



## Request for Proposal

### Request for Proposal (RFP) – Turnkey

## ABOUT NASSCOM FOUNDATION

Established in 2001, Nasscom Foundation has been witness to the transformative power of technology for over two decades. Part of the Nasscom ecosystem, we are a not-for-profit organization representing the Indian tech industry. We remain rooted to our core philosophy of TechForGood, where our efforts are focused on unlocking the power of technology by creating access and opportunity for those who need it the most. We work on helping people and institutions transform the way they tackle social and economic challenges through technology. We have five key areas of intervention – Digital Literacy, Skilling and Employability, Women Entrepreneurship, Scaling Social Innovation and Empowering NGO Ecosystem.

## BACKGROUND

Nasscom Foundation invites proposals from experienced agencies for the establishment of fully functional **Digital Labs and Smart Classrooms** in identified Government Schools under its Digi Labs initiative. In Chennai, the project aims to set up Digital Labs in three Government Schools: Government Adhi Dravidar Welfare School, Kadaperi (West Tambaram); Municipal Middle School, Kannadapalayam (West Tambaram); and MPL HSS Zamin Pallavaram School, Pallavaram. The scope includes supply, installation, testing, and commissioning of computers, internet connectivity, interactive panels, digital learning aids, furniture, power backup, and other essential infrastructure to create an inclusive and technology-enabled learning environment. The implementation timeline for Chennai is from January 2026 to March 2026, with completion of core infrastructure by March 2026.

Under the Coupa-supported Digi Labs project, Digital Labs will also be established in identified Government Schools in Bangalore and Pune—BBMP High School, Herohalli Ward 72, Bydarahalli, Bangalore, and Prerana Madhyamik Vidyalaya, Thergaon, Pune (permission under process). In addition to infrastructure setup, the intervention includes delivering Digital Literacy training (including Cyber Safety, Security, and basic AI) to students of Classes 6 to 12, teachers, and community members over one academic year. The project targets training 800+ students, 6 teachers in digital pedagogy, 100+ community members through awareness sessions, and 200+ community members through structured digital literacy programs, thereby building a sustainable digital ecosystem within and around the school community.

### Chennai (3 Schools)

- 1) Government Adhi Dhruvidar and Welfare School, Kadaperi, West Tambaram, Chennai
- 2) Municipal Middle School Kannadapalayam, West Tambaram, Chennai
- 3) MPL HSS Zamin Pallavaram School, Pallavaram

Item/Service	Quantity
<b>School 1</b>	
Smart Classroom (insurance,maintance, extended warrenty) Including AMC + Instalation	4
IP Camera	4
Fire Extingusher	1
Air Conditioner	1
MFP Laser Printer	1
Power Back up (1st Building)	1
Power Back up (2nd Building)	2
<b>School 2</b>	

Smart Classroom (insurance,maintance, extended warrenty) Including AMC + Instalation	2
IP Camera	2
Fire Extingusher	1
Air Conditioner	1
MFP Laser Printer	1
Headsets	30
Chairs	17
Internet	1
<b>School 3</b>	
IP Camera	1
Fire Extingusher	1
MFP Laser Printer	2
Headsets	20
Chairs	40
Mouse	5
Keyboards	5

**Bangalore (1 School)** - BBMP High School Herohalli ward72, Bydarahalli, Bangaluru 560091

<b>Bangalore School</b>	
<b>Item/Service</b>	<b>Quantity</b>
UPS Intex	<b>10</b>
Webcamera	<b>10</b>
Wifi receiver D-link Lincard	<b>10</b>
Bluetooth Speaker with Mic ready to use	<b>1</b>
IP Camera	<b>2</b>
Small Display unit for CCTV	<b>1</b>
Interactive Screen Samsung / LG – 65 “	<b>1</b>
Painting	<b>1</b>
Desktops	<b>10</b>

**PUNE (1 School)** Prerana Madhyamik Vidyalaya, Laxman Nagar, Thergaon, Pune – 411033

<b>Item/Service</b>	<b>Quantity</b>
UPS Intex	<b>10</b>
Webcamera	<b>10</b>
Wifi receiver D-link Lincard	<b>10</b>
Bluetooth Speaker with Mic ready to use	<b>1</b>
IP Camera	<b>2</b>
Small Display unit for CCTV	<b>1</b>
Interactive White Digital Board, Size: 4/6	<b>1</b>
Painting	<b>1</b>
Desktops	<b>10</b>

## **Brand Specification for the products**

**Desktop** - 10 Desktops for Bangalore Location (Intel Core i3/i5 12<sup>th</sup>/14<sup>th</sup> generation processor, Lapcare Motherboard, 8GB DDR4 RAM, 500 GB Solid State Drive, cabinet, 20/21" Monitor, Keyboard & Mouse)

**Fire Extinguisher** – Ceasefire

**Laser Printer** – HP MFP

**Interactive Screen** – Samsung / LG 65

**Inverter** – Microtek / Exide

**UPS** – APC / Microtek

## **VENDOR ELIGIBILITY CRITERIA**

Interested agencies should meet the following criteria:

1. They should have prior experience in handling turnkey projects, providing end-to-end solutions including supply, installation, execution, commissioning, and handover within a maximum turnaround time of 10 to 12 days.
2. They must share details of similar previous assignments along with relevant samples or a portfolio.
3. They should demonstrate the capacity to ensure timely execution of work across multiple locations.
4. The selected vendor(s) will be responsible for ensuring that the setup is fully functional, compliant with prescribed technical specifications, and ready for academic use within the defined project timelines.

## **SUBMISSION DETAILS**

Vendors are requested to submit the following:

1. Financial quotation including GST details
2. Company profile with KYC document
3. Past work samples / reports or portfolio and proposed timeline for Turnkey projects

**The last date for submission is 26<sup>th</sup> February.**

All submissions should be sent via email to [rfp@nasscomfoundation.org](mailto:rfp@nasscomfoundation.org) with the subject line **Proposal for Turnkey** .

**For any further information regarding the project or scope of work, please get back to us by 25<sup>th</sup> February.**

**The final selection and award of work will be communicated by 2<sup>nd</sup> March.**

## **CONTACT FOR QUERIES**

For any queries or clarifications, vendors may write to [rfp@nasscomfoundation.org](mailto:rfp@nasscomfoundation.org) using the subject line **RFP Turnkey Project**.