



National Institute of Electronics & Information Technology

30th

ANNUAL REPORT

2024-25

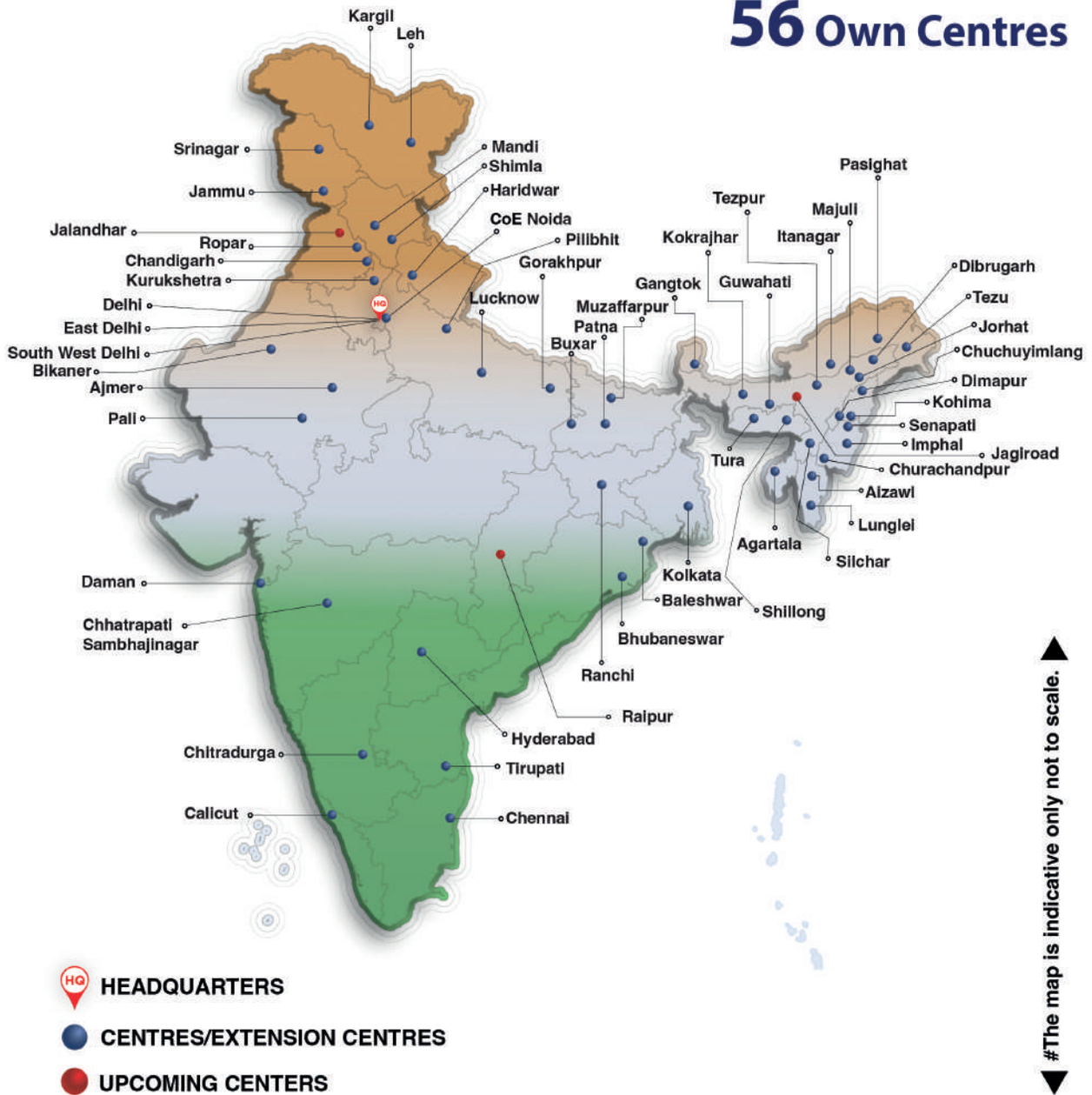
30th ANNUAL REPORT



2024-25

NIELIT Centres

56 Own Centres



Achievements



Finalist in the
DSCI Excellence Awards 2024
for "Excellence in Capacity Building in Cybercrimes, Cyber Laws & Digital Forensics by Academia."

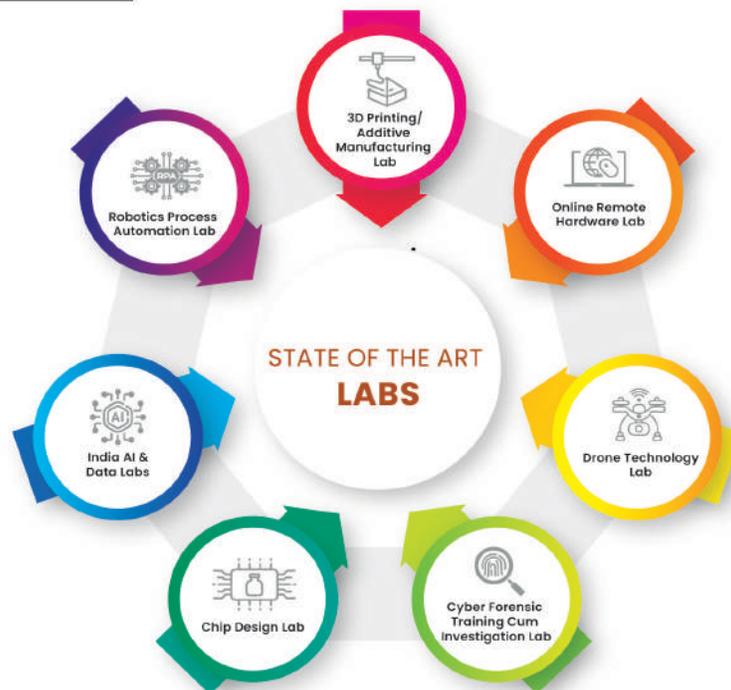
NCVET approved
Awarding Body
&
Assessment Agency
(Dual Category)

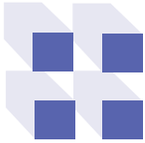


AWARDED
Capability Maturity Model Integration (CMMI) Level 3
certification
in the area of Services



State of the Art Labs





CONTENTS

01	Message	04
02	Councils	10
03	Organization Mandate	15
04	Organization Highlights	18
05	NIELIT Deemed to be University	24
06	Research Papers Published	29
07	Important Events	35
08	Corporate Training	43
09	Skilling under Foreign Collaboration	50
10	MoUs & Collaboration	52
11	Awards & Certification	59
12	Examination	61
13	Some Notable Projects	62
14	NIELIT Centres	73
15	Auditors	124
16	Accounts	132
17	Abbreviations	192



अश्विनी वैष्णव
Ashwini Vaishnav



रेल, सूचना और प्रसारण एवं इलेक्ट्रॉनिकी
और सूचना प्रौद्योगिकी मंत्री
भारत सरकार

Minister of Railways, Information & Broadcasting
and Electronics & Information Technology
Government of India



Message

Hon'ble Prime Minister Shri Narendra Modi Ji has envisioned a **Viksit Bharat @2047** powered by technology, innovation, and digital empowerment. A skilled and future-ready workforce can lead India's transformation in emerging domains while ensuring that digital opportunities reach every section of society.

The Ministry of Electronics and Information Technology (MeitY) has been driving this vision through its flagship programmes. National Institute of Electronics and Information Technology (NIELIT) has played a pivotal role in translating these aspirations into reality.

The year 2024-25 has been historic for NIELIT with the conferment of **status as a Deemed-to-be University**, the only university under MeitY. It has main campus at Ropar and eleven constituent campuses across the country, including five in the North-East. It has 56 Centres, supported by a wide network of Accredited Training Institutions and facilitation Centres. These are playing transformative role in India's skilling and higher education ecosystem.

Anchored in the principles of the National Education Policy 2020, the University is integrating UG, PG, and Ph.D. programmes with innovative features such as virtual labs, immersive content, and AI-driven personalised learning.

NIELIT has expanded access to advanced skilling in Artificial Intelligence, Cybersecurity, Blockchain, Semiconductor Design, and Electronics System Design. Its outreach in the North-East, Jammu & Kashmir, Ladakh, and aspirational districts reflects its inclusive approach. It also complemented the approach through targeted programmes for women, differently-abled persons, and MSMEs.

It is my pleasure to present the **30th Annual Report of the National Institute of Electronics and Information Technology (NIELIT) for the year 2024-25, together with the audited statement of accounts and auditor's report for the Financial Year 2024-25**. MeitY looks forward to NIELIT's continued growth as a premier institution of education, skilling, and research. The Minister wishes it greater success in empowering India's youth, fostering innovation, and contributing to the vision of *Viksit Bharat*.


(Ashwini Vaishnav)

जितिन प्रसाद
JITIN PRASADA



राज्य मंत्री
वाणिज्य एवं उद्योग,
इलेक्ट्रॉनिक्स और सूचना प्रौद्योगिकी
भारत सरकार

Minister of State
Commerce & Industry,
Electronics and Information Technology
Government of India



Message

Technology today is most meaningful when it becomes a tool of empowerment for every citizen. Hon'ble Prime Minister, Shri Narendra Modi Ji has emphasised that it must enable farmers with timely information, give students in small towns access to quality education, and create pathways for young entrepreneurs and job-seekers in villages. The Ministry of Electronics and Information Technology (MeitY) has been working towards this vision, and the National Institute of Electronics and Information Technology (NIELIT) has emerged as a vital institution in **carrying digital empowerment and livelihood opportunities** to every corner of the nation.

The year 2024-25 has been exceptional for NIELIT, marked by several landmark achievements. Among them is the launch of NIELIT as a **Deemed-to-be University**, the first under MeitY, which creates new avenues for combining higher education with applied skilling. At the same time, large-scale initiatives such as the **Yuva Rojgar Manch and Maha-Rojgar Manch** connected over 10,000 candidates with more than 350 employers, resulting in thousands of placements and strengthening the link between skilling and employment. Complementing these efforts, the newly launched **Alumni and Placement Portal** has already registered more than one lakh candidates and is actively bridging students with career and internship opportunities.

A special focus has been placed on extending advanced **digital skilling opportunities** to rural youth, farmers, women, differently-abled persons, and underprivileged communities. By bringing world-class training to villages and small towns, NIELIT is ensuring that opportunities in new-age technologies are not confined to metropolitan areas. In the North-East alone, more than 1.7 lakh citizens have been trained in digital skills and equipped to embrace technology for livelihood enhancement. This inclusive approach is preparing students for jobs and entrepreneurship while also enabling underserved sections to benefit from digital tools that improve productivity, self-reliance, and quality of life.

I extend my best wishes to NIELIT for its continued success in empowering youth, strengthening job opportunities, transforming villages, and advancing India's digital journey.

(Jitin Prasad)



कार्यालय : इलेक्ट्रॉनिक्स निकेतन, 6, सी.जी.ओ. कॉम्प्लेक्स, नई दिल्ली-110003, दूरभाष : 011-24368757-58
Office : Electronics Niketan , 6, C.G.O. Complex, New Delhi-110003, Tel. : 011-24368757-58
E-Mail : mos-eit@gov.in, Website : www.meity.gov.in

एस. कृष्णन, आई.ए.एस.
सचिव
S. Krishnan, I.A.S.
Secretary



इलेक्ट्रॉनिकी और सूचना प्रौद्योगिकी मंत्रालय
भारत सरकार
Ministry of Electronics &
Information Technology (MeitY)
Government of India

Message

India is entering a defining phase of technology-led growth, powered by rapid advances in Artificial Intelligence, semiconductors, cybersecurity, and digital public infrastructure. These technologies are not only shaping economic expansion but also building strategic capabilities for the nation. MEITY has been leading this transformation through initiatives such as the IndiaAI Mission, Semicon India Programme, and efforts to expand innovation capacity into Tier-2 and Tier-3 cities. Together, these measures are enabling India to emerge as a self-reliant and globally competitive digital economy.

Within this ecosystem, NIELIT has positioned itself as a cornerstone for human resource development in frontier domains.

In 2024–25 alone, NIELIT **trained more than 10 lakh candidates** across a spectrum of programmes, ranging from digital literacy to advanced skilling in Artificial Intelligence, Cybersecurity, Blockchain, IoT, Semiconductor Design, and Electronics System Design. A key milestone during the year was its recognition as a Deemed-to-be University, which is closely aligned with the vision of the National Education Policy (NEP) 2020. With a main campus at Ropar and eleven constituent campuses across the country, NIELIT is developing a unique model that integrates UG, PG, and Ph.D. education with applied skilling, research, and industry collaboration, which is supported by innovations such as virtual labs, immersive learning, and AI-driven personalised learning systems.

To strengthen research and innovation, NIELIT has established dedicated laboratories and Centres of Excellence, such as the Chip Design Centre at Noida, which is fostering indigenous design capabilities in semiconductors. Its R&D activities are increasingly aligned with industry needs in sectors such as electronics manufacturing, healthcare technology, embedded systems, and cybersecurity. Further, NIELIT has been engaging in corporate training and specialised programmes for defence and security agencies, ensuring that critical sectors of national importance benefit from cutting-edge technological expertise.

Industrial collaboration has been another hallmark of NIELIT's work. Through partnerships with companies in semiconductors, electronics manufacturing, and emerging technologies, NIELIT is building specialised talent pipelines that address the requirements of the industry. At the same time, its international collaborations, through MoUs and capacity-building partnerships with institutions and agencies in countries such as Tanzania, Egypt, Myanmar, Lao PDR, Vietnam, and Cambodia, reflect India's growing leadership in digital skilling and global cooperation. These initiatives are already operational, creating opportunities for knowledge exchange and preparing a globally competitive workforce.

With its combination of large-scale training capacity, research orientation, industry linkages, and international engagement, NIELIT is steadily evolving into a premier institution of applied education, innovation, and digital capacity building. MeitY looks forward to NIELIT's continued growth as a hub of excellence in advanced technologies and as a vital contributor to India's digital transformation journey.

Place: New Delhi
Date: 21st September, 2025




(S. Krishnan)

इलेक्ट्रॉनिक्स निकेतन, 6, सी.जी.ओ. कॉम्प्लेक्स, नई दिल्ली-110003 / Electronics Niketan, 6, C.G.O. Complex, New Delhi-110003
Tel. : 011-24364041 • email : secretary@meity.gov.in



Message

The rapid evolution of technology is redefining the contours of business, governance, and society by enhancing productivity, enabling innovation, and transforming the way citizens connect and access services. This digital revolution, while opening unprecedented opportunities, also demands a future-ready workforce equipped with advanced skills and a strong ecosystem for research, innovation, and entrepreneurship.

The National Institute of Electronics and Information Technology (NIELIT), as the Human Resource Development arm of MeitY, has been at the forefront of this transformation by bridging the digital divide through education, skilling, R&D, and capacity building. The conferment of Deemed-to-be University status to NIELIT during 2024-25 marks a defining milestone in this journey. Anchored in the principles of the National Education Policy (NEP) 2020, the University integrates higher education with applied skilling, offering Diploma, UG, PG, and Ph.D. programmes in emerging technologies. With a main campus at Ropar and eleven constituent campuses nationwide, the University is set to drive academic excellence, research, and innovation aligned with industry needs.

The NIELIT Virtual Academy continues to expand access to “anytime, anywhere” learning through AI-enabled, multilingual, and virtual lab-based courses in frontier technologies such as Artificial Intelligence, Cybersecurity, and Programming. These initiatives are reaching the grassroots level, empowering learners across the country, including those in remote and underserved regions, to participate meaningfully in India’s digital growth story and bridge the last-mile gap in digital skilling.

During 2024-25, NIELIT strengthened its nationwide presence with new Extension Centres at Baleshwar (Odisha), Pilibhit (Uttar Pradesh), and Tirupati (Andhra Pradesh), further expanding the reach of digital skilling and professional education. Large-scale initiatives such as Job Fairs and Placement Drives across 18 Centres connected thousands of trained candidates with prospective employers, reinforcing the institute’s role in linking skills with employment. The launch of the NIELIT Alumni and Placement Portal has further strengthened the continuum between learning and livelihood creation.

On the R&D and innovation front, NIELIT has made notable strides. The Centre of Excellence in Chip Design at Noida is advancing indigenous chip design capabilities through FPGA-based development, VLSI research, and semiconductor design projects that contribute to national self-reliance. NIELIT has also successfully designed and developed ultrasonic transducer probes for medical imaging, FPGA-based ultrasound beamformer modules, and an EEG-based Depth of Anaesthesia (DoA) monitoring system, reflecting its growing strength in applied research and indigenous product development.

NIELIT has also been expanding its global footprint. During 2024-25, strategic collaborations and MoUs were established with international agencies and institutions from Egypt, Taiwan, Tanzania, Myanmar, Lao PDR, Vietnam, and Cambodia. These partnerships are fostering cross-border knowledge exchange, promoting digital skilling in emerging technologies such as 5G, cybersecurity, data analytics, and semiconductors, and positioning India as a global leader in human capacity building.

I am pleased to share that NIELIT has trained over 10 lakh candidates during 2024-25. NIELIT remains committed to advancing the vision of a Digitally Empowered and Technologically Self-Reliant India, guided by MeitY’s leadership and the Hon’ble Prime Minister’s vision of inclusive and innovation-led growth.


(Dr. Madan Mohan Tripathi)



Vision

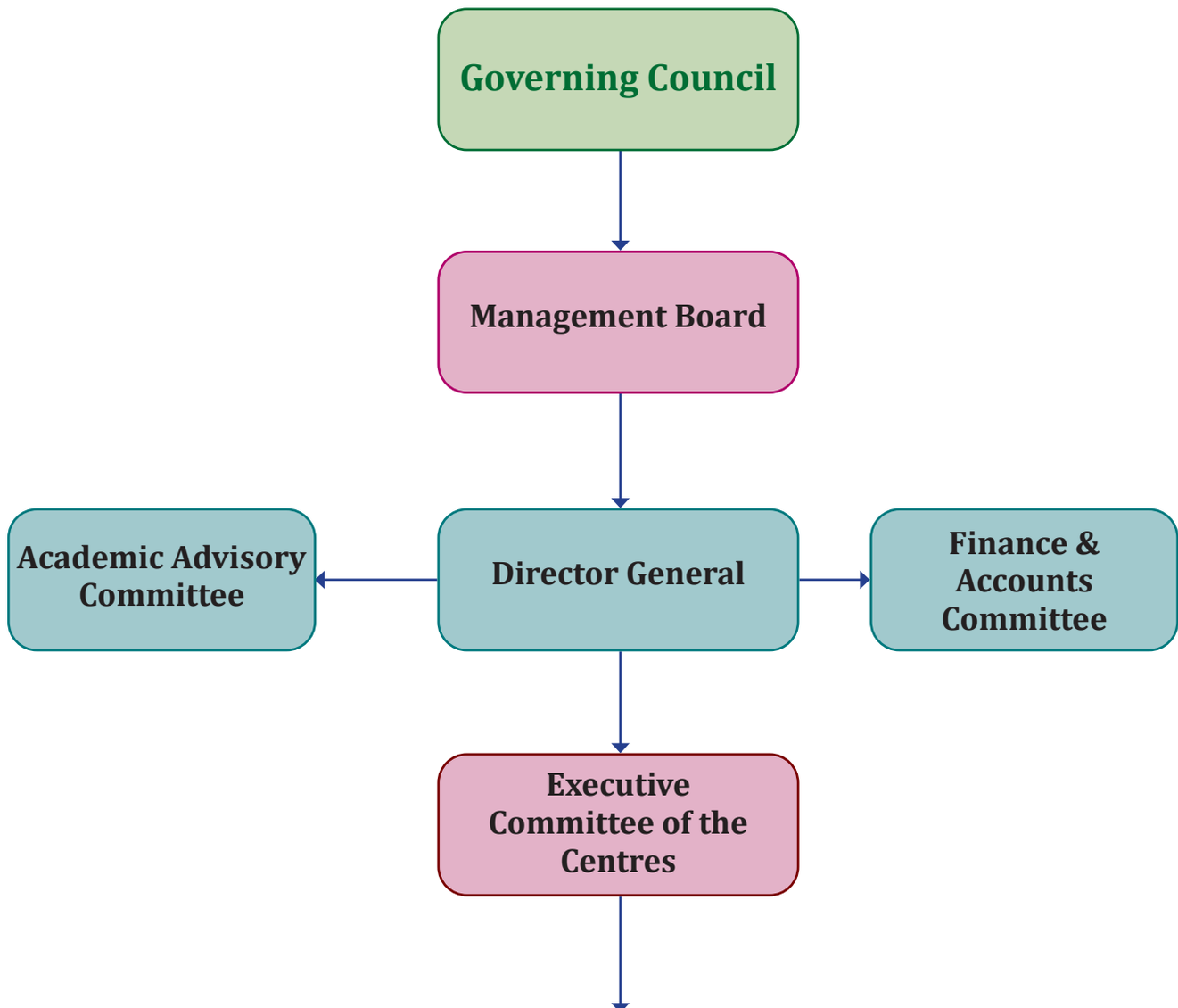
To acquire and disseminate education, training & skilling through digital technology and produce global talent to meet industry requirements.



Mission

- Providing “Affordable, Anytime, Anywhere Learning”, overcoming the urban-rural divide by employing digital technology.
- Establishing global standards in digital skilling, education & certification through collaborations.
- Creating entrepreneurship culture through innovation in Curriculum and application-oriented research leading to product development.
- Conceptualizing and implementing relevant programs & projects for inclusive and sustainable growth.

ORGANIZATION STRUCTURE



Executive Director/Director/Director-in-Charge

Agartala, Aizawl, Ajmer, Aurangabad, Baleshwar, Bhubaneswar, Bikaner, Buxar, Calicut, Chandigarh, Chennai, Chitradurga, Chuchuyimlang, Churachandpur, Daman, Delhi, East Delhi, South West Delhi, Dibrugarh, Dimapur, Gangtok, Gorakhpur, Guwahati, Haridwar, Hyderabad, Imphal, Itanagar, Jammu, Jorhat, Kargil, Kohima, Kolkata, Kokrajhar, Kurukshetra, Leh, Lucknow, Lunglei, Majuli, Mandi, Muzaffarpur, Noida, Pasighat, Patna, Pali, Pilibhit, Ranchi, Ropar, Senapati, Shillong, Shimla, Silchar, Srinagar, Tezpur, Tirupati, Tura and Tezu.

Governing Council

Members	Role
1. Shri Ashwini Vaishnaw <i>Hon'ble Minister</i> Ministry of Railways; Information and Broadcasting; and Electronics and Information Technology	Chairperson
2. Shri Jitin Prasada <i>Hon'ble Minister of State</i> Ministry of Commerce and Industry and Electronics & Information Technology	Deputy Chairperson
3. Shri S. Krishnan <i>Secretary</i> Ministry of Electronics & Information Technology	Executive Vice Chairperson
4. Shri K. Sanjay Murthy <i>Secretary</i> Department of Higher Education, Ministry of Education	Member
5. Prof. M. Jagadesh Kumar <i>Chairman</i> , University Grants Commission	Member
6. Prof. T. G. Sitharam <i>Chairman</i> , All India Council for Technical Education	Member
7. Ms. Trishaljit Sethi <i>Director General (Training)/Additional Secretary</i> Ministry of Skill Development & Entrepreneurship	Member
8. Shri Bhuvnesh Kumar <i>Additional Secretary</i> Ministry of Electronics & Information Technology	Member
9. Shri Abhishek Singh <i>Additional Secretary</i> Ministry of Electronics & Information Technology	Member
10. Shri Rajesh Singh <i>Joint Secretary & Financial Adviser</i> Ministry of Electronics & Information Technology	Member
11. Shri Rajesh Nambiar <i>President</i> , NASSCOM	Member
12. Shri Sunil <i>President</i> , Institution of Electronics & Telecommunication Engineers	Member
13. Shri T. V. Mohandas Pai <i>Chairman</i> , Manipal Global Education Services Pvt. Ltd.	Member
14. Shri Hariom Rai <i>Chairman</i> , Lava International Ltd.	Member
15. Shri Vineet Nayar <i>Founder</i> , Sampark Foundation	Member
16. Dr. Madan Mohan Tripathi <i>Director General</i> , NIELIT	Member Secretary

Management Board

	Members	Role
1.	Shri S. Krishnan <i>Secretary</i> Ministry of Electronics & Information Technology	Chairperson
2.	Shri Bhuvnesh Kumar <i>Additional Secretary</i> Ministry of Electronics & Information Technology	Member
3.	Prof. T. G. Sitharam <i>Chairman</i> , All India Council for Technical Education	Member
4.	Shri Rajesh Singh <i>Joint Secretary & Financial Adviser</i> Ministry of Electronics & Information Technology	Member
5.	Ms. Tulika Pandey <i>Group Coordinator (HRD) & Scientist 'G'</i> Ministry of Electronics & Information Technology	Member
6.	Shri Rajesh Nambiar <i>President</i> , NASSCOM	Member
7.	Dr. Madan Mohan Tripathi <i>Director General</i> , NIELIT	Member Secretary

Finance & Accounts Committee

	Members	Role
1.	Dr. Madan Mohan Tripathi <i>Director General</i> , NIELIT	Chairman
2.	Shri Bhuvnesh Kumar <i>Additional Secretary</i> Ministry of Electronics & Information Technology	Member
3.	Ms. Tulika Pandey <i>Group Coordinator (HRD) & Scientist 'G'</i> Ministry of Electronics & Information Technology	Member
4.	Shri Rajesh Singh <i>Joint Secretary & Financial Adviser</i> Ministry of Electronics & Information Technology	Member
5.	Shri R.K. Tripathi <i>Chief Finance Officer I/C</i> NIELIT HQ	Member Secretary

Academic Advisory Committee

	Members	Role
1.	Dr. Pankaj Jalote <i>Professor</i> , IIIT, Delhi (Founding Director 2008-2018)	Chairperson
2.	Dr. Sushil Chandra <i>Scientist-G</i> , DRDO	Member
3.	Dr. Saroj Kaushik <i>Retd Professor</i> , IIT Delhi & Retd Professor of SNU, Greater Noida	Member
4.	Shri Amrit Lal Manwani <i>CMD</i> , Sahasra Electronics	Member
5.	Shri Ashish Gupta <i>Vice President</i> , Barco India	Member
6.	Dr. (Ms.) Sandhya Chintala <i>Vice President</i> , NASSCOM	Member
7.	Lt. Col. Gunjan Choudhury <i>Director</i> , NCVET	Member
8.	Shri Anupam Jaiswal <i>Social Worker</i>	Member
9.	Shri Bhuvan Damahe <i>Head</i> , L&T STA, Mumbai	Member
10.	Dr. Alok Tripathi <i>Director (Scheme Skilling) & Chief Controller of Examinations</i> , NIELIT	Member
11.	Ms. Chetna Singh Rathor <i>Controller of Exams-I</i> , NIELIT	Member
12.	Shri Ripunjay D. Singh <i>Scientist 'E'</i> , NIELIT HQs	Member Secretary

Chairperson, Governing Council

YEAR	NAME
1995-1996	Prof. P.V. Indiresan, Eminent Academician
1996-1997	Prof. P.V. Indiresan, Eminent Academician
1997-1998	Prof. P.V. Indiresan, Eminent Academician
1998-1999	Prof. C.S. Jha, Eminent Academician
1999-2000	Prof. C.S. Jha, Eminent Academician
2000-2001	Prof. C.S. Jha, Eminent Academician
2001-2002	Prof. (Dr.) K.K. Aggarwal, Eminent Academician
2002-2003	Dr. Sanjay Paswan, Minister of State, Communications & IT
2003-2004	Thiru Dayanidhi Maran, Minister, Communications & IT
2004-2005	Thiru Dayanidhi Maran, Minister, Communication & IT
2005-2006	Thiru Dayanidhi Maran, Minister, Communication & IT
2006-2007	Thiru A. Raja, Minister, Communications & IT
2007-2008	Thiru A. Raja, Minister, Communications & IT
2008-2009	Thiru A. Raja, Minister, Communications & IT
2009-2010	Thiru A. Raja, Minister, Communications & IT
2010-2011	Thiru A. Raja, Minister, Communications & IT (up to 14/11/2010)
2010-2011	Shri Kapil Sibal, Minister, Communications & IT (from 15/11/2010)
2011-2012	Shri Kapil Sibal, Minister, Communications & IT

YEAR	NAME
2012-2013	Shri Kapil Sibal, Minister, Communications & IT
2013-2014	Shri Ravi Shankar Prasad, Minister, Communications & IT
2014-2015	Shri Ravi Shankar Prasad, Minister, Communications & IT
2015-2016	Shri Ravi Shankar Prasad, Minister, Electronics & IT
2016-2017	Shri Ravi Shankar Prasad, Minister, Electronics & IT
2017-2018	Shri Ravi Shankar Prasad, Minister, Electronics & IT
2018-2019	Shri Ravi Shankar Prasad, Minister, Electronics & IT
2019-2020	Shri Ravi Shankar Prasad, Minister, Electronics & IT
2020-2021	Shri Ravi Shankar Prasad, Minister, Electronics & IT (upto 06/07/2021)
2020-2021	Shri Ashwini Vaishnaw, Minister, Railways; Communications and Electronics & IT (from 07/07/2021)
2021-2022	Shri Ashwini Vaishnaw, Minister, Railways; Communications and Electronics & IT
2022-2023	Shri Ashwini Vaishnaw, Minister, Railways; Communications and Electronics & IT
2023-2024	Shri Ashwini Vaishnaw, Minister, Railways; Communications and Electronics & IT
2024-2025	Shri Ashwini Vaishnaw, Minister, Railways; Communications and Electronics & IT

Deputy Chairperson, Governing Council

YEAR	NAME
2016-2017*	Shri P.P. Chaudhary, MoS, MeitY
2017-2018	Shri K.J. Alphons, MoS, MeitY
2018-2019	Shri S.S. Ahluwalia, MoS, MeitY
2019-2020	Shri Sanjay Dhotre, MoS, MeitY
2020-2021	Shri Sanjay Dhotre, MoS, MeitY

YEAR	NAME
2021-2022	Shri Rajeev Chandrasekhar, MoS, MeitY (from 07/07/2021)
2022-2023	Shri Rajeev Chandrasekhar, MoS, MeitY
2023-2024	Shri Rajeev Chandrasekhar, MoS, MeitY
2024-2025	Shri Jitin Prasada, MoS, MeitY

*First time created in 2016

Chairperson, Management Board

NAME	FROM	To
Shri J. Satyanarayana, IAS, Secretary, MeitY	14/03/2012	30/04/2014
Shri R S Sharma, IAS, Secretary, MeitY	01/05/2014	07/08/2015
Shri Rakesh Garg, IAS, Secretary, DoT	08/08/2015	30/08/2015
Shri J.S. Deepak, IAS, Secretary, MeitY	31/08/2015	08/02/2016
Smt. Aruna Sharma, IAS, Secretary, MeitY	08/02/2016	28/07/2016

NAME	FROM	To
Smt. Aruna Sundarajan, IAS, Secretary, MeitY	29/07/2016	22/06/2017
Shri Ajay Sawhney, IAS, Secretary, MeitY	23/06/2017	28/02/2022
Shri K. Rajaraman, IAS, Secretary, MeitY	01/03/2022	04/05/2022
Shri Alkesh Kumar Sharma, IAS, Secretary, MeitY	05/05/2022	31/08/2023
Shri S. Krishnan, IAS, Secretary, MeitY	01/09/2023	

Executive Director

NAME	FROM	TO
Shri T. C. Gupta	09/11/1994	26/06/1999
Shri V. B. Taneja	28/06/1999	04/08/1999
Shri Arindam Bose	05/08/1999	17/07/2000
Dr. P. N. Gupta	18/07/2000	30/12/2005
Shri G. V. Raghunathan	31/12/2005	28/09/2006
Dr. V. N. Walivadekar	29/09/2006	28/02/2007
Dr. B. K. Murthy	01/03/2007	15/07/2007
Shri G. V. Raghunathan	16/07/2007	16/10/2008

NAME	FROM	TO
Dr. S. Birendra Singh	17/10/2008	01/11/2010
Dr. V. N. Walivadekar	02/11/2010	18/08/2011
Shri N. Ravi Shankar, IAS	19/08/2011	28/08/2011
Dr. V. N. Walivadekar	29/08/2011	31/08/2011
Shri N. Ravi Shankar, IAS	02/09/2011	03/05/2012
Dr. Ajay Kumar, IAS	04/05/2012	05/08/2012
Dr. Ashwini Kumar Sharma	06/08/2012	09/09/2012

Managing Director

NAME	FROM	TO
Dr. Ashwini Kumar Sharma	10/09/2012	06/12/2015

Director General

NAME	FROM	TO
Dr. Ashwini Kumar Sharma	07/12/2015	05/08/2017
Shri Rajiv Kumar, IFoS	16/08/2017	14/08/2018

NAME	FROM	TO
Dr. Jaideep Kumar Mishra, ICAS	21/08/2018	30.01.2022
Dr. Madan Mohan Tripathi	31.01.2022	

Organization Mandate

National Institute of Electronics and Information Technology (NIELIT) is an autonomous scientific society under the administrative control of the Ministry of Electronics and Information Technology (MeitY), Government of India. NIELIT is actively engaged in Capacity Building and Skill Development in the areas of IECT such as Artificial Intelligence, Blockchain, Cyber Security and Forensics, Cloud Computing, IoT, ESDM, and related verticals. It offers courses in Degree/Diploma Levels as well as Skilling Courses and is also one of the National Examination & Accreditation Bodies, which accredits institutes/ organizations for the conduct of courses in the Non-Formal Sector. NIELIT is also rolling out Digital Competency Programmes for many State Governments for their employees and the masses.

NIELIT is functioning under the overall control and guidance of the **Governing Council**. The Hon'ble Union Minister for Electronics and Information Technology (E&IT) is the Chairperson of the Council, whereas Hon'ble MoS (E&IT) is the Deputy Chairperson, along with members from Government, Industry, Academia, and representatives of various professional bodies.

The Management Board of NIELIT is chaired by the Secretary, Ministry of Electronics and Information Technology (MeitY), Government of India. Each NIELIT Centre has an Executive Committee consisting of representatives from respective State Governments, academic institutions, and industry for the effective implementation of the decisions of the Board and the Council.

The Finance & Accounts (F&A) Committee of NIELIT is chaired by the Director General, NIELIT, and the Committee assists the Governing Council by recommending the Budget Estimates / Revised Estimates and other finance-related matters. The Committee is also mandated to scrutinize the Audited Annual Accounts before their submission to the Governing Council for adoption, besides the appointment of Auditors.

The Academic Advisory Committee (AAC) is chaired by an eminent Academician with its members drawn from Academia and Industries, and is the Advisory Body on the academic activities of NIELIT.

The Vigilance Department of NIELIT is headed by the Chief Vigilance Officer (CVO), a senior officer from MeitY. The CVO is assisted by Vigilance Officers at all Centres and also at NIELIT Headquarters.

In order to promote transparency and accountability, mandatory provisions of the Right to Information Act (RTI) have been implemented in the Institute with effect from July 2005. The Public Information Officer (PIO) at Headquarters, as well as PIOs at all NIELIT Centres, have been appointed, as per the requirement spelled out under the RTI Act. To deal with the requests under the RTI Act, internal procedures have been formulated, and the mandatory information has been hosted on the NIELIT website (www.nielit.gov.in). With a view to bringing excellence in public service delivery and to redress grievances of citizens in a meaningful manner, NIELIT has also appointed a Public Grievance Officer (PGO), in line with the guidelines promulgated by the Department of Administrative Reforms & Public Grievances.

NIELIT has its presence at fifty six (56) locations at Agartala, Aizawl, Ajmer, Aurangabad, Baleshwar, Bhubaneswar, Bikaner, Buxar, Calicut, Chandigarh, Chennai, Chitradurga, Chuchuyimlang, Churachandpur, Daman, Delhi, East Delhi, South West Delhi, Dibrugarh, Dimapur, Gangtok, Gorakhpur, Guwahati, Haridwar, Hyderabad, Imphal, Itanagar, Jammu, Jorhat, Kargil, Kohima, Kolkata, Kokrajhar, Kurukshetra, Leh, Lucknow, Lunglei, Majuli, Mandi, Muzaffarpur, Noida, Pasighat, Patna, Pali, Pilibhit, Ranchi, Ropar, Senapati, Shillong, Shimla, Silchar, Srinagar, Tezpur, Tirupati, Tura and Tezu. Apart from these centres, NIELIT’s Headquarters is located in New Delhi.

Year wise augmentation of NIELIT Own Centres/Extension Centres					
Prior to April 2014	31	Agartala, Aizawl, Ajmer, Aurangabad, Calicut, Chandigarh, Chennai, Chuchuyimlang, Churachandpur, Delhi, Gangtok, Gorakhpur, Guwahati, Imphal, Itanagar, Jammu, Jorhat, Kohima, Kokrajhar, Kolkata, Leh, Lucknow, Lunglei, Patna, Ranchi, Senapati, Shimla, Shillong, Silchar, Srinagar, Tezpur	2016-17	3	Kurukshetra, Dibrugarh, Bhubaneswar
			2017-18	2	Pali, Haridwar
			2018-19	3	Majuli, Tezu, Mandi
			2019-20	1	Kargil
			2020-21	2	Dimapur, Daman
			2022-23	4	Buxar, Muzaffarpur, East Delhi, South West Delhi
			2023-24	3	Noida, Bikaner, Hyderabad
2014-15	1	Ropar	2024-25	4	Baleshwar, Chitradurga, Pilibhit, Tirupati
2015-16	2	Pasighat, Tura	Upcoming Own Centres/ Extension Centres		Jalandhar (Punjab), Raipur (Chhattisgarh), Jagiroad (Assam)



Besides the 56 Own Centres, NIELIT is also well networked through about **700+ Accredited Training Institutions** for training of O/A/B/C level courses and through a network of about **8500+ Facilitation Centres** engaged in training of Digital Competency courses, making NIELIT distinctly positioned in terms of its outreach to all corners of the country and all segments of the society. NIELIT also grants accreditation to training institutes for conducting its NSQF-aligned Short Term Courses and CHMT-O Level Course.



NIELIT – PAN INDIA

(as on 31st March 2025)

Sr. No.	State / Union Territory	Number of Units					
		Main (Own Centre)	Extension (Own Centre)	Accredited Institute for CHMT-O Level	Accredited Institute IT O-A-B-C Level	Facilitation Centre for Digital Competency Courses	Training Partners for NSQF aligned Short Term Courses
1	Andaman and Nicobar Island	-	-		-	1	
2	Andhra Pradesh	1	-		1	38	7
3	Arunachal Pradesh	1	2	1	3	31	3
4	Assam	1	6	7	17	216	14
5	Bihar	1	2	1	7	359	16
6	Chandigarh	-	1	1	1	10	1
7	Chhattisgarh	-	-		7	288	10
8	Dadra and Nagar Haveli and Daman & Diu	1	-		1	16	1
9	Delhi	1	2	3	36	109	9
10	Goa	-	-			10	
11	Gujarat	-	-	5	11	247	8
12	Haryana	1	-	4	28	312	22
13	Himachal Pradesh	1	1	1	61	150	27
14	Jammu and Kashmir	1	1	7	36	178	25
15	Jharkhand	1	-	2	8	435	22
16	Karnataka	1	-	1	3	65	17
17	Kerala	1	-	3	7	66	14
18	Lakshadweep	-	-		-	15	
19	Madhya Pradesh	-	-	1	6	0	20
20	Maharashtra	1	-	5	6	396	20
21	Manipur	1	2	1	4	654	3
22	Meghalaya	1	1	1	2	51	4
23	Mizoram	1	1	1	1	21	1
24	Nagaland	1	2	1	5	11	4
25	Odisha	1	1	2	31	15	50
26	Puducherry	-	-	2	1	110	
27	Punjab	1	-	1	8	6	10
28	Rajasthan	1	2	4	19	72	25
29	Sikkim	1	-		2	320	1
30	Tamil Nadu	1	-	2	2	3	16
31	Telangana	1	-		-	69	5
32	Tripura	1	-	1	1	123	4
33	UT of Ladakh	1	1		-	18	11
34	Uttar Pradesh	1	3	13	407	3995	166
35	Uttarakhand	1	-		12	138	3
36	West Bengal	1	-	2	19	302	47
Total No. of Own Centres/TPs		28	28	73	753	8850	586

ORGANIZATION HIGHLIGHTS

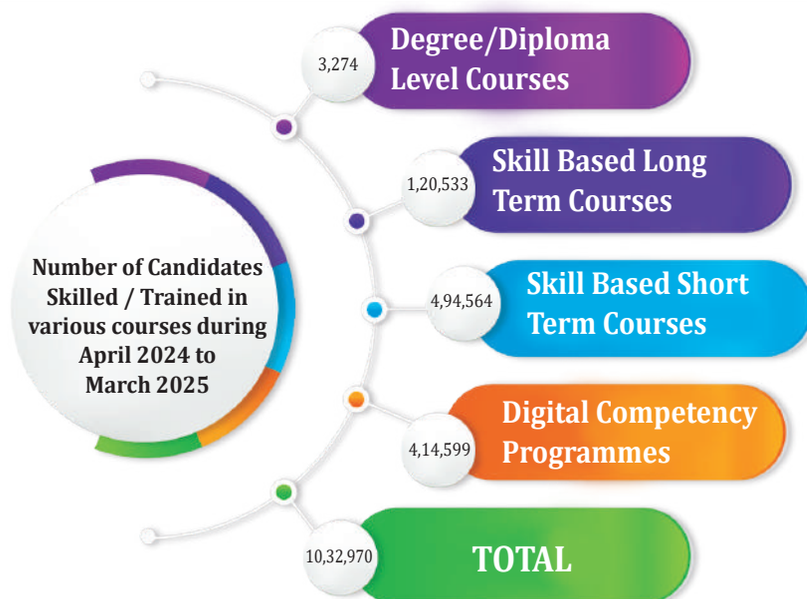
SPECTRUM OF NIELIT COURSES

NIELIT plays an important role in skilling of the youth in the area of IECT. The wide repertoire of NIELIT Courses includes: (i) **Degree/Diploma Level Courses** such as **B.Tech, M.Tech, BCA, MCA and PhD** programmes offered by the NIELIT Deemed to be University in the area of IT and Electronics (ii) **Skilling Courses (Long Term)** such as O Level (IT), A Level (IT), B Level (IT), C Level (IT), CHMT-O Level, etc.; (iii) **Skilling Courses (Short Term)** in niche areas such as IoT, Cloud Computing, Machine Learning, Cyber Security, AI, etc. and (iv) **Digital Competency Programmes** for the proliferation of Digital Proficiency in the country; besides specialized programmes in emerging technologies targeted towards empowering the employees of the State Governments and Departments of Central Line Ministries. In addition, NIELIT has also created expertise for the rollout of customized skilling, upskilling, and reskilling programmes as per the specific needs of youths and industries.

TRAINING SUMMARY

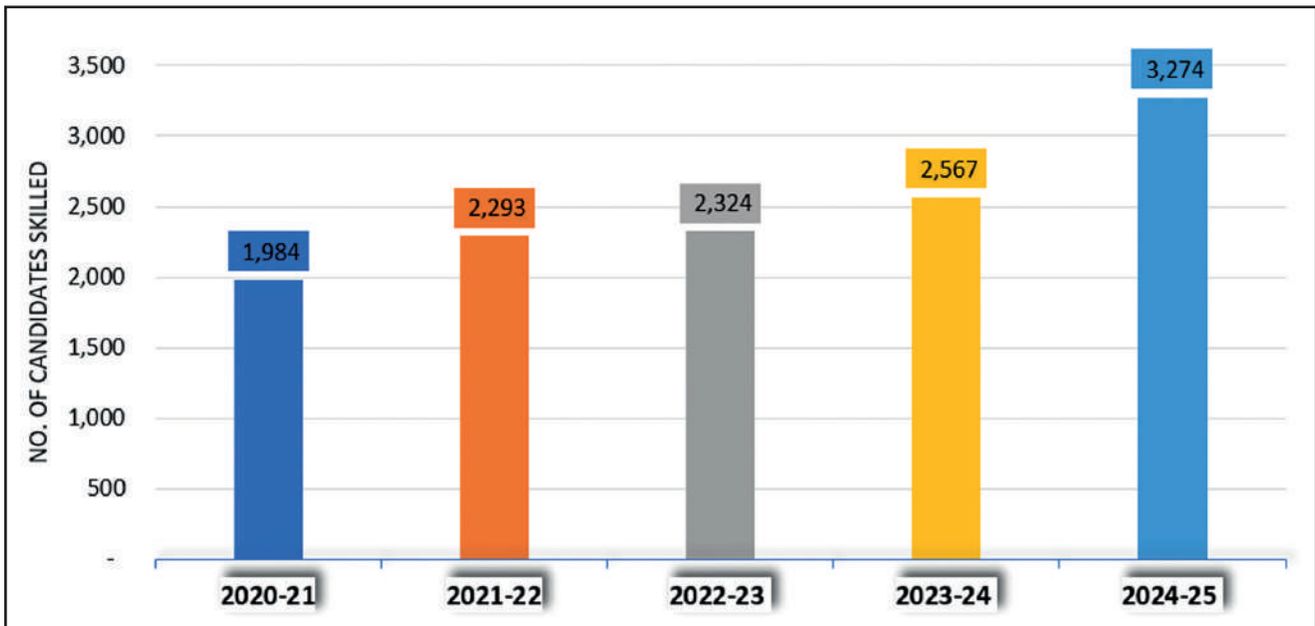
The number of candidates skilled/trained in various courses during April 2024 to March 2025 is as follows:

S. No.	Course Category	No. of Candidates Skilled
1.	Degree/Diploma Level Courses	3,274
2.	Skill Based Long Term Courses	1,20,533
3.	Skill Based Short Term Courses	4,94,564
4.	Digital Competency Programmes	4,14,599
Total No. of Candidates skilled in 2024-25		10,32,970

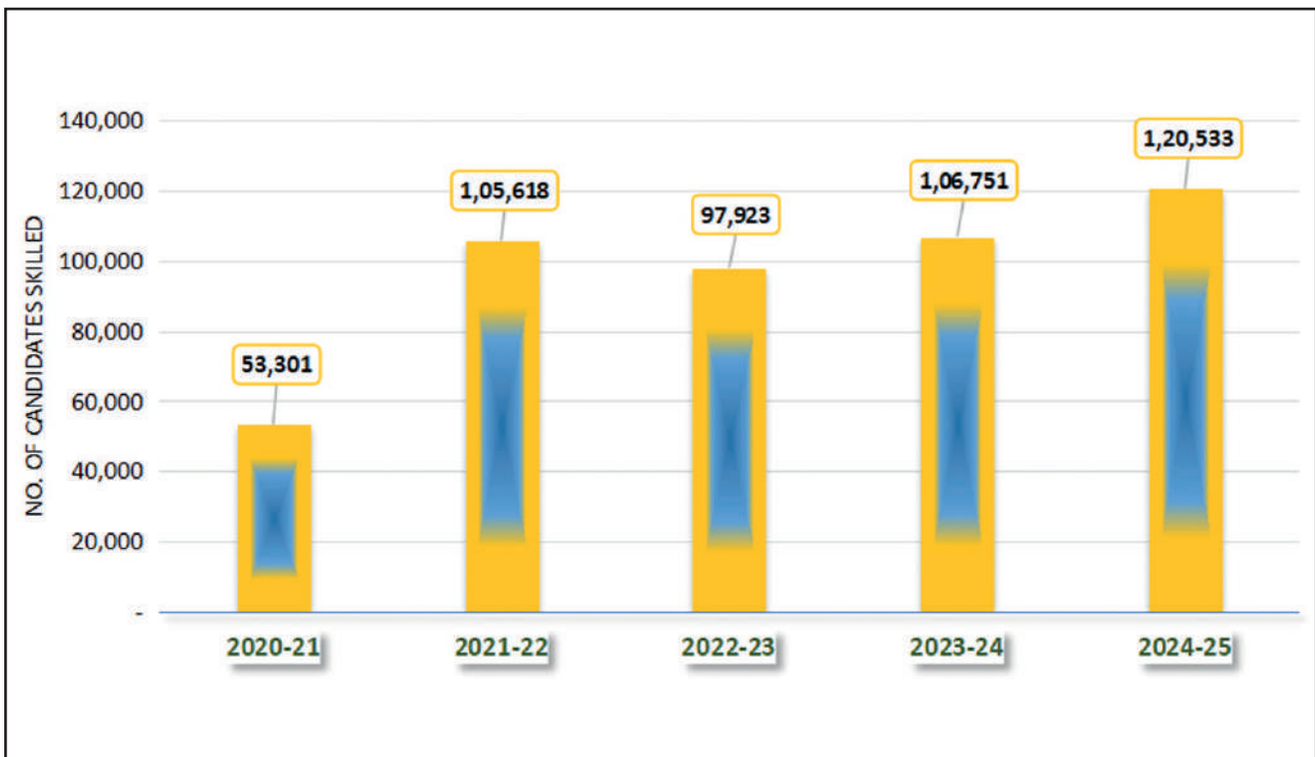


PHYSICAL ACHIEVEMENT – 5 YEARS

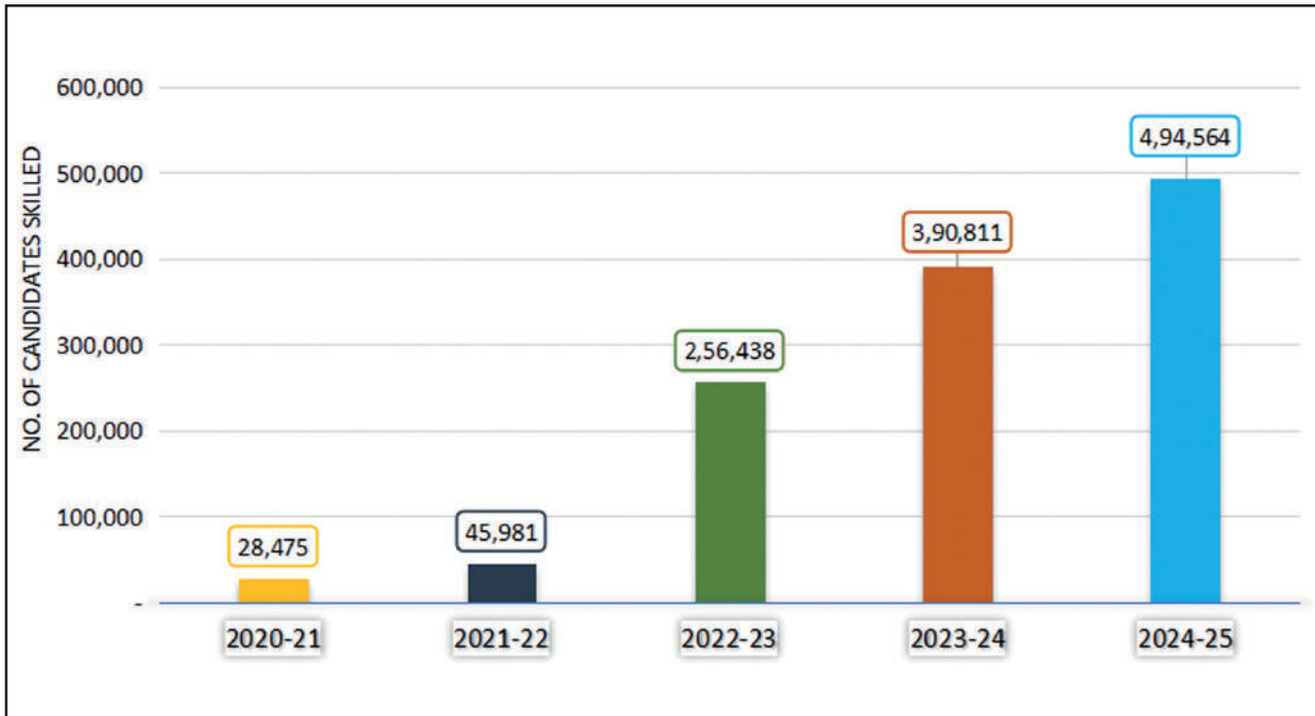
Degree/Diploma Level Courses



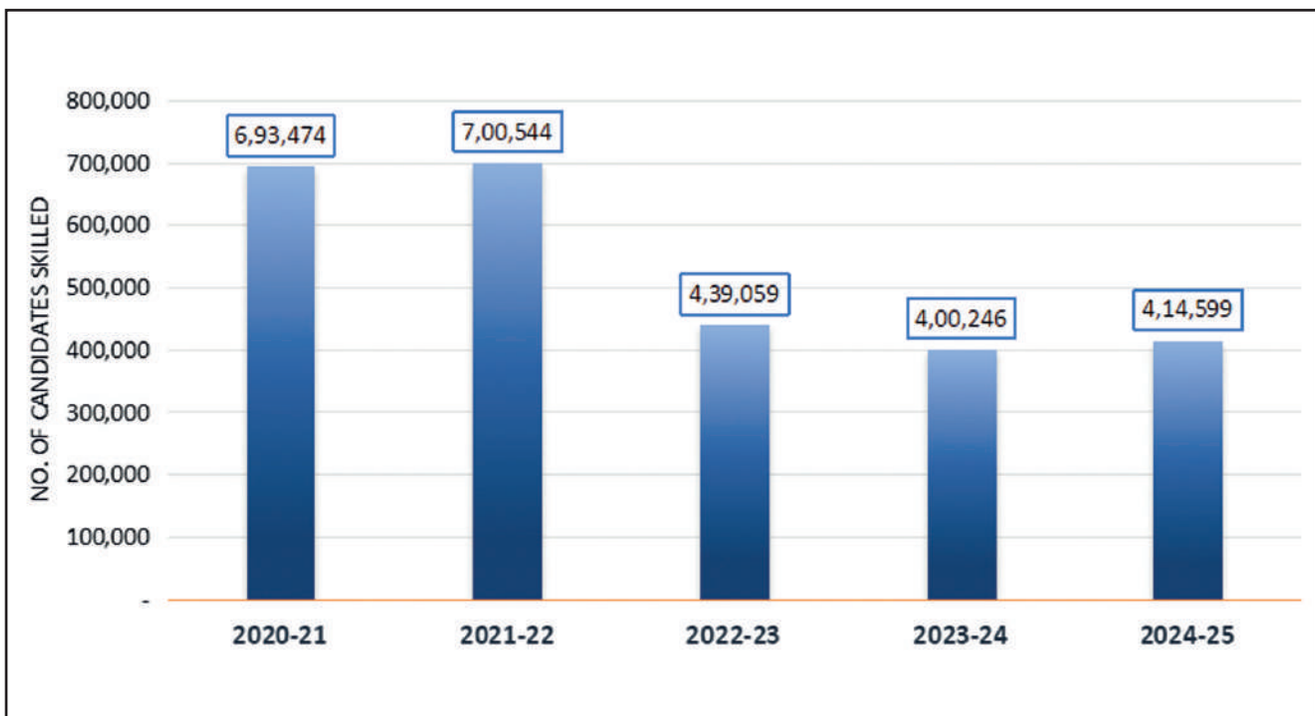
Skilling Courses (Long Term)



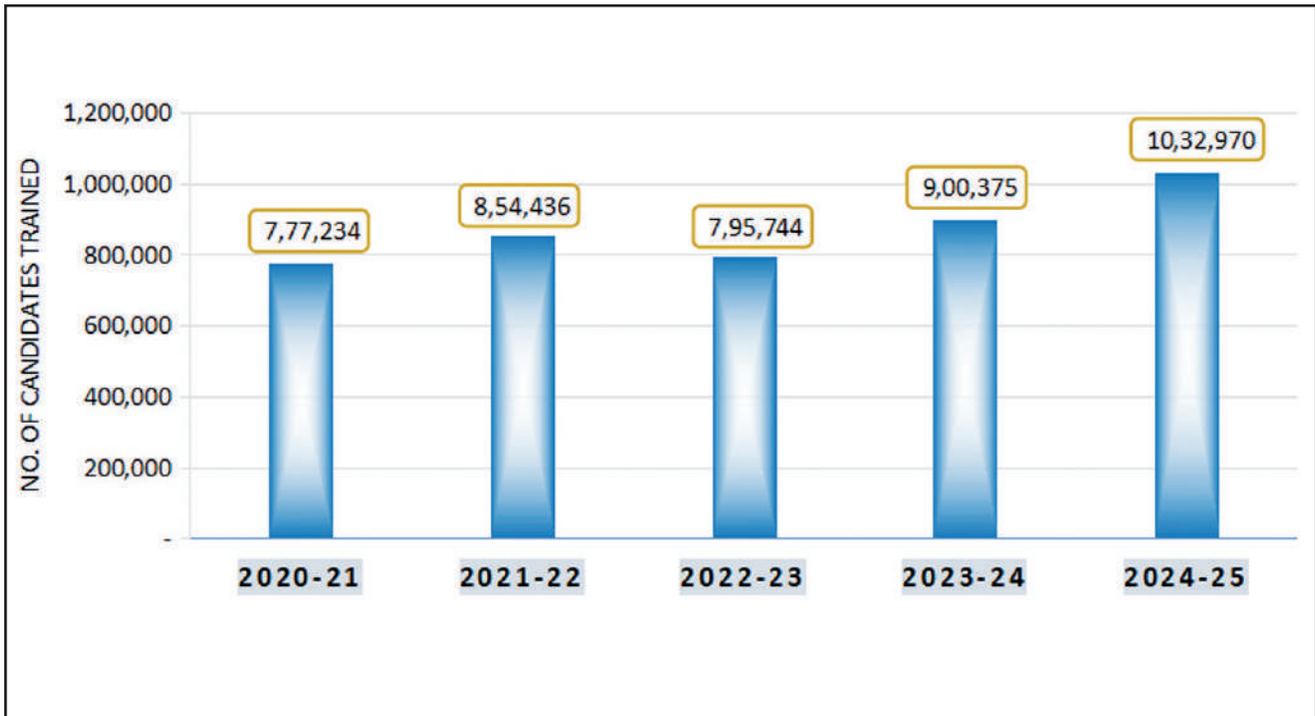
Skilling Courses (Short Term)



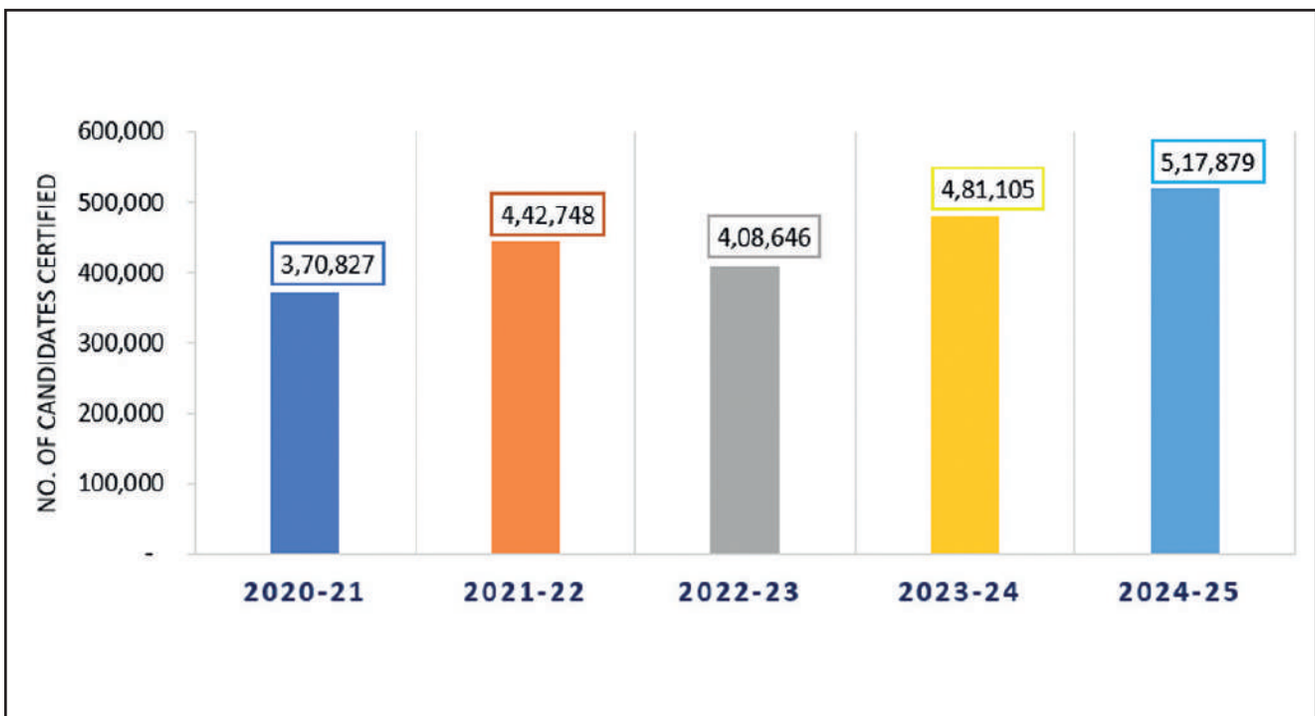
Digital Competency Programmes



Overall Training



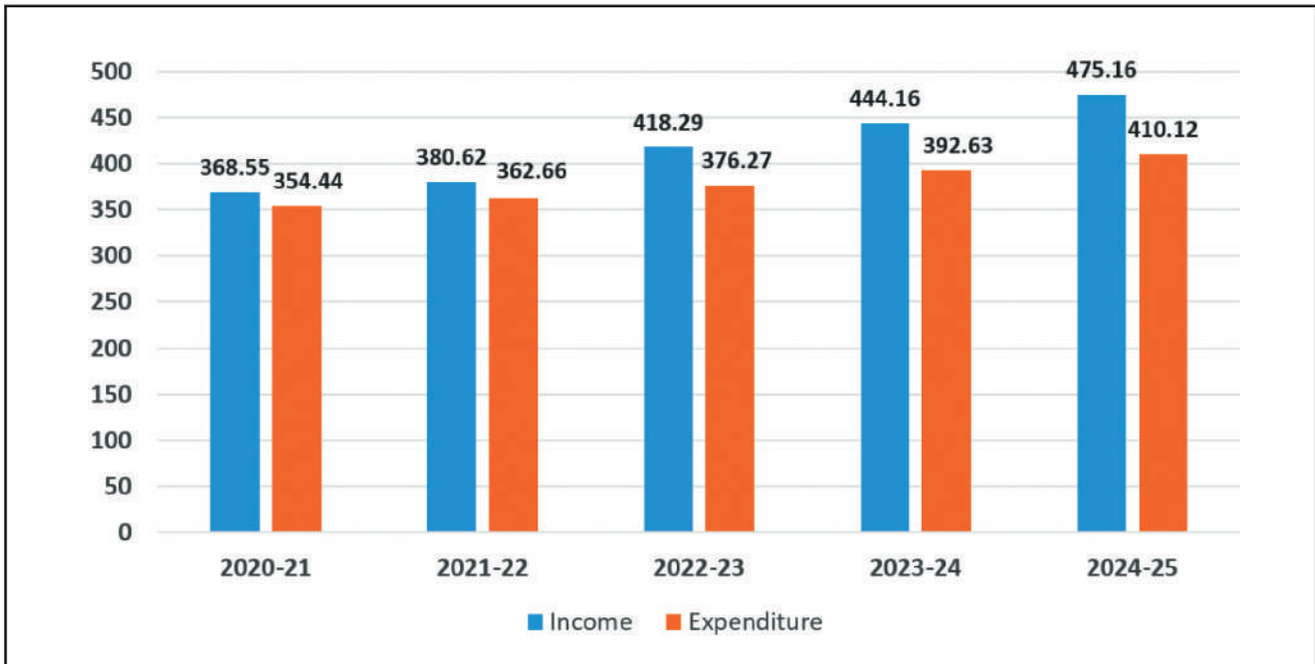
Overall Certification



INCOME V/S EXPENDITURE

(Excluding NPR Project)

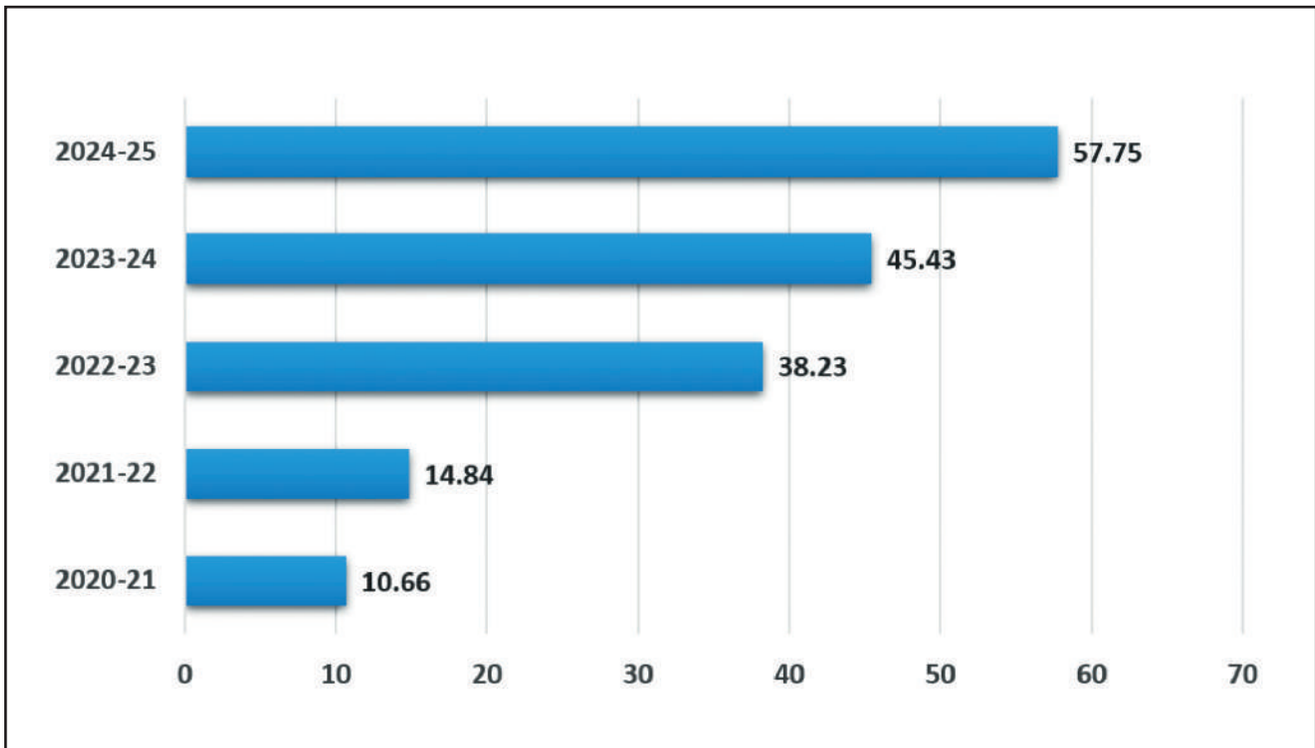
(Rupees in Crores)



SURPLUS

(Excluding NPR Project)

(Rupees in Crores)



ACTIVITY WISE REVENUE GENERATION FOR THE YEAR 2024-25

(Rupees in Crores)

INCOME FROM SALE OF PUBLICATION	0.05
RECEIPTS FROM TOWNSHIP	0.46
GRANT / SUBSIDIES	3.51
INTEREST EARNED	40.37
MISCELLANEOUS INCOME	47.91
FEE /SUBSCRIPTION	127.55
INCOME FROM PROJECTS	116.69
INCOME FROM SALES/SERVICE	138.62
Total	475.16

DETAILS SHARE OF EXPENDITURE FOR THE YEAR 2024-25

(Rupees in Crores)

DEPRECIATION	21.59
OTHER ADMINISTRATIVE EXPENSES	61.99
EXPENDITURE ON PROJECTS	115.15
ESTABLISHMENT EXPENSES	84.15
EXPENDITURE ON SERVICES	127.24
Total	410.12

NIELIT DEEMED TO BE UNIVERSITY

NIELIT ‘Deemed to be University’: A New Era in Digital Education Begins with the inauguration of NIELIT Deemed University

NIELIT achieved a significant milestone by being conferred the status of Deemed to be University (under distinct category) vide Gazette Notification No. 9-3/2023-U.3(A) dated 15 July 2024, published in Part-I, Section-1 of the Gazette of India with NIELIT Ropar (Punjab) as its main campus along-with 11 constituent units located at Aizawl, Agartala, Aurangabad, Calicut, Gorakhpur, Imphal, Kohima, Patna, Srinagar, Ajmer (Kekri) and Itanagar. This recognition marks a major leap forward in the nation’s journey toward digital empowerment and inclusive education.

