

TECHFINITY

The all-out tech catalogue enabling educational institutions give their students the much-needed exposure to the latest IT skills!



Introduction:

In this ever-changing world, evolving technology is the only constant. Accordingly, the job market today, regardless of the sector, demands individuals who are well versed with technology and skills required to efficiently accomplish their job responsibilities. That puts a responsibility over educational institutions to teach and train their students in the latest and hottest tech skills and make them employable. However, only classroom training doesn't cut it. Institutes need to leverage the expertise of skilling partners to deliver enterprise level learning experiences to students to prepare them for the pace of the world-of-work.

In these digital times, self-paced learning is one of the most efficient ways to equip the students with skills needed. Students may study at their own speed because of their learning styles. Students who require further time can spend more time going over activities until they comprehend them, while students who want less assistance can proceed. It also frees up the teacher to assist students who want more assistance on an individual basis.

An all-in-one catalogue for everything a student needs for the jobs of tomorrow!

Companies require freshers to have a good understanding of the latest software, tools, and IT skills. Sometimes classroom learning alone will not provide students with the practical skills they will need in the workplace. To fill this need, Techademy has created the Techfinity catalogue to assist educational institutions in providing their students with much-needed exposure and competence in the most in-demand digital skills of the twenty-first century.

- ✓ Techfinity offers more than 3000 industry-aligned courses
- ✓ Covers hottest topics like analytics, data science, artificial intelligence, machine learning, full-stack web development, cloud computing, big data, DevOps, and more.
- ✓ IIHT's 28 years of experience in tech skilling is reflected in Techfinity's educational experiences

Access to the library of sought-after skill sets of the industry

Students have the liberty of the option of selecting from over 3000 different courses. These courses are curated after a thorough analysis of the industry's trends and recruitment requirements. These are sure to help students explore a world of IT-related skills and find their niche.



Hands-on experience with state-of-the-art tools

Techfinity enables students to practice what they have learned, with a live code gym at their disposal they can always play around with live problem statements and enhance their logical reasoning, out-of-the-box thinking capabilities and in turn get sufficient exposure to the tools and tricks of the trade. This will help them crack those intriguing interview processes of leading tech giants.

Practice Playfield

Students can garner an in-depth understanding of how to go about developing and experiment with what they have learned. The feature enables learners to practice the skills on the platform with access to code labs which will harness a holistic developing experience. This will give your ward a competitive edge during an interview and in his/her career development.

Learning to code is simpler when you're young, just like learning to ride a bike. Learning to code is becoming easier and more enjoyable as new types of software and updated educational techniques emerge to keep young learners interested and enthusiastic about computer programming.



Summing up:

In order to compete in the future employment market, the present generation of youngsters will need to be technologically literate. It will be equivalent to not knowing how to read if you don't know how to code. The majority of professions need basic IT skills, and even retail and fast-food industries include the use of technology and computers. In the present market, coding professionals are well-paid and in high demand, and possibilities for these talented workers will grow in the future.

Jump onboard to get a hands-on experience with the trending tools of the tech community