

15 Years of
Academic Excellence
2006 to 2021

MEMOIR
2020-21

Build New World

Diet

DADI INSTITUTE OF
ENGINEERING & TECHNOLOGY



VISION

To evolve into a premier technical institution with value based education to nurture competitive Technologists to Build New World.



MISSION

To promote personality development, academic excellence, creative technology, disciplined career, human service, ethical values & Indian culture for enlightenment of the Global Society.



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.K - Kakinada 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 BOARD

Patron	: Sri Dadi Ratnakar Chairman
President	: Dr.Challa Narasimham Principal
Editor	: Sri P.V. Murali Assoc. Prof, Dept of BS&H
Co-Editors	: Smt. K. Sunitha Asst. Prof, Dept of BS&H Kum. S.Vanaja Assoc. Prof, Dept of BS&H

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 2020-2021.

MEMBERS



Dr. K.S. Eswara Rao, Vice-Principal
Dr. Ch. Prabhakara Rao, HOD Dept.of BS&H
Dr. L. Prasanna Kumar, HOD Dept.of CSE
Dr. P.B. Rama Kumar, HOD Dept.of MBA

Sri A. Krishna Nag, HOD Dept.of EEE
Sri N. Ramu, HOD Dept.of Civil
Dr. Poorna Priya, HOD Dept.of ECE
Dr. J. Babu, Convener, IQAC

Sri A. Venkateswara Rao, Convener, Academics
Dr. L. Ramesh, Placement Officer
Dr. K.Sujatha, Convener, R&D
Smt. D.L. Mythri, DLCC Convener



Biswa Bhusan Harichandan



**GOVERNOR
ANDHRA PRADESH**



**DADI INSTITUTE OF
ENGINEERING AND TECHNOLOGY**

RAJ BHAVAN
VIJAYAWADA 520 002

17.02.2022

Governor's Message

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 2020-21 as a special edition to commemorate completion of 15 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 17/2



**DADI INSTITUTE OF
ENGINEERING AND TECHNOLOGY**

ANDHRA PRADESH STATE COUNCIL OF HIGHER EDUCATION



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

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Prof. K. Hemachandra Reddy

Chairman

Message

I am happy to know that Dadi Institute of Engineering and Technology, 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 from the education sector whom I have been watching 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 for ever 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.

PROF.K.HEMACHANDRA REDDY



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JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA
(Established 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

VICE CHANCELLOR'S MESSAGE



I am pleased to know that Dadi Institute of Engineering and Technology is celebrating its 15th Anniversary this year and is coming up with the latest issue of Memoir- the annual institute magazine.

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

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

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

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



VICE CHANCELLOR

**Vice Chancellor
JNTUK KAKINADA**



**DADI INSTITUTE OF
ENGINEERING AND TECHNOLOGY**

Founder's Message

In the emerging highly competitive world, there is an obvious need to produce dynamic minds that can adapt to the changing scenario and complex situations and are innovative enough to face diverse challenges effectively. Dadi Institute of Engineering and Technology is truly emerging as the nurturing ground for leadership. It is becoming synonymous with practical, industry-focused education and is attracting students across the globe.

We strongly believe that "Success is sweet but its secret is sweat". This simply is the reason to have trust in hard work that shower sprinkles of achievements and success on our students. I'm extremely happy to witness the same fire of success in the temperament and enthusiasm of our students. I'm extremely proud to be the chief protagonist of such a fabulous educational fraternity which attempts to display the spectacular spectrum of talent residing in the cognitive domain of the students.

We are excited to welcome the future Technocrats into DIET fraternity and look forward to witness their transformation as educational leaders. Education needs strong leadership and we are excited that you have chosen us as partners in your journey.

DADI VEERABHADRA RAO
Founder



**DADI INSTITUTE OF
ENGINEERING AND TECHNOLOGY**

Chairman's Message

Today, the role of technical institutes is not just aiming at academic excellence but also to motivate and empower its students to be lifelong learners, critical thinkers, proactive and productive members of the ever changing global society. DIET has pledged to transform education 14 years back and has been providing the education beyond curriculum with its holistic student centered environment.

The talents, Skills and abilities of students are identified and are nurtured with the support of various student activity clubs at DIET. Students are encouraged to channelize their potential in the pursuit of excellence and also are empowered to negotiate several issues that confront them with the help of qualified faculty members as their facilitator.

Dear students, "You are the nation-builders. You are the movers of technology. You are the agents of change." It is our fervent hope that the years that you spend in DIET would enable you to equip with leadership and managerial skills. The knowledge that you will gain, the fine qualities that you will imbibe and the technical skills that you will learn to apply will be your major contribution to your parents, to society, and to the nation.

We invest our trust on you. You are our safe source and we bank all our efforts on you. We create not the future instead we craft you for the future. There are strong challenges to great efforts but, always remember, great effort bears the sweet fruit of success. We want you to taste the fruit of success once and for the rest of your life, you will never rest.

"You don't have to be great to start, but you have to start to be great."

Best wishes.


DADI RATNAKAR
Chairman



**DADI INSTITUTE OF
ENGINEERING AND TECHNOLOGY**

Dr. Challa Narasimham

AMIE (CSE), M.Tech (IT), M.Tech (CSE), Ph.D (CSE), D.Sc (UoS)

Principal's Message

"The great aim of education is not knowledge, but action." – Herbert Spencer

Education is not an act of acquiring knowledge but learning a skill to lead life and forming one's personality. This is an ennobling process of growth. I can boldly say that we have excelled in every initiative that we undertook and we have stood together in facing the challenges in realizing quality education. We focus on discovering, developing and drawing out the hidden talents and the magic lying dormant inside all our students. From academics to co-curricular activities, perseverance and a never-say-die spirit are entrenched in the heart of every student not only making them good students but brilliant human beings. In today's dynamic world, a 360 degree development and grooming is of supreme importance and through our campus we are creating an environment for future leaders, entrepreneurs and professional who possess skills and aptitudes in an array of functional disciplines.

At DIET we provide high-end undergraduate education and research opportunities in new frontiers of Engineering and Technology with special focus towards Leadership & Innovation. Students are provided with opportunities for interaction with the experts from the Industry through Guest Lectures, Industrial Visits, Vocational Training (internships), student chapters of International Professional bodies, sponsored projects etc. To align with the curricula, we have excellent faculty, state-of-the-art infrastructure and laboratories. Spacious green campus, good library and peaceful atmosphere to ensure that learning becomes a wonderful experience.

We welcome the young minds into the fold of DIET to take it to further heights.

Dr. Challa Narasimham
Principal

DIET is an Institutional Member of

	The Institute of Electrical & Electronics Engineers (USA)
	The Institute of Electronics & Telecommunication Engineers (New Delhi)
	The Institution of Engineers (INDIA)
	Association for Computing Machinery (USA)
	Institution of Engineering and Technology (UK)
	Microsoft IT Academy (USA)
	Indian Society For Technical Education (New Delhi)
	Confederation of Indian Industry (New Delhi)
	Computer Society of India (Mumbai)
	TATA Consultancy Services (Mumbai)
	Oracle Academy (USA)
	Infosys Campus Connect (Bengaluru)
	Andhra Pradesh Information Technology Academy (Amaravathi)
	Andhra Pradesh Society for Mathematical Sciences (Hyderabad)
	AP Chambers of Commerce & Industry Federation (Vijayawada)
	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 Intelligence & Machine Learning	4 Yrs.	120
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 & Engineering)	2 Yrs.	24
M. Tech. (Power & Industrial Drives)	2 Yrs.	18
M. Tech. (Systems & Signal Processing)	2 Yrs.	18
M.B.A.	2 Yrs.	60

Diploma

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

Approved by



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



Accredited by



ISRO IIRS Outreach Programs
Nodal Center



Industry Center of Excellence



National Level Recognitions



The certificate was issued on 3-1-2022



Dadi Institute of Engineering and 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 year 2020-2021.

Dadi Institute of Engineering and Technology has been recognized as the band performer in Atal Ranking of Institutions on Innovation achievements (ARIIA 2021) 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

DIET is a NAAC Accredited Institute



DIET is one among the few NAAC accredited colleges in the North Coastal Andhra Pradesh. A three member committee visited DIET during August, 2017 and accreditation status was confirmed in the month of September, 2017 with a five year accreditation till September, 2022.

NAAC Committee verified and highly satisfied with Curricular aspects, Infrastructure, Teaching - Learning & Evaluation Process, Research - Consultancy & Extension, Student Support - Progression, Innovations & Best Practices, Governance



- Leadership & Management, presented by DIET and organized meeting with Stake Holders, Parents, Students and Alumni of DIET for confirming the prestigious Accreditation. The Management Congratulated all Stakeholders, Staff members, parents, students and alumni.

MoU with BSNL for Skill training

A Memorandum of Under-standing (MoU) was reached between Bharat Sanchar Nigam Ltd. (BSNL) and DIET, Anakapalle 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.

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 Addressing the Faculty



"Graduating is a tremendous achievement, certainly worth pausing to celebrate even in these unprecedented and extremely challenging circumstances." Moreover, it's the highlight of students' life as it marks the culmination of their academic life.

Owing to the COVID-19 protocols Dadi Institute



of Engineering and Technology, Anakapalle one of the premier technical institutes of North Coastal Andhra conducted 'Graduation Day', for its 2020 pass outs on 13th November, 2020 in the presence of eminent academicians, graduates, achievers and versatile people. Dr. Konna Ramji, Hon'ble Vice Chancellor, Dr. B.R Ambedkar University, Srikakulam graced the ceremony as Chief Guest. The harmonious celebration started with the procession of the Principal-Academic Committee, Chairman and the Chief Guest.

A scintillating medals and awards ceremony was a part of the Graduation Day with Ms M. Bhavana of ECE awarded the best outgoing student for

topping all branches of B. Tech. She was honored with a Silver Medal of 250 grams and a Certificate. Further, Silver Medals of 50 grams were awarded to Ms M. Madhuri, Civil, Ms M. Roopa, EEE, Ms K. Anusha - ECE, Ms J. Nandhini - CSE for their special academic achievements. Students were conferred with graduate certificates by the Chief Guest. Several other medals and endowment awards were also distributed.

In his Graduation Day address, the Chief Guest Dr Konna Ramji emphasized the importance of National Education Policy 2020 and advised the outgoing students to be role models for their next generation. As the world is drifting towards new technologies like Cyber Security, Data Science, Internet of Things, he appealed students to upgrade and nurture their skills to meet the requirements of the industry. He opined that in the first Industrial revolution the 'country' became popular, in the second Industrial revolution 'company' became popular, in the third Industrial revolution 'Automation' became popular and



now it is the time for young technocrats to emerge as 'entrepreneurs' and become popular. He advised students to visit the Institution they have studied and share ideas which would render great support for the upcoming generations. Moreover, proposed students to be brand ambassadors of the institution and to take a huge responsibility for the welfare of society. This rousing speech of the Chief Guest enthralled the students and the audience.

mission for higher learning began here with great passion. But know for sure that it will not end here. It will not end until they feel fully confident of meeting uncertainties and challenges of the life's laboratory and dealing with successes and failures with a positive attitude. Learning is a continuous process. One should crave for learning with application of our knowledge in upliftment of down trodden and betterment of society.



In his speech Mr.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 and conveyed that the COVID pandemic has taken us back to our roots. He stated that today marks an important day in students' lives and a significant milestone in their life's journey. Entering into this institution facing intense competition, they pursued their academic work with great dedication. By their hard work and by dedication to maintain high standards, they earned their degrees and awards. It is a moment of pride for them as much as it is for their teachers, parents and those who had any part in shaping their life so far. They can recall that their

The Chairman, Mr. Dadi Ratnakar, further conveyed that the Institute has signed an MOU with a Texas based IT firm which would provide Internships and job opportunity for the students of the institute. 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.

Prof. Dr. Challa Narasimham Principal of DIET appealed the students to work hard to fulfill their aspirations. He opined that the sense of pride of our students' and faculty is further deepened by his belief that our programs in engineering and computing have prepared today's graduates to

make their communities, this country, and indeed the world, not only a more technologically advanced and connected, but also a more sustainable, safer and healthier place. He alluded that students must accept challenges for their career development. He further emphasized that 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 being placed in top MNCs like Amazon, TCS, Infosys and keep posted our institute's fame round the Globe.

The photo sessions added special beauty to the



celebration. Department wise, College wise, Section wise photos were captured with Chief Guest & other dignitaries that would be one of the best reminiscences of their college life. It is truly a moment of immense pride and joy for the parents to see their young boys and girls in graduation gowns, caps and scrolls. Moreover, it is a day of mixed feelings for the graduating students as they bid adieu to the Institution for one last time and formally entered the world that lies ahead.

The memorable day was concluded with the National Anthem sung by all the members on the Dias, the graduates and visitors.



Student Induction Programme 2020-2021



The induction programme was brought in, with a view to uplift the level of the entrants to an elevated stage; promote all-round development and exposing learners' stigmas to minimize and to maximize their learning. Learners come with diverse thoughts, backgrounds & perceptions. Hence it becomes important to help them adjust to the new environment & inculcate the ethos of the institution with a sense of larger purpose. That is where the lacuna lies which demands a program dynamic enough to address the issue.

DIET has organized a Two week induction programme in line with the AICTE requirements. The objective of this program was to acclimatize the students to the new environment and get them acquainted with the institution culture. Further, to provide ample of time and a platform for the transition of students from school to the hardcore engineering. An induction programme is a harbinger of various in-campus & off campus activities specially designed for entrants to fill the gap.



Considering a long break since the month of April, induction programme has been proved to

be a fun mingled educational activity of adapting motivation and recourse to their procrastinated educational goals. The interaction with the induction programme equipped entrants not only with the boost to their educational pursuits but also with the work-culture, industrial exposure, social experiences, and various institutional activities.

The Induction Programme began with registration followed by orientation programme on 8th January, 2021 for 1st year 2020-24 B.Tech.students. The students with their great enthusiasm reported and registered themselves at the college. Orientation programme aimed to enhance students' familiarity with the faculties, DIET Campus, its facilities and a plethora of cultural activities of the institution. With a fresh



exposure of the induction programme, the students were exposed to the milieu of the institution with zeal and enthusiasm. Likewise every year, the induction programme was decided to be delivered on three major phases i.e. Welcome Phase, Training Phase, and Concluding Phase. To make the students feel comfortable in 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 & understanding of the self & society. Motivation Classes, Anti-Ragging Awareness, Stress Management, Campus Visit, Seminar on Personality Development and Human values, Proficiency Modules and Industrial visit are the main programmes in the course.

Mentor Mentee Discussion:

The concept and the need of mentor- mentee was introduced as a part of this event. To allow students and parents know that the college has a strong Mentoring system, Dr. Ch. Prabhakar Rao, Head of the Department, BS & H along with Mr K.Soma Sekhar, Deputy Head, BS&H handed over Mentor Handbooks to respective faculty members to be briefed to the new inducts and parents. Besides, Mentor list was formed with the help of Mr S. Panigrahi under the guidance of Dr. Ch. Prabhakar Rao. Further, Mentor Mentee discussion was scheduled to solve the basic doubts of students about mentoring process.

Literary and Cultural Activities:



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 student fraternity.

Sports:



DIET instills among students that sports play an important role in educating them as it teaches them to become strong from inside and also develops 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 help 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.

Introduction to extra-curricular activities:

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.

National Service Scheme:



The National Service Scheme Unit of DIET conducted an awareness program to the new inducts as a part of Student Induction Program. The NSS officer Mr Kiran Kumar addressed the student community on the aims, objectives and motto of NSS.

He opined that awareness on Environmental Protection is vital in present scenario as environmental damage is causing loss to the





national economy in billions in the form of deforestation and soil erosion only. On the other hand water, air and noise pollution are causing havoc to the health of the nationals. In spite of govt. policies and number of laws, nothing concrete has been done at the individual level to fight the environmental pollution. The role of N.S.S. becomes very important in this context as constitution of India also envisages that it is fundamental duty of every citizen to protect and improve the natural environment.

He also stated that the progress and development of a nation depends upon the health of its nationals. Every year thousands of mothers and infants die due to lack of post natal care facilities. Even during pregnancy women are not provided with healthy and nutritious food. Overall general health of Indian nationals is very-very poor as they cannot afford even the minimum calorie intake required. The aim of NSS is to provide necessary basic information and awareness on health related concepts.

He further insisted that N.S.S. volunteers are required to take up number of activities for the eradication of illiteracy such as adult education, non formal education, and women literacy programmes etc.

Moreover, briefed the other intervention areas for the N.S.S. activities which are sustainable development, rural reconstruction, watershed management and wasteland development. He emphasized that N.S.S. volunteers are required to

take steps to develop community assets infrastructure and preserve natural resources of the country.

He elaborated the motto or watchword of the National Service Scheme is 'NOT ME BUT YOU' to the students. Besides, explained that the motto reflects the essence of democratic living and upholds the need for selfless service and appreciation of the other person's point of view, and also to show consideration for fellow human beings. It underlines the fact that the welfare of an individual is ultimately dependent on the welfare of society as the whole. Therefore, it should be the aim of the NSS to demonstrate this motto in its day-to-day activities.

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, 2021.

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.



INTERNATIONAL WOMEN'S DAY

8th March, considered as International Women's Day. This day brings many things for women – a cause for celebration, a reason to pause and re-evaluate a remembrance, an inspiration and a time to honour, loved and admired. To honor womanhood, Management of Dadi Institute of Engineering and Technology has celebrated the International Women's Day on 8th March, 2021 in a colorful festive mood by adhering to COVID protocols.

DIET continued its saga of inviting the best speakers. Mrs. Lakshmi Mukkavalli, CMD, Patra India was Chief Guest and Guests of Honor were Dr. Nalli Ramya ENT surgeon and Author of Amazon Best seller The Pendent, Dr. P. Nirmala, Gynecologist.

Mrs. Lakshmi Mukkavalli in her address conveyed that there should be a balance between career and family and without family support a women can't achieve success, she also opined that girls should know their right to defend themselves and be careful against crimes against women. On the occasion she assured that she would support the young women who want to explore the world of entrepreneurship and also felt that there is a need for women to withstand on her own feet by giving wings to her interests and fulfilling her desire of supporting the family.

The Guest of Honor Dr. Ramya Nalli in her



address insisted the women to identify her passion and work on it. Every girl has something in her, she needs to identify the spark she has in her and has to sharpen her skill and has to prove her mettle. She has conveyed that the world is open for the enthusiasts and one need to fearlessly compete and be victorious.

Special Guest Dr. P Nirmala, Gynecologist explained the role of mother in each and every individual lives. The Seminar hall was fully packed with women faculty, girl students. They have listened to the speakers with pin drop silence.

Sri Dadi Ratnakar, Chairman conveyed his best wishes to the all women faculty and girl students and assured his best support for conducting the INTERNATIONAL WOMEN'S DAY every year in the best possible way.

Principal Prof.Dr.Challa Narasimham in his address talked about successful women of India who are spearheading international and multinational organizations and appealed the girl students to take them as inspiration.

Smt. G Sujatha, ICC Convener has expressed gratitude to management for their timely help and support to conduct INTERNATIONAL WOMEN'S DAY, 2021. As a part of the event, ICC has conducted various competitions for girl students and distributed prizes to the winners and runners.

Students Achievements



D. Harshitha
IV ECE-A

Created a record in Most Number of Pencil Carvings - Micro Art and received award from Champions Books of World Record, 12th Feb, 2021.

1. First prize in Spell BEE competition hosted by KL University in June, 2020
2. Third Prize in PURANALO PRAKRUTHI conducted by TANA in June, 2020



Preeti Shah
IV ECE-A



D. Raja
CSE

Mr. D Raja a student of 2020 Batch, CSE has secured state 5th Rank in APPGCET 2020.



P. Raj Pavan
III Civil

Received Certificate of Merit for the Outstanding Performance in Ideathon - Vision 2040 Organised by Science Technology & Innovation Policy (STIP) 2020 Secretariat, Office Principal Scientific Adviser to the Govt. of India.



T. Tejeshwar
IV EEE

Selected as IEEE Vizag Bay Section lead for IEEE XTREME 15.0 Public Relations



P. Gangadhar
IV EEE

Qualified in GATE with 51.67 marks (All India Rank. 2395)



Ch. Lakshmi Prasanna
IV EEE

Received first prize in essay writing competition conducted by Uttam Bharat Nirman on the occasion of Independence day.

Faculty Achievements



Mrs. Alfoni Jose

Asst Professor, EEE

Received best mentoring award from AICTE Collaborated MOOC courses with Texas Instruments, USA for motivating maximum student participation from single institution.

Has been Certified as CCNA Certified Trainer from CISCO Networking Academy



Mr. R. Suneel Kumar

Asst Professor, ECE

Has been certified as Cyber security Foundation, Network Security, Cloud Security & Security Operation trainer.

Has been certified as Cyber security entry level technician by Palo Alto Networks on 14th Sep. 2021.



Mrs. K Komali

Asst Professor, CSE

Has been certified as CCNA trainer from Cisco Networking Academy



Mrs. G Sujatha

Asst Professor, CSE



Dr. K. Sujatha

Professor, CSE

Has been certified as Cyber security entry level technician by Palo Alto Networks on 14th Sep. 2021.

Dr. K. Sujatha was Session Chair (two sessions) for International Conference on "Signal Processing and Communication Engineering Systems" (SPACES-2021) through virtual mode, during 11th - 12th, June, 2021.

Dr. K. Sujatha was Session Chair for 9 th International Conference on Recent Trends in Computing (ICRTC-2020) held on 4 th -5 th June, 2021.

Has qualified APSET in English and is Eligible for Lecturership



Ms. S. Vanaja

Assoc. Professor, BS&H

Faculty Achievements



Dr. K. Sujatha
Professor, CSE

Patents published

Application number
Application type
Date of filing
Applicant name
Title of invention

202141033802
ordinary application
27/07/2021
Dr. Karimisetty sujatha,
Intelligent Internet of things
enhanced air blower condition
monitoring using machine learning
communication

Field of invention

Designs published

Application number
Cbr number
Date of filing
Applicant name
Title of invention
Field of invention

348491 001
206830
8/27/2021
Dr. Karimisetty sujatha,
soft-share slate – online teaching tool
online teaching

Publication date : 3/3/2021

Patent office : AU

Patent number : 2020104378

Plastics & Packing Materials Management: Plastics and Non-recyclable Packing Materials Convert into a Value Added Products as Per Requirements.