Recognized under the UGC’s “distinct” category, the NIELIT Deemed to be University is the only university under MeitY, offering industry-relevant undergraduate, postgraduate, doctoral, and diploma programs in IT and Electronics. The University focuses on Research, Innovation, and Entrepreneurship, Faculty and Staff Development programmes, and enhancing the infrastructure.

Background: NIELIT management has undertaken efforts involving both in-house and external experts to delineate its transformation strategy (namely NIELIT2.0), identifying key opportunity areas, focus areas for its enhanced/improved framework(s), and new initiatives.

Towards this, a High-Level Committee (HLC), to deliberate and suggest on the future roadmap for NIELIT, under the Chairmanship of Shri T.V. Mohandas Pai, Chairman, Manipal Global Education Services, was constituted on directions of the NIELIT Governing Council meeting held on 13th June, 2022. One of the recommendations of HLC was to create an all-India level ‘digital university’ for



adequate reach, adequate ecosystem development, and adequate specialization in Electronics and Information Technology. The university would focus on (a) creating capacities at top of the workforce pyramid (b) Tie-ups with training partners in Tier-2 & 3 cities with focus on creating workforce for the middle and bottom of the workforce pyramid and (c) Acting as spoke for industry and premier technology institutes, facilitating students from Tier-2 & 3 cities/institutions for high end skilling.

Acting on the recommendation of HLC, NIELIT applied to UGC for the grant of the status of a Deemed University under the Distinct Category.

The University provides a flexible, student-centered learning environment through a robust digital ecosystem. This includes features like virtual labs, immersive content, and AI-driven personalized learning solutions to cater to the diverse needs of students across the nation. The institution's mission is to bridge the digital divide, focusing on Tier-2 and Tier-3 cities, rural areas, and the North Eastern states, ensuring that quality education reaches even the most remote regions.

The newly conferred NIELIT Deemed University status is a recognition of NIELIT's consistent academic excellence, nationwide reach, and commitment to quality education. NIELIT Deemed to be University was inaugurated on 03.01.2025 at 12 locations. The event was jointly presided over by Shri Lakshman Prasad Acharya, Hon'ble Governor of Assam, Shri Ashwini Vaishnav, Union Minister of Railways, Information & Broadcasting, and Electronics & Information Technology, and Dr. Himanta Biswa Sarma, Chief Minister of Assam, during a ceremony held in Guwahati. The inauguration ceremony was attended by Dr. Madan Mohan Tripathi, Director General of NIELIT, whose leadership continues to steer NIELIT's vision of excellence.



Structure of The Deemed to be University

- The Hon'ble Minister of Electronics and Information Technology is Chancellor of NIELIT Deemed to be University
- The Hon'ble Minister of State of Electronics and Information Technology is Pro- Chancellor of NIELIT
- The Hon'ble Minister of Electronics and Information Technology as the Chairman, Governing Council, NIELIT and Chancellor, NIELIT Deemed to be University has approved the appointment of Dr. Madan Mohan Tripathi, Director General, NIELIT as Vice Chancellor of NIELIT Deemed to be University vide Notification F. No. L-14015/1/2024-HRD, dated 21.08.2024.

Court of the Deemed to be University

Sr. No.	Name and Designation	Position	Tenure
1.	Hon'ble MEIT	Chancellor	Ex-officio
2.	Hon'ble MoS, (E&IT)	Pro- Chancellor	Ex-officio
3.	Secretary, MeitY	Member	Ex-officio
4.	Vice Chancellor, NIELIT Deemed to be University	Member	Ex-officio
5.	Scientist 'G' & Group Coordinator HRD Division, MeitY	Member	Ex-officio
6.	Prof. Anil D Sahasrabudhe, Chairman, NETF	Member	Three years
7.	Dr. Jaya Jagdish, India Head AMD	Member	Three years
8.	Mr. Rajesh Nambiar, Chairperson, NASSCOM	Member	Three years
9.	Shri Amrit Jiwan, President MAIT	Member	Three years
10.	Prof. Naveen Chaudhary, Dean NFSU	Member	Three years
11.	Registrar, NIELIT Deemed to be University	Secretary	Ex-officio

Executive Council of the Deemed to be University

Sr. No.	Name and Designation	Position	Tenure
1.	Vice Chancellor, NIELIT Deemed to be University	Chairperson	Ex-officio
2.	Dr. Sanjeev Kumar Gupta Executive Director, NIELIT Ropar	Member	Three years or until he holds the office of Dean whichever is earlier
3.	Dr. Yumnam Jayanta Singh Executive Director, NIELIT Guwahati	Member	Three years or until he holds the office of Dean whichever is earlier
4.	Dr. Jayaraj U. Kidav Executive Director, NIELIT Aurangabad	Member	One Year
5.	Dr. Dharmendra Kumar Mishra Scientist 'F', NIELIT Gorakhpur	Member	One year
6.	Dr. Angom Buboo Singh Scientist 'E', NIELIT Imphal	Member	One year
7.	Prof. (Dr.) Unnat Pandit Controller General of Patents, Design & Trademarks of India	Member	Three years
8.	Prof. Neeraj Pandey IIM Mumbai	Member	Three years
9.	Ms. Kirti Seth CEO, NASSCOM	Member	Three years
10.	Dr. Abhay Jere Vice Chairman, AICTE	Member	Three years
11.	Registrar NIELIT Deemed to be University	Secretary	Ex-officio

Academic Council of the Deemed to be University

Sr. No.	Composition	Position	Tenure
1.	Vice Chancellor	Chairperson	Ex-officio
2.	Deans/HoD (i) Dr. S. K. Dhurandher , Executive Director, NIELIT HQ (ii) Dr. Yumnam Jayanta Singh, Executive Director, NIELIT Guwahati (iii) Dr. Nitin Puri, Executive Director, NIELIT Patna (iv) Shri Deepak Wasan, Executive Director, NIELIT Ropar (v) Dr. Jayaraj U Kidav, Executive Director, NIELIT Aurangabad	Members	Three years
3.	Professors (i) Dr. S.K Dhurandher , Executive Director, NIELIT HQ (ii) Dr. Nitin Puri, Executive Director ,NIELIT Patna (iii) Dr. Jayraj U.Kidav,Executive Director, NIELIT Aurangabad	Members	Three years
4.	Associate Professors (i) Dr. Vimla Mathew, Scientist 'E',NIELIT Calicut (ii) Dr. Angom Buboo Singh, Scientist 'E',NIELIT Imphal (iii) Dr. Lakshman K. ,Scientist 'E'NIELIT Aurangabad (iv) Dr. Shyam Sunder Singh, Scientist 'E', NIELIT Ajmer	Members	Three years
5.	Assistant Professors; (i) Dr. Sarwan Singh ,Scientist 'D', NIELIT Ropar (ii) Dr. Sini S. Nair, Scientist 'D', NIELIT Calicut (iii) Dr. Kalyan Baital, Scientist 'D', NIELIT Kolkata (iv) Dr. Muneer Ahmad Dar ,Scientist 'D', NIELIT Ropar (v) Dr. Anirban Jyotihati, Scientist 'C', NIELIT Aurangabad	Members	Three years
6.	Six persons of repute from amongst the educationists or experts for their specialised knowledge, who are not in the service of the institution deemed to be a University, nominated by the Vice-Chancellor; (i) Mayank Dave, NIT Kurukshetra (ii) Prof. D.P Vidyarthi, JNU Delhi (iii) Prof. Sanjeev Prashar,IIM Raipur (iv) Shri Ashish Gupta, VP. Barco Electronics,Gurugram (v) Ms Shweta Khurana, MD, Director Asia Pacific and Japan, Intel (vi) Dr. Nitin Aulak, Associate Professor, IIT Ropar	Members	Three years
7.	Dr. Manish Arora, Scientist 'F' & Registrar, NDU	Secretary	Ex-officio

Finance Committee of the Deemed to be University

Sr. No.	Name and Designation	Position	Tenure
1.	Vice Chancellor, NDU	Chairperson	Ex-Officio
2.	CFO NIELIT	Member	3 years
3.	Nominated by EC, NDU 1. Dr. Neeraj Pandey, Professor, IIM Mumbai 2. Dr Gujju Manusree, Director (Finance), AICTE, New Delhi 3. Ms. Kirti Seth, Ex-CEO, SSC-NASSCOM	Members	3 years
4.	Sh. Rajesh Singh, JS & FA, MeitY	Member	3 years
5.	Nomination by Chancellor, NDU 1. Dr. A. Sarath Babu, Associate Professor (Accounting & Finance), Institute of Management Technology, Hyderabad 2. Prof. J.S. Saini, Associate Dean, Thapar University, Patiala 3. Prof. Mukhtiar Singh, DTU, Delhi	Members	3 years
6.	Finance Officer, NDU Ropar	Secretary	Ex-officio

Board of Studies of the Deemed to be University:

The University has five Boards of Studies headed by Deans for each of the five Departments.

- i. Department of Electronics Engineering
- ii. Department of Computer Science and Engineering
- iii. Department of Computer Science and Applications
- iv. Department of Artificial Intelligence
- v. Department of Applied Sciences and Humanities

Programs Launched in Academic Year- 2024-25:

NIELIT Deemed to be University launched Diploma, Undergraduate (Engineering), Postgraduate (Engineering), Undergraduate (Computer Applications), Postgraduate (Computer Science), Postgraduate (Computer Applications), and Ph.D. (in CSE/CSA/Electronics) Level programs in the academic session 2024-25.

Campus	Course	No. of Students enrolled
NIELIT Ropar	M.Tech (Data Engineering)	6
NIELIT Ropar	B. Tech in CS with AI & ML	27
NIELIT Srinagar	M.Tech in Cyber Forensics	8
NIELIT, Patna	B.Tech (CSE)	5
NIELIT, Patna	MCA	14
NIELIT Kohima	M.Tech in Cyber Forensic and Information Security	16
NIELIT Imphal	M.Tech (AI)	28
NIELIT Calicut	M.Sc Computer Science (Data Science)	8
NIELIT Aurangabad	B.Tech Computer Science and Engineering	21
NIELIT Agartala	M.Tech (Data Engineering)	26
Total		159

19 students have been enrolled in Ph.D. programs in the area of Electronics, Computer Science & Engineering and Computer Science & Applications.

RESEARCH PAPER PUBLISHED

JOURNAL PUBLICATIONS:

During the FY 2024–25, NIELIT faculty and researchers published 18 peer-reviewed journal papers in reputed national and international journals, covering frontier areas such as Artificial Intelligence, Cybersecurity, IoT, VLSI Design, and Biomedical Applications. The list is as follows:

	C. Zoremsanga , NIELIT Aizawl – <i>Particle Swarm Optimized Deep Learning Models for Rainfall Prediction: A Case Study in Aizawl, Mizoram</i> , IEEE Access , 2024.
	C. Zoremsanga , NIELIT Aizawl – <i>An Evaluation of Bidirectional Long Short-Term Memory Model for Estimating Monthly Rainfall in India</i> , Indian Journal of Science and Technology , 2024.
	C. Zoremsanga , NIELIT Aizawl – <i>Hybrid Particle Swarm Optimized Models for Rainfall Prediction: A Case Study in India</i> , Pure and Applied Geophysics , 2024.
	J.U. Kidav, S.G. Sreejeesh, R. Sakthivel , NIELIT Calicut – <i>Design and Development of Parallel Beamformer Model for RTL Verification</i> , in Proceedings of NICEDT 2024, Lecture Notes in Networks and Systems, Vol. 1023, Springer, Singapore , 2024. https://doi.org/10.1007/978-981-97-3604-1_3
	S.G. Sreejeesh, R. Sakthivel, J.U. Kidav , NIELIT Calicut – <i>Various Ultrasound Beamformer Designs and Architectures: An Update</i> , Theory and Applications of Engineering Research , Vol. 7, pp. 64–83, 2024. https://doi.org/10.9734/bpi/taer/v7/2916G
	J.U. Kidav, M. Rajesh, S.G. Sreejeesh, Pavan Kumar, Navin Kumar, P. Vinisha , NIELIT Calicut – <i>Design of a Digital Receive Beamformer ASIC-based Ultrasound Imaging System Prototype</i> , Journal of Circuits, Systems and Computers , Vol. 34, No. 02, 2550064, 2025.
	Umesh S., Vimala Mathew, Praveen Kumar, Poornima Thangam I., Amal Krishna U., Nandakumar R. , NIELIT Calicut – <i>Performance Improvement of Rice Leaf Disease Prediction Model using Enhanced Super Resolution Generative Adversarial Networks</i> , International Journal for Research in Applied Science & Engineering , 2024.
	Roshan R.P., Swetha K., V. Mathew , NIELIT Calicut – <i>An Overview of Handwritten Text Recognition Using Generative AI: Cutting-Edge Approaches, Key Challenges, and Future Directions</i> , International Journal for Research in Applied Science & Engineering , 2024.
	Ungkar Saikia, Subhrojit Saikia, Monita Wahengbam, Pronob, Jyoti Saikia , NIELIT Kohima – <i>Low Resource Indian Spoken Language Identification Using Bi-Directional Long Short-Term Memory Network</i> , 2025. doi: 10.5281/zenodo.15349854.
	N. Indrason, W. Khongbuh, K. Baital, G. Saha , NIELIT Kolkata – <i>MBCSD-IoT: A Multi-level Blockchain-assisted SDN-based IoT Architecture for Secured E-Voting System</i> , IEEE Transactions on NSE , 2025.
	K. Baital, A. Chakrabarti , NIELIT Kolkata – <i>Energy Efficient Dynamic Scheduling of Dependent Tasks for Multi-Core Real-Time Systems using Delay Techniques</i> , Concurrency and Computation: Practice and Experience (Wiley) , Vol. 36, No. 27, 2024. https://doi.org/10.1002/cpe.8267

	K. Baital, A. Chakrabarti , NIELIT Kolkata – <i>A Heterogeneous Multi-core Architectural Model for Video Scheduling for Transcoding in Clouds</i> , International Journal of Information Technology (Springer) , Vol. 16, pp. 2831–2845, 2024.
	Karuna Sheel , NIELIT Kurukshetra – <i>Intelligent Orchard Monitoring: IoT Integrated Fuzzy Logic-based Real-time Apple Disease Prediction Encompassing Environmental Factors</i> , Journal of Integrated Science and Technology , 2024.
	Janayita Biswa Sarma, Saurov Mahanta, Hemen Deka, Bhaben Tanti – <i>Exploring the Ethanol Tolerance Potential of Bacteria Isolated from Refinery Oily Sludge and Contaminated Soil</i> , African Journal of Biological Science (AFJBS) , ISSN: 2663-2187, pp. 1031–1052, 2024.
	Nabajyoti Goswami, Rupam Dutta, Rene Barbie Browne, Proboadh Borah, Saurov Mahanta, Subhash Medhi – <i>Molecular Dynamics Simulations Reveal R399Q Mutation Disrupts XRCC1-polb Interaction, Potentially Impairing DNA Base Excision Repair Pathway</i> , Journal of Biomolecular Structure and Dynamics , pp. 1–22, 2025.
	Gitartha Kaushik, Saurov Mahanta, Sabitry Bordoloi – <i>Homology Modeling and Molecular Dynamics Simulation Study of COI Gene in Gray's Stone Loach Balitora Brucei Gray, 1830</i> , in NIELIT's International Conference on Communication, Electronics and Digital Technologies (NICEDT 2024) , Springer Nature Singapore, pp. 357–379, 2024.
	Mayuri Sharma, Bidisha Goswami, Nabajyoti Goswami, Saurov Mahanta, Yunnam Jayanta Singh – <i>Challenges in Accurately Using Artificial Intelligence and Machine Learning in Biomedical Imaging</i> , in Biomedical Imaging: Advances in Artificial Intelligence and Machine Learning , Springer Nature Singapore, pp. 103–129, 2024.
	Jibanjyoti PanPanda, Awdhesh Kumar Mishra, Pinku Chandra Nath, Saurov Mahanta, Minaxi Sharma, Prakash Kumar Nayak, Yugal Kishore Mohanta, Kandi Sridhar – <i>Wild Edible Mushrooms to Achieve Sustainable Development Goals: Novel Sources for Food Security, Health, and Well-being</i> , Food Bioscience , Article ID 104277, 2024.

CONFERENCE PUBLICATIONS:

Also, in the FY 2024-25, NIELIT contributed 41 conference papers, presented at leading national and international forums, reflecting its strong presence in applied research, innovation, and technology development. The list of conferences publications is as follows:

	Vanlalmangaiha Khiangte, Vanlalhruaia, T. Gunendra Singh , NIELIT Aizawl – <i>Streamlining Examination Seating Arrangements Through Prompt Engineering: An Innovative Approach</i> , NICEDT 2024, Springer .
	Vanlalhruaia, Vanlalmangaiha Khiangte , NIELIT Aizawl – <i>Prompt Engineering for the Automated Generation of Weaving Pattern</i> , NICEDT 2024, Springer .
	T. Gunendra Singh , NIELIT Aizawl – <i>Utilizing a Deep Learning Model's Hotspot Detection Technique for Uterine Cancer Image Segmentation</i> , ADICS 2024, IEEE .
	Sharmistha Bhattacharjee, Debasish Majumder , NIELIT Ropar & RBI Mumbai – <i>The Pandemic Paradox: Improper Synchronisation of Theory and Technique – Foreboding or Worthy?</i> NICEDT 2025, Springer (forthcoming) .

	Rohit Saini, Anita Budhiraja, Sarwan Singh , NIELIT Ropar – <i>Enhancing Accessibility for the Visually Impaired: A Multimodal Approach</i> , NICEDT 2024, Springer .
	Lovnish Verma, Anita Budhiraja, Sarwan Singh , NIELIT Ropar – <i>Blockchain-Based Certificate Verification System: A Decentralized Approach</i> , NICEDT 2024, Springer .
	Chandan Saroj, Sarwan Singh, Anita Budhiraja, Sheetal Chopra , NIELIT Ropar & NIELIT Delhi – <i>Resume Summarization: An Application of Generative AI</i> , NICEDT 2024, Springer .
	Nishit Kashyap, Anita Budhiraja, Sarwan Singh , NIELIT Ropar – <i>Machine Learning, Malware Detection: SecureAI</i> , NICEDT 2024, Springer .
	P. Srinivas, U.M.D., Sanjeev Kumar Jha, Ishant Kumar Bajpai, K.S. Lalmohan , NIELIT Chennai – <i>Smart Early Fire and Smoke Detection with Transfer Learning</i> , IEEE TENSYP 2024, New Delhi , pp. 1–10. doi: 10.1109/TENSYP61132.2024.10752273.
	Chandralakha R. Pillai, Sanjana S., Ishant Kumar Bajpai, Shoukath Cherukat, K.S. Lalmohan , NIELIT Chennai – <i>RISC-V Processor Design: A Comparative Analysis of HDL vs. HLS Techniques</i> , NICEDT 2025, Springer .
	Shoukath Cherukat, Gandreddi Niharika, Raghavendran S., Ishant Kumar Bajpai, K.S. Lalmohan , NIELIT Chennai – <i>Comparative Analysis of LSTM, GRU, and Random Forest Regression for Air Quality Prediction</i> , NICEDT 2025, Springer .
	Rajesh M., Dhinesh Kumar S., Manoj N. , NIELIT Calicut – <i>Study and Implementation of Smart Positioner Prototype for Industrial Applications</i> , NICEDT 2024, Guwahati .
	Jayaraj U. Kidav, Sree Rama Pavan, Rajesh M. , NIELIT Calicut – <i>A PC-based Ultrasound Color Doppler Performance Improvement using Intel® IPPs</i> , NICEDT 2024, Guwahati .
	Koraboyina Anusha, R. Nanda Kumar , NIELIT Calicut – <i>Design, Validation and Characterization of Number Theoretic Transform IP Core</i> , VDAT 2024, IEEE .
	M. Wahengbam, T.G. Singh, P. Abirami, Rajini , NIELIT Kohima – <i>Enhanced Locomotive Delay Prediction Using Machine Learning with Modified Z-Score and Lasso Regression</i> , ASCIS 2024, Springer CCIS Vol. 2425 , doi: 10.1007/978-3-031-86293-9_1.
	R. Kumar, M. Kumar, S. Kumari, A. Kumar, M.K. Rai, V. Mourya , NIELIT Patna – <i>Underwater Image Enhancement using CLAHE Fusion in YIQ and HSI Color Model</i> , ICEFEET 2024, IEEE, Patna , pp. 1–6. doi: 10.1109/ICEFEET64463.2024.10865814.
	Karuna Sheel , NIELIT Kurukshetra – <i>Real-time Application for Apple Orchard Disease Detection Using Embedded System and Cloud Services</i> , ICONIC 2023, Taylor & Francis (published 2024) .
	Saurabh Bansod, Shashank Kumar Singh, Pawan G. Alhat, Rajesh Kumar Sethy , NIELIT Aurangabad – <i>Home Automation with Solar Base Hybrid Inverter</i> , ICSPCRE 2024, IEEE .
	Anirban J. Hati, Shashank Kumar Singh, Ritesh Prasad, Syed Ammar Ahmed, Shaikh Umair , NIELIT Aurangabad – <i>CareGenic: AI/ML-Based Interactive Medicines Prescription System</i> , ODICON 2024 .
	Saurabh Bansod, Yogesh Kumar, Prashant Pal, Shashank Kumar Singh, Sirpa Sai Snehith, Komati Srikanth, Nallapothula Anil , NIELIT Aurangabad – <i>Revolutionizing Spatial Data Collection: 3D Mapping with Drone Photogrammetry</i> , CCEM 2023, IEEE .

	Saurabh Bansod, Yogesh Kumar, Prashant Pal, Shashank Kumar Singh, Harsha Vardhan Reddy, Bhumireddy Kashyap, Bhukhya Charan Naik , NIELIT Aurangabad – <i>Virtual Assistant and Navigation for Visually Impaired using Deep Neural Network and Image Processing</i> , NICEDT 2024, Springer.
	Saurabh Bansod, Yogesh Kumar, Shashank Kumar Singh, Shubham Ranpise, Hritik Mandve , NIELIT Aurangabad – <i>IoT-based Smart Irrigation System for Crops and Water Leakage Detection Using Image Processing</i> , GCITC 2024, IEEE.
	Saurabh Bansod, Shashank Kumar Singh, Shivansh Tiwari, Dushyant Raj Chaudhary , NIELIT Aurangabad – <i>Plant Health Prediction Using RGB-D Method and VGG16 Model</i> , ICDECS 2024, IEEE.
	Saurabh Bansod, Yogesh Kumar, Shashank Kumar Singh, Mohit Gour, Manas Salunke, Lalit Kumar , NIELIT Aurangabad – <i>Currency and Counterfeit Currency Detection Using Machine Learning Algorithms</i> , GCITC 2024, IEEE.
	Jayaraj U. Kidav, Saurabh Bansod, Anirban J. Hati, Shashank Singh, Amol Bansode , NIELIT Aurangabad – <i>Refining Ultrasound Imaging Quality Using SSIM & Advanced Artifact Removal Methods</i> , GCCIT 2024, Bangalore.
	Jayaraj U. Kidav, Saurabh Kesari, Shashank Singh , NIELIT Aurangabad – <i>Secure and Fault-Tolerant Block Memory Design for IoT Applications</i> , ICCES 2024.
	Ayush D. Bhuskat, Maitreya S. Ganeshpure, Chaitanya N. Kadadas, Lakshman Korra, Jayaraj U. Kidav, Manjiri Lavadkar – <i>Comprehensive Review of Low-Power VLSI Design Techniques: Challenges, Cryptographic Implementations, and Future Prospects</i> , ICCES 2024.
	Dinesh Maroti Hamand, Ritesh Prasad, Ravi Ranjan, Chaitanya N. Kadadas, Lakshman Korra, Jayaraj U. Kidav – <i>FPGA-based Hardware Accelerator for Secure IoT Edge Computing Using AES</i> , ICCES 2024.
	Aryan Shinde, Chaitanya N. Kadadas, Shreenivas Margamwar, Jayaraj U. Kidav, Yogesh Shejwal, Lakshman Korra – <i>Optimized Implementation of BFV Homomorphic Encryption for Secure Biometric Authentication on FPGA and ASIC</i> , ICCES 2024.
	Manjiri A. Lavadkar, Chaitanya N. Kadadas, Lakshman Korra, Jayaraj U. Kidav, Apoorva Deshmukh, Sahil Somaji Kamble – <i>Privacy-Preserving Federated Learning for Threat Detection Using CNN and Transformer with Homomorphic Encryption</i> , ICCES 2024.
	Sahil Somaji Kamble, Chaitanya N. Kadadas, Lakshman Korra, Yogesh Kumar, Manjiri Lavadkar, Renuka Manoj Mahajan – <i>Machine Learning-based Detection of Attacks on AES Cryptography Using FPGA Power Traces</i> , ICCES 2024.
	Apoorva P. Deshmukh, Chaitanya N. Kadadas, Lakshman Korra, Jayaraj U. Kidav, Manjiri A. Lavadkar, Sahil Somaji Kamble – <i>Privacy-Aware Anomaly Detection in Blockchain Transactions Using Paillier Homomorphic Encryption</i> , ICCES 2024.
	Chetan G. Waghmare, Pawan G. Alhat, Shreenivas G. Margamwar, Chaitanya N. Kadadas, Lakshman Korra, Jayaraj U. Kidav – <i>Secure and Optimized Design of an ESP32-C3 Based PCB Antenna for IoT Applications</i> , ICCES 2024.

	Shubhashri G. Joshi, Chaitanya N. Kadadas, Lakshman Korra, Jayaraj U. Kidav, Manjiri A. Lavadkar, Shreenivas G. Margamwar – <i>Scalability and Performance Analysis of 2048-bit RSA Algorithm Across Advanced CMOS Technology Nodes, ICCES 2024.</i>
	Aditya S. Mandlik, Maitreya S. Ganeshpure, Chaitanya N. Kadadas, Lakshman Korra, Jayaraj U. Kidav, Manjiri A. Lavadkar – <i>AI-Driven Real-Time Threat Detection for UPI Transactions, ICCES 2024.</i>
	Priya S. Aapsinge, Ayesha G. Shaikh, Lakshman Korra, Chaitanya N. Kadadas, Jayaraj U. Kidav, Shreenivas G. Margamwar – <i>Comparative Study of Standard AES-256 and Low-Power AES-256 Implementation, ICCES 2024.</i>
	Shreenivas G. Margamwar, Chaitanya N. Kadadas, Shubhashri G. Joshi, Shashank Kumar Singh, Yogesh Sejwal, Jayaraj U. Kidav – <i>Comparative Analysis of 256-bit AES Algorithm Across 180nm, 90nm, and 45nm Technology Nodes, ICCES 2024.</i>
	Manish A. Bhavsar, Vinod D. Ghuge, Baliram N. Kendre, Ravi Ranjan Kumar, Chaitanya N. Kadadas, Jayaraj U. Kidav – <i>Audio Amplifier with Active Noise Cancellation in RLS Algorithm on FPGA, ICCES 2024.</i>
	Gourab Das, Ritika Sharma, Smriti Rekha Dutta – <i>Enhancing Accuracy of Corn Leaf Disease Detection: Machine Learning Approach, NICEDT 2025.</i>
	Ritika Sharma, Gourab Das, Smriti Rekha Dutta – <i>IoT-Driven Innovations in Railways, NICEDT 2025.</i>
	Manoj N., Rajesh M., Ambili C., Muhammed Alshan, NIELIT Calicut – <i>Real-Time Landslide Risk Assessment Using IoT, NICEDT 2025.</i>

PLACEMENT - FORMAL PROGRAMS:

NIELIT is offering various Degree and Diploma programmes such as Diploma, B.Sc, BCA, M.Sc, MCA, B.Tech, M.Tech, etc. under which the statistics of placement in the year 2024-25 are as under:

No. of Eligible Candidates	620
No. of Placed Candidates	100
No. of Candidates opted for higher Education	283

PLACEMENT - SKILLING PROGRAMMES:

With the objective of facilitating better career opportunities for its students, NIELIT organized a series of Job Fairs at its centres across the country. To ensure structured and impactful placement drives, NIELIT HQ categorized its 18 centres into two groups: **Category-I** (युवा रोजगार मंच) and **Category-II** (युवा महा-रोजगार मंच). This categorization aims to provide students with enhanced platforms to advance their careers and to build a robust placement ecosystem at NIELIT for the future.

These Job Fairs witnessed participation from over **350 employers**, who interviewed 10,635 candidates and shortlisted/placed **3,673** students. Major companies as well as emerging startups from diverse sectors took part in these events, giving students valuable exposure to various career avenues. Overall, the Job Fairs significantly boosted the confidence of NIELIT students and provided them with a strong foundation to initiate their professional journeys.

The detailed placement status is tabulated below:

Sr. No.	Organizing NIELIT Centre	Date of Job Fair	No. of Employers	No. of Candidates Participated	No. of Candidates Shortlisted/ Placed
1.	NIELIT Imphal	18-19 July, 2024	29	1,142	158
2.	NIELIT Jammu/ Srinagar	8 Aug, 2024	17	419	83
3.	NIELIT Guwahati	21-22 Aug, 2024	12	226	101
4.	NIELIT Kurukshetra	22 Aug, 2024	21	1,127	539
5.	NIELIT Shillong	13 Aug, 2024	12	515	51
6.	NIELIT Haridwar	29 Aug, 2024	18	336	127
7.	NIELIT Patna	31 Aug, 2024	11	400	107
8.	NIELIT Itanagar	31 Aug, 2024	16	232	48
9.	NIELIT Bhubaneswar	3 Sept, 2024	7	105	67
10.	NIELIT Kohima	20 Sept, 2024	15	294	128
11.	NIELIT Kolkata	11 Sept, 2024	11	348	102
12.	NIELIT Pilibhit	6 Oct, 2024	33	1,341	608
13.	NIELIT Delhi	30 Sept, 2024	15	409	283
14.	NIELIT Ranchi	25 Sept, 2024	12	147	90
15.	NIELIT Gangtok	24 Oct, 2024	13	240	87
16.	NIELIT Calicut	20 Oct, 2024	55	1,023	264
17.	NIELIT Aizawl	20 March, 2025	13	231	93
18.	NIELIT Aurangabad	7 Aug, 2024	40	2,100	737
	Total		350	10,635	3,673

IMPORTANT EVENTS

Launch of NIELIT Alumni cum Placement Portal



In order to foster a strong alumni network while serving as a dedicated platform to enhance employment opportunities for NIELIT students, the Alumni cum Placement Portal of NIELIT was launched on 20th August, 2024, by Hon'ble Union Minister of State for the Ministry of Electronics & Information Technology and Commerce & Industry, Shri Jitin Prasada. Through this portal, alumni can **register, update their profiles, share career progress, network with peers**, and remain engaged with the NIELIT community. The portal provides for one-to-one alumni connections with a global map feature and multiple job opportunities for NIELIT alumni and students, connecting them with leading recruiters. It also aims to facilitate knowledge sharing, mentoring opportunities, and collaboration between alumni and current students.

In the last one year since its launch, the Alumni cum Placement Portal has emerged as a transformative initiative, enhancing student employability, building alumni relations, and strengthening the industry-institute interface.

Impact and Statistics since launching:

- **Total Registrations: 1,03,886 Nos.**
 - o Students: 53,094
 - o Alumni: 50,612
 - o Recruiters: 168
- **Job Opportunities Facilitated: 300+**

NIELIT's 3rd International Conference on Communications, Electronics and Digital Technologies (NICE-DT 2025)



NIELIT has successfully organized its 3rd NIELIT International Conference (NICE-DT-2025) on Communication, Electronics, and Digital Technologies, which was held at NIELIT Ropar on 14th and 15th February 2025. The conference, which spanned two days, brought together a diverse group of **researchers, academicians, industry professionals, and students** from across the globe to foster knowledge exchange and collaboration in cutting-edge **Information, Electronics, and Communication Technology (IECT)** fields. The conference emphasized the importance of **digital innovation, sustainable technology, and interdisciplinary collaboration** in shaping the future of IECT.

The research papers were presented across the following 8 technical tracks:

- Artificial Intelligence, Machine Learning, Big Data Analytics
- Cyber Security, Forensics, Network, and Mobile Security
- Advanced Computing—Cloud Computing, Edge Computing, and Quantum Computing
- Blockchain and Web Technologies
- VLSI, Semiconductors, Electronic Systems, IoT, Microwave, Antenna, and Communication
- Digital Technologies for Future Applications
- Assistive Technology for Divyangjan
- Strategy for Digital Skilling for Building a Global Future-Ready Workforce

Out of a total of 211 Research papers, 105 were selected after stringent checking, which were presented by various Researchers, Academicians, and Students. Fifteen papers were selected for

posters, which were explained and deliberated by the authors during the Conference. **80 papers have been selected to be printed in two volumes of Springer Journals, and 25 papers have been finally selected and were published in the NIELIT Journal.**

National Conference on Cyber Crime, Digital Forensics and Intelligence

NIELIT has successfully organized a Two-Day National Conference on Cyber Crime, Digital Forensics and Intelligence under the theme “*Cyber Secure Bharat: Fortifying India’s Digital Future*” from 25th to 26th July 2024 at the Capital Convention Hall, Kohima, Nagaland. The conference was graced by Shri Sethrongkyu Sangtam, Advisor for IT&C, Economics, Statistics & Evaluation, as the Special Guest and Shri S. Krishnan, IAS, Secretary, Ministry of Electronics and Information Technology (MeitY) GoI, as the Guest of Honour.



The conference brought together experts, practitioners and scholars from across the North-East region and the rest of India, making it a significant platform for dialogue on emerging challenges and advancements in the field of Cybercrime Digital Forensics and Intelligence. Participants engaged in insightful discussions, participated in workshops and networking sessions with industry leaders, law enforcement, and academic professionals. The conference highlighted the critical need for a unified and proactive approach to securing India’s digital infrastructure, with special emphasis on empowering the North-East region through capacity-building and awareness.

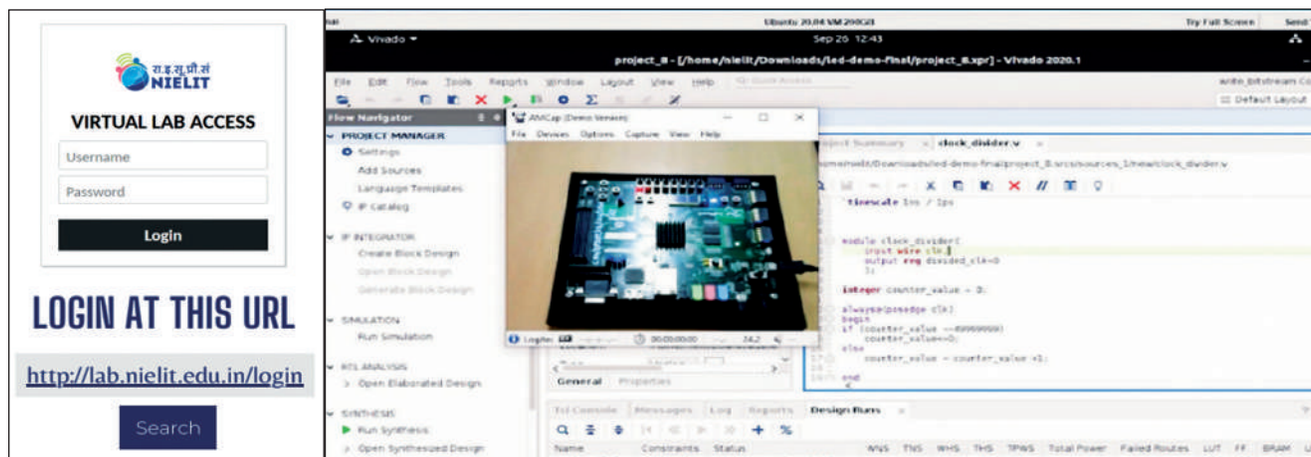
Launch of the North-East Start-Up Catalyst Programme



NIELIT Kohima launched the “North East Start-Up Catalyst Program,” a ground-breaking initiative designed to nurture entrepreneurial minds and foster innovation in the region. The program was inaugurated on 22nd May 2024 and attracted aspiring entrepreneurs, student innovators, and start-up mentors

from across Nagaland. The Catalyst Program aimed to transform ideas into practical businesses by offering mentorship, incubation support, technical training, and funding guidance. Through workshops on business planning, pitch development, and digital marketing, the initiative sparked entrepreneurial enthusiasm and inspired many to pursue their start-up dreams. This launch not only signifies a shift toward self-reliance and innovation but also reaffirms NIELIT’s commitment to regional development through technology-driven entrepreneurship.

Establishment of Remote Hardware Lab



NIELIT Chennai has established a state-of-the-art Remote Hardware Lab (RHL) as part of its Virtual Lab initiative. This innovative facility provides students with remote access to advanced FPGA platforms (including Ultrascale+ boards, supported by the Department of Biotechnology, Government of India) and IC design tools of Synopsys and Cadence (supported under the Chips to Startup (C2S) program of MeitY, GoI). The RHL enhances hands-on learning by enabling students enrolled in various online courses at NIELIT Chennai to work with cutting-edge hardware and software tools from anywhere.

NIELIT Guwahati jointly conducted workshop on “Semiconductor Ecosystem: Awareness and Opportunities for Northeast India”

On October 25, 2024, NIELIT Guwahati in collaboration with Jagiroad College, the Northeast India Scientific & Entrepreneurial Diaspora (NEISED), and the VLSI Society of India, organized a workshop titled “Semiconductor Ecosystem: Awareness and Opportunities for Northeast India” at Jagiroad College, near Guwahati, Assam. The workshop featured keynote



addresses and panel discussions with experts from TATA Electronics, the VLSI Society of India, IISc Bangalore, and other leading semiconductor and electronics industries, as well as academic institutions from India and abroad. The event included semiconductor-based model competitions and poster/ideation challenges in which students from Northeast India actively participated. NIELIT also hosted an exhibition at the venue, and over 1,000 students and 300 delegates attended the event.

AUGMENTATION OF NIELIT CENTRES/INFRASTRUCTURE UPGRADATION

With a vision to provide an excellent infrastructure with residential facilities for the benefit of the students from far-flung areas, MeitY provides funds for setting up permanent campuses of NIELIT Centres in different parts of the country. Efforts are also being made with respective State Governments for soliciting support in the form of rent-free built-up space/land. Apart from setting up permanent campuses, efforts are also made to set up Extension Centres in remote areas under the monitoring of respective NIELIT Centres at the state, and also to upgrade the infrastructure of existing Centres.

Inauguration of Atal Bihari Vajpayee NIELIT Extension Centre, Pilibhit



Aiming towards expansion of strengthening digital skilling infrastructure and enhancing outreach in the region, NIELIT has established a new Centre at Pilibhit, Uttar Pradesh, increasing the total number of its own Centres in the state to four. Hon'ble Minister of State for Electronics and Information Technology & Commerce and Industry, Shri Jitin Prasada, inaugurated the Centre, namely, Atal Bihari Vajpayee NIELIT Extension Centre in Pilibhit on 23rd December, 2024. During the occasion, the Hon'ble Minister also interacted with students of NIELIT Pilibhit. Earlier, the foundation stone for the Extension Centre in Pilibhit was laid by the Hon'ble Minister of State on October 6, 2024.

The Centre became operational in record time, with the foundation stone laid and the inauguration completed within just three months. This significant development marks another step forward in

empowering the youth and communities of Pilibhit and nearby regions with state-of-the-art lab and training facilities in emerging technologies. Atal Bihari Vajpayee NIELIT Extension Centre, Pilibhit, will offer training in emerging technologies like IoT, Blockchain, AI, Cyber Security, Cloud Computing, etc., which are recognized by the Ministry of Skill Development and lead to employability.

Inauguration of NIELIT Centre of Excellence in Chip Design, Noida



In a significant step toward advancing capabilities in semiconductor design and development, NIELIT's Centre of Excellence (CoE) in Chip Design was inaugurated by Shri S. Krishnan, Secretary, MeitY, at Noida in association with SoCTeamup Semiconductors Pvt Ltd, a DPIIT-recognized startup. The new Centre of Excellence is poised to address the growing demand for skilled professionals in the semiconductor and chip design industries by offering state-of-the-art facilities for research, innovation, and training in VLSI (Very Large-Scale Integration) and Chip Design. The Centre boasts of a Project Lab for collaboration on innovative chip design projects among students, professionals, and researchers, and a smart classroom, equipped with advanced teaching aids for providing an immersive learning experience for students. During the inauguration, A special demonstration of VLSI-based Intellectual Property (IP) was also conducted, underscoring the Centre's commitment to advancing the design and development of intellectual properties in the semiconductor sector.

The launch of the NIELIT Centre of Excellence in Chip Design is in line with the Government of India's vision of semiconductor technology capabilities and furthering India's emergence as a global leader in Electronics and IT.

Inauguration of NIELIT Centre at Majuli, Assam

In a milestone for digital education in remote regions, NIELIT Guwahati inaugurated its Majuli Study Centre at Garamur on 4 January 2025. This initiative, under is designed to expand access to advanced IT education and skill development in Majuli. The centre was inaugurated by Dr. M.M.



Tripathi, Director General of NIELIT, and the event was graced by Sri Ratul Chandra Pathak, ACS, District Commissioner of Majuli, and Sri Sri Janardan Dev Goswami, Satradhikar of Uttar Kamalabari Satra, besides senior Officers of NIELIT and other distinguished guests. The state-of-the-art NIELIT Majuli Study Centre offers a variety of courses, including digital literacy, software development, and e-governance. Aligned with the 'Digital India' mission, the initiative aims to create a digitally empowered society and improve employability for the local youth.

Inauguration of NIELIT Corporate Office



In order to enhance operational efficiency, visibility, and accessibility, NIELIT has established its Corporate Office in the city. The Corporate Office was inaugurated by Shri S. Krishnan, Secretary, MeitY, on June 6, 2024, in the presence of Shri Bhuvnesh Kumar, AS, MeitY, and Dr. M. M. Tripathi, DG, NIELIT. This office is a new addition to the other existing NIELIT offices in Delhi-NCR and is centrally located, near MeitY.

Inauguration of Girls' Hostel at NIELIT Srinagar



A newly constructed Girls' Hostel at NIELIT Srinagar was inaugurated by Shri. S. Krishnan, Secretary, MeitY on August 3, 2024. Smt. Purna Puri, Commissioner Secretary IT J&K, Dr. Sanjay Kumar Dhurandher, Executive Director, NIELIT HQ, Sh. Saleem Khan, SIO, NIC J&K, Sh. Vinu Kumar AR, Scientist-G, CDAC Trivandrum, Sh. Ashaq Hussain Dar, Director In-Charge, NIELIT J&K, was the other dignitary who were present on the occasion. Sh. Krishnan interacted with students and conducted a thorough inspection of the newly constructed hostel. On this occasion, **a live demonstration of the Kashmiri Carpet Taleem Generation Application, developed by NIELIT Srinagar was also conducted, showcasing the integration of traditional craftsmanship with modern digital technology.** He also visited the newly established MeitY-sponsored Drone Lab.

Inauguration of High-End Labs under the Chip to Startup Programme

On 4th January 2025, Shri. S Krishnan, IAS, Secretary, MeitY inaugurated Digital India RISC-V Embedded System Design Lab and Digital India RISC-V Soc Design Lab under Chip to Startup Programme of MeitY at NIELIT Aurangabad in the gracious presence of Smt. Sunita Verma, Scientist G and Group Co-ordinator, MeitY, and other senior Officers from NIELIT.



Inauguration of IT cum Security Lab



On 20th November 2024, Ms. Tulika Pandey, Sr. Director & Group Coordinator, HRD Division, MeitY, Govt. of India, inaugurated the IT and Security Lab under the project “Empowering Police and Government Officials of NE States through IT and Cybersecurity Training” at NIELIT Shillong, in the presence of Shri L. Lanuwabang, Director, NIELIT Shillong, and other dignitaries

Inauguration of Dehradun Study Centre

The NIELIT Dehradun Study Centre was inaugurated by the Director General of NIELIT, marking a significant milestone in expanding NIELIT’s presence in Uttarakhand. The inauguration ceremony was attended by officials, faculty members, and local stakeholders, reflecting the growing demand for quality IT and skill development education in the region. The new study centre aims to serve as a hub for training, capacity building, and digital empowerment, particularly for youth and underserved communities. With state-of-the-art infrastructure and a commitment to excellence, the centre is poised to play a key role in supporting NIELIT’s mission of fostering a digitally skilled and inclusive society.



NIELIT Study Centre in Tripura



The **NIELIT Bishramganj Study Centre (of NIELIT Agartala)** was inaugurated on 13th September 2025, marking a significant step forward in enhancing the educational infrastructure within the **Tripura Tribal Areas Autonomous District Council (TTAADC)**. The event was graced by Shri Subodh Debbarma, Hon'ble MLA, Charilam Constituency and other dignitaries including senior Officers of NIELIT Agartala. The newly inaugurated centre is expected to create new learning and employment opportunities for students in the region.

Establishment of Mobile IT Lab in North East Centres

NIELIT has set up Mobile ICT Labs under the project NECB 2.0 "Capacity Building in ICT including training in Digital Skill Sets and Current Industry Demanding Technologies for various sections of society in the NE States [NECB 2.0]," in all eight North East States. The mobile ICT labs are serving as a crucial resource for digital empowerment, ICT-based education, and outreach. In this regard, NIELIT Aizawl's mobile ICT Lab was launched by Dr. Vanlalhlana, Hon'ble Minister of ICT, Higher & Technical Education, Govt. of Mizoram on 1st August 2024.



CORPORATE TRAINING

NIELIT is one of the preferred agencies for capacity building and skill upgradation of Government Officials for various State Governments and Central Line Ministries. **A glimpse of some of the corporate training undertaken by NIELIT in 2024-25 is as under:**

Capacity Building on Cyber Security for Urban Cooperative Banks

Under the 'Awareness Vriddhi and Training for the Urban Cooperative Banks (AVTU) Mission' sponsored by Reserve Bank of India (RBI), NIELIT Centres are providing Cyber Security Training [7 to 16 hours] to Urban Cooperative Bank (UCBs) Officers for three different target groups, i.e., Board and Senior Management, Technical Officers, and Employees (Non-Technical). CAB-RBI has mapped ten (10) NIELIT Centres with a total of 338 UCBs of different regions. **As on 31st March, 2025, a total of 1730 Officials have been trained and 1715 no. of Officials have been certified under the programme.**

Training for Officials of TATA Motors Limited

NIELIT Haridwar conducted a Corporate Training on “AI & Blockchain Technology in Public Services” at Tata Motors, equipping professionals with essential knowledge to harness emerging technologies for efficiency, transparency, and innovation in public services.

Training for Sikkim Police



NIELIT Gangtok conducted 5 days of Advanced Level Training on Cyber Forensics for the officials of Sikkim Police, in which 15 Investigating Officers (IO) of Sikkim Police were trained. Also, the Centre conducted a One Day Awareness Programme on Cyber Security in which 20 nos. senior officials of Sikkim Police were trained.

Training to West Bengal State Electricity Distribution Limited

NIELIT Kolkata conducted Corporate Training on Artificial Intelligence and Machine Learning for Employees of West Bengal State Electricity Distribution Limited, Govt. of West Bengal from 27th January to 2nd February 2025.



Training for the officials of the Indian Army at AEC, Pachmarhi, MP

NIELIT Kolkata successfully conducted the training for 40 Army officials on Cyber Security and Social Media Analyst (480 Hrs) for the officials of the Indian Army at AEC, Pachmarhi, MP from 23rd Sep 2024 to 23rd Nov 2024.

Training program for employees of Power Grid Corporation Limited



NIELIT Jammu conducted a 3-day training program on Advanced MS Excel for 18 employees of Power Grid Corporation from August 5, 2024, to August 7, 2024. The program was designed to enhance the participants' proficiency in MS Excel, focusing on advanced features and techniques relevant to their roles in Power Grid operations.

Faculty Development Program (FDP) at Government Polytechnic College, Mattannur

NIELIT Calicut successfully organized a Faculty Development Program (FDP) on “Data Acquisition in LabVIEW & PLC Programming” at Government Polytechnic College, Mattannur, from February 17th to 21st, 2025. The event’s enthusiastic engagement from all participants made the FDP a resounding success. Another FDP was conducted on IoT and Applications at the Government Polytechnic College, Pala.



Training on Web Development & Cyber Security for Tamil Nadu Police



NIELIT Chennai successfully organized three Government Officials Training Programs for the 45 technical Sub-Inspectors of the Tamil Nadu Police Department. The training programs were conducted from November 2024 to March 2025. State-of-the-art topics on Web development and cybersecurity were covered in the program.

Training for PVO Officer, Uttarakhand

NIELIT Haridwar conducted a specialized training program for PCS Officers at Dr. R. S. Tolia Uttarakhand Academy of Administration (ATI), focusing on “Data Protection, e-Payments, and Artificial Intelligence”. The training aimed to enhance digital governance capabilities, promote secure digital transactions, and build awareness of AI’s role in administrative efficiency and decision-making.



Training on Cyber Security, AI/ML & Future Technologies

NIELIT Itanagar conducted a one-week training program on “Cyber Security, AI/ML & Future Technologies” for the staff of the Tax & Excise Department, Pasighat. The objective of the training was to enhance digital awareness and build technical capacity in areas such as Cyber Security, Artificial Intelligence & Machine Learning (AI/ML), and other emerging technologies. A total of **18** officials from the department attended the training, gaining valuable insights to better adapt to the rapidly evolving digital ecosystem.

Training for Bihar Police Academy

NIELIT Patna successfully conducted Computer Database Management training for the 67th and 68th DSP (Probationers) at the Bihar Police Academy, Rajgir, from March 19, 2025, to March 29, 2025. The program was attended by 37 participants.

Faculty Development Training in Gorakhpur

A Faculty Development Program (FDP) on “Data Analytics Using Spreadsheets” was successfully conducted by NIELIT Gorakhpur at Little Flower Polytechnic, Gorakhpur, from 2nd January to 10th January 2025. The objective of the FDP was to enhance the data handling and analytical skills of faculty members using spreadsheet tools. The program witnessed active participation from faculty members and professionals, contributing to meaningful knowledge exchange and hands-on learning sessions.



Training given to Motor Vehicle Inspectors, Transport Department, Government of Jharkhand



NIELIT Ranchi organized a 5-day Basic Computer Course (BCC) Training Program for 40 participants of Motor Vehicle Inspector, Transport Department, Government of Jharkhand at Shri Krishna Institute of Public Administration (SKIPA), Ranchi from 11th to 15th November 2024. Also, NIELIT Ranchi organized a workshop on Cyber Hygiene & Security for the above participants on 12th November 2024.

CAPACITY BUILDING PROJECTS FUNDED BY ORGANIZATIONS OTHER THAN MEITY

Skilling Programme for SC/ST job seekers funded by DGE, MoL&E

NIELIT is implementing special training programmes for providing computer training to SC/ST job seekers funded by the Directorate General of Employment (DGE), MoL&E. Under the programme, one-year training is conducted in 5 courses, namely (i) O Level (IT) (ii) CHMT-O Level (iii) Office Automation, Accounting Publishing Assistant (iv) Business Accounting Associate and (v) Cyber Secured Web Development for the SC/ST jobseekers who are registered with National Career Service Centres for SC/ST, DGE. During the FY 2024-25, the training was conducted at 25 locations across the country under the monitoring of 25 NIELIT Centres. During the FY 2024-25, a total of 2925 SC/ST candidates were enrolled out of the targeted 2925 in all 5 courses. Under the Programme, free study materials (sponsored by DGE) were also distributed to the SC/ST jobseeker candidates.

