



IT - ITeS SSC
NASSCOM

Building The Digital Talent Nation

2 Million+ Lives IMPACTED



N·S·D·C
National
Skill Development
Corporation
Transforming the skill landscape

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Who We Are?

The IT-ITeS Sector Skills Council NASSCOM (SSC NASSCOM) is a national standard-setting body for technology skills. It works closely with NASSCOM, under the aegis of the Ministry of Skill Development & Entrepreneurship, National Skill Development Corporation (NSDC), and Ministry of Skills Development & Entrepreneurship (MSDE).



What Do We Aspire To Achieve?

- Make India a Global Digital Talent Hub
- Empower youth with Future-Ready Skills
- Encourage Cross-Sector Employability



What We Do?

With a decade-long presence in the IT-ITeS Skilling ecosystem, SSC NASSCOM has become a confluence point for Industries, Academia, Students, and Policymakers to come together, brainstorm ideas, and curate a sustainable talent roadmap for the IT-ITeS Industry.

There are a host of initiatives and programmes aimed at helping the IT & ITeS Industry to navigate into the future. Here's a snapshot of our other key interventions:

Apprenticeship

Engaging apprentices is an ideal way to judge fitment of a new employee. SSC NASSCOM has embarked upon a massive initiative of creating awareness to facilitate companies implement apprenticeship. We work with companies to select an apprenticeship model that is most suited to organizations.

SSC NASSCOM is also enabling experiential leaning programme in collaboration with All India Council for Technical Education (AICTE) to facilitate internships for students with various tech organizations like CISCO & Microsoft.

Recognition of Prior Learning

RPL is the process of recognizing prior learning, often experiential, towards gaining a qualification. We help companies benchmark skills, knowledge and experience of existing employees with nationally accepted competency standards.

Talent Connect

This employability program is a blended framework initiative, that links certified talent with companies looking for the right fit candidates through an efficient online Career Portal.

WorldSkills

The WorldSkills Competition is the biggest vocational education and skills excellence event in the world. We work closely with NSDC, industry partners and experts to provide training and international exposure to our competing candidates.

FutureSkills

FutureSkills was launched in 2018 as an industry-led response to the changing job environment driven by technological shifts. The B2B portal employs cutting-edge technology to create a space where a learner can gain both knowledge and skills of the future. This program is designed as a marketplace and is open to learners across national & international geographies.

Future Skilling For The Digital Economy

FutureSkills PRIME, the National Digital Skilling Program, is focussed on propelling India's youth & workforce for jobs of tomorrow by providing top courses focused on emerging technologies and professional skills. This free to access learning platform for all Indian citizens, is the derivative based on the success of FutureSkills.

Powered by a partnership between the Ministry of Electronics and Information Technology (MeitY), the Government of India, NASSCOM, and the IT industry, its primary aim is to bring about a digital skilling revolution at scale!

Standout with FutureSkills Prime Advantage



Best-in-class
courses



NASSCOM
Certification



Free to access industry
validated content



Incentive program
supported by GOI

**160+ Courses Offered in
10 Emerging Technologies & Professional Skills!**

Emerging Technologies



Artificial
Intelligence



Big Data
Analytics



Block
Chain



Cloud
Computing



Cyber
Security



Internet of
Things



Web, Mobile
Development & Marketing



Robotic Process
Automation



Augmented Reality
& Virtual Reality



3D Printing
Modeling

Professional Skills



Product
Management



Program
Management



Innovation and
Design Thinking



Project
Management



Collaboration &
Team work



Creative Problem
Solving & Critical Thinking



Effective
Communication



Influencing
and Negotiation



Continuous
Learning



Digital
Leadership

SIGN UP TODAY FOR FREE



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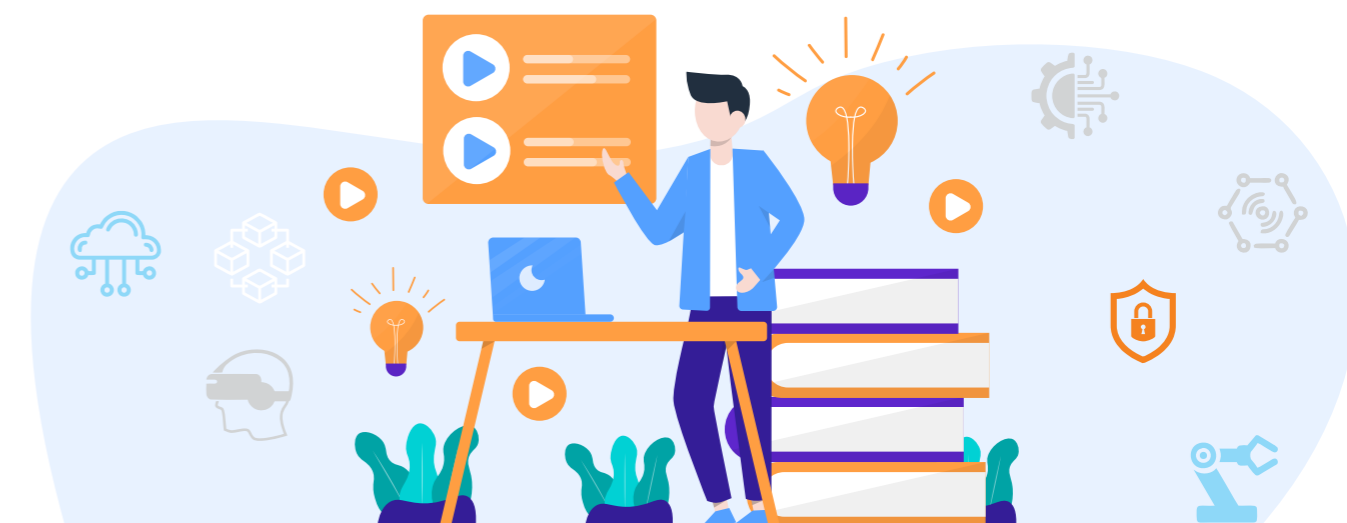


