

Cognizant®

Digital Nurture



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Introduction

Welcome to the program Digital Nurture brought to you by Cognizant! This program is designed to equip you with a set of knowledge & skills that form the base for a career in Information Technology. The Program has been created by Subject Matter Experts (SMEs) who combine Technology expertise with practical experience. This approach blends theory and practice, by design, to launch you on your journey to the highest levels of proficiency in hi-tech work environments.

We encourage you to go through this guidebook completely, including the FAQs at the end.

Enjoy your Learning!

Learning Guide - Technical Skills

The purpose of this handbook is to provide important facet of the Digital Nurture program. It includes a list of links and steps illustrating how to access learning sources.

You will be receiving a welcome mailer from the platform with your Login credentials and link for accessing the learning courses.

Sample Mailer

Dear Logesh T,

Welcome to the Digital Base 1 program brought to you by Cognizant, to empower you and provide you with the required strong fundamental IT skills that are required in the IT Industry.

A new account has been created for you for the 'Cognizant Digital Base 1- Online Learning program', and you have been issued with a new temporary password. Your current login information is:

Username: logeshwaran

Password: echidna2sn

(you will have to change your password when you login for the first time)

To start learning login at <https://cognizantee.tekstac.com/login/?lang=en>. In most mail programs, this should appear as a blue link which you can just click on. If that doesn't work, then copy and paste the address into the address line at the top of your web browser window.

Once you log in you will find all the required details about the program.

Remember to:

- Please go through the below Digital Nurture program handbook in detail as it is a very important document for your learning Journey:
<https://cognizantee.tekstac.com/blocks/learningpath/handbook.php>

- To Learn More About the learning platform, watch this video to see how it works:
<https://cognizantee.tekstac.com/blocks/faq/view.php?id=17>
- Students are given bonus of 100 points for qualifying in a Micro-certification. Additional bonus points of 100 on qualifying in the first attempt and another 100 points on qualifying in the first schedule of a Micro-certification. Watch this video on how to take up Micro Certification:
<https://cognizantee.tekstac.com/blocks/faq/view.php?id=18>
- For any issues / queries related to the platform or the learning activities, you may raise a ticket using the Help Desk option available on the platform. Replies/response to the tickets will be sent by emails/notifications (on the platform), within 24 hours on working days. Access help desk at the link,
<https://cognizantee.tekstac.com/blocks/helpdesk/search.php> Watch this video on how to raise a ticket :
<https://cognizantee.tekstac.com/blocks/faq/view.php?id=21>
- Frequently Asked Questions (FAQs) are also available on the learning platform at the link,
<https://cognizantee.tekstac.com/blocks/faq/index.php>

Happy Learning!
Thanks & Regards,
Digital Nurture Team
GenC – HR Team

Why do we need this enablement Program?

As Digital Technologies proliferate, there is a dual need in workplaces: (i) solid foundations in computing, and (ii) capabilities in advanced areas.

It is important to keep mind that Advanced Technologies, by their nature, are the forefront of innovation. This means they keep changing, and professionals in the IT industry need to (apart from the work they do) journey on a path of continuous learning. Mastery of Advanced Technologies, and continuously expanding one's skillsets is possible only if professionals have a mastery of the fundamental concepts of a range of subjects in IT.

This Program aims to do just this. It enables you to acquire a comprehensive grasp of the fundamental concepts in a range of subjects that form the base of modern Information Technology. With this foundational skill-kit, you will be able to navigate, and succeed in your learning journey – a journey that will see you continuously learn and thrive.

