

ਆਈ. ਕੇ. ਗੁਜਰਾਲ ਪੰਜਾਬ ਟੈਕਨੀਕਲ ਯੂਨੀਵਰਸਿਟੀ ਜਲੰਧਰ, ਕਪੂਰਥਲਾ I.K. GUJRAL PUNJAB TECHNICAL UNIVERSITY JALANDHAR, KAPURTHALA Office of Corporate Relations & Alumni

Dated 14 Feb 2024

Directors/Principals All the University Campuses, Institutions & Colleges Affiliated with IKG PTU

Sir / Madam

I K Gujral Punjab Technical University has signed an MoU with Infosys Ltd. Under this collaboration, Infosys Springboard was launched by Dr. Susheel Mittal, Hon'ble Vice Chancellor, IKG PTU, for the students of University campuses & affiliated colleges on Jan 29, 2024 in presence of officials of Infosys Ltd at University main campus.

Infosys Springboard is a CSR offering by Infosys which offers 20000+ courses (technical, behavioral and vocational), video proctored certifications, choice based courses, role based certifications, internship opportunities and masterclasses absolutely free of cost to the learners. Infosys Springboard brochure is attached for your information.

To take maximum benefit from this collaboration, you are requested to kindly nominate one faculty as a SPOC from your Campus/ Institute / College. Details of the SPOC as per the attached format may please be shared at email id placements.ptu@gmail.com by Feb 16, 2024 before 1300 hrs.

Looking forward for your timely response.

With profound regards,

Navdeepak Sandhu

Deputy Director (T&P)

CC: Hon'ble Vice Chancellor, IKG PTU, for his kind information.

"Propelling Punjab to a prosperous Knowledge Society"

I.K. Gujral Punjab Technical University

Jalandhar-Kapurthala Highway, Kapurthala -144 603. Phone : 01822-282580, 282549 E-mail : placements@ptu.ac.in Website : www.ptu.ac.in

INFOSYS | Springboard

BROCHURE



Infosys Springboard A next-gen learning platform to hone your digital skills

The world has gone digital and technology has permeated all areas of our lives. And as this technology evolves, so do the skills required for future innovation. Today, digital literacy and skills are no longer just enablers but essentials. However, even today, most learning institutions haven't enhanced their syllabi and continue to practice traditional means of teaching.

Enter Infosys Springboard, a cloudbased, mobile-first, self-paced guided training platform that can be accessed anytime, anywhere, and on any device. A curriculum-rich virtual platform that delivers corporate-grade learning experiences and a collaborative ecosystem for students from Class 6 to lifelong learners. This, alongside formal education, helps accelerate digital reskilling for participating learners, ranging from school and college students to professionals and adults. It is also fully aligned with India's National Education Policy 2020.

Skill-Building With Infosys Springboard



Professional Skills

Created as part of Infosys' ESG (Environmental, Social & Governance) Vision 2030, the platform's objective is to boost digital literacy, competency, and proficiency at scale, and create a talent-ready India. It's an Infosys Tech for good initiative that we hope to take to 10M+ learners by 2025.



Digital Skills



Life Skills



Behavioural Skills

Our emphasis is on the development of people, especially around digital talent at scale.

> - Salil Parekh, Chief Executive Officer, Infosys

What Infosys Springboard Offers Future-ready features that empower educators and learners

From the academia-industry gap to the skill gap, Infosys Springboard is bridging possibilities by democratising education and enabling digital learning. Some of the features the platform offers are:



Comprehensive Content Archive

The platform aggregates content from several sources to create modules with engaging content in multiple formats like text, video interactive quizzes, and exercises. We also work with partners like Coursera, Learnship, SkillSoft and more, to sequence these courses into customized learning paths tailored and focused professional courses that enhance job readiness.



Flexible Customised Microsites

Universities, colleges and schools get the flexibility to create unique courses, assessments and learning journeys or incorporate existing industry courses to their curriculum. These courses are made available to students through a customised microsite.

nal Document © 2023 Infosys Limited



Engaging Gamified Experiences

The platform offers a gamified experience where learners earn cool 'badges' and climb the leaderboard with every course they complete. With simulated labs and digital playgrounds, learners get to put their skills to the test in a completely immersive environment.



Training at Makers Lab

A physical incubation centre where students can get hands-on training with all the emerging technologies. Here, they can experiment, design, build and test the success of anything they create. The space has also been rendered digitally to ensure equal access.



Hotspots for Offline Access

Infosys Springboard Hotspots was created to help reach parts of the country that lack connectivity. It's a special kit where content is preloaded. And it acts as a server through which laptops and mobiles can be connected even without access to the internet.





Analytics & Telemetry

The platform offers rich insights on how well students are learning new courses, what kind of content is popular, every class's average attention span, class-wise and/or batch-wise performance on tests, etc. And users can access this information through the unified dashboard.



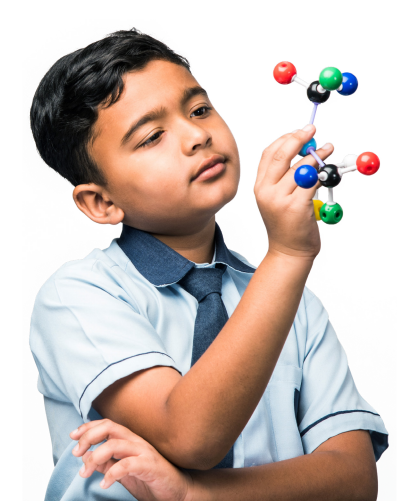
Localisation Through Language

Currently, the platform hosts thousands of courses and is available in 20+ major regional languages including Bengali, Marathi, Gujarati, Tamil and Telugu, apart from Hindi and English. And anyone interested in honing their digital skills can sign up for free.

