

िल्लिल किंग्लि स्टाइ.सू.प्रौ.सं NIELIT

27thAnnual Report 2021-2022

National Institute of Electronics & Information Technology

27th Annual Report 2021-2022







National Institute of Electronics & Information Technology

अश्विनी वैष्णव Ashwini Vaishnaw



रेल, संचार एवं इलेक्ट्रॉनिकी और सूचना प्रौद्योगिकी मंत्री भारत सरकार Minister of Railways Communications & Electronics and Information Technology Government of India



MESSAGE

It is a matter of great pleasure to present the 27th Annual Report of the National Institute of Electronics and Information Technology (NIELIT) together with the audited statement of accounts and auditor's report for the Financial Year 2021-22.

Hon'ble Prime Minister Shri Narendra Modi ji in his address on the 76th Independence Day had shared with the country, '*Panch Pran'* (five vows) for the next 25 years. The first vow is that the country should move ahead with a big resolve. Hon'ble Prime Minister has also given us the vision that India should march ahead in this decade and termed it the 'techade'.

NIELIT has been playing an important role in realising the aforementioned visions given to the country by our Hon'ble Prime Minister. Through its network of 43 Centres, more than 850 Accredited Training Partners and more than 7,000 Facilitation Centres, NIELIT has been contributing to digital literacy, skill development and capacity building.

I wish NIELIT continued success in development and delivery of industry-oriented education and training in the field of Information, Electronics and Communications Technology.

14.10,2

(ASHWINI VAISHNAW)

Sanchar Bhawan, 20 Ashoka Road, New Delhi - 110 001 Phone: 011-23739191, 23372177 Fax: 011-23372428

Annual Report 2021-2022

RAJEEV CHANDRASEKHAR राजीव चंद्रशेखर



Minister of State Electronics & Information Technology, Skill Development and Entrepreneurship Government of India राज्य मंत्री इलेक्ट्रॉनिकी और सूचना प्रौद्योगिकी, कौशल विकास और उद्यमशीलता मंत्रालय मारत सरकार



MESSAGE

At present, our country is riding on a huge digital transformation path. The Covid-19 pandemic was a litmus test for leaders across the globe. While the Covid19 pandemic has thrown many challenges before the country, the 'Digital India' and 'Make in India' played a significant role in India's response to the pandemic. It would not be an aberration to say that post-Covid, India emerged as a preeminent nation in the use of technology for governance.

Shri Narendra Modi, Hon'ble Prime Minister of India has given a clarion call to transform India into a Aatmanirbhar Bharat. The Hon'ble Prime Minister had said "The skill development of the new generation is a national need and the foundation of Aatmanirbhar Bharat". The skilling strategy for our youth should ensure that India is able to provide the solution to the global need for smart, skilled manpower.

Towards realizing Hon'ble PM's vision in this regard, activities of MeitY are targeted to support availability of trained human resources for the manufacturing and service sectors of Electronics and IT industry. Riding on the exponential gains from success of Digital India initiative, MeitY is now taking measures to strengthen technology-driven sustainable growth.

NIELIT has been proactively engaged with MeitY Initiatives like Digital India, ESDM, FutureSkill PRIME, North East Capacity Building Programme etc. for the upliftment of youth by upskilling and reskilling. NIELIT has been constantly upgrading and modernizing its courses, curriculum and programmes with a view to train India's youth, unemployed and working professionals in the most advanced IT ecosystem in PAN India platform. NIELIT holds the potential of being a skill and talent enabler for fulfilling \$1 Trillion Digital Economy vision of the Hon'ble Prime Minister.

The achievements noted in the Annual Report of NIELIT for the year 2021-22 are commendable and I wish NIELIT contributes more significantly towards digitally skilling India in future years.

Calthan

Rajeev Chandrasekhar



कार्यालय ः इलेक्ट्रॉनिक्स निकेतन, ६, सी.जी.ओ. कॉम्प्लेक्स, नई दिल्ली—110003, दूरभाष ः 011-24368757-58 फैक्स ः 011-24360958 Office : Electronics Niketan , 6, C.G.O. Complex, New Delhi-110003, Tel. : 011-24368757-58, Fax : 011-24360958 E-mail : rc@gov.in, Website : www.meity.gov.in

🕜 @rajeev.goi 💟 (

@Rajeev_Gol O @rajeev_chandrasekhar D /RajeevChandrasekharMP

2

अलकेश कुमार शर्मा, आई.ए.एस. सचिव

Alkesh Kumar Sharma, LA.S. Secretary





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

MESSAGE

ज़ादी_{का} अमत महोत्सव

The great disruption caused by the Covid-19 Pandemic has accelerated the rate of transformation towards a digital economy globally. Our country was not only prepared to tackle the crisis, but also utilized the crisis as an opportunity to march ahead in various arenas. It was possible only because the digital infrastructure has been strengthened in recent years. Having brought out a paradigm shift towards digitization and e-governance through the 'Digital India' Programme, we were able to minimize the adverse impact of mobility restrictions caused by Covid 19 Pandemic.

MeitY has been undertaking numerous revolutionary steps and initiatives to adapt and adopt digital revolution across sectors. The use of technology and platforms such as MyGov has enabled citizens to benefit from various government services and schemes and has helped government to reach to the doorstep of every citizen of the country with Maximum Governance and Minimum Government. Further, due to services backed by a robust ICT infrastructure, the digital behavior of the country has changed for good. The sea change made by 'Digital India' programme is visible now and India's digital adaptation is growing at a rapid pace.

NIELIT has been catching up fast in India's digital transformational journey and has been equally transforming itself to adopt the best in the area of digital skill development through adoption and modernization of course curriculum with a view to achieve the government's objective of skilling India. NIELIT's contribution in various flagship programmes of MeitY such as setting up of NIELIT Centres in the remote parts of country for skill development of local youth; proliferation of Digital Competency Programmes among the masses; Special Digital Empowerment of senior citizens, women, SC/ST/EWS and visual impaired persons; Awareness campaigns for Cyber Security etc. has been noteworthy. On the R&D front, NIELIT has successfully developed an Indigenous Color Doppler Ultrasound Machine that includes indigenous design with Prenatal Diagnostic Technique (PNDT) Compliance.

