

Career Launcher signs up SOAS, University of London, and NLU Jodhpur Alumni as CLAT/IPM/CUET test prep partner in Shillong, Meghalaya

July 2022, New Delhi CL announced the signing up and appointment of Business Partner for CLAT/IPM/CUET Training Programs for Shillong, Meghalaya. Young entrepreneur viz Mrs. Badapbiang T. Dkhar has signed the Service Agreement with Career Launcher for Shillong CLAT/IPM/CUET test prep centre.

Badapbiang is a legal consultant and a leading educator. She completed her BALLB from NLU Jodhpur in the year 2015 and LLM in the year 2021 from SOAS University of London.

Shillong is a hill station in the northeastern part of India and the capital of Meghalaya. It is the headquarters of the East Khasi Hills district. It is said that the rolling hills around the town reminded the British of Scotland. Hence, they would also refer to it as the "Scotland of the East".

The city serves as an educational hub in the region, with a more than 30+ schools like Kendriya Vidyalaya EAC, St. John's School Whitehall, Shillong Public School, Kendriya Vidyalaya Happy Valley, St. Thomas, Holy Child School, Loreto Convent, Sacred Heart Secondary, St. Peters to name a few. The majority of schools are affiliated with the ICSE, CBSE and rest are affiliated with Meghalaya Board. There are 20+ major college are there In Shillong – IIM Shillong, MIT University, Martin Luther Christian University, William Carey University, ST Mary's College, Shillong Commerce College, St Anthony's College, Women's College, St. Dominic College, Sankardev College, St Edmumd's College, Shillong Law College, North Hill University, Central Agricultural University Etc.

CL partner network is the biggest in the testprep industry in terms of locations and product basket breadth. CL aims to be a 1000 partner network over the next 3-4 years from the current 150+ centres spread across programs covering CUET,IIT-JEE, NEET, Law, IPM, MBA, SAT, GRE, GMAT etc. For more, visit www.careerlauncher.com/partner

Team Corp Communication

CL Educate Limited