Ph: 99591 76665 Email: office@acet.ac.in Website: www.acet.ac.in

Format: P39012/0

Report on Seminar and Interactive Session "How to write an effective research proposal"

Organized by : Department of Electronics and Communication Engineering Name of the Speakers : Dr. Patri Sreehari Rao, Professor & HoD, Department of ECE,

NIT, Warangal

Topic : How to write an effective research proposal

Venue : Visveswarayya Bhavan Seminar Hall

Date & Time : 26th April 2023

Conducted for : All department faculty

No of Faculty Attended 50

Profile of the Speaker

Dr. Sreehari Rao Patri is working as a Professor in the Department of Electronics and Comm. Engg, NIT, Warangal. He did his B.Tech at Nagarjuna University in Electronics and Communication Engineering in the year 1991. M.E. in Communication Systems at Indian Institute of Technology, Roorkee in the year 1995. He has received a Doctor of Philosophy in Electronics and Communication Engineering from the National Institute of Technology, Warangal. His areas of interest are Analog and Mixed Signal IC Design, Power Management ICs, Smart SoC design for IoT applications, Communication Systems, Smart Sensors, and SERDES Circuits. He has published more than 33 papers in SCI/SCOPUS journals and more than 31 papers in referred international conferences. 6 Ph.D students are awarded and 6 students are doing their doctoral degrees under his supervision. He guided 40+ projects for PG students and 30+ projects for UG students. 83 Lakhs worth of funded projects are completed and 94 Lakhs projects are under processing. He is the Head of the department from 2019 onwards. Before that, he has discharged so many additional responsibilities like Faculty Incharge, Center for Innovation and Incubation, NITW [2019 Dec-2021], Monitoring committee member for E& ICT academy from Oct. 2017 to till date], Member Executive Council, Siemens CoE [Aug 2020

onwards], Vice Chairman Admissions NIT Warangal [May 2018 to May 2020]

Report

1. Report in brief by Organizer / Coordinator / Convener:

He started his presentation with the importance of paper publication and proposal submission. He talked about how to write a paper to publish in a journal or to apply to funding agencies. He explained in detail about steps followed while writing the article i.e., Title, Abstract, Literature survey, Methodology, Results & Discussion and Conclusion, etc. He discussed different funding agencies available in India and their eligibility to apply. He deliberated about interdisciplinary project proposals and their importance. Faculty interacted with resource person and clarified their doubts. Finally, all department HoDs,

R & D coordinators and Principal interacted with Dr. P. Sree Hari Rao for further plan of action to improve the publications in high-impact journals and getting funding from Government agencies available.

Research article structure:

- 1. **Title:** The title should be clear and interesting.
- 2. Abstract: The abstract is a summary of your research. It is nearly as important as the title because the reader will be able to quickly read through it. In most journals, the abstract can become divided into very short sections to guide the reader through the summaries. Keep the sentences short and focused.
- 3. **Introduction**: Include background information on the subject and your objectives here.
- 4. **Materials and Methods:** Describe the materials used and include the names and locations of the manufacturers.
- 5. **Results:** Discuss your findings here.



2. Photos:











3. Feedback from faculty:

- Faculty got motivated while listening to his lecture.
- They came to know about the different funding agencies available.
- They understood the industrial requirements.
- They came to know how to apply and how to write proposals.
- They are satisfied with the program conducted.
- The faculty suggested organizing more similar programs in the future.

4. Remarks from Resource Person:

The faculty are enthusiastic and expressed their interest regarding the publication of their works. Faculty can understand the current situation and the importance of publications in journals/conferences. Faculty are having the capability to get funding for their work from government funding agencies with proper guidance.

Budget:

S.no	Budget Head	Amount
1.	Honorarium to the Expert(s)	10,000/-
Total Amount		10,000/-

Coordinator/organizer

N. J. La all

HOD

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Format: P39012/0

Report on One Day Seminar

Organized by : Department of Computer Science Engineering

Name of the Speaker : Charan Tej Seeram

Designation: Manager Project Management, Novel Patent Services

Novel Innovation Design Studio Gudlavalleru Engineering college

Topic : A Seminar on "Indian Scenario of IPR"

Venue : Visweswarayya Bhavan, seminar hall

Date & Time : 17th April 2023

Conducted for : Faculty

Total No of Faculty Attended: 52

Profile of the Speaker

Charan Tej Seeram

Manager Project Management, Novel Patent Services & Designated Partner of Novel Innovation Design Studio Llp

Novel Innovation Design Studio Llp is a Limited Liability Partnership firm incorporated on 22 May 2021. It is registered at Registrar of Companies, Vijayawada. Its total obligation of contribution is Rs. 100,000.

