



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 lifelong learning skills addressing societal problems.



ABOUT US Dadi Institute of Engineering & Technology 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 a NACC accredited Institution with ISO 9001:2015, ISO 14001:2015 & ISO 45001:2018 certifications. It is also associated with many 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.



Editorial 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 want to 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 2021-2022.

EDITORIAL BOARD

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Assistant Professor, Dept of Bs&H



Governor's Message



Biswa Bhusan Harichandan



RAJ BHAVAN VIJAYAWADA 520 002

17.02.2022

I am happy to learn that the Dadi Institute of Engineering & Technology, Anakapalle, Visakhapatnam, is bringing out its annual magazine 'Memoir' for the academic year 2021-22 as a special edition to commemorate completion of 16 years of the college.

I am glad to know that the 'Memoir' magazine will consist of fond memories of various events held at the Institute over the past 15 years as well as showcase the creative writing skills of the faculty and the students, which will be both informative and resourceful.

I wish the event to bring out the special edition of the 'Memoir' annual magazine on completion of 15 years of the Institute, all success.

Biswabhusan Harichandan







ANDHRA PRADESH STATE COUNCIL OF HIGHER EDUCATION

(A Statutory Body of the Govt. of A.P.)

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E-mail: chairman.apsche@gmail.com, website: www.apsche.org



Prof. K. Hemachandra Reddy

Chairman

I am happy to know that DIET, Anakapalle is bringing out its annual magazine Memoir. The Institute Magazine will definitely help to showcase the activities that are happening in the campus. It also helps in building up teamwork which is very much needed today in the world of competition. It provides a platform for exposing the merits and academic achievements of the faculty and students. It also enhances the documentation culture of the institute. This would definitely create an impact in the minds of readers, by way of providing larger visibility and dimension to the campus.

I appreciate Sri Dadi Ratnakar, Chairman of the Dadi Group of Institutes, my very good associate for his relentless efforts in shaping the Institute as the most preferred destination for technical education in the north coastal districts of Andhra Pradesh. I hope that this culture of releasing Annual Magazine will continue forever and become a quoted example for all other institutes to follow.

I applaud the editorial team for the hard work and dedication they have invested in realizing this goal, and wish the students success in all their future endeavors.

All the best to the Management, faculty and students of DIET.



Dice Chancessor's Message





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JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

(Eatablished by Andhra Pradesh Act No: 30 of 2008) KAKINADA-533 003, Andhra Pradesh, INDIA.

Dr. G.V.R. PRASADA RAJU

M.E., Ph.D.

Vice Chancellor

Happy to know that Dadi Institute of Engineering and Technology, Anakapalle is bringing out its annual magazine Memoir.

It has been my learned friend Dadi Ratnakar's vision to raise the academic standards of DIET to the highest level and today its because of his untiring efforts the institute has attained top class ranking at the national level. Happy to note that DIET has been ranked 31 in All India Edu skills rankings for the academic year 2021-2022.

I expect the students to be passionate about their dreams and make their family and society proud of their achievements. It is crucial for the parents to keep reminding their wards to remain focused on their education and to instil in them a sense of responsibility and care towards the concerns of fellow beings. It will give them strength and motivation to work hard for a greater cause in life.

I congratulate the editorial team of DIET Memoir and wish them to incorporate all the academic and extracurricular achievements in a best possible way.

All the best!



Founder's Message



This institution was established in 2006 to cater to the technical education needs of Visakhapatnam and its suburban's. As years have gone by, this institute has emerged as a landmark in education map of the city of Destiny. 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 the 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



DIET is committed to provide quality education of global standards to the students who are about to step into the professional realm full of challenges and opportunities. While giving them room to spread their wings. DIET realized that we need to set up an education system that fosters the highest degree of values and encourages students to aspire for greater goals.

Introducing innovation and dexterity that matters, DIET delivers holistic education to pave the way for integrated personality by striking equilibrium between the modern outlook and traditional values. At DIET, we make learning an amicable and enjoyable experience by implementing an integrated approach with the right blend of academic, extracurricular and sports activities. What we aim at DIET is to build the all-round personality of each student that goes beyond just academics.

We strive to build their physical, intellectual, emotional, psychological and spiritual strengths so that they are better equipped to deal with real-world challenges. We develop massive confidence in our pool of highly dedicated and motivated staff and faculty members who unfailingly offer our student the guidance, knowledge and emotional support they need to sail through the thickest of waters.

The expertise of our staff is backed by our avant-garde facilities and infrastructure. DIET has the most up-to-date tools installed in its computer labs and the lecture rooms are spacious and airy, making sure that the students don't feel crammed up. Our library has rich stock of books and comprises of a diversified range and journals enveloped by a serene ambience & appropriate environment for multifaceted growth and cultural awareness. Achieving 4 star rating in the academic years 2020-2021 and 2021-2022 from Institutes Innovation Council, an initiative HRD ministry Govt. of India and being ranked 31 in All India Rankings by Edu skills is the apt testimony for the efforts put by team DIET.

I am assured and confident that with the sincere efforts of our Governing board, dedicated faculty and with the cooperation of the parents, DIET will continue to flourish and thread a spotless path to excellence and eminence of education and quality of life.

DADI RATNAKAR Chairman



Principal's Message



The world of 21st century 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. It has rightly been said by Margaret mead that" Children needs to be taught how to think, not what to think."

Dadi Institute of Engineering and Technology 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, innovation, divergent thinking along with proper values of life for its students. The Institute conducts an array of activities throughout the year to bring out all these skills among children.

As the 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 & 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.

Dr. Challa Narasimham Principal

DIET

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





Courses Offered

Bachelor of Technology (B.Tech.)

Course	Duration	Intake
CIVIL	4 Yrs.	60
CSE	4 Yrs.	180
CSE Artificial Intell	4 Yrs.	120 earning
CSE Data Science	4 Yrs.	60
ECE	4 Yrs.	120
EEE	4 Yrs.	60

Master of Technology (M.Tech.)

Course	Duration	Intake
M. Tech. (Computer Science	2 Yrs. ce & Enginee	24 ering)
M. Tech. (Power & Industrie	2 Yrs. al Drives)	18
M. Tech. (Systems & Signal	2 Yrs. Processing)	18
M.B.A.	2 Yrs.	60

Diploma				
Course		Duration	Intake	
Diploma ii	n EEE	3 Yrs.	120	
Diploma ii	n ECE	3 Yrs.	60	
Diploma ii	n CME	3 Yrs.	60	

Approved by



Permanently Affiliated to



 $\begin{array}{c} \text{Recognised} \\ \text{u/s 2(f) \& 12(b) of UGC Act} \end{array}$



Accredited by



ISRO IIRS Outreach Programs Nodal Center



Industry Center of Excellence





National Level Recognitions





The certificate was issued on 17-11-2022

Dadi Institute of Engineering & Technology is one among the few institutes in the state to be awarded Four Stars Ranking for promoting Innovative inventions and startups during the calendar years 2020-2021 & 2021-2022.

Dadi Institute of Engineering and Technology has been recognized as the band performer in Atal Ranking of Institutions on Innovation achievements (ARIIA) a campaign program of the Ministry of Education, Government of India.

DIET is the only Institute to be recognized under this category in north coastal districts of Andhra Pradesh.



The certificate was issued on 29th December, 2021





Green Campus Certifications









MoU with BSNL for Skill training

A Memorandum of Under-standing (MoU) was reached between Bharat Sanchar Nigam Ltd. (BSNL) and DIET for providing skill development training to students of the Institute. M. Satya Prasad, Assistant General Manager, BSNL, and Ch. Narasimham, Principal, DIET signed the MoU on 24th Sep, 2021. N. Kranti Kumar, SDE (Trainings), BSNL, HoD of ECE Poorna Priya, HODs of CSE, EEE and MBA and faculty members were present on the occasion. Mr. Satya Prasad gave details of the training program to be offered to engineering students and the facilities and infra available in Visakhapatnam city and also about the benefits the students would get on undergoing internship/project works with BSNL as part of the Skill Development Program. He said that BSNL was offering skill development as per the New Education Policy 2020



of the Government of India. Faculty training would also be provided in addition to the student program, to bridge the gap between the academics and industry. He also gave a lecture on 'Emerging Technologies in Telecommunications'. Mr. Kranti Kumar briefed about the various internship courses offered by BSNL and their benefits. Dr. Challa Narasimham spoke on the importance of skill development and advised all the students to undergo the training program to improve their job prospects.



DIET

National Research Development Corporation (NRDC) inks MOA with DIET





NRDC inks MOA with Dadi Institute of Engineering and Technology, Anakapalle for "Providing IP & Technology Commercialization Services". An agreement in the form of MOA was signed between National Research Development Corporation (NRDC), an Enterprise of Department of Scientific & Industrial Research, Ministry of Science & Technology, Govt. of India and Dadi Institute of Engineering and Technology at DIET campus. Dr H. Purushotham, Chairman & Managing Director, NRDC and Sri Dadi Ratnakar, Chairman, DIET have signed and exchanged the MOA in the presence of Prof. Dr. Ch.S. Naga Prasad, Principal, DIET, Prof. Dr. K. Sujatha, Coordinator PRC& IPR Cell, DIET; Dr. B.K.Sahu, Head IPFC & TISC, NRDC, Visakhapatnam, Ms. Bhavya Manjeera and Ms. Sri Sudha, Scientists from NRDC. This MOA with NRDC will provide expert services in IPR management, training, Techno-commercial evaluation of technologies developed by faculties/students, linkages with research funding agencies, linking to Startup India Mission and setting up of the incubation Centre at DIET etc.

Dr. Purushotham while addressing the participants said, it is not that innovations are not happening in the production units but the skill to notice, recognize and the culture to protect the innovation is missing in the organizations and Training programs & Awareness sessions would enhance this

deficiency. He appealed to all the faculty and students to brainstorm and come up with ideas that benefit Society in general.

Dr. B.K.Sahu in his address felt that there is a lot of potential in the rural youth and necessary support would enable them to transform their dreams into reality. In this regard NRDC is always in forefront to support the innovative ideas.

Sri Dadi Ratnakar referred the MOA as a landmark event in the history of DIET and has thanked NRDC officials for the support and assured that quality innovative projects from

students and faculty would be soon patented. He insisted that innovative projects in agriculture sector have to be taken up. Dr.Ch.S.Naga Prasad, Principal, Dr.K.Sujatha PRC coordinator, HODs and Faculty participated.



Dr.H.Purushotham, Chairman - NRDC





Student Induction Programme 2020-2021



The purpose of Student Induction Program is to help new students settle in and feel comfortable in the new environment, inculcate in them the ethos and culture of the institution, help them build bonds with other students and faculty members, and expose them to the sense of larger purpose and self-exploration.

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 29th November, 2021 at Seminar Hall I in DIET campus with registration, followed by orientation programme. The students with great enthusiasm reported and

registered themselves at the college. 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. Challa Narasimham Principal, DIET, briefed the students on the Vision and Mission of the College. The Principal listed out the infrastructure available in the College & 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.







Meditation and Yoga Session

A Yoga session was organised by NSS Coordinator Ms G. Anusha, Assistant Professor of Chemistry. The students were given an insight into the Yoga Culture in India by leading them through a practice session of various Yoga postures (Asanas) breathing exercises (Pranayama) and mindfulness (Meditation). They were also introduced to various yogic concepts through a brief lecture session to encourage the students to take up the practice of yoga in order to improve their mental health, reduce stress and increase relaxation.



Literary and Cultural Activities

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 and literary events that bring together fun, knowledge, creativity, innovation and freshness in all the aspects of our life. DIET, since its inception has always brought out the best talents in the college to the fore. It is organized with much fanfare.









Sports



DIET instills among students that sports plays an important role in educating them as it teaches them to become strong from inside and also develop a fit and sound body. Combining sports in education can help students to develop a self-motivating spirit to do things on their own and having ownership of these. Being actively involved in sports can help students relax from their daily routine of learning course syllabus and lessen the exam stress as well. It is a great medium to keep the mind, body and soul in sync and maintain a balance between work and play. Day to day practice in sports can help students imbibe leadership skills.

Qualities like tolerance, patience and tips to handle pressure is well taught by sports. It also teaches the value of team spirit and proficiency to share victory and defeat. Having coaching in sports helps develop obedience, self-confidence and the ability to determine winning or losing with extreme will power.





Note that a good academic background is an important aspect towards pursuing a career in sports as the education qualification will serve as a supporting pillar in the long run. In sports there can be hits and misses but a good educational backup will help maintain a good lifestyle beside continuing sports. Students should give equal importance to both education and sports and maintain a proper balance to excel in both the areas.

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.

Awareness to girl students by Internal Complaint Cell

The Internal Complaint Cell (ICC) of DIET conducted awareness program for girl students on how to download and use Disha App to defend and protect them in case of emergency. Moreover, briefed on the importance of Health, Nutrition and Life Skills with a view to equip the girls about health and hygiene, about various nutritious food that they should take while they are still growing physically and also how to overcome stress and tensions in their early age.





Motivational Session

As a part of Student Induction Program, the Department of Basic Sciences & Humanities of Dadi Institute of Engineering and Technology,

Anakapalle organized one day personality development session to the fresh inducts of B.Tech. in the seminar hall-1 (AC) on 8th February, 2022.



Prof. K.V.S.G. Murali Krishna

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.

Prof. K.V.S.G. Murali Krishna, Professor of Civil Engineering, JNTU- Kakinada who is also a renowned motivational speaker and environmentalist was invited as the trainer for the session. Prof. Murali Krishna mesmerized the participants with his unique style of training and made the participants to understand the meaning of life.

The dynamic guru, who is loved by the youth for his camps and inspirational sessions, engaged the students in a refreshing and educative session. His simple words coupled with audio-visual inputs threw new light on the meanings of 'success' and 'education' for the young listeners. In a light-hearted manner, he dwelt upon serious themes. Students were called on stage for some fun learning practical exercises. Besides, he discussed the importance of positive thinking and attitude which brings optimism in life.





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. Students and all the faculties of Science and Humanities department joined the session. He stated that understanding one's own personality and nurturing it well enables the individuals to be fine human beings and effective professionals. He felt that the knowledge of famous works like the epics written in various languages will help the students to understand the very sense of life and allows him/her on how to cope with the problems and face the hardships while shaping out their careers to become professionals.

At the end of the sessions students in their feedback have conveyed that they are carrying a lot of outputs from the session which would definitely shape their life and career. They expressed more of this type of orientation sessions would help them to shape themselves as contributing citizens of the nation. They thanked the trainer for helping them to overcome the fears they had and promised that they will actively participate in their academics and societal activities.

Interaction with Faculty, HOD's, Professors & Campus placed students

There are various technical committees in the Institute like IEEE, IEC, IET, IETE, IQAC, ICC, R&D, NSS and cultural committee DLCC through which 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 throughout the year which will help them improve their soft skills.

Campus Visit

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













The hats whirled skyward, carried by bright new hopes and propelled by big daring dreams when Dadi Institute of Engineering and Technology, Anakapalle one of the premier technical institutes of North Coastal Andhra conducted the Graduation Day, for its 2021 pass outs on 23rd October, 2021 in the presence of eminent academicians, graduates, achievers and versatile people. Sri S.Satish Kumar , IPS, Joint Director, Special Enforcement Bureau, Visakhapatnam and Dr. Swami Naidu , Principal , University college of Engineering JNTU Vizianagaram graced the ceremony as Chief Guest and Guest of honour. The harmonious celebration stared with the procession of the Principal-Academic Committee, Chairman and Chief Guest.



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

In his Graduation day Address, the Chief Guest Sri S. Satish Kumar IPS has congratulated all the graduates who have come all the way from different parts of the country to receive the graduation certificates. He expressed his happiness for the students who got placed and also conveyed that he considers those who are yet to get placed are lucky as a bright future is awaiting for them. He felt that parent support alone doesn't assure success to anyone; one should equip himself with positive attitude and should be self reliant to come up with flying colors. Taking a leaf out of his life he advised students not to get disheartened when failures struck in life as they drive us to do much better. He opined that India is not far away from being called a developed nation as the current youth of the nation are more focused and are hitting the bulls eye. He emphasized that the students are spending maximum time on social media and are neglecting their primary work of educating themselves in achieving their set goals in life.



Dr G. Swami Naidu, Principal, JNTU, VZM

In his address to the graduates, the Guest of Honor Dr G. Swami Naidu, Principal, JNTU, University College of Engineering, Vizianagaram said that providing education is a pious obligation and when one is internally and externally clean, everything would be alright with the world. In this context, he applauded the initiatives taken by the Government which would be of great help and support for the poor students to compete, grow and excel with the competing world. Besides, he advised the students who go abroad for higher studies and job opportunities to come back to their home land to pay back to the society which would be the primary responsibility of every citizen. He guided students and told that learning and hard work are key to success and it is very much required for improving their professional career and life as there is no shortcut to success.





In his address Sri. Dadi Ratnakar, Chairman of DIET stressed the pivotal role of the engineering graduate in the growth of the nation. He inspired every student with his words about their moral responsibility, contribution for the development of the Nation. Besides, he stated that the fresh graduates are the brand ambassadors of the institute and urged them to know the technological world in real time and help the present students of the institute in finding training and placement. He further said the intelligence of Indian engineers was recognized by all multinational companies throughout the world He informed them that as they are now part of DAA (DIET Alumni Association), It will guide them for their future endeavors.



Dr. Challa Narasimham, Principal of DIET appealed the students to work hard to fulfill their aspirations. He stressed a line in his speech, Learning is lifelong endeavor. He further said the moment the student stops his learning is the moment he gives an opportunity for someone to compete with him. The Principal said, graduation day is an occasion for the college and the graduates to reflect on their time as students and to thank those who have supported them throughout their life. He congratulated the students for getting placed in top MNCs like Amazon, TCS, Infosys and getting the institute name registered in those firms. On the eve of Graduation day, a unique accolade was received by Ms. Preeti Sah of ECE as a best outgoing student. She was given a Silver Medal of 250 gram and a Certificate. Further Silver Medals of 50 gm were given to Mr. Konthala Mohan of Civil, Ms D. Eswara Saraswathi of EEE, Ms T. Divya of ECE, Ms Molli Revathi Sai Chandu of CSE for their special academic achievements. Approximately 270 students were given graduate certificates by the Chief Guest.





GRADUATION DAY AWARDS



Best Out Going Student Award - 2021, PREETI SAH, 17U41A0447, ECE Awarded with 250 grams Silver Medal



Branch Topper Award, CE KONATHALA MOHAN,18U45A0126 Awarded with 50 grams Silver Medal



Branch Topper Award, EEE
D. ESWARA SARASWATHI, 18U45A0210
Awarded with 50 grams Silver Medal



Branch Topper Award, ECE TUMMLAPALLI DIVYA, 18U45A0421 Awarded with 50 grams Silver Medal



Branch Topper Award, CSE M. REVATHI SAI CHANDU, 17U41A05A4 Awarded with 50 grams Silver Medal



Ommi Kiranmayi, 17U41A0589 Receiving her Graduation Certificate



Felicitation to Guest of Honour Dr.G. Swami Naidu



Felicitation to Chief Guest Sri S. Satish Kumar, IPS











DIET, Anakapalli one of the premier technical institutes of North Coastal Andhra conducted the "Graduation Day, for its 2022 pass outs on 17th August, 2022 in the presence of eminent academicians, graduates, achievers and versatile people. Prof. K. Hemachandra Reddy, Chairman APSCHE, Sri Pydah Krishna Prasad, Philanthropist and President of Andhra Pradesh Chamber of Commerce and Industry Federation graced the ceremony as Chief Guest and Guest of Honor. The harmonious celebration stared with the procession of the Principal-Academic Committee, Chairman, Chief Guest and Guest of Honor In his Graduation Day Address, the Chief Guest Prof. Hemachandra Reddy



Sri Pydah Krishna Prasad

emphasized the importance of having clarity of thought, proper planning and being fearless as the weapons for attaining success in this world of cut throat competition. He said that the current generations of students have the flexibility of choosing the subjects of their choice as per the New Education Policy 2020, which is a great move to help the student fraternity to strengthen themselves in their chosen areas. He advised the students to be oratious readers and always be open to learn new concepts which always would make them unique. He opined that learning from the texts and meaningful discussions will take the students to their desired path. He felt that life is going to be a floral path if one keeps smiling and doesn't get disturbed by the hurdles of life. He said that money is not everything in life and one has to give respect to the values and relationships to be at mental peace.

In his address to the graduates, Guest of Honor Sri Pydah Krishna Prasad has referred Graduation as turning point in ones life and has envied the opportunities the current generations of students are getting. He said that the current generation is lucky to have more number of job, Higher education and entrepreneurial opportunities. He felt proper guidance and discipline would help the students to scale greater heights. He urged the students to serve the society with the knowledge they gained. In his speech Sri. Dadi Ratnakar, Chairman of DIET stressed the pivotal role of the engineering graduate 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 further said the intelligence of Indian engineers was recognized by all multinational companies throughout



Sri. Dadi Ratnakar, Chairman

the world. He not only shared his happiness but also congratulated the students for their achievement in graduation. He informed them that as they are now part of DAA (DIET Alumni Association), It will guide them for their future endeavors.

Principal Dr. Challa Narasimham appealed 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 life. He congratulated the students for getting placed in top MNCs like Amazon, TCS, Infosys and getting the institute name registered in those firms. On the eve of Graduation day a unique accolade was received by Sirasapalli Harshita of ECE as a best outgoing student. She was given a Silver Medal of 250 gram and a Certificate. Further Silver Medals of 50 gm were given to Kandregula Usha , Civil, Rongali Ramya, EEE, Barnikana Sirisha, ECE, Bollapragada Kaameswari Sowmya, CSE for their special academic achievements. Approximately 242 students were given graduate certificates by the Chief Guest. The memorable day was concluded with the National Anthem sung by all the members on the dias, graduates and visitors.



Dr. Challa Narasimham, Principal





TER MANUAL STATE S

Best Out Going Student Award - 2022, SIRASAPALLI HARSHITA, 18U41A0438, ECE Awarded with 250 grams Silver Medal



Branch Topper Award ECE BARNIKANA SIRISHA 19U45A0403 Awarded with 50 grams Silver Medal

GRADUATION DAY AWARDS



Branch Topper Award CE KANDREGULA USHA, 18U41A0105 Awarded with 50 grams Silver Medal



Branch Topper Award CSE B. KAAMESWARI SOWMYA, 18U41A0514 Awarded with 50 grams Silver Medal



Branch Topper Award EEE RONGALI RAMYA, 18U41A0214 Awarded with 50 grams Silver Medal



2018-2022 Batch, B.Tech Graduates



Felicitation to Prof. K. Hemachandra Reddy Chairman, Andhra Pradesh State Council of Higher Education (APSCHE)



Felicitation to Sri Pydah Krishna Prasad President of AP Chambers of Commerce and Industry Federation



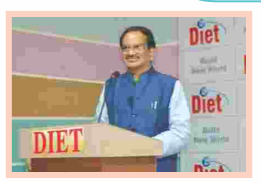








The Department of Civil Engineering in association with DIET IE(I) Student Chapter celebrated 55thEngineers' Day-2K22 on 15th September, 2022 in the Seminar Hall-I (A/C) in Institute premises. "Smart Engineering for a Better World" is the theme of the Engineers' Day 2K22. This event is planned to create



Sri R. Sri Hari, Scientist-G, NSTL

awareness among students and faculties to inculcate the role of Engineers in the sustainable development of the nation.

The Chief Guest Ms.Gowthami Sali, IPS, Superintendent of Police, Anakapalle District in her keynote speech interacted with students and inspired them with the glimpses from her life as she is also an engineering graduate from S.V. University, Tirupathi and has motivated the students to use their creativity to solve common life problems. She motivated the students to have a big dream and work relentlessly to achieve their goals. She has given valuable information that the future of students is based on the foundation given in engineering. The Guest of Honor Sri R. Sri Hari, Scientist-G, NSTL addressed the gathering by remembering the present generation prominent engineers of India who are performing at outstanding level at Global scenario. He stressed on the hard work and persistence which will be key to the budding engineers in their endeavors. He suggested the students to be innovative in every aspect be it is learning or projecting their knowledge.

Chairman Sri. Dadi Ratnakar emphasized the role of DIET IE(I) Student Chapter in engineering career and motivated the students to become a successful engineer with their innovation and creativity. He has given valuable words to upgrade and augment their skills

through disruptive technologies. Principal Dr. Challa Narasimham, in his stated that, DIET is the right place for bright students to accomplish their dreams as this institute provides them the access to the technical enhancement through its professional associations.

The students who have actively participated in various events like Essay Writing, Poster presentation, Technical Paper Presentation, Model Expo, Coding, Circuit Challenges, Plot the Plan, Identify the spotted image were given prizes on this occasion.

The academic toppers of the semesters of all branches were presented 20 gram pure Silver Medal as appreciation for their academic achievement.









TEACHER'S DAY

'Teachers' Day 2022' commemorating the 135th birth anniversary of Dr Sarvepalle Radha Krishnan, on 5th September 2022 at Seminar Hall1 [A.C.], ground floor from 9.30am onwards. The Guest of Honor, Dr B Demudu, gave his valuable speech mentioning the greatness of Dr Sarvepalle Radhakrishnan and his contribution to society as an inspiring leader, Vice President of India, President of India, Philosopher and most importantly, as a teacher.



Dr B Demudu



He also spoke about incorporating effective measures to meet the shortfalls observed in many aspects of teaching from all corners that include student, teacher, parent, management community, government, Chief Guest, Sri Dadi Ratnakar, delivered a very important message to all the students about grabbing the career opportunities through various learning resources in the campus He spoke about the positive mark made by a teacher on each student and mentioned the sacrifice and hard work that goes in behind the attempt of a teacher to deliver the best to students inspite of their personal challenges that makes teaching a noble and unique profession which demands every bit of respect a teacher deserves.

