



## Event Report

- 1. Name of Event:** Basics of Patent and Patent Searching
- 2. Nature of the Event:** Workshop
- 3. Date:** 25/02/2021
- 4. Time:** 02:00 to 04:30 P.M.
- 5. Venue:** GSFC University, Google Meet: <https://meet.google.com/uhu-zfch-uym>
- 6. Organized by:** GUIITAR Council, GSFC University, SSIP
- 7. Schedule:** Annexure-1
- 8. Speaker Profile:** Mr Amitkumar Patel, Managing Director, PATectual IP Law Services & Registered Indian Patent Agent, Annexure-2
- 9. Number of Participants:** 68, Annexure - 3
- 10. Major discussions in event:**

Intellectual property protection is critical for fostering innovation. Without the protection of ideas, businesses and individuals would not reap the full benefits of their inventions and would focus less on research and development. Keeping in view the importance of this, GSFC University and GUIITAR Council conducted a workshop on Basics of Patent and Patent Searching.

The workshop begins with the discussion of tangible and intangible property. Mr. Amitkumar had described the meaning of Intellectual Property (IP) Rights “It usually gives the creator an exclusive right over the use of his creations for a certain period of time and these are granted by the government.” He said IP Rights are territorial in Natures.

Mr. Amitkumar explained the types of Intellectual Properties such as Patent, Trademark, Copyright, Industrial Design, Integrated Circuit design, Geographical Indication, Trade Secret and Nature & Fundamentals of IP Rights. He explained the role and responsibility of the Controller General of Patents, Designs and Trademarks offices across India.



Mr. Amitkumar explained the patent, criteria of patentability, benefit of patent, types of patent application, patent life cycle, research paper vs. patent and non-patentable inventions in India in detail.

Finally Mr. Amitkumar described prior art search, tools & method for patent search, steps and live demo of patent search. He used Google Patent, Patentsocpe and Espacenet free database to search granted patents. He also explained the procedure for obtaining patents, International patent filing and fees structure.

### **11.Learning outcomes of the event:**

Students and faculty learnt about nature and fundamentals of Intellectual Property Rights (IPR), types of IP, IP usages, duration of IP and IP system in India. Further they understand the patent, criteria of patentability, non-patentable invention in India, benefits of patent, types of patent application, steps to get patent and fees. Students and faculty gain the knowledge of prior art search, step, tools and operators usages for patent search.

### **12.How will it be useful for Students/School/University:**

The workshop aimed to create awareness about the Intellectual Property Rights (IPR) among students and faculty members with special reference to patenting & patent searching. The students and faculty will be able to understand the various types of IPs, their protection, benefits and latest trends in the innovative areas. Students and faculty can analyze the latest published and granted patents in the respective research area before filing a patent or publishing research paper. They will be motivated to do incremental innovation in the existing product/process with the knowledge of prior art search.

### **13.Feedback of students, speakers, sponsors, etc.:**

Students and faculty had asked many questions to Mr. Amitkumar to gain knowledge about patents and patent searching. Annexure-4

#### 14. Budgeted expenditure and Actual expenses incurred details:

Propose Budget	Actual Expenses		
Honorarium to Mr. Amitkumar Patel	(A.) SSIP Grant	(B.) GSFC University	Total amount (A+B)
<b>Rs. 5000</b>	Rs. 2500	Rs. 2500	<b>Rs. 5000</b>

#### 15.Photos:







### Workshop on *Basics Of Patent & Patent Searching*

**About Event:** This workshop is designed for students, inventors, entrepreneurs, and those who would like to know the basics of Patent & learn more about Patent Searching. Workshop will cover following topics:

- ✓ Basic of Patent
- ✓ What can be Patented?
- ✓ What is Prior Art Search?
- ✓ Importance of Prior Art Searches
- ✓ Indian Patent Search and Registration Process
- ✓ Hands-on Exercise of Patent Searching

