



AUTONOMOUS



SRINIVASA EDUCATIONAL SOCIETY'S

PACE

INSTITUTE OF TECHNOLOGY & SCIENCES

Approved by AICTE, Accredited by NAAC(A Grade), Recognized under 2(f) & 12(B) of UGC
Permanently Affiliated to JNTUK, Kakinada. A.P., An ISO 9001:2015 Certified Institution

APRIL 2023

PACE CHRONICLE.

A MONTHLY NEWSLETTER

NH-16, Near Valluramma Temple, ONGOLE - 523 272, A.P., INDIA , Ph.No. 9581456310 | www.pace.ac.in

April Month Newsletter

ABOUT COLLEGE

PACE INSTITUTE OF TECHNOLOGY AND SCIENCES (PACE ITS) was established under Srinivasa Education Society in 2007 at Valluru village, near Ongole. It has been running successfully since the academic year 2008-09. PACE, being an NRI's project is committed to provide a world class technical education. PACE ITS is permanently affiliated to JNTUK, Kakinada and approved by AICTE, New Delhi. The institution was accredited by "NBA" and NAAC with "A" grade. The institution has got the AUTONOMOUS status in 2018. The college is situated in a panoramic area of 14 acres with Wi-Fi enabled infrastructure, well ventilated classrooms and well equipped laboratories. As a provision for physical fitness, the college also has a sports field and indoor stadium.

This institution was started by Sri. M. VENUGOPAL RAO, Chairman and Sri. M. SRIDHAR, Secretary & Correspondent, with a modest strength of 240 and now, the institute has an intake of 1000+ students. The college offers B. Tech Degree in ECE, CSE, CSE (IoT and Cyber Security), CSIT, AI & ML, AI & DS, EEE, IT, Mechanical, Automobile and Civil. The college also offers course like MBA, M.Tech and Diploma.

VISION

To impart futuristic technical education transforming the students technically superior, ethically strong, self disciplined to serve for the nation building as a valuable resource.

MISSION

- To inculcate quality education by implementing innovative teaching-learning methods and state-of-the-art facilities.
- To enrich the intellectual know-how, credibility and integrity of the students to necessitate industry.
- To transform the students as scholarly and influential leaders in engineering education, and to develop human power with creativity, advanced technology and passion for the betterment of future nation.



PACE as Premier Institutional Member of EduSkills Foundation

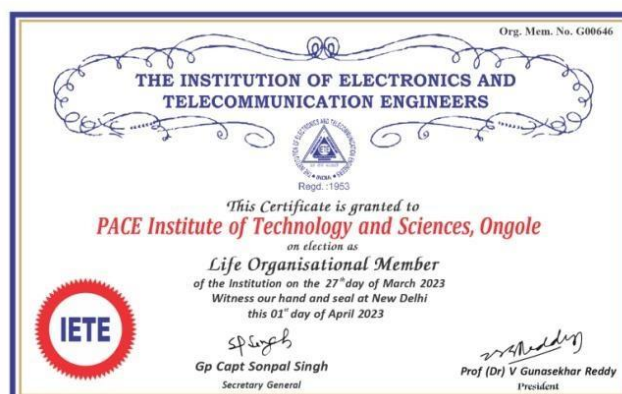
In India, a digital workforce that is prepared for Industry 4.0 is made possible through the organisation EduSkills. By ensuring that faculties and students have access to top-notch curricula, it bridges the gap between academia and industry. Students can complete their internships on the EduSkills platform in eight different domains. A professional learning opportunity known as an internship provides students with relevant, hands-on work that is connected to their area of study or career interest. 1500 students from PACE Institute of Technology and Sciences got registered and started doing their internships in this platform.

PACE Institute of Technology and Sciences got the Prestigious Premier Institutional Member of EduSkills Foundation