Digital Skilling Made Affordable

**Complete SSC NASSCOM Assessments
and get a Direct Transfer of Government
Incentives in your Account**



Digital Skilling is now made Affordable for All as learners can upskill in 10 of the most in-demand technologies and earn incentives up to ₹14,500*. The government will now directly 'fund the ambitions' of eligible learners enabling them to navigate careers in these fascinating technology domains. While the platform offers numerous industry-handpicked courses and pathways, many of them free of cost, this incentive program will help candidates upskill in the paid technical courses while earning reimbursement on completion.



Details about the Government of India incentive Program

Core offerings

₹ 14,500*

worth incentives for
each eligible learner

01 Reimbursement up to ₹12K for Courses

Subject to sub-limits within course categories
for foundation, bridge & deep skilling courses

02 Reimbursement up to ₹ 2400 for Assessments

₹ 600 per assessment 4 assessments

03 1 FREE Government funded 'competency diagnostic'

Otherwise priced at ₹ 100

Course categories include Foundation, Bridge & Deep Skilled courses (paid & free)

For more information visit futureskillsprime.in/govt-of-india-incentives

Mantra For Aatmanirbhar Bharat Skill, Reskill & Upskill For India

Facilitating the creation of a skilled talent pool and a future ready workforce



NASSCOM Assessment & Certification for Technology Skills



Building employment standards for the Tech industry across sectors.



Online assessments with AI enabled proctored examinations.

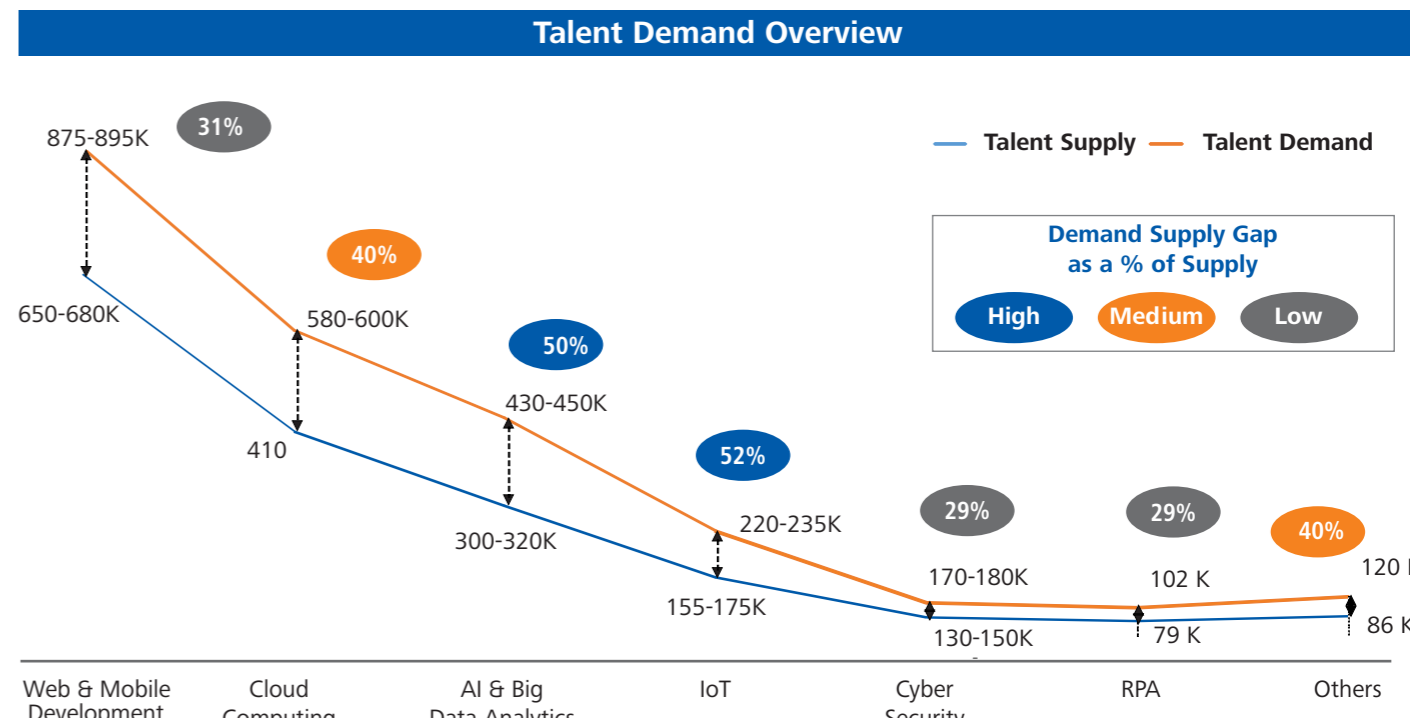


National Skills & Qualifications Framework (NSQF) aligned job roles.



