



FutureSkills Prime Registration Process

Futureskills Prime - REGISTRATION PROCESS

Step 1: Click on the Link below or Copy & Paste the same in your browser

<https://futureskillsprime.in>

Here is a link for a short video explaining how to register/signup on FutureSkills PRIME:

<https://www.youtube.com/watch?v=3dtwsfqPHBA>

Step 2: Land on [FutureSkills Prime](#) website and Click on Signup at the top right or Start Learning for free at the bottom left

The image shows a screenshot of the FutureSkills Prime website. At the top right, a dark blue navigation bar contains a "Sign Up/ Sign In" button, which is circled in red and pointed to by a red arrow labeled "Click here". Below the navigation bar, the website header includes the logos for the Ministry of Electronics & Information Technology, Government of India, NASSCOM, and FutureSkills Prime. A navigation menu lists "About Us", "Prime Careers", "Courses", "Knowledge Center", "Incentive Program", and "Events". The main banner features a vibrant blue and pink background with the text "SUMMER of SKILLING" and "Cloud Computing to be in the top 5 industry skills by 2025*". It also includes a photo of a woman working on a laptop and the slogan "Go COOL With cloud on FutureSkills Prime". At the bottom of the banner, a red bar contains a button labeled "START LEARNING FOR FREE!" with a right-pointing arrow, and the text "Or Click here" next to it.

Step 3: Land on FutureSkills Prime platform and click on Login with your email id and password

MINISTRY OF ELECTRONICS & INFORMATION TECHNOLOGY GOVERNMENT OF INDIA | **NASSCOM** | **futureskills**
— p r i m e

Transform your career on **FutureSkills Prime**

Join the National Digital Skilling Platform to start your learning journey with:

- Courses on **10 Emerging technologies**
- Courses on **10 Professional Skills**
- Exclusive **career fairs & opportunities**
- Access to **leading industry events**
- Govt. of India **incentives**
- Expert led **sessions**
- Competency Diagnostics Tests **for self-assessment**
- Government **recognized certifications**

Learner Testimonial

“Harika, completed courses in Microsoft Azure, Blockchain, AI and Cybersecurity on FutureSkills Prime and landed a job at HCL.”

Harika
Cybersecurity Consultant, HCL

Join the digital skilling revolution

- 7.66 Lac+** Sign ups
- 3.36 Lac+** Course enrolments
- 17 Lac+** Digital Fluency badges earned
- 500+** Courses and Pathways

Key Programme partners: IT - ITeS SSC NASSCOM, सी डेक CDAC, रा.इ.स.जी.सं. NIELIT, Skill India

Login

APPLE LOGIN

By clicking here you confirm you are an Indian citizen

Login with your email and password

Click here

Step 4: Click on Sign up & Create an Account or join using your account either on Google, Facebook or LinkedIn

The image shows a screenshot of the FutureSkills Prime website. The main landing page features a large graphic of a human head with a network of connections inside, set against a city skyline at night. The text on the page includes:

- Transform your career on FutureSkills Prime**
- Join the National Digital Skilling Platform to start your learning journey with:
- Courses on 10 Emerging technologies
- Courses on 10 Professional Skills
- Exclusive career fairs & opportunities
- Access to leading industry events
- Govt. of India incentives
- Expert led sessions
- Competency Diagnostics Tests for self-assessment
- Government recognized certifications
- Learner Testimonial:** Harika, completed courses in Microsoft Azure, Blockchain, AI and Cybersecurity on FutureSkills Prime and landed a job at HCL.
- Join the digital skilling revolution:**
 - 7.66 Lac+ Sign ups
 - 3.36 Lac+ Course enrolments
 - 17 Lac+ Digital Fluency badges earned
 - 500+ Courses and Pathways
- Key Programme partners: IT - IISc SSC NASSCOM, सी डेक CDAC, रा.इ.सू.पी.सं. NIELIT, Skill India

On the right side, a dark blue login modal is open, titled "Login". It contains the following elements:

- Back arrow and "Login" title.
- Email input field.
- Password input field.
- Link: "forgot your password?"
- Blue "LOG IN" button.
- Text: "By clicking here you confirm you are an Indian citizen"
- Yellow "SIGN UP" button.
- Text: "or login with"
- Yellow buttons for social login: "JOIN NOW WITH GOOGLE G+", "JOIN NOW WITH FACEBOOK f", and "JOIN NOW WITH LINKEDIN in".

Step 5: Post your registration on the platform; a Verification email will be send to registered email id

The screenshot shows a web browser at the URL `futureskillsprime.edcast.com/create_account`. The page features the FutureSkills Prime logo and a navigation menu. The main content area is divided into two sections:

Transform your career on FutureSkills Prime
Join the National Digital Skilling Platform to start your learning journey with:

- Courses on **10 Emerging technologies**
- Courses on **10 Professional Skills**
- Exclusive **career fairs & opportunities**
- Access to **leading industry events**
- Govt. of India **incentives**
- Expert led **sessions**
- Competency Diagnostics Tests **for self-assessment**
- Government **recognized certifications**

Learner Testimonial

“Harika, completed courses in Microsoft Azure, Blockchain, AI and Cybersecurity on FutureSkills Prime and landed a job at HCL.”