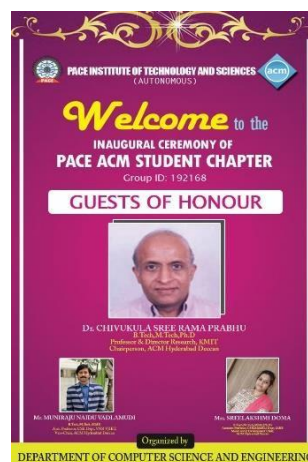
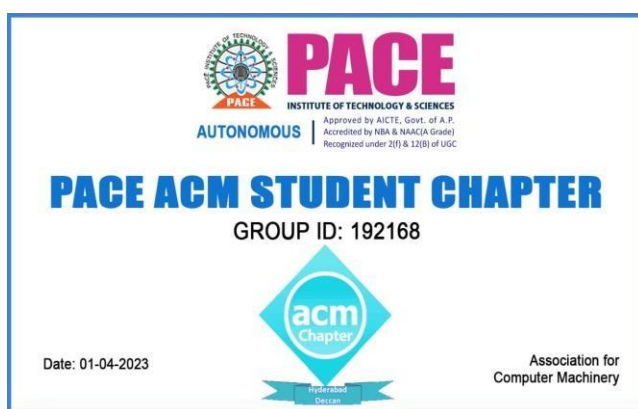
PACE as Life Organizational Member in IETE

PACE Institute of Technology and Sciences got a **Life Organizational Membership in IETE**



Computer Science Engineering

Dr. Chivukula Sreerama Prabhu, Chairman, ACM, Hyderabad, said that students can learn skills and techniques by using the **Association's Computing Missionary**. He inaugurated the ACM Student Chapter at the PACE Institute of Technology and Sciences on April 1, 2023. College Secretary Dr. Maddisetty Sridhar said that more modern facilities will be provided for the students of the college to achieve better results. Principal Dr. GVK Murthy said that students can prepare projects in computer department through ACM chapter. On this occasion, Mr. Muniraju Naidu from Hyderabad, Student Study Development Member Ms. D. Srilakshmi handed over membership certificates. Dr. Dara Suresh, Head of Computer Department, Ch. Raveendra Babu and Ms. Sheikh Heena Kauser participated in the program.



On April 1, 2023, **ACM Student Chapter** was officially launched at PACE Institute of Technology and Sciences in technical collaboration with ACM Hyderabad Deccan.

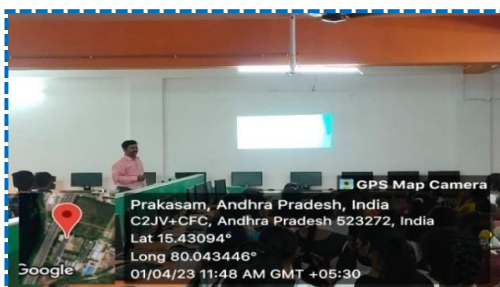
Programs under ACM Chapter on April 1, 2023



Talk on: Recent Advances in Deep Learning Techniques and Applications by Dr. Ch. Sree Rama Prabhu, Professor and Director of Research at KMIT Hyderabad and Chairperson of the ACM Hyderabad Deccan.



Talk on: IOT Software Using the ARDUINO TINKERCAD by Mrs. Srilakshmi Doma, Chair of Membership Development at IARE and Assistant Professor.



Talk on: Emerging Technologies in Cyber Security, Vice-Chair, ACM Hyderabad Deccan and Assistant Professor, VNR VJIET.

FACULTY & STUDENTS' ACHIEVEMENTS

The Subsequent Faculty got certificates from Microsoft for completing the "**Microsoft: Azure Administrator Associate**" certification successfully. (Many III and IV CSE students successfully completed this course and were awarded certificates.)

Dr. Suresh Dara	Dr. E.V.N. Jyothi
Dr. Patan Basha Hussain	Mr. V. Gopi Krishna
Mr. S. Giri Babu	Mr. Ch. Raveendra Babu
Mr. N. Srinivasa Rao	Mr. T. Kishore Babu
Mr. V. Sriharsha	Mr. P.V Subba Reddy
Mr. D. Janardhan	

A paper titled "**Deep Learning Model for Detection and Recognition of Fire based on Virtual Reality Video Images**" was successfully presented by Dr. K. Siva Rama Prasad, Associate Professor, Mr. N. Srinivasa Rao, Associate Professor, and Mr. T. Kishore Babu at the IEEE-International Conference on Inventive Computation Technologies-2023, which was organized by Tribhuvan University, Pulchowk campus, Lalitpur, Nepal.

Training and Placements Cell

A.Y :: 2022 – 2023 : PLACEMENTS @ APRIL – 2023



ABOUT  **TATA CONSULTANCY SERVICES**

For the past 50 years, Tata Consultancy Services has collaborated with many of the biggest companies in the world to provide IT services, consulting, and business solutions. We think that innovation and general knowledge can change everyone's futures for the better. **PACE Institute of Technology and Sciences has been a leader in recent years in securing numerous placements in TCS.** College Secretary and Correspondent Dr. Maddisetty Sridhar, Principal Dr. GVK. Murthy, Dean of Training and Placements Ms. Roopa Akkesh, Dean of Students Affairs Dr.R. Veeranjanyulu, AO Mr. M.V. Ramana Babu Heads of all the departments and staff expressed appreciation to the selected students.