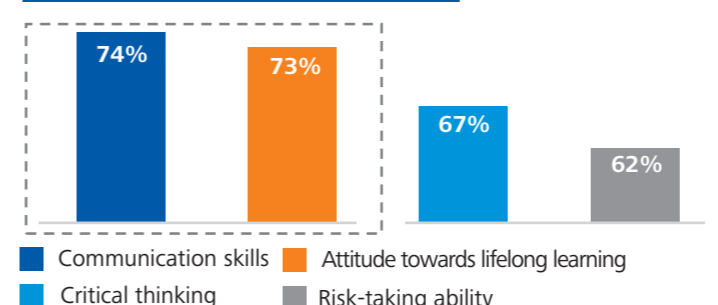
India – Digital Talent Across Job Families

Tech Industry's Digital Tech Talent growing 5x faster than Core Tech Talent, accounting for 30-32% of tech talent



Communication and critical thinking – The Key Non-Technical Skills Required to Drive Success in The Current VUCA World

Overall Responses (100% = 11,235)



Break up by Board



Source: 2021 Futureskills Students Survey

More than three-quarters of the students feel communication and critical thinking are the most important non-technical skills to succeed in the VUCA world.



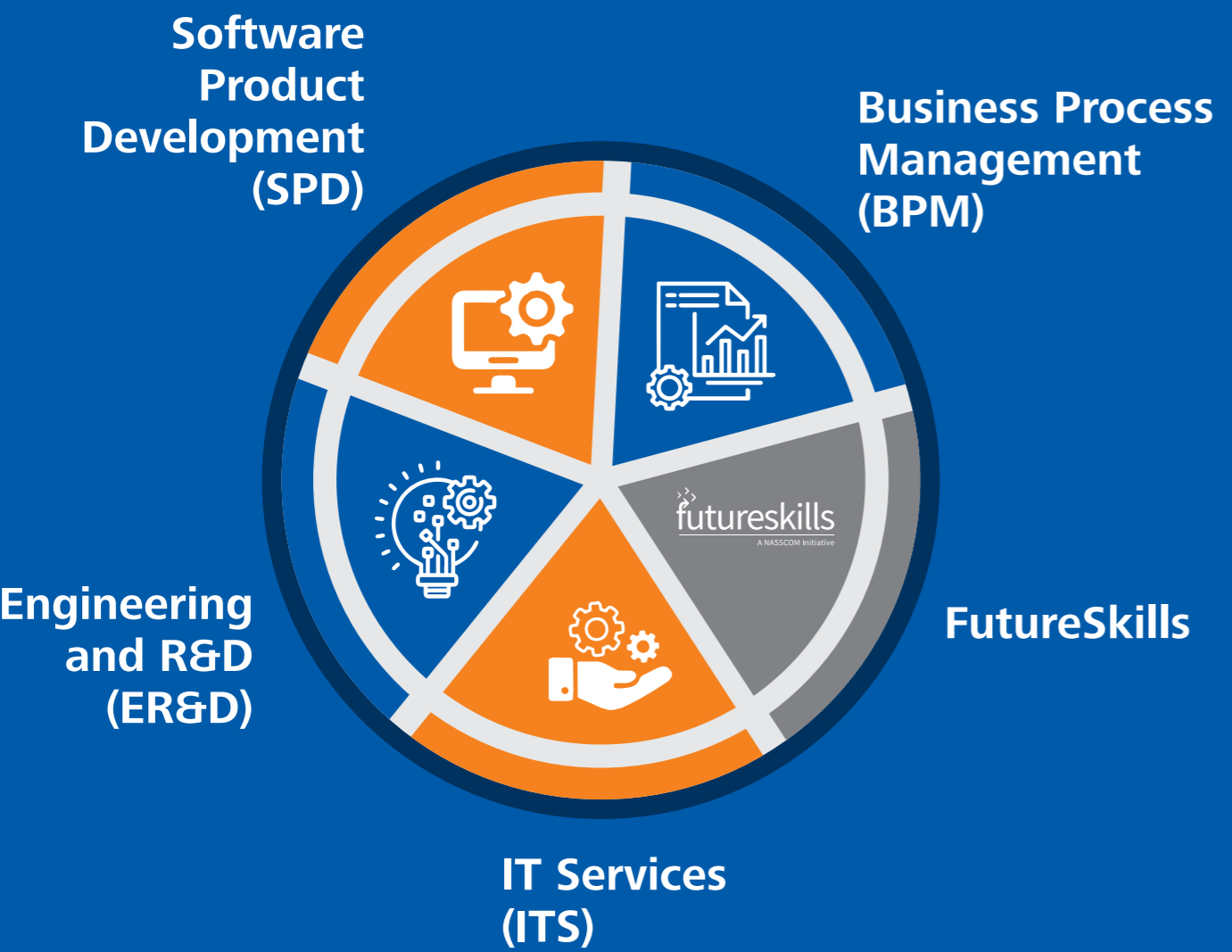
Critical thinking skills are valued more by Indian board students (73%) than international board students (53%).