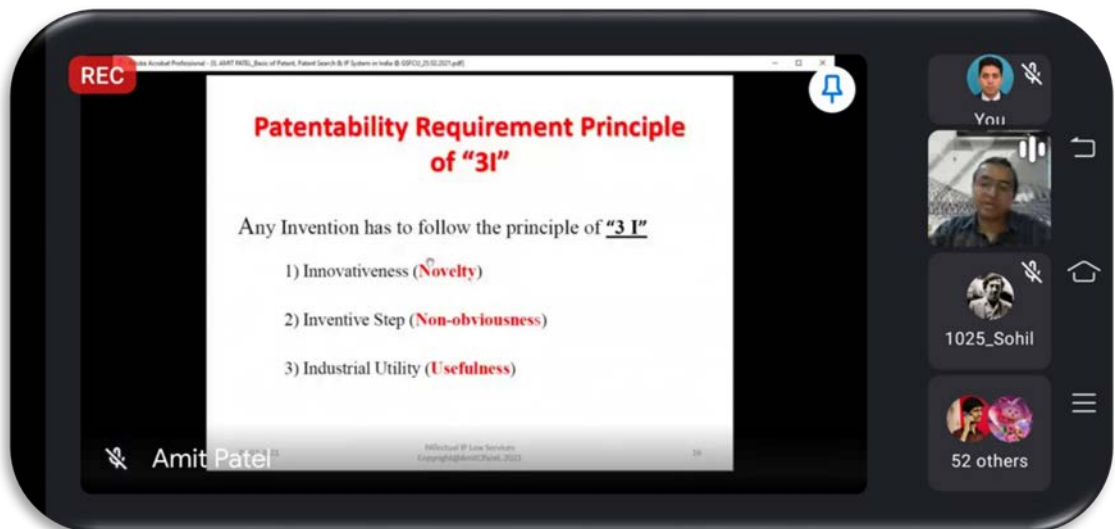
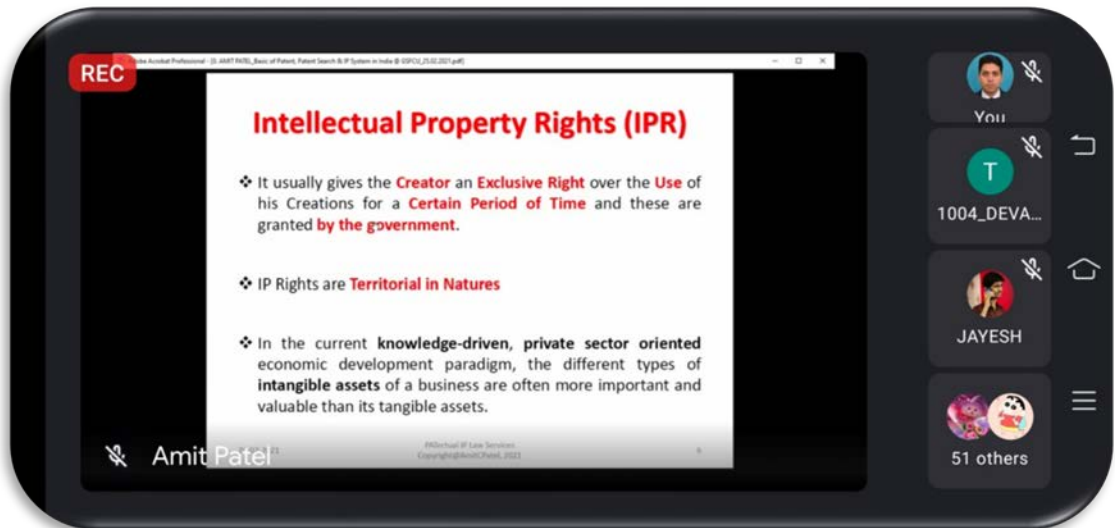
### Expert speaker



**Mr. Amitkumar Patel,**  
Managing Director,  
PATectual IP Law Services &  
Registered Indian Patent Agent

**Date:** 25/02/2021  
**Time:** 02:00 to 04:30 P.M

**Registration Form:** <https://forms.gle/iaeDP1bfeugdAK7K9>





### 16. Recorded Video Link:

<https://drive.google.com/file/d/1tc4U9TZI92F9tdqemuoE1g6UKZpA8oBO/view?usp=sharing>

### 17. Resource for IPR:

<https://drive.google.com/drive/folders/1R1-A-xQ7CQnuzBsKFIIYzL7-P9viYNkR?usp=sharing>

### 18. Patent Search Exercise:

#### Free Database of Patent Search:

Free Database	Web Link	Scope of Search	Database
Patent Scope	<a href="https://patentscope.wipo.int/search/en/search.jsf">https://patentscope.wipo.int/search/en/search.jsf</a>	WIPO Patents	93 million patent documents
European Patent Office:	<a href="https://worldwide.espacenet.com/?locale=en_EP">https://worldwide.espacenet.com/?locale=en_EP</a>	<ul style="list-style-type: none"> <li>• WIPO Patents</li> <li>• Worldwide Patents</li> <li>• European Patent</li> </ul>	120 million patent documents
Google Patent:	<a href="https://patents.google.com/">https://patents.google.com/</a>	US patent Only	--
Indian Patent Search	<a href="https://ipindiaservices.gov.in/publicsearch">https://ipindiaservices.gov.in/publicsearch</a>	Indian Patent granted and published	--
Free Patent Online	<a href="https://www.freepatentsonline.com/">https://www.freepatentsonline.com/</a>	US Patent Other	--

#### The Indian Patent Office Database (inPASS) Search Operation:

##### Step 1:

- List out keywords
- List out synonyms
- Define search string (AND, OR & NOT)
- List out IPC classes
- Filter & narrow down most relevant results
- Identify most relevant patent & references

## Step 2:

The screenshot shows options for search of Patent applications published, Patents granted, Application status and comprehensive e-services for patents.

This website covers patents filed and granted only in India.

## Step 3:

- Searches can be conducted using key words in combination with various fields using the Boolean Operators AND, OR and NOT.

