

Savitribai Phule Shikshan Prasarak Mandal's
**SKN SINHGAD COLLEGE OF
 ENGINEERING**

(Approved by AICTE, Recognized by DTE (MS) & Affiliated to Punyashlok Ahilyadevi Holkar, Solapur University, Solapur)

Accredited 'A' Grade by NAAC

DTE Code: EN-6643

Prof. M. N. Navale
 M. E. (Elect.), MIE (I), MBA
 PRESIDENT

Mr. Rohit M. Navale
 M. E. (Mech.)
 GENERAL SECRETARY

Dr. K. J. Karande
 M. Tech., Ph. D. (E & TC)
 PRINCIPAL

Patents Copyrights and Trademarks

SN	Content	Description
1	Name of Initiatives	Patents Copyrights and Trademarks
2	About the initiatives	<p>The world we live in is driven by innovation. The research and development projects are going global. Talking of India and its tryst with innovation, KPMG Survey (2018) honored India as the 3rd largest tech innovation leader in the world. This presents a reality regarding the significance of intellectual property and its contribution in promotion and growth of innovation and research projects around the world.</p> <p>The <u>Intellectual Property Law</u> has been the fastest growing legal field in recent years. It is pretty obvious that without having the assurance of security regarding one's innovation, creative works or a brand, it is unlikely that companies or individuals will be willing to give their time, effort and money into such projects. Hence, strong Intellectual Property Laws and growth in innovation work in tandem.</p> <p>The domain of intellectual property is vast. But it's essential to have a good understanding of the most common rights that are offered through IP protection. The most commonly applied for Trademark, Copyright & Patent.</p>
3	Activities carried under the initiatives	<p>Department wise Patent Coordinators are suggested by authority. They have been provided with the format of patent format and guidance through workshop organized at college level. These coordinators are writing patents and their work is in progress. Five meetings are conducted for rectification in their patent filing application.</p>

SN	Content	Description
4	Benefit to students	<ol style="list-style-type: none"> 1. Student owns the invention for given time (20 years) 2. Student can use it to build a business 3. Student may rent it (in this case license it) to existing businesses 4. Exclude all others for using, selling, offering for sale and importing your invention in your country 5. Student can completely sell the patent to other company
5	Benefit to faculty members	<p>IP and teaching</p> <p>In addition, a university's or PRI's teaching activities will also generate IP, such as print publications, theses, software, films, sound recordings, computer presentations and multimedia works. These are generally protected by copyright. The Internet and modern technologies have fostered greater access to scholarly materials, but also prompted greater conflicts over their ownership and use. So universities and PRIs need suitable IP policies to deal with the ownership and management of teaching materials, access to scholarly information and use of third-party materials.</p>
6	Institutional benefit	<p>Intellectual property (IP) plays an essential role in both the research and teaching functions of universities and PRIs. This includes IP created by universities/PRIs and also third-party IP that they use in their work.</p> <p style="text-align: center;">IP and research</p> <p>Whether it be basic ("blue-sky") or applied research, through their R&D activities, universities and PRIs produce results in the form of inventions, scholarly publications, databases, new plant varieties, confidential information, computer programs, etc. Many of these are protectable by IP, yet many are also no more than proofs of concept or laboratory-scale prototypes which require further R&D before they can be commercialized. By granting universities and PRIs the rights to their own IP derived from publicly-financed research, and allowing them to commercialize their results, governments around the world are trying to accelerate the transformation of inventions into industrial processes and products, and to strengthen collaborative ties between universities and industry.</p>
7	Societal benefit	<p>Create Brand Recognition</p> <p>Trademarking grants startups security of their brand. By trademarking a company name, one makes its services and products distinctive in terms of their competitors, becoming their intellectual property. In doing so, it prevents rivals from copying or stealing their brand.</p>



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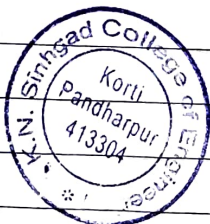
Phone: 02186-250146, Fax: 02186-250142.