Harika
Cybersecurity Consultant, HCL

Join the digital skilling revolution

- 7.66 Lac+** Sign ups
- 3.36 Lac+** Course enrolments
- 17 Lac+** Digital Fluency badges earned
- 500+** Courses and Pathways

Key Programme partners

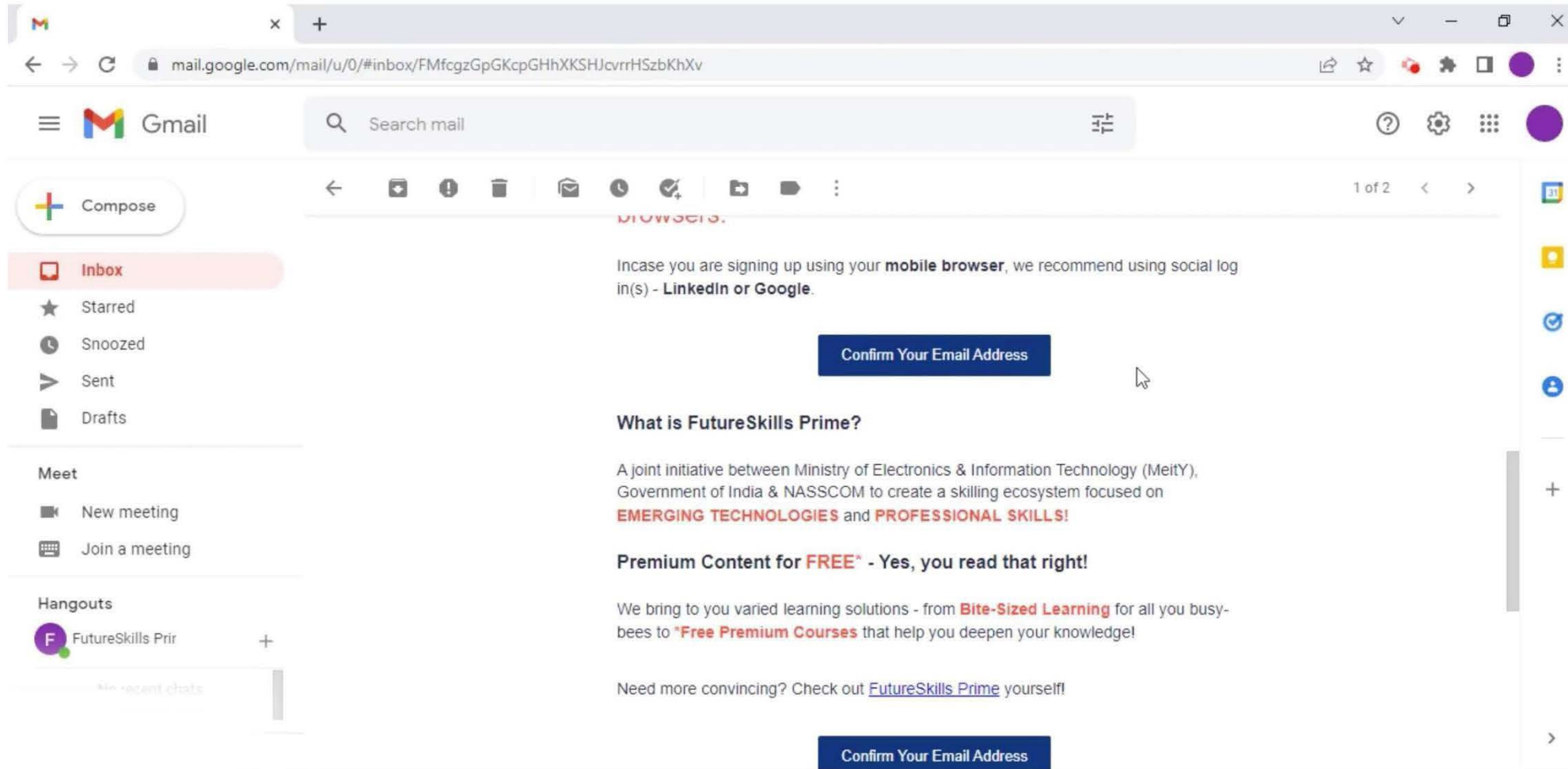
IT - 17th SSC NASSCOM, सी डिक CDAC, सहायता NIILIT, Skill India

Hi FutureSkills Prime Demo,

Thanks for joining! Please check for our verification email.

- ✓ We have sent a verification email to your registered email address.
- ✓ Please click on the link inside to verify your account.

Step 6: Open your email and confirm your email address



The screenshot shows a Gmail interface in a browser. The address bar displays the URL: mail.google.com/mail/u/0/#inbox/FMfcgzGpGKcpGHhXKSHJcvrrHSzbKhXv. The Gmail header includes the search bar and navigation icons. The left sidebar shows the 'Compose' button and folders: 'Inbox' (selected), 'Starred', 'Snoozed', 'Sent', and 'Drafts'. Below these are 'Meet' options ('New meeting', 'Join a meeting') and 'Hangouts' with a chat for 'FutureSkills Prim'. The main content area shows an email with the following text:

BROWSERS.

Incase you are signing up using your **mobile browser**, we recommend using social log in(s) - **LinkedIn or Google**.

[Confirm Your Email Address](#)

What is FutureSkills Prime?