Capacity Building under PM Shri Scheme



Delhi



J&K



Meghalaya



Himachal Pradesh

Under the PM SHRI School scheme, which is a centrally sponsored scheme initiated by the Government of India, NIELIT Centres conducted skill development training for the students of

various Kendriya Vidyalaya Schools (KVS) and Jawahar Navodaya Vidyalaya (JNV) schools across the country. Training for the following certificate courses was conducted under the programme in which approximately 78,000 students have been registered and trained by NIELIT in the financial year 2024-25.

- Cyber Security and Ethical Hacking: 30Hrs.
- Python Programming: 30 Hrs.
- Financial Accounting Using Python: 30Hrs.
- AI/ML using Python: 30Hrs.
- AI/ML using Python and Drone Technology: 30Hrs.
- Drone Technology: 30Hrs.
- Robotics: 30Hrs.
- Training cum Internship on Emerging Technologies: 30Hrs.
- Emerging Technologies and Career path: 30Hrs.
- Solar Technology and IOT: 30Hrs.
- Basic Computers, Web Design, IOT and AI using Python: 80Hrs.

CyberShikshaa Program

NIELIT has successfully carried out two cybersecurity skilling programs in collaboration with Microsoft and the Data Security Council of India (DSCI) to enhance the livelihood opportunities of youths in disadvantaged positions. Under this the following two programmes were conducted: -

- Ready4CyberShikshaa (Cyber Shikshaa Fundamental) Program is 50-hour online self-learning program wherein the target of certification of 1000 candidates has been successfully achieved.
- CyberShikshaa Program is a 450-480-hour hybrid in-depth skilling program in which the target of certification of 150 women candidates has been successfully achieved.

Skill and Entrepreneurial Development Programme for Divyangjan

NIELIT is implementing a project entitled “Skill and Entrepreneurial Development Programme” for 150 Persons with Disabilities (Divyangjan) under the CSR initiative of Indian Railway Finance Corporation (IRFC), funded by Indian Railway Finance Corporation (IRFC). It aims to train 150 Divyangjans in the Domestic Data Entry Operator trade through NIELIT Centres at Srinagar, Patna & Chandigarh. The total budget of the project is Rs. 37.62 Lakhs. Under the project, 64 candidates have been trained.

Capacity Building of Ex-servicemen



Delhi



Kolkata

NIELIT supports the Directorate General of Resettlement (DGR) under the Ministry of Defence, by providing training in emerging technologies like IoT, AI, and Cyber Security. NIELIT offers specialized, nationally recognized certification courses to bridge skill gaps in electronics and IT. These programs are designed for short-term commissioned employees of DGR, with flexible learning through a virtual academy. NIELIT also conducts awareness campaigns, offers NSQF-aligned courses, and organizes job fairs to connect ex-servicemen with employers. This initiative empowers ex-servicemen to enhance their skills and transition successfully into the civilian workforce.

List of Courses for Training:

- IT 'O-Level'
- CHM- T (Computer Hardware Maintenance-Technician) O-Level
- IoT Developer
- AI Associate
- AI Assistant
- Data Analysis Associate
- IoT Associate
- IoT Assistant
- Certified Computer Application Accounting and Publishing Assistant
- Certified Multimedia Developer
- Certified Web Developer
- Certified Office Automation and IT Assistant
- Junior Cyber Security Associate
- Certified Data Entry and Office Assistant (Upskilling)
- Certified Repair & Maintenance Assistant (Power Supply, Inverter & UPS)
- Product Assembly Assistant (Solar-LED)
- Certified Data Entry and Office Assistant (Upskilling)
- Certified PC Hardware and Networking Assistant
- Biomedical Equipment Maintenance Assistant

In the year 2024-25, a total of 1903 Ex-Serviceman candidates have been registered and trained by NIELIT.

SKILLING UNDER FOREIGN COLLABORATION

NIELIT has actively pursued international partnerships in 2024–25 to foster global skill development, strengthen bilateral ties, and promote digital empowerment. These collaborations span various countries and focus on emerging technologies such as 5G, cybersecurity, data analytics, and semiconductors. Below is an overview of key international engagements:

Egypt - Information Technology Institute (ITI) of Egypt

An MoU was signed with ITI Egypt to enhance workforce skills, promote employment, and foster international cooperation. As part of this initiative, NIELIT launched a cybersecurity training program on 8th July 2024, targeting students, citizens, and government officials in Egypt. The program was conducted virtually, equipping 20 Students and 10 Officials from Egypt with advanced skills in Digital Forensics. The program aimed to equip participants with essential skills in digital forensics, marking a significant milestone in fostering global collaboration on cybersecurity and forensics expertise.



Taiwan-Institute for Information Industry (III)

NIELIT has signed a Memorandum of Understanding (MoU) with Taiwan's Institute for Information Industry (III) to implement a joint training program in Electronics and Information Technology. This five-year collaboration primarily focuses on 5G-ORAN (Open Radio Access Network) technology, with the objective of enhancing the advanced technical skills of Indian professionals. As part of the initiative, 11 participants successfully completed the training program on 5G-ORAN in 2024.

Tanzania-Ministry of Information, Communication and Information Technology

NIELIT has initiated a collaboration with the Government of Tanzania, through the Ministry of Information, Communication and Information Technology, to provide training in Data Analytics and Management for Tanzanian citizens and government officials. As part of this ongoing engagement, training sessions are being conducted in Zanzibar. In 2024, a total of 73 Tanzanian officials successfully completed the program, strengthening Tanzania's digital capabilities and fostering bilateral cooperation in the IT sector.

Mekong Ganga Cooperation

Under the Mekong Ganga Cooperation (MGC) framework, NIELIT conducted an ICT training program for participants from Myanmar, Lao PDR, Vietnam, and Cambodia. Held during November–December 2024, the program trained 28 participants, focusing on enhancing digital skills and promoting regional cooperation and capacity building in the field of Information and Communication Technology.

IMPORTANT MEETINGS

Inspection by the Committee of Parliament on Official Language



The Committee of Parliament on Official Language held an inspection meeting on January 9–10, 2025, for NIELIT Calicut at Thiruvananthapuram, Kerala. During this meeting, the Committee inspected the official work being done by NIELIT in the Official Language Hindi.

25th and 26th Management Board Meeting

NIELIT's 25th Management Board meeting held on 22nd October, 2024 under the Chairmanship of Shri S. Krishnan, IAS, Secretary, MeitY to discuss several financial & management matters. The meeting was attended by Board members, including Dr. M. M. Tripathi, DG, NIELIT & other senior officials. Also, the 26th Management Board meeting was held on 21st Feb, 2025, under the Chairmanship of the Secretary, MeitY.



Hon'ble Union Minister of State, E&IT reviews the activities of the NIELIT Centre Kolkata



Hon'ble Union Minister of State for Commerce & Industry and Electronics & Information Technology, Shri Jitin Prasada, visited the NIELIT Centre, Kolkata, on 19.02.2025. The Hon'ble MoS was briefed about the formal & non-formal education/training and projects undertaken by the Centre.

NIELIT Centre Directors Meet

NIELIT organized its 27th All India Director's Meet on 17th & 18th May, 2024, at its Aurangabad Centre located in Dr. Babasaheb Ambedkar Marathwada University campus. Chaired by Dr. M. M. Tripathi, Director General, NIELIT. The Centre directors gave presentations on



27th Director's Meet, NIELIT Aurangabad

the 100-day, one-year, and five-year plans of their respective Centres. Fruitful discussions were held on revamping proposals and schemes, expansion of examination activities, and high-end skilling in emerging technologies like Semiconductor, Artificial Intelligence & Cyber Security.



28th Director's Meet, NIELIT Srinagar

The 28th Director's Meet of NIELIT was held at NIELIT Srinagar on 20th February, 2025. The event witnessed participation from Centre Heads of all NIELIT Centres under the Chairmanship of the Director General, NIELIT. The meeting was also attended by Ms. Tulika Pandey, Group Coordinator and Scientist-G, MeitY.

NIELIT's Directors Meet underscored its commitment to driving innovation and excellence in the field of electronics and IT education, serving as a significant platform for collaborative discussions and strategic planning to further NIELIT's mission of developing a technologically skilled workforce that meets the evolving demands of the industry.

SYNERGY THROUGH COLLABORATION AND MoUs

Agreement signed with Kyndryl Solutions

On 9th August, 2024, NIELIT Delhi Centre and Kyndryl Solutions Private Limited signed an agreement at NIELIT HQ in the presence of Dr. M. M. Tripathi, DG, NIELIT, to run the joint Kyndryl-NIELIT Advanced Skilling Program in DevSecOps, designed to benefit the students from marginalized communities. Under this collaboration, jointly developed programs aligned with the National Skills Qualification Framework (NSQF) at an appropriate skill level will be conducted at NIELIT.



MoU signed with Infineon Technologies

NIELIT has signed a Memorandum of Understanding (MoU) with Infineon Technologies in the presence of Hon'ble Minister of State, Electronics

and IT, Shri Jitin Prasada to boost innovation and skill development in semiconductors and embedded systems. This collaboration marks a significant step towards Semiconductor Mission, aiming to build a future-ready workforce and strengthen India's semiconductor ecosystem. Through this partnership, NIELIT and Infineon will work together to design industry-relevant training programs, promote research and innovation, and create more opportunities for students and professionals in this critical sector.

MoU signed with QETCI

NIELIT signed an MoU with Quantum Ecosystems Technology Council of India (QETCI) on 23rd October, 2024, to strengthen research and development initiatives in quantum computing and emerging technologies. This partnership aims to foster innovation and industry-academia collaboration through joint skilling programs in Quantum Science and Technology, infrastructure sharing for workshops and seminars, capacity building programs and expert consultancy services, public awareness campaigns on quantum technologies, inspiring next-generation quantum scientists and professionals, engaging government and defense sectors in quantum applications, etc.



MoU signed with USI of India

On 14th Aug, 2024, an MoU was signed between NIELIT and United Service Institution (USI) of India in the presence of Hon'ble Minister of State for Defense, Sh. Sanjay Seth, to develop and implement training programs of Cybersecurity, Digital forensics, and emerging technologies

for Agniveers, retired defense personnel of tri-services, and other stakeholders. Both institutes will also help in co-developing educational materials and curricula tailored to the needs of military personnel and defense stakeholders.

LoI signed with MCTE

NIELIT and Military College of Telecommunication Engineering (MCTE) signed a Letter of Intent to collaborate in key areas like Satellite Campus, Certifications, Military-aligned courses, access to virtual and smart labs, etc. The objective of this LoI is to promote skill development in ICT; cooperation and coordination in



the fields of academic training, including the establishment of a NIELIT Accreditation Centre at MCTE, joint certification of programs, Faculty Development Programs, training programs, and recognition of courses and customized courses designed for military applications.



MoU signed with DGR

On 11th September, 2024, NIELIT signed an MoU with the Directorate General of Resettlement (DGR) to provide training and capacity building of Ex-Servicemen of the Armed Forces in emerging technologies and NSQF-aligned courses, and shall offer the virtual academy along

with virtual lab and smart lab facility. NIELIT will also help in placement facilities to ESM through Pan India annual job fairs. The MoU was signed by Maj Gen SBK Singh, DG(R), and Dr. M. M. Tripathi, DG, NIELIT.

MoU signed with IIDT

NIELIT has signed a Memorandum of Understanding (MoU) with the Indian Institute of Drone Technology (IIDT) to drive skill development, training, and innovation in drone technology. This strategic



partnership aims to empower students and professionals with cutting-edge expertise in the rapidly growing UAV sector. By offering industry-relevant courses, hands-on training, and research opportunities, this collaboration will help build a skilled workforce ready to meet the evolving demands of drone applications across sectors. Together, NIELIT and IIDT are committed to strengthening India's capabilities in drone technology and contributing towards the vision of making India a global hub for UAV innovation and manufacturing.



MoU signed with NTIPRIT

On 03rd June, 2024, an MoU was signed between NIELIT and NTIPRIT to collaboratively conduct FDPs, lectures, workshops, and conferences at the National/ International level, as well as extended training programs for students/ employees on Wireless

Communication /Signal Processing/Advanced Networking, among other things. This collaboration will also look forward for joint research and consultancy within pertinent domains. The MoU was

signed by Dr. M.M. Tripathi (DG, NIELIT) and Sh. Deb Kumar Chakrabarti (DG, NTIPRIT) in the presence of other senior officials.

MoU signed with D Y Patil International University

On 7th June, 2024, An MoU was signed between NIELIT and D Y Patil International University, Akurdi, Pune to develop skilled manpower in the domains of common interest such as management, technology, finance, digital skills, emerging technologies etc. through participatory mode such as joint certification courses through NIELIT's Centre of Excellence (CoE) in Chip Design, joint R&D, summer internships, placements, field visits, workshops, conferences etc.



MoU signed with NIT Kurukshetra, Calicut & Srinagar



NIELIT signed an MoU with the National Institute of Technology (NIT) Kurukshetra on 13th August 2024 to foster academic and research partnerships in advanced technologies, joint initiatives in skill development programs, research projects, knowledge sharing, and fostering innovation to benefit students and professionals in both institutions. Further, an MoU has been signed with NIT Calicut for impactful academic and research collaboration and to enhance learning experiences and foster innovation in the technological landscape. NIELIT also signed an MoU with NIT Srinagar to establish a Joint DGCA-certified drone pilot training and to bring qualitative improvements through up-skilling in UAV/Drone and Robotics.



MoU with Gauhati University

Aiming towards promoting education, skill development, and innovation in Assam, NIELIT Guwahati signed an MoU with Gauhati University on 24th January 2025 in presence of Hon'ble Shri Pijush Hazarika, Cabinet Minister, Government of Assam, and Prof. Nani Gopal Mahanta, Hon'ble Vice Chancellor of Gauhati University besides other senior Officers. The MoU covers several key areas of cooperation such as promotion of skill development in emerging technologies, establish a state-of-the-art lab in the field of semiconductor technology, development of a Bio-AI Hub, implementation of formal and non-formal IT skilling courses etc.

MoU with Rural Development and Panchayat Raj Department (RDPR), Govt. of Karnataka



NIELIT Calicut and the Rural Development & Panchayat Raj (RDPR) Department, Government of Karnataka, entered a significant partnership to transform rural libraries into advanced semiconductor design learning centres. This initiative aims to equip rural communities with cutting-edge semiconductor education by leveraging SMART labs for hands-on training and skill

development. The collaboration will empower aspiring engineers and students in rural areas with industry-relevant expertise, fostering innovation and technology-driven learning.

MoU with Government Tool Room & Training Centre (GTTC), Govt. of Karnataka

NIELIT and GTTC Karnataka signed an MoU, marking a major step in skill development in the state of Karnataka. The agreement established a NIELIT Extension Centre in Chitradurga of Karnataka which aimed to provide advanced technical training, bridging the skill gap for local youth in the state. The signing ceremony



featured Dr. Sharanaprakash Rudrappa Patil, Hon'ble Minister for Skill Development, Government of Karnataka, and senior Officers from NIELIT and GTTC.



MoU signed with Physics Wallah

On 09th October, 2024, a MoU was signed between NIELIT and Physics Wallah to enhance digital learning resources and e-learning modules, with the vision of making quality education more accessible, affordable, and inclusive for a broader audience across the country, thereby expanding the reach of quality education to a wider section of society.

MoU with Institutes in Maharashtra

NIELIT Aurangabad signed MoUs with Defense Institute of Advanced Technology (DIAT) Pune, Maharashtra Institute of Technology (MIT) Aurangabad, and MGM University, Aurangabad to foster collaboration in research, skill development, and capacity building in emerging technologies.



OTHER MOUS SIGNED

	<p>MoU with Institution of Electronics and Telecommunication Engineers (IETE): NIELIT Gorakhpur and IETE signed an MoU on 05 August 2024 to collaborate on skill development in emerging technologies like AI, 5G, IoT, and Chip Design. The partnership includes joint training programs, accreditation of IETE centres, resource sharing, and placement drives. It aims to boost employability and support the goals of Digital India and Atmanirbhar Bharat.</p>
	<p>MoU with BSNL: On December 4, 2024, NIELIT exchanged an agreement with BSNL to establish a new NIELIT Centre at BSNL Tilak Nagar, Pali, Rajasthan. The new centre will empower youth, government departments, and professionals in the region.</p>
	<p>MoU with Cyberpeace Council: NIELIT Gorakhpur has signed an MoU with Cyberpeace Council on 07th August, 2024, to recognize Cyber Security Qualifications & launch new short-term and long-term courses in Cyber Security/Information Security. The MoU was signed in the presence of Dr. M.M. Tripathi, DG NIELIT & other senior officials.</p>
	<p>MoU with Govt. of Jammu and Kashmir: NIELIT J&K and Govt. of Jammu and Kashmir, District Employment and Counselling Centre, Srinagar signed an MOU on 13.08.2024 regarding Imparting of Skill Development Training/to build Entrepreneurship Capacity for Self Employment. The aim is to agree to collaborate and cooperate to provide Tally Accounting with GST Training to candidates nominated by DECC Srinagar. The primary objective of this collaboration is to equip these candidates with the necessary skills and knowledge required for employment in the corporate sector.</p>
	<p>NIELIT, Gangtok signed a MoU with the ICAI University, Sikkim on 10th September 2024. This collaboration will provide students with access to cutting-edge trainings in the emerging areas and industry-ready skill development programs in the region. The objective was to create a brighter future for students in Sikkim by equipping them with the skills and knowledge needed to thrive in today's tech-driven world.</p>
	<p>NIELIT Gangtok signed a MoU with the Education Department, Govt of Sikkim for the implementation of Digital Literacy Courses for 30 nos. Secondary and Senior Secondary Government Schools under the Education Department, Govt. of Sikkim, across the 6 districts of Sikkim. 1500 students from the identified Govt schools were trained by NIELIT Gangtok under the project sponsored by the Education Department, Govt of Sikkim.</p>
	<p>MoU with Nagaland Police Department: On 10th June 2024, NIELIT Kohima signed a Memorandum of Understanding (MoU) with the Nagaland Police Department to enhance the force's capabilities in IT, cybersecurity, and digital forensics. The collaboration aims to equip police officers and staff with essential skills in cybercrime investigation, forensic analysis, and the use of emerging technologies.</p>

	<p>MoU with BharatIdea Accelerator: NIELIT Kohima signed an MoU with BharatIdea Accelerator on 22nd April 2024 to implement the Northeast Startup Skilling Program. The program will focus on building entrepreneurial capacity through a structured curriculum on business fundamentals, legal compliance, and digital strategies, including both online and offline sessions.</p>
	<p>MoU with Semicon Academy, PRS Group: NIELIT Chennai has signed a MoU on 21st August 2024 with Semicon Academy, Chennai to boost academic and research activities in VLSI and semiconductor technology.</p>
	<p>MoU with Magicbox Cybersec Pvt. Ltd.: NIELIT Chennai has signed a MoU on 11th September 2024 with Magicbox Cybersec Pvt. Ltd, Bangalore for Academic and Research activities in Cyber Security and Digital Forensics.</p>
	<p>MoU with MSIT (Guru Gobind Singh Indraprastha University): MSIT (Guru Gobind Singh Indraprastha University): NIELIT Delhi Centre has signed an Agreement with Maharaja Surajmal Institute of Technology (MSIT), Affiliated to Guru Gobind Singh Indraprastha University (GGSIPU), New Delhi. This partnership aims to conduct short term programmes by NIELIT Delhi to the students of MSIT in upcoming technologies in the areas of IECT and Capacity building of Faculty of MSIT on Futuristic technologies and NSQF (National Skills Qualification Framework) aligned courses of NIELIT.</p>
	<p>MoU with DBS (PG) Degree College, Dehradun: NIELIT Haridwar signed a MoU with DBS Degree College, Dehradun, to provide internships/training on Emerging Technologies and strengthen the academic collaboration between the organizations.</p>
	<p>MoUs by NIELIT Patna with Academic Institutions: NIELIT Patna signed MoUs with various academic institutions across the state, such as A.N. College, Patna; Ram Sakal Singh Science College, Sitamarhi; Government College, Samastipur; Jai Prakash University, Chapra, Saran; Government Engineering College, Madhubani; Muzaffarpur Institute of Technology (MIT); Darbhanga College of Engineering etc. in order to boost skilling, research, and innovation in emerging technologies in Bihar State.</p>
	<p>MoU with Bihar Police Academy: NIELIT Patna signed an MoU with Bihar Police Academy, Rajgir, on 18.03.2025 to provide training in emerging areas to the police personnel in the state.</p>

AWARDS AND CERTIFICATION

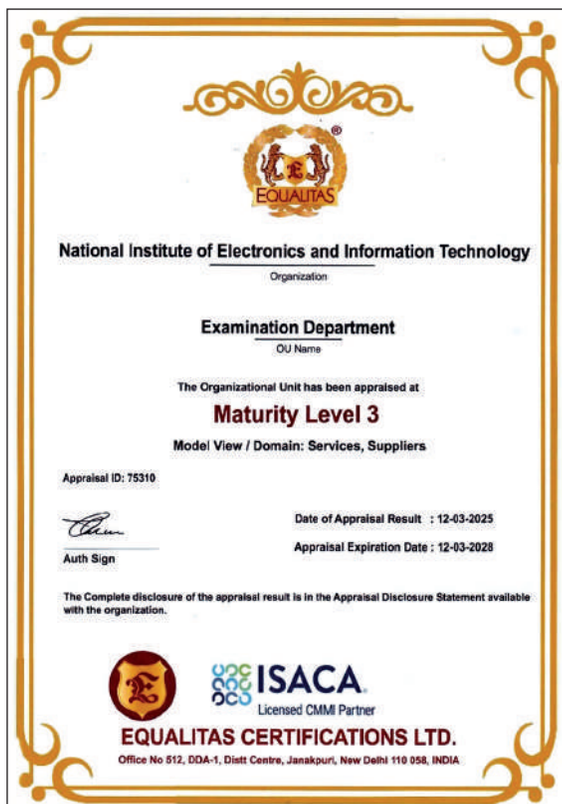
NIELIT is a Finalist in DSCI Excellence Award

NIELIT’s contributions in the field of cyber capacity building have been receiving national acclaim for the consecutive 3 (three) years.

NIELIT was the Winner of the DSCI Excellence Award in 2022 for “Excellence in Capacity Building in Cybercrimes, Cyber Laws & Digital Forensics by Academia.” NIELIT is the Finalist for the same prestigious award in both 2023 and 2024, reaffirming its continued commitment and leadership in this critical domain.



NIELIT Achieves CMMI Level 3 Certification



NIELIT, in its continuous pursuit of excellence, leaves no stone unturned in strengthening its quality standards. As part of this commitment, **NIELIT has achieved the Capability Maturity Model Integration (CMMI) Level 3 certification in the area of Services (Appraisal ID: 75310)** for its Examination Department in March 2025. The certification is valid for three years, with annual surveillance audits, and positions NIELIT to participate in various exam-related tenders.

CMMI, or Capability Maturity Model Integration, is a globally recognized process-level improvement training and appraisal framework. The concept of “Maturity Levels” or “Capability Levels” provides a structured pathway for organizations to assess and elevate their process efficiency, capability, and overall performance based on well-defined practice areas.

This certification reflects the robustness of NIELIT’s ecosystem and operational excellence, giving it a competitive edge in the education and skilling sector. By adhering to international quality standards, NIELIT

further strengthens its credibility, making quality assurance and process maturity its distinctive USP.

NIELIT Secures ISO/IEC 27001:2022 Certification in Information Security Management

NIELIT has proudly achieved the **ISO/IEC 27001:2022 certification**, valid upto March 2027, marking a significant milestone in its commitment to the **highest standards of Information Security Management**. The certification covers **online examination activities, IT services, HR, governance, administration, and certification services** carried out by NIELIT HQ, reaffirming its role as the **National Examination Body** in the IECT sector.

This globally recognized certification demonstrates NIELIT's **credibility, risk management, and operational excellence**, ensuring consistent and secure service delivery to stakeholders. With regular audits, structured processes, and a strong focus on continuous improvement, NIELIT is well-positioned to expand its impact in education, skilling, and examination services while maintaining the **trust and confidence of its stakeholders**.



NIELIT Srinagar receives an Award of Appreciation

NIELIT Srinagar was honoured with an **Award of Appreciation** by the Commissioner Secretary, Industries and Commerce, UT of J&K, in recognition of its outstanding commitment and valuable contributions towards pioneering advancements in IT and Electronics in the Union Territory.

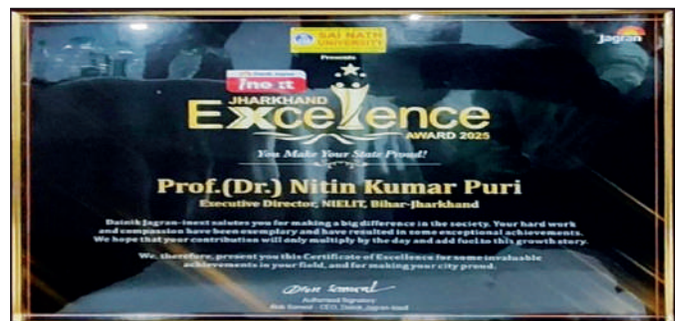
NIELIT Patna awarded Certificate of Merit by the Govt. of Bihar



NIELIT Patna has been awarded the **Certificate of Merit** by the Bihar Skill Development Mission and the Labour Resources Department, Government of Bihar, in recognition of its exemplary efforts in conducting training and successfully organizing the District and State-level India Skills Competition 2024 in the trades of Cyber Security, Industry 4.0, Robot Systems Integration, and Web Technologies.

NIELIT Ranchi receives Jharkhand Excellence Award

NIELIT Ranchi was conferred with the **Jharkhand Excellence Award** by Shri Sanjay Seth, Hon'ble Minister of State for Defence, Government of India, in recognition of its significant contribution towards empowering youth through skilling in emerging technologies and fostering employment opportunities in Jharkhand State.



NIELIT AS AN EXAMINATION BODY

NIELIT is one of the National Examination Body, and **for the financial year 2024-25**, NIELIT has successfully conducted examinations for more than 12.5 Lakh candidates, **including offline, recruitment, and third-party online examinations** as per details mentioned under: -

NIELIT'S EXAMINATIONS

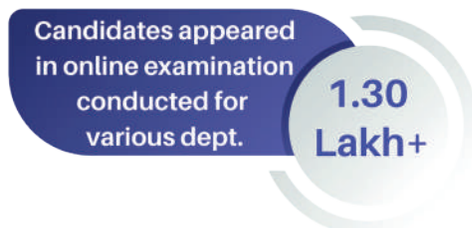
O/A/B/C Level Examination: NIELIT accredits institutes/organizations for conducting courses in IT and Electronics in the non-formal sector and has excellent expertise in IT training through its O/A/B/C Level (IT) courses. In the Financial year 2024-25, a total of **1,39,464** distinct candidates and a total of **5,54,831** module-wise candidates have applied in the O/A/B/C examination conducted in Online and Offline mode. Besides this, NIELIT also conducted O Level (CHMT) examination for **14,119** candidates during the financial year.



DLC/NSQF/ESDM Examination: NIELIT regularly conducts Online DLC examination. During 2024-25, NIELIT has conducted DLC (CCC, CCC+, ECC) exam for **4,12,666** candidates. NIELIT also conducts Remote Proctored Examination for DLC courses, such as Cyber Security, IRDA, ACC, BCC, and NSQF-aligned courses. In 2024-25, NIELIT conducted remote-proctored examinations of these courses for **91,381** candidates.

THIRD PARTY EXAMINATIONS

Recruitment Exams: NIELIT also conducts recruitment examinations for itself and various government bodies. In the year 2024-25, NIELIT has conducted recruitment examination for itself as well as for various government bodies such as MeitY, NTRO, BELTRON, CCRYN, Army (ACC) Common Entrance (online), RMS (Online) Exam, etc., for a total of **70409** candidates.



Other Third-Party Online Examinations: Besides recruitment examination for other Govt. bodies, NIELIT also conducts various third-party examinations in Online - On Site Proctoring & Centralized monitoring mode. In the financial year 2024-25, NIELIT has conducted online examinations for **1,34,933** candidates of various departments/schemes like Bureau of Civil Aviation Security, Directorate General of Civil Aviation (DGCA), etc.

SOME NOTABLE PROJECTS

Status of Ongoing R&D and Capacity Building Projects funded by MeitY:

Sl. No.	Project	Geographical Distribution	Total Outlay (Rs.)
1	<p>Title: Skilled Manpower Advanced Research and Training facility (SMART Lab) under C2S</p> <p>The objective of the project is to establish a 300-seater remote prototyping lab at NIELIT Calicut, wherein 1 Lakh candidates to be trained in 5 years</p> <p>Achievement: The Lab is established with 300 Embedded/FPGA Remote Hardware units. 58357 candidates are registered & 21106 candidates are certified up to March 2025.</p>	PAN India	400 Lakh
2	<p>Title: Design and development of Ultrasonic transducer probes for medical imaging</p> <p>The objective of the project is to design and develop 128-channel ultrasonic transducer probes for medical imaging (electronics and test jig development).</p> <p>Achievement: Design and development of 128-channel ultrasonic transducer probes for medical imaging. (electronics and test jig development) completed.</p> <p>Flexible PCB design completed, development and testing in progress.</p>	Kerala	463.48 Lakh
3	<p>Title: Indigenous state-of-the-art FPGA-based ultrasound beam former modules for Affordable Ultrasound scanners: A Proof-of-concept scanner development</p> <p>The objective is to investigate and design an efficient implementation architecture of the ultrasound beamforming algorithms on an FPGA to achieve a high frame rate with low memory requirements using a parallel beamformer core.</p> <p>Achievement:</p> <ul style="list-style-type: none"> VLSI Architecture design for identified state-of-the-art algorithm – completed Development of System architecture for the identified state-of-the-art ultrasound beamforming algorithm - completed 	Tamil Nadu	50.61 Lakh

Sl. No.	Project	Geographical Distribution	Total Outlay (Rs.)
4	<p>Title: Design and Development of EEG Based Real-Time Depth of Anesthesia (DoA) Monitoring System</p> <p>The objective is to pre-process publicly available EEG data and study the behavior of various spectral and temporal features, compile a clinical database of EEG data, develop a machine learning model and its hardware architecture using the local EEG database.</p> <p>Achievement:</p> <p>The following targets have been completed so far:</p> <ul style="list-style-type: none"> • Development of Methods for Pre-processing and Feature Extraction of EEG data • Development of a preliminary machine learning model for DoA Estimation • Compilation of clinical EEG database with expert annotations 	Manipur	455.23 Lakh
5	<p>Title: Setting up of IndiaAI Labs for Empowering the youth by imparting training in Emerging AI Technologies under the India AI Future Skills pillar of IndiaAI Mission</p> <p>The objective of the project is to establish IndiaAI labs at 27 NIELIT Centres and train 10,800 candidates under NSQF-aligned courses in Artificial Intelligence and Data Science.</p> <p>Achievement:</p> <ul style="list-style-type: none"> • 380 candidates have been trained • 27 Labs have been set up 	Assam, Arunachal Pradesh, Bihar, Haryana, Himachal Pradesh, Jharkhand, Kerala, Ladakh, Maharashtra, Manipur, Meghalaya, Mizoram, Nagaland, Odisha, Punjab, Rajasthan, Sikkim, Srinagar, Tripura, Uttar Pradesh and Uttarakhand	1462.42 Lakh
6	<p>Title: Electronics & ICT Academy Scheme, Phase-II</p> <p>The objective of the project is to conduct faculty/mentor training through specialized Faculty Development Programs (FDPs) with the vision of MeitY by promoting emerging areas of technology (including Artificial Intelligence) and other high-priority areas that are pillars of both the “Make in India” and the “Digital India” programmes in ITI/Polytechnic.</p> <p>Achievement: 306 candidates have been trained</p>	Maharashtra, Kerala and Uttar Pradesh	Total Budget: 9468.82 Lakh NIELIT: Rs.1188 Lakh

Sl. No.	Project	Geographical Distribution	Total Outlay (Rs.)
7	<p>Title: Information Security Education and Awareness (ISEA) project – Phase-III</p> <p>The objective of the project is to create a robust mechanism for training and certification of CISOs to develop highly skilled and capable cyber security professionals for Government and other sectors (MSME, start-ups, non-IT sectors etc.)</p> <p>Achievement:</p> <p>a) SRF/JRF/RA/PA/Young Fellows – 10 b) Faculty Development Programme - 267 c) Short-term courses - 377 d) Bootcamps - 134 e) Internship - 27</p>	Maharashtra, Kerala, Nagaland, J&K and Uttar Pradesh	332.74 Crore
8	<p>Title: Employability Enhancement & Livelihood Training Program [EELTP] of SC/ST& EWS(Women) Youth through Capacity Building and Skill Development in IECT</p> <p>The Projects aims towards Capacity building/ Skill development of SC/ST & EWS(Women) youth in IT and Electronics Sectors for enhancing their employability& livelihood in most SC/ST populous districts of States/UT by imparting training in selected futuristic and upskilling courses. The total target of the project is to train 52300 SC/ST and EWS beneficiaries which is distributed among 26 States/ UT covering 100 districts over a period of 3 years. Out of total beneficiaries, 40% would be SC, 40% would be ST and 20% would be EWS.</p> <p>Achievement: 8249 candidates have been trained, and 7051 are undergoing training.</p>	Andhra Pradesh, Assam, Bihar, Chhattisgarh, Delhi, Gujarat, Haryana, Himachal Pradesh, Jammu Kashmir, Jharkhand, Karnataka, Kerala, Madhya Pradesh, Maharashtra, Manipur, Nagaland, Meghalaya, Odisha, Punjab, Rajasthan, Tamil Nadu, Telangana, Tripura, Uttar Pradesh, Uttarakhand, West Bengal	9090.42 Lakh

Sl. No.	Project	Geographical Distribution	Total Outlay (Rs.)
9	<p>Title: Digital Intervention of Handloom and Handicraft Sector for Livelihood enhancement of artisans of NE States</p> <p>Project is awarded for a period of 3 years (further extended for one year i.e., 28th March, 2025). The objective of the project is to setup Digital Enabled Common Facility Centre at Nagaland for the handloom and handicraft artisans of NE States and to make traditional artisans and rural entrepreneurs competitive, to enhance the marketability of cluster products, to tap e-commerce as a major marketing channel, development of e-contents and documentary film on handloom and handicraft products preparation & procedural methodology, to equip traditional artisans of the associated clusters with improved skills and capabilities through training.</p> <p>Achievement: 7043 candidates have been trained</p>	Nagaland	619.12 Lakh
10	<p>Title: Self-employment Capacity building of the Engineering pass-out students belonging to Scheduled Caste/Scheduled Tribe community</p> <p>The duration of the project is 3 years (further extended for one year, i.e., 29th March, 2025) and is implemented with the objective to build the capacity of the Engineering pass-out students belonging to the Scheduled Caste/Scheduled Tribe community.</p> <p>Achievement: 477 Candidates trained.</p>	Bihar, Uttarakhand, Telangana Andhra Pradesh and Jharkhand	443.73 Lakh
11	<p>Title: Capacity Building and Training in Emerging Technologies for Enhancing Employment Opportunities and Skilling</p> <p>The Project is being implemented over a period of 3 years (further extended up to 25th September, 2024) with the objective to enable entrepreneurship & sustainable development among youths of Tripura by providing Skill Development Training in Printed Circuit Board Designing, Analysis and Manufacturing Techniques, Cloud Computing and Virtualization, Multimedia Development, Android Apps Development.</p> <p>Achievement:1437 candidates have been trained.</p>	Tripura	248.05 Lakh

Sl. No.	Project	Geographical Distribution	Total Outlay (Rs.)
12	<p>Title: Skill Development of youths in Aspirational Districts in area of IECT leading to enhancement in Employability</p> <p>The project's duration is 3 years (further has been extended for another one year i.e, up to 25th February, 2025) and is being implemented with an objective to train 18,209 SC/ST/EWS(Women) youths belonging to 81 Aspirational Districts in the area of IT & Electronics in 4 courses namely (i) Certified Data Entry and Office Assistant (Upskilling) (210 hours); (ii) Certified Computer Application Accounting and Publishing Assistant (360 hours); (iii) Installation & Repair Assistant (Consumer Electronics) (330 hours); (iv) Product Assembly Assistant (Solar LED) (330 hours).</p> <p>Achievement: 18,676 candidates have been trained</p>	Assam, Bihar, Haryana, Himachal Pradesh, J&K, Jharkhand, Kerala, Maharashtra, Madhya Pradesh, Manipur, Nagaland, Odisha, Punjab, Sikkim, Rajasthan, Tamil Nadu, Telangana, Andhra Pradesh, Tripura, Uttar Pradesh, and Uttarakhand	2981.23 Lakh
13	<p>Title: Development of Cyber Forensic Training cum Investigation Labs in North-Eastern States and Cloud based centralized Cyber Forensics Lab Infrastructures</p> <p>The duration of the project is 5 years and is implemented with the objective to setup cyber forensic training cum investigation labs in 8 NE States, capacity building of various stakeholders of criminal justice system like police officers, Prosecutors, Judges etc., Creation of resource portal along with e-learning methodologies, Creation of a centralized database facility for digital crime records,</p> <p>Achievement:</p> <ol style="list-style-type: none"> 1. Set up of Cyber Forensic cum Training Lab, Creation of resource portal along with e-learning methodologies, Creation of a database facility, and Design and Development of the course curriculum and its delivery to various stakeholders 2. Capacity building of various stake holders of criminal justice system such as Police officers, Prosecutors, Judges, Investigation Officers of all LEAs <ul style="list-style-type: none"> (i) Awareness Level Training - 1703 Nos. trained (ii) Beginners Level Training - 756 Nos. trained (iii) Advanced Level Training - 447 Nos. trained (iv) Judiciary Level Training - 166 Nos. trained 	Manipur, Mizoram, Nagaland and Tripura	1692.20 Lakh

Sl. No.	Project	Geographical Distribution	Total Outlay (Rs.)
14	<p>Title: Capacity Building in IECT including training in Digital Skill sets and Current Industry Demanding Technologies for various sections of society in the NE States [NECB 2.0]</p> <p>The duration of the project is 2 years (further extended up to 31st May , 2025) and is being implemented with the objective to bring about overall upliftment of the socio-economic status of NE Citizens by creating a smart ecosystem with necessary IT education and skills for a target of 1.71 lakh citizens across different sections of society.</p> <p>Achievement: 1,71,565 candidates have been trained and 25 Start-Ups have been set up/supported</p>	Arunachal Pradesh, Assam, Manipur, Meghalaya, Mizoram, Nagaland, Sikkim and Tripura	9232.76 Lakh
15	<p>Title: ICT intervention in Travel & Tourism (T&T) Industry Through Capacity Building in New Age Digital Technologies</p> <p>The project's duration is 3 years and is being implemented with the objective to empower the target group with digital skill including e-commerce and associated concepts to help them leverage the benefits of technology for Travel, Tourism</p> <p>Achievement:</p> <ul style="list-style-type: none"> • Infrastructure Creation, Development of VR Content for tourists, Development of Mobile Application, Development of e-content, LMS • Training of Stake holder/Youths-360 Nos. 	Sikkim	144.25 Lakh
16	<p>Title: Initiative for Cyber Security Aware Society in NE States</p> <p>The duration of the project is 3 years and is being implemented with the objective to promote the use of cyber security resources and tools and raise awareness about risk in cyber space targeting different sections of society.</p> <p>Achievement:</p> <ul style="list-style-type: none"> • Creation of audio-visual/multimedia course, web based awareness materials, Creation and hosting of Resource Portal along with MIS and helpline, Conducting cyber security awareness week in selected schools/colleges • A total of 234 Awareness workshop programmes have been conducted. 	Mizoram and Nagaland	725.19 Lakh

Sl. No.	Project	Geographical Distribution	Total Outlay (Rs.)
17	<p>Title: Work Based Learning (WBL) programme to Strengthen and Empower SC/ST/Women/EWS Graduate Engineers through MeitY Institutions</p> <p>Project duration is 5 years and is being implemented with the main objective to provide an opportunity to SC/ST/EWS/Women candidates to acquire technical knowledge expansion, real time working skills in a professional work environment.</p> <p>Achievement: 1553 interns have been engaged.</p>	PAN India	5140.18 Lakh
18	<p>Title: Capacity Building and Training on Cutting-edge technologies for employable youth of Tripura</p> <p>The project's duration is 3 years and is being implemented with the objective to enable entrepreneurship & sustainable development among youth of Tripura by providing training in cutting-edge technologies like internet of Things, Solar Power Installation Operation and Maintenance, Installation & Repair of Consumer Electronics Products, Cyber Forensic, CCTV Installation Service & Maintenance, Machine Learning using Python, DSP using MATLAB.</p> <p>Achievement: 2232 candidates have been trained.</p>	Tripura	441.44 Lakh
19	<p>Title: Establishment of Design and Assembly Lab of solar LED based products</p> <p>The duration of the project is 3 years and is being implemented with the objective to set up a complete design and assembling lab of solar LED based products like Solar lanterns, Solar street lights (automatic/manual), Solar cell phone chargers, solar laptop chargers, Solar power banks and Solar battery chargers in order to train the ST youths of Ladakh region in designing and manufacturing solar-based products and 350 candidates will be trained in Solar-LED Lighting Product (Design and Manufacturing), NL/M/L4/C022 NIELIT/RE/2/89 level4 of NSQF aligned courses along with lectures on Soft Skills, Entrepreneurship & Micro-finances.</p> <p>Achievement: 241 candidates have been trained</p>	Ladakh	211.20 Lakh

Sl. No.	Project	Geographical Distribution	Total Outlay (Rs.)
20	<p>Title: Capacity Building for human resource development in Unmanned Aircraft Systems (Drone and related Technology)</p> <p>The duration of the project is 5 years and is being implemented with the objective to leverage collaborative activities in human resource development through capacity building in education and training in the area of Unmanned Aircraft System (UAS).</p> <p>Achievement: 3131 Candidates are trained in 80 Bootcamps and Drone Electronic Labs have been set up in all 5 PIS.</p>	Maharashtra, Odisha, Kerala, Manipur and J&K	Total budget outlay is Rs. 89.97 Crore, out of which Rs.11.24 Crore is the budget outlay for NIELIT Centres
21	<p>Title: Empowering Police Personnel and Government Officials of NE States through IT and Cyber Security Training</p> <p>The duration of the project is 3 years and is being implemented with the objective to develop a comprehensive training program on IT and Cyber Security for police personnel and government officials in NE States, to provide hands-on training to participants in different aspects of IT and cyber security, to set up IT cum Security labs equipped with the latest hardware and software at different police headquarters and selected districts in NE States for training purposes, to design and develop a virtual training platform and simulation for cyber security to ensure that participants receive practical exposure to the latest technologies and technique and to design and implement a training monitoring system that integrates seamlessly with Learning Management System (LMS) to guarantee efficient tracking and assessment of progress throughout the program's duration</p> <p>Achievement: 2787 Police Personnel and Govt. officials have been trained</p>	Arunachal Pradesh, Assam, Manipur, Meghalaya, Mizoram, Nagaland, Sikkim and Tripura	2245.47 Lakh
22	<p>Title: Skill Development of unemployed youths of Odisha, Jharkhand, West Bengal, and Bihar for enhancing Employability and enabling Entrepreneurship towards Sustainable Development of States.</p> <p>The objective of the project is to conduct a free Skill Development programme of 50040 youths (SC/ST, General-EWS categories) over a period of 3 years to enhance employability and enable entrepreneurship towards sustainable development among youths of Odisha, Jharkhand, West Bengal, and Bihar by providing skill development in various NSQF-aligned courses under the IT and Electronics domain.</p> <p>Achievement: 161 candidates have been trained, and 2906 are undergoing training.</p>	Odisha, Jharkhand, West Bengal, and Bihar	5076.39 Lakh

Sl. No.	Project	Geographical Distribution	Total Outlay (Rs.)
23	<p>Title: Skill Development for Digital J&K and Ladakh</p> <p>The objective of the project is to conduct skill development programs for 9450 youth in Jammu& Kashmir and Ladakh, including 4779 candidates from SC/ST categories and 4671 from the General category, ensuring inclusive participation, and to establish state-of-the-art online examination facilities at Srinagar, Leh, and Kargil.</p> <p>Achievement: Project activities are yet to be started.</p>	Srinagar and Ladakh	1159.75 Lakh
24	<p>Title: Training of Govt. Employees in Digital Forensics</p> <p>The objective of the project is to enhance the digital forensics capabilities of government employees through a comprehensive hands-on practical training program. This program aims to equip participants with both theoretical knowledge and practical skills necessary for effectively investigating and mitigating cyber threats, utilizing an online and virtual training platform, and 2000 government officials will be trained in Digital Forensics through 34 instructor-led online sessions. This training will increase proficiency and enhance investigative capabilities, improving response times to cyber incidents.</p> <p>Achievement: 124 candidates have been trained</p>	Nagaland	200 Lakh
25	<p>Title: Fee reimbursement programme for providing free Training to Scheduled Caste and Scheduled Tribe Candidates</p> <p>The programme for providing free training to Scheduled Castes and Scheduled Tribe Candidates funded by MeitY has been implemented since 2007 at NIELIT Centres. Under the Programme, candidates belonging to the SC/ST community are trained in various Degree/Diploma and NSQF-aligned non-formal courses of NIELIT on a free-of-cost basis, which is an in-kind DBT scheme of MeitY.</p> <p>Achievement:</p> <p>In the FY 2024-25, a total of 3,667 No. of SC candidates and 19,495 No. of ST candidates have been provided free training in various courses by NIELIT Centres.</p>	PAN India	Budget is not allocated, on Reimbursement basis

Status of Ongoing projects for setting up of NIELIT Centres:

Sl. No.	Project	Geographical Distribution	Total Outlay (Rs.)
1	<p>Title: Setting up of Permanent Campus of NIELIT Shillong (Funding Agency: MeitY)</p> <p>Objective: To develop a full-fledged permanent campus at Shillong; Upgradation of basic infrastructure leading to construction of Academic and Administrative block, Computer lab and other training facilities, Library facility, etc., so as to create skilled manpower in the area of IT and Electronics and related disciplines in the state</p> <p>Status: <i>The Centre is being operationalized</i></p>	Shillong, Meghalaya	8.00 Crore
2	<p>Title: Setting up of NIELIT Centre at Bikaner (Funding Agency: MeitY)</p> <p>Objective: To set up NIELIT centre at Bikaner within the premises of Dungeer College and MGS University, Bikaner, for the conduction of non-formal courses and for all other activities such as Projects, corporate training, etc., in order to cater to the skilling and capacity building needs in IECT areas.</p> <p>Status: <i>Training activities have been started. NIELIT Centre Bikaner has been made operational at two locations in Bikaner city.</i></p>	Bikaner, Rajasthan	7.05 Crore
3	<p>Title: Setting up of NIELIT's Extension Centre at Baleshwar, Odisha: (Funded by NIELIT)</p> <p>Objective: To set up an extension centre of NIELIT Bhubaneshwar at Baleshwar (Odisha) and train 2450 candidates in a period of 3 years.</p> <p>Status: <i>The Centre has been made operational, and training has started.</i></p>	Baleshwar, Odisha	195.20 Lakh
4	<p>Title: Setting up of NIELIT Centre, Hyderabad, Telangana. (Funding Agency: MeitY)</p> <p>Objective: To generate quality manpower in IECT and allied areas by providing world-class education, training, and accreditation; to support learners through innovative curricula and continuing education for skill upgradation; and to foster entrepreneurship, industry-oriented design, and a culture of innovation through the establishment of a NIELIT Centre at Hyderabad.</p> <p>Status: <i>Training activities have been started. The Centre is being operationalized.</i></p>	Hyderabad, Telangana	474.26 Lakh

Sl. No.	Project	Geographical Distribution	Total Outlay (Rs.)
5	<p>Title: Setting up of NIELIT Centre at Tirupati, Andhra Pradesh (Funding Agency: MeitY)</p> <p>Objective: To generate quality manpower and develop skilled professionals in the area of IECT and allied, by providing world-class education & training and accreditation services and to build a vibrant semiconductor ecosystem to enable India's emergence as a global hub for electronics manufacturing and design in a more structured, focused, and comprehensive manner through setting up a NIELIT Centre at Tirupati.</p> <p>Status: Training activities have been started. The Centre is being operationalized.</p>	Tirupati, Andhra Pradesh	850.98 Lakh
6	<p>Title: Setting up of NIELIT Centre at Chitradurga, Karnataka (Funding Agency: MeitY)</p> <p>Objective: To generate quality manpower in IECT and allied areas by providing world-class education, training, and accreditation; to support learners through innovative curricula and continuing education for skill upgradation; and to foster entrepreneurship, industry-oriented design, and a culture of innovation through the establishment of a NIELIT Centre at Chitradurga.</p> <p>Status: Operationalization of the Centre is under process.</p>	Chitradurga, Karnataka	609.82 Lakh
7	<p>Title: Setting up of NIELIT Centre at Pilibhit (Funding Agency: MeitY)</p> <p>Objective: To generate quality manpower in IECT and allied areas by providing world-class education, training, and accreditation; to foster entrepreneurship, industry-oriented design, to promote the local products of Pilibhit and digitization and marketing of the same with the help of training local youths in relevant technologies through setting up of a NIELIT Centre at Pilibhit.</p> <p>Status: Training activities have been started. The Centre has been made operational.</p>	Pilibhit, Uttar Pradesh	1479.83 Lakh

NIELIT Centres

ABOUT THE CENTRE

NIELIT Agartala Centre was inaugurated on 10th February 2009 at the State DIT Campus, Indranagar. To enhance infrastructure and outreach, a 15-acre land parcel was allotted by the Government of Tripura near the Industrial Growth Centre at R.K. Nagar, where the permanent campus became operational in January 2016. The Centre now functions from this state-of-the-art facility, offering advanced training in Information, Electronics, and Communication Technology. Recently, NIELIT has been granted Deemed-to-be University status with its headquarters at Ropar, Punjab, and 11 constituent institutes across India, NIELIT Agartala being one of them, further strengthening its academic and research capabilities nationwide.

Workforce

<i>Regular</i>	S&T : 09
	Non S&T : 05
<i>Contractual</i>	: 43
<i>Project based</i>	: Nil

Turnover : 956.58 (₹ in Lakh)

Centre Head

Shri Anurag Mathur
Director

Complete Address

NIELIT Agartala, R. K. Nagar,
Khayerpur, Agartala, West Tripura
P.S – Bodhjungle, Tripura,
PIN- 799008

Contact Details

Phone: 0381-2391010/8794822459
eMail: dir-agartala@nielit.gov.in
Website:
<https://nielit.gov.in/agartala/index.php>

Extension Centre(s), if any

Nil

Address & Contact Details of Extension Centre

Nil

State Jurisdiction

Tripura

Area of Excellence:

- Web/App Development
- Information/Cyber Security
- Cyber Forensic
- Cloud Computing
- Artificial Intelligence
- Data Science
- Network Administration & Security
- PCB Design, Analysis & Manufacturing
- Solar Power Installation & Maintenance

Courses Offered:

a) Long-term Courses

- M.Tech. in Data Engineering
- M.Sc. (IT)
- Bachelor of Computer Application (BCA)
- Diploma in Computer Science & Technology
- Diploma in Electronics & Telecommunication Engineering
- NIELIT 'O' Level
- CHM-T 'O' Level

b) Short-term Courses:

- Courses on Computer Concepts (CCC)
- Certified Data Entry and Office Assistant (Upskilling)
- Certified Computer Application Accounting and Publishing Assistant
- Certificate Course in ITES BPO, Soft Skills & Communicative English
- Certified Android Apps Developer (Upskilling)
- Certified Cloud Computing and Virtualization Expert
- Cyber Forensic
- Cyber Security for Cloud Infrastructure
- Certified Multimedia Developer
- Certificate Course on Printed Circuit Board, Design, Analysis & Manufacturing Technician
- CCTV Camera Equipment Installation, Service and Maintenance
- Foundation course in Artificial Intelligence Applications
- Machine Learning using Python
- Assembly & Maintenance of Personal Computer
- Installation and Repair of Consumer Electronics Products
- Internet of Things
- Solar Power Installation, Operation and Maintenance
- DSP using MATLAB

Highlights & Achievements during the period 2024-25

- **Digital Skilling Across Society:** Nearly **11,000 individuals**, including farmers, women, school and college students, graduates, and educators, were trained in **digital literacy and emerging industry-relevant technologies**, contributing to inclusive digital empowerment in the North Eastern region.
- **Advanced Technology Training for Youth:** A total of **1,577 candidates** received training in **advanced technology domains** such as **Cyber Forensics, Machine Learning using Python, Digital Signal Processing (DSP) using MATLAB, CCTV Equipment Installation & Maintenance, Consumer Electronics Repair, Internet of Things (IoT), and Solar Power System Installation**. These programs aimed to enhance employability and practical skill readiness among the youth.
- **Training in Emerging and Industry-Driven Technologies:** Around **720 candidates** successfully completed specialized courses in **Android App Development, Multimedia Development, Cloud Computing & Virtualization, and PCB Design & Manufacturing Techniques**, promoting workforce preparedness for industry 4.0 applications.
- **Skill Enhancement in Future Technologies:** Under initiatives focusing on next-generation digital skills, **758 students** and **525 government officials** underwent specialized training in **Artificial Intelligence and Social & Mobile Technologies**. These programs aimed to bridge the digital skills gap and foster the adoption of technology in governance and public service delivery.
- **Cyber Security and Cyber Forensics Awareness & Training:** Dedicated programs on **Cybersecurity and Cyber Forensic Investigation** were organized for **Law Enforcement Agency officials** under initiatives supported by MeitY. To commemorate **National Cybersecurity Awareness Month (NCSAM) 2024**, NIELIT Agartala also

conducted special training sessions for **Law Enforcement and Government officials** in **November 2024**, emphasizing safe digital practices and cyber resilience.

- **Skill Development under State-Level Schemes:** Approximately **200 candidates** were trained under a state-sponsored skill development scheme, furthering the institute's contribution to the regional skilling ecosystem.
- **Industrial Training Programs:** Over **600 students** from various Technical & Non-Technical Institutions participated in **industrial training programs** conducted by NIELIT Agartala, gaining hands-on experience in **emerging and cutting-edge technologies** through practical exposure and mentorship.
- **Internship Opportunities for School Students:** Nearly **250 students** from **PM SHRI Kendriya Vidyalayas** across Tripura participated in **internships focused on Artificial Intelligence and Machine Learning**. The initiative provided practical exposure to emerging technologies and encouraged early engagement with innovation and research.



Cyber Crime & Cyber Forensic Investigation Training for Tripura Police Personnel



Hon'ble Chief Minister of Tripura along with Hon'ble Minister of IT, Govt. of Tripura visited NIELIT Agartala stall at official inauguration of Tripura Start-Up Policy 2024 on 24th January 2025



Training under the MMDUP (Mukhya Mantri Dakhyata Unnayan Prakaalpa) scheme of the Directorate of Skill Development, Govt. of Tripura.

Significant Highlights

- **Inauguration of NIELIT Bishramganj Study Centre:** The NIELIT Bishramganj Study Centre was inaugurated on 13th September 2025, marking a significant step forward in enhancing the educational infrastructure within the **Tripura Tribal Areas Autonomous District Council (TTAADC)**. The newly inaugurated centre is expected to create new learning and employment opportunities for students in the region.
- **Establishment of Start-Up & Incubation Centre at NIELIT Agartala:** A dedicated Start-Up & Incubation Centre was established at NIELIT Agartala under the **New Generation Innovation Network (NGIN)** Scheme of the Department of Information Technology, Government of Tripura. This centre serves as a vital platform for nurturing young innovators and supporting the growth of technology-based start-ups in the state, thereby accelerating Tripura's journey towards a vibrant innovation-driven economy.
- **Hon'ble Governor reviewed activities of NIELIT Agartala:** The Hon'ble Governor of Tripura, Shri Indrasena Reddy Nallu, reviewed the ongoing initiatives and achievements of NIELIT Agartala on 7th March 2025 at Raj Bhavan.

ABOUT THE CENTRE

NIELIT Aizawl was set up by the then Dept. of Information Technology (DIT), Ministry of Communication & Information Technology (now MeitY), as Centre for Electronics Design and Technology (CEDT) Aizawl on 1st March 2001. In December 2002, the center has been renamed as DOEACC Aizawl Centre. Since 10th October 2011, the DOEACC Society has been renamed as NIELIT for its metamorphism into an Institute of National Importance. NIELIT Aizawl aims to facilitate the youth of Mizoram to have easy access to education and training in the field of IECT. The Centre is equipped with adequate infrastructure which includes state-of-the-art laboratories to cater to the practical hands-on needs of students. An Extension Centre at Pukpui, Lunglei was also established in the year 2013 as NIELIT Lunglei.

Workforce

Regular S&T : 13
Non S&T : 05
Contractual : 23
Project based : 2

Turnover : 882.16 (₹ in Lakh)

Centre Head

Dr. T Gunendra Singh
Director

Complete Address

NIELIT Aizawl, Industrial Estate
Zuangtui, Aizawl, Mizoram, PIN- 796017

Contact Details

Phone: 0389-2350581
Fax: 0389-2350582
eMail: dir-aizawl@nielit.gov.in
Website: <https://nielit.gov.in/aizawl/>

Extension Centre(s), if any

NIELIT Extension Centre, Pukpui, Lunglei

Address of Extension Centre

NIELIT Lunglei, IIDC Complex, Pukpui
Lunglei, Mizoram, Pin-796691

Contact Details of Extension Centres

Phone: +91-8014532938
eMail: machhungi@nielit.gov.in
Website: <https://www.nielit.gov.in/lunglei/index.php>

State Jurisdiction

Mizoram

Area of Excellence:

- Cyber Security & Forensics
- Machine Learning
- Artificial Intelligence
- Machine Learning
- Internet of Things (IoT)

Courses Offered:

a) Long-term Courses

- MTech – CSE (AI&ML)
- BTech – CSE (AI&ML)
- BTech – Electronics (IoT)
- Master of Computer Application (MCA)
- Master of Science in Electronics (M.Sc. Electronics)
- Bachelor of Computer Application (BCA)
- Diploma in Electronics and Telecommunication Engineering (DETE)
- Diploma in Computer Science and Engineering (DCSE)

b) Short-term Courses:

- Course on Computer Concepts (CCC)
- NIELIT O level (IT)
- NIELIT A Level (IT)
- Computer Hardware Maintenance-Technician (CHM-T O-Level)
- Certified Computer Application Accounting and Publishing Assistant
- Certified Data Entry and Office Assistant (Upskilling)
- Certified Office Automation and IT Assistant.