Students with LPAs ranging from 3.6 to 7.0 were chosen for the following list by TCS

SL.NO	ROLL NUMBER	NAME OF THE STUDENT	BRANCH	MOBILE NUMBER	COMPANY SELECTED
1	19KQ1A2411	Anilkumar Kukkamalla	AME	9390964293	TCS NINJA
2	19KQ1A0198	Komatiguntla Srinu	CIVIL	9010879542	TCS NINJA
3	19kq1a0107	M. Kaveri	CIVIL	7702811523	TCS NINJA
4	19KQ1A0139	Pabba Prabhu Deva	CIVIL	6301064097	TCS NINJA
5	20KQ5A0101	Baji Nuzendla	CIVIL	8978908385	TCS NINJA
6	19KQ1A0587	Peruri Datta Sai Sushira	CSE	7093643385	TCS NINJA
7	19kq1a0576	Ghanta Manasa	CSE	9392455197	TCS NINJA
8	19KQ1A0513	Nerella Kaveri	CSE	8125617751	TCS NINJA

9	19kq1a0512	Namburi Keerthana	CSE	9390248784	TCS NINJA
10	19KQ1A0503	Donthu Divyasree Bhavani	CSE	7287003993	TCS NINJA
11	19KQ1A0553	Sekhar Osuri	CSE	9346678461	TCS NINJA
12	19KQ1A0515	Palugundla Harathi	CSE	9705885180	TCS NINJA
13	19KQ1A05F0	Bhavana Yarramsetty	CSE	9441497032	TCS NINJA
14	19kq1a0737	Bitra Pavan Venkatesh	CSIT	9030993032	TCS NINJA
15	19kq1a0470	Ashajyothi Gudipati	ECE	6305099685	TCS NINJA
16	19kq1a04e8	Kiranmai Narapusetti	ECE	7013669226	TCS NINJA
17	19KQ1A0461	Adil Shaik	ECE	8341740523	TCS NINJA
18	19KQ1A04A4	Manojkumar DARAM	ECE	6302585588	TCS NINJA
19	19KQ1A0420	Padarthi Sowmya	ECE	9848348210	TCS NINJA
20	19KQ1A0418	Maturi Yasaswini	ECE	9391410602	TCS NINJA
21	19KQ1A0482	Munupati Kavya	ECE	7679048992	TCS NINJA
22	19kq1a04i2	Saikiran Kadavakuduru	ECE	6300451610	TCS NINJA
23	19KQ1A0410	Gentinapalli Gayathri	ECE	6305813836	TCS NINJA
24	19kq1a0264	Bandela Madhuri	EEE	8978286527	TCS NINJA
25	19KQ1A0227	Tanniru Jhansi	EEE	9553289068	TCS NINJA
26	20KQ5A0210	Shaik Beebi Fathima	EEE	8106918640	TCS NINJA
27	19kq1a1220	Sannisetty Bindhu Madhavi	IT	9381950861	TCS NINJA
28	19kq1a1215	Nakka Bhuvaneswari	IT	9390543497	TCS NINJA
29	19KQ1A1205	Dama Manisha	IT	9948370822	TCS NINJA
30	20KQ5A0311	Kunchala Vasu	MECH	9912481748	TCS NINJA
31	19KQ1A0390	Maran Kalyan Kumar	MECH	9390985354	TCS NINJA
32	19KQ1A0353	Thella Maheshbabu	MECH	8688801797	TCS NINJA
33	19KQ1A0507	Kakumani Meghana	CSE	9392811203	TCS NINJA
34	19KQ1A0395	Nuthalapati Praveen	MECH	9182211603	TCS NINJA
35	19KQ1A0419	Mutyala Anusha Chandana	ECE	7680862799	TCS DIGITAL
36	19KQ1A04F0	Srilakshmi Pilli	ECE	8985238178	TCS DIGITAL