A joint initiative between Ministry of Electronics & Information Technology (MeitY), Government of India & NASSCOM to create a skilling ecosystem focused on **EMERGING TECHNOLOGIES** and **PROFESSIONAL SKILLS!**

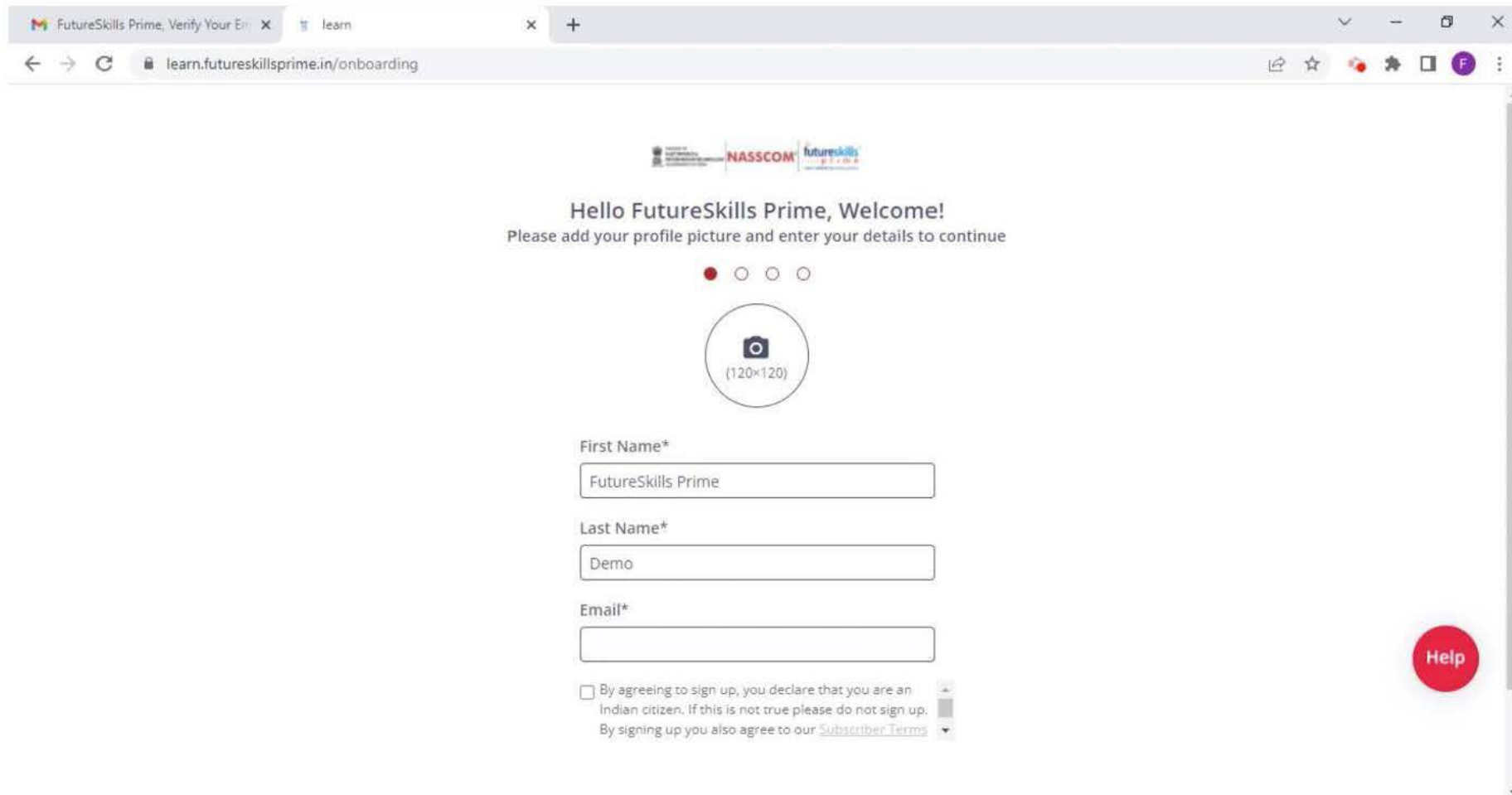
Premium Content for FREE* - Yes, you read that right!

We bring to you varied learning solutions - from **Bite-Sized Learning** for all you busy-bees to ***Free Premium Courses** that help you deepen your knowledge!

Need more convincing? Check out [FutureSkills Prime](#) yourself!

[Confirm Your Email Address](#)



Step 7: Once you confirm your email ID, fill in the details as shown in image & click on next



The screenshot shows a web browser window with the URL `learn.futureskillsprime.in/onboarding`. The page features the FutureSkills Prime logo at the top, followed by the text "Hello FutureSkills Prime, Welcome!" and "Please add your profile picture and enter your details to continue". Below this is a progress indicator with four circles, the first of which is filled. A circular profile picture placeholder with a camera icon and "(120x120)" is shown. The form contains three input fields: "First Name*" with the value "FutureSkills Prime", "Last Name*" with the value "Demo", and "Email*" which is empty. At the bottom, there is a checkbox for terms and conditions and a "Help" button.

FutureSkills Prime, Verify Your Email | learn


learn.futureskillsprime.in/onboarding

Hello FutureSkills Prime, Welcome!

