

CMR TECHNICAL CAMPUS UGC AUTONOMOUS





.....

DEPARTMENTOF COMPUTER SCIENCE AND ENGINEERING

REPORT

Session Topic: A one-day "Criteria for Patenting - Intellectual Property Rights"

Objectiveofthe Program: The objective of this program is the primary purpose of assisting the participants in a clear understanding of how Intellectual property (IP) is related to human brain applied for creativity and invention. Various efforts in terms of inputs of manpower, time, energy, skill, money, etc., are required to invent or create something new. As per law, legal rights or monopoly rights are given to creator or innovator to harvest the economic benefits on their invention or creation. These Intellectual property rights (IPR) are territorial rights that can be registered with a legal authority in some presentable or tangible form which can be sold or bought or licensed, similar to physical property. IPR provides a secure environment for investors, scientists, artists, designers, traders etc. to foster innovation and scientific temper. In the present scenario of Globalization, IPR is the focal point in global trade practices and livelihood across the world. A balanced IPR System is one of the key mechanisms to support country's innovation and development objectives.

Benefits/OutcomeoftheProgram:

- 1. Enhances market value
- 2. Turn ideas and thoughts into profit-making assets
- 3. Market your products and services
- 4. Access or raise Capital
- 5. Enhances export opportunities

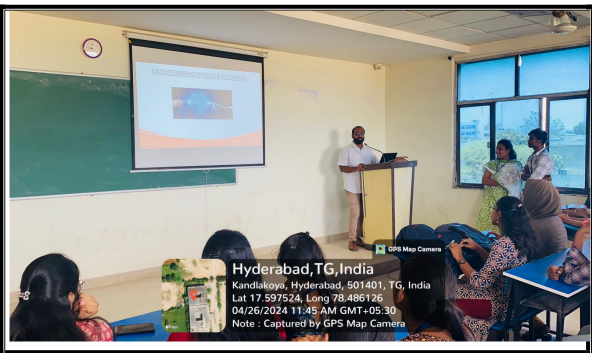
Description:

The Department of Computer Science and Engineering (CSE) has organized a one-day "Criteria for Patenting - Intellectual Property Rights" in Collaboration with Institution's Innovations Council (IIC 6.0), on 26/04/2024 at 11:20 AM to 1:20 PM in room number 248, C Block.

Theaim is to provide a clear understanding of Intellectual property (IP) pertains to any original

creation of the human intellect such as artistic, literary, technical, or scientific creation. Intellectual property rights (IPR) refer to the legal rights given to the inventor or creator to protect his invention or creation for a certain period. These legal rights confer an exclusive right to the inventor/creator or his assignee to fully utilize his invention/creation for a given period. It is very well settled that IP plays a vital role in the modern economy. It has also been conclusively established that the intellectual labor associated with innovation should be given due importance so that public good emanates from it. There has been a quantum jump in research and development (R&D) costs with an associated jump in investments required for putting a new technology in the marketplace. The stakes of the developers of technology have become very high, and hence, the need to protect the knowledge from unlawful use has become expedient, at least for a period, that would ensure recovery of the R&D and other associated costs and adequate profits for continuous investments in R&D.IPR is a strong tool, to protect investments, time, money, effort invested by the inventor/creator of an IP, since it grants the inventor/creator an exclusive right for a certain period for use of his invention/creation. Thus IPR, in this way aids the economic development of a country by promoting healthy competition and encouraging industrial development and economic growth. This knowledge can guide them in making informed IPRinnovative ideas, resulting in a higher chance of success. The topic was handled by Mr.V Sai Bangalore, Anil, Patent Agent and Patent Analyst, Karnataka.Participantsfromthe CSEdepartmentwere actively involved in this program.

- 1. **Organizedon:**26.04.2024
- 2. **Student Participants number:** 106
- 3. Students/Faculty Registration Details with timestamp: Attached
- 4. Faculty Participants number: 10
- 5. **Expenditure amount if any:** Rs. 6500/-
- 6. Photographs(5to6):













CMR TECHNICAL CAMPUS

UGC AUTONOMOUS

ACCREDITED BY NBA & NAAC WITH 'A' GRADE APPROVED BY AICTE, NEW DELHI, AND JNTU, HYDERABAD KANDLAKOYA (V), MEDCHAL RD, HYDERABAD, TELANGANA 501 401









Department of Computer Science & Engineering in association with Institution's Innovation Council (IIC 6.0) Organizing Session

"Criteria for Patenting - Intellectual Property Rights" In view of World Intellectual Property Day

GUEST SPEAKER

V. SAI ANIL

Patent Agent and Patent Analyst, Banglore, Karnataka.



REGISTER NOW



26-04-2024



11:20 AM to 1:20 PM



Dr.S.Suma Ms.P.Santhuja

Program Co-Ordinators, IIC CMR TECHNICAL CAMPUS Hyderabad

Dr.K.Srujan Raju

Vice President, IIC CMR TECHNICAL CAMPUS Hyderabad

Dr.K.Maheswari

Co-Ordinator, IIC CMR TECHNICAL CAMPUS Hyderabad

Dr.M.Ahmed Ali Baig

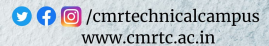
President, IIC CMR TECHNICAL CAMPUS Hyderabad

Dr.Sudha Arvind

Convener, IIC CMR TECHNICAL CAMPUS Hyderabad

Dr.A.Raji Reddy

Director CMR TECHNICAL CAMPUS Hyderabad



- 1. **Keywords**: Types of Patent Applications, Criteria for Obtaining a Patent, Stages of Patent Application, Patent Application, A Patent Case Law study
 - 2. LeadExpertName:Mr. V Sai Anil
 - 15. LeadExpert Designation: Patent Agent and Patent Analyst, Bangalore, Karnataka.
 - 16. LeadExpertOrganization:SSA Patents LLP, Bangalore, Karnataka.