I hope and wish NIELIT will strive to achieve greater heights in future and will contribute towards country's digital development.

Alkesh Kumar Sharma)

Place: New Delhi Dated: 21st September, 2022

इलेक्ट्रॉनिक्स निकेतन, 6, सी.जी.ओ. कॉम्पलेक्स, नई दिल्ली-110003/Electronics Niketan, 6, C.G.O. Complex, New Delhi-110003 Tel. : 011-24364041 • Fax : 24363134 • email : secretary@meity.gov.in



डॉ. मदन मोहन त्रिपाठी Dr. Madan Mohan Tripathi महानिदेशक Director General



National Institute of Electronics and Information Technology (NIELIT) (इलेक्ट्रॉनिकी और सूचना प्रौद्योगिको मंत्रालय, भारत सरकार की एक स्वायत्त वैज्ञानिक संस्था) (An Autonomous Scientific Society of Ministry of Electronics and Information Technology, Government of India) नाइलिट भवन, प्लॉट नं. 3, पीएसपी पॉकेट, इंस्टीट्यूशनल एरिया सैक्टर-8, द्वारका, नई दिल्ली-110077 NIELIT Bhawan, Plot No. 3, PSP Pocket, Institutional Area, Sector-8, Dwarka, New Delhi-110077 दूरभाष/Tele No. : 011-25308302 ईमेल/Ze-mail : dg@nielit.gov.in दिवटर/Twitter : @NIELITIndia

राष्ट्रीय इलेक्ट्रॉनिकी एवं सूचना प्रौद्योगिकी संस्थान (रा.इ.स.प्रौ.सं.)

MESSAGE

While the world was peering through the fog of uncertainty imposed by Covid-19 pandemic, it was evident that an unprecedented new reality with a dramatic change in the work culture and teaching learning process will take place. The paradigmatic change in the work culture demanded reskilling of the work force in terms of digital knowledge to reinforce the present-day industrial requirements as well as ensure continuity and expansion in the knowledge economy.

NIELIT under the guidance of MeitY has embraced the sea change with adoption of new strategies by introducing the training programmes on emerging technologies like IoT, Artificial Intelligence, Block Chain, Big Data, Cyber Security etc. NIELIT implemented many schemes for capacity building and skill development in IT and Electronics Sector under the aegis of MeitY.

NIELIT is promoting the concept of reaching to the unreached through 47 Own Centres and a network of 850 accredited training partners and 5000 facilitation centres, spread across the country. Fulfilling the Digital North East Vision of Government of India, new buildings of NIELIT Centres located at Churachandpur (Manipur), Chuchuyimlang (Nagaland, Kokrajhar (Assam) and Tezpur (Assam) were dedicated to the nation. Also, two existing NIELIT Centres Imphal and Aizawl were upgraded with modern infrastructure facilities.

Keeping in pace with the rapidly changing digital era, NIELIT has transgressed geographical as well as technological boundaries and has launched its own Virtual Academy so as to broaden the reach among the target audience across the length and breadth of the country. The SMART Hardware Remote Lab and carrying out Instruction Enhancement Programs (IEPs) are new pedagogical experiment in the virtual education by NIELIT.

During the financial year 2021-22, NIELIT has trained about 8.5 lakh candidates and achieved turnover of Rs. 380.62 Crore. The Annual Report of NIELIT reflects its various academic pursuits, new initiatives during the year and highlights the achievements during the year. To further strengthen skilling ecosystem at school and college level, NIELIT has signed various MoUs with IITs, School Boards, Colleges and Govt. Departments.

In making India a Trillion Dollar Digital Economy in next five years, NIELIT has built a roadmap of upcoming years. It is my earnest belief that NIELIT will not only sustain the growth momentum but will also keep on achieving greater heights in contributing towards the country's skilled workforce.

(Dr. Madan Mohan Tripathi)

4



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) |
| | Shri Kapil Sibal, Minister, Communications & IT (from 15/11/2010) |
| 2011-2012 | Shri Kapil Sibal, Minister, Communications & IT |
| 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 |
| 2021-2022 | Shri Ashwini Vaishnaw, Minister, Electronics & IT(from 07/07/2021) |

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 |
| 2021-2022 | Shri Rajeev Chandrasekhar, MoS, MeitY(From 07/07/2021) |

* First time created in 2016

CHAIRPERSON, MANAGEMENT BOARD

| NAME | FROM | То |
|--|------------|------------|
| Shri J.Satyanarayana, IAS, Secretary, MeitY | 04/03/2012 | 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 |
| 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 |

DIRECTOR GENERAL

| NAME | FROM | ТО |
|--------------------------------|------------|------------|
| 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 |
| 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 | 05/08/2017 |
| Shri Rajiv Kumar, IFoS | 16/08/2017 | 14/08/2018 |
| Dr. Jaideep Kumar Mishra, ICAS | 21/08/2018 | 30/01/2022 |
| Dr. Madan Mohan Tripathi | 31/01/2022 | - |



Vísíon

To be the leader in the development of industry oriented quality education and training and be the country's premier Institution for examination and certification in the field of Information, Electronics and Communication Technology (IECT).

Míssíon

To be the single source for quality assurance in computer education among the nation's nonformal institutes. After turning out competent IT professionals in large numbers, NIELIT reach is now being extended to all regions of the country as well as overseas.