Novel Patent Services include patent search, patent drafting, patent drawing, patent analytics, trademarks and copyrights. They cater to international as well as Indian clients through their US office based in Houston, Texas and Indian headquarters in Vizag, Andhra Pradesh. They are an ISO 9001:2008 and ISO 27001:2005 certified company with a commitment to quality.

Report

1. Report in brief by Organizer / Coordinator / Convener:

The seminar organized by the department of CSE has covered details about the Intellectual property rights(IPR). Speakers talked on different forms of IPR like patents, copyright, trademark etc. Importance of patent, filling of patent ,how to file a copyright, importance of technology on ITC, various issues with software patents, copyrights and trademarks and discussion about industrial design and experience sharing by patent was the highlights of the seminar

2. Photos:











Faculty are very much satisfied with the seminar as they learnt from scratch about patent drafting, formulation of claims, and filing. The seminar created awareness of what can be patented and what cannot be patented.

4. Remarks from Resource Person:

Response from the management, staff was highly satisfactory and looking forward to conduct more sessions in future.

Budget:

S.no	Budget Head	Amount
1.	Honorarium to the Expert(s)	3000/-
Total Amount		3000/-

Coordinator (s) Dr.R.V.S.Lalitha Dr.G.Sanjiv Rao HOD & Convener Dr.M.Anil Kumar PRINCIPAL

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Format: P39012/0

Report on Entrepreneurship Development Program

Organized by : Department of Computer Science & Engineering

Name of the Speaker : 1.Mr.Trinadh Nekkala

2.Ms. Shaarwani

Designation: Business Development Manager

EXXEELLA Education Group

Topic : Technology Based Entrepreneurship Development Program

Venue : Vishveswarayya Bhavan, 1st floor, III CSE Class-room

Date & Time : 16 March 2023

Conducted for : Students

Branch	Year	Semester	No of Students Attended
CSE	III year	Second Semester	80
Total No of Students Attended			80

Profile of the Speaker

Mr.Trinadh Nekkala, Business Development manager and his team member Ms.Shaarwani from Exxeella Group LLC who are working over the past few years with the objective of creating awareness regarding entrepreneurship and building entrepreneurial traits in technical field for Science and Technology graduates, for enrolling thousands of students in a career of their choice.

Report

1. Report in brief by Organizer / Coordinator / Convener:

The EXXEELLA Education Group LLC is an Edtech firm which is registered in USA and spread over two different Indian states Andhra Pradesh and Telangana where they have six branches which are available in four cities Vijayawada, Guntur, Vishakhapatnam, and Hyderabad. Exxeella guide numerous graduate and undergraduate students every year with the vision to empower each individual to realize their potential, maximize their capacity, and transform young generation into true professional. The Exxeella Education Group LLC has been certified by American International Recruitment Council (AIRC), International Consultants for Education and Fairs (ICEF) and also by the National Association of Foreign (NAFSA).

2. Photos:









Students are very much satisfied with the session which given them knowledge related to entrepreneurship. An extensive exposure has been given to the participants regarding all the aspects of enterprise building and entrepreneurship. The team interacted with the students in a friendly way and conducted a questionnaire and has given small gifts.

4.Remarks from Resource Person:

Response from the management, staff and students was highly satisfactory and looking forward to conduct more sessions in future.

For more support & Queries for students they have given the contact details.

Call: +919888366111

Website: www.exxeella.com

For more info: usa@exellaedu.com

Budget:

S.no	Budget Head	Amount
1.	Honorarium to the Expert(s)	2000/-
Total Amount		2000/-

Coordinator/Organizer

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Format: P39012/0

Report on "Women Entrepreneurship"

Organized by : Aditya College of Engineering & Technology

Name of the Speaker : D. Siva Jyothi & M.S. Asha Latha

Designation : Founder & Trainer, DJ Aerobics & wellness Centre

Rajahmundry

Topic : Women Entrepreneurship

Venue : Visweswarayya Bhavan, seminar hall

Date & Time : 7th March 2023

Conducted for : Faculty & Girl Students

No of participants Attended		
Faculty	40	
Students	60	
Total	100	

Profile of the Speaker

D. Siva Jvothi,

Founder & Fitness Trainer &

M.S. Asha Latha. Trainer

DJ Aerobics & wellness Centre, Rajahmundry

have worked hard enough in the setting up stage and make arrangements rightly, to begin a women only fitness center that, it would give the satisfaction of providing employment and service to more women. Their main intention laid on Women's Health & Exercise Education designed to Educate and Empower Women through all Stages of their lives.