The Program at a glance

This learning journey of 12 weeks consists of modules covering:

- Foundation
- Web Technologies
- RDBMS & SQL using Oracle
- Programming using Java
- Programming using C#
- Cloud Fundamentals

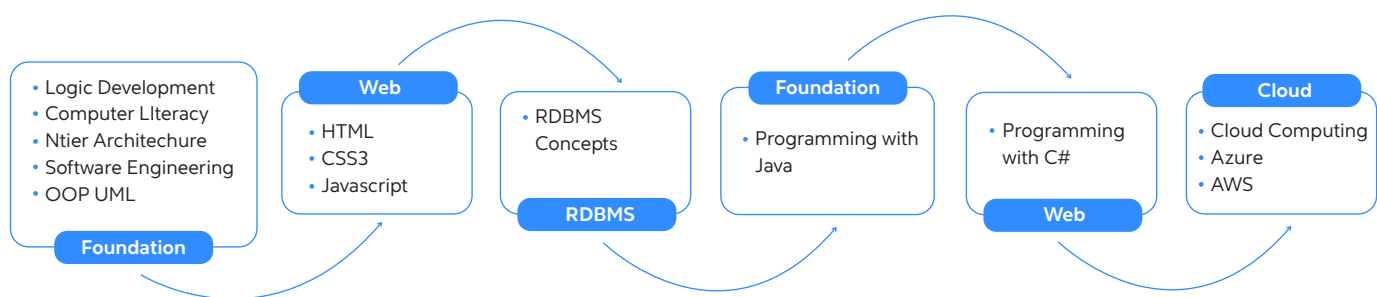
Program Highlights

- Completely online: delivered 24x7 through a best-in-class digital skilling platform.
- A pedagogy that places the Learner at the center: each component of the program is crafted keeping in mind the fact that you are an adult, that you are keen on acquiring skills, and value autonomy in directing your learning.
- A learning approach based on the idea that skills are acquired through practice, and feedback: you will find that each course has an ample number of exercises, quizzes, and hands-on labs that are designed to help you become confident in practical application of concepts.
- Support from SMEs as you progress.

Key Components of the Program

- The Program is structured as a set of 6 Modules with each Module culminating in a Micro-Certification.
- Each Module is a learning unit that consists of explanatory videos, presentations, demos of practical applications, hands-on Lab exercises (where applicable), and knowledge-check quizzes.
- The Micro-Certification for a Module is awarded on successful completion of an Assessment.

Learning Journey



Getting Started

To get started you need to login to Digital Nurture Learning platform at <https://cognizantee.tekstac.com/login/?lang=en>. In most mail programs, this should appear as a blue link which you can just click on. If that does not work, then copy and paste the address into the address line at the top of your web browser window. Once you log in you will find all the required details about the program.

Watch the Dashboard Tutorial Video for guidance:

<https://cognizantee.tekstac.com/blocks/faq/view.php?id=17>

Courses & Lessons

To access the courses, Login to the Digital Nurture Learning platform,

- On the home page, scroll down to "My Learning Path" section and click on "Digital Base 1" learning path and access all your course modules. Please find the below screenshot for your reference.
- Once you login and go through the course modules, please make note that there are mandatory course activities like Quiz and Hands-on, that will be present under each course unit. These quizzes are meant to gauge your understanding of the concepts in each course unit, and the hands-on activities is to help you implement the concepts learnt.
- On completing the mandatory activities in each course unit, you will be awarded certain XP points. As you complete more activities, the XP points will keep increasing.

The screenshot shows the 'My Learning Path' section. On the left, there is a card for 'Digital Base 1' with a progress bar at the bottom labeled '% completed'. To the right, a list of skills covered in this learning path is provided:

- 1. Foundation
- 2. Web
- 3. RDBMS
- 4. Programming Using Java
- 5. Programming Using C#
- 6. Cloud

Learning Progress Report

To know your learning progress, Login to the Digital Nurture Learning platform, and on the home page you will see:

- "My Accomplishments" which details the XP points level reached by you. It also includes your overall rank. Please find the below screenshot for your reference:

The screenshot shows the 'My Accomplishments' section. It displays a level indicator at '0 LEVEL' with a progress bar showing '0 xp'. Below this, a table lists the top three users:

Rank	Toppers	Points	Level
1	lp19testuser 1	1000.0	0
2	lp19testuser 3	490.0	0
3	lp19testuser 2	110.0	0

Below this, there are sections for 'My Performance' showing 'Learning Progress' and 'Practice Progress' with circular progress indicators.

The doughnut charts shown above under “My Performance” captures your learning progress and practice progress respectively.

