



**St. MARTIN'S ENGINEERING COLLEGE**  
**An Autonomous Institute**  
**NBA & NAAC A+ Accredited**  
**DHULAPALLY, SECUNDERABAD-500100**



Date: **23-09-2022**

**POST EVENT REPORT**

1. Department: **Research & Development Center**
2. Name of the event: **Online Workshop on IPR Patents and Design Filing**
3. Event Date: **21-09-2022**
4. Report submitted date: **23-09-2022**
5. Brief description about the event:

The online Workshop on **"IPR Patents and Design Filing"** was organized by the Research & Development Center of SMEC. The objective of the programme was to create a general awareness about Intellectual Property Rights (IPR), the advantages, the need of filling the patents, how to file the patent and development on post filing patent.

This session was enriched with the well experienced resource persons who have great skill set in filling the patents. The following topics were focused: Design of patent, working example, claims, novelty, inventory steps, requirements for filling the patents and protection of invention to all researchers & teachers. Under the guidance of Dr. P. Santosh Kumar Patra, Principal St. Martin's Engineering college, the program was started with the welcome address by Dr. Sanjay Kumar Suman, Dean R&D and the Convener of the workshop. The session was directed by the Dean academics, Dr. SVS Rama Krishnam Raju with his presidential address where he has explained how the Patent publication and grants are important for everyone with the example of OLA and UBER system. This event was then graced by the chief guest and Resource Person Dr. Bharat N Suryawanshi, Assistant Controller of Patents and Design, RGNIIPM Nagpur. He briefed about the need for patent filling for all researchers and students.

### Glimpses of the Event

The IPR Awareness Program was organized on 21-09-2022. The Session was started by the Resource Person Dr. Bharat N Suryawanshi, Assistant Controller of Patents and Design, RGNIIIPM Nagpur. He focused on how to file the patents, publishing the patents and grants.

Intellectual Property Rights (IPRs) are a set of exclusive rights protected by law which are accorded to creators or persons over their creations for a certain period. An IP right holder can realize value from its intellectual assets through utilizing it internally for its own processes or share it externally through provision of goods and services to customers. The latter can be achieved through legal mechanisms such as licensing or assignment. This was the second IPR awareness programme which was basically for the students. A total number of 647 students were participated in this programme.

The session was completed at 12.30 PM. The vote of thanks was given by Dr. Saumyapraava Acharya, Assistant Professor, Department of S&H and R&D Coordinator. The feedback was collected from all the participants through google form. The response and experiences feedback were excellent from the participants and are interested to be the part of the event in the future. The technical support was provided by Mr. Bharath Kumar and hosted by Ms. Kirtana Dubashi.

Enclosure: 03 Photographs

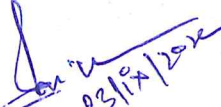
Content verified by the Faculty of English Dept. (Name & Signature): A. Madhavi Lalte 23/9

Softcopy along with photos forwarded for website: YES / NO

Any remark / suggestion:

