



THE
WORLD IS
HERE

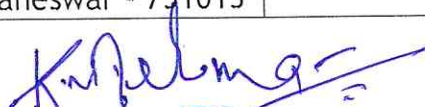


SHARDA
UNIVERSITY
Beyond Boundaries

EVENT COMPLETION REPORT

SECTION A: Event Detail

Event title:	Webinar on "Overview on Intellectual Property Rights (IPR): Strategies for Protection of Chemical Inventions"		
Starting date of event:	8 th May, 2020	Duration of Event	2.00 h
Name of the event organizing School	SBSR and RTDC		
Name of the event organizing Department	Department of Chemistry & Biochemistry (SBSR) And Research and Technology Development Center (RTDC)		
Sponsor of the Event (Sharda University in case of internal sponsorship)	Self		
Committee Members:	Convener/Coordinator	Prof. H.S. Gaur, Dean, School of Basic Sciences and Research, Sharda University, hs.gaur@sharda.ac.in	
		Prof. HSP Rao; Dean Research and Professor of Chemistry, Sharda University, hsp.rao@sharda.ac.in	
	Coordinator	Dr. Vinay K. Verma; Associate Professor of Chemistry, vinaykumar.verma@sharda.ac.in	
	Organising secretary	Dr. Vivek Srivastava, Assistant Professor, Department of Chemistry and Biochemistry, Sharda University, vivek.srivastava1@sharda.ac.in	
Chief Guest/ Guest of Honor with affiliation (If any)	Dr T Pavan Kumar, PhD (Chemistry), Patents Law (NALSAR) Senior Scientist - Chemistry & IP CSIR-Institute of Minerals and Materials Technology (IMMT) Sachivalaya Marg, Bhubaneswar - 751013	Email:pavantogapur@immt.res.in	


HEAD
Department of Chemistry and Biochemistry
School of Basic Sciences and Research
Sharda University
Greater Noida

SECTION B: Event report and reflection

Event objectives:

- This Webinar aims at establishing a basic level of IP awareness amongst the participants, such that the chances of obtaining well-protected innovation (Patents) are enhanced.
- The webinar also aims to cover various aspects of IPR like Patents, Copyrights, Trademarks, etc.

Event description

Intellectual property rights (IPR) have been defined as ideas, inventions, and creative expressions based on which there is a public willingness to bestow the status of property. IPR provide certain exclusive rights to the inventors or creators of that property, in order to enable them to reap commercial benefits from their creative efforts or reputation. There are several types of intellectual property protection like patent, copyright, trademark, etc. Patent is a recognition for an invention, which satisfies the criteria of global novelty, non-obviousness, and industrial application. IPR is prerequisite for better identification, planning, commercialization, rendering, and thereby protection of invention or creativity. Each industry should evolve its own IPR policies, management style, strategies, and so on depending on its area of specialty. Pharmaceutical and chemical industries currently has an evolving IPR strategy requiring a better focus and approach in the coming era.

Participants (compulsory for events):

S. No	Total Participants	Number of Male	Number of Female
1	64	24	40

2. Budget distribution from University/any other agency:

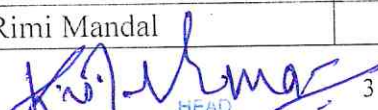
No financial support from the University



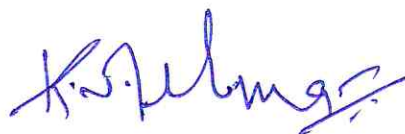
HEAD
Department of Chemistry and Biochemistry
School of Basic Sciences and Research
Sharda University