37	19KQ1A0462	Shaik Karimulla	ECE	6302831654	TCS DIGITAL
38	19kq1a0705	Siva Sukanya Idamakanti	CSIT	8688546302	TCS DIGITAL
39	19KQ1A04A4	Manoj Kumar Daram	ECE	6302585588	TCS DIGITAL
40	19kq1a0548	Shaik Kaleshavali	CSE	8464882127	TCS DIGITAL
41	19KQ1A0587	Peruri Datta Sai Sushira	CSE	7093643385	TCS DIGITAL



PACE CODEATHON-1

ABOUT PACE CODEATHON

The PACE CODETHON is a college-level coding contest that is put on by the PACE CODERS CLUB in cooperation with CodeTantra and Training & Placements. Nearly 250 students from various branches took part in this event, and five students were selected as the BEST CODERS. They were commended by the PACE CODERS CLUB, Secretary & Correspondent Dr. Maddisetty Sridhar, College Principal Dr. G.V.K. Murthy, and Ms. K. Roopa Akkesh, the Dean of Training and Placements.

PACE Institute of Technology & Sciences and CodeTantra awarded certificates and prizes to the top coders. The primary goal of this PACE CODETHON is to help students develop strong coding skills.

OBJECTIVE: The primary goal of this PACE CODETHON is to help students develop strongcoding skills.



Artificial Intelligence & Machine Learning/Data Science

STUDENTS' ACHIEVEMENTS



Yarram Sai Charan, a third-year AIDS student, took an eight-week online Certification Course on **Data Science for Engineers at NPTEL**, funded by MoE, Govt. of India

Students from the AIDS NCC&NSS took part in the EARTH DAY 2023 beach cleaning programme.



On April 29, second-year AIML students passionately participated in celebrated International Dance Day.



Information Technology

STUDENTS' ACHIEVEMENTS

During the World Earth Day and the Clean Village programme on Kothapatnam Beach, second and third year IT students took part.



FACULTY ACHIEVEMENTS

On April 4, 2023, the aforementioned personnel obtained the Microsoft Azure Administrator Associate certification.

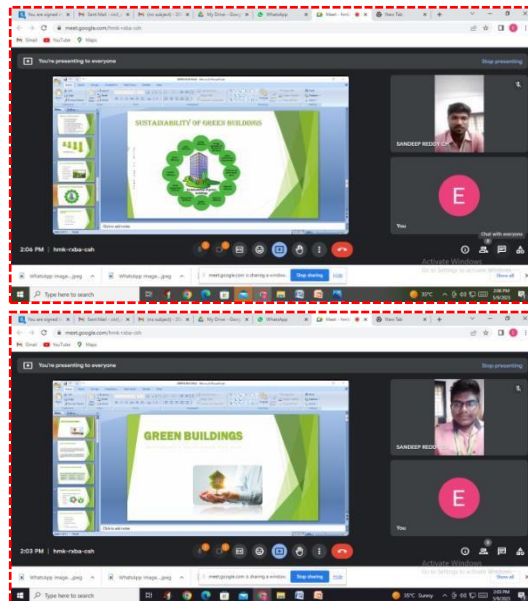
S. No	Name of the Staff	HOD/Asst. Professor
1	Dr. A Seshagiri Rao	H.O.D
2	M. Chaitanya Bharathi	Asst. Professor
3	K Manohar Rao	Asst. Professor
4	N Murali Krishna	Asst. Professor

PUBLICATIONS

- Mr. M. Sivudu published an article on "An Efficient Biomedical Solicitation in Liver Cancer Classification by Deep Learning Approach" in April -2023.
- Mr. M. Sivudu published an article on "Predictive Analysis of Stock Prices using Time Series Analysis" in April -2023".
- Mr. M. Sivudu published an article on "A Collective Machine Learning and Deep Learning Prototypical to Expect Diabetic Retinopathy" in April -2023.

Civil Engineering

On April 11, 2023, the Department of Civil Engineering hosted a skill-building programme for students on "**Green Buildings**" through Google Meet in collaboration with IGBC.



Mechanical Engineering

GUEST LECTURES

The Department of Mechanical Engineering hosted a guest lecturer on "**Recent Developments and Research Progress in Friction Stir Welding: An Overview**" for 85 students in the II and III years of Mechanical Engineering. Dr. K. Tejonadha Babu, an associate professor in the mechanical engineering department at KHIT in Guntur, took part in the event on April 13, 2023.