Highlights & Achievements during the period 2024-25

- The center trained a total of **7002** students in various courses including formal and nonformal courses. The center trained a total of **6257** candidates under various projects and provided internship training to a total of **183** interns in the year 2024-25.
- NIELIT Aizawl has provided mentoring, infrastructures and financial support for 5 startups under NECB 2.0 project.
- NIELIT Aizawl has conducted recruitment exam/computer skill test for the following State Departments:
 - Recruitment Exams for multiple posts under the Mizoram State Rural Livelihood Mission (MZSRLM) Department.
 - Typing test and Computer Skill Test for the post of Lower Division Clerk (Provisional Employees) under the General Administration Department (Secretariat Administration Wing), Government of Mizoram.
 - The Mizoram Public Service Commission (MPSC), in collaboration with NIELIT Aizawl, conducted a typing test for the post of Lower Division Clerk posts
- One Day Training for 100 police personnel on "Cyber Forensic & Security for Police Personnel" was held on 26th April 2024 at NIELIT Aizawl.
- NIELIT Aizawl participated in the EduTech Festival 2024 conducted by School Education Department, Govt. of Mizoram on 27th June 2024.
- In-House training on AI Applications for Working Professionals was conducted at NIELIT Aizawl on 4th July 2024.
- Dr. Vanlalhlana, Hon'ble Minister ICT, Higher & Technical Education, Govt. of Mizoram launched the Mobile IT Lab at NIELIT Aizawl on 1st August 2024.
- The Governor of Mizoram, Dr. Hari Babu Kambhampati visited NIELIT Aizawl on 13th August, 2024.
- NIELIT Computer Center for training of Police Personnel was inaugurated on 6th November 2024. The Computer Center is setup in the DIG Office Building, Aizawl, Mizoram.
- Indian Airforce Agniveervayu Recruitment Awareness Outreach programme was conducted at NIELIT Aizawl on 14th September 2024 and 24th January 2025.
- NIELIT Aizawl participated in the EduFest 2024 conducted by Govt. Serchhip College on 5th December 2024.
- One Day Workshop on Web Dev Application was conducted by NIELIT Aizawl and Lailen Pvt. Ltd. on 28th February 2025 at NIELIT Aizawl Seminar Hall.
- Police Training Launching Programme on "Essential IT & Cybersecurity Fundamentals" was held on 4th March 2025 at DIG (NR) Building, PHQ Aizawl.
- State-Level Workshop on Artificial Intelligence & Cyber Security for Government Employees cum Exhibition was conducted by NIELIT Aizawl on 18th & 19th March 2025 at Dawrpui Multipurpose Centre, Aizawl.
- NIELIT Aizawl in collaboration with Jio, Tata Motors, CK Hyundai, Lush AI Tech, Chillibreeze, Runmawi, Lailen, Buanne Studio etc. on 20th March 2025 at Dawrpui Multipurpose Hall, Aizawl, Mizoram. 93 candidates are shortlisted by employers during the job fair.
- NIELIT Extension Center conducted 2 days State-Level workshop on cyber security crime and AI at Saikuti Hall, Lunglei on 26th & 27th March 2025.
- Police Computer Training Center, Lunglei was inaugurated in the SP Office, Lunglei on 17th February 2025.



One Day Training for police personnel on "Cyber Forensic & Security for Police Personnel" on 26th April, 2024



ICT Minister with Mobile ICT Lab in the EduTech Festival 2024 on 27th June, 2024.



In-House training on AI Applications for Working Professionals on 4th July, 2024



The Governor of Mizoram, Dr. Hari Babu Kambhampati visited NIELIT Aizawl on 13th August, 2024.

Significant Highlights

- **Mobile IT Lab in North East Centres:** In order to take digital education and skill development to the doorstep of learners in remote areas of Mizoram, by providing hands-on training in computer applications, emerging technologies, and digital services, NIELIT Aizawl has set up a Mobile IT Lab. Dr. Vanlalhlana, Hon'ble Minister of ICT, Higher & Technical Education, Govt. of Mizoram, launched the Mobile IT Lab at NIELIT Aizawl on 1st August 2024.

ABOUT THE CENTRE

Established in 2012, NIELIT Kekri (Ajmer) is dedicated to education, research, and skill development in Information, Electronics, and Communication Technology (IECT). The Centre offers academic programs ranging from B.Tech and diplomas to advanced short-term certifications in Artificial Intelligence, Cybersecurity, IoT, Blockchain, Embedded Systems, and Networking. It also focuses on digital and financial literacy, promoting inclusivity through schemes such as PM SHRI internships, corporate training for government officials, and initiatives under Skill India, Make in India, Startup India, FutureSkills PRIME, and Aspirational Districts.

With extension centres at Bikaner and upcoming centres at Pali, NIELIT Ajmer serves as a hub for innovation and industry-academia collaboration in Rajasthan. It also undertakes consultancy, R&D, and e-governance projects, aligning with the vision of MeitY to strengthen India's digital transformation journey.

Workforce

Regular S&T : 06
Non S&T : 02

Contractual : 07

Project based : Nil

Turnover : 726.35 (₹ in Lakhs)

Centre Head

Dr. Sanjeev Kumar Gupta
Executive Director

Complete Address

NIELIT Ajmer, Kekri, Ajmer, Kota Road,
305408 (Rajasthan)

Contact Details

eMail: dir-ajmer@nielit.gov.in
Website: <https://www.nielit.gov.in/ajmer/index.php>

Extension Centre(s), if any

NIELIT Bikaner Centre
NIELIT Pali Centre

Address & Contact Details of Extension Centre

- a) NIELIT Bikaner
- NIELIT Bikaner, Govt. Dungar College, Sagar Road, Bikaner, Rajasthan-334001, bikaner@nielit.gov.in
 - NIELIT Bikaner, MGS University campus, Jaisalmer Road, Bikaner, Rajasthan, bikaner-west@nielit.gov.in
- b) NIELIT Pali, BSNL Office, Tilak Nagar, Pali, Rajasthan
samota@nielit.gov.in

State Jurisdiction

Rajasthan

Area of Excellence:

- Solar Power
- Internet of Things (IoT)
- Cyber Security
- Blockchain Technology

Courses Offered:

a) Long-term Courses

- B. Tech in Computer Science and Engineering (Internet of Things & Cyber Security Including Blockchain Technology)
- NIELIT - "O" Level (IT)
- NIELIT - "A" Level (IT)
- NIELIT CHMT- "O" Level

b) Short-term Courses:

- Course on Computer Concepts (CCC)
- Basic Computer Courses (BCC)
- Certified Data Entry & Office Assistant (Upskilling)
- Certified Computer Application Accounting & Publishing Assistant

Highlights & Achievements during the period 2024-25

- NIELIT Ajmer has launched B.Tech. in Computer Science and Engineering (Internet of Things & Cyber Security including Blockchain Technology) with affiliation from Bikaner Technical University, Bikaner, Rajasthan, since the 2023 session.
- NIELIT Ajmer has been offering NIELIT's various courses like CCC/O Level/A Level/CHMT O Level to the students of the state through NIELIT Ajmer's own campus as well as its Training partners.
- Training Programs/Schemes:
 - EELTP (Employability Enhancement & Livelihood Training Program):
 - A total of 1750 candidates registered out of 4707 assigned as the target project duration up to 2026.
 - Skill Development of SC/ST/EWS youths in Aspirational Districts in the area of IECT, leading to enhancement in Employability:
 - A total of 1250 candidates registered out of 1250 assigned as the target.
 - Directorate General of Employment (DGE) Project:
 - A total of 75 candidates registered out of 75 assigned as the target.
- The NIELIT Ajmer conducted an examination of more than 12320 candidates in the year 2024-2025.
- NIELIT Ajmer set up two Extension Centres at Bikaner and at Pali during the year 2024-25.

Significant Highlights

➤ NIELIT courses awareness at various schools, colleges, and block meetings

Conducted awareness programs on NIELIT courses across various schools, colleges, and block-level meetings to promote digital literacy and skill development. Collaborate with educational stakeholders, including principals, faculty, and local government officials, to ensure maximum outreach and engagement.



➤ MoU Signed for Establishment of NIELIT Centre at BSNL Campus, Pali

Pali, Rajasthan: A Memorandum of Understanding (MoU) has been signed between BSNL Pali and the NIELIT for the establishment of a new NIELIT Centre in Pali. This collaboration aims to accelerate digital empowerment and skill development in the region and is expected to serve as a milestone for local technical education. The MoU was formally signed by Dr. Sanjeev Kumar Gupta, Executive Director, NIELIT, and Mr. Dinesh Chauhan, DGM, BSNL. The event was graced by the presence of Dr. Madan Mohan Tripathi, Director General, NIELIT, and Mr. N. R. Bishnoi, PGM, BSNL Jodhpur.



➤ One-Day Workshop on Sustainable E-Waste Management Jointly Organized by MGSU Bikaner and NIELIT Bikaner



A one-day workshop on "Sustainable E-Waste Management" was successfully organized through the collaborative efforts of Maharaja Ganga Singh University (MGSU), Bikaner, and the National Institute of Electronics & Information Technology (NIELIT), Bikaner. The workshop aimed to spread awareness, share best practices, and explore sustainable solutions for managing electronic waste, which is emerging as a critical environmental challenge.

➤ Vocational Training of Class 8th on AI/ML and Python at 57 PM Shri Kendriya Vidyalayas (Schools)

NIELIT Ajmer successfully conducted a five-day vocational Training Program on Artificial Intelligence (AI), Machine Learning (ML), and Python Programming for Class 8th students. A total of 5139 students participated across 57 PM Shri Kendriya Vidyalaya, and one day, students visited NIELIT Ajmer & NIELIT Bikaner (centre). This initiative aimed to introduce young minds to emerging technologies and foster computational thinking from an early age. Through a hands-on and interactive approach.



ABOUT THE CENTRE

The Centre was established on **19th September 1986** within the campus of Dr. Babasaheb Ambedkar Marathwada University by the Department of Electronics, Government of India (now MeitY), in collaboration with the Marathwada Industrial Corporation, Government of Maharashtra. It was initially christened as the **Centre for Electronics Design and Technology (CEDT)** with the vision of creating a hub for advanced training and innovation in electronics and information technology. In December 2002, the center has been renamed as DOEACC Aurangabad Centre. Since 10th October 2011, the DOEACC Society has been renamed as NIELIT for its metamorphism into an Institute of National Importance. The primary objectives of NIELIT Aurangabad is to train manpower for product design, development, manufacturing, capacity building etc.; maintain close linkages with industries, R&D centres, and academic institutions and undertake product development, contract research, and consultancy assignments.

Workforce

Regular S&T : 21
Non S&T : 04

Contractual : 22

Project based : 13

Turnover : 1,384.26 (₹ in Lakhs)

Centre Head

Dr. Jayaraj U Kidav
Executive Director

Complete Address

Dr. B.A.M. University Campus,
Aurangabad- 431004 (Maharashtra)

Contact Details

Phone: 0230-2982021, 2982022
Fax: 0230-2982050
eMail: dir-aurangabad@nielit.gov.in
Website: <https://www.nielit.gov.in/aurangabad/index.php>

Extension Centre(s), if any

Nil

Address & Contact Details of Extension Centre

Nil

State Jurisdiction

Maharashtra, Madhya Pradesh and Goa

Area of Excellence:

- Electronic Product Design, VLSI and Embedded Systems

Courses Offered:

a) Long-term Courses

- Master of Technology in (EDT) Electronics Design and Technology
- B. Tech. in Electronic Engineering (EE)
- B. Tech. in Computer Science Engineering (CSE)
- Diploma in Electronics Production Maintenance (DEPM)
- Research Centre of Dr. Babasaheb Ambedkar Marathwada University

b) Short-term Courses:

- CHMO Level
- Foundation Course in Artificial Intelligence Applications
- Cyber Security and Social Media Analyst
- Cyber Security Assistant
- Chip Design Associate (O-Level 'Chip Design')
- Hardware and Networking
- Fullstack Web Development
- VLSI and SoC Design
- PCB Design simulation and Repairing (Air Force)
- Training Program in PCB Design, Fabrication, and Testing (DRDO)

Highlights & Achievements during the period 2024-25

- **Training, Internships etc:**
 - Conducted multiple internship programs under the Chip-to-Startup (C2S) initiative of MeitY, including:
 - VLSI & SoC Design (5 weeks, May-June 2024; 15 students from LBRCE, Andhra Pradesh).
 - Embedded System & IoT (5 weeks; 10 students from various colleges).
 - Organized a **two-week training for 20 DRDO officials** on PCB design, fabrication, and testing (July-August 2024).
 - Delivered a **4-week training for 10 IAF personnel** at Nashik on FPGA programming, PCB design, Embedded C, and ARM Cortex microcontrollers (Aug-Sept 2024).
 - Short-term **Certified Data Analyst course** conducted (May-July 2024).
 - **AI/ML internship using Python** conducted for Kendriya Vidyalaya students in Maharashtra, Madhya Pradesh, and Goa.
 - Organized a **Generative AI training program** for 40 officers of Mumbai Port Authority (Oct 2024).
- **Bootcamps & Specialized Programs:**
 - Conducted multiple **Bootcamps on Drone Technology** in cities such as Hyderabad, Aurangabad, Tirupati, Ambad (Maharashtra) etc. Also conducted Bootcamps on other Emerging Technologies such as **IoT, CAD Designs to 3D Printing, WordPress (CMS Development), Robotic Process Automation** etc.
- Organized **5-day workshop on Information Security with Cryptography** under ISEA Project Phase III (Dec 2024).
- **Faculty Development Programs (FDPs):**
 - FDP on **VLSI Design using EDA Tools** under E&ICT Academy Scheme Phase II (Aug 2024).
 - Expert lectures & training on **ASIC Physical Design** at CSMSS and MIT Aurangabad (Sept 2024).
 - FDPs on **RPA, AI/ML, Python Programming, Cryptography, and Generative AI** conducted at institutions across Maharashtra, Telangana, and Andhra Pradesh (Sept-Dec 2024, Mar 2025).
 - FDP on **Mastering AI & GPT** at CBIT Hyderabad (Dec 2024).
 - FDP on **Information Security with Cryptography** at Sandip University, Nashik (Mar 2025).
- **Awareness & Student Engagement**
 - Awareness sessions under **FutureSkills Prime** on RPA, SMAC, IoT.
 - Workshops under **IEEE Student Division**: “Network Analysis” (Nov 2024), “Operational Amplifiers” (Feb 2025).
 - Organized **Safer Internet Day Workshop** (Feb 2025).
 - Conducted bridge session for B.Tech students (Feb 2025).
 - Organized International Women’s Day event on “**Safer Digital Space: Right for Every Woman and Girl**” (Mar 2025).

Significant Highlights

- **MoU with MIT Aurangabad:** Signed to strengthen academic collaboration, skill development, FutureSkills Project implementation, and joint R&D initiatives.
- **MoU with MGM University, Aurangabad:** Entered into for enhanced educational cooperation, capacity building, FutureSkills Project roll-out, and research partnerships.
- **Inauguration of Digital India RISC-V Labs:** The **Embedded System Design Lab** and **SoC Design Lab** under the *Chip-to-Startup Programme of MeitY* were inaugurated at NIELIT Aurangabad on **4th January 2025** by *Shri S. Krishnan, IAS, Secretary, MeitY*, in the presence of *Smt. Sunita Verma, Scientist G & Group Coordinator, MeitY* and *Dr. Sanjay Kumar Dhurandhar, Executive Director & Registrar, NIELIT HQ*.



- **27th All India Directors' Meet:** NIELIT hosted the **27th All India Directors' Meet on 17-18 May 2024** at its Aurangabad Centre in Dr. Babasaheb Ambedkar Marathwada University campus.

ABOUT THE CENTRE

NIELIT Bhubaneswar has an impressive Premises located at 3rd Floor, OCAC Tower, Acharya Vihar, Bhubaneswar. It is housed in a well-equipped six-story building in the heart of the city. NIELIT Bhubaneswar is having a total space of 5207 square feet. NIELIT Bhubaneswar is well equipped with cutting edge technology labs like: IndiaAI labs, Drone labs etc. An extension Centre at Baleshwar has also been set up and currently operational.

Workforce

Regular S&T : 04

Non S&T : 03

Contractual : 10

Project based : 2

Turnover : 504.29 (₹ in Lakhs)

Centre Head

Shri Anil Kumar Shaw

Director-In-Charge

Complete Address

3rd Floor, North side, OCAC Tower,
Doordarshan Colony, Acharya Vihar,
Bhubaneswar, Odisha-751013

Contact Details

Phone: +919863429681, 0674-2960354

Fax: 0230-2982050

eMail: dir-bbsr@nielit.gov.in

Website: <https://www.nielit.gov.in/bhubaneswar/index.php>

Extension Centre(s), if any

NIELIT Baleshwar Extension Centre

Address of Extension Centre

NIELIT Baleshwar Extension Centre.
Ground Floor, F.M. Golai, BSNL Bhawan,
Baleshwar, Orissa, PIN-756001

Contact Details of Extension Centres

Mobile: +91 94334 08319

State Jurisdiction

Odisha and Chhattisgarh

Area of Excellence:

- Drone Technology

Courses Offered:

a) Long-term Courses

- Foundation course in Machine learning using Python
- Foundation course in Internet of Things
- Foundation course in AI applications
- Fundamentals of Data Curation using Python
- Fundamentals of Data Annotation using Python
- Foundation of Data Science and Analytics
- Foundation of Artificial Intelligence Technology
- Applications of Data Annotation in Education
- Applications of Data Annotation in Healthcare
- Applications of Data Annotation in Agriculture
- Applications of Data Annotation in Manufacturing
- Applications of Data Curation in Education
- Applications of Data Curation in Healthcare
- Applications of Data Curation in Manufacturing
- Applications of Data Curation in Agriculture

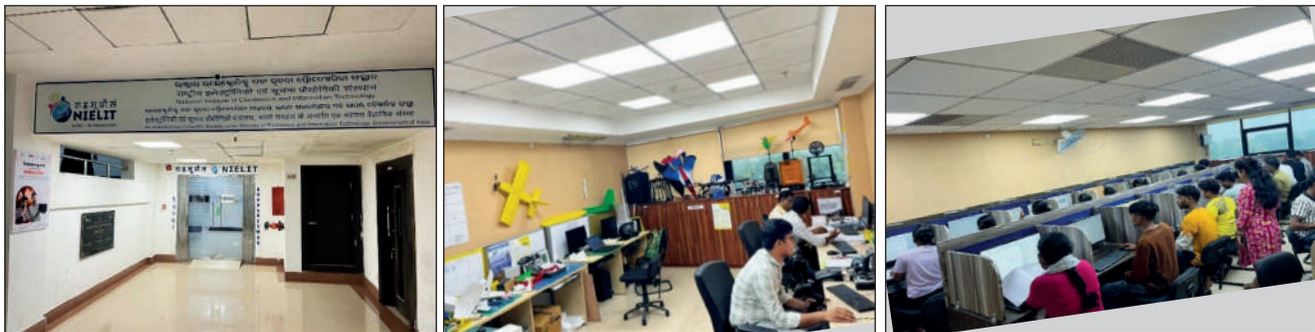
b) Short-term Courses:

- O-level IT
- CHMT-O level
- Cyber security assistant
- Certified Data Entry and Office Assistant(Upskilling)
- Office Automation, Accounting and Publishing Assistant
- Certified Computer Application Accounting and Publishing Assistant

Highlights & Achievements during the period 2024-25

- NIELIT Bhubaneswar achieved a training figure of 7164 for the FY 2024-2025.
- NIELIT Bhubaneswar successfully conducted KV/JNV training in the state of Chhattisgarh.
- NIELIT Bhubaneswar successfully established a cutting-edge AI lab under the IndiaAI programme funded by MeitY titled "Setting up of India AI labs for Empowering the youth by imparting training in emerging AI Technologies". Under the programme, Total 400 candidates are to be trained over a period of 03 years in state of Odisha, of which, 39 candidates have been trained.
- NIELIT Bhubaneswar successfully conducted workshop training on Drone Technology and applications at Work Skill Centre (WSC), Bhubaneswar.
- NIELIT Bhubaneswar is implementing the Project entitled "Skill Development of youths in Aspirational Districts in the area of IECT leading to enhancement in Employability" funded by MeitY. In state of Odisha, training is being imparted in 7 aspirational districts namely Dhenkanal, Gajapati, Balangir, Koraput, Malkangiri, Nabrangpur, Kalahandi and approx. 1000+ candidates have been trained so far.
- NIELIT Bhubaneswar is implementing the project entitled "Employability Enhancement & Livelihood Training Program [EELTP] of SC/ST& EWS (Women) Youth through Capacity Building and Skill Development in IECT". In the state of Odisha, the project is being implemented in the districts of Kandhamal, Kendujhar (Keonjhar), Mayurbhanj, Rayagada, and Sundargarh. The total target is 2,615 candidates for Odisha, out of which 300+ candidates have been trained so far.

NIELIT Bhubaneswar Centre



NIELIT Baleswar Extension Centre



ABOUT THE CENTRE

Centre was established in the year 1989 (as erstwhile 'Centre for Electronic Design and Technology' - CEDT) with the support of UNDP, MeitY (then DoE) & Government of Kerala. The present infrastructure is developed in 25 Acre campus and houses state of the art facilities, smart class rooms, IEEE online access, 1 Gbps NKN connectivity, Mini data Centre & 24x7 WiFi facility to students in lush green scenic ambience. NIELIT Calicut is one of the constituent campuses of NIELIT Deemed to be University.

Laboratories are fully equipped with the latest systems and development tools in the area of Embedded Systems, IoT, VLSI, Information Technology, Product Design, 3D Printing, Process Control & Instrumentation. Fully furnished NIELIT Calicut hostels (ladies & gent's) in the campus can accommodate around 250 students. In addition to funded R & D projects, the centre successfully executed many software development and electronics design projects for reputed organizations like TISCO, BPL, BPL Telecom, KEL, Kerala Feeds, KCMME, MTAB, Kadampuzha Temple, Kerala Tourism Department, Kerala Legislative assembly, NPOL etc.

NIELIT Calicut has successfully taped out an array signal processor ASIC and fabricated the chip with 180nm fab facility at SCL. The centre has also established 200-seater virtual prototyping lab (SMART lab) under C2S to cater to the hardware prototyping needs of students, researchers, start-ups and innovators from anywhere at any time. The centre is ISO 9001:2015 certified.

Workforce

<i>Regular</i>	S&T : 22 Non S&T : 07
<i>Contractual</i>	: 06
<i>Project based</i>	: 12

Turnover : 1,182.88 (₹ in Lakhs)

Centre Head

Dr. Pratap Kumar S
Director

Complete Address

NIELIT Calicut, PB #5, NIT Campus Post,
Kozhikode, KERALA- 673601

Contact Details

Phone: 0495- 2287123, 91 9446026809
eMail: dir-calicut@nielit.gov.in
Website: <https://www.nielit.gov.in/calicut/index.php>

Extension Centre(s), if any

NIELIT Extension Centre Chitradurga,
Karnataka

Address of Extension Centre

NIELIT Chitradurga, Basement Floor,
GTTC Building, Kunchiganahal,
Chitradurga-577524

Contact Details of Extension Centres

Phone: 9446013866, 9446012566

State Jurisdiction

Kerala, Karnataka & Lakshadweep

Area of Excellence:

- VLSI / ASIC Design & Verification
- Embedded Systems & IoT Applications
- 3D Printing and Additive manufacturing
- Big Data & Artificial Intelligence
- Information Security & Cloud Computing
- Instrumentation & Process control

Courses Offered:

a) Long-term Courses

Master of Technology (M.Tech) in

- Embedded Systems
- Electronics Design Technology
- VLSI and Embedded Systems (Jointly with DIAT-DRDO, Pune)

Master of Science (MSc) in

Computer Science with Data Science Specialization

- Corporate training
- Faculty Development Programs
- Workshops & Seminars jointly with IEEE/IETE/RAS etc.

b) Short-term Courses:

- PG Programs in
 - Data Analytics and Artificial Intelligence
 - Industrial Automation System Design
 - Embedded System Design and Internet of Things
 - VLSI SoC Design & Verification
 - Executive PG Program in Industrial Automation System Design
- Certificate Courses in AI, IA, Cyber security, EV, & Solar
- Internships in Embedded, VLSI, Data Analytics, & Cybersecurity.
- Online Lab Workshops in Embedded, VLSI, ESDM etc
- MOOC in Embedded, VLSI and ESDM
- SMART Lab Free Courses in Embedded and VLSI domain

Highlights & Achievements during the period 2024-25

- NIELIT Calicut is implementing 5 R&D and 11 Capacity building projects funded by the MeitY and other central ministries. The Centre is developing an Efficient Platform-Independent Memory-Centric Scheduler for Embedded Multi-Core Processors, Empowering Remote Communities with IoT-Enabled Drone Surveillance, developed Skilled Manpower Advanced Research and Training (SMART) Facility under C2S Scheme of MeitY, designed and developed Ultrasonic transducer probes for medical imaging etc.
- 56,424 candidates were trained through various formal & non-formal courses, certification schemes and workshops.
- 33631 candidates trained through SMART lab courses in Embedded and VLSI Domain under C2S project.
- 5973 Students of Kendriya Vidyalaya were provided Internship Training in AI/ML using Python.
- 1597 participants trained through Future Skill Prime project in AI, IoT and 3DPAM domains.
- 643 candidates were provided training in the region through erstwhile DOEACC scheme (O Level, CHM O Level and three NSQF aligned courses) through DGET funding.
- 334 candidates trained through NPTEL Lab workshops on VLSI Fundamentals, FPGA Architecture and Programming, ARM SoC Design, SoC Verification, Embedded C and ARM Cortex Microcontrollers, Embedded Linux, Embedded RTOS, IoT, Scripting Tool and GUI Development for Industrial Application and Industrial Product Design.
- 100 candidates trained through three specialized M Tech programs and MSc in CS.
- 12 MoUs were signed with academic institutions, industries, and state government departments in Kerala and Karnataka, spanning diverse sectors, to promote collaboration, research, and technological development.
- 33 Boot camps conducted through which 1494 candidates were trained.
- 2 corporate training programs conducted for ITI, Egypt and DRDO professionals.

Significant Highlights

- NIELIT Calicut successfully completed the inspection of the Committee of Parliament on Official Language during January 9-10, 2025 in Thiruvananthapuram.
- NIELIT Calicut organized a five-day Instruction Enhancement Programme (IEP) on 'FPGA-Based SoC Design Covering DIR-V Architecture and Applications' from 9th to 13th December 2024 at Hotel Gateway, Kozhikode, under the Chips-to-Startup (C2S) initiative, inaugurated by Dr. M.M. Tripathi, Director General, NIELIT.
- NIELIT Calicut successfully completed the inspection of the Committee of Parliament on Official Language during January 9-10, 2025 in Thiruvananthapuram.
- NIELIT Calicut Signed 12 MoUs with academic institutions, industries, and state government departments in Kerala and Karnataka such as Directorate of Technical Education, Government of Kerala, Rural Development and Panchayat Raj Department (RDPR), govt of Karnataka, Technopark Technology Business Incubator (T-TBI) Govt of Kerala, GTTC, Govt of Karnataka, Kannur University etc.
- NIELIT Calicut signed an MoU with RDPR Govt of Karnataka to transform rural libraries into Advanced Learning Centres in semiconductor domain through SMART lab.
- Corporate training program in 3D Printing/Additive Manufacturing for international candidates from the Information Technology Institute, Arab Republic of Egypt during February 2025.
- Conducted a 5-day corporate training for DRDO officials on LabVIEW Data Acquisition during Oct 2024 at NIELIT Calicut.
- 3D printing training program for bell metal Artisans completed at Kunhimangalam Heritage Village, aiming to modernize traditional mould making artisan skills in association with Kannur District Panchayath.
- A free mega job fair organized by NIELIT Calicut in Bengaluru with support from the central and state government departments on Oct 20, 2024, which attracted 1,023 candidates and 55 employers.
- NIELIT Calicut showcased its academic programs at the Disha Higher Education Fair in Thrissur during Oct 4-8, 2024, receiving a memento from the District Collector.
- NIELIT Calicut participated in an international symposium on Oct 26, 2024 in Assam on semiconductor challenges in Northeast India.
- NIELIT Calicut hosted an Exposure Visit for CBSE school principals on February 4th, 2025, fostering collaboration between academic institutions and technology centers in alignment with NEP 2020, while emphasizing the importance of technology integration in enhancing digital learning.



Five-day Instruction Enhancement Programme (IEP) on 'FPGA-Based SoC Design Covering DIR-V Architecture and Applications' from 9th to 13th December 2024 at Hotel Gateway, Kozhikode.



Exchange of MoU with Directorate of Technical Education, Government of Kerala.



5-day corporate training for DRDO officials on LabVIEW Data Acquisition during Oct 2024 at NIELIT Calicut.

ABOUT THE CENTRE

NIELIT Chennai was set up in 2010 as a Centre of NIELIT. Over the years, NIELIT Chennai has established itself as one of the premier institutions providing affordable quality education as per the job market requirements for candidates from all over India in state-of-the-art fields like Information Security, Cloud Computing, Data Science, AI, VLSI, Embedded Systems, Industrial IoT, 3D Printing and Additive Manufacturing. NIELIT Chennai imparts training in online, blended and class room modes delivered with the help of modern ICT tools including virtual labs. The operational jurisdiction of NIELIT Chennai covers Tamil Nadu, Puducherry And Andaman & Nicobar. NIELIT Chennai has a profound experience of implementing various capacity building projects of the central and the state governments for empowering the weaker sections of the society and to bridge the skill gaps of the industry in IECT sector. The institute provides training for students and professionals to enhance their skills and knowledge in these fields.

Workforce

<i>Regular</i>	S&T : 07
	Non S&T : 01
<i>Contractual</i>	: 25
<i>Project based</i>	: 3

Turnover : 722.07 (₹ in Lakhs)

Centre Head

Shri Lalmohan K S
Director

Complete Address

NIELIT Chennai, ISTE Complex, Gandhi Mandapam Road, Opp. Anna Centenary Library, Kotturpuram, Chennai – 600 025

Contact Details

Phone: 044 24421445/46, 9489540125
eMail: dir-chennai@nielit.gov.in
Website: <https://www.nielit.gov.in/chennai/index.php>

Extension Centre(s), if any

Nil

State Jurisdiction

Tamil Nadu, Telangana, Andhra Pradesh, Puducherry, Andaman & Nicobar Islands

Area of Excellence:

- Data Science
- Information Security
- Cloud Computing
- Embedded Systems
- Internet of Things (IoT)
- Artificial Intelligence & Machine Learning
- VLSI
- 3D Printing & AM
- Robotic Process Automation (RPA)

Courses Offered:

a) Long-term Courses

- Certified Embedded Software Engineer
- PG Program in Embedded SoC Design
- PG Program in Data Engineering
- Cyber Security Associate
- Embedded Software Engineer
- IT O level, CHMT-O Level
- Office automation, accounting, publishing assistant
- Computer application and business accounting associate
- Cyber-secured web development associate

b) Short-term Courses:

- Internship in IoT Data Analysis
- Internship in FPGA Prototyping using Verilog HDL
- Certificate Course in Data Structures and Algorithms (DSA) Using Python
- Certificate Course in Generative AI
- Certificate Course in AWS
- Certificate Course in DevOps
- Certificate Course in Virtualization and Cloud Computing
- Advanced Program in Cyber Security
- Certified Data Entry and Office Assistant (Upskilling)
- Certified Artificial Intelligence(AI) Associate-Upskilling
- Certified Multimedia Developer
- Certified web Developer
- Internet of Things (IoT) Assistant
- Internet of Things (IoT) Associate
- Cloud Computing and Virtualization Expert
- Assembly Maintenance and Personal Computer
- Production Assembly Assistant(solar LED)
- Certificate course in ITES BPO ,Soft skills & Communicative English
- Certified Computer Application Accounting and Publishing Assistant.

Highlights & Achievements during the period 2024-25

- Trained more than 325 candidates in NSQF-aligned PG programs and more than 16000 candidates, through Online-blended mode with virtual lab support.
- Implementing the **R&D** project titled *“Indigenous state-of-the-art FPGA-based ultrasound beam former modules for Affordable Ultrasound scanners: A Proof-of-concept scanner development”* in collaboration with IIT Madras, funded by DBT, GoI.
- Successfully trained **866** candidates under the program *“Skill Training for Empowering SC/ST/ EWS (Women) in Aspirational Districts”* by MeitY. The programme is being implemented in the aspirational districts of Ramanathapuram and Virudhunagar.
- Successfully trained/Undergoing training **1174** candidates under the project *“Employability Enhancement & Livelihood Training Program[EELTP]”* funded by MeitY, GoI.
- Successfully trained **1099** Candidates through Bootcamps and 184 candidates through Government Official Training [Basic & Advanced] for RPA, IoT, and *3D printing technology streams of the Future Skill Prime Project- Phase 2* funded by MeitY.
- Training for **307** candidates have been completed under the project *“Employment/Self-employment Capacity building of the Engineering pass-out students belonging to Scheduled Caste/Scheduled Tribe community”* in Andhra Pradesh & amp; Telangana.
- **39** candidates have completed/undergoing internships at NIELIT Chennai under the project titled *“Work Based Learning (WBL) Programme*

to strengthen and Empower SC/ST/Women/ EWS Graduate Engineers.” Funded by MeitY GoI

- NIELIT Chennai is implementing a Project for training of *SC/ST Job seekers under funded by Directorate General of Employment, Ministry of Labour & Employment under which training of 480 SC/ST candidates have been started.*



Significant Highlights

NIELIT Chennai has been awarded a R&D project in collaboration with IIT Madras by the Department of Biotechnology (DBT), Government of India.

ABOUT THE CENTRE

NIELIT Centre Daman was setup in Govt. Polytechnic Daman campus by MeitY in Feb 2021 with the objective to provide training in electronics and information technology area with maintaining close links with industries and academic institutions. The centre has been conducting various short and long term courses in the field of IECT and besides training, conduction of various online examinations in the state of Gujarat and UT of DDNH & DD for various programs like Digital Literacy Courses, third party exam etc. has been a major part of the Centre's activities.

Workforce

Regular S&T : 02
 Non S&T : 0

Contractual : 5

Project based : 0

Turnover : 212.40 (₹ in Lakhs)

Centre Head

Shri Kishor S. Chaudhari
Officer-in-charge

Complete Address

NIELIT Daman, 2nd Floor, Chemical and Civil Engg. Block, Polytechnic Campus, Varkund, Nani Daman, Daman, Dadra and Nagar Haveli and Daman and Diu, Pin-396210 (DNH&DD)

Contact Details

Phone: 0260-2992326
eMail: dir-daman@nielit.gov.in
Website: <https://www.nielit.gov.in/daman/index.php>

Extension Centre(s), if any

Nil

Address of Extension Centre

Nil

Contact Details of Extension Centres

Nil

State Jurisdiction

UT of Dadra and Nagar Haveli (DDNH) & Daman and Diu (DD), Gujarat

Area of Excellence:

- Artificial Intelligence /Machine Learning (AI/ML)
- Data Analytics
- Networking
- Internet of Things (IoT)
- Embedded Systems

Courses Offered:

a) Long-term Courses

- O Level (IT)

b) Short-term Courses:

- Foundation Course in Artificial Intelligence Applications
- Networking, Routing, and Switching
- Artificial Intelligence /Machine Learning (AI/ML)
- Python Programming
- Data Analytics
- Internet of Things (IoT)
- Cyber Security
- MS Office with AI Tools
- Faculty Development Program
- Workshops & Seminars jointly with Schools and colleges.

Highlights & Achievements during the period 2024-25

- Provided training to a total of 260 UT administration staff in “Microft Office with AI Tools”.
- Organized a Faculty Development Program (FDP) on “Machine learning and Data Analytics” for faculty members of Govt. Polytechnic Daman. The FDP was conducted in offline mode from 13th March to 3rd April 2024.
- Organized Internship training program for Govt. Polytechnic Daman and Karad campus Students in AI/ML, IOT and Networking in hybrid mode of 6 weeks duration in hybrid mode was conducted from 27th June to 08th

August 2024 for 150 Students and the second program was conducted from 5th June to 17th July 2025 for 97 students were trained in this Internship program.

- Programming in Python was conducted for Engineering Students in Online mode for 5 students from Jharkhand state from 17 July 2025 to 15 Aug 2025.
- 36 Students are trained in the DLC course (CCC) at the Study Center of NIELIT daman located at Dr. APJ Abdul Kalam Govt. college, Silvassa in April 2025.
- The Centre provided training to the students of PM Shri Schools at 70+ locations and trained 2087 candidates.



Training provided to PMSHri Schools

Significant Highlights

- An MoU was signed between NIELIT Daman and Govt. Polytechnic Daman to enhance educational collaboration, skill development, and resource sharing.



10 days training “MS Office with AI tools” for Government Staff officials in the Union Territories of Dadra Nagar Haveli and Daman and Diu



Certificate distributed to UT Administration staff at Silvassa after completing training in MS office with AI tools

ABOUT THE CENTRE

NIELIT, New Delhi, was set up in March 2000. It is a professionally managed Centre with a proven track record.. It has proven its capability of providing quality Computer Education and handling large projects for the government. Organizations in different sectors. It is also an IT corporation with clear-cut strategies, and its various operations are aimed at giving its customers a total package of IT solutions and products The Centre initially worked as the Branch Office of NIELIT, Chandigarh Centre. It became an independent centre of NIELIT since 1st November 2012 after the revision in the jurisdiction of centres. The centre has accomplished many feats in executing various turnkey IT Projects, which involved the computerization of many Hospitals and various Government offices of the Delhi government, PSUs, and Autonomous bodies of the Government of India. Preparation of the IT Plan has also been undertaken for many Offices of the Delhi Government. Southwest Delhi office of NIELIT Delhi centre at Janakpuri is operational as the main centre with its 02 Extension Centres located in North West Delhi at Inderlok and East Delhi at Karkardooma.

Workforce

Regular S&T : 20
Non S&T : 09
Contractual : 46
Project based : 03

Turnover : 3,231.17 (₹ in Lakhs)

Centre Head

Shri Subhanshu Tiwari
Executive Director

Complete Address

NIELIT Delhi
South West Delhi, Janakpuri, IETE,
Institutional area, 16/1-2, Pankha Road,
Near Sagarpur Police Station, D Block,
Janakpuri, New Delhi 110058

Contact Details

eMail: dir-delhi@nielit.gov.in, swdelhi-
trg@nielit.gov.in

Extension Centre(s), if any

Two locations at Delhi (Karkardooma
and Inderlok)

Address & Contact Details of Extension Centre

- NIELIT Delhi Centre, Inderlok, 2nd Floor, Parsvnath Metro Mall, Near Inderlok Metro Station, Inderlok, Delhi-110052.
- NIELIT Delhi Centre, Karkardooma, 30X, FC-18, Institutional Area, Near Kendriya Vidyalaya, Karkardooma, Delhi-110092

Contact Details of Extension Centres

NIELIT Delhi Centre, Inderlok:
e-mail: delhi.training@nielit.gov.in
NIELIT Delhi Centre, Karkardooma:
e-mail: eastdelhi@nielit.gov.in

State Jurisdiction

National Capital Territory of Delhi

Area of Excellence:

- Artificial Intelligence and Machine Learning
- Cloud Computing
- Cyber Security
- Social Media Marketing
- Multimedia
- Facility Management services
- Conduct of Recruitment examinations (online and offline mode)

Courses Offered:

a) Long-term Courses

- NIELIT O level (IT)
- NIELIT A level (IT)
- CHMT-O level(Hardware)
- Cyber Secure Web Development Associate
- Office Automation, Accounting and Publishing Assistant
- AI Development Associate
- Computer Application Business Accounting Assoc

b) Short-term Courses:

- Digital Literacy courses viz. ACC, BCC, CCC, CCC+, ECC
- Courses in Office Automation, Data Entry, Tally Prime, DTP
- Various Short Term/Certificate courses in AI, Cloud Computing, Social and Mobile IT under FSK Prime
- Courses in Programming [Core Java, Python, PHP]
- Full Stack Development using Python, Web Development
- Cyber Security, Digital Marketing, Big Data, Block Chain
- Machine Learning and Artificial Intelligence, Data Science
- Internet of Things (IoT), Embedded System Design, VLSI
- Certified Multimedia Developer, Adobe Photoshop, Flash, CorelDraw etc.
- Summer and Winter Trainings on Internet of Things/ Raspberry Pi / Arduino etc.
- Internship Programme for final year Diploma & Engineering students
- Corporate trainings
- Faculty Development Programs.
- Customized internships & Student projects.
- Workshops & Seminars jointly with colleges.

Highlights & Achievements during the period 2024-25

- Total 22557 candidates were enrolled in NIELIT Delhi along with its two extension Centres, through Long-term, short-term courses, Boot Camp & GoT, corporate training programmes and workshop & Seminar etc. in IECT area.
- As a Co-Lead Resource Centre under Future Skills PRIME (Phase 02) for Artificial Intelligence, Cloud Computing and Social & Mobile, Delhi Centre has provided training to Govt. officials of various departments, Industry professionals, students etc. on these three technologies. Total 1625(GOT - 643 and BootCamp-643) candidates has been trained.
- **SC & ST Job Seeker – DGE:** NIELIT Delhi has implement a project funded by DGE, Ministry of Labour & Employment in which NIELIT Delhi has conducted training in five long term NSQF training courses. In 2024-25, a total of 165 candidates have been trained in these courses.
- Successfully completed third batch of the Computer Operator and Programming Assistant (COPA) 1200-hour course for 48 **Divyang Yodhas of BSF** and other paramilitary forces at the BSF Camp, Chhawla, New Delhi. The fourth consecutive batch, of 48 Divyang Yodhas, has commenced.
- NIELIT Delhi has conducted training for 13 batches in various NSQF training programs for the officials of the Indian Army, Navy and Air Force sponsored by Directorate General of Resettlement (DGR). A total of 520 JCOs/ORs were trained in various NSQF courses.
- NIELIT Delhi has successfully completed a Skill Enhancement Technical Programme for UPSC Officials over a period of 32 days in emerging technologies of IECT areas covering Artificial Intelligence, Cyber Security, Block Chain, Java 8.0, Mongo D, Cloud Computing.
- NIELIT Delhi Centre has completed the training program in Desktop Publishing using InDesign and CorelDraw for 47 officials of Printing and Publishing Service of the **Lok Sabha Secretariat**.
- NIELIT Delhi Centre has completed GOT Basic and Advanced Level training programme in Cloud Computing Under Future Skills Prime Project for 67 officials of NABM across India.
- NIELIT Delhi Centre, East Delhi Office hosted a comprehensive 5-days Basic Computer Course, sponsored by M/s. **Rail Edutech Pvt. Ltd.** The program welcomed 40 enthusiastic participants, providing them with an immersive learning experience.
- NIELIT Delhi Centre, East Delhi Office, in a collaborative effort with the NIELIT J&K Centre, conducted a specialized 10-day offline training program in Advanced Level Linux for 14 executives of **Airport Authority of India** by NIELIT Delhi.
- NIELIT Delhi Centre launched a series of Summer /Industrial training programmes in June-Jul 2024 which were aimed at equipping participants with cutting-edge skills in the rapidly evolving fields of technology.
- Under the **Work-Based Learning (WBL) Programme**, Internship opportunities provided to 44 candidates (SC/ST/ Women/EWS categories), enhancing their technical skills in real-time environments.
- **Under the PM SHRI KV Schools Initiative:** Under this initiative, 9,726 students of Class VIII from 38+ Kendriya Vidyalaya in the Delhi Region, covering 200+ sections, were successfully trained on Artificial Intelligence and Machine Learning using Python.
- **Academic Audit:** NIELIT Delhi secured the 1st position among all NIELIT Centres in India during the Academic Audit for AY 2022–24 & 2023–24 conducted at Inderlok campus.
- **Workshops conducted:**
 - **Safer Internet Day:** NIELIT Delhi Centre has conducted two workshops on account of Nationwide Awareness Campaign on "Safer Internet Day" for a total of 209 participants under the aegis ISEA Project of MeitY in collaboration with NIC.
 - **Workshop on Artificial Intelligence:** NIELIT Delhi organized a workshop on "Artificial Intelligence" at campus of Ambedkar University, Delhi for 80 students of School of Vocational Studies and faculty members of Ambedkar University.
 - NIELIT Delhi organized one day workshop on TALLY Prime and Multimedia Tools, emphasizing its impact and the importance of skill development.
- NIELIT Delhi conducted Computer Proficiency test for **Telecom Regulatory Authority of India (TRAI)** for the promotion of their employees.
- NIELIT Delhi has been awarded job of Facility Management for High Court, New Delhi, State Election Department & Delhi Pollution Control Committee (DPCC), University of Delhi & Daulat Ram College.

Significant Highlights

- **Memoranda of Understanding (MoUs)**
Kyndryl Solutions Private Limited: NIELIT and Kyndryl Solutions Private Limited have signed an Agreement at NIELIT HQ in the presence of Dr. M. M. Tripathi, DG, NIELIT and other senior officials of NIELIT and Kyndryl. The purpose of agreement is to run Skilling Program in DevOps Security designed to benefit the students from marginalized communities. First batch of joint Kyndryl-NIELIT Advanced Skilling Program was launched in DevOps Security (Basic) of 120 hrs.in Jan 2025 for 113 participants.
- **Foreign Delegation Visits & Training:**
 - A six-member international delegation led by Dr. Dana Morris Dixon, Hon'ble Minister in the Office of the Prime Minister, Jamaica, visited the NIELIT East Delhi Office to understand and explore the IndiaAI Data Lab setup, developed under the India AI Mission.
 - Visit of Delegates from Egypt headed by Dr. Hebah Saleh, Chairperson, ITI, Egypt, visited NIELIT East Delhi Office as a part of signing of an MoU between NIELIT and ITI, Egypt.
 - Visit of MSDE officials to see and understand AI and Data Lab setup in collaboration with Intel under India AI Mission.
 - NIELIT Delhi Centre, conducted Training for **28 foreign delegation of Mekong Ganga Project** (Cambodia, Laos, Myanmar & Vietnam).



Felicitation Ceremony of PMSHRI KV



Convocation Ceremony of Training-COPA for BSF

ABOUT THE CENTRE

With the administrative approval and GIA support of MeitY, NIELIT Gangtok centre was set up in 2010 from a rented premises of around 10,000 sq. ft. at Indira Bypass road, Sichey, Gangtok. The permanent campus of NIELIT Gangtok has been constructed with GIA support from MeitY under the Union Cabinet-approved project “Development of NE region by enhancing training/education capacity in IECT areas” on 8.54 acres of land at Bengthang, Pacheykhani Block in Pakyong, made available by the Govt. of Sikkim through the Department of Information Technology (DIT), Govt. of Sikkim. The campus was inaugurated on 8th April 2023 by the Secretary, Ministry of Electronics and IT (MeitY), Govt. of India in the presence of DG, NIELIT.

Since its inception, NIELIT Gangtok has been implementing the Digital India initiatives of the Government of India and empowering the youth, weaker sections of the society, and also the state government employees through quality IT/ITeS education and training. The Centre has also successfully implemented capacity building projects sponsored by MeitY and organized events on emerging technological developments.

Workforce

<i>Regular</i>	S&T : 2 Non S&T : 1
<i>Contractual</i>	: 5
<i>Project based</i>	: Nil

Turnover : 690.03 (₹ in Lakhs)

Centre Head

Sh. Khagendra Sharma
Director Incharge

Complete Address

Bengthang Pacheykhani, Pakyong
Roarathang Road, NH- 7171A,
Pakyong-737106

Contact Details

Phone: 8906615176
e-Mail: dir-gangtok@nielit.gov.in
Website: <https://www.nielit.gov.in/gangtok/index.php>

Extension Centre(s), if any

Nil

Address & Contact Details of Extension Centre

Nil

Contact Details of Extension Centres

Nil

State Jurisdiction

Sikkim

Area of Excellence:

- Augmented Reality and Virtual Reality (AR/VR)
- E-Waste Dismantling, Segregation and Management
- Cyber Security and Cyber Forensics
- Internet of Things
- Artificial Intelligence

Courses Offered:

a) Long-term Courses

- O/A level courses in Hardware – CHM ‘O’ Level
- O/A level courses in IT Application

b) Short-term Courses:

- Digital Literacy courses viz. ACC, BCC, CCC, CCC+,ECC
- Courses in Office Automation, Tally
- Web/Mobile Application Development, etc.
- E-Waste Dismantling and Segregation
- Courses in AR/VR
- Cyber Security & Cyber Forensics
- Summer and Winter Trainings on AI & Machine Learning, Internet of Things/ Raspberry Pi /Arduino/Python, etc

Highlights & Achievements during the period 2024-25

- Organized a **month-long Summer Training** (June–July 2024) at the permanent campus, Pakyong, on **IoT, AR/VR, and Cyber Security** for 50+ students from CCCT and ATTC Polytechnic Colleges, Govt. of Sikkim (completed 17th July 2024).
- Conducted a **5-day Advanced Training on Cyber Forensics for 15 Investigating Officers of Sikkim Police** (29th July–2nd August 2024) under the MeitY project on Cyber Forensic Labs.
- Launched **Cohort-5 of Work-Based Learning (WBL)** – a **6-month paid internship** programme in AR/VR & Gaming under MeitY sponsorship.
- Signed an **MoU with ICFAI University, Sikkim** (10th Sept 2024) for collaboration in emerging technologies, skill development, and industry-ready programmes.
- Organized a **One-Day Awareness Programme on Emerging Technologies & Cyber Security for 20 senior Sikkim Police officials** (22nd Oct 2024), inaugurated by DIG, Sikkim Police.
- Delivered **expert sessions on “ICT & AI in Judiciary”** during refresher training for IT Cadre officials of the High Court of Sikkim, organized by the **Sikkim Judicial Academy** (21st Oct 2024).
- Hosted a **Job Fair** at Pakyong campus (24th Oct 2024) with participation from **13 employers** and **240 job seekers**, resulting in **87 candidates shortlisted**.
- Commenced training on **NSQF-aligned “Foundation Course in Artificial Intelligence Applications”** (7th Jan 2025) under the *IndiaAI Labs Project*.
- Showcased **skilling opportunities & infrastructure** at the permanent campus during the **Gram Sabha of Pacheykhani GPU** (17th Jan 2025).
- Signed an **MoU with the Education Department, Govt. of Sikkim** (27th Jan 2025) to deliver **Digital Literacy Courses in 30 Secondary & Sr. Secondary Schools** across 6 districts, benefitting **1,500 students**.
- Organized a training programme with NISG on **ICT in Travel & Tourism** (31st Jan 2025), training **20 industry participants** from Sikkim.
- Organized **Cyber Forensics training for Judiciary officials** (5th Feb 2025), attended by **24 advocates and prosecutors** from the High Court of Sikkim and Sikkim Legal Services Authority.
- Observed **Safer Internet Day 2025** (11th Feb 2025) through an interview with Director-in-Charge, NIELIT Gangtok, broadcast by **AIR/ Akashvani Gangtok**, on safe internet practices.
- Conducted a **3-day Training on E-Waste Dismantling & Segregation** (19th–21st Mar 2025) at the Pakyong campus, attended by **25 participants**, including **14 entrepreneurs from UP, TN, Karnataka, Telangana, and Maharashtra**. Training utilized state-of-the-art e-waste lab facilities, aligned with E-Waste Management Rules, promoting circular economy practices.

Significant Highlights

- **MoU with Education Department, Govt. of Sikkim (27th Jan 2025):** Signed for implementation of Digital Literacy Courses in **30 Secondary and Senior Secondary Government Schools** across six districts. The project, sponsored by the Education Department, trained **1,500 students**. The agreement was signed by the Director, School Education, and the Director-in-Charge, NIELIT Gangtok, in the presence of senior officials.
- **Job Fair (24th Oct 2024):** Organized at the permanent campus, Pakyong District, with participation from **13 employers** and **240 aspirants**. The event successfully connected youth with industry, resulting in **87 candidates shortlisted** for employment opportunities.
- **MoU with ICFAI University, Sikkim (10th Sept 2024):** Entered into for collaboration in **emerging technologies, advanced training, and skill development programmes**. The partnership aims to create industry-ready professionals and expand opportunities for youth in the state.



ABOUT THE CENTRE

NIELIT Gorakhpur was established in June 1989 as the Centre for Electronics Design and Technology of India (CEDTI) to address the growing demand for trained manpower in Electronics Design and Technology, particularly in Eastern Uttar Pradesh and adjoining regions. Over the years, the Centre has evolved into a hub for quality education, training, and research in Electronics, IT, and allied fields. It caters to diploma, graduate, and postgraduate students while also offering specialized corporate training programmes for small-scale industries, startups, and other sectors in Uttar Pradesh. The Centre has established a strong reputation for implementing national capacity-building initiatives such as ISEA, Digital India, Cyber Shiksha, and Ready4Cybersecurity, and has undertaken consultancy, sponsored projects, and training in cutting-edge areas including Cyber Security, AI/ML, Embedded Systems, IoT, and Cloud Computing.

To expand its reach, NIELIT Gorakhpur has developed multiple extension centres. NIELIT Lucknow, inaugurated on 23rd October 1996 by the then Governor of Uttar Pradesh functions from a 12,000 sq. ft. centrally air-conditioned facility equipped with modern infrastructure. With a highly experienced IT team, the centre has trained more than 48,000 participants since inception and is well-regarded for training, data processing, and facility management. The Atal Bihari Vajpayee NIELIT Extension Centre at Pilibhit was inaugurated on 23rd December 2024 by the Hon'ble MoS, MeitY and Commerce & Industry, Government of India. Established under a MeitY-funded project with a total budget of ₹1479.83 lakh (including ₹1000 lakh as GIA), the centre commenced training in January 2025 and aims to train 4,425 candidates over five years through long- and short-term programmes. NIELIT Noida has further emerged as a Centre of Excellence in Chip Design, dedicated to strengthening India's semiconductor and microelectronics ecosystem. Inaugurated on 4th February 2025 by Shri S. Krishnan, Secretary, MeitY, the centre provides advanced training in semiconductor and VLSI design, promotes innovation, and equips learners with industry-ready expertise.

Workforce

<i>Regular</i>	S&T : 32 Non S&T : 17
<i>Contractual</i>	: 88
<i>Project based</i>	: 08
Turnover	: 4,313.91 (₹ in Lakhs)

Centre Head

Dr. D. K. Mishra
Director

Complete Address

NIELIT, Gorakhpur, Deoria Road,
Gorakhpur-273010

Contact Details

Phone: 7706009301
e-Mail: dir-gorakhpur@nielit.gov.in
Website: <https://nielit.gov.in/gorakhpur/index.php>

Extension Centre(s), if any

NIELIT Lucknow, NIELIT Pilibhit & NIELIT Noida

Address of Extension Centre

- NIELIT Lucknow (Branch Office)
Sumit Complex, A-1/9. Vibhuti Khand,
Gomti Nagar, Lucknow-226 010
- Atal Bihari Vajpayee NIELIT Extension Centre,
Pilibhit, Drummond Govt. Inter College Campus,
Near Gauhaniya, Chauraha, Pilibhit – 262001,
UP
- NIELIT Noida, CoE in Chip Design
1D, Sector 29, Noida, 201301, UP

Contact Details of Extension Centres

Phone/Mobile: 7706009301
e-Mail: dkmishra@nielit.gov.in

State Jurisdiction

Uttar Pradesh

Area of Excellence:

- VLSI / Embedded System Design
- Electronic Product Design
- Artificial Intelligence
- Internet of Things (IoT)
- Robotics Process Automation
- PCB and manufacturing
- Information Security
- Hardware and Networking

Courses Offered:

a) Long-term Courses

- M.Tech. Programmes**
 - Electronics Design & Technology
 - VLSI Design
- Undergraduate Programmes**
 - BCA (Machine Learning & Data Science)
 - BCA (Internet of Things)
- Postgraduate Programme**
 - MS (Artificial Intelligence)
- NIELIT Accredited Courses**
 - NIELIT 'O' and 'A' Level (IT)

b) Short-term Courses:

- Programming & Software Development:** Python, Java, C & C++, R Programming, MATLAB, Django Framework, Apache-PHP-MySQL, Full Stack (MERN), Mobile App Development, NoSQL (MongoDB).
- Artificial Intelligence, Data Science & Analytics:** AI Fundamentals, AI & ML using Python, Data Science with Python, Business Intelligence using Tableau/Power BI, Machine Learning, Industrial Training on AI, Teachers' Training on AI (CBSE syllabus), Interdisciplinary Industrial Training, and specialized AI/ML internships.
- Cyber Security & Networking:** Cyber Security Awareness, Foundation Course in Cyber Security, Ethical Hacking & Information Security, Cyber Security using Python, Enterprise Network Administration & Cyber Security, Network Administration, Cloud Computing with AWS, CERT-In & NIELIT Joint Certifications (including Govt. officials).
- VLSI & Chip Design:** Verilog, ASIC Design, RTL to GDS-II, Synthesis & Static Timing Analysis, VLSI Design Flow using Cadence, one-day to one-week specialized programmes, internships, and training in advanced chip design.
- IoT, Embedded Systems & Robotics:** Certified IoT Developer, IoT Industrial Training, Embedded System Design, Robotics Process Automation (including Professional and Bridge courses).
- Electronics & Core Engineering:** Auto CAD (professional, internship, and skill-focused), Electronic Circuits & Systems, Digital Signal Processing, Digital Image Processing, Solar Power Installation & Maintenance, Drone Technology (basic, webinars, projects), DC Power Supply Design.
- Digital Skills:** DLC (CCC/BCC), Digital Marketing (including internships), Financial Accounting with Tally Prime, Data Analytics with Spreadsheets, ICT Tools for Teaching, Educators' Empowerment with AI Tools, and webinars on ChatGPT, SEO, Google Analytics, Cyber Law, Poster Designing, and recent trends in Electronics & IT.

Highlights & Achievements during the period 2024-25

Skilling & Training

- A total of **2,200 candidates** trained in long-term courses and **19,357 candidates** trained through short-term offline/online programmes across Gorakhpur, Lucknow, Pilibhit, and Noida.
- **3,672 candidates** trained through online short-term skill-based programmes.
- **96 candidates** enrolled in formal long-term academic courses at Gorakhpur.
- Joint academic programmes with **DDU Gorakhpur University**: BCA (ML & DS), BCA (IoT), and M.S. in AI.

Special Training Initiatives

- **DGR Resettlement Courses**: Two batches conducted for retired/retiring defence personnel, training **87 JCOs/ORs**.
- **PM SHRI KV School Project**: Trained **10,014 Class 8 students** on "AI & ML using Python" across 85 Kendriya Vidyalayas in Uttar Pradesh.
 - Gorakhpur: 2,604 students
 - Lucknow: 4,863 students
 - Noida: 2,547 students

Future Skills Training

- **Lucknow**: Courses in AI, ML, IoT, Mobile App Development, Cyber Security, and Digital Forensics.
- **Noida**: Advanced training in VLSI Design Flow (RTL to GDS-II), ASIC Design, Synthesis & Static Timing Analysis, AI/ML.
- **Gorakhpur & Lucknow**: AI-focused training programmes under the *IndiaAI Project*.

Projects & Capacity Building

- Lucknow provided **250 IT professionals** under a Facility Management Project to support e-Governance services in Government Departments.
- Gorakhpur, Lucknow, and Noida jointly implemented the **AICTE Work-Based Learning (WBL) Project** for integrating practical learning with academic knowledge.

NIELIT Noida – Centre of Excellence in Chip Design

- Inaugurated on 4th Feb 2025 by *Shri S. Krishnan, Secretary, MeitY*.
- Hosted a **UK semiconductor delegation (12th Mar 2025)** to strengthen international collaboration in semiconductor research & innovation.
- Provided **internships to 241 candidates** in VLSI, ASIC Design, RTL-to-GDS-II, Synthesis, Physical Design, and AI/ML (online & offline).
- Flagship courses include:
 - **VLSI Design Flow (RTL to GDS-II)** – 30 days (90 hrs), online.

Significant Highlights

- On **04 February 2025**, the **Centre of Excellence in Chip Design** was inaugurated at NIELIT Noida by *Shri S. Krishnan, Secretary, MeitY*.
- On **12 March 2025**, NIELIT Noida hosted a **UK semiconductor delegation** at its Centre of Excellence, furthering international collaboration in chip design and innovation.
- Under the **PM SHRI KV School Project**, sponsored by Kendriya Vidyalaya Sangathan, **10,014 students** of Kendriya Vidyalayas were trained in *AI & ML using Python* by NIELIT Gorakhpur, Lucknow, and Noida within a short span of time.
- A total of **2,200 candidates** were trained in long-term courses, while **19,357 candidates** received training in various short-term offline/online skill-based programmes conducted at NIELIT Gorakhpur and its centres at Lucknow, Pilibhit, and Noida.
- Additionally, **3,672 candidates** were trained through online short-term skill-based programmes across the Gorakhpur cluster.