Please add your profile picture and enter your details to continue

● ○ ○ ○


(120x120)

First Name*

FutureSkills Prime

Last Name*

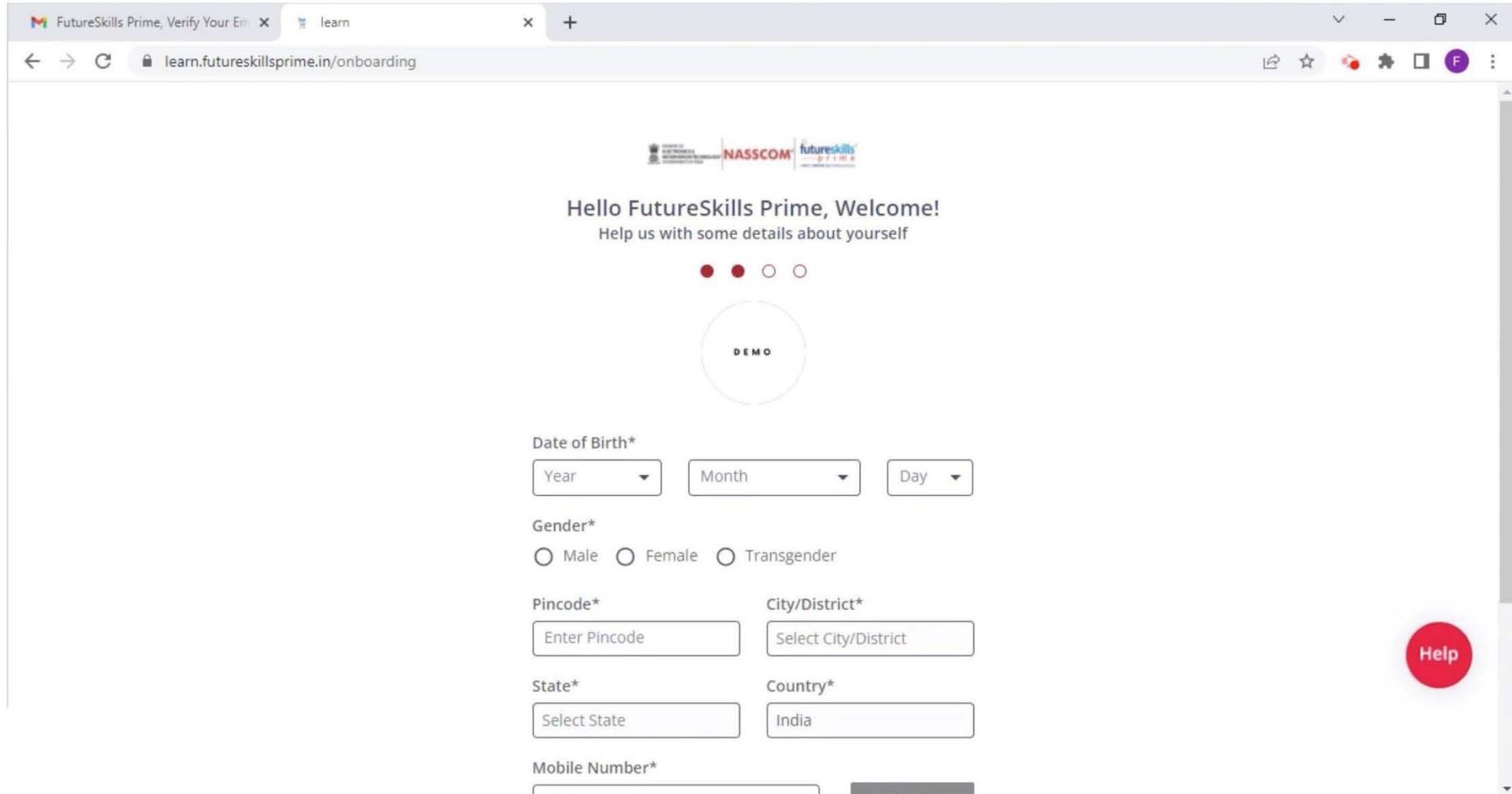
Demo

Email*

By agreeing to sign up, you declare that you are an Indian citizen. If this is not true please do not sign up. By signing up you also agree to our [Subscriber Terms](#)

Help

Step 8: Fill in all the details as shown on the screen & click next



The screenshot shows a web browser window with the URL `learn.futureskillsprime.in/onboarding`. The page features the FutureSkills Prime logo at the top, followed by the text "Hello FutureSkills Prime, Welcome! Help us with some details about yourself". Below this is a progress indicator with four dots, the first two of which are filled. A circular profile picture placeholder contains the text "DEMO". The form includes several fields: "Date of Birth*" with dropdowns for Year, Month, and Day; "Gender*" with radio buttons for Male, Female, and Transgender; "Pincode*" and "City/District*" as text input fields; "State*" and "Country*" as dropdown menus, with "Country*" currently set to "India"; and "Mobile Number*" as a text input field. A red "Help" button is located on the right side of the page.



Step 9: Select Occupation and Education details & click Next

Hello FutureSkills Prime, Welcome!
Tell us about your current education/employment details

DEMO

Current Occupation*
Working Professional

Current Employment Details*
IT Industry with IT role

Back Next

Current Occupation*

Select Occupation

- Working Professional
- Unemployed
- Student

Back Next

Current Occupation*

Working Professional

Current Employment Details*

Select Current Employment Details

- IT Industry with IT role
- Non-IT industry with IT role
- IT Industry with non IT role
- Non-IT industry with non IT role
- Employee of State/Central Govt. or PSUs or autonomous societies
- Trainers of Resource Centers or Partner Agencies or Collaborated Academia

Current Occupation*

Unemployed

Select the option most appropriate for you*

Select an option

Past Employment Details*

Select Past Employment Details

Past Employment Details*

Select Past Employment Details

- Never been employed
- IT Industry with IT role
- Non-IT industry with IT role
- IT Industry with non IT role
- Non-IT industry with non IT role
- Employee of State/Central Govt. or PSUs or autonomous societies
- Trainers of Resource Centers or Partner Agencies or Collaborated Academia