Best Teacher Award Dr A S L K Gopalamma

Assoc Prof & HoD, Dept. of EEE
[100 gms Pure Silver Medal + Certificate of Appreciation]

Faculty Incentives and Rewards

[50 gms Silver Medal + Certificate of Appreciation]

Best Publication Award Dr K Sujatha Prof & HoD, Dept. of CSE

Best Academic Practices Award
Mr Ch Dinesh
Sr Asst Prof, Dept. of CSE

Contribution towards National Recognition Award Mr N Ramu

Asst Prof & HOD, Dept. of CIVIL

Best Library User Award

Mr K Vijay Kumar, Assoc Prof, Dept. of EEE
Dr K V Uma Kameswari, Assoc Prof, Dept. of Bs&H

Cash Incentives were given to faculty members who secured student pass percentage of 100% [Rs. 2000], 95 to 99% [Rs. 1000] and 90% to 95% [Rs. 500] in respective subjects with a budget of Rs. 2 Lakhs Apart from these, all staff members were presented with special gifts from the management & recently awarded doctorates, post doctorates of Institute were felicitated by guests and the Principal.





Faculty Awards



Best Teacher Award Recepient **Dr A S L K Gopalamma**



Contribution towards National Recognition Award **Mr N Ramu**



Best Academic Practices Award **Mr Ch Dinesh**



Best Publication Award **Dr K Sujatha**



Best Library User Awards **Mr K Vijay Kumar**



Best Library User Awards **Dr K V Uma Kameswari**



Felicitation to the recent Post Doctorate **Dr Challa Narasimham**



Felicitation to the recent Doctorate **Dr P Srinivas**



Cash Incentives, Merit Certificates & Gifts to Faculty Members



Cash Incentives, Merit Certificates & Gifts to Faculty Members



Cash Incentives, Merit Certificates & Gifts to Faculty Members



Felicitation to the Guest of Honour **Dr B Demudu**





Smart India Hackathon-2022 Internal Competition



The Ministry of Education's Innovation Cell (MIC) in coordination with All India Council for Technical Education (AICTE) has launched Smart India Hackathon (SIH) 2022 during the National Innovation Week held under the initiative of Azadi ka Amrit Mahotsav on 11th Jan 2022. In this regard Dadi Institute of Engineering and Technology conducted Internal Hackathon for 'Smart India Hackathon (SIH) 2022 on 29 & 30 March 2022.

Session was inaugurated by Dr.Challa Narasimham, Principal and Dr.K Sujatha, R & D Convenor on 29 March 2022. 18 teams registered, a total of 89 students participated out of it 46 were girl students. Students come up with their problem statements for registration and started working on it live. On 30 March 2022 at R&D Centre, students presented their innovative ideas. Dr. K.S. Eswara Rao, Vice Principal, Dadi Institute of Engineering and Technology, Mr. K. Vijayakumar, Associate Professor, Dadi Institute of Engineering and Technology, and Mr. A.V.S.Deepak, Assistant Professor, Dadi Institute of

Engineering and Technology, chaired as Jury members and evaluated the ideas and prototype of student teams.

Objectives:

- To create platform for students to showcase their talent.
- To make students work on formulating Ideas.

Outcomes:

- Students have actively involved in choosing and working on the problems specified in the SIH website
- Participants have gained confidence that they can solve innovative problems in stipulated time.







First Prize: Cash Award of Rs. 1000/- was awarded to the project Titled: Energy conservation with modern technology by students of III ECE lead by P.Durga Prasad.

Second Prize cash prize of Rs 750 was awarded to the project Titled: Alcohol detection with vehicle controlling system by EEE students led by M. Ganesh Kumar.

Merit Certificates were issued to all participants and Appreciation certificates are distributed to Coordinators and Volunteers





Academic Toppers Odd Semester For AY 2021-2022 B.TECH

YEAR - SEM	S.NO	BRANCH	HT No.	STUDENT NAME	Grade Points Awarded
I-I	1	EEE	21U41A0209	YEGIREDDY SIRISHA	7.85
	2	ECE	21U41A0468	NAMBARI POOJITHA	8.62
	3	CSE	21U41A0510	ELLA KUMAR SWAMY	9.23
	4	CSM	21U41A4207	BOLLAPRAGADA SAI SARANYA	9.38
	5	CSD	21U41A4437	YERRAPILLI MOHAN BABU	9.46
II-I	6	CE	21U45A0128	MOLLI JAHNAVI	8.40
	7	EEE	21U45A0234	PILLA VENKATA RAMANA	7.98
	8	ECE	20U41A0469	RAVI JAYANTHI	8.33
	9	CSE	20U41A0532	KOTNI PRAVALLIKA	8.21
	10	CSM	20U41A4213	MALLA KEERTHI VENNELA	8.47
	11	CSD	20U41A4410	DODDI SRI HARI SAI KUMAR	8.33
III-I	12	CE	20U45A0105	DANDINA LALITHA	7.65
	13	EEE	20U45A0221	U JAYANTH	7.55
	14	ECE	19U41A0430	VOODA MEGHANA	8.57
	15	CSE	19U41A05B0	VUPPALA GAYATHRI	7.79
IV-I	16	CE	18U41A0116	NAKKA USHARANI	8.50
	17	EEE	18U41A0214	RONGALI RAMYA	8.75
	18	ECE	19U45A0413	GUNDARAPU TEJA SRI	8.50
	19	CSE	18U41A0514	B. KAAMESWARI SOWMYA	8.88

Academic Toppers Even Semester For AY 2021-2022 B.TECH

1-11	1	EEE	21U41A0207	KAMBAPU SIDDARDHA REDDY	7.46
	2	ECE	21U41A0468	NAMBARI POOJITHA	8.23
	3	CSE	21U41A0519	KARRI JYOTHI	9.38
	4	CSM	21U41A4207	BOLLAPRAGADA SAI SARANYA	8.77
	5	CSD	21U41A4401	ALAVARAPU SIVASANKAR	8.38
11-11	6	CE	21U45A0128	MOLLI JAHNAVI	8.47
	7	EEE	21U45A0221	MADAKA RAMA KRISHNA	8.51
	8	ECE	20U41A0401	ADARI YASHWANTHINI	8.88
	9	CSE	20U41A0515	PAILA YASWATHI	8.74
	10	CSM	20U41A4206	LAKKU VAMSI PRIYA	8.47
	11	CSD	20U41A4403	KALLA ANJANI SAI PARVATHI	8.88
-	12	CE	20U45A0111	KOVELA VARALAKSHMI	8.40
	13	EEE	20U45A0210	CHIKKALA SAI SIRISHA	7.00
	14	ECE	20U45A0413	NAGAM VIDHYA SREE	7.56
	15	CSE	19U41A0582	TABASSUM	8.29
IV-II	16	CE	19U45A0129	MALLA SAI GANESH	9.17
	17	EEE	18U41A0221	KARRI MAHESH	9.33
	18	ECE	18U41A0452	GANTA PAVANKUMAR	9.33
	19	CSE	18U41A0515	BORA MOUNIKA	8.83





Student Achievements



K. Triveni (19U45A0416) IV B. Tech ECE Robo Coupler Paid Internship



P. Durga Prasad (19U41A0427) III B. Tech ECE AI Smart Paid Internship



P. Mohana Srija (19U41A0421) III B. Tech ECE AICTE-Intern Shala Paid Internship



Hanurathan
(19U41A0410)
Student Branch Associate as a part of the "All India student young professionals" women in Engineering life member congress 2021 Received Certificate of Appreciation.



S. Harshitha

IV B. Tech, ECE
Represented DIET at National Integration Camp,
Chandigarh and She got First prize in "Micro Art".
She received young achiever award from APSCHE
in Community Service category



M. Lalitheswara Rao

19U45A0240, IV B. Tech, EEE, Silver Medal in Visakha district powerlifting championship-2022 JNTUK Strongman-2021,

Gold Medal-AP State Open Power lifting Championship-2022



Student Achievements





Ms Poojitha and Ms Srija of I CSM won Rs 2000 cash prize by securing III Prize in Inter collegiate photography competition organized as part of TECHRITZ-2k22 held at Vignan's Institute of Engineering for Women on 14th Oct, 2022.



Ms K.Sindhu of III D.Civil represented Visakhapatnam in the state level volleyball championship and won III prize at Bhimavaram, Andhra Pradesh during 8-11 October, 2022.



Ms. D. Saathvika of II CSE won second prize in Creative Art & Business Idea contest in TECHRITZ-2k22 held at Vignan's Institute of Engineering for Women on 14th Oct, 2022.



Ms K.Sindhu of III D.Civil represented Visakhapatnam district at State level prize money Volleyball tournament held at Vijayawada during October,2022 and was part of the team that won second prize worth Rs 1,50,000.



Mr. K.V.Chaitanya of III EEE and Mr K Subhash of I CSE won first prize in Group Dance conducted as part of National Level Technical, Sports and Cultural Fest organized by Chaitanya Engineering College on 28th April, 2022.



Mr Abish from IV ECE participated in Annamaya songs competition event organizes by TTD Devotional channel as part of Sri Venkateswara brahmothsavam at Tirumala in October, 2021.





Faculty Achievements



Mrs. Mortha Sharmila of CSE Department received Utthama Adiyapaka award from Bharat Education foundation at Andhra University from the hands of AICTE COO Buddha Chandra Sekhar for the year 2021-2022 in the presence of Prof. K. Hema Chandra Reddy, Chairman - APSCHE and Prof. Prasad Reddy, VC- Andha University



Dr. K Sujatha, Prof & HOD was nominated and elected as Management Committee Member of Computer Society of India, Visakhapatnam Chapter on 12th September 2022.



Dr. K Sujatha, Resource Person for Knowledge Sharing session titled Visualizing and Developing Action Plan for I&E Ecosystem Development in HEI on 10th August, 2022 in IIC Regional meet held at Andhra University

Dr. K. Sujatha, Prof & HOD CSE acted as



- Session Chair for Two day National conference on Applications of IOT and Deep Learning organised by Dept. of IT, ANITS, Visakhapatnam on 29th April, 2022 and 30th April, 2022.
- Resource Person for Workshop on Art of Design Thinking and Critical Thinking Innovation workshop for ECE students organized by Pace Institute of Technology & Sciences, Ongole (Autonomous) from 21st-24th Dec, 2021.
- Session Chair for International Springer Conference on Cyber Technologies and Emerging Sciences (ICCTES) over virtual mode, during 17th-18th Dec, 2021.
- Resource Person for National Level One Week Online Faculty Development Programme (FDP) On Data Science and Machine Learning Organized by Department of Computer Science and Artificial Intelligence, SR University, Warangal, Telangana State from 27th Sep to 01st Oct, 2021.
- $\bullet \quad \text{Primary Evaluator for Toy cathon, 2021 organized by Ministry of Education, Innovation Cell.}\\$



Faculty Achievements





Mrs. ASLK Gopalamma has been awarded with Ph.D from Andhra University for her research on: Design and implementation of transient earthing for smart resilient system" under the guidance of Prof. Ramavathu Srinu Naik.



Mrs. Koushar Jahan, Assistant Professor of ECE was awarded Ph.D by Prof Hemachadra Reddy, Chairman, APSCHE for her theses titled Multi-Sensor Bearings-Only Target Tracking under the supervision of Dr. S Koteswara Rao, KLU.



Mrs. M .Kedhareswari, Asst Prof, Civil was awarded Elite Gold by NPTEL as she was among the top 2% of candidates qualified at the national level in the course Design of Reinforced Concrete Structures. She scored 95% marks.



Mr P .Venkata Murali , Associate Prof. BS &H has served as Quiz Master for 72nd Constitution Day celebrations organized by HPCL Visakha Refinery in association with the Hindu on 26th Nov, 2021.

He also served as judge for the prestigious Maria Philip National Debate competition organized by XIME, Chennai on 4th Jan, 2022.

He was awarded Great Educator Award by Youth and Sports Federation of India on 24th Jan, 2022.



Dr. Madhavi Konni, Associate Prof. of Chemistry received Global faculty award-2021-22





Pongal Celebrations

The tradition of celebrating all the festivals has been a regular practice at DIET. The Pongal festivity started three days in advance on 10th January,2022 and continued on 11th 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.



They were fun filled games for girls and boys like 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.

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. Challa Narsimham, 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.



































PRAGYA 2K22

PRAGYA-2K22 a national level tech fest was organized on 4th and 5th March 2022, in association with MOE's Institution Innovation Council and Institutional Professional Student Chapters of CSI, IEEE, ACM, IETE, ISTE, IE(I), ISTE. PRAGYA-2K22 - an enthralling voyage that helped in exploring the insightful and cheerful events like Grey Konnect, Technovation, Technophile, Techour, Spectra, Electra, Techwar that nourished and improved technical, creative and analytical skills among students. PRAGYA-2K22, a National level Tech-Fest is a great opportunity and platform that is provided by DIET for students to showcase their inherent talents. DIET known to have a tremendous support in reaching out for students exuberance and magnifying their academics and co-curricular activities in various forms. Tech-fest is one among them. A student can exhibit his/her talent and experience a new learning endowment in the





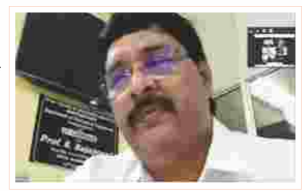
career by participating in the Tech fest. DIET students have always been associated with

Ministry of Education Institutions Innovation Council and Professional Bodies. We promptly appreciate all the 859 students for their active participation in the events and student delegates who coordinated all the activities. They have magnified themselves towering in their career advancement and enhancing technical skills.

DIET has provided a platform for students with strong support and guidance in the form of Mentoring and Counseling to interweave research activities among student community through Research and Development Cell and instigating paper publication, patent applications, project management and so on. The participants had a great time and learning takeaways from DIET PRAGYA 2K22.

Inauguration of Pragya-2K22

PRAGYA-2K22 was inaugurated by Chief Guest Prof. K. Hemachandra Reddy, Chairman, Andhra Pradesh State Council of Higher Education. Dr. Ch. Narasimham, Principal has presented the opening remarks by welcoming the student delegates from several institutes and thanked Chief Guest for accepting to participate in the inaugural ceremony. Sri Dadi Ratnakar, Chairman has revealed that PRAGYA-2K22 is the physical event that is being organized in the institute and this shows that we are moving to new normal after the third wave. Chief Guest, Prof. K. Hemachandra Reddy has appreciated Chairman for inviting him personally and conducting a National Technical Event for talent search in students of HEI. He informed students to utilize the opportunities provided by AP Government and work on innovative projects with funding. Dr. K. Sujatha, Convenor concluded the inaugural with formal vote of thanks.



Prof. K. Hemachandra Reddy, Chairman, APSCHE





Pragya-2K22 Events



TECHNOVATION Paper Presentation



Poster Presentation



Collage Making



Idea & Prototype contest



Technophile



Gaming zone



Valedictory of Pragya-2K22

Sri K. Nagesh, Head-HR, Visakha Refinery, Hindustan Petroleum Corporation Ltd. and Secretary, CSI Vizag Chapter graced the event as Chief Guest for Valedictory of PRAGYA-2K22. He appreciated the management for having IEEE, ACM, CSI, IEI, IETE, ISTE professional chapters. He congratulated the professional body student chairs for presenting the professional body activities and students for actively participating in technical event. Safety pledge is taken by all the members of DIET in the guidance of Sri K. Nagesh. Principal Dr. Challa Narasimham has thanked Sri K. Nagesh for giving apprentice and projects to students. Dr. P. Poorna Priya, Professor, Head of the ECE Department gave her closing remarks with formal vote of thanks. PRAGYA 2K22, the technical event had a huge response and appreciation from the all participants, students and staff.





Every year, ICC of DIET, celebrates INTERNATIONAL WOMEN'S DAY as a customary practice to raise awareness about the status and dignity of women among the students. We are thankful to Sri Dadi Ratnakar, Chairman for encouraging our idea to conduct this event.

Internationally, purple color symbolizes women. Historically the combination of purple, green and white symbolizes women's equality, originated as a concept from the Women's Social and Political Union, UK in 1908. Purple signifies justice and dignity. Green symbolizes hope.



White represents purity. Theme of IWD for 2022 is 'Gender equality today for a sustainable tomorrow' Ms Sheik Shabeena, Convener of the event gave opening remarks and has expressed gratitude to management for their timely help and support for conducting "INTERNATIONAL WOMEN'S DAY, 2022". As a part of the event, DICC conducted competitions for girl students which includes Essay Writing, Painting, Craftmanship, Handicrafts and Weaving, Skit and Inspiring women contest. Besides, prizes were distributed to the winners and runners.

Dr.Challa Narasimham, Principal addressed the gathering and conveyed best wishes to all the women faculty and students. He said that a woman who holds all roles in life has to be given utmost respect. Moreover, he stated that women world over are handling huge responsibilities and highest positions in different categories like industries, sports, politics, education field, Software companies etc. He also emphasized that Women's rights and gender equality are taking center stage in 2022. Chief Guest Dr. Sheetal Madan, BHMS, AP state Women Convener and state Treasure addressing the gathering stated that International Women's Day is a time to reflect on progress made, to call for change and to celebrate acts of courage and determination by ordinary women, who have played an extraordinary role in the history of their countries and communities.

She inspired the audience with her speech. She conveyed that whatever is the problem in life, confidence, dedication and will power makes one to cross all such obstacles to reach one's goals and solve all problems. She opined that every woman irrespective of caste, creed, religion have to be given equal respect. Besides, emphasized the need of girl's education in today's competitive world. Moreover, she pleaded the students to have

role models in life and said that would be a driving factor for them to reach their goals in life.



As a part of Women's Day Celebrations, DICC conducted various competitions for girl students with Women themes on 4th & 5th March, 2022. At DIET girl students accomplish their vision to devise and implement solutions for humanity's future through active participation in Handicrafts and Weaving competition which carved great Women Idols. Moreover, participated in Craftsmanship competition which gave them an opportunity to design a kaleidoscope of invitations. The paintings of students depicting Sexual harassment, Save Girl Child and Different stages of Women were displayed. As part of Women's Day Celebrations games and sports were conducted to all the women staff. The games like Throw ball, Dodge ball, Shuttle, Tennikoit and Musical Chair are conducted and prizes were distributed for winners and runners.





Space on wheels Exhibition



The students of rural part of Visakhapatnam district were spellbound when Chandrayaan-2 and Mangalian came alive at the Space on Wheels exhibition in abus at Dadi Institute of Engineering and Technology, Anakapalle on Thursday when four scientists from Sriharikota Rocket Launching station visited the campus as part of the tour to mark the birth centenary of Scientist Dr. Satish Dawan after whom the SHAR station is named. The bus was in the campus on 7th & 8th October, 2021 to share the story of ISRO with students of Engineering colleges and the schools near by areas. College bus was provided to facilitate the school students to visit the exhibition. The school management, principal and parents appreciated Chairman Sri Dadi Ratnakar for conducting a successful offline event after the pandemic.

The mobile exhibition unit of Indian Space Research Organization(ISRO)was formally

inaugurated at DIET college campus by Chairman Sri Dadi Ratnakar, in presence of faculty, students and officials from Sri Harikota Rocket Launching Station(SHAR). More than 2500 students were present Mr. Samar Manimaran, ISRO Scientist in his address has conveyed that the exhibition provides insights on ISRO's process of deploying rockets, Satellites and their applications to realize India's Vision of Scientific development. He added that as this year marks 75 years of India's Independence and this exhibition is displaying 75 major achievements of Indian space programme. "The purpose of the mobile exhibition is to create awareness about space technology for the students and also on space applications." The motive of this programme is to introduce students about the important achievements of ISRO



and take it further as a career option, said G.V.Raghu ISRO Scientist. Mrs.M.Rishitha, Space Scientist quoted that with less than a movie budget today ISRO is deploying the space programs and appealed the student fraternity to dream for a space career and work on to





Chairman Sri Dadi Ratnakar in his address suggested students to use this rare opportunity, as it is very difficult to get an appointment to visit ISRO stations. He expressed his happiness for the team of scientists, who visited the campus for being a part of prestigious space program of India. Principal Dr. Challa Narasimham stated that, DIET is associated with ISRO as Nodal Centre for ISRO IIRS Outreach activities. Students & faculty of all the HEIs are being trained in advanced Space technology. R&D Convener Dr. K. Sujatha, HODs, Staff & students participated and witnessed the two day exhibition.





Honouring the Guest, Mr.V.Ramanjaneya, ISRO Inauguration of Exhibition by Sri DadiRatnakar, Chairman





Sri Dadi Ratnakar, Chairman Exhibition Visit



Sri V. Ramanjaneya interacting with Students in Space on Wheels





Mr. Samar, Mr. Raghu and Mrs. Rishitha interacting with Students and explaining about Space Technology





School Children with ISRO Scientists



Faculty with ISRO Scientists



Diet

Skill on wheels exhibition @ DIET by National Skill Development Corporation

The students of rural part of Visakhapatnam district have visited "Skill on Wheels exhibition organized by National Skill Development Corporation in a bus at Dadi Institute of Engineering and Technology, Anakapalle on Tuesday, 23rd November, 2021. The bus was in the campus on 23rd November, 2021 to share the story of Skill India and Skill Andhra Pradesh with students of Engineering colleges and the Schools of nearby areas. College bus was provided to facilitate the school students to visit the exhibition. The school managements, principal and parents appreciated Chairman Sri Dadi Ratnakar for organizing a successful offline event after the pandemic.

SCILLS OF THE PARTY OF THE PART

The mobile exhibition unit of skill India was formally inaugurated at DIET campus by Chairman Sri Dadi Ratnakar, in the presence of faculty, students and officials from Skill Andhra Pradesh. About 1500 students were present to witness the exhibition. The main purpose of the mobile

exhibition was to create awareness campaign about skill India and modern technology for the students and also to educate on industrial applications.



Skill Team officials addressing the gathering and explaining the importance of "Skill on Wheels"



Skill On Wheels Bus With High end Laptops to train students



Students interacting with skill India officials regarding the importance of modern technology



Faculty and students Interaction with Skill India team



Inauguration of exhibition by Sri Dadi Ratnakar. Chairman

Chairman Sri Dadi Ratnakar in his address suggested students to use this rare opportunity He expressed his happiness for the team, which visited the campus for being a part of prestigious skill program of India. Principal Dr. Challa Narasimham stated that, DIET is associated with skill India to organzise Outreach activities. R&D Convener Dr. K. Sujatha, HODs, Staff & students participated in the event.







AICTE Sponsored National Conference on "Internet of Things - Design & Applications"



Chief Patron: Sri Dadi Ratnakar, Chairman

Patron : **Prof. Dr. Challa Narasimham,** Principal Convener : **Dr. K. Sujatha,** Professor, R&D Convenor

Dates : **17-18** December, 2021

Invited Talks:

Dr. Buddha ChandraSekhar

Chief Coordinating Officer, AICTE Ministry of Education National Executive - National Educational Technology Forum(NETF) National Member - National Digital Education Architecture(NDEAR)

Sri Kanakaraju Pattaswamy

Group Director - Launch Complex Operations, System Reliability, Satish Dhawan Space Center, Indian Space Research Organization

Dr. Lakshminarayana Sadasivuni

Chair IEEE Vizag Bay Section, Former Regional Officer, AICTE, Former Officer NBA,Former Principal Scientist CSIR-NIO

Dr. Pritee Parwekar

Associate Professor, Computer Science & Engineering Department, SRM Institute of Science and Technology Delhi-NCR Campus

Dadi Institute of Engineering & Technology has successfully organized two day AICTE Sponsored National Conference on "Internet of Things – Design & Applications". The Internet of Things is an emerging topic related to every field of Engineering. This refers to applications that are connected over a network with computing. Numerous sensors are used with full automation allowing minimum human intervention. This is extended to web and mobile applications with flexible interfaces for data entry. Researchers find solutions for every application in the field of Internet of Things and technical challenges sustained with new emerging development changes. The conference is focused on inviting papers that are directly or indirectly covering the design, applications and concepts on Internet of Things.

Objectives:

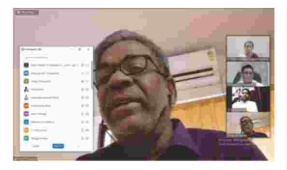
- To nurture the faculty & students in promoting their ideas on research
- To Educate the faculty and students on applications of Internet of Things

Outcomes:

• Staff & Students have gained confidence and ensured that they will participate in many more student & staff conferences.







The event started with a prayer song. In the inaugural, Sri Kanakaraju Pattaswamy informed about ISRO Activities. ISRO is coming up with various initiatives and is offering several internships and courses to students and he informed students to utilize the opportunities to get awareness on space technology.



Dr. Lakshminarayana Sadasivuni, Chair IEEE Vizag Bay Section advised students to be vibrant in research and professional activities and explained about the importance and benefits of IEEE memberships and how this international professional body can help students in their professional growth.



Dr. Pritee Parwekar, SRM Institute, Delhi had an interactive session with students and discussed about innovative projects related to IOT and their impact on to the society.



Dr. Buddha Chandra Sekhar ,COO , AICTE graced the event as the chief Guest for Valedictory and has delivered detailed talk on AICTE activities and funding facilities provided to students. He appealed the students to be proactive in grabbing the initiatives of AICTE. He added that AICTE is keen in supporting students with internships in premier organizations.

Chairman, Sri Dadi Ranakar Garu revealed that the conference has its own importance in bringing out the research & technical capabilities in staff and students. Principal, Dr.Challa Narasimham congratulated the staff and the delegates for presenting the paper in AICTE sponsored conference. Dr.Sadamshu Maurya, Graphic Era Hill University and Dr. Rekha Sundari, ANITS have acted as Chairs for other sessions.





MISSION AMRIT SAROVAR - JAL DHAROHAR SAMRAKSHAN

The Students of DIET have undertaken the Mission Amrit Sarovar by Ministry of Education (GOI) and AICTE, which involves protection of water body by rejuvenation techniques. The water body allocated to our institute is Shri. Chalukya Kumararama Bhimeswara temple, in Samalkot under, the mission Amrit Sarovar - Jal Dharohar Samrakshan. The team of civil engineering students of III B.Tech, under the guidance of Er.N.Ramu (INO) has visited the site and worked on the project between 17th July, 2022 to 03rd August 2022.

On 13th July 2022, the Department of Civil Engineering has been selected for the AICTE sponsored internship (Mission Amrit Sarovar) with a grant of of Rs. 2 Lakhs. The students were selected and were given orientation about the internship and the code of conduct to be followed during the period

As part of Mission Amrit Sarovar - Jal Dharohar Sanrakshan Internship, NEAT Cell, AICTE on the occasion of World Photography Day (19th Aug, 2022), has announced best photographs of the Internship program and two of our students photographs captured during the internship were in the best 25 photographs that which have been selected by the committee formed by Ministry of Housing and Urban Affairs, Govt. of India out of 5000 photographs received from all over India. The selected students were provided a cash award of Rs 10,000 each and an appreciation certificate at a function held in New Delhi.











