లెఫ్టింగ్ పోటీలకు సాధించడం పట్ల కళాశాల చైర్మన్ దాడి రత్నాకర్, కళాశాల ద్రీన్పిపాల్ డాక్టర్. ఆర్ . వైకుంకరావు , డీన్ అకాడెమిక్స్ . డాక్టర్ . కే పార్వతి , డీస్ అకాడెమిక్స్ కో ఆర్థినేటర్ కృష్ణ నాగ్, కళాశాల అధ్యాపక , అధ్యకేతర సిబ్బంది హర్షం తెలిపారు.

ప్రాంగణ నియామకాలలో డైట్ విద్యార్థుల ప్రతిభ



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అవకాపల్లి. (విశాఖ సమాచారమ్): 20 నుంచి 4.47 లక్షల వార్షిక నిక దాడి ఇన్నిట్యూట్ ఆఫ్ ఆదాయంతో సాఫ్ట్రీర్ ఇంజనీర్ గా నైనిక దాడి ఇన్నిమ్మాట్ అధి జదాయంలో పోర్టుర్ ఇంజసీర్ గా ఇంటింద లో మరింత మందికి ఇంటుకుంటో అంది బిర్మాలక (జైద్) నియుముటలయ్యారు. ఈ పందర్భంగా మందుకుంటా అని పిర్వాలకు మర్దులు ఆరుగ్రంగా పోర్టులు కార్ములు అద్దిందని నేత లో ప్రైమెంట్ ఇంటుకుంటే అనికి కార్ములు అద్దిందని నేత లో ప్రైమెంట్ ఇంటుకుంటే అనికి ప్రామెంట్ ఇంటుకుంటే మర్గారు పోరులనిన విద్యాప్తులకు యాశ్రీంలన్ మందుకుంటే కార్ముల అధిక్కుంటే కంటుకుంటే కళ్ళాల చారు. విద్యాప్తులనిన ఎదుమకుంలో ఇప్పట్టే దాత రక్కాకరి మాట్లుకుంటే ఇప్పట్టే ఎద్దింది. ఈ అక్కెటిందులో ఇంటుకుంటే ప్రామెంట్ ఇంటుకుంటే ఇప్పట్టే ఎద్దింది. ఈ అక్కెటిందులో ఇంటుకుంటే ప్రామెంట్ ఇంటుకుంటే ఇప్పట్టు ఎద్దింది. ఈ అక్కెటిందులో కళ్ళాల ప్రైమెంటీ చెలుంటే అనే పడకుంటే ఇత్తకు విదయంలో ప్రామెంట్ ఇంటుకుంటే అన్న క్లిమెంట్ నిమ్ తెల్లుకుంటే ఇప్పట్టున్న ప్రామెంట్ ఇంటుకుంటే ప్రామెంట్ ఇంటుకుంటే ప్రామెంట్ ఇంటుకుంటే ప్రామెంట్ ఇంటుకుంటే ప్రామెంట్ కార్మిలు ప్రామెంట్ కార్మిల్లో పైరోకంగాల ఏర్పాస్తులు. జైనిసెంట్ కార్మిలు ప్రామెంట్ కార్మిల్లో పైరోకంగాల ఏర్పాస్తులు.

రావు మాట్లాడుతూ ఎన్యార్ములకు ఉపాధి అవకాశాలు కల్పించడం లో ಡಿದ್ ಕು ಭರ್ತಿಕ ಗುರಂಭ ఉಂದಿ ಅನಿ రెలుపుతూ ఈ నియామకాలు దానికి ఉదాపారణ అని అవిభాయపద్వారు . ఈ నియామకాలు విద్యార్థుల పట్టు దలకు కళాశాల కృషికి ఆద్దంపడు తొంది అని వివరిన్నా యాక్సించర్ కంపెనీ త్వరలో విడుదల చేయబోయే జాబితా లో మరింత ముందికి జాబితా లో మరింత మ నియామకాలు అందుతాయి