List of Participants

S.No	Name	Email id
1	Vinay Kumar Verma	vinaykumar.verma@sharda.ac.in
2	N.B.Singh	nbsingh43@sharda.ac.in
3	Aastha Dubey	-
4	Akhil Satheesh	-
5	Allen Roney	2018014924.allen@pg.sharda.ac.in
6	Ambika Singh	-
7	Anand Kumar	anand.kumar@sharda.ac.in
8	Ambika rai	-
9	Anindita De	anindita.de@sharda.ac.in
10	Anjali Achariya	-
11	Anil Rai	-
12	Anupam Agarwal	Anupam.agarwal@sharda.ac.in
13	Aryan Sengar	Aryan.sengar1@sharda.ac.in
14	Ashish Pathak	ashish.pathak@sharda.ac.in
15	Bharti Sangwan	bhartisangwan23@gmail.com
16	Deepu Yadav	-
17	Krishna Kumar Pandey	krishnakumar.pandey2@sharda.ac.in
18	Dr. I.K. Pai	-
19	Dr. Geeta Durga	geeta.durga@sharda.ac.in
20	Prof. H.S. gaur	hs.gaur@sharda.ac.in
21	Harsimrut Kaur	harsimrut.kaur@sharda.ac.in
22	ImkumOzk	-
23	Jyoti	2018002512.jyoti@pg.sharda.ac.in
24	LobsangDorjeeChukla	-
25	Manish Jha	-
26	Monika Kumari	monika.kumari@sharda.ac.in
27	Monika Singh	monika.singh @sharda.ac.in
28	MridulaGuin	mridula.guin@sharda.ac.in
29	Munendra Singh	munendra.singh@sharda.ac.in
30	Nagmani Raj	-
31	Neelesh Kumar	-
32	Nikhil Aggarwal	nikhil.agarwal@sharda.ac.in
33	Nikhil Gupta	nikhil.gupta@sharda.ac.in
34	Pankaj Gupta	pankaj.gupta@sharda.ac.in
35	Paratpar Sarkar	paratpar.sarkar@sharda.ac.in
36	Pooja Kalra	pooja.kalra@sharda.ac.in
37	Pragati Sahai	-
38	Preetijain	preeti.jain@sharda.ac.in
39	Prasun Kumar Singh	-
40	Rajnish Kumar	rajnish.kumar1@sharda.ac.in
41	Richa Tomar	richa.tomar@sharda.ac.in
42	Rimi Mandal	-

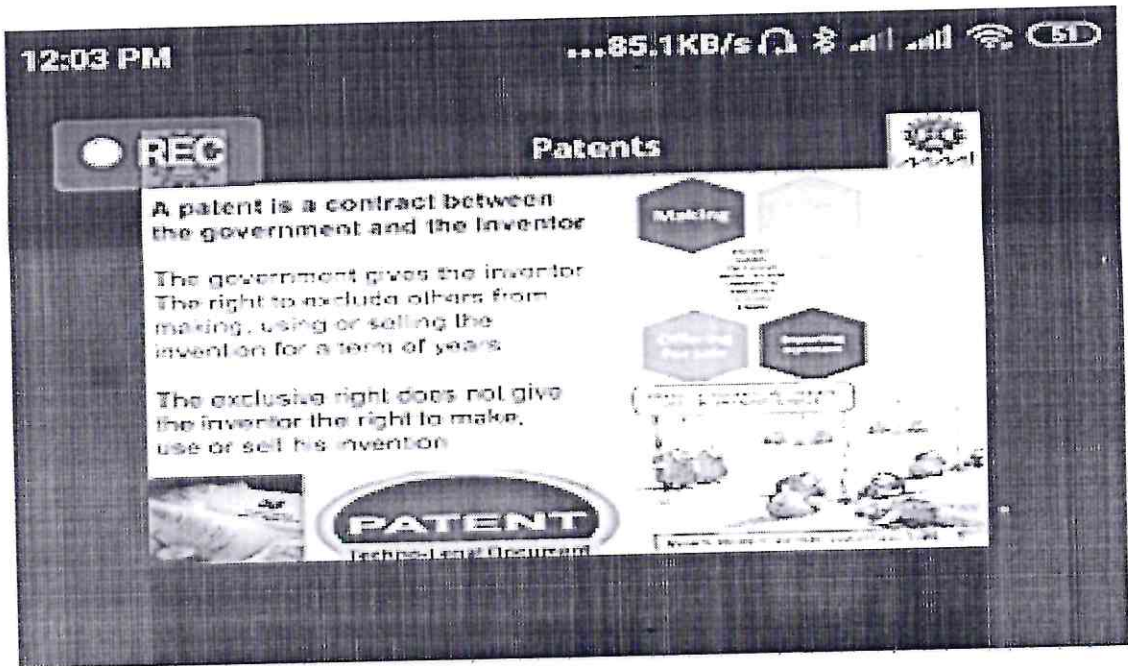

 HEAD 3
 Department of Chemistry and Biochemistry
 School of Basic Sciences and Research
 Sharda University