- **ASIC Design (In-Campus)** – hands-on using Cadence EDA tools (Genus, Innovus, Tempus).
- **Physical Design (In-Campus)** – backend RTL to GDS-II flow using Cadence tools.
- **One-Week Short-Term Course on VLSI Design** – digital design, Verilog, simulation.
- **One-Day Hands-on Training on VLSI Design Flow** – RTL design & synthesis using Cadence tools.
- **Data Science, ML & AI Internship** – 90 hours (9 weeks), projects using NumPy, Pandas, Scikit-learn, TensorFlow.



Inaugural session for training under DGR project



MoU between NIELIT Gorakhpur & DDUGU Gorakhpur



Hon'ble Shri Swatantra Dev Singh, Jal Shakti Minister of Uttar Pradesh, visited the NIELIT stall at the exhibition in Gorakhpur, showcasing 8 years of achievements of the Uttar Pradesh Government.



Class 8th students from PMSHRI Kendriya Vidyalaya visit in CoE in Chip Design, NIELIT Noida

ABOUT THE CENTRE

NIELIT Guwahati was established in 1998 as CEDTI, Tezpur. In 2002, the Centre was merged with DOEACC Society and was renamed as DOEACC Centre Guwahati/Tezpur with a Centre opened at Guwahati. In October 2011, DOEACC Society was renamed as "National Institute of Electronics & Information Technology" in short "NIELIT" and the centre is thus renamed as "NIELIT Guwahati" with a pool of qualified and trained workforce and most up-to-date infrastructure, NIELIT Guwahati is committed to implement the mandate in the state of Assam most effectively. 5 Extension Centres have been commissioned under the project named "Development of North-Eastern Region by enhancing the Training/ Education Capacity in IECT area" approved by the Union Cabinet. In 2018, a new training facility, Majuli Study Centre was established in Majuli, Assam, the biggest river island of the world.

Workforce

Regular	S&T : 21 Non S&T : 08
Contractual	: 69
Project based	: 48

Turnover : 1584.19 (₹ in Lakhs)

Centre Head

Sh. L. Lanuwabang
Director

Complete Address

NIELIT Guwahati, AIRT&SC Campus, N.H. - 37,
Jawaharnagar, Khanapara, Guwahati - 781022, Assam

Contact Details

Phone : 0361 - 2914133/ 9401568518
e-Mail: dir-guwahati@nielit.gov.in
Website: <https://www.nielit.gov.in/guwahati/index.php>

Extension Centre(s), if any

5 Nos. of Extension Centre & 1 No. of Study Centre

Address & Contact Details of Extension Centre

- NIELIT Tezpur
Near Indian Statistical Institute (ISI),
Vill: Punioni, Solmara, Tezpur, Assam- 784028
Phone: 03712-230310
- NIELIT Jorhat, MES Gate, Chaliha Gaon,
Rowriah, Jorhat, PO: Barbheta
Assam - 785004, India
Ph - : (0376)-2954444
- NIELIT Silchar
Tarapur Shibbari Road, Part-7, PO:- Tarapur,
Land Mark:- Opposite of NMI (Netaji Memorial Institute)
School, Silchar - 788003, Cachar, Assam
Phone: 03842-268087
- NIELIT Kokrajhar
Purana Titaguri, Thuribari, Near Brahma Mandir
Kokrajhar-783370, BTC (Assam).
Phone: 03661-291120
- NIELIT Dibrugarh, Moderkhat, Melengial Gaon,
Near Sessa Park, Lahowal, Dibrugarh - 786010, Assam
Ph - (0373) 2381546
- Majuli Study Centre of NIELIT Guwahati
Near Garamur Petrol Pump, NLK Road, Majuli-785104
Phone: 03775-274484

Contact Details of Extension Centres

Mentioned above

State Jurisdiction

Assam

Area of Excellence:

- Bioinformatics and Cloud Computing.

Courses Offered:

a) Long-Term Non - Formal Courses :

- A - level(IT)
- O - level(IT)
- CHM-T- 'O' -Level

b) Long-Term Formal Courses :

- BCA - BCA is a 4-year degree course affiliated to ASTU (Assam Science and Technology University) and approved by AICTE
- M.Sc.(Computer Science) - M.Sc.(CS) is a 2-year degree course affiliated to ASTU

c) Short-term Courses:

- Foundation course in Machine Learning using Python
- Certified Computer Application Accounting and Publishing Assistant
- Office Automation, Accounting and Publishing Assistant
- Certificate Course in ITES BPO, Soft Skills & Communicative English
- Cyber Secured Web Development Associate
- Foundation course in Internet of Things(IoT)
- Certified PC Hardware and Networking Assistant
- Scientific Assistant in Data Science for Life Sciences
- Multiomics Data Analyst
- 3D Printing: Design and Development Fundamentals
- Fundamentals of VLSI Design.
- Foundation course in Artificial Intelligence Applications
- Foundation of Artificial Intelligence Technology
- Fundamentals of Data Curation using Python
- Fundamentals of Data Annotation using Python.

Highlights & Achievements during the period 2024-25

- 952 Nos. of Police officials trained in Cybersecurity under the project “Empowering Police Personnel and Government Officials of NE State”s in IT and Cybersecurity.
- Training of 232 nos of Assam Police and SSB Personnel in Cyber Forensics of various levels was conducted under the Project “Development of Digital Forensic Training and Investigation Labs at North-Eastern States and Cloud based centralised Lab Infrastructures” .
- NIELIT Guwahati Conducted 30 Hours course in AI / ML using Python for class VIII students of 35 nos of PM SHRI Kendriya Vidyalaya(s) across Assam. A total of 3046 nos of candidate have been trained. Also, training programs were successfully conducted across 09 Jawahar Navodaya Vidyalayas (JNVs) in Assam, covering a total of 381 students in 11 batches. Schools such as JNV Udalguri, Darrang, Kokrajhar, Barpeta, and others received training conducted by faculty from NIELIT Guwahati and its Extension Centres, including Tezpur, Kokrajhar, Jorhat,

Dibrugarh, and Silchar.

- Bootcamp on IoT, 3D printing for UG students: NIELIT Guwahati & its Extension Centres conducted 30 Hours / 5 days long bootcamp on AI / IoT / 3D Printing for 2736 nos. of students in various colleges and universities, including Gauhati University during the period from December 2024 to March 2025.
- Bootcamp on IoT for School children (class IX to XII): NIELIT Guwahati & its Extension Centres conducted 30 Hours / 5 days long bootcamp on A IoT for 1000 nos. of students in various schools during the period from December 2024 to March 2025.
- A 5 days Faculty Development Program (FDP) on AR-VR technologies for 10 nos. of participants from various NIELIT Centres of the North East in collaboration AXRverse Global Private Ltd. IS-700, UrbTech Trade Centre, B35, Sector 132, Noida, India from 16th December 2024 .

Significant Highlights

- On 25th February, 2025, at Advantage Assam 2.0 - Investment and Infrastructure Summit 2025, Hon'ble Chief Minister, Assam, Dr. Himanta Biswa Sarma, handed over 10 acres of land in Jagiroad near TATA Semiconductors Plant for NIELIT Deemed to be University campus in Guwahati in the presence of Hon'ble Union Minister, Shri Ashwini Vaishnaw, Union Minister for Railways, Information and Broadcasting and Union Minister for Electronics and Information Technology, Dr.Ranoj Pegu, Hon'ble Minister of Education, Welfare of Plain Tribes and Backward Classes, Govt. of Assam & 1000+ delegates.



- NIELIT showcased its ongoing activities on semiconductor technologies at the Advantage Assam 2.0 - Investment and Infrastructure Summit 2025, held in Guwahati on February 25-26, 2025, at the Veterinary Field, Khanapara, Guwahati.



Training to Assam Police and SSB Personnel in Cyber Forensics



Training in AI / ML using Python under PM Shri for class VIII students



Bootcamp on IoT, 3D printing for UG students

ABOUT THE CENTRE

NIELIT Haridwar Centre was established in the temporary built-up space provided by the Government of Uttarakhand in the Government Polytechnic Building, Haridwar in 2017. The Centre is situated amidst the hub of industries in SIDCUL area of Haridwar. The Centre is conducting long term non-formal courses such as 'O' & 'A' Level and various short-term courses including Digital Literacy Certification courses in offline/online/blended mode. The Centre is also conducting Training/Internship programme on emerging technologies such as Artificial Intelligence, Data Science, Internet of Things (IoT), Digital Marketing, Cyber Security and Blockchain etc. in addition to various awareness programmes for the benefit of the people be it senior citizens, housewives, students or government employees etc.

Workforce

Regular S&T : 04
Non S&T : 02
Contractual : 14
Project based : 35

Turnover : 396.12 (₹ in Lakhs)

Centre Head

Sh. Anurag Kumar
Director In-Charge

Complete Address

NIELIT Haridwar, Govt. Polytechnic Building, Plot No. 6C, Sector-11, SIDCUL, Haridwar, Uttarakhand - 249403

Contact Details

Phone: 01334-235617, 235054, 9368349990
e-Mail: dir-haridwar@nielit.gov.in
Website: <https://www.nielit.gov.in/haridwar/index.php>

Extension Centre(s), if any

Nil

Address & Contact Details of Extension Centre

Nil

Contact Details of Extension Centres

Nil

State Jurisdiction

Uttarakhand

Area of Excellence:

- Artificial Intelligence
- Internet of Things (IoT)
- Digital Marketing
- Cybersecurity
- Web Application Development

Courses Offered:

a) Long-term Courses

- NIELIT 'O' Level & 'A' Level – IT
- Post Graduate Programme in Data Engineering
- Embedded Software Engineer
- Certified Cloud Computing Engineer

b) Short-term Courses:

- Artificial Intelligence
- Internet of Things (IoT)
- Cyber Security & Ethical Hacking
- Digital Marketing
- Web Application Development
- Cloud Computing
- Data Science
- Computer Aided Design
- PLC/SCADA
- Drone Technologies
- Full Stack Development

Highlights & Achievements during the period 2024-25

- **Executive Committee Meetings:** 5th meeting Executive Committee was conducted on 29-04-2025.
- **Participation in “Viksit Bharat Viksit Uttarakhand 2025” Exhibition:** NIELIT Haridwar participated in the “Viksit Bharat Viksit Uttarakhand 2025” event held at Roorkee, Uttarakhand in Mar 2025 and was awarded with first prize under “Best Stall” category.
- **Online/ Offline/ Blended Training:** NIELIT Haridwar provided training to approx. 1172 candidates in 2024-25 on various emerging technologies such as Cloud Computing, Machine Learning, Blockchain Technology, Digital Marketing & IoT etc.
- **Training on Artificial Intelligence for PM Shri Kendriya Vidyalaya:** NIELIT Haridwar provided training on Artificial Intelligence to more than 2239 students of PM Shri Kendriya Vidyalaya of various districts in Uttarakhand state.
- **Training on Emerging Technologies for PM Shri Jawahar Navodaya Vidyalaya:** NIELIT Haridwar provided training on Artificial Intelligence, Internet of Things (IoT) and Cyber Security to more than 489 students of PM Shri Jawarhar Navodaya Vidyalaya of various districts in Uttarakhand state.
- **Training on the Foundation course on Artificial Intelligence under the IndiaAI Data Lab:** NIELIT Haridwar provided training on Artificial Intelligence under IndiaAI Data Lab sponsored by the Ministry of Electronics and Information Technology (MeitY), Government of India. This initiative aims to empower youth with industry-ready AI skills, ensuring they are equipped with the knowledge and expertise required for the future.
- **Training on Data Analytics, Artificial Intelligence, and Windows Productivity Tools for Sub-Registrars of Government of Uttarakhand:** A 12-day residential training programme on “Data Analytics, Artificial Intelligence, and Windows Productivity Tools” was successfully conducted for approximately 12 officers, equipping them with essential skills in emerging technologies to enhance their productivity and decision-making capabilities. The training took place at the NIELIT Dehradun premises, under the banner of NIELIT Haridwar, which continues to play a pivotal role in skill development and capacity building in advanced technologies during 2024–25.
- **Training on e-Governance, Cyber Security, and Artificial Intelligence for Uttarakhand for the PCS Officers training at Dr. R. S. Tolia Uttarakhand Academy of Administration (ATI):** NIELIT Haridwar provided training on e-Governance, Cyber Security, Artificial Intelligence to approx. 72 PCS Officers in 2024-25 at Dr. R. S. Tolia Uttarakhand Academy of Administration (ATI).
- **Corporate Training on “AI and Blockchain in Public Services” for the officials of TATA Motors Limited, Pantnagar:** NIELIT Haridwar provided corporate training on AI and Blockchain in Public Services to 22 officials of TATA Motors Limited in 2024-25 at TATA Motors, Pantnagar Plant.

- **Event on Safer Internet Day:** NIELIT Haridwar conducted an awareness session on the occasion of Safer Internet Day at Gurukul Kangri Vishwavidyalaya (GKV), Haridwar and Government Girls Inter College, Jwalapur, Haridwar, focusing on digital safety, cyber hygiene, and responsible online behaviour to promote a secure and informed digital environment among students.
- **Training to School Students sponsored by Employment Department:** NIELIT Haridwar has been awarded project by District Employment Office for conducting training of 300 school students in Haridwar district.



Inauguration of Dehradun Study Centre



Awarded with first prize under “Best Stall” for participating in Viksit Bharat Viksit Uttarakhand



MoU with DBS (PG) Degree College, Dehradun



Training given to PCS Officers at Dr. R. S. Tolia Uttarakhand Academy of Administration (ATI)

Significant Highlights

- NIELIT Haridwar signed MoU with DBS (PG) Degree College, Dehradun to provide internship/trainings on Emerging Technologies and strengthen the academic collaboration between the organizations.

ABOUT THE CENTRE

NIELIT Imphal (erstwhile CEDT/CEDTI/DOEACC) became operational in July 1989 with the introduction of the Three-Year Diploma in Electronics Engineering Course. The Centre is located at Akampat, about 5 km. in the southeast direction from the heart of the Imphal city. Spread over an area of more than 20 acres, it houses the main Institute Buildings consisting of the Administrative wing, Lecture Halls, Faculty Rooms, Computer Labs, Mechanical Workshop, and several labs in the field of Information, Electronics & Communication Technology. Besides the main institute building, the campus houses the staff quarters, students' hostels, an electrical substation, and a host of essential facilities. NIELIT Imphal is participating in Nation Building by conducting various long-term & short-term skill development courses in the fields of Electronics & Communication Engineering and Information Technology. NIELIT Imphal also offers various short-term courses in the skill development sector with an objective of enhancing the employability of the youth of the state and country as a whole, as mandated by the Government of India under the National Skill Development policy. There are two Extension Centres of NIELIT Imphal at Senapati and Churachandpur Districts of Manipur.

Workforce

<i>Regular</i>	S&T : 17 Non S&T : 13
<i>Contractual</i>	: 30
<i>Project based</i>	: 09

Turnover : 1,591.65 (₹ in Lakhs)

Centre Head

Dr Yumnam Jayanta Singh
Executive Director

Complete Address

NIELIT Imphal Akampat Singjamei Imphal
East- 795001

Contact Details

Phone: 9435321669
e-Mail: dir-imphal@nielit.gov.in
Website: <https://www.nielit.gov.in/imphal/index.php>

Extension Centre(s), if any

NIELIT Senapati Extension Centre, NIELIT
Churachandpur Extension Centre

Address of Extension Centre

- NIELIT Senapati Extension Centre,
Near Old District Hospital Senapati
Bazaar-795106
- NIELIT Churachandpur EC,
Tuibong, Churachandpur-795128

Contact Details of Extension Centres

- NIELIT Senapati: 8729824887
- NIELIT Churachandpur: 7005568229

State Jurisdiction

Manipur

Area of Excellence:

- Artificial Intelligence (AI)
- Big Data Analytics
- Cyber Security & Cyber Forensics
- Drone Technology

Courses Offered:

a) Long-term Courses

- M.Tech in Artificial Intelligence.
- MCA
- M.Sc. in Information Technology
- M.Sc. in Bioinformatics
- Bachelor of Computer Applications (BCA)
- B.Sc. in Computer Science
- Post Graduate Diploma in Computer Application.
- Diploma in Computer Science and Engineering (DCSE)
- Diploma in Electronics and Telecommunication Engineering (DECE)
- O level (IT)
- Computer Hardware Maintenance-Technician (CHM-T O-Level).

b) Short-term Courses:

- Digital Literacy Course (CCC)
- Computer Applications Associate
- Certified Computer Application Accounting and Publishing Assistant
- Office Automation, Accounting and Publishing Assistant
- Certified Data Entry and Office Automation (Upskilling)
- ITeS BPO Executive
- Solar PV Technician
- Foundation Course in Artificial Intelligence & its applications
- AI/ML using Python.

Highlights & Achievements during the period 2024-25

- A five-day BootCamp 5.0 on “Assembly of Obstacle Avoidance based Multirotor UAV” was organized from 13–17 May 2024 at Dhanamanjuri University, Imphal, in association with NIELIT Imphal and sponsored by MeitY.
- Another BootCamp on “Construction of Autonomous Multirotor UAV for Obstacle Avoidance” was held at MTI-HUB, IT Park, Mantripukhri, from 19 June 2024 for five days.
- A five-day training programme on “Multirotor Quadcopter Construction and Practical Applications” was conducted at S. Kula Women’s College from 19–23 August 2024, focusing on empowering women candidates in drone technologies.
- Under the FutureSkills PRIME Programme 2.0, a five-day Government Officer Training (Basic & Advanced) on Big Data and Data Science was conducted during FY 2024–25, training 137 officers.
- The Women’s Yoga Team of NIELIT Imphal secured First Position in the Manipur University Inter-College Yogasana (Women’s Group) Tournament 2024–25, held on 11 November 2024.
- A five-day Winter Training on Robotics, 3D Printing, and Drone Flying was conducted during December 2024–January 2025 across multiple batches, with participation from 220+ candidates.
- Three BootCamps on Big Data and Data Science under the FutureSkills PRIME Programme were conducted in October 2024, benefiting 320 students.
- A week-long Faculty Development Programme (FDP) on “Embedded Systems – Introduction to Microcontroller” was organized in collaboration with Manipur College, Singjamei, from

20–25 January 2025, sponsored by the Directorate of University & Higher Education, Government of Manipur.

- A one-day seminar on “Cyber Crime & Cyber Security” under the Broadcasting Infrastructure and Network Development (BIND) Scheme 2024–25 was held on 13 March 2025 at Manipur University.
- The Induction Programme for BCA and Diploma in Engineering courses (academic session July 2024) was successfully conducted on 22 July 2024.
- A Tree Plantation Drive under the Ek Ped Maa Ke Naam campaign was organized on 16 August 2024 at the main campus, aligning with the Government of India’s green initiatives.



5-day Bootcamp Programme on the theme “Multirotor Quadcopter Construction and Practical Applications at S. KULA WOMEN’S COLLEGE



NIELIT JOB FAIR 2024 on the theme “Empowering the Youths & Preparing Future Professionals



Inauguration of Cyber Security Lab at Manipur Police Training College, Pangei.



Celebration of TECH-FEST “CYBRELLA” 2025

Significant Highlights

- NIELIT Job Fair 2024, themed “Empowering the Youth & Preparing Future Professionals”, was organized on 18 July 2024 at NIELIT Imphal, Akampat. The event witnessed participation from 29 employers and 1,142 job seekers, providing a strong platform for youth employment.
- A Teacher Training Programme was conducted from 22–27 July 2024 focusing on capacity building in IECT, digital skillsets, and industry-demanded technologies for educators in the North-East.
- On 26 October 2024, a training programme for judicial officials on “Introduction to Digital Forensic Investigation, Cyber Laws, and IT Act” was conducted at the Manipur High Court, Mantripukhri, under the Cyber Forensics Lab Infrastructure Project, with active participation from NIELIT Imphal experts.
- A two-day TechFest “CYBRELLA 2024” was held from 2–3 October 2024, engaging students up to the postgraduate level in technology-driven competitions such as code debugging, circuit debugging, drone competition, painting, and mobile esports.
- CYBRELLA 2025, the flagship annual event, was celebrated from 27 February–1 March 2025, featuring competitive coding, hackathons, circuit design, short films, mobile esports, professional talks on Agentic AI, along with an Alumni Meet, making it one of the centre’s most vibrant events of the year.
- On 19 March 2025, a Cyber Security Lab was inaugurated at the Manipur Police Training College (MPTC), Pangei, under the MeitY-sponsored project “Empowering Police Personnel and Government Officials of NE States through IT and Cyber Security Training.”

ABOUT THE CENTRE

NIELIT Itanagar was established in 22nd Feb 2011 to cater to the needs of the students in the state of Arunachal Pradesh. It is located in the twin capital city of Arunachal Pradesh. NIELIT Itanagar is presently situated in rented premises at E-Sector Near Shiv Mandir, Naharlagun. During its 13 (thirteen) years of existence, NIELIT Itanagar has made a name for itself as a reputed training institute in the field of Electronics and Information Technology and has so far trained more than 12,000 students since its inception. The population of Arunachal Pradesh being predominantly ST, NIELIT Itanagar has been implementing various schemes of the Government of India aimed at the SC/ST population.

The Centre has following two Extension Centers:

- NIELIT Pasighat Extension Centre which is operational from 10th December, 2015. The permanent Campus of NIELIT Pasighat Extension Centre was setup at Gumin Nagar Pasighat - 791102, Arunachal Pradesh and was inaugurated on 5th May 2022.
- NIELIT Tezu Extension Centre which was inaugurated on 3rd February, 2018 is still operating from rented premises at DIC Office Complex, Tezu, Lohit - 792001, Arunachal Pradesh.

Ministry of Education, Govt. of India vide gazette notification No. CG-DL-W-03082024-256017 NIELIT becomes Deemed to be University. NIELIT Itanagar is one of the constituent units of NIELIT Deemed to be University with NIELIT Ropar as its main campus.

Workforce

<i>Regular</i>	S&T : 03 Non S&T : 02
<i>Contractual</i>	: 34
<i>Project based</i>	: 03
Turnover	: 436.27 (₹ in Lakhs)

Centre Head

Shri RK Bigensana Singh
Director In-charge

Complete Address

Shiv Mandir Road, E-SECTOR, Naharlagun,
Arunachal Pradesh 791110

Contact Details

Phone: 9233495582
e-Mail: dir-itanagar@nielit.gov.in
Website: <https://www.nielit.gov.in/itanagar/index.php>

Extension Centre(s), if any

Pasighat Extension Centre, Tezu Extension Centre

Address & Contact Details of Extension Centre

- NIELIT Pasighat Extension Centre
Near PWD Highway office
Gumin Nagar, East Siang,
Pasighat, Arunachal Pradesh-791102
- NIELIT Tezu Extension Centre
Behind DIC Office Tezu, Lohit-District
Arunachal Pradesh-792001

Contact Details of Extension Centres

- Pasighat Extension Centre:
91 7005151159
- Tezu Extension Centre: 9366200732

State Jurisdiction

Arunachal Pradesh

Area of Excellence:

- AI/ML/Data Science and IoT
- Cyber Security,
- Cyber Forensics and Drone Technology.

Courses Offered:

a) Long-term Courses

- O level (IT)
- Computer Hardware Maintenance-Technician (CHM-T O-Level)

b) Short-term Courses:

- Digital Literacy Course (CCC)
- Computer Applications Associate
- Certified Computer Application Accounting and Publishing Assistant
- Office Automation, Accounting and Publishing Assistant
- Certified Data Entry and Office Automation (Upskilling)
- ITeS BPO Executive - Voice
- Solar PV Technician
- Foundation Course in Artificial Intelligence & its applications
- AI/ML using Python

Highlights & Achievements during the period 2024-25

- A 5-day Training of Trainers (ToT) Programme on “Data Science using Python Programming” was conducted from 27 May–14 June 2024 for 46 ITI instructors under the Government of Arunachal Pradesh.
- Awareness Programmes on “Information Security & Emerging Technologies” were organized at the Police Training Centre, Banderdewa (2 December 2024) and at NERIST, Nirjuli (21 March 2025), benefiting 63 senior police personnel and government officials.
- A two-day Master Training on “Solar PV Technician” was conducted at NIELIT Pasighat from 28 February–1 March 2025.
- A series of Cyber Forensic Training Programmes (Awareness, Beginner & Advanced levels) were held at the Police Training Centre, Banderdewa, training 111 cyber-crime investigating officers on cyber threats and preventive measures.
- Under the project “Empowering Police Personnel and Government Officials of NE States through IT and Cyber Security Training”, two levels of training were conducted at PTC Banderdewa, training 186 officers.
- As part of the PM SHRI Scheme, a 5-day Internship Programme on “AI/ML using Python” was conducted across 11 Kendriya Vidyalayas, training 561 students.
- In collaboration with NERIST, Nirjuli, NIELIT Itanagar conducted specialized training programmes on IoT in Agriculture, Bioinformatics for Forestry

and Agriculture Research, and Python & MATLAB in Applied Sciences.

- A Job Fair was organized on 31 August 2024 with participation from 232 candidates, involving 16 employers and 48 candidates were placed/shortlisted.
- A Career Counselling and Guidance Programme was conducted for students of Tayeng Welfare Society, East Siang District, benefiting 218 participants with insights into academic and career opportunities.



Collaboration with five (05) Industrial Training Institute (ITI)'s for training in NIELIT DLC and NSQF aligned courses.



Cyber forensic Training programme for cyber-crime investigating officers



5-day Internship Programme on “AI/ML using Python”



Training on Empowering Police Personnel and Government Officials of NE States through IT and Cybersecurity Training

Significant Highlights

- Collaboration with five (05) Industrial Training Institutes (ITIs) for training in NIELIT DLC and NSQF-aligned courses.

NIELIT Itanagar Centre, in collaboration with 05(five) ITI's conducted Digital Literacy Training for the students of ITI. The first batch was inaugurated on 3rd October 2024 at ITI, Yupia by Shri Saugat Biswas, Commissioner, Skill Development & Entrepreneurship, Govt. of Arunachal Pradesh.

- Launching of Training on “Foundation Course in Artificial Intelligence Applications” under the IndiaAI mission.

Under the MeitY-funded programme – “Setting up of IndiaAI labs for Empowering the youth by imparting training in Emerging Technologies under India AI FutureSkills pillar of IndiaAI Mission”, the first batch of the “Foundation Course in Artificial Intelligence Applications” course was conducted with 24 students.

ABOUT THE CENTRE

NIELIT Kohima was established in the year 2004. Since then, the Centre has been providing a range of educational services enabling capacity building and skill development in the electronics and IT domain benefitting the youth in the state. The centre is equipped with the latest State of Art infrastructure facility as in any other leading institution part of the world. Apart from imparting education, the Centre implements R&D projects in the IT & Electronics domain, corporate trainings, consultancy services & software development targeting and fulfilling the needs of the local population. Recognising the achievements, services and impact to the State, NIELIT Kohima has been aptly declared as Centre of Excellence in IT and Institution Partner by the Government of Nagaland.

To further augment the facilities and maximize outreach, two extension Centres at Chuchuyimlang & Dimapur across Nagaland have been established and made operational.

Workforce

<i>Regular</i>	S&T : 11 Non S&T : 07
<i>Contractual</i>	: 49
<i>Project based</i>	: 23

Turnover : 1,880.10 (₹ in Lakhs)

Centre Head

Sh. L. Lanuwabang

Director

Complete Address

Meriema, New High Court Road, Kohima,
Nagaland-797001

Contact Details

Phone: 09436215243

e-Mail: dir-kohima@nielit.gov.in

Website: <https://www.nielit.gov.in/kohima/index.php>

Extension Centre(s), if any

Dimapur Extension Centre,
Chuchuyimlang Extension Centre

Address of Extension Centre

- Dimapur Extension Centre:
Half Nagarjan Dimapur Nagaland
797112
- Chuchuyimlang Extension Centre:
Mokokchung- Amguri Rd, Nagaland
798614

Contact Details of Extension Centres

Dimapur Extension Centre: 8837414821

Chuchuyimlang Extension Centre:
7005069009

State Jurisdiction

Nagaland

Area of Excellence:

- Cyber Forensics
- Cyber Security
- Medical Electronics
- Full Stack Web Development
- Full Stack Cross Platform Mobile App Development

Courses Offered:

a) Long-term Courses

- M. Tech in Cyber Forensics & Information Security
- Bachelor of Computer Applications (BCA)
- O Level / A Level
- Computer Hardware Maintenance Technician O level

b) Short-term Courses:

- Course on Computer Concepts (CCC)
- Computer Application and Networking(CAN)
- Foundations of Artificial Intelligence Technology
- Fundamentals of Data Curation using Python
- Fundamentals of Data Annotation using Python
- Artificial Intelligence/ Machine learning Essentials: A hands-on Journey
- IoT simplified: A beginner's Guide to Smart Technology
- Certified Data Entry & Office Assistance
- Digital Intervention of Handloom & Handicraft Courses
- Certificate course in Cyber Forensic
- Certificate Course in Cyber Security
- Computer Application Accounting & Publishing
- Multimedia Developer
- Ethical hacking boot camp
- Cross-Platform Full Stake Mobile App Development
- Cross-Platform Full Stake Web Development
- Certificate Course in Coral Draw

Highlights & Achievements during the period 2024-25

- On 8th July 2024 NIELIT Kohima successfully launched a virtual training program on Digital Forensics Program. The program aimed to equip participants with essential skills in digital forensics which was conducted virtually, equipping 20 Students and 10 Officials from Egypt with advanced skills in Digital Forensics.
- NIELIT Kohima extension Centre Dimapur, conducted an Artificial Intelligence and Machine Learning (AI/ML) Internship Programme for Class 8 students of PM SHRI Kendriya Vidyalaya, Project Sewak, Dimapur, under the PM Schools for Rising India (PM SHRI) Scheme.
- On 14th November 2024, a significant milestone in *capacity building and digital security* was achieved with the inauguration of the NIELIT Kohima Training Centre at the Nagaland Police Training School (PTS), Chümoukedima. The centre was inaugurated by Shri Rupinder Sharma, IPS, Director General of Police, Nagaland, in the presence of senior officials and dignitaries.
- Under the project “*Development of Cyber Forensic Training cum Investigation Labs in North-Eastern States and Cloud-based Centralized Cyber Forensics Lab Infrastructure*”, a total of 3,713 candidates have been successfully trained, strengthening digital investigation capabilities across the region.
- A total of 3,303 personnel have been trained so far under the project “*Empowering Police Personnel and Government Officials of NE States through IT and Cyber Security Training*”.
- NIELIT Kohima and its extension centres organized a **Mega Job Fair 2024** in September 2024, serving as a dynamic platform to connect skilled job seekers with leading employers from top industries including locals, national and overseas placements.
- As part of ISEA Phase III, a total of 45 workshops, 7 webinars, and 1 master-level training program have been conducted to build capacity in the field of information security awareness across the North-East region.
- NIELIT Kohima Centre signed a Memorandum of Understanding (MoU) with the **Nagaland Police Department** to enhance the force’s capabilities in IT, cybersecurity, and digital forensics.
- On 22nd April 2024 NIELIT Kohima signed an MoU with **BharatIdea Accelerator** to implement Northeast Startup Skilling Program.
- NIELIT Kohima signed an MoU with the **Information Security Education and Awareness (ISEA)** project to jointly work towards developing highly skilled and certified cybersecurity professionals.



MoU with Nagaland Police Department

Significant Highlights

➤ National Conference on Cyber Crime, Digital Forensics and Intelligence

NIELIT Kohima successfully organized a *Two Day National Conference on Cyber Crime, Digital Forensics and Intelligence* under the theme “*Cyber Secure Bharat: Fortifying India’s Digital Future*” from 25th to 26th July 2024 at the Capital Convention Hall, Kohima.

The conference was graced by Shri Sethrongkyu Sangtam, Advisor for IT&C, Economics Statistic a & Evaluation, as the Special Guest and Shri S. Krishnan, IAS, Secretary, Ministry of Electronics and Information Technology (MeitY) GoI, as the Guest of Honour. The conference highlighted the critical need for a unified and proactive approach to securing India’s digital infrastructure, with special emphasis on empowering the Northeast region through capacity-building and awareness.

➤ Launch of the North East Start-Up Catalyst Program



on business planning, pitch development, and digital marketing, the initiative sparked entrepreneurial enthusiasm and inspired many to pursue their start-up dreams. This launch not only signifies a shift toward self-reliance and innovation but also reaffirms NIELIT’s commitment to regional development through technology-driven entrepreneurship.



NIELIT Kohima launched the “*North East Start-Up Catalyst Program*” a ground-breaking initiative designed to nurture entrepreneurial minds and foster innovation in the region. The program was inaugurated on 22nd May 2024 and attracted aspiring entrepreneurs, student innovators, and start-up mentors from across Nagaland.

The Catalyst Program aimed to transform ideas into practical businesses by offering mentorship, incubation support, technical training, and funding guidance. Through workshops

ABOUT THE CENTRE

Established in 1976 as the Regional Computer Centre (RCC), Calcutta, NIELIT Kolkata is one of the oldest IT houses in the eastern region, imparting IT Education and Training and is the pioneer in providing IT Training & consultancy services in IT/ITeS in eastern India. It is located in a lush green environment inside Jadavpur University Campus being well connected with bus and train services from every corner of the city. The Centre has 11 lecture halls, 8 labs including one Smart Virtual Classroom, Video Conferencing, Model Career Centre, Conference Room connected with Centralized UPS & 24x7 100 Mbps NKN connectivity. The Centre's new B+G+3-storied building has come up at Salt Lake, with about 20,000 sq. ft. of operational area and well-equipped with modern computational facilities.

Workforce

<i>Regular</i>	S&T : 14
	Non S&T : 06
<i>Contractual</i>	: 13
<i>Project based</i>	: 01
Turnover	: 743.00 (₹ in Lakhs)

Centre Head

Shri Goutam Saha
Director In-Charge

Complete Address

Unit 1: Jadavpur University Campus,
Kolkata - 700032
Unit 2: Block- BF 267, Sector-1, Salt Lake,
Kolkata - 700064

Contact Details

Unit 1: Phone: 033-24146054
Unit 2: Phone: 033-46022246/0938
Email: dir-kolkata@nielit.gov.in
Website: <https://nielit.gov.in/kolkata/index.php>

Extension Centre(s), if any

Nil

Address of Extension Centre

Nil

Contact Details of Extension Centres

Nil

State Jurisdiction

West Bengal

Area of Excellence:

- Cyber Security
- Blockchain
- Big Data and Data Science
- Artificial Intelligence and Machine Learning
- AR-VR
- Networking
- Multimedia
- Database Management System
- Website and Software Development
- Conduct of Recruitment examinations (online and offline mode)

Courses Offered:

a) Long-term Courses

Formal Courses

- M.Sc. in Cyber Security
- PG Diploma in Cyber Security

Non-Formal Courses

- IT-O Level / IT-A Level / IT-B Level
- CHM-O Level
- MAT-O Level

Diploma Courses

- Diploma in Interactive Multimedia Developer
- Diploma in Computer Application & N/W Administration

b) Short-term Courses

- Data Science using Python & R
- Python with introduction to Linux
- ORACLE and PL/SQL, DBA
- Web Designing & Tools
- LAMP (Linux, Apache, MySQL, PHP)
- Financial Accounting using TALLY
- Office Automation Tools
- Java
- C Programming
- Laptop, Desktop & Printer Repairing
- PC Assembly & Maintenance
- Digital Image Processing using MATLAB
- Elements of Machine Learning, Statistics, optimization techniques and Digital Image Processing using MATLAB
- MATLAB
- Certified Multimedia Developer
- AutoCAD
- C++ Programming
- Image Editing & 2D Animation
- Network Administration
- System Administration using Linux
- Electricity & Safety Practices
- Introduction to 3D Design
- Android Application Developer
- Installation & Maintenance of Electrical & Electronics System
- Solar Technologies
- Basic Computer Course(BCC)
- Course on Computer Concepts (CCC)

Highlights & Achievements during the period 2024-25

- As a **Lead/Co-Lead Resource Centre** under **FutureSkills PRIME (Phase 02)** for Blockchain, Big Data Analytics, and AR/VR, the Centre trained **3,152 candidates** (1,554 through GoT and 1,598 through Bootcamps), including government officials, industry professionals, and students.
- Trained **4,000 Class VIII students** across 20+ Kendriya Vidyalayas under the **PM SHRI KV Schools Initiative** in **AI & ML using Python**.
- Under the **SC & ST Job Seeker Project** funded by the Ministry of Labour & Employment, training was provided to **165 candidates** in five NSQF-aligned long-term courses.
- Trained **144 JCOs/ORs** of the Indian Army, Navy, and Air Force in NSQF courses under the **DGR-sponsored programme**.
- Launched **Summer Training & Internship Programmes** on Cyber Security & Ethical Hacking, AI & ML, IoT, Web Designing, and Multimedia Tools for 10+2 students
- Provided **Work-Based Learning (WBL) internships** to **14 candidates** (SC/ST/Women/EWS).
- Organized **8 workshops on "Safer Internet Day"** under the **ISEA Project**, benefiting **800+ participants**, including government officials and citizens
- Conducted recruitment and other examinations for **7,714 candidates**, including STQC, IICB, NIELIT Recruitment Exam, Common Entrance Test for RMS Schools, and monthly examinations for DLC, DGCA OLODE, and NSQF.
- **MoU signed with St. Xavier's College, Kolkata** on 25.02.2025 to impart training to the students of several departments of St. Xavier's College, Kolkata in Bootcamp Course (BCMP) on Blockchain Technology and Big Data Analytics & Data Science Technology.



Visit of Hon'ble Union Minister of State for Commerce & Industry and Electronics & Information Technology Shri Jitin Prasada at NIELIT Kolkata



Directorate General of Resettlement (DGR) sponsored training



Corporate Training to West Bengal State Electricity Distribution Limited, Govt of West Bengal



Training to Indian Army at AEC, Pachmarhi, MP



Government Officials Training Under Future Skills Prime Project

Significant Highlights

- Successfully processed **100 crore records** of **Phase-I Agriculture Census 2021-22** for all 36 States/UTs, preparing statistical reports at village, block, district, state, and national levels, which were handed over to the Ministry of Agriculture, GoI.

ABOUT THE CENTRE

NIELIT Centre, Kurukshetra was set up in the year 2016.

Till the year 2024, it was working under the mentorship of NIELIT Centre, Ropar. Since, 1st April 2024 it became an independent NIELIT Centre. Presently, the centre is operating from a built-up space provided by the Govt of Haryana at the Govt. Polytechnic Campus, Umri. NIELIT Centre, Kurukshetra, is presently conducting various long and short-term courses such as 'O' & 'A', Digital Literacy Certification courses in offline/online/blended mode. The Centre is also conducting Training/Internship programme on emerging technologies such as Artificial Intelligence, Data Science, Internet of Things (IoT), Digital Marketing, Cyber Security, and Blockchain, etc., in addition to various awareness programmes for the benefit of the people, be it senior citizens, housewives, students, or government employees, etc.

Workforce

Regular S&T : 03
Non S&T : 01
Contractual : 04
Project based : 03

Turnover : 282.13 (₹ in Lakhs)

Centre Head

Shri Shameem Khan

Director

Complete Address

NIELIT Kurukshetra, Umri Polytechnic
Campus, Umri, Kurukshetra-136131

Contact Details

Phone: 01744-278035

Extension Centre(s), if any

Nil

Address of Extension Centre

Nil

Contact Details of Extension Centres

Nil

State Jurisdiction

Haryana

Area of Excellence:

- Artificial Intelligence and Machine Learning
- Internet of Things (IoT)
- Digital Marketing
- Programming Languages
- Web Application Development

Courses Offered:

a) Long-term Courses:

- IT 'O' Level, CHMT 'O' Level & 'A' Level – IT

b) Short-term Courses:

- Data Entry and Office Assistant
- Certified Multimedia Developer
- Certification course in Python
- Certification course in Web Designing
- Internet of Things
- Cyber Security
- AI/ML using Python
- Data Science
- Digital Marketing
- Digital Literacy Courses

Highlights & Achievements during the period 2024-25

- The Centre organized internship programs under the PMSHRI Scheme for students of various 9 Jawahar Navodaya Vidyalayas and 25 Kendriya Vidyalayas of the Haryana region. The internship training mainly focused on AI/ML using Python.
- Successfully conducted recruitment examination of 650 candidates for the state Govt. Department (Haryana Parivar Pehchan Authority)
- Successfully conducted the Rashtriya Military Schools CET-2024 Examination in the Districts of Hisar and Ambala.
- Successfully conducted Typing and Stenography skill test of 3,118 candidates for multiple SPMCIL units.
- Project titled “Employability Enhancement & Livelihood Training Program [EELTP] of SC/ST& EWS(Women) Youth through Capacity Building and Skill Development in IECT” funded by MeitY, Govt. of India, is being implemented in Hisar & Sirsa Districts of the state of Haryana. Out of the target of approx. 298 candidates, 221 have been certified, and the remaining candidates have been trained.
- Project titled “WBL programme to Strengthen and Empower SC/ST/Women/EWS Graduates Engineers through MeitY Institutions” funded by MeitY, Govt. of India, is being implemented at NIELIT Kurukshetra premises. In Cohort-6 of the Project, a target of providing an internship to 24 candidates was allocated, and 22 candidates are undergoing the internship.
- Project titled “Skill Development of youths in Aspirational District in the areas of IECT leading to enhancement in employability,” funded by MeitY, Govt. of India, is being implemented at Mewat (Nuh) District of the State of Haryana recently. A training target of 360 was assigned to NIELIT Kurukshetra, and the same was completed successfully with approximately. 94% certification rate. 100% candidates trained.
- The Centre organized a “Mega Job Fair” on August 22, 2024, which attracted over 1,000 students and 20 companies. The event facilitated employment opportunities and industry interactions for students. More than 200 candidates were shortlisted by the companies.
- As part of the 'Swachhta Hi Sewa' campaign from September 17 to October 2, 2024, the Centre conducted cleanliness drives and awareness programs under the theme 'Swabhav Swachhta- Sanskar Swachhta'.
- The Centre celebrated “National Sports Day 2024” on August 30, 2024, with the theme '#Sports4Unity', the event saw enthusiastic participation from students and staff, promoting physical fitness and unity.
- The Centre conducted a series of weekly presentations and discussions on various topics in emerging technologies under the “Tech Thursday”, thereby enhancing the technical knowledge of students, interns, and faculty.



Job Fair 2024 at NIELIT Kurukshetra



Job Fair 2024 at NIELIT Kurukshetra

Significant Highlights

- The Centre has set up a state-of-the-art Artificial Intelligence Lab under the IndiaAI mission funded by MeitY, Gol.
- Hon'ble Committee of Parliament on Official Language carried out inspection use of Hindi in NIELIT Kurukshetra on February 28, 2025. The inspection was done successfully after which NIELIT was presented with a certificate of satisfactory performance by the Committee in use of Hindi in office work function. The Hon'ble Committee also issued a certificate to NIELIT Kurukshetra after a documentary inspection followed by oral presentation before the Committee.



Workshop in 'Safer Internet' Day

ABOUT THE CENTRE

NIELIT Leh Centre was set up by MeitY in collaboration with the LAHDC Leh in November 2013. The multifold activities undertaken by NIELIT Leh include offering formal courses (BCA at Leh in affiliation with University of Ladakh) & non-formal courses Skill development courses (long term and short term) in IECT.

It has linkages with the University of Ladakh, Department of IT, Ladakh, and the Department of Industries & Commerce. It annually trains over 100 candidates through its long-term courses and over 650 through its short-term courses. Its main campus is located at Council Secretariat Leh with a built-up area of 20,000 sq.ft. Its extension Centre is located in DIET Building, Chutukh Kargil, with a built-up area of 15,000 sq. ft.

Workforce

Regular S&T : 02

Non S&T : 0

Contractual : 19

Project based : 05

Turnover : 475.87 (₹ in Lakhs)

Centre Head

Phuntsog Toldan

Director In-charge

Complete Address

NIELIT Leh, Council Secretariat Complex,
Leh, Ladakh-194101

Contact Details

Phone: 01982255054

e-Mail: dir-leh@nielit.gov.in

Website: <https://www.nielit.gov.in/leh/index.php>

Extension Centre(s), if any

NIELIT Sub Centre Kargil

Address of Extension Centre

NIELIT Kargil

Chukuk Kargil, Kargil-194103

Contact Details of Extension Centres

Phone No. 01985-295582

State Jurisdiction

Ladakh

Area of Excellence:

- IT-HRD
- Consultancy.
- Accreditation.
- Skill Development of local youth.
- Solar Technology
- Conducting Formal/Non-formal courses.

Courses Offered:

a) Long-term Courses:

- O-level / CHM-O level
- BCA

b) Short-term Courses:

- Advance Diploma in Computer Application, Accounting & Publishing
- Certified Computer Application Accounting & Publishing Assistant.
- Computer Application Associate
- Certified Multimedia Developer
- Certificate Course in Data Entry & Office Assistant (Upskilling)
- Certified Web Developer
- Solar LED Lighting Product (Design & Manufacturing)
- Certificate Course in Data Entry & Office Automation
- Basic Course in Computer Applications
- Course on Computer Concepts.

Highlights & Achievements during the period 2024-25

- Trained successfully over 4453 ST candidates in the Ladakh region in various short and Long-term training.
- Work-Based Learning internship program in Solar Technology for 45 candidates was successfully conducted at NIELIT Leh & Kargil, with 2 international journals being published by the candidates.
- Conducted Accounting Refresher Course for 30 unemployed accounting graduates in collaboration with Ladakh Autonomous Hill Development Council at NIELIT Leh
- Conducted 7-day Capacity building of teachers of Primary & Middle Schools of Kargil district, wherein 1180 teachers were trained.
- Conducted Basic Computer Training for Police Personnel of Kargil District, wherein 20 Police personnel were trained.
- Conducted a 3-day training program on 3-D printing, Entrepreneurship, and AI in collaboration with NIT Srinagar for Ladakh youth at NIELIT Leh, where 350 candidates participated in the training.
- A 3-day IoT training was conducted for the students of Jawaharlal Navodaya Vidyalaya Leh, where 160 students participated in the training.
- One-day workshop on Entrepreneurship skills for Ladakh youth was conducted at NIELIT Leh, where 350 youths participated in the workshop.
- Conducted a 5-day EAP (Entrepreneurship Awareness Programme) in collaboration with MSME at NIELIT Leh, wherein 130 unemployed youth participated in the training.
- Conducted a one-month training in the 3D Printing course for students of Leh Schools at NIELIT Leh, where 25 candidates participated in the training.
- Under the Project “Establishment of Design and Assembly lab of solar LED-based products for ST youths of the Ladakh Region”, 280 candidates have been trained at Leh and Kargil.
- **Centre is implementing a R7D Project for Solar products like Solar-Based Hydroponic System, Regional Language Speaking AI Robot using LLM, AI-Based Smart Agriculture Robot, OTTO (Auto Mini Robot for Image Detection).**



Demonstration of Electric Vehicle to Deputy Commissioner by Director Incharge, Leh



NIELIT Leh staff on the eve of Swachhata Pledge

Significant Highlights

- Development of Google Map-based Taxi App (Khorlo): NIELIT Leh developed a Google-based Taxi App (to encourage electric cars), which is an initiative of LAHDC Leh. NIELIT Leh has successfully tested the application along with officials of LAHDC Leh.
- Developed Bodhi Dictionary (Local Language) for LAHDC Leh: NIELIT Leh developed Ladakhi Language Dictionary and learning application. The application is an initiative of LAHDC Leh. The application has been tested and is ready to be launched.

ABOUT THE CENTRE

NIELIT Patna was established in the year 2008 and is operational from its Permanent Campus at Bihta (Near IIT Patna), with an objective to co-ordinate the activities of the various NIELIT Centres in the Eastern Region and to undertake the pro-active role for promotion of NIELIT activities in the region thereby, extending the access of NIELIT to promote knowledge and skill development in Information, Electronics and Communications Technology (IECT) at various levels which will meet the requirement of the industry, thereby making the overall development of the region especially in Bihar State. The Centre is also engaged in capacity-building training programmes for the State Government of Bihar.

Workforce

<i>Regular</i>	S&T : 10 Non S&T : 07
<i>Contractual</i>	: 09
<i>Project based</i>	: 0

Turnover : 802.70 (₹ in Lakhs)

Centre Head

Prof. (Dr.) Nitin Kumar Puri
Executive Director

Complete Address

NIELIT Patna Centre, Near IIT Patna,
Amhara, Bihta, Patna(Bihar) -801106

Contact Details

Phone: 9431011532
e-Mail: dir-patna@nielit.gov.in
Website: <https://www.nielit.gov.in/patna/index.php>

Extension Centre(s), if any

NIELIT Buxar & NIELIT Muzaffarpur

Address & Contact Details of Extension Centre

- NIELIT Buxar: NIELIT Extension Centre Buxar, ITI Campus, Near DRCC Office, Buxar- 802101, Bihar.
- NIELIT Muzaffarpur: NIELIT Extension Centre Muzaffarpur, Laxmi Chowk, Police Line Road Near MIT Main Gate, Muzaffarpur, Bihar-842003

Contact Details of Extension Centres

- NIELIT Buxar: (M) – 8986020610
- NIELIT Muzaffarpur: (M) - 7706009305

State Jurisdiction

Bihar

Area of Excellence:

- Internet of Things (IoT) & Cyber Security

Courses Offered:

a) Long-term Courses:

- O Level IT
- A Level IT
- Certified Cloud Computing Engineer

b) Formal Courses :

- B.Tech (CSE) and MCA

c) Short-term Courses:

- Industrial training & Internship in Big Data Analytics
- Industrial Training & Internship in Full Stack Web Development
- Industrial Training & Internship in Internet of Things
- Industrial training & Internship in IoT using Raspberry Pi
- Industrial Training & Internship in LT Spice Analog Electronics simulation
- Industrial Training & Internship in Machine Learning using Python Programming
- Industrial Training & Internship on Embedded Systems
- Industrial Training & Internship on Web Development using PHP & MySQL.
- Industrial Training and Internship on PCB and Circuit Designing
- Internship in Data Science using Python Programming
- Internship in Java Programming
- Industrial Training & Internship in VLSI Design
- Industrial Training & Internship in Data Analytics
- Industrial training & Internship in Generative AI
- Certificate Course on Computer Fundamentals
- Solar LED Lighting Product (Design & Manufacturing)
- Solar Panel Installation Technician

Highlights & Achievements during the period 2024-25

- NIELIT Patna signed an MoU with Bihar Police Academy, Rajgir, on 18.03.2025 to enhance police training in emerging areas. The event was attended by Prof. (Dr.) Nitin Kumar Puri, ED, NIELIT Patna; R. Malar Vizhi, IPS, Director, BPA; Sh. Arvind Kumar Gupta, IPS, DIG; and Sh. Sushil Kumar, IPS, Bihar Police.

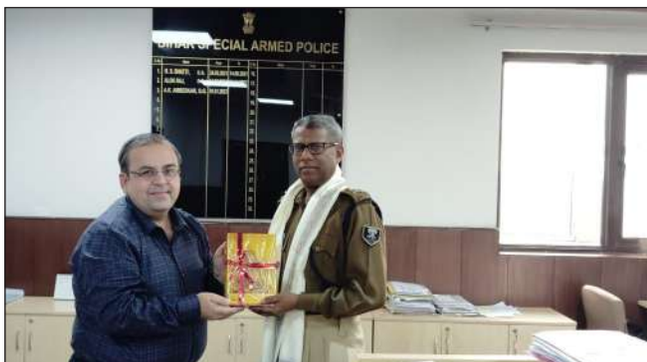


- NIELIT Patna, under the FutureSkills Prime 2.0, GOT-Advanced project, successfully conducted a 10-day intensive training on "Cyber Security and Network Analysis" for officials of Group Centre CRPF, Jhapha, Muzaffarpur. During the program, participants enhanced their expertise through hands-on practical sessions and insightful discussions at NIELIT EC Muzaffarpur. Their enthusiasm and commitment to learning cutting-edge cybersecurity practices were commendable.

- NIELIT Patna welcomed NYKS students from Uttarakhand on 03.03.2025 as part of a visit organized by Nehru Yuva Kendra Sangathan (NYKS), providing them with an opportunity to gain insights into the technological initiatives taken by NIELIT Patna on skilling youth for contributing to the Nation's growth. We appreciate their enthusiasm and extend our best wishes for their future endeavors.



- NIELIT Patna has prepared to launch specialized training programs for Bihar Special Armed Police (BSAP) personnel. In line with this initiative, a meeting has been convened at the Police Headquarters, where Director General, Sh. A.K. Ambedkar, and Executive Director, NIELIT Patna, Prof. (Dr.) Nitin Kumar Puri, have discussed the framework and implementation plan for the training program. The program aims to enhance the digital and technical capabilities of BSAP personnel, supporting NIELIT's ongoing mission of capacity building and technological empowerment.



ABOUT THE CENTRE

NIELIT Ranchi centre has started functioning after its inauguration by Hon'ble Prime Minister on 21st August 2014. The office space has been provided by Government of Jharkhand (GoJ) at 2nd floor, RIADA Bhawan, Main Road, Ranchi. NIELIT Ranchi offers various NSQF aligned training programs aimed at skill-upgradation and capacity building in the area of Electronics and Information Technology (IECT). Since inception, Ranchi Centre has been playing an important role in offering courses in the area of digital literacy and conducting different Short Term and Long Term NSQF aligned courses. The centre offers customized need based training in IT for government officials and is also implementing different government sponsored projects under capacity building and skilling of youth, Work Based Learning (WBL), Internship training of students from different academic institutions aligned with national missions such as Digital India and Skill India

Workforce

Regular S&T : 03
Non S&T : 02
Contractual : 03
Project based : 0

Turnover : 124.85 (₹ in Lakhs)

Centre Head

Prof (Dr) Nitin Kumar Puri
Executive Director

Complete Address

NIELIT Ranchi 2nd Floor,
RIADA Bhawan, Main Road, Ranchi,
Jharkhand Pin - 834001

Contact Details

Mobile: 7667160032
Phone: 0651-2332554
e-Mail: dir-ranchi@nileit.gov.in
Website: <https://www.nielit.gov.in/ranchi/index.php>

Extension Centre(s), if any

Nil

Address of Extension Centre

Nil

Contact Details of Extension Centres

Nil

State Jurisdiction

Jharkhand

Area of Excellence:

- Web Development
- Information/Cyber Security
- Artificial Intelligence
- Internet of Thing (IOT)
- Blockchain

Courses Offered:

a) Long-term Courses:

- NIELIT 'O' Level
- NIELIT 'A' Level
- Computer Hardware Maintenance-Technician (CHM-T O-Level)

b) Short-term Courses:

- Courses on Computer Concepts (CCC)
- Certified Data Entry and Office Assistant (Upskilling)
- Certified Computer Application Accounting and Publishing Assistant
- Certified Artificial Intelligence (AI) Associate "Upskilling"
- Certified Cloud Computing and Virtualization Expert
- Certified Multimedia Developer
- Foundation course in Artificial Intelligence Applications
- Foundation course Machine Learning using Python
- Assembly & Maintenance of Personal Computer
- Foundation course in Information Security
- Internet of Things (IoT) Associate
- Product Assembly Assistant (Solar-LED)

Highlights & Achievements during the period 2024-25

- Implementation of MeitY sponsored Aspirational districts skill based training project in eleven districts of Jharkhand [3543 candidates trained].
- Implementation of ongoing MeitY sponsored EELTP project in five districts of Jharkhand.
- Implementation of IT O-Level and CHM-T O-Level courses for SC/ST sponsored by DGE, Ministry of Labour and Employment [75 candidates trained].
- Implementation of Work Based Learning (WBL) Internship training at the centre [39 candidates engaged as Interns].
- Conducting training for the course Certified Artificial Intelligence (AI) Associate "Upskilling" & Foundation course in Artificial Intelligence Applications under IndiaAI Labs project [43 candidates].
- Nearly 1100 students from PM Shri Jawahar Navodaya Vidyalaya across Jharkhand completed internships focused on different emerging technologies. The initiative provided practical exposure to emerging technologies and their real-world applications.
- Nearly 1153 students from PM Shri Kendriya Vidyalayas across Jharkhand completed internships focused on Artificial Intelligence and Machine Learning. The initiative provided practical exposure to emerging technologies and their real-world applications.
- The Centre conducted Digital literacy and Cyber Security training for Jharkhand government employees from different departments at SKIPA Ranchi [60 candidates].
- The Centre conducted Internship training on emerging technologies for the students of different Diploma and Degree courses [30 candidates].
- The Centre has set up three study centres for running NSQF aligned courses of NIELIT at Doranda College Ranchi, YBN University Ranchi and DeGS Pakur.
- NIELIT Job Fair 2024 - "युवा रोजगार मंच": NIELIT Ranchi organized NIELIT Job Fair 2024 on 25th September 2024, featuring participation from **12 companies**. A total of **147 candidates** participated, out of which 90 were shortlisted. The fair served as a platform to connect skilled youth with employment opportunities.



Workshop on Cyber Hygiene & Security for 40 No. Government of Jharkhand Employees



One week Internship training of Kendriya Vidyalaya students in 'AI/ML Using Python' at NIELIT Ranchi.



Hon'ble Member of Parliament from Jamshedpur Shri Bidyut Baran Mahato visited NIELIT Ranchi stall at official inauguration of 'Radiant Jharkhand' exhibition on 20 February 2025

Significant Highlights

- Focused on creating industry-ready professionals through Work-Based Learning (WBL) and long-term certification courses like IT O-Level and CHM-T O-Level.
- Internship training conducted for engineering and diploma students from different colleges in Jharkhand.
- Successfully trained thousands of candidates through various initiatives, including MeitY-sponsored projects, Digital Literacy programs, and emerging technology courses.
- Actively involved in training Jharkhand government employees and implementing national missions like Digital India and Skill India.

ABOUT THE CENTRE

NIELIT Chandigarh was established in 1978 as Regional Computer Centre (RCC) to encourage and promote the development of Electronic Data Processing towards achieving self-reliance in the field of Computer Science and Technology. In the year 2002, the Centre was merged with DOEACC Society and then in 2011 was renamed as NIELIT. In August 2012, the Government of Punjab had allotted about 12 acres of land at Ropar (adjoining IIT campus) for "Construction of Permanent Campus of NIELIT Chandigarh at Ropar, Punjab". NIELIT had started its training activities from the Ropar Ccampus since October 2017, and is also continuing to provide skilling & training from Chandigarh Extension Centre.

NIELIT Ropar along with Chandigarh extension Centre have developed fruitful relationships through MoUs with reputed institutes in the region i.e. IDC, SGPC Sri Amritsar, Rayat Bahra University, Mohali, Gobindgarh Public College, Alaur, Khanna, Ludhiana, Post Graduate Government College for Girls, Chandigarh, GNA University, Phagwara and especially with IIT Ropar

The Centre provides tailor-made programmes as per requirements assessed from time to time. The Centre successfully launched and executed several nation-wide projects like the National Population Register (NPR), the National Council for Promotion of Urdu Language (NCPUL) Project, and CPI (Consumer Price Index) Generation for Labour Bureau, Chandigarh Education Counselling Project, in addition to the ongoing legacy projects.

NIELIT became a Deemed To Be University in 2024 with NIELIT Ropar as the main campus 2024 and 11 constituent campuses across India. The Deemed to be University announced B.Tech in CSE with AIML and M.Tech in Data Engineering in the 2024-25 session at Ropar campus. For the academic session 2025-26, 05 MTech (Artificial Intelligence, Data Engineering, Cyber Forensics, and Information Systems, 1 Diploma in CSE, and 1 B.Tech. in AIML has been announced.