డైట్లో క్లౌడ్ ఫౌండేషన్, క్లౌడ్ ఆపరేషన్ కోర్స్ పై వర్క్ షాప్



అనకాపల్లి. (విశాఖ సమాచారమ్): స్వానిక డైట్ ఇంజనీరింగ్ కళాశాలలో ఆంధ్ర భుదేశ్ స్కిల్ దెవలెప్మెంట్ కార్పొరేషన్ ఆధ్వర్యంలో "అమెజాన్" వెబ్ సర్విసెస్ నిర్వహించిన వర్స్ పాప్ శనివారంతో ముగిసింది. వారం స్ఎస్ఎం విద్యార్థులకు జరిగిన ఈ వర్కుపాపులో క్లౌడ్ సాందేషన్ మరియు కైద్ అపరేషన్ కోర్బపై అవగాహన హెందుకున్నారని స.ఎస్.ఎం విభాగాధివరి ఆడపా. వెంకబేశ్వరావు అన్నారు. కళాశాల స్థిప్పపాల్ డాక్టర్ ఆర్. వైకుంకరావు మాట్లాడుతూ ఈ వర్ధిఫికేషన్ కోర్స్ దారి భవిష్యత్వలో ఉద్యోగ అవకాశాలకు ఎంతగానో ఉపయోగపడతాయని అన్నారు. రిసోర్స్ పర్సన్స్ "అమెజాన్" వెక్ పర్వీపెస్ లోవి లోడ్ బ్యాలెఫ్సింగ్, వెబ్సైటు హెర్డాసింగ్ , జియేషన్ అప్ డేటాలేస్ పంటి ఎవిద సాంకేతికలన్ . పేర్పించామనీ పేర్కొన్నారు. ఈ వైపుణ్యంతో అమెజాన్ వెట్ నర్వీసిస్ లోని ఇతర కోర్పులను పూర్తి చేయగలరని వారు తెలిపారు. ఈ వర్కుపాప్ ద్వారా మాలోని నైపుణ్యాలను పెంచుకున్నామని లాంబింగ్ నర్వర్ , పి.పి.పి నర్విసెప్ నేర్చుకున్నామని విద్యార్థులు పేర్కొన్నారు. ఈ వర్కుపౌస్ లో పాల్సానరానికి ఆవకాశం ఇబ్బిన . డిస్పెపాల్. బైర్మన్ లకు ఏర్యార్మలు రస్యవాదాలు తెలిపారు. దాడి ఇన్నిట్యూట్ బైర్మన్ దాడి రత్వాకర్ కోట్స్ పూర్తి చేసిన విద్యార్థులకు

මුරාජ පැරි ශාලියාලර් මේ කාණ්ඩරග් ගෙයි සිපැපසේ වියාධිය සෙරක රි. අපපුරව මාද්යාලර් මේ කාණ්ඩරග් ගෙයි සිපැපසේ වියාධිය සෙරක රි. අපපුරව ලබාදීම් ඉරි යාලැබ්ලි ගෙයි කාණ්ඩරග් මහදි සිපැපසේ වියාධිය සෙරක ර වියාල්ලි ශ්රී යාලැබ්ලි ගෙයි කාණ්ඩරග් විසාලර් වියාලර් ගැන්නේ විසාලර් පැමිර මේ විසාගේ පත්‍ර පත්‍ර පත්‍ර පත්‍ර සඳ සේ විසාලර් මේ විසාගේ පත්‍ර පත්‍ර සහ සිටියා සම්ප්‍ර පත්‍ර සම්ප්‍ර වියාලර් මේ විසාලර් සහ පත්‍ර සිටියා සිට සිටියා සිටියා





ENGINEERING & TECHNOLOGY Autonomous



තිනෙම්ම

నాక్ ఎ గ్రేడ్డ్ తో డైట్ కు స్వయం ప్రతిపత్తి

గర్యకారణమని, కళాశాల అనుసరిస్తున్న ఉన్నత విద్యా ప్రమాణాలకు ఇది నిరర్శముని వివరించారు. విద్యాశాఖ మంత్రి బొత్ప నత్యనారాయణ