Governíng Councíl



Shri Ashwini Vaishnaw

Chairperson Hon'ble Minister of Railways, Communications and Electronics & Information Technology Electronics Niketan, 6, CGO Complex, New Delhi-110003



Shri Rajeev Chandrasekhar Deputy Chairperson Hon'ble MoS, Skill Development & Entrepreneurship and Electronics & Information Technology Electronics Niketan, 6, CGO Complex, New Delhi-110003



Sh. K. Rajaraman Executive Vice Chairperson Secretary, Ministry of Electronics & Information Technology Electronics Niketan, 6, CGO Complex, New Delhi-110003



Sh. R. Subrahmanyam Member Secretary, Department of Higher Education Ministry of Human Resource Development 127-C, Shastri Bhawan, New Delhi- 110001



Sh. Atul Kumar Tiwari Member Director General (Training)/Additional Secretary Ministry of Skill Development & Entrepreneurship, Shram Shakti Bhawan, Rafi Marg, New Delhi - 110001



Prof. Dhirendra Pal Singh Member Chairman, University Grants Commission 2, Bahadur Shah Zafar Marg, New Delhi – 110002



Sh. Jaideep Kumar Mishra Member Additional Secretary [HRD] & Group Coordinator Ministry of Electronics & Information Technology, Electronics Niketan, 6, CGO Complex New Delhi-110003



Prof. Anil D. Sahasrabudhe Member Chairman, All India Council for Technical Education, 7th Floor, Chanderlok building, Janpath New Delhi-110001



Governíng Councíl



Sh. Bhuvnesh Kumar Member Additional Secretary Electronics Niketan, 6, CGO Complex New Delhi-110003



Prof. [Wg. Cdr.] Pradeep Prabhakar Member President, Institution of Electronics & **Telecommunication Engineers** IETE HQ, 2, Institutional Area, Lodhi Road New Delhi- 110003



Sh. Rajesh Singh Member Joint Secretary & Financial Adviser Ministry of Electronics & Information Technology, Ministry of Electronics & Information Technology, Electronics Niketan, 6, CGO Complex New Delhi-110003



Prof. Pushpak Bhattacharyya Member Director, Department of Computer Science and Engineering IIT Patna, Bihta Bihar - 801103



Mrs. Debjani Ghosh Member President, NASSCOM International Youth Centre Teen Murti Marg, Chanakyapuri New Delhi-110021



Sh. T. V. Mohandas Pai Member Chairman, Manipal Global Education Services Pvt. Ltd., 14, Manipal Towers HAL Airport Road Bangalore - 560008 Karnatka



Sh. Hariom Rai Member Chairman, Lava International Ltd A-56, Sector - 64, Noida Noida - 201301



Sh. Vineet Nayar Member Founder, Sampark Foundation 176, A Block, Sector 40 Noida, Uttar Pradesh - 201301



Dr. Madan Mohan Tripathi Member Secretary Director General, NIELIT NIELIT Bhawan, Plot No. 3, PSP Pocket, Sector-8, Dwarka, New Delhi-110077



Management Board



Sh. K. Rajaraman Chairperson Secretary, Ministry of Electronics & Information Technology Electronics Niketan, 6, CGO Complex, New Delhi-110003



Prof. Anil D. Sahasrabudhe Member Chairman, All India Council for Technical Education, 7th Floor, Chanderlok building, Janpath New Delhi-110001



Sh. Jaideep Kumar Mishra Member Additional Secretary [HRD] & Group Coordinator Ministry of Electronics & Information Technology, Electronics Niketan, 6, CGO Complex New Delhi-110003



Sh. Bhuvnesh Kumar Member Additional Secretary Ministry of Electronics & Information Technology, Electronics Niketan, 6, CGO Complex New Delhi-110003



Sh. Rajesh Singh Member Joint Secretary & Financial Adviser Ministry of Electronics & Information Technology, Electronics Niketan, 6, CGO Complex New Delhi-110003



Mrs. Debjani Ghosh Member President, NASSCOM International Youth Centre Teen Murti Marg, Chanakyapuri New Delhi-110021



Dr. Madan Mohan Tripathi Member Secretary Director General, NIELIT NIELIT Bhawan, Plot No. 3, PSP Pocket, Sector-8, Dwarka, New Delhi-110077



Finance & Accounts Committee



Dr. Madan Mohan Tripathi Chairman Director General, NIELIT NIELIT Bhawan, Plot No. 3, PSP Pocket, Sector-8, Dwarka, New Delhi-110077



Sh. Bhuvnesh Kumar Member Additional Secretary (ABC Div.) Ministry of Electronics & Information Technology, Electronics Niketan, 6, CGO Complex New Delhi-110003



Sh. Rajesh Singh Member Joint Secretary & Financial Adviser Ministry of Electronics & Information Technology, Electronics Niketan, 6, CGO Complex New Delhi-110003



Sh. A.K. Pipal Member Director, & HoD (HRD) Ministry of Electronics & Information Technology, Electronics Niketan, 6, CGO Complex New Delhi-110003



Sh. Himanish Roy Member Secretary Chief Finance Officer, NIELIT HQ



Academic Advisory Committee



Prof. Pushpak Bhattacharyya Chairperson

Professor, Computer Science and Engineering Department, Indian Institute of Technology Bombay, Maharashtra



Dr. Saroj Kaushik Member

Distinguished Professor and HoD, Department of Computer Science and Engineering, School of Engineering (SoE), Shiv Nadar University, Greater Noida, Uttar Pradesh



Sh. Sanjay Padode Member Secretary Centre For Developmental Education (Cpd) IFIM Business School, Electronics City 1st PhaseBangalore, Karnataka



Prof. Mahesh Chandra Govil Member Director NIT Sikkim Sikkim



Dr. PNSV Narasimham Member Senior VP Human Resources

Cyient Ltd. Plot No. 11 Software Units Layout, Infocity, Madhapur, Hyderabad, Telangana



Dr. (Ms.) Sandhya Chintala Member Vice President, NASSCOM International Youth Centre Teen Murti Marg, Chanakyapuri,