Workforce

<i>Regular</i>	S&T : 49
	Non S&T : 17
<i>Contractual</i>	: 29
<i>Project based</i>	: 117
Turnover	: 6881.18 (₹ in Lakhs)

Centre Head

Shri Deepak Wasan
Executive Director

Complete Address

NIELIT Ropar: Bada,Phull, Ropar-140001

Contact Details

Phone: 01881-257001
e-Mail: dir-chandigarh@nielit.gov.in
Website: <https://nielit.ac.in/ropar.php>

Extension Centre(s), if any

NIELIT Extension Centre Chandigarh

Address of Extension Centre

NIELIT Extension Centre Chandigarh, Plot No. M-925, IETE Building, Sector 30B, Chandigarh-160030

Contact Details of Extension Centres

Phone : 0172-2650121

State Jurisdiction

Punjab, Chandigarh

Area of Excellence:

- Artificial Intelligence & Machine Learning
- Big Data Analytics
- Cyber Security
- IoT & Blockchain
- Executing large projects of national importance
- Large scale data processing / consultancy projects etc.

Courses Offered:

a) Formal Courses

- BTech (CS),
- MTech (Data Science Engineering)
- M tech. in Data Engg.
- M.Tech. in Artificial Intelligence,
- M.Tech. in Cyber Forensics and Information Security,
- M.Tech. in Automotive Electronics,
- M.Tech. in IOT and Sensor System
- B.Tech. in CSE (Artificial Intelligence and Machine Learning)
- Diploma in Computer Science and Engineering

b) Long-term Courses:

- O Level (IT), CHMT O Level

c) Short-term Courses:

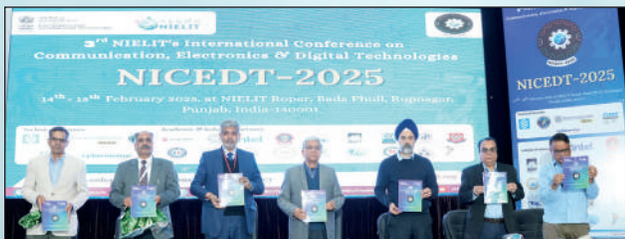
- Python/ Python with Data Science
- Java
- Web Designing
- Internet of Things (IoT)
- Cyber Security/ Ethical Hacking
- Artificial Intelligence and Machine Learning
- Blockchain Technology
- Big Data Analytics using Hadoop
- ASP.Net using SQL Server
- Robotics Process Automation
- Raspberry Pi with Python
- Cloud Computing and Virtualization
- MongoDB
- CISCO Certified Network Associate
- Digital Literacy Courses: CCC, CCC plus

Highlights & Achievements during the period 2024-25

- Conducted short-term, summer, and industrial training programmes in IT & Electronics, covering Big Data Analytics, Python, AI & ML, IoT, Cloud, Blockchain, Web Technologies, and Digital Literacy.
- Implemented DGR (Director General Resettlement) scheme by conducting training on CHMT-O, IT-O Level, and NSQF courses such as Multimedia Development and Solar Installation & Repair.

Significant Highlights

- **Citizen Facilitation Centre** has been developed as a single window for the residents of UT Chandigarh for Electricity, Water, Roads, Street Lights, Govt. Buildings
- **Shikayat Nivaran Kendra** has been developed for complaint registration and Redressal of Rural Water Supply Dept., Punjab
- **Punjab Grievance Redressal System (PGRS)** for lodging complaints in Urban Areas for Municipal Activities, Punjab.
- **Energy and Water Billing of Punjab and Union Territory of Chandigarh:** NIELIT is successfully providing services to electricity boards/corporations of Punjab, Haryana and Chandigarh (UT) since last four decades. Presently, 3.5 Million consumers are being billed under this project and generating a recurring revenue of approximately
- **Digitization of Birth and Death registers of Punjab State:** The Centre undertook the project of digitization of Death and Birth Registers of the state of Punjab in 2021. The objective of this project is to digitize the death and birth records of Punjab state for issuance of Birth/Death/ not availability certificates, Addition of name of child in birth Certificates and correction in birth/ death certificates. Currently this is implemented on pilot basis for two districts namely Patiala and S.B.S. Nagar.
- **Facility Management:** NIELIT Ropar provides technical manpower to various Government Departments/ Corporations. Around 135 technical/managerial manpower have been deployed in various Government departments of Haryana, Punjab and Chandigarh.
- **The 3rd NIELIT International Conference on Communication, Electronics, and Digital Technologies (NICEDT-2025) was held at NIELIT Ropar on 14-15 February 2025, bringing together global researchers, academicians, industry experts, and students to exchange knowledge in emerging ICT domains.** The two-day event covered eight tracks including AI/ ML, Cyber Security, Advanced Computing, Blockchain, VLSI & Semiconductors, Digital Technologies, Assistive Technology, and Digital Skilling.



- **Placement Drive:** NIELIT Ropar organized Placement Drive for the students of 9th and 10th batch of six months industrial training in "Artificial Intelligence and Machine Learning" being conducted jointly with IIT Ropar and passing out Work Based Learning candidates. The companies invited interviewed the candidates thoroughly and selected 4 candidates in the area of AI, Deep Learning and Networking and shortlisted 3 candidates.

- Executed the UT School Counselling Project, enabling admission of 17,000+ students to Class XI across 42 government schools in Chandigarh.
- Provided training to students of PM Shri Jawahar Navodaya Vidyalayas focused on AI Applications, Emerging Technologies, Cybersecurity, and Career Path guidance. Training provided to 150 students at Jalandhar and 249 students at Ropar
- Trained 3,300 Class VIII students from 27 Kendriya Vidyalayas (Punjab & Chandigarh Region) in AI & ML using Python.
- As Co-Lead Resource Centre under FutureSkills PRIME (Phase II), trained 1,101 candidates (govt. officials, industry professionals, students) in Big Data, Data Science, and AR/VR.
- Organized webinars/workshops on AI & Metaverse, AIoT, 3D Printing, and AI/ML for students, professionals, and academicians.
- Conducted corporate training programmes for Punjab Police through which 298 officers trained on "IT for Better Policing" (Cyber Security, Digital Forensics, AI, Data Analytics). Also, 19 officials of DRDO trained on Embedded System Design & Applications.
- Implemented CABA-MDTP scheme of NCPUL at 500+ centres nationwide, with ~30,000 students trained in Computer Applications, Business Accounting, and Multilingual DTP.
- **MoU/Collaborations with other Academic Institutions:**
 - MoU with Institute for Development and Communication (IDC) to facilitate joint initiatives, including value-added courses in emerging technologies such as Cyber Security, Artificial Intelligence, Machine Learning, Python, Data Analytics, Deep Learning, Data Mining, Big Data, and Data Science etc.
 - MoU with SGPC Sri Amritsar for training and academic activities.
 - MoU with Rayat Bahra University, Mohali to conduct FDPs in future skills and emerging areas, joint research projects, and sharing of labs and resources to enrich student learning.
 - MoU with Gobindgarh Public College, Alaur, Khanna, Ludhiana to collaborations on FDPs, skill development programmes and joint papers and research.
 - MoU with Post Graduate Government College for Girls on collaborative efforts such as FDPs in future skills and emerging areas.
 - MoU with GNA University, Phagwara (Kapurthala), to formalize the shared commitment of both institutions to advancing technological education and fostering innovation in Punjab.
 - Agreement with IIT Ropar to aid IIT Ropar to run batches of the Indian Defence Forces in Cyber Security for a period of 2 years.
 - **Joint Certification Programmes with IIT Ropar:** NIELIT Ropar and IIT Ropar jointly conducted training programmes, workshops, and webinars for candidates in Artificial Intelligence and Machine Learning.

ABOUT THE CENTRE

NIELIT Shillong was established in the year 2010 as one of the DOEACC Centre and in the year 2011 was renamed as NIELIT. It is presently situated in a rented space on the 2nd Floor of the Meghalaya State Housing Financing Cooperative Society Limited, Behind Bethany Hospital, Nongrim Hills, Shillong. NIELIT Shillong has made a name for itself as a reputed training institute in the field of Electronics and Information Technology and has so far trained more than 24058 students since its inception. The population of Meghalaya being predominantly ST, NIELIT Shillong has been implementing various schemes of the Government of India at the SC/ST population. Further, NIELIT Shillong has been provided 10 Acres land by Govt. of Mawdiang, New Shillong Township for its permanent campus which will be operationalized in due course of time

Workforce

Regular S&T : 06
Non S&T : 02
Contractual : 15
Project based : 0

Turnover : 338.83 (₹ in Lakhs)

Centre Head

Sh. L Lanuwabang
Director

Complete Address

NIELIT Shillong 2nd Floor, Meghalaya State Housing Financing Co-operative Society (MSHFCS) Limited Building, Behind Bethany Hospital, Nongrim Hills, Shillong – 793003

Contact Details

Phone: 0364- 2520177
e-Mail: dir-shillong@nielit.gov.in
Website: <https://www.nielit.gov.in/shillong/index.php>

Extension Centre(s), if any

Tura Extension Centre

Address of Extension Centre

NIELIT Tura Extension Centre, Dakopgre (near Dikki Bandi Stadium) Tura, West Garo Hills District, Meghalaya – 794101

Contact Details of Extension Centres

Phone - 03651-233068

State Jurisdiction

Meghalaya

Area of Excellence:

- Cyber Forensics & Security
- Web or Mobile Technology
- IoT

Courses Offered:

a) Long-term Courses:

- NIELIT “O” Level in IT.
- NIELIT “A” Level in IT.
- NIELIT CHMT “O” Level.

b) Short-term Courses:

- Course on Computer Concepts (CCC).
- Product Assembly Assistant Solar (LED).
- Customized training programs for corporate clients.
- Internship Program on IoT, Machine Learning, Web Technology.
- Fundamentals of Data Annotation using python.
- Fundamentals of Data Curation using Python
- Certified Computer Application Accounting and Publishing Assistant.
- Artificial Intelligence Associate.
- IoT (Internet of Things) Assistant
- Fundamentals of Very large Scale Intrigration (VLSI) design.
- Foundation of Artificial Intelligence Technology

Highlights & Achievements during the period 2024-25

- **Internship Programme:** NIELIT Shillong is offering Six-Weeks Internship Program on IoT, AI and VLSI in collaboration with NIT Meghalaya.



- **Corporate trainings:** 5 days Advanced Level Cyber Forensics Training organized for BSF Meghalaya from 22nd to 27th July 2024 at NIELIT Shillong, 22 officials participated for the training program.
- **Internship Programme:** Commencement of Internship Programme on Python at JNV Nongstoin, Meghalaya wherein 40 (Forty) students have registered. Also, an AI & ML internship for Class VIII students of KV EAC Upper Shillong, KV Umroi Cantt, and KV Happy Valley, under the PM SHRI Scheme, saw 197 participants. Students visited NIELIT Shillong labs and explored innovative projects like smart locking systems, IoT-enabled dustbins, and automatic streetlights. The program's inauguration was featured in *The Shillong Times* on 19th November 2024.



- **Successful Completion of Bootcamp on Model Smart IoT Systems:** We are delighted to announce the successful completion of the Boot camp on Model Smart IoT Systems, conducted by IIT Palakkad Technology iHub Foundation and UYARE. The boot camp was hosted across three premier institutions in Shillong for a total of 168 students.
- **Awareness Workshop on Cyber security for Police and Government Officials:** One day awareness workshop on cyber security for police personnel and government officials held on 24/10/2024 at NIELIT Shillong. Total participants: **14**
- **5-day Executive Training Programme:** NIELIT Shillong completed a 5-day Executive Training Programme under the RAMP scheme for 22 participants. The training focuses on Repair and Maintenance of Electronic Appliances, equipping participants with essential technical skills.
- **Job Fair:** NIELIT Shillong, in collaboration with the Model Career Centre(Employment Exchange), hosted a job fair on 13th Aug 24 held at the Soso Tham Auditorium, State Central Library, Shillong.
- **Inauguration of IT cum Security Lab:** On 20th November 2024, Ms. Tulika Pandey, Sr. Director & Group Coordinator, HRD Division, MeitY, Govt. of India, inaugurated the IT and Security Lab under the project "Empowering Police and Government Officials of NE States through IT and Cybersecurity Training" at NIELIT Shillong, in the presence of Shri L. Lanuwabang, Director, NIELIT Shillong, and other dignitaries.



- **Awareness Workshop on Cyber security for Police and Government Officials:** One day awareness workshop on cyber security for police personnel and government officials held on 24/10/2024 at NIELIT Shillong. Total participants trained: **14**

ABOUT THE CENTRE

NIELIT, Shimla was established in 1995 to provide professional services in the areas of Information, Electronics & Communication Technology (IECT). It is a pioneer institute in this region having its main Centre at Shimla and its Extension Centre at Kasumpti, Mandi. It has been a constant endeavour of this Centre to develop excellence in various area of Information, Electronics & Communication Technology (IECT). It is an IT corporate with clear cut strategies and its various operations are aimed at giving its customers a total package of IT Solutions and products. We ensure cost effective, time to market solutions through a highly skilled work force driven by strong design principles, highest levels of qualities and ethical business practices. We constantly strive to delight our customers through excellence in Service Delivery. The Centre aims to disseminate knowledge on all aspects of Information, Electronics & Communication Technology (IECT) to the utmost user satisfaction and has built up a formidable track record for the same. This Centre provides specialized services to different segments of clients based on requirements assessed from time to time.

Workforce

<i>Regular</i>	S&T : 06 Non S&T : 02
<i>Contractual</i>	: 0
<i>Project based</i>	: 20

Turnover : 7880.19 (₹ in Lakhs)

Centre Head

Sh. Rajiv Aggarwal
Director

Complete Address

NIELIT Shimla, Cedarwood Building,
Lower Jakhoo Road, Shimla
Himachal Pradesh-171001

Contact Details

Phone: 0177-2804216
Mobile: 9815606510

Extension Centre(s), if any

NIELIT Extension Centre Mandi

Address of Extension Centre

NIELIT Mandi, Mandav Building,
Paddal Ground, Mandi,
Himachal Pradesh-175001

Contact Details of Extension Centres

Phone: 9876601897

State Jurisdiction

Himachal Pradesh

Area of Excellence:

- Educational training in IT and Electronics, Capacity Building

Courses Offered:

a) Long-term Courses:

- NIELIT-"O" Level (IT),
- NIELIT-"A" Level (IT)
- DCA,
- PGDCA

b) Short-term Courses:

- Courses on Computer Concepts (CCC)
- Foundation Course in Artificial Intelligence
- Fundamentals of Data Curation Using Python,
- Fundamentals of Data Annotation Using Python
- Internet of Things (IoT),
- Machine Learning using Python
- Data Science using Python & R
- Php,
- DotNet Technologies,
- Java Programming,
- Office Automation
- Certified Computer Application Accounting & Publishing Assistant
- Foundation of Data Science and Analytics
- Financial Accounting Using Tally

Highlights & Achievements during the period 2024-25

- A batch of Army Officials undergone NIELIT-“O” level sponsored training programme w.e.f. August 2023 to Feb 2024. The said training programme is sponsored by Directorate Resettlement Zone (North), Govt of India, Ministry of Defense. All the officials are attending the training with sincerity and have appreciated the training programme.
- Facility Management for e-Governance Projects of State Govt. on Outsource Basis.
- Sponsored Training Programmes for the Upliftment of SC/ST/OBC/ Minority through Social Justice and Empowerment Department, Govt of H.P.
- NIELIT Shimla Centre is facilitating H.P. State Government depts. for implementing public driven e-governance solutions and running their IT services by providing technical and operational manpower.
- Skill Development of youths in Aspirational Districts in the area of IECT leading to enhancement in Employability.
- NCSC- Job Seekers Programme under DGE & T for imparting NIELIT-“O” Level and NIELIT- CHM courses running at NIELIT Shimla Extension Center Mandi.
- Work Based Learning Programme under the aegis of MeitY, Govt of India.
- Training in NSQF Courses Conducted under PMKVY 3.5.
- Implementing the Work Based Learning (WBL) programme to strengthen and empower SC/ST/ Women/EWS graduate engineer candidates. Under this programme NIELIT Shimla centre is offering internship to provide an opportunity to SC/ST/EWS/ Women candidates to acquire technical knowledge expansion in a professional work environment.
- Conducted trainings under “Utkrisht Mahavidyalya Yojna” at Govt. College Ghumarwin, Distt. Bilaspur.
- On the initiative of the Directorate General of Resettlement (DGR), thirty air force officials have completed specialised training in Financial Accounting using Tally at NIELIT Shimla w.e.f. 08.04.2024 to 28.06.2024.

Significant Highlights

- In line with the scope for the Navodaya students for their skilling and up gradation, NIELIT Shimla successfully conducted short term training on Python and Web Designing course for the JNV Theog, Shimla students.
- NIELIT Shimla with the support of NIELIT H conducted training for the students of PM Shri Kendriya Vidyalayas and trained approx. 700 students across Himachal Pradesh on Machine Learning using Python.
- NIELIT Shimla organized a comprehensive 03-day training program on Office Automation and Networking for the officials of Communication and Technology Services (CTS), Police Department, Govt of H.P w.e.f.14th to 16th Dec 2024. All the officials appreciated the overall training programme and requested to conduct such type of training programmes of more duration in future also.
- A batch of Army Officials undergone NIELIT-“O” level sponsored training programme w.e.f. August 2023 to Feb 2024. The said training programme was sponsored by Directorate Resettlement Zone (North), Govt of India, Ministry of Defence. All the officials attended the training with sincerity and have appreciated the training programme.
- The officials from Directorate of Himachal Pradesh Police went under One Week training programme on Hardware Networking & cyber security Fundamentals. All the officials attended the training with sincerity and have appreciated the training programme



- On the initiative of the Directorate General of Resettlement (DGR), thirty air force officials have completed specialised training in Financial Accounting using Tally at NIELIT Shimla w.e.f. 08.04.2024 to 28.06.2024. On June 18, 2024, Col. Pradeep Karki visited NIELIT Shimla and drew attention from the course attendees. He provided the officials with invaluable advice for improving their careers and inspired them to pursue this career path to the fullest. The course and the interactions were well appreciated by all of the officials.



- In line with the scope for the Navodaya students for their skilling and up gradation, NIELIT Shimla successfully conducted short term training on Python and Web Designing course for the JNV Theog, Shimla students. After completion of the course, certificates were distributed to the students. All the students of JNV Theog and officials of school appreciated the training being provided by NIELIT Shimla and shown their interest to continue with such skill oriented courses in future also.

ABOUT THE CENTRE

NIELIT Srinagar (Formerly CETI erstwhile DOEACC) was established in 1983 as a premier training institute for carrying out activities in the field of IECT. The centre is located in SIDCO Electronics Complex, Rangreth with 7.5 acres of Land. The centre is equipped with a state of art infrastructure comprising of academic blocks, classrooms and well established computer and AI Labs. The centre is also in possession of drone Lab.

Workforce

<i>Regular</i>	S&T : 14
	Non S&T : 13
<i>Contractual</i>	: 19
<i>Project based</i>	: 08

Turnover : 842.54 (₹ in Lakhs)

Centre Head

Sh. Ashaq Hussain Dar
Director-In-Charge

Complete Address

SIDCO Electronics Complex, Old Airport Road, Rangreth, Srinagar (J&K) -191132

Contact Details

Phone: 0194-2300501, 502, 2300805

Extension Centre(s), if any

NIELIT Jammu

Address of Extension Centre

NIELIT Jammu
New University Campus , Dr. B.R. Ambedkar Road, University of Jammu-180001

Contact Details of Extension Centres

0191-255515

State Jurisdiction

Jammu and Kashmir

Area of Excellence:

- Educational Training in IT and Electronics
- R&D Activities

Courses Offered:

a) Long-term Courses:

- M.Tech (Cyber Forensics)
- MCA
- M.Sc (IT)
- BCA
- B.Sc (IT)

b) Short-term Courses:

- Android Programming
- Block Chain Technology
- Internet of Things
- Python for Data Science & Machine Learning
- Augmented and Virtual Reality
- Cyber Security, CCNA
- PHP & My SQL
- Auto CAD
- MATLAB
- Programming in Java
- Tally (Accounting with GST)
- Web Designing
- PC Assembling & Testing
- Big Data & Hadoop Developer
- Image Processing using Python
- Multimedia Designing (Photoshop & Corel draw)

Highlights & Achievements during the period 2024-25

- **NIELIT J&K, is involved in conducting Computer based type test and offline examinations for various departments in UT J&K.**
 - o NIELIT J&K conducted computer based type test for 48,000 candidates at both Jammu & Srinagar Locations for the position of Junior Assistant and Shorthand test for 320 candidates for the position of Stenographer/Typist for JKSSB from April 15, 2024, to July 15, 2024.
 - o NIELIT- Recruitment Examination for different S&T and Non S&T posts conducted on 29-Jun-2024 and 30-Jun-2024
- **State Level Skill Olympiad 2023-2024 at NIELIT Jammu:** The Jammu & Kashmir Skill Development Mission (JKSDM) successfully organized the State Level Skill Olympiad 2023-24 at NIELIT Jammu, as part of the India Skills 2023-24 initiatives. The event, focused on Cyber Security and IT Software Solutions, brought together tech enthusiasts to showcase their skills.
- **Internship Program under the PM SHRI Scheme in Jammu Region:** NIELIT Jammu successfully initiated 5-day Internship Program under the PM SHRI Scheme, training 404 students from various Kendriya Vidyalayas (KVs) across the Jammu region. The program encompassed four key domains: Artificial Intelligence/Machine Learning (AI/ML) with Python, Internet of Things (IoT), Cyber Security & Ethical Hacking, and Digital Literacy.
- **Corporate Trainings 2024-2025 conducted at NIELIT J&K, Jammu**
 - (i) Technology: Emerging Technologies
Department: Sponsored by Directorate of Skill Development Deptt. Of J&K
Total No. of Participants: 19
 - (ii) Technology: Advanced Excel
Department: Power Grid Co-operation
Total No. of Participants: 18
 - (iii) Technology: Networking and Cyber Security
Department: Police HQ (Telecom)
Total No. of Participants: 20
 - (iv) Technology: Certified Computer Application, Accounting and Publishing Assistant
Department: DGR
Total No. of Participants: 39
- (v) Technology: Block Chain
Department: DGR
Total No. of Participants: 40
- (vi) Technology: Certified Multimedia Developer
Department: DGR
Total No. of Participants: 29
- **Training Program in Expenditure Information System (EIS):** NIELIT Srinagar successfully conducted Expenditure Information System (EIS) training for Drawing and DDO's and PD's of J&K Police from October 15 to October 18, 2024. The program saw active participation from around 366 officials, aiming to enhance their proficiency in financial management and expenditure tracking.
- **M.Tech Cyber Forensics Program Launched at NIELIT Srinagar:** NIELIT J&K, Srinagar initiated classes for the M.Tech Cyber Forensics program, with 11 students enrolled under the NIELIT Deemed to be University.
- **Mega Job Fair "Yuva Rozgar Manch" at NIELIT Srinagar:** NIELIT J&K organized a Mega Job Fair "Yuva Rozgar Manch" at NIELIT Srinagar Campus on August 8, 2024, attracting a significant turnout of 800 job seekers. The event was inaugurated by Sh. Nisar Ahmad Wani, Director, Employment, UT of J&K. The event featured the participation of 17 companies from various trades offering job roles in the field of information technology.
- **Bootcamp 6.0 on "Drone Technology & Big Data Analytics at NIELIT Srinagar:** The 5-day Bootcamp 6.0 on "Drone Technology & Big Data Analytics" was held from June 24, 2024 to June 28, 2024 with a total of 60 participants.



Computer Based Typing Test



Training under PM SHRI Scheme

Significant Highlights

- Awarded project titled "Skill Development of Digital J&K" with project cost of Rs.11.59 crores by MeitY with target of training 9450 youths in 3 years.
- NIELIT Srinagar has started new Degree Level programmes namely, M.Tech in Cyber Forensics, Ph.D in Computer Applications and Engineering under ND2U
- NIELIT J&K successfully hosted 28th Directors meet and 26th Management Board meet at NIELIT Srinagar.

AUDITORS OF THE SOCIETY

List of Statutory & Internal Auditors in r/o NIELIT HQs & its Centres for the Financial Year 2024-25

S. No.	NIELIT Centre	Statutory Auditor	Audit Fee	Internal Auditor	Audit Fee
1	Aurangabad	A.S. BEDMUTHA & CO., Chartered Accountants, O-1, Age Arcade, Osmanpura, Aurangabad. (M.S.) - 431 005 Ph.No.: 2321392, 2358566 E-mail (Rs.)-asbedmutha@yahoo.co.in	37,356/- + GST	Bholane Shilwant & Co. (CA) A-5, Manik Apartment, Behind Divekar Plaza, Deogiri College Road, Padampur, Aurangabad – 431 005	25,200/- + GST
2	Agartala	Koushik Debnath & Associates (CA) Lenin Sarani, Old Municipality Road (Near Nath Bhandar) Agartala, tripura (West)-799001 Moblie-8787591218/9436167893 Email-cakoushik2012@gmail.com	27,500/- + GST	Kumar Prashant & Associates 3 rd Floor, Sankar Pal, Shiv Shankar Sanitary & Hardware Store, Near Kalyan Samiti, AD Nagar, Agartala – 799003 Tel.: 03812376215	14,300/- + GST
3	Aizawl	AKAS & Associates (CA) T-5/B, K.S. Thanga Building, Near Sanitation office, Behind Aizawl College, Tuikhuahtlang, Aizawl, Mizoram-796001 Moblie-8777021042,8259947688 Email-info_aizawl@akasassociates.com	18,000/- + GST	Nitish Agarwalla & Company (CA) M-C/3, Chaltlang Venglai, House of Late V.L. Rema, Near office of Commissioner for Person with Disabilities (PWD office), Mizoram-796012, Aizawl. Mobile-9485140614,09864785485 Email ID-agarwallanitish@gmail.com	30,000/- + GST
4	Ajmer (including Pali)	Tambi Ashok & Associates (CA) B-19 Padam Niwas New Colony M I Road Jaipur 302001 Tel: 0141403384; Mb. 9414071078 email:- tambiaashokassociates@gmail.com	15,180/- + GST	Subhash Porwal & Company (CA) Radhey Prem, 19A, Sobhag Club, Civil Lines, Ajmer-305001, Rajasthan Mobile-+911452620407 Email- office@sunilporwal.com	18,480/- + GST
5	Calicut	Ajaye & Associates (CA) 5/1210, M Kanaran Road, East Nadakkave Junction, Eranhipalam P.O. Kozhikode-673006 Moblie-9847931012 Email-ajaye101@yahoo.co.uk	30,000/- + GST	M/s KV Narayanan Kutty & Co. (CA) 1st Floor, Vijaya Mansion, Annie Hall Road, Calicut-673002, Mobile-09995775650 Email-kvnkutty@hotmail.com	30,000/- + GST

S. No.	NIELIT Centre	Statutory Auditor	Audit Fee	Internal Auditor	Audit Fee
6	Chennai	A.Ambalatharasan & Associates (CA) No. 21, Panchavarnam Building, New No. 76, Rameswaram Road, T. Nagar, Chennai-600017 Moblie-9443151394 Email-aambalatharasan@yahoo.com	19,200/- + GST	P.L.& Associates Vijay Vishnu Apartments, 169, F2, 15th Sector, 94th Street, K.K.Nagar, Chennai - 600078	18,000/- + GST
7	Ropar (including Kurukshetra)	J.S & Associates (CA) 683, Sector 8-B, Chandigarh-160009 Moblie-9878027183 Email-jsassociates85@gmail.com	65,450/- + GST	Rakesh Khanna & Co. (CA) 50-A & 50-C, Sector 44-A, Chanigarh-160047 Moblie-9815369590 Email-ca.rkkhanna@gmail.com	30,800/- + GST
8	Gangtok	N.Marda & Associates (CA) Near water Supply Control office 164/1, Tibet Road, Gangtok, East Sikkim-737101 Moblie-94340-23311 Email- mardanehru@yahoo.com	30,000/- + GST	Y M & Associates (CA) Near water Supply Control office, Sonam Gyatso Marg, East Sikkim-737101, Gangtok Mobile-9851589898 Email-caymarda@gmail.com	14,400/- + GST
9	Guwahati	A Ray Choudhury & Co. (CA) H.O.-1st Floor, House No.15, Rajarh Road, Opp-Bylane-2, above-Mira Musical Mart-Guwahati-781003 Moblie-9864109702 Email-akhyadhee@yahoo.com	29,898/- + GST	Arun Rathi and Associates (CA) H.No.-183, Mulagabharu Path, Hati- gaon Road, Dispur, Guwahati – 781 006 Moblie-9864353611 Email-arunrathi.Ca@gmail.com	15,840/- + GST
10	Gorakhpur	Gaurav G Agrawal & Co. (CA) 41-B “ Gopal Kunj”, In lane of Mukherjee Homeo Hall, Beniganj, Gorakhpur- 273001, Uttar Pradesh Moblie-09415211951	52,800/- + GST	Dilip Badlani and Company (CA) 2nd Floor, Chaturvedi Complex, Opp. Dig Bunglow, 33 Kasia Road, Gorakhpur-273001, Moblie-9532601089 Email-dbcogkp@gmail.com	19,800/- + GST
11	Haridwar	Vijay Garg & Associates, F-13, First Floor, Sukhdev Kutir, Opp- OBC Bank Dadubagh Kankhal, Haridwar – 249 408	19,800/- + GST	Bhatnagar Nitin & Associates (CA) C-4, 2nd Floor, Office no.9, Sector-63, Noida-201301 Moblie-9990289241 Email-canitinkrb@gmail.com	15,840/- + GST
12	NIELIT HQs	H.K. Dua & Company (CA) 309, Jyoti Shikhar Building, District Centre, Janakpuri New Delhi-110058 Mobile No:9958364420 Email-cavikramdheerwas@gmail.com	1,01,640/- + GST	GACS & Associates (CA) 124, SF, Defence Enclave, Vikas Marg, New Delhi-110092. Moblie-9313006697 Email-Shashifca@gmail.com	1,05,600/- + GST

S. No.	NIELIT Centre	Statutory Auditor	Audit Fee	Internal Auditor	Audit Fee
13	Itanagar	Singh G & Co (CA) Bagra Building, Besides SBI ATM Bank Tinali, Itanagar, Arunachal Pradesh-791111 Moblie-7838918967,9326160062 Email-singhgandco@gmail.com	20,400/- + GST	Anup Sharma & Associates KIPA Commercial Centre, 2nd floor G-Extension, Naharlagun, Arunachal Preadesh-791110	21,120/- + GST
14	Imphal	Prasad Mishra & Associates, Mahabali Mamang Palace Compound, Imphal East - 795005 (Manipur) Mobile - 09830041382 Email - ca.prashantm@yahoo.com	31,152/- + GST	<u>Burman Singh & Associates</u> <u>30, Ganesh Chandra Avenue,</u> <u>2nd Floor, Flat No. 6,</u> <u>Kolkata</u> <u>Mobile - 09831027445</u>	18,847/- + GST
15	Kohima	S. Debray & Associates (CA) House No. B/111, Keziekhe (North Block) Above, K. K. Enterprise/ Opp: HDFC Bank, Kohima BR, Kohima-797001, Nagaland Moble09862089819/8974036517 Email-cadebrav@gmail.com	16,698/- + GST	Sanjay R Jain & Associates, (CA) Gurmukh Building, Near Indian Bank (Allabhabad) Kalibari Road, Dimapur-797112, Nagaland, Kohima Moblie-09862570319 Email-sanjayseemajain@yahoo.co.in	15,000/- + GST
16	Kolkata	A.C. Bhowmick & Co. (CA) GC-132, Salt Lake City Kolkata-4061-9461 MOblie-9830201665 Email-acbfca32@gmail.com	29,988/- + GST	A.C. Bhuteria & Co. (CA) 2, India Exchange Place 2nd Floor Room No.10, Kolkata-700001 Moblie-23306990,22317128 Email-m_bhuteria@yahoo.co.in	48,000/- + GST
17	New Delhi	Masar & Co. (CA) 6/78, Old Rajendra Nagar, New Delhi-110060 Contact No.- 01142630694,42500125/26 Email-info@masarindia.com	19,354/- + GST	M/s Kumra Bhatia & Co. (CA) Flat NO.8, Vasant Enclave, New Delhi-110057 Moblie-+91-11-41008405, 41008406 Email-kumrabhatia@hotmail.com	52,800/- + GST
18	Patna	Rohatgi Ashish & Co. (CA) 316, Ashoka Place, Exhibition Road, Patna-800001, Bihar Moblie-94310348892,7004822085 Email-rohatgiashish2003@gmail. com	24,000/- + GST	Sanjay Kumar Jha & Associates, Moblie-9431003698 Email-skjapatna@gmail.com	18,000/- + GST

S. No.	NIELIT Centre	Statutory Auditor	Audit Fee	Internal Auditor	Audit Fee
19	Srinagar	M/S Nazir & Associates F-13, Auquaf Building, Budshah Chowk, Srinagar (J&K) Email – nshikari@gmail.com, nshikari@rediffmail.com Phone - 01942480566	79,200/- + GST	Gupta Aggarwal & Co. (CA) 331-A Shastri Nagar, Jammu-180004 Moblie-9419142214 Email-consultcagarun@gmail.com	10,019/- + GST
20	Shillong	D. Das V Associates (CA) 1st Floor, MTC Shopping Arcade, Opp. Vishal mega Mart, Jail Road, Shillong-793001 Contact-03642500444,2504670 Email-ddasgs@rediffmail.com	46,200/- + GST	Gaurav Sureka & Associates (CA) E Gita Bhawan, Thana Road, Shillong-1 Contact-2500424 Email-cagaurav14@yahoo.com	18,368/- + GST
21	Ranchi	ASN & Company (CA) 306, Baldeo Bhawan, Shradhanand Road, Upper Bazaar, Ranchi-834001, Jharkhand. Moblie-9534067333 Email-asn.ranchi@gmail.com	17,760/- + GST	A.K. Singhania & co. (CA) 233, Tirath Mainson, 1st floor, Near Overbridge, Main Road Ranchi-834001, Jharkhand Moblie-9431174269 Email-aks_ca02@rediffmail.com	18,000/- + GST
22	Shimla	Rajeev Sood & Co. (CA) 71, Middle Bazar, Shimla Moblie-9817033330 Email-rajeevsood_co@yahoo.co.in	27,600/- + GST	Pankaj Rattan & Co. (CA) Crystal Lodge, Ground floor, Elysium Hill, Bharari Road, Shankli, Shimla, H.P.-17100 Moblie-09817060601 Email-pankajrattansharma@yahoo.co.in	23,760/- + GST
23	Leh	Baba & Associates (CA) 3rd Floor SNAB Complex, Red Cross Road, Opposite J&K Bank Amirakadal, Srinagar-190001, Leh Moblie-9622227979,9796947098 Email-caishfaqbaba@gmail.com	18,000/- + GST	USA & Company (CA) Level III AI Madad Complex Sarai Payeen I.G Road Srinagar-190001 Moblie-9622712085,9419045175 Email-usacompany.ca@gmail.com	14,400/- + GST
24	Bhubaneswar	ABPS & Associates 182, Saheed Nagar, Behind Alok Bharati Building, Bhubaneswar	18,000/- + GST	PDR & Associates, Plot no. L-3/76, Acharya Vihar, Near Water Tank, Bhubaneswar	14,000/- + GST
25	Kurukshetra	Gulati Sandeep & Co., Liberty Chowk, Karnal (Haryana)	19,800 + GST	R.K.Bhushan & Co. D-37-L, Model Town, Karnal (Haryana)	15,400/- + GST



H.K. DUA & CO.

CHARTERED ACCOUNTANTS

309, Jyoti Shikhar, 8 District Centre, Janakpuri, New Delhi - 110058

Ph.: 011-45530162, +91-9958364420

Email: harshdua@hotmail.com, harshduaca@hotmail.com

INDEPENDENT AUDITOR'S REPORT

To,
The Director General
National Institute of Electronics & Information Technology (NIELIT)

Opinion

We have audited accompanying consolidated financial statements of **National Institute of Electronics & Information Technology (NIELIT)**, NEILIT Bhawan, Sector - 8, Dwarka, New Delhi - 110077, (hereinafter called as "Society") a society registered under the society Registration Act 1860, which comprises the Consolidated Balance sheet as at 31st March 2025, the consolidated Income & Expenditure Account and also the Consolidated Receipt & Payment Account for the year ended on that date, and a summary of significant accounting policies and other explanatory information annexed thereto in which the returns of NIELIT Delhi head quarter, National population register Consolidated audited by us, returns of NIELIT Deemed to be University and twenty four centers - Aizawl, Aurangabad, Calicut, Chandigarh, Chennai, Gorakhpur, Guwahati, Gangtok, Imphal, Itanagar, Kolkata, Kohima, Sri Nagar & Jammu, Agartala, Shillong, New Delhi, Ajmer, Patna, Ranchi, Shimla, Haridwar, Leh, Bhubaneshwar & Kurukshetra audited by other auditors are incorporated.

In our opinion and to the best of our information and according to the explanations given to us, the accompanying consolidated financial statements of the society are prepared, in all material respects, in accordance with applicable Laws. The consolidated Balance Sheet and the consolidated Statement of Income & Expenditure and consolidated Receipt and Payment account dealt with by this Report are in agreement with the books of account and with the returns received from the centers not visited by us and give a true and fair view in conformity with the generally accepted accounting principles and accounting standards in India.

Basis for Opinion

We conducted our audit in accordance with Standards on Auditing (SAs) issued by ICAI. Our responsibilities under those Standards are further described in the *Auditor's Responsibilities for the Audit of these Consolidated Financial Statements* section of our report. We are independent of the society in accordance with the ethical requirements that are relevant to our audit of the financial statements, and we have fulfilled our other responsibilities in accordance with these requirements. We believe that the audit evidence we have obtained is sufficient and appropriate to provide a basis for our opinion.

Emphasis of Matter

We draw your attention towards note 3 of schedule 24 regarding matters related to provision for maintenance charges, unadjusted Income & Debtors, Stale Cheques, and unadjusted advance/security deposits/other liabilities. Further attention towards note 4 (c,d,e,f,g,h,j) of schedule 24 of the financial statements regarding the current status of National Population register and note number 20 of schedule 24 regarding compilation of



only material notes in the consolidated financial statements. Further attention is drawn towards Note Number 1 & 4(a) of Schedule 24 regarding the contingent liabilities.

Further attention is drawn towards Note Number 4(i) of Schedule 24 regarding the cheques issues but not presented. Further attention is drawn towards Note number 15 of schedule 24 regarding ongoing process of confirmation of debtors, creditors and loans & advances stated in the financial statements. Further attention is drawn towards the Note Number 16 of schedule 24 regarding the financial support for capital infrastructure. And further attention is drawn towards the Note number 11 of schedule 24 regarding the excess provision written back.

Attention is drawn towards the irregularity in GST filing and reconciliation in respect of some Centre's.

In case of NIELIT Delhi Head quarter audited by us there were following Emphasis of matter

Attention is drawn towards the note number 12 of schedule 24 regarding the unadjusted amount of advance fee received from the students and institutes etc. Further attention is drawn towards the note 19 regarding receivable from MeitY.

Further attention is drawn towards note 27 of schedule 24 regarding the maintenance of records of Micro & Small Enterprises under MSMED Act. And Further attention is drawn towards note 26 of schedule 24 regarding ongoing process of confirmation with Debtors, Creditors, current assets, current liabilities & loans and advances, which are stated in the books at the value which is Recoverable/Payable. Our opinion is not qualified in respect with such matters.

In case of New Delhi Centre and Bhubneshwar Centre; Attention to emphasis of matter is drawn by their auditors towards certain matters, reference to such reports can be made.

Other Matter

1. The Institute of Chartered Accountants of India has issued Guidance Note for preparation of financial statements for non-corporate entities including autonomous bodies on 8th August, 2023 and the same is applicable w.e.f. 01/04/2025. However, the NIELIT has not complied with it. It has been informed to us that the Ministry of Electronics & Information Technology has issued a correspondence that any change in the common format of accounts required the consent of MOF.
2. NIELIT has been transferring the entire amount of the surplus in the corpus fund. For a better application/utilization of funds, the surplus amount should be transferred to the general reserve. Besides that, an appropriate amount from corpus fund needs to be transferred to general reserve and capital reserve for a better presentation and utilization of funds.
3. Due to the centralized procurement of fixed assets, during the financial year 2024-25 NIELIT was not able to claim Input Tax credit amounting Rs.14.23 Lakhs. The management has replied to discourage the centralized procurement during the current year.

We did not audit the financial statements (referred as returns) of NILEIT Deemed to be University, Aizawl, Aurangabad, Calicut, Chandigarh, Chennai, Gorakhpur, Guwahati, Gangtok, Imphal, Itanagar, Kolkata, Kohima, Srinagar & Jammu, Agartala, Shillong, New Delhi, Ajmer, Patna, Ranchi, Shimla, Haridwar, Leh, Bhubaneshwar and Kurukshetra as considered in the consolidated financial statements.



These financial statements have been audited by other auditors whose reports have been furnished to us by the Management and our opinion on the consolidated financial statements, in so far as it relates to the amounts and disclosures included in respect of these center's is based solely on the reports of the other auditors.

In case of NIELIT Delhi Head quarter audited by us there were following other matters

1. The NIELIT Headquarter has provided soft loans to the Centre's of Rs.35.42 Crores. Necessary steps to be taken for the recovery of the loan amount.
2. An amount of Rs.25 Crores has been given to NIELIT Deemed to be University out of corpus fund during the year. Besides this an expenditure of Rs.68.27 lakhs incurred in relation to NIELIT Deemed to be university.

Responsibilities of Management and Those Charged with Governance for the Financial Statements

The Society Management is responsible for the preparation of these consolidated financial statements in accordance with applicable Law and bye laws for such internal control as management determines is necessary to enable the preparation of the consolidated financial statements that are free from material misstatement, whether due to fraud or error.

In preparing these consolidated financial statements, management of the Society is responsible for assessing the society's ability to continue as a going concern, disclosing, as applicable, matters related to going concern and using the going concern basis of accounting unless management either intends to liquidate the society or to cease operations, or has no realistic alternative but to do so.

Those charged with governance are responsible for overseeing the society's financial reporting process.

Auditor's Responsibilities for the Audit of the Financial Statements

Our objectives are to obtain reasonable assurance about whether these consolidated financial statements as a whole are free from material misstatement, whether due to fraud or error, and to issue an auditor's report that includes our opinion. Reasonable assurance is a high level of assurance, but is not a guarantee that an audit conducted in accordance with SAs will always detect a material misstatement when it exists. Misstatements can arise from fraud or error and are considered material if, individually or in the aggregate, they could reasonably be expected to influence the economic decisions of users taken on the basis of these consolidated financial statements.

As part of an audit in accordance with SAs, we exercise professional judgment and maintain professional skepticism throughout the audit. For the centers we have audited we also carried out following steps (here-in after referred as "additional steps"):

- Identify and assess the risks of material misstatement of the consolidated financial statements, whether due to fraud or error, design and perform audit procedures responsive to those risks, and obtain audit evidence that is sufficient and appropriate to provide a basis for our opinion. The risk of not detecting a material misstatement resulting from fraud is higher than for one resulting from error, as fraud may involve collusion, forgery, intentional omissions, misrepresentations, or the override of internal control.
- Obtain an understanding of internal control relevant to the audit in order to design audit procedures that are appropriate in the circumstances, but not for the purpose of expressing an opinion on the effectiveness of the society's internal control



- Evaluate the appropriateness of accounting policies used and the reasonableness of accounting estimates and related disclosures made by management.
- Conclude on the appropriateness of management's use of the going concern basis of accounting and, based on the audit evidence obtained, whether a material uncertainty exists related to events or conditions that may cast significant doubt on the society's ability to continue as going concern. If we conclude that a material uncertainty exists, we are required to draw attention in our auditor's report to the related disclosures in the financial statements or, if such disclosures are inadequate, to modify our opinion. Our conclusions are based on the audit evidence obtained up to the date of our auditor's report. However, future events or conditions may cause the society to cease to continue as a going concern.

We also provide those charged with governance with a statement that we have complied with relevant ethical requirements regarding independence, and to communicate with them all relationships and other matters that may reasonably be thought to be where on our independence, and where applicable, related safeguards.

We communicate with those charged with governance regarding, among other matters, the planned scope and timing of the audit and significant audit findings, including any significant deficiencies in internal control that we identify during our audit.

For Centers we did not audit and have been audited by other auditors whose reports have been furnished to us by the Management, accordingly we have relied on such auditors to carry out above mentioned additional steps.

For H K DUA & CO.
Chartered Accountants
FRN: 000581N



Vikram Dheerwas
Partner
Membership No. 422199



Place: New Delhi
Date: 08.09.2025
UDIN: 25422199BMGJGM8819



The Institute of Chartered Accountants of India
(Set up by an Act of Parliament)



Unique Document Identification Number(UDIN) for Practicing Chartered Accountants

[Dashboard](#) [Generate UDIN](#) [Bulk UDIN for Certificates](#) [List UDIN](#) [Saved Draft List](#) [FAQs](#) [Profile](#)

You have logged in as: CA VIKRAM DHEERWAS (422199)
Last login: 12/09/2025 | 13:33:59

UDIN GENERATED

Your document has been submitted successfully.
Unique Document Identification Number (UDIN) for this document is **25422199BMGJGM8819**

[GENERATE ANOTHER UDIN](#) [EXIT/LOGOUT](#)

DISCLAIMER

This UDIN System has been developed by ICAI to facilitate its members for verification and certification of the documents and for securing documents and authenticity thereof by Regulators.
However, ICAI assumes no responsibility of verification and certification of document(s) carried out by the Members and the concerned member(s) shall alone be responsible therefore.

Copyright 2025 All rights reserved to the ICAI

National Institute of Electronics and Information Technology (NIELIT)
(An Autonomous body of Ministry of Electronics & Information Technology, Government of India)

BALANCE SHEET AS ON 31st MARCH, 2025

(Amount in Rupees)

PARTICULAR	Schedule	Current Year	Previous Year
LIABILITIES			
CORPUS / CAPITAL FUND	1	7,99,12,39,927	7,48,70,19,173
RESERVES AND SURPLUS	2	17	16
EARMARKED / ENDOWMENT FUNDS	3	8,83,76,11,458	8,39,42,17,477
SECURED LOANS AND BORROWINGS	4	-	-
UNSECURED LOANS AND BORROWINGS	5	-	-
CURRENT LIABILITIES AND PROVISIONS	6	2,76,50,31,627	2,79,44,30,475
TOTAL		19,59,38,83,029	18,67,56,67,141
ASSETS			
FIXED ASSETS	7	1,09,99,97,702	1,08,89,71,124
FIXED ASSETS - Sponsored Projects	7-A	1,75,39,65,904	1,79,42,31,121
FIXED ASSETS - from Surplus funds of the Society	7-B	56,58,80,629	48,20,33,668
CAPITAL WORK IN PROGRESS	8	53,54,15,173	61,11,10,948
INVESTMENT OF EARMARKED / ENDOWMENT FUNDS	9	4,04,66,62,232	3,82,12,30,553
INVESTMENT OTHERS	10	32,96,77,411	17,15,85,405
CURRENT ASSETS, LOANS, ADVANCES ETC.	11	11,26,22,83,978	10,70,65,04,322
TOTAL		19,59,38,83,029	18,67,56,67,141
SIGNIFICANT ACCOUNTING POLICIES	23		
NOTES ON ACCOUNTS	24		

As per our Audit Report of even date attached,
for H. K. Dua & Co.
Chartered Accountants
FRN 000581N



PLACE : NEW DELHI
DATED : 08-09-2025

Alok Tripathi
(Alok Tripathi)
Chief Finance Officer I/C

Dr. Madan Mohan Tripathi
(Dr. Madan Mohan Tripathi)
Director General

Vikram Dheerwas
(CA Vikram Dheerwas)
(Partner)
M. NO. 422199

National Institute of Electronics and Information Technology (NIELIT)
(An Autonomous body of Ministry of Electronics & Information Technology, Government of India)

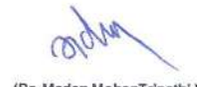
BALANCE SHEET AS ON 31st MARCH, 2025

(Amount in Rupees)							
PARTICULAR	Schedule	NIELIT	NPR PROJECT	Current Year	Previous Year NIELIT	Previous Year NPR	Previous Year
LIABILITIES							
CORPUS / CAPITAL FUND	1	6,05,51,97,707	1,93,60,42,220	7,99,12,39,927	5,55,26,25,697	1,93,43,93,476	7,48,70,19,173
RESERVES AND SURPLUS	2	17	-	17	16	-	16
EARMARKED / ENDOWMENT FUNDS	3	4,12,06,35,149	4,71,69,76,309	8,83,76,11,458	4,14,11,04,943	4,25,31,12,534	8,39,42,17,477
SECURED LOANS AND BORROWINGS	4	-	-	-	-	-	-
UNSECURED LOANS AND BORROWINGS	5	-	-	-	-	-	-
CURRENT LIABILITIES AND PROVISIONS	6	1,86,78,87,529	89,71,44,098	2,76,50,31,827	1,89,70,64,789	89,73,65,686	2,79,44,30,475
TOTAL		12,04,37,20,402	7,55,01,62,627	19,59,38,83,029	11,59,07,95,445	7,08,48,71,696	18,67,56,67,141
ASSETS							
FIXED ASSETS - GIA	7	1,09,99,97,702	-	1,09,99,97,702	1,08,69,71,124	-	1,08,89,71,124
FIXED ASSETS - Sponsored Projects	7-A	1,75,39,23,579	42,325	1,75,39,65,904	1,79,41,82,922	48,199	1,79,42,31,121
FIXED ASSETS - from Surplus funds of the Society	7-B	56,58,80,629	-	56,58,80,629	48,20,33,668	-	48,20,33,668
CAPITAL WORK IN PROGRESS	8	53,54,15,173	-	53,54,15,173	61,11,10,948	-	61,11,10,948
INVESTMENT OF EARMARKED / ENDOWMENT FUNDS	9	1,08,94,79,284	2,95,71,82,948	4,04,66,62,232	1,07,72,66,859	2,74,39,63,694	3,82,12,30,553
INVESTMENT OTHERS	10	32,96,77,411	-	32,96,77,411	17,15,85,405	-	17,15,85,405
CURRENT ASSETS, LOANS, ADVANCES ETC.	11	6,66,93,46,624	4,59,29,37,354	11,26,22,83,978	6,36,56,44,519	4,34,08,59,803	10,70,65,04,322
TOTAL		12,04,37,20,402	7,55,01,62,627	19,59,38,83,029	11,59,07,95,445	7,08,48,71,696	18,67,56,67,141
SIGNIFICANT ACCOUNTING POLICIES	23						
NOTES ON ACCOUNTS	24						

As per our Audit Report of even date attached,
for H. K. Dua & Co.
Chartered Accountants
FRN 000581N

PLACE : NEW DELHI
DATED : 08-09-2025


(Alok Tripathi)
Chief Finance Officer I/C


(Dr. Madan Mohan Tripathi)
Director General


(CA Vikram Dheerwas)
(Partner)
M. NO. 422199

National Institute of Electronics and Information Technology (NIELIT)

(An Autonomous body of Ministry of Electronics & Information Technology, Government of India)

INCOME & EXPENDITURE ACCOUNT FOR THE YEAR ENDED 31st MARCH, 2025

(Amount in Rupees)

Description	Schedule	Current Year	Previous Year
INCOME			
INCOME FROM SERVICES	12	1,38,62,00,339	1,38,62,71,115
GRANTS / SUBSIDIES	13	3,51,09,710	4,12,48,329
FEES / SUBSCRIPTIONS	14	1,27,55,10,611	1,02,27,73,988
INCOME FROM PROJECTS	15	1,16,69,13,875	1,23,59,69,961
INCOME FROM SALE OF PUBLICATION	16	5,11,735	4,02,629
INTEREST EARNED	17	87,38,90,527	79,56,49,742
RECEIPTS FROM TOWNSHIP	18	46,73,188	43,66,845
MISCELLANEOUS INCOME	19	47,90,56,275	36,99,53,753
TOTAL (A)		5,22,18,66,260	4,85,66,36,362
EXPENDITURE			
ESTABLISHMENT EXPENSES	20	84,38,33,286	74,50,68,882
OTHER ADMINISTRATIVE EXPENSES	21	62,23,57,134	51,30,60,804
EXPENDITURE ON PROJECTS	22	90,51,78,704	1,00,75,90,245
EXPENDITURE ON SERVICES	22	1,27,24,36,482	1,28,22,61,495
DEPRECIATION ON FIXED ASSETS - Out of GIA	21	12,99,53,473	13,02,19,450
DEPRECIATION ON FIXED ASSETS - Out of Surplus	21	8,59,21,535	6,69,41,924
DEPRECIATION ON FIXED ASSETS - Spons. Projects	22	24,62,93,868	18,41,89,447
TOTAL (B)		4,10,59,74,482	3,92,93,32,247
BALANCE BEING EXCESS OF INCOME OVER EXPENDITURE (A-B)		1,11,58,91,778	92,73,04,115
LESS: INTEREST TRANSFERRED TO ENDOWMENT FUNDS		53,66,89,376	47,49,29,559
BALANCE BEING SURPLUS CARRIED TO CORPUS/CAPITAL FUND		57,92,02,402	45,23,74,556
SIGNIFICANT ACCOUNTING POLICIES	23		
NOTES ON ACCOUNTS	24		

As per our Audit Report of even date attached,
for H. K. Dua & Co.
Chartered Accountants
FRN 000581N



PLACE : NEW DELHI
DATED : 08.09.2025

Alok Tripathi
(Alok Tripathi)
Chief Finance Officer I/C

Madan Mohan Tripathi
(Dr. Madan Mohan Tripathi) (CA Vikram Dheerwas)
Director General (Partner)
M. NO. 422199

National Institute of Electronics and Information Technology (NIELIT)
(An Autonomous body of Ministry of Electronics & Information Technology, Government of India)

INCOME & EXPENDITURE ACCOUNT FOR THE YEAR ENDED 31st MARCH, 2025

(Amount in Rupees)

Description	Schedule	NIELIT	NPR PROJECT	Current Year	Previous Year NIELIT	Previous Year NPR	Previous Year
INCOME							
INCOME FROM SERVICES	12	1,38,62,00,339	-	1,38,62,00,339	1,38,62,71,115	-	1,38,62,71,115
GRANTS / SUBSIDIES	13	3,51,09,710	-	3,51,09,710	4,12,48,329	-	4,12,48,329
FEES / SUBSCRIPTIONS	14	1,27,55,10,611	-	1,27,55,10,611	1,02,27,73,988	-	1,02,27,73,988
INCOME FROM PROJECTS	15	1,16,69,13,875	-	1,16,69,13,875	1,23,59,69,961	-	1,23,59,69,961
INCOME FROM SALE OF PUBLICATION	16	5,11,735	-	5,11,735	4,02,629	-	4,02,629
INTEREST EARNED	17	40,36,66,630	47,02,23,897	87,38,90,527	38,06,03,781	41,50,45,961	79,56,49,742
RECEIPTS FROM TOWNSHIP	18	46,73,188	-	46,73,188	43,66,845	-	43,66,845
MISCELLANEOUS INCOME	19	47,90,51,539	4,736	47,90,56,275	36,99,53,253	500	36,99,53,753
TOTAL (A)		4,75,16,37,627	47,02,28,633	5,22,18,66,260	4,44,15,89,901	41,50,46,461	4,85,66,36,362
EXPENDITURE							
ESTABLISHMENT EXPENSES	20	84,15,31,651	23,01,635	84,38,33,286	74,30,84,299	19,84,583	74,50,68,882
OTHER ADMINISTRATIVE EXPENSES	21	61,99,48,529	24,08,605	62,23,57,134	51,19,89,614	10,71,190	51,30,60,804
EXPENDITURE ON PROJECTS	22	90,51,78,704	-	90,51,78,704	1,00,75,90,245	-	1,00,75,90,245
EXPENDITURE ON SERVICES	22	1,27,24,36,482	-	1,27,24,36,482	1,28,22,61,495	-	1,28,22,61,495
DEPRECIATION ON FIXED ASSETS - Out of GIA	21	12,99,53,473	-	12,99,53,473	13,02,19,450	-	13,02,19,450
DEPRECIATION ON FIXED ASSETS - Out of Surplus	21	8,59,21,535	-	8,59,21,535	6,69,35,738	6,186	6,69,41,924
DEPRECIATION ON FIXED ASSETS - Spons. Projects	22	24,62,87,994	5,874	24,62,93,868	18,41,89,447	-	18,41,89,447
TOTAL (B)		4,10,12,58,368	47,16,114	4,10,59,74,482	3,92,62,70,288	30,61,959	3,92,93,32,247
BALANCE BEING EXCESS OF INCOME OVER EXPENDITURE (A-B)		65,03,79,259	46,55,12,519	1,11,58,91,778	51,53,19,613	41,19,84,502	92,73,04,115
LESS: INTEREST TRANSFERRED TO ENDOWMENT FUNDS		7,28,25,601	46,38,63,775	53,66,89,376	6,10,40,377	41,38,89,182	47,49,29,559
BALANCE BEING SURPLUS CARRIED TO CORPUS/CAPITAL FUND		57,75,53,658	16,48,744	57,92,02,402	45,42,79,236	(19,04,680)	45,23,74,556
SIGNIFICANT ACCOUNTING POLICIES	23						
NOTES ON ACCOUNTS	24						

As per our Audit Report of even date attached,
for H. K. Dua & Co.
Chartered Accountants
FRN 000581N

PLACE : NEW DELHI
DATED : 08-09-2025

Alok Tripathi
(Alok Tripathi)
Chief Finance Officer /C

Dr. Madan Mohan Tripathi
(Dr. Madan Mohan Tripathi)
Director General

Vikram Dheerwas
(CA Vikram Dheerwas)
(Partner)
M. NO. 422199



NIELIT

SCHEDULE FORMING PART OF BALANCE SHEET AS ON 31.03.2025

SCHEDULE 1 - CORPUS / CAPITAL FUND

(Amount in Rupees)

DESCRIPTION	Current Year	Previous Year
Income & Expenditure Appropriation A/C		
Balance as at the beginning of the year	7,48,70,19,172	7,04,06,54,717
Add/(Less) : Funds Support from HQ	(66,84,861)	(1,70,00,000)
Add/Less:- Other prior period Adjustments	(4,31,53,229)	66,70,858
Add/Less:- Utilization of Accumulated Savings	(2,65,56,571)	4,13,225
Add/(Less):- Transferred from GIA/ Centre/ Earmarked funds	-	(10,94,183)
Add : Amount received from LIC towards Gratuity Scheme	14,13,014	
Add:- Excess of Income/(Expenditure) over Expenditure/ (Income)	57,92,02,402	45,23,74,556
Total A	7,99,12,39,927	7,48,20,19,173
Release out of Surplus of NIELIT Scheme		
Opening Balance Total B	-	50,00,000
Balance as at the year end Total (A + B)	7,99,12,39,927	7,48,70,19,173

Alok Tripathi
(Alok Tripathi)
Chief Finance Officer I/C



Dr. Madan Mohan Tripathi
(Dr. Madan Mohan Tripathi)
Director General

NIELIT

SCHEDULE FORMING PART OF BALANCE SHEET AS ON 31.03.2025

SCHEDULE 2 - RESERVES AND SURPLUS

(Amount in Rupees)

DESCRIPTION	Current Year	Previous Year
Capital Reserves*	17	16
General Reserve	-	-
Surplus/(Deficit) as per Income & Expenditure Accounts	-	-
TOTAL	17	16

* On account of assets received free of cost

Alok Tripathi
(Alok Tripathi)
Chief Finance Officer I/C



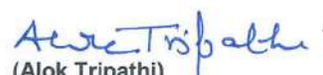
Madan Mohan Tripathi
(Dr. Madan Mohan Tripathi)
Director General

NIELIT
SCHEDULE FORMING PART OF BALANCE SHEET AS ON 31.03.2025
SCHEDULE 3 - EARMARKED / ENDOWMENT FUNDS

(Amount in Rupees)

DESCRIPTION	Current Year	Previous Year
A. Opening balance of the funds		
Building Fund	65,69,52,874	61,50,73,911
Add:- Additions during the year	-	-
Add:- Interest received during the year	4,87,12,708	4,00,68,431
Add: Amount transferred from CPWD after full and final settlement	-	18,10,532
Less : Funds utilised during the year	-	-
Total funds at the end of the year	70,56,65,582	65,69,52,874
Courseware Development Fund	31,98,548	29,24,238
Add:- Additions during the year	-	-
Less:- Funds utilized during the year	-	-
Add:- Interest received during the year	2,93,939	2,74,310
Total funds at the end of the year	34,92,487	31,98,548
Protshahan Puraskar Fund	3,25,31,822	3,07,08,826
Add:- Additions during the year	-	-
Add:- Interest received during the year	25,85,872	23,16,996
Less:- funds utilized /Disbursement	(92,40,000)	(4,94,000)
Total funds at the end of the year	2,58,77,694	3,25,31,822
Awards Funds	62,10,947	57,44,038
Add:- Additions during the year	-	-
Add:- Interest received during the year	5,00,321	4,66,909
Add: Interest Accrued	-	-
Less:- Provision/ funds utilized	-	-
Total funds at the end of the year	67,11,268	62,10,947
R&D For HRD Fund	7,29,50,577	6,80,93,168
Add:- Additions during the year	-	-
Add:- Interest received during the year	55,88,260	48,57,409
Add: Interest Accrued	-	-
Less:- Provision / funds utilized	(20,20,339)	-
Total funds at the end of the year	7,65,18,498	7,29,50,577
Development of Syllabus of courses in the emerging areas of IECT	39,21,810	64,06,221
Add:- Additions during the year	-	-
Add:- Interest received during the year	5,45,373	4,83,589
Add: Interest Accrued	-	-
Less:- Funds utilized during the year	-	(29,68,000)
Total funds at the end of the year	44,67,183	39,21,810
Training and Re-Training of Employees of NIELIT	4,94,69,171	4,96,74,774
Add:- Additions during the year	-	-
Add:- Interest received during the year	41,27,689	36,69,821
Less:- Funds utilized	(10,31,974)	(38,75,424)
Total funds at the end of the year	5,25,64,886	4,94,69,171

Continued...