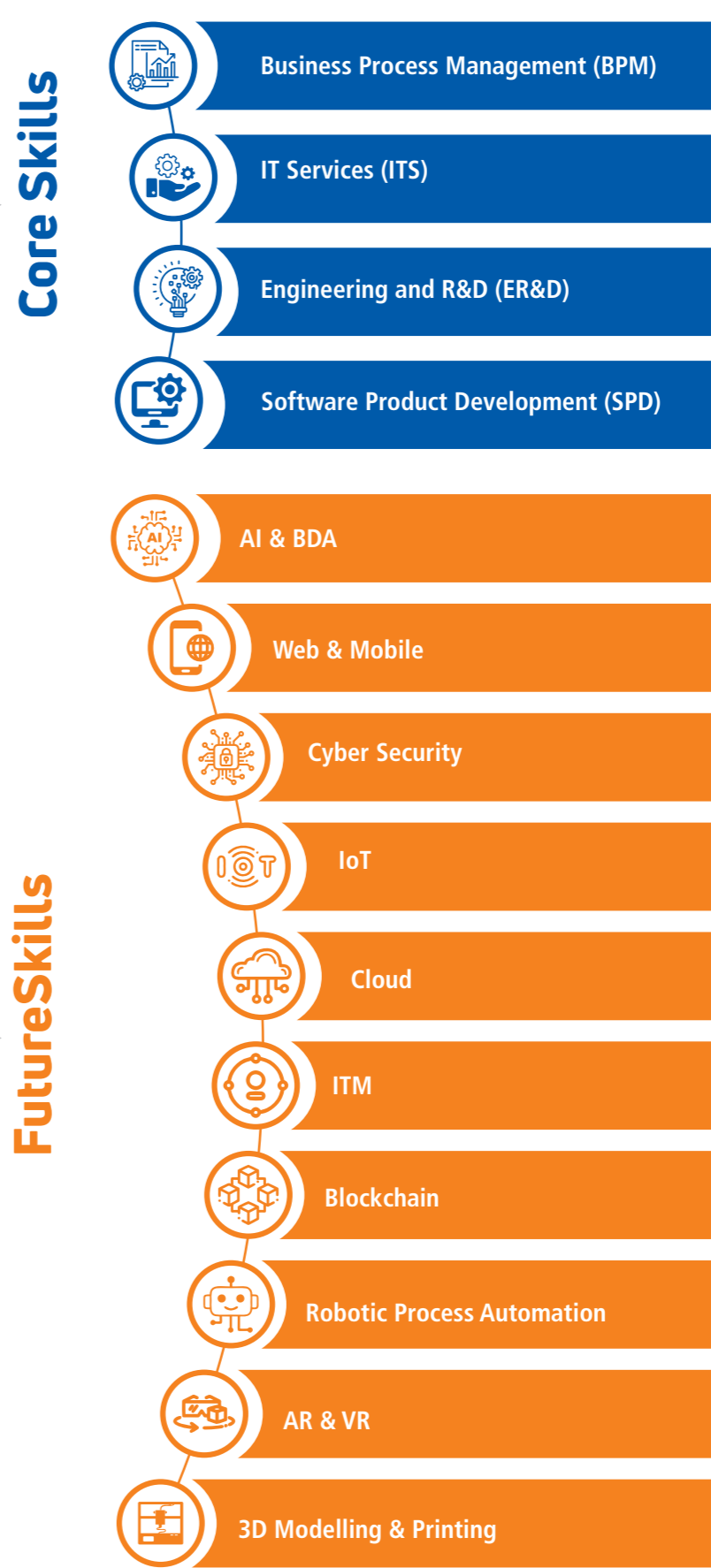
Comparatively lower portion of international board students (39%) feel the importance of building attitude towards lifelong learning as compared to over 67% of Indian board students.



Qualifications



POPULAR TRAINING COURSES



Software Product Development (SPD)

Sr. No.	Course Name	Total Duration	QP Code & NSQF Level
1	Test Engineer	400 Hours (Th-100 Hrs, P-300 Hrs)	SSC/Q7001
2	Software Developer	500 Hours (Th-100 Hrs, P-300 Hrs+100 Hrs OJT)	SSC/Q6702
3	Design Engineer	400 Hours (Th-100 Hrs, P-300 Hrs)	SSC/Q6601

Engineering and R&D (ER&D)