A guest lecturer on "**The Roll of Friction in Severe Plastic Deformation (SPD) Processes**" for second- and third-year Mechanical Engineering students was conducted by Dr. S. Surendarnath, Associate Professor, Mechanical Engineering Department, DVR & Dr. HS MIC College of Technology (A), Vijayawada, on April 15, 2023.



FACULTY ACHIEVEMENTS

- A paper titled "**A Detailed Evaluation of Mechanical Properties in Newly Developed Cellulosic Fibre: Cissusvitiginea L as a reinforcement for polymer composite**" was written by Dr. Jabihulla Sharif Md. DOI: 10.1007/s13399-023-04229-2; Published online on April 26, 2023.
- The article "**Analysis of Parallel Flow and Counter Flow Heat Exchanger using Fluent Techniques**" by Mr. N. Vijay Kumar was published in the International Journal for Modern Trends in Science and Technology 2023, 9(04), pp. 213-220. IJMTST0903033 published online on April 9, 2023, doi: 10.46501.
- A paper on the "**Performance, Combustion and Emission Characteristics of DI Diesel Engine Fueled with Neem Oil and Tyre Oil Blends**" was published by Mr. N. Vijay Kumar. Online ISSN: 2455-3778; DOI: 10.46501/IJMTST0904031; Published Online: April 6, 2023.
- A paper on "**Design and Analysis of Centrifugal Pump Impeller Using Composite Materials**" was published by Mr. N. Vijay Kumar in the Journal of Information and Computational Science, ISSN: 1548-7741. Online since: April 9, 2023.

STUDENTS' ACHIEVEMENTS

On April 17, 2023 Mr. Vivek Varshith Rathikrinda, finished the 12 modules of the "**Energy Literacy Training**" course offered by the Energy Swaraj Foundation.



Mr. A. Mahendra, got second place in the "Kabaddi" game conducted on April 5, 2023 at the Rise Krishna Sai Prakasam Group of Institutions, which was organized by RISE RADIANCE - 2023.



Mr. P. Narasimha took home the first prize at the RISE RADIANCE - 2023 Poster Presentation, which was held on April 5, 2023, at the Rise Krishna Sai Prakasam Group of Institutions.

On April 5, 2023, at Rise Krishna Sai Prakasam Group of Institutions, Mr. T. Brahmaiah got the second prize for his Paper Presentation in the RISE RADIANCE - 2023 competition.



- A paper on the "**Performance, Combustion and Emission Characteristics of DI diesel engine fueled with neem oil and Tyre Oil Blends**" was published by our final-year students Mr. Ch. Raghavendra, Mr. B. Narendra, Mr. Jeevan Kumar, Mr. Ajay Kumar, and Mr. Narayana Swamy. Online ISSN: 2455-3778; DOI: 10.46501/IJMTST0904031; Published Online: April 6, 2023.
- P Vijay Kumar, D Mahendra, B Sanjay Kishore, and N Praveen Published an article titled "**Analysis of Parallel Flow and Counter Flow Heat Exchanger Using Fluent Techniques**" in International Journal for Modern Trends in Science and Technology 2023, 9(04), pp. 213-220. Publish Online: 09 April 2023, DOI: 10.46501/IJMTST0903033.
- A paper on "**Design and Analysis of Centrifugal Pump Impeller using Composite Materials**" was published by our final-year students Mr. K. Bala Koteswararao, Mr. K. Nagendra Babu, Mr. M. Jagan, Mr. Sk. Khadar Basha, and Mr. SK.N. Maqbul Basha online since: April 9, 2023