Each stars indicate the levels of learning completed and a student can score a maximum of 10 stars and 7000 Xp points in the Digital Nurture program. Micro certifications are essential to be completed within the time.

Click on More to understand on the XP Gained and how many point have been scored in each module, Test, Quiz and Coding Activity.

Milestone Based Progress

The “Milestone Based Progress” graph shown below indicates your course completion Vs the recommended course completion to be achieved within 12 weeks.

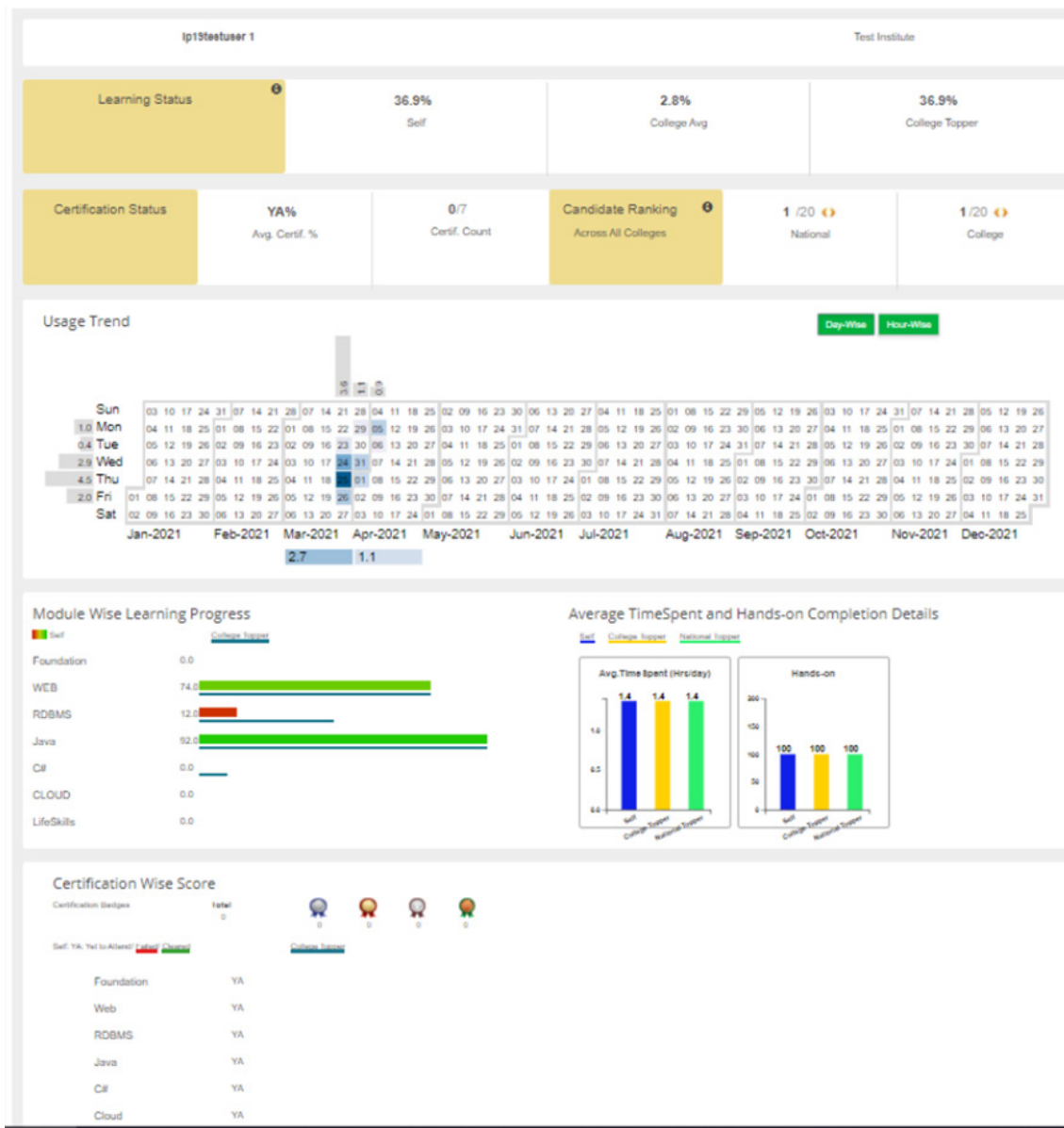


Performance Dashboard

Holistic view of your performance (course & module wise) can be accessed through the ‘Performance Dashboard’ available in the homepage.