Sr. No.	Course Name	Total Duration	QP Code & NSQF Level
1	Product Design Engineer - Mechanical	500 Hours (Th-100 Hrs, P-300 Hrs+100 Hrs OJT)	SSC/Q4201
2	Test Engineer - Software	400 Hours (Th-100 Hrs, P-300 Hrs)	SSC/Q4901
3	Hardware Engineer	400 Hours (Th-100 Hrs, P-300 Hrs)	SSC/Q4701
4	Software Engineer	400 Hours (Th-100 Hrs, P-300 Hrs)	SSC/Q4601
5	Design Engineer-EA	400 Hours (Th-100 Hrs, P-300 Hrs)	SSC/Q4401
6	Engineer-PLM	400 Hours (Th-100 Hrs, P-300 Hrs)	SSC/Q5201
7	Technical Writer-Publications	400 Hours (Th-100 Hrs, P-300 Hrs)	SSC/Q4501

Business Process Management (BPM)

Sr. No.	Course Name	Total Duration	QP Code & NSQF Level
1	Domestic Data Entry Operator	400 Hours (Th-100 Hrs, P-300 Hrs)	SSC/Q2212
2	Customer Care Executive-Domestic- Non- Voice	400 Hours (Th-100 Hrs, P-300 Hrs)	SSC/Q2212
3	Customer Care Executive-Domestic- Voice	400 Hours (Th-100 Hrs, P-300 Hrs)	SSC/Q2211
4	Domestic Biometric Data Operator	400 Hours (Th-100 Hrs, P-300 Hrs)	SSC/Q2210
5	Associate Customer care (Voice and Non-Voice)	400 Hours (Th-100 Hrs, P-300 Hrs)	SSC/Q2202
6	Sr. Associate-F & A Complex	500 Hours (Th-100 Hrs, P-300 Hrs+100 Hrs OJT)	SSC/Q2302
7	Sr. Associate-Transactional F & A	500 Hours (Th-100 Hrs, P-300 Hrs+100 Hrs OJT)	SSC/Q2301
8	Sr. Associate-Analytics	500 Hours (Th-100 Hrs, P-300 Hrs+100 Hrs OJT)	SSC/Q2101
9	Sr. Associate - Desktop Publishing (DTP)	500 Hours (Th-100 Hrs, P-300 Hrs+100 Hrs OJT)	SSC/Q2702

IT Services (ITS)

Sr. No.	Course Name	Total Duration	QP Code & NSQF Level
1	Domestic IT Helpdesk Attendant	400 Hours (Th-100 Hrs, P-300 Hrs)	SSC/Q0110
2	Junior Software Developer	400 Hours (Th-100 Hrs, P-300 Hrs)	SSC/Q0508
3	Engineer-Technical Support (Level 1)	400 Hours (Th-100 Hrs, P-300 Hrs)	SSC/Q0101
4	Infrastructure Engineer	400 Hours (Th-100 Hrs, P-300 Hrs)	SSC/Q0801
5	Web Developer	400 Hours (Th-100 Hrs, P-300 Hrs)	SSC/Q0503
6	Technical Writer	400 Hours (Th-100 Hrs, P-300 Hrs)	SSC/Q0505
7	Data Associate	500 Hours (Th-100 Hrs, P-300 Hrs+100 Hrs OJT)	SSC/Q0401
8	Sales & Pre Sales Analyst	400 Hours (Th-100 Hrs, P-300 Hrs)	SSC/Q1101
9	IT Analyst	400 Hours (Th-100 Hrs, P-300 Hrs)	SSC/Q0701
10	Software Developer	500 Hours (Th-100 Hrs, P-300 Hrs+100 Hrs OJT)	SSC/Q0501
11	UI Developer	400 Hours (Th-100 Hrs, P-300 Hrs)	SSC/Q0502
12	Application Maintenance Engineer	400 Hours (Th-100 Hrs, P-300 Hrs)	SSC/Q201
13	Engineer Trainee	175 Hours (Th-35 Hrs, P-140 Hrs)	SSC/Q507

Certificate awarded on completion of SSC NASSCOM Assessments on FuruteSkills Prime



Foundation Courses on FutureSkills

Sr. No.	Technology	Course Name	NSQF Level	Total Duration*
1	AI & BDA	• Artificial Intelligence Foundations	4	40 hours (Th – 9.5Hrs, P-9Hrs)
		• Big Data Foundation Course	4	50 hours (Th – 14hrs, P-32Hr)
		• BDA Foundation	4	73 hrs
		• AI Foundation	4	44 Hrs
2	Cloud Computing	• Cloud Computing Foundation Course by Microsoft	4	51 hours 54 min (Th – 30hrs, P-11Hrs)
3	IoT	• Foundation IoT	4	51 hours (Th – 19.5hrs, P-6Hrs)
		• Introduction to IOT	4	20 hours (Th – 8hrs, P-12Hrs)
		• IoT Foundation Course SFI201	4	45 hours (Th – 32hrs, P-6Hrs)
		• Foundations of IoT	4	44 hours
4	Web & Mobile	• Foundation Android Development with Kotlin	4	39 hours 30 min (Th – 24.5hrs, P-15Hrs)
		• Web Development Foundation	4	36 hours (Th – 16hrs, P-20Hrs)
		• Foundation Full Stack Web Development with NodeJs	4	49 hours 30 min (Th – 34.5hrs, P-15Hrs)
		• Adobe UX/UI	4	43 hours 35 min (Th-23hrs, P-20hrs)
5	Cyber Security	• Foundation course in Cyber Security (SFC101)	4	45 hours (Th – 30hrs, P-15Hrs)
		• Foundations of Cybersecurity Program	4	45 hours
		• Certificate in Cybersecurity	4	43 hours (Th- 20Hrs, P- 20Hrs)
6	IT Marketing	• Digital Marketing Foundation	5	38 hours (Th – 21hrs, P-17Hrs)

