

THE SANGANAK

WINDOWS 6.0

SHROFF S.R. ROTARY INSTITUTE OF CHEMICAL TECHNOLOGY



We Are
Speaking Technology Ever Since!

INDEX

Departmental Activities	█
Expert Lecture	█
Industrial Visit	█
Glimpses of Peer Learning Initiative	█
Workshop On Internet of Things	█
Plasma Exhibition	█
SSIP Orientation	█
Internship Drive by UPL	█
ODOO placement Drive	█
Glimpses of Sci-Technovation 2024	█
Memorandum of Understanding	█
ICT Teachers Training	█
Teachers Training on MS Office	█
Abhyutthan 2024	█
Ganeshotsav 2024	█
Aadishakti 2024	█
Teacher's Day Celebration	█
AlgoZenith Club (Coding Club)	█
Internal Smart India Hackathon	█
Faculty Achievement	█
Faculty Participation	█
Student Participation	█
Student Achievement	█
Result	█
Research Paper Publication	█

News Letter

Half yearly
July - December 2024



DEPARTMENT OF COMPUTER
ENGINEERING AND
INFORMATION TECHNOLOGY

MESSAGE FROM DESK OF HOD

Dear Readers,

I am happy to share 6th issue of “THE SANGANAK”, our half-yearly newsletter for the academic year 2024-25. This newsletter highlights the hard work and achievements of our department over the past semester.



The semester was filled with exciting events, vibrant celebrations, academic milestones and collaborative efforts. Our students and faculty have done an excellent job in academics, cultural activities, research, and innovation, making us all proud.

In this issue, you'll find updates on industrial visits, expert lectures, Coding Club activities, and the achievements of our students and faculty. These reflect our commitment to learning, teamwork, and creativity.

I extend my heartfelt gratitude to all the contributors and team members who made this newsletter possible. Together, we will keep working to grow and contribute to the field of Computer Engineering and Information Technology.

Wishing you and your family a happy, healthy, and prosperous New Year 2025! May this year bring you joy, success, and endless opportunities.

Mital Patel

Head of Department (I/c)

EDITORIAL TEAM



Ms. Mital Patel
Head (I/c) & Assistant Professor

Ms. Avani Patel
Assistant Professor



Krish D. Patel
D.E CO sem 5

TEACHING STAFF



Ms. Mital Patel
Head (I/c)



Ms. Rupali Attarde
Assistant Professor

Mr. Uddyalok Chakraborty
Lecturer



Ms. Anuja Gunale
Assistant Professor

Mr. Nitin Patel
Assistant professor



Ms. Nidhi Parmar
Lecturer

Ms. Miti Desai
Lecturer



Ms. Avani Patel
Assistant Professor

Mr. Awadh Singh
Assistant Professor



Ms. Tejasvini Matieda
Lecturer

Ms. Prachi Raol
Assitant Professor



Ms. Nikita Prajapati
Assistant Professor

Ms. Glace Babu
Lecturer



Ms. Madhuri Marsonia
Assistant Professor (Ad-Hoc)

Mr. Harsh Parmar
Lecturer



TECHNICAL STAFF



Mr. Yogesh Chaudhari
System Analyst



Mr. Tejaskumar Patel
Technical Support Engineer



Mr. Himanshu Patel
Laboratory Assistant



Ms. Dhruvi Patel
Laboratory Assistant



DEPARTMENTAL ACTIVITIES



DEPARTMENTAL ACTIVITIES

EXPERT LECTURE

B.E. CO SEM 7

Sr. No.	EL Date	Topic Name	Speaker	Designation	Media
1	1/10/2024	Integration of Innovation & Entrepreneurship culture in Higher Education	Mr. Hitesh Narkhede	Technical Officer, Software Technology Park of India(STPI), Govt. of India	Offline
2	1/10/2024	Cloud Computing	MD Jamaluddin	IICL, Surat	Offline
3	8/10/2024	Machine Learning	Mr. Darshan Chauhan	CEO and Founder at Durvasa Infotech, Surat	Online
4	11/10/2024	How to crack MNC Interviews	Ms. Vatika Agarwal	Software Engineering, Google	Online

B.E. CO SEM 5

Sr. No.	EL Date	Topic Name	Speaker	Designation	Media
1	30/7/2024	Cyber threats and methods of safeguarding from them	Mr. Hitesh Narkhede	Technical Officer, Software Technology Park of India(STPI), Govt. of India	Offline
2	6/9/2024	Importance of Java and Javascript for Dynamic Applications	MD Jamaluddin	IICL, Surat	Offline
3	1/10/2024	Cloud Computing	Mr. Darshan Chauhan	CEO and Founder at Durvasa Infotech, Surat	Online
4	8/10/2024	Machine Learning	Ms. Vatika Agarwal	Software Engineering, Google	Online