 (Alok Tripathi)
 Chief Finance Officer /C




 (Dr. Madan Mohan Tripathi)
 Director General

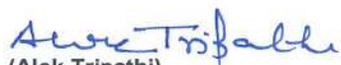
NIELIT

SCHEDULE FORMING PART OF BALANCE SHEET AS ON 31.03.2025

SCHEDULE- 3 Continued

(Amount in Rupees)

DESCRIPTION	Current Year	Previous Year
Gratuity and leave Encashment fund	13,52,70,384	15,87,48,974
Add:- Additions during the year	(51,90,688)	5,25,53,007
Add:- Interest received during the year	83,95,726	75,36,053
Add: Interest Accrued	21,26,602	-
Less:- Funds utilized	-	(97,70,435)
Total funds at the end of the year	14,06,02,024	20,90,67,599
Medical Reimbursement Fund	66,97,613	62,14,668
Add: Addition during the year	-	-
Add:- Interest received during the year	5,38,988	4,82,945
Less:- Funds utilized during the year	-	-
Total funds at the end of the year	72,36,601	66,97,613
NPR/RGI FUNDS (INTEREST)	4,25,31,12,534	3,84,31,78,240
Interest received during the year	46,38,63,775	54,69,43,471
Less:- Transferred to NPR Project A/c	-	(13,70,09,177)
Total funds at the end of the year	4,71,69,76,309	4,25,31,12,534
Staff Welfare Fund	62,51,569	57,84,660
Add:- Interest From the Surplus	-	-
Add: Interest Received during the year	5,00,321	4,66,909
Total funds at the end of the year	67,51,890	62,51,569
BUILDING MAINTENANCE FUND	-	-
Add:- Amount transferred from Building Fund	-	-
less:- Transferred to Corpus Fund	-	-
Total funds at the end of the year	-	-
NEFD Fund	1,04,72,331	1,02,48,408
Add:- Addition From the Surplus	-	-
Add: Interest Received during the year	8,20,914	2,23,923
Less:- Funds utilized during the year	-	-
Total funds at the end of the year	1,12,93,245	1,04,72,331
Intellectual Property Right (IPR) Fund	27,48,432	25,55,350
Add : Addition from the surplus	-	-
Add : Interest received during the year	2,15,490	1,93,082
Lee: Funds transferred to Corpus Fund during the year	-	-
Total funds at the end of the year	29,63,922	27,48,432
Net Balance as at the end of the year	5,76,11,21,589	5,31,35,85,827


(Alok Tripathi)
Chief Finance Officer I/Q

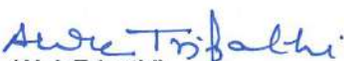



(Dr. Madan Mohan Tripathi)
Director General

NIELIT
SCHEDULE FORMING PART OF BALANCE SHEET AS ON 31.03.2025
SCHEDULE 3A- GRANT-IN-AID

(Amount in Rupees)

DESCRIPTION	Current Year	Previous Year
Grant-in-Aid for main Activities-A Budgetary		
Grant -in-Aid from Central Govt.		
Opening Balance	1,23,09,89,412	1,33,82,53,050
Add:- Plan Grant Received from MeitY /Centres	10,49,902	5,43,33,982
Less:- Funds Returned to Headquarter/MeitY	-	(1,68,08,144)
Less: Transfer to Revenue for Recurring Expnd.	-	(2,30,78,877)
Add / Less:- Utilized/Disbursement	-	(63,974)
Add / Less:- Adjustments	(75,78,795)	(12,37,072)
Less:- Depreciation Charged	(12,05,48,857)	(12,04,09,553)
Closing balance as 31.03.2025	1,10,39,11,662	1,23,09,89,412
Grant-in-Aid (Extension Centres)		
Opening Balance	1,51,61,97,842	1,46,60,34,291
Plan Grant Received during the year from MeitY	27,42,72,888	12,78,18,202
Add:- Utilization of surplus fund during the year	1,97,28,952	-
Less:- refunded to HQ	(7,87,93,194)	5,59,000
Less :- Utilized/Trfd. to Non Plan for Recurring Expenditure	(6,10,29,849)	-
Less:- Depreciation Charged	(16,22,49,695)	(12,66,94,971)
Closing balance as 31.03.2025	1,50,81,26,944	1,46,77,16,522
Grant-in-Aid for Building (State Govt.) - Opening Balance	13,76,26,732	15,19,91,017
Add:- Received during the year	(57,90,926)	(1,43,64,285)
Less: Depreciation Charged	(68,51,142)	-
Closing balance as 31.03.2025	12,49,84,664	13,76,26,732
Grant-in-Aid from State Govt.	-	-
Opening Balance	74,65,589	87,00,195
Add:- Adjustment during the year	-	(2,48,453)
Less:- Depreciation Charged	(9,13,752)	(9,86,153)
Closing balance as 31.03.2025	65,51,837	74,65,589
Grant-in-Aid from others		
Opening Balance	90,001	90,001
Closing balance as 31.03.2025	90,001	90,001
Balance as at the year end	2,74,36,65,108	2,84,38,88,256


 (Alok Tripathi)
 Chief Finance Officer I/C




 (Dr. Madan Mohan Tripathi)
 Director General

NIELIT

SCHEDULE FORMING PART OF BALANCE SHEET AS ON 31.03.2025

SCHEDULE- 3B- GRANT-IN-AID (B) FUNDS RECEIVED FROM SPONSORED PROJECTS

(Amount in Rupees)

DESCRIPTION	Current Year	Previous Year
GIA - received for Sponsored Projects-B		
DONER-Projects		
Opening Balance	10,42,385	10,67,029
Received during the year	1,65,53,571	-
Less:- Released/Disbursement	(1,75,58,990)	-
Less:- Depreciation Charged	(14,786)	(24,644)
Balance of Funds till project completed (A)	22,180	10,42,385
MeitY & Central Govt. Project		
Opening Balance	18,50,31,540	74,44,50,441
Add:- Funds received for the project	1,67,05,16,910	1,41,33,69,936
Add/Less : Prior Period Adjustments	6,70,07,531	31,01,334
Add: Interest Received during the year	84,472	4,55,20,368
Add: GIA Retained for Fixed Assets	-	2,12,07,565
Less:-Funds Utilized/Disbursement/Refunded	(1,27,84,56,536)	(1,79,08,39,037)
Less:- Transferred to Project Income	(23,33,35,441)	(15,13,70,106)
Less:- Depreciation Charged	(7,99,28,068)	(5,19,27,641)
Balance of Funds till project completed (B)	33,09,20,408	23,35,12,860
Other Projects		
Opening Balance	2,75,149	2,76,798
Add:- Funds received during the year	-	-
Less:-Recurring Expenditure /Refunded	-	-
Less:- Depreciation Charged	(1,477)	(1,649)
Balance of Funds till project completed (C)	2,73,672	2,75,149
(State Govt. Projects)		
Opening Balance	19,13,000	9,13,000
Add:- Funds Received during the year	-	10,00,000
Less:- Depreciation Charged	(3,04,499)	-
Balance of Funds till project completed (D)	16,08,501	19,13,000
Total (A+B+C+D)	33,28,24,761	23,67,43,394
Total of Schedule (3+3A+3B)	8,83,76,11,458	8,39,42,17,477

Alok Tripathi
(Alok Tripathi)
Chief Finance Officer I/C



Dr. Madan Mohan Tripathi
(Dr. Madan Mohan Tripathi)
Director General

NIELIT

SCHEDULE FORMING PART OF BALANCE SHEET AS ON 31.03.2025

SCHEDULE 4 - SECURED LOANS & BORROWINGS

(Amount in Rupees)

DESCRIPTION	Current Year	Previous Year
Term Loan from Bank (Secured against hypothecation of vehicle)	-	-
Cash Credits with Schedule Bank	-	-
Interest Accrued and due on Cash Credit with Schedule Bank	-	-
Other Institutions and Agencies	-	-
Secured Loan from Scheduled Bank against investment on lien	-	-
TOTAL	-	-

Alok Tripathi
(Alok Tripathi)
Chief Finance Officer I/C



Madan Mohan Tripathi
(Dr. Madan Mohan Tripathi)
Director General

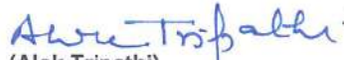
NIELIT

SCHEDULE FORMING PART OF BALANCE SHEET AS ON 31.03.2025

SCHEDULE 5 - UNSECURED LOANS & BORROWINGS

(Amount in Rupees)

DESCRIPTION	Current Year	Previous Year
Loans from Government of India	-	-
Loans from State Government/Centres	-	-
Loans from Others/HQ	-	-
Demand Cash Credit	-	-
Interest Accrued and due on Loans	-	-
TOTAL	-	-


(Alok Tripathi)
Chief Finance Officer I/C




(Dr. Madan Mohan Tripathi)
Director General

NIELIT
SCHEDULE FORMING PART OF BALANCE SHEET AS ON 31.03.2025
SCHEDULE - 6 CURRENT LIABILITIES AND PROVISIONS

(Amount in Rupees)

DESCRIPTION	Current Year	Previous Year
A) CURRENT LIABILITIES		
1. Sundry Creditors		
Computer and Equipments	82,10,244	65,41,831
Suppliers	2,06,32,424	8,41,43,822
Services/Others	10,06,12,273	14,74,28,565
2. Security Deposits Received		
Suppliers/ Students and Others	7,28,82,938	6,46,49,561
Earnest Money/Retention Money	13,41,81,810	57,33,02,118
Caution Money/Library Security	47,87,49,152	5,59,29,104
Retention Money Penalty	-	12,72,421
3. Advances Received		
From Students	4,40,88,749	4,18,13,860
From others	11,53,50,601	24,40,52,677
From RGI	-	-
From School Education Dept of J&K	36,15,082	-
From NIELIT Scheme	28,413	3,95,241
4. Liabilities for Expenses		
Interest accrued/Payable - others	2,27,395	3,58,263
Liabilities - LRUR (NPR)	12,03,39,767	12,10,89,436
Contingent Liabilities	-	-
Liabilities - other Expenses	5,76,74,626	5,32,41,069
5. Salaries, Wages and other Claims due to Employees		
Salaries and Wages payable	4,95,60,319	4,66,63,002
Salaries and Wages Unpaid	-	-
Other Claim Payable to Employees	2,60,55,056	2,06,83,474
Salaries & Wages to Contract Employees	3,66,51,846	3,57,57,465
6. Contribution to Funds		
Employee's Comp. Subscription - EPF/ESI/NPS	66,92,800	82,87,265
Employee's Voluntary Subscription - EPF/NPS	2,86,585	5,82,113
Contract Employees Subscription - EPF	6,08,724	7,06,650
Society's Contribution - EPF/ESI/NPS	63,56,258	83,77,180

Continued.....


 (Alok Tripathi)
 Chief Finance Officer I/C




 (Dr. Madan Mohan Tripathi)
 Director General

NIELIT

SCHEDULE FORMING PART OF BALANCE SHEET AS ON 31.03.2025

SCHEDULE- 6 Continued

(Amount in Rupees)

DESCRIPTION	Current Year	Previous Year
7. Recoveries From Pay Pending Remittance		
Income Tax on Salaries	87,63,176	79,46,978
Life/Group Insurance Premium	39,564	1,02,360
Employment/Professional Tax	2,18,770	1,56,350
Other Recoveries from pay	27,08,585	30,76,724
Group Insurance	3,551	4,115
8. Other Liabilities		
Amount Retained for Disbursement	23,84,14,907	23,02,78,348
Income Tax Deducted from Contractors/Professionals/Rent	76,52,744	88,86,530
Examination Expenses Payable O/A/B/C	15,47,222	27,85,697
Examination Expenses Payable 'CCC'/ BCC	16,43,941	5,66,518
Cheque Issued /Stale Cheques	-	12,70,035
Examination Fee refundable	-	1,500
Other Expenses Payable	8,31,67,871	11,89,34,647
Amount Payable to Auditor	9,86,297	10,78,201
TDS on Salary	52,50,179	42,05,005
GST Payable	6,17,45,062	8,59,36,516
TDS Payable	56,27,035	53,43,972
Amount payable to Centres/HQ	8,68,72,894	64,71,983
Centralized Group Gratuity (with SBILife)	8,98,32,360	-
TOTAL (A)	1,87,72,79,220	1,99,23,20,596
(B) Provisions		
Provision for Taxation	-	-
Provision for Bonus	-	-
Provision for Service Tax payable	-	-
Provision for Leave Encashment	44,14,37,598	40,72,05,369
Provision for Gratuity	44,63,14,809	39,49,04,510
TOTAL (B)	88,77,52,407	80,21,09,879
TOTAL (A) + (B)	2,76,50,31,627	2,79,44,30,475


(Alok Tripathi)
Chief Finance Officer I/C




(Dr. Madan Mohan Tripathi)
Director General

NIELIT
SCHEDULE FORMING PART OF BALANCE SHEET AS ON 31.03.2025

SCHEDULE 7 - DETAILS OF FIXED ASSETS

Description	Rate of Depreciation	GROSS BLOCK			DEPRECIATION			NET BLOCK			
		Cost at Beginning of the year as on 01.04.2024	Additions during the year	Deductions during the year	Cost/Valuation at the year - end	As at the Beginning of the year	Additions during the year	Adjustment/ Deduction during the year	Total Upto the Year - end	As at the Current Year - end	As at the Previous Year - end
1. LAND		42,000	-	-	42,000	-	-	-	-	42,000	42,000
a) FREEHOLD		42,000	-	-	42,000	-	-	-	-	42,000	42,000
b) LEASEHOLD		-	-	-	-	-	-	-	-	-	-
2. BUILDINGS		-	12,34,04,709	-	-	-	-	-	-	-	-
a) FREEHOLD	10%	1,54,68,86,809	12,34,04,709	-	1,67,02,91,518	7,39,63,890	-	1,00,46,16,525	18,22,37,688	66,56,74,993	61,62,34,174
b) LEASEHOLD		29,84,60,586	-	-	29,84,60,586	1,28,91,088	-	18,22,37,688	11,62,22,918	11,62,22,918	12,91,14,006
c) OWNERSHIP FLATS/PREMISES		9,19,49,099	13,17,801	-	9,32,65,900	53,91,961	-	4,40,79,348	4,91,86,552	4,91,86,552	5,32,60,712
d) SUPERSTRUCTURE ON LAND	10%	33,54,54,719	-	-	33,54,54,719	1,37,74,962	-	21,14,80,041	12,39,74,678	13,77,49,640	13,77,49,640
3. PLANT & MACHINERY & VEHICLES	15%	8,73,30,347	-	-	8,73,30,347	8,34,935	-	8,25,99,053	47,31,294	47,31,294	52,61,409
4. FURNITURE & FIXTURES	10%	1,23,51,986	-	-	1,23,51,986	3,26,270	-	1,05,03,127	18,48,859	18,48,859	21,75,129
5. OFFICE EQUIPMENTS	10%	15,88,88,163	46,80,958	(12,36,501)	16,23,32,620	52,19,685	-	11,35,44,756	4,87,87,864	4,98,08,434	
6. COMPUTER & PERIPHERALS	15%	18,52,85,833	65,71,850	(14,80,519)	19,03,77,164	92,19,357	-	13,51,87,645	5,51,89,519	5,79,34,945	
7. ELECTRICAL INSTALLATION	40%	45,99,40,067	59,97,643	(85,91,958)	45,73,45,752	49,92,992	-	44,89,86,720	84,59,032	1,19,32,722	
8. LIBRARY & BOOKS	15%	6,73,22,220	38,70,749	-	7,12,92,969	22,69,828	-	5,09,99,268	2,03,03,701	1,86,32,760	
9. TUBEWELL WATER SUPPLY & INTERNET CONNECTION	40%	4,79,35,465	-	(435)	4,79,35,030	1,27,567	-	4,77,44,111	1,90,919	3,18,921	
10. AIRCONDITIONERS	15%	50,71,642	-	-	50,71,642	67,704	-	44,62,317	6,09,325	6,77,029	
11. LAB EQUIPMENTS	15%	54,28,211	-	-	54,28,211	86,650	-	48,06,926	5,37,575	9,49,166	
12. OTHER FIXED ASSETS	15%	5,21,44,692	-	-	5,21,44,692	6,25,996	-	4,85,97,381	35,47,311	41,73,307	
13. UNDP EQUIPMENTS	15%	33,32,173	-	-	33,32,173	1,20,588	-	28,41,017	6,91,156	8,11,744	
14. ROADS & CULVERTS	15%	1	-	-	1	-	-	-	-	-	
15. GAS CYLINDERS	40%	72,534	-	-	72,534	-	-	72,533	-	-	
TOTAL		3,35,78,95,551	14,59,43,710	(1,13,93,123)	3,49,24,46,138	12,99,53,473	(64,29,462)	2,39,24,48,436	1,09,99,97,702	1,08,89,71,124	

Alok Tripathi
(Alok Tripathi)
Chief Finance Officer /IC



Dr. Macan Mohan Tripathi
(Dr. Macan Mohan Tripathi)
Director General

NIELIT
SCHEDULE FORMING PART OF BALANCE SHEET AS ON 31.03.2025
SCHEDULE 7-A DETAILS OF FIXED ASSETS (Sponsored Projects)

Description	Rate of Depreciation	GROSS BLOCK				DEPRECIATION			NET BLOCK		
		Cost at Beginning of the	Additions during the	Deductions during the	Cost/Valuation at the year - end	As at the Beginning of	Additions during the	Adjustment/ Deduction	Total Up to the Year -end	As at the Current Year -	As at the Previous Year -
1. LAND		6	-	-	6					6	6
a) FREEHOLD		1,01,176	-	-	1,01,176					1,01,176	1,01,176
b) LEASEHOLD		-	-	-	-					-	-
2. BUILDINGS		1,25,37,83,294	95,78,992	-	1,25,37,83,294	21,19,24,212	10,41,84,711	11,968	31,61,20,891	93,76,62,403	1,04,18,59,082
a) FREEHOLD	10%	36,13,92,352	-	-	36,13,92,352	1,80,69,618	4,78,950	-	4,78,950	91,00,042	34,33,25,734
b) LEASEHOLD	10%	11,25,94,737	-	-	11,25,94,737	1,72,99,352	3,43,32,273	-	5,24,01,891	30,89,90,461	8,57,65,847
c) OWNERSHIP FLATSPREMISES	10%	2,63,10,125	-	-	2,63,10,125	4,98,59,703	94,39,828	-	1,34,40,068	3,64,19,635	1,68,70,297
d) SUPERSTRUCTURE ON LAND NOT	15%	1,99,82,383	2,35,49,578	-	2,30,12,098	28,43,823	30,25,242	-	58,69,085	1,71,43,033	1,71,30,561
3. PLANT & MACHINERY & EQUIPMENT	10%	8,48,16,383	30,29,715	-	8,48,16,383	3,10,86,266	68,50,439	-	3,79,36,725	7,07,49,839	5,37,30,107
4. VEHICLES	10%	14,95,77,134	2,38,70,171	-	16,86,44,381	6,69,49,843	1,38,00,136	-	8,07,49,979	8,60,94,402	8,26,27,291
5. FURNITURE & FIXTURES	15%	38,31,01,214	11,87,77,246	-	50,14,13,678	29,42,58,569	6,10,32,699	(2,20,019)	35,50,71,249	14,63,42,426	8,68,42,645
6. OFFICE EQUIPMENTS	40%	1,86,97,685	1,87,77,279	(4,64,815)	2,29,71,799	61,08,140	19,65,849	-	80,73,989	1,48,97,850	1,05,89,545
7. COMPUTER & PERIPHERALS (Software & ELECTRICAL INSTALLATION	40%	82,08,075	62,74,114	-	88,49,354	77,08,078	2,92,255	-	80,90,333	7,59,021	4,09,997
8. LIBRARY & BOOKS	15%	2,40,97,700	6,41,279	-	2,40,97,700	18,07,328	33,43,556	-	51,50,884	1,89,46,816	2,22,90,372
9. TUBEWELL WATER SUPPLY & Land	15%	-	-	-	-	-	-	-	-	-	-
10. TUBEWELL CONNECTION	15%	3,68,951	29,661	-	3,98,612	2,73,071	18,532	-	2,91,603	1,05,009	93,880
11. AIRCONDITIONERS	10%	5,74,83,113	31,69,964	-	6,06,53,077	4,02,73,888	28,19,130	-	4,30,93,028	1,75,60,049	1,72,06,215
12. LAB EQUIPMENTS	15%	40,56,896	97,416	-	41,54,312	2,06,068	6,20,318	-	8,26,386	33,27,926	38,50,828
13. LAB EQUIPMENTS	15%	-	-	-	-	-	-	-	-	-	-
14. OTHER FIXED ASSETS	15%	-	-	-	-	-	-	-	-	-	-
15. UNDP EQUIPMENTS	15%	-	-	-	-	-	-	-	-	-	-
16. ROAD & CULVERTS	15%	-	-	-	-	-	-	-	-	-	-
TOTAL		2,50,25,69,234	20,62,85,415	(4,64,814)	2,70,83,89,835	70,83,38,114	24,62,93,868	(2,08,051)	95,44,23,931	1,75,39,65,904	1,79,42,31,121



Alok Tripathi
(Alok Tripathi)
Chief Finance Officer /IC

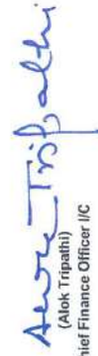
Dr. Madan Mohan Tripathi
Director General

NIELIT
SCHEDULE FORMING PART OF BALANCE SHEET AS ON 31.03.2025
SCHEDULE 7-B DETAILS OF FIXED ASSETS created out of surplus funds

Description	Rate of Depreciation	GROSS BLOCK				DEPRECIATION				NET BLOCK	
		Cost at Beginning of the year As on 01.04.2024	Additions during the year	Deductions during the year	Cost/Valuation at the year - end	As at the Beginning of the year	Additions during the year	Adjustment/ Deduction during the year	Total Up to the Year - end	As at the Current Year - end	As at the Previous Year - end
1. LAND											
a) FREEHOLD		1,15,88,900	-	-	1,15,88,900	-	-	-	-	1,15,88,900	1,15,88,900
b) LEASEHOLD		1,24,02,545	-	-	1,24,02,545	-	-	-	-	1,24,02,545	1,24,02,545
2. BUILDINGS											
a) FREEHOLD	10%	12,08,36,030	8,77,00,000	-	20,85,36,030	4,64,63,057	1,82,07,298	-	6,26,70,355	14,58,65,675	7,43,72,973
b) LEASEHOLD		40,06,70,151	-	-	40,06,70,151	17,15,80,284	2,29,08,989	-	19,44,89,253	20,61,80,898	22,90,89,987
c) OWNERSHIP FLATS/PREMISES		36,20,947	-	-	36,20,947	32,82,044	-	-	32,82,044	3,38,903	3,38,903
d) SUPERSTRUCTURE ON LAND NOT BELONGS TO ENTITY	10%	1,04,06,048	13,00,477	-	1,17,06,525	55,42,397	6,43,130	-	61,85,527	55,20,998	48,63,651
3. PLANT & MACHINERY & EQUIPMENT	15%	2,37,95,582	48,14,236	(1,65,900)	2,84,43,918	1,26,54,950	21,88,431	(1,16,705)	1,47,26,676	1,37,17,242	1,11,40,632
4. VEHICLES	15%	1,36,74,097	22,09,076	(81,218)	1,58,01,955	66,48,479	13,85,205	-	80,33,684	77,68,271	70,25,618
5. FURNITURE & FIXTURES	10%	7,66,09,026	1,45,36,692	(46,308)	9,10,99,410	3,76,67,189	47,19,982	(33,107)	4,23,54,064	4,87,45,346	3,89,41,837
6. OFFICE EQUIPMENTS	15%	5,87,27,853	98,48,939	(9,23,766)	6,76,53,026	2,72,04,109	59,43,606	(6,74,074)	3,24,73,641	3,51,79,385	3,15,23,744
7. COMPUTER & PERIPHERALS (Software & Hardware)	40%	29,90,56,608	4,62,66,230	(1,04,94,825)	33,48,30,013	26,03,37,088	2,76,48,092	(1,02,60,826)	27,77,24,354	5,71,05,659	3,87,19,520
8. ELECTRICAL INSTALLATION	15%	71,87,621	2,76,570	-	74,66,191	42,44,960	3,67,988	-	46,12,958	28,53,233	29,42,661
9. LIBRARY & BOOKS	40%	1,17,24,291	6,31,105	-	1,23,55,396	1,06,50,328	6,02,501	-	1,12,52,829	11,02,567	10,73,963
10. TUBEWELL WATER SUPPLY & Land Development	15%	9,63,642	-	-	9,63,642	8,04,396	21,216	-	8,25,612	1,38,030	1,59,246
11. INTERNET CONNECTION	15%	-	-	-	-	-	-	-	-	-	-
12. AIRCONDITIONERS	10%	54,06,442	3,64,203	(1,63,958)	56,06,687	32,51,638	3,35,460	(1,49,635)	34,37,463	21,69,224	21,54,804
13. LAB EQUIPMENTS	15%	3,59,63,119	16,41,047	-	3,76,04,166	2,17,45,530	23,18,200	-	2,40,63,730	1,35,40,438	1,42,17,589
14. OTHER FIXED ASSETS	15%	1,22,10,248	8,17,548	-	1,30,27,796	1,07,33,052	6,31,427	-	1,13,64,479	16,63,317	14,77,196
15. UNDP EQUIPMENTS	15%	-	-	-	-	-	-	-	-	-	-
16. ROADS & CULVERTS	15%	-	-	-	-	-	-	-	-	-	-
17. GAS CYLINDERS	40%	-	-	-	-	-	-	-	-	-	-
TOTAL		1,10,48,43,150	17,94,10,123	(1,18,75,975)	1,26,33,77,298	62,28,09,481	8,59,21,535	(1,12,34,347)	69,74,96,669	56,58,80,629	48,20,33,669



(Dr. Madan Mohan Tripathi)
Director General

(Alok Tripathi)
Chief Finance Officer IIC

NIELIT
SCHEDULE FORMING PART OF BALANCE SHEET AS ON 31.03.2025

SCHEDULE 8 - CAPITAL WORK IN PROGRESS

(Amount in Rupees)

DESCRIPTION	Current Year	Previous Year
Capital Work in Progress		
i) Construction of Office, Hostel and residential Buildings	6,89,76,526	50,49,00,271
Less : Transfer to Fixed Assets	-	(36,76,56,363)
ii) Construction of Office, Hostel and residential Buildings (NDU)	17,71,607	-
iii) Civil Consultancy	-	-
iv) Office building Kidwai Nagar (NBCC)	46,46,67,040	47,38,67,040
	-	-
TOTAL	53,54,15,173	61,11,10,948


(Alok Tripathi)
Chief Finance Officer I/C




(Dr. Madan Mohan Tripathi)
Director General

NIELIT
SCHEDULE FORMING PART OF BALANCE SHEET AS ON 31.03.2025
SCHEDULE 9 - INVESTMENTS FROM EARMARKED / ENDOWMENT FUNDS

(Amount in Rupees)

DESCRIPTION	Current Year	Previous Year
Investment in Govt. Securities	-	-
Other approved Securities	-	-
Shares	-	-
Debentures and Bond	-	-
Other (FDR's with Nationalized Bank)		
Creation of NPR/RGI FDR's	2,95,71,82,948	2,74,39,63,694
Building Fund-HQ	59,17,39,294	54,84,64,689
Courseware Development Fund	39,65,452	36,70,657
Protsahan Purasakar Fund	3,48,23,723	3,22,82,368
Awards Fund	67,49,705	62,47,926
Staff Welfare Fund	67,49,704	62,47,925
R&D for HRD Fund	7,48,30,242	6,96,48,922
Development of Funds for syllabus of courses in the emerging areas of IECT	73,50,496	68,08,408
Training and Re-Trng. of Employees of NIELIT Fund	5,43,10,540	5,03,60,096
Medical Reimbursement Fund	72,58,504	67,28,795
Gratuity and leave Encashment Fund	28,77,44,457	33,38,68,468
Intellectual Property Right (IPR) Fund	29,01,977	26,90,197
NEFD Fund	1,10,55,190	1,02,48,408
TOTAL	4,04,66,62,232	3,82,12,30,553

Alok Tripathi
(Alok Tripathi)
Chief Finance Officer /C



Madan Mohan Tripathi
(Dr. Madan Mohan Tripathi)
Director General

NIELIT
SCHEDULE FORMING PART OF BALANCE SHEET AS ON 31.03.2025

SCHEDULE 10 - INVESTMENTS -OTHERS

DESCRIPTION	(Amount in Rupees)	
	Current Year	Previous Year
Investment in Govt. Securities	-	-
Other approved Securities	-	-
Shares	-	-
Group Gratuity (Scheme of LIC of India)	9,93,87,157	15,99,61,996
Centralized Group Gratuity Fund SBI Life	19,83,24,053	-
Leave Encashment (Scheme of LIC of India)	3,19,66,201	66,23,409
Debentures and Bond	-	-
Subsidiaries and joint Ventures	-	-
Others (FDR's)	-	-
Creation of NPR/RGI FDRs	-	-
Skill Development in ESDM Sector Ph- 2 FDR's	-	-
Incubation Projects FDR	-	50,00,000
TOTAL	32,96,77,411	17,15,85,405

Alok Tripathi
(Alok Tripathi)
Chief Finance Officer /IC



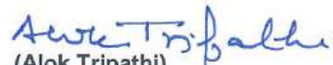
Dr. Madan Mohan Tripathi
(Dr. Madan Mohan Tripathi)
Director General

NIELIT
SCHEDULE FORMING PART OF BALANCE SHEET AS ON 31.03.2025
SCHEDULE 11- CURRENT ASSETS, LOANS, ADVANCES ETC.

(Amount in Rupees)

DESCRIPTION	Current Year	Previous Year
A. CURRENT ASSETS		
1. CURRENT ASSETS		
Sundry Debtors - for Suppliers	1,13,68,749	26,50,250
Sundry Debtors - for Services	45,50,42,423	45,35,60,776
Sundry Debtors - Smart Class Room Project (J&K) / Others	3,80,85,356	3,09,14,114
Sundry Debtors - Centres	4,71,803	-
Provision for doubtful debts	(3,44,63,493)	(3,96,17,837)
Sundry Debtors - RGI	68,92,08,908	68,92,08,907
2. Stock-in-Hand (Stationery and Publication)	8,98,580	10,60,863
3. Cash Balance in Hand		
Cash in Hand	7,417	13,441
Imprest in Hand	-	55,970
Stamps in Hand	-	-
Cheques/DD Remittance in Transit	1,87,517	6,29,854
Cheques / Drafts / Postal order(RTI) in Hands	-	-
4. Bank Balance		
Current Account	36,67,99,666	37,91,61,240
Saving Account	69,29,67,457	38,49,29,765
Short Term Deposits	2,21,21,19,048	4,02,69,03,228
Long Term Deposits	5,00,39,42,157	2,96,97,10,333
Long Term Deposits for GIA Fund	-	-
Long Term Deposits(EMD)	10,000	10,000
5. Other Current Assets		
Interest Accrued on Deposits	31,38,91,550	29,61,87,013
Income Tax Deducted at Source	67,68,62,792	64,42,38,168
GST Input credit	1,67,50,506	1,97,36,216
Deferred GST Input credit /CENVAT Credit	44,85,192	1,88,25,839
Cash Ledger GST	3,35,914	3,96,252
SC/ST Fee concession and other GIA receivable from MeitY	27,07,62,711	28,76,89,865
Amount receivable from DONER	-	9,54,551
Fee/Income Recoverable	12,69,43,378	13,49,76,956
Advance for Group Gratuity with SBI Life	4,81,34,255	-
TOTAL(A)	10,89,48,11,886	10,30,21,95,764
B. LOANS, ADVANCES etc.		
1. LOANS		
House Building Loans to employees	2,67,000	-
Other Loans to Employees	-	3,17,400
Interest Accrued on Loans	4,58,926	4,30,967

Continued.....


 (Alok Tripathi)
 Chief Finance Officer /C




 (Dr. Madan Mohan Tripathi)
 Director General

NIELIT

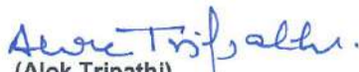
SCHEDULE FORMING PART OF BALANCE SHEET AS ON 31.03.2025

SCHEDULE 11 Continued ...

(Amount in Rupees)

DESCRIPTION	Current Year	Previous Year
2. ADVANCES RECOVERABLE		
Advances for Deposit Works	3,66,85,883	14,29,23,377
Advances for other Fixed Assets	8,000	8,000
Advances to Suppliers	6,86,61,375	1,43,91,434
Advances to others	5,68,79,803	10,66,19,105
Festival Advances to Employees	-	-
Travelling Advances	3,85,453	3,11,471
Other Advances to Employees	12,76,352	9,84,596
Advances to Exam Supt. O/A/B/C Level	60,63,679	1,13,07,024
Advances to Exam Supt. - BIO/CCC'	22,100	22,100
Advances to Exam Supt. - BUDA	-	1,02,357
Temporary Advances for Expenses.	5,08,330	3,12,528
Amount recoverable from employees	2,27,188	20,886
Amount recoverable from Parties/Centres	14,63,87,163	3,89,00,586
GST/GST TDS	2,11,64,592	4,45,05,047
Prepaid Expenses/Subscription	39,75,437	29,19,625
Security Deposit / EMD	1,89,62,330	1,13,17,867
Advance to Regional Office/ Branch Office	34,69,494	-
Other Current Assets (North East Project)	-	6,55,13,889
3. MISCELLANEOUS EXPENDITURE AND LOSSES		
Deferred Revenue Expenditure	-	-
TOTAL (B)	36,54,03,105	44,09,08,259

Continued.....


(Alok Tripathi)
Chief Finance Officer I/C




(Dr. Madan Mohan Tripathi)
Director General

NIELIT
SCHEDULE FORMING PART OF BALANCE SHEET AS ON 31.03.2025
SCHEDULE 11 Continued ...

(Amount in Rupees)

DESCRIPTION	Current Year	Previous Year
C. Inter Centre Accounts		
a) Aizawl Centre	(50,75,810)	(1,44,946)
b) Aurangabad Centre	(81,90,306)	(26,00,403)
c) Calicut Centre	89,92,819	20,82,803
d) Chandigarh/ Kurukshehra centre	1,92,68,692	(4,43,85,747)
e) Chennai/Hyderabad Centre	(23,42,105)	(11,33,891)
f) Gorakhpur/Lucknow Centre	(3,77,60,663)	(2,32,44,822)
g) Gangtok Centre	(61,275)	(31,900)
h) Imphal Centre	(13,20,114)	(34,10,179)
i) Srinagar/Jammu Centre	(27,59,545)	7,28,151
j) Kolkata Centre	10,65,91,351	10,57,18,631
k) Kohima Centre	34,51,043	12,66,460
l) Shillong Centre	(1,25,983)	56,70,575
m) Agartala Centre	(22,52,580)	(10,00,430)
n) Guwahati/Tezpur Centre	(13,89,488)	(5,39,13,559)
o) Itanagar/Tezu /PasighatCentre	(7,12,503)	(16,65,858)
p) Head Quarter	5,42,62,199	1,53,69,377
q) New Delhi Centre	48,95,136	3,25,70,244
r) Patna Centre	12,57,872	29,15,238
s) Ranchi Centre	(15,38,628)	(4,76,372)
t) Ajmer Centre	12,10,117	(1,22,46,520)
u) Shimla Centre	(35,69,760)	3,33,00,754
v) Haridwar Centre	(27,55,382)	1,58,29,071
w) Bhubaneshwar Centre	(22,24,542)	(9,13,423)
x) Pali Centre/Bikaner Centre	(33,09,040)	1,13,01,342
y) Lucknow Centre	-	3,31,161
z) NPR	(11,94,32,262)	(12,46,72,888)
za) Leh Centre	(30,43,583)	61,57,430
zb) NDU	3,327	-
TOTAL (C)	20,68,987	(3,65,99,701)
TOTAL (A+B+C)	11,26,22,83,978	10,70,65,04,322

Alok Tripathi
(Alok Tripathi)
Chief Finance Officer I/C



Dr. Madan Mohan Tripathi
(Dr. Madan Mohan Tripathi)
Director General

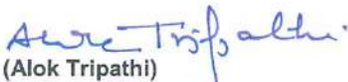
NIELIT

SCHEDULE FORMING PART OF INCOME AND EXPENDITURE AS ON 31.03.2025

SCHEDULE 12 - INCOME FROM SERVICES

(Amount in Rupees)

DESCRIPTION	Current Year	Previous Year
CONSULTANCY/PROF. FEE		
Consultancy fees	44,42,515	15,02,970
IRDA Exam/PMG Disha Exam.etc.	25,71,836	2,49,58,197
AVSEC/ BCAS Exam/ ESDM/UT Counselling	31,24,523	28,18,040
Web Site / Lab Maintenance and Software Development	29,64,319	42,62,342
Conduct of Recruitment Exams	19,33,00,800	30,57,67,766
Online exam conducted fees	1,74,72,681	4,13,19,644
Corporate Training	68,15,553	37,69,844
Providing infrastructure for online exam	69,43,070	23,87,448
DATA PROCESSING SERVICES		
PSPCL	10,31,99,386	7,86,41,629
PROVIDING OF MANPOWER SERVICES		
	1,04,53,65,656	92,08,43,235
Total	1,38,62,00,339	1,38,62,71,115


(Alok Tripathi)
Chief Finance Officer I/C




(Dr. Madan Mohan Tripathi)
Director General

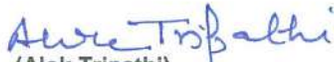
NIELIT

SCHEDULE FORMING PART OF INCOME AND EXPENDITURE AS ON 31.03.2025

SCHEDULE 13 - GRANTS / SUBSIDIES

(Amount in Rupees)

DESCRIPTION	Current Year	Previous Year
GRANTS - Meity		
Non-Plan - General	-	-
Grants - Other than MeitY	-	-
GIA received for Recurring Expenditure	3,51,09,710	4,12,48,329
State Govt.-Model Career Council Centre	-	-
Total	3,51,09,710	4,12,48,329


(Alok Tripathi)
Chief Finance Officer I/C




(Dr. Madan Mohan Tripathi)
Director General

NIELIT

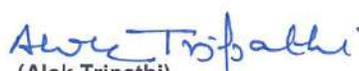
SCHEDULE FORMING PART OF INCOME AND EXPENDITURE AS ON 31.03.2025

SCHEDULE 14 - FEES/SUBSCRIPTIONS

(Amount in Rupees)

DESCRIPTION	Current Year	Previous Year
1. Income form Conduct of Long Term Courses		
a.) Formal Courses (Affiliated by University)		
Course Fees		
B.Tech	3,01,55,522	1,11,32,425
M.Tech	1,25,54,905	1,31,29,185
BCA	4,72,57,917	4,41,17,366
MCA/M.SC IT	1,72,68,665	1,70,23,175
Others (MCRP)/PHD/DCSE/DETE	1,94,35,317	1,77,71,058
Post Graduate Diploma Courses/Post Matric Diploma Courses/ DEPM	1,30,55,004	1,90,42,427
Registration and Other Fees		
B.Tech	2,70,000	-
M.Tech	-	-
BCA	5,80,265	5,93,225
MCA/MSC ELECTRONICS	2,53,800	3,94,200
Others (PGDCA)/PHD/DEPM/DCST/NDU	6,28,000	1,92,000
Exam Fees		
B.Tech	-	-
M.Tech	-	-
BCA	13,195	10,451
MCA/MSC IT	3,991	8,455
Others(DEPM)/ NDU	46,620	-
b.) Non-Formal Courses (not affiliated to University)		
Course Fees		
O Level	5,91,53,750	5,04,72,189
A Level	35,73,400	31,61,392
B Level	-	-
C Level	-	-
MAT O Level	-	-
Bio Informatics / Hardware	1,12,92,943	2,50,80,501
Others(PGDCA, DETE&DCSE)	2,08,32,564	1,59,39,910
Registration and Other Fees		
O level/ A Level MAT O Level	4,97,850	8,33,139
Bio Informatics / Hardware	3,92,307	6,46,645
Others	31,50,139	25,12,055
Exam Fees		
MAT O Level/ O level/ A level	10,00,806	12,76,595
Bio Informatics / Hardware	90,500	41,81,092
Others	1,02,868	7,06,962

Continued.....


 (Alok Tripathi)
 Chief Finance Officer I/C




 (Dr. Madan Mohan Tripathi)
 Director General

NIELIT

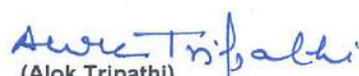
SCHEDULE FORMING PART OF INCOME AND EXPENDITURE AS ON 31.03.2025

SCHEDULE 14 - FEES/SUBSCRIPTIONS (Contd...)

(Amount in Rupees)

DESCRIPTION	Current Year	Previous Year
2.Income from Short term Courses (less than one year)		
a.) Course Fees		
ACC (Awareness Computer Concepts)	32,33,577	31,11,937
BCC (Basic Computer Course)	7,76,531	45,133
CCC (Courses on Computer Concepts)	3,00,27,482	1,85,49,770
ECC (Expert Computer Course)	-	-
Custom Short Term Course(Training, ITES,Tally etc.)	38,13,53,884	21,22,44,635
b.) Registration & Other Fees		
ACC (Awareness Computer Concepts)	-	-
BCC (Basic Computer Course)	1,20,900	92,400
CCC (Courses on Computer Concepts)	-	3,92,500
ECC (Expert Computer Course)	-	-
Internal Reg. fee,ESDM Chgs., Bio, Electronic & Circuit Design etc./NSQF	59,52,494	22,23,752
c.) Exam Fees		
ACC (Awareness Computer Concepts)	3,00,250	91,000
BCC - DVP	-	-
ECC (Expert Computer Course)	3,07,000	2,34,500
CCC Plus/CCC-DVP	71,97,896	29,48,391
BCAS/Online Exam Processing fee, ESDM Chgs.,UDAK/JUDA, ESDM/DCA, NSQF etc.	1,56,70,886	1,42,82,304
Others(PGDCA, DETE&DCSE)	72,56,354	29,29,895
3.Income From NIELIT SCHEME		
a.) Accreditation Fees		
Provisional Accreditation Fee		
O Level	2,54,65,773	1,42,65,123
A Level	2,62,600	-
B Level	16,050	-
C Level	2,244	-
Extension of Prov Accr All Levels	1,26,200	-
Hardware O Level	15,000	-
Full Accreditation Fee		
O Level	-	41,300
A Level	-	-
Extension of Full Accr All Levels	-	4,70,000
ESDM/NSQF	15,40,508	13,78,474

Continued.....


(Alok Tripathi)
 Chief Finance Officer I/C




(Dr. Madan Mohan Tripathi)
 Director General

NIELIT

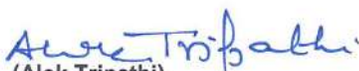
SCHEDULE FORMING PART OF INCOME AND EXPENDITURE AS ON 31.03.2025

SCHEDULE 14 - FEES/SUBSCRIPTIONS (Contd...)

(Amount in Rupees)

DESCRIPTION	Current Year	Previous Year
Other - ACCR Fees		
Change of Name/Add All Levels	3,25,000	2,76,500
Renewal of Accr All Level	5,87,500	8,12,500
Late Fees for Accreditation	1,23,000	1,14,000
Diversification of Course	-	-
Deferred Cases	-	20,000
Continuation of ACCR. of all level	43,50,000	33,60,000
Variable ACCR Fees/ACF	2,34,06,609	76,64,375
b.) Registration and Other Fees		
O Level	4,64,42,250	4,07,91,500
A Level	7,49,500	8,78,250
B Level	35,750	55,000
C Level	38,250	47,500
Re-Registrarion/I-card & Others	3,91,700	4,74,192
c.) Exam Fees		
O Level	11,80,19,542	10,59,56,140
A Level	49,40,000	34,77,900
B Level	4,39,500	4,32,700
C Level	1,69,829	6,352
Project Fees	44,02,244	33,13,300
Exemption Fees	8,000	5,000
Re-Totaling Fees & others	21,935	19,240
Practical Exam Fee for O/A/B/C Level	13,73,91,500	10,32,72,400
Processing Fee for O/A/B/C Level	1,39,58,887	1,11,96,241
4.Income from CCC & BCC Course		
a.) Course Fees		
BCC	-	-
CCC	-	-
b.)Facilitation Charges		
ACCR- CCC/BCC	-	-
c.) Registration and Other Fees		
BCC	-	-
CCC	-	-
d.) Exam Fees/Share of Exam Fees		
BCC	11,94,025	1,01,13,483
CCC	19,72,79,633	22,89,61,854

Continued.....


 (Alok Tripathi)
 Chief Finance Officer I/C




 (Dr. Madan Mohan Tripathi)
 Director General

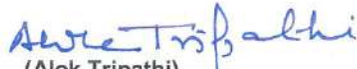
NIELIT

SCHEDULE FORMING PART OF INCOME AND EXPENDITURE AS ON 31.03.2025

SCHEDULE 14 - FEES/SUBSCRIPTIONS (Contd...)

(Amount in Rupees)

DESCRIPTION	Current Year	Previous Year
5.Income From Hardware Scheme		
a.)Course Fees		
Hardware Courses	-	-
O Level-H/W	-	-
A Level-H/w	-	-
b.) Registration & other Fees		
Hardware Courses	-	-
O Level-H/W	-	-
A Level-H/w	-	-
c.)Exam Fees		
Hardware Courses	-	-
O Level-H/W	-	-
A Level-H/w	-	-
Total	1,27,55,10,611	1,02,27,73,988


(Alok Tripathi)
Chief Finance Officer I/C




(Dr. Madan Mohan Tripathi)
Director General

NIELIT

SCHEDULE FORMING PART OF INCOME AND EXPENDITURE AS ON 31.03.2025

SCHEDULE 15 - INCOME FROM PROJECTS

(Amount in Rupees)

DESCRIPTION	Current Year	Previous Year
Govt. Sponsored Projects (Other than MeitY)		
NCPUL	33,04,93,889	32,47,09,675
HP School Projects	-	4,77,56,355
Others (MCC/DONER/Regional Employment Trng./ Exchange - DGET etc.)	65,30,363	33,07,850
MeitY Projects		
ESDM Projects	1,14,84,188	1,01,84,423
Training in IT Masses / CCC under Negd	68,43,581	35,20,294
Self employment Capacity Building	18,92,249	21,86,811
Cyber/Digital Forensic Lab, Cyber Security & Shikha ISEA	9,30,11,741	3,39,58,452
EELTP	2,57,20,671	86,51,536
WBL	4,36,52,615	2,04,48,368
Future Skill Prime- 3 D Printing / Robot /IOT	5,74,09,896	4,49,04,469
Training O level Jobseekers (DGET-DGR) CHM O level	3,10,19,483	5,47,61,901
Reimbursement of SC/ST	93,75,128	1,02,92,076
Skill Training for Employment of SC & ST Youths/women	1,80,37,457	2,03,52,948
Aspirational Distt. Project	1,12,22,588	3,64,11,850
North East Project -2	12,45,15,030	20,90,82,460
Drone	1,70,62,850	95,10,458
Others (Chip to Startup C2 S smart Lab / Emer. Tech./ ICT / CISO/PM	9,84,87,426	9,11,12,417
Sponsored by State Govt.		
Website Development/ DIT-Manipur/ Software Dev.	-	40,97,695
Industry Dept. & E-Governance (Bihar- Police Trng.)	10,61,945	10,45,761
Smart Virtual Class Room/ Employment Skill Dev. KOH/ Other State Govt	4,02,54,263	8,36,63,865
Own Projects		
Income from Exam	18,33,38,303	14,30,64,206
Public Service Commission	-	-
Agricensus / Recruitment/HIPA/Social Justice and Empowerment (Shimla)/Others	5,55,00,209	7,29,46,091
Total	1,16,69,13,875	1,23,59,69,961


 (Alok Tripathi)
 Chief Finance Officer I/C




 (Dr. Madan Mohan Tripathi)
 Director General

NIELIT

SCHEDULE FORMING PART OF INCOME AND EXPENDITURE AS ON 31.03.2025

SCHEDULE 16 - INCOME FROM SALE OF PUBLICATION

(Amount in Rupees)

DESCRIPTION	Current Year	Previous Year
Sale of Prospectus		
O Level	2,39,961	2,03,195
A Level	-	-
O Level- H/W	-	-
BCA	-	-
MCA	-	-
Others(M.Tech)/PHD/DCSE/DETE	6,000	45,940
Sale of Syllabus		
O Level	-	-
Sale of Exam Form		
O/A/B/C Level	140	-
BCC/CCC	-	-
Sale of Other Items	-	-
Sale of Publication- other Centre/ Hardware Courses	2,65,634	1,53,494
Income from Royalty	-	-
Total	5,11,735	4,02,629

Alok Tripathi
(Alok Tripathi)
Chief Finance Officer I/C



Madan Mohan Tripathi
(Dr. Madan Mohan Tripathi)
Director General

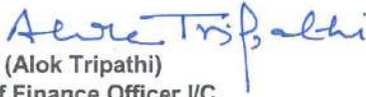
NIELIT

SCHEDULE FORMING PART OF INCOME AND EXPENDITURE AS ON 31.03.2025

SCHEDULE 17 - INTEREST EARNED

(Amount in Rupees)

DESCRIPTION	Current Year	Previous Year
On term Deposits	76,18,57,530	71,31,67,742
On Savings Accounts	1,06,53,984	63,83,193
On Staff Loans	27,959	34,195
On Others- On Security Deposit/TDS Refund /Group Gratuity etc.	2,85,25,453	1,55,20,895
On earmarked / endowment funds/GIA	7,28,25,601	6,11,27,717
Less: Interest transfer to sponsored project	-	(5,84,000)
Total	87,38,90,527	79,56,49,742


(Alok Tripathi)
Chief Finance Officer I/C




(Dr. Madan Mohan Tripathi)
Director General

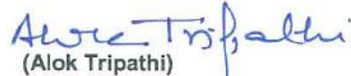
NIELIT

SCHEDULE FORMING PART OF INCOME AND EXPENDITURE AS ON 31.03.2025

SCHEDULE 18 - RECEIPTS FROM TOWNSHIP

(Amount in Rupees)

DESCRIPTION	Current Year	Previous Year
Rent Receipts	30,27,321	32,38,921
Water Charges Recovered	1,57,827	2,10,773
Electricity Charges Recovered	6,88,587	5,24,527
Other Receipts from Township (Licence fee)	7,99,453	3,92,624
Total	46,73,188	43,66,845


(Alok Tripathi)
Chief Finance Officer I/C




(Dr. Madan Mohan Tripathi)
Director General

NIELIT

SCHEDULE FORMING PART OF INCOME AND EXPENDITURE AS ON 31.03.2025

SCHEDULE 19 - MISCELLANEOUS RECEIPTS

(Amount in Rupees)

DESCRIPTION	Current Year	Previous Year
Miscellaneous Income	75,23,404	65,71,346
Workshop Receipt	9,14,088	6,65,847
Guest House/Hostel Receipts	1,22,02,739	74,75,607
Other Sundry Receipts	1,90,25,259	95,40,770
TOTAL (A)	3,96,65,490	2,42,53,570
<u>Non-Operating Income</u>		
Income relating to past years	3,21,05,523	1,16,50,830
Profit on Sale of Fixed Assets	9,03,762	6,09,826
Income from Extra Ordinary Items	-	1,46,404
Depreciation on Assets Created under Earmarked Fund	-	-
Excess Provision written back	3,02,42,430	1,88,85,673
Depreciation on Assets purchased out of GIA	12,99,53,473	13,02,19,450
Depreciation on Sponsored Projects	24,61,87,860	18,41,89,447
TOTAL (B)	43,93,93,048	34,57,01,630
<u>Closing Stock</u>		
Increase/Decrease in stock of Finished Good & work in progress Store, Spares, Consumables and Component	(2,263)	(1,447)
TOTAL (C)	(2,263)	(1,447)
GRAND TOTAL(A+B+C)	47,90,56,275	36,99,53,753


 (Alok Tripathi)
 Chief Finance Officer I/C




 (Dr. Madan Mohan Tripathi)
 Director General

NIELIT

SCHEDULE FORMING PART OF INCOME AND EXPENDITURE AS ON 31.03.2025

SCHEDULE 20 - ESTABLISHMENT EXPENSES

(Amount in Rupees)

DESCRIPTION	Current Year	Previous Year
1. Employees Remuneration		
Salaries and Wages	58,22,98,223	48,80,72,110
Overtime allowance/ Holiday compensation	1,33,550	-
Bonus/Exgratia	-	-
Leave Salary and Pension Contribution for Deputationists	22,132	-
Honorarium to Guest Faculty	20,000	1,37,824
Stipend to Trainees	4,72,029	-
Retirement Payments	-	-
2. Benefits to Employees		
Medical Charges - Reimbursement	4,96,79,497	4,57,19,786
Leave Travel Concession	42,05,830	40,51,904
Payment under Incentive schemes	-	-
Leave Encashment- Expense	1,62,71,117	2,30,94,607
Gratuity-Expense	1,39,02,801	86,91,819
Other benefits to Employees	61,74,186	67,02,977
Group/ Gratuity Insurance Premium	5,78,806	235
Reimbursement of Children Education Allowance / Tuition Fee	67,76,885	56,31,547
3. Society's Contribution to Funds		
Contribution to Provident Fund	7,83,96,046	9,02,17,554
Provision to Gratuity	4,20,71,629	3,74,45,153
Provision for leave encashment	3,62,40,829	2,57,29,293
Contribution to other funds- NPS/ESI	65,89,726	95,74,073
Total	84,38,33,286	74,50,68,882


 (Alok Tripathi)
 Chief Finance Officer I/C




 (Dr. Madan Mohan Tripathi)
 Director General

NIELIT

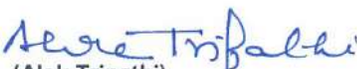
SCHEDULE FORMING PART OF INCOME AND EXPENDITURE AS ON 31.03.2025

SCHEDULE 21 - OTHER ADMINISTRATIVE EXPENSES

(Amount in Rupees)

DESCRIPTION	Current Year	Previous Year
1. Staff Welfare Expenses		
Expenses on Canteen	56,07,624	45,14,337
Other Welfare Expenses	22,66,909	20,66,709
2. Expenditure from Implementation of NIELIT Scheme by Head Office		
Honorarium Expenses	15,38,454	2,03,800
Expenditure Incurred on NIELIT Courses	13,33,38,191	9,56,35,307
3. Rent Rates & Taxes		
Rent of Premises	4,48,54,439	1,69,42,962
Service Charges of Building	62,03,172	61,49,561
Vehicle Charges	-	-
Electricity and Water Charges	3,59,86,707	3,49,70,173
4. Insurance		
Office Insurance	12,68,244	15,41,654
Vehicles Insurance	4,45,395	4,05,462
Other Insurance	2,26,142	3,16,140
5. Repair & Maintenance		
Equipments	81,35,634	66,33,833
Office & Res. Building	2,36,66,263	2,08,01,762
Vehicles	33,49,884	30,91,271
Others/Fixed Asset	30,13,894	43,06,044
6. Travelling Expenses		
Inland	1,50,24,754	1,39,92,891
Foreign	5,18,851	7,01,456
Conveyance Charges Reimbursed	5,78,443	5,96,321
Travelling Expenses- Others	9,82,447	11,09,731
Transfer Expenses	3,56,140	2,84,780
7. Advertisement & Publicity		
Inviting Tenders	26,993	22,868
Recruitment	5,19,057	4,55,949
Sales Promotion and Publicity	97,19,494	50,03,667
Exhibitions and Stalls	7,16,785	1,97,228
Other Sales Promotion Expenses	7,77,598	1,94,648
Workshop Expenses	11,57,023	47,24,401
8. Office Expenses		
Books and Periodicals	4,60,800	5,36,775
Postage & Telegram	11,88,597	11,80,460
Courier and Freight	44,090	47,100

Continued.....


 (Alok Tripathi)
 Chief Finance Officer I/C




 (Dr. Madan Mohan Tripathi)
 Director General

NIELIT

SCHEDULE FORMING PART OF INCOME AND EXPENDITURE AS ON 31.03.2025

SCHEDULE 21 - OTHER ADMINISTRATIVE EXPENSES (Contd...)

(Amount in Rupees)

DESCRIPTION	Current Year	Previous Year
Telephone/Internet Charges	87,27,255	1,48,06,930
Courseware Material Purchased & Development	-	-
Printing and Stationery	59,13,515	58,06,972
Vehicles Running Expenses	15,13,566	16,99,566
Hospitality Expenses	9,14,577	12,69,788
Liveries to Staff	-	-
Legal/ Professional /Consultancy fee expenses	69,66,649	43,38,956
Man-Power Expenses	10,86,22,823	9,27,43,744
9. Miscellaneous Expenses		
Audit Fee	15,08,730	13,92,461
Payment to Auditors in Other Capacity	3,15,397	2,23,360
Subscription to Research Institutes/IEEE Library/Licence charges	35,992	8,303
Training of Workers and Supervisors	29,23,753	2,19,10,738
Software Development Expenses	11,55,575	1,67,036
Expenditure on Seminars and Development Courses	70,43,872	80,85,055
Hiring of Computers	5,54,117	40,43,433
Hiring of Vehicles	57,63,835	28,31,391
Bank Charges	3,95,176	8,48,043
Guest House Expenses	36,166	26,853
Other Sundry Expenses	2,53,46,943	2,31,54,356
Meeting Expenses	78,57,097	44,73,900
Exam Exp./ Regn.Fee (CFS, CCC,DEPM, M.Tech., Bio-Inf.)	42,19,763	34,67,728
Affiliation fee	3,33,212	25,14,895
Stipend to Trainees	1,69,048	56,355
Swachhta Action Plan	5,13,911	55,262
Allocation of Expenditure on projects/recovered from Projects/Overheads	(75,96,826)	(98,31,367)
Payment to Lease Rent (GIA)	-	-
Bad Debts Written Off/ Provisions	-	-
Loses written off	-	14,29,104
Deferred Revenue Exp./Misc Assests written off	-	-
Components and Consumables	6,92,140	7,62,567

Continued.....