  
23/09/22  
Prepared by

Dr. Saumyapraava Acharya

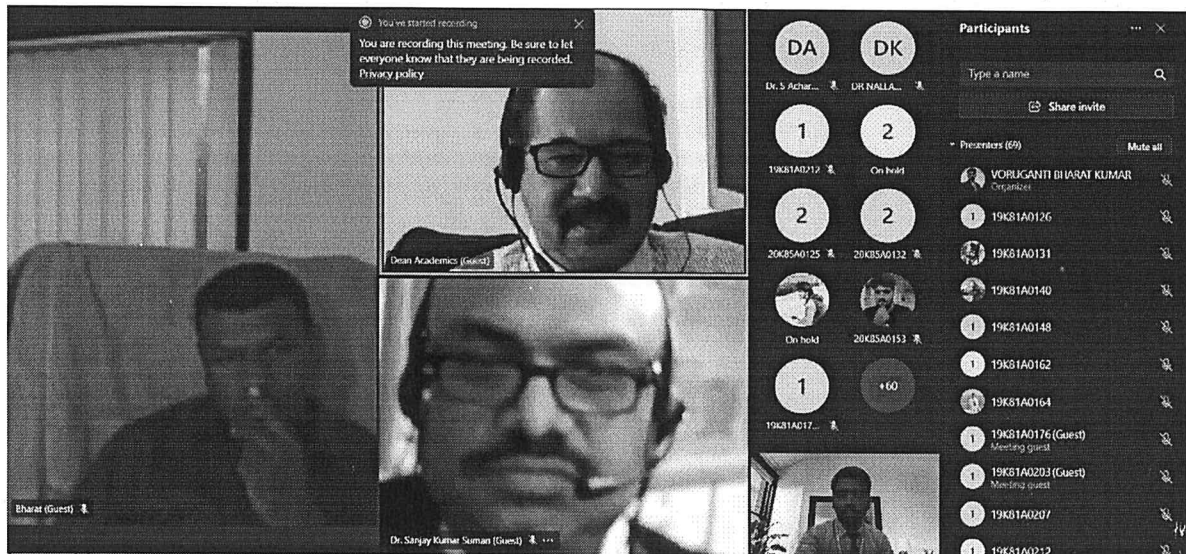
  
23/9/2022  
Reviewed by

Dean R&D

  
10/10/22  
Approved by


Principal

PRINCIPAL  
St. MARTIN'S ENGINEERING COLLEGE  
UGC - AUTONOMOUS  
Survey No. 98 & 100, Dhulapally (V)  
Dundigal-Gandimaisamma (M), Medchal-Malkajigiri (D)  
Secunderabad-500 100, Telangana.



Inaugural Session by Dr. SVS Rama Krishnam Raju, Dean Academics and Dr. Sanjay Kumar Suman, Dean R&D, SMEC.

### The Telephone



- The first telephone was invented and patented by
- Alexander Graham Bell
- 1876.



AK: Anthony Karthik (Guest) 11:06 AM  
Because you can't see emergency message for participants

### Designs

*Mere functional or technical features of the article are not considered as design.*

**Term - 10 years & can be extended for 5 years**  
— total 15 years

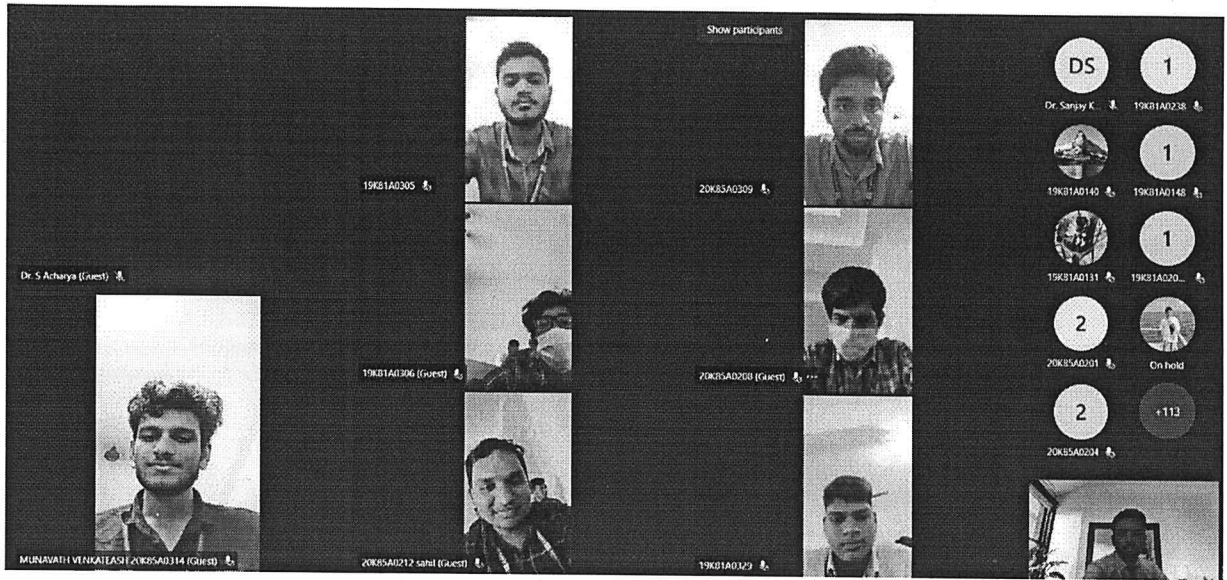
**Grass-Roots Innovation- designed & created by Vikram Dinubhai Panchal of The National Institute of Design (NID), Ahmedabad**

**Essential ingredients of Complete Specification**

- Title and Preamble
- Object of the Invention
- Prior art
- Drawbacks in prior art
- Efforts or Solution to Drawbacks
- Summary Of the Invention
- Statement of invention
- Detail description of invention
- Detail description with reference to drawings
- Examples
- Claims

Dr. Bharat N Suryawanshi focused on how to filling the patent and getting grants



Active participation of B-Tech. students during the workshop.