EXPERT LECTURE

B.E. CO SEM 3

Sr. No.	EL Date	Topic Name	Speaker	Designation	Media
1	30/7/2024	Cyber threats and methods of safeguarding from them	Mr. Hitesh Narkhede	Technical Officer, Software Technology Park of India(STPI), Govt. of India	Offline
2	30/9/2024	Career Opportunities for CS/IT students in Government and Private Sector Engineering	MD Jamaluddin	IICL, Surat	Offline
3	11/10/2024	How to crack MNC Interviews	Mr. Darshan Chauhan	CEO and Founder at Durvasa Infotech, Surat	Online
4	24/10/2024	Data structure in python	Ms. Vatika Agarwal	Software Engineering, Google	Online

DE CO SEM 5

Sr. No.	EL Date	Topic Name	Speaker	Designation	Media
1	30/7/2024	Cyber threats and methods of safeguarding from them	Mr. Hitesh Narkhede	Technical Officer, Software Technology Park of India(STPI), Govt. of India	Offline
2	6/9/2024	Importance of JAVA & Java Script for Dynamic Application	Mr. Zaid Amla	IICL, Ankleshwar	Offline
3	1/10/2024	Integration of Innovation & Entrepreneurship culture in Higher Education	Mr. Hitesh Narkhede	Technical Officer, Software Technology Park of India(STPI), Govt. of India	Offline
4	1/10/2024	Cloud Computing	MD Jamaluddin	IICL, Surat	Offline

EXPERT LECTURE

D.E. CO SEM 3

Sr. No.	EL Date	Topic Name	Speaker	Designation	Media
1	6/9/2024	Importance of C/C++ for application programming	Mohammad Zaid Amla	Sr. Software Developer and Trainer, IICL Ankleshwar	Offline
2	11/10/2024	Cracking MNC Interviews	Ms. Vatika Agarwal	Software Engineering, Google	Online
3	24/10/2024	Data structure in python	Kishan P. Rana	Senior programmer	Online
4	13/11/2024	Introduction of Flutter	Avadh katrodiya	Director & Founder	Offline



INDUSTRIAL VISIT

BE CO Sem 7

Sr No.	Date	Industry Name	Location
1	29-08-2024	Liveasy Logistics	Rajasthan (Online)
2	30-08-2024	UPL U05	Jhagadia
3	02-09-2024	Odoo India	Gandhinagar
4	02-09-2024	National Forensic Sciences University	Gandhinagar

B.E. CO Sem 5

Sr No.	Date	Industry Name	Location
1	15-07-2024	Plasma Exhibition	Ankleshwar
2	12-07-2024	Virtual IV at Clappia	Banglore(Online)
3	30-08-2024	UPL U05	Jhagadia
4	02-09-2024	National Forensic Sciences University	Gandhinagar

B.E. CO Sem 3

Sr No.	Date	Industry Name	Location
1	12-07-2024	Virtual IV at Clappia	Banglore (Online)
2	01-08-2024	Virtual IV at Liveasy Logistics	Rajasthan (Online)
3	01-10-2024	C-DAC	Ankleshwar

DE CO Sem 5

Sr No.	Date	Industry Name	Location
1	12-07-2024	Clappia Technologies	Banglore (Online)
2	01-08-2024	Liveasy Logistics	Rajasthan (Online)
3	02-09-2024	Odoo India	Gandhinagar
4	02-09-2024	National Forensic Sciences University	Gandhinagar

INDUSTRIAL VISIT

DE CO Sem 3

Sr No.	Date	Industry Name	Location
1	15-07-2024	Clappia Technologies	Banglore (Online)
2	01-08-2024	Liveasy Logistics	Rajasthan (Online)
3	01-10-2024	C-DAC	Ankleshwar

DE IT Sem 3

Sr No.	Date	Industry Name	Location
1	15-07-2024	Clappia Technologies	Banglore (Online)
2	01-08-2024	Liveasy Logistics	Rajasthan (Online)
3	03-10-2024	Techomax Solutions	Bharuch

UPL UNIVERSITY OF SUSTAINABLE TECHNOLOGY
Department of Computer Engineering & Information Technology



ODOO, Gandhinagar
Combining Theoretical Knowledge with Practical Learning

Industrial Visit
D.E. CO Sem-V
B.E. CO Sem-V
B.E. CO Sem-VII

2nd Sept., 2024

UPL UNIVERSITY OF SUSTAINABLE TECHNOLOGY
Department of Computer Engineering & Information Technology



ODOO, Gandhinagar
Combining Theoretical Knowledge with Practical Learning

Industrial Visit
D.E. CO Sem-V
B.E. CO Sem-V
B.E. CO Sem-VII

2nd Sept., 2024

UPL UNIVERSITY OF SUSTAINABLE TECHNOLOGY
Department of Computer Engineering & Information Technology