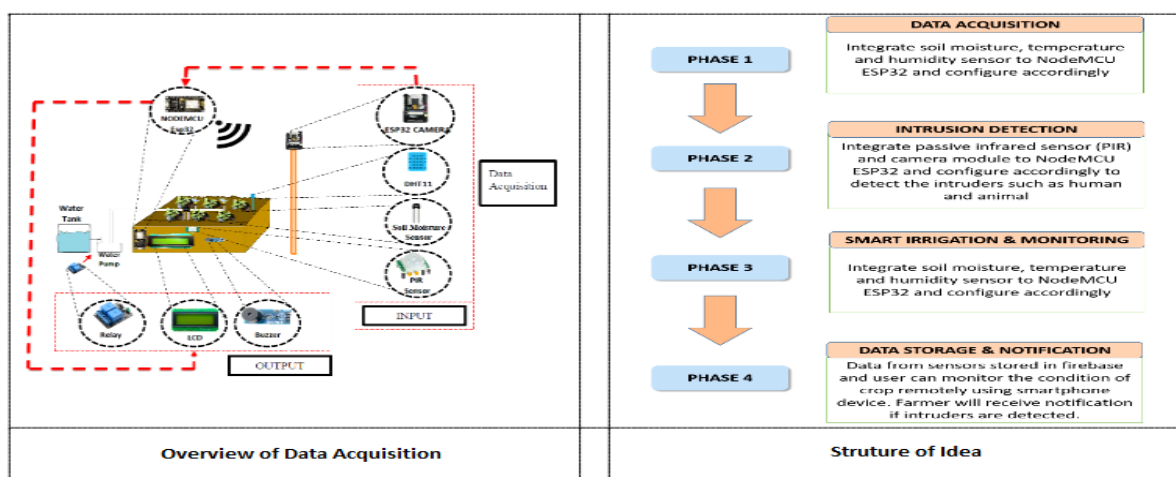
Master of Business Administration



In a **Two-Day National Level Technological, Cultural, and Sports Festival** at the Rise College Fest, Sk. Kalesha and M. Srikanth, First Year MBA students of PACE, won the first prize in the **Business Quiz**. Dr. Maddisetty Sridhar, the Secretary and Correspondent of PACEITS, Principal Dr. GVK. Murthy and HOD Dr. Mary Jones expressed their appreciation for the awardees.

Smart Agricultural Automation based on the Internet of Things

Many organizations have been encouraged by increasing energy prices and demand to adopt smart ways of monitoring, controlling or conserving energy. It is possible to reduce the cost of smart automation while at the same time satisfying energy demand. To better manage energy consumption, it is possible to use Internet of ThingsIoT technology in sectors such as residential, commercial and industrial. The SCADA system for home security monitoring and control is presented in this idea as low cost, open source, reliable systems of supervisory control and data acquisition. The presented SCADA system consists of analog sensors, ESP32, Node-RED, and Message Queuing Telemetry Transport (MQTT) through local Wi-Fi to remotely access and control appliances. This system is intended to help the user assess various conditions at home, e.g. temperature, humidity, pressure and lighting intensity. Users therefore have the option of remotely monitoring and making decisions on a range of devices, e.g. lights, fans, ventilation systems or air conditioners based on their sensors' feedback. An excessive emphasis on the role of agriculture in growth would be detrimental to both industry and society. Around a third of the Indians have agriculture as their main source of income, which accounts for over 70 per cent of employment. India's ability to realize its full potential has historically been hindered by agricultural difficulties. The only real effective solution to this problem is sustainable agriculture, where traditional agricultural practices are introduced in the 20th century. The programme proposes to leverage automation and the Internet of Things, with a view to making agriculture smarter. Manual irrigation techniques, such as traditional dripper and watering cans, have been used to this day for the agricultural sector. On the contrary, it is neither precise nor effective to use conventional watering systems. As a result, it appears that there has been insufficient or excessive irrigation. Moreover, it is hard for farmers to estimate the amount of food that would be needed and when. Human error may occur in the case of manual control of a farm, which is likely to lead to risks for local residents. If farmers fail to regularly check the farms, they might not be aware of a break in. The main objective of this idea is to establish an automatic irrigation and monitoring system for plants. This configuration will also help to monitor real time the environmental situation and use more water efficiently, based on predefined criteria. In addition, this method ensures that the plants are secure and reduces the possibility of theft.



