DADI INSTITUTE OF ENGINEERING & TECHNOLOGY



(AN AUTONOMOUS INSTITUTE)

(Approved by A.I.C.T.E., New Delhi & Permanently Affiliated to JNTUGV)

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.



COMPUTER SCIENCE & ENGINEERING

Organizes a Seminar on

Intellectual Property Rights & IP Management for Startup



DADI INSTITUTE OF ENGINEERING & TECHNOLOGY (An Autonomous Institute)



in association with
Institution's Innovation Council(IIC)



Department of Computer Science & Engineering

&

Research & Development Cell Organising an Session on

International Perspectives on Patent Protection

On 24-02-2024, Venue: LH-21 From 2.00pm Onwards

Dr.A.Nalinee Kumari R& D Coordinator Dr.K.Sujatha R&D Conveneor Dr. R. Vaikunta Rao Principal Sri Dadi Ratnakar President

EVENT NAME: Intellectual Property Rights & IP Management for Startup

DATE: 2 4 -02-2024

TIME: 10:00 AM to 01:00PM

MODE: - OFFLINE

CO-ORDINATOR: S.VENKATALAKSHMI

NO.OFPARTICIPANTS:60

This report summarizes the key insights and discussions from the guest lecture on "International Perspectives on Intellectual Property (IP)," delivered by Dr. K. Sujatha on 24-02-2024. The session aimed to provide students with a comprehensive understanding of IP's role in a global context, particularly in relation to innovation and engineering.

Overview of the Lecture

1. Definition and Importance of IP

- The lecturer began by defining intellectual property and its various forms, including patents, trademarks, copyrights, and trade secrets.
- Emphasis was placed on the significance of IP in fostering innovation, protecting creators' rights, and contributing to economic growth.

2. Global Frameworks and Agreements

The discussion covered key international treaties and organizations:

World Intellectual Property Organization (WIPO): Its role in promoting IP protection and cooperation among member states.

TRIPS Agreement: Overview of the minimum standards for IP protection set by the World Trade Organization (WTO) and its implications for member countries.

4. Challenges in IP Protection

Key challenges discussed included:

- Variability in enforcement across different countries.
- The tension between IP protection and access to essential goods, such as medicines.
- The impact of digital transformation on traditional IP frameworks, particularly in copyright.

5. Case Studies

The lecturer presented case studies illustrating successful IP management and notable IP disputes, enhancing the understanding of real-world applications and challenges.

6. Future Trends

Insights were shared on emerging trends in IP, such as the need for updated frameworks to address digital innovations and international collaborations.

Student Engagement

The lecture included interactive elements, such as Q&A sessions, where students posed questions about the implications of IP in their fields. Engaging discussions focused on how IP issues can affect engineering projects and innovation practices.

Conclusion

The guest lecture provided a rich overview of the complexities surrounding intellectual property in an international context. Students gained valuable insights into the importance of IP for fostering innovation and navigating global challenges.

GLIMPSE OF THE EVENT:



Dr.K.Sujatha, HOD CSE Addressing the students



Dr.K.Sujatha delivering about Intellectual Property Rights





Dr.K.Sujatha, Explaining the importance of patents

List of Participants :-

Roll No	Name of the Student	Signature
23U41A0501	Adari Lakshmi Poorna Nageswari	Lakshori towner.
23U41A0502	Allam Anusha	A. Anusha
23U41A0503	Allu Varshini	Varghin',
23U41A0504	Althi Sanjana	canjana
23U41A0506	Arnipalli Tansi Rani	Tank
23U41A0507	Behara Pavan Kalyan	Thursdahjan
23U41A0508	Bheemuni Mahesh	B. Wild
23U41A0509	Bollam Sravanthi	Svavanthy
23U41A0510	Chadaram Bhavani	Shavani
23U41A0513	Dadi Dedeepya	Dadeipy
23U41A0514	Datti Lokesh	War of
23U41A0515	Ellapu Bhagya Sri	Dogues SH
23U41A0516	Gavara Tejaswini	- Odyemi
23U41A0519	Javvadi Sunitha	Sunisha
23U41A0521	Kandregula Vennala	t. Vennela
23U41A0523	Kattamuri Alekhya	Alekhyo-
23U41A0525	Kommireddi Harsha Vardhan	+horshow
23U41A0533	Medasetti Pavan	M. Lacon
23U41A0534	Mukka Maheswari	Kachi
23U41A0535	Mummana Akanksha	maheswary
23U41A0536	Pyla Bharath	Sharalh
23U41A0537	Nadipalli Lavanya	Lavanya N.
23U41A0538	Neerukonda Pavani Priya Dharsini.	Farank Inelly
23U41A0540	Ommi Praveen	Turon ()
23U41A0541	Padala Kuladeep Satya Kishore	Kilon
23U41A0542	Pappala Devi Sai Charan	P.D.S. Charan
23U41A0543	Paravada Jagadeeswari	papaleleuroti
23U41A0544	Pentakota Charshima	Johnny
3U41A0545	Pentakota Tanuja	tonea
3U41A0547	Pragada Harika	1 levi
3U41A0551	Samyukta Panigrahi	Surgukta
3U41A0553	Sennamsetti Eswara Rao	- Frankas
3U41A0554	Siripala Amulya Aarthi	Amelya dagli
U41A0555	Unda Mounika	.V.V.

23U41A0556	Vallu Venkata Lakshmi	Ventaledalet
23U41A0557	Vana Kavya	Kavya
23U41A0558	Velaga Mounika	1 famile
23U41A0560	Ydesi Chanti Babu	Chanti Inlan
23U41A0566	Bogi Yamini	Yamîrû-
23U41A0568	Chelliboina Devi Naga Mounika	Morniba
23U41A0571	Dharamireddy Ganga Bhavani	Florean'
23U41A0573	Gembali Prasanna	1 Jane
23U41A0574	Goddi Pushpa	Pul
23U41A0580	Jami Mercy	1 Temy
	Koyya Chanikya Venu Santosh	Sonton Reddy
23U41A0590	Reddy	
23U41A05B1	Sayyapureddy Venkateswara Rao	Venkabate
23U41A05B6	Urukuti Roshini	Roghing
23U41A05B7	Villuri Anjali	Aujali
23U41A05B8-	'Ayadla Hemanth	1 growth
23U41A05C5	Kodidasu Sampath	Sampath.
23U41A05C6	Korukonda Bhagyasri	Bheighart
23U41A05D1	Lavudi Satya Bala Manohar	Vanohou

PRINCIPAL
Dadi Institute of
Engineering & Technology
Autonomous
Anakapalle - 531 002.