UPL Unit 5, Jhagadia
Combining Theoretical Knowledge with Practical Learning

Industrial Visit
B.E. CO Sem-V
B.E. CO Sem-VII

30 Aug., 2024

UPL UNIVERSITY OF SUSTAINABLE TECHNOLOGY
Department of Computer Engineering & Information Technology



Liveasy Logistics, Rajasthan
Virtual Industrial Visit

UPL UNIVERSITY OF SUSTAINABLE TECHNOLOGY
Department of Computer Engineering & Information Technology



Liveasy Logistics, Rajasthan
Combining Theoretical Knowledge with Practical Learning

Virtual Industrial Visit
D.E. CO Sem-III
D.E. IT Sem III

GLIMPSES OF PEER LEARNING INITIATIVE (PLI)

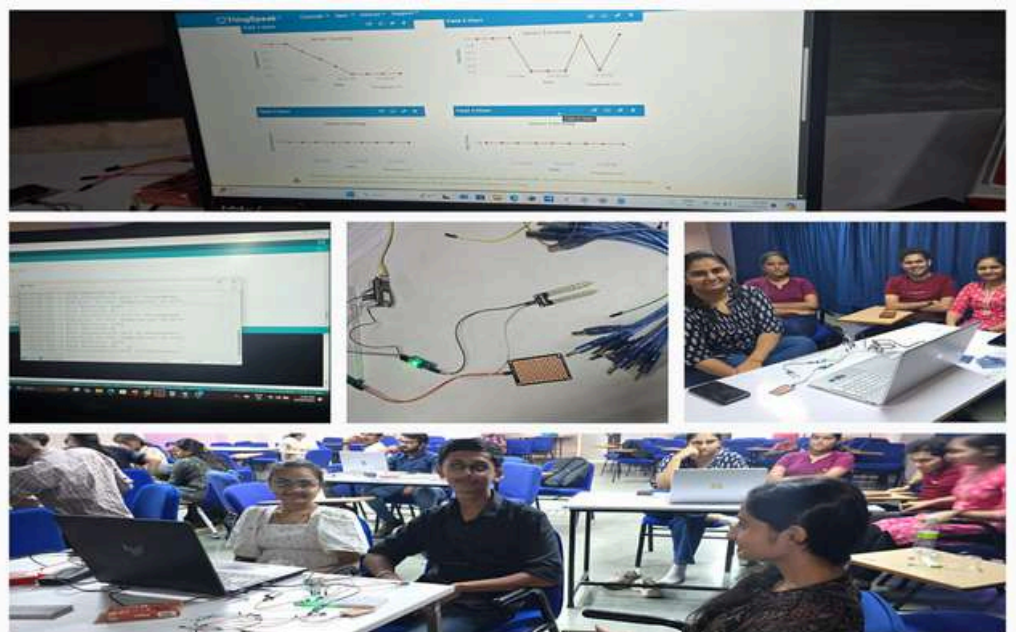


PLI FELICITATION



Felicitation program for Peer Learner students, was organised on 21st August 2024 to felicitate the students who have conducted PLI (Peer learning Initiative) lectures during Jun-Dec 2023 (Winter-23), Jan-May 2024 (Summer-24). The dice was graced by Chief Guest Mr. J.B. Mistry, Principle, ITI Ankleshwar, Provost UPL University Dr. Shrikant J wagh, COE Dr. Purvi Naik, Deans Engg; COE Dr. Omprakash Mahadwad, Dean Science & Sustainability Dr. Snehal Lokhandwala, HoDs, faculty members, staff members and students were present for the program. Dr. Shrikant J Wagh, Provost introduced PLI and its details to the audience in his welcome speech. He appreciated the students for their efforts to conduct PLI lectures and motivated them to take part in this unique initiative taken by the Institute. The efforts were appreciated with certificates and cash awards totalling ₹1,47,800/- for 215 students. The program was coordinated by Department of Computer Engineering Information Technology.

WORKSHOP ON INTERNET OF THINGS (IOT)



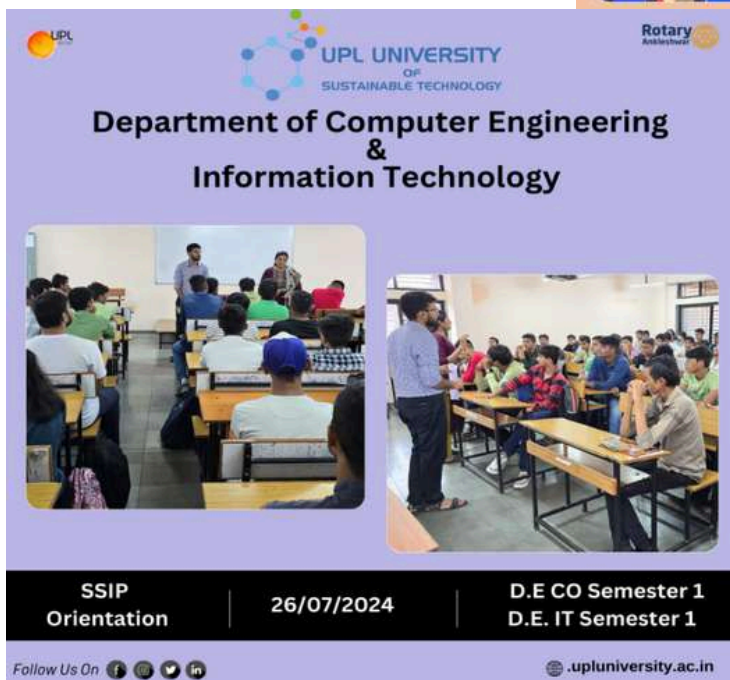
We organized a one-day workshop on IoT for BE 7th-semester students on October 24th, which will be beneficial for their future. The workshop included hands-on sessions allowing students to explore the latest trends and applications in IoT technology.