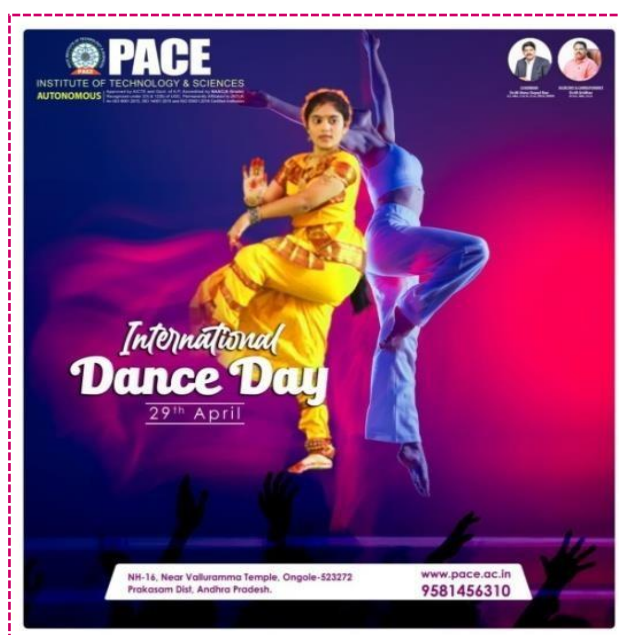
Health Watch Committee

On April 12, 2023, the PACE Institute of Technology and Sciences hosted a **Medical Camp** sponsored by **Apollo Diagnostics** and **Horlicks Women's Plus**. B12, iron, calcium, and vitamin D tests were conducted, as well as hemoglobin testing and medication was administered. Every college staff member, according to college Secretary and Correspondent Dr. Maddisetty Sridhar, should take the necessary safety measures to preserve their health. Participating in the programme were the college's teaching and non-teaching staff, as well as the college's Principal Dr. GVK. Murthy, AO, Mr. Ramana Babu, **Women Empowerment Cell** coordinator Ms. Vaishnavi, and **Health Watch Committee** supervisor Dr. P. Brahmam.



International Dance Day Celebrations

To celebrate the versatility and popularity of DANCE as an art form, **International Dance Day** is celebrated annually on April 29, 2023. It was also held at PACE Institute of Technology and Sciences. Students from all classes took part enthusiastically by dancing individually and in groups. Dr. Maddisetty Sridhar, the College Secretary and Correspondent, awarded the prizes to the top performers. Principal Dr. GVK. Murthy, all the members of staff and students took part in it actively.





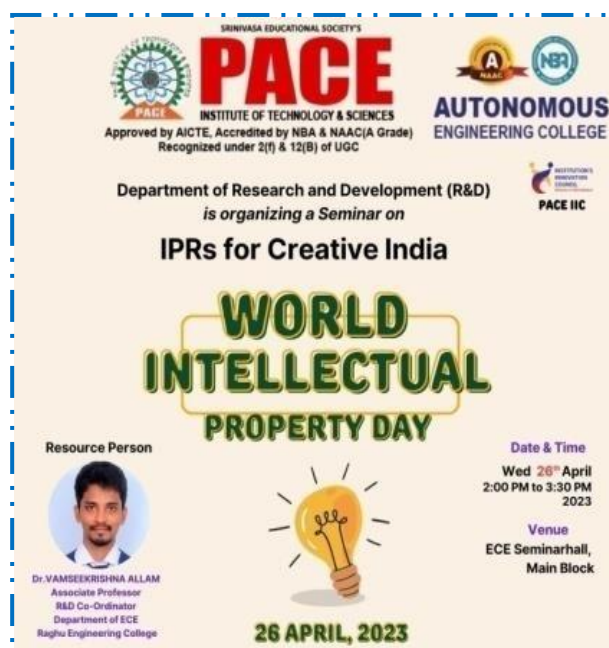
H & S HUMANITIES & SCIENCES

FACULTY ACHIEVEMENTS

A Brand-New Efficient and Precise RP-HPLC Method for Simultaneous Quantification of Cidofovir and Famciclovir was presented by Dr. Sd. Rafi, Assistant Professor of Chemistry, at the International Conference on Innovation, Creativity and Computing Applications in Engineering, Pharmacy, Architecture and Management (ICICAEPHAM 2023) organized by the Nehru Group of Institutions, Kerala, from April 27 through April 29, 2023.

As Assistant Professor of Environmental Science, Dr. M. Mallikarjuna Rao published a paper in the peer-reviewed journal Biotropia, Vol. 30 (1), 2023, 51–62, with the title "Pollination Ecology, Breeding Systems, and Seed Dispersal in Passiflora foetida L., a perennial herbaceous climber weed in southern parts of Andhra Pradesh, India."

Department of Research & Development



On the occasion of **World Intellectual Property Day**, Department R&D organized a Seminar for staff and students on IPRs on April 26, 2023 for Creative India at PACE Institute of Technology and Sciences.