Dadi Institute of Engineering and Technology has secured a place among top Indian Institutions which includes IITs, Government institutions and other autonomous institutions. Also DIET is the only Institution which secured two places (4th & 6th) among top 25 winners list released by AICTE.

This is yet another National Level Recognition attained by our Institution in the year 2022. On the successful completion of field work AICTE team released RS.1,00,000/- on 03rd August, 2022 and balance RS.1,00,000/- is released on 27-09-2022. A total of Rs.

2,00,000/-. The management has disbursed the Rs. 2,00,000/- amount to the INO and all 16 students as per the instructions of AICTE. DIET team worked so hard to meet the goals and in this context, DIET won two places in top 25 photography challenge for which the prize money was received at New Delhi by Kuncha Teja & K. Ajay.

In the closing ceremony, all the 16 III B.Tech Civil Engineering Students along INO N.Ramu and Assistant INO B.Sudheer Kumar were awarded the appreciation certificates by Archeological Survey of India for the work done. With respect to the Internship program, the 16 III B.Tech Civil Engineering Students with INO N.Ramu and Assistant INO B.Sudheer Kumar have completed the tasks and activities successfully.



Kuncha Teja



K. Ajay



Best Projects



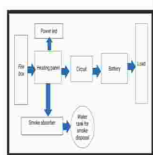
Title: "GENERATION OF ELECTRICAL ENERGY BY REUTILIZING LOW GRADE WASTE"

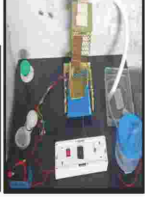
Project Guide: Mr. Mr. K. Vijay Kumar, Assistant Professor, EEE Department

Project Batch List:

B. Pavan Sai, D Sravan, B. Rakesh, B. Siva Sai

In the present scenario everything is computerized. So, usage of power has increased & the production of power is less due to the lack of coal mines. For that we need to consume electricity





as much as we can. Waste management techniques used for generating electricity through a heating panel. Every year, people around the world dump a staggering 2.12 billion tons of waste. When waste is burnt then the heating generated is converted to electricity using a heating panel.

Industrial waste is generated in industrial processes which are not put into any practical use and is lost, wasted and dumped into the environment. The-electrical energy is generated from Industrial waste and is stored in the battery through the circuit for the further use of that electrical energy to operate the various loads. Recovering the waste material can be conducted through various waste heat recovery technologies to provide valuable energy sources and reduce the overall energy consumption. Research on thermoelectric generators might be needed to focus on finding suitable thermoelectric materials that can withstand higher temperatures of various industrial heat sources at a feasible cost.

Title: "AUTOMATIC PREDICTION OF COVID19 WITH INTEGRATED FORECASTING METHODS"

Project Guide: Mr. KSNV SOMESWARARO, Assistant Professor, ECE Department

Project Batch List: K. Kavya, S. Guna, M.Sai Sowjanya, M. Madhavi

There is much to learn about the novel corona virus (SARS-CoV-2) that causes corona virus disease 2019 (COVID-19). Based on what is currently known about COVID-19, COVID-19 spreads mainly among people who are in close contact (within about 6 feet) for a prolonged period. Spread happens when an infected person coughs, sneezes, or talks, and droplets from their mouth or nose are launched into the air and land in the mouths or noses of people nearby. The droplets can also be inhaled into the lungs. Recent studies indicate that people who are infected but do not have symptoms likely also play a role in the spread of COVID-19. Since people can spread the virus before they know they are sick, it is important to stay at least 6 feet away from others when possible, even if you or they do not have any symptoms. Social distancing is especially important for people who are at higher risk for severe illness from COVID-19. Currently, the detection of corona virus disease 2019 (COVID-19) is one of the main challenges in the world, given the rapid spread of the disease. Recent statistics indicate that the number of people diagnosed with COVID-19 is increasing exponentially,



with more than 1.6 million confirmed cases; the disease is spreading to many countries across the world. we analyze the incidence of COVID-19 distribution across the world. We present an artificial-intelligence technique based on a deep conventional neural network (CNN) to detect COVID-19 patients using real-world datasets.





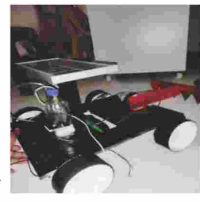
Best Projects

Title: "AGRICULTURE ROBOT USING IOT"

Project Guide: Mr.Ch. Dinesh, Sr. Asst. Prof, CSE Department

Project Batch List: P.Parameswari, A.Mounika

The agricultural robot is used to reduce human efforts made by farmers during farming. There are many aspects to the future of this Agribot. Agriculture is considered one of the most important economic activities in India. The bot uses various techniques that help us track the various activities involved in the farming process such as soil moisture level, soil type, different nutrient levels in the soil, suggestion of the crop to be cultivated. The multi



functionality of the robot will also help the farmer use the same robot to extract weeds, maintain records on soil data, and make it available at any time as it will be stored in a cloud server.

Farmers using bots will be easier to monitor the field. In recent years, robotics in agriculture sector with its implementation based on precision agriculture concept is the newly emerging technology. The main reason behind automation of farming processes are saving the time and energy required for performing repetitive farming tasks and increasing the productivity of yield by treating every crop individually using precision farming concept. Designing of such robots is modeled based on particular approach and certain considerations of agriculture environment in which it is going to work. These considerations and different approaches are discussed in this project. Also, prototype of an Agriculture Robot is presented which is specifically designed for seed sowing task only. It is a four wheeled vehicle which is controlled by micro controller. Its working is based on the precision agriculture which enables efficient seed sowing at optimal depth and at optimal distances between crops and their rows, specific for each crop type.

Title: "PRECASTGLAZE PARTITION WALLS BY USING LIGHT WEIGHT MATERIALS"

Project Guide: Mr.N.Ramu,

AssistantProfessor, HOD Civil Department

Project Batch List: S. Saisireesha, S.Kailashkumar, M.Durgaprasad, K.B.Chaitanya

Sustainability is a global concern and hence the goal is to create a sustainable world. In order to achieve sustainability different methods are to be employed in an effective manner. Utilization of currently available resources with minimization of wastage of materials and having control over reserves kept for future generations. In this study reinforcement for partition walls with lightweight materials are precasted as it is easy, stable, economical and quick to install using environmental friendly materials. Now a days the cost of construction, quality and speed of construction plays a pivotal role in installation of structure.













The precast concrete members are the solution of construction of structure in view of the economic advantages and speed of construction. The connections between panels are important since they affect both the speed of the assembly and the overall structure. Precast concrete wall panels have many advantages over cast in situ members, including reliable quality, speed of erection, and high strength of concrete. In recent time, precast technique is adopted to remediate this problem such as speed, quality and cost. The study is carried out on precast concrete wall panel is area sustainable building option, offering durability, reduced moisture, air infiltration, energy efficiency, recycled content, lightweight, and low maintenance. The connection between panels is very important since they provide the monolithic behavior of the structure.



A Five Day Workshop on "Internet of Things"

The Department of Electronics and Communication Engineering (ECE) of DIET in association with DIET IETE Student Forum & Krinydi Technologies, Hyderabad has organized a five day workshop on "Internet of Things" for IV B. Tech ECE & EEE students & faculty during 13-09-2022 to 17-09-2022. Internet of Things (IoT) is a new revolution of the Internet and a hot technology worldwide. Government, academia, and industry are involved in different aspects of research, implementation and business with IoT. IoT cuts across different application domain verticals ranging from civilian to defense sectors. These domains include agriculture, space, healthcare, manufacturing, construction, water, and mining, which are presently transitioning their legacy infrastructure to support IoT. Now a days there are many android and server based application. The main aim of this workshop is to explore the state-of- art technologies in the area of Internet of Things (IoT) through a series of lectures delivered by eminent persons working in this field and to provide some hands on experiences in setting up IoT platform with open source softwares.

Outcomes of the Program Workshop:-

- Current scenario/job opportunities of embedded industries.
- Understanding the skill set required in a new employee in embedded industry.
- Understanding the robotics future and scope Understanding the different micro controller available in the industry & their use.
- In-depth knowledge on design, construction and programming concepts involved in building an autonomous robot.
- Learn & Interact with renowned Industry Experts.
- Students came with innovative ideas and aspired to become an entrepreneurs



One day Workshop on "CX-CLOUD".

DIET CSI Student Chapter has organized a one day Workshop on "**CX-CLOUD**". Under-Graduate students need proper guidance in planning their career and achieving their future goals. Inspired with this motto, DIET CSI Student Chapter organized this workshop with two important sessions.



The first session has been demonstrated on Cloud computing overview, different services offerings in Cloud Saas, Paas & Iaas and overview of Oracle Suit Applications. The next session is based on introduction to CRM cloud, Sales force to CRM cloud and Oracle CPQ that are used in software Industry. This has motivated all enthusiastic students and made them aware of **CX-CLOUD** The resource person N. Deeraj Sai Kumar Oracle CPQ Cloud (Big machines) Developer & Sales force CPQ has detailed the students on the need for them to look at Cloud computing as a career option.

The following are the topics covered in the workshop

Morning session:

Cloud computing overview Different services offerings in Cloud Saas, Paas & Iaas An overview of Oracle Suit Applications.

Afternoon session:

- 1.Introduction to CRM cloud
- 2. Salesforce to CRM cloud
- 3. Oracle CPQ.





One week Workshop on Architectural Modeling using Revit

In its pursuit of excellence in technical education the Department of Civil Engineering of DIET in association with DIET IE(I) Student Chapter and APSSDC has organized "Architectural Modeling using Revit Workshop" from 10th November, 2021 to 17th November, 2021, with an objective to develop students' practical knowledge with respect to planning and architecture and to introduce BIM which is Industry 4.0 in Civil Engineering to the students.

Through this workshop the students have learnt about drawing the plan, laying of floor tiles, ceiling, various commands for modify, developing of staircases, ramps, railings, plastering, painting & photos for walls, 3D model text, creation of levels, creating compound walls, sweep commands for color fill legend, creating shaft opening, various views of the drawing, methods for scheduling and documentation.



The training program included the state of art teaching using projector and the students have practiced for about 3-4 hours daily and have gained sufficient practical knowledge on Architectural Modeling using Revit.

Principal Dr. Challa Narasimham has advised students to channel their thought process in order to learn new skills. He also added the future of engineering will be revolving around Industry 4.0 and further he stressed on the importance of the workshop.



APSSDC team member Mrs. B.Vani Priyanka has addressed gathering and thanked the Chairman Sir, Principal Sir, HOD Sir, and IE(I) Coordinator on behalf of APSSDC for taking necessary initiation and conducting the workshop.

APSSDC trainers Mr. K. Srikanth, Mrs. B. Vani Priyanka and Mr. Dali Naidu have taken the sessions and clarified the doubts of the participants.





Six Day Workshop on "Embedded Systems"



To enhance & redefine the employability skills of students the Department of EEE in association with "APSSDC" has organized a six day workshop on "Embedded Systems" for II B.Tech EEE Students from 24th-29th Jan, 2022.

The Department of EEE has taken an initiative to upgrade the skills of students to international standards through significant industry involvement and to achieve the Industry 4.0 requirements. In this regard the department has conducted a 6-Day workshop on "Embedded Systems" in association with APSSDC.

The Six Day workshop started with an Inaugural Session at Seminar Hall-2(4th Floor) from 9.20am, in which the students were addressed by Mr. Krishna Nag, HOD of EEE, Dr. L Prasanna Kumar, Skill Programs Coordinator at DIET, Mr. Anish, APSSDC Trainer & Dr. Ch.Narasimham, Principal, DIET regarding the importance of workshops & suggested the

students to identify the gaps in the existing skills and upgrade skills to international standards through workshops conducted by the Institute.

The topics which were discussed during 6-Day workshop include Introduction to Embedded Systems, Different types of systems, Interfacing micro controller, Microprocessor & Micro controller Uses, Difference between embedded systems and general purpose systems & Career opportunities based on





Chairman Sri Dadi Ratnakar opined that the up gradation of the skills should be the top priority for the students during their stay in the campus. Principal Dr. Challa Narsimham appealed the students to utilize the sessions organized by the institute and advance in this competitive world.







"Entrepreneurship and Innovation as Career Opportunity"

DIET Research & Development Cell, a profound research wing of Dadi Institute of Engineering & Technology has successfully organized one day Workshop on "Entrepreneurship and Innovation as Career Opportunity". Shri. Chandra Dasaka, Chief Strategy and Innovation Officer, Deltamarch Technologies Associate Vice-Chancellor, University of Emerging Technologies., CA, USA Head - Academic & Industry Council of Computer Society of India; has been the resourse person addressing on importance of CSI membership and making the audience aware of the essence and importance of Entrepreneurship and Innovation. He also addressed students about the importance of Internships, startups and entrepreneurship.

Objectives:

- To create an environment for exploring opportunities on entrepreneurship
- To nurture and help students in promoting their goals on innovation and startups.
- To educate the faculty and students about importance of CSI membership.

Outcomes:

- Entrepreneurship importance is revealed to the budding entrepreneurs.
- Clear vision is provided to students to start own companies by developing Ideas
- The audiences were able to understand the importance of CSI membership.

The event started with lighting of lamp followed by prayer song. Institution innovation council of DIET organized a one day workshop on December 26, 2021, titled "Entrepreneurship and Innovation as Career Opportunities" in association with CSI. It was in offline mode and venue was institute itself. It was well-received by more than 260 participants from various departments. Dr.B. Anjanee Kumar started the session with a warm welcome to all the attendees. The session was taken over by the resource person Mr. Chandra Dasaka who is currently serving as Chief Strategy and Innovation Officer, Deltamarch Technologies , as Associate Vice-Chancellor, University of Emerging Technologies., CA, USA, As Head – Academic & Industry Council of Computer Society of India; as Member, Governing Board of Global Cyber Security Forum and as Secretary, Special Interest Group (SIG) on Big Data Analytics, Computer Society of India. The entire session was extremely interactive session. He initially started off by defining the words entrepreneurship and gave a clear idea of the same. "Entrepreneurship is not a career" he quoted and explained in detail how an individual can launch his/her start-up. Mr. Dasaka boosted the confidence of all the attendees with his interactive presentation and encouraged them all to believe in themselves. He stressed that Entrepreneurship cannot be viewed as a business purely, but as a rich legacy for generations to prosper. The importance of CSI membership was also emphasized. The workshop ended with a question and answer session. This event was a huge success with over 100 participants. The vote of thanks was delivered by Institute's R& D wing Convener Dr. K. Sujatha.

List of contents discussed: 1. CSI membership Importance 2. Innovation 3. Entrepreneurship





SIX DAY WORKSHOPS ON PYTHON PROGRAMMING

DIET, in association with Andhra Pradesh State Skill Development Corporation (APSSDC) has organized four Six day workshops on "PYTHON PROGRAMMING" for different batches of students like for II CSE students from 25th Oct, 2021 to 30th Oct, 2021, III CSE-A students during 01st Nov, 2021 to 6th Nov, 2021, II CSE - AIML Students during 31st Jan, 2022 to 05th Feb, 2022.

The main aim of workshop is to develop the programming knowledge of students in PYTHON software's and to perform basic operations. The workshop was aimed to provide knowledge about the basic fundamentals in Python Programming and to perform small programming operations by using PYTHON simulation tool in electronics & electrical circuit in software environment.



Resource person Ms. P. Sindhuja, started with introduction of Python programming,

benefits of the workshop and its applications. She also explained the different types of operators that are used in the Python program. She has briefed the students on how to design a loop and made the participants to execute programs with the help of loop. She also explained about the data structures and made participants implement the codes. Resource person Ms. K. Mangatayaru has explained about the various types of variables that are used in the software, conditional statements used in Python Program, strings and the different types of strings along with their operation, different types of modules that are present in the Python Program

The participants expressed their heartfelt thanks to the resource persons for enlightening them with Python concepts and providing them hands on exposure through the execution of program and evaluating them by conducting examinations.



Principal, Dr. Ch. Narasimham, addressed the students about workshop and importance of APSSDC during the inaugural sessions He said that, it is an opportunity for all the under graduate students to learn different PYTHON Programs. Apart from theoretical knowledge, practical knowledge is also very important for engineering students. So, he has suggested all the students to make use of these 6-day workshops effectively. Skill development coordinator Dr.Prasanna Kumar, CSE HOD Dr. K. Sujatha. ECE HOD Dr. Poorna Priva, faculty of CSE & ECE have coordinated the sessions successfully.





Two week 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 Two Week workshop on "PCB DESIGN" for II B.Tech ECE Students during 10-03-2022 to 23-03-2022. 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.

Objectives of Workshop:

- Design a PCB as per design input.
- Understand the steps and processes involved in PCB manufacturing.
- Develop the schematics of circuit using industry grade software.



Topics covered: Rectifiers, 555 timer and LED circuits, how to design different type rectifiers, 555timer and LED circuits by using Live wire software,: Design of electronic die, Motor and Seven segment display circuits ,layout design by using PCB wizard software. Trainers from APSSDC Mr L. Ravi Kumar and Mr Y. Madhu Vamsi have provided wonderful sessions that made the students to indulge in active participation in the 14 day workshop

Principal Dr. Challa Narsimham, addressed the students about workshop and importance of APSSDC. He said that, it is an opportunity for all the II B.Tech ECE students to learn different PCB Softwares. Apart from theoretical knowledge, practical knowledge is also very important for Engineering students. Dr. L.Prasanna Kumar, Institute level Skill Coordinator briefed the students about workshop and its importance for their career.

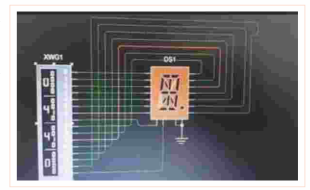
Feedback from students:

After attending this workshop students have expressed their views as follows:

In 2nd year itself we all got an opportunity to participate in workshop which is conducted on PCB design in association with Andhra Pradesh State Skill Development Corporation (APSSDC).

We all have learned the basics of PCB, different types of PCB software to design $\,$ circuits.

It is a very good experience for us in experiencing the hands on exposure to circuit designing.







Six day Workshop on Game Design using unity 3-D

In pursuit of excellence in Technical education DIET in association with Andhra Pradesh State Skill Development Corporation organized a six day Workshop for the Final Year B.Tech-CSE Students of Department Computer Science & Engineering on SIX DAY WORKSHOP ON GAME DESIGNUSING UNITY 3-D from 19-09-2022 to 24-09-2022.

The Workshop aims to enhance and strengthen the skills among the students on game development Fundamentals.

In order to give hands on based exposure on AR& VR tools, this workshop has been organized for six days..As everyone knows that Gaming Apps are playing an important role in more than 80% of smart phones and are in full demand. Lot of study works and project works are going on this concept. Students have a wide scope of opportunities in the GAME APP design. The participants were very much satisfied with the workshop. as the 3D games are **interactive computer entertainment games with characteristics of three-dimensional graphics: height, width, and depth.** 3D gaming is believed to create immersive experience in virtual worlds with realistic representations.



Participants Group photo with Trainers from APSSDC.

A One Week Workshop on "STAAD.Pro"



In its pursuit of excellence in technical education the Department of Civil in association with DIET IE(I) STUDENT CHAPTER and Andhra Pradesh State Skill Development Corporation organized One Week Workshop for the Third Year Civil Engineering Students on STAAD.Pro during 14 th March to 19thMarch,2022. The Workshop aimed to enhance and strengthen the skills among the students in the Structural Analysis and Design in the field of Civil Engineering. As the existing syllabus doesn't cater the present technologies on Civil Engineering stream, the Department organized the workshop to provide basic knowledge on STAAD.Pro. The resource persons Mr. Dali Naidu and Ms Priyanka have explained the advantages of using the software. They also demonstrated the practical applications in designing and said that STAAD.Pro is one of the most widely used structural analysis and design software products across the globe. It supports over 90 international steel, concrete, timber & aluminum design codes. The trainers also conveyed that STAAD.Pro is interoperable with applications such as RAM Connection, AutoPIPE, SACS and many more engineering design and

analysis applications to further improve collaboration between the different disciplines involved in a project. They also said that STAAD can be used for analysis and design of all types of structural projects from plants, buildings, and bridges to towers, tunnels, metro stations, water/wastewater treatment plants and more. The students could build many models by using the application. The students have been applicated for their active participation in the one week workshop by the HOD Er. Ramu and Principal Dr. Challa Narsimhamam.





Six Day Workshop on Industrial Automation with PLC - 2022

The Department of EEE in association with APSSDC organized a six day workshop from 3rd March-9th March, 2022 on Industrial automation with PLC for IV B.Tech students. The instructors Mr Kiran Varma, Trainer, APSSDC, Mr Madhu Vamsi, Trainer, APSSDC, Mr Siva Gangadhar, Trainer, APSSDC have provided the participants with in depth knowledge of the subject with hands on exposure in computer labs 1 & 2.

About 89 participants have taken part in the six day workshop where Introduction to Automation. History of Automation Introduction to PLC Advantages, and disadvantages of PLC programming languages, types of PLC programming Languages, introduction to Ladder logic programming rules for Ladder Logic programming software, introduction to WPL software download and installation procedure, introduction to virtual coils. normally opened, normally closed and output



contacts, difference between normally opened and closed contacts applications based on virtual coils Ladder logic for logic Gates, latched and Unlatched contacts. Introduction to Latching applications on the latching concept Interlinking applications based on the interlinking concept memory coils/dummy Coils, introduction to the memory coil applications on memory coil concept Timers. introduction to the timers, types of timers and their working applications based on the timers counters, Introduction to the counters, types of counters and their working applications based on counters, introduction to Data Registers, 16 and 32-Bit registers, Arithmetic and Mathematical operations, data conversions, introduction to analog concept (Basics), introduction to the application instructions, conditional jump comparison and zone comparison data move instruction internal clock pulse PLC operation flag



applications based on the covered topics, stair-case direct online starter star-delta starter sequence application quiz application automatic tank filling system traffic light, recipe production, car parking application have been taught.

The six day workshop on "Industrial automation with PLC" has ended successfully and the valedictory session was conducted on 9th March, 2022. On behalf of the management, Dr. Ch Narasimham, Principal of DIET appreciated and felicitated APSSDC trainers for conducting the six day workshop on "Industrial automation with PLC" to IV B. Tech students successfully.



Guest Lectures





Guest lecture on 5G Technology

The Department of ECE organized a Guest lecture on Evolution of 5G Technology by Mr. M. Ravi Kumar, Senior Lead Engineer, Qualcomm India Pvt. Ltd., Bangalore on 11th December, 2021. He talked about the features of 5G wireless technology, the stages of development and major challenges being encountered during the deployment. He opined 5G Technology will revolutionize the communication sector.

Guest lecture on IBM Mainframes

The Department of CSE organized an online Guest lecture on IBM Mainframes in association with DIET CSI Student chapter on 5th January, 2022 .The resources persons Mrs. Jyothi Pola, Developer from Cognizant and Mr. Krishna Rao, Sr. Project Manager from Infosys have delivered a wonderful session on the topics .

- Mainframe Skills
- · Advantages of Mainframe
- Latest Version in Mainframe





Start up Ideas

Research & Development DIET has successfully organized Seminar on Start-up Ideas in air conditioned Seminar Hall in DIET campus with Dr.K.Raja Sekhar, Vice-President, Institution Innovation Council(IIc), KoneruLakshmaiah Education Foundation (KLEF) & Prof-CSE Department, IICCell, CIIe-KLEF on 6th August, 2022. All Final Year CSE Students actively participated in this seminar and cleared all their doubts regarding Entrepreneurship and Development.





Guest Lectures



Pursuing a Technology Career

Department of CSE celebrated department day on 9th Sept, 2022 to mark the birth anniversary of Dr. Dennis Ritchie who is the father of Popular C programming Language & Unit Operating Systems. On this occasion, A guest talk on "Pursuing a Technology Career" by resource person t Sri Gautam Sankar, senior Product Manager at Noom, USA was organized for the department students He explained the software trends in the industry and opportunities in the software field.

Training & Placement Cell organized a session on "Drone Technology" On 23rd August, 2022

Mr. S K Venkata Satish garu, DRDO Technical Expert Panel Member (Technology Development Program) the resource person has delivered an interactive session on Drone Technologies for the students of III B.Tech. He explained in detail how the Drone technology is helping the marine operations and in saving the humans who are getting drowned in the sea due to.





"Applications of Remote Sensing & GIS in The Surface Water Studies

The Department of Civil Engineering in association with DIET IE(I) Student Chapter is planning to organize a guest lecture on the occasion of World Water Day on the topic "APPLICATIONS OF REMOTE SENSING & GIS IN THE SURFACE WATER STUDIES" on 22-03-2022, Tuesday from 2.30 PM to 4.00 PM in Seminar Hall-2, in online mode by using Google Meet at DIET College Campus.

Resource Person: Dr. Thota Sivasankar, Assistant Professor, Geographic Information Systems (GIS), Coordinator of IIRS-ISRO Outreach Programme, NIIT University, Rajasthan.



DIET

Cambridge ESOL Examinations for the Academic Year 2021-2022

DIET, a Premier Educational Institute conducts Cambridge ESOL Examinations every year in the campus as a part of being Cambridge Preparatory Exam Centre.

At the outset, DIET has conducted Business English Certificate (BEC) training classes for all the students. Vigorous training on the four modules: Listening, Speaking, Reading and Writing was provided for the students. They participated enthusiastically in the sessions. They could able to gain confidence in speaking ability. Moreover, they also 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.

Listening and Reading sessions

BEC Preliminary exams were held on 2nd and 3rd August, 2022 in Speaking, Reading, Writing and Listening respectively. 29 Students attempted the tests and were contented with their performances. Students were empowered with confidence for the next level exams as well. Results were declared on 16th September 2022. All the students qualified the examination with great scores.



DIET is an authorized Preparation center for Cambridge Exam. The performance of our Preparation Centre received excellent scores i.e. 143.2 which stands on the top in comparison to India which is 139.8 for results, internet connectivity, smooth conduction of exams and hospitality.

