



(AN AUTONOMOUS INSTITUTE)

(Approved by A.I.C.T.E., New Delhi & Permanently Affiliated to JNTU GV) Accredited by NAAC with 'A' Grade and Inclusion u/s 2(f) & 12(B) of UGC Act An ISO 9001:2015, ISO 14001:2015 & ISO 45001:2018 Certified Institute. NH-16, Anakapalle – 531002, Visakhapatnam, A.P. Website: www.diet.edu.in, 9963694444, E-mail: info@diet.edu.in



Date: 25/04/2024 Anakapalle

То

The Principal,

DADI Institute of Engineering & Technology

Anakapalle-531002, Visakhapatnam, A.P.

Respected sir,

Sub: Requesting to Organizing an Civil-IIC Event on "Intellectual Property Day ".

We, The Department of Civil Engineering and DIET R&D Cell in Association with IIC is Scheduled to Organize an Event **"Intellectual Property Day**" at DADI Institute of Engineering and Technology Anakapalli District, on 26/04/2024 by DIET B.Tech Civil Engineering students. Kindly permit us to conduct.

Thanking you sir

Yours sincerely

HOD-CIVIL



(AN AUTONOMOUS INSTITUTE) (Approved by A.I.C.T.E., New Delhi & Permanently Affiliated to JNTU GV) Accredited by NAAC with 'A' Grade and Inclusion u/s 2(f) & 12(B) of UGC Act An ISO 9001:2015, ISO 14001:2015 & ISO 45001:2018 Certified Institute. NH-16, Anakapalle – 531002, Visakhapatnam, A.P. Website: www.diet.edu.in, 9963694444, E-mail: info@diet.edu.in

DADI INSTITUTE OF ENGINEERING & TECHNOLOGY



Date: 25/04/2024 Anakapalle

CIRCULAR

This is to inform you all that, We, Department of Civil Engineering and DIET R&D Cell in Association with IIC is going to organize an Event **"Intellectual Property Day** " at DADI Institute of Engineering and Technology, Anakapalli District on 26/04/2024 i.e., Wednsday from 11:00 AM to 12:30 PM at LH-24.

All Civil Engineering Students are informed to attend the session.

Head of the Department Civil Engineering Dadi Institute of Engg. & Tech. Anakapalli - 531 002.

HOD-CIVIL

arkent

PRINCIPAL



puild New Work

(AN AUTONOMOUS INSTITUTE) (Approved by A.I.C.T.E., New Delhi & Permanently Affiliated to JNTU GV) Accredited by NAAC with 'A' Grade and Inclusion u/s 2(f) & 12(B) of UGC Act An ISO 9001:2015, ISO 14001:2015 & ISO 45001:2018 Certified Institute. NH-16, Anakapalle – 531002, Visakhapatnam, A.P. Website: www.diet.edu.in, 9963694444, E-mail: info@diet.edu.in



POSTER FOR THE EVENT:







(AN AUTONOMOUS INSTITUTE)

(Approved by A.I.C.T.E., New Delhi & Permanently Affiliated to JNTU GV) Accredited by NAAC with 'A' Grade and Inclusion u/s 2(f) & 12(B) of UGC Act An ISO 9001:2015, ISO 14001:2015 & ISO 45001:2018 Certified Institute. NH-16, Anakapalle – 531002, Visakhapatnam, A.P. Website: www.diet.edu.in, 9963694444, E-mail: info@diet.edu.in



REPORT ON INTELLECTUAL PROPERTY DAY

Name of Department/Cell/Center/Committee/Club: IIC (Institution Innovation Council), DADI Institute if Engineering College in collaboration with the Department of Civil Engineering. Title of the Activity: Webinar on "Role of IP in Development of our Nation" Date: 26th April 2024 Type of activity (Seminar/Webinar/Workshop/Conferences/Extension/Outreach program): A Celebration Event Whether it is Sponsored (Yes/No): No If Yes, Details of Sponsorship: Name of the Resource Person:- Y BABJI. MBA, MCA, M.TECH,(IT) No of Faculty Participants : 10 No. of Student Participants: 91 Outcome: 1. Faculty and Students understood the basics of IPR 2. what type of innovations can be patented

3. Students were able to correlate the terms of IPR with some real case studies

Enclosures: Brochure/Certificate sample/Photographs/ Recorded Session(if online)

The Department of Civil Engineering and DIET R&D Cell is organized an Event "Intellectual Property Day" at DADI Institute of Engineering and Technology Anakapalli District on Wednsday 25/04/2024. World Intellectual Property Day is celebrated globally on April 26th each year to raise awareness of the role of intellectual property (IP) rights in encouraging innovation and creativity. Initiated by the World Intellectual Property Organization (WIPO) in 2000, this day serves as an opportunity to highlight the importance of IP in fostering innovation and economic development.