మాత్రమే ఈ ఘనత కారింరాయన్, అందులో కైటి కళాశాల ఆవలయేస్తున్న ప్రవాకికుం. ఏర్పా టోరన్ ప్రక్రేటింటు ఎంతో ఆద్యవంగా ఉన్నామని తెలిపారు. వీటిని మరిన్ని కళాశాలలు ఇవవూచంగా తీసుకుని ఆవరెన్నే మన రాష్ట్రం కూడా విద్యా రంగంలో అత్యుక్రమ ప్రాసంలో ఉంటుందని వ్యవసరిరారు. కళాశాల ప్రేమిస్తాలో దాక్షన్ ఆర్ వైకుంఠ రావు పాల్చాన్నారు.

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డైట్ కళాశాల అధ్వర్యంలో బాబు జగ్దీవన్ రామ్ జయంతి వేడుకలు



అవకారల్లి, (Den విమాదారమ్): జరిగుని ఈ కార్యుకముందో కళారాల ప్రైవే కళారాల స్థానిగులు మాట్లు ప్రభిశ్లో దానీ చర్చకవి కళారాల ఇక్కవ కళారాల స్థానిగులు ప్రైవే ప్రాస్టర్లలో ఎ. వైకుంత చర్చారు ముందిన నేమకుండి ముందిన మాట్లుని తార్చాయి. మాట్లు విచ్చినినినిని ముందిన దేవి మందిన మాట్లుని తార్చాయం. మాజు జగ్గీనిన కార్ ముందినినినిని ముందిన చేస్తున్నిని తార్చాయం. విమాన్యమం అధ్యర్థుంలో మనంగా ఉపత చరిశ్ర ఎంత మ్మానికాయం! మాట్లంటికు పాలిస్తానారు.

డైట్ లో ఎన్మో వేటివ్ ఎంటర్ పెన్యూల్నిప్ట్ప్ సదస్సు



డైట్ కళాశాలలో సర్మూట్ బోర్డ్ వర్మ్ షాప్ పై సదస్సు



జనకాపల్లి జెఎల్ న్యూస్ ైట్ ఆరాసమస్ కళాశాలలో పది రోజులుగా ఎలక్ష్మానిక్స్ అండ్ కమ్యూనికేషన్ విభాగం లో ఎ. b. ఎస్.ఎస్.ఓ.సి అధ్యర్థంలో జరుగుతున్న జి ప్రెంటెడ్ సర్యూట్ లోర్లు పర్మాస్ సరస్సు జరుగుతుండి.ఈ కార్యక్రమంలో బైనర్ సీ హెచ్.సంకోష్ విద్యార్థులకు సర్యూట్ లోర్డు కయారి విధానాన్న దాని అవశ్వకతను వివరించారు.కళాశాల వైర్మన్ దాడి రజ్మావర్ మాట్లామతా వైట్ కళాశాల లో విధ్యార్థులు సాతనంబిన్మర్థులు,మెలుకునలు నేర్చుకుంటారని. ఉపాధ్యాయులు విద్యార్థులకు నూతన బెక్కాలకి ఎప్పటికప్పుడు టోటిన్నూ పెంపొందిన్నూ ఉంటారని తెలిపారు. ఈ సి. ఈ విభాగాధిపతి దాక్షన్ పి. షార్మ ప్రేయ మాట్లారుతూ విద్యార్థులకు నర్యూడ్ బోర్డు తయారి ఎంకగావోడిపయోగనడుకుందని కెరిపారు. ఈ వార్యమానికి మిగ్రిపాల్ బాక్టర్ ఆర్. వైకుంకరాష, వైస్ సైగ్రఫాల్ దాక్టర్ దర్గా అ్మమ్ ప్రసాద్,పిన్యాట్ యేస్. ఒ. డి బి. లి అర్థన్యక్స్ముల్ ప్రాఫెసర్ ఆర్.సుపీల్,పించ్యుకేడీస్ ఆకరమిక్ జ్రీ ఈశ్వరరావు, ప్రోకెక్ట్ ఇంజినీర్ దీ శేషగిని రావు పాల్చన్నారు.