Students were happy for their results and shared their experience. They thanked Management and coordinator to provide them with such an opportunity and training sessions.







Student's Testimony



















World Students Day

On 15th October, 2021 NSS unit paid rich tributes to the Missile man of India Dr. APJ Abdul Kalam whose birth anniversary is celebrated as World Students Day. Principal Dr. Challa Narsimham in his address insisted the students to take up research in the field of Science and Technology and has quoted that ordinary people will become extraordinary only by their consistent efforts.

Iodine Deficiency Day

Internal Compliance cell of DIET organized an awareness session on Iodine deficiency on 21st October, 2021 Ms O.L. Bhavana, Assistant Professor of EEE in her presentation threw light on Iodine Deficiency Disorders and how Iodine deficiency impairs the cognitive development of children from infancy to adolescence. Ms.S.Shabeena-ICC Convener along with the respective Departmental ICC Coordinators participated.





Vigilance Awareness week

Principal Dr. Ch.Narasimham sir addressed the students and conveyed the purpose of Vigilance Awareness Week which is to generate awareness in the public at large about the ill effects of corruption. As part of this of event essay writing and elocution were conducted and prizes were given to winners.

Diwali Celebrations

On 3rd November, 2021 DLCC celebrated the Diwali on a grand note by decorating the campus with lights and rangoli. Chairman Sri Dadi Ratnakar wished all the stakeholders of DIET a prosperous Diwali and distributed diyas.







National Education Day Observed

On 11th November, 2021 the National Education day was observed in the campus. Shri.YerramsettyAbbulu, Professor & Chief Employment Information. & Guidance Bureau, Andhra University garlanded the portrait of Moulana Abul Kalam Azad and educated the students on the reforms brought up the first education minister of India.





132nd Birth Anniversary of Pt. Nehru

Vice Principal Dr. K.S.Eswara Rao has garlanded the portrait of Pandit Jawaharlal Nehru and paid tributes to the first Prime Minister on his 132nd Birth Anniversary. He said that his birth anniversary is observed as Children's Day in India as he was fond of Children.

72nd National Constitution day

The 72nd Constitution Day was celebrated on 26th November, 2021 by the NSS team. On this occasion, Sri. H. Amara Rangeswara Rao, Additional Senior Civil Judge of Anakapalle graced as chief guest. And Sri P. Ganga Raju, Principal Senior Civil Judge, Anakapalle, as the Guest of honor. Chief Guest explained about the fundamental rights which are mentioned in the Constitution. Guest of honor addressed the gathering and explained different acts which are in support of fundamental Rights of the Constitution.





Maha Pariniviran Diwas

The NSS unit observed the Mahaparinirvan Diwas in the campus on 6th December,2021 to mark the death anniversary of Dr. B.R. Ambedkar .Principal Dr.Challa Narsimham and HODs havepaid tributes to Dr.Ambedkar and appealed the students to follow the principles advocated by Dr. Ambedkar and help in bringing the social equality in the society.





Book talk on Human Rights

On the eve of Human Rights Day on 10th December, 2021 Book Talk was jointly organized by DLCC, KIM and NSS. Principal Dr. ChNarasimham, Librarian D NS Kumar, and NSS PO A. Kiran, were invited for the program as guests, on this occasion Principal sir enlightened the students about Human Rights and their importance in human life. Students talked about the advocators of Human Rights and the need of laws to protect ones rights.





Mathematics Day celebrated

Dr. Sk. Kalesha Valli, Professor of Mathematics & HOD of BS&HSS, JNTU-GV, graced as Chief Guest. In his address he mentioned the greatness of Srinivasa Ramanujan and his achievements and asked students to learn new things & to adopt new technologies .He also congratulated all the prize winners of the events.

Christmas Celebrations

Christmas eve was celebrated on 24th December, 2021 Christmas is the festival which inspires the spirit of sharing and caring. The institute was beautifully decorated with Christmas tree and criband. Students dressed as Santa Claus. The students sang melodious carols and danced beautifully to wish their faculty and classmates. The significance of the festival was explained to the students through the Christmas story. The boundless joy of celebrating the festival was visible on the faces of all the students. The event was coordinated by DLCC





New Year celebrations

Management of DIET has organized a colorful New Year Celebrations in the campus on 31st December, 2021 by organizing many fun filled activities. Chairman Sri Dadi Ratnakar has cut the New Year cake and had conveyed that everyone has to take New Year resolutions and strive to justify them.





Martyrs Day Observed

Rich tributes were paid to Gandhi on his death anniversary which is commemorated as Martyrs day on 30th January, 2022. Speaking on the occasion Principal Dr.Challa Narasimham has conveyed that the sacrifices made by the Martyr's should not go in vain by our foolish deeds





National Voters Day

National Voters day was celebrated in the campus by NSS unit on 25th Jamuary, 2022.Deputy Tasildhar of Anakapalli Sri Venkata Appa Rao made the students to take oath to utilize their vote properly and caste it to the deserving candidate rather than getting attracted to the fake promises and the gifts offered during elections.

National Science day celebrated

The department of Basic Sciences and Humanities celebrated National science day on 28th February, 2022 by conducting various events to the students like science expo, Science Quiz, Essay writing. Principal Dr Challa Narasimham and Basic Sciences HOD Dr .Ch Prabhakara Rao addressed about the use of science in day to day life.





Ugadi Celebrations

DLCC organized 'Ugadhi Pachhadi competition' on 1st April, 2022 in the campus. Students from all branches participated actively in the competition and exhibited their talent. Judges tasted the various flavors of Ugadhi pacchadi made by various students and praised the students for their active participation. Certificates were distributed for the winners by Chairman Sri Dadi Ratnakar and Principal Dr.Challa Narasimham.





Awareness Program on World No-Tobacco Day

NSS unit organized awareness session on 22nd May, 2022 to the students in the campus on the evil effects of consuming tobacco products by displaying charts and enacting role plays on how tobacco ruins not just a person's life but also the family.





Dr Sarvepalli Statue unveiled

On 26th May,2022 Chairman Sri Dadi Ratnakar unveiled the statue of former president of India Dr.Sarvepalli Radha Krishna in the campus and paid rich tributes to the great teacher .He has conveyed that on the mount of the statue the information related has been shared in order to inspire students.

World Environment Day celebrated

NSS unit organized a mass plantation drive on 4th June, 2022 To combat the pollution being created by the vehicles. Speaking on the occasion Principal Challa Narsimham said that the future of our existence is in our hands and it is everyone's duty to protect the environment from all kinds of pollution.





International Yoga day

As part of International Day of Yoga DIET Yoga and Meditation Club (DYMC) and NSS Unit has conducted awareness cum practice session to its students about the need of Yogic exercises to keep one fit. Mr.N.NManakayala Rao, Yoga instructor who served as resource person for the Yoga sessions conducted made the students to perform various yoga postures.





World Music Day

On 21st June, 2022 the DLCC celebrated the world music day by conducting singing competition for both UG and PG students. Principal Dr.Challa Narsimham in his address conveyed that proficiency in any art form will be an added advantage for a student in securing a job in future as the organizations look for talented personal that are active.





National Parents' Day celebrated

To honor all the parents National Parents' Day is celebrated every year on the fourth Sunday of July. The occasion is marked by children across the world valuing their fathers, mothers and anybody who brought them up to become responsible and independent adults. As part of the celebration craft and painting competitions were organized by DLCC and prizes were given to the winners to the students who have depicted the parents love towards children.

Dr. A.P.J. Abdul Kalam remembered

On the eve of death anniversary of Dr. A.P.J. Abdul Kalam rich tributes were paid to the missile man of India by Chairman Sri Dadi Ratnakar and staff at the Kalam junction in the campus. Chairman in his address appealed the students to learn from the life of Kalam on how an ordinary man can become extraordinary man.





Painting Competition on the theme Azadi ka Amruth Mahautshov

On the eve of 75th Independence Day celebrations DLCC organized a painting competition for the students with the theme of 75 years of India's freedom. About 180 students participated and showed their patriotism towards the Nation.





Independence Day

75th Independence day was celebrated in the campus on 15th August, 2022. The Chairman of the institute Sri Dadi Ratnakar hoisted the national flag and paid rich tributes to the freedom fighters. On the eve of Azadi Ki Amrit Mohatsov he urged the students to be vigilant and help the Nation to retain its Independence .





Gandhi statue unveiled in the campus

Prof. Hemachandra Reddy, Chairman APSCHE unveiled the statue of Mahatama Gandhi in the campus on 17th August, 2022 and wished the students to follow the Gandhian philosophy to upscale in their lives. The junction where the statue of Gandhi was unveiled is named as Gandhi Junction.

Ganesh Idols distribution

On the eve of Ganesh Chatruthi Management has distributed clay idols of Lord Ganesha on 30th August, 2022 and wished the faculty to celebrate the festivity in an environmental friendly way.





Ganesh Nimarjan

On 9th September, 2022 as a customary practice Ganesh puja was performed before the Namangan of Lord Ganesha prayers and offerings were presented to the Lord Ganesha by Management and staff. Chairman Dadi Ratnakar and his family members participated in the procession and prayed the lord to bless the institution and its stakeholders to grow to greater heights.







Awareness session on Fraud Loan Apps

On 18th September, 2022 NSS unit in association with Anakapalle town police. Sub Inspector Sri P. Ramesh in his address to the youngsters has stated that many fraud Apps are stealing vital information from the public by tempting them in the name of personal and Home Loans and later harassing them. He insisted the students to educate their parents on the fraud apps and always be away from suspicious mobile links.

Sir M.V. Statue unveiled

On the eve of Engineers Day on September 15th, 2022 the statue of Sir Mokshagundam Visweswarayya was unveiled in front of the Civil Engineering block by R. Sri Hari, Scientist-G & Associate Director, Naval Science & Technological Laboratory-NSTL and the junction here forth was named as Sir MV Junction.





Gurajada Jayanthi

DLCC celebrated the birth anniversary of Sri Gurajada Apparao on 21st Sept, 2022. On this occasion, The Chairman Sri Dadi Ratnakar, Principal Dr. Ch. Narasimham addressed the students and conveyed the importance of Telugu literature. Prizes were distributed to the winners of telugu poetry competition conducted as part of this event.

Father of the Nation Remembered

Principal sir Dr.Ch. Narasimham offered floral tributes to the 'father of the Nation' on the eve his birth anniversary on 2nd October, 2022 and enlightened the students about the freedom movement, Gandhi's pivotal role in bringing the freedom to the Nation. He urged the students to follow the principles advocated by Gandhi and attain success in life.









IEEE student Extreme 16.0

On 22nd October, 2022 the students of DIET have participated in the worldwide coding contest organized by IEEE. The 24hr Coding contest event was coordinated by Dr. Poorna Priya and student chair Hanurathan from final ECE.

National Unity Day celebrated

On 31st October, 2022 NSS Unit celebrated the National Unity Day to commemorate the 148th Birth Anniversary of The Iron man of India Sardar Vallabai Patel. Chairman Sri Dadi Ratnakar, Principal Dr.Challa Narsimham and NSS Volunteers paid tributes by garlanding the portrait of Patel. Unity Pledge was administered by the class teachers in every class in the campus.





National Education day

On 11th November, 2022 NSS unit organized National Education day celebrations. Principal Dr. Challa Narasimham has garlanded the portrait of Moulana adul Kalam Azad and paid tributes to the first education minister of India. In his address he quoted the New educational policy would benefit the student community.

Awareness on Plastic Free Campus

NSS volunteers organized an awareness session to the students by visiting every class in the campus. With the help of charts they demonstrated how deadly the plastic usage is and they have seized all the plastic water bottles and lunch boxes and asked the students and faculty to carry steel bottles and boxes hereafter.





Diet

EVENTS



Session on how to grab employment opportunities

Mrs. Roseanna Mathews , Head Training and placement Department of GITAM University on 7th May,2022 interacted with our students and educated them on how to prepare themselves to grab the employment opportunities in this competitive world.

Babu Jagjeevan Ram Birth Anniversary

Babu Jagjivan Ram popularly known as Babuji was a national leader, a freedom fighter, a crusader of social justice, a champion of depressed classes was remembered on his birth anniversary on 5th April, 2022 by NSS unit of the institution. Principal Dr.Challa Narsimham garlanded the portrait and paid rich tributes. In his address he refereed Babu Jagjivan Ram as a true champion of the masses.





Basket Ball Court Inauguration

Basketball court was inaugurated by president of Visakhapatnam Basketball Association Sri Suneel Mahanthy on 20th July, 2022 in the campus. He applauded the efforts put by the management to strengthen the sports facilities. He expressed that students availing the facilities will definitely represent the national team one day.

Republic Day Celebrations

73rd Republic day celebrations were celebrated on 26th January,2022 in the campus and the constitution framers were remembered by the students and staff .Principal Dr.Challa Narsimham in his address reminded about the need to oblige and follow the laws that are framed for own betterment.







Movie Promotions



Jagannatakam movie team



Boyfriend for hire movie promotion Viswant & Malvika Satheesaan



Bigg boss fame Mitraaw Sharma



Ahana Pelli Anta Web Series Promotion by Sivani Rajasekhar



Paga Paga Paga Movie team chit chat with DIET students



Diet

Career Guidance Cell



The career guidance cell provides relevant academic and career information to enable Students to make informed decisions along the way.

Our focus is to provide learning/training opportunities in the areas of academic, career and personal/ social development and to prepare students to meet their future challenges.

The career guidance cell of the institute is constituted with a certified career councilor along with placement officer and faculty coordinators of various departments to provide necessary guidance and information to the students in shaping the future career. The team keeps up to date with employment trends and options to ensure quality advice to students.

The Career Guidance Cell provides commendable services in areas of Campus Interviews; Job Placements and training programmes for our students that enable them to develop applicable skills in the competitive job market.

The Cell also organizes Workshops and Seminars on Personality Development, Interpersonal Relationship, Communication Skills, Interview Skills and Presentation Skills to enable the All Round development of individuals.

Eminent resource persons from various sectors and esteemed institutions are invited for providing training to the students.

The Career Guidance Cell has been catering to the needs of students with the following objectives:

- To conduct a survey among students on their career options.
- To organize programs to create awareness about the importance of higher studies in India and Abroad.
- To organize diagnostic tests for the competitive exams such as CAT, GRE, GMAT and to counsel them for higher studies
- To organize coaching classes on CAT, TOEFL, GRE etc. towards higher studies.
- To conduct Orientation Programs for fresher's.
- To organize and offer various programs on Personality Development, Soft Skills and Communication Skills.
- To organize Pre Placement Training Programs to enable students to showcase their skills during the Interview.







Entrepreneurship Development Cell (EDC)

DIET Entrepreneurship Development Cell (EDC) started with an intention to provide a technical workspace to improve the culture of Entrepreneurship among the students who possess membership in any of the global professional bodies like IEEE, ACM, IETE, ISTE etc.,

This room can be accessed by executive members from each professional body and a bio-metric entry is provided only to these nominated members who are given special access to rare volumes of Entrepreneur, motivational and inspiring books (200+) and monthly technical magazine issues (100+) free of cost.

Members may use these resources along with smart TV, Wi-Fi, Laptops, Tabs and other E resources to carryout EDC works, design and plan their technical workshops/events and in a very short period, these bunch of exciting students made EDC, a hub of budding Entrepreneurs and Volunteers for the Institute who never look back for challenges of any sort.

Another wing of EDC block is the WiE [Women in Engineering] where girl student members of professional bodies are allowed to use the amenities provided in a separate room with access given only to female students. This room comprises of volumes of motivational books with inspiring journey of powerful women and latest magazines with an updated view on technical trends.

Guidelines to be followed at EDC Room

- Every Member has to sign in the login register along with the purpose of their visit
- Members should strictly follow the dress code (In Shirt, ID Card, Shoe) along with their Membership Badges
- On Saturdays, IEEE, CSI etc., T Shirts are Mandatory. If they wish to come in Civil dress, it is up to them but this T Shirt must be on top of it during their stay in EDC Room
- Members have to strictly maintain the ambience in EDC Room at any time
- Members have to ensure all the benefits are utilized to the maximum extent
- A committee has to look after the resources, Notice Board, Login register, TV and related things on a daily basis
- No member will be allowed to sit in the room without a purpose
- Every Member has to carry at least a small note pad while entering in to EDC room
- Any member has to enter the room only with an update on the previous work assigned to them
- Every Single work done has to be documented along with photographs and to be posted in the group and also soft copy of the same is to be mailed to ieee@diet.edu.in
- Each member has to present a weekly report at his/her classroom about the works carried out in that particular week and photos of the same is to be submitted
- Every single IEEE Member is supposed to visit the Cell at least twice in a week to be aware of the proceedings



Glimpses of DIET Entrepreneurship Development Cell



DIET EDC ROOM - 1



STUDENT FACILITIES IN EDC ROOM



CONTRIBUTE & CONSUME....



PROMOTIONAL MATERIAL FROM IEEE HEADQUARTERS - USA



DIET EDC ROOM – 2 [WOMEN IN ENGINEERING]



DIET EDC ROOM – 2 [WOMEN IN ENGINEERING]





Book Talks

"Book talking honors their voices, recognizes their reading experiences and preferences and keeps their reading momentum going." A book talk is a short presentation based on a book that a student has read related to a topic that has been assigned to them in advance, in which the student's goal is to convince their peers that they need to read it! In a book talk, they will be engaging their listeners by piquing their curiosity. They are making their book appear fun, exciting and suspenseful.



Book talk on Human Rights on 10th December, 2021



Book talk on Swami Vivekananda on 12th January, 2022



Book talk on Kalpana Chawala on 017thMarch 2022



A book talk on Dr.B.R.Ambedkhar on 13th April,2022



Book talk on Neelam Sanjeev Reddy on 19th May,2022



Book talk on Bhagat Singh on 24th Sep.,2022



Book talk on APJ Abdul Kalam on 14th Oct,2022



Diet

Motivational and Thought provoking session



Mr. Satish Valevati

Personality Development is the need of the hour as it is essential for the holistic development of students and their survival in this competitive world. Keeping this in mind, A power packed training session Unlock your potential was organized for the fresh inducts and third year students of Engineering by Career Guidance cell of Dadi institute of Engineering and Technology on 18th December, 2021, Renown Personality development trainer, Coach, Psychologist and CEO of Advanced minds Mr. Satish Valevati was the resource person.

Before giving his talk, Psychologist and trainer Satish made the students watch a five-minute scene from the movie facing the Giants, where a coach motivates an American football player to push his limits in training, before psychologist began his address. (The video is available on YouTube as 'The Death Crawl' scene from facing the Giants.) "I showed this video to explain how success and self belief are two sides of the same coin,' he explained.

The session was highly energizing as the trainer has concentrated on providing a ROUTE MAP to the students on how to succeed in life and studies by conveying them how our brain receives different responses. He demonstrated how left brain and right brain receive the responses and how one remembers things that are rythematic, out of proportion, unusual, Transformational, emotional, movements, attractive colors and pictures. He made them to remember the things by taking them on journey to correlate everything in imaginative way so that it can be remembered forever. Students were able to remember all the fifteen words that were conveyed by them without any reference and that too in the same order in which they were displayed on screen earlier.

Satish's high-energy presentation kept the students on the edge of their seats. Satish had activities for them in one of which he asked a student to join him on the stage and have him hold an object. "Before the count of three, the object should leave your hands. If it doesn't happen, I'll pour water on you," he warned. In each round, the participant had to find a different place to keep the object. In the last round, the participant ran out of ideas and tried to hold the object with his mouth... but he couldn't. Satish did not pour water as he had threatened but explained instead, "Once you see your duties as 'must do' instead of 'should do' you will build a mindset which finds new ways to get things done instead of procrastinating."

Satish also demonstrated the importance of visualizing goals and prioritizing tasks on a daily basis in order to become successful. "I had a great time today. No one talks about motivation and positive mindsets. The topics of discussion at home and in colleges are invariably about academics," said Mahalakshmi of 1st CSE who found the session very helpful. Satish has been a motivational speaker for 20 years and has conducted several workshops for students and parents He said that "In my experience, I've learnt most students struggle to deal with failure and have low self esteem, "That's why the focus of the talk was on ways to develop self-belief," he added.

Principal Dr. Challa Narsimham who was present for the session felt that the trainer has put his best efforts in identifying the true causes for the failures in one's life and giving them the right route map to excel in academics and life. Dadi Ratnakar, Chairman of Dadi Group of Institutes has conveyed that the institutes mission is to provide its students the best of the recourses available for their holistic development. He added that every month sessions of eminent trainers are being organized to strengthen the confidence levels of the students to excel in whatever field they are interested in.







Personality Development sessions organized in 2021-2022

Career Guidance cell organized a PD session for III B.Tech Students on Eminent speaker Sri. P.G.Krishna Murthy famously known as Krieater Krishna graced the session as the resource person. He mainly focused on the following aspects during the session.

Practice self-awareness: To improve your personality, you must first become aware of your strengths and weaknesses. Reflect on your thoughts, emotions, and behaviors, and identify areas where you can improve.

Cultivate positive habits: Develop positive habits such as regular meditation, exercise, and reading that can help you maintain a positive attitude and a healthy mind.



Sri. P.G.Krishna Murthy

Focus on personal growth: Set clear goals for yourself and focus on personal growth.

Continuously challenge yourself to learn and improve, and seek out new experiences that can help you expand your horizons.

Practice self-control: Develop the ability to control your thoughts and emotions, and resist the urge to give in to negative impulses such as anger, jealousy, or greed.

Develop empathy and compassion: Cultivate a deep sense of empathy and compassion for others, and practice kindness and generosity in all your interactions.

Trainer felt that the success of an individual depends on self-awareness, positive habits, focus on personal growth, self-control, empathy and compassion towards others. By applying these principles in our daily life, one can develop a strong and virtuous personality that will lead to personal growth and success.

Awareness session on Meditation for Confidence, clarity and Manifestation

The Career guidance cell in Association with Rotary club of Anakapalli and Buddha-CEO Quantum foundation organized a session on Meditation for Confidence, clarity and Manifestation for the I B.Tech. students as part of the student Induction program (SIP). On 30th September, 2022 Sri Chandra Polmarasetti, Motivational coach and founder of Buddha CEO, Quantum foundation has delivered a wonderful session on how one can use meditation to improve the confidence, clarity and manifest one's life.

As a part of the session the participants were made to

- Learn the fundamentals of meditation, techniques for Ana-Apana-Sati and the details around it. Understand what meditation is and what it is not.
- Learn the powerful process of 'Heart-Elevation' to make your mind highly conducive to becoming empty. Know about 'heart and mind coherence'.





- Understand the Impact of meditation on the brain waves and the power of the conscious and subconscious mind. Recognize how meditation moves one into peak performance states.
- Understand how meditation can help combat stress, anxiety, fear, depression etc.
- Learn how meditation can heal physical ailments, improve mental health and enhance body energy
- Understand how it can repair the body and slow down aging. Understand the science behind Epigenetic for perfect health



Sri Chandra Polmarasetti

Be the Gardner of your own Career

Career Guidance Cell conducted a one-day session on the importance of career planning and personality development session by personality development trainer Mr. Venugopal Lakshmipuram as a resource person for the fresh inducts of B.Tech. in the seminar hall-1 (AC) on 17th October, 2022 as a part of Student Induction Program. The renowned trainer made the students aware of the importance of career planning. He opined as he wants to be a gardener for their career. He stated that, Students should strive to achieve high goals and reach the heights in life. The trainer clearly explained the transition from campus to corporate student life. Dr.Challa Narsimham, Principal of the college said that such motivational talks are organized to inspire the students to do great things in life. He informed that the all-round development of the students is of utmost importance. HOD, Basic Science and Humanities, Dr. Ch Prabhakara Rao, Career Guidance Cell Incharge Palla Venkata Murali, faculty and students participated. He urged students to convert all their problems into weapons, and analyze weaknesses and strengths and to reduce weaknesses one by one and increase strengths in a stepwise manner. Moreover, he said to learn



Mr. Venugopal Lakshmipuram

daily new thing, and asked to bother less about criticism and avoid misunderstanding and gossiping about others, rather work with dedication, with a burning desire to be successful in life and understand life in a better way. He highlighted on effective planning, time management, setting goals in life and achieve them, evaluating oneself from time to time to grow personally and professionally by self introspection. Students actively participated in the session and were happy and filled with enthusiasm and confidence. They were overwhelmed with thanks and showed their gratitude towards the trainer for helping them to be determined to achieve their success and thanked management for such beautiful and informative sessions.





DIET VOLUNTEERING CLUB [DVC]

As an initiative to inculcate leadership qualities and to imbibe volunteering spirit among young engineers, the management of Dadi Institute of Engineering & Technology initiated the DIET Volunteering Club which came into force on 06-15-2022.

Ever since its inception, the DVC Team of volunteers spread across all the branches of engineering, have taken up several volunteering & leadership activities in and out of the campus ,setting an example among the student community of DIET.

