

Sandip Institute of Technology & Research Centre, Mahiravani, Trimbak Road, Nashik - 422 213



Department of Engineering Sciences & Humanities

Date: - 21/10/2018

NOTICE

All students of the First Year Engineering are hereby informed that the department has organized an Expert Lecture on topic "How to file Patent" on 25th Oct. 2018 at 1:40 P.M.

The lecture aims to educate the students about the preparation and submission of patent application and an overview of the patent filing process.



Prof.Jitendra M. Shah **Event Coordinator**

Dr.Sudhir N. Patil HoD



Sandip Institute of Technology & Research Centre, Mahiravani, Trimbak Road, Nashik - 422 213



Department of Engineering Sciences & Humanities (FE)

A Report on

"Expert Lecture on How to file patent"

Under the Guidance of

Dr. Sudhir N. Patil

HoD, ESH Department, SITRC.

Coordinator

Prof. Jitendra M. Shah, Assistant Professor, ESH, Dept.

Organized By:

Sandip Foundation's

Department of Engineering Sciences & Humanities Sandip Institute of Technology & Research Centre, Nashik(M.S)

Date: 25/10/2018

SANDIP FOUNDATION

Sandip Foundation's

Sandip Institute of Technology & Research Centre, Mahiravani, Trimbak Road, Nashik - 422 213



Department of Engineering Sciences & Humanities (FE)

Report on Expert lecture "How to file patent"

Sandip Institute of Technology & Research Centre, Nashik

Resource Person: Prof. Nikhil Kulkarni

No. of participants: 83

Date: 25-10-2018

Introduction:

The Expert Lecture on "How to File a Patent" was organized by Sandip Institute of Technology & Research Centre, Nashik, with the aim of providing students and faculty members with valuable insights into the patent filing process. The lecture was conducted on 25-10-2018 and was facilitated by an expert in the field of intellectual property.

Objectives:

- 1. To educate participants about the importance of patents in protecting intellectual property.
- 2. To provide an overview of the patent filing process in India.
- 3. To offer guidance on the preparation and submission of a patent application.

Key Takeaways:

The expert lecture covered a wide range of topics related to patent filing, including:

1. Understanding Patents:

- An introduction to the concept of patents and their significance in innovation and business.
- Different types of patents (e.g., utility patents, design patents) and their scope of protection.
- The economic value of patents in today's competitive market.

2. Patentable Subject Matter:

- Criteria for patentability, including novelty, non-obviousness, and utility.
- How to determine if an invention is eligible for patent protection.
- Examples of patentable and non-patentable subject matter.

3. Patent Search:

- The importance of conducting a thorough patent search before filing an application.
- Tools and resources available for patent searching.



Sandip Institute of Technology & Research Centre, Mahiravani, Trimbak Road, Nashik - 422 213



Department of Engineering Sciences & Humanities (FE)

• How to interpret and analyze search results.

4. Preparing a Patent Application:

- Step-by-step guidance on drafting a patent application, including the specification, claims, and drawings.
- The significance of clear and concise language in the application.
- Tips for presenting the invention in a way that maximizes patent protection.

5. Filing the Application:

- An overview of the patent filing process in India, including the online filing system.
- Document requirements and procedural details for submission.
- Information on fees and payment methods.

6. Post-Filing Actions:

- The significance of monitoring the progress of a patent application.
- Responding to office actions and maintaining patent rights.
- Strategies for enforcing and defending patents.

Conclusion:

- The expert lecture on "How to File a Patent" was highly informative and provided valuable insights into the patent filing process. It offered attendees a comprehensive understanding of the importance of patents and equipped them with the knowledge and tools required to protect their innovative ideas.
- The event received positive feedback from participants, who found the information practical and relevant to their academic and professional pursuits. It is hoped that this lecture will inspire and encourage the students and faculty of Sandip Institute of Technology & Research Centre to explore and protect their intellectual property through patents.



Sandip Institute of Technology & Research Centre, Mahiravani, Trimbak Road, Nashik - 422 213



Department of Engineering Sciences & Humanities (FE)

Photos:



Talk by Speaker to students regarding Patent filling process

Prof. J. M. Shah Coordinator

Dr. S.N.Patil H.O.D PRINCIPAL
Sandip Institute of Technology
and Research Centre.