New Delhi



Academic Advisory Committee



Sh. Ramjee Singh, Member Social Worker Kankarbagh Colony Patna, Bihar



Sh. Rajneesh Kumar Asthana Member Joint Director (Acad.), NIELIT HQ New Delhi



Sh. Ravindra Pratap Singh, President & Member CEO, GyaanTech A-1803, Willows Twin Tower, Swapna Nagari, Mulnd West, Mumbai, Maharashtra



Nominee of Secretary/Representative of NSDA Member Ministry of Skill Development and Entrepreneurship, 2nd Floor, Annexe Building Shivaji Stadium, Shaheed Bhagad Singh Marg, Connaught Place, New Delhi



Sh. Anurag Shah Member Secretary Controller of Examinations, NIELIT HQ New Delhi



CVO/Executive Director/Director/Director Incharge



Ms. Savita Utreja **Chief Vigilance Officer** NIELIT & Senior Director, MeitY



Dr. A. K. D. Dwivedi Gorakhpur



Dr. M. P. Pillai Calicut



Dr. Sanjeev Kumar Gupta Aurangabad



Sh. Subhansu Tiwari Chandigarh



Sh. V. Krishnamurthy Kolkata



Sh. Deepak Washan J&K



Dr. Yumnam Jayanta Singh Guwahati



Dr. Pratap Kumar S Chennai



Sh. D.S. Oberoi Ranchi



Sh. N. Debachandra Singh Imphal



Ms. Sheetal Chopra Delhi



Dr. D.K. Mishra Patna



Sh. Yashpal Gogia Ajmer



Sh. Rajiv Aggarwal Shimla



Sh. Shiv Kumar Kurukshetra







रा.इ.सू.प्रौ.सं NIELIT Dírector Incharge/Registrar/CFO



Sh. Anurag Mathur Bhubaneswar



Sh. T. Gunendra Singh Aizawl, Itanagar



Sh. L. Lanuwabang Kohima



Sh. Jayanta Chakraborty Agartala



Sh. Santanu Borgohanin Shillong



Sh. Anurag Kumar Haridwar



Sh. Angom Buboo Singh Gangtok



Sh. Phunstog Toldan Leh



Sh. Shameem Khan **Registrar** & Public Grievance Officer & Appellate Authority



Sh. Himanish Roy Chief Finance Officer Incharge



ORGANIZATION MANDATE

National Institute of Electronics and Information Technology (NIELIT), is an autonomous scientific society under the administrative control of 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 FutureSkills, Cyber Law; Cyber Security; Cloud Computing; 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 its 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 with its 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 its submission to the Governing Council for adoption, besides 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 RTI Act. To deal with the requests under 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 bring 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 Department of Administrative Reforms & Public Grievances.



NIELIT has its presence at forty-seven (47) locations at Agartala, Aizawl, Ajmer, Alawalpur, Aurangabad, Bhubaneswar, Calicut, Chandigarh, Chennai, Chuchuyimlang, Churachandpur, Daman, Delhi, Dibrugarh, Dimapur, Gangtok, Gorakhpur, Guwahati, Haridwar, Imphal, Itanagar, Jammu, Jorhat, Kargil, Kohima, Kolkata, Kokrajhar, Kurukshetra, Lakhanpur, Leh, Lucknow, Lunglei, Majuli, Mandi, Pasighat, Patna, Pali, Ranchi, Ropar, Senapati, Shillong, Shimla, Silchar, Srinagar, Tezpur, Tura and Tezu with its Headquarters at New Delhi.

| 0 | | | | |
|------------------|----|--|--|--|
| Prior to | 22 | Agartala, Aizawl, Aurangabad, Calicut, Chandigarh (Facility Centre), | | |
| 2012 | | Chennai, Chuchuyimlang, Delhi, Gangtok, Gorakhpur, Guwahati, | | |
| | | Imphal, Itanagar, Jammu, Kohima, Kolkata, Lucknow, Patna, Shimla, | | |
| | | Shillong, Srinangar, Tezpur | | |
| 2012-13 | 6 | Ajmer, Jorhat, Silchar, Churachandpur, Senapati, Leh | | |
| 2013-14 | 3 | Ranchi, Kokrajhar, Lunglei | | |
| 2014-15 | 2 | Alawalpur, Ropar | | |
| 2015-16 | 2 | Pasighat, Tura | | |
| 2016-17 | 3 | Kurukshetra, Dibrugarh, Bhubaneshwar | | |
| 2017-18 | 2 | Pali, Haridwar | | |
| 2018-19 | 4 | Lakhanpura, Majuli, Tezu, Mandi | | |
| 2019-20 | 1 | Kargil | | |
| 2020-21 | 2 | Dimapur, Daman | | |
| Upcoming Centres | | Buxar, Muzaffarpur, Puducherry, Bikaner, | | |

Year wise augmentation of NIELIT Own Centres

Besides the own Centres, NIELIT is also well networked through about 850+Accredited Training Institutions for training of O/A/B/C level courses and through a network of about 5300+ 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-PAN INDIA (as on 31st March 2022)