Upon several steps of filtering process, the following list of volunteers have made through to the team of 45 student volunteers and 10 staff volunteers headed by the Chief Volunteer Sri Dadi Ratnakar, Chairman of Dadi Institute of Engineering & Technology:



Group Photo of DVC Team

SN	Student Name	Roll No	Email ID
27	S Yasaswini	20U45A0418	20U45A0418@diet.edu.in
28	Sayeeda Fathima	20U41A4431	20U41A4431@diet.edu.in
29	K Satyavathi	19U41A0535	19U41A0535@diet.edu.in
30	Narottam Sharma	21U41A4428	21U41A4428@diet.edu.in
31	D Bhargavi	21U41A0454	21U41A0454@diet.edu.in
32	Kanisetty Ramyasri	21U41A4415	21U41A4415@diet.edu.in
33	Valurouthu shiva	21U41A4253	21U41A4253@diet.edu.in
34	J Preethi Prasuna	19U41A0524	19U41A0524@diet.edu.in
35	P Kumar	21U41A0433	21U41A0433@diet.edu.in
36	D Naveen Kumar	21U45A0251	21U45A0251@diet.edu.in
37	K Chandrika	20U45A0229	20U45A0229@diet.edu.in
38	K Swetha	20U45A0228	20U45A0228@diet.edu.in
39	K Subhash	21U41A0522	21U41A0522@diet.edu.in
40	Sai Manhar Menon	22U41A4249	22U41A4249@diet.edu.in
41	Ch L Aishwarya	22U41A4408	22U41A4408@diet.edu.in
42	B Vinay Roshit	22U41A4447	22U41A4447@diet.edu.in
43	K Neeraj Shashank	19U41A0433	19U41A0433@diet.edu.in
44	Shyam Raju Reddy	22U41A0221	22U41A0221@diet.edu.in
45	Kodamanchili Jai Sri	22U41A05B9	22U41A05B9@diet.edu.in

STAFF VOLUNTEERS			
S N Staff Name		SN	Staff Name
1	A Krishna Nag	6	B Sudheer Kumar
2	A Kiran Kumar	7	M R V S G Guptha
3	P V Murali	8	K Sunita
4	R Suneel Kumar	9	Y Hemanth Kumar
5	D L Mythri	10	Sk Shabeena



S N	Student Name	Roll No	Email ID
1	K Hanurathan	19U41A0410	19U41A0410@diet.edu.in
2	K Swaroop	19U41A0437	19U41A0437@diet.edu.in
3	P Syama	20U41A0473	20U41A0473@diet.edu.in
4	M Ch Kamesh	21U45A0111	21U45A0111@diet.edu.in
5	D Gayathri	21U45A0410	21U45A0410@diet.edu.in
6	G Bharathi	20U41A0209	20U41A0209@diet.edu.in
7	P Karthik	21U45A0233	21U45A0233@diet.edu.in
8	K V Chaitanya	20U45A0230	20U45A0230@diet.edu.in
9	B H Sai Praveen	20U45A0207	20U45A0207@diet.edu.in
10	U Bala	20U41A4209	20U41A4209@diet.edu.in
11	Salapu Sai Ganesh	20U45A0246	20U45A0246@diet.edu.in
12	G Poornima	21U45A0408	21U45A0408@diet.edu.in
13	G Gowtham	21U45A0209	21U45A0209@diet.edu.in
14	D Divya Lakshmi	20U41A4406	20U41A4406@diet.edu.in
15	K N P Aiswarya	20U41A0103	20U41A0103@diet.edu.in
16	Ch Sai Sirisha	20U45A0210	20U45A0210@diet.edu.in
17	Sashi	21U45A0276	21U45A0276@diet.edu.in
18	Y Sriram Sai Kumar	20U41A0413	20U41A0413@diet.edu.in
19	P Mohana Srija	19U41A0421	19U41A0421@diet.edu.in
20	S Vamsi Krishna	21U45A0236	21U45A0236@diet.edu.in
21	P Anil	20U41A0583	20U41A0583@diet.edu.in
22	S Surya Rohith	20U41A0211	20U41A0211@diet.edu.in
23	M Tarun	21U45A0103	21U45A0103@diet.edu.in
24	Y Karthik	21U45A0517	21U45A0517@diet.edu.in
25	I Satyanand	21U45A0518	21U45A0518@diet.edu.in
26	P Bharath Subramanyam	20U41A0104	20U41A0104@diet.edu.in



Chief Volunteer: **Sri Dadi Ratnakar DVC Training**

To empower students, DIET has organized orientation program on 10-9-2022 for making them aware about skill set needed to foster leadership and communication skills. Students were made cognizant to know about employability skills as well.



Sri Dadi Ratnakar, Hon'ble Chairman of Dadi Institute of Engineering & Technology briefed students on the importance of leadership skills. He stated it is important for students to experience leadership opportunities during their study, which leads them to explore the art of building relationships within teams, defining identities, and achieving tasks effectively. It also provides an opportunity to learn to identify and display effective communication and interpersonal skills. He opined leaders can be created by instilling leadership skills in individuals. It can be developed through various activities and projects organized in the campus and DVC members are provided with that platform. Leadership skills enable students to accept challenges, solve problems and give a direction to their career. Leadership skill is not only important for student's development, but it creates a great impact on the community, nation, companies, political scenario, nature and environment.

P V Murali, Associate Professor, BS&H Department, provided a session on the theme "I am the speaker". Students were given the importance of communication skills. He emphasizedon good communication skills as building block for career growth. He stressed on correct body language, confidence, listening, understanding and responding skills. He interacted with students on how to improve communication and speaking skills.

K. Sunita, Assistant Professor, BS&H Department, provided a session on Business English certification -Cambridge English Assessment Examination. She explained the relevance of international certification for placement and higher studies. Students got an awareness on the examination process of B1 Business Preliminary (BECPreliminary) which is the first in a series of three Cambridge English: Business (BEC) qualifications. It shows how students can attain good knowledge on English language for practical, everyday use in business and can get employability opportunity. Students were educated to improve their English for business& career growth. Moreover, emphasized on studying B1BECPreliminary level as it would give an insight to skills required for appearing international examination in future.

A.Krishna Nag, Associate Professor, EEE Department, provided a session on Employability skills. He stated that employability skills are important because the market is intensely competitive, and employers are looking for people who are flexible, take the initiative and have the ability to undertake a variety of tasks in different environments. Employers value employability skills because they regard these as indications of how you get along with other team members and customers, and how efficiently you are likely to handle your job performance and career success. He conducted few activities to bring an awareness on the relevance Employability skills.





Dine together

Management sponsored a memorable feast for all the volunteers along with the Academic Committee members of DIET on 09-12-2022 [Friday] as apart of DVC Club, which included several recreational activities for all the volunteers, management sponsored gifts & prizes to winners, a mega feast of mouth watering Veg & Non Veg cuisine, organized an interactive session, presented badges to all the Volunteers. Here are a few glimpses of the memorable Induction feast of DVC Team.













Gifts & Volunteer Badges presented to all Volunteers





Glimpses of Recreational Activities for all Volunteers



Volunteers don't get paid, not because they're worthless, but because they're priceless!





NSS SPECIAL CAMP

DIET NSS Unit, as a part of its service activities conducted a 7-Day Special Camp in the adopted villages of DIET Institution in Akkireddypalem and Maredupudi. In this regard a team of 40 volunteers came forward to do the services in the respective villages. Following are the things which are done at the adopted villages.

Day 1: Community survey in Akkireddypalem

Day 2: Swatch Bharath in Akkireddypalem

Day 3: Community survey and Swatch Bharath in Maredupudi

Day 4: Awareness on Corona to School children in Akkireddypalem

Day 5: Computers distribution to Akkireddypalem School

Day 6: Computers distribution to Maredupudi School

Day 7: Free Eye Medical Checkup (Medical Camp) in Akkireddypalem

DAY 1 (21st March, 2022):

• As a part of a special camp, NSS volunteers conducted a community survey in Akkireddypalem village. The following observations were made during the survey. They need cleaning in some places of the village like the surrounding area of ZPH School and between some street which are ignored for long time. As a response we decided to conduct the Swachh Bharat on 22 March,2022. Some villagers need medical services. In this regard we decided to conduct a medical camp on 28 March,2022. The school staff, management and the President of the village supported our activities and requested to provide Computers for their school children so that they can use technology for better understanding. In this regard we have decided to distribute computers on 25 March,2022 in the primary school.

DAY 2 (22nd March, 2022):

◆ As a part of Camp, Swatch Bharath was conducted in Akkireddypalem village. Volunteers cleaned the school premises and surrounding streets and educated villagers not to dump the waste on the roads. All the volunteers actively involved in the service activities. Volunteers informed about the medical camp to the villagers which is planned to be organized on 28th March, 2022. The school management and the President of the village have supported volunteers in this regard. They agreed for the camp to be conducted in the village school premises. In the afternoon session volunteers performed cleanliness drive in the remaining streets.

DAY 3 (23rd March, 2022):

• On this day, volunteers visited Maredupudi village in the morning session and conducted a survey in the village. Later interacted with the students in MPP School of Maredupudi . Students of the school were highly energetic. As per the request of the school HM informed DIET management to provide the school with computer systems to help the the promising students to learn the basics of Computers.













DAY 4 (24th March, 2022):

On this day, volunteers conducted an awareness session to the school children on COVID protocols and preventive measures to be taken for viral diseases. Later they motivated school children for their future career plans, They distributed pamphlets to the children which had covid protocols in it. And also guided the children on how to be careful in public places and how to avoid and prevent viral diseases.

DAY 5 (25th March, 2022):

• As per their request volunteers provided the computers to the school management of Akkireddypalem. They felt very happy as our DIET Institution has came forward to provide the children with the systems which will be helpful for their career and to learn interesting stuff. Few of our volunteers created an awareness session on how to use computers and features of computers. They also provided session on how the computer works and how it is useful for them. Children were good at learning and were excited on learning new things.

DAY 6 (26th March, 2022):

As per the request volunteers provided computers to the school management of Maredupudi. They felt very happy as our DIET Institution has come forward to support children with the systems which will be helpful for their career Few of our volunteers created an awareness session on how to use computers and features of computers and how the computer works and how it is useful for primary school children.o

DAY 7 (28th March, 2022):

Conducted a Medical camp in which free Eye checkup was done for the Akkireddypalem and Maredupudi village people ophthalmologists from KIM'S ICON supported for medical checkup. After all the observations made, the doctor suggested Eye Operation for few advanced cases and promosided to them that it would be done free of cost on 5 April, 2022. The doctors also created an awareness about the eye problems and about cataract affects due to old age. Sarpanch of the village supported volunteers in all aspects. The villagers were satisfied with the community service and thanked DIET management for the support.

















Institutional Level Sports Meet 2021-2022





The institutional level sports meet was conducted by the department of Physical Education, DIET. Various sports competitions were organised from 14th April 2022 to 24th May 2022. All the players participated in the college premises with great enthusiasm.

The list of competitions for boys were Cricket, Volleyball, and Kabaddi. The list of competitions for girls were Throw ball, Ring-Tennis, and khokho. These competitions were inaugurated by Principal, Prof.Challa Narasimham. He shared his experiences as a sports person, and instructed us to follow the code of conduct.

Total 956 Students participated in various games. Our management has provided gifts worth of 60,000 where each and every participant has been given a gift. The event ended successfully with great joy and sportive spirit. Sri Dadi Ratnakar, Chairman of DIET along with Prof. Ch. Narsimham conveyed their wishes and encouraged all the Participants.

Volleyball winners: III EEE

S.No	Name of the Player	Roll Number
1	K VenkataChaintanya	20U45A0230
2	M vekatesh	20U45A0237
3	J viswaswarao	20U45A0220
4	G Laxman	20U45A0219
5	A Kondababu	20U45A0204
6	D siva	20U45A0214
7	R Satya Jagadeesh	20U45A0244
8	V Charansaiteja	20U45A0259



	Winners 3rd EEE				
S. No.	Player name	Roll no.			
1.	A. Konda Babu	20U45A0204			
2.	M.Prem Kumar	20U45A0235			
3.	M. Venkatesh	20U45A0237			
4.	S. Sai	20U45A0249			
5.	L. Vijay Kumar	20U45A0232			
6.	R. Satya Jagadeesh	20U45A0244			
7.	E. Kumar	20U45A0217			
8.	L. Sunil	20U45A0234			
9.	S. Padmanabam	20U45A0245			
10.	K. Madhu	20U45A0231			
11.	Y. Arvind	20U45A0260			
12.	K. Syam	20U45A0227			
13.	K. Naveen	20U45A0265			

Volleyball runners: IV EEE

S.No	Name of the Player	Roll Number
1	T VenkataSudheer	19U45A0264
2	Y Chandra Sekhar	19U45A0270
3	K Vijay Kumar	18U41A0207
4	B Prasanna Kumar	18U41A0202
5	G Jai Ram Jayanth	18U41A0222
6	K Vamsi Krishna	18U41A0208
7	K Sai	19U45A0225
8	N Prudhvi	19U45A0245

Cricket:

	Runners 3rd CSE				
S. No.	Player name	Roll no.			
1.	N. Govindaraju	19U41A0563			
2.	R. Sarath Kumar	19U41A0571			
3.	K. Srikar Narayan	19U41A05B6			
4.	Jagadeesh	19U41A05A0			
5.	K. Vishal	19U41A0532			
6.	Raj Sekhar	19U41A0516			
7.	Santhi	19U41A0557			
8.	Sai Chandra	19U41A0553			
9.	Ravindranath Tagore	19U41A0586			
10.	Meghan	19U41A05a1			
11.	Dileep	19U41A05b5			
12.	Lokesh	19U41A0528			
13.	Jaswanthsai	19U41A0590			









Kabaddi winners: III EEE

S.No	Name of the Player	Roll Number
1	M Gangeswarao	20U45A0268
2	M vekatesh	20U45A0237
3	K Naveen	20U45A0265
4	S Padmanaban	20U45A0245
5	A Kondababu	20U45A0204
6	D siva	20U45A0214
7	R Satya	20U45A0244
8	S Somesh	20U45A0254
9	S Sandeep	20U45A0247

Kabaddi Runners: II CSE

S.No	Name of the Player	Roll Number
1	K Teja	20U41A0560
2	P Anil Kumar	20U41A0583
3	P Venkateswara Rao	20U41A05A2
4	M Tarun	20U41A0535
5	P Sai Kumar	20U41A0442
6	Manoj Kumar	20U41A0550
7	G Nanda Kishore	20U41A0511
8	S Srinivas	20U41A0422
9	M Manikanta	20U41A0555



THROWBALL TOURNAMENT

WINNERS: 3	rd CSE (GIRLS)
P.Mohanasaija	(19U41A0421)
M.Prathyusha	(19U41A0415)
D.U.Sai Priya	(19U41A0405)
Y.Sri Lakshmi	(19U41A0431)
S. Yashaswini	(19U41A0418)
V.Meghana	(19U41A0430)
P.Jyoshna	(19U41A0420)
N.Vidhaya	(19U41A0413)
K.Tulasi	(19U41A0434)

KHO KHO TOURNAMENT

WINNERS: 4TH CSE (GIRLS)

K.Srisahithi (18U41A0582) (18U41A0579) N.Lova B.Sailikitha (18U41A0577) S.Vineetha (18U41A0504) D.Aravinda (18U41A0518) B.Pratyusha (18U41A0516) (18U41A0515) B.Mounika P.Jaya Lakshmi (19U41A0581) P.Padmavathi (19U41A0566) U.Bhavani (19U41A0588) (18U41A0571) N.Anuradha S.Saideepthi (18U41A0551)

2 nd CSD (GIRL	(S)	RUNNER
K.Sahithi	(20U	J41A4443)
G.V.Devi	(20L	J41A4417)
A.Saisony	(201	J41A4409)
M.Chandana	(201	J41A4439)
M.Jayalakshmi	(20U	J41A4208)
A.Akhila	(20L	J41A4405)
S.Mahalakshmi	(20U	J41A4419)
P.Sreeya	(20U	J41A4401)
M.Amrutha	(201	J41A4420)



PUNNERS: 4TH FFF(CIPI S)

EEE(GIKLS)
(18U41A020)
(18U41A0220)
(18U41A0204)
(19U45A0209)
(19U45A0204)
(19U45A0201)
(19U45A0206)
(19U45A0227)
(21U45A0238)
(21U45A0264)
(21U45A0259)
(18U41A0217)



RING TENNIS TOURNAMENT

WINNERS: CIVIL(GIRLS)

WITHIELD. CI	VIL(GIRLD)
N.Usha rani	(18U41A0116)
Ch.Latha	(19U45A0113)
P.Devi	(20U45A0116)
M.Lathasai	(21U415A0107)
P.Rajeswari	(21U45A0116)
D.Srividya	(21U45A0112)
L.Neehina Priya	(20U41A0103)
K.Anjali	(19U41A0101)
B.Vasanthi	(20U45A0104)

RUNNERS: 3rd EEE(GIRLS)

RUITIERD. 3	EEE(GIKES)
Ch.Saisirisha	(20U45A0210)
G.Deepthi	(19U45A0201)
T.Aksahyadevi	(19U45A0206)
S.V.K.D.Sailaja	(19U45A0205)
D.Aruna	(20U45A0216)
K.Swetha	(20U45A0228)
S.Mounika	(20U45A0248)
K.chuhitha	(21U45A0259)
S.V.Padmavathi	(20U45A0251)







STUDENT ACTIVITIES CENTER

As the educational system is faculty and student centric, It's the duty of every institute to ensure appropriate standards for teaching and learning process. As a part of this process the students are motivated to match the standards to the industrial and societal needs.

While the institute puts the students to higher degree of learning through this approach of beyond the text book and the students are guided by providing full freedom to develop the capabilities and qualities in handling several activities and being active members of professional bodies like, IEEE, IETE, IEI, CSI, ACM etc.

Student Activity Center at DIET also provides opportunity for the students to learn what they dream of like Music, Dance, Art, Public Speaking etc. Our SAC students have brought laurels by winning prizes at various cultural and literary meets.

Coaching in Music and Traditional Dance is given by our own faculty members who are certified professionals.



Some eminent visitors to our Student Activity center in the recent times are Tollywood Playback Singer Smt. S. Geetha Madhuri, Sri Rishanth Reddy, IPS, ASP, Narsipatnam.

Actors: Rao Ramesh, Susanth (Hero), Meenakshi Chowdary, Heroine, Mithraw-Big Boss Fame and few other celebrities.











Placements cell

The DIET Training and 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 and 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.

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







Diet Diet



N.Usha Rani CIVIL-18U41A0116



P. Raj Pavan CIVIL-19U45A0136



P. Sai Kumar CIVIL-19U45A0137



A. Deepika CIVIL-19U45A0137



T. Hari Krishnam Naidu CIVIL-19U45A0145



N.Sai Kumar CIVIL-19U45A0132



K.Manoj CIVIL-19U45A0125



K. S. V. Bhagavan CIVIL-19U45A0124



G.Surya Vamsi CIVIL-19U45A0116



Shaik Naseer Ahamad CIVIL-19U45A0141



K.Priyanka CIVIL-19U45A0120



K.Swaroopa CIVIL-19U45A0127



K.Indira Bala Sai CIVIL-19U45A0126



A. Madhusudan CIVIL-19U45A0106



M.Sai Ganesh CIVIL-19U45A0129



G.Nookaraju CIVIL-19U45A0118



T.Chandra Ganesh CIVIL-19U45A0147



D.Tarun Kumar CIVIL-19U45A0149



K.Sampath Ram CIVIL-19U45A0123



S.Sai Kiran CIVIL-19U45A0142



Ch.MusalaPatrudu CIVIL-19U45A0111



Ch.Latha CIVIL-19U45A0113



P.Sai Lakshmi CIVIL-18U41A0117



A. RAM JAGAN ECE-18U41A0402



Vechalapu Bindu ECE-18U41A0403



Boddeda Revathi ECE-18U41A0406



S. Harshita ECE-18U41A0438



Ch. Sai Santhosh Kumar ECE-18U41A0408



Sandrana Roopa ECE-18U41A0413



K. Vijaya Manasa ECE-18U41A0418



M. Pratyusha Jyothi ECE-18U41A0420



M M Naga Lakshmi ECE-18U41A0422







MATHALA MADHAVI ECE-18U41A0423



PAMU CHANDRAKALA ECE-18U41A0425



RONGALI LATHA ECE-18U41A0428



S N S AMRUTHA ECE-18U41A0430



S GUNA ECE-18U41A0431



S. GANESH ECE-18U41A0432



Y. DURGA LAKSHMI ECE-18U41A0435



S. HARSHITA ECE-18U41A0438



CHENNA HARIKA ECE-18U41A0440



DUNGALA DEVI ECE-18U41A0444



KOLLI SUMANTH ECE-18U41A0448



P. SRI RAMYA ECE-18U41A0449



M. TRINADH ECE-18U41A0450



GANTA PAVAN KUMAR ECE-18U41A0452



M.SAI SOWJANYA ECE-18U41A0454



M. PAVITHRA ECE-18U41A0455



ADARI BHARGAVI ECE-18U41A0458



Y.SAI SURENDRA ECE-18U41A0439



P. SURESH ECE-18U41A0412



KOILADA CHANAKYA ECE-18U41A0416



ANE LOKESH ECE-19U45A0402



BARNIKANA SIRISHA ECE-19U45A0403



BERA SRAVANI ECE-19U45A0404



BOINA PAVANI E/CE-19U45A0406



G MAHALAKSHMI DEVI G. DURGA BHAVANI ECE-19U45A0411



ECE-19U45A0412



GUNDARAPUTEJASRI ECE-19U45A0413



KALINGA TRIVENI ECE-19U45A0416



KARRI JAYASREE ECE-19U45A0419



KODURU MYTRI ECE-19U45A0421



K.BHAGYA DHARANI ECE-19U45A0422



MEDISETTI MANJU ECE-19U45A0427







N. KUSUMA PRIYA ECE-19U45A0428



PILLA REVATHI ECE-19U45A0431



RAMPILLI INDRAJA ECE-19U45A0433



SANAPATI JANAKI ECE-19U45A0434



SIMHADRI MOUNAVI ECE-19U45A0436



TALARI DIVYA ECE-19U45A0437



TUTTA VANI ECE-19U45A0438



I D SREELEKHYA ECE-19U45A0414



GOWRI DASU ECE-19U45A0409



RAJYA LAKSHMI M ECE-19U45A0425



B.P S PRAKASH RAO EEE-18U41A0201



SUNDARAPU INDU EEE-18U41A0204



KILLADI VIJAYKUMAR EEE-18U41A0207



K PREM KUMAR EEE-18U41A0210



MADDALA LOKESH EEE-18U41A0211



P K CHAKRAVARTHY EEE-18U41A0213



RONGALI RAMYA EEE-18U41A0214



SARISA SRINOWSHYA EEE-18U41A0215



V.KIRANKUMARI EEE-18U41A0217



KARRI MAHESH EEE-18U41A0221



A SAI SASIKUMAR EEE-19U45A0202



BADDETI BHARATHI EEE-19U45A0204



BUDDHA LOHIDHAR EEE-19U45A0211



CH. SRI HARSHA EEE-19U45A0212



DUSHYANT EEE-19U45A0213



G. MANOHARSRI EEE-19U45A0216



K MAMATHA EEE-19U45A0224



K S S JAHNAVI EEE-19U45A0229



K KUSUL KUMAR EEE-19U45A0230



MADHUPADA SRINIVAS EEE-19U45A0234



EEE-19U45A0235



MADINI PAUL SAMUEL M VENKATA SAGARIKA EEE-19U45A0238







NAKKA PRUDHVI EEE-19U45A0245



NAKKA SRINIVAS EEE-19U45A0246



P GNANENDRA KUMAR EEE-19U45A0250



P POORNA SAI EEE-19U45A0252



S YESWANTH EEE-19U45A0256



SENAPATHI ANIL EEE-19U45A0257



T VENKATA SUDHEER EEE-19U45A0264



U PRAMEELA EEE-19U45A0265



VANUMU GANESH EEE-19U45A0266



Y. CHANDRA SEKHAR EEE-19U45A0270



SAVAN KUMAR EEE-19U45A0272



A.JAGAN MOHAN SAI MBA-20U41E0004



B. PAVAN KUMAR MBA-20U41E0004



CH. JYOSHNA DEVI MBA-20U41E0006



L.SWARNA KUMARI MBA-20U41E0009



M.SRI KAVYA MBA-20U41E0010



P. BHAVYA VANI MBA-20U41E0013



P. DRAKSHYANI MBA-20U41E0014



S. LAKSHMI MANASA MBA-20U41E0017



S. NALINI MBA-20U41E0018



Y. SANTHI KUMARI MBA-20U41E0020



Y. INDRAJA MBA-20U41E0021



G. PRATYUSHA MBA-20U41E0022



ADARI SARVANI CSE-18U41A0502



HEMALATHA A CSE-18U41A0503



APPIKONDA LOHITHA CSE-18U41A0505



ATTA NIKHITHA CSE-18U41A0506



A LEENA GOWTHAMI CSE-18U41A0509



BODDAPATI SANDHYA CSE-18U41A0510



B SUSHMA SAHITHI CSE-18U41A0512



B. R KRISHNA CSE-18U41A0513



B.K.SOWMYA CSE-18U41A0514







B. MOUNIKA CSE-18U41A0515



B PRATHYUSHA CSE-18U41A0516



G SAI SUSHMA CSE-18U41A0520



K SHYAM SRIDHAR CSE-18U41A0522



HARIKRISHNAN G CSE-18U41A0523



SOWNDARYA CSE-18U41A0524



K. HEMANTH CSE-18U41A0525



KARRI PELSEA CSE-18U41A0526



K SRAVANI CSE-18U41A0527



MALLA GARISHMA CSE-18U41A0531



M. KUSHAL MANOHAR CSE-18U41A0532



M. RAMYA SREE CSE-18U41A0534



M. MOUNIKA CSE-18U41A0535



NAKKA HEMA CSE-18U41A0536



THOTA HARIKA CSE-18U41A0537



ADARI KOMALI CSE-18U41A0538



PAPPALA DHARANI CSE-18U41A0539



P BHAVANA CSE-18U41A0543



RAGULA SWARUPA CSE-18U41A0545



REDDY THARUN CSE-18U41A0547



SHEIK RAJEYA CSE-18U41A0549



NAGIREDLA TEJASWI CSE-17U41A0545



S SAI DEEPTHI CSE-18U41A0551



Y NIRISHA DEVI CSE-18U41A0557



Y E A ARAVIND CSE-18U41A0560



Y BHAGYA SRI CSE-18U41A0561



Y V DURGA PRASAD CSE-18U41A0562



CSE-18U41A0565



K CHANDRA SEKHAR V V L SAI SRILAKSHMI CSE-18U41A0566



T CHANDU KUMAR CSE-18U41A0569



N ANURADHA CSE-18U41A0571







YELLAPU VAMSI CSE-18U41A0572



KOTNI SWATHI CSE-18U41A0573



M SAI SAHITHI CSE-18U41A0574



N K VIJAYA LAKSHMI CSE-18U41A0575



BANDARU SAI LIKITHA CSE-18U41A0577



NANDAVARAPU LOVA CSE-18U41A0579



M. VAISHANAVI CSE-18U41A0580



KOMATI SRISAHITHI CSE-18U41A0582



O. SAISUMANTH CSE-18U41A0583



G R R HARSHITA CSE-18U41A0584



M GOUTHAM KRISHNA CSE-18U41A0585



S.NIMISHA CSE-18U41A0586



KARRI SRINIVAS CSE-18U41A0587



A MOUNIKA CSE-19U45A0501

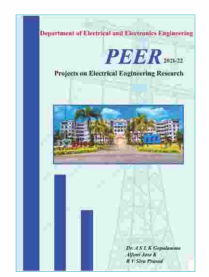


M RANJIT KUMAR CSE-19U45A0503



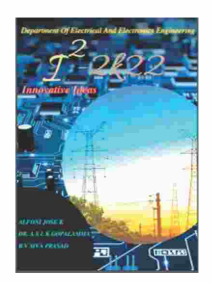
S V L PRASANNA CSE-19U45A0504

Book Publications



PEER is a book published by the department of EEE on 5th September 2022 on the eve of Teacher's Day. It is a collection of projects done by the EEE students under the mentorship of various faculties. Innovative Ideas(I2) is a book published by the department of EEE on 22nd September 2022 on the eve of Faraday Memorial Day.