AI / BDA DeepSkilling Courses on FutureSkills

Sr. No.	Course Name	Total Duration	NOSs Mapped (with NSQF Level)	QPs Associated with the NOSs
1	Fundamentals of Data Analytics	61 hours (Th-2.5Hrs, P-57.5Hrs)	N8102 (L6), N8103 (L6)	• Data Quality Analyst (N8102) • Business Intelligence Analyst (N8102, N8103) • Data Scientist (N8102, N8103)
2	Machine Learning-Linear Regression	23 hours (Th-4Hrs, P-19Hrs)	N8102 (L6), N8103 (L6), N8104 (L8)	• Data Quality Analyst (N8102) • Business Intelligence Analyst (N8102, N8103) • Data Scientist (N8102, N8103, N8104)
3	Full Stack Data Science and AI Program	300 Hrs (Th-100Hrs, P-200Hrs)	N8101 (L6), N8102 (L6), N8103 (L6), N8104 (L8), N8105 (L7), N8108 (L6)	• Data Quality Analyst (N8102) • Business Intelligence Analyst (N8102, N8103) • Data Scientist (N8102, N8103, N8104, N8108)
4	Dev Ops Certification Training	36 hours (Th-30hrs, P-6hrs)	N8120 (L6)	• DevOps Engineer (N8120)
5	Machine learning	26 hours (Th-21Hrs, P-5Hrs)	N8121 (L7), N8122 (L7)	• Machine Learning Engineer (N8121, N8122)
6	Python Programming	40 hours (Th-20Hrs, P-20Hrs)	N8101 (L6), N8102 (L6), N8108 (L6)	• Data Quality Analyst (N8101, N8102) • Business Intelligence Analyst (N8102) • Data Scientist (N8108)
7	Data Science Using Python	176 hours (Th-45Hrs, P-120Hrs)	N8101 (L6), N8102 (L6), N8103 (L6), N8104 (L8), N8105 (L7), N8106 (L7), N8107 (L7), N8108 (L6), N8127 (L7)	• Data Quality Analyst (N8101, N8102) • Business Intelligence Analyst (N8102, N8103, N8108, N8127) • Data Scientist (N8102, N8103, N8104, N8105, N8106, N8107, N8108)
8	Azure AI Fundamentals	(AI-900) 9 Hrs 49 Mins (Th-6Hrs, P-3Hrs)	N8105 (L7)	• Data Scientist (N8105)
9	Data Analyst Associate	(DA-100) 18 Hrs 40 Mins (Th-13Hrs, P-5Hrs)	N8108 (L6)	• Business Intelligence Analyst (N8108) • Data Scientist (N8108)
10	Acquiring Data	10 Hours (Th-5Hrs, P-5Hrs)	N8101 (L6)	• Data Quality Analyst (N8101)
11	AI-102, Designing and Implementing an Azure AI solution	60 hrs (Th-35 hrs, Prac-25hrs)	N8121 (L7), N8122 (L7)	• Machine Learning Engineer (N8121, N8122)

AI / BDA DeepSkilling Courses on FutureSkills

Sr. No.	Course Name	Total Duration	NOSs Mapped (with NSQF Level)	QPs Associated with the NOSs
12	Data Science for Beginners	30 hrs (Th-25Hrs, P-5Hrs)	N8102 (L6)	<ul style="list-style-type: none"> • Data Quality Analyst (N8102) • Business Intelligence Analyst (N8102) • Data Scientist (N8102)
13	Learning Path in Data Science	200 hrs (Th-140Hrs, P-60Hrs)	N8101 (L6), N8102 (L6), N8103 (L6), N8104 (L8), N8105 (L7), N8108 (L6)	<ul style="list-style-type: none"> • Data Quality Analyst (N8101, N8102) • Business Intelligence Analyst (N8102, N8103) • Data Scientist (N8102, N8103, N8104, N8105, N8108)
14	Data Science Methodology	10 hours	N8108 (L6)	<ul style="list-style-type: none"> • Data Scientist
15	Using R with Databases	10 hours	N8101 (L6)	<ul style="list-style-type: none"> • Data Scientist
16	Data Analysis using Python	9 hours	N8102 (6)	<ul style="list-style-type: none"> • Data Quality Analyst (N8102) • Business Intelligence Analyst (N8102, N8103) • Data Scientist (N8102, N8103)
17	Python Developer	140 hours (Th-80Hrs, P-60Hrs)	N8101 (6)	<ul style="list-style-type: none"> • Data Quality Analyst (N8102) • Business Intelligence Analyst (N8102, N8103) • Data Scientist (N8102, N8103)
18	Data Science 360	565 hours (Th-190hrs, P-375Hrs)	N8101 (L6), N8102 (L6), N8103 (L6), N8104 (L8), N8105 (L7), N8106 (L7), N8108 (L6), N8127 (L7), N8107 (L7)	<ul style="list-style-type: none"> • Data Quality Analyst (N8101, N8102) • Business Intelligence Analyst (N8102, N8103, N8108, N8127) • Data Scientist (N8102, N8103, N8104, N8105, N8106, N8107, N8108)
19	Designing and Implementing Azure AI Solution (AI-100)	60 hrs (Th-35 hrs, Prac-25hrs)	N8121 (L7), N8122 (L7)	<ul style="list-style-type: none"> • Machine Learning Engineer (N8121, N8122)
20	Data Engineering	36 hrs	N8112 (7)	<ul style="list-style-type: none"> • Data Engineer (N8112)