المالماك

බ්කස න**ල**,ලංණි රාරාඛම් ඡීමඡිර

ప్రాథమిక పాఠశాల ఉపార్యాయులను ఆరణ ఎమ్మకేషనల్ ట్రమ్మ ఇచ్చర్వలలో నర్మానించారు. దర్శవరం-ఆగ్రహారం జప్పీ ఇన్నిక పాఠశాలలో మార్గార్థులు ఉపార్యాయులను అనికి మోజీటు నిర్వహించారు. మీరునుబ్బులను ఉప్పే ఉన్నిక పాఠ శాలలో ఇటీవల జిల్లా ఉత్తమ పేడీగా ఆచార్లు హిందిన (సేమ్ రుమార్జను పాఠశాల ఉపాధ్యాయులు మనంగా సన్మానిం చారు కోటవురట్ల జిల్ల పరిషత్ ఉన్నత పాఠశాలలో ఎంది ఓలు రామారావు, తోషలను ఉపాధ్యాయులు సత్కరించి జ్ఞాపి కలను అందించారు. భ్రమత్వ ఉన్నత పాఠశాలలో ప్రదానేపా

కును అందుంటారు. ప్రువిత్య చిస్తిత హెళిశాలలో ప్రతానానా ర్యాయురాలు అన్నీ మిక్కార్యంతు వ్యాసిననినే వర్శక్స్ పోటే అను నిర్వహించారు. చిత్రలేకునే ఉపాధ్యాయునే కోశోర్ సీపాప్టా నీసిన నేర్వుక్తి రాజార్యమైన్ చూపార్ని చిత్రించారు. అనికాపల్లి పిట్టణం, కళిలినోజ, మ్యానిమనే అనుకున్న లోని దాడి ఇంటినీలన్ కళాశాలలో విశ్వరం ఆధ్యానును, ఈటసాబ ప్రామీణ్యలు విజయాలును సత్యవరందారు. కళా కాల పైర్యన్ దాడి రత్సాకరి మాజ్వచుతూ మెరుగ్రెస్ సమాజ స్వేషన ఉపాధ్యాయుల చేతుల్లోనే ఉండన్నారు. జీల్లా ఉత్తమ ఉపాధ్యాయ అవార్హులు అందుకున్న కశివకోట మందలం తాక్ష

పాలెం ఉన్నతపాఠశాల సాంఘిక శాస్త్ర ఉపార్యాయులు పై శ్రీవివాసరావు. మానయ్యాపేట ప్రాథమిక పాఠశాల ఉపార్యా యుదు టి.రాజకీరశోలకు ఎంతట, శె.ఎస్.ఎస్.మార్తి ఆరి యుకు టి రాజకీరణేలను ఎందు. శై మే ఎస్.మార్ర అదే సందించారు. కోంకోట సయందేజాన్ని అంగ్ల సాధ్యకు పార అంలో విద్యార్థుల సాంధ్యుల్విక ప్రవర్తనంతో గురువుల పట్ట తముర్ కమాబంలో గురువుకన్న ప్రాణార్థం విచరించారు. కుమల్ కమాబంలో గురువుకన్న ప్రాణార్థం విచరించారు. కుమల్ తూమ్మూర్తి, జార్య గున్నయుప్ప జ్ఞుమార్గం చారి మూరుముల కేంపామ్మార్తి, జార్మిక చారిక్షంత్రాలు పాలంత ఉట్యోగాల సంమం అధ్య కార్మరద్యాలు సామ మార్శనారాయం, ఓ గోపాలనాపుంటే అందకేశారు. నిమాలకో (అవకాషిల్), మునగుహిక, మ్యాదీలుదే గు మారించిలో యామరున్ బాయి అరుగుంలో గురువుళ్

రపాలెంలో యూనియన్ బ్యాంకు అధ్వర్యంలో గురుహుతో తృవం జరిగింది. ఏవెంఏఎల్ కళాశాల విశ్రాంతి ద్రిప్పుల్ ఇంటు జంగాంది. ముంచులు ఇకాశాల ప్రశ్నరి ప్రశ్నవిన ఆప్పలనాయుడు, విశ్వంతి డీతడి, గౌరీపతి, శంకరరావులను ఇంటు చేస్ మేనేజర్ మర్గామార్, సహారు మేనేజర్ ప్రవంతి సన్మానించారు. ప్రశ్నేషటలో ఒక డ్రైవేటు పాఠశా అలో చిన్నారులు సర్వేసల్లి చిత్రపడినికి పూలమాల వేశారు