PLASMA EXHIBITION



On July 15, 2024, students from the Department of Computer 5th Semester participated in a Plasma Exhibition at Smt.P.D Shroff Sankardeep Vidhyalay, Anklshwar. They got the Opportunity to explore various miniatures demonstrating plasma generation and its Applications.

SSIP ORIENTATION



Department of Computer Engineering and Information Technology held SSIP 2.0 orientation for semester 1, B.E. and D.E. on 26th July 2024. The session highlighted SSIP 2.0 support for innovation and entrepreneurship, featuring funding opportunities, mentorship programs and access to incubation centers, inspiring students to pursue startup ventures. Also given awareness on coding clubs.

INTERNSHIP DRIVE BY UPL



On 8th October Internship Drive Conducted by UPL Ltd for BE Sem 5 of Computer Engineering Department. 22 Students Shortlisted based on the Academic Excellence and got selected for the Technical Round. 11 Students qualified the Technical round and they appeared for the Personal Interview Conducted by Data science Team of UPL. 3 Students got Placed in the drive. Mr. Anish, Mr. Aman and Ms. Tulsi will be on boarded to Internship at the end of 6th Semester.

ODOO PLACEMENT DRIVE

SR No	Name
1	PATEL MANSIKUMARI DIPAKBHAI
2	PARMAR CHINTAN DHARMEDRASINH
3	VASAVA YAKULKUMAR MAHESHBHAI
4	DEPANI AYUSHIBEN SURESHBHAI
5	GUPTA SAHIL TARACHAND
6	BORSE RAHUL VILAS
7	PARMAR MANSIBEN SANJAYSINH

28th November 1st Round of Odoo Placement drive has been conducted including Programming Logical and English test. 7 students got shortlisted for the final interview.

GLIMPSES OF SCI-TECHNOVATION 2024



The Department of Computer Engineering organized a series of technical and non-technical events, incorporating both logical challenges and entertaining activities on 26th and 27th september.

RECENTLY SIGNED MEMORANDUM OF UNDERSTANDING (MOU)