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Objectives

1. To provide IPRs protection information, orientation and facilities to university researchers & scientists.
2. To guide and advise researchers on how to obtain and sustain patents and help them to approach National and State patent agencies.
3. To work as a link between National and State patent agencies and university.
4. To facilitate routing of patent searchers to National and State patent agencies.
5. To get necessary clearances from competent authorities while filing patents and other IPRs like copyright registration and design registration, etc. through National and State patent agencies.
6. To workout modalities on behalf of the universities for commercialization of patented technologies.
7. To organize various IPR awareness programs in collaboration with National and State patent agencies, in its campus



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**Notice**

Date: 24/01/2022

All departmental Patent coordinators are informed to attend meeting in board Room
at 4:00Pm

Agenda:

Department wise writing of Patent and submission in online mode

1) Prof.V.G.Chavan:

Chavan

2)/Prof.A.C.Pise:

Pise

3)/Prof.A.A.Chandane:

Chandane

4) Prof.Rahul More:

More

5) Prof.A.S.Aradhya:

Aradhya

 Prof.P.P.Kulkarni

Patent Coordinator



 Dr.S.G.Kulkarni

Vice Principal

Discussion:

- 1) Project ideas related to different streams are discussed
- 2) Digital signatures are provided to each department for filing patent in online mode.

1) Prof.V.G.Chavan:

Chavan

Prof. A.C. Pise :

Pise

Prof. A.A. Chandane

Chandane

Prof. Rahul More :

More

Prof. A.S. Aradhya :

Aradhya

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Notice

Date: 31/01/2022

All departmental Patent coordinators are informed to attend meeting in board Room
at 4:00Pm

Agenda:

Follow-up of Patent writing activity

1) Prof.V.G.Chavan:

2) Prof.A.C.Pise:

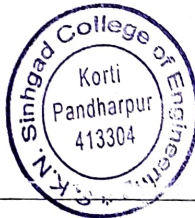
3) Prof.A.A.Chandane:

4) Prof.Rahul More:

5) Prof.A.S.Aradhya:

Prof.F.P.Kulkarni

Patent Coordinator



Dr.S.G.Kulkarni

Vice Principal

Date: 31/01/2022

MON TUE WED THU FRI SAT SUN
□ □ □ □ □ □ □

Meeting on Patent and KAPILA

- 1) Follow up of project ideas related to different streams.
- 2) Discussion on project ideas for screening to file patent.
- 3) To complete patent writing by using prescribed format of forms (e.g. form 1, form 2, etc)
- 4) Target to file two patents from each department
- 5) To submit receipt of patent filing to Prof. AS/Anand for KAPILA.

Sign:-

PK - Prasad
31/01/2022

R.S. - Raj
31/01/22

V.G.C. - Chauhan

ASA - AS

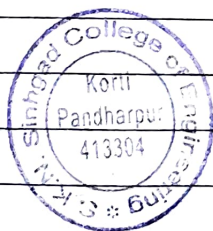
RLG - Rajendra

ASG - AS

MAAC - Uhandan

MMK - Mate

AAEP - AS



Date: / / 20

MON TUE WED THU FRI SAT SUN

11/03/2022

30/03/2022

Minutes of Meeting

- 1) Presentation of submitted patents
- 2) Introduction to "KAPILA" Forum by ProfAs. Aradhye
- 3) Suggestions by 'Dr. Shivaraj Kale' about process patent and product patent.
- 4) Discussion on problem identification of patents.
- 5) Proper drafting of patent forms for early publication of patents.
- 6) Presentation of final year projects to screen idea related to patent work.

Sign

P.P. Kulkarni - P.P.K.
R.L. Gaikwad - R.L.G.
M.M. Kattkar - M.M.K.
A.S. Aradhye - A.S.A.
G.D. Lakade - G.D.L.
A.S. Jagdale - A.S.J.
/ A.A. Chandane - A.A.C.
S.M. Lambhe - S.M.L.