Dr. Madhavi Konni
Assoc. Professor, BS&H

Publication date : 31/3/2021

Patent office : AU

Patent number : 2021100215

Kitchen Waste Convert into an Organic Material Device.



Mr. Ch. Dinesh
Asst Professor, CSE

Has Successfully completed AWS Global Certification and achieved AWS Certified cloud Practitioner Certificate.



ISRO IIRS Outreach Programmes at DIET (Nodal Centre)



Dadi Institute of Engineering & Technology is nodal centre for Indian Institute of Remote Sensing Outreach Programme that focuses on strengthening the Academia and User Segments in Space Technology & Its Applications using Online Learning Platforms. Many students and faculty from different Institutes have participated in this programme and have been certified by ISRO. The resource persons have enlightened the participants of virtual sessions with multidisciplinary topics. Dr. K. Sujatha, Professor and R&D Convenor is the convenor for ISRO IIRS Nodal Centre.

S.No	Course ID	Course	Tentative Time Slot	Duration	Coordinator	No. of Candidates Registered	No of Candidates Certified
1	61	Satellite Photogrammetry and its Application	June 29- July 03,2020	1 Week	Dr. Anil Kumar/ Dr. Hina Pande	56	26
2	60	Application of Geoinformatics in Ecological Studies	July 13-24, 2020	2 Weeks	Dr. Hitendra Padalia/ Dr. Subrat Nandy	54	10
3	62	Geospatial Inputs for Enabling Master Plan Formulation	July 27-31, 2020	1 Week	Dr. Pramod Kumar	48	7
4	63	RS Applications in Agricultural Water Management	August 03-07, 2020	1 Week	Dr. N R Patel / Mr. Abhishek Danodia	14	2
5	64	Basics of "Remote Sensing, Geographical Information System and Global Navigation Satellite System	August 17 – November 20, 2020	14 Weeks	Dr. Poonam S. Tiwari	17	17
6	65	Remote Sensing and Digital Image Analysis	August 17 - September 11, 2020	4 Weeks	Ms. Minakshi Kumar	10	4
7	66	Global Navigation Satellite System	September 14- 25, 2020	2 Weeks	Dr. Ashutosh Bhardwaj	14	11
8	67	Understanding of Coastal ocean processes using Remote Sensing and Numerical Modelling	September 21-25, 2020	1 Week	Dr. A. K. Mishra	8	8
9	68	Geographical Information System	September 28-October 23, 2020,	4 Weeks	Mr. Prasun Kumar	7	7
10	72	Basics of Geocomputation and Geoweb Services	October 19 –29, 2020	2 Weeks	Dr. Harish karnatak/Mr. Kamal Pandey	3	-
11	69	RS & GIS Applications	October 26 – November 20, 2020	4 Weeks	Dr. C.M. Bhatt	12	9
12	70	Remote Sensing of Land Degradation	December 01- 07, 2020	1 Week	Dr. Suresh Kumar / Justin George K.	51	51
13	73	Overview of Geoprocessing using Python	December 14-18, 2020	1 Week	Dr. Anil Kumar/ Dr. Shashi Kumar	2	2

14	75	Geoinformatics for Disaster Management	April 05-16, 2021	2 Weeks	Dr. Arijit Roy	24	23
15	76	GIS for Supply Chain Management	April 26-30, 2021	1 Week	Dr. Sameer Saran	29	27
16	80	Earth Observation for Carbon Cycle Studies	June 21 2021 - June 25 2021	1 Week	Dr.N R Patel	10	8
17	81	Web GIS Technology	June 21- July 02, 2021	2 Weeks	Dr. Harish Chandra Karnatak	52	49
18	82	Machine learning to Deep Learning: A journey for remote sensing data classification	July 05-09, 2021	1 Week	Dr. Anil kumar	2	2
19	83	Geospatial technology for hydrological modelling	July 19-30, 2021	2 Weeks	Dr. S.P. Agarwal	9	8
20	84	Geospatial Modelling for Watershed Management	August 02-06, 2021	1 week	Dr. Suresh. Kumar	12	12
21	1017	SAR Application for flood hazard mapping and monitoring	July 14, 2021	1 day	Dr. Arijit Roy	20	4

Indian Institute of Remote Sensing
Indian Space Research Organisation
Department of Space, Govt. of India

**IIRS-ISRO OUTREACH PROGRAMME ON
OVERVIEW OF WEB GIS
TECHNOLOGY**

21-Jun-2021 to 2-Jul-2021 (2 week)

**Dadi Institute of Engineering
& Technology**

Approved by AICTE, Permanently affiliated to JNTUK
A NAAC Accredited Institute and Inclusion of 2(f) and 12(B) of UGC Act
Anakapalle, Visakhapatnam, Andhra Pradesh

register at
<https://elearning.iirs.gov.in/edusatregistration/student>

Dr. K. Sujatha Coordinator
Prof. Dr. Ch. Narasimham Principal
Sri Dadi Ratnakar Chairman

भारतीय सुदूर संवेदन संस्थान/ INDIAN INSTITUTE OF REMOTE SENSING
भारतीय अंतरिक्ष अनुसंधान संगठन/ INDIAN SPACE RESEARCH ORGANISATION
अंतरिक्ष विभाग, भारत सरकार/ DEPARTMENT OF SPACE, GOVERNMENT OF INDIA

ऑफ - कैंपस आउटरीच प्रमाण पत्र
OFF - CAMPUS OUTREACH CERTIFICATE PROGRAMME

भाग्यवती की सहभागिता का प्रमाण पत्र
CERTIFICATE OF PARTICIPATION OF INSTITUTE

यह प्रमाणित किया जाता है कि बाजी इन्स्टीट्यूट ऑफ इंजीनियरिंग & टेक्नोलॉजी के भारतीय सुदूर संवेदन संस्थान, इसरो देहार्दुन द्वारा संचालित ऑनलाइन प्रशिक्षण कार्यक्रम "सैटेलाइट फोटोग्रामेट्री और उसका अनुप्रयोग" में भाग लिया। इस ऑनलाइन कार्यक्रम का संचालन दिनांक 29 जून, 2020 से 03 जुलाई, 2020 तक किया गया।

This is to certify that **Dadi Institute of Engineering & Technology**, has participated in online training programme conducted by Indian Institute of Remote Sensing, ISRO Dehradun on "**Satellite Photogrammetry and its Application**". This online programme was conducted during June 29, 2020 to July 03, 2020.

दिनांक: 20-08-2020
स्थान: देहार्दुन (Dehradun)

ग्रुप हेड, अंतरिक्ष सेवाएं, IT & दूरस्थ शिक्षण विभाग, ISRO
Group Head, Geospatial Services, IT & Distance Learning Department, ISRO

ग्रुप हेड, भू-स्थानिक प्रौद्योगिकी एवं आउटरीच प्रोग्राम ग्रुप, ISRO
Group Head, Geospatial Technologies & Outreach Programme Group, ISRO

भारतीय सुदूर संवेदन संस्थान/ INDIAN INSTITUTE OF REMOTE SENSING
भारतीय अंतरिक्ष अनुसंधान संगठन/ INDIAN SPACE RESEARCH ORGANISATION
अंतरिक्ष विभाग, भारत सरकार/ DEPARTMENT OF SPACE, GOVERNMENT OF INDIA

ऑनलाइन दूरस्थ शिक्षण कार्यक्रम
ONLINE DISTANCE LEARNING PROGRAMME

भाग्यवती का समन्वयक प्रमाण पत्र
CERTIFICATE OF COORDINATION

यह प्रमाणित किया जाता है कि बाजी इन्स्टीट्यूट ऑफ इंजीनियरिंग & टेक्नोलॉजी के कार्यक्रम बाजी के सुजाता, ने "सैटेलाइट फोटोग्रामेट्री और उसका अनुप्रयोग" विषय पर इस संस्थान द्वारा दिनांक 29 जून, 2020 से 03 जुलाई, 2020 तक संचालित ऑनलाइन प्रशिक्षण कार्यक्रम को समन्वित किया।

This is to certify that **DR. K SUJATHA**, working with **Dadi Institute of Engineering & Technology**, has coordinated the online training course on "**Satellite Photogrammetry and its Application**" conducted by this institute during June 29, 2020 to July 03, 2020.

दिनांक: 20-08-2020
स्थान: देहार्दुन (Dehradun)

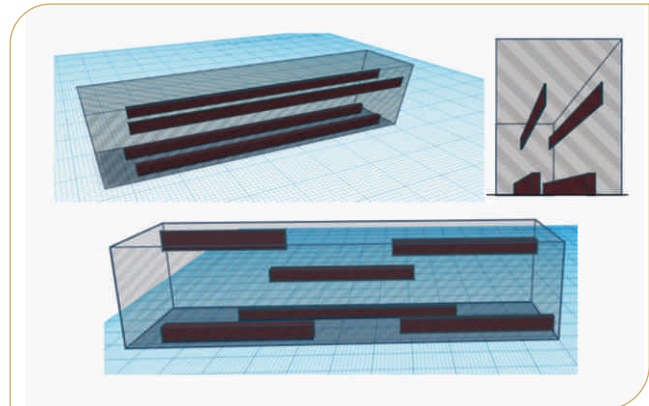
ग्रुप हेड, अंतरिक्ष सेवाएं, IT & दूरस्थ शिक्षण विभाग, ISRO
Group Head, Geospatial Services, IT & Distance Learning Department, ISRO

ग्रुप हेड, भू-स्थानिक प्रौद्योगिकी एवं आउटरीच प्रोग्राम ग्रुप, ISRO
Group Head, Geospatial Technologies & Outreach Programme Group, ISRO

Student Creative Projects

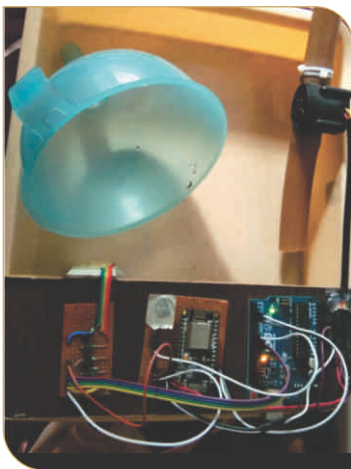
B.R.C.C - an anti corroded Reinforcement Bar

Due to huge production in the automobile industry, the country has huge rubber tyre waste for disposal. The most commonly adopted method of disposing of this waste is directly into the earth which is harmful to the environment. Tyre rubber is high in elastic, durability, ductility. Hence, in this study tyre rubber is coarse aggregate as partial replacement in this course. This study is extended to Reinforced concrete in which steel reinforcement is replaced with tyre bead wire which is also a waste from disposed tyres. Hence, the basic objective of this study is to reduce the cost of reinforced concrete constructions by crumbled rubber and bead wire in reinforced concrete. Mechanical properties of rubberized concrete with conventional M20 mix. Silica fume is also added as a partial replacement to cement to make concrete highly durable, economical and to attain high early age strength. The crumbled rubber



percentage should be not more than 0.15 ratio of 20% replacement and the best Bead wire position is to place it in two layers, 2 stripes at top and two stripes at bottom. From these studies, we can conclude that waste materials from industry can be adopted in the construction industry to reduce the cost.

Mr. Konathala Mohan & Team
Batch 2017-2021, CIVIL Engineering
Under the supervision of MVRSG Gupta



Early Flood Detection System using IOT is the project done by Munagapaka Poornima and Buddha Komali of 4th CSE. The flood prediction system using machine learning uses the help of IoT to predict

the chances of occurrence of floods. This system uses sensors to calculate the threshold limits and alerts the people and the government, which predicts and calculates the severity of Flood. This system gathers input from all the sensors and

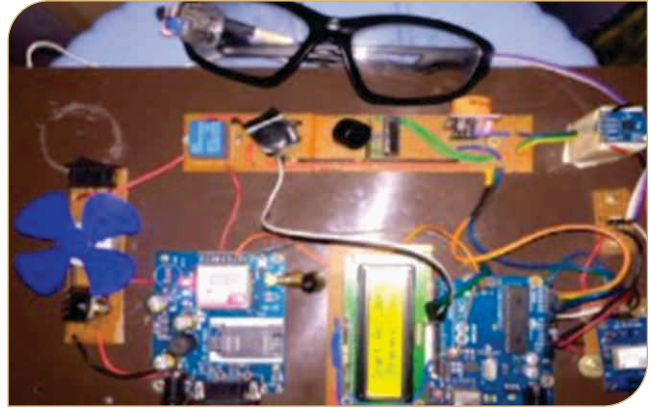
Early Flood Detection System using IOT

merges them into one output, which results in passing information whether the chances of occurrence of flood are either high or low. Floods are one of the most damaging natural disasters in this world. In the circumstances of heavy flood, it can destroy the community and take away many lives. This proposes a flood warning system that can detect the water level and measure the speed of the rise of water level. To give the society an earlier notification to evacuate before the water rises to a dangerous level, the measurement result is sent as the alert to a mobile phone through Short Message Service (SMS). This project is designed on the IoT based platform, where data from the sensor is collected at the mini processor and alert is generated and transmitted as SMS to a smart phone.

Student Creative Projects

Vehicle accident prevention and accident alert system

Ch.Yamini Prasanna Dalisha, M.Venkatesh, K.Sai Mani Krishna, Shivam Pandey, S.Sunitha of 4th EEE have developed the prototype of Vehicle Accident Prevention And Accident Alert System under the supervision of Mrs.Alfoni Jose, Assistant professor, EEE dept. The main aim of this project is to develop a unique method to avoid accidents through alcohol consumption , drowsiness and brake failure conditions. Alcohol detection can be detected by using MQ3 sensor. Accidents due to driver drowsiness can be prevented using eye blink sensors. The driver is supposed to wear the eye blink sensor frame when driving. And also by using the line brake sensor, it can detects the brakes failure of vehicles and provides engine



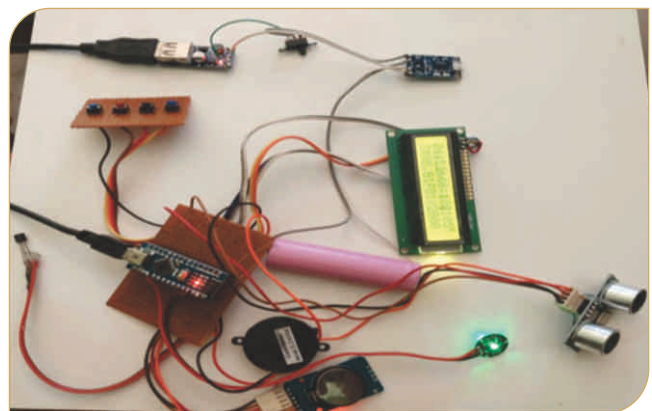
locking in such conditions.

Whenever an accident occurs an accident alert is provided. By using the GSM and GPS technology a message will be sent to a mobile phone with location of an accident place.

Social Distancing ID Card

M. Sai Priya, R.Hyma, T.Sai Menaka, V. Venkata Sai Premika of 4th ECE have developed the Social Distancing ID Card. Limiting close face to face contact with others is the best way to reduce the spread of corona virus disease 2019 (COVID-19).

Primarily Social Distancing is needed to maintain at public areas such as schools, Colleges, Markets etc. Our proposed system is designed for students, which is implemented in their ID cards. This ID card detects the distance between the person to person if both come nearer, it gives a sound alert. In this device we are measuring body temperature and pulse rate of the person when the student give



his/her attendance all the details including body temperature and pulse rate will be updated to server using IoT Technology.

PRAGYA 2K21

PRAGYA-2K21 was conducted on 16th Feb 2021, in association with MHRD's Institution Innovation Council and Institutional Professional Chapters CSI Visakhapatnam Chapter, IEEE, IETE, ISTE, IE(I), ISTE. PRAGYA-2K21 is a voyage that helped in exploring the insightful and cheerful events like Grey Konnect, Technovation, Technophile, Techour, Spectra, Electra, Techwar that would nourish and hone technical, creative and analytical skills among students. PRAGYA-2K21, technical fest is a great opportunity that is provided by Dadi Institute of Engineering & Technology to students to showcase their inherent talent. Dadi Institute of Engineering & Technology is known to have a tremendous support in reaching out for students exuberance and magnifying their academics and co-curricular activities in various forms. Techfest is one among them. A student can exhibit his/her talent and experience a new learning endowment in his career by his participation in Techfest.

Objectives:

- To create platform for students to showcase their talent.
- To create awareness on Innovations, prototype development.
- To make students work on formulating Ideas.

Outcomes:

- Participants have actively involved in all the activities and had an opportunity to explore the technical innovations.
- Participants were exposed to opportunities and challenges from resource person belonging to academia, industries and Government.
- Workshop on machine learning has created awareness on machine learning algorithms and applications.

Poster and Brochure Release:

PRAGYA - 2K21 Poster & Brochure was released by Hon'ble Chairman Sri Dadi Ratnakar. In his address he conveyed that Dadi Institute of Engineering & Technology will always provide various platforms for students and staff to grow and have a continuous improvement in their career path.



Inauguration of Pragya-2K21

PRAGYA-2K21 was inaugurated on 16th Feb 2021 by Chief Guest Sri Ajit Kumar Saxena, Director (Operations), Visakhapatnam Steel Plant, RINL, Visakhapatnam. Dr. Ch. Narasimham, Principal has presented the opening remarks with a prayer of Lord Sarawathi. Sri Dadi Ratnakar, Chairman has revealed that PRAGYA-2K21 is the first offline event that is being organized in the institute and this shows that we are moving to new normal. Chief Guest, Sri Ajit Kumar Saxena appreciated the management for having IEEE, ACM, CSI, IEL, IETE, ISTE professional chapters and also for being a nodal centre for ISRO Courses. Dr. Govardhana Reddy, Secretary, CSI Visakhapatnam Chapter, appreciated Dadi



Inauguration of PRAGYA-2K21 by Chief Guest Sri. Ajit Kumar Saxena

Institute for participating actively in CSI events and organizing many events with CSI Visakhapatnam Chapter. Dr. K. Sujatha, Convenor concluded with Vote of thanks.

Summary

DIET students have always been associated with CSI Visakhapatnam Chapter. We promptly appreciate all the 561 students who actively participated in the events and student delegates who coordinated all the activities. They are towering their pursuit of career advancement with technical skills. Hearty congratulations to all these students to have their constant efforts in exploring ideas and activities aligned with academic excellence. Dadi Institute of Engineering & Technology 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 instigate for paper publication, patent applications, project management and so on. The participants had great time and learning takeaways from DIET PRAGYA.

RITR-2K20 Glimpses



Chief Guest Sri. Ajit Kumar Saxena addressing the gathering

TECHOUR

DADI INSTITUTE OF ENGINEERING AND TECHNOLOGY

PRAGYA-2k21

Department of Computer Science and Engineering

VIRTUAL WORKSHOP ON "Machine Learning"

Date: 16/02/2021
Timings: 1:00pm - 3:00pm

TECHOUR

1. Introduction to Machine Learning
2. Machine Learning Methods
3. ALGORITHMS
4. Machine Learning in Real Life
5. Applications of ML

Registrations closed on 15/02/2021

Co-Convenor: Mrs M. Vijaya Bhargathi (8897987132) | HOD of CSE: Dr L. Prasanna Kumar (9963994893) | Student Co-Ordinator: M. Aparna (9542932012)

Participation Fee: 50/-



Virtual Workshop on Machine Learning

Pragya 2021

Department Of
Civil Engineering
Techwar

*** All registrations will be closes on 13/02/2021***

Model Expo	Clay products	Video making	Build house
Team size Min (2) Max (3)	Team size Min (1) Max (2)	Team size Min (2) Max (4)	Team size Min (1)
Date of Submission 15/02/2021	Date of Submission 16/02/2021	Date of Submission 15/02/2021	Date of Submission 16/02/2021
Theme Technical	Theme Any Theme	Theme Education – 120 sec Products – 60 sec Social awareness – 60 sec Environmental issues – 60 sec	Description Area given plan according to the requirements using Auto CAD software

Regarding video making please send your video to gupta@diat.edu.in

Note: Mention your team name and member names, branch, year at last side of video

For registration contact:
K Mohan - 7799992295
K Sampath - 8374300824

Techwar Poster



Clay crafts by CIVIL students



Technovation & Technophile



Coding ChallengeSpot Drawing



PRAGYA-2K21 was concluded by prize distribution to all the winners



GREY KONECT

Elocution (Online)

- Team Size : 1Member
- Time limit : 5Min
- Topic Will Be Provided 1Day Before
- Date Of Event : 15th Feb

Group Discussion

- Team Size : 5 members
- Time limit : 10Min For Each Team
- Topic Will Be Provided 1day Before
- Date Of Event : 16th Feb

Quiz

- Team Size : 2Members
- Preliminary And Final Rounds
- Topic - General knowledge
- Date Of Event : 16th Feb

Self Introduction (Online)

- Team Size : 1Member
- Time limit : 2Min
- Introduction should be in creative Way
- Date Of Event : 15th Feb

For Any Queries Contact :
Co-Convenier : **P.V.Murali**
Student Coordinator : **M.Vaishnavi**
9849798205
9392246652

Grey Konect by H&BS Department

SPECTRA

DADI INSTITUTE OF ENGINEERING & TECHNOLOGY

Pragya-2k21

DEPARTMENT OF ECE

Spectra

1) CONNECTIONS (CIRCUIT CHALLENGE)

2) TECHNICAL DUBSMASH

3) AD-MAN SHOW

EACH PARTICIPATION 20/- ONLY

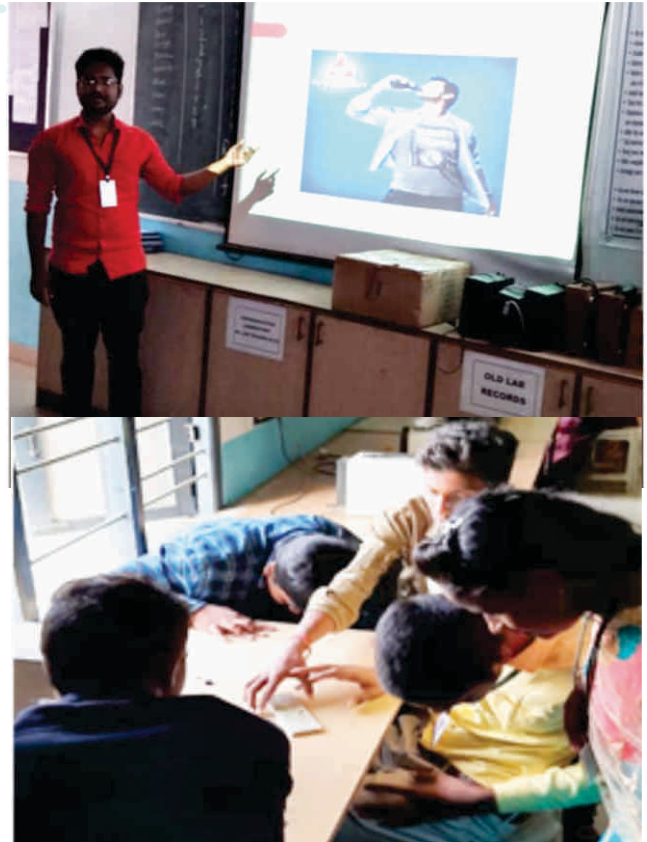
All Registrations will be closed on 13/02/2021

Co-Convenor: Mr.K.Someswararao 7032051280

HOD ECE: Mr.K.Joginaidu

Student Co-Ordinator: Mr.B.Sai Charan 8106096512

Spectra by ECE Department



Circuit Challenge & Ad man show competition

ELEKTRA

DADI INSTITUTE OF ENGINEERING & TECHNOLOGY

(APPROVED BY A.I.C.T.E PERMANENTLY AFFILIATED TO J.N.T.U.)