Web & Mobile Courses on FutureSkills

Sr. No.	Course Name	Total Duration	NOSs Mapped (with NSQF Level)	QPs Associated with the NOSs and NSQF Level
1	Full Stack Java Developer Program	600 Hrs (Th-300hrs, P -300Hrs)	N8414 (L6), N8417 (L6), N8125 (L7), N8418	<ul style="list-style-type: none"> • Application Developer - Web & Mobile (N8414, N8323(L6)8417, N8125, N8418 , N8323)
2	Developer Associate (MS-600)	25 Hours 49 Mins (Th-18hrs, P -7.5Hrs)	N8414 (L6)	<ul style="list-style-type: none"> • Application Developer - Web & Mobile (N8414)

Cyber Security Courses on FutureSkills

Sr. No.	Course Name	Total Duration	NOSs Mapped (with NSQF Level)	QPs Associated with the NOSs
1	Introduction to Cybersecurity	15 hours (Th-5Hrs, P-10Hrs)	N0901 (L5)	<ul style="list-style-type: none"> • Security Analyst (N0901)
2	Cybersecurity Essentials	30 hours (Th-10Hrs, P-15Hrs)	N0903 (L5), N0904 (L5)	<ul style="list-style-type: none"> • Security Analyst (N0903, N0904)
3	Application Security – Vulnerability Assessments	52 hours (Th-13Hrs, P-38Hrs)	N0909 (L5)	<ul style="list-style-type: none"> • Analyst Application Security (N0909) • Penetration Tester (N0909)
4	Application security – Hardening & Deployment configuration	49 Hours 30 min (Th-11Hrs, P-38Hrs)	N0910 (L5)	<ul style="list-style-type: none"> • Analyst Application Security (N0910)
5	InfoSec Management	52 Hours (Th-12Hrs, P-36Hrs)	N0901 (L5)	<ul style="list-style-type: none"> • Security Analyst (N0901)
6	Application Security - Monitoring & Mitigation	51 Hours (Th-13Hrs, P-38Hrs)	N0911 (L5)	<ul style="list-style-type: none"> • Analyst Application Security (N0911)
7	Security Administrator Associate (MS-500)	11 Hours 51 Mins (Th-9Hrs, P-3Hrs)	N0901 (L5) N0915 (L5)	<ul style="list-style-type: none"> • Security Analyst (N0901) • Analyst Identity and Access Management (N0915)
8	Managing Information Security	10 hours	N0901 (L5)	<ul style="list-style-type: none"> • Security Analyst
9	Security Incidence Response	5 hours	N0902(L5)	<ul style="list-style-type: none"> • Security Analyst
10	Information Security Devices	5 hours	N0903 (L5)	<ul style="list-style-type: none"> • Security Analyst
11	Information Security Audits	5 hours	N0904 (L5)	<ul style="list-style-type: none"> • Security Analyst
12	Preparing for Information Security Audits	15 Hours	N0905 (L5)	<ul style="list-style-type: none"> • Security Analyst
13	Networking & Cybersecurity	300hrs N0909 (5), N0925 (6), N0936 (6)		Penetration Tester (N0909, N0925, N0936)

Cloud Computing Courses on FutureSkills

Sr. No.	Course Name	Total Duration	NOSs Mapped (with NSQF Level)	QPs Associated with the NOSs
1	Azure Security Engineer Associate (AZ500)	37 Hours 20 min (Th-20Hrs, P-14Hrs)	N8334 (L6), N8335 (L6), N8308 (L7), N8310 (L7), N8323 (L6)	<ul style="list-style-type: none"> Cloud Security Analyst (N8334, N8335) Cloud Architect (N8308, N8310) Cloud Application Developer (N8323)
2	Cloud Security Essentials Course by AWS	9 hours 7 min (Th-4Hrs, P-5Hrs)	N8334 (L6), N8335 (L6), N8337 (L6)	Cloud Security Analyst (N8334, N8335, N8337)
3	Cloud Solutions Architect for AWS	40 hours (Th-18Hrs, P-22Hrs)	N8313 (L6), N8314 (L6), N8315 (L6)	Cloud Infrastructure Analyst (N8313, N8314, N8315)
4	AWS Cloud Masterclass Cloud Practitioner Essentials - Self-paced	8 Hours (Th-6Hrs, P-2Hrs)	N8327 (L5), N8328 (L5)	Cloud Administrator (N8327, N8328)
5	Salesforce Developer Catalyst	53 Hours 53 min (Th-24Hrs, P-29Hrs)	N8320 (L6)	Cloud Application Developer (N8320)
6	Azure Administrator Associate (AZ-104)	49 hours 36 Mins (Th-34Hrs, P-14Hrs)	N8327 (L5)	Cloud Administrator (N8327)
7	Azure Developer Associate (AZ-204)	32 Hours 54 Mins (Th-10hrs, P-22hrs)	N8319 (L6)	Cloud Application Developer (N8319)
8	Microsoft Azure Security Technologies AZ-500	32 Hours (Th-26hrs , P-6hrs)	N8334 (L6), N8335 (L6), N8337 (L6)	Cloud Security Analyst (N8334, N8335, N8337)
9	AWS Authorized Training-Technical Essentials & Architecting	150 hrs	N307 (L7), N308 (L7), N309 (I7), L310 (L7)	Cloud Architect (N8308, N8310)