Current Occupation*

Student

Education Details*

Select Education Details

- Doctorate
- Postgraduate
- Undergraduate
- Others

Please select if you have been offered employment but are yet to take up a job OR are undergoing/selected for Internship & Apprenticeship roles in IT or IT enabled services

Step 10: Select any 3 knowledge areas of your interest & click on complete the registration

The screenshot shows a web browser window with the URL `learn.futureskillsprime.in/onboarding`. The page title is "Learning Interests" with the instruction "Select any 3 knowledge areas of your interest". There are four red dots above the grid, with the first three filled, indicating that three areas have been selected. The grid contains eight knowledge area cards:

- Big Data Analytics (grey)
- Cybersecurity (red with white checkmark)
- Web, Mobile Development & Marketing (red with white checkmark)
- Artificial Intelligence (red with white checkmark)
- 3D Printing & Modeling (grey)
- Blockchain (grey)
- Augmented Reality and Virtual Reality... (grey)
- Internet of Things (grey)

A red circular "Help" button is located at the bottom right of the page.

Step 11: You have now created your account and you can Start Your Learning Journey on Emerging Technologies and Profession skills

The screenshot shows the FutureSkills Prime website interface. At the top, there is a navigation bar with the Ministry of Electronics & Information Technology, Government of India, NASSCOM, and futureskills prime logos. A search bar is located in the center of the navigation bar. To the right, there are icons for Notifications, MyGuide, FutureSkill..., and More. Below the navigation bar, the main content area is divided into two sections: "RECOMMENDED FOR YOU" and "EMERGING TECHNOLOGIES".

RECOMMENDED FOR YOU

- Start Here**: A card with an illustration of a person climbing stairs, with a "FOLLOW" button.
- Competency Diagnostic**: A card with an illustration of a person at a computer with a question mark, with a "FOLLOW" button.
- Career Portal for Students an...**: A card with an illustration of a person at a computer with profile cards and gears, with a "FOLLOW" button.
- Best Deals for You!**: A card with an illustration of a person at a computer with a clock and a list, with a "FOLLOW" button.

EMERGING TECHNOLOGIES

- Click here**: A card with a brain and circuitry illustration, with a "Click here" button.
- Click here**: A card with a data grid and rocket illustration, with a "Click here" button.
- Click here**: A card with a smartwatch and globe illustration, with a "Click here" button.
- Click here**: A card with a cloud and circuitry illustration, with a "Click here" button.

At the bottom of the page, there is a URL: <https://learn.futureskillsprime.in/channel/internet-of-things>. A red arrow points from the text "Ask Techie for any help" to a red circular "Help" button located on the right side of the "EMERGING TECHNOLOGIES" section.

Ask Techie
for any help

NASSCOM -User Journey

- After signing up in the FSP portal

Learner has to register on FutureSkillPrime (FSP) portal
<https://learn.futureskillsprime.in/user/login> by using an email address and password

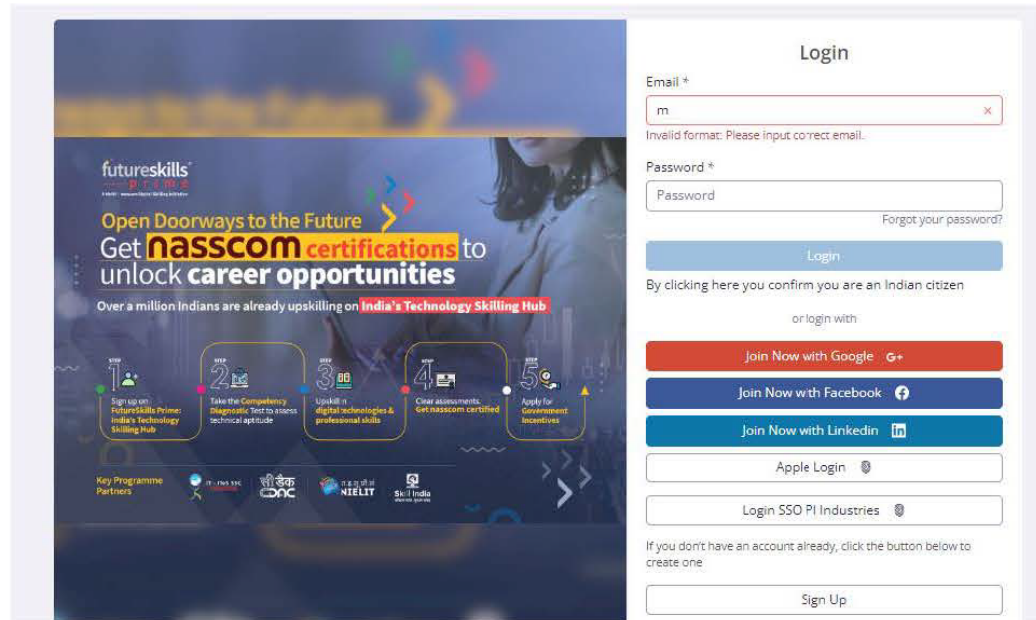
The image shows a registration page for FutureSkillPrime. On the left is a promotional banner with the following text: "futureskills Prime", "Open Doorways to the Future", "Get nasscom certifications to unlock career opportunities", and "Over a million Indians are already upskilling on India's Technology Skilling Hub". Below this is a five-step process: 1. Sign up on FutureSkills Prime, 2. Take the Competency Diagnostic Test, 3. Upskill in digital technologies, 4. Clear assessments, 5. Apply for Government Incentives. On the right is a "Sign Up" form with a "Back" link, a description "Create your account and join our community for a new learning experience. Already signed up? Login here", and a note "* Indicates required". The form has four fields: "First Name *", "Last Name *", "Email *", and "Password *". The "Email" and "Password" fields are highlighted with a red box. Below the form is a "Sign Up" button, followed by "Or Sign up using" and two social media buttons: "Join Now with Google" and "Join Now with Facebook".