NAAC ACCREDITED INSTITUTE, NH-16, ANAKAPALLE, VISAKHAPATNAM-531002, A.P.

WWW.diet.edu.in

ELEKTRA

Circuit Debugging

Photography

Blind Fold Assembly

Co-convenor: Mr. G.Jagadish 650026383

Student coordinator: Mr. p. poorna sai 8886366942

FEB 16TH

PRAGYA 2K21

ROSTERS HUB

SPICY ITEMS:

CHICKEN FRY BIRIYANI -99

CHICKEN LOLLIPOP BIRIYANI-119

HYDERABAD CHICKEN DUM BIRIYANI-99

VEG BIRIYANI WITH PANNER -89

Electra by EEE Department



Engineer's Day Celebrations



The Department of Civil Engineering of Dadi Institute of Engineering & Technology (DIET) and DIET IE(I) Student Chapter jointly celebrated Engineer's Day-2021 on 15th September 2021 in the campus. The Engineering Community across India is celebrating Engineers Day on 15th September every year as a remarkable tribute to the greatest Indian Engineer Bharat Ratna "Mokshagundam Visvesvaraya". He is held in high regard as a pre-eminent engineer of India. "Role of Engineers in developing India" was the theme of the event. This event is planned to create awareness among students and faculties to inculcate the role of Engineers in the development of the nation.

Sri.P.V.S.Ganesh Kumar, Outstanding Scientist 'H' & Associate Director, Naval Science & Technological laboratory (NSTL), DRDO Laboratory, Visakhapatnam has graced the occasion as Chief Guest. The president of the



function Sri Dadi Ratnakar Garu, Principal Dr. Challa Narasimham, Convener Er.N.Ramu along with Chief Guest have garlanded the portrait of Sir Mokshagundam Visvesvaraya and paid tributes. The Chief Guest Sri.P.V.S. Ganesh Kumar, delivered his keynote speech, interacted with students and faculty and inspired them with the glimpses from his life. He has motivated the students to use their creativity to solve common life problems and to dream big and work relentlessly to achieve their goals. He has given valuable information about NSTL works. He also showered the importance of internships for students.

The students who have actively participated in various events like Essay Writing, Poster presentation, PPT, Model Expo, Quiz, Book Talk, Ganesh Idol making were given prizes on this occasion.



Mega Vaccination Drive



The first of its kind Mega Vaccination drive in the Engineering colleges of Andhra Pradesh was organized on Thursday 26th August, 2021 by the management of Dadi Institute of Engineering and Technology, Anakapalle for its students and their parents owing to the call given by Hon'ble Chief Minister Y S Jagan Mohan Reddy to vaccinate the students so as to save them from the impact of the third wave.

The preparations of the Mega Vaccination drive had begun a week days ago with the identification of students who are 18 years plus and who are yet to get the vaccination. The class teachers and Mentors identified and prepared the list of prospective students to be vaccinated and provided awareness to them as there are a lot of myths with respect to vaccination.

The Vaccination drive kick started with the registration process on the government official vaccination site in Computer Lab-1 where the students have observed the prescribed protocols



and have registered. About 712 students from DIET and 68 students from DVN college have been vaccinated during the mega drive.

Inaugurator of the vaccination drive the chairman of DIET Sri Dadi Ratnakar in his address has conveyed that from the past two years this pandemic has shown its devastating impact both on the health and the economy of all nations irrespective of the social status across the globe. He has quoted that the efforts of W.H.O, ICMR have been successful in bring out Vaccines to terminate this deadly virus. It is now our duty to get vaccinated and develop antibodies to fight the virus. He said that about 800 students have been vaccinated during the mega drive under the medical supervision of Dr. Tirmala Rao. Vaccination of the students will definitely give an opportunity to normalcy of education sector he added. He appreciated the Chief Minister for the efforts initiated in bringing the past glory for education institutes in the state. Principal Dr. Challa Narasimham also [articipated.



Academic Toppers Odd Semester For AY 2020-2021

B.TECH

S.NO	BRANCH	YEAR - SEM	HT No.	STUDENT NAME
1	CIVIL	IV-I	18U45A0126	KONATHALA MOHAN
2	EEE	IV-I	18U45A0204	BOTTU SUNEETHA
3	EEE	IV-I	18U45A0215	MALLA CHARAN TEJA
4	ECE	IV-I	17U41A0418	JALAGADUGULA PRAVALLIKA
5	ECE	IV-I	17U41A0467	RAISETTY BHAVANI
6	CSE	IV-I	17U41A0587	MOSURI JANAKI SRIVALLI
7	CIVIL	III-I	18U41A0102	BODDEDA SRAVANI
8	CIVIL	III-I	19U45A0123	KARRI SAMPATH RAM
9	EEE	III-I	18U41A0214	RONGALI RAMYA
10	ECE	III-I	19U45A0403	BARNIKANA SIRISHA
11	CSE	III-I	18U41A0514	B. KAAMESWARI SOWMYA
12	CSE	III-I	18U41A0534	MEDISETTY RAMYA SREE
13	CIVIL	II-I	20U45A0108	KODAMANCHILI DEVI
14	EEE	II-I	20U45A0233	LEKKALA TARUNKUMAR
15	ECE	II-I	19U41A0430	VOODA MEGHANA
16	CSE	II-I	19U41A0578	SHEIK FATHIMA
17	CSE	II-I	19U41A0591	V.KAMESWARI SAI LAKSHMI SNEHA
18	CSE	II-I	19U41A0509	CHAVA SAI RESHMA
19	CIVIL	I-I	20U41A0105	SURISETTY SUJANA
20	EEE	I-I	20U41A0202	ORUPULA PUJA HEMANTH
21	ECE	I-I	20U41A0401	ADARI YASHWANTHINI
22	CSE	I-I	20U41A0529	MENDA BINDHU MADHAVI
23	CSE	I-I	20U41A0531	DODDI HARSHAVARDHAN
24	CSE	I-I	20U41A0532	KOTNI PRAVALLIKA
25	CSE	I-I	20U41A0534	YALAMANCHILI DIVYA
26	CSM	I-I	20U41A4201	K VENKATA KASI RAM SAI
27	CSM	I-I	20U41A4203	ADARI ROJA
28	CSD	I-I	20U41A4403	KALLA ANJANI SAI PARVATHI

Academic Toppers Even Semester For AY 2020-2021

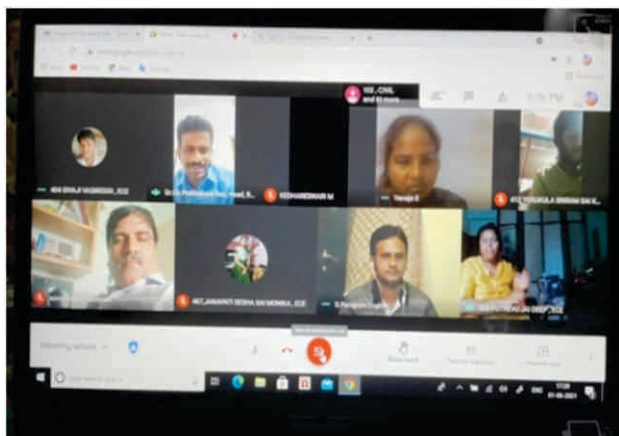
B.TECH

S.NO	BRANCH	YEAR - SEM	HT No.	STUDENT NAME
1	CIVIL	IV-II	18U45A0126	KONATHALA MOHAN
2	EEE	IV-II	18U45A0210	DEVADULA ESWARA SARASWATHI
3	ECE	IV-II	17U41A0461	VASADI YAMINI
4	ECE	IV-II	17U41A0462	Y. L. SAI KRISHNA VENI
5	ECE	IV-II	17U41A0473	KARRI MADHURI
6	ECE	IV-II	18U45A0401	KONATHALA YAMINI
7	ECE	IV-II	18U45A0405	NADIGATLA ARUNASREE
8	CSE	IV-II	17U41A0544	MYCHARLA SRAVANI
9	CSE	IV-II	17A61A0548	VELGA AKHILESWARI
10	CSE	IV-II	18U45A0501	BUDDHA DIVYA DURGA
11	CIVIL	III-II	18U41A0105	KANDREGULA USHA
12	EEE	III-II	18U41A0214	RONGALI RAMYA
13	ECE	III-II	18U41A0438	SIRASAPALLI HARSHITA
14	CSE	III-II	18U41A0514	B. KAAMESWARI SOWMYA
15	CIVIL	II-II	20U45A0111	KOVELA VARALAKSHMI
16	EEE	II-II	20U45A0251	SETTI VENKATA PADMAVATHI
17	EEE	II-II	20U45A0258	VEGI SYAM KUMAR
18	ECE	II-II	20U45A0413	NAGAM VIDHYA SREE
19	CSE	II-II	19U41A0591	V. KAMESWARI SAI LAKSHMI SNEHA
20	CIVIL	I-II	20U41A0104	PRABHA BHARATH SUBRAHMANYAM
21	EEE	I-II	20U41A0203	PEYYALA MOHAN
22	ECE	I-II	20U41A0469	RAVI JAYANTHI
23	CSE	I-II	20U41A0521	KONATHALA LALINI
24	CSM	I-II	20U41A4207	MALLARAPU HARIKA
25	CSD	I-II	20U41A4403	KALLA ANJANI SAI PARVATHI
26	CSD	I-II	20U41A4410	DODDI SRI HARI SAI KUMAR

Parent Teacher Meeting

The Department of Humanities and Basic Sciences of DIET organised a virtual Parent Teacher Meeting for I B. Tech. Semester II, ECE A, ECE B, CSE A, CSE B, CSE C, EEE & CIVIL branches on Tuesday, 1st June, 2021 from 5:00pm onwards. The teachers made use of digital application 'Google Meet' to interact with parents via video call.

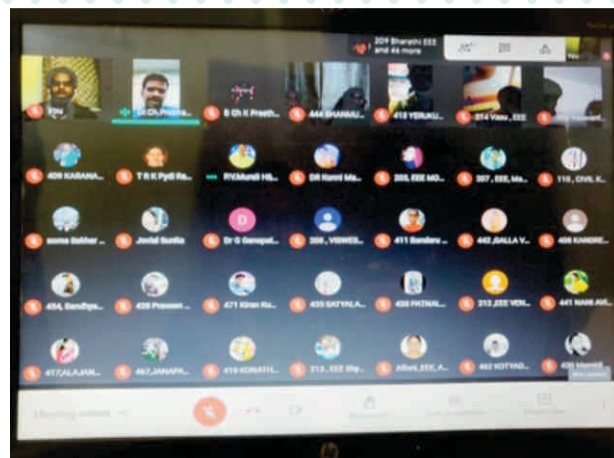
The Head of the Department Dr Ch. Prabhakar Rao in his address requested the parents to ensure that their ward keeps up with and regularly attends the online classes and practices the study material that is shared in the Google Classroom. Many points related to how the student can manage his/her time effectively and can ensure steady learning in the given situation, were also discussed.



They were also informed about the assignments and class test to be conducted online. They had many queries related to the preparation and how the child will take the test, which were resolved by the respective class teachers.

Many parents raised issues of network and problems of connectivity during classes due to which the child sometimes misses out on the topic being taught.

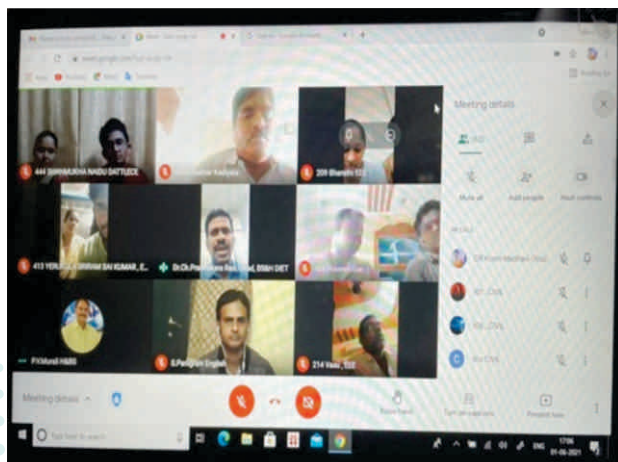
Class teachers of the respective branches assured that students can contact the concerned teacher



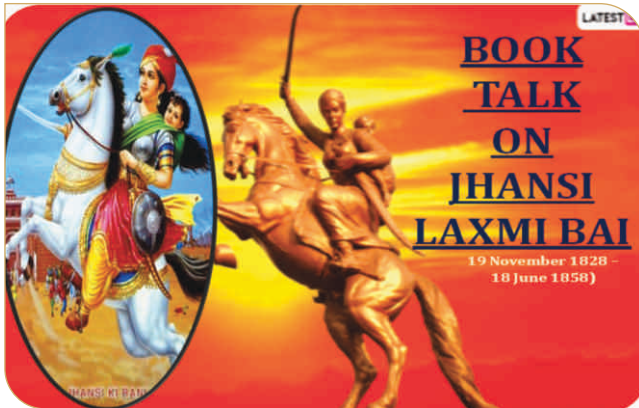
for clearing his/her doubts, and can also refer to the study material that is posted in the Google Classroom which will support the topic covered in online classes.

Parents were given assurance that there are sincere efforts taken by the college and the teachers in providing quality education to the students, thereby looking forward to the betterment of the ward.

Overall, parents were very encouraging and supportive, and were extremely appreciative of the efforts taken by the Management, Principal and the teachers. They acknowledged that teachers have put in their sincere efforts in providing continuous guidance for their children and updating parents from time to time regarding their academic progress.



BOOK TALKS



Book Talk on Biography of Jhansi Lakshmi Bai
on the occasion of her
Birth Anniversary on November 19th, 2020



Book talk on Biography of Kalpana Chawla
on the occasion of her
birth anniversary on March 17th, 2021



Book talk on biography of Dr. B.R. Ambedkar
on the occasion of his
birth anniversary April 12th, 2021

DIETs act of kindness during pandemic



"Performing a selfless act increases one's sense of gratitude, as one is in a position to do something generous for another person,"

The situation was tense on the ground; people were struggling to find hospital beds and cremation spaces for their loved ones after severe outbreak of second wave of COVID. At this juncture Chairman of Dadi Group of Institutes Sri Dadi Ratnakar has shown his gratitude for the public of Anakapalle town, Parents of the students, faculty, administrative staff by providing them with the necessary equipments required to combat COVID like medicines, surgical masks, N-95 masks, sanitizers, Vaporizers, Pulse ox meters PPE kits, Oxygen concentrators etc.

He had saved many lives by his timely support



in getting the hospital beds for the COVID patients, talked to authorities from time to time and arranged the final rituals for the deceased. He also provided the ration for the people of the unorganized sectors who were badly affected by lockdown and lost their livelihood

He said that "Random acts of kindness toward others can increase oxytocin, which is a hormone that makes us feel connected to each other and that we can trust each other," He opined that every individual has a role to play when pandemics of the magnitude of COVID break .



TEAM DIET wishes our Chairman Sri Dadi Ratnakar Garu to continue the Noble gestures and be supportive to the society.



TECH TALKS



Tech Talks on Outcome Based Education

DIET Research & Development Cell, a profound research wing of Dadi Institute of Engineering & Technology has successfully organized one week Tech Talk on OBE in association with Institution's Innovation Council. DIET is recognized as IIC by MoE Innovation Cell (Id Ic201811822). Around 90 faculty members have participated in this event in offline and online mode every day from 27th July, 2021 to 31st July, 2021.

Objectives:

- To create awareness on OBE concepts
- To apply them in Institute practice.

Outcomes:

- Ranking opportunities depending on Research explored by the speakers.

Session Details

1. Professional Ethics

Professional ethics are principles that govern the behaviour of a person or group in a business environment. Like values, professional ethics provide rules on how a person should act towards other people and institutions in such an environment. Speaker Mr. Ch. Ravi Kumar, Assistant Professor in EEE Department has discussed about the various types of Ethics -like personal & professional ethics, importance of ethics in human life both in personal & professional life. Drawback of unethical behavior, need or necessity of inculcating ethics in the minds of upcoming engineers. Discussed about various case studies by which we can inculcate ethics in the young & upcoming engineers.



Mr. Ch. Ravi Kumar
Assistant Professor
B.Tech., M.Tech.

2. CO -PO Attainment

The speaker spoke in detail about the requirements of outcome based education, its key constituents and its framework. He also added that the course outcome should be in cohesion with the program outcome which in turn should correlate with the institution Vision and Mission statement. He guided the faculty on course attainment calculation and was quick at answering all the queries of the faculty. The very interactive session was filled with deliberation from the resource person and the faculty equally. The desired outcome of the Faculty development program was achieved with the faculty acquiring better understanding and clarity on the preparation of CO-PO, and its attainment calculation. The zeal in the faculty to plunge into action and work on it served as an evidence for the success of the program.



Mr. K.S.N.V. Someswararao
Assistant Professor
B.Tech., M.Tech., (Ph.D.)

3. Life Long Learning

Speaker spoke about in detail regarding life long learning and importance of life long learning. She suggested many ideas to implement interest about this life long learning and also discussed on Need of Life Long Learning. Our current Education system only covers information required to complete qualification leaving aside other crucial aspects. Hence Adult, Continuing Education & Extension Department can take up those courses and provide required information. Few such areas where corporate adviser can be of help are: Financial Education to gain Financial Freedom in Life. Emotional Intelligence: How to manage our own emotions and utilize them for benefit of our Life. She encouraged everyone to learn New techniques about life long learning



Mrs. B. Ramya
Asst. Professor M.E
(Transportation Engineering)

4. Engineering and Society

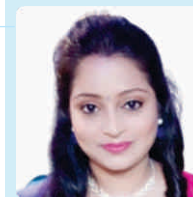
Engineering is one of the key influences that shape our society. Engineers don't just work with machines, designs, and electronics, they use math and science to provide innovation and inventions that shape our society and improve the way we live and work. This means that engineers have a responsibility and also a great opportunity to ensure that they have a positive influence on society. Social responsibility in engineering in terms of Human safety, Environmental protection and sustainability, Pro bono work, Social justice and Diversity. With these social responsibilities the future will hold many more surprises for us and help us to build a more updated society. It will bring a worldwide change and our world will be even more advanced than it right now.



Mrs. V. Manasa
Assistant Professor
B.Tech., M.Tech., (Ph.D)

5. Environmental Sustainability

Environment is key to sustaining human life. Sustainable development is development that meets the needs of the present without compromising the ability of future generations to meet their own need. We can see the 3 pillars of sustainability (Social, Economic, and Environmental). There is only finite resources on the Earth so we have to stop consuming resources and start re-using resources. Sustainability is important in that means re-using existing resources thus pollution and rubbish cease to exist when recycling is taken to the maximum effect. Environmental sustainability is the rates of renewable resource harvest, pollution creation, and non-renewable resource depletion that can be continued indefinitely. Mankind is consuming more natural resources than nature itself can reproduce, some of which are renewable and others that are not. We are also causing irreparable damage to our environment due to our high level of consumption. If they cannot be continued indefinitely then they are not sustainable. Sustainability improves the quality of our lives, protects our ecosystem and preserves natural resources for future generations. Going green and sustainable is not only beneficial for the company; it also maximizes the benefits from an environmental focus in the long-term.



Dr. K. Madhavi
Associate Professor
M.Sc, Ph.D

EVENTS



Yoga at Home and Yoga with Family

The Sixth International Yoga day celebrations have been celebrated on 21st June, 2020 with the theme Yoga at home and Yoga with family virtually in the light of ongoing Corona pandemic. The NSS unit has initiated the online Yoga session for the students and parents through Zoom online platform with the support of Yoga Instructor Sri. Nandela Nagesh Kumar.

National Science Day Celebration @ DIET

The Department of Basic Sciences and Humanities observed National Science Day on 28th February, 2021. As part of the celebrations.

Students exhibited Various Projects, Models, Posters and actively participated in various events literary and technical events organized as part of the celebrations

Principal Dr. Challa Narasimham expressed that students shall come up with innovative ideas and help India develop scientifically.



PRAGYA- Technical fest Poster release.

Chairman Sri Dadi Ratnakar released the poster of PRAGYA-2K21 on 8th February, 2021 in the presence of the Academic committee of the institute and has appealed the student fraternity to utilize PRAGYA to showcase their creative, analytical, literary and technical skills.

EVENTS



Diet paid tributes to "Netaji" Subhash Chandra Bose

Indian freedom fighter Subhas Chandra Bose, the founder of INA (Indian National Army) was remembered on his 125th Birth Anniversary by the fraternity of DIET on 23rd January, 2021. The day was celebrated as Parakram divas and the heroics of Bose were narrated to the students. Principal Dr Challa Narasimham and HODs paid tributes to the great leader by garlanding his portrait.

Tech Basket 2.0

DIET IEEE Student Branch successfully organized TECH BASKET 2.0 event on 08-01-2021 from 2.30 PM to 4 PM with over 125 enthusiastic participants in various technical hub and spot events like Innovation challenge, English Vinglish, Scrap Revamping, Selfie Challenge, Find the odd etc., at DIET Girls' Sports Court.