క-కింకోట సయింట్ జాన్స్ పాఠశాలలో విద్యాల్థనుల వృత్యం

మునగపాఠ మండల పరిషత్ శార్యాలయంలో ఎంపీపీ జయ లక్ష్మి మాట్లాడుతా సమాజార్ని వైతస్య పరిసేది ఉపార్యాయ వృత్తేనని పేరక్కన్నారు. జద్మీటినీ సమ్మలు స్వామి సత్యనారా యణ, ఎంతట వేబుగోపాల్ పాల్గొన్నారు.

ప్రక్రేకన్న పేర్కన్నారు. అధ్యీటీ సమ్యలు స్వామి సత్యనారా రుణ, ఎంతట మేజుగోపాలే పాల్గొన్నారు. అమ్మతాపురు, మానిమికే, అద్యుతాపురం చేస్తింది? శాల గ్రంతాలయంలో సర్వేషన్ల లివ్రమలునేకి కళాశాల విద్యార్థుంతో కళిసి గ్రంతాలయంలో సర్వేషన్ లైవునా మాలసాల మే నివా అంద్రించారు. ఎంతట కార్యాలయంలో ఎంతట. చేవరా యర్. మూర్రంగు అశ్రమ పాఠశాలలో నిర్మామకును ఏడ్పా యర్ వేమకులు మహితు ప్రవేశం చేశాలలో సహిత్యంగా మార్వాయంలో నిద్యార్థులు క్రీడా పోటీలు నిర్వహించారు. విద్యార్థులు ఉపాధ్యాయంలను సహ్మనించి, మండు ఏర్పాలు చేశారు.



එස්දුරේඛාජපණි ක්ඛ්යාන් කිසැරාුවා

<mark>డైట్ కాలేజీ విద్యార్థికి</mark> గోల్డెమెడల్

అనకాపల్లి, జనవరి 31, వార్తావళి



ఈ నెల 19నుండి 22 కేదీ వరకు గోవాలో జరిగిన యూత్ గేమ్స్ కౌన్ఫిల్ ఆఫ్ ఇండియా నిర్వహించిన వాలీబాల్ పోటీలలో స్వానిక డైట్ ఇంజనీరింగ్ కళాశాలలో ఎలక్రానిక్స్ అండ్ కమ్యూనికేషన్ విభాగంలో డిప్లామా మొదటి సంవత్సరం చదువుతున్న దాడి యశ్వంత్ నాయుడు గోల్డ్ మెదల్ సాధించినట్లు కళాశాల ఫిజికల్ డైరెక్టర్ బి.సిహెచ్ (శ్రీనివాసరావు కెలిపారు. ఆయన మాట్లాడుతూ ఈ టోర్నమెంట్ మొత్తం 30 వాలీబాల్ టీమ్స్, 600మంది క్రీడా కారులు పాల్గొన్నట్లు చెప్పారు. తమ కళాశాల విద్యార్థి గోల్డ్ మెదల్ సాధించడం పట్ల కళాశాల చైర్మన్ దాడి రత్నాకర్, థ్రిన్సిపాల్ దాక్టర్ ఆర్.వైకుంఠ రావు, డీస్ అకాడమిక్స్ దాక్టర్ కె.పార్పతి,అకాడమిక్ కోఆర్డినేటర్ ఎ.కృష్ణనాగ్, అధ్యాపకులు, అధ్యాపకేతర సిబ్బంది, తోటి విద్యార్థులు హర్యం వ్యక్తపరిచారు.