| Sr. | State/Union Territory | Number of Centres | | | |
|-----|-------------------------------|-------------------|-----------|----------------|-----------------|
| No. | State/Onion Territory | Main | Extension | Accredited for | Facilitated for |
| 1 | Andaman & Nicobar Islands | - | - | - | 1 |
| 2 | Andhra Pradesh | - | - | 1 | 37 |
| 3 | Arunachal Pradesh | 1 | 2 | 3 | 25 |
| 4 | Assam | 1 | 6 | 23 | 139 |
| 5 | Bihar | 1 | 2 | 15 | 250 |
| 6 | Chandigarh | - | 1 | 1 | 5 |
| 7 | Chhattisgarh | I | _ | 10 | 89 |
| 8 | Daman & Diu and Dadra & Nagar | 1 | _ | - | 6 |
| 9 | Goa | I | _ | - | 3 |
| 10 | Gujarat | I | _ | 12 | 119 |
| 11 | Haryana | 1 | - | 20 | 184 |
| 12 | Himachal Pradesh | 1 | 1 | 47 | 85 |
| 13 | Jammu & Kashmir | 1 | 1 | 67 | 166 |
| 14 | Jharkhand | 1 | - | 11 | 72 |
| 15 | Karnataka | - | - | 3 | 60 |
| 16 | Kerala | 1 | - | 7 | 31 |
| 17 | Ladakh | 1 | 1 | - | 3 |
| 18 | Lakshadweep | - | _ | - | 1 |
| 19 | Madhya Pradesh | - | - | 11 | 183 |
| 20 | Maharashtra | 1 | - | 8 | 611 |
| 21 | Manipur | 1 | 2 | 4 | 57 |
| 22 | Meghalaya | 1 | 1 | 2 | 16 |
| 23 | Mizoram | 1 | 1 | 1 | 15 |
| 24 | Nagaland | 1 | 2 | 4 | 16 |
| 25 | NCT of Delhi | 1 | - | 59 | 131 |
| 26 | Odisha | 1 | _ | 33 | 127 |
| 27 | Puducherry | I | _ | - | 6 |
| 28 | Punjab | 1 | _ | 8 | 65 |
| 29 | Rajasthan | 1 | 1 | 49 | 226 |
| 30 | Sikkim | 1 | _ | 2 | 8 |
| 31 | Tamil Nadu | 1 | _ | 2 | 68 |
| 32 | Telengana | _ | - | _ | 42 |
| 33 | Tripura | 1 | - | 1 | 20 |
| 34 | Uttar Pradesh | 1 | 1 | 436 | 2195 |
| 35 | Uttarakhand | 1 | - | 22 | 102 |
| 36 | West Bengal | 1 | - | 28 | 152 |
| | Total | 25 | 22 | 890 | 5316 |



ORGANIZATION HIGHLIGHTS

A. SKILL DEVELOPMENT/ CAPACITY BUILDING

The National Policy on Skill Development is aimed towards empowering all individuals through improved skills, knowledge and nationally and internationally recognized qualifications to gain access to decent employment and to ensure India's competitiveness in the global market. NIELIT plays an important role in skilling of youth in the area of IECT. The wide repertoire of NIELIT Courses includes: (a) Degree/Diploma Level Coursessuch as ME/ M.Tech, BE/B.Tech, MCA, BCA programmesoffered by the NIELIT Centres in association with State Universities/Technical Board ; Aurangabad Centre is also facilitating PhD Program in the area of Electronics (b) SkillingCourses (Long Term)such as O Level(IT), A Level (IT), CHM-O Level, CHM-A Level, MAT-O Level etc. ; (c) SkillingCourses (Short Term) in niche areas such as IoT, Cloud Computing, Machine Learning, Cyber Security etc. and (d) Digital Competency Programmes for the proliferation of Digital Literacy 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 roll out of customized skilling, upskilling and reskilling programmes as per specific needs of public and private sector firms.

TRAINING SUMMARY:

Number of candidates skilled/trained in various courses during April 2021 to March 2022 are as follows:

| S. No. | Course Category | Number of Candidates Trained/Skilled |
|-----------|---|--|
| 1 | Degree/Diploma Level Courses (M.Tech/BCA/MCA/ Diploma etc.) | 2,293 |
| 2 | Skilling Courses (Long Term) (O/A) Level in IT/Hardware etc., CABA-MDTP) | 1,05,618 |
| 3 | Skilling Courses (Short Term) | 45,981 |
| 4 | Digital Competency Programmes (Appeared in Examination) | 7,00,544 |
| | Total No. of Candidates | 8,54,436 |



B. SYNERGY THROUGH COLLABORATIONS AND MoUs

• MoU with Sri Sri Rural Development Program (SSRDP)

A Memorandum of Understanding (MoU) has been signed on March 24, 2022 between NIELIT and Sri Sri Rural Development Program (SSRDP) for dissemination of NIELIT Courses and utilization of SSRDP Colleges &Institutions for conducting various Examinations.



• Agreement with Directorate General of Civil Aviation (DGCA)

NIELIT has signed an agreement with DGCA for conduction of On-Demand Online Examinations for Flight Crew (FC) and Aircraft Maintenance Engineers (AME) candidates for a period of 18 Months. Examinations will be initially conducted at New Delhi and the same was agreed to be extended at other locations like Mumbai, Chennai, Kolkata etc. This project was included in the prestigious 100 Days Scheme of DGCA and is directly monitored by PMO.

NIELIT has conducted two examination cycles under the project. Firstexamination was conducted in November 2021 in Delhi for 732 candidates. Second examination was conducted in December 2021 in Delhi, Mumbai, Chennai and Kolkata for 1,514 candidates.

MoU with Govt. of Nagaland

NIELIT Kohima has entered into a tripartite MoU on 8th Feb, 2022with Department of Employment, Skill Development & Entrepreneurship and Department of School Education for implementation of School of Excellence Program in the State of Nagaland. The objective is to sow and nurture IT education right from school level enabling students to achieve the career aspiration of expert level performers in IT field. The program is funded by the Ministry of Skill Development, Govt. of Nagaland.

• Agreement with Department of Agriculture & Farmers Welfare (DA&FW)



NIELIT Kolkata Centrehas signed an agreement with Dept of Agriculture & Farmers Welfare (DA&FW), Ministry of Agriculture on 17th Feb. 2022 in the office of DA&FW, New Delhitowards execution of the Agriculture Census 2020-21 project.



• MoU with CSTI Serampore, L&T Construction

An MoU was signed between NIELIT Kolkata and CSTI Serampore, L&T Construction(MMH) on 15th March, 2022 for renewal of the agreement for evaluation and certification by NIELIT Kolkata to the Diploma/ITI candidates after completion of AutoCAD training modules provided by CSTI (Construction Skill Training Institute).