Established Industry center of excellence

DIET has established Industry of Excellence and had MoUs with CISCO Academy, AWS Academy, Red Hat Academy, Microchip Academy, Blue Prism Academy, Paloalto Academy. Through this Center of Excellence, DIET is training all its students on various domains like Networking, Cloud Computing, Cyber Security, Chip Design, Programming concepts, Red Hat System Administrator. Through these courses, students will meet the industry requirements and enhance job oriented skills.

EVENTS



Diwali Celebrations

DIET literary and Cultural Club (DLCC) celebrated Diwali in the campus on 10th November, 2020. The celebrations begun with the lightening of the lamp by chairman Sri Dadi Ratnakar. Diyas were distributed to all the faculty. Management wished all the faculty and students to follow covid protocol and celebrate safe and accident free festival of lights.

Childrens's Day Celebrations

On 14th November, 2020 NSS unit celebrated Children's day in the campus. Principal Dr. Challa Narsimham garlanded the portrait of Modern architect of India Jawaharlal Nehru and said that he profoundly loved the children and children referred him as Chacha. HODs, staff and students paid tributes to the great son of India.



National Education Day

Principal Prof. Ch. Narasimham and HoDs of all departments paid tributes to great leader Maulana Abul Kalam Azad. Whose birth anniversary is celebrated as National Education Day. On this occasion DLCC conducted Elocution competition for the students on "Importance of Literacy-Emphasizing Digital Literacy". Prizes were distributed for the winners of Elocution competition.

EVENTS



Music Day Celebrations

DLCC celebrated world music day on 21st June, 2020 in seminar hall-1. On this day the students of SAC and Music club have performed live concert for the students of the Institute. The best performing students were recognized by the management.

Teachers Day Celebrations

Chairman Sri Dadi Ratnakar has garlanded the portrait of Dr. Sarvepalli Radhakrishnan. on the eve of Teachers day on 5th September, 2020. In his address Sri Ratnakar has conveyed that Dr. Radhakrishnan has dedicated his life to the upliftment of the education in the country. Principal Dr. Ch. Prabhakara Rao and HoDs of all departments participated on this occasion.



National Webinar on Assessing Writing and Speaking -Analytical VS Holistic scoring

The Department of Basic Sciences & Humanities (English) in association with DIET CSI student branch has organized online National Webinar on Assessing Writing and Speaking -Analytical VS Holistic scoring on 5th June, 2020. The resource person was Dr Maruthi Kumari Vaddapalli, Senior Language Assessment Consultant, British Council, UAE. She has provided the information on assessment tools for grading both writing and speaking to the faculty members from all over the country who attended through online platform ZOOM.

DADI INSTITUTE OF ENGINEERING & TECHNOLOGY
(Approved by A.I.C.T.E., New Delhi & Affiliated to JNTUK, Kakinada)
NAAC Accredited Institute
NH-16, Anakapalle - 531002, Visakhapatnam, A.P.

DEPARTMENT OF BASIC SCIENCES & HUMANITIES
in Association with
DIET CSI Student Chapter (Region - V)

Join us for a
WEBINAR
with
Dr. Maruthi Kumari Vaddapalli
Senior Language Assessment Consultant,
British Council, United Arab Emirates

TOPIC
Assessing writing &
Speaking - Analytical vs Holistic Scoring

ORGANISERS
Mr. P.V. Murali
Ms. S. Vanaja
Mr. S. Panigrahi
Mrs. K. Sunitha

Date
8th June
2020

Time
4.30 p.m.
onwards

Mode
ZOOM

Reach us @ 98497 98905

EVENTS



Independence Day

The 74th Independence Day celebrations took place in the campus amidst COVID protocol on 15th August, 2020. Chairman Sri Dadi Ratnakar hoisted the National flag and delivered his message and appealed to everyone that our hard freedom is being subjected to be in danger because of the threats we are encountering as a result of bio war initiated by our neighboring nation. He quoted that it is everyone's responsibility to safeguard the nation. Faculty and students showed their respect towards the nation by actively participating in the event.

Engineers Day Celebrations

Engineers Day was celebrated on 15th September, 2020 by duly acknowledging the restrictions imposed in the campus owing to COVID. Chairman Sri Dadi Ratnakar garlanded the photograph of Bhartna Ratna Sir Mokshagundam Visweswarayya and paid tributes to him. He quoted that present day engineers have to learn a lot from the life of Sir M.V.



Gandhi Jayanthi Celebrations

Mahatma Gandhi who is more lovingly known as Bapu by all Indians is internationally acknowledged for his doctrine of non-violence that led India to its glorious freedom. On 2nd October, 2020, Chairman Sri Dadi Ratnakar paid tributes to the father of the nation and conveyed that everyone needs to imbibe the core values which Gandhi taught and practice them in their day to day life.



EVENTS



World Students Day Celebration

On 15th October, 2020 NSS unit organized World student day celebration and paid great tribute to the Versatile personality former President of India Dr. A. P.J . Abdul Kalam IQAC convener of the college Dr. J. Babu and HODs of all the departments have participated and asked the students to inculcate the good things that Dr. Kalam has practiced in his life.

National Unity Day Observed

DIET NSS Unit observed National unity day on 31st October, 2020. In charge Principal Dr. Ch. Prabhakar Rao has administered the unity pledge to students and faculty on the eve of 145th Birth Anniversary of Sardar Vallabhbhai Patel, the Iron man of India whose birth anniversary is celebrated as National Unity Day in the country.



Awareness Session on Disha App

ICC wing of DIET has organized an awareness session for the female students of the institute on the importance of DISHA App for their safety on 28th November, 2020. Team ICC has educated the girl students about the atrocities against women and the need of being vigilant to avoid the mishaps of being victimized. All the girl students were asked to download the app and once they downloaded the app they were guided on how to use it during any emergency. ICC convenor Mrs G. Sujatha, Ms Shabeena and Dr. K. Madhavi provided the awareness.

EVENTS



Covid Tests for Staff and Students

The management in association with NTR hospital has organized COVID tests on 4th January, 2021 to the students and staff of the college. For about 1000 plus students and staff of the college RTPCR tests were conducted as part of the initiative of COVID free campus program of the college. Chairman Sri Dadi Ratnakar said that the COVID protocols are strictly followed in the campus. Principal Dr. Challa Narasimham appreciated everyone who took part in the tests.

Ambedhakar Jayanthi

NSS UNIT paid rich tributes to Dr. B. R. Ambedhakar the principal architect of Indian constitution on his 130th Birth Anniversary on 14th April, 2021. NSS PO Mr. A. Kiran Kumar has garlanded the portrait of Dr. Ambedhkar and appealed everyone to go through the lives of great personalities and learn from them.



National Youth Day Celebrations

The 158th Birth Anniversary of Swami Vivekananda is celebrated all over the country giving a message to the youth the way of life and ideals that will make India a better country in future. As part of the National youth day celebrations Chairman Dadi Ratnakar and Principal Dr. Challa Narasimham have garland and paid tributes to the portrait of Swami Vivekananda and asked the youth to follow the path of great visionaries.

EVENTS



Republic Day Celebrations

72nd Republic day was celebrated in the institute campus on 26th January, 2021. Chairman Sri Dadi Ratnakar hoisted the National flag and has given the republic day message. He referred to the hardships of the constitution drafters to provide the best possible constitution for the nation and said that it's our duty to strictly adhere to the objectives conveyed in the preamble of the constitution.

Mathematics Day

The Department of Basic Sciences & Humanities celebrated National Mathematics Day on 22nd December 2020 to mark the birth anniversary of legendary Indian Mathematician Srinivasa Ramanujan for his contributions in the field of Mathematics. On the eve of this occasion, the Dept. of BS & H conducted Poster presentation & Elocution competitions for I Diploma students. Principal Dr. Challa Narasimham and HOD Dr. Prabhakara Rao have talked about the importance of Mathematics in our day to day life.



Awareness session on Artificial Intelligence and Machine Learning

An awareness session on Machine Learning and Artificial Intelligence was organized for the students of first year students of AIML on 16th April, 2021. Mr. Vinod Kumar Sunkara, Sr. Software Engineer from Facebook Inc., Washington was the resource person. He briefed the students about the prospects of Artificial Intelligence and Machine learning and career opportunities.

EVENTS

Christmas day Celebrations



Christmas is the festival which inspires the spirit of sharing and caring. The College was beautifully decorated and students were dressed as Santa Claus. The students of SAC sang melodious carols and wished 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. Christmas tree was decorated with lamps, toys and flowers. All students actively participated in Chocolate Bomb blast game & Guess Me Who am I, the events were conducted by DLCC.

World Environment Day Celebrations

NSS UNIT conducted go green programme in the campus on 5th June, 2021 as part of world Environment Day Celebrations. More than 100 saplings were planted in the campus by volunteers and faculty. Mr. A. Kiran Kumar, NSS Officer, Staff and students participated in the Programme.



Clay Ganesh Idols Distribution

NSS Unit as part of Eco- Friendly campaign distributed 500 Clay Ganesha Idols to the residents of Anakapalle, on 8th September 2021. Chairman Sri Dadi Ratnakar appealed public to be away from using Idols made of Plaster of Paris and help in protecting the Environment.



EVENTS



Birth Anniversary of Sri Gurajada Apparao

DIET LITERARY AND CULTURAL CLUB (DLCC) has celebrated the birth anniversary of Sri Gurajada Apparao on 21st Sept, 2021. He was a known playwright, dramatist, poet and famous for his works in telugu theatre. He wrote the play kanyasulkam which is considered the greatest play in telugu language. On this occasion, The Chairman of our Institute Sri Dadi Ratnakar sir, Principal Dr. Ch.Narasimham sir addressed the students and conveyed the importance of Telugu literature. Prizes were distributed to the winners of Telugu poetry competition which was conducted as a part of this event.



Teacher's Day Celebrations

On the occasion of Teachers Day Senior Prof. Dr. K. S.Eswara Rao was felicitated for being the best teacher awardee for the year 2021. Principal Dr. Challa Narsimham and HoD's participated in this colourful event organised by Management in association with NSS Unit of the college.



Ganesh Puja Celebrations

As a customary practice DIET celebrated Gnanesh pooja on 10th Sep. 2021 by worshipping and offering reverences to the holy God Lord Ganesha. Sri Dadi Ratnakar and his family members participated in the procession and wished the Lord of obstacles to bless the students and the institution to scale greater heights.

EVENTS



NSS Day Celebrations

NSS unit celebrated NSS day on 24th September, 2021. NSS Chairman Dr. K.S. Eswar Rao appreciated volunteers for rendering commendable service and supporting the society without any expectation. NSS PO, Sri A. Kiran Kumar has issued appreciation certificates to outstanding volunteers.

Swachh Bharat Campaign

NSS Unit observes clean campus drive on every 1st & 3rd Saturdays. Volunteers go through the entire campus and pick up the papers, wrappers, leaves etc by taking safety measures like wearing gloves while picking the waste and educate the fellow students about the need of keeping our surrounding neat and clean, NSS volunteers of DIET are striving their best to promote Swachh Bharat campaign .



AICTE CCO Visits Entrepreneur cell

Dr. Buddha Chandrasekhar visited Entrepreneur cell in the campus and interacted with students and provided guidance with respect to entrepreneurship. He also provided information related to various govt. schemes which students can explore and fulfill their dream of becoming an Entrepreneur.

Ichata Vahanamulu Nilupa Radu Team visits DIET



The movie team of Ichata Vahanamulu Nilupa Radu visited DIET as part of its promotion and spent a lovely evening with the students in the campus. The campus was electrified with the presence of Hero Susanth, the grandson of versatile Actor Akkeeni Nageswara Rao, Miss India 2018 and Heroine Meenakshi Chowdary and Director Darshan. Hero and Heroine shared their college life memories and danced to the numbers of the movie and entertained the students by providing selfies. The management felicitated the team and wished the movie to do well. Students were overjoyed seeing on screen actors moving along with them in the campus and entertaining them.



▶ **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

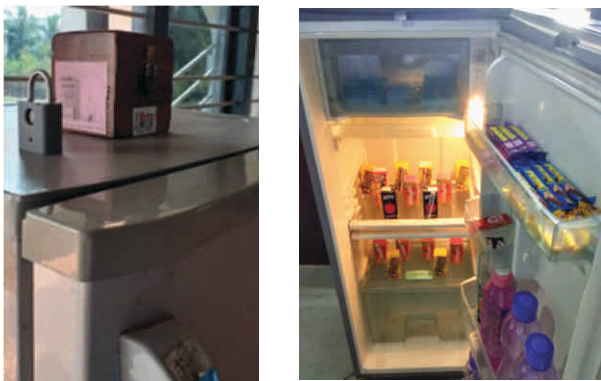
Glimpses of DIET Entrepreneurship Development Cell



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]

Entrepreneurship Development Lecture EDL 2k21



Entrepreneurship Development Lecture EDL 2k21 was organized by DIET ISTE Student Chapter and EEE Department in Seminar Hall 1 on 23rd September, 2021.

Session 1 was taken by Chief Guest Sri G. Raghuram, Manager of MSME-DI, Visakhapatnam from 11.40 AM to 1PM about the various Initiatives of govt of India through MSME offered to budding entrepreneurs across the country.

Session 2 was taken by another resource person Sri S. Venkataraman, Manager, COIR Board, Visakhapatnam about the series of steps involved in the manufacturing of COIR

products with live video demonstration from 2 PM to 3 PM.

Both the speakers focused on the numerous opportunities that are available for aspiring entrepreneurs and have given awareness on each and every scheme which could be applied by students to materialize the idea of setting up a new Company with a realistic and calculated approach.

Over 180 Registered students took active part from various branches with overall participation of 240 students and 30 Faculty members.



Innovation Ambassador Certificates

Innovation Ambassador (IA) is the Training Programme of the MoE's Innovation Cell and AICTE. 5 faculty members completed training in first phase and another 5 members in second phase. Faculties are nominated for Foundation level from IIC portal. They have logged into IA portal using their registered email id to access the training sessions and assessments. For foundation level IA training, they have attended and submitted assessment for those sessions which were asked. Upon successful completion of all training sessions e-Certificates are issued in the portal itself.

The certified 10 Innovation Ambassador details from Dadi Institute of Engineering & Technology are displayed in IIC national level portal. <https://mic.gov.in/faculty>

First Phase : 30/6/21 to 30/7/21



Dr. K. Sujatha
Professor and R&D Convenor
Department of CSE



Dr. Rama Kumar PB,
Professor and HOD,
Department of Management Studies



Dr. M. Srinivasa Rao
Professor,
Department of CSE



Mr. G. Jagadeesh
Professor and R&D Convenor
Department of EEE



Mr. M RVSG Gupta,
Assistant Professor,
Department of Civil

First Phase : 5/8/21 to 31/8/21



Dr. P. Poorna Priya,
Associate Professor & HOD,
Department of ECE



Dr. K.V. Uma Kameswari
Associate professor in H&BS,



K. Vijay Kumar
Associate professor
Department of EEE



Mr. Ramaraju. S.V.S.V.P
Sr. Assistant Professor
Department of CSE



OMMI SURESH
Assistant Professor
Department of Civil



Seminar on “National Education Policy & National Educational Alliance for Technology 2.0”



DIET Research & Development Cell, a profound research wing of Dadi Institute of Engineering & Technology has successfully organized one day Seminar on “National Education Policy & National Educational Alliance for Technology 2.0”. Dr. Buddha Chandra Sekhar, Chief Coordinating Officer, AICTE has been the keynote speaker and he addressed on reforms in National Education Policy and NEAT 2.0. On the occasion of World Entrepreneurship Day he addressed students explaining the importance of Internships, startups and Entrepreneurship.

Dr. Buddha Chandrasekhar said that

internships and Memorandum of Understandings (MOUs) would help Engineering and Technical institutes in facing the global competition. Delivering the keynote address at the seminar organized on the occasion of World Entrepreneurship Day, he spoke about the initiatives taken by AICTE in bringing out transformation in the technical education. In the session, he informed to students that by the year 2024 one core jobs are expected directly and four crores indirectly. Based on trends in technical education students must go for higher studies. Sri Dadi Ratnakar, Chairman of Dadi Institute of Engineering and Technology has appreciated Dr. Buddha Chandra Sekhar for designing language translation tool based on Artificial Intelligence. Dr. Challa Narasimham, Principal has expressed his gratitude to Dr. Buddha Chandra Sekhar for visiting the campus and enlightening the students about future trends. Felicitation of guest is done in presence of the dignitaries and Heads of departments.



List of contents discussed:

- 1.NEP Importance
- 2.NEAT 2.0 Policy
- 3.AICTE Internships
- 4.Real time applications
- 5.Artificial Intelligence language Translation Tool

Workshops

A ONE WEEK WORKSHOP ON “STAAD. Pro”

In its pursuit of excellence in technical education the Dept of Civil Engineering in association with Andhra Pradesh State Soft Skills Development organized One Week Workshop for the Third Year Civil Engineering Students on STAAD. Pro from 8th February, 2021 to 15th Feb, 2021. The



Workshop has enhanced and strengthened the skills of the students in Structural Analysis and Design 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 trainers have referred STAAD Pro as an analysis and design

software package for structural engineering, used in performing the analysis and design of a wide variety of types of structures. They even conveyed that it addresses all aspects of structural engineering including model development, verification, analysis, design and review of results. They said that STADD pro includes advanced dynamic analysis and push over analysis for wind load and earthquake load.

Students are introduced to the concepts of structure modelling, analysis, design and documentation. This course offers hands-on exercises representing real-world structural design scenarios.



Workshops

ONE WEEK VIRTUAL WORKSHOP ON Web Designing Using ReactJS

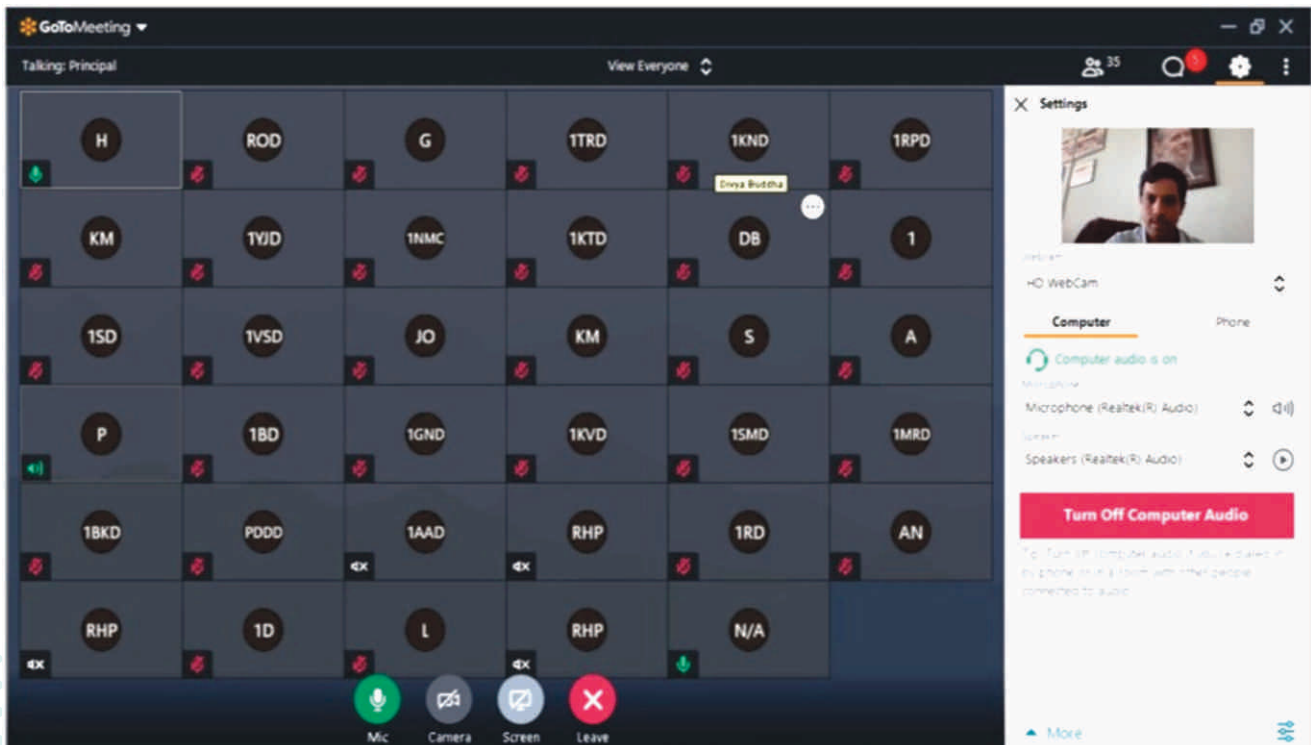
Seven days intensive online workshop for the students of Computer Science Department in association with Andhra Pradesh State Skill Development Corporation on Virtual Mode using Google Meet from 26th April, 2020 to 1st May, 2020 was organized. The workshop Web Designing Using ReactJS has provided participants the technical training on the concepts and programming methodologies needed to develop applications for mobile devices.

Participants also learnt how to use different hands-on tools for Web Designing. Instruction is aided with live projects which allowed the students to grasp concepts of the complete Web application development life-cycle.

The Department of Computer Science has organized this workshop owing to the huge demand for web developers in near future as predicted by Google CEO Sundar Pichayee. Students were also trained on App development which again gives the learners wonderful opportunities to explore.

The event was organized and coordinated by the HOD Dr. L. Prasanna Kumar in assistance with faculty of the department.

In view of this scenario and keeping industry needs in mind, APSSDC is offering an "Designing Using ReactJS" so that the faculty/students across engineering colleges in the state of Andhra Pradesh gain App Development knowledge.



Workshops

SIX DAY WORKSHOP ON ANDROID APPLICATION DEVELOPMENT

In pursuit of excellence in Technical education the department of Computer Science in association with Andhra Pradesh State Skill Development Corporation organized a six day Workshop for the Third Year B.Tech-CSE Students on Google Android Developer Fundamentals from 18th January to 23rd January 2021.

Workshop on "Android Application Development" aims to impart technical and practical knowledge to students and future engineers. This workshop was an initiative of Department of Computer Engineering, under the Guidance of Dr. L Prasanna Kumar, Dr K. Sujatha, Dr. M. Srinivasa Rao and Mrs. T. Sujatha to impart knowledge to the students regarding app development in Android.