Bridge Courses on FutureSkills

Sr. No.	Course Name	Partner Name	Technology	Total Duration	NOSs Mapped (with NSQF Level)	QPs Associated with the NOSs
1	Fundamentals of Digital Marketing using Social Media platforms- Self Paced	CDAC Mohali	Web, Mobile Development & Marketing	90 Hours	MES/N0724 MES/N0725 MES/N0726 MES/N0727	Media and Entertainment Sector MES/Q0706 Digital Marketing Manager (N0724, N0725, N0726, N0727)
2	Big Data Technology- Self Paced	CDAC Noida	Big Data Analytics	100 Hours	N8101, N8103, N8107, N8106	<ul style="list-style-type: none"> Data Quality Analyst (N8101) Business Intelligence Analyst (N8103) Data Scientist (N8103, N8106, N8107)
3	Pragmatic Approach to Cyber Security- Self Paced	CDAC Hyderabad	Cybersecurity	90 Hours	N0922, N0923, N0906, N0909, N0910, N0912	<ul style="list-style-type: none"> Analyst Application Security (N0909, N0910) Analyst Security Operations Centre (N0906) Analyst Endpoint Security (N0912) Consultant Network Security (N0922, N0923)
4	Robotic Process Automation Using Automation Anywhere- Self Paced	NIELIT Aurangabad	Robotic Process Automation	120 Hours	N8613, N8626, N8616	<ul style="list-style-type: none"> RPA Technical Lead (N8613, N8626) RPA Developer (N8616)
5	Basic Certificate Course in Artificial Intelligence (AI)- Self Paced	CDAC Pune	Artificial Intelligence	120 hours	Foundation	NA
6	Bridge Course for IoT software analyst- Self Paced	CDAC Bangalore	Internet of Things	90 hours	Foundation	NA
7	Introduction to Blockchain Technology- Self Paced	NIELIT Kolkata	Blockchain	90 hours	N8711, N8713, N8717, N8718, N8712, N8714, N8719	<ul style="list-style-type: none"> Core Blockchain Developer (N8711, N8713, N8712, N8714) Blockchain App Developer (N8717, N8718, N8719)
8	Introduction to 3D printing and CAD Modeling- Self Paced	NIELIT Calicut	3D Printing & Modelling	90 hours	Foundation	NA
9	Basic Certificate Course in Augmented & Virtual Real	CDAC Pune (AR/VR)	Augmented Reality & Virtual Reality	120 hrs	-	NA
10	Hands on - iOS Mobile Application Development	CDAC Mohali	Web, Mobile Development & Marketing	90 hrs	NA	NA



Partner With Us For Enhanced Digital Skilling Capabilities



EXTEND YOUR REACH: Access FutureSkills Prime, a powerful & flexible learning platform, to crack IT-ITeS job roles popular amongst Industry.



MOBILIZATION: Deliver skill courses along with opportunities to participate in the industry advocacy program through webinars and masterclasses conducted within the NASSCOM network.



BRAND POSITIONING: Gain visibility with key stakeholders and get recognized as pioneers of the digital upskilling revolution



ENHANCE PLACEMENT PROSPECTS: Candidates get more jobs via popular training and renowned industry certification



PORTFOLIO DIFFERENTIATION: Align with SSC NASSCOM Competency Standards and Industry recommended curriculum.



INDUSTRY ALIGNED CONTENT: SSC NASSCOM provides learning content for core & future technologies.



GOI INCENTIVES: Extend government incentives to those who complete certification and assessment aligned to the SSC NASSCOM curriculum at FutureSkills Prime.



BLENDED LEARNING MODEL: With FutureSkills Prime, skill candidates have the option of both online and in-person training methodologies.

Building India's Digital Talent Stack

Competency Benchmarking & Courseware Development



Curriculum Alignment

Skill Building Under
GoI Schemes



Skill Building Under
Digital Enablement



NASSCOM Assessments
and Certifications

Students & Professionals as Learners



Capacity Building



Faculty
Development
Program

Apprenticeship

Talent Connect

Recognition
of Prior Learning

Job Seekers



Get a Credible
Assessment of
Your Skills



Grow your
Career Prospects



Join Large
Community of IT
Skills Talent Pool



Break into
the Industry



Build your
Confidence