

## BRIEF REPORT ON: Harnessing Technologies through IPR

1.	Title	Harnessing Technologies through IPR
2.	Objective of an Event	To get insight on copyrights, patents, design and, trademarks and trade secret protection to shield an invention from being duplicated.
3.	About an Event	The program is part of our core activities. During this event, importance & necessity of filing IPR was explained. Statistics of IPR filled throughout the different countries including India was Revealed. Process of filling different IPR filling was explained.
4.	Experts	Dr. Amit Sata
5.	Date	20-March-2024
6.	Timing/Duration	11:00 AM Onwards
7.	Venue	MUIIR Centre – MC102A
8.	Category of Event	Sensitization
9.	No. of Participants	35+
10.	Patrons	Dr Rajendrasinh B Jadeja (Pro Vice chancellor) Mr Naresh Jadeja (Registrar) Dr Amit Sata (Associate Dean – Innovation & Entrepreneurship )
11.	Coordinators	Mrs Krupali Saholia Mr Parag Solanki
12.	Schedule	11:00 AM Onwards
13.	Creative	Annexure I
14.	Glimpses of Event	Annexure II
15.	Attendance	Annexure III
16.	Involved Agencies	Annexure IV

**Annexure I: Creative**



 **MUIIR**  
CENTRE FOR INNOVATION, INCUBATION & RESEARCH

 **FACULTY OF SCIENCE**

 **Marwadi University**  
Marwadi Chandarana Group

NAAC  
**A+**

**Marwadi University Centre for Innovation,  
Incubation & Research (MUIIR) in collaboration with  
Faculty of Science**  
Organise a Workshop on

**HARNESSING TECHNOLOGIES  
THROUGH IPR s**

**DR AMIT SATA**  
Associate Dean  
Innovation & Entrepreneurship, Marwadi University



**20 March 2024**  
Time 02:00 PM Onwards  
Venue : MC501

  
Scan to Register

 **NewGen IEDC**  
DST - NSTEDG, Govt of India

 **NATIONAL INNOVATION FOUNDATION**  
GOVT. OF INDIA

 **SSIP**



## Annexure II: Glimpses of Event





**Annexure III: Attendance**

MARWADI UNIVERSITY CENTRE FOR INNOVATION, INCUBATION AND RESEARCH (MUIR)  
 HARNESSING TECHNOLOGIES THROUGH IPR  
 20th March 2024 | 02:00 PM ONWARDS

No.	Name (Faculty/Student)	GR No. / SPP/ID	Department	Sign
1	Malay Udesht	2221	Physics	
2	Utsav Jagad	117820	chemistry	
3	Riddham Hadvani	120527	"	
4	Raj Aggarwal	223368	physics	
5	Tarushi Kamani	123767	physics	
6	Raghavir Jani	115417	Agriculture	
7	Akhil Jain	115465	Agriculture	
8	VARJ TRIVEDI	123182	Agriculture	
9	Rishi Bakrania	121048	ICT-Diploma	
10	Krish Aghare	121030	ICT-Diploma	
11	Pritya Prajapati	219432	Physics	
12	Kirti Bera	20207	Physics	
13	Renuka Pithiya	115485	physics	
14	Mehta Khushi	123800	microbiology	
15	Hesi Goswami	122006	Microbiology	
16	Tirth Bhatt	120511	Microbiology	
17	Bhavi Lakkad	221849	chemistry	
18	Devraj Singh Gabil	117653	B.tech (CE)	
19	Banshi Nirmal	121963	AGRICULTURE	
20	M. Himanshu Patel	2211	"	
21	A. V. K. Kumbhar	2218	"	
22	Sudhakar Patil	1494	chemistry	
23	Dr. Sanjay Trivedi	2697	Agriculture	
24	Dr. Madh Kamani	2706	Agriculture	
25	Ms. Kirti Kamnani	1312	physics	
26	Dr. Bhaskar Kamnani	1988	physics	
27	Divya R. Mohan	10097	MATHEMATICS	
28	Devangi Sajitha	115494	Mathematics	
29	Ramesh Somakand	11	mech	
30	Jenish Patela	115511	chemistry	
31	Anishakant Patil	115486	chem. staty	
32	Pratik Patil	115509	chemistry	
33	Dr. Dharna Thummar	-	art department	
34	Jay Kulkarni	123780	Microbiology	
35	Asmita D. D. D. D.	22264	Microbiology	
36	Arani Bhimani	120548	Microbiology	
37	Minku B. K. K.	-	Mathematics	
38	Ms. Rinku Manvani	2200	Microbiology	
39	Dr. Ashok Kumar Bishnoi	2024	Microbiology	
40	Gaurav Sanghu	1276	Microbiology	
41	Dr. Purni Gondalia	2027	Microbiology	
42	Nikhil Gabil	2640	Microbiology	
43	Dr. Mital Raj soni	2674	chemistry	
44	Pritymika Mehmuthi	2686	Science	
45	Rucha Thaker	123805	Chemistry	
46	Nawin Lalani	-	Chemistry	
47	Dr. Surajana Mayani	-	Chemistry	
48				
49				
50				



## Annexure IV: Involved Agencies



**EDII**

**NewGen IEDC**  
(DST - NSTEDB, Govt. of India)