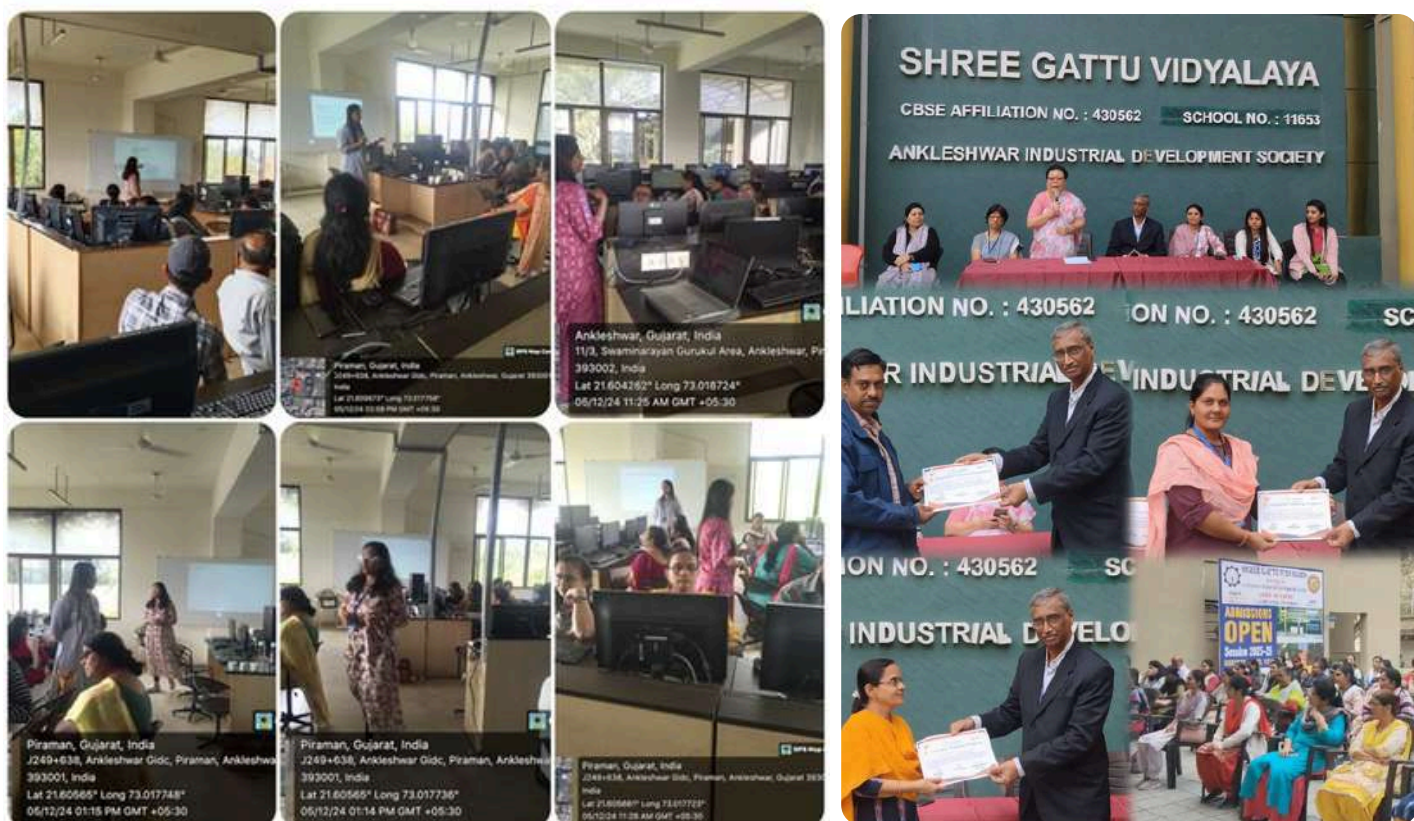
The department of Computer Engineering has proceeded MOU between UPL University of Sustainable Technology with different Company like Madvise Infotech, Govardhan Infotech, Softaid Computers, OAJ Infotech, Softanic Solution Pvt Ltd. The MOU will provide our students with a variety of opportunities for exposure through expert talks, industry visits, internships, placements, and workshops.

ICT TEACHERS' TRAINING



A comprehensive ICT Training Program for Computer Teachers of different schools of Ankleshwar was organized at UPL University of Sustainable Technology 28/11/2024. The training was designed to equip educators with essential digital skills to enhance their teaching methods and enhance their knowledge in fields of Power BI delivered by Ms. Rupali Attarde, data science delivered by Ms. Glace Babu, advanced python delivered by Mr. Awadh Singh. This training empowered around 20 teachers to make learning more interactive, accessible, and engaging, helping students thrive in a digital-first world. Teachers very well appreciated the efforts and gave positive feedback for the same . The training was organized by Department of Computer Engineering and IT under leadership of Mital Patel, HOD and Miti Desai, Coordinator of the program.

TEACHERS TRAINING ON MICROSOFT OFFICE



Comprehensive ICT training sessions (18 hours) were conducted for teachers at Shree Gattu Vidhyalaya, benefiting 68 teachers.

The three days training, led by Ms. MitiDesai, Ms. Avani Patel and Ms. Glace Babu from the Department of Computer Engineering and Information Technology, covered fundamental and advanced Microsoft Office skills, including Excel, Word, and PowerPoint.

The teachers showed keen interest in acquiring these skills and expressed enthusiasm for integrating them into their daily teaching, academic, and administrative tasks.

ABHYUTTHAN 2024



Students proudly collected prizes for their outstanding performances in their studies at Abhyutthan.