It is a compilation of ideas shared and executed in the field of electrical engineering by the EEE students under the mentorship of various faculties.





Diet

Pride of DIET - 2022



13th Batch of B.Tech. CSE -A Students (2018-2022)



13th Batch of B.Tech. CSE -B Students (2018-2022)



13th Batch of B.Tech. ECE -A Students (2018-2022)



13th Batch of B.Tech. ECE -B Students (2018-2022)



13th Batch of B.Tech. EEE-A Students (2018-2022)



13th Batch of B.Tech. EEE-B Students (2018-2022)



13th Batch of MBA Students (2020-2022)



Batch of B.Tech. Civil Students (2018 - 2022)



Our Alumnus





Faculty Paper Publications

- 1. Dr. Sujatha Karimisetty," Productive Study Routine Generator", Springer, Chapter, ISSN -2367-3389(E), 2367-3370(P), 2022
- 2. Dr. Sujatha Karimisetty, B G Poornima, "Implementing Internet of Things Driven Water Tank Controlling", Springer, Chapter, ISSN 2367-3389(E), 2367-3370(P),2022
- 3. Dr. Challa Narasimham, Velumuri Manasa, Dr. Karimisetty Sujatha," Detection of Unauthorized Access points based on Machine Learning Techniques", Springer, Chapter, ISSN -2367-3389(E), 2367-3370(P), 2022
- 4. Dr. Pilla Srinivas," Artificial Intelligence Approaches for the COVID -19 Pandemic", Springer, 2022
- 5. Dr. Prasanna Kumar Lakineni, Fraud Detection in Credit Card Data using Unsupervised & Supervised Machine, International Conference on Innovative Intelligent Communication and Smart Communication Systems, ISSN 978-1-6654-7413-9, 2022
- 6. Dr. Molli Srinivasa Rao, Adapa Venkateswara Rao, K. Komali," Internet of Things based Automated Agricultural Irrigation Control System", IEEE COMSOC MMTC Communications Frontiers, 2022
- 7. Mrs. Pathi Sowjanya, Ms. N. Sireesha," Detection And Avoidance Of Masquerade Frauds Over The Internet", IEEE Advanced Technology for Humanity (Submitted), 2022
- 8. Mr. Chandra sekharan Dinesh, Mrs. Reddi Swapna," Real Time country level location classification of world wide Tweets", IEEE Advanced Technology for Humanity (Submitted), 2022.
- 9. Mrs. Namratha Padiyar, Mrs. Vangapandu, V Kalyani, Dr. Molli Srinivasa Rao, "Transport Automation and Management System", IEEE Advanced Technology for Humanity (Submitted), 2022.
- 10. Mrs. Vangapandu V Kalyani, Mrs. Namratha Padiyar, "University Admission Prediction using Machine Learning", IEEE Advanced Technology for Humanity (Submitted), 2022.
- 11. Mrs. Vavilapalli Manasa, Mrs. Velamuri Manasa," A High secured revisitation in web based on context and context keywords with reliable feedback", IEEE Advanced Technology for Humanity (Submitted), 2022.
- 12. Mrs. B.G. PoornimaHimaketan, Ms. V. Manasa, Mrs. Gudipudi Sunanda, Dr. Challa Narasimham, "mage Processing with Zernike Moment and weighted CoHOG", IEEE Advanced Technology for Humanity (Submitted), 2022.
- 13. Mrs. Reddi Swapna, Mrs. Jajula Nalini," Voice Assisted Text Reading System for Visually Challenged Persons", IEEE Advanced Technology for Humanity (Submitted), 2022.
- 14. Mrs. Anthani Kamala Priya, Mrs. Gudipudi Sunanda," Fruit Disease Detection and Classification Using SVM and K-Means", IEEE Advanced Technology for Humanity (Submitted), 2022.
- 15. Ms.V. Manasa, Mrs. B.G.Poornima, Dr. Challa Narasimham, Dr. Karimisetty Sujatha," Experimenting with CNN Algorithm for Text Classification"IEEE Advanced Technology for Humanity (Submitted), 2022.





- 16. Dr. K. Sujatha," Smart Monitoring of Drunk Driver Using IOT and Machine Learning Based Anomaly Detection" IEEE Advanced Technology for Humanity (Submitted), 2022.
- 17. Mrs. KUV Padma," An Optimized Machine learning Open Source Computer Vision algorithm for hand gesture recognition" Journal Of Civil Engineering (Submitted), 2022.
- $18. \quad Dr.\,M.\,Srinivas a Rao''\,Face\,mask\,Violation\,Detection\,system\,using\,Artificial\,Neural\,Networks''\,SN\,Computer\,Science(Submitted), 2022.$
- 19. Dr. P Poornapriya, "Detection of Basal Cancer Cells using Photodetector Based on a Novel Surface Plasmon Resonance Nanostructure Employing Perovskite Layer with an Ultra High Sensitivity", Springer, DOI:https://doi.org/10.1007/s11468-022-01727-3,2022
- 20. Archana B T ,"Gait recognition technique using Gait energy decomposition Method", Springer, DOI:https://doi.org/10.1007/978-981-19-2538-2_4,2022
- 21. KSNV Someshwara Rao Wide Range Data Transmission In Deep Water Sensor Network With Waves Via Wireless, IEEE, 2022
- 22. Dr. J Babu, "End-to-end security in embedded system for modern mobile communication technologies", Science Direct, DOI:https://doi.org/10.1016/j.measen.2022.100393,2022
- 23. Dr. KausarJahan" Optical fiber signal strength based on Raman optical amplifiers schemes in dense wavelength multiplexed communication systems", Journal of Optical Communication, DOI:https://doi.org/10.1515/joc-2022-0272,2022
- 24. Dr. Kausar Jahan,"Optimization of the performance parameters of the Giga passive optical networks for high transmission data rates with various modulation schemes", Journal of Optical Communication, DOI:https://doi.org/10.1515/joc-2022-0245,2022
- 25. Dr. Kausar Jahan ,"Signal strength in FSO communication channels based on directly measured modulated laser with dual drive Mach–Zehnder modulators (MZMs)", Journal of Optical Communication, DOI:https://doi.org/10.1515/joc-2022-0234,2022
- 26. Dr. Kausar Jahan," Simulative study on integrated optical multimode waveguides with guided beams based on the system standardization of elements", Journal of Optical Communication, DOI:https://doi.org/10.1515/joc-2022-0251,2022
- 27. Dr. P.Poorna Priya, "Optical fiber communication system links performance enhancement for high-speed data transmission through short-reach applications", J. Opt. Commun., DOI:https://doi.org/10.1515/joc-2022-0223,2022
- 28. Dr. P. Poorna Priya" Simulation of ultra long reach and systems based on various modulation codes high speed daterate optical wireless multiplexing communication", J. Opt. Commun., DOI: https://doi.org/10.1515/joc-2022-0230, 2022.
- 29. Dr. Ch. Prabhakar Rao," A Note on Fuzzy Lattice", IEEE (Accepted) ,2022
- 30. Dr. Ch. Prabhakar Rao, Mr. K. Somasekhar" A Statistical Variations In Meridional Circulation And Heating Rates In Solistices Due To Perturbations In Carbon Dioxide And Cfc's Distributions In The Stratosphere", IEEE (Accepted), 2022
- 31. Mr. K.Somasekhar, Dr. T. Laxman Rao," magnetic and dielectric properties in doped (Na) LaFeO3 orthoferrites", IEEE (Accepted), 2022
- 32. Dr. K.V. Umakameswari," IMAGES OF Fs-SET FUNCTIONS-EQUALITIES Journal of the oriental Institute ",2022.





- 33. Ms. D.Harika, Mrs. I.Hemalatha" sustainable nano bio remediation approach for the treatment of polluted soil", Scopus indexed ,2022
- 34. Mr. Palla Venkata Murali, "Blended Learning Across the Disciplines: literary review of study on English", AIP Conference, 2022
- 35. Mrs. K.Sunita, Mr. Palla Venkata Murali," Alice Walkers "The Color Purple" A Paradigm of Quest for Self", ICAKMPET submitted) 2022
- 36. Dr. V.V.S. Ramachan dram," Fuzzy (left)topological β-algebras", Italian Journal of Pure And Applied Mathematics, 2022
- 37. Ms. B.Ch. K.Preethi, Mr. Y.SomeswaraRao ," Statistical Study Of Atmospheric Ozone Over Indian Continent Using Principal Modes Of Variability" ICAKMPET (submitted),2022
- 38. Dr. P. Pavitra, Ms. G. Sireesha" Scient metric study on organic and inorganic pollutants and remediation', ICAKMPET (submitted), 2022
- 39. Dr. P. Pavitra, Mrs.K. HemaLatha ," Biological and electrochemical techniques for remove organic contaminants in soil",ICAKMPET(submitted) 2022
- 40. Dr. Madhavi Konni, Mrs. P. Madhuri" Global Climate Change by Wetland Greenhouse Gas Fluxes: Mechanisms, Effects, and Control published 2022
- 41. Mr.Y. Someswara Rao, Ms.D. Harika," A Case Study Engineering Mathematics "IAISP 23 (submitted).
- 42. Dr. A S L K Gopalamma, "A Novel smart resilient protective system Design", 2023 IEEE IAS Global Conference on Renewable Energy and Hydrogen Technologies (GlobConHT), Submitted/under review, 2022
- 43. Dr. A S L K Gopalamma, "Analysis of Effective Area and its Dependancy on Soil Nature in Grounding System", Sustainable Technology & Advanced Computing in Electrical Engineering, Published, 2022
- 44. Dr. A S L K Gopalamma, "Challenges in equipotential zonal protection of Micro grid-level entities",ICCECE-2023,20-23 Jan, submitted, 2022
- 45. Dr. ASLK Gopalamma, "A Case Study on Design and Implementation of ZoI based Safe Economical Reliable Earthing System (SERES)", IEEE Transactions on Power Delivery., under review, 2022
- 46. Mr. J Shiva, "A modified ANFIS controlled unified power flow controller for power quality improvement in transmission line",INCOFT 2022, Accepted,2022
- 47. Dr. A S L K Gopalamma, "Analysis of Effective Area and its Dependancy on Soil Nature in Grounding System", International Conference in Virtual Mode on Sustainable Technology and Advanced Computing in Electrical Engineering, Published, 2021
- 48. Mr. K Srinivas, A complex multi power quality disturbance detection and classification using MRA DWT and KNN classifier technique", ICONAT 2022, Accepted, 2022
- 49. Mrs. Laxmi Prassana," Energy Storage for Frequency Control In Single Area Load Frequency Control",IEEE North karnataka flagship international conference, Submitted, 2022
- 50. Mr. S Ramana Kumar Joga, "Low cost sustainable electric bike fabrication and its design calculation",ICPECTS 2022, Accepted, 2022





- 51. Mrs. K Alphoni Jose, "Intellegent Stress Cause and Its level monitoring of teachers in private engineering colleges", Sringer Book Chapter on Psychiatry, 2022
- 52. Mrs. P SravaniLaxmi, "Improved power quality in grid connected PV cells using hybrid PW STATCOM", Journal on Neuro Quantalogy, Published, 2022
- 53. Dr. A S L K Gopalamma, Mr. J Deleepkumar, Mr. V Sudhakar, Smart submarine cable fault detector", SMARTGENCON 2022, Submitted, 2022
- 54. Mr. B V Veeranjaneyulu, K Vijaykumar, A S L K Gopalamma," INTEGRATED MULTI PURPOSE AGRICULTURAL SPRAYER", SMARTGENCON 2022, Accepted, 2022
- 55. Dr. A S L K Gopalamma, "A study on challenges & solutions in Plastic waste management", Waste Management, under review, 2022
- 56. Dr. ASLK Gopalamma," Smart resilient system control and protection, Engineering", Applications of Artificial Intelligence, under review, 2022
- 57. Dr. A S L K Gopalamma, "Performance Improvement of PID Controller in Automatic Voltage Regulator of Generator", Journal on Neuro Quantalogy, Published, 2022
- 58. Mr. J Dileep Kumar, "Adaptive Fuzzy Logic Control with PI Strategies for VSC Based HVDC Transmission Systems to Improve Black-Start Capability", Journal on Neuro Quantalogy, Published, 2022
- 59. MRVSG Guptha, Dr. P Markandeya Raju, Dr. RajibMahji, "Enhancement of bead wire rubber concrete over conventional concrete ", institution of engineers, submitted ,2022
- 60. Mr. N. Ramu, "Experimental investigation on fully recycled coarse aggregates", JJCE, Submitted, 2022
- 61. P.Lavanya, "Influence of Lime along with Flyash mix on swelling characteristics of soil", Jourdan Journal of Civil Engineering, Submitted, 2022
- 62. P Lakshmi Narayana," An Optimized Machine Learning Open Source Computer Vision Algorithm for Hand Gesture Recognition", Journal of Civil Engineering, Submitted, 2022
- 63. S Naveen Kumar, "Experimental study on High strength concrete iron ore as coure aggregate with steel lath waste fibers", Jourdan Journal of Civil Engineering, Submitted, 2022
- 64. B. Sudheer Kumar," Experimental Exploration on property of Resilience and viability by using Nano size Fly ash and Boulder fine particles in concrete", Journal of the Institution of Engineers, Submitted, 2022
- 65. O. Suresh, "Determination of Over-Strength Factor using pushover analysis in ETABS software", Journal of Civil Engineering, Submitted, 2022





Patents owned by DIET

SI no.	Patent Title	Inventor	Patent Status	Application Number
1.	Sustainable Translucent Light Emmitting Concrete with optical fibers and preparation Thereof	Hemath Kumar Yerrabolu	Published	202241004387
2.	Blockchain for Iot security an privacy of Violation Records	Prasanna Kumar Lakineni	Published	202241000478
3.	Artificial intelligence based techniques to check the feasibility of product quality in Manufacturing units	Molli Srinivasa Rao	Published	202241009075
4.	Blast Resistance analysis and Design of RCC Multistorey building	Ommi Suresh	Published	202241020115
5.	The smart improvement of automatic solar light trackingstructure by deep learning Model	Pilla Srinivas	Published	202241043234
6.	Advanced Image Processing technique for early detection of skin cancers and treating them through artificial intelligence enabled Nanoparticles	Sampenga Veerraju	Published	202241018535
7.	Method for detrmination of flexural behaviour Of reinforced concrete beams	Ommi Suresh	Published	202241024364
8.	An image processing based technique to help HR predict the pulse of working environment	Veerraju Sampenga	Published	202241008813
9.	Micro grid integration with hybrid source electric charging Station	Alfoni Jose Kezhiyur	Published	202211054799
10.	Micro grid integration with Hybrid source electric chargingstation	Keshavapatnam Vijay Kumar	Published	202211054799
11.	The smart improvement of automatic solar light trackingstructure by deep learning Model	Dr.Kaushar Jahaan	Published	202241043234
12.	Tracking the Maximum powerpoint of Photovoltaic Grids using Machine Learning And iot	Dr. B Anjanee Kumar	Published	202241058661
13.	Prediction and recommendation system using seismic waves and wind map analysis for Architectural development	Dr P. Poorna Priya	Published	202241059985





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14.	Spinel ferrite nanoparticles (sfs) for Environmental monitoring and biomedical applications	Mr. Nanduri Nagaraju	Published	202241068667
15.	Cryptographic secure algorithm with user validating preservation scheme in iot-Health care	Dr. B. Anjanee Kumar	Published	202241052638
16.	A system and method of determining stability of functional equations in vector space using Fixed Point Method	Dr.Prabhakara Rao Chitipolu	Published	202241068168
17.	Design and Development of Automated attendance management system based on Face Recognition Algorithms	Mr.Palla Venkata Murali	Published	202241064573
18.	Solar power generation forecasting using ensemble approach based on deep learningand statistical methods	Dr. Kausar Jahan	Published	202241058112
19.	Solar power generation forecasting using ensemble approach based on deep learningand statistical methods	Dr. R. vaikuntha Rao	Published	202241058112
20.	Solar power generation forecasting using ensemble approach based on deep learningand statistical methods	Dr. Pilla Srinivas	Published	202241058112
21.	Environment friendly translucent cement Mortar brick	Mr.M.R.V.S.G.Guptha	Published	202041056515
22.	Novel nano formulations based drugs for Enhanced bioavailability	Dr.P.Pavitra	Published	202241065549
23.	Magnetic spinel ferrite nanoparticles (SFNPS) For targeted drug delivery of cyto toxic drugs in disease treatment	Dr.P.Pavitra	Published	202241065250
24.	Hydrogen energy production polymer electrolyte membrane water electrolysis Method	Mrs.K.Hemalatha	Published	202211069894
25.	A hybrid nanosensor based on novel fluorescent iron oxide nanoparticles for highly selective determination of Hg2+ ions in environmental samples	Mrs. P. Madhuri	Published	202241070566







Dr. Buddha Chandrasekhar, COO, AICTE, New Delhi



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



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



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



Mr. M. Satya Prasad, AGM, BSNL



Mrs. Lakshmi Mukkavalli, CMD, Patra India







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



Smt. B. Satyavathi, MP, Anakapalle addressing students at DIET Vibrant -2020.



Sri Gudivada Amarnath, MLA, Anakapalle addressing students at DIET Vibrant -2020.



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



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



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







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, Addressing Students



Prof. V. Kesava Rao, I/C VC, DSNLU addressing Students.



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



DIET



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



HRD Minister Sri Ganta Srinivasa Rao Addressing at Inaugural of Decennial Celebrations



HRD Minister Sri Ganta Srinivasa Rao Inaugurating the Decennial Celebrations



Dr. Yandamoori interacting with Students



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



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



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



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







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, VPT addressing the Graduates



Sri Rao Ramesh Addressing the Students at Vibirant DIET 2019.



Prof. Dr. V.S.S. Kumar, Hon'ble Vice Chancellor, JNTU Kakinada addressing the students during an event.



Dr.H.Purushotham, Chairman, NRDC Addressing the Faculty during MOA with DIET



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







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.



Padma Vibhushan Dr. Mangalampalli Balamurali Krishna, a renowned Carnatic Music Maestro visited our college and provided a life time moment to cherish our faculty by sharing his views.



Hero Nandu (100% Love Fame) sharing his memories of College days with our students during Vibrant DIET.



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



Versatile actor of Telugu Movie industry, Sri Rao Ramesh with DIET faculty.







Peoples poet - Vangapandu Prasad Rao being felicitated during his visit to the campus.



Sri Gollapudi Maruthi Rao, Stage & Film Actor and Writer addressing our students during Vibrant DIET.



Prof. P. Udaya Bhaskar, Chairman, APPSC and Prof. V.S.S.Kumar, VC, JNTUK releasing DIET Memoir.



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.



Prof. E.A. Narayana, Incharge V.C & Rector, Andhra University, chief guest for National Education Day celebration, addressing the students.



Vietnam delegates during their visit to the college campus.







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 .







Prof. Allam Appa Rao, First Vice-Chancellor, JNTUK inaugurating DIET Classes.



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



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.







Sri Dadi Ratnakar, with US Consulate General, Katherine Dhanani discussing about bridging the gap between Studentdreams 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 addressing the students at DIET.



Movie actor Sri Chandra Mohan at DIET.







Sri K.J. Rao, IAS, former Chief Advisor & Election Commissioner of India felicitated by the management during his visit to the 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.



VIP's Views in Visitors Book



Prof. R.Rajeswara Rao

Good infrastructure, good faculty. A destiny for holistic learning.

K.Prakash Kiram Babu

EDII Sr.Manager& Faculty

We are glad to meet the Management in DIET Campus. Beautiful environment. Great hospitality. Active staff with great coordination.

Sagar Radhi

Senior Executive, Congnizan

It was pleasure meeting students and addressing them. It is a hidden potential of talent and amazing source of motivation.

Mr. Samar Manimaran

ISRO Scientist

Happy to visit DIET. Very friendly atmosphere to pursue education in a serene environment.

Students are lucky.

Dr.K.Rajasekhar

Very good ambiance for student activities including research innovation and other academic activities.

S. K. Venkata Satish DRDO Technical Expert

It was pleasure addressing the gathering. The encouragement towards the participation ensured by the institution clearly reveals institutional support for adopting latest technology to fuelstudents'skills. It was an honour to get involved.

Dr.Ch.Srinivas Rao

Andhra Unversity

It is good to visit DIET. Interacted with legendary persons Sri D Veerabhadra Rao Garu. It was a great experience.

G. Srinivas Rao

APSSDC-ECE Coordinator Sta

We are glad to meet the Management in DIET Campus. Beautiful environment. Great hospitality. Active staff with great coordination.

Dr.Sheetal Madan

AP State Women Convener. BHM

It was a pleasure being here in this Institute. The best part was the interaction with students and faculty. A very pleasant atmosphere filled with energy. Loved creativity. Great time spent on women's day.

Prof.P. Mallikarjuna Rao

Andhra Unversity

It was pleasure to visit this Engineering campus and I had a good interaction with management, principal and faculty from ECE department. I found a very good atmosphere.

Prof.K.Hema Chandra Reddy

Chairman, APSCHE

An institute in making efforts to change the course of of technical education. It is a pleasure to visit such an engineering college which is built on solid foundation of value and serenity.

P.Suneel

If very nice coordination of staff and students that makes the awareness session successful.

Dr.K.C.B Rao

Interacted with former Minister Sri D.V.Rao Garu and appreciated him visited after visiting.

Dr. Sk. Kalesha Valli

HOD of BS&HSS, JNTU-GV

Frequent visits to campus in connection with FFC visit, permanent affiliation and other official duties makes me inclined to it. National mathematics day is greatly organised and celebrated.

Prof. P.Rajesh Kumar

Andhra University

Happy to visit the campus and very cordial atmosphere and very good interaction with the principal and faculty.

Mitraaw

Big Boss -Fam

Lovely place to be. Enjoyed every moment with the young students.

Pvdah Krishna Prasad

President, AP Chamber of Commerce

Graduation day is grandly celebrated in a systematic manner. Campus infrastructure & facilities provided for students are excellent. The academic standards of the institute are at par with any repeated institution. I wish Dadi Ratnakar Garu and his team all the best in building up the institution.

Gautami Salli, IPS

It was a very nice &memorable experience with students. I wish them all the best and look forward to visit in future.





VIP's Views in Visitors Book

Dr.B.SatyanarayanaDE-APEPDC

We were very happy to be a part of awareness programme with reference to electrical grievance and to resolve issue using CGRF. Principal and HOD have accommodated us very well. The student interaction was very great.

Chandra Sekher Polamasetti

Great interaction with inspiring Principal Dr.Challa Narsimham Garu. Very satisfying experience talking about meditation. More than 300 students took part in meditation. Very open minded to value-oriented.

Malavika Satheesasn

What an amazing crowd. super amazing campus and the best set of students and teachers. Wish the campus a great success.

Prof. GVR Prasad Raju VC-JNTU Kakinada

A very good infrastructure and well organized events bring in the best in the students . I appreciate DIET management for their encouragement to the student fraternity.

Ravi Chandra K.

Happy for being a part of Vibrant DIET 202K. Good to see energy and enthusiasm levels between management and students. Very well organised. Good luck to students and Management. Rise and shine

Prof.Ch.Shanthi Sundar Raj

Well-established campus with great potential in subject performance. Campus has a great ambiance & infrastructure like Library, Seminar halls, practical oriented labs. I wish students, faculty and management for a bright future.

R.Srihari

Highly impressed with facilities and encouragement given to student by conducting competitions & experiments. Surprised to see Musical Club in campus. Overall development of student was taken care by the management under leadership of Sri Ratnakar Garu and founder Sri Veerbhadra Rao Garu.

Sujatha Pilla

Felt very happy and to be a part of the self-motivation session with spiritual and scientific insights. We wish to see student participation and interaction in more such session contribute to society and keeping up the standards of the institution.

Madhunandan

Comedian Tollywood

It made me recollect my college days coming to DIET. Awesome campus and lovely staff. I wish the students good luck and all the best.

A.G.Chini Krishna

RD Anakapalle

 $\label{eq:condition} Excellent \ campus.$ Great academics & Hospitality.

K.V.Rao-GM(Projects)

Delighted to see the neatly maintained full greenery quality campus diet where it discipline academic staff nicely organised vibrant 2K 22 felt excited to be a part of the annual day celebration young and energetic students are stronger strength of diet wish all of them of fantastic future.

Sivani Rajasekhar

Cine Actoress

Came to DIET to promote my web series. I enjoyed interacting with the students. Loved their energy levels.

Ravi Sri Durga Prasad

Movie Director

Excellent campus &students.Principal and staff are excellent.Best college visited so far. I wish all the best to students &staff. I will come next for film audition and would like to select the best talent.

Viswan Dnddumpudi

Cine Hero

Great vibe. Firstly, the infrastructure and hospitality. Best reception we have received in this complete town. We express deep thanks to the entire management and loving students.

L.Venugopal

Motivational Speaker

Its been a great experience with the first batch and the pre final students. I wish all the students great career ahead

Dr.Haribabu Kambhampati

Governer-Mizorom

I am very glad to visit DIET Campus. Appreciated greenery & environment friendly institute. Besides, maintaining a good standard and offering quality technical education to students. Glad to see student participation in community activities. A great hold of placements provider. Students also have many distinctions in various activities. Wish the students & Institution a bright future.