The Dias was shared by Head of the Department Mr.A.Devi Prasad, R&D Coordinator Mr. VV Prasanna Kumar and Faculty of Civil Engineering with the students of DADI Institute of Engineering r and Technology along with the Speaker Mr. Y. Babji. He also shared his views and knowledge on Development skills and expressed Real life Success Stories and his thoughts to the Students.

Introduction:

World Intellectual Property Day is celebrated globally on April 26th each year to raise awareness of the role of intellectual property (IP) rights in encouraging innovation and creativity. Initiated by the World Intellectual Property Organization (WIPO) in 2000, this day serves as an opportunity to highlight the importance of IP in fostering innovation and economic development.



(AN AUTONOMOUS INSTITUTE) (Approved by A.I.C.T.E., New Delhi & Permanently Affiliated to JNTU GV) Accredited by NAAC with 'A' Grade and Inclusion u/s 2(f) & 12(B) of UGC Act An ISO 9001:2015, ISO 14001:2015 & ISO 45001:2018 Certified Institute.

NH-16, Anakapalle – 531002, Visakhapatnam, A.P. Website: www.diet.edu.in, 9963694444, E-mail: info@diet.edu.in



Key Observations:

Property rights were evident during World Intellectual Property Day. Various educational campaigns aimed to increase awareness among students

1. Theme:

The theme for World Intellectual Property Day 2024 was "Innovate for a Green Future." This theme emphasizes the crucial role of innovation in addressing environmental challenges and creating a sustainable future.

2. Global Participation:

World Intellectual Property Day saw widespread participation from governments, organizations, businesses, and individuals across the globe. Events such as seminars, workshops, exhibitions, and competitions were organized to celebrate innovation and creativity.

3. Digital Transformation:

In light of the ongoing digital transformation, there was a significant focus on the role of IP in the digital economy. Discussions revolved around digital copyright issues, protection of digital assets, and the importance of IP enforcement in the online sphere.

4. Green Innovation:

With the growing emphasis on environmental sustainability, there was a notable emphasis on green innovation. Many initiatives highlighted the role of IP in promoting technological solutions for environmental challenges, such as renewable energy, sustainable agriculture, and waste management.

5. IP Education and Awareness:

Efforts to educate the public about the importance of intellectual, entrepreneurs, and the general public about the value of IP protection and its role in fostering innovation.

6. Policy Discussions:

Policymakers and stakeholders engaged in discussions about the need for effective IP policies to support innovation and creativity. Topics included IP law reform, strengthening enforcement mechanisms, and promoting collaboration between the public and private sectors to protect intellectual property rights.



(AN AUTONOMOUS INSTITUTE)

(Approved by A.I.C.T.E., New Delhi & Permanently Affiliated to JNTU GV) Accredited by NAAC with 'A' Grade and Inclusion u/s 2(f) & 12(B) of UGC Act An ISO 9001:2015, ISO 14001:2015 & ISO 45001:2018 Certified Institute. NH-16, Anakapalle – 531002, Visakhapatnam, A.P. Website: www.diet.edu.in, 9963694444, E-mail: info@diet.edu.in





R&D Coordinator Mr.VV Prasanna Kumar addressing the Students about the introductory



Resource person Mr.Y Babji addressing the Students about the Intelectual Properies



DADI INSTITUTE OF ENGINEERING & TECHNOLOGY (AN AUTONOMOUS INSTITUTE)

(Approved by A.I.C.T.E., New Delhi & Permanently Affiliated to JNTU GV) Accredited by NAAC with 'A' Grade and Inclusion u/s 2(f) & 12(B) of UGC Act An ISO 9001:2015, ISO 14001:2015 & ISO 45001:2018 Certified Institute. NH-16, Anakapalle – 531002, Visakhapatnam, A.P. Website: www.diet.edu.in, 9963694444, E-mail: info@diet.edu.in



Recommendations

Continued Advocacy:

Governments, international organizations, and stakeholders should continue to advocate for the importance of intellectual property rights in fostering innovation, creativity, and economic growth.

