## **Techstack Academy Release Post Graduation Program in All IT courses**

Techstack has recently released all post graduation certification program for all students who are looking to build their career in digital marketing, data science, Al, machine learning, python & web designing field.



**New Delhi, Dec 30, 2020 (Issuewire.com)** - Techstack academy is providing IT courses in the classroom and online training since 2012. Now finally, they have announced their post-graduation certification program for all students, entrepreneurs, college students, and businessmen who are eagerly looking to build their career in following courses like <u>digital marketing course</u>, <u>data science course</u>, web designing course, web development course, machine learning course, web development course, artificial intelligence course, business analytics course, python course, video editing course, and java course.

They have a variety of courses in each program. The best one is their post-graduation program. The post-graduation certification program is specially designed in three major courses. One is digital marketing, the second is <u>artificial intelligence course</u> and the third one is creative designing.

<u>Techstack</u> academy is providing its courses in various cities like Delhi, Noida, Gurgaon, Faridabad, Mumbai, Ghaziabad, Hyderabad, Chennai, Kolkata, Pune, Lucknow, Agra, Kanpur, Jaipur, etc.

The post-graduation program is a combination of Theory, Practical, and Internship with Live projects, They have a minimum of 6 months internship in each program. They have international projects so that every student can easily practice on modules. In today's industry, Every candidate must have practical

experience in projects so that they can easily understand client requirements and deliver projects on time.

They have a dedicated department for Job placement. You can easily <u>reach</u> Techstack academy for admission.



## **Media Contact**

Techstack

info@techstack.in

9319844494

Source: https://www.techstack.in

See on IssueWire