Institutional Social Responsibility Cell

EARTH DAY (Beach cleaning)



For World Earth Day, **PACE Institutional Social Responsibility Cell, Ongole** organized a Beach Cleaning programme on **April 22, 2023** in which students from PACE Institute of Technology & Sciences participated. Students and staff from PACE took part in this exercise and collected different kinds of rubbish along the Kothapatnam beach area. Flyers urging visitors to maintain the beach area's cleanliness were also distributed by NCC and NSS students. Additionally, trash cans were put in place to collect beach trash, and the college administration gave the Kothapatnam Panchayath some bleaching powder. College Secretary and Correspondent Dr. Maddisetty Sridhar, AO Mr. M. Ramana Babu, Kothapatnam Pallepalem President Ananda Rao, ZPTC Ms. Sarada, MPTC Mr. Narasimha Rao, and Pallepalem Village head Mr. Kapu Venkateswara Rao were present. PACE Institution Social Responsibility Cell coordinator Dr. M. Mallikarjuna Rao, NSS team coordinator Mr. B. Suresh Babu and NCC coordinator Lt. Pridvi Krishna participated.

Highlights of the program

- Awareness on beach and its cleaning
- Provided dust collecting bins
- Provided bleaching powder and sanitizers to village
- Collected waste handed to vermicompost centers





Clean Village

PACE Institutional Social Responsibility Cell, Ongole organized a clean village programme from April 19 to April 21, 2023 in which students from PACE Institute of Technology & Sciences took part. On this occasion, PACE Institute of Technology and Sciences staff and students took part and planted 250 plants in the community of Karumanchi and a local school. Additionally, NCC and NSS students cleaned Panchayath water bodies and collected plastic dust from village roadways. More than 150 members took part in this programme.



Highlights of the program

- Awareness on Plantation
- Collected dust
- Cleaned water bodies
- Interacted with the village school students



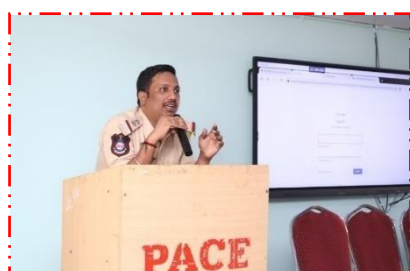


Drug Abuse-Addiction and Disha Mobile App

On April 29, 2023, PACE Institute of Technology & Sciences organized a programme to raise awareness of Drug Abuse, Addiction, and the Disha Mobile App's key features. This programme was attended by the District Youth Welfare Office, the Department of Youth Services, the STEP Prakasam District, DYWO, Mr.RVS Krishna Mohan, Mr. M.V.Gopalakrishna, Mr.D.Subba Rao, and College Principal Dr. G.V.K. Murthy.

Highlights of the program

- PPT presentation on Drug use and its addiction
- Message on Personality Development
- Awareness on utilization of Disha Mobile Application use



The elite's perspectives about of Drug Abuse, Addiction, and the Disha Mobile App

Physical Education (Games & Sports)

Our college's Kabaddi team competed in and placed as runners in Rise Krishna Sai Fest 2023, **A Two-Day National Level Technological, Cultural, and Sports Festival**, on April 5th and 6th, 2023. The Secretary and Correspondent Dr. Maddisetty Sridhar, Principal Dr. GVK. Murthy and PD Mr. I. Madhusudhana Rao and Team expressed their appreciation to the students.

KABADDI (MEN)

S. No	NAME	YEAR/BRANCH	ROLL.NO	RESULTS
1	T. Abraham	IV AME	20KQ5A2410	Runners
2	A. Mahendra	III MECHANICAL	20KQ1a0304	Runners
3	G. Mani Teja	I EEE	22KQ1A02C8	Runners
4	M. Srinivasa Rao	I IOT	22KQ1A1248	Runners
5	G. Yuva Maruthi	I EEE	22KQ1A02C9	Runners
6	O. Sai Sunil	III CIVIL	20KQ1A0199	Runners
7	P. Sri Hari	II CME	22471-CM-045	Runners
8	P. Sasikumar	II IT	21KQ1A1257	Runners
9	B. Chakravarthi	I EEE	22KQ1A0297	Runners
10	Ch. Dinesh	II CIVIL	22KQ5A0124	Runners
11	G. Veerendra	II ECE	21KQ1A04A6	Runners
12	G. Aravind	I EEE	22KQ1A02A2	Runners



PACEITS Kabaddi (Men) Team



CHAIRMAN

Dr. M. Venugopal Rao
Honourable MLA, Darsi



SECRETARY & CORRESPONDENT

Dr. M. Sridhar



PRINCIPAL

Dr. G. V. K. Murthy

THANK YOU

Honorary Advisor
Dr. G. V. K. Murthy, Principal

Chief Editor
Mr. Ch. Ratna Raju
Asst. Professor & Softskills Trainer
Dept. of Training and Placement