

**MENTORSHIP SESSION FOR INNOVATORS (OR) STUDENT ENTREPRENEURS
THROUGH EXPERTS AND (OR) INNOVATION AMBASSADORS / INNOVATION
AGENT**

Academic Year: 2021

Quarter-

Programme Type: Workshop

Other:

Programme Theme: IPR & IP Management

Duration of the activity(min): 180

Start Date: 17.3.2021

End Date: 17.3.2021

Number of student participants: 125

Number of Faculty participants: 36

Number of External Participants, if any: 53

Expenditure Amount, if any: Rs.5000

Remark:

Mode of Session Delivery: WebEx

Overview:

Objectives:

- To encourage innovation and to provide incentives for innovation to the students
- To motivate the students towards Entrepreneurship and Developmental activities.

Benefit in terms of Learning /Skill/Knowledge obtained:

The student and faculty participants were able to obtain the following skills-

- Good understanding of laws and its implications
- Experience in legal and technical writing
- Ability to perform a lot of research and draw conclusions |
- Detailed knowledge of the specific industry
- Experience in maintenance and generation of research & technical reports
- Knowledge of international laws and systems
- Good at relationship building with clients, media, press, and PR agents
- Portfolio management skills
- Research skills
- Decision-making skills
- Performance skills
- Stress management
- Analytical skills
- Good IT skills

- Time management

Star Performer:

Faculty Name: Dr. R. Indira

Student Name: M. Sumitra, II BZC

Report:

A Workshop on Role IP in the Development of Incubation Centre

March 17th 2021, at 9.30 AM

NISP organized one day Workshop on **Role IP in the Development of Incubation Centre**. The Workshop was started with Prayer by Faculty, welcoming by Dr.Sr.Showrilu, Vice Principal and PG Director and opening remarks given by Rev. Dr.Sr.Maritta D' Mello, Principal of the College. Dr. Arockiadoss, Professor in Physics, Kamaraj Madurai University, Palkalai Nagar, Madurai was the resource person gave a lecture on the topic "Intellectual Property Rights and Incubation Centers.

He explained on Innovations and Copy rights. Patents, Design, Trade marks and geographical indicatives under innovations, Literary, Artistic works like Designs, symbols and images for copy rights. Registration, Secure, Safety under IP rights. Structure of Incubation center Objectives of CIPR-Center for Intellectual Property Rights -Providing educational/Research institute and MSME sectors from states in understanding, identifying and using intellectual property for competitive advantage. providing services such as IP protection, IP awareness and training, counselling and advisory services. To hand hold MSME for identifying intellectual property in day-to-day business and coverage it for Business excellence, providing MSME, the strategic management of Technology and IPR and creating delivery mechanism for comprehensive mechanism and training in IPR in all stakeholders.

He also given the steps to do, design problems, thinking of IP patent/copy wrights, develop prototype, characterizations, make all the possible data for framing to get IP through IPR center and tie up with in incubation center. If IPR is already existing keep ready articles for publications and modification and preparation of better proforma for IPR.

Incubation centers help entrepreneurs to solve some of the problems associated with running a start-up. This is carried out by providing them a few basic needs. Some of the most

common services provided by incubation center. Entrepreneurship is all about deferred gratification. He truly believes that India needs to have more and more entrepreneurs than employees for its advance growth. Market Research, Identifying Team & Service providers, Allocation of Resources, Establishing Interlinks & Interlinks with industries, making programmes, To lucrative, retain and manage startups. Incubator abbreviation is I-Innovation and Entrepreneurship, N-Networks & collaboration, C-competitiveness, U stands for understanding the roles in public/private sector, B is for Buy in, A is access to resources, T technologies, O is for outreach, R review – monitoring & evaluation.

All our participants interacted well and clarified their doubts regarding copy rights of their products. He also shared his experiences and 41 patents of his own innovations like-Diagnosis and Quantification of COVID 19 Technology lab-On chip Technology, A protective material for Multipurpose Applications Applicant, Thermocatalytic materials for Air pollution, Non thermal pasteurization using infrasonic waves, Recyclable, Reusable, oxygen scavenger, Transparent heat reflective coatings and methods of their manufacture, methods and materials and systems for converting alcohols, Methods and systems for isolating Nitrogen from a gaseous mixture, heat resistance bio adhesives, Organo phosphoscent methods and methods for their preparation and use etc. Dr. R.Madhavi, HOD, Department of English and Co-ordinator of NISP interacted well regarding IP for Languages. He also motivated all the participants and gave a call to every one to go for innovations in their own fields to excel in various rankings of Institute like NIRF, NAAC etc. congratulated all the participants for their efforts in bringing the laurels to the college and for the benefit of the society. Closing remarks was delivered by Dr.Sr.Showrilu, Vice Principal.