Principal Prof. Dr. Challa Narasimham in his address to students and faculties gave an insight about the Institute and course and why they are conducting such events for the students, what benefit students will gain by such events and many more advantages to students. Why Workshop on "Android Application Development" was carried out for students.

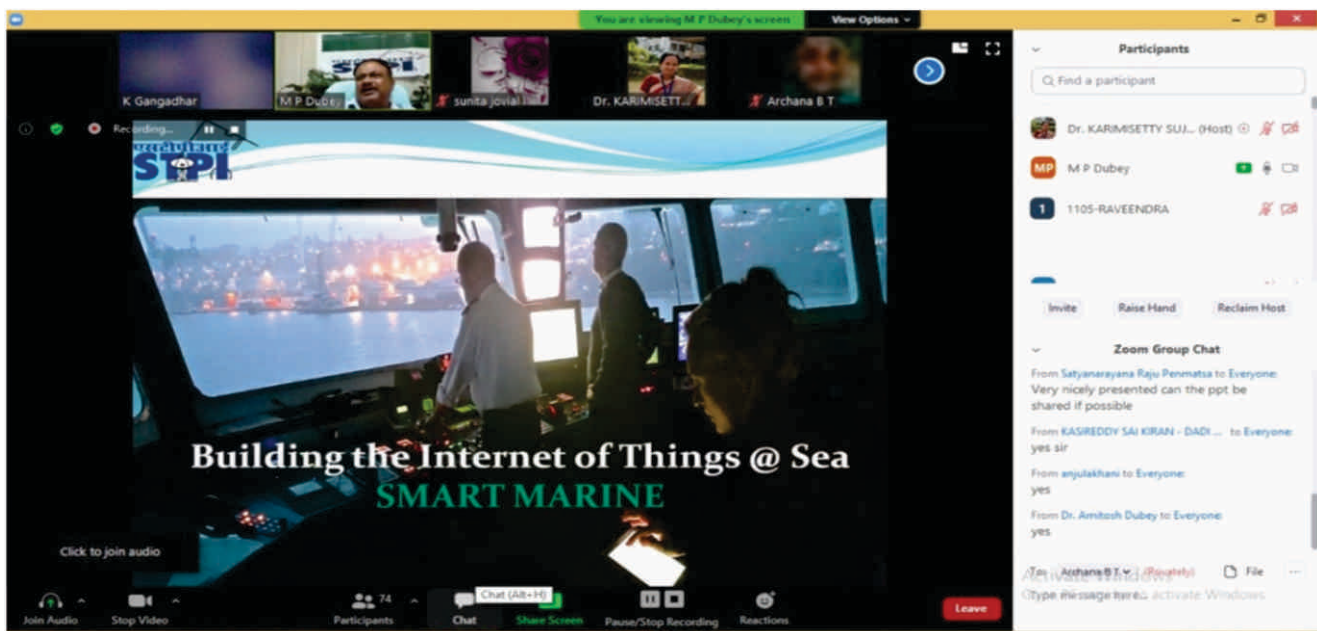
It was an interactive workshop with Mr Chaitanya and team from APSSDC. He started the workshop with the current trends of Android development and its advantages and disadvantages. He explained them the benefits and changes it will bring to day-to-day activities and how it can benefit them irrespective of their branch. He discussed the importance, usefulness and impact of apps in today's digital world. He briefed the students about the types of validation, basic hardware and software requirements for android development.

He provided insights about Android development. He explained them about app architecture, app components and app resources. He not only explained it analytically but also demonstrated by creating an app with the students. Even the students got a chance to experiment with their coding skills on Android Studio. To enhance their skills an app development competition was declared. In this the students had to design the user interface of the app.



Workshops

Workshop on Role of Internet of Things In Startup India Mission (RIOTSIM-2K20)

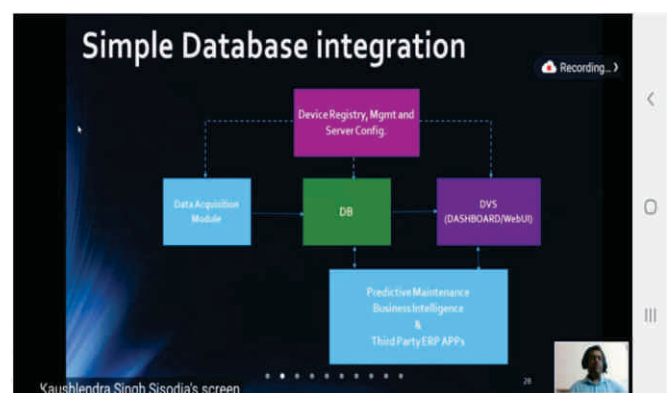


DIET Innovation & Incubation Centre, has conducted One Week Virtual Workshop on Role of Internet of Things In Startup India Mission (RIOTSIM-2K20) during 20-25 July, 2020 in association with NRDC, Govt. of India and MHRDs IIC. RIOTSIM-2k20 has given overview of Patents filing, Smart City Development, IOT based Marine, Smart Homes, Smart Transportation IoT markets in India, Govt schemes to support IoT market with StartUp India mission.

Dr.H Purushotham, Chairman and Managing Director of NRDC and Sri MP Dubey, Joint director and officer in charge STPI have guided delegates in identifying the problem, finding a technological solution, finding financial aids for a start-up on Day-1 and Day-2. Both the speakers were encouraging participants to go for startups. On Day-3 & Day - 4 Sessions with Sri Kaushlendra Singh Sisodia Director of

Uniconverge Technologies on basics of 5G to IoT architecture, design requirements, privacy & security challenges faced while attempting for an IOT project.

On Day 5 a session with Dr. E.Suresh babu, Assistant professor of CSE department, NIT Warangal has focused on the role of IOT in smart city development and different areas of applications of IOT.



Workshops

Application Areas of IOT



On Day 6 session, Dr. B K Sahu Regional Manager, NRDC has given an excellent session on IoT and Intellectual property under startup India mission.



Overwhelming response is received from all parts of the country. Along with the coordinators, 111 participants have registered and attended from various places in India such as Delhi, Chandigarh, Vellore, Chennai, Indore, Delhi, Ghaziabad, Bangalore, Hyderabad,

Visakhapatnam. E-certificates have been sent to participants within 15 mins after completion of Workshop. The participants expressed their gratitude for conducting sessions on time and they requested to conduct many more virtual activities in future.

Workshops

One Week Virtual Workshop on Role of Innovations in Teaching & Research (RITR-2k20)

DIET Innovation & Incubation Centre, Dadi Institute of Engineering & Technology has conducted One Week Virtual Workshop on Role of Innovations in Teaching & Research (RITR-2k20) during 20-26 July, 2020 in association with NRDC, Govt. of India and MHRDs IIC. RITR-2k20 has given overview of various aspects related to Entrepreneurship and Innovations.

RITR-2k20 distinguished speakers are from different work environments. Some are employees of MHRD Innovation Cell, Navy, Visakhapatnam Steel Plant. Others are faculty from IIT, NIT and HRA & Govt. Relations Officer from UAE.



The first day session is taken by Dr. Sasidhar G Koolagudi from NIT Surathkal who made us aware about the recent research trends in speech processing.

Second day session is taken by Dr. Arun Ghosh from IIT Kharagpur where he talked about PID controllers which is used for automatic process control applications in industry.



On the auspicious third day a talk on Role of entrepreneurship education and entrepreneurial mentoring is delivered by Sri Dipan Kumar Sahu, Assistant Innovation director of MHRDs



innovation cell was a very interactive session. This valuable lecture made delegates think about the pedagogy and whether present one being followed is suitable for the next generation or not.

On fourth day Sri M.S.N. Murthy, IIT Bombay Research Scholar and employee from Naval Dockyard delivered a session on Applications of Advanced Control System, AI & Big data

Workshops



Analytics that were mostly focused on real time applications of AI. He explained about the interdisciplinary exploration, real life application based teaching, importance of grooming our students to participate in activities like Make in India and other self-reliance initiatives of Government.

On fifth day session Sri Y.N.Reddy, General



Manager, Visakhapatnam Steel Plant has discussed about Industry oriented IT applications and Enterprise Resource Planning which helps to streamline and integrate business process.

The final session was of Sri Shrijit Nair who has presented a comprehensive talk emphasizing innovative techniques to be followed in Classroom teaching. He introduced some new ways to improve this like Gamification with teaching and learning, students taking Ownership, Virtual Reality Implementation. In his genius hour talk he has played some videos on technology advancement in UAE.



Overwhelming response is received from all parts of the country. E-certificates have been sent to participants within 15 mins after completion of the Workshop. The participants expressed their gratitude for conducting sessions on time and they requested to conduct many more virtual activities in future.

Convenor Dr. K.Sujatha thanked the management, Principal and faculty for the support in execution of the workshop.

Webinars

Writing a Research Paper for Good Indexed Journals

Dadi Institute of Engineering & Technology in Association with DIET Innovation & Incubation Centre has initiated R&D webinar series with speakers from various reputed institutions and Industry. The motto is to develop research activities by motivating faculty to write and publish research papers, write and develop projects, formulate innovative ideas, apply for patents. The first webinar "Writing a research paper for good Indexed Journals" was taken by Professor & Head of EEE, JNTUA Dr. G.V. Nagesh Kumar on 30th May 2021 & got very good response and positive feedback. Dr. G.V. Nagesh Kumar has delivered lecture notifying

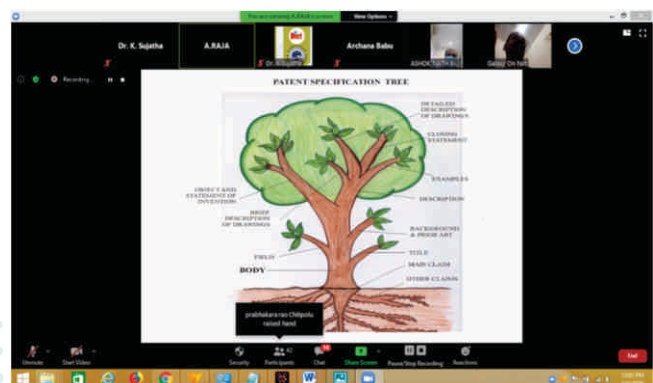
key concepts of Citation, Indexing, and Scripting Research paper. A video channel is also initiated for DIET Innovation & Incubation Centre.



Drafting and Filing a Patent Application in India

Dadi Institute of Engineering & Technology in Association with DIET Innovation & Incubation Centre has initiated R&D webinar series with speakers from various reputed institutions and Industry. The motto is to develop research activities by motivating faculty to write and publish research papers, write and develop projects, formulate innovative ideas, apply for patents. The second webinar "Drafting and Filing a Patent Application in India" was taken by Sri A. Raja, Professor Assistant Controller of Patents and Designs, The Patent Office, Chennai on 6th June 2020 & got very good response and positive feedback.

In the webinar, Sri A. Raja, aimed at the formalities of drafting patent application and filing the patent. The novelty, technical advancement involved and its application in industry need to consider before filing the patent were discussed in detail during this webinar.

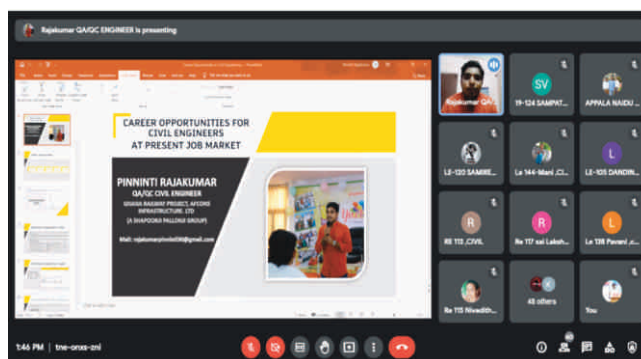


Webinars

The Future of CIVIL Engineer & Job opportunities for CIVIL Engineer in present scenario

The Civil Dept. of Dadi Institute of Engineering & Technology has conducted a Webinar on "The Future CIVIL Engineer & Job opportunities for CIVIL Engineer in present scenario" on 21st June, 2021. The motto of the webinar was to make the students ready to face the challenges regarding their career. The resource person for the webinar was Mr. Pinninti Rajakumar, QA/QC CIVIL Engineer, Ghana Project, Afcons Infrastructure Ltd., (A Shapoori Pallonji Group) In the Webinar, Mr. Pinninti Rajakumar had elaborately explained to the students about Subject knowledge, Career opportunities, Skill development, Industry

Expectations etc. He urged the students to avail the opportunities provided by the department and have practical knowledge of all the theory subjects to crack the job interviews in the first go itself.



Workshop on "Software Career Guidance and Machine Learning Industry Applications"

DIET Research & Development Cell, a profound research wing of Dadi Institute of Engineering & Technology has successfully organized one day Workshop on 16th April, 2021 with two important sessions on "Software Career Guidance and Machine Learning Industry Applications". Mr. Vinodh Kumar Sunkara a B.Tech. graduate from IIT, Kharagpur and has completed M.S., CS (AI/ML) works as a Senior Software Engineer in Facebook Inc, Washington, USA was the Resource Person in the event along with Dr. K. Sujatha, Professor, R&D (DIET) and Co-ordinators Dr. L. Prasanna Kumar, CSE HoD and Mr. K. Jogi Naidu, ECE HoD.

In the first session he demonstrated algorithms that are asked by reputed software companies such as

Yahoo, Google and Facebook in interviews. The next session was based on Machine

Learning Algorithms. Various topics were discussed on Mix of algorithms, career guidance, Stack, Internships, Sliding Window, Linked-List, Dynamic Programming, Job Search, Backtracking, Higher Studies, BFS, DFS, Evolution of Machine Learning, Key algorithms etc. These sessions motivated all students and made them aware of Machine Learning Algorithms and created an environment for exploring opportunities and acquiring software jobs with real time applications in software industry.





Webinar on “Next Generation Incubation Scheme”



DIET Innovation & Incubation Centre, Dadi Institute of Engineering & Technology has successfully organized a webinar on “NEXT GENERATION INCUBATION SCHEME” for both faculty and students on 1 September, 2020. This webinar was conducted to inform about the CHUNAUTI - NextGen Startup Online Challenge Contest with a call for Startup Ideas from students, academicians and Startups. Sri. M.P. Dubey, Joint Director & Officer-in-Charge of Software Technology Parks of India- MeitY, Govt. of India, Visakhapatnam was the Resource person along with Convener Dr. K. Sujatha, Professor, CSE (DIET) and Coordinator Mr. M.R.V.S.G. Gupta, Assistant Professor, Civil Engg. (DIET).

The Next Generation Incubation Scheme (NGIS) is STPI's comprehensive incubation scheme which has a vision to drive the rise of India as a Software Product Nation so as to make India a global player in development, production and supply of Innovative, Secure Software Products entire spectrum of ICT sector as envisioned in the National Policy on Software Products (NPSP) – 2019. Faculty as mentors to guide the students with their ideas. This has motivated all the students to upload maximum ideas for this contest using the below link. <https://www.mygov.in/task/chunauti-nextgen-startup-challenge-contest/>. Students could gain confidence in generating and promoting their ideas.

Poster Release:

Webinar Poster was released by Honorable Chairman Sri Dadi Ratnakar. In his message he conveyed that Dadi Institute of Engineering & Technology will always support the students who come forward with Innovative Ideas. He suggested students to utilize the facilities provided by DIET Innovation & Incubation Centre which is functioning actively in the campus.

Youtube Video Link:



Sri.M.P. Dubey, Joint Director, STPI have thrown some light on the Chunauti Contest, Startup Policies which helped in creating awareness about Incubation Schemes and eligibility and specifically helped in mentoring students for establishing Startups. Total of 394 students and staff participated in the event. YouTube live was telecasted. The video is uploaded to YouTube for future reference. <https://youtu.be/IB6bRdioRDU4> Sample Certificate: e-Certificates were mailed to all active participants of the webinar on the same day.

Chunauti Contest Clips:



Ideas submitted to Chunauti from DIET

S.No.	Applicant Name	Course	Year	Title for IDEA	Mentor
1	Hemalatha Andukuri	B.Tech.(CSE)	III year	PHOTOGRAPHY RELATED GIFT CARDS	Dr.K.SUJATHA
2	Ramyasree Medisetty	B.Tech.(CSE)	III year	HAWKER LOCUS	Dr.K.SUJATHA
3	Raj Pavan Polisetti	B.Tech.(Civil)	III year	MEDICAL EMERGENCIES SERVICES (MOBILE APK)	Mr. M R V S G GUPTHA
4	Peela Gana Sai	B.Tech.(Civil)	Alumni	Traffic monitoring and implementation of traffic rules using IOT	Mr. M R V S G GUPTHA Dr.K.Sujatha
5	Gedela Bhavana Reshma	B.Tech.(CSE)	II year	Recycle of things	Dr.K.SUJATHA
6	Kesavarapu Sampath Vinay Bhagavan	Diploma(Civil)	III year	Innovative student Identity Card	Mr. M R V S G GUPTHA
7	G Surya Vamsi	B.Tech.(Civil)		SENSORED SAFETY HELMET AND JACKET	Mr. M R V S G GUPTHA
8	Dr. K Sujatha	B.Tech.(CSE)		Online Teaching Tools	-
9	Taraka Swaroup	B.Tech.(EEE)	IV year	Gesture controlled robot	P. JAGRUTHI
10	Chenna Srihitha	B.Tech.(CSE)	IV year	KNOW YOURSELF	DR. K. SUJATHA
11	Buddha komali	B.Tech.(CSE)	IV year	Provide requirements for farmers at low cost	Y.DINESH KUMAR
12	Priyanka Sakinapalli	B.Tech.(CSE)	IV year	Ideas of Innovation	DR.K SUJATHA
13	Saripalli manvitha	B.Tech.(CSE)	IV year	My app	DR.K SUJATHA
14	Kallepalli Shamini	B.Tech.(CSE)	IV year	Digital Study	Y.DINESH KUMAR
15	Malla.mounika	B.Tech.(CSE)	II year	Education for rural children	MS. PREETI
16	Malla mounika	B.Tech.(CSE)	II year	Farmers should know all the schemes and more schemes should be implemented in which they are filling difficulty and they should know the new technical machines and the new products for farmers should be explained by the govt	MS. PREETI

Impact Lecture Series

Day 1: Session 1 Prof. D. Lalitha Bhaskari –“ Intellectual Property Rights”

Prof. D. Lalitha Bhaskari, Professor Computer Science and Systems Engineering, Andhra University College of Engineering (A). In her inspiring session she discussed about IPT, which is not just defining patents, designs and copyrights but linking them to real time applications. She has quoted awesome applications and examples and motivated the participants including faculty and in turn students to go for IPR. She told everyone has to keep in mind Patent or Perish, explaining the importance of patents to survive in this intellectual world.



Day 1: Session 2 Mrs. Hima Bindu A –“ Patent Filing”

Mrs. Hima is the Managing Director of Novel Patent Services offering unique business solutions in the domain of IPR with over 14+ yrs of experience in IPR domain. She is an eminent speaker and have conducted and contributed to IPR building across the state and the country and Steering Committee of National Research and Development Council (NRDC), Visakhapatnam and also a guest faculty on Panel of DC-MSME, Ministry of Micro, Small and Medium Enterprises, Government of India. In her talk she enlightened the participants in the areas of Intellectual Property Rights, Technology Transfer and Patent Filing. She told that academicians are true motivators who can guide the students brilliantly in converting their ideas to patents.



Day 2: Session 1 Sri. M.P. Dubey – “ Startups”

Mr. M.P. Dubey is designated as Joint Director of Software Technology Parks of India (STPI), an autonomous body under the Ministry of Electronics & Information Technology (MeitY), Government of India, as Head & Officer-in-Charge of the centre and Nodal Officer (Andhra Pradesh)-IBPS for the growth and development of IT & ITES industry in Visakhapatnam. In the session Mr Dubey has revealed the stories behind emergence of startups and how the budding entrepreneurs are successful in running their own company. He asked to aim to be the managing director of a firm rather than going for monthly fixed salaried employment. He also explained the benefits of Chunauthi Contest and asked the faculty and students to explore the opportunities provided by Government.



Day 2: Session 2 Sri Sridhar Kosaraju – “ Entrepreneurship”

Sreedhar Kosaraju, State President, Information Technology Association of Andhra Pradesh (ITAAP) and MD & Chief Architect@Nimaisoft Systems Pvt Ltd has delivered his talk on Entrepreneurship. He is a multi-facet professional with 24+ years of experience with a unique blend of visionary leadership and expertise to lead strategic planning for development of new products & empowering innovative solutions through customer-focused strategy. During his talk he motivated faculty and students towards starting their own business firms and explained that many academicians in IITs are running successfully their own companies. He also appreciated DIET faculty and Students for participating in Chunauthi-1 held in 2020 where only two HEIs from Visakhapatnam have participated and asked to continue with same spirit in Chuanuti-2 which will be conducted this year.



Personality Development session organized on 8th February, 2021

The Department of Basic Sciences & Humanities of Dadi Institute of Engineering and Technology, Anakapalli organized one day personality development session to the fresh inducts of B.Tech and Diploma in seminar hall-1 (AC) on 8th February, 2021.

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.

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.

He emphasized 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.

Prof. Murali Krishna stressed the need of enhancing the communication skills and interpersonal skills in the social settings effectively by student community to enrich their





academic presentations both in written and oral. He said that it is the mindset of the individuals that matters and students should learn the soft skills and execute them to excel in life and career.

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.

Principal Dr. Challa Narasimham opined that more sessions from the trainers of the caliber of Prof. Murali Krishna will shape the destiny of the student fraternity. He thanked the management for supporting the student development activities in the campus.

Principal Dr. Challa Narasimham, Vice Principal Dr. K. S. Eswara Rao, Academic Coordinator Sri A. Venkateswara Rao, HOD BS&H Dr. Ch. Prabhakara Rao, Program Coordinator Sri P.V. Murali and faculty participated.

Department of Basic Sciences and Humanities

staff along with Dr. Ch. Prabhakar Rao thanked Chairman Sri Dadi Ratnakar Sir and all those who are directly and indirectly involved in making the session a grand success.





STUDENT ACTIVITIES CENTER



As the educational system is faculty and student centric, It is 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, IET, 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 and Sri Rishanth Reddy, IPS, ASP, Narsipatnam.

Placements

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.