N.Ram Kumar President, APPECMA

Beautifully manicured lawns and well-maintained campus. It reflects the management's quest for the discipline and cleanliness. I am sure the students will imbibe values and come up in life.

Gautam Sankar

Senior Prodcut Manager-Noom, USA

Delighted by the approach of the students towards learning the new concepts. I wish them all the best for their future endeavors.



Our Infrastracture





Control Systems lab



Strength of Materials Lab



'C' Programming Lab



Fluid mechanics Lab



Web Technologies Lab



Electrical Machines Lab



Surveying Lab



AC Machines Lab



Electronic Devices & Circuits Lab



Chemistry Lab



Physics Lab



Language Lab





Our Infrastracture



Digital Library



Central Library



Reading Center



Drawing Hall



e- Class Room



Medical Center



Seminar Hall-1 (A.c)



Seminar Hall-2



Faculty Recreation Center



Stationary Outlet



Cafeteria



Fleet of Transport







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



















డైట్ ఇన్నిట్వూట్ ఆఫ్ ఇంజినీరింగ్ అండ్ టెక్నాలజీలో టీచర్స్ డే వేడుకలు



కారాశ్వవ IIId samed history అయిదే గౌరవ సందర్భా పైరే కాటుల్లో పైకే విరుదం ఇచ్చుల్లూలోని ఎక్కిమీమీ యారితే ఆహిత్సుకు tifepog uniqual, impeter 2d term 265 of ter st aboya zotá kproju ábádra, a tutjur కత్వకర్ మాట్లాడుకూ ఉద్యాములు కాన గిర్మార్ల గీడు కోసం ప్రవంద migory and modely sonables about the decision eres en oppos dufarté abronce en erri බලුළුණු සමුත් කිරුම් පවර සොම සම්බන්ධපතිය සමාජම් pain beith some time blind out than ರ್ವಲ್ಲರ್ ಕಲ್ಕರ್ನನ್ನು ಕರಿಲ್ಯಾದುರು ನಿಶ್ಚಿಯತೆ ಆಗೆ ನಿರ್ದೀಸಿಕರು ಭರತ್ತಂ ಅಭ್ಯತಿಸುವೇ ಸುನ್ನು ನಿನ್ನು ಅಥಕಿತ ಕೆಕ್ಷಿಂಜ ನಿರ್ದೇಶಗ

ు, మ్యాక్ జహిక్సామం సీపును మరుత సమ్మముతంగా నినిమి గుడు కోవరంలో విద్యాస్త్ర సోరముకు నేలు దగుతుంద్వారు. అక్కావ కులు తమ విడ్యాక్తతలు కురియు సైపుక్యాలను 'సింహిందిందికులో' చేంద్ర manya taka mawakifou pabé ogé se Moore this deck water stephed if a big of air ලැස් රාජ්මුව විරුදෙවා වල වමුත් වලවාවේදමන මාර්ම්වර් deuterată dayên âteriuri.

විසි අවම මෙන්මන්ගේ. about these subject areas in a state and වරය කරුණු ක්ල සංඛාන් පෞඛ්ණ කරුණු වර්ගේ අදේශ tuti tergiu ebermus bulgas, tito regionis ර්වර්ගර දේවීරද්දී පවත්වන පරම්ව සම්පූත්ත වල මව

ST of dash latel, morphol objects shown in కేమరాజు క్రైవారా కైవాలీని కేస్టారా రించులోనికిఆ తనిని ఉన్న అయిన post dot it togich equition about in position



about months about the control of జనంతనం హాజ్రామతా దాక్షికే నిర్వేషి కాధాన్ను ప్రభువోతా నింద ర్వంగా లీయ్లో కే జరియుకుంటున్నామని ఉపార్యాడు పడానికి పర్మాత DESCRIPTION, UTS DIGITAT WAS A SERVICE WOODSTORE printing mit thing month and author toyle curti displici musi iligi orti edis irdicur biça රුණුදෙක්ව වෙතුක් ප්රදේශ එදෙනලේක මියල්න පැවරී పల్లి కాడాకృష్ణ జయంగి సందర్భంగా దైతే ఒకురు కూడా ఆరక్షిపంతుగ ම්රුත්තාව වැටගත්ව සරාජරව හමිණ මණව සම්පාත జరాధు గ్రామం కాంతాల పడుకుండనే ప్రేథనికు రత్సుకన్ ముకులు ఉత్యమ orts registed terro physic stoly experience, ph

ද්රාලම් විශේෂ පේර්ඩ් විශේෂ ල්රේ. සම බනුපත්වා, වි

ండ్, దర్శాయం హ్యాక్ హ్యాక్లు ఇదక సంజర్ సాల్గ్రార్లు

තමේ ක්ර ක්රුක්ඛේ - 2022

තේකර්ව, එල සම ස්වාර්

බුදුම වුණි මහණයේ වරුණයෙන් බුදුම් බුම මරුමකි මෙන්රෙන් Σωτίλοδι σε ποροχών παθέ αφικόσολ Σφικό στος λυδ විස්වෙනුවේ වරයු සිංගින්නෙක් සේව ඒක්ක විජාසිතවේ ම వర్నుల్లో స్టిన్సపాల్ డ్యాక్ ఫల్లా నరసించాం మాల్వాములా విద్యార్థులలో



బంజినీరింగ్ విధాగాధినతి ఎక్.రాము మాట్రారుతూ, సినిల్ బంజనీరింగ్ జరుగుతున్న ప్రతి విద్యార్థికి ప్రాశ్లికల్ టైవెంగ్, అద్యాన్న సాఫ్టర్ చ్రస్తుక జందర్జీలో అవసరమర్పారు. కార్యక్రమంలో రాష్ట్ర గ్రిల్ වර්ග්වූවේ බවේ සුම්බර්ගා, පෞමුණය, පෞමුම්මේ විදාවේ එක්කත් බර්බතිබර් ජීර් තේත්තුවේ එබන් කරන්රීමෙර් రరువుతున్న విడ్యార్లని విద్యార్థులకు డ్రిడ్ హైదల్ విధింగ్ విశ్రెసు බ්රායේස්ප සර්බස්සාල්ය කරුණ්ඩාපේ විධිවේ සපස්වර්ථ విధాగారిపతి ఎస్ రాము మైన్సిపాల్ రా. రల్లా నరసింపాం పాట్స్టోన్నారు.











సివిల్ ఇంజినీలంగ్ నైపుణ్యత పెంచుకోవాలి

|ක්ෂැජම් - මන්තක්වු : බ්බ්ව් කෙස්බ්වං hිල් నెప్తణ్యతను పెంచుకునేందుకు సాడ్స్ పో చందే చర్క్ షాప్పలు ఎంతో ఉపకరిస్తాయని డెట్ కళాశాల సినిపాల్ డాక్షర్ చల్లా నరసింహం అనారు. కళాశాలలో ఈ నెల 14 నుంచి 19 వరకు కళాశాల సివిల్ ఇంజినీరింగ్ విభాగం, రాష్ట్ర స్టీల్ డెవలప్రమెంట్ నంస్త సంయుక్షంగా విరహించిన స్టాడ్స్ పో వర్స్ షాప్ శనివారంతో ముగిసింది. ముఖ్య ఆతిథిగా దాకర్ నరసింహం మాట్లాడుతూ డ్రతి విద్యార్థికే ప్రాక్టికల్ టైనింగ్త్ పాటు అద్వాస్డ్ సాఫ్ట్వేర్ ఎంతో అవసరమని అన్నారు. కార్యకమంలో సీవిల్ ఇంజినీరింగ్ విభాగాధిపతి రాము, స్కిల్ డెవలప్మెంట్ సంస్థ ప్రతినిధులు, కళాశాల అధ్యాపక ఆధ్యాపకేతర సిబ్బంది పాల్చొన్నారు.

దాడి ఇన్స్టేట్యూట్లో

క్లౌడ్ కంప్యూటర్ప్ అవగాహన సదస్సు

అసకావల్లి, మ్యాస్టేటీదర్, దికింబర్ 22 : పట్టణంలో దారి ఇక్కుబ్యూల్ ఇఫ్ ఇంటినీరింగ్ కళాశాలలో గిఎస్ఐ విర్మార్ విభాగం ఆధువుంటో కౌట్ కంప్రాటర్ పై జనగాపాద నదన్ను విర్వహించారు. రిప్రాస్ పర్కన్ ఎక్.రీరజ్ పాయి కుమార్ డెవలపర్ సెట్స్ ఫోర్స్ విద్యార్యంకు కష్టమరో ఎక్కేదిర్సి క్లౌర్ పై అవగాహిస మరియు ఒదెకట్ కార్ఫారేషన్లో ఏ విధంగా ಮಹಿಳುಬ್ಬನ್ನಾರೆ ಪ್ರಹಾಗಳುಕಂಗ್ ವಿಶ್ವಸ್ಥುಯ వివరిందాడు. వైద్యన్ దాలీ రత్సాకర్ మాట్లారుతూ, සම්ව ක්රම්ප ක්රක්ෂයේ ද්රම්පයා වාන්ජේවා වේන්පේමක මිච්ඡා විපැවුණ බබ්වු විරාල් මට විද්යලට වියේවීකටේ హావించారు. (ఓర్మిటర్ వల్ల నరసించాం మాల్వాకుతా, වසලසුන සමස් එමේමර මෙලේගමු සේකමය కర్యందరం కోసం ఈ జర్మ్ షాస్ ఏర్పాటు రేశామని මටහිත කර්ගෙව්ව ජාර්ත්ර රාහණ ජාතුරාණ. జుంచంది నట్ల్ ఫ్రాక్టలో సాల్గిని సాస్ట్రేన్ కుంపెనీలో



జండార్లి హెక్కడ్ కోమర్ మాట్లకుత్వా దేషార్హింటేలో රෝරණ්ඩු මුම්ක් කරුමුණයා රාර්ගේ తెలియజేకారు. ఇద్దిల్యూల్ ఇద్ గిఎస్ఐ సమస్యుకుకర్ల కమం సిమా సీఎస్ఐ కార్మకరాపాలన මුත්වරයුතු විස්තුරෙන කිරීමය సినిమే స్వారెండ్ వైద్ దీష్ మాట్లాడతా, ఈ వర్మ్ పెద్దిలో పాల్గొనడం సంతోషంగా ఉందనారు. ఈ పర్మ్ షావ్లలో విద్యాస్తులు, స్ప్రూప్తే విధాగాల అధిపతులు పాలాను, వివరగా వరణ్ సాయికుమారేగు







estat. (tre streats): DESCRIPTION muraded ward of ego 345 mountoon ಆಯಾಯ ಶಕ್ಷಕ ಪರಿಕಾರ ಭರ್ತಿಸಲ್ ,

page we was a sign a day Diese Dodor Bell serve gala are sens means

అలస్పుప చైపు భాగ్రహలదేందుకు కార రిర్వత్తారులు అధివృద్ధికేపల్లప్పుడూ ఆరోచూత్మకుగా ఉంటుండన్నారు కరాలం ద్విహాల దాక్టర్ చేహాక వరముహాల మాట్లాడుతూ ఎనూత్సమైన ಈ ವರ್ಷವನ ಹೋಗು ಪರಿಕ್ರಮ ಕೆಲವು worse processor doraging ಅರ್ಜೀಕಾರು ತಿರುವುದರ ಅನ್ನಾರು ಕಂಪ್ರಾಮಿಕ ಶ್ರಿಮ್ ಇಂಪನಿಕಿಂಗ పిజాగంలో నిర్మాణాక్మకర్లిని పరిశోధని అకం మాళ్లం మగవుం అయిందని serve or all med direct ಅನ್ನಾರು. ಏರಿಕ್ ತನ ಡಿಆರಂ ಕರ್ಕಾಲಕು మంజారు కావడం వట్ల అధ్యావకులు విద్యార్శులు పొట్టం వ్యక్తం వేశారు.

పర్యాట్లలు అత్యావకులు నిమాజ పుర్వతిశి రహాయవడి చర్గారగ

చದವಾಶ: ಎಸ್ಟ್ರಿ అవగాహేసతో



Date: 16/09/2022 EditionName: ANDHRA PRADESH

ముందస్తు సంక్రాంతి సంబరాలు



గంగీరెడ్డు విన్యాసం తిలకేస్తున్న చేర్తన్ దాడి రత్మాకర్

అనకాపల్లి: స్వానిక డైట్ ఇంజినీరింగ్ కళాశాలలో మంగళ వారం ముందన్ను సంభాంత్ సంబరాలు ఘనంగా నిర్వహిం రారు. ఈ సందర్భంగా విద్యార్థినులు వేసిన రంగవల్లులు, సంప్రదాయ వృస్తధారణ, భోగి మంటల చుట్కా నృత్యాలు, గంగరెడ్డుతో బనవన్న ఆలవీంచిన గీతాలు విశేషంగా ఆకటు కున్నాయి. కళాకాల జైర్మన్ దాడి రత్సాకర్ సంక్రాంతి పండగ విశిష్టతను వివరించారు. గవర్నింగ్బాడీ మెంబర్ దాడి ఆచ్యుత, మైన్సిపాల్ దల్లా నర్సింహం, వైస్ ప్రస్సిపాల్ ఈశ్వరరావు. వివిధ విభాగాల అధ్యాపకులు, విద్యార్థులు పాల్గొన్నారు. దాడి వీరునాయుడు కళాశాలలో నంథాంతి నంబరాలు జరిగాయి. బోగిమంటలు, రంగవల్లులు, పతం గుల పోటీలు నిర్వహిందారు. కార్యక్రమంలో వైస్ డ్రిన్సిపాల్ ఎస్ దయామాధురి. అధ్యావకులు కే బార్గని, జే బాగ్య, నాగే శారరావు, రాజేష్, జమీర్ పాల్గొన్నారు.

ਨੇਰੇਊ med, 12 January 7022 https://epaper takthi.com/c/45550311





ವಿದ್ಯಾರ್ದ್ದಲು ಲಕ್ಷ್ಯಾನ್ಡ್ಗಿ ಎಂ-ಚುತ್ಿವಾಶಿ

ఇప్పేస్ అధికారి ఎస్. నడీస్ కుమార్ మనంగా డైట్ ఇంజనీరింగ్ కళాశాల 12 వస్సారకోత్సవం

అనకాపట్లైటోన్, ఆక్రోబర్ 23 (దుభ న్యూస్): పటలుంలోని డైట్ కళాశాలలో కనివారం స్పాతకోత్సవ కార్యక్రమం జరిగింది. దీనికి ముఖ్య అతిధిగా ఐపీఎస్ అధకారి ఎస్. సతీష్ కువూర్ హాజర ರ್ಯಾರ್ಟ್ ಈ ಸಂದರ್ಭಂಗ್ ಆಯನ మాట్లాడుతూ స్థుత్ విద్యార్తి ఉన్నత లక్ష్మాన్ని ఎందుకోవాలన్నారు. అనం අතර අතාර වීණය විජාප වසල రుంట గ్రామ్ముదేషన్స్ పట్టాలు ప్రధానం లేకారు. గౌరవ అరిడి, విజయనగరం జేఎస్టర్లు స్టాప్ స్టాప్ జిల్లాన్ జి.స్టామ్ నాయుడు మాభాడుతూ సర్శకమలకు ಎಪರ್ಡಿಗಳುದೆಬಬ್ಬ ವಿದ್ಯುಲ್ ಅನೆಕ



మార్పులు మస్తున్నాయన్, దానికి తగ్గట్లు గా విద్యారులు ఎదగాలని మాదించారు. కళాశాల వైద్యన్ దాడి రత్సాకర్, మాట్లా డుతూ బప్పటి నుంచి మరో అధ్వాయం మొదలవుతుందని, దాధ్యత పేరుగుతుం ఆశయాలతో మంగాలని తెలిపారు. కళాశాల మైస్పోల్ దాక్షర్ సిమాచ్ నరసింహం మాట్లాడుతూ డిగ్గీ పట్టా తీసుకున్నవారు ఉన్నత విద్య అభ్యసిం డాంది. ఉన్న తమైన స్థానాన్ని అధిలోపాం రాలని ఆశందారు. దీనీలో భాగంగా ఈ సి.విద్యాల్లని ప్రతిషేట సరిపికించేతో పాటు 250 కా. వెండి పతకం, కోణతాల మోహన్ పరిత, డి.ఈశ్వర నరస్వతి. తుమ్మాలపల్లి దీవ్వ (బబా) . మొల్లి రేవతి సాయిచందు (స్ఎస్స్)కు మెంట్లో బాషర్ సర్షిఫికేట్లతో పాటు వెండి పతకాలతో బహుకరించారు. అనం తరం వారి తెలితందులను సత్య రింధా రు. కారంజమంలో నివిధ విభాగా ఉప తులు, డా. సి.హెచ్,బుఖాకరరావు, డా.మ నన్న కుమార్, డా,రాంకుమార్, డా. హర్గిస్తుడు, ఎక్కువాగ్, ఎస్. రాము, ఎగామ్ సిల్ కో-ఆరినటర్స్ ఎస్. ఎస్. వర్మ, ఎ.కిరజ్ కుమార్, అధ్యాసకులు, విద్యారులు, తదితరులు పాలోన్నారు.

ఆధునిక అభివృద్ధి వైపు పయనించాలి

అనకాపల్లి: స్రాపంలీకరణలో ఆధునిక అభివృద్ధి వేపు యువత పయనింభాళ్ళినవసరం ఎంతెనా ఉం దని స్పెషల్ ఎన్ఫోర్స్ మెంట్ బ్యూరో జేడీ ఎస్.సతీ' ఎకుమార్ అన్నారు. శనివారం డెట్ ఇంజనీరింగ్ కళాశాలలో నిర్వహించిన 12వ స్పాతకోత్సవానికి ఆయన ముఖ్యఅతిథిగా హాజరయ్యారు. 2021లో బీటెక్ గ్రామ్యయేషన్ ఉత్తీర్హత పాందిన విద్యార్థులకు గ్రాద్యుయేషన్ పటాలను నతీష్కుమార్ అందజే శారు. విజయనగరం జేఎస్టీయూ సిన్సిపాల్ జీ.సాయినాయుడు మాటాడుతూ పరిశమలకు ఉపయోగపడేలా ఇంజనీరింగ్ విద్యలో అనేక మార్పులు జరుగుతున్నాయన్నారు, కళాశాల వైర్మన్ దాడి రత్సాకర్ మాట్పడుతూ గ్రాద్యుయేషన్ పూర్తి - హం తదితరులు పాల్వొన్నారు.



గ్రాడ్యుయేషన్ పట్టాలు అంబస్తున్న సతీష్ కుమార్

చేసుకున్న విద్యార్తులకు మరో అధ్యాయం మొదల వృతుందని, బాధ్యతలతోపాటు సవాళు ఉం టాయని తెలిపారు. ఉత్తమ విద్యార్థులకు పతకాలు అందజేశారు, కార్యక్రమంలో డిస్సిపాల్ నర్బిం

Sun, 24 October 2021 https://epaper.sakshi.com/c/63926910

Son, 14 October 2021 https://epuper.prablumews.com/c/63922775

DIET organises graduation day ceremony

EXPRESS NEWS SERVICE

BVsakhapatnam

DADI Institute of Engineering and Technology, Anakapalle, conducted the graduation day for its 2021 pass outs

Speaking on the occasion. Joint Director of Special En-

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ಕ್ಷಕೆ ಎರಡು ಪ್ಯಾಟ್ನಾರು ಅತ್ಯ ದಾರಕೆ ಬೌಲ್ಯಾರು ಜನಕ್ಕನ್ನು ಅದಿವುದು ಮತ್ತ ಅಕಿರಿ ಕ ರಿಚಾ

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දිසිල පිළිබුදුර කරුණු සේවලක්ග මේ වර්ල විධ ඒවා පුවාරපතුවල මෙට අපරාම පැමිලිදුරු කරුණුවල කලාණු මෙල මට

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oction waste fits protein at mode.

forcement Bureau Satish Kumar said: "Parents' support alone doesn't assure success to anyone. Students should inculcate positive attitude and should be self-reliant to come up with flying colours." He said India is not far away from being called a developed nation, as the current youth of

డైట్ ఇన్జిట్యూట్ ఆఫ్ ఇంజినీలింగ్ అండ్ టెక్మాలజీలో టీచర్స్ దే వేడుకలు

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takes taken resonate rese ರಕ್ಷ ನಿರ್ದೇಶದ ಕರ್ಯವಾಗಿ ಆರೇಗಿದ್ದಾರೆ. ಆರಂಭ ಕರ್ತವಾಗಿ ಅವರ ಅಧಿಕ್ರವಾಗುತ್ತದೆ.

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ಹರವಿಗೆ ಶೌಂಧರಿನ ನ ಪತ್ನ ೧೯೬೮ ಬೇಲ್ಗಡ ಎಗಳೂ ನಿಯಾರ ಸಿಲ್ಲ ಪತ್ರ ರಂಭಾವರಿಯು ನೀಡಲಿಯ ಮಾವಾಲ್ಗಾರಿಗೆ ಕೃತ್ಯಕಲ ತಿರುತಿಂ

the nation are more focused and are hitting the bulls eve.

Chairman of DIET Dadi Ratnakar stressed the pivotal role of the engineering graduates in the growth and development of the nation. Students got placed in top MNCs like Amazon, Tata Consultancy Services and Infosys.

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SUPPLIES OF SUPPLIES OFFICERS

అభ్యున్నతికి అడుగులేయండి

అవకాపల్లి పట్టణం, మ్యాప్ట్ టడే: ప్రసందీకరంలో బాగంగా యువత ಅದ್ದುವುದಿ ದಿಕಗ್ ಪಡಿಸರ್ವೇ ಅರ್ದುಲ ನೆಯಾಲ್ಲಿನ ಅವರಿಸಮಾರನ ొంసల్ ఎనిపోర్త్ మెంట్ బ్యూల్ (పెస్తుంట్) జాయింట్ డైరెక్టర్ ఎస్.సతీ ష్ట్రమార్ పేర్కొన్నారు. ఆదకాపథ్లి పట్టణంలోని డైట్ కళాశాల 12ప ప్రాతకోత్వనం శనవారం ఆరగింది. బీటిక్ పూర్ వేసిన విర్యాధులకు పద్వలు ప్రధానం చేశారు. ముఖ్య అతితి నతీష్మినమార్ ప్రసంగేస్తా, ప్రేషణ్యంతో బంజినీరింగ్ విద్య అభ్యనిస్తే ఉన్నత కథరాలను అధిరోహం తార్చని సూచింతారు. జీఎన్టికియూ విజయనగరం ద్రీన్మిపల్ ద్యాక్ జ సామినాయుడు మాట్లాడుతూ పర్శిమలకు తగ్గట్లుగా అనేక మార్చులు జరుగుతున్నాయని, విజ్వార్మలు వాటిని అందిష్టప్పుకోవాలని సూచిం రారు. డైట్ కళాశాల డైర్మన్ భాడి రత్సాకర్, ప్రభాషల్ జాక్టర్ సీహాద్ රාජ්රාණය මර්මරාන රාජපුණුණා සුම්බර් (විසිදී මාර්ණ)දී අමුරා విడ్యార్లని బహుమతి అందలేశారు. మోహన్, సరిత, ఈశారు, సరసాతి, దవ్వ రేవతి, పాయినందు సీఎస్ఈ జానర్స్ సర్హిషిశిల్ల, పతకాలు అందు కున్నారు. ద్రత్తిల్ చూపిన విద్యార్థుల తల్లికిందులను సత్సరించారు. కళా ళాల పలు విధాగాభిపతులు సీహెట్ బ్రహకరరావు, ప్రస్తుకుమార్, రామ్ కుమార్. ఫ్యారాయి. క్రష్టుకాగ్, రాము పాల్గానారు



విద్యాల్లకి ఇంజివీలంగ్ పట్ల అందజేస్తున్న సతీష్కుమార్



డెట్లో ఉత్సాహంగా స్వకాంతి సంబరాలు

అనకాపత్రి బౌష్, జనపరి 18 కెల్ బుజరీరంగ్ times gratical distribute topoli to: రాలు అత్యాపాలగా జరగాలు. కళాశాల వైర్యవ్ డాటే రత్యా ಕ್ಕ್ ಆಪ್ಪಿಕ ಕುಡಕಾರ ಮಾಡಕ್ಷಿತ್ ಪ್ರತಿಮಾರಾವ Minords & March whom Markes O'des. కటింగ్ సాట్ పెంబందుగ్ సాంస్పటిక పృతారణ, టగ్స్ య్ వార్ పోలీంద్ర నిర్వహించారు. విజేశంద్ర రథ్యాన్ සාභාවය සංශ්වීව විශාල් වර්ණය විණක වැරදිය විභාගික කිරීම සේවයට එම రాయి ఈ కార్యములో మిస్తిపార్ కల్తా కథసుహం. 25 2026 164003, 250 2005060. පොඩස්ස එන්නුස් පන් සේ විසනයායි Knimed Sugged Souther selection abrus.



హరిరామకు రియ్యం వేస్తున్న రత్సాకర్

శేలుగుమం అభివదేగా విద్యాగ్రమం సంభవాయ agrica utuaria (abiré fició chi. పైపే ప్రకృపాల్ ఎస్.రయామాయని పారాజ్యారు.



డైట్ కళాశాలలో సంక్రాంతి వేడుకలు







పర్యావరణ పలిరక్షణ అందలి బాధ్యత

అనకాపల్లి పట్టణం, స్యూస్ట్ మడే: పర్యావ రణ పరిరక్షణ అందరి బాధ్యతని భారతీయ స్టేట్ బ్యాంకు అనకాపల్లి రీజనల్ మేనేజర్ సత్యానం దం తెలిపారు. పట్టణంలోని దాడి ఇంజినీరింగ్ కళాళాలలో గురువారం మొక్కలు నాటారు. ఔషధ మొక్కలను పంపణీ చేశారు. ఈ సంద ర్భంగా సత్యానందం మాట్లడుతూ పర్యావరణ పరిరక్షణకు విద్యాద్దలు కృషి చేయాలన్నారు. కార్యక్రమంలో ఎస్టెట్ లీఫ్ మేనేజర్ లక్ష్మీపత్, మిన్సెపల్ సీహెచ్ నరసింహం పాల్చొన్నారు.