A screenshot of the Cognizant Performance Dashboard. The top navigation bar includes "Dashboard", "ECLIPSE PLUGIN", "HANDBOOK", and "Cognizant". The left sidebar has links for "Performance Dashboard", "Help Desk", "FAQs", "Discussion Community", and "Practice editor". The main area is titled "My Accomplishments" and shows a level of "1" with a gold star icon and 1000 xp. It also displays a progress bar for "Points to reach" with a yellow arrow and a blue bar. A "more..." link is visible at the bottom right of the accomplishments section.

Performance Dashboard



Recommended completion

Please find below the Recommended Schedule for your reference. This chart will give you an idea on how you need to progress with your learning on a weekly basis.

Cognizant Digital Base Part 1 - Recommended Schedule

MC 1 - FOUNDATION		Hours	Week 1				Week 2				Week 3			
1	Logic Development	12												
2	Basic Computer Literacy	2												
3	N tier architecture	4												
4	Software Engg	12												
5	OOP	8												

MC 2 - WEB TECHNOLOGIES		Hours	Week 3			Week 4			Week 5		
6	HTML5	8									
7	CSS3 with Bootstrap	12									
8	JavaScript	12									

MC 3 - RDBMS & SQL USING ORACLE		Hours	Week 5			Week 6			Week 7		
9	RDBMS Concepts & SQL Using Oracle	32									

MC 4 - JAVA PROGRAMMING		Hours	Week 7			Week 8			Week 9		
10	Programming Core using Java	40									

MC 5 - C# PROGRAMMING		Hours	Week 10			Week 11		
11	Programming Core using C#	25						

MC 6 - CLOUD FUNDAMENTALS		Hours	Week 11			Week 12		
12	Introduction to Cloud Computing Gene	7						
13	Introduction to Azure	6						
14	Introduction to AWS	7						

Practice Editor

Each candidate would be having an option to practice coding in the practice editor tab. Follow the instructions as given in the above image. The Practice editor helps in honing your coding skills and gain a deeper understanding and hands on experience

The screenshot shows the 'Editors' tab selected in the navigation bar. The main content area is titled 'Java Editor'. It contains instructions for compiling and executing Java code without local setup:

Follow the simple steps below to compile and execute JAVA program without having any setup on your local machine
Step-1 Type your source code in Main.java file, in **Code editor** tab
Step-2 Click **Compile & Run** button to get the Output

A candidate can choose the code editor option for writing the code. You may wish to compile and run the code to get the desired output.

The screenshot shows the Cognizant - Staging platform's Code Editor interface. The top navigation bar includes 'Cognizant - Staging', a user icon, and a dropdown menu. Below the navigation is a secondary header with tabs: 'Description', 'Submission', 'Code Editor' (which is selected), and 'Grading view'. On the left, a sidebar lists various sections like Tryout, Editors, Dashboard, Cohort Discussions, FAQs, Discussion Community, Help Desk, Video Interview, and Practice editor. The main area contains a code editor window titled 'Main.java' with a single digit '1' on the first line. A toolbar above the editor includes 'File List', 'Save', 'Compile & Run', 'Full screen', and 'Description'.

Submission:

Step 1: Click on the submission button to submit the work.

Step 2: Describe the result in the result description space given.

Step 3: The solution should be a zip file, containing all the necessary files. Ensure that the filenames should be as that of the description and the files mentioned in the Code Editor.

Step 4: You can Drag and Drop or choose the file to submit your work.

Step 5: Click on submit your work.

The screenshot shows the Cognizant - Staging platform's Grading view after a submission. The top navigation bar and sidebar are identical to the previous screenshot. The main area displays a 'Submission Status' table with the following data:

Submitted By	phtestuser01 dhivya
Grade Achieved	--
Last Submitted on	Thursday, 21 January 2021, 1:06 PM
Download Submitted File	Download

Below the table, there is a link labeled 'Main.java'.