Agreement with Shyam Lal College, University of Delhi



NIELIT Delhi Centre signed an agreement with Shyam Lal College, University of Delhi on 27th December, 2021 for providing the training to the students of Shyam Lal College for short term add-on courses in IT. This collaboration shall enable the students of the Collegeto improve their skills in the area of Information Technology and enhance their employment opportunities.

MoU with IIT Jammu

NIELIT J&K signed an MoU with IIT Jammu on 6th December, 2021 with an intent to collaborate for designing various Short/Long Term Training Programmes and train the students in Artificial Intelligence, Machine Learning, Big Data and other advanced technologies.



MoU with University of Jammu



An MoU has been signed between NIELIT J&K and University of Jammuon 25th March,2022 with an intent to collaborate towards skilling/up-skilling of the students enrolled in various courses in the university as well as NIELIT. Through this MoU, NIELIT J & K strives to introduce skill education at the undergraduate level in all streams of education, in line with the National Education Policy NEP – 2020 along with creating momentum in Artificial Intelligence, Machine Learning, Big Data and other advanced technologies in the region.



• MoU with Graphic Era Hill University and Polytechnic Colleges in Uttarakhand

NIELIT Haridwar signed an MoU with Graphic Era Hill University (GEHU) in the presence of Hon'ble Vice Chancellor GEHU and other officers of the university. Also, the Centre has signed MoUs with three Government Polytechnic Colleges of Uttarakhand i.e. Narendra Nagar, Pithuwala and Aamwala for industrial/summer training of their students and Faculty Development Programme for their faculties.

C. BUILDING INFRASTUCTURE OF NIELIT CAMPUSES DURING 2021-2022

With a vision to provide an excellent infrastructure with residential facilities for the benefit of the students from far flung areas, Ministry of Electronics & Information Technology (MeitY), Government of India has approved the setting up of permanent campuses of NIELIT Centres in different parts of the country. Setting up of newCentres has helped in expanding the NIELIT's reach to the remote areas. Apart from setting up of permanent campuses, efforts are also made to set up Extension Centres in remote areas under monitoring of respective NIELIT Centres at the state. Efforts are also being made with respective State Governments for soliciting support in the form of rent-free built-up space/land.

NIELIT Centres inaugurated during 2021-22:

Shri Rajeev Chandrasekhar, Hon'ble Union Minister of State, E&IT, inaugurated the new building of NIELIT Centre Churachandpur on 16th September 2021. The Hon'ble MoS also virtually inaugurated NIELIT Centre Kokrajhar, NIELIT Centre Tezpur and NIELIT Centre Chuchuyimlang and two existing NIELIT Centres i.e NIELIT Imphal and NIELIT Aizawl after upgradation.



D. DIGITAL COMPETENCY COURSES

NIELIT is making efforts to bridge the Digital Dividethrough its Digital CompetencyProgrammes especially for the marginalized section of the society. NIELIT has a range of Digital Competency courses, namely Awareness in Computer Concepts (ACC – 20 Hours), Basic Computer Course (BCC – 36 Hours), Course on Computer Concepts (CCC – 80 Hours), Course on Computer Concepts Plus (CCC Plus – 126 Hours), Expert Computer Course (ECC – 200 Hours) which are recommended for effective proliferation of Digital Competency/Literacy in the country. Many State Governments have also recognized these courses for employment/promotion/increment purposes.



E. SIGNIFICANT EVENTS/ACHIEVEMENTS DURING 2021-2022:

• Joining of New Director General of NIELIT

Dr. Madan Mohan Tripathi has joined as Director General of NIELIT on January 31st, 2022. The senior officers and staff of NIELIT HQ extended a warm welcome to Dr. Tripathi..



F. IMPORTANT MEETINS:

• 21st Director's Meeting

The 21st Directors' Meet of NIELIT was held under the Chairmanship of Dr. Madan Mohan Tripathi, Director General, NIELIT, during 18-19 February, 2022 at NIELIT HQ., New Delhi. The meeting deliberated on the vision and road map of NIELIT for the next 20 years and outlined the strategy that should be followed to make NIELIT a preferred destination for advanced skill training.

Major strategic decisions taken during the meeting are i) Redefine the vision and mission of NIELIT ii) Create task forces for Cyber Security, Blockchain, Artificial Intelligence and IoT, iii) Start NIELIT Virtual Academy, iv) Create alumni network and placement cell, and v) making each NIELIT Centre a 'Centre of Excellence' in one of the technology domains.





20th Management Board Meeting



• **Review of NIELIT Centres at North East** Dr. M. M Tripathi, DG, NIELIT visited NIELIT Guwahati on March 10, 2022 and reviewed the activities of NIELIT Centres of North-East Region. All the Directors/Director-Incharge of NE Centres attended the meeting.

The 20th meeting of NIELIT Management Board was held under the Chairmanship of Shri K Rajaraman, Secretary, MeitY on 14th March, 2022. The meeting was attended by Dr. Jaideep Kumar Mishra, AS (HRD), MeitY; Dr. M.M. Tripathi, DG, NIELIT and other Senior Officers from MeitY and NIELIT.



G. NEW INITIATIVES IN 2021-22:

NIELIT Calicut awarded DRDO Funded Project

NIELIT Centre Calicut has been awarded a research and development project from Naval Research Board (NRB) Defence Research and Development Organization (DRDO). The project execution will be in collaboration with Naval Physics and Oceanographic Laboratory (NPOP) Cochin. As part of the project, NIELIT Calicut will be developing hardware solutions for realizing complex signal processing algorithms on various platforms like Field Programmable Gate Array (FPGA), Multi-Core SoC, Graphics Processing Unit (GPU).