Registration Page

A verification email will be sent to the user after the user fills up the form. User has to click on the link to validate his/her credentials and email address.

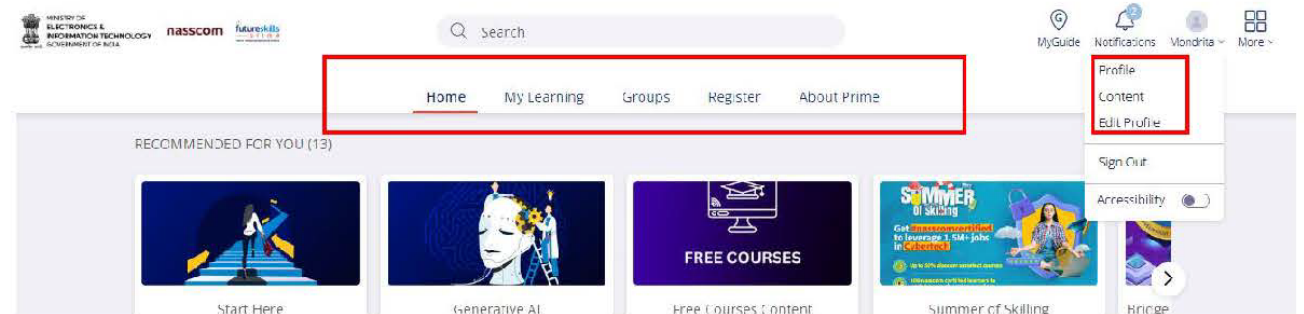
The email address and password is important here as this is where all the communication from FSP will be sent to the user

Learner has to login to the FSP portal using his/her credentials and access the user dashboard.

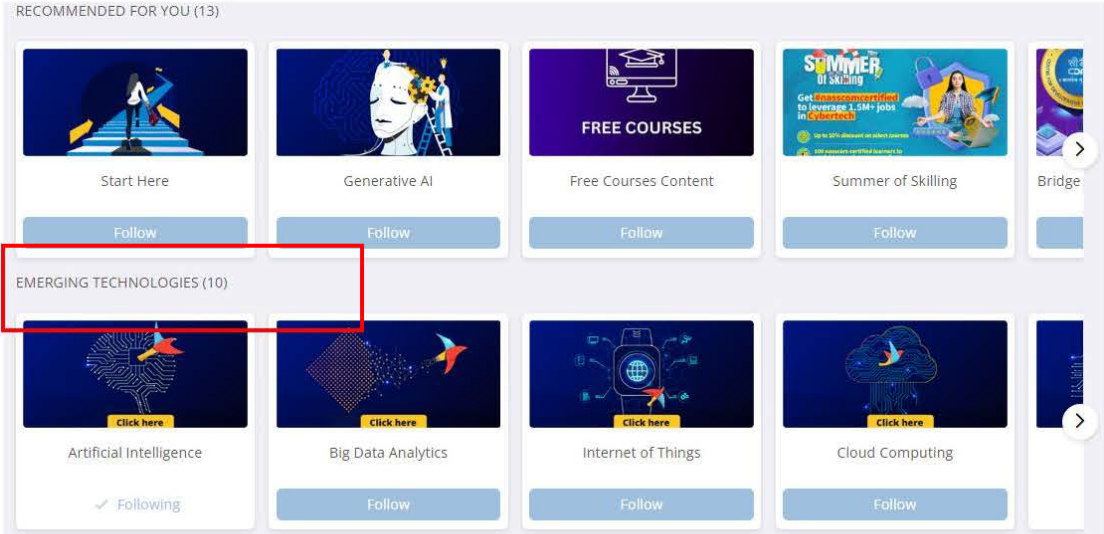


Learner should use the registered email address to log into the FSP portal

Learner will land on his/her dashboard, Home page of the dashboard will load by default. User can navigate between the tabs My Learning, Groups, Register, About Prime. Learner can access his/her profile page to update profile details and apply for Gol Incentive