Report

1. Report in brief by Organizer / Coordinator / Convener:

Seminar on "Women Entrepreneurship" is organized in order to deliberate and discuss issues of women entrepreneurs .

The main objectives of this session:

- To know the problems and opportunities in the domain of Women entrepreneurship
- To learn how to operate enterprise & handle risks and combine factors of production
- To motivate and encourage to plan own start-ups.

2.Photos



3. Feedback from participants:

This seminar on "Women Entrepreneurship "created awareness on women Entrepreneurs who initiate, organize, and run a business concern has to undertake risks and handle economic uncertainty involved in running it. In this program both students and faculty have participated and they interacted with the speaker very freely and utilized the session. Finally, they concluded by inspiring all towards the pathway of own start-ups and entrepreneurship.

4.Remarks from Resource Person:

Response from the management, staff and students was highly satisfactory and looking forward to conduct more sessions in future.

Budget:

S.no	Budget Head	Amount
1.	Honorarium to the Expert(s)	3000/-
Total Amount		3000/-

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P39012/0

Report on One Day Seminar

Organized by : Department of Computer Science & Engineering

Name of the Speaker : Dr.Rama linga Swamy Cheruku

Designation : Assistant Professor, NIT Warangal

Topic : Advanced Data Science & Engineering Applications in

Machine & Deep Learning

Venue : Visweswarayya Bhavan, 1st floor, CSE seminar hall

Date & Time : 24 February 2023

Conducted for : Students

Branch	Year	Semester	No of Students Attended
CCE	III year	Second Semester	80
CSE	II year	Second Semester	40
Total No of Students Attended			120

Profile of the Speaker

Dr.Rama Linga Swamy Cheruku

Assistant Professor from NIT Warangal, Telangana.

Dr.Rama Linga Swamy Cheruku has 7.5 yrs. experience in teaching & 2 yrs. of Industrial Experience and currently working as Assistant professor from NIT Warangal. He was awarded Ph D in CSE by National Institute of Technology (NIT), Goa for his thesis on "Design and Development of Efficient Soft Computing Algorithms for Identification of Type-2 Diabetes Mellitus". He Pursued M. Tech in (Advanced Networks) from IIIT, Gwalior & B. Tech (CSE) from Jawaharlal Nehru Technological University, Kakinada. He Studied Intermediate, from Sri Aurobindo Jr. College, Hyderabad & completed SSC from Z. P. H. S, Chandur, Nalgonda.

He had 14 Conference Publications, 2 Patents, 26 Journal Publications, 1 Book Publications & 3 Book-Chapter Publications & He is currently supervising 2 Full-time and 1 Part-time PH D scholars

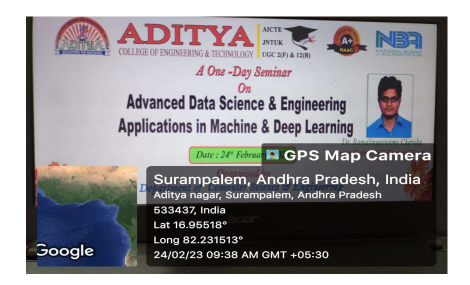
His Areas of Interest are Soft Computing, Deep Learning, Machine Learning, Artificial Neural Networks, Data Mining, Optimization, Wireless Sensor Networks & Bigdata

Report

1. Report in brief by Organizer / Coordinator / Convener:

A career in data science in India is a rapidly growing field with many opportunities for growth. Companies in a wide range of industries, including technology, finance, healthcare, and retail, are in need of professionals with data science skills to help them make data-driven decisions. In this regard this seminar helps the students to understand the usage of Data science techniques such as machine learning and Deep Learning to extract meaningful information and to predict future patterns and behaviors and to develop relevant programming abilities

2.Photos:















News Paper Article



Students are very much satisfied with the seminar which given them knowledge on importance of Data science and its major applications in various sectors and career opportunities in this field. By this Seminar they developed the ability to build and assess data-based models, proficiency with statistical analysis of data, skill in data management, executing statistical analyses with professional statistical software and most importantly applying of data science concepts and methods to solve problems in real-world contexts and communicate the solutions.