Help Desk

For any issues / queries related to the platform or the learning activities, students may raise a ticket using the Help Desk option available on the platform. Replies/response to the tickets will be sent by emails/notifications (on the platform), within 24 hours on working days. Please find the below screenshot for your reference. Once you click on “Raise new ticket”, you will be guided to mention the category and type of your query. All tickets raised by you will be displayed here including the status of your ticket.

The screenshot shows the Cognizant Early Engagement interface. On the left, a sidebar menu includes options like Dashboard, Calendar, Performance Dashboard, Help Desk (which is selected and highlighted in blue), FAQs, Cohort Discussions, Discussion Community, and Practice editor. The main content area has a header "Cognizant | Early Engagement" with a user profile icon for "lp19testuser1". Below the header are links for "BACK TO LEARNING PATH", "HANDBOOK", and a "Search" bar. The "Help Desk" section features a "Raise new ticket" button, a search input field, and a "Search" button. A dropdown menu labeled "All tickets" is also present. A message at the bottom states "No tickets to display." The overall theme is dark blue and professional.

Discussion Forum

Cohort Discussions help a learner to participate in the discussions that happen within the college. This helps in progress and improve the discussions that are happening within the groups that you would be a part of enhancing the learning experience throughout the Digital Nurture program.

The screenshot shows the Cognizant - Staging interface. The sidebar menu includes Dashboard, Cohort Discussions (selected and highlighted in blue), FAQs, Discussion Community, Help Desk, Video Interview, and Practice editor. The main content area has a header "Cognizant - Staging" with a user profile icon for "phtestuser01 dhivya". Below the header are links for "BACK TO LEARNING PATH", "ECLIPSE PLUGIN", and "HANDBOOK". The "Cohort Discussions" section shows a breadcrumb path "Dashboard / Cohort Discussions / Topic 1". It includes filters for "All my Groups" and "Order by date (descending)", and a "Filter" button. A message at the bottom indicates "0/0 Posts". The overall theme is light blue and clean.

Multiple Discussion community has been enabled for a student to not just discuss within the colleges but with students across India as well. You may choose to join multiple community to understand the topics that are trending and solutions that may help you in understanding concepts better.

The screenshot shows the Cognizant Staging platform interface. The top navigation bar includes 'Cognizant - Staging', a user icon, and a dropdown menu. The left sidebar has a 'Discussion Community' section highlighted in blue, containing links for 'Discussion Community', 'Dashboard', 'Cohort Discussions', 'FAQs', 'Help Desk', 'Video Interview', and 'Practice editor'. The main content area is titled 'Discussion Community' and lists several communities: Java Community, Java Advanced Community, Python Community, Soft Skills Community, Database Community, Web Development Community, SE Fundamentals, and ST Fundamentals. Each item has a small icon next to it.

Course Modules

There will be a micro-certification at the end of each course module. The micro-certification will cover the topics mentioned under each course module. The learning content of each course module will have numerous learning activities, that will cover the mentioned topics.

Module 1

Foundation

Objective(s): Learn fundamentals of logic, the algorithmic way to approach problems, how modern computing works, how software applications are built, and the principles of Object-Oriented Programming.

Topics include: Logic development, n-tier Architecture, Software Engineering, and Object-Oriented Programming

Module 2

Web Technologies

Objective(s): Learn the essentials of developing the front-end, the interfaces for users of web applications.

Topics include: HTML 5, CSS3 with Bootstrap, and JavaScript

Module 3

RDBMS & SQL using ORACLE

Objective(s): Learn how data is created, organized, stored, and retrieved in software applications. Also, learn how to work with the Oracle database, and perform various computations, and functions with data.

Topics include: RDBMS concepts, Tables, Data manipulation, SQL statements, Scalar & Aggregate functions, Joins, Subqueries, Views, Index, and Data Control Language.

Module 4

Programming using Java

Objective(s): Learn how to write programs using the basic elements of Java.