43	S. Packirisamy	s.packirisamy@sharda.ac.in
44	Shyeyashee Das	-
45	Sonika	sonikap70@gmail.com
46	SofaiTuntufyakoanga	-
47	Sunil Kumar Jaisawal	sunil.jaiswal@sharda.ac.in
48	Surya Prakash Rao	hsp.rao@sharda.ac.in
49	Sushanta Kumar Mandal	sushanta.mandal@sharda.ac.in
50	Tanya Raj	-
51	Tanya Saxena	-
52	Usman Yusuf Bello	2019008674.usman@pg.sharda.ac.in
53	Uzma Manzoor	uzma.manzoor@sharda.ac.in
54	Vivek Srivastava	vivek.srivastava@sharda.ac.in
55	Sonia Khanna	Sonia.khanna@sharda.ac.in
56	Noopur Srivastava	Noopur.srivastava@sharda.ac.in
57	P.K.Singh	Pramod.kumar@sharda.ac.in
58	Muazu Tafida	2018000299.muazu@pg.sharda.ac.in
59	Sunil Chauhan	sunil.chauhan@sharda.ac.in
60	Mohit Sahni	mohit.sahni@sharda.ac.in
61	RajanBasnat	2018005938.rajana@pg.sharda.ac.in
62	Shubham Chauhan	2018013694.subham@pg.sharda.ac.in
63	Varun yadav	2018015087.varun@pg.sharda.ac.in
64	Kamal Rautela	2018013691.kamal@sharda.ac.in



HEAD
Department of Chemistry and Biochemistry
School of Basic Sciences and Research
Sharda University
Greater Noida

Pictures



- (63) [Profile Icon] (63)
- [Profile Icon] (63) Ambika Singh >
- [Profile Icon] (63) Anand Kumar >
- [Profile Icon] (63) [Profile Icon] (63) [Profile Icon] (63) [Profile Icon] (63)
- [Profile Icon] (63) ANJALI ACHARYA >
- [Profile Icon] (63) Anui Rai >

K. P. Singh

HEAD
Department of Chemistry and Biochemistry
School of Basic Sciences and Research
Sharda University
Greater Noida

12:02 PM

...111KB/s

REG Patents

A patent is a contract between the government and the inventor

The government gives the inventor The right to exclude others from making, using or selling the invention for a term of years

The exclusive right does not give the inventor the right to make, use or sell his invention

PATENT
Technical Law of Invention

(64)

2

i



Vinay Kumar Verma (SUBSR Ass...



Nashatra Bahadur



Pavan Togapur



Pavan Togapur



HEAD
Department of Chemistry and Biochemistry
School of Basic Sciences and Research
Sharda University
Greater Noida



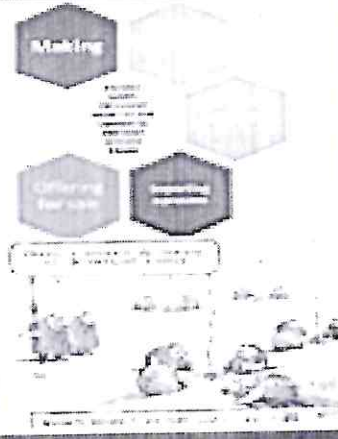
Patents



A patent is a contract between the government and the inventor

The government gives the inventor the right to exclude others from making, using or selling the invention for a term of years

The exclusive right does not give the inventor the right to make, use or sell his invention



63

2



Others in the meeting (59)