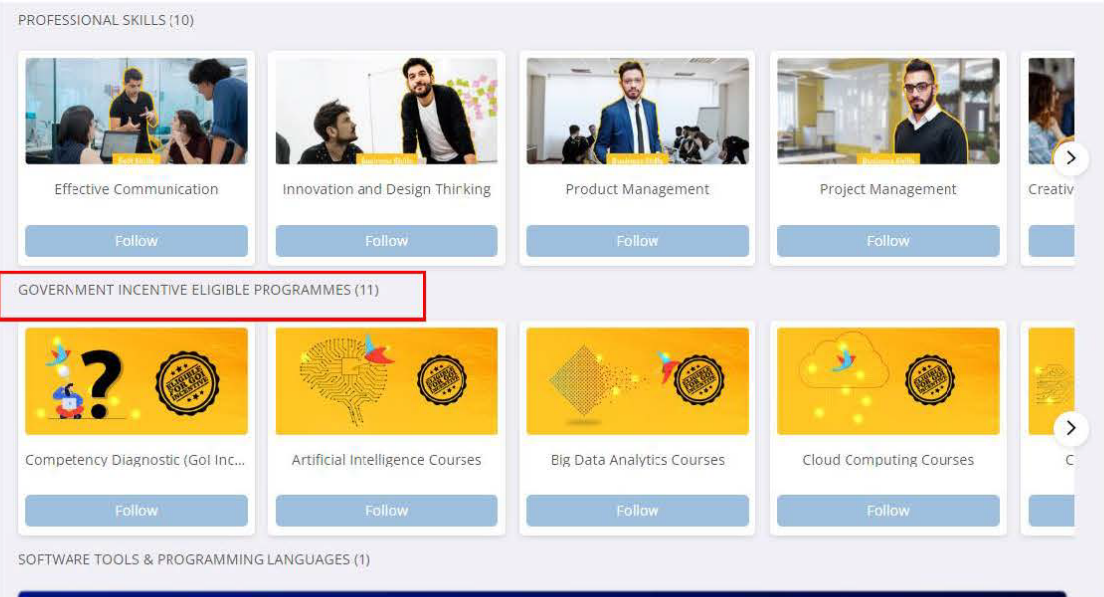


Home page of User Dashboard

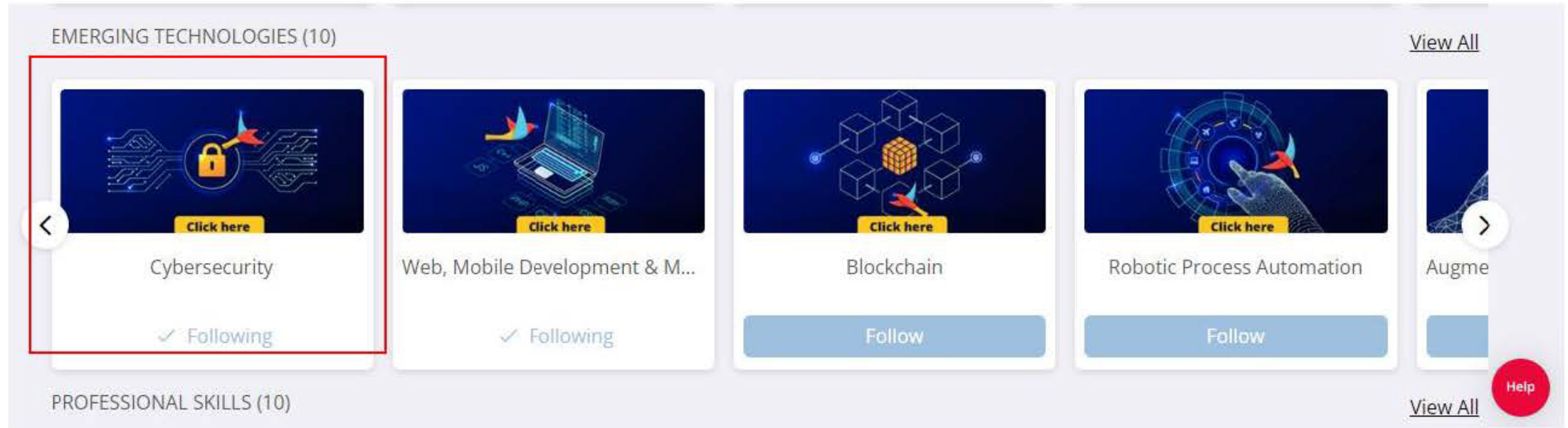


User Dashboard will feature the recommended courses, courses listed under Emerging Technologies, Programming Skills and courses under Government Incentive Eligible Programmes

Learner can find SANS Foundations course in 2 sections of the dashboard - within the Emerging Technologies and inside the Government Incentive Eligible Programmes. User can scroll and find the relevant course.



SANS Foundations course is listed under Emerging Technologies



Learner has to scroll and locate Cybersecurity within the carousel. On clicking Cybersecurity, the user will be able to locate SANS Foundations course within 'Foundation Course' section of the page.

On clicking the Cybersecurity card- Learner has to look for SANS Foundations course pathway within the 'Foundation courses' section

Home My Learning Groups Register About Prime

< Back

Channel



Cybersecurity

668347 Followers

Following

Cybersecurity Cybersecurity Cybersecurity

Click here


Home About All Content Posts Pathways & Journeys Foundation Courses Bridge Courses Job Category: Engineering More

Card Type English Search Content... Help

Foundation Courses (5) View All

SkillUp ONLINE

Foundations of Cybersecurity Program by SkillUp




Pathway 45h 1m

33 likes Free/Paid

ELIGIBLE for GoI INCENTIVE

Certificate In Cybersecurity by Skills Factory and SSC NA...




Pathway 44h 31m

295 likes Free/Paid

ELIGIBLE for GoI INCENTIVE

Basic Networking by CRAW and SSC NASSCOM Assessment




Pathway 61h 36m

82 likes Free/Paid

ELIGIBLE for GoI INCENTIVE

Foundations of Cybersecurity Program by SkillUp and SSC N...



Pathway 46h 31m

214 likes Free/Paid

SANS Foundations course page

Instead of 90 days, it will be mentioned that learner will have 4 months to complete the course. Also, learner can take the SSC NASSCOM assessment within 150 days after they receive the voucher code from FSP post the payment.