Topics include: The Java environment, the building blocks of Java, classes, strings, and arrays.

Module 5

Programming using C#

Objective(s): Learn how to write programs using the basic elements of C#.

Topics include: The .NET framework, the building blocks of C#, nullables, classes, strings, and arrays.

Module 6

Cloud Fundamentals

Objective(s): Learn the core concepts of Cloud Computing.

Topics include: Introduction to Cloud Computing, Cloud Service Models (IAAS, PAAS, SAAS), non-functional requirements for Cloud Applications, Deployment, and an overview of the major Cloud providers.

Program Guidelines

- Learning must be done in a sequence as mentioned above in the “Recommended Schedule” and has to be completed within 12 weeks.
- The platform has a Help Desk where students can raise tickets regarding platform issues and any issues about the learning activities. Queries will be responded within 24 hours on any working day.
- To be eligible to attempt a Micro-Certification, completion of all quizzes, and hands-on exercises (wherever applicable) in the associated Module is mandatory.

- The completion of all quizzes and hands-on Lab (mandatory activities) in a particular course module, will provide access to you for the next module in the learning journey.
- XP points will be awarded for all mandatory activities. Additional XP points will be: -
 - 100 points for qualifying in a Micro-certification.
 - 100 points for qualifying in the first attempt of taking up a Micro-certification.
 - 100 points for qualifying in the first occurrence of a Micro-certification.
- The schedules for the micro-certifications will be sent by email and scroll-notification will be displayed on the platform. Please find the below screenshot for your reference.

The screenshot shows a user interface for 'Cognizant - Staging'. At the top, there's a dark blue header with the title 'Cognizant - Staging' and a user profile icon for 'lp16testuser 2'. Below the header, a blue navigation bar has 'ECLIPSE PLUGIN ▾' and 'HANDBOOK' tabs. The main content area has a yellow banner at the top stating 'Call for taking up Micro Certification I' and a note about scheduling. Below this is a section titled 'My Accomplishments' with a progress bar. The progress bar shows '0 LEVEL' with 5 stars, '40 xp' (with a link), and a goal of 'Points required to reach next level' which is '460 more...' with a progress bar from 0 to 460. A note says 'Points to reach level 1: 500'. To the right is a table for 'Toppers' with two entries: Rank 1 (lp16testuser 1) and Rank 2 (lp16testuser 2). There are 'more...' links for both the table and the progress bar.

- Only three attempts will be provided to clear each micro-certification. One attempt plus 2 re-attempts. Once a micro-certification is cleared, no re-attempts will be allowed. If a micro-certification is not cleared within the allowed three attempts, it cannot be taken up at all.
- Contests will be conducted. Significant performance weightages will be given for contests. Any number of contests can be taken up. Contest schedules will be notified.
- Micro-certifications can be attempted only in the sequence mentioned in the schedule above.
- The Soft skills component is an important one, and students are expected to go through the complete course.

Frequently Asked Questions

1) Is there any pre-learning I should do?

This program is Foundational. In other words, it starts from the basics and covers a wide range of concepts and applications comprehensively. No specific pre-learning is required.

2) What is a Micro-Certification?

A Micro-Certification is a credential, which attests that you have achieved a desired level of proficiency in the knowledge-areas covered in a Module. (Completion of Quiz with 60% & 100 % for Hands-on in a mandate to take up the micro-certification)

3) Can I take up the Micro-Certifications without completing the Hands-on for that module?

No. To be eligible for a Micro-Certification Assessment, completion of all quizzes, and hands-on in the associated Module is mandatory.

4) Who can I contact in case I have doubts / queries?

For any issues / queries related to the platform or the learning activities, students may raise a ticket using the Help Desk option available on the platform. Replies/response to the tickets will be sent by emails/notifications (on the platform), within 24 hours on working days.

Learning Guide – Life Skills



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prime
A NASSCOM Digital Skilling Initiative

FutureSkills Prime Closed Groups

Closed Group User Onboarding Walkthrough for Cognizant Digital Nurture

Welcome email received post group creation

Recipient expected to click the 'Get Started' button and it redirects to the login page:
<https://futureskillsprime.edcast.com/> then follow the 3 steps given.