GANESHOTSAV 2024



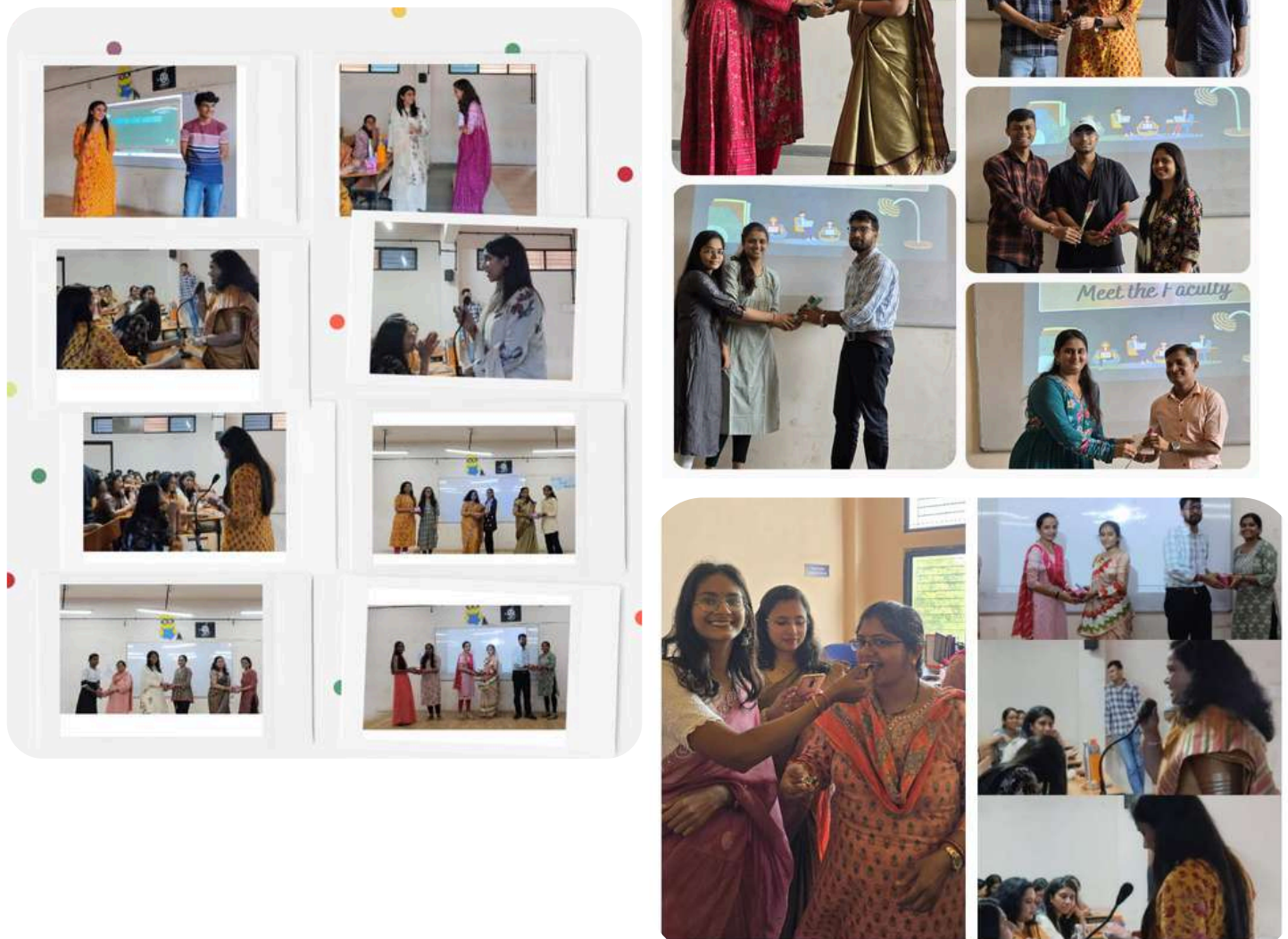
The Department of Computer Engineering and Information Technology with UPL Hostel, proudly organized Ganeshotsav 2024, a vibrant celebration filled with devotion and creativity during 7/9/24 to 9/9/24 .

AADISHAKTI 2024



On October 7th, 2024, UPL University of Sustainable Technology celebrated Navaratri with "Adishakti 2024," organized by the Department of Computer Engineering & Information Technology.

TEACHER'S DAY CELEBRATION



Students from Diploma and B.E. (Semesters 3, 5, and 7) celebrated Teacher's Day on 5/9/2024 with various activities. B.E. Semester 5 students focused on a sustainability theme and presented plants to the faculty. Diploma Semester 5, B.E. Semester 3, and B.E. Semester 7 students organized technology-themed games and quizzes for the teachers. Additionally, Diploma Computer Semester 3 students shared the significance of Teacher's Day through slokas and Vedic stories.

ALGOZENITH CLUB (CODING CLUB)



The **AlgoZenith club** of UPL University of Sustainable Technology has hosted an **'Info Session'** for students of B.E (1st year CO/IT), on 28/8/2024. The event was a tremendous opportunity for students to dive deep into the world of algorithms and competitive programming. The core team of AlgoZenith, led by Om Parmar student of DE CO SEM 3, Jeet Sonlaki student of BE SEM 5 [P-R MANAGER], Krish Patel student of DE CO SEM 5 [Social Media Manager], Mustakim Adat student of DE CO SEM 5 [Content lead] delivered an engaging session that covered a variety of topics from the basics of algorithms to advanced problem-solving techniques. To cap off the event, we hosted a fun and challenging quiz that put everyone's newfound knowledge to the test. Participants competed to see who could come out on top and the friendly competition made for an exciting end to the session. The event was organized by Department of Computer Engg & Information Technology.