Date: 06/09/2024 EditionName: ANDHRA PRADESH(ANAKAPALLI) PageNo:

<u>ය</u>ైట్ కళా-శాలలో ప్రతిపాటత ఏ క్యూ ఏ ఆర్ నిబంధనలు మలియు బిభిబిధానాల గులించి అవగాహన సదస్సు



ఆనకాపల్లి, (విశాల సమాచారమ్): అనగాదిల్లి. (రిగాల నమారారమ్): స్మానిక ఆర్ ఇన్. ట్యూట్ ఆర్ ఇంజమీరంగ్ అండే టెబ్బాంటే అటావవన్ కళాలాంలో ఈ రోజు అటావవన్ కళాలాంలో ఆ కళ్ల పై ఆర్ నిరందగాలు మరియు నిదిచిదానా గురింది అనగాదాన్ నదన్ను నిర్వహించకుడింది. ఈ కార్యక్రమానికి ముఖ్య అతిఖాగా దాక్టర్ దమ్మా రమీస్ మైసెనర్ ఈ డిస్. ఐ కళ్ల ఏ సి కార్యక్రమానిం నేకు ఎప్పేసి కళాలాల బోధరా సిబ్బాంది కి

మాతన విధ్యావిధానాం గురించి కొత్త అవిమృరణ ల గురించి వివరించారు. విద్యార్మలకు తమ సిలబస్సు మంధరగా అర్హమవడానికి తీమకోవలసిన మాతన విధివిధావాలను, మళుకువలను తెలియుడిస్తారు. ఏర్యా ప్రమాణాలను పంపొందించడానికి తత్వారా విద్యార్శిని విద్యార్శులు ప్రస్తుత పోటి ప్రవించంలో జరకమించడానికి ఎంతో దోహద పడతాయి. ఈ చందర్భం గా కళాశాల పైర్మన్ దాడి

రత్మాకర్ మాట్లాడుతూ ఎస్పటికప్పుడు ఆధునిక సాంశీతికను అద్విర్వు, కొన్ని విద్యార్భులకు వాధ్యమిక క్రమిశిక్షణ విలువలతో కూడిక విద్యమ అందించడం అరుగుతుంది అని తిలియుసేహారు. కళాశాలలో గల క్యాలిటీ ఎమారిక్స్ విభాగం కో అర్విసేటర్ డాక్టర్ ఎ.ఎస్.లి.కి గోహాలమ్మ చానంతుమేకా విరంతరం

ఎమారక్స్ ఏభాగం కో అర్మమేటర్ డాక్టర్ ఎ.సిగుం.కి గోపాలమ్మ మాటుడుతూ దిరంతరం కళాశాంలో ఏద్దార్థునకు క్వారిటి ఎర్యుకేషన్ అందించడం లో తమ మృంది ఎళ్ళపుడా ముందు ఉంటారిని తెలియు చేసారు. ఈ కార్యక్రముతో కళాశాల ప్రస్తిపేత్ డాక్టర్ ప్రకుంతరావు ఏదిద ముందు మరియు అధ్యక్రమత్తలు మరియు అధ్యక్రమ తెలియావికేతర పిబ్బంది పాలిస్తాన్నంకి

డైట్ కళాశాల స్వచ్చతా హీ సేవా..



ప్రాగ్నారుంగే అసీసర్ ఓ మాటన్ రావు ఉ రార్యక్రమ్నాన్ని సిందుకుంఠగా ముందుకు వీడిసాం. నాలందేర్కు కర్తగ్గా ఉద్దరా కార్యక్రమాల్లో పార్టిన మన సహులం పట్ట ఇప్పు ఇంత్రమాల్లో పార్టిన ప్రార్థులు పెద్ద ఎక్కువ సార్గెన్, సమాజంలో ఈ ప్రత్యమ ఫాలా వీయుందలో తన మందు పాత్రము మందుకుంఠగా పోటుందారు. తార్మకుంలా మందు మాటలు మందుకుంటే మందుకుంటే మందుకుంటే మాటలు మందుకుంటే మందుకుంటే మందుకుంటే మన మందుకుంటే మందుకుంటే మందుకుంటే మను మందుకుంటే మందుకుంటే మందికుంటే మాలం ఉండాంది. ప్రత్యమంది మందికంటే మందికంటే మాలం



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