4.Remarks from Resource Person:

Response from the management, staff and students was highly satisfactory and looking forward to conduct more sessions in future.

Budget:

S.no	Budget Head	Amount	
1.	Honorarium to the Expert(s)	10,000/-	
Total Am		10,000/-	

Coordinator/Organizer

HOD

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Report on One Day Webinar

Organized by : Research and Development Cell

Name of the Speaker : Dr. Nagarajan Kandasamy

Designation: Professor, Electrical and Computer Department Drexel University

Topic: IPR Awareness Program for Faculty Members

Venue : Online Mode (zoom)

Date & Time : 19th December 2022

Conducted for : Faculty

Total No of Students Attended: 87

Profile of the Speaker

Naga Kandasamy is a Professor in the Electrical and Computer Engineering Department at Drexel University where he teaches and conducts research in the area of computer engineering, with specific interests in embedded systems, self-managing systems, reliable and fault-tolerant computing, distributed systems, computer architecture, and testing and verification of digital systems. Prior to joining Drexel, he was a research scientist at the Institute for Software Integrated Systems, Vanderbilt University from 2003 to 2004. He is currently serving as the interim department head for the ECE department.

Professor Kandasamy received a 2007 National Science Foundation Early Faculty (CAREER) Award and a best paper award at the 2006 IEEE International Conference on Autonomic Computing. He is a member of the IEEE.

DEGREES / EDUCATION

- PhD, University of Michigan, 2003
- MS, University of Connecticut
- BE, Guindy Engineering College, Anna University, Chennai, India

RESEARCH INTERESTS

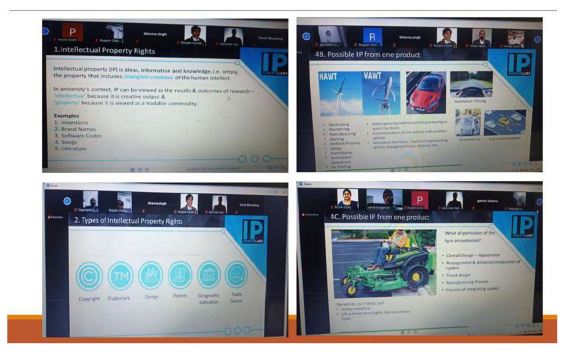
Computer architecture, parallel programming, high-performance computing, neuromorphic computing

Report

1. Report in brief by Organizer / Coordinator / Convener:

A training program on Intellectual Property rights was organized online to educate and put forward transparent procedures for ownership, protection, and commercialization of the developed IP while sustaining the core moral values of academic researchers, and faculty, such as integrity, merit, academic freedom, and pursuit of excellence and 50 faculty members participated. The main objective of the program is to promote awareness of intellectual property, as one of the most important assets of an organization, in the global market environment. The program also encourages the attendees through its wide range of activities to foster, stimulate, and encourage creative activities in the widest sense in the areas ofscience & technology and management.

2. Photos



Nagarajan Kandasamy is inviting you to a scheduled Zoom meeting.

Topic: IPR awareness program

Time: Dec 19, 2022 04:00 PM Mumbai, Kolkata,

New Delhi

Join Zoom Meeting

https://us04web.zoom.us/j/5547218961?pwd=bGhIa2JueFUvT3hCMzVsUEtrUXJzUT09

Meeting ID: 554 721 8961

Password: 102197

Faculty are very much satisfied with the seminar which given them knowledge on importance on how
IPR restricts copying others' ideas and how this will help the development of new ideas for the
betterment of the society. They also learnt how IPR provides total control over a new innovation and
its creator and how they should indulge in innovating and patenting ideas that will be useful for all the
classes of individuals in the society.

4. Remarks from Resource Person:

Response from the management, staff was highly satisfactory and looking forward to conduct more sessions in future.