AND	The AND operator displays a document if all the conditions separated by AND is TRUE.	
OR	The OR operator displays a document if any of the conditions separated by OR is TRUE.	
NOT	The NOT operator displays a document if the condition(s) is NOT TRUE.	
Sr. No.	Syntax	Explanation
1.	Computer AND Engineering	Returns all documents that contain both the first term and the second term.
2.	Computer OR Engineering	Returns all documents that contain either the first term or the second term or both
3.	Computer NOT Engineering	Returns all documents that contain the first term and not the term following NOT

- Wildcard Operators ?, \*, "" and ()
- Proximity Operators such as Same, Near, Distance

We now proceed to search patents of (Paracetamol AND (Synthesis OR Process)) in Abstract field



The screenshot shows the inPASS website interface. At the top, there are navigation links: About Us, Who's Who, Policy & Programs, Achievements, RTI, Feedback, Sitemap, Contact Us, and Help Line. The main header includes the inPASS logo and the text 'Indian Patent Advanced Search System'. Below this, there is a 'Patent Search' section with tabs for 'Patent Search', 'Patent E-register', 'Application Status', and 'Help'. A search bar is present with a 'Back to search' button and a 'Total Document(s): 41406' indicator. A pagination control shows 'Page: 1' with 'First', '<<', '>>', and 'Last' buttons. The main content is a table of search results.

Application Number	Title	Application Date	Status		
202041028146	METHOD FOR PRODUCING GLYCEROL CARBONATE BY DIRECT CARBONATION REACTION OF GLYCEROL AND CO2 IN	02/07/2020	Granted	E-Register	Application Status
202021025565	PROCESS FOR PRODUCTION OF NOVEL ACID YELLOW DYES	17/06/2020	Granted	E-Register	Application Status
202041024574	NON-ASBESTOS FIBER CEMENT CORRUGATED SHEETS AND MANUFACTURING METHOD THEREOF	11/06/2020	Granted	E-Register	Application Status
202041022558	METHOD FOR GENERATING MODULATION SIGNALS FOR A SATELLITE NAVIGATION SYSTEM	29/05/2020	Granted	E-Register	Application Status
202011016100	METHOD FOR REDUCING HEAVY METAL EMISSIONS DURING THERMAL TREATMENT OF ELECTRONIC WASTE	14/04/2020	Granted	E-Register	Application Status
202017014295	METHOD OF SPLITTING THE RETURN FLUIDIZATION GAS IN A GAS SOLIDS OLEFIN POLYMERIZATION REACTOR	31/03/2020	Granted	E-Register	Application Status
202011010081	CONCENTRATED RECOVERY OF PRECIOUS METALS FROM WASTE PRINTED CIRCUIT BOARDS	09/03/2020	Granted	E-Register	Application Status

Search in granted patent applications gives 41,406 hits; Clicking on the application number will open the document.

By using different search fields we may narrow down the search result such as title, abstract, complete specification, application number, innovator name, applicant name, applicant country, filing office



### **Webinar Event Schedule**

<b>Sr. No.</b>	<b>Date</b>	<b>Time</b>	<b>Subject / Topic</b>	<b>Expert Details</b>
1	25/02/2021	02:00 to 04:30 P.M.	Workshop: Basics of Patent and Patent Searching	Mr. Amitkumar Patel Managing Director, PATectual IP Law Services & Registered Indian Patent Agent  Mobile No.: + 91-9898801467  Email: <a href="mailto:patectual@gmail.com">patectual@gmail.com</a>



## Annexure-2

Mr Amitkumar Patel

Managing Director, PATectual IP Law Services

Registered Indian Patent Agent

IP Laws Practitioner

Mob: +91-9898801467 | +91-9228345020

E-mail: amitpatel.in@gmail.com, patectual@gmail.com

LinkedIn: <https://in.linkedin.com/in/amitpatelipr>



Mr AMITKUMAR PATEL is a young and enthusiast personality. He is a Managing Director, PATectual IP Law Services. He is Registered Indian Patent Agent and working as an Independent IP Laws Practitioner in the domains of Patent, Trademark, Copyright and Design.

He is also servicing as advisory and core strategy planner for numerous start-ups, MSMEs, industry associations, academic institutions and universities for innovative culture build up and strategic applications of IP and IP portfolio building and guiding them for strategic partnership and IP commercialisation.

He had passionately delivered more than 300 IP expert sessions on varied topics of Intellectual property, innovation, entrepreneurship on various stages. He had successfully supported for more than 500 IP generation by start-ups, MSMEs and Academic Institutions. He has completed his **M.Pharm** with specialisation in Pharmaceuticals from K. B. College of Pharmacy – Gandhinagar in 2010. He also holds **P.G. Diploma in Patents Law** degree from NALSAR University - Hyderabad. He has completed his **LLB** from Gujarat University. He had also completed the Advanced International Certificate Course on IPR & Business - Conducted jointly by KIPO-WIPO-KAIST-KIPA. He is also a **Registered Indian Patent Agent** (IN/PA/2874).



