

## Brief Report on Idea to Reality (I2R)

|     |                     |   |
|-----|---------------------|---|
| 1.  | Title               | Idea to Reality (I2R)   |
| 2.  | Objective           | To spread awareness about Laser Cutting Machine to among the participants.  |
| 3.  | About Event         | The workshop was organised as part of sensitization program to make participants learn the application of laser machine for laser cutting and laser engraving. The entire process of laser engraving and laser cutting were demonstrated to the participants. |
| 4.  | Expert              | Dr. Amit Sata<br>Mr. Vivek Patel  |
| 5.  | Date                | 07 May 2022   |
| 6.  | Timing/Duration     | 10:30 AM to 01:30 PM  |
| 7.  | Venue               | MUIIR Centre, MC102A  |
| 8.  | Category of Event   | Sensitization Program   |
| 9.  | No. of Participants | 27  |
| 10. | Patrons             | Dr Sandeep Sancheti – Provost<br>Dr Rajendrasinh B Jadeja – Dean R&D<br>Mr Naresh Jadeja – Registrar<br>Dr Amit Sata – Associate Dean   |
| 11. | Coordinators        | Prof Vivek Patel<br>Ms Nancy Pandya<br>Mr Mayur Vadher<br>Prof. Foram Rajdev  |
| 12. | Schedule            | Annexure I  |
| 13. | Creatives           | Annexure II   |
| 14. | Glimpses of Event   | Annexure III  |
| 15. | Involving Agencies  | Annexure IV   |

|     |                  |  |
|-----|------------------|--|
| 16. | Volunteers       | Sahil Khubchandani – Computer<br>Afnan Bukhari – Computer<br>Dhruv Jariya – Computer<br>Sufiyan Khan – Computers<br>Vishal Kanjariya – Mechanical<br>Meet Trivedi – Mechanical<br>Dishant Bavaliya – Mechanical<br>Purna Jani – Microbiology<br>Rajesh Makwana – Electrical<br>Poojan Donga – Electrical<br>Jigar James – Electrical<br>Dhruvi Dobariya – ICT<br>Hetvi Sojitra – ICT<br>Pushti Depani – ICT<br>Shruti Nathwani - ICT |
| 17. | Acknowledgements | Ms. Hirva Jadeja – Branding<br>Mr. Mahanand Pant - Admin   |

**Annexure-I****Programme Schedule**

| <b>Sr. No.</b> | <b>Date</b><br>DD/MM/YYYY | <b>Time</b><br>00:00 Hrs.<br>To | <b>Subject / Topic</b>                       | <b>Faculty</b>     |
|----------------|---------------------------|---------------------------------|--|--------------------|
| 1              | 07/05/2022                | 10:30 AM<br>To<br>10:45 AM      | Welcome Speech                               | Prof. Foram Rajdev |
| 2              | 07/05/2022                | 10:45 AM<br>To<br>11:00 AM      | Introduction about the Laser cutting machine | Dr. Amit Sata      |
| 3              | 07/05/2022                | 11:00 AM<br>To<br>12:30 PM      | Brief about the laser cutting machine        | Mr. Vivek Patel    |
| 4              | 07/05/2022                | 12:30 PM<br>To<br>01:30 PM      | Hands-On training                            | Mr. Vivek Patel    |

Creatives



Marwadi University Centre for Innovation,  
Incubation & Research (MUIIR)

is organising a Laser Cutting Workshop for Kids of MU staff members on

**IDEA TO REALITY (I2R)**

as a part of the Sensitization Program



**Prof. Vivek Patel**

Assistant Professor, Marwadi University

**07 MAY 2022 | 10:30 AM TO 01:30 PM**

Venue : MUIIR Centre, MC102A

Eligibility to attend

**8 years to 18 years**

(1 parent is welcomed to accompany)



Glimpses of an Event

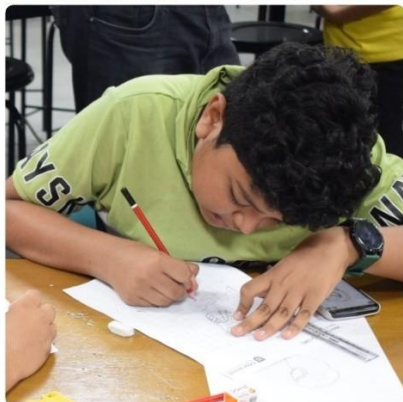
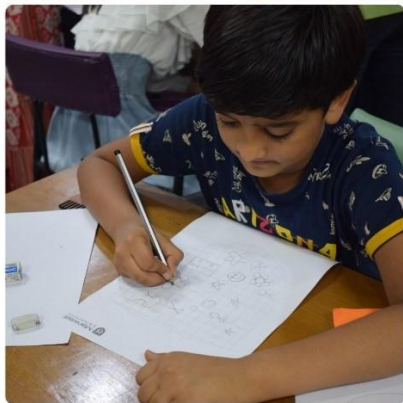
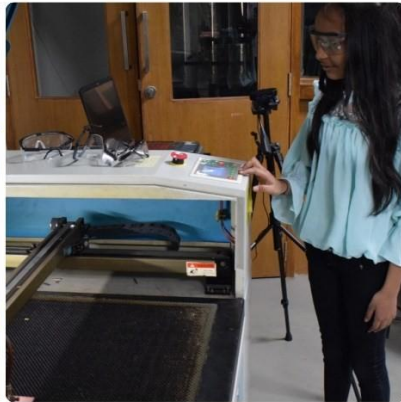