The screenshot shows the course page for 'Foundation IoT by Manipal Jigsaw & SSC NASSCOM Assessment'. The page includes a search bar at the top, navigation links (Home, My Learning, Groups, Register, About Prime), and a course card. The course card features a blue graphic with IoT icons and text describing the course content. A red circle highlights the text '90 days to complete it' in the course description. Below the course card, there are '2K likes' and a 'Like' button. A 'Help' button is visible on the right side of the page.

MINISTRY OF ELECTRONICS & INFORMATION TECHNOLOGY GOVERNMENT OF INDIA

nasscom futureskills

Search

Home My Learning Groups Register About Prime

< Back

Foundation IoT by Manipal Jigsaw & SSC NASSCOM Assessment

ELIGIBLE for GoI INCENTIVE | 29 Dec 2020

Pathway

This course provides an overview of the basics of all four layers of Internet of Things (IoT) starting from sensor connected to IoT devices or 'Things', to IoT gateway to Cloud platforms, along with insights into data generation and analysis.

From the day you start your course, you will have 90 days to complete it.

You can take the SSC NASSCOM assessment within 90 days of making the payment.

You will receive the completion certificate within 5 working days of successfully completing the course.

... [View More](#)

2K likes

Like


Help

Learner on clicking on the course card will land on the course page of SANS Foundations. Clicking on view more, will see more information about the course and Terms and Conditions

Course page opens with the components: Infographics, Course, Mock Assessment, Main Assessment

Foundational Course in Cybersecurity (SFC101) by SkillsDA and SSC NASSCOM Assessment

ELIGIBLE for Get INCENTIVE | 22 Jun 2021



Take this course and up skill yourself in Cybersecurity, if you have basic understanding of programming and information technologies.

From the date of purchase, you will get 90 days to start the course. After starting the course you will have 365 days to complete it.

You will receive the completion certificate within 7 working days of successfully completing the course.

You can take the SSC NASSCOM assessment within 90 days of making the payment.

365 likes

Start Your Progress: 0%

1 Foundational Course in Cybersecurity: Course & Assessment...
Infographic 1m 135 likes

2 SkillsDA FOUNDATIONAL COURSE IN CYBER SECURITY (SFC101)
Course 45h ₹4500 | Paid 130 likes

3 Foundational Course in Cybersecurity (SFC101) - Mock Asses...
Assessment 30m 19 likes

4 Complete all the previous content to unlock this SmartCard

Free/Paid

Mark as Completed

Pathway | English | 46h 31m

Channels: Cybersecurity, Cybersecurity Courses, Technology of the Month, Courses for Cybersecurity, Emerging Tech 101, #NariShaktiCertified 2.0, Summer of Skilling

Tags: cybersecurity specialist, hackathon, ethical hacker, cybersecurity training, it security, info sec, information security, cyber attack, cybersecurity, aligned, foundation co...

Learner on the course page will be able to access Infographics Card, Course Card, Mock Assessment Card and Main Assessment Card . Main Assessment Card will unlock once the learner completes the learning journey by clicking on the 1st 3 cards. The Progress bar will get updated accordingly

View of the Cards within the course: Infographics, Course, Mock Assessment and Main Assessment

The screenshot displays a course interface with four cards in a row. The first three cards are highlighted with a red box:

- Card 1:** "Infographic" (1m duration, 1.7K likes, 1 like icon)
- Card 2:** "Course" (51h duration, 2.5K likes, ₹4000 | Paid, 2 like icon)
- Card 3:** "Assessment" (30m duration, 114 likes, 3 like icon)


The fourth card is partially obscured and shows a lock icon with the text "Complete all the previous content to unlock this SmartCard".

Below the cards, the interface shows:

- Pathway | English | 52h 31m
- Free/Paid status
- Mark as Completed button
- Channels: Internet of Things, Internet of Things Courses, Technology of the Month, Rising Stars, IoT Courses, #NariShaktiCertified 2.0
- Tags: connected devices, internet of things, iot, sensors, m2m, ble, foundation iot, basic iot, iot fresher course, iiot, smart devices, gateways, foundation course, partne...
- Help button

The Learner has to complete the Learner journey to unlock the Main assessment. The completion of the course and mock assessment is mandatory to take the Main assessment.

Learner needs to click on Course Card to land on the landing page of TechSkill India – On clicking open content and Enroll button, Learner will be taken to the TechSkill India page (<https://techskillindia.com/landingpage/>) for payment.




Foundational Course in Cybersecurity (SFC101) by SkillsDA and SSC NASSCOM Assessment

4 SmartCards [To Pathway Home](#)

< Previous Card Card 2/4 Next Card >

FOUNDATIONAL COURSE IN CYBER SECURITY (SFC101)

SkillsDA® | 28 Jun 2021
Center for advance training



FOUNDATIONAL COURSE IN CYBER SECURITY (SFC101)

This Cyber Security Foundation course, Aligned to Competency Standards developed by SSC NASSCOM in collaboration with Industry & approved by Govt. This Course is aimed at upskilling those who have a basic understanding of programming or information technologies and helping them expand their knowledge & learn the fundamentals of CS at a foundation level. [Open Content](#)

Course | English | 45h ₹4500 | Paid

Tags: hackathon, ethical hacker, cybersecurity specialist, cybersecurity training, it security, info sec, information security, cyb...

130 likes Like

₹ 4500.00 (*Excl. Taxes)

Enroll

This will send you to a secured environment, where you can view and purchase the course.



Ministry of Electronics and
Information Technology
Government of India

NASSCOM

futureskills[®]
— p r i m e
A MHRD - NASSCOM Digital Skilling Initiative

Thank You