



3.5. NUMBER OF FUNCTIONAL MOUS

Sl. No.	Name of the institution / industry with whom the MoU / linkage is made, with contact details	Year of signing MoU / linkage	Duration of MoU / linkage	List the actual activities under each MOU/ Linkage and web - links year-wise
1	Discovery OAKS School	2019-20	2 Years from date of signing	http://naac.jbrac.edu.in/criterion3/3.5.1_2019_20_mous.pdf



Memorandum of Understanding for Skill Enhancement

This Memorandum of Understanding is brought into effect on...19th July 19...between JBR Architecture College, Moinabad, Hyderabad and Discoveri Oaks School.

JBRAC: Aims and Objectives

Aim

The J.B.R. Architecture College has been established by Joginpally B.R. Educational Society (JBRES), Hyderabad under the patronage of Late Shri J. Bhaskar Rao garu - a devoted educationalist and philanthropist, with a view to impart quality education in the field of architecture.

Architect J. Gayatri as the founder – Joint Secretary/Principal established the college in 2012 with a vision to make it one of the best colleges in India.

The aim of J.B.R. Architecture College is to groom potential inert qualities in students and to enhance their design creativity, to understand, to explicate and to undertake various social responsibilities, to develop technical and research excellence and to become global leaders in Architecture and Planning.

Objective

To promote advanced studies and research in Architecture and Planning, thereby, providing the society with a significant tool to create high quality built-environment, to enrich the civilization and to enhance cultural values and to achieve recognition as one of the best institutions at National and Global levels in the field of Architecture, Built-Environment and Urban Planning.

General Nature & Responsibilities

Discoveri Oaks School at Survey No 610, Ramakrishnapuram, Pedda Amberpet, Hyderabad, Telangana is run by SriLakshmi Ganapathi educational Society, with a mission to provide equal opportunities to every learner in a fully inclusive environment with an awareness of ethnic and cultural differences to be tolerant and compassionate towards fellow beings.

MoU Objectives

To join hands to work together and create a platform to share knowledge and resources to help the students to learn model making and sketching for their Projects as per their curriculum requirement.

To exchange information on the latest developments in their respective areas that are of common interest to benefit the students of Discoveri Oaks School.

Scope of Collaboration

The scope of collaboration is to offer the students of Discoveri Oaks School to enhance their skills in model making and sketching for their projects, to the extent feasible.

Portfolio Requirements

The portfolio requirements will vary from time to time and for various positions. These will be communicated periodically to JBRAC.

Representation and Use of Logos

During the validity of this MoU, **Discoveri Oaks School** will allow JBRAC to use its logo as an endorsement in the website, brochures & where ever required for promotion of the college.

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Tenure

This MoU shall be valid for two years from the date of its signing. However, agreements concluded under this MoU shall be valid till end of contracting obligations and responsibilities of the concerned parties even if they spill over beyond two years. It can be further extended with the mutual consent of the parties in writing.

Termination

This MoU may be terminated by either party by giving one month notice to the other party. There will not be any requirement for giving reasons for termination.

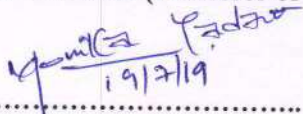
Change/Alteration in Any Clause of MoU

Any change/alteration to this MoU shall be with the mutual consent of both the parties and recorded in writing and this shall form part of this MoU. The MoU will accordingly be renewed, modified or amended with the mutual written consent of both parties.

FOR JBRAC	FOR DISCOVERI OAKS SCHOOL
SIGNATURE:  Name: Prof. J. Gayatri Designation: Director & Principal, JBR Architecture College. Date:	SIGNATURE:  Name: Ms. Sara Anjum Designation: Principal Discoveri Oaks School Date:

Witness: Architect (Professor or Principal)

Witness: 

Date:  19/7/19



Date: August 20, 2019

Subject: Architecture Students' Training Session for School Students in Sketching and Model Making

Introduction:

On August 18, 2019, a group of 15 architecture students from JBRAC organized a training session for school students at Discoveri Oaks International School, Pedda Amberpet, Hyderabad aimed at enhancing their skills in sketching and model making for their school projects. The initiative was part of a community outreach program organized by the JBRAC to promote nurture creativity among young minds.

Objectives:

1. To provide school students with practical training in sketching techniques.
2. To teach school students the fundamentals of model making for school projects.
3. To foster creativity, and problem-solving skills among school students.
4. To promote collaboration and knowledge sharing between JBRAC students and school students.
5. To inspire school students to pursue careers.

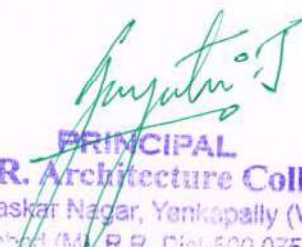
Session Overview:

The training session took place from 10:00 AM to 1:00 PM in the art room of Discoveri Oaks International School. The architecture students began by introducing themselves and providing an overview of the session's objectives. They then conducted a series of interactive workshops covering sketching fundamentals, and model making techniques.

Sketching Workshop:

In the sketching workshop, architecture students demonstrated various sketching techniques, including freehand drawing, perspective drawing, and shading. They guided school students through step-by-step exercises, encouraging them to observe their surroundings and translate their observations onto paper. Students were provided with sketchbooks and drawing materials, allowing them to practice sketching.




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Model Making Workshop:

In the model making workshop, architecture students demonstrated techniques for model construction using materials such as cardboard, foam board, and balsa wood. School students were given hands-on experience in cutting, assembling, and detailing models, using templates and guidance provided by the architecture students.

Collaborative Project:

To conclude the session, architecture students and school students collaborated on a group project where they were tasked with designing and building a miniature architectural structure. Working in teams, they brainstormed ideas, sketched preliminary designs, and constructed three-dimensional models using the skills learned during the workshop. The collaborative project encouraged teamwork, communication, and creative problem-solving among the participants.

Conclusion:

The training session organized by the architecture students proved to be a rewarding and enriching experience for both JBRAC students and school students alike. Through hands-on workshops and collaborative projects, school students gained practical skills in sketching and model making while fostering their creativity. The interaction between JBRAC students and school students facilitated mentorship, knowledge sharing, and mutual inspiration, highlighting the value of community engagement in architectural education.

We extend our gratitude to Discoveri Oaks International School for their collaboration and support in organizing the training session. We believe that initiatives like these play a vital role in nurturing the next generation of CITIZENS a culture of creativity and innovation in our communities.



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