PATectual IP Law Services is a fast growing Intellectual Property (IP) law firm, which offers a full range of patent, trademark, design, copyright, all other forms of IP and allied services, including protection, management and enforcement of IP rights. PATectual services also includes high end IP Analytics, Commercialisation, Licencing and IP Contract practices.

Before starting his own IPR Practices, he had worked as Assistant Professor (IPR/Patents) and was leading the university IPR Cell activities at Gujarat Technological University for a period of seven years (Aug 2013-Jul 2020). At GTU he had played a key role for setting up a WIPO - TISC (Technology Support Centre (TISC)) and NRDC-IFC (National Research Development Corporation – Innovation Facilitation Center). He was a course coordinator for GTU running IPR courses P.G. Diploma in IPR (PGDIPR) and IP Valuation and Management (IPVM). At GTU he had designed, developed and implemented high impacting novel IP initiatives like as to: Patent Search & Analysis Report (PSAR) activity, Patent Drafting Exercise (PDE) activity, Project Monitoring and Mentoring System (PMMS) in association with industry experts, faculty and student associates.

He had published more than 10 books and several research papers in the domain of IPR. He is deeply interested in the field of IPR (Intellectual Property Rights) & Patents, and presently doing Ph.D. on the topics of Patent Commercialisation.



**Annexure-3**

**Workshop on Patent and Patent Serching Participants list**

Sr. No.	Full Name	School Name	Division	Semester	Category	Mobile No.	Email Id	Gender	Workshop Attended	Feedback
1	Harsh Khandelwal	School of Management	BBA	2	OPEN	9993305016	20bba01030@gscfcuniversity.ac.in	Male	1	1
2	Samarth patel	School of Management	BBA	6	SEBC	7698166741	18bba48@gscfcuniversity.ac.in	Male		
3	Heth Patel	School of Management	BBA	4	OPEN	8200161541	19bba035@gscfcuniversity.ac.in	Male		
4	Himesh Patel	School of Management	BBA	6	OPEN	07016456043	18bba34@gscfcuniversity.ac.in	Male		
5	Chirag Upasani	School of Management	BBA	2	OPEN	7043137522	20bba01048@gscfcuniversity.ac.in	Male		
6	Trupti prakash Patil	School of Management	BBA	2	OPEN	8866453484	20bba01040@gscfcuniversity.ac.in	Female		
7	Ajay sanal	School of Management	BBA	2	SEBC	7226848551	ajaysanal13@gmail.com	Male	1	1
8	ABHIJEET SRIVASTAVA	School of Management	BBA	4	OPEN	9664574512	19bba001@gscfcuniversity.ac.in	Male	1	1
9	Chirag Mandowara	School of Management	BBA	6	OPEN	8460084814	18bba20@gscfcuniversity.ac.in	Male		
10	Drashti Raut	School of Management	BBA	2	OPEN	9106537577	20bba01049@gscfcuniversity.ac.in	Female		
11	Priya patel	School of Management	BBA	1	OPEN	9824147147	20BBA01016@gscfcuniversity.ac.in	Female		
12	Isha.R.Shah	School of Management	BBA	1	OPEN	9313775438	20bba01007@gscfcuniversity.ac.in	Female		



							ty.ac.in			
13	Nandini Khatri	School of Management	BBA	6	OPEN	9205231475	18bba23@gsfuni versity.ac .in	Femal e		
14	Shreshtha	School of Science	Biote chnol ogy	6	OPEN	7490051209	18sc0206 0@gsfcu niversity. ac.in	Femal e	1	1
15	Khyati shah	School of Science	Biote chnol ogy	1	OPEN	9157315777	20sc0202 7@gsfcu niversity. ac.in	Femal e	1	1
16	Nishith Shah	School of Science	Biote chnol ogy	6	OPEN	6352322488	nishithsh ah544@g mail.co m	Male		
17	Dr. Mafatlal M. Kher	School of Science	Biote chnol ogy	1	OPEN	9376231653	mafatlal. kher@g sfuniver sity.ac.in	Male		
18	R Subhiksha	School of Science	Biote chnol ogy	1	OPEN		<a href="#">u</a> subhiksh araghvan 1999@g mail.com	Femal e		
19	ADIKRISHNA. M	School of Science	Biote chnol ogy	6	OPEN	8160962927	18sc0200 2@gsfcu niversity. ac.in	Femal e	1	1
20	Murshida Pathan	School of Science	Biote chnol ogy	6	OPEN	7567678805	18sc0204 5@gsfcu niversity. ac.in	Femal e	1	
21	Jalpan Patel	School of Science	Biote chnol ogy	1	OPEN	9558683187	jalpanpat el1510@g mail.co m	Male	1	1
22	RANA JAYESH VIRENDRAKUMAR	School of Science	Biote chnol ogy	6	SEBC	9106129278	18sc0204 8@gsfcu niversity. ac.in	Male	1	1
23	NISHANT UPADHYAY	School of Science	Biote chnol ogy	2	OPEN	9409405111	20sc0203 1@gsfcu niversity. ac.in	Male		
24	Minal Zala	School of Science	Biote chnol ogy	4	OPEN	8469477720	19msc02 007@g sf cuniver sity.ac.in	Femal e	1	
25	Dr. Yesha Master	School of Science	Biote chnol ogy	Faculty	OPEN	9426774547	yesha.ma ster@g sf cuniver sity.ac.in	Femal e	1	1