GLIMPSES OF INTERNAL SMART INDIA HACKATHON



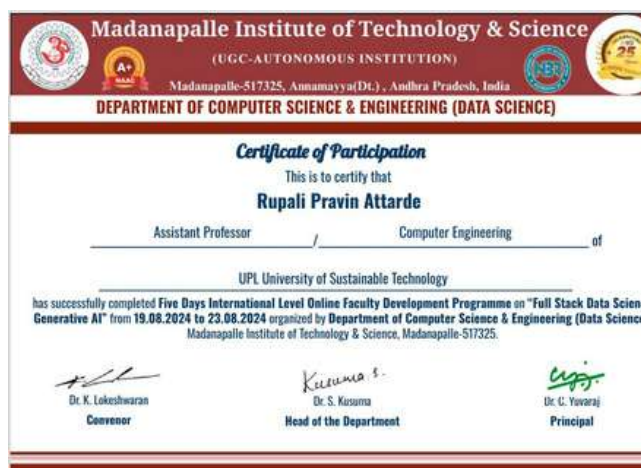
The Department of Computer Engineering and Information Technology organized the the Internal Smart India Hackathon on August 31, 2024, showcasing the innovative solutions and creative problem-solving skills of the participating teams. A total of 20 teams registered for the event, out of which 9 teams had the opportunity to present their ideas to an esteemed jury panel. We were privileged to have Dr. Hemant Gupta, Professor of Mechanical Engineering; Dr. Kartik Iyer, Assistant Professor of Environmental Science & Technology; Dr. Hemantkumar Balsora, Assistant Professor of Chemical Engineering; Dr. Trupti Patel, Assistant Professor of Science and Research; Dr. Sourav Choubey, Assistant Professor of Electrical Engineering; and Mr. Sagar Jani, Assistant Professor of Chemical Technology, serve as judges. Their expertise and valuable insights were instrumental in evaluating the diverse and impressive ideas presented. Congratulations to all the participating teams for their outstanding work, with 7 teams being selected for the next level. A special thank you to the jury for their crucial role in the event's success.

FACULTY ACHIEVEMENT



Ms. Awadh Singh & Ms Nidhi Parmar, Lecturers, Department of Computer Engineering have published paper, titled "Analysis of Language in Multilingual Speech Using Deep Neural Networks," has been published in ICTACT Journal on Data Science and Machine Learning, a UGC Care List Journal.

Ms Rupali Attarde & Mr. Awadh Singh completed one week FDP on "Full Stack Data Science & Generative AI" Organized by Department of Computer Science & Engineering(Data Science), Mandanapalle Institute of Technology & Science from 19th August to 23rd August 2024.



Ms. Anuja Gunale's book, entitled as "Cryptography and Cyber Security," was officially released by Prime International Publication on July 27th, 2024. The book explores the significance of Cryptography as a crucial tool in the realm of cybersecurity. By utilizing Cryptography, both data and users are afforded an extra level of protection, safeguarding privacy, confidentiality, and preventing data theft by cybercriminals.

FACULTY PARTICIPATION



Ms. Anuja Gunale from Department of Computer Engineering has participated in One Day Webinar on “Digital Twin-PLC“, held on 19th June 2024. The webinar was organized by Famic Technologies Automation Studio. A PLC digital twin is a virtual representation of a physical system that may be utilized in a virtual environment to simulate and assess various scenarios.



Ms. Anuja Gunale from Department of Computer Engineering has participated in One week FDP Program on “Blockchain Technology and Applications“, held from 24th June to 28th June 2024. The program was organized by Birla Institute of Technology, Mesra, Ranchi, Noida Campus. Blockchain technology is an advanced database mechanism that allows transparent information sharing within a business network. A Blockchain database stores data in blocks that are linked together in a chain.

FACULTY PARTICIPATION



Mr. Awadh Singh participated in one day online Training Program on “Computational Tools For Drug Discovery In Chemical, Pharmaceutical & Life Sciences”, Organized by SRICT- Institute of Science & Research, UPL University of Sustainable Technology, Ankleshwar on October 23, 2024.



Mr. Awadh Singh completed one day workshop on “Nvidia’s Jetson Nano” Organized by Pantech e learning on 9th November 2024.

STUDENT PARTICIPATION



Khushi Butani from B.E. Computer, 7th semester, received a certificate of participation for attending the webinar on '**Bootstrap: How to Create a Web Page**' at **Tops Technologies**.

STUDENT PARTICIPATION



More than 20 students from BE sem 7 has attended a 2 days Placement Preparation Program on 10th to 11th August, organized by IIP in association with Abhyuday IIT Bombay.

STUDENT ACHIEVEMENT



NPTEL ONLINE CERTIFICATION

(Funded by the MoE, Govt. of India)

This certificate is awarded to
RAJ DEVRAJSINH RANJITSINH
for successfully completing the course

Ethical Hacking

with a consolidated score of **55** %

Online Assignments	24.85/25	Proctored Exam	30/75
--------------------	----------	----------------	-------

Total number of candidates certified in this course: 6948

Jul-Oct 2024
(12 week course)



Haimanti Banerji
Prof. Haimanti Banerji
Coordinator, NPTEL
IIT Kharagpur



Indian Institute of Technology Kharagpur



Roll No. NPTEL24CS94S452700533

To verify the certificate



No. of cr

In NPTEL Online Certification Program 3 Students from DE CO Sem 5 has Secured more than 50% Score in Various courses.