Education and Awareness:

Efforts to educate the public about intellectual property rights should be expanded, with a focus on reaching out to students, entrepreneurs, and small businesses.

Support for Green Innovation:

Policymakers and industry stakeholders should prioritize support for green innovation by implementing policies that incentivize the development and adoption of environmentally friendly technologies.

Enhanced Enforcement:

There is a need for enhanced enforcement mechanisms to combat IP infringement, particularly in the digital realm. This includes collaboration between law enforcement agencies, technology companies, and international organizations to address online piracy and counterfeiting.

International Cooperation:

Strengthening international cooperation on intellectual property issues is crucial for addressing global challenges and fostering innovation. Collaboration between countries and regions can help harmonize IP laws, facilitate cross-border enforcement, and promote knowledge sharing.

Conclusion:

World Intellectual Property Day serves as a reminder of the importance of intellectual property rights in driving innovation, creativity, and economic development. By raising awareness, promoting education, and fostering collaboration, stakeholders can work together to ensure that intellectual property rights are protected and respected, thus enabling a brighter and more innovative future for all



(AN AUTONOMOUS INSTITUTE) (Approved by A.I.C.T.E., New Delhi & Permanently Affiliated to JNTU GV) Accredited by NAAC with 'A' Grade and Inclusion u/s 2(f) & 12(B) of UGC Act An ISO 9001:2015, ISO 14001:2015 & ISO 45001:2018 Certified Institute.

NH-16, Anakapalle – 531002, Visakhapatnam, A.P. Website: www.diet.edu.in, 9963694444, E-mail: info@diet.edu.in



It was a very fruitful Awareness Program organized by Department Civil Engineering, DADI College of Engineering and Technology. Participants had a great learning experience about the Intellectual Properties.

DEPARTMENT OF CIVIL ENGINEERING LIST OF ATTENDEES

S.No.	HT.No	StudentName	Signature
1	20U41A0101	SANAPATHI MAHENDRA KUMAR	S. Mallendy
2	20U41A0102	CHETTI SARVESH	Sameth
3 .	20U41A0103	KALLA NEELIMA PRIYA AISWARYA	Aishwanya
4	20U41A0104	PRABHA BHARATH SUBRAHMANYAM	Shorth.
5	20U41A0105	SURISETTY SUJANA	Sujana
6	20U41A0106	GOLAGANI GOWTHAM	65. than
7	20U41A0107	KANDREGULA SPANDANA	Spandana
8	20U41A0108	NAKIREDDI RAM PRAVEEN	AP
9	20U41A0109	SAMOJU GANGA BHAVANI	Gauss
10	20U41A0110	KODA MATYA RAJU	R.J.
11	21U45A0101	KUNCHA TEJA	Tot.
12	21U45A0102	KUNIGANTI JAYARAM	Jayaran
13	21U45A0103	MALLA TARUN	- the
14 '	21U45A0104	NIMMADALA TARUN	N. Tanun
15	21U45A0105	MANTRI RAHUL WISEMAN	Rahul
16	21U45A0106	SANIVADA SAI VINEELA	
17	21U45A0107	MADETI LATHA SRI	katha svi
18	21U45A0108	BODDU PADMA	2
19	21U45A0109	KANCHUPATI CHAITANYA SAI GANESH	B. Pading
20	21U45A0110	PENNINTI JANA KUMAR	Rebailang
20	21U45A0112	DODDI SRIVIDYA	Pilendennar
22	21U45A0113	ANAKAPALLI NARSINGH	P. Jandennan Brividya. -A-Narsigh

