

Memorandum of Understanding

Between

Seth Gyaniram Bansidhar Podar College, Nawalgarh
and

GeeksIT Data Solutions Pvt. Ltd., Jaipur

This Memorandum of Understanding (MOU) is entered into on this day of 8th April, 2022, by and between Seth Gyaniram Bansidhar Podar College and GeeksIT Data Solutions Pvt. Ltd. Jaipur. Seth Gyaniram Bansidhar Podar College and GeeksIT Data Solutions Pvt. Ltd. agree that cooperation in Student Training, Placement, and Internship would be mutually beneficial. The areas of cooperation may include, subject to mutual consent, any desirable and feasible activity that would further the above said activity. Such interaction may include cooperation in a variety of joint academic, non academic, Training and other activities

PURPOSE OF MOU

In particular, this MOU is intended to benefit students from both parties:

- Enhance professional mindset among the students.
- Both parties will put efforts to train the students on the emerging technologies in order to bridge the gap skill and make them ready for industry.
- To organise various workshops on Job opportunities and career development.
- To provide students with special assignments and projects.
- To provide and create opportunities for Placement, Training, Internship, work Projects
- Assist and motivate students in establishing various start-ups

Both parties are united by common interests and objectives, and they shall establish channels of communication and co-operation that will promote and advance their respective operations.


The validity of the agreement is one year from the date of agreement. Both Parties may terminate this MOU by providing 30 days' notice in writing. In the event of Termination, both parties have to discharge any of their previous obligations and any disputes will be mutually resolved.

Agreed:

For Seth G. B. Podar College, Nawalgarh
Authorised Signatory

Principal

Seth G.B. Podar College
Nawalgarh - 353042

For 
Authorised Signatory

FOR: GEEKSIT DATA SOLUTIONS PRIVATE LIMITED

DIRECTOR