Dear rohan,

Welcome to FutureSkills Prime, a first of its kind Government and Industry partnership to drive a national skilling ecosystem for digital technologies.

The key intent for this initiative is to support the creation of India's Digital Talent Stack by providing premium content to learners, leading to prestigious Badges and Certificates from FutureSkills Prime.

3 Easy Steps to Get Started:

1. Click on the button below to sign in using the following credentials:

Username: Email
Password: Welcome@123

2. Complete the short onboarding form
3. Once you're on the platform, reset your password

[Get Started](#)

Enter the email ID registered with us

Please use the same email address
given to your SPOC while signing up

Affordable, Credible, Trusted
CERTIFIED COURSES
INSIDE
Key programme partners

NASSCOM | CDAC | MIELIT

Please use the same email address given to your SPOC while signing up

Login

Email

Password [forgot your password?](#)

LOG IN

By logging in you confirm your Indian citizenship.

SIGN UP or login with

JOIN NOW WITH GOOGLE **JOIN NOW WITH FACEBOOK** **JOIN NOW WITH LINKEDIN**

Page 1 of the Onboarding Form

Hello rohan, Welcome!

Please add your profile picture and enter your details to continue

First Name*

Last Name*

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](#)

Page 2 of the Onboarding Form

Hello rohan, Welcome!
Help us with some details about yourself





Date of Birth*

Gender*
 Male Female Transgender

Pincode*	City/District*
<input type="text" value="Enter Pincode"/>	<input type="text" value="Select City/District"/>
State*	Country*
<input type="text" value="Select State"/>	<input type="text" value="India"/>

Mobile Number*

Mobile Number*

A 4 digit OTP has been sent to your mobile number. Please enter the code below to verify your number. The OTP will be valid for 5 minutes: **4:57**

Once you click Verify, you'll receive an OTP on Mobile

Mobile OTP verification section

Page 3 of the Onboarding Form

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





Current Occupation*

Current Employment Details*



Final page of the Onboarding Form

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Learning Interests

Select any 3 knowledge areas of your interest

• • • •

Big Data Analytics	Cybersecurity	Web, Mobile Development & Marketing	Artificial Intelligence
3D Printing & Modeling	Blockchain	Augmented Reality and	Internet of Things



The FutureSkills Prime Homepage

The Groups Tab on Homepage that will take you to the Cognizant Closed Group

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HOME MY LEARNING GROUPS ABOUT PRIME

Search

Notifications MyGuide rohan More

START HERE WITH INTERNET OF THINGS

Start with Internet of Things

For instant access to some popular FutureSkills Prime content, click here!

START HERE FOLLOWING



HOME MY LEARNING GROUPS ABOUT PRIME

Search Q Notifications MyGuide rohan More

Groups

Click on the card showing the 'Cognizant Digital Nurture' group

My groups

- Groups I am an admin of
- Groups I am a leader of
- Groups I am a member of

My pending requests

Other public groups

Cognizant Digital Nurture

This is a Group created for employees of Cognizant Digital Nurture, containing curated

MEMBERS 3 Leave

Everyone

This is a default group. It has all the members in your organization.

MEMBERS 524064

HOME MY LEARNING GROUPS ABOUT PRIME

Search Q Notifications MyGuide rohan More

Cognizant Digital Nurture

This is a Group created for employees of Cognizant Digital Nurture, containing curated content from FutureSkills Prime for you. FutureSkills Prime is a unique skilling initiative, brought to you by NASSCOM & MeITY. ...View More

Leaderboard | Members | Pending Members

Group Leader Rohan Chowdry

Group Admin Rohan Chowdry

Workplace Skills to Leap Ahead (13)

Program Overview

Getting Started with Effective Communication Skills

Practicing Effective Communication

Overcoming Barriers to Effective Communication

Getting Started with Creative Problem Solving & Critical Thinking...

Program Overview

Getting Started with Effective Communication Skills

Practicing Effective Communication

Overcoming Barriers to Effective Communication

Getting Started with Creative Problem Solving & Critical Thinking...