23	21U45A0114	MUNTHA JOHNY	Johny.
24	21U45A0115	TATIKONDA VASU	16.00
25	21U45A0116	PAILA RAJESWARI	P. Rajes wari
26	21U45A0117	ANNAVARAPU PRAVALLIKA	P. Rajeswari A · Pyravallika
27	21U45A0118	KOVIRI MAHESH	Malurly
28	21U45A0119	SANIVADA JASMITHA	Jasmitha.
29	21U45A0120	ALLA SOWJANYA	50 manyer
30	21U45A0121	KATAPALLI AJAY	Aprile
31	21U45A0122	AVURU SRINIVAS	Srince
32	21U45A0123	BODDEDA VINAY	Vinay
33	21U45A0124	DONADRI VENKATA UDAY KUMAR	usby kumar
34	21U45A0125	POTHURAJU JASWANTH	Jaswanths.
35	21U45A0126	KESAMSETTI PRADEEP	proidee p
36	21U45A0127	AYATH NAZEEM	Nazzem
37	21U45A0128	MOLLI JAHNAVI	M. Jahnaui
38	21U45A0129	NAGUMALLA PRATHYUSHA	N. Ratzushe
39	21U45A0130	VEGI JAGAN	Jayan
40	21U41A0101	GANDI SIVARAMA KRISHNA	6. S. R Deishner
41	22U45A0101	ADARI SYAM SUNDAR	A. Slyam.
42	22U45A0102	AKKILISETTY DINESH KUMAR	\$. Divistitiono)
43	22U45A0103	BARNIKANA PAVAN	B-Paran
44	22U45A0104	BODDEDA DILEEP	B. Dileep
45	22U45A0105	DESIREDDYGARI CHARAN TEJA	a - chit i +
46	22U45A0106	DULLA ASWINI	D. ASMINI
47	22U45A0108	GORUSU JAI SANKAR REDDY	Ta: Sankar A
48	22U45A0109	JOGA MANIKANTA	J. Manitaria
49	22U45A0110	KANITHI BHASKARA RAO	K. Bhashara Paro

۱)

[
50	22U45A0111	KODIBOYINA PRAVALLIKA	k. Oraviallit
51	22U45A0113	MINDINAVEEN	k. pravallika
52	22U45A0114	МИККА ВНИРАТНІ	Minaveen
53	22U45A0115	NADELLA MANISANKAR	Blue
54	22U45A0116	NIMMADALA VARAPRASAD	N: mani salez N. Voora pearad
55	22U45A0117	PANAPANA HEMACHALAM	N. Voora planad
56	22U45A0118	PARUPALLI PAVAN	Hemathchen P. Javan chandra.
	22U45A0119		P. Javan
57	22U45A0120	PENTAKOTA CHANDRA MOULI	chandrey.
58	, . >	SIMMA JAYANTH	2. Tayanty
59	22U45A0121	THAKASI DIVYAKANTH	T. Divyakanth
60	22U45A0122	TITTI DEMUDU BABU	1 Demidu babu
61	22U45A0123	VOMMI SRIRAMYA	V. Sri Ramya
62	22U41A0101	BUDDHA TEJA	
63	22U41A0102	GANDIBOYINA CHAKRAVARTHI	B-Teja
64	22U41A0103	YALAMANCHILI VASU	Gi-chorte:
65	23U45A0101	ALLAKA SESI VINAY	Y.Vesu
66	23U45A0102	AMBATI HEMANTH KUMAR	A a
67	23U45A0103	APPIKONDA SRAVANTHI	A. Mk
68	23U45A0104	BODNAIK MAHESH BABU	A Stavanthi
69	23U45A0105	BUDDA SAI KUMAR	Mahal
70	23U45A0106	CHINNALA RAMJI NAIDU	B. Sailonas
71	23U45A0107	DADI TEJA	C. Carin
72	23U45A0108	DAKARAPU DIVAKAR V V S N SAI	D. Zia P. Diublian V. V SN Sui
73	23U45A0109	DODDI BHARGAVI	
74	23U45A0110	GIDUTURI KIRAN KARTHIK	
75	23U45A0111	KANDIPILLI SINDHU	Gilik
76	23U45A0112	KARRI SWAMY SAMPATH GANESH	Sindhu
			K.Ganesh