26	BRINDA SHETH	School of Science	Biotechnology	4	OPEN	7383780244	19msc02005@gsfcuniversity.ac.in	Female		
27	Aayushi Singh	School of Science	Biotechnology	1	OPEN	9265331055	aayushi.5959@gmail.com	Female	1	1
28	Kavita mistri	School of Science	Biotechnology	1	SEBC	7043409891	kavitamistri7@gmail.com	Female	1	1
29	Sonal Tiwari	School of Science	Biotechnology	1	OPEN	9998977819	20msc02006@gsfcuniversity.ac.in	Female	1	1
30	Mrunali Chauhan	School of Science	Biotechnology	1	OPEN	8980098352	20msc02009@gsfcuniversity.ac.in	Female	1	1
31	Shivaniben dilipsinh gohil	School of Science	Biotechnology	1	OPEN	7990012921	20msc02008@gsfcuniversity.ac.in	Female	1	1
32	Niral P. Patel	School of Science	Biotechnology	1	OPEN	9313443149	20msc02002@gsfcuniversity.ac.in	Female		
33	Rutvi Gandhi	School of Science	Biotechnology	1	SEBC	9978296339	20msc02007@gsfcuniversity.ac.in	Female	1	1
34	Parikh Shivani Jayeshkumar	School of Science	Biotechnology	4	OPEN	7265846736	19msc02002@gsfcuniversity.ac.in	Female		
35	Meena p.parmar	School of Science	Biotechnology	4	SEBC	9016396525	19msc02003@gsfcuniversity.ac.in	Female	1	
36	Priyal Trivedi	School of Science	Biotechnology	4	OPEN	7043145899	19msc02006@gsfcuniversity.ac.in	Female		
37	Urja mangukiya	School of Science	Biotechnology	4	OPEN	9106118714	19msc02001@gsfcuniversity.ac.in	Female		
1	Kriti Parwani	School of Science	Biotechnology	2	OPEN	8980167648	20SC02055@gsfcuniversity.ac.in	Female	1	1
39	Devanshi Chatterjee	School of Science	Biotechnology	2	OPEN	9081838788	20sc02008@gsfcuniversity.ac.in	Female	1	1



40	Urvish Mehta	School of Science	Biotechnology	4	OPEN	7574822966	19sc02050@gsfcniversity.ac.in	Male		
41	Varun Shinde	School of Science	Biotechnology	2	OPEN	9998070613	20sc02041@gsfcniversity.ac.in	Male		
42	Maitri pancholi	School of Science	Biotechnology	6	OPEN	7201800348	18sc02030@gsfcniversity.ac.in	Female		
43	Nisha Patel	School of Science	Biotechnology	2	OPEN	7778017802	20sc02019@gsfcniversity.ac.in	Female		
44	Bhagyashree Babu	School of Science	Biotechnology	4	OPEN	7226091112	19sc02004@gsfcniversity.ac.in	Female		
45	Vasava Mayur Kumar Maheshbhai	School of Science	Biotechnology	6	ST	9426877845	mayurvasava2201@gmail.com	Male	1	
46	Anjali Nair	School of Science	Biotechnology	4	OPEN	8487909907	19sc02001@gsfcniversity.ac.in	Female		
47	Nishtha Dilpeshkumar Patel	School of Science	Biotechnology	4	OPEN	7433007058	19sc02032@gsfcniversity.ac.in	Female		
48	Padmini Kendrekar	School of Science	Biotechnology	6	OPEN	8980766114	18SC02021@gsfcniversity.ac.in	Female	1	1
49	Anjali Raval sandeepbhai	School of Science	Biotechnology	2	OPEN	7046350237	20sc02024@gsfcniversity.ac.in	Female	1	1
50	Devam Tripathi	School of Science	Biotechnology	6	OPEN	6354776113	18sc02012@gsfcniversity.ac.in	Female	1	1
51	Heta Pandya	School of Science	Biotechnology	6	OPEN	9979991793	18sc02033@gsfcniversity.ac.in	Female		
52	Soham prajapati	School of Technology	Chemical	8	SEBC	8347539758	soham.prajapati@gsfcniversity.ac.in	Male	1	1