R&D Project under CARS Scheme

NIELIT Calicut has bagged the R&D project "Study and Development of Platform-Independent Memory-Centric Scheduler for Multi-core Processors" by Naval Physical and Oceanographic Laboratory (NPOL), Cochin (DRDO Lab). The project under the Centre for Acquisition for Research Services (CARS)scheme of DRDO aims to develop multi-core schedulers for embedded SONAR signal processing systems. The proposed multi-core scheduling algorithm will enable the efficient parallel pipelined realization of complex signal processing algorithms on a multi-core platform.



R&D Project awarded to NIELIT Centre Srinagar

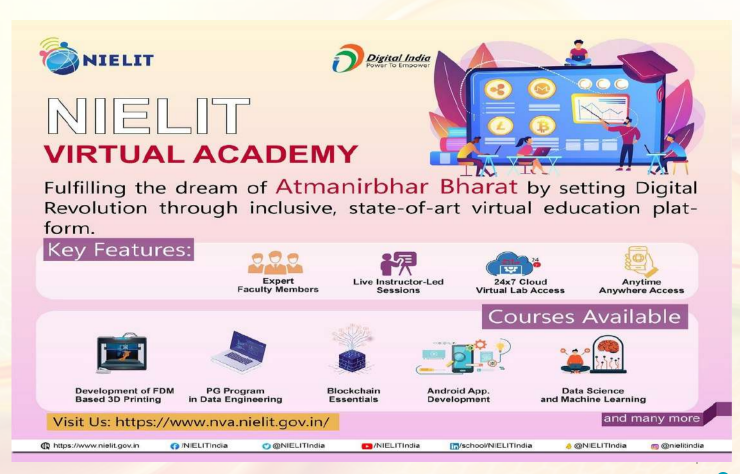
NIELIT Centre Srinagar got approval for an R&D Project titled "Applied Research in Design and Development of Prediction of Nutrients (N,P,K) in Soil using Color Sensor with GIS" sponsored by the Department of Science and Technology, UT of J&K. The major aim of this research is to use a colour sensor for the detection of Nitrogen (N), Phosphorus (P) and Potassium (K) levels in the soil. The colour sensor's photo diode is designed to decide on the additional quantity of these nutrients that have to be added into the soil to increase soil richness and fertility. "Smart Soil Quality Predictor" is going to check the presence and the amount of the three main nutrients in the soil and manage the deficiency of particular nutrition by comparing standard absorption wavelength.

• Project for Digitization of Death and Birth Registers awarded to NIELIT Centre Chandigarh

NIELIT Chandigarh has been awarded the project for digitization of Death and Birth Registers for the Districts of Patiala and Nawan Shaharby the Department of Health, Govt. of Punjab. The digitization is from the year 1989 to 2004. Subsequently, more districts will be taken up for digitization.

Launch of Virtual Academy

Shri Ajay Sawhney, Secretary, MeitY inaugurated NIELIT Virtual Academy Portalon 28th February, 2022. Dr. Jaideep Kumar Mishra, AS(HRD), MeitY; Dr. M.M. Tripathi, DG, NIELIT and other Senior Officers from MeitY and NIELIT were present in this occasion. The Virtual Academy was launched to broaden the reach of NIELIT among target audience across the length and breadth of the country. The NIELIT Virtual Platform would provide affordable anytime-anywhere learning delivered to masses.



National Institute of Electronics & Information Technology



H. CUSTOMIZED TRAINING FOR GOVERNMENT OFFICIALS:

NIELIT is one of the preferred agency for capacity building and skill upgration of Government Officials for various State Government and Central Line Ministries. A glimpse of some of the corporate training undertaken by NIELIT in 2021-22 are briefed as under:

• Officials of Cambodian Senate

NIELIT Delhi Centre delivered a lecture on "Data Analysis and Artificial Intelligence" for officials of Cambodian Senate. This training programme was organized by Parliamentary Research & Training Institute for Democracies (PRIDE), Lok Sabha Secretariat, New Delhiand officials of the Cambodian Senate attended this programme online from Cambodia. The purpose of this programme was to enhance the capacity of the officials of the Cambodian Senate to develop the IT and digital infrastructure of the Senate.

• Lok Sabha Secretariat Officials



NIELIT Delhi Centre conducted 07 days Capacity Building Programme in "Advanced MS Excel Tools" for the officials of Lok Sabha Secretariat, New Delhi. Senior Officials of various sections of the

Lok Sabha Secretariat participated in this training programme. A total of 167 participants have been trained in four different batches. The training was conducted in online mode and participants were certified based on an online course-end assessment test.

BSF Officials

NIELIT Chennai Centre conducted customized training programme for BSF Officials. The training programme provided general knowledge about LMS Service Administration & Management, Activity Scheduling, Examination& Quizzes, Monitoring, Allocation of privileges for student and teachers, backup and storage etc. In total, 73 BSF officials have participated in the training program.

Functionaries of Panchayati Raj, Govt. of Sikkim

NIELIT Centre Gangtok in collaboration with State Institute of Rural Development & Panchayati Raj (SIRD&PR), Govt. of Sikkim organized a training on Computer Applications for Panchayat RajFunctionaries which was attended by 38 participants during 14th Feb - 12th March, 2022.

Water Resources Department, Govt. of Jharkhand

NIELIT Centre Ranchi conducted the Basic Computer Course (BCC) training program for 482 Junior Engineers of Water Resources Department, Govt. of Jharkhand. A total of 547 Junior Engineers have been trained by the Centre.



Bihar Police Academy

NIELIT Centre Patna conducted I.T. Training of DSP Probationers at Bihar Police Academy, Rajgir. Total 34 Police Officers were trained in various IT Tools, Networking & Cyber Security.

Personnel of the Indian Army

Training Programme on "Perception Management and Social Media" was conducted by NIELIT Centre Aurangabad at AEC Training College, Panchmarhi, Madhya Pradesh from 01st September to 30th September 2021. A total of 32 Personnel of the Indian Army attended the training program. Certificates were distributed to the participants by Brigadier Harish Garg, Commandant of AEC Training College; Panchmarh at the valedictory function.