TCS & INFOSYS Placed Students of 2020 Batch with Principal & Training Team

Our Campus Selected Students 2020-21



Infosys

B. Sai Charan
ECE-17U41A0405



Infosys

M. Sai Priya
ECE-17U41A0425



Infosys

M. Revathi Sai Chandu
CSE-17U41A05A4



Infosys

D. Bindu Priya
CSE-17U41A0568



Infosys

T. Upendra
CSE-17U41A0554



Infosys

K. Mounika
CSE-17U41A0530



Infosys

Ch. Sri Harikha
CSE-17U41A0567



Infosys

K.L.L.G.S. Janakaki
CSE-17U41A0507



Infosys

V. Hima Priya
CSE-17U41A0558



Infosys

M. Sailaja
CSE-17U41A0585



Infosys

P. Shyamala
EEE-17U41A0213



Infosys

U. Sai Sreeram
CSE-17U41A0213



Infosys

Bollamreddy Jyothi
CSE-17U41A0565



Infosys

B.J. Satya Sai Durga
CSE-17U41A0564



Infosys

A. Naveen Kumar
ECE-17U41A0401



Infosys

Dadi Vani
ECE-17U41A0410



Infosys

D. Sitaram Murthy
ECE-17U41A0413



Infosys

K. Chandra Harsha
ECE-17U41A0426



Infosys

P. Sirisha
ECE-17U41A0448



Infosys

Swamy Vasundara
ECE-17U41A0457



Infosys

P. Uday Bhanu
ECE-17U41A0466



Infosys

Preeti Sah
ECE-17U41A0447



tcs

S. Sunitha
EEE-17U41A0215



tcs

A. Pavan Kalyan
EEE-18U45A0202



tcs

M. Ramesh
CSE-17U41A0581



tcs

M. Poornima
CSE-17U41A0588



tcs

K. Bharat Kumar
ECE-17U41A0425



tcs

M. Nani Babu
ECE-17U41A0433



tcs

K Satya Sai Santosh
CSE-17U41A0538



tcs

G. Chandra Kala
ECE-17U41A0470



tcs

K. Madhuri
ECE-17U41A0473



tcs

M. Bharat
ECE-18U45A0402



accenture

B. Divya Durga
CSE-18U45A0524



accenture

K. Shamini
CSE-17U41A0524



accenture

G. Navin Kumar
CSE-17U41A0517



accenture

K. Jyostna
CSE-17U41A0535



wipro

R. L. Harsha Priya
CSE-17U41A0593



wipro

N. Dhanasai
EEE-18U45A0218



wipro

K. Tejaswini
CSE-17U41A0533



wipro

K. Navyasri
CSE-17U41A0537

Our Campus Selected Students 2020-21



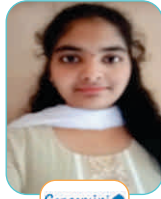
Capgemini
B. Rohith Kumar
Civil-18U45A0103



Capgemini
K. Bhavya
CSE-17U41A0506



Capgemini
G. Naveen Kumar
CSE-17U41A0517



Capgemini
N. Mani Mala
CSE-17U41A0546



Capgemini
K. Srinivas
ECE-17U41A0427



Capgemini
G.V.S. Arun Kumar
ECE-17U41A0435



Capgemini
N. Kusal Kumar
ECE-17U41A0439



Tech Mahindra
N. Sirisha
ECE-17U41A0440



Tech Mahindra
P. Lalitha
CSE-17U41A0550



Tech Mahindra
G. Manoj
EEE-18U45A0246



Tech Mahindra
D. Manoj Kumar
EEE-18U45A0209



Tech Mahindra
D. Bindu Priya
CSE-17U41A0568



Tech Mahindra
P. Lalitha
CSE-17U41A0550



Mindtree
M. Padmaja
CSE-17U41A0584



Mindtree
D. Eswar Saraswati
EEE-18U45A0210



Cognizant
O. Kiranmayi
CSE-17U41A0589



Cognizant
Ch. Srihitha
CSE-17U41A0512



Cognizant
K. Sri Manvitha
CSE-17U41A0571



HCL
V. Sirisha
CSE-17U41A0543



A. Aswini Choonadha
CSE-17U41A0501



D. Abhishiek
CSE-17U41A0513



K. Lohitha
CSE-17U41A0534



T. Renuka
CSE-17U41A0542



S. Lekha Sri
CSE-17U41A0552



S.S. Manvitha
CSE-17U41A0553



V. Tejaswi
CSE-17U41A0556



K. Sushma
CSE-17U41A0575



P. Sai Sree
CSE-17U41A0590



J. Om Sai
CSE-18U45A0502



M. Ramu
Civil-18U45A0135



R. Manikanta
Civil-18U45A0136



K. Manikanta
Civil-18U45A0144



K. Anil
Civil-18U45A0142



K. Ganesh
Civil-18U45A0118



M. Govind Krishna
Civil-18U45A0130



B. Narasingarao
Civil-18U45A0127



Balaji Divya
ECE-17U41A0404



G. Chandrakala
ECE-17U41A0470



K. Yamini
ECE-18U45A0401



T. Divya
ECE-18U45A0421

Our Campus Selected Students 2020-21



Triveni Sai Mahalaxmi
MBA-19U41E0003



B. Gayatri
MBA-19U41E0004



B. Madhuri
MBA-19U41E0005



B. Aruna
MBA-19U41E0008



D. Shyam
MBA-19U41E0012



B. Chandra Sekhar
MBA-19U41E0026



S. Anuradha
MBA-19U41E0031



S. Sravya
MBA-19U41E0030



B. Jyothsna
MBA-19U41E0033



Radha Madhavi
MBA-19U41E0014



M. Lokesh Sai
MBA-19U41E0029



S. Aneema
MBA-19U41E0023



D. Manoj
EEE-18U45A0208



B. Ramu
Civil-18U45A0138



P. Karthik Naidu
CSE-17U41A0549



V. Sreenu
CSE-17U41A0557



M. B. Prem Kumar
CSE-17U41A0580



V. Akhileswari
CSE-17U41A0548



B. Komali
CSE-17U41A0507



K. Mohan
Civil-18U45A0126



Y. Homesh
EEE-18U45A0228



Krishna Teja
CSE-16U41A0539



K. Srinivas
EEE-17U41A0205



R. Appala Raju
EEE-18U45A0224



Malla Bala Krishna
CSE-17U41A0503



M. Swetha Priya
CSE-17U41A0586



K. Devaki
CSE-17U41A0529



A. Navya
CSE-17U41A0562



J. Satyavathi
ECE-17U41A0411



J. Pravallika
ECE-17U41A0418



M. Sai Prasanth
CSE-17U41A0540



P. Surya Prabha
CSE-17U41A0592



Mounika Bhavani
CSE-17U41A0598



Palla Janardhan
ECE-17U41A0445



P. Charishma
CSE-17U41A05A1



K. Jagan Ganavardhan
ECE-18U45A0415



R. Rajya Laxmi
ECE-18U45A0414



R. Kasi Annapurna Devi
CSE-17U41A0508



E. Sekhar
ECE-18U45A0428



K. Anil
Civil-18U45A0128

Pride of Diet - 2021



12th Batch of B.Tech. CSE -A Students (2017-2021)



12th Batch of B.Tech. CSE -B Students (2017-2021)



12th Batch of B.Tech. ECE -A Students (2017-2021)



12th Batch of B.Tech. ECE -B Students (2017-2021)



12th Batch of B.Tech. EEE Students (2017-2021)



12th Batch of MBA Students (2019-2021)



6th Batch of Diploma ECE Students (2018 - 2021)



6th Batch of Diploma EEE Students (2018 - 2021)

Faculty Paper Publications

1. Dr. Challa Narasimham, "An Effective Cross Breed Data Security Method For Incursion Perception System Using Machine Learning Techniques Against Advanced Persistent Threats", Waffen-Und Kostumkunde Journal, June 2020.
2. Dr. Challa Narasimham, "Cross validation of an effective machine learning model on unified data sets to detect and analyse spear phishing", Journal for the Study of Research), June 2020.
3. Dr. Challa Narasimham, "Intelligent Resource Allocation and Capacity Computation through Ral Representation in the Cloud using Deep Learning Techniques", International Journal of Psychosocial Rehabilitation, : 1475-7192, June 2020.
4. Dr. Challa Narasimham, "An effective losy color image compression using mutlitransforms", I-managers journal; an image processing, May 2021.
5. Dr.L.Prasanna Kumar, "Architctural Approaches using machine learning Algorithms Naive Basian and Decision tree algorithms for Disaster Management", International Journal of Research in Engineering Sciences, 2582 - 4201, 2020
6. Dr. L. Prasanna Kumar, "Automated Water Flow Control System in Overhead Tanks using Internet of Things and Mobile application", Proceedings of 6th International Conference on Recent Trends in Computing, Lecture Notes in Networks and Systems,, 2367-3370, 2021.
7. Dr. K. Sujatha, "Empirical Analysis on the impact of Online Classroom on Student's Perception", Turkish Journal of Physiotherapy and Rehabilitation, 2651-4451, 2021
8. Dr. Karimisetty Sujatha, "Student Result Prediction Before Attempting Exams Using Machine Learning Algorithm", Proceedings of 6th International Conference on Recent Trends in Computing, Lecture Notes in Networks and Systems , 2367-3370, 2021.
9. Dr. Karimisetty Sujatha, "Automated Water Flow Control System in Overhead Tanks using Internet of Things and Mobile application", Proceedings of 6th International Conference on Recent Trends in Computing, Lecture Notes in Networks and Systems - Proceedings of 6th International Conference on Recent Trends in Computing, 2367-3370, 2021.
10. Dr. Karimisetty Sujatha, "IOT based Borewell Water Level Detection and Auto-Control of Submersible Pumps", Advances in Intelligent Systems and Computing book series (AISC, volume 1171), Lecture Notes in Networks and Systems , 978-981-15-5400-1, 2020.
11. Dr. Karimisetty Sujatha, "Institute exam cell automation with mobile application interface", Advances in Intelligent Systems and Computing book series (AISC, volume 1171), Lecture Notes in Networks and Systems, 2020.
12. Dr. K. Sujatha, "Stock Price Trend Forecasting using Supervised Learning Methods", International Journal of Research and Development in Engineering Sciences, 2582 - 4201, 2020
13. Dr. K. Sujatha, "Medical Assistance through data analysis using Big-data", International Journal of Research and Development in Engineering Sciences , 2582 - 4201, 2020
14. Sri. A. Venkateswara Rao, "Information and communication technology and its effect on the conversion of higher education for the promotion of the global economy", Turkish Journal of Physiotherapy and Rehabilitation, 2651-4451, 2021.
15. Dr.M.Srinivasa Rao, "An Artificial Intelligence approach to Social Networks agent task scheduling analysis in map-reduce for Sentiment Opinion Analysis", IEEE-iSSSC 2020, IEEE xplore, 978-1-7281-8880-5, 2020.

Faculty Paper Publications

16. Mr. Ch. Dinesh, "IoT Based Garbage Monitoring System", Bulletin Monumental Journal, 0007- 473X, July 2020.
17. Mrs. G Sujatha, "IoT Based Garbage Monitoring System", Bulletin Monumental Journal, 0007- 473X, July 2020.
18. Mrs. K. Komali, "A Cloud-Based Smart-Parking System Based on Internet-of-Things Technologies", Turkish Journal of Physiotherapy and Rehabilitation, 2651-4451, 2021
19. Mr. N. Viswanadha Reddy, "Information and communication technology and its effect on the conversion of higher education for the promotion of the global economy", Turkish Journal of Physiotherapy and Rehabilitation, 2651-4451, 2021
20. Mr. N Ramu, "Cost Reduction of Strengthen Bricks By Using Construction Waste Materials", Paideuma Journal of Research, 0090-5674, July 2020.
21. Mr. K Chaitanya, "Cost Reduction of Strengthen Bricks By Using Construction Waste Materials", Paideuma Journal of Research, 0090-5674, July 2020.
22. Mr. MVRSG Guptha, "Study on Light Transmitting through Cement Mortar Brick", Paideuma Journal of Research, 0090-5674, July 2020.
23. Mr. MVRSG Guptha, "An Experimental Study of Concrete Mixture Replacement of fine aggregate with plastic", High Technology Letters, 1006-6748, July 2020.
24. Mr. D V Shanmukesh, "An Experimental Study of Concrete Mixture Replacement of fine aggregate with plastic", High Technology Letters, 1006-6748, July 2020.
25. Mrs. Padadalam Lavanya, "An Experimental Study of Concrete Mixture Replacement of fine aggregate with plastic", High Technology Letters, 1006-6748, July 2020.
26. Mrs. Padadalam Lavanya, "Study on Effect of Sea Water for Mixing and Curing on Structural Concrete", Bulletin Monumental Journal, 0007-473X, July 2020.
27. Mr.D V Shanmukesh, "Study on Effect of sea Water for Mixing and curing on Structural Concrete", Bulletin Monumental Journal, 0007-473X, July 2020.
28. Mrs. Padadalam Lavanya, "Steel TelCommunication Tower analysis using Bracing Systems Equivalent static Approach", High Technology Letters, 1006-6748, July 2020.
29. Mrs. K Manoharini, "Steel TelCommunication Tower analysis using Bracing Systems Equivalent static Approach", High Technology Letters, 1006-6748, July 2020.
30. Mr. B Sudheer, "Steel TelCommunication Tower analysis using Bracing Systems Equivalent static Approach", High Technology Letters, 1006-6748, July 2020.
31. K Santhi, "Analysis and Design of G+10 Residential Building With Different plan Configurations", paideuma Journal of Research, 0090-5674, July 2020.
32. Mr. K Appala naidu, "Analysis and Design of g+10 residential building with different plan configurations", paideuma Journal of Research, 0090-5674, July 2020.
33. Mr. K Appala naidu, "Optimum Strength Evaluation of M 50 Grade Concrete By Using Coconut shell and Marble Dust", High Technology Letters, 1006-6748, July 2020.
34. Mrs. K Santhi, "Optimum Strength Evaluation of M 50 Grade Concrete By Using Coconut shell and Marble Dust", High Technology Letters, 1006-6748, July 2020.

Faculty Paper Publications

35. Mr. K Chaitanya, "Cost Optimization of Prestressed Concrete Beams", Bulletin Monumental Journal, 0007-473X, July 2020.
36. Mr. N Ramu, "Cost Optimization of Prestressed Concrete Beams", Bulletin Monumental Journal, 0007-473X, July 2020.
37. Mrs. K Manoharini, "Strengthening and Comparative Study of RC Beams GFRP with various layers", Bulletin Monumental Journal, 0007-473X, July 2020.
38. Mr. B Sudheer, "Strengthening and Comparative Study of RC Beams GFRP with various layers", Bulletin Monumental Journal, 0007-473X, July 2020.
39. Mr. O. Suresh, "Pavement stabilization using Iron ore along with N.H 16", International Journal of Engineering in Advanced Research science and Technology, 2350-0174, August 2020
40. Mr. O. Suresh, "Experimental study on replacement of recycled coarse Aggregates in High strength concrete", International Journal of science & Engineering development Research, 2455-2631, November 2020.
41. Punnam Lavanya, "Influence of lime and fly ash mix on swelling characteristics of soil ", IJARESM , 2455-6211, July 2021
42. K Srinivas Rao, "Fundamentals of Electrical and Electronics Engineering", 978-81-910761-7-2, 2020.
43. P. Jagruthi, "Gesture Controlled Robot Paideuma Journal", Paideuma Journal Of Research, .0090-5674, July-2020.
44. A.Lakshmi Durga, "Gesture Controlled Robot Paideuma Journal", Paideuma Journal Of Research, 0090-5674, July-2020.
45. D R Ch Nookesh, "Gesture Controlled Robot Paideuma Journal", Paideuma Journal Of Research, 0090-5674, July-2020.
46. P. Jagruthi, "Dual Axis Solar Power Tracking Using Arduino", Technology Letters, 1006-6748, July-2020.
47. A.Lakshmi Durga, "Dual Axis Solar Power Tracking Using Arduino", Technology Letters, 1006-6748, July-2020.
48. D R Ch Nookesh, "Dual Axis Solar Power Tracking Using Arduino", Technology Letters, 1006-6748, July-2020.
49. P. Jagruthi, "Multi-Functional service Robot Using Bluetooth Module", Mukta Shabd Journal, 2347-3150, August 2020
50. A. Lakshmi Durga, "Multi-Functional service Robot Using Bluetooth Module", Mukta Shabd Journal, 2347-3150, August 2020.
51. D R Ch Nookesh, "Multi-Functional service Robot Using Bluetooth Module", Mukta Shabd Journal, 2347-3150, August 2020
52. K.Vijay Kumar, "Comparison Of 5 Level & 24 Level Cascaded H Bridge Multilevel Converter", Technology Letters, 1006-6748, July-2020.
53. G.Jagadeesh, "Comparison Of 5 Level & 24 Level Cascaded H Bridge Multilevel Converter", Technology Letters, 1006-6748, July-2020.
54. K.Vijay Kumar, "Modelling & Simulation Of Dynamic Voltage Restorer For Power Quality Problems", Bulletin Monumental Journal, Bmj, 0007-473x, July-2020.

Faculty Paper Publications

55. G.Jagadeesh, "Modelling & Simulation Of Dynamic Voltage Restorer For Power Quality Problems", Bulletin Monumental Journal, Bmj, 0007-473x, July-2020.
56. Pydiraju T.R.K, "Co-Cd nanoferrite for high frequency application with phenomenal rise in DC resistivity", Journal of Magnetism and Magnetic Materials, 0304-8853, 2021
57. K., Appa Rao, "Co-Cd nanoferrite for high frequency application with phenomenal rise in DC resistivity", Journal of Magnetism and Magnetic Materials, 0304-8853, 2021
58. Dr.Ch.Prabhakara Rao, "Statistical Modeling of Street Road Traffic Noise in a Smart City-Visakhapatnam", Turkish Journal of Physiotherapy and Rehabilitation, 2651-4451, 2020
59. Dr. Madhavi Konni, "Nano-Catalysis Process for Treatment of Industrial Wastewater", IGI Global, DOI: 10.4018/978-1-7998-1241-8, 2020.
60. Dr. Madhavi Konni, "Membrane Technology for Treatment of Pharmaceutical Wastewaters: A Novel Approach", IGI Global, DOI: 10.4018/978-1-7998-0369-0.ch021, 2020.
61. Dr. Madhavi Konni, "On-Board and Off Board Technologies for Hydrogen Storage", IGI Global, DOI: 10.4018/978-1-7998-4945-2.ch006, 2021.
62. Dr. Madhavi Konni, "Sustainable Approaches for the Treatment of Industrial Wastewater Using Metal-Organic FrameWorks", Springer, DOI: 10.1007/978-3-030-76008-3_20, 2021.
63. Dr. K. V. Uma Kameswari, "A Discussion of Hausdorff Property on F_s -Cartesian Product Topological Spaces", International Conference on Applied Sciences and Technology(ICAST-2019), Recent Studies in Mathematics and Computer Science Vol. 1, 2020.
64. K.Soma Sekhar, "Statistical Modeling of Street Road Traffic Noise in a Smart City- Visakhapatnam", Turkish Journal of Physiotherapy and Rehabilitation, 2651-4451, 2020
65. Y.Someswara Rao, "Statistical Modeling of Street Road Traffic Noise in a Smart City- Visakhapatnam", Turkish Journal of Physiotherapy and Rehabilitation, 2651-4451, 2020
66. Dr. V. V.S. Ramachandram, "New Class of Closed Sets in Nano Topological Spaces", Journal of Science and Arts, 1844-9581, 2020
67. Dr. V. V.S. Ramachandram, "Orbits in Dynamical Systems defined by Groups", Journal on Mathematics , 2277-5129, 2021
68. Dr. Madhavi Konni, "Hydrogen Storage Capacity in Ni/Pd@f-MWCNTs Decorated Graphene Oxide/Cu-BTC Composites at Room Temperatures: A Sustainable Cleaner Energy Production.", International Journal of Surface Engineering and Interdisciplinary Materials Science, 44204, 2020
69. Dr. Madhavi Konni, "Enhanced Room-Temperature Synthesis of Li@f-MWCNTs for Hydrogen Storage Application.", ChemistrySelect, 4292, 2020
70. Dr. Madhavi Konni, "Hydrogen uptake performance of nanocomposites derived from Metal-Organic Framework (Cu-BTC) and metal decorated Multi-Walled Carbon Nanotubes (Ni@f-MWCNTs or Pd@f-MWCNTs).", Surfaces & Interfaces, 100672, 2020
71. K.Sunita, "Empirical Analysis on the Impact of online class room on Student's Perception", Turkish Journal of Physiotherapy and Rehabilitation, ISSN 2651-4451 | e-ISSN 2651-446X, 2021
72. S. Vanaja, "Empirical Analysis on the Impact of online class room on Student's Perception", Turkish Journal of Physiotherapy and Rehabilitation, ISSN 2651-4451 | e-ISSN 2651-446X, 2021
73. Palla Venkata Murali, "The significance of Mobile Assisted Language Learning (MALL) in developing Literary skills among ESL Learners in a digital age", International Journal of Aquatic Science, ISSN

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74. Dr J Babu, "Shaped Beams From Circular Aperture Antennas", Springer Lecture Notes In Electrical Engineering, ISBN 978-981-15-8439-8, 2020
75. K.Joginaidu, "A Review On Bandwidth Improvements Techniques Of A Waveguide Array", Journal Of Critical Reviews, ISSN-2394-5125, 2020
76. K.Joginaidu, "Effective Analysis Of Slotted Waveguide Array", Solid State Technology(Scopus Paper), 2020
77. K.Joginaidu, "Radiation Characteristics Of 4 Element Slotted Waveguide Array", Paideuma Journal Of Research, ISSN-0090-5674 Vol XIII Issue IX 2020 SEP, 2020
78. K S N V Someswararao, "Mobile Based System Control", International Journal Of Research Education And Scientific Methods, ISSN-2455-6211, 2020
79. R Suneel Kumar, "Deep Semantic Image Segmentation Using Convolutional Neural Networks For Multi-Modal Data", International Journal Of Scientific Research And Engineering Trends, ISSN (Online): 2395-566X, 2020
80. P Jagan Mohan, "Deep Semantic Image Segmentation Using Convolutional Neural Networks For Multi-Modal Data", International Journal Of Scientific Research And Engineering Trends, ISSN (Online): 2395-566X, 2020
81. Dr.P.Poorna Priya, "Nodemcu And Lora Based Temperature Monitoring With OLED", Turkish Journal Of Physiotherapy And Rehabilitation, 2651-4451, 2021
82. Dr.P.Poorna Priya, "Design And Analysis Of Microstrip Patch Antenna With 2 Hexagonal Split Ring Resonator Array For IOT Applications", Turkish Journal Of Physiotherapy And Rehabilitation, 2651-4451, 2021
83. Dr.P.Poorna Priya, "Design And Analysis Of Multiple Bands Ring Shaped Circular Patch Antenna For IOT Application", Turkish Journal Of Physiotherapy And Rehabilitation, 2651-4451, 2021
84. B.T Archana, "Image reconstruction from compressively sense data using matched wavelets, Turkish Online Journal of Qualitative Inquiry", Turkish Journal of Physiotherapy and Rehabilitation, 2651-4451, 2021.
85. M Kasiyammal, "Image reconstruction from compressively sense data using matched wavelets, Turkish Online Journal of Qualitative Inquiry", Turkish Journal of Physiotherapy and Rehabilitation, 2651-4451, 2021.
86. P. Amrutha, "Image reconstruction from compressively sense data using matched wavelets", Turkish Journal of Physiotherapy and Rehabilitation, 2651-4451, 2021.
87. Kausar Jahan, "Fusion of Angle Measurements from Hull Mounted and Towed Array Sensors", Information, vol. 11, No. 9, 432, 2020. DOI: 10.3390/info11090432.
88. Kausar Jahan, "Implementation Of underwater target tracking techniques for Gaussian and non-Gaussian environments", Computers & Electrical Engineering, vol. 87, 2020. DOI: 10.1016/j.compeleceng.2020.106783
89. Kausar Jahan, "Measure of Nonlinearity with application to bearings-only target tracking", International Journal of e-Collaboration (IJeC), vol. 17, No. 3, 2021.