**Glimpse of the activities performed by the participants during the event.**

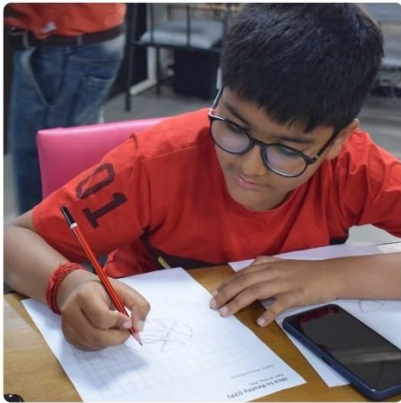
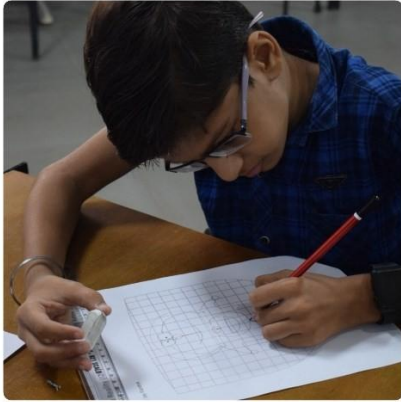


Glimpse of the activities performed by the participants during the event.



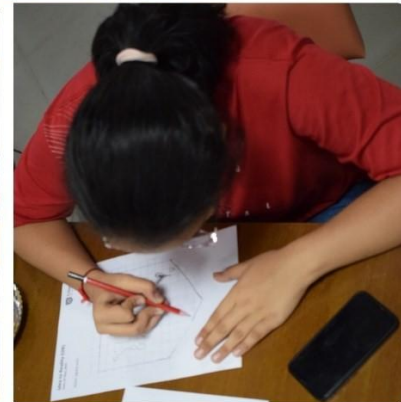
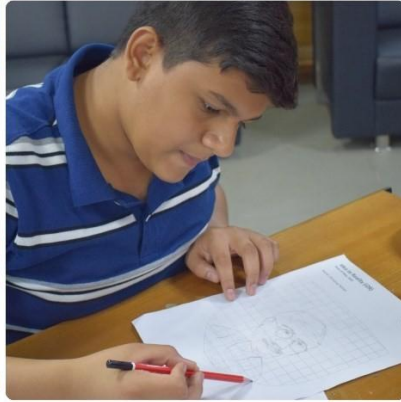


**[Glimpse of the activities performed by the participants during the event.]**

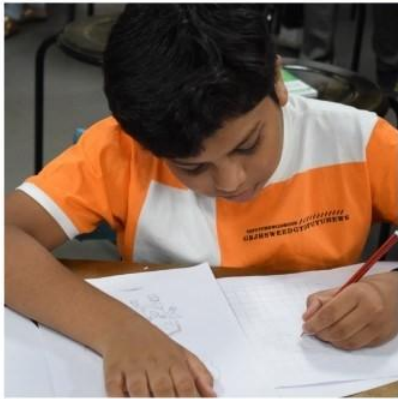
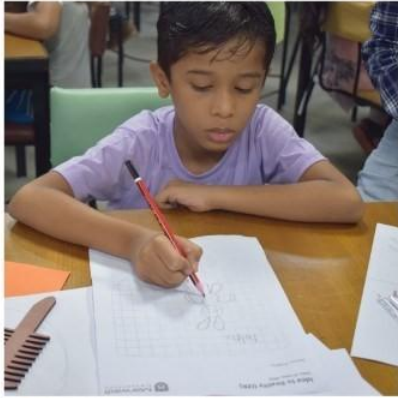




Glimpse of the activities performed by the participants during the event.



Glimpse of the activities performed by the participants during the event.







**Glimpse of the activities performed by the participants during the event.**



**Glimpse of the activities performed by the participants during the event.**



## Involving Agencies



This program was organized as a part of our core activities to spread awareness among participants about Laser cutting and engraving