Budget:

S.no	Budget Head	Amount
1.	Honorarium to the Expert(s)	4000/-
Total Amount		4000/-

Coordinator (s) Dr.R.V.S.Lalitha Dr.G.Sanjiv Rao HOD & Convener Dr.M.Anil Kumar

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Format: P39012/0

Report on Student Career Guidance

Organized by : Department of computer Science and Engineering

Name of the Speaker : Dr. Dola Sanjay, S

Designation: Principal, Aditya College of Engineering & Technology,

Surampalem, principal@acet.ac.in

Topic : Entrepreneurial Awareness Camp (EAC)

Venue : Seminar Hall, ACET.

Date & Time : 3-11-2022

Conducted for : Students

Branch	Year	Semester	No of Students Attended
CSE	Final Year	First semester	150
Total No of Students Attended			150

Profile of the Speakers

Dr. Dola Sanjay. S has over 20+ years' experience in Teaching with reputed Engineering colleges. Insightful experience as principal in-charge principal, Vice principal, All India Council for Technical Education(AICTE), Local Inspection Committee (LIC), Facts Finding Committee (FFC), National Board of Accreditation (NBA), National Assessment and Accreditation Council (NAAC) and teaching undergraduate and postgraduate classes in Digital System Design, Microwave engineering, Antenna Wave Propagation, Field theory, logic design, Computer organization, Electromagnetic fields, Electromagnetic wave and Transmission lines, Switching theory and logic design, Microprocessors and DSP-Architecture, Electronic Circuits, VLSI Design, Neural Networks and Fuzzy Logic, Microcontrollers / Embedded Systems and related practice sessions and tutorials. Have successfully guided and implemented projects for under graduate students and post graduate students. He acted as Chair Person for several conferences. He conducted several workshops as a Resource person. He received fund for carrying out research from Govt. funding organizations. He published several research papers in various conferences and journals.

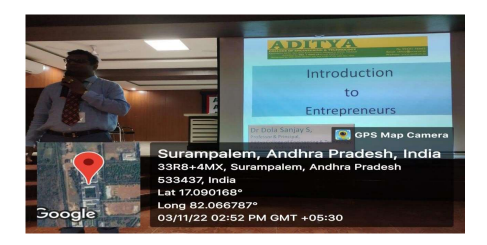
Report

1. Report in brief by Organizer / Coordinator / Convener:

Entrepreneurship Awareness Camp (EAC) training program objective is to create awareness among students about various facets of entrepreneurship as an alternative career option as also to highlight the merits of pursuing such an option. This is held in the premise of the Institution Seminar Hall. The objective of this camp is to help young and innovative minds to develop as leaders in their respective fields. The aim is to provide a platform for the open and productive exchange of ideas and knowledge to become an entrepreneur. To raise awareness of various aspects of entrepreneurship as an alternative career choice among students, we highlight the merits of pursuing this as a career option. Entrepreneurship Awareness Camps are usually meant for college students and aspiring entrepreneurs to help them understand how to build a business. Entrepreneurial education in the higher education system helps meet the business needs of the world.



2. Photos





The students are imparted with insights of entrepreneurial ideas given by the speaker. Students are very much satisfied with the inspirational speech.

4. Remarks from Resource Person:

Response from the management, staff and students was highly satisfactory and looking forward to conduct more sessions in future. The resource person very much delighted with the queries posed by the participants and their enthusiasm.

Dr.M.Anil Kumar, HOD(CSE)
Mr.Ch.S.V.V.S.N.Murty

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Date: 13-10-2022

Report on Online Workshop on

"Intellectual Property Rights (IPR) & Patents and Design filing"

In association with

Rajiv Gandhi National Institute of Intellectual Property Management (RGNIIPM)
Government of India, Nagpur
(Under National Intellectual Property Awareness Mission)