"

Our vision is to serve the development of people by shaping a future with meaningful opportunities for all.

> Kiran Mazumdar-Shaw, Lead Independent Director, Infosys



Unique Learning Modules by Infosys Springboard

Infosys CoderZen

encourages learning programming languages like Java, Python, C# and more.

Her Journey to Success

women-centric offerings like leadership skills, wellness and overcoming gender related challenges.

Behaviour Competency Enhancement Sessions

like 'Aspire & Achieve', 'Wonder Girl' and 'Career Compass' for aspiring graduates.

Virtual / Digital Classroom Capabilities

that can be used by the institutions to conduct online classes.

Domain Masterclass Sessions

by Infosys experts provide an industry overview of Banking, Space Network, Retail Telecom, etc.

Video Proctored Exam / Assessments environments which can be used by institutions to conduct online tests.

Sessions Led by Industry Experts

in collaboration with recognized universities and academic institutions.

The Young Learners Initiative

enables learners in grades six through twelve to think, prepare and grow into a future they envisioned.

Catch Them Young

our flagship program is designed to introduce young minds to new technologies and its application in business and day-to-day life.

Lets Get Industry Ready

builds a learner's foundational skills holistically and prepares them for new age roles and careers.

Collaboration With Top Content Providers

like Coursera, Skillsoft, IIHT, Learnship and more.

Choice-Based Credit System

for academic institutions to use in their curriculum for industry interventions like assessment / assignment components and credits for self-paced learning.



External Document © 2023 Infosys Limited

Beneficiaries of Infosys Springboard What the platform offers for different learners

True to the nature of next-gen learning platforms, Infosys Springboard offers several self-paced learning, features and hosts virtual events to create value for various stakeholders:

Class 6-12:

School students can supplement their academic learning with interesting content on IT or even learn coding using Java, Python and the like.

College Students:

They can access curated learning paths, get industry-ready, gain experience through real-time projects and internships and get accredited with certifications.

Professional / Lifelong Learners:

They can reskill, upskill and refactor themselves to improve their employability or switch to IT by completing curated learning paths.

Women Learners:

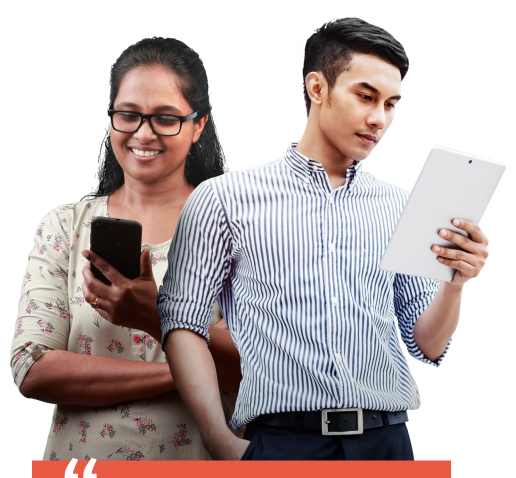
The platform offers specially tailored programs that educate, enable and empower women in IT. It also offers programs that prepare them to rejoin the workforce.

Education Institutions:

Academic content curated for industry-readiness can help institutions update their syllabi and train students for new-age roles with ease.

Faculty:

Enablement programs equip faculty with the technology and skills of today while teaching aids offer them engaging content and digital teaching methods.



Infosys Springboard is democratising digital learning, preparing aspirants to explore emerging opportunities, and equipping working professionals to flourish.

Thirumala Arohi,

Senior Vice President and Head – Education, Training & Assessment, Infosys

Conclusion

Infosys Springboard was created to ensure that the digitally disconnected, don't stay disadvantaged. With a mission to democratise digital education and enable digital talent at scale, we're helping bridge the ruralurban digital divide.

To make self-paced learning engaging and effective, the platform uses an innovative learn-practice-assess format. It offers coding panes, digital playgrounds and a self-assessment module that lets students put their skills to the test and see where they stand. Infosys Springboard has already made headway with prestigious institutions, NGOs working with women and children, and in the education sector through several state governments that have signed multiple MOUs.

Currently, we've signed on ***3,000+ universities** and have ***50,00,000+ registered users** on the platform. Infosys Springboard hosts ***12,000+ courses,** including ***100+ courses on finance, marketing, and HR** apart from covering essential IT syllabi like AR, VR, IoT, Analytics, programming languages, etc. Let's work together to build a solid framework for effective digital learning and make learning fun for all. Join us in creating a digitally literate India.

*These numbers are as of Jan 2023.



Get Started

The best part is signing up for the platform is free of cost and just takes three simple steps:

- 1. Go to the Play Store/App Store on your mobile.
- 2. Type in 'Infosys Springboard'.
- 3. Click 'Download'.

Or

Just scan the applicable QR code.



Get Infosys Springboard on your IOS Device!



Get Infosys Springboard on your Android Device!





For more information, contact springboard-support@infosys.com

© 2022 Infosys Limited, Bengaluru, India. All Rights Reserved. Infosys believes the information in this document is accurate as of its publication date; such information is subject to change without notice. Infosys acknowledges the proprietary rights of other companies to the trademarks, product names and such other intellectual property rights mentioned in this document. Except as expressly permitted, neither this documentation nor any part of it may be reproduced, stored in a retrieval system, or transmitted in any form or by any means, electronic, mechanical, printing, photocopying, recording or otherwise, without the prior permission of Infosys Limited and/ or any named intellectual property rights holders under this document.



Si No		Institution Name	Address	District	State	Institution Type	SPOC Name	SPOC Email ID	SPOC Contact Details
1	U-0382	IKG PTU Main Campus, Kapurthala	Jalandhar- Kapurthala Highway, Village Ibban	Kapurthala	Punjab	University Campus			
2									
3									