Karnataka State Council for Science and Technology

Annual Activity Report of IP Cell

April 2022 to March 2023

1. Name of the College/ University: Alva's Institute of Engineering & Technology (AIET)

2. Date of Establishment of IP cell: 18th February 2022

3. Address for Communication: Solapur - Mangalore Highway, Shobhavana Campus MIJAR, Moodbidri, Mangaluru, Karnataka 574225

4. Head of the IP cell: Principal/Director/Dean/others

Name: Dr. Peter Fernandes

Designation: Principal

Contact no.+91 98450 50268

Email ID:principalaiet08@gmail.com

5. Name of the Coordinator/ Co-Coordinator:

	Coordinator:	Co- Coordinator-1:	Co- Coordinator-2:
Name:	Dr. Dattathreya	Dr. Jayarama A	Dr. Ramaprasad AT
Designation:	Professor	Associate Professor	Associate Professor
Contact no	94815 82906	9611945201	94492 00658
Email ID:	dattathreya@aiet.org.in	jrmarasalike@gmail.com	ramaprasadat@rediff mail.com

6. Awareness Programs/ workshops/webinars conducted: (April 2022- March 2023)

Sl. No.	Description	No of programs	No of participants
1.	Webinars	0	0
2.	Awareness programs	2	112
3.	Training programs	0	0
4.	Workshops	3	325
5.	Faculty Development programs	0	0
6	Any other programs (IP camps,		
6.	Quiz's, Conferences etc)		

(Note: please provide only No. of programs conducted in the above-mentioned table. The details of each program may be provided separately as Annexure 1. If no programs conducted please mention as "nil")

7. IPR application filed / facilitated: (April 2022 to March 2023)

Sl. No.	IPRs	No of applications/FER filed
1.	Patent	7
2.	Copyright	0
3.	Industrial Design	0
4.	Trademarks	0
5.	Geographical Indication	0
6.	New Plant Variety	0
7.	IC Layout Designs	0

(Note: please indicate the no IPRs filed from April 2022 to March 2023 only)

8. IPR granted/registered during (April 2022- March 2023)

Sl. No.	IPRs	No of granted/ registered
1.	Patent	0
2.	Copyright	0
3.	Industrial Design	0
4.	Trademarks	0
5.	Geographical Indication	0
6.	New Plant Variety	0
7.	IC Layout Designs	0

(Note: Please provide the no of IPRs granted or registered which are filed during April 2017 to March 2023 only)

(Please provide each IPR details filed in a separated annexure in format mentioned below Annexure 2 and 3 respectively)

9. Any other information: NIL

(Signature of the Coordinator)

(Signature of Head/ Principal)

PRINCIPAL

Kiva's Institute of Engg. & Technology, Mijar, MOODBIDRI - 574 225, D.K.

4. Name of the programme: A talk on Patents and Designs

a. Date of event: March 04, 2023

b. Short summary:

Institution Innovation Council (IIC) and Intellectual Property Rights (IPR) coordinators that AIET IP Cell in association with KSCST & AIET-IIC cell organizing an expert talk on Intellectual Property Rights (IPR) on March 04, 2023 at 10.00 PM (Venue: MBA Seminar Hall). The resource person was Mr. Ramashish Paul, Examiner of Patents and Design (IIT Delhi Alumni), Government officer at Ministry of Commerce and Industry, Government of India. Although the expert talk was scheduled on 04-03-2023, 12 noon, due to unavoidable reasons it was preponed to 04-03-2023, 10 AM at MBA Seminar Hall.



Dr. Catherine Nirmala David, IIC Coordinator welcomed Mr. Ramashish Paul. The faculty and final year B.E students attended this expert talk.

Mr. Ramashish Paul explained the Importance of Intellectual property rights (IPRs) in Academic Institutions. IPRs are a set of legal protections granted to individuals or companies for their creative works and inventions. IPRs are important for several reasons: 1) Encourages Innovation and Creativity: IPRs provide creators and inventors with exclusive rights to their work, allowing them to benefit financially from their creations. This incentivizes innovation and creativity, as individuals and

companies are more likely to invest time, money, and resources into creating new ideas and products when they know they will have legal protection, 2) Protects Investment and Market Position: IPRs help protect investments made in the development of intellectual property. This means that creators and inventors can maintain their market position and prevent competitors from unfairly profiting from their ideas or inventions, 3) Promotes Economic Growth: IPRs can help promote economic growth by fostering the development of new industries and creating jobs. Companies can license or sell their intellectual property to others, generating revenue and creating economic value, 4) Ensures Fair Competition: IPRs ensure that competition in the marketplace is fair by preventing others from copying or imitating a company's products or services. This encourages companies to develop new and innovative products and services that differentiate them from their competitors, 5) Benefits Society: IPRs can benefit society by promoting the development of new technologies and medicines, leading to improved healthcare and quality of life. Additionally, IPRs can help protect traditional knowledge and cultural expressions, preserving them for future generations. Further he concluded that intellectual property rights play an important role in promoting innovation, protecting investments, fostering economic growth, ensuring fair competition, and benefiting society as a whole. Dr. Catherine Nirmala David delivered a vote of thanks. 200 Students/faculty were present during the expert talk. Program ended at 11.30 AM

c. Photographs