Dr.S.T.GandhePrincipal



Sandip Institute of Technology & Research Centre,



Mahiravani, Trimbak Road, Nashik - 422 213
Department of Engineering Sciences & Humanities

Expert Lecture on "How to File Patent"

Sr.No	Name of Participant	Signature
1	Chetan Kailas Wakehaure	Walker
2	Sumedh Datta Wale	Duneely
3	Vaibhay Dipak Walzade	Oribbace
4	Abhilash Rahul Wankar	ARNIC
5	Ruthik Devilal Wankhade	Rewhen
6	Aarti Chandrika Yadav	A-Yadav.
7	Kishan Jayprakash Yadav	X
8	Vedant Omprakash Yadav	VOODWAY
9	Kunal Prasad Zambare	
10	Shital Namdev Zurade	The order
11	Chetan Dattatraya Tekade	Telle for.
12	Rohit Rajendra Thakare	Pestirakens
13	Priyanka Dattatray Thombare	A Thomas
14	Pratik Vilas Thorat	- toosy
15	Tanisha Sandeep Torne	Conded.
16	Abhaikumar Krishana Tripathi	Alle de la companya della companya della companya de la companya della companya d
17	Uday Baliram Talpade	- Dan I
18	Prathamesh Sunil Ugale	PonUgule
19	Ujjwal Sanjay Dhake	1 hospitale
20	Tanmay Madhusudan Vaidya	1 fiction
21	Aashish Dilip Firake	Forton B.
22	Rohan Sanjay Abak	Abo
23	Abhishek Pradip Rathi	A
24	Abhishek Chitranjan Sharma	Shamele-
25	Aditi Avinash Patil	HAPatal
26	Aditya Mahendra Padole	Dagas-
27	Ankit Nandkishor Aher	A.N.Ale
28	Bhushan Shriram Aher	1 y V IC
29	Prajyot Kailas Aher	(B)
30	Ritik Raju Ahire	Ritistan
31	Anuj Shirish Raut	Acon ~.
32	Anuja Shailesh Nikam	Attan.
33	Shubham Harishchandra Arenavaru	So.
34	As hwini Deepak Jadh av	ADV.
35	Asit Sanjeev Blinte	Author
36	Ayushi Shrikant Narlawar	Agrana -
37	Ayushi Anil Patewar	· Ama
38	Dhanashri Shiyanth Bachhay	DR.



		#9
39	Amey Pravin Badgujar	Man
40	Ajinkya Sanjay Badhan	Para.
41	Bhumika Dhananjay Bajpayee	
42	Aniket Trimbak Bandgar	100
43	Shraddha Sandeep Bankar	Stocold
44	Harshal Kiran Barhate	HANS.
45	Rohitkumar Ranjit Batham	Sop .
46	Rushikesh Santosh Bawke	R&Br.
47	Tushar Madhukar Beldar	Justin
48	Hitesh Rajendra Bhadane	(Ben!
49	Kunal Rajendra Bhadane	Kupon.
50	Lokesh Ravindra Bhadane	Lokar
51	Ganesh Balu Bhagwat	On
52	Rutuja Sanjay Bhamare	(R) (2)31-2 ·
53	Chirag Abhay Bhandare	C.A. Blood.
54	Sumeet Nikesh Bhangale	BODANA,
55	Diksha Subhash Bharambe .	0.5.13
56	Taral Kishor Bharambe	Foratz.
57	Sakshi Devidas Bharit	3.D.B
58	Bhayesh Rajendra Thapper	A.
59	Bhayesh Vijay Patil	RailB
60	Sarika Sambhaji Bhingane	Sont
61	Chetana Vikas Bhoir	1 Condrad Putor:
62	Gitesh Nikhil Bhole	Contact Contact
63	Kiran Prakash Bhong	40
64	Shubbam Rajendra Bhopatrao	And the
65	Akash Vilas Bhor	· Mars Rhou
		CAMBRON.
66	Durgesh Gulab Bhoye	Stall in
67	Onkar Sudhir Borgaonkar	adhis.
68	Aakanksha Anil Burkul	Sur J.
69	Shradha Deepak Chandroth	Charles
70	Shubham Sanjay Chaudhari	Chemotrany.
71	Sarresh Subas Chaudhari	305-5.C
72	Saurabh Sheshrao Chaudhari	Souther .
73	Mayur Pradeep Chaudhary	mpc
74	Neha Vasant Chaure	Challen.
75	Rahul Yashwant Chaure	Lower.
76	Salvebi Hemant Chavan	SHC.
77	Sheeya Sanjay Chayan	· Shian
78	Vijay Ekanath Chavan	120cm
79	Pusan Vijay Chavhan	Owle.
80	· Char in Sudhakar Tekam	C.S. Totan
81	Man aj Ramaiah Chetty	Mana
82	Al hek Maroti Chidre	An O wo
83	Tannay Ravindra Chinchole	The mother.
03	10 - ay ivay aidia Chinchole	8





Expert Lecture On "How to file patent"



(25th October 2018) (Offline Mode)

E-Certificate of Participation..!

This is to certify that, **Mr. Abhishek Chitranjan Sharma** of First Year Engineering has attended the Expert lecture on **"How to file patent"**, organized by, Dept. of Engineering Sciences & Humanities, Sandip Institute of Technology and Research Centre, Nashik held on 25/10/2018.

Prof.J. M. Shah Coordinator

Dr. S.N.Patil HOD, ESH Dept. Dr. S. T. Gandhe Principal, SITRC