• Defence Image Processing and Analysis Centre (DIPAC)



NIELIT Delhi Centre organized 10-days training for 20 officers of Defence Image Processing and Analysis Centre (DIPAC), Delhi from 22nd November to 3rd December, 2021 on Cyber Security at NIELIT Headquarters. Domain experts from various NIELIT Centres conducted sessions on Cyber Security Attacks and its Prevention, Cloud Security, Network Bandwidth Monitoring and many more areas related to the security domains.

• DRDO Officials

NIELIT Centre Roparconducted a week long fullday online training on Embedded System Design and Application for the officials of the Defense Research and Development Organization (DRDO).



Rail Coach Factory Officials

NIELIT Centre Chandigarh conducted online corporate training in Core Java, Data Science and Cyber Security for the senior officials of Rail Coach Factory, Kapurthala.

I. CAPACITY BUILDING UNDER PROJECTS:

• Training Program in collaboration with III, Taiwan

In collaboration with Institute for Information Industry (III), Taiwan, online training was conducted for the 71 Industry Officials/Academia in modules such as Telecommunication and Mobile Networks, Principle of Antenna and Communication System for Mobile Phones, IC Design for Smart Phone and Communication Equipment etc. The theory session was completed in two rounds, first round from January 2021 to February 2021 and second round from June 2021 July 2021. Out of the 71 participants, 43 have passed the theory session and as soon as the travel curbs are relaxed, candidates will be further shortlisted for practical hands on training at Taiwan.



Training on Cyber Forensics in North East

NIELIT Centre Shillong organized 01 Day and 03 Day training programs jointly with CDAC-Kolkata for Meghalaya Police under the Project, "Development of Cyber Forensic Training cum Investigation Labs in NE States and Cloud based centralized CF Ll infrastructures", sponsored by MeitY. A total of 31 officials attended the training. Under the same Project, NIELIT Centre Gangtok conducted 03 days training for Sikkim Police Officials of Crime Branch across all the districts of Sikkim. NIELIT Centre Itanagar and NIELIT Centre Guwahati have also conducted training for Arunachal Pradesh Police and Sashastra Seema Bal (SSB), Frontier Hqr., Guwahati respectively.



Skill Development in ESDM Sector

There are two schemes for Skill Development in ESDM Sector viz.'Scheme for Financial Assistance to select States/UTs for Skill Development in Electronics System Design and Manufacturing (ESDM) sector' (Scheme-1) and 'Skill Development in ESDM for Digital India' (Scheme-2) . The schemes are aimed towards facilitating creation of an eco-system for development of ESDM sector through skill development of total 4,18,000 persons (90,000 for Scheme-1 and 3,28,000 for Scheme-2) Under these Schemes, skill development training in electronic sector is provided to students and unemployed youth through Training Partners affiliated to Key Implementing Agencies (KIAs) viz. ESSCI, TSSC, NIELIT, HSSC.

NIELIT is one of the KIA. To implement NIELIT's role in the project, Programme Management Unit (ESDM-PMU) is set-up by NIELIT which is working under administrative control of HRD Division, MeitY to monitor the project at ground level. As on 31-03-2022, under both the schemes, a total of 4.26 Lakh candidates are enrolled, out of which 4.20 Lakh candidates trained. Out of the total trained, 2.98 Lakh candidates are certified and 54,997 candidates are placed. The Scheme duration has been extended up to 31.03.2023.

Skill Development Training on Rooftop Solar System



NIELIT Centre Kolkata has successfully completed the first batch of I-RISE skilling project for 20 participants under the guidance and support of Skill Council for Green Jobs (SCGJ) and GIZ during 15th -26thNovember, 2021. This training programme aims to promote the widespread installation of Rooftop Photovoltaic Solar Systems.



• Training for Handloom and Handicraft Sector



Training on Packaging and Parcelling under IT Incubation Project for Handloom and Handicraft Sector was conducted at NIELIT Centre Leh. The training is sponsored by MeitY and is being implemented by NIELIT Centre Leh in association with the Industries and Commerce Dept. and IT Dept.of UT of Ladakh. The training program was inaugurated by the Hon'ble Lieutenant Governor of Ladakh UT and Hon'ble MP of Ladakh; Hon'ble Chairman, LAHDC; Secretary IT, Ladakh; DC, Leh were also present on the occasion. Around 260 artisans from the entire Ladakh UT participated in the training.

J. AWARDS AND ACCOLADES:

Swachhata Award for NIELIT Bhawan



NIELIT Centres and NIELIT HQ participated in Swachhata Pakhwada during 1st to 15th February, 2022 and organized various activities with whole hearted participation of the staff members and students. NIELIT HQ received Swachhata Award from the Secretary, MeitY, Shri Ajay Prakash Sawhney.

• NIELIT Centre Aurangabad is Runners-up in Grand Challenge Contest 2021

The Grand Challenge Contest 2021 was organized by CDAC, Noida in association with India Cellular & Electronics Association (ICEA) and MeitY. The contest was meant for product design and development to energize young minds and develop indigenous innovative commercially viable product designs. NIELIT Centre Aurangabad submitted a total of 3 product designs all the 3 project P-005 (To Design a Low-Cost Smart Light System), P-002 (To Design a Low-Cost USB Charger) and P-003 (To Design a Low-Cost Wireless Charger) were declared as runner-up in the respective categories. The Jury Members emphasized that these ideas have high potential and hence the ideas should be implemented in the Prototype Phase. Funding amount would be givento the selected teams of NIELIT Centre Aurangabad for prototyping of the product designs into actual products.



• Appreciation by the Committee of Parliament on Official Language

NIELIT Centre Delhi participated in the inspection meeting on Rajbhasha hosted by the "The Committee of Parliament on Official Language" at Vigyan Bhawan, New Delhi on 