53	Rajput Harsh Rajeshbhai	School of Technology	Chemical	4	OPEN	8401965674	19bt01050@gsfccuniversity.ac.in	Male	1	1
54	Stavan Sojeetra	School of Technology	Chemical	6	OPEN	7574998481	18bt01089@gsfccuniversity.ac.in	Male		
55	PHALGUNI S SHARMA	School of Technology	Chemical	6	OPEN	9016100652	18bt02037@gsfccuniversity.ac.in	Female		
56	Rahil Deepak Patil	School of Technology	Chemical	4	OPEN	6359414605	19bt01046@gsfccuniversity.ac.in	Male		
57	Sohil Kureshi	School of Technology	Chemical	1	OPEN	9712439612	sohilkureshi7624@gmail.com	Male	1	1
58	Soham j Dholakia	School of Technology	Chemical	1	OPEN	9624194511	sohamdholakia017@gmail.com	Male	1	1
59	Desai Samarth	School of Technology	Chemical	1	OPEN	9377004949	20BT01014@gsfccuniversity.ac.in	Male		
60	Padhiyar vivekkumar vipulbhai	School of Technology	Chemical	1	SEBC	9313579949	20BT01033@GSFCUNIVERSITY.AC.IN	Male		
61	Patel harsh keshubhai	School of Technology	Chemical	6	SEBC	6354725404	18bt01055@gsfccuniversity.ac.in	Male		
62	Shridhar patel	School of Technology	Chemical	8	OPEN	7990624902	shridhar.patel@gsfccuniversity.ac.in	Male		
63	rahil	School of Technology	Chemical	4	OPEN	9724346794	rahilsoni1218@gmail.com	Male		
64	Patel Prajeskumar Miteshkumar	School of Technology	Chemical	4	OPEN	7016541834	20bt01d076@gsfccuniversity.ac.in	Male	1	
65	KEVAL CHETANKUMAR MODI	School of Technology	Chemical	8	SEBC	9429511895	keval.modi@gsfccuniversity.ac.in	Male		
66	Sheel patel	School of Technology	Chemical	4	OPEN	9726504995	Patelsheel054@gmail.com	Male		



67	Aditya Pandya	School of Technology	Chemical	8	OPEN	8200932334	adichengg@gmail.com	Male		
68	Bhavya Kalpeshkumar Shah	School of Technology	Chemical	4	OPEN	7984348744	19BT01055@gsfcuniversity.ac.in	Male		
69	Mitanshu Bhatiya	School of Technology	Chemical	6	OPEN	9601673435	mitanshu.bhatiya67@gmail.com	Male		
70	NILAY ASHISHBHAI SHAH	School of Technology	Chemical	4	OPEN	9327417341	19bt01057@gsfcuniversity.ac.in	Male	1	1
71	Veera Patel	School of Technology	Chemical	4	OPEN	6354897360	19bt01044@gsfcuniversity.ac.in	Female		
72	Manan Mukeshbhai Dhokiya	School of Technology	Chemical	6	SEBC	9664550681	18bt01014@gsfcuniversity.ac.in	Male	1	1
73	Harshit Panchasara	School of Science	Chemistry	1	SEBC	9328257146	20sc01002@gsfcuniversity.ac.in	Male	1	1
74	Vaghasiya vishal viththalbhai	School of Science	Chemistry	4	OPEN	9924173830	vaghasiyavishalg@gmail.com	Male		
75	DIVYANI PATRO	School of Science	Chemistry	4	OPEN	7990556019	19sc01014@gsfcuniversity.ac.in	Female		
76	Rudra Desai	School of Science	Chemistry	2	OPEN	7990701745	20msc01007@gsfcuniversity.ac.in	Male	1	1
77	Ujash lakod	School of Science	Chemistry	2	OPEN	9106203344	20sc01010@gsfcuniversity.ac.in	Female	1	
78	Nariya Kevin Kishorbhai	School of Science	Chemistry	2	OPEN	9265162122	Kevinnariya636@gmail.com	Male		
79	Patel Yashkumar lleshbhai	School of Science	Chemistry	1	OPEN	8141518999	20msc01029@gsfcuniversity.ac.in	Male	1	1
80	Patel Harsh kumar Alpesh kumar	School of Science	Chemistry	2	OPEN	8140005188	20msc01048@gsfcuniversity.ac.in	Male		