Aastha Dubey



Agriculture Batch 3

NEW



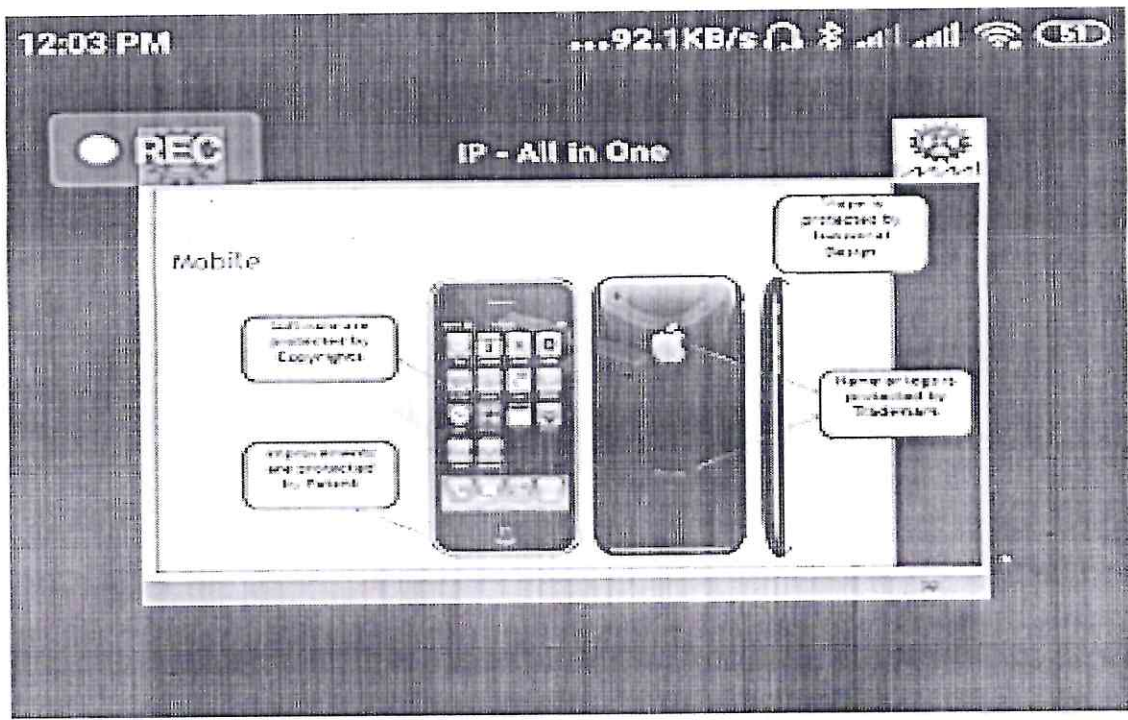
Akhil Satheesh















Allen roney



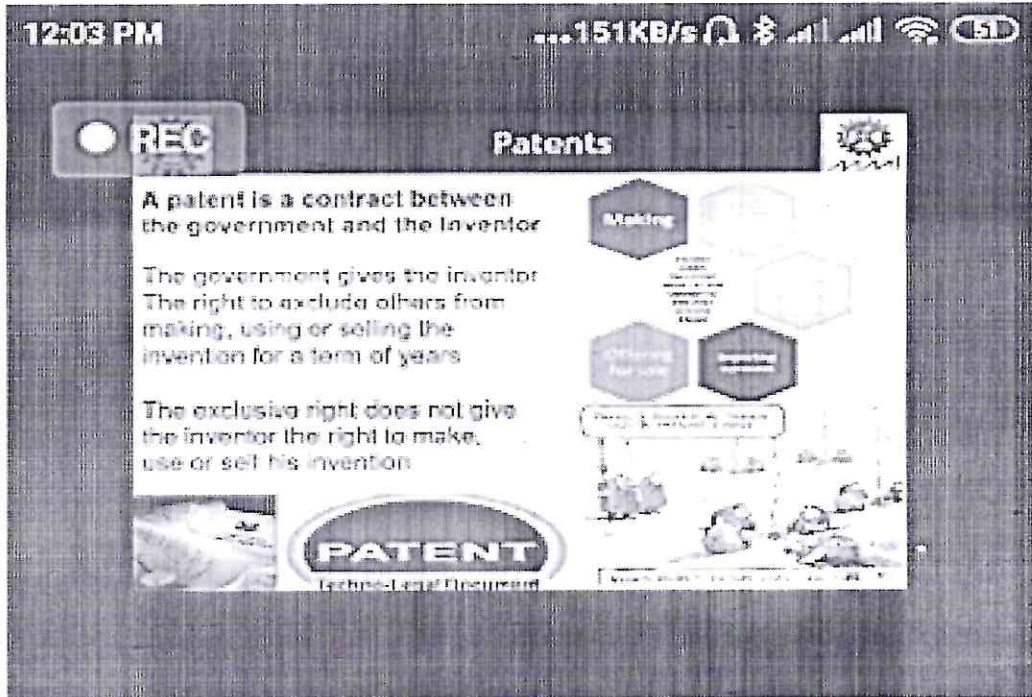
HEAD
Department of Chemistry and Biochemistry
School of Basic Sciences and Research
Sharda University
Greater Noida



