

## 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	22-Dec-2023
6.	Timing/Duration	11:00 AM Onwards
7.	Venue	MUIIR Centre – MC102A
8.	Category of Event	Sensitization
9.	No. of Participants	30+
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



**Marwadi University Centre for Innovation,  
Incubation & Research (MUIIR)**  
Organizes a Workshop on  
**Harnessing Technologies Through IPR**  
As a part of Intellectual property rights



**DR AMIT SATA**

Associate Dean - Innovation & Entrepreneurship,  
Marwadi University

**22- DECEMBER-2023**

Time : 11 AM Onwards

Venue : MUIIR Centre, MC102A

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

**SSIP**



**INSTITUTIONS  
INNOVATION  
COUNCIL**  
Ministry of Education

## Annexure II: Glimpses of Event



### Annexure III: Attendance

Marwadi University Centre for innovation, incubation and Research (MUIIR)  
In collaboration with  
ICT Department is Organising a workshop on  
HARNESSING TECHNOLOGIES THROUGH IPR  
as a part of Intellectual Property Rights  
22th December 2023 | 11:00 AM ONWARDS

No.	Name	GR No.	Department	Sign
1	Rajvi Dave	119704	ICT - degree	Rajvi
2	Nandini Jashkani	119699	ICT - degree	Nandini
3	Priyanshi Madani	119732	ICT - degree	Priyanshi
4	Shalima Vagadiya	117229	ICT - degree	Shalima
5	Shweta Bhalodiyaa	119519	ICT - degree	Shweta
6	Diya Karleiya	119625	ICT - degree	Diya
7	Ritesh Sachalad	115960	ICT - degree	Ritesh
8	Fenil Vadher	119437	ICT - degree	Fenil
9	Ishika Sheth	117715	ICT - degree	Ishika
10	Priya Shukla	118307	ICT - degree	Priya
11	Mamta KRISH	119402	ICT - degree	KRISH
12	HARSH PASHI	116128	ICT - degree	HARSH
13	Rishit Rathod	119437	ICT - degree	Rishit
14	Aryan Mahida	118299	ICT - degree	Aryan
15	Anshu Shah	119154	ICT - degree	Anshu
16	Bhramar Malwani	119737	ICT - Degree	Bhramar
17	Nirali Suneja	122964	ICT - degree	Nirali
18	Krishna Dixit	119680	ICT - degree	Krishna
19	Hency Depani	118613	ICT - degree	Hency
20	Tusha Ramani	121817	ICT - degree	Tusha
21	Vatsal Parmar	121391	ICT - degree	Vatsal
22	Jenil Vayhasiya	121621	ICT - Degree	Jenil
23	Karsh Shrivastava	121387	ICT - Degree	Karsh
24	Mayank Baldania	121467	ICT - Degree	Mayank
25	Abhay Purohit	119238	ICT - Degree	Abhay
26	Harshvardhan Soni	119516	ICT - Degree	Harshvardhan
27	Vraj Kumar Nandwana	119296	ICT - Degree	Vraj Kumar
28	Priyansh Sarvaiya	116617	ICT - Degree	Priyansh
29	Aryan Langhanaja	119562	ICT - Degree	Aryan
30	Jay Mangruiya	119774	ICT - Degree	Jay
31	Kiran Malwani	119563	ICT - Degree	Kiran
32	Abhay Nathani	121182	ICT - Degree	Abhay
33				
34				
35				
36				
37				
38				
39				
40				
41				
42				
43				
44				
45				
46				
47				
48				
49				
50				

## Annexure IV: Involved Agencies