81	Bhavesh Suthar	School of Science	Chemistry	2	OPEN	8490053911	20sc01003@gsfcniversity.ac.in	Male	1	
82	Vaishnavi tripathi	School of Science	Chemistry	2	OPEN	8758247756	20sc01005@gsfcniversity.ac.in	Female	1	1
83	Pinal pandey	School of Science	Chemistry	2	OPEN	95865 61544	20sc01011@gsfcniversity.ac.in	Female	1	1
84	Devendra Prabhakar Sonavane	School of Science	Chemistry	2	OPEN	8780735255	20msc01026@gsfconiversity.ac.in	Male	1	1
85	Panchal Riyaben Bharatbhai	School of Science	Chemistry	2	SEBC	7283934211	20sc01019@gsfcniversity.ac.in	Female	1	1
86	Pancholi shreya Jayeshbhai	School of Science	Chemistry	2	SEBC	9313373223	Pancholis hreya34@gmail.com	Female	1	
87	DEVANSH MANISHBHAI TATARIA	School of Science	Chemistry	2	OPEN	9586266142	20sc01004@gsfcniversity.ac.in	Male	1	1
88	Akbari Keyur Rajnikantbhai	School of Science	Chemistry	2	OPEN	9773227970	20sc01012@gsfcniversity.ac.in	Male	1	1
89	Barot Devanshi Ashwinbhai	School of Science	Chemistry	2	SEBC	9687771633	ashwinbarot257@gmail.com	Female		
90	Yash Gohil	School of Science	Chemistry	2	SEBC	7490864501	20sc01009@gsfcniversity.ac.in	Male	1	1
91	Ashish Mishra	School of Science	Chemistry	2	OPEN	8347574464	20sc01016@gsfcniversity.ac.in	Male		
92	Prajakta Gokhale	School of Science	Chemistry	2	OPEN	9725717843	20msc01011@gsfconiversity.ac.in	Female		
93	Dhruvinkumar Bhupendrabhai Patel	School of Science	Chemistry	4	OPEN	7698073538	dhruvin289@gmail.com	Male		
94	Rana Rutuben Rameshbhai	School of Science	Chemistry	2	SEBC	9664505595	ruturana45@gmail.com	Female		



95	Aditya Sharma	School of Science	Chemistry	2	OPEN	9879532306	20msc01001@gsf cuniversity.ac.in	Male		
96	Patel Nishant Maheshbhai	School of Science	Chemistry	2	OPEN	8758128688	20msc01053@gsf cuniversity.ac.in	Male	1	
97	JEETKUMAR M. NAKUM	School of Science	Chemistry	2	SEBC	9512829793	20msc01065@gsf cuniversity.ac.in	Male		
98	Akshesh Paladiya	School of Technology	Computer Science	1	OPEN	9537716277	akshesh.9535@g mail.com	Male		
99	Patel Virajkumar V	School of Technology	Computer Science	1	OPEN	8140390836	20bt04039@gsf cuniversity.ac.in	Male	1	1
100	Dhwani Sukhadia	School of Technology	Computer Science	1	OPEN	9428729273	20BT04048@gsf cuniversity.ac.in	Female	1	
101	Dhrupad baria	School of Technology	Computer Science	4	SEBC	9824132903	20bt04d062@gsf cuniversity.ac.in	Male		
102	Dhruv Jigneshbhai Patel	School of Technology	Computer Science	4	OPEN	8347152032	dhruvpatel01215 @gmail.com	Male		
103	Ms.Yogini Jani	School of Technology	Computer Science	Faculty	OPEN	9879770669	yogini.jani@gsf cuniversity.ac.in	Female		1
104	Divyesh Kishor Menghani	School of Technology	Computer Science	4	OPEN	9978644303	19bt04025@gsf cuniversity.ac.in	Male		
105	Stuti Upadhyay	School of Technology	Computer Science	4	OPEN	9510992513	19BT04056@gsf cuniversity.ac.in	Female		
106	Tej Dhruve	School of Technology	Fire & Environment Health Safety	4	OPEN	9408733653	19bt05006@gsf cuniversity.ac.in	Male	1	



107	Dhruv Desai	School of Technology	Fire & Environment Health Safety	4	OPEN	6352544283	19bt05005@gsfccuniversity.ac.in	Male		
108	Yashwant Yadav	School of Technology	Mechanical	6	OPEN		18bt02049@gsfccuniversity.ac.in	Male		
109	Kavisha patel	School of Technology	Mechanical	6	OPEN	9104230293	18bt02030@gsfccuniversity.ac.in	Female	1	1
110	Mehta Jash Nikunjibhai	School of Technology	Mechanical	6	OPEN	8469416435	18bt02019@gsfccuniversity.ac.in	Male	1	1
111	Nehang Joshi	School of Technology	Mechanical	6	OPEN	8980131679	18bt02016@gsfccuniversity.ac.in	Male	1	1
112	Rahi Patel	School of Technology	Mechanical	6	OPEN	9428155110	18bt02032@gsfccuniversity.ac.in	Male	1	
113	Dutt kalpeshbhai Parekh	School of Technology	Mechanical	4	SEBC	9106760063	parekhdutt222@gmail.com	Male		
114	KETUL .PRADIPSINH. RAULJI	School of Technology	Mechanical	4	OPEN	9978132341	ketulraulji56@gmail.com	Male		
115	Jaydeep Gajjar	School of Technology	Mechanical	6	OPEN	9409188256	19bt02d051@gsfccuniversity.ac.in	Male	1	1
116	Jainil Patel	School of Technology	Mechanical	6	OPEN	6355268945	18bt02029@gsfccuniversity.ac.in	Male		
117	Shah Vidhi Chandreshkumar	School of Science	Other ...	4	OPEN	9104037047	vichishah777@gmail.com	Female		
118	Vishruti Goti	School of Technology	Other ...	6	OPEN	7096277863	vishrutigoti326@gmail.com	Female	1	1
119	Virendra parmar	School of Science	Chemistry	2			20sc01014@gsfccuniversity.ac.in	Male	1	



