*) SHARDA

## EVENT COMPLETION REPORT

Please prepare the report signed by the program Secretariat/Program coordinator within 10 days of event completion for record. Reports should be 2-4 pages.

## SECTION A: Event Detail



## SECTION B: Event report and reflection

## Event objective:

This studio sequence aims to introduce students to various aspects of computation including computational design theory, algorithmic design processes, complex geometries and digital fabrication techniques, through a series of lectures and design studios. This is an output based workshop wherein students will work on fabricate models using Rhino \& Grasshopper software and output Model through Laser cutting machine.

School of Architecture and Planning (SAP) organised 1 Day Skill Development workshop on "Model Making using Laser Cutter" for the B. Arch. $3^{\text {rd }}, 4^{\text {th }} \& 5^{\text {th }}$ year students.

## Workshop Activities:

This studio sequence aims to introduce students to various aspects of computation including computational design theory, algorithmic design processes, complex geometries and digital fabrication techniques, through a series of lectures and design studios. This is an output based workshop wherein students will work on fabricate models using Rhino \& Grasshopper software and output Model through Laser cutting machine.

## Participants (compulsory for events):

| S. No. | Total Participants | Number of Male | Number of Female |
| ---: | :---: | :---: | :---: |
| 1 |  |  |  |
| 1 | 64 | 31 | 33 |

1. Budget distribution from University/any other agency: NA
2. Appendices

Please attach the following details in the report (DON'T SEND ANY OTHER ATTACHMENTS)
Note that the participant contact list is a mandatory requirement.


| 2 | Participants feedback on the organized program. |
| :--- | :--- |
| 3 | Event Agenda |
| 4 | Photographs of the events $Y$ |
| 5 | Web sites link ( If created) |
| 6 | Other information ( If Any) |

## Photographs




| S. No | Student Name | Sign. |
| :---: | :---: | :---: |
| 1 | AYUSHI AGARWAL | Ayulli |
| 2 | ANUBHAB OAS |  |
| 3 | Pakarsh gupta |  |
| 4 | Aakriti Singh | Apanite, |
| 5 | Anudeep Jain | dudees |
| - 6 | Anupriva Shafi | dxy |
| + | Chhahat Kapoor | Cuater |
| 8 | Anushi Rastogi | Anulufly |
| 9 | Anam | duay |
| 10. | Divga shandilya | Strondily |
| 11. | Athira Nair | Sorive |
| 12 | Khuchboo Qausar | knusteo |
| 13 | Aakash | Qhaulvary |
| 14 | CHAT TAMSHFED | Tlgtram |
| 15 | Abshir Abcinlak | ¢on |
| 16 | Akshay Toman | Noshaytomar. |
| 17 | Anit Kantic | Gemble |
| 18 | Ashish Chambuil | Asio |
| 19 | Althaf shajudwien | Xithey |
| 20 | A Akshita Gallant | 达 |
| 21 | Arushi Jasual | Arusth |
| 22 | Akash Gupta | अकाशा |
| 23 | Privankg yadev | - Xuyper |
| 24 | () Sti | Outeli |
| 25 | sascriva | 8utis |
| 26 | Kimi | , linh |
| 27 | Siami | diami |
| 28 | Siamithari | Stinfer |
| 29 | Jankail | Tanmat |
| 30 | Anvpriti xaincual |  |
| 31 | An it bumar Sin 1 | A83 |
| 32 | Atasha Guta | Ree |
| 33 | Imran faical | Inven ( $\operatorname{tasin})^{\prime}$ |
| 34 | Tendai | Condre) |
| 35 |  |  |