(Alok Tripathi)
 Chief Finance Officer I/C




(Dr. Madan Mohan Tripathi)
 Director General

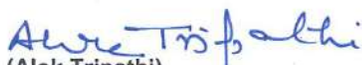
NIELIT

SCHEDULE FORMING PART OF INCOME AND EXPENDITURE AS ON 31.03.2025

SCHEDULE 21 - OTHER ADMINISTRATIVE EXPENSES (Contd...)

(Amount in Rupees)

DESCRIPTION	Current Year	Previous Year
10. Interest		
Interest on Loans from Financial Institutions	-	-
Interest on Cash Credit / Overdraft	12,914	-
Interest on Other Items (Specify)	7,95,470	4,71,126
11. Income Tax / Prof. Tax		
Income Tax / Professional Tax	6,50,702	5,490
Other Taxes (Swachh Bharat, GST etc.)	1,00,49,641	91,94,776
12. Provisions		
Provision for Doubtful Debts	-	-
Expenses relating to past year (Prior Period Expenses)	83,02,896	1,75,45,014
Loss on sale/Discarding of Fixed Assets	58,208	2,04,595
13. Expenses on Conduct of Courses		
Long-term Courses	1,63,02,596	1,27,44,744
M. Tech / MCA	1,19,126	3,61,976
CCC Scheme	85,04,548	95,73,024
BCC Course	-	-
Short Term Courses	7,87,43,118	4,96,89,906
Hardware / Software Courses	15,60,948	-
NSQF Expenses	7,56,279	3,30,314
Bio Informatic Courses/ESDM/Others	67,70,473	27,120
14. Training Expenses to Outside Parties	38,31,905	-
Total	62,23,57,134	51,30,60,804
Depreciation on Fixed Assets - GIA	12,99,53,473	13,02,19,450
Depreciation on Fixed Assets - Out of Surplus	8,59,21,535	6,69,41,924


 (Alok Tripathi)
 Chief Finance Officer I/C




 (Dr. Madan Mohan Tripathi)
 Director General

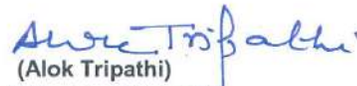
NIELIT

SCHEDULE FORMING PART OF INCOME AND EXPENDITURE AS ON 31.03.2025

SCHEDULE 22 - EXPENDITURE ON PROJECTS

(Amount in Rupees)

DESCRIPTION	Current Year	Previous Year
Central Government (MeitY/DST/AICTE /DG&ET Projects)	51,92,65,582	51,23,84,901
Expenditure on extension Centre	-	-
State Government	75,34,250	8,41,23,522
Other Projects	-	-
Own Projects	37,83,78,872	41,10,81,822
Total (A)	90,51,78,704	1,00,75,90,245
Expenditure on Services (B)	1,27,24,36,482	1,28,22,61,495
Depreciation of Fixed Assets of Projects (C)	24,62,93,868	18,41,89,447
Total (A+B+C)	2,42,39,09,054	2,47,40,41,187


(Alok Tripathi)
Chief Finance Officer I/C




(Dr. Madan Mohan Tripathi)
Director General

National Institute of Electronics and Information Technology (NIELIT)

NIELIT Bhawan, Plot No.3, PSP Pocket, Sector-8, Dwarka, New Delhi – 110077

SCHEDULE 23 - SIGNIFICANT ACCOUNTING POLICIES

The National Institute of Electronics & Information Technology (here-in-after referred as NIELIT), an Autonomous Scientific Society (re-named with effect from 10.10.2011 from DOEACC Society) under the administrative control of Ministry of Electronics and Information Technology (MeitY), Government of India was set up during November, 1994 to carry out Human Resource Development and related activities in the area of Information & Communications Technology (ICT). The society is registered with Income Tax Department u/s 12A and has been formed exclusively for the purpose to generate quality manpower and develop skilled professionals in the area of Information, Electronics & Communications Technology (IECT) and allied fields, by providing world class education & training and accreditation services. The Society is engaged both in the formal & Non-formal Education in the area of Information & Communications Technology (ICT) besides development of Industry oriented quality education and training in the state-of-art areas establish standards to be the Country's premier Institution for Examination and Certification in the field of ICT. It is also a National Examination Body which accredits institutes/organizations for conducting courses particularly in the Non-formal Sector of IT Education & training. NIELIT is working through its 24 centres i.e.- Aizawl, Aurangabad, Agartala, Ajmer, Bhubaneswar, Calicut, Chandigarh, Chennai, Delhi, Gangtok, Gorakhpur, Guwahati, Haridwar, Itanagar, Imphal, Kolkata, Kohima, Kurukshetra, Patna, Ranchi, Shillong, Shimla, Srinagar & Jammu and Leh.

The following policies represent the consolidated accounting policies of NIELIT including its various centers and also include various material information and material notes to accounts specifically mentioned in various center's audited financials becoming part of this consolidated financial statements of NIELIT

1. ACCOUNTING CONVENTION:

a) Method of Accounting

The financial statements are prepared on the basis of historical cost convention and unless otherwise stated below on the accrual method of accounting.

b) Use of Estimates

The preparation of financial statements requires estimates and assumptions to be made that affect the reported amount of assets and liabilities on the date of financial statements and the reported amount of revenues of expenses during the reporting period. Difference between the actual results and estimates are recognized in the period in which the results are known/ materialize.

2. INCOME RECOGNITION

All the NIELIT Centers are following accrual method of accounting except:

- NIELIT recognized Grant actually received from Government of India on cash basis.
- Srinagar/Jammu Center recognized course fees on receipt basis.
- Registration Fee, Accreditation Fee, Variable Accreditation Fee (VAF) and Awareness Creation Fund (ACF) have been recognized on receipt basis.



3. The revenue Grant-in-Aid released by the MeitY to Centers for meeting of Recurring Expenditure has been accounted as income by respective centers, as detailed below:

Sl. No.	Name of the NIELIT Centre	Amount (Rs.)
	Aurangabad	15,96,000/-
i	Calicut	9,80,051/-
ii	Gorakhpur	1,11,53,432/-
iii.	Guwahati	1,20,33,810/-
iv.	Shillong	27,40,417/-
v.	Ajmer	66,06,000/-
	Total	3,51,09,710/-

4. **Investments**

Funds of the Society invested in Short Term Fixed Deposits with nationalized banks have been shown as per guidelines of the Society for "Treasury Management of Surplus".

Interest on Fixed Deposit kept for Earmarked/Endowment Fund received during the year, is being credited to respective Earmarked/ Endowment Fund. Interest on GIA also refunded to MeitY.

5. **Inventory**

Stocks are valued at lower of cost or net realizable value.

6. **Fixed Assets**

Fixed Assets are stated at cost less accumulated depreciation. Cost of acquisition inclusive of inward freight, duties and taxes and incidental and direct expenses related to acquisition. In respect of project involving construction, related pre- operational expenses, form part of the value of the Assets capitalized.

a) In case of Kolkata centre Fixed Assets are stated at cost (Gross) less accumulated depreciation. Cost includes: cost of acquisition, installation, which is inclusive of freight and duty, taxes, incidental expenses. Leasehold Land for 999 years at Sector 1 of Bidhannagar (Salt Lake, Plot No. 267, Block-BF) has been shown under the head "Building" in the Fixed Asset schedule.

b) In respect of Agartala Centre, 15 Acres of Land for building the permanent campus has been allotted by Govt. of Tripura at free of cost, the same has been shown at the Nominal Value of Rs. 1/- under the Fixed Assets Schedule.

c) The Government of Rajasthan has allotted 16.33 Hectares of land at Village Khoda near Kekri Distt. Ajmer for 99 years lease at free of cost has been shown at the nominal value of Rs.1/-

d) In case of Gangtok centre- The value of new vehicle of Rs. 30,29,715/- received during the F.Y. 2023-24 under the project "Capacity Building in IECT including Training in Digital Skill sets and Current Industry Demanding Technologies for various sections of society in NE States" (NECB 2.0) has been accounted in the F.Y. 2024-25.

7. **Depreciation**

Depreciation is provided on W.D.V. method as per rates specified in the Income Tax Act 1961.

Arun Tripathi

mbj



Depreciation for current year on “Grant related Assets” is debited to Income & Expenditure Account and also credited to Income & Expenditure Account as per AS-12 and deducted from “Capital Grant-in-Aid” during the year.

8. **Change in Accounting Policy**

During the year no such changes take place.

9. **Employee’s Benefits**

- Provision for Gratuity is accounted for on actuarial valuation as per AS -15 and employees are covered under “Payment of Gratuity Act 1972”.
- The liability of Gratuity in respect of Chandigarh has been covered by the policy obtained in favor of the respective Employee’s Trust under Group Gratuity cash accumulation from LIC of India.
- Provision of Leave Encashment is accounted for on actuarial valuation basis as per AS-15.
- Bonus will be accounted on Cash Basis.
- NIELIT HQ and Centers have been covered under EPF w.e.f. 01.01.2003 with the approval of the Competent Authority. NIELIT has also adopted NPS Scheme for regular employees, joined after 1st September, 2014

10. **Centralized Group Gratuity Policy**

The Management Board of NIELIT in its 24th meeting held on 25.10.2024 has approved the adoption of Centralized Group Gratuity Policy for all regular Employees of NIELIT. Hence, during the Financial Year 2024-25, NIELIT, HQ has taken a Centralized Group Gratuity Policy from State Bank of India Life Insurance Company for all regular employees of NIELIT. Initially HQ has deposited an amount of Rs. 19.93 crore with SBI Life. All NIELIT Centres has shown accordingly in their books of Accounts.

Arun Tripathi

[Signature]



SCHEDULE 24: NOTES TO ACCOUNTS

1. Contingent Liability:

a) Chandigarh Center

(i) Service Tax demand raised by the department:

S. No.	Authority of the case	Facts of the case	Amount involved
1	Central Excise & Service Tax Appellate Tribunal, (CESTAT), Chandigarh	Service tax department has adjudicated to include the value of stationary provided by NIELIT in the taxable value of services. A demand of Rs. 83,92,094/- was raised, along with a penalty of an equal amount and applicable interest. The demand was earlier stayed by CESTAT, Chandigarh, and the matter was pending for regular hearing. Now, CESTAT, Chandigarh, has decided the matter in favour of NIELIT Chandigarh vide Final Order No. 60359/2025 dated 03.03.2025, thereby setting aside the demand.	Rs. 83,92,094/- along with the penalty of equal amount and interest.
2	Central Excise & Service Tax Appellate Tribunal, (CESTAT), Chandigarh	Service tax department has adjudicated to include the value of stationary provided by NIELIT in the taxable value of services during the year 2012. Appeal has been filed against the order of Commissioner (Appeals) in respect of the demand raised by the department.	Rs. 3,55,310/- along with the penalty of equal amount and interest.
3	Central Excise & Service Tax Appellate Tribunal, (CESTAT), Chandigarh	Service tax department has adjudicated to include the value of exempted services like income from education auxiliary services, Income from O level courses of NIELIT and Income from CCC exam etc in the value of taxable services during the FY 2014-15. An appeal has been filed before the CESTAT, Chandigarh, against the order passed by the Commissioner (Appeals), Chandigarh, challenging the demand raised by the department. The matter is currently pending adjudication	Rs. 46,23,975/- along with the penalty of equal amount, interest and additional penalty of Rs. 10,000/-
4	Central Excise & Service Tax Appellate Tribunal, (CESTAT), Chandigarh	Service Tax department has adjudicated to include the value of advance received & income from commercial training and coaching imparted to SC/ST students in the taxable value of services during the financial year 2011-12. An appeal has been filed before the CESTAT,	Rs. 28,21,447/- along with the penalty of equal amount, interest and additional penalty of Rs. 10,000/-

Anur Tripathi *ad*



	Chandigarh, against the order passed by the Commissioner (Appeals), Chandigarh, challenging the demand raised by the department. The matter is currently pending adjudication	
--	---	--

(ii) **Other Litigations:**

- NIELIT Chandigarh initiated arbitration proceedings against Kendriya Vidyalaya Sangathan (KVS) for recovery of dues amounting Rs. 15,66,021/- for providing instructors for School project, an appropriate provision in respect of which had already been made in the books as Provision for Doubtful Debts. KVS not has only refuted the claim of the centre but has also filed a counter claim of Rs. 2,68,650/- as over payment of the Centre (formerly RCC). Arbitration proceedings are yet to be concluded.
- ESI had issued demand notice for Rs. 11,22,702/- and Rs. 3,03,947/- for non-compliance of ESI Scheme for the period from Oct 2002 to March 2003. Dy Director, ESI vide Order No. PB.17000399790001013/245 dated 21.07.2011 has directed the Centre for payment of the demand. However, the centre has preferred an appeal and accordingly Civil Writ Petition (CWP) No. 5441 of 2013 and CWP No. 5367 of 2013 are pending with Hon'ble Punjab & Haryana High Court, Chandigarh, though the Hon'ble High Court has granted stay against the recovery of demand as an interim relief. Case is on argument stage and stay has been granted. Last date of hearing was 29.07.2025 and next date of hearing on the matter is fixed on 09.12.2025.
- Against the orders of Hon'ble Central Administrative Tribunal dated 2nd May,2014, this Centre filed Civil Writ Petition No. 15204 of 2014 before Hon'ble Punjab & Haryana High Court Chandigarh for recovery of balance amount of wrongly drawn HRA with penal interest amounting to Rs. 3,89,642.00 by Ms. Manjit Kaur, Ex. Data Entry Operator 'E'. Proceedings in the matter are in process. The said amount of Rs. 3,89,642/- was recovered from the amount of leave encashment payable on her retirement. Ms. Manjit Kaur, Ex-Data Entry operator 'E' of this Centre has again filed O.A. No. 60/129/2018 before the Hon'ble Central Administrative Tribunal, Chandigarh Bench for release of withheld amount of Rs. 3,89,642/- which was dismissed as withdrawn on 10.10.2018 by the Hon'ble Central Administrative Tribunal, Chandigarh. Proceedings are in process. Last date of hearing in the case was 17.07.2025 (Regular Number 617). Next date of hearing is not available on the website of Hon'ble court.

Till such time the matter is decided by Hon'ble, the said amount of Rs.3,89,642/- has been treated as Contingent liabilities.

- A sum of Rs. 43,24,045/- was shown recoverable against Municipal Corporation Chandigarh against Land allotted vide letter No. MC/ESTATE/2002/4732 dated 29-01-2002 which was subsequently surrendered by the Centre. In the absence of any relief provided by Chief Administrator, Chandigarh and UT Administration, Chandigarh, writ petition was filed before the Hon'ble Punjab and Haryana High Court, Chandigarh, which was also dismissed in default, against which, another writ petition was filed for restoration of the case. The said Writ petition was also dismissed as withdrawn with liberty to file afresh on the same cause of action. Based upon the representation sent to Municipal Corporation, Chandigarh regarding re-consideration for allotment of land at Mani majra by adjusting initial payment of Rs.43.24 lacs already released by this Centre in favour of Municipal Corporation Chandigarh and non-applicability of demand note raised towards interest on delayed payment of premium, Ground Rent and forfeiture amount of consideration money, fresh Writ Petition has been filed through Central Govt. Counsel. Notice of motion was issued to counsel for Chandigarh Administration and Municipal Corporation. The

Anura Tripathi



reply affidavit has been filed by the Counsel of Municipal Corporation Chandigarh on 23.09.2019 after being given last opportunity by the Hon'ble High Court.

Proceedings are under process and next date of hearing in the matter is 10.09.2025. Appropriate provision had already been made in the books of accounts of the Centre in this regard.

- Sh. V. K. Jain, Ex Director In charge, NIELIT Chandigarh along with fifteen other Ex- employees of NIELIT Chandigarh who retired after 01.01.2016 and before 29.03.2018 i.e. the date of issue of Gazette Notification by Ministry of Labour and Employment, Govt. of India vide which maximum amount of gratuity payable to an employee under "The Payment of Gratuity Act, 1972" has been increased from Rs. 10 lacs to Rs. 20 lacs., have filed O.A. No. 60/1144/2018 before the Hon'ble Central Administrative Tribunal, Principal Bench, Chandigarh for grant of revised gratuity to the applicants @ maximum of Rs. 20 lacs along with interest @ 12% p.a. from respective dates of retirements of the applicants till the actual date of realization. Reply on behalf of Respondents was filed before the Hon'ble CAT. Further Proceedings are under process and next date of hearing in the matter is 12.09.2025 for final arguments.
- NIELIT Chandigarh had signed an MoU with Rajasthan State Cooperative Bank Ltd., Jaipur on 25.01.2003 for development of Application Software for Head Office (including five Regional Offices) computerization of RSCB and 26 District Central Cooperative Banks (DCCBs) in the state. In this regard Chandigarh Centre had rendered consultancy services to the Rajasthan State Co-Operative Bank Jaipur for procurement of Hardware Infrastructure for which the centre received advance of Rs. 17.15 lacs. But the Rajasthan State Co-Operative Bank Jaipur did not finally place the supply order and has filed recovery suit in the year 2007 before Additional District and Session Judge, Fast Track-3, Jaipur CITY for recovery of amount of Rs. 23.58 Lacs (Rs. 17.15 plus Rs. 6.43 Lacs as interest)
In this regard, it is stated that the Judgement in the reported matter has been delivered by the Hon'ble court on 06.09.2019, vide which the Petition of Rajasthan State Co-operative Bank, Jaipur has been dismissed while deciding the matter in favour of NIELIT. It is also been ordered by Hon'ble Judge that expenses incurred will be borne by respective parties.
Further, Appeal under section 13 of the commercial courts, commercial appellate courts, commercial division and commercial appellate division of high court acts, 2015 read with section 96 of the code of civil procedure, 1908 has been filed by Appellant (RSCB) bearing No. DB Civil regular First Appeal No. 1109/2019 against the judgement & Decree order dated 06.09.2019 passed by Sh. Raj Kumar, learned Presiding Officer, Commercial Court No. 2, Jaipur Metropolitan in Civil Suit No. 37/18, Titled as "THE RAJASTHAN STATE CO-OPERATIVE BANK LTD. VERSUS DOEACC & ORS."
The appeal was dismissed on 01.05.2025. no further steps are required to be taken up by the department.

b) Kolkata Centre

- i. RCC Employees Contributory Provident Fund Trust with Income Tax recognition is maintaining PF of employees who have joined NIELIT before 01.01.2004. However, PF of employees who have joined on or after 01.01.2004 is maintained at NIELIT Head Quarter under EPR & MP Act, 1952. The centre has received a notice on 11.07.2006 and order u/s. 7A dt. 09.07.2008 and u/s 7B dtd. 30.01.2009 from Regional EPF authority that NIELIT will cover under EPF & MP Act. 1952 from August 1982. Against the above-mentioned orders, the centre has filed an appeal to the EPF Appellate Tribunal, Delhi (appropriate authority) that our Head Quarter is covered under CPF Act. 1925 as per GoI Gazette Notification dt. 26.07.1997. However, the EPF Appellate Tribunal, Delhi has dismissed the appeal by order dated 3rd August, 2011. The Centre has there after filed on appeal with the Honourable High Court, Kolkata against the aforesaid order, on 21st March, 2012. ON 17.08.2012 Honourable High Court Calcutta has issued Judgement that "until further orders, the

Anur Tripathi



respondents are restrained from proceeding in manner on the basis of the order dated August 03.2011 passed by EPF Appellate Tribunal”.

NIELIT Kolkata has paid a sum of Rs. 1,56,854/- under protest against demand of Rs. 6,27,413/- from Employees' State Insurance Corporation West Bengal Region. The demand has been disputed by the Centre.

- ii. There is contingent liability of service tax for Rs. 9,82,620/- (Rs. 4,87,425/- for Cenvat Credit availed on common input service for which assessment is pending till Balance Sheet date and Rs. 4,95,195/- under Rule 6(3) and Rule 14 of CCR Rules, 2004 for which Appeal is pending with Service Tax Authority out of which Rs. 4,95,195/- was set aside by the Commissioner of CGST & C. Ex, Howrah Commissionerate vide his order no. 219/S. Tax-11/Ko1/2018 dt. 20.03.18.

c) **Shimla Centre**

- i) Services provided to Director Higher Education, Himachal Pradesh was considered as exempted from GST for the F.Y. 2018-19, wherever these services come under preview of GST. NIELIT neither collected GST from Director Higher Education nor deposited with GST authorities. In this matter State Taxes and Excise had issued a notice under sanction 73 of CGST/HPGST Act 2017 for Rs. 5,63,91,366/- (Rs. 2,73,90,478/- GST and Rs. 2,90,00,888/- as interest on GST) out of which Rs. 2,73,90,478/- demand on account of GST deposited in current F.Y. 2024-25 and the same is shown as recoverable from Director Higher Education, HP. The status of recovery from educational department is under process. Further demand on account of interest on GST not deposited and the application for waive off of interest has been filed with GST department.

However, some interest or penalty may be imposed by the GST Department which presently cannot be quantified.

- ii) Some interest or penalty may be imposed by the Employees' State Insurance, on account of delay in employee's registration on ESIC Portal. However, interest or penalty cannot be quantified presently.
- iii) Employer contribution to ESIC amount to Rs. 99,771/- (Jan 20 to Sep 20) is still payable due to portal issue. The same is yet to be deposited with the department. Department may levy penal interest or fees on the same. However, the same cannot be quantified presently.

d) **Kurukshetra Centre**

- i) There is a case with Central Administrative Tribunal, Chandigarh, filed by Shri Himanshu, a former contractual employee, against NIELIT Ropar for seeking permanent employment. The case was transferred to NIELIT Kurukshetra in 2020 and is currently under hearing. Currently no amount is involved in this case.

e) **Imphal Centre**

- i) There are cases which are pending (i) original (Money) Suit No. 34 of 2018 of the court of the Civil Judge Senior Division, Imphal East, (ii) Cril Misc. (Z) Case No. 8 of 2019 of the court of the Judicial Magistrate First Class, Imphal West and Cat cases (iii) O.A./42/225/2020 in the Hon'ble CAT Guwahati.

Arun Tripathi



f) **NIELIT HQ**

- i) South Delhi Municipal Corporation has assessed the property tax with regards to NIELIT HQ Dwarka building by applying use factor 4 (being business building) and conveyed the assessment demand of Rs. 1,84,06,741/- vide its Assessment Order dated 17.02.2021. However, NIELIT has deposited property tax amounting to Rs. 32,72,727/- on 18.03.2021 and Rs. 5,64,910/- dated 29.07.2021 by applying factor 1.
- ii) NIELIT has filed a writ petition in the Hon'ble High Court of Delhi vide WP(C) 4128/2021 on 26.03.2021, requesting Hon'ble court to quash Assessment order dated 17.02.2021, warrant of distress dated 18.03.2021 & 24.03.2021 issued by respondent, direct the respondent to pass a fresh assessment order by treating the subject premises under use factor 1 and allow the benefit of ongoing Amnesty Scheme (2021). Hon'ble High Court has disposed of NIELIT Writ Petition with directions to approach to Municipal Tribunal. The matter is pending before the Delhi Municipal tribunal and next date of hearing is 18.09.2025.

g) **NIELIT Delhi**

During the Financial Year, the centre received the Demand order dated 5.12.2023 from Assistant Commissioner and Ward 203-Zone 11 Delhi, GST for payment of Rs. 81,12,166/- due to mismatch in payment of SGST for F.Y. 2017-18. NIELIT Delhi centre have appeal before Appellate Authority in GST Dept on 27.2.2024 through M/s H.K. Dua, New Delhi, Statutory Auditor, NIELIT HQ. Till date no further demands have been received from the Appellate Authority

2. **Capital Commitment:**

- i) NIELIT has released an amount of Rs.46.47 crore to NBCC for acquiring office space at NBCC Tower, Kidwai Nagar till 31st March, 2025 and shown the same under Capital-work-in-progress.
- ii) Delhi Development Authority has allotted a plot measuring 4277.88 sq. mtr to NIELIT at Sector 8 Dwarka, New Delhi for construction of its NIELIT Bhawan. Final Cost of the land is yet to be finalized by DDA.

3. **Current Assets, Current liabilities, Provisions and Loans and Advances**

In the opinion of the management, the current assets, loans and advances have been stated at the value which will be realizable in the ordinary course of business, except in the case of debtors where provision for Bad & doubtful debts provided for.

a) **In case of Delhi Centre**

- i) A provision of Rs. 82,30,918/- has been made towards payment to M/s Parasavnath Developers Ltd as maintenance charges of Rs. 53,12,609/- due to non-maintenance of the Inderlok premises and Rental charges of Rs. 29,18,309/- due to non-payment of GST from April 2024 to November 2024. The payable amount to be decided on mutual agreement between NIELIT and M/s Parasavnath Developers Ltd.
- ii) The balance under "Income Recoverable – Training" amounting to Rs. 56,68,853/- has been outstanding for more than three years and appears doubtful of recovery.
- iii) Under the head "Head Office Chandigarh," a balance of Rs. 2,27,14,912/- has been outstanding for more than ten years without adjustment.

Arun Tripathi *only*



- iv) Sundry Debtors amounting to Rs. 4.21 crore have been outstanding for more than three years; a provision of Rs. 2.46 crore has been created against these balances.
- v) The centre is engaged in both taxable and exempt services, requiring proportionate reversal of Input Tax Credit amounting to Rs. 8,86,275.26/- in terms of rules 42 and 43 of the CGST Rules, 2017. This reversal has not been affected, resulting in understatement of GST liability by the said amount.

b) In case of Chandigarh Centre

- i) Amounts aggregating to Rs. 12,78,532/- received during the year from debtors could not be credited to the appropriate debtor's account for want of relevant information. The said consolidated amount has been reduced from total debtors reflected in the Balance Sheet and its notes to Accounts.
- ii) During F.Y. 2019-20, Office Building at Ropar was engulfed in floods damaging Building, Hardware, Furniture & Fixtures, Electrical connections, vehicles etc. Insurance claim was lodged with the New India Assurance Co. Ltd. immediately under the insurance policies issued by it, on the basis of assessment of reinstate value given by various OEM's in respect of destroyed/damaged assets.

Despite providing all requisite documents and information in the prescribed formats several times to the surveyor and aggressive correspondence made with the Insurance company, no communication has been conveyed by the Insurance company regarding the assessment or settlement of claim till date. Consequently, after serving a legal notice in this regard, a formal complaint (Complaint No. 371/2021) was filed before the Hon'ble District Consumer Disputes Redressal Commission, Chandigarh on 15th June 2021.

During the F.Y. 2024-25, NIELIT Chandigarh received an amount of Rs. 1.02 crore from New India Assurance Co. Ltd. Against the said claim. However, as the full admissibility of the total claim amount is still under dispute, NIELIT Chandigarh has filed a fresh complaint (Complaint No. 305/2025) with the Hon'ble District Consumer Disputes Redressal Commission-I, UT Chandigarh.

Depreciation has been charged during the current financial year on IT equipment & other assets which were fully destroyed in floods on 18.08.2019 and these assets have been marked separately in Schedule 8, 8A & 8B, till the approval of their writing off is accorded by the competent authority.

- iii) Cheques in transit includes Rs. 1,77,517/- relating to past years were under inquiry, which has been concluded but accounting entries shall be passed on receipt of relevant records from the concerned center.
- c) In case of HQ**
- i) A Complaint is being filed by Shri Subodh Raj & Ramniwas Sharma in the District Consumer Dispute Redressal Forum, Jaipur. NIELIT has deposited Fixed Deposit amounting to Rs. 21,000/- in the District Forum. Now the matter is pending in the National Consumer Dispute Redressal Commission New Delhi vide Case No. RP/1957/2019. As per NCDRC Portal, date of hearing was fixed for 03.06.2021, but the matter could not be heard on that date due to COVID-19 restrictions. The case is under subjudice and next date of hearing is 27.01.2026.
 - ii) There is advance fee received amounting Rs. 83,66,415/- through NEFT which is shown under head current liabilities, this amount is related to the F.Y. 2021-22 to 2024-25.

Arun Tripathi *only*



- iii) There is a credit balance of Rs.92,006/- on account of Alumni Membership fund which shall be transferred to separate bank account on registration Alumni Association.
- iv) GIA of Rs. 34.13 Lacs pertains to three projects i.e. Skill Development of Youths IECT Aspirational Employability, Mobile Handset and Mekong Ganga Cooperation (MGC) Training, is receivable from MeitY. This amount has been spent by NIELIT out of own resources to complete the Project in time and to meet Recurring Expenditure (mainly Salary of PMU etc.).
- v) The CPF Bank balance of Rs.1,15,46,220/- available on 31.03.2025 has been transferred to NIELIT, HQ's main Bank Accounts as per the audited statement of CPF Accounts.
- vi) An amount of Rs. 92 lakhs released to NBCC for maintenance of residential building at Kidwai Nagar, New Delhi has been transferred from Capital work-in- progress to "Advance paid to NBCC for Maintenance of Residential Building".
- d) **In case of Aurangabad Centre**
- i) It is observed that in earnest money deposit account and security deposit account balances of various parties are laying in their names since long time. Necessary action required in the matter.
- ii) Liabilities for expenses – from the details made available for verification it is observed that in this account old provisions are held from the year 2015-16, necessary entries be passed to square off the account.
- iii) Untraceable RTGS- Amount credited to these accounts for the year 2022-23, 2023-24 and 2024-25 total amount Rs. 8,05,554/- necessary action required in the matter to clear the entries. Even in case of daman Centre- untraceable RTGS for the year 2023-24 amounting to Rs. 33,527/-needs action to clear the entries.
- iv) It is noted that GSTR 9 and 9C for the year 2023-24 not yet filed, it is suggested to file the same immediately, further delay filling attracts late fee under GST Act.
- v) It is observed that all the entries for TDS not considered while filling TDS Returns. It is suggested to file correction statement and incorporate the pending entries.
- e) **In case of Ajmer Centre**
- i) Long outstanding liability of Earnest Money Deposit for Rs. 2,30,000/-, Book Fees RET ST SC for Rs. 26,184, Exam Exp payable for Rs. 30,300/-, Training expenses payable since 31.03.2013 on MOPR project Rs.3,32,000/-. Rural Youth Project Rs. 4,96,800/-, Advance from others Rs.25,550/- and BCC exam expense were not explained to us hence remained unverified by us.
- ii) DGET Exam Debtors includes Rs. 3,99,660/- which is outstanding for more than 3 years. No details for the same were produced before the auditor, hence same remain unverified.

Arun Tripathi



f) **In case of Guwahati Centre**

Caution Deposit Money amounting to Rs. 7,99,247/- has been written off for the F.Y. 2021-22 & F.Y. 2022-23 as there was no claim made by students for the said period after course completed.

g) **In case of Aizawl Centre**

Total liability booked for Gratuity during the Financial Year is Rs. 1,67,17,571/-, out of this Rs. 1,45,76,269/- relates to previous years.

h) **In case of Shimla Centre**

A sum of Rs.2,18,814/- booked under the head of Sundry Creditors is outstanding from 2010 to 31.03.2025. This amount pertains to claim of students under category (SC/ST). The cheques for the same was not collected by some students till date & Rs. 58,031/- in the name of M/s Sunrise Facilitators Pvt. Ltd. Still stand from May 2020 as per correspondence with vendors, he had emailed that no records pertain for that year with him.

i) **In case of Shillong Centre**

An amount of Rs. 7,18,77,600/- has been released to CPWD, Shillong as on 31.03.2025 as initial deposits for construction work of permanent Campus of NIELIT Shillong. CPWD, Shillong has submitted an expenditure of Rs. 4,17,36,157/- as on 31.03.2025. Hence, a balance of Rs. 3,01,41,443/- is remains with CPWD, Shillong.

j) **In case of Patna Centre**

- i) There was an opening difference of Rs. 56,676/- between the audited financial statements and books of accounts, which has been disclosed as an opening difference in the current year's financial statements.
- ii) The closing balance of GIA Extension centre Buxar and Muzaffarpur are not matching with Fixed Assets Muzaffarpur and Buxar.

k) **In case of Ranchi Centre**

The amount in GST Cash Ledger as on 31.03.2025 as per GST portal is not tallying with books of accounts.

l) **In case of Haridwar Centre**

Income and GST as per 3B, GSTR1 and books of accounts are yet to be reconciled. It will be reconciled before GSTR9 & 9C filing due date i.e. 31.12.2025.

Anur Tripathi

[Signature]



4. National Population Register (NPR)

(a) Contingent Liabilities:

i) Arbitration Petition was filed by **M/S SREI Infrastructure Finance Limited** before the Hon'ble High Court of Delhi at New Delhi against NIELIT for release of payment for data digitization work without deducting the cost of LRUR corrections @4.3% of the digitized rate quoted by the MSP's, as decided by the Governing Council of NIELIT in its 35th meeting held on 26th September, 2017. The arbitrator pronounced the award on 23rd April, 2020 in favor of the claimant for a sum of Rs 11,23,31,726/- together with interest thereon @ 11% per annum from 04.06.2015 till date .

Zone wise details are as under:

(a) Zone No 8 & 11 (Bihar)	Rs 2,83,48,309/-
(b) Zone No 62 (UP)	Rs 1,94,88,226/-
(c) Zone No 61(UP)	Rs 2,51,65,706/-
(d) Zone No 2,3 & 4	<u>Rs 3,93,29,485/-</u>
Total	<u>Rs 11,23,31,726/-</u>

Under Section 34 of Arbitration & Conciliation Act 1996, Arbitration Petition have already been filed by NIELIT Chandigarh Centre to obtain stay and challenge the Arbitration Award dated 23.04.2020. Next date of hearing in the above matter has been fixed on 1.11.2025.

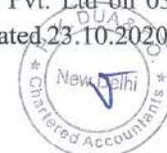
Further, M/S SREI Infrastructure Finance Ltd has also filed a petition before the Hon'ble High Court of Delhi at New Delhi against NIELIT seeking execution of Arbitration award dated 23.04.2020 by the sole Arbitrator. The last date of hearing in the case was 04.02.2021 and the Hon'ble court has adjourned the case sine die.

In case of Chandigarh Centre

(ii) Arbitration Petition was filed by **M/s SREI Infrastructure Finance Limited** before the Hon'ble High Court of Delhi at New Delhi against NIELIT, HQ and other Centres including NIELIT Chandigarh for release of payment for data digitization work of Zone 61 & 62 without deducting the cost of LRUR corrections @4.3% of the digitized rate quoted by the MSPs, as decided by the Governing Council of NIELIT in its 35th meeting held on 26th September, 2017. The Arbitrator pronounced the award in favour of the claimant for a sum of Rs.2,51,65,706/- together with interest thereon @ 11% per annum for Zone 61 and for a sum of Rs.1,94,88,226/- together with interest thereon @ 11% per annum for Zone 62 from 04.06.2015 till the date of award i.e., 23.04.2020. Two separate Arbitration Petitions had been filed by NIELIT Chandigarh for both the zones against M/s SREI Infrastructure Finance Limited in Hon'ble District and Session Court, Chandigarh on 24.07.2020 under Section 34 of Arbitration & Conciliation Act 1996 to obtain a stay and challenge the Arbitration Award dated 23.04.2020 pronounced by the Sole Arbitrator under Section 34 of Arbitration and Conciliation Act 1996. Last date of hearing in the matter was 06.09.2025 and next date of hearing in the above-said matter has been fixed as 01.11.2025.

(iii) Civil Writ Petition had been filed by **M/s Avvas Infotech Pvt. Ltd.** in Hon'ble Punjab and Haryana High Court at Chandigarh regarding release of outstanding payment of Rs. 6,01,26,368/- in respect of Data Digitization Work of the allotted three Zones i.e. 52, 56 and 57, payment of which was processed by NIELIT Chandigarh, but withheld as per order of Hon'ble Debt Recovery Tribunal, Vishakhapatnam. The final due payment of Rs. 6,01,26,368/- was released to M/s Avvas Infotech Pvt. Ltd on 03.11.2020 in accordance with orders of Hon'ble Debt Recovery Tribunal, Vishakhapatnam dated 23.10.2020, vide which

Aure Tripathi *only*



the attachment orders in IA 327/2018 were vacated. Legal opinions in this matter were also sought from Advocates before release of payment.

M/s Avvas Infotech Pvt. Ltd has not withdrawn the said case and has filed application in Court to claim balance amount in accordance with a total estimated cost mentioned in Work Contract Letter i.e. Rs. 11,02,16,360/-. M/s Avvas Infotech Pvt. Ltd has been paid a sum of Rs. 7,11,48,004/- (Rs. 1,10,21,636/- as an advance payment and Rs. 6,01,26,368/- on 03.11.2020) in accordance with decisions of Governing Council, NIELIT in its meeting dated 26.09.2017 in regard to Capping of penalties and quantifying LRUR correction cost. On the last date of hearing i.e. on 04.09.2023, matter was disposed of with the observation that the matter is not maintainable and proceed as per agreement.

(iv) **M/s Virgo Softech Limited**, New Delhi has filed Arbitration Petition Nos. 248,252,255 and 289 of 2019 against NIELIT Chandigarh before the Hon'ble High Court of Punjab and Haryana at Chandigarh for appointment of Sole Arbitrator to adjudicate all disputes, controversy or claim arising out of the Agreement dated 5th January, 2012 signed between NIELIT Chandigarh and M/s Virgo Softech Limited for Demographic Data Digitization for Usual Residents of Urban areas of Zone 6 Panchkula, Zone 23 Moradabad, Zone 24 Agra and Zone 27 Jalandhar. In the above said Arbitration Petitions they have mentioned that NIELIT has arbitrarily imposed penalty @ 25% and withheld a sum of Rs. 3,36,76,262/- and no reason has been given for the deduction.

NIELIT had already provided the details of Zone wise payment released to M/s Virgo Softech vide this Centre letter No. NIELIT/CH/NPR-402/2018/8853 dated 01.06.2018.

The last date of hearing in the matter was 2.09.2022. The learned counsel for the respondent prays for and is granted time to file reply. Advocate has informed that Section 11 Petitions were listed for hearing before the Hon'ble Punjab and Haryana High Court on 16.09.2022. The Petitioner had filed applications for withdrawal of the Petitions before the Hon'ble High Court. The Hon'ble court vide its orders dated 16.09.2022 has disposed of the main Petitions as withdrawn with the liberty to file the same before the Court of Competent Jurisdiction.

Further M/s Virgo Softech Ltd has file Arbitration Petition Nos. 1285,1286,1288 and 1289 before the Hon'ble High Court of Delhi for appointing Arbitrator to adjudicate all disputes, controversy or claim arising out of the agreement dated 05.01.2012 executed between the parties after withdrawing the same petition in Punjab and Haryana High Court with Liberty to File Fresh. Matter was first listed on 25.07.2023 (Reply Submitted on 24.07.2023 with advance copy to the petitioner, Petitioner have to file Rejoinder within 2 weeks if any).

On dated 14.09.2023, Justice Poonam A. Bamba (retired) was appointed as the Sole Arbitrator and matter was listed on 03.07.2024 for proposed issues. Last date of hearing in the matter was 12.08.2025 and next date of hearing has been fixed on 16.09.2025.

(v) **M/s Strategic Infra V/s NIELIT** - Arbitration Petition No. 8 of 2023 filed by M/s Strategic Infra before the Hon'ble High Court of Delhi under Section 11 of the Arbitration and Conciliation Act for appointing Arbitrator to adjudicate all disputes, controversy or claim arising out of the agreement dated 19.06.2012 executed between the parties. Justice Pradeep Nandrajog (Retired), appointed as an arbitrator on 06.07.2023 to adjudicate the dispute between the parties. The petition stands disposed of along with all pending application(s). Last date of hearing in the matter was 06.02.2025.

Arun Tripathi only



The Sole Arbitrator issued the award in favour of the Respondent, M/s NIELIT. All claims of the Claimant were rejected. The arbitrator observed that the Respondent had been unnecessarily burdened with litigation and had borne half of the Tribunal's fee and expenses, warranting reimbursement by the M/s. Strategic Infra Services Pvt. Ltd (Claimant). Additionally, the Respondent was awarded costs of INR 20,00,000/- (Rupees Twenty Lakhs only) towards legal expenses, payable within 30 days from the date of the award. In case of default, the awarded amount would carry interest at 8% p.a. from the expiry of 30 days until payment.

Subsequently, a Petition under section 34 of The Arbitration & Conciliation Act, 1996 was filed before the Hon'ble High Court of Delhi by M/s Strategic Infra Services Pvt. Ltd. challenging the arbitral award. The date of hearing in the said matter was 11.07.2025, and the next date of hearing has been fixed as 27.10.2025.

In case of Gorakhpur Centre

(vi) NIELIT Gorakhpur is respondent in the matter of arbitration between **M/s SREI Infrastructure Finance Limited** and in accordance with the compliance of the award by the sole Arbitrator Justice G. Rohini, Rs. 6,53,31,523.00 (Decree amount along with interest upto 18.08.2023) has been deposited before Registrar of Delhi High Court on 17.08.2023 vide demand draft No. 833829.

(vii) The liabilities toward NPR project include amount payable to MSP's based on their bills/ invoices. However, the penalties calculated/imposed against the invoices of MSPs amounting to ₹6,48,18,991/- kept as liabilities under schedule-8 as Liabilities toward Penalties charged to MSP's as per penalty clause of terms of RFP.

In case of Aurangabad Centre

(viii) As per the agreement dated 09th January, 2012 entered with **Virgo Softech Limited**, New Delhi for the job work of Data Digitization of Zone – 11 Bhopal, Madhya Pradesh and Zone-12, Jabalpur, Madhya Pradesh. However, Virgo Softech Limited, New Delhi has given notice for settlement of dispute and claimed sum of Rs.1,64,77,738/- as amount receivable from NIELIT (NPR), Aurangabad. In the circumstances there may arise contingent liability of Rs. 1,64,77,738/-. It is informed to us that matter is under arbitration and next hearing scheduled on 19.09.2025.

It is noted from the books of accounts that TDS receivables for the year 2014-15, 2019-20, 2020-21, 2021-22 and for the FY 2023-24 are outstanding and necessary appropriation entries required to be passed, Total Amount is Rs.5337105.19/- since credit of TDS is taken on consolidated basis at head office, Delhi.

In case of Guwahati Centre

(ix) In respect of dispute out of contract dated 15.06.2012 in respect of Zone 2,3 & 4 of Assam for NPR Project, whereby the learned Sole Arbitrator has passed an award in favour of the claimant M/s SREI Infrastructure Limited for a sum of Rs 3,93,29,485/- together with interest thereon @ 11% per annum on the aforesaid amount from 04.06.2015 till award date i.e., 23.04.2020.

However, NIELIT Guwahati filed application against the above judgement in the Court of District Judge, Kamrup (M) for relaxation of interest and Rs. 3,93,29,485.00, which is already kept as liability by NIELIT Guwahati. The case is now transferred to the Court of the Ld. Civil Judge (Sr. Div.) No. 1, Kamrup(M), designated Commercial Court. The judgment is still awaited.

Anuraj Palhi

[Signature]



(b) Current Assets, Loans and Advances:

In the opinion of the management, the current assets, loans and advances have been stated at the value which will be realised in the ordinary course of business.

(c) Department of Electronics, Information & Technology (now MeitY) vide its letter bearing No: FNo7(2)2011-EG-1 dated 05/04/2011 has entrusted the work of Demographic Data Digitisation & Biometric data collection for creating National Population Register (NPR) in respect of 17 States & 2 Union Territories. RGI vide its DO No;9/83/2010-CRD(NPR) dated 27.06.2012 has withdrawn the work of Bio-Metric data digitisation from NIELIT.

(d) Office of the Registrar General of India had released an advance of Rs 522.24 crore to the NIELIT for execution of National Population Register Project. Total cost towards Data Digitisation (NPR Project) stands at approx. Rs 580.71 crore.

(e) In accordance with the decisions of the competent authority, the cost deducted on account of LRUR corrections have been accounted for under sub head Liabilities-LRUR (NPR) under "Current Liabilities and Provisions".

(f) Interest amounting to Rs 471.70 Crore Earned/ Accrued on NPR funds has been earmarked under Liabilities.

(g) Major fire broke out during June 2014 in the office building occupied by NIELIT Centre Chandigarh at SCO 114-116 Sector 17B, Chandigarh. Appropriate accounting entries regarding loss/write-off in respect thereof have been recorded in the FY 2015-2016. Due to fire, Centre lost all the infrastructures including NPR records/assets.

(h) The work involved in execution of the Project has been completed in 2013 but the payments to the MSP's (Managed Service Provider) could not be made because the penalties levied by NIELIT as per the terms of RFQ (Request for Quotation) against bills submitted by MSP's had been disputed by MSP's. Further, the work of Local Register of Usual Residents (LRUR) connection was later withdrawn by RGI (Registrar General of India). The matter relating to settlement of penalty an LRUR correction cost were taken up before the Management Board.

On the recommendations of Management Board, the governing council of NIELIT in its 35th meeting held on 26th September 2017 had given the following decisions with regard to NPR projects: -

- a) The Governing Council agreed in-principal to cap the penalties due to delay at 25% of the contract value after subtracting the amounts for LRUR corrections and that other penalties for poor quality of work shall be levied as per existing provisions of contract.
- b) The Governing Council further approved that the payments be released to MSP's in a transparent and accountable manner, after deduction of LRUR correction cost, which has quantified @4.3% of digitized rate quoted by the MSP's. The cost deducted on account of LRUR corrections to be returned back to RGI.

In accordance with the decisions of Governing Council, payments have been made to the MSP's in FY 2017-18 and FY 2018-19 after re-calculating the amount payable keeping in view the capping of penalty due to delay in completion of work by MSP's and direction of LRUR correction cost. The cost deducted on account of LRUR corrections required to be returned back to RGI has been accounted for and shown under the sub-head "Other Liabilities-LRUR Payable to RGI" under "Current Liabilities and Provision" and the amount of penalties deducted while making payment to the MSP's has been booked under the sub-head

Anur Tripathi *akhy*



“Retention Money – Penalty” and “Current Liabilities and Provisions” as per directions received from Headquarters.

(i) In case of NIELIT Chandigarh, Cheques issued but not presented amounting to Rs.8,63,182 represent cheques whose validity has expired as at the close of the year. The said amount is yet to be credited to appropriate personal/party accounts pending conclusion of procedure stipulated in this regard.

(j) Separate Books of Accounts have been maintained by all the NPR participating NIELIT Centres w.e.f. 01.04.2012 in respect of NPR Project & prepared separate Annual Account from the FY 2012-2013.

5. We hereby confirm that the society is not having any amount payable to any party covered under micro, small & medium enterprises as defined in section 7(1) of the micro small & medium enterprises Act, 2006, to the extent such parties identified on the basis of information collected by the management.

6. During the F.Y. 2024-25, NIELIT 11 centres as a constituent unit of main campus at NIELIT Deemed to be University (NDU) Ropar, has been granted status of Deemed to be University under distinct category as per the University Grants Commission (Institutions deemed to be Universities) Regulations, 2023 vide its Notification 9-3/2023-U.3(A) dated 15th July, 2024.

7. The Receipt and Payment Account of NDU has been prepared keeping in view of actual receipts and expenditure incurred on the NDU activities. The Receipt and Payment Account of the main activities of NIELIT have been modified accordingly.

8. SBI Life has credited interest of Rs. 1,31,17,634/- towards centralized Group Gratuity Fund which has been booked in the centre's and HQ's Accounts. In r/o Calicut centre an amount of Rs. 17,57,477/- has been booked at HQ as centre will book during the F.Y. 2025-26

9. In r/o Bhubaneswar Centre, an amount of Rs. 50,000/- towards Centralized Group Gratuity Fund has been booked at HQ and same will be booked by the centre during the F.Y. 2025-26.

10. NIELIT Kurukshetra has been demerged from NIELIT Ropar w.e.f. 1.04.2024 and became independent centre. So separate Annual accounts is prepared for NIELIT Kurukshetra during the F.Y. 2024-2025.

11. The excess provision of Rs. 3,02,42,430/- written back on account of examination activities, Gratuity & Leave encashment etc.

12. Prior period expenses of Rs. 83,02,896/- were booked during the current year, same shall be disallowed under section 40 of the Income Tax Act, 1961.

13. The NIELIT shall maintain separate records in r/o MSE vendors under MSMED Act for timely payment to the Vendors.

14. The Inter-Centre Account of NIELIT Chennai and Patna are under reconciliation with HQ.

15. Debtors & Creditors, loans and advances, current assets and current liabilities are stated in the books at the value which is recoverable/ payable. However, the confirmations from the parties are under process.

16. An amount of Rs. 1.23 crores have been transferred to NIELIT Leh and Patna as a financial support from corpus fund for Capital Infrastructure.

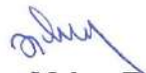
17. Figures have rounded off to the nearest Rupee.

Amit Tripathi *Arjun*



18. Previous Year Figures have been regrouped/re-classified, wherever necessary to make it comparable from the parties are under process.
19. During consolidation of various centres, heading/groups has been re-arranged for better and fair presentation.
20. Only material notes as per the understanding of the management in relation to various centre's audited financial statements have been presented in these consolidated financial statements, for non-material notes a reference can be made to individual centre audited financial statements.


(Alok Tripathi)
Chief Finance Officer (I/C)


(Dr. Madan Mohan Tripathi)
Director General

For **H.K. Dua & Co.**
(Chartered Accountants)
FRN 000581N



(CA Vikram Dheerwas)
Partner
M. No. 422199

Place: New Delhi
Dated : 08-09-2025

Continued.....

Sl.No.	RECEIPTS	CURRENT YEAR	PREVIOUS YEAR	Sl.No	PAYMENTS	CURRENT YEAR	PREVIOUS YEAR	(Amount in Rupees)
IV	Interest received a) On Bank deposits - Term Deposit b) On Savings Bank A/C c) Loans and Advances etc. d) Saving Bank-NFR Project e) Intt. Accrued to FDR Income(Specific) Fees/Subscription Income from Services Income from Projects Income from Sale of Publication Receipt from Township Miscellaneous Income Implementation of Bio-Informatics Courses Accumulated Savings Fund Amount Borrowed Advance from NIELIT Scheme Soft Loan received from HQ Any other receipt	67,48,52,850 98,15,825 2,02,93,524 6,16,42,205 1,14,49,89,589 1,21,15,14,002 67,45,64,918 5,02,549 75,14,700 5,69,48,375 1,22,88,806 6,54,30,142 7,15,45,827 16,90,567 10,43,13,839 2,35,96,022 9,50,12,672 63,56,56,372 64,15,70,690 8,800 16,23,45,735 96,90,494 25,00,00,000	57,35,67,589 5,06,28,291 81,68,705 23,152 6,57,46,888 1,04,17,87,283 1,25,52,24,163 65,65,88,260 3,64,689 15,86,057 5,44,99,366 1,12,372 5,006 8,05,30,964 4,42,19,116 12,32,45,781 1,87,79,596 14,46,82,495 15,20,96,949 32,86,54,488 86,37,21,804 8,800 4,43,79,075 1,35,66,446	IV	Expenditure on Fixed Assets & Capital Work-in Progress a) Purchase of Fixed Asset b) Expenditure on Capital Work-in-Progress Refund of Surplus money / Loans a) To the Government of India b) To the State Government c) To other providers of funds Finance Charges (Interest) 12,914 Other Payments a) Security Deposit, Caution Money, EMD etc. b) Loans & Advances (suppliers, staff) c) Miscellaneous Expenses d) Ch. Issued but not presented e) Salary payable including deductions payments f) Increase in Sundry Debtors/ Current Assets g) Decrease in Sundry Creditors h) Payment to other Liabilities i) Registration Fees j) Non-Operating Expen/MeitYure k) Accreditation Expenses l) Inter Centre Account m) Surplus released to the centres n) Service Tax Paid/Income Tax/TDS/VAT/Prof. Tax/GST o) Payable to CPF Trust/EPF p) Payments from Accumulated Surplus q) Payments made towards Deemed to be University r) Payments for Gratuity and Leave Encashment Closing Balances a) Cash/Imprest/Stamps in hand b) Bank Balances i) In Current Accounts ii) In Saving Accounts iii) In Short Term Deposits iv) In Long Term Deposits v) In Long Term Deposit - Earmarked Funds vi) Long Term Deposit for GIA Fund c) NPR Account-Cash in Hand d) NPR Account-Bank Balance	13,01,59,344 12,62,18,357 4,22,62,251 44,09,708 59,42,631 32,61,19,287 12,63,986 5,43,44,728 7,03,55,797 40,44,38,179 19,41,30,885 22,60,289 51,57,42,371 15,70,57,629 2,80,80,657 25,00,00,000 7,11,24,094 1,94,934 36,67,99,666 69,29,67,457 4,99,13,78,935 1,93,75,73,450 3,13,06,26,067	13,22,02,045 9,12,80,859 1,35,67,077 18,226 15,15,45,678 17,96,82,007 68,52,971 8,800 87,80,472 22,13,10,708 40,00,61,006 12,39,09,958 36,95,102 1,08,81,67,666 15,34,94,972 2,25,68,341 1,49,36,831 2,30,333 37,92,43,328 38,46,47,677 3,94,49,37,300 2,70,01,89,261 2,96,53,85,097	
	TOTAL	24,33,26,08,075	26,20,85,73,468		TOTAL	24,33,26,08,075	26,20,85,73,468	

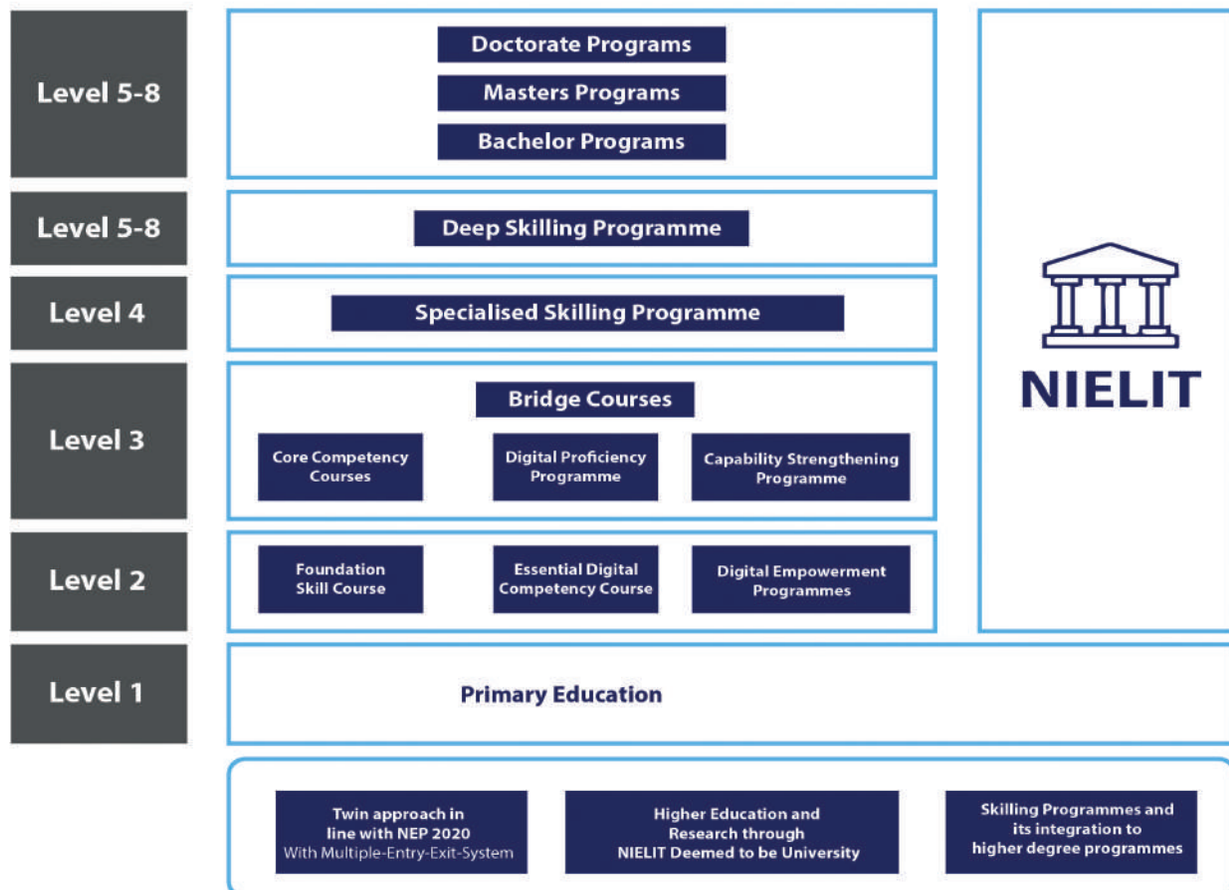
As per our Report of even date, for H. K. Dua & Co. Chartered Accountants FRN 000581N

(Dr. Madan Mohan Tripathi) Director General
(Alok Tripathi) Chief Finance Officer

(CA Vikram Dheerwas) Partner

PLACE : NEW DELHI
DATED : 08-09-2025

Skilling Ecosystem by NIELIT



Digital Skilling Framework of NIELIT



ABBREVIATIONS

AAC Academic Advisory Council | **AICTE** All India council for Technical Education
AVTU Awareness Vriddhi and Training for the Urban Cooperative Banks | **BCC**
 Basic Computer Course | **BI** Bio-Information-O Level | **BPO** Business Process Out-
 sourcing | **CCC** Course of Computer Concepts | **CEDT** Centre For Electronic Design
 & Technology Of India | **CHMT-O Level** Computer Hardware Maintenance-Technician
 (O Level) | **CVO** Chief Vigilance Officer | **DEPM** Diploma in Electronic Production &
 Maintenance | **DIT** Department of Information Technology | **DGE** Directorate General
 of Employment | **DGR** Directorate General of Resettlement | **DONER** Department of
 North Eastern Region | **DPR** Detailed Project Report | **ECC** Expert Computer Course
ESDM Electronic System Design & Manufacturing | **F&A** Finance and Accounts
 Committee | **FDP** Faculty Development Programme | **GC** Governing Council | **ICT**
 Information Communication Technology | **IECT** Information Electronics & Commu-
 nication Technology | **IT** Information Technology | **ITES** Information Technology
 Enabled Services | **MB** Management Board | **MeitY** Ministry of Electronics and In-
 formation Technology | **MSDE** Ministry of Skill Development & Entrepreneurship |
NCPUL National Council for Promotion of Urdu Language | **NCSC** National Career
 Service Centre | **NDLM** National Digital Literacy Mission | **NIELIT** National Insti-
 tute of Electronics and Information Technology | **NPR** National Population Register |
NSQF National Skills Qualifications Framework | **PGDCA** Post Graduate Diploma in
 Computer Applications | **PMC** Project Management Consultant | **PMSHRI** Pradhan
 Mantri Schools for Rising India | **PRSG** Project Review & Steering Group | **R&D** Re-
 search & Development | **SC** Schedule Caste | **ST** Schedule Tribe.



रा.इ.सू.प्रौ.सं
NIELIT



NATIONAL INSTITUTE OF ELECTRONICS & INFORMATION TECHNOLOGY

Ministry of Electronics and Information Technology

NIELIT Bhawan, Plot No. 3, PSP Pocket, Sector-8, Dwarka,
New Delhi-110077, Phone : 91-11-4444 6777

www.nielit.gov.in

[NIELIT Bhawan PSP Pocket 3, Sector 8, Dwarka, New Delhi](#)