మొక్క నాటుతున్న బ్యాంకు అభికారులు, బ్రీన్సిపల్



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డ్రగ్స్ అనర్థాలపై డైట్ల్ అవగాహన సదస్సు



అనకాపల్ల, మ్మాస్ట్రీడర్, అక్టోబర్ 27: అనకాపల్లి దాడి ఇచ్చేటులో అవ్ ఇంజనీరింగ్ అండ్ బెక్నాలజే కళాశాల(డైట్)లో మాదక (దవ్యాల నివారణపై అపగాహన నడస్సు నిర్వహించారు. ముందుగా కళాశాల (పిన్నపాల్ డాక్టర్ నిహెచ్.నరసింహం మాట్లడుతూ దేశంలో డగ్బ్ వాదకం పెరిగిందని, కొక్కెన్, హైరెన్ వాదకం నిదేశాల నుంచి దిగుమతులు అవుతుందగా, విద్యార్యలు దీనికి కానిసలు కావరం వివారకరమన్నారు. జిల్లా ఎన్హిక్స్మెమంటే సూపరిండెంటింటే జె.63కుమార్ మాట్లడుతూ మాదక ద్రవ్యాలను అరికట్టే బాధ్యత విర్యార్థులపై ఉంద్చూరు. వాదీకి బానిసలు కావర్గన్నారు. ఎవరైనా, ఎక్కవైనా వాదీనా, వాదీని కొనుగోలు దేసిన వరేత్మ జైలు శిక్ష తప్పవన్నారు. మాదక ద్రవ్యాల సమాచారం తెలిస్తే టోల్మేస్ నెంబరు 14500కు సమాచారమివ్యాన్నారు. కార్యక్రముంలో ఎన్ఎస్ఎస్ సాలందీర్మ, విర్యాధ్యలు పార్యక్రముంలో ఎన్ఎస్ఎస్ సాలందీర్మ, విర్యాధ్యలు పాల్యక్రముంలో ఎన్ఎస్ఎస్ సాలందీర్మ, విర్యాధ్యలు పాల్యాన్నారు.

అంతలిక్షంలో భారత్ అద్భుత ప్రగతి

అనకాపల్లి: ప్రపంచం లోనే నాజ్యమైన శాటి లైట్లు రూపొందిస్తున్న దేశంగా భారత్ కీర్తి గడిం బిందని ఇస్రో శాస్త్రవేత్తలు వి.రామాంజనీయ, మణి మరన్, రఘు, రషిత అన్నారు, డైట్ ఇంజినీరిం గ్ కళాశాలలో గురువారం



గ్ కూశాలలో గురువారం శాటిలైట్లను పరిశీరిస్తున్న శాస్త్రవేత్తలు, కణశాల ప్రారంభమైన పశాన్వల్స్ <mark>పైర్మన్ దాడి రత్యాకర్</mark>

కార్యక్రమంలో వారు పాల్గొన్నారు. ట్రపంచ అంతరిక్ష వారోత్సవాలు పుర స్కరించుకుని ఏర్పాటు దేసిన ఈ కార్యక్రమాన్ని డైట్ కళాశాల డైర్మన్ దాడి రత్నాకర్, ఇప్రో శాస్త్రవేత్తలు ప్రారంభించారు. అనంతరం విద్యార్ధులతో నిర్వ హించిన సదస్సులో శాస్త్రవేత్తలు మాట్లాడారు. శాటిలైట్ల గురించి విద్యార్ధులు పూర్తి అమగాహన కలిగి ఉందాలన్నారు. ఇంటర్సెట్, ట్రాడ్క్

వ్యార్ధ అవగాచాన కలిగి ఉందాలన్నారు. జయర్నల, బ్రాండా స్కింగ్. బోర్డర్ సిక్యూరిటీ, పంటలు, వివత్యలు తదితర సమా చారాన్ని కాటిలైట్ల ద్వారానే తెలుసుకుంటున్నామని తెలి పారు. దాడి రత్నాకర్ మాట్లాడుతూ విద్యార్ధులకు అంతరి క్షంపై అవగాహన కల్పించేందుకు ఈ కార్యక్రమం ఏర్పాటు రేశామన్నారు. ట్రవేట్, ప్రభుత్వ పాఠశాలల విద్యార్ధులు హెకానీవిల్స్ కార్యక్రమంలో పాల్గొనాలని కోరారు. కణాల డ్రిన్సిపాల్ చల్లా నరసింహం, ఆర్ఎన్డీ కన్వీనర్ సుజాత. హెచ్వోడీలు, కైట్ విద్యార్ధులు పాల్గొన్నారు.

Fri, 08 October 2021 https://epaper.sakshi.com/c/63619689



^{స్వల్ప} ఉపగ్రహాలు

అసకాపళ్లి, మ్మాస్ట్ బడ్డి: తబ్బు ఆర్పతో వార్యమైన అప్రహాణ (අස්වුල්) මාරාග විශුකුව පත atram up egilgic ling ලබ දුබර ගණ්ඩු අජ්මු od with his of soft מול מורים לינות לינות לינות adjant 35 at 20 aga all photographic service disk පස් ජනයුත් න්වුම බවුමට ම වසදවර ළුජාඩාගයා අප් restate marcadas, histor of the the arrester ed Bill discor pideded 3 at white ඇත කරේමන් දුපේඅවුවේ වරණයු ejes, Salayur ettet hith stantret එස් මිනිස ජීවෙන්නලරු මුති එකුල



ಶೈತಿ ನರಿಗೆಪ್ಪಕ್ಕ ಅಪ್ಪಿಕರ್

దీటిపై అదగారాడ ముడుకోవాలప్పాడి రబ్యాట్ మాబ్రాడుతా రేయు రోజులు దిర్శ దీలుకే ప్రవిద్ధియ ఇదర మాశాలు దివ్మాడ్డి లడు జర్వినిప్పున్నామన్నాడు మాశాల దీర్శి పటే మల చెల్లుకుల మాఖ్యకారు.

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తక్కువ ఖర్చుతో శాటిలైట్స్ తయారుచేసే దేశాల్లో

భారత్ టాప్!

- ఉపగ్రహాల ఉపయోగాలు, తయారీపై అవగాహన పెంచుకోండి
- శాస్త్రవేత్తల ద్వారా సందేహాలను నివృత్తి చేసుకోండి : విద్యార్డులకు డైట్ కళాశాల చైర్మన్ దాడి రత్మాకర్ సూచన
- డైట్ ఇంజనీలింగ్ కళాశాలలో ఇస్రైక్ 'స్పేస్ అన్ వీల్స్' ఎగ్జీజషన్

అనకావల్లి, మ్మాన్లిలీదర్, అక్టోబర్ 7: స్థవంచంలోనే తక్కువ ఖర్చుతో నాణ్యమైన కాటిలైట్స్ తయారు చేస్తున్నది మన భారతదేశమేనని ఇస్రో కార్రవేత్తలు వి.రామాంజనేయ, మణిమరన్, రఘు, నిపితమగతా 2లో,







ਫ਼ੋඩ් ජනංතංපණි සංරේෂ සංස්ථා



అనకాపల్లి, (విశాఖ సమాచారమ్): పట్టణం ಲ್ಐ ಡಿಪ್ ಕಳಾಗಲ ಮಂಗಳವಾರಂ ಪ್ರಮಂದ సంగీత దివోత్సవం సందర్భంగా కళాశాల లేట య ఆండ్ కల్పరల్ క్రట్ అధ్వర్యంలో ఏడ్యా ದ್ದಲಕು ನಂಗೆಕ ಜೀಲಿಲು ವಿಶ್ವರಾಂದಾರು. పాటీలను కళాశాల బ్రిమైపాల్ డాక్టర్ చరసించాం బహుమతులు జందజేశారు.

ఎద్దేశా పాటు ನಂಗಿರ್ವಾ Sec అభ్యసించాలని అన్నారు ంగీరాన్ని అభ్యవించడం ರ್ವಾರ್ ನೆಂಂದಿ ಭೌಗಿಕ್ಕಾಂ 500000 థమానుల హృదయాలలో మస్థర

ఈ కార్యక్రమంలో కళాశాల వైస్ స్టిస్సిపాల్ డాక్టర్ ఈశ్వర్ రావు, కల్పరల్ క్షట్ కస్వీనర్ డి ఎల్ మైత్రి తదితరులు పాల్చొన్నరు. సంగీత షాటిలలో విజేతలకు స్థన్నిపాల్ చల్ల నరసింహ

ලුව් ව ස්යම්ථ් මෙන්පාවවූ මෙනි මාන්වෙන් විධිවා

అనకాపల్లి, (విశాఖ సమాచారమ్) స్తినిక డైట్ కళాశాలలో ఇంజసీరింగ్ ಅಥಾರಿ ನಂನಪ್ರದಂ ವಿದ್ಯಾಪ್ಯಲಕು ఎలేశాలలో విద్య మరియు ఉద్యోగ అవళాలపై అవగాహానా సదన్ను ತೆಯಕವುಸರಿ. Significan @350#1 డాక్షమ్మలు పి. పారి రమజమూర్తి. గైలల్ ఎగ్జిట్మాటిన్ వైరక్షన్, ఇటి క్కెటాయిట్, యుస్స్

రము⇒మూర్త మాట్లాడుతూ బ్రామ్మత కాబంబో కంపెనీలు కేవలు విష్ణులయ మ్యాకమే పరిగణలోక తీసుకుంటున్నారు అని అందుకు అనుగుణంగా పెద్యార్థి తశ లోని వైవుజ్యాలివృద్ధి కొంపాందించుకోవాల్సిన ಆಶಕ್ಷಕರನು ವಿವರಿಂದ್ಯ ಅನ್ ಪ್ರೆ ద్రపందం లో విజయ్ సార్జనికు దీక్ష పట్టువల విమయపాలనతో భవంద స్వాయి వైవుత్యం నందిరించుకోవడ్చు ఉదాహరణలు శిశియకోసారు ఈ సదస్సు లో టెఫిఓ హేమంత్ కుమార్ మాటాడుతూ



పెదేశాల లో పద్య ఉద్యోగ అవకాశాలు వరిస్తాయి. ఆని పేల్కొన్నారు . స్కిల్ శాజర్జనేటర్ జాక్టర్ ట్రసన్న ರ್ಮದರ್ಭ ಆಕ್ರಾರ್ಟ್ ಸ್ಟಾಕ್ಟ್ ಕ್ ನೀಟ ఎవర కోర్యులు నేర్చుకోవాలని మాచించారు. వైట్ వైర్మన్ దాడి రత్సాకర్ మాట్లారుతూ విద్యార్థులు అంకర్వతీయ స్థాయి లో విద్య ಈವೆಂಗಳು ನಿಂತಿಗೊಂಡಾಲಂಟೆ ವಾರಕ మైపుజ్జం కూడా అంతర్వాతీయు స్థాయి. లో ಕಾಂಡ್ ಅಧಿ ಮಾಡಿಂಡ್ ಮ ನಡೆಸಲ್ಲ ಮುಗಂತು దేశ్ లో జ్రీ హార్ రముఖమున్ని స్ శాలునా తో పర్మానింది జ్యాపిక ను బహుకరించారు. ఈ కార్యక్రమం లో వివిధ విభాగాధిపతులు పబడిత కార్యాడర్లు అఖిరుది ఉంటేనే ప్రధ్యామ్మలు పాల్మవ్యామ

පරපත්වු, එළු කස් (ස්විධදී దేశానికి ముయోగపడే మంచి ఇంజినీర్లుగా తీర్చినిద్ద. ఇంజినీరింగ్ విద్యలో ప్రశిశ కనబరనిని ద్వెట్ కళాశాల

బరాలని అనకావల్లి ఉన్నా ఎస్పీ గౌశమి తాలి කෙරෙලියෙන්. එදුරිස් සංඛ ක්රිඩුකාලකි මේ සයස්ව්වරු රෙඩි හිතුපස්(වැනි) ජන కాలలో నట్టీయ భారతరత్న హెక్టగుండం වුණ්ජරණ සභාවේ ක්රවාර්යේම්ට කෙසර්ඩ් ඒ ව්යාජන-2822 රාරාගණය ఘనంగా నిర్వహించారు. ఈ వేరుకల్లో భాగంగా වැඩි ජෞෂාවේ රසාකුණනු කාසර්වාර් බපැ

රාූපා බබර ජපල වුළුමුණුව මරණජාතික ල්වර ర్మంచారు. వీరిని చేసుకల్లో ముఖ్య అశిధులుగా పాల్గాన్న మ్మే గౌతమి కారి, ఎసెమ్మేఎల్ సైంలేన్న රේ.ජ්රාවාණ විපැවුණේ බ්බවාගපරා. වී ලවමණු ఎకా వరిలేగుంది అనే విషయాలను వారికి విర్యా ర్మలు వివరించారు. ఈ సందర్భంగా జరిగిన సమా దేశంలో ఎస్ట్ గొతమి శాలి మాట్లారుతూ కష్టపర్

మ్బోగా నియమింపబ దీన గౌతమీ అలి పేరు చరితలో ఇంజినీరంగ్ విద్యవభ్యగించే విద్యార్థులంతా మన నిరివేహితుందని రత్స్ కర్ సేట్ఫ్యారు. అనంతరం

శుక్ర





మీకు ఏ సలైక్తే ఇయికే ఇంటకు ఉందో దారినే ఎం. చేతులమీదుగా నీల్వర్ మెదల్స్ చేసి. నర్హిషికేల్స్ చకాని మంది చరవాలన్నారు. అరాగే కేవలం మార్యుల అందతేని అభిసందించారు. ముం దుగా ఎస్బీ కోసమే కాకుండా సక్టిక్నున కూడా పూర్తి అమాచాన గౌతమి అల్, సైంటిస్మ (కేహరి, చ్వేట్ కళాశాల కరిగిఉండాల గౌశమ అలి ఇన్నారు. అనంతరం పటుపురు చెప్పైన్ దాడి రత్నాకర్లు మోక్షగుందం విత్యే తృరయ్య విద్యార్థులు అదేగిన వివిధ ద్రశ్నలకు ఎక్కే గౌశమ అతి చిక్రవహించికే - పూలమాలలునేసి - వివాశులు సహక్షారాలు బ్యార్లు సెంటిస్తు అర్చేకపారి హాట్లాడ్రితూ అర్బించాడు. జ్యోతి డ్రజ్యుక్లునదేస్ చేరుకలు ప్రారం හෝර්රාර් මුතුගත් වේගපම කරව එර්මුණ එරේ. විගපත්, ಈ බරුර්ලිකාණ සිහෙළ ලිංගර්ලරේ రేజాభి ప్రద్దిక్కి సమాజానికి అవయాగపరే విధంగా పని మెంటిన్ను (కేహాది గారు భారతరత్వ మోక్షగుందం వేయాలని కోరారు. డెట్ట్ కళాశాల చెర్లుక్ రాడి పశ్చాకర్. విశ్వేశ్వరయ్య విగ్రహాన్ని అవిమ్మరించడం జరిగినది. කතුරුණ කාරහා පරරම් හා සේව් ඒ ම ණ පරපුළිකරවේ සිහෙස බවුල්ව පමුවි. එප ధారంక్రణ శిలియజేస్తున్నానున్నారు. ఆగాగ్ ఈ వేరుకల్లో చర్చించారు. వైస్ గ్రుమ్మినలో దాక్షల్, వైకుంతరావు. మాతనంగా అనుకాపల్లి ఉన్న పిర్వహిత అన్న పెర్చిగా సిమిట్ హెచ్వార్డ్ ఎస్.రాము, సైట్ స్వారింట్ చాష్టర్ బార్యతలు చేపట్టిన గౌతమి అలి రావరం ఎంతో డైర్ పర్సన్ భరత్ మట్రప్పాబ్యం, విభాగాధిపతులు, అనందరాయకమన్నారు. అలాగే సూతన జిల్లాకు తొలి చిర్యార్తులు పాల్గొన్నారు.

డైట్లో పగ పగ పగ చిత్ర ప్రమోషన్

అనకాపల్లి, మ్యాస్ట్రేటర్, సెప్టెంబర్ 22: ఈనెల 22న ವಿರುದಲ ಕಾಲ್ಎಸ್ಟ್ ನಗ ನಗ ನಗ ನಿನಿಮಾ స్టమాషన్*లో ధాగంగా* చిత్ర బృందం దాడీ ఇమ్మిట్కూట్ అఫ్ ఇంటిరింగ్ అంట్ చిత్వాలకు nodpoted by spet, before the පෞද්ගු, රතුන්ත් නුග්ගලර රට එංගත්තු, විශ්ලේ మంకుర పత్యనార్మన్, ఆలర్జిస్త్ వాసు, సంపత్ (మిమిక్రీ ಕರ್ನಡೆ ನೇರದರು) ಶಾಲ್ವಾದ: ಈ ನಂದರ್ಭಂಗ වල් ස්රුජ විපැණය බෞදුසිනේ, 31කිංවේ වැතව, වැතිමෙයන්ටේ, වර්ණ පාල ස්වැයේව්, నటిన కాంటెకేషన్లో ఉన్న ఈ సినిమాను స్టాక్టరులు తప్పకుండా ఆదరిస్తారని ఆశాభావం వ్యక్తం దేశారు. బెడుదల రోజున మార్చింగ్ షోను ఉదిశంగా ద్రవర్భిస్తామికి, విద్యార్యులు కొత్త అతెంటికి చూకి బ్రోక్సహించాలని నర్మాత కోరారు. దారీ ఇన్ఫోట్యూట్ చిర్మార్డులు పాల్గొన్నారు.



తెలిపారు విద్యార్థులు ధియేటర్లలో దివిమా మారి séstue piedo, esta rigorea, pobo స్ట్రాంచవద్దని కోరాడు.స్టర్సిపాల్ జాక్టర్ చల్లా බවුංගතා , මනුරජ් ක්ෂමුක්සර් සිබුල් කුල

విద్యుత్ సమస్యల పలిష్కారానికి సత్యర చర్యలు

· bandati daja akprovins

ಚಿತ್ರಗಳಿಸುವ ಶಿವ್ರಕ್ತಿ ಕ್ಷಮಿಗಳಿಸುವ 100 door \$50 document and ద్వారా నేత్తున రేవులు తీవుతుంటున్నారు. మాయా గణాయల సమస్యం చరిస్పార చరిశిగ్గమేజీఆకేఎస్) రైక్కెస్ సిన్మకారాయం అస్వారు. సట్టణంలోని ఆ కాల కార్యాలయంలో మధవారం అయన విర్యేత ಬಲ್ಲಾರ್ ಜಿಲ್ಲಾ ಪ್ರಭಾಗ ವಿಶ್ವಾಸಿ ಬಿಟಿಸ್ కాము నవుస్తు అరిస్తాలారికి చేసే నిరా నవను topication appearance ng Baran Ngob III d'e-d' doès



నవన్న మహ్మినాడి నోనకోగి వ్యవారి నమ్మన్. తమముడు స్టేట్ ఇంటినింగ్ కళాలంలో వివ్యన్. కారు అయించింది కోరాడు. ఈ సాధ్యమంటే المتوقعة وهن وحديث الدون في المراجع من والمراجع والمراجع المراجع المراجعة المراجعة المراجعة المراجعة المراجعة وما والمراجعة والمراجعة المراجعة المراجعة والمراجعة والمراجعة المراجعة المراجعة المراجعة المراجعة المراجعة الم of the sample of this constant easily the basin story on the sample street see, so you had been belonged

డైట్లో గేమ్ డిజైన్పై వర్కుషాపు ప్రారంభం



మాట్లాడుతున్న కళాశాల ప్రివ్సిపాల్ నరసింహం

అనకాపల్లి టౌన్, సెప్టెంబరు 19 : ఇక్కడి డైట్ ఇంజ నీరింగ్ కళాశాలలో ఏపీ స్కీల్ డెవలప్పెుంట్ కార్ఫొరేషన్ ఆధ్వర్యంలో గేమ్ డిజైన్పై సోమవారం వర్కుషాపు ప్రారం భమైంది. ఈ సందర్భంగా ప్రిస్సిపాల్ డాక్టర్ చల్తా నర సింహం మాట్లాడుతూ విద్యార్తులకు పరిశ్రమలకు అవనర మయ్యే విజ్ఞానాన్ని అందించేందుకు ఈ కార్యకమాన్ని ఏర్పాటు చేసినట్లు చెప్పారు. సీఎస్ఈ విభాగాధిపతి కె సుజాతతో పాటు వివిధ విభాగాల ఆధిపతులు పాల్ న్నారు

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Source: https://epaper.andhrajyothy.com



(Derm సమాచారమ్): ಪ್ರಕರ್ಮದಲ್ಲಿ ಪ್ರ కొట్ ఇంజనీరింగ్ కళాశాలలో జామ్మల ప్రదర్శన ಆಕಟ್ಟುತುಂದಿ. ಚಾರತ Election కల్పరల్ క్రబ్ ದ್ರವರ್ಷವ ವಿಶ್ವರ್ಭಿಂದ್ ರು. పిటెక్ పైనలియర్ విద్యార్థని హర్హిత బామ్మలను ರ್ಮಾನಾಂದಿಂದದೆಂದೆ* ಮುಂಡಿಳುಗ #నబరున్నున్నారు STORES OF mm 25.5 పెయింటింగ్లో కూడా మంచి వైదృణ్యం

(ವದರ್ಶಿನ್ನುನ್ ರು. ಮೇಕ್ಸ್ బొమ్మల రూపకల్పనలో ఆమె ప్రతిభను గుర్తించిన దాంపీయన్ బుక్ ఆఫ్ వరల్డ్ రికార్మ సంస్థ ప్రశంసించడమే కాకుండా ఆమెకు ద్రవంన పుఠాన్ని అందజేశారు. ఈ ద్రదర్శనలో శళాశాల విద్యార్థిని విద్యార్తులు ఉత్సాహంగా పాల్వాని చెన్నులను తొలగించారు. కళాశాల ప్రస్నిపాత్ చల్ల నరసింహం హర్షత జాఖినందించడం కాక భవిష్యత్తులో మరింత ఉన్నత శిఖరం ఆధిరోహింది మంది పేరు బ్రతిష్టలు వంపాదించారు ఆకాంక్షించారు. కళాశాల కల్పరలో క్లబ్ కస్వీనర్ డిఎల్ మైత్ర

వివిధ విభాగాల ఆధిపతులు హర్షిత అభినందించారు.







Articles

WAKE UP AGAIN!!!

I Still hear the screaming, It's often when I'm dreaming...

I feel you in the silence, Filled with pain and violence...

I see you when I close my eyes, And wait until morning-When I rise...

> Hoping the new day Brings new hope And teaches me new ways to Cope...

With the pain that moves yet inside, Finds within me secret places to hide...

> I pray for healing, And a way to transcend...

And in doing so I tell myself, I'm more than my pain...

I'm Beauty, Strength and Grace Swear to love myself And wake up again !!!

Tabassum 3rd CSE

ನಾನ್ನುಂಕು

నాన్నంటే విశ్వమా ఆశించని ప్రకాశమా ప్రభయానైనా గుండెల్లో బంధించె విశ్వాసమా అడుగుపడని క్షణానసైతం నడక తడబడనివ్వని శ్రమ తెలియని అ(స్తమా నిస్వార్థ నిశ్శబ్ధమా

> వాత్సల్యాన్ని కఠినత్వంతో దాచేస్తూ ఆనంద భాష్పాలు కనుకొనల్లో బంధిస్తూ ఆశను దరిచేరనివ్వక ఆశయమే లక్ష్యమని బావన గుండెలనిండా నింపే తరగని గనివి

జీవితాన్ని పూలపథముపై నడిపించే గురువై అర్ధంకానీ నిగూఢమై నిర్దేశించే సేనానియై బ్రహ్మ కుసైతం చిక్కదు నీ మనస్తత్వం పిల్లలకు ఎలా బోధపడుతుంది నీ నీతితత్త్వం

> నీ తపన నీకోసంకాదు నీ ఆరాటం నీకోసంకాదు ఎవరెమనుకున్న నీ గమనం గమ్యం ఒక్కటే ఎదుగుదలకు (ప్రామాణికమై భావితరానికి దర్సయిత్రె నిరంతర అంతరయుద్ధం తీర్చిదిధ్దాలనే సంకల్పం

అధంలో తమ ప్రతిబింబం చూసి మురుస్తారంతా నువ్వు తండ్రిగా నీ పిల్లల విజయం చూసి మురుస్తావు అందుకే జన్మ జన్మలకు నీ పిల్లలుగా పుట్టాలని యదకోవెలలో నిలుపుకుంటారు నిను దైవంలా

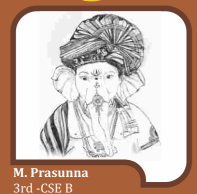
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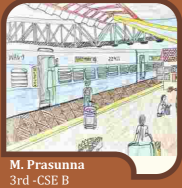
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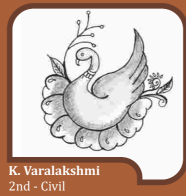


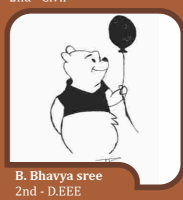


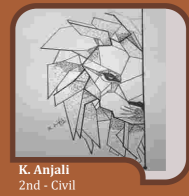














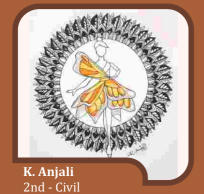


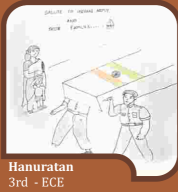






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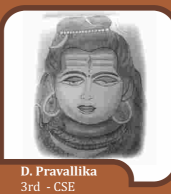


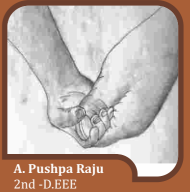




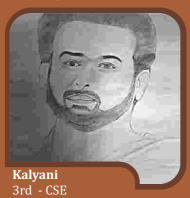


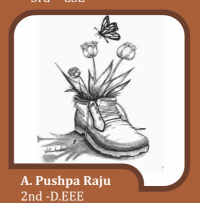


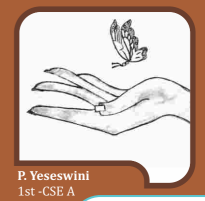












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