NPTEL ONLINE CERTIFICATION

(Funded by the MoE, Govt. of India)

This certificate is awarded to
RANA YASHKUMAR BHARATKUMAR
for successfully completing the course

Machine Learning and Deep Learning - Fundamentals and Applications

with a consolidated score of **50** %

Online Assignments	20.41/25	Proctored Exam	30/75
--------------------	----------	----------------	-------

Total number of candidates certified in this course: 1767

Jul-Oct 2024
(12 week course)



T.V. Bharat
Prof. T. V. Bharat
Head, Centre for Educational Technology
NPTEL Coordinator, IIT Guwahati



Indian Institute of Technology Guwahati



Roll No. NPTEL24EE146S1052700334

To verify the certificate



No. of credits recommended: 3 or 4



NPTEL ONLINE CERTIFICATION

(Funded by the MoE, Govt. of India)

This certificate is awarded to
VAISHALI KANWAR RATHORE
for successfully completing the course
Machine Learning and Deep Learning - Fundamentals and Applications

with a consolidated score of **52** %

Online Assignments	21.5/25	Proctored Exam	30/75
--------------------	---------	----------------	-------

Total number of candidates certified in this course: 1767

Jul-Oct 2024
(12 week course)



T.V. Bharat
Prof. T. V. Bharat
Head, Centre for Educational Technology
NPTEL Coordinator, IIT Guwahati



Indian Institute of Technology Guwahati



Roll No. NPTEL24EE146S1052700334

To verify the certificate



No. of credits recommended: 3 or 4

RESULT

Gold Medalist

**Diploma
Computer Engineering Summer 2024**

Sr. No.	Enrolment No.	Name of Students	Sem	SPI
1	210101103014	Mehta Poojan	6th	10
2	220101103048	Rana Yashkumar B.	4th	10



RESULT

10 Pointers

B.E CO Sem 6 (Batch 2021) Summer 2024

Sr. No.	Enrolment No.	Name of Students	SPI
1	210102103002	THUMAR AYUSH RASIKBHAI	10
2	210102103008	FULTARIYA MANALI MANSUKHBHAI	10
3	210102103017	PARMAR MANSIBEN SANJAYSINH	10
4	210102103021	PATEL MANSIKUMARI DIPAKBHAI	10
5	210102103027	TIWARI JAHNAVI ANUPKUMAR	10
6	220102303008	RANA SHACHI MUKESHKUMAR	10

10 Pointers

B.E. CO Sem 4 (Batch 2022) Summer 2024

Sr. No.	Enrolment No.	Name of Students	SPI
1	220102103023	PETKAR SAKSHI SANTOSH	10
2	230102303001	GHARIYA TULSI KUVARBA RANJIT SINH	10



RESULT

10 Pointers

Diploma CO Sem 6 (Batch 2021) Summer 2024

Sr. No.	Enrolment No.	Name of Students	SPI
1	210101103012	KHIMSURIYA BINAL DAYALBHAI	10
2	210101103014	MEHTA POOJAN (Gold Medal)	10
3	210101103017	PANCHAL PARTHIV JIGNESHKUMAR	10
4	210101103029	PRASAD PRIYA JAGARNATH	10
5	210101103030	RAJWARA AMIT DAVINDER	10
6	210101103035	SHUKLA NIDHI PARITOSH	10
7	210101103038	SINGH SAURABH ARVIND	10
8	210101103039	SINGH SHEETAL ARJUNKUMAR	10

10 Pointers

Diploma CO Sem 4 (Batch 2021) Summer 2024

Sr. No.	Enrolment No.	Name of Students	SPI
1	220101103045	Raj Devrajsinh Ranjitsinh	10
2	220101103048	Rana Yashkumar Bharatkumar (Gold Medal)	10

10 Pointers

Diploma CO Sem 2 (Batch 2023) Summer 2024

Sr. No.	Enrolment No.	Name of Students	SPI
1	230101103031	Pandey Nitika Dharmendra	10

RESEARCH PAPER PUBLICATION (ACADEMIC YEAR 2024-25)

Name of Faculty Member	Title of Paper	Name of Journals	Web of Science/SCI/S CIE/Scopus	Date of Publication / Date of submission	DOI of Research paper
Mr. Awadh Singh Ms. Nidhi Parmar	Analyzing Language in Multilingual Speech using Deep Neural Networks	ICTACT Journal on Data Science and Machine Learning	Unpaid UGC Care List Journal.	9/2024	10.xx/ijdsml.2023.xx

HAPPY NEW YEAR