Speaker



Mt.Himanshu Chandrakar Examiner of Patents and Design

Organized by : Department of Computer Science and Engineering

Name of the Speaker : Mr.Himanshu Chandrakar

Designation : Examiner of Patents and Design, RGNIIPM, Nagpur

Ministry of Commerce and Industry, 9165637706 himanshu.ipo@gov.in

Topic : IPR & Patent and Design filing

Venue : Online

Date & Time : 30-09-2022

Conducted for : Students and Faculty

No. of Participants 227

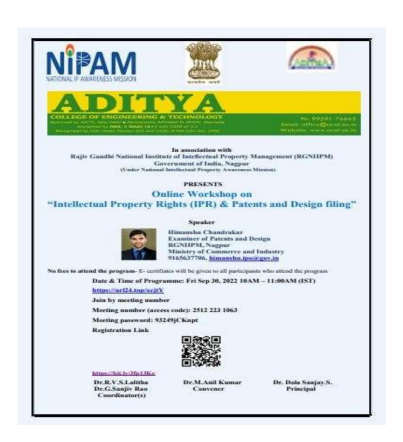
Profile of the Speaker

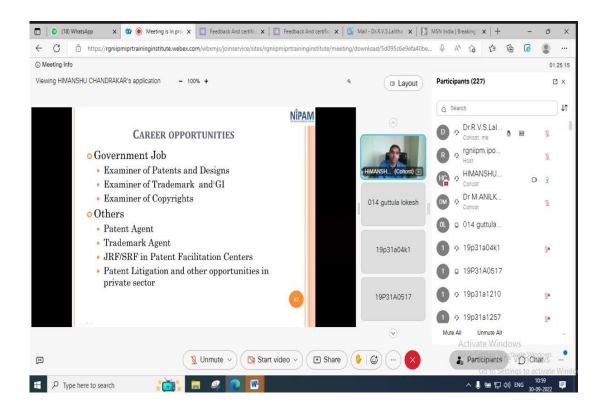
HIMANSHU CHANDRAKAR is working for more than 6 years in Indian Patent Office, Ministry of Commerce & Industry, Govt. of India and presently working as Examiner of Patents & Designs at RGNIIPM Nagpur • He is examining and dealing with the national and International Patent applications filed at different Patent offices across India, • He has done - Bachelor of Engineering in Mechanical Engineering. • He has delivered many lectures on IPR in various parts of the country

1. Report in brief by Organizer / Coordinator / Convener:

A patent is the granting of a property right by a sovereign authority to an inventor. This grant provides the inventor exclusive rights to the patented process, design, or invention for a designated period in exchange for a comprehensive disclosure of the invention. As a part of Azadi Ka Mahotsav events, Intellectual Property Rights (IPR) awareness session is conducted in association with RGNIIPM, Nagpur, by the speaker Mr.Himanshu Chandrakar, Examiner of Patents and Design, RGNIIPM, Nagpur. The topics discussed in the online session are Patents, Designs, Trademark, Copyright and Geographical indicators. The concepts of Utility patents, Design patents and Plant patents are very well explained. The filing and submission procedure of the patent is well discussed.

2. Photos:













Government of India Ministry of Commerce and Industry
Department for Promotion of Industry and Internal Trade
Office of the Controller General of Patents, Designs and Trade Marks

CERTIFICATE

This is to certify that, DR. M. ANIL KUMAR of ADITYA COLLEGE OF ENGINEERING &

TECHNOLOGY, SURAMPALEM co-ordinated in conducting the Intellectual Property Awareness program under

NATIONAL INTELLECTUAL PROPERTY AWARENESS MISSION

on September 30,2022

Organized by Intellectual Property Office, India

Date:October 06,2022











Government of India
Ministry of Commerce and Industry
Department for Promotion of Industry and Internal Trade
Office of the Controller General of Patents, Designs and Trade Marks

CERTIFICATE

This is to certify that, DR. R.V.S.LALITHA of ADITYA COLLEGE OF ENGINEERING &

TECHNOLOGY, SURAMPALEM co-ordinated in conducting the Intellectual Property Awareness

program under

NATIONAL INTELLECTUAL PROPERTY AWARENESS MISSION

on September 30,2022 Amrit Mahotsav

Organized by Intellectual Property Office, India

Date:October 06,2022



(Prof. (Dr) Unnat P. Pandit) CONTROLLER GENERAL OF PATENTS, DESIGNS & TRADE MARKS



Students are very much satisfied with the seminar which given them knowledge on importance of Patents, procedure of patents & its grants.

4. Remarks from Resource Person:

Response from the management, staff and students was highly satisfactory and looking forward to conduct more sessions in future. The resource person very much delighted as the Institute is possessing 31 patents. As the number of participants are more than 200 the Institution received appreciation certificate.

Budget:

S.no	Budget Head	Amount
1.	Honorarium to the Expert(s)	4000/-
Total Amount		4000/-

Coordinator (s) Dr.R.V.S.Lalitha Dr.G.Sanjiv Rao HOD & Convener Dr.M.Anil Kumar PRINCIPAL
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