Practicing Creative Problem Solving & Critical Thinking...

Overcoming Barriers to Collaboration & Teamwork

Final Test (Attempt 1)

Click View All to see all the modules

Module URLs

1. <https://futureskillsp prime.edcast.com/insights/program-overview>
2. <https://futureskillsp prime.edcast.com/pathways/getting-started-with-effective-communication-skills>
3. <https://futureskillsp prime.edcast.com/pathways/practicing-effective-communication>
4. <https://futureskillsp prime.edcast.com/pathways/overcoming-barriers-to-communication>
5. <https://futureskillsp prime.edcast.com/pathways/getting-started-with-creative-problem-solving-cps-amp-cr>
6. <https://futureskillsp prime.edcast.com/pathways/practicing-creative-problem-solving-cps-amp-critical-thi>
7. <https://futureskillsp prime.edcast.com/pathways/overcoming-barriers-to-creative-problem-solving-cps-amp>
8. <https://futureskillsp prime.edcast.com/pathways/teamwork-teamwork>
9. <https://futureskillsp prime.edcast.com/pathways/overcoming-barriers-to-collaboration-amp-teamwork>
10. <https://futureskillsp prime.edcast.com/pathways/getting-started-with-innovation-amp-design-thinking>
11. <https://futureskillsp prime.edcast.com/pathways/practicing-innovation-amp-design-thinking>
12. <https://futureskillsp prime.edcast.com/pathways/final-test-attempt>
13. <https://futureskillsp prime.edcast.com/pathways/workplace-skills-to-leap-ahead-final-test-attempt>

Additional Information before you begin your learning journey with FutureSkills Prime

What are badges, and why should you earn the FutureSkills Prime Digital Fluency Badges?

- Earn a badge and share it with your professional network on LinkedIn. A badge is a proof of your knowledge gained and also shows how committed you are towards your own growth

What kind of topics are covered in the 'Cognizant Digital Nurture' Group and what is the Time duration required to complete most topics?

- You can begin your learning journey by developing work skills on Effective Communication, Communication and Teamwork, Creative Problem Solving & Critical Thinking and Innovation & Design Thinking. Spend 30 minutes on each learning nugget or Pathway. In total you only need 5 hours to build awareness on these skills.

Details on re-attempts and minimum score required at module level, for it to be marked complete

- No scores at Pathway level. Learners can take any number of attempts at Pathway level

Regarding Final Assessment (Micro Certification), how many attempts are allowed and what is the passing score

- For the final assessment there are 2 attempts. A learner needs to get 60% to clear the assessment.

Other Information on the FutureSkills Prime platform

How to locate the 10 Emerging Technologies & 10 Professional Skills

URLs to the Cognizant Digital Nurture Group Modules

Emerging Technologies and Professional Skills in different 'Channels' as you scroll

The screenshot shows the homepage of the FutureSkills Prime platform. At the top, there's a navigation bar with links for HOME, MY LEARNING GROUPS, and ABOUT PRIME. On the right side of the header are icons for Notifications, MyGuide, a user profile (rohan), and More. Below the header, there's a search bar and a 'View More' button. A blue banner at the top right says 'Emerging Technologies and Professional Skills in different 'Channels' as you scroll'. The main content area is divided into two sections: 'EMERGING TECHNOLOGIES' and 'PROFESSIONAL SKILLS'. Under 'EMERGING TECHNOLOGIES', there are four cards: 'Artificial Intelligence' (with a brain icon), 'Augmented Reality & Virtual Re...' (with a hand interacting with a 3D model), 'Big Data Analytics' (with a grid of dots), and 'Blockchain' (with a 3D cube icon). Each card has a 'FOLLOW' button. Under 'PROFESSIONAL SKILLS', there are four cards: 'Collaboration & Teamwork' (with a man holding a clipboard), 'Creative Problem Solving & Cri...' (with a man in a suit), 'Continuous Learning' (with a woman working on a laptop), and 'Digital Leadership' (with a group of people). Each card has a 'Soft Skills' badge and a 'FOLLOW' button. There are also 'View More' buttons for both sections.

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