120	Dr. Rajni Pania	School of Science		Faculty	9725451906	rajani.pania@gsscuniversity.ac.in	Female	1	
121	Dr. Akhilesh Prajapati	School of Science		Faculty	942 821 6262	akhilesh.prajapati@gsscuniversity.ac.in	Male	1	
122	Dr. Ankit Sudhir	School of Science		Faculty	999 847 4361	ankit.sudhir@gsscuniversity.ac.in	Male	1	
123	Dr. Sanjukta Bose Goswami	School of Technology		Faculty	701 670 1986	sanjukta.goswami@gsscuniversity.ac.in	Female	1	1
124	Mr. Kiran Parmar	GUITAR Council		Faculty	9601776643	kiran.parmar@gsscuniversity.ac.in	Male	1	
125	Mr. Ramesh Panchal	GSFCU		Faculty	989 830 0668	ramesh.panchal@gsscuniversity.ac.in	Male	1	
126	Dr. Saroj Shekhawat	School of Science		Faculty	909 987 0530	saroj.shekhawat@gsscuniversity.ac.in	Female	1	
127	Mr. Akash Bhavsar	School of Technology		Faculty	992 424 2300	akash.bhavsar@gsscuniversity.ac.in	Male	1	
128	Dr. Mafatlal M. Kher	School of Science		Faculty	937 623 1653	mafatlal.kher@gsscuniversity.ac.in	Male	1	
129	Dr. Viraj Bhanvadia	School of Science		Faculty	9998007576	viraj.bhanvadia@gsscuniversity.ac.in	Male	1	
130	Ms. Rajul Desai	School of Technology		Faculty	8460460098	rujul.desai@gsscuniversity.ac.in	Female	1	
131	Ashwin Barot						Male	1	

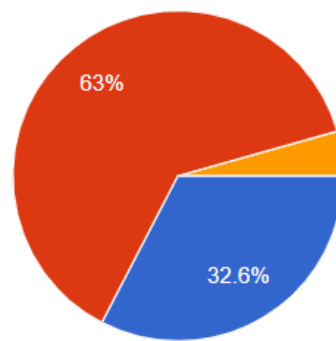


**Annexure-4**

**Feedback of Event**

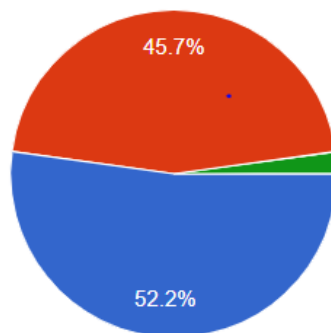
1. The workshop objective were stated clearly and met.

46 responses



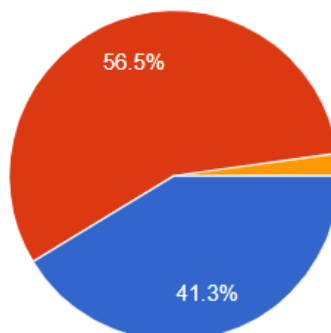
2. The Speaker made the efforts to make me understand the topic.

46 responses



3. The Workshop has increased my knowledge on Patent and Patent Searching.

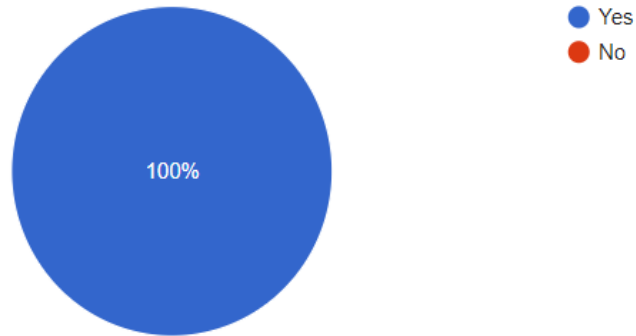
46 responses





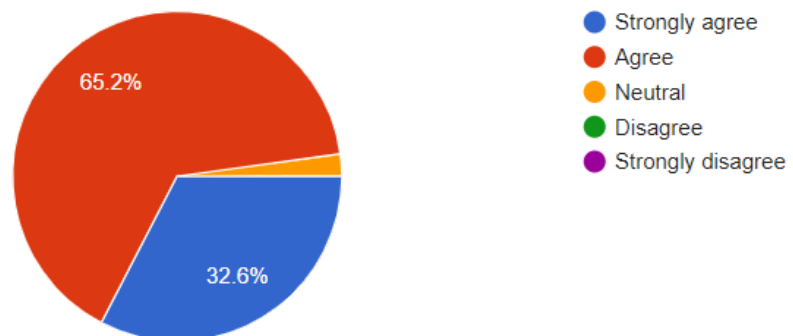
4. Did the workshop help you with new learning's or knowledge?

46 responses



5. This workshop will be beneficial for me to filing patent and patent searching.

46 responses



6. Please rate your overall experience.

46 responses