77	23U45A0113	KONA VENKAT A KI RAN	this but
78	23U45A0114	NEDHURI KALYANI	N. Kalyami
79	23U45A0115	NEELAKANTA DHANA SAI DURGA	N. Olisga
80	23U45A0116	NEMMADI SANYASINAIDU	N-Sanyasino
81	23U45A0117	OMMI SRI LAKSHMI	Nº Sanyasino. V Sullatotas
82	23U45A0118	POLAMARASETTY MOHITHA	P. Mokille
83	23U45A0119	POLAMARASETTY TEJA BHAVANI	P. Tefa Bhavani
84	23U45A0120	POTHALA SATYA SHIRIDI SAI SREEKANTH	P.S.S. Socharty
85	23U45A0121	PUKKALLA NARASIMHA NAIDU	P. Naidhu
86	23U45A0122	SADARLA RAJ KAMAL	S. Railcoral
87	23U45A0123	SAYYED ZAYAN	Zayan
88	23U45A0124	ARNEPALLI PAVAN KUMAR	A. paron and
89	23U45A0125	MARADAPUDI UDAY SRINIVAS KUMAR	M. usk

٠

Γ,

4

ぅ



(AN AUTONOMOUS INSTITUTE)

(Approved by A.I.C.T.E., New Delhi & Permanently Affiliated to JNTU GV) Accredited by NAAC with 'A' Grade and Inclusion u/s 2(f) & 12(B) of UGC Act An ISO 9001:2015, ISO 14001:2015 & ISO 45001:2018 Certified Institute. NH-16, Anakapalle – 531002, Visakhapatnam, A.P. Website: www.diet.edu.in, 9963694444, E-mail: info@diet.edu.in



NEWS PAPER CLIPPINGS



అనకాపల్లి పట్టణం: చైట్ కళాశాలలో ప్రపంచ మేథో సంపత్తి దినోత్సవాన్ని శుక్రవారం నిర్వహిం చారు. విద్యార్థుల సరికొత్త ఆవిష్కరణలపై వక్తలు ప్రసంగించారు. చైట్ కళాశాల చైర్యన్ దాడి రత్నా కర్, ప్రిన్నిపల్ వైకుంఠరావు పాల్గొన్నారు

Date : 27/04/2024 EditionName : ANDHRA PRADESH(ANAKAPALLI)



డైట్లో ఘనంగా మేధో సంపత్తి దినోత్సవం

[పజాశకి,−అనకాపల్లి

దాడి ఇనిస్టిటూట్ ఆఫ్ ఇంజనీరింగ్ అండ్ టెక్నాలజీ కళాశాలలో ఐఐసీ, రీసెర్చ్ అండ్ డెవలప్మెంట్ విభాగంతో అనుబంధంగా సివిల్ ఇంజనీరింగ్ విభాగం (పపంచ మేధోసంపత్తి దినోత్సవాన్ని శుక్రవారం ఘనంగా నిర్వహించారు. పేటెంట్ల పాత్రపై అంతరదృష్టిని అందించడం, ఆవిష్కరణలను [పోత్సహించడం, వ్యాపార రంగంలో ఎదుర్కొంటున్న సవాళ్ల, అవకాశాలపై చర్చించడం ఈ కార్యక్రమం (పథాన ఉద్దేశమని రిసోర్స్ పర్సన్ వై బాబ్జి పేర్కొన్నారు. పేటెంట్లు ఆవిష్కరణలకు, వాటి (పత్యేక హక్కులను మంజూరు చేసే చట్టపరమైన సాధనాలుగా పనిచేస్తాయని, తద్వారా పరిశోధన, అభివృద్ధిలో పెట్టుబడిని [పోత్సహిస్తుందని చెప్పారు. ఈ కార్యక్రమంలో కళాశాల చైర్మన్ దాడి రత్నాకర్, ట్రిన్సిపల్ డాక్టర్ ఆర్.వైకుంఠరావు, సివిల్ ఇంజనీరింగ్ విభాగాధిపతి ఏ.దేవి [పసాద్, డిపార్ట్మ్మెంట్ ఆర్అండ్డి కోఆర్డినేటర్ వివి [పసన్నకుమార్, సివిల్ ఇంజినీరింగ్ విభాగం అధ్యాపకులు పాల్గొన్నారు.

> Date: 2024-04-27, Edition:Anakapalli, Pg.No: 7 Source: https://epaper.prajasakti.com

Head of the Department Civil Engineering Dadi Institute of Engg. & Tech. Anakapalli - 531 002.

HOD Civil

Principal