Faculty Paper Publications

90. Dr Rama Kumar P.B, "Financial Performance Analysis in Rashtriya Ispat Nigam Limited", Visakhapatnam, Turkish Journal of Physiotherapy and Rehabilitation; 32(3) ISSN 2651-4451 | e-ISSN 2651-446X 2020, pp 10742-10747
91. Dr Rama Kumar P.B, "The Impact of Training and Development on Employees Performance and Productivity: a case study of Granules Omnichem Pvt. Ltd. Visakhapatnam", Asian Journal of Management, Volume - 11, Issue - 2, 2020, pp 174-180
92. Dr Rama Kumar P.B, " A Study On Employee Turnover with Reference to Quantum Pvt.Ltd., High Technology letters", Volume - 26, Issue - 7, July 2020.
93. Dr Rama Kumar P.B, "A Study on Efficiency of Working Capital Management, Paideuma Journal of Research", Volume - XIII, Issue - VII, July 2020.
94. Mrs N.Usha Rani, "A study on efficiency of working capital management", paideuma journal of research, Volume - XIII, Issue - VII, July 2020.
95. Mrs N.Usha Rani, "A Study On "Employee Turnover with Reference to Quantum Pvt.Ltd" , High Technology letters, Volume - 26, Issue - 7, July 2020.
96. Mr. A. Kiran Kumar "A STUDY ON EFFICIENCY OF WORKING CAPITAL MANAGEMENT", PAIDEUMA JOURNAL OF RESEARCH, Volume - XIII, Issue - VII, July 2020.
97. Mr. A. Kiran Kumar, "A Study On "Employee Turnover with Reference to Quantum Pvt.Ltd", High Technology letters, Volume - 26, Issue - 7, July 2020.
98. Dr. L. Prasanna Kumar, "Classification Of Caesarian Data Using Machine Learning Models", European Journal of Molecular & Clinical Medicine, 2515-8260, 2020

Guest Lecture on “Advanced Trends in Telecommunication Systems”



Mr. M. Satya Prasad, AGM, BSNL has given guest lecture on advanced trends in Telecommunication systems and explained various schemes that govt. provides to assist enthusiasts to emerge as entrepreneurs.

He also stated that a person should be able to establish industries and generate employment in the future to overcome unemployment in the country. He stated that BSNL is always ready to support students for their projects and internships.

Reminiscences



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.

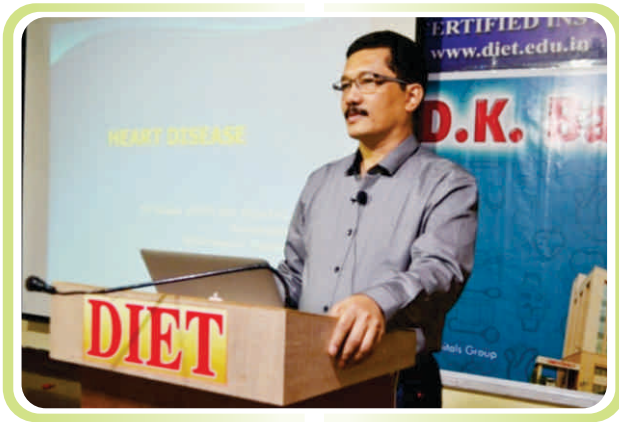
Reminiscences



Sri P.L. Harinadh, Deputy Chairman, VPT
addressing the Graduates



Sri Rao Ramesh Addressing the Students
at Vibrant DIET 2019.



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



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



Dr. K. Ramji, VC, Dr. B.R. Ambedkar University
Interacting with faculty during Inauguration
of FDP



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

Reminiscences



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
APSICHE, Addressing Students



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



Sri Pappala Chalapati Rao, MLC Inaugrating
Driving Licence Mela at DIET Campus

Reminiscences



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.

Reminiscences



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



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.



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



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.

Reminiscences



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



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.



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



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.

Reminiscences



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



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



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



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.



Dr. D.S.R. Murthy, HOD, Civil, A.U. Inaugurating the two Day National Workshop on BRIDGE DESIGN organized in association with IIT, Mumbai.



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.

Reminiscences



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



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.



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.



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



Prof. G.S.N. Raju, Vice-Chancellor, Andhra University with our DIET Faculty.

Reminiscences



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



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



Prof. TULASI RAM DAS, Vice-Chancellor JNTU, Kakinada during Mission 10x, faculty development program held at 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.



Padmasree and Padmabhushan awardee, Dr. Yarlagadda Lakshmi Prasad addressing the students at DIET.

Reminiscences



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



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



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



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



"DIET Alumni Meet" - We meet to create memories and part to preserve them.



Movie actor Sri Chandra Mohan at DIET.

Reminiscences



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 Understanding (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.K. Ramji

VC, Dr B.R.Ambedkar University Srikakulam

Appreciations to DIET for conducting Campus The Infrastructure and ambience of the college is good. Faculty members are well motivated, dedicated and committed. The vision of DIET institute is dedicated to give value added and Outcome Based Education.

Dr. K.V.S.G. Murali Krishna

Prof. JNTUK, Kakinada

DIET has an exemplary library and hence has a promising future.

A.K. Saxsena

Director of Operations, RINL

Very enthusiastic and concerned Management, faculty and students. Proud of Associations and affiliations.

My Best Wishes

B.G.Reddy

Secretary, CSI, Visakhapatnam

Great Ambiance, Wonderful Hospitality. DIET promotes International standards. Besides, possesses best technical and merit education in AP

Ms.Lakshmi Mokkailli

CMD, Patra India

Very impressed by the college premises and the students. I think it's a proud moment for DIET to have more than 65% girls in Engineering. I wish them good luck to achieve more success.

Dr. Nalli Ramya

Celebrity Author

It's really a wonderful experience for me with serene surroundings, impressive infrastructure and enthusiasm of students to reach new horizons. I wish students have prosperous and successful professional careers.

Dr. P. Nirmala Jyothi

Gynaecologist

Really students at DIET made my day. Their active participation in the event filled me with zeal throughout the day. Faculty has organized the event with great enthusiasm and commitment.

Vinodh Kumar Sunkara

Sr. Engineer, Facebook, USA

Beautiful campus, amazing teachers and much disciplined students. I had a wonderful interaction with students on AI/ML/Algorithms. Wholeheartedly wish bright future for DIET and its fraternity.

VIP's Views in Visitors Book

Meenakshi
Miss India-2018, Actress

Students' interaction made me nostalgic of my college days, the most memorable years of one's life. Loved the college and its ambience

Sushanth
Hero, Tollywood

Without ambition, life is purposeless. Ambition makes a person active and hard-working. Even though I am an Actor now, I am Engineer myself. Good to be at DIET where I drew reminiscences of my college life.

S. Darshan
Director, Tollywood

Associated with DIET for more than two decades, witnessed how management has provided State of the Art Infrastructure and Laboratories to impart best training to students.. This Institute would one day emerge as a seat of higher learning and rises to the position of a University.

PVS Ganesh Kumar
OS / Scientist

Privileged to visit one of the bright Engineering colleges of this region. Good nurturing of talent and motivation is seen from college management and faculty. Wishing Best of Luck to college in its future endeavours!

G. Raghuram
Asst. Director, MSME-DI, VSP

The students at DIET are well disciplined and well behaved. Dedicated faculty at DIET made it possible under the guidance and support of Management.

S. Venkataraman
Manager, Coir Board, MSME, VSP

Good ambience. Faculty at DIET are very keen to develop students reach pinnacle not only in employment but also in entrepreneurship.

A.W. Iqbal
Director, Engineer's Hub

A modest gathering of students whose response has been very commendable.

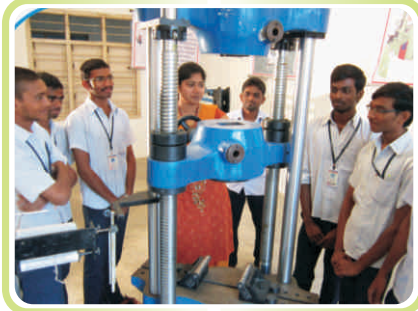
Dr. Buddha Chandra Sekhar
Chief Co-ordinating Officer, AICTE

An Institute of Par-excellence providing all the pre-requisites to mould the future technocrats. Wish to see DIET emerge as one of preferred institute of the nation.

Our Infra



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 Infra



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.,



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డైట్ కళాశాలలో మహిళా దినోత్సవ వేడుకలు

అనకాపల్లి టౌన్, న్యూస్‌బీడర్, మార్చి 8 :

మహిళలు తల్లిగా, గృహిణిగా తన బాధ్యతలు నిర్వహిస్తూ, ఉద్యోగులుగా వివిధ రంగాల్లో రాణిస్తున్నారని మేనేజింగ్ డైరెక్టర్ ఆఫ్ పాత్రో లక్ష్మి ముక్కువల్లి అన్నారు. సోమవారం ప్రపంచ మహిళా దినోత్సవాన్ని డైట్ ఇంజనీరింగ్ కళాశాలలో కోలాహలంగా నిర్వహించారు. ముఖ్యఅతిథిలుగా హాజరైన డాక్టర్ సర్ది రమ్య మాట్లాడుతూ జయహో జనయంత్ర అనే స్ఫూర్తితో ఆరంభించి మహిళా స్థితిగతులు బాగుపడనిదే సమాజం బాగుపడదు అన్నారు. కళాశాల చైర్మన్ డా. రత్నాకర్ మాట్లాడుతూ భవిష్యత్ తరల్లో పింగివర్ధనరేని



సమాజం నిర్మించబడాలని కోరారు. ఇందులో భాగంగా కళాశాల ప్రిన్సిపల్ డాక్టర్ చల్లా నర్సంహం, వైస్ ప్రిన్సిపల్ కె. ఈశ్వరరావు, వివిధ విభాగాధిపతులు, విద్యార్థులు పాల్గొన్నారు.

లేడర్ Tue, 09 March 2021
www.leaderpaper.com/c/58947918

'డైట్'లో మెషిన్ లెర్నింగ్పై సదస్సు

అనకాపల్లి టౌన్, ఏప్రిల్ 16: డైట్ కళాశాలలో శుక్రవారం మెషిన్ లెర్నింగ్పై అవగాహన సదస్సు జరిగింది. యూఎస్ఎల్లో సీనియర్ సాఫ్ట్వేర్ ఇంజనీర్గా పనిచేస్తున్న వినోద్కుమార్ నుంకర రీసోర్స్వర్క్గా వ్యవహరించారు. మెక్రోసాఫ్ట్, యాహూ వంటి ప్రతిష్టాత్మక సంస్థల్లో పనిచేసిన వినోద్కుమార్ మెషిన్ లెర్నింగ్పై విద్యార్థులకు అవగాహన కల్పించారు. కళాశాల చైర్మన్ డా. రత్నాకర్ మాట్లాడుతూ, కరోనా వల్ల లెర్నింగ్ ఆగకూడదన్నారు. ప్రిన్సిపాల్

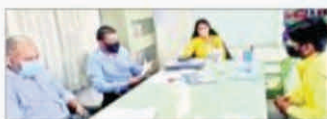


వినోద్కుమార్ను సత్కరించిన దృశ్యం డాక్టర్ చల్లా నరసంహం, కంప్యూటర్ సైన్స్ హెడ్ ఆఫ్ డి డిపార్టుమెంట్ డాక్టర్ ఎల్.ప్రసన్నకుమార్, ఎలక్ట్రానిక్స్ విభాగాధిపతి జోగినాయుడు పాల్గొన్నారు.

ఆంధ్రజ్యోతి Sat, 17 April 2021
<https://epaper.andhrajyothy.com/c/598438>

డైట్లో ప్రాంగణ నియామకాలు

అనకాపల్లి: అనకాపల్లి పట్టణంలోని డైట్ ఇంజనీరింగ్ కళాశాలలో గురువారం నాగార్జున సిమెంట్ లిమిటెడ్ గ్రూప్ కళాశాల సివిల్ విద్యార్థులకు ప్రాంగణ నియామకాలు నిర్వహించారు. కళాశాల చైర్మన్ డా. రత్నాకర్ మాట్లాడుతూ తమ కళాశాలలో అన్ని ప్రాంగణ విద్యార్థులకు ప్రాంగణ నియామకాలు నిర్వహిస్తున్నామని పేర్కొన్నారు. కార్యక్రమంలో ఎస్సీఎల్ డిప్యూటీ మేనేజర్ ఎల్.వి.అవినాష్, కళాశాల ప్రిన్సిపాల్ డాక్టర్ ఎల్.నర్సంహం, సివిల్ విభా



విద్యార్థిని ఇంటర్వ్యూ చేస్తున్న నాగార్జున సిమెంట్ అధికారులు

గాధిపతి ఎస్.రాము, ట్రైనింగ్ అండ్ ప్లేన్మెంట్ సెల్ అఫీసర్ డాక్టర్ రమేష్ తదితరులు పాల్గొన్నారు.

సాక్షి Fri, 16 April 2021
<https://epaper.sakshi.com/c/59820314>

ముగిసిన స్టాడ్ ప్రో వర్క్ షాప్

జిల్లావాణి ప్రతినిధి: స్థానిక డైట్ కళాశాలలో ఇంజనీరింగ్ మూడవ సంవత్సరం చదువుతున్న సివిల్ విద్యార్థులకు స్టాడ్ ప్రో ఏప్రిల్ 16న డి.టి.ఆర్.పల్లిలో జరిగిన ఏడు రోజుల వర్క్ షాప్ సోమవారం ముగిసింది. సివిల్ విద్యార్థులు ఈ సందర్భంగా సాఫ్ట్వేర్ ద్వారా చక్కని డిజైన్ రూపొందించారు. ఈ సందర్భంగా కళాశాల ప్రిన్సిపల్ డాక్టర్ చల్లా నరసంహం మాట్లాడుతూ రేతలో శ్రుక్మరల్ ఇంజనీరింగ్ యొక్క ప్రాముఖ్యతను విద్యార్థులకు వివరించారు. ప్రతి విద్యార్థి తాను ఎంచుకున్న కంపెనీ యొక్క మంచి చెబుటను తెలుసు కోవాలని అన్నారు. ఎంతో కష్టమైనా సివిల్ విభాగం అధిపతి ఎస్ రాము మాట్లాడుతూ ఇలాంటి అద్వాన్స్ సాఫ్ట్వేర్ రేయరు వల్ల మంచి అనుభవం వచ్చి పెద్ద కంపెనీల్లో అవకాశం వస్తుంది అని అన్నారు. ఈ కార్యక్రమంలో సివిల్ అధ్యాపకులు, విద్యార్థులు పాల్గొన్నారు



23న అనకాపల్లిలో జాబ్ మేళా

విశాఖపట్నం: ఆంధ్రప్రదేశ్ రాష్ట్ర నైపుణ్యాభివృద్ధి సంస్థ (ఎపీఎస్ఎస్డీసీ) ఆధ్వర్యంలో ఉద్యోగ కల్పనలో భాగంగా ఈనెల 23వ తేదీన పాకర్ల ఇంజనీరింగ్ స్టాన్ (క్వాన్ట్రా) సంస్థలో ఉద్యోగాల భర్తీకి జాబ్ మేళా నిర్వహిస్తున్నట్లు ఎపీఎస్ఎస్డీసీ జిల్లా నైపుణ్యాభివృద్ధి అధికారి టి.చాముండే శ్వరరావు ఒక ప్రకటనలో తెలిపారు. ఇండస్ట్రియల్ కస్టమైజ్డ్ స్కిల్ ట్రైనింగ్ అండ్ ప్లేన్మెంట్ కార్యక్రమంలో భాగంగా అనకాపల్లిలోని డా.ఇంజనీరింగ్ అండ్ టెక్నాలజీ కళాశాలలో ఆ రోజు ఉదయం పది గంటలకు ఈ జాబ్ మేళా ప్రారంభమవుతుందన్నారు. 2018 నుంచి 2020 మధ్య డిప్లొమా ఇన్ మెకానికల్, ఎలక్ట్రికల్, ఎలక్ట్రానిక్స్, సిరమిక్, కెమికల్ ఇంజనీరింగ్ పూర్తిచేసిన అభ్యర్థులు ఈ జాబ్ మేళాలో పాల్గొనేందుకు అర్హులన్నారు. డిప్లొమా ఇంజనీర్ ట్రైని పోస్టులకు జాబ్మేళా నిర్వహిస్తున్నామని, ఎంపికైన అభ్యర్థులు హైదరాబాద్లో ఉద్యోగం చేయాల్సి ఉంటుందన్నారు. ఆసక్తి గలవారు 9000092227, 9292553352 నెట్ నంబర్లను సంప్రదించాలని కోరారు.

ఆంధ్రజ్యోతి Sun, 21 March 2021
<https://epaper.andhrajyothy.com/c/598438>

డైట్ కళాశాలలో జాతీయ విద్యా దినోత్సవం



అనకాపల్లి, న్యూస్‌బీడర్, నవంబర్ 11 : స్థానిక డా.ఇంజనీరింగ్ కళాశాల(డైట్) లో ఎస్ఎస్ఎస్డీసీ యూనిట్ వారి జాతీయ విద్యా దినోత్సవం ఘనంగా నిర్వహించారు. దీనిలో భాగంగా కళాశాల ప్రిన్సిపాల్ డాక్టర్ సిహెచ్ నర్సింగరావు మౌలానా అబ్దుల్ కలాం అకాడెమి చిత్రపటానికి పూలమాలవేసి ఘనంగా వివాళులు అర్పించారు. ఈ సందర్భంగా యన మాట్లాడుతూ అబ్దుల్ కలాం అకాడెమి మొదటి విద్యాలాభ మంత్రి అని వివరించారు. అనంతరం సూతన విద్యా విధానంపై విద్యార్థులకు ఎలక్ట్రాఫన్ నిర్వహించారు. ఈ పోటీలలో మొదటి బహుమతి పి.మంజుమహాలక్ష్మి, ద్వితీయ బహుమతి రత్న గెలుపొందారు. ఈ కార్యక్రమంలో వివిధ విభాగాలు అధిపతులు, ఎస్ఎస్ఎస్డీసీ పి.వో లు, అధ్యాపక సిబ్బంది, విద్యార్థులు పాల్గొన్నారు.

లేడర్ Thu, 12 November 2020
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కార్యక్రమంలో అతిథిమహర్ సక్సేనా, దాడి రత్నాకర్

డైట్ కళాశాలలో ఫస్ట్ ప్రగ్యా-2కే-21'

అనకాపల్లి టౌన్, ఫిబ్రవరి 16: డైట్ కళాశాలలో మంగళవారం టెక్నికల్ పెన్స్ ప్రగ్యా-2కే-21 ప్రారంభమైంది. స్టేట్ స్టాండ్ డైరెక్టర్ అతిథిమహర్ సక్సేనా మాట్లాడుతూ, విద్యార్థులు అన్ని రంగాల్లో ఉత్సాహంగా పాల్గొని నైపుణ్యాలు పెంచుకోవాలని సూచించారు. కళాశాల చైర్మన్ దాడి రత్నాకర్ మాట్లాడుతూ, 800 మంది విద్యార్థులు ఈ వేడుకల్లో పాల్గొని ప్రతిభను కనబరుస్తున్నారన్నారు. ఈ కార్యక్రమంలో ప్రెసిపాల్ డాక్టర్ సిహెచ్.నరసింహం, వైస్ ప్రెసిపాల్ డాక్టర్ కేఎస్ ఈశ్వరరావు, కన్వీనర్ కె.సుజాత తదితరులు పాల్గొన్నారు.

డైట్ కళాశాలలో జాతీయ విజ్ఞాన దినోత్సవం

అనకాపల్లి టౌన్: డైట్ కళాశాలలో శనివారం జాతీయ విజ్ఞాన దినోత్సవం జరిగింది. ప్రెసిపాల్ డాక్టర్ చల్లా నరసింహం కార్యక్రమాన్ని ప్రారంభించారు. ఇంజనీరింగ్ విద్యలో సైన్స్ ఉపయోగాన్ని ఆయన వివరించారు. మోడల్ ఎక్స్ పో ప్రదర్శన పోటీలు నిర్వహించి విజేతలకు బహుమతులు అందజేశారు. ఈ కార్యక్రమంలో డాక్టర్ సిహెచ్.ప్రభాకర్, డాక్టర్ కె.మాధవి, డాక్టర్ కె.సుజాత పాల్గొన్నారు. అలాగే గవర్నమెంట్ డాక్టర్ హిమశేఖర్ పాఠశాలలో వైజ్ఞానిక ప్రదర్శనను కరస్పాండెంట్ కె.జ



విద్యార్థులు రూపొందించిన ప్రాజెక్టు నమూనాల ప్రదర్శన

నార్తన్ ప్రారంభించారు. చిన్నతనం నుంచే వైజ్ఞానిక దృక్పథం అలవర్చుకోవాలని సూచించారు. కార్యక్రమంలో ప్రెసిపాల్ పి.సురేశ్, వైస్ ప్రెసిపాల్ ఎం.కృష్ణ పాల్గొన్నారు.