-  (60)
 

- 

Imkum Ozk
>
- 

Jyoti
>
- 

Lobsang Dorjee Chukla
>
- 

Manish Jha
>
- 
...
>

[Handwritten Signature]

HEAD
 Department of Chemistry and Biochemistry
 School of Basic Sciences and Research
 Sharda University
 Greater Noida



(62)

2



Anupam Agarwal (SHSUN... >



Aryan Sengar (SHSUN Exe... >



Ashish Pathak >



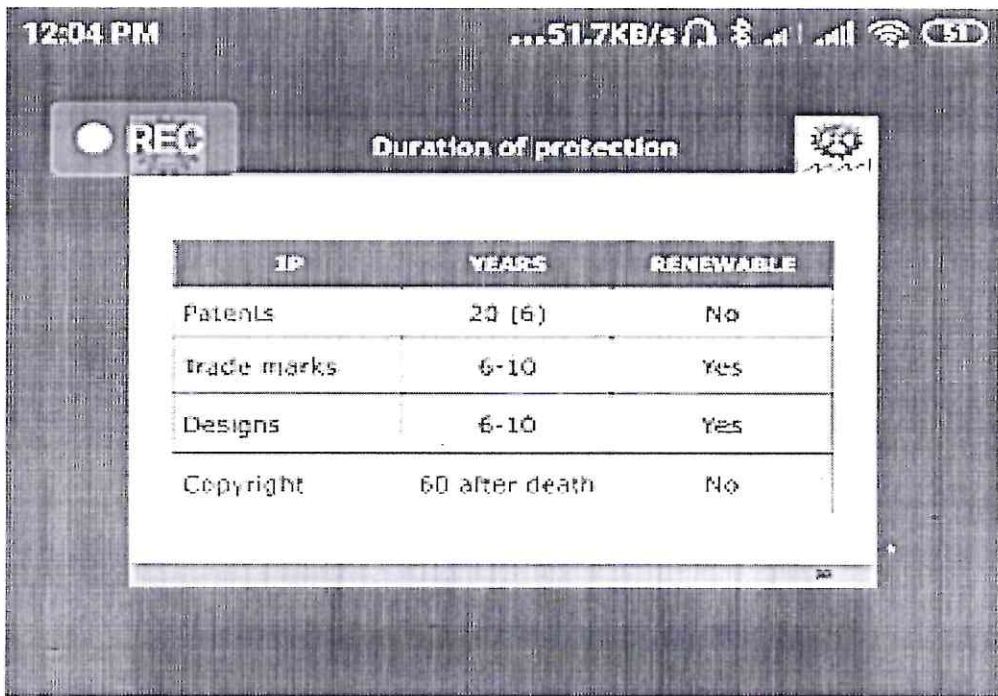
Bharti Sangwan >



Bsc Agriculture >

K. V. Sharma

HEAD
 Department of Chemistry and Biochemistry
 School of Basic Sciences and Research
 Sharda University
 Greater Noida



(60)



Sushanta Kumar Mandal (...)



Tanya Raj



Tanya Saxena



Usman Yusuf Bello



K. Palani
 HEAD
 Department of Chemistry and Biochemistry
 School of Basic Sciences and Research
 Sharda University
 Greater Noida