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మరింత చూడాలని దీనిని క్లిక్ చేసి చూడండి



అనకాపల్లి టౌన్, మార్చి 4: గత ప్రభుత్వాల పాతాంతో విద్యార్థులకు అందించే ఫీజు రీయింబర్స్ మెంట్ నేరూగా కళాశాలకు ఇవ్వడం నీయం అగిన ప్రభుత్వం వద్దాక విద్యార్థుల తల్లి భారతీకి ఫీజు రీయింబర్స్ మెంట్ జమ చేయడం జరుగుతుందని అసిస్టెంట్ సోషల్ వెల్ఫేర్ ఆఫీసర్ వి.నర్మదా అన్నారు. శుక్రవారం ఉదయం దాడి జున్యూటర్స్ ఆఫ్ ఇండియా రంగ్ కళాశాల(డైట్)లో విద్యార్థులను ఉద్దేశించి ఆమె

తల్లి భారతీలోకే నగదు

మాట్లాడుతూ తల్లిదండ్రులు ఫీజు జమ చేయడానికి కళాశాలకు వెళ్లినప్పుడు తమ పిల్లల గ్రోగ్రాఫ్ ను తెలుసుకొనే అవకాశం ఉంటుందనే ఈ ప్రభుత్వం ఈ పథకాన్ని ప్రవేశపెట్టిందన్నారు. విదతల వారీగా విద్యార్థుల తల్లిలకు భారతీనే ఫీజు రీయింబర్స్ మెంట్ జమ అవుతుందని ఆమె అన్నారు. అలాగే జగన్ ముఖ్యమంత్రి దీవెనకు సంబంధించి స్పార్కెట్స్ అవార్డ్ తల్లి అవార్డ్ లో పడినదో దానికి సంబంధించి పసతిగృహ సంక్షేమ అధికారికి అందించవలసిందిగా సత్ప్రతి అన్నారు. ఈ కార్యక్రమంలో కళాశాల అధ్యాపకులు, సిబ్బంది, విద్యార్థుల తల్లిదండ్రులు పాల్గొన్నారు.

ఉద్యోగాలు ఇచ్చే స్టాయికి ఎదగాలి: దాడి రత్నాకర్

అనకాపల్లి టౌన్: ప్రవేశికలో విద్యనభ్యసించి బువ్వత్తులో ఉద్యోగాలు ఇచ్చే స్టాయికి ఎదగాలిని డైట్ ఇంజనీరింగ్ కళాశాల చైర్మన్ దాడి రత్నాకర్ సూచించారు. కళాశాలలో ఇంజనీరింగ్ మొదటి సంవత్సరం క్లాసులు ప్రారంభం సందర్భంగా విద్యార్థులు, తల్లిదండ్రులతో శుక్రవారం జరిగిన సమావేశంలో ఆయన మాట్లాడారు. ఔత్సాహిక అనుగుణంగా విద్యపై ధృష్టిసారించి ఉన్నత శిఖరాలకు చేరుకోవాలని ఆశించారు. సమావేశంలో ప్రెసిపాల్ సిహెచ్.నరసింహం, ప్రొఫెసర్లు, అధ్యాపకతర సిబ్బంది పాల్గొన్నారు.



సమావేశంలో మాట్లాడుతున్న రత్నాకర్

శ్రీశ్రీ Sat, 05 December 2020
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<https://epaper.andhrajyoty.com/c/5>

డైట్ కళాశాలలో క్రిస్మస్ వేడుకలు

అనకాపల్లి టౌన్: డైట్ కళాశాలలో గురువారం క్రిస్మస్ వేడుకలు నిర్వహించారు. విద్యార్థులు తయారు చేసిన వివిధ కళా రూపాలను ఈ సందర్భంగా ప్రదర్శించారు. శాంతాక్షి వేవరంలో విద్యార్థులకు గిఫ్ట్ అందిజుస్తున్న రత్నాకర్ విద్యార్థులంతా గీతాలను ఆలపించారు. కళాశాల చైర్మన్ దాడి రత్నాకర్ క్రిస్మస్ కేక్ తయారు చేశారు. క్రిస్మియన్ విద్యార్థులకు గిఫ్టులు పంపిణీ చేశారు. ప్రెసిపాల్ డాక్టర్ చల్లా నరసింహం, వైస్ ప్రెసిపాల్ డాక్టర్ ఈశ్వరరావు, అధ్యాపకులు పాల్గొన్నారు.



విద్యార్థులకు గిఫ్ట్ అందిజుస్తున్న రత్నాకర్

డైట్లో గణిత దినోత్సవం



మాట్లాడుతున్న వైస్ ప్రెసిపాల్ సిహెచ్.నర్సింహం

అనకాపల్లి: డైట్ ఇంజనీరింగ్ కళాశాలలో మంగళవారం జాతీయ గణిత దినోత్సవాన్ని నిర్వహించారు. శ్రీనివాస రామానుజన్ జయంతిని పురస్కరించుకొని నిర్వహించిన ఈ కార్యక్రమంలో కళాశాల చైర్మన్ దాడి రత్నాకర్ పాల్గొన్నారు. విద్యార్థులకు నిర్వహించిన వ్యాసరచన, డిటె, పిక్చర్ ప్రదర్శన పోటీల విజేతలకు కళాశాల ప్రెసిపాల్ చల్లా నర్సింహం బహుమతులు అందజేశారు. గణిత శాస్త్ర విభాగాధిపతి ప్రభాకర్, వైస్ ప్రెసిపాల్ సిహెచ్.నర్సింహం హా హాజరయ్యారు.

ఈనాడు

epaper.eenadu.net

వరిశ్రమల అవసరాలకు తగట్టుగా శిక్షణ

అనకాపల్లి పట్టణం, మౌనట్టె: పరిశ్రమల అవసరాలకు తగట్టుగా విద్యార్థులకు శిక్షణ అందుతున్నట్లు డైట్ కళాశాల ప్రెసిపాల్ డాక్టర్ సిహెచ్.నరసింహం తెలిపారు. కళాశాల ఇంజనీరింగ్ గెంటల్ ఆఫ్ మెకానిక్స్ విద్యార్థుల్లో చేపట్టిన సమావేశంలో ఆమె మాట్లాడారు. ఈ సందర్భంగా ఆమె ప్రముఖ కలెగ్ నీలలో గురువారం ఒప్పందం కుదుర్చుకున్నట్లు ప్రకటించారు. శిక్షణ పొందిన అధ్యాపకులు ఇంజనీరింగ్, డిప్లొమా తదితర విద్యార్థులకు సెట్ వర్క్స్, బ్లడ్ కంప్యూటేషన్, లోబ్ డిజైన్, సైజర్ సెక్యూరిటీ అంశాలపై శిక్షణ ఇస్తారని తెలిపారు. విద్యార్థులు ఈ అవకాశాన్ని సద్వినియోగం చేసుకోవాలని కోరారు.



కంపెనీలతో ఒప్పందం చేసుకుంటున్న డైట్ కళాశాల ప్రెసిపాల్, సిబ్బంది

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సాక్షి Wed, 23 December 2020
<https://epaper.sakshi.com/c/57229351>



సినీమా యూనిట్ ను సత్కరిస్తున్న దాడి రత్నాకర్

డైట్ కళాశాలలో సినీమా సందడి

అనకాపల్లి టౌన్, సెప్టెంబరు 14: జాతీయ రహదారిలోని డైట్ ఇంజనీరింగ్ కళాశాలలో మంగళవారం సినీమా సందడి బోటు చేసుకుంది. ఎన్ డర్బన్ దర్శకత్వంలో సుశాంత్, మీనాక్షిచౌదరి జంటగా నటించిన 'ఇచ్చట వాహనములు నిలువరారు' అనే సినీమా ప్రీ రిలీజ్ వేడుక కళాశాలలో జరిగింది. ఈ సందర్భంగా హీరో, హీరోయిన్లు వేదికపై నృత్యాలు వేయడమే కాకుండా విద్యార్థులతో సెల్ఫీలు దిగారు. అనంతరం చిత్ర యూనిట్ ను కళాశాల వైర్లన్ దాడి రత్నాకర్ మునగా సత్కరించారు. ఈ చిత్రం ప్రేక్షకాదరణ పొంది మన విజయం సాధించాలని ఆయన ఆకాంక్షించారు.

శుక్రవారం 27-08-2021

డైట్ కళాశాలలో మెగా వ్యాక్సిన్ డ్రైవ్



అనకాపల్లి, ఆగస్టు 26(కుడమన్న న్యూస్):సైనిక డైట్ కళాశాలలో కరోనా వైరస్ నుండి విద్యార్థులకు రక్షించడంలో భాగంగా మెగా వ్యాక్సిన్ డ్రైవ్ ను అనకాపల్లి హెల్త్ మెంటల్ పరిశీలకులు, కళాశాల వైర్లన్ దాడి రత్నాకర్ అధ్యక్షతన జరిగింది. ఈ సందర్భంగా దాడి రత్నాకర్ మాట్లాడుతూ గత రెండు సంవత్సరాలుగా ప్రపంచాన్ని వణికిస్తూన్న కరోనా వైరస్ నుండి రక్షణ కల్పించడానికి ప్రపంచ దేశాలు, ప్రపంచ ఆరోగ్య సంస్థ మరియు ఐ.సి.ఎం. ఆర్. బి వ్యాక్సిన్ కోసం ప్రయత్నాలు చేసి సుదీర్ఘమైన వ్యాక్సిన్ ను అభివృద్ధి చేశారు. ఈ వ్యాక్సిన్ ను ప్రతి ఒక్కరూ తీసుకొని సురక్షితంగా ఉండవలసిన చార్జ్ అందరిపైను ఉందని అన్నారు. కేవలం సురక్షితంగా వ్యాక్సిన్ అందించే రాష్ట్రంగా చేసిన ఘనత మన రాష్ట్ర ముఖ్యమంత్రిగా వై.ఎస్.ఆర్. కేసరి రెడ్డికి దక్కుతుందని అన్నారు. రాష్ట్ర ప్రజలందరినీ డైట్ కళాశాల వైర్లన్ దాడి రత్నాకర్ సత్కరించారు. రాష్ట్ర ప్రజలందరినీ డైట్ కళాశాల వైర్లన్ దాడి రత్నాకర్ సత్కరించారు. రాష్ట్ర ప్రజలందరినీ డైట్ కళాశాల వైర్లన్ దాడి రత్నాకర్ సత్కరించారు.

'డైట్'లో ఘనంగా ఉపాధ్యాయ దినోత్సవం



అనకాపల్లి టౌన్, సెప్టెంబర్ 4: సాంస్కృతిక దాడి ఇన్స్టిట్యూట్ ఆఫ్ ఇంజనీరింగ్ టెక్నాలజీ కళాశాలలో శనివారం ఉదయం ఉపాధ్యాయ దినోత్సవం ఘనంగా నిర్వహించారు. ముందుగా డాక్టర్ సర్వేపల్లి రాధాకృష్ణ చిత్ర పటానికి పూలమాల వేసి ఘనంగా నివాళి అర్పించారు. ఈ సందర్భంగా ప్రిన్సిపల్ నరసింహారావు మాట్లాడుతూ, ఉపాధ్యాయ వృత్తి ఎంతో గొప్పదని అన్నారు. విద్యార్థుల భవిష్యత్ ను తీర్చిదిద్దడంలో ఉపాధ్యాయుల పాత్ర ఎంతో కీలకమని అన్నారు. వైస్ చీఫ్ సర్వేపల్లి కెఎస్ ఈశ్వరరావు మాట్లాడుతూ, డాక్టర్ సర్వేపల్లి రాధాకృష్ణ జీవితం



ఉపాధ్యాయుడిగా ప్రారంభమై ఎన్నో ఉన్నత పదవులు అలంకరించి భారతదేశం రెండవ రాష్ట్రపతిగా పని చేసిన ఘనతను సాధించారన్నారు. కార్యక్రమంలో వివిధ విభాగాధిపతులు, సిబ్బంది పాల్గొన్నారు.

లీడర్

ఆదివారం, ఆగస్టు 22, 2021

సేషనల్ ఎడ్యుకేషన్ పాలసీ సెమినార్

అనకాపల్లిలోని సాంస్కృతిక దాడి ఇన్స్టిట్యూట్ ఆఫ్ ఇంజనీరింగ్ కళాశాలలో ఆదివారం ఉదయం సేషనల్ ఎడ్యుకేషన్ పాలసీ సెమినార్ జరిగింది. ఈ సందర్భంగా డాక్టర్ సర్వేపల్లి రాధాకృష్ణ చిత్ర పటానికి పూలమాల వేసి ఘనంగా నివాళి అర్పించారు. ఈ సందర్భంగా ప్రిన్సిపల్ నరసింహారావు మాట్లాడుతూ, ఉపాధ్యాయ వృత్తి ఎంతో గొప్పదని అన్నారు. విద్యార్థుల భవిష్యత్ ను తీర్చిదిద్దడంలో ఉపాధ్యాయుల పాత్ర ఎంతో కీలకమని అన్నారు. వైస్ చీఫ్ సర్వేపల్లి కెఎస్ ఈశ్వరరావు మాట్లాడుతూ, డాక్టర్ సర్వేపల్లి రాధాకృష్ణ జీవితం

శనివారం 21 ఆగస్టు 2021



కేంద్రాన్ని పరిశీలిస్తున్న జేఎన్టీయూకే వీసీ రామలింగరాజు

ఫలితాలు వెంటనే విడుదల: వీసీ

అనకాపల్లి పట్టణం, సన్మాని: అనకాపల్లిలోని డైట్ కళాశాలలో ఎంసెల్ పరీక్షా కేంద్రాన్ని జేఎన్టీయూకే (కాకినాడ) వైస్ చాన్సలర్ ఎం.రామలింగరాజు శుక్రవారం పరిశీలించారు. ఏర్పాట్లపై సంతృప్తి వ్యక్తం చేశారు. ఫలితాలను వెంటనే విడుదల చేసేలా చర్యలు తీసుకుంటామని వెల్లడించారు. కళాశాల వైర్లన్ దాడి రత్నాకర్ పాల్గొన్నారు.

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Articles

If not you ?? Who loves you??

Happiness greets you only when
Your grief stops eating you.
I know it takes time;
To make your soul happy.

It takes time to heal when
You are brutally broken.
But C'mon ya You still,
Have the courage to be gentle.

Revive. Rejoice. Recreate.
Reestablish. Renovate and
Remodel your soul.
Remember one thing my dear,
You're the one you should love.

PERSONA

To show your insecurities is not accepting
defeat ;
To show your true self hiding under the
mask is a constant struggle;
The show we put up after rejecting ourselves
is real ;
Most of the pain you're dealing with is just
your thoughts!
Let go of that demonical duality of thoughts!
They are embedded in you by this
judgemental society.
Those faults and mistakes are what you are
It's you because no one else can make
sense.
Begin the self discovery of your hidden soul!
Many mistakes ; many more sorrows ;
Many insecurities which builds the one you.

Syama Pemmada
I ECE-B

రాయినా నేను

నన్ను మలచిన , గుడిలోన దైవ ,
విగ్రహమును నేను కానా
నను చెక్కిన చక్కని శిల్పమును నేను
కానా
నను సాన పెట్టిన సరియైన వజ్రమును
నేను కానా
నను పెకిలించిన చాలు , చల్లని గంగను
నేను కానా
నను అమర్చిన ఇంపైన -

రాతిభవనమును నేను కానా
నను నేను రాపిడి చేసిన రగిలినఅగ్నిని
నేను కానా
నను దన్నుగ చేసుకుని , సింహాద్రి
అప్పున్న , సిరిగల వెంకన్న కొలువై ఉన్న
గిరి ని నేను కానా !
గగనానికి తొలి మొట్టు నేను !
నేను రాయిన.

కర్తి.శ్రీజ
II CSE

Articles

గురుభ్యోనమః

ధరణికి దిక్కులు నాలుగు
కాలానికి ఋతువులు ఆరు
సముద్రాలూ ఏడు భూతాలు ఐదు
జననం నుండి మరణం వరకు
శిష్యునికి జ్ఞాన జ్యోతిని వెలిగించి
ప్రజ్వలింపచేసేది గురువు ఒక్కడే

కోట్ల మాటల రాతలకు మూలం అక్షరాలే
భావానికి జీవం పోసి పలికించేది గురువే
దక్షిణకోరనివాడు యశస్సునుకాంక్షించేవాడు
దండనలో కరుణామృతాని వొలికించేవాడు
ఎల్లవేళలా విద్యార్థి గమనాన్ని వీక్షించేవాడు
శిష్యుని కీర్తిని తనకీర్తిగా భావించేవాడు

బలపం నుండి కలం అనే అస్త్రాన్ని పట్టించి
అపసవ్యగీతలను సవ్యరాతలుగా మలచి
లక్ష్యంలో నిర్లక్ష్యాని దరి చెరనియక
గెలుపులోను నిగర్విగ నిలిపేవాడు
సాధనకు నిత్యం దన్నుగా నిలిచేవాడు
ఆదిదంపతుల తర్వాతి స్తానం పొందినవాడు

క్షణం అలోచించి అడుగు వేస్తే
ప్రతిఅడుగు విజయమని
క్షణికమైన ఆవేశాలను అణచేస్తే
ప్రతి నడత పవిత్రమనేవాడు

మహా ప్రళయం

జగమంతా జయహోఅని సాగుతున్న తరుణాన
ఎక్కడ పుట్టిందో ఏరీతిగా పెరిగిందో
ఓ మహా ప్రళయమై పురివిప్పింది
జనం గుండెల్లో ఊపిరి ఆగేట్టు చేసింది
అదే కరోనా సోకిందంటే మరణమే చిరునామా

తల్లికి బిడ్డకు ఆలికిభర్తకు అన్నకి తమ్ముడికి
సంబంధాలు తెగొట్టి వికటహాసం చేసింది
బంధాలుతుంచేసి మమకారాలుమసిచేసి
ఉద్భవించింది మహా ప్రళయమై
దేవుడు కూడా నిలిచాడు ప్రేక్షకుడై

మనిషి వక్రబుద్ధి ఆదిత్య మిచ్చిందో
కక్ష సాధింపు చర్యలు స్వాగతించాయో
స్నేహ మైన ప్రేమైన ద్వేషమైన
రాసి దాచుకున్న పత్రాలనుచించేసి
కరడుగట్టిన గుండెకైన భయం నింపింది

గుక్కెడు నీటికై అల్లాడినవానికి
దాహాన్నిచంపేసే కసాయియై
కడుపు చేత బట్టుకొని మైళ్ళ దూరం నడిచి
సొంతూరుచేరుకొంటే పొలిమేర ఆంక్షలు
కర్ణ కరోరమై ప్రాణం విడిచిన వారు ఎందరో

భయం వద్దు భీతి వద్దు చింతన వద్దంటూ
ప్రాణాలు సైతం లెక్క చేయక ఎదురునిలిచి
మహమ్మారి అహం అణచిన వారెందరో
వారందరకు చేతులేత్తి మొక్కుదాం
వారి స్ఫూర్తిని ఈయుగాన ఘనకీర్తిగా పాడుదాం

Dr. K.Sujatha
Professor - CSE

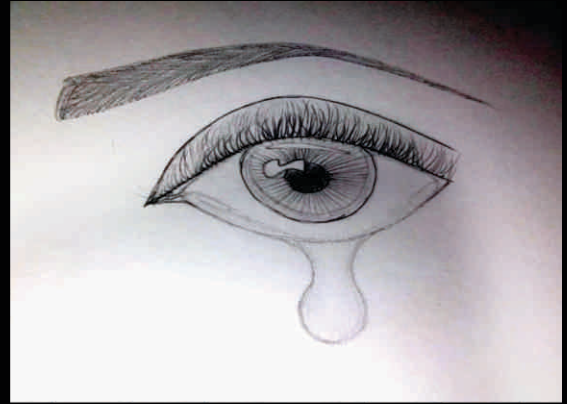
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R. Susma, I CSE-B



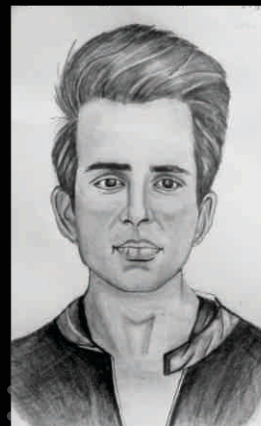
A. Venkata Ramana, I CSE-A



K. Akhila, I CSE-B



K.Varsha Sri, I CSE-B



S. Veentha Lakshmi, III CSE-B



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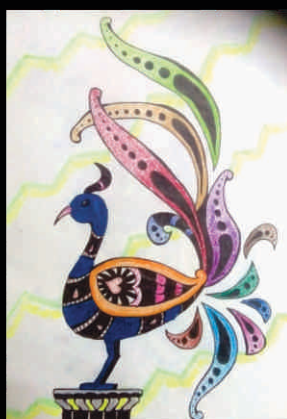
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D. Likhitha Sree, I CSE-B



D.V.S. Sarvani Pravallika, I CSE-A



V.V.L.S. Srilakshmi, III CSE-B



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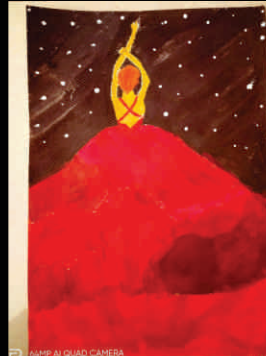


K. Varsha Sri, I CSE-B



M. Ramya Sri, III CSE-A

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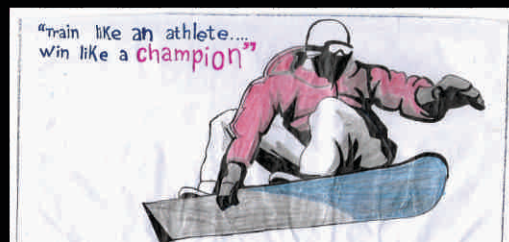


S.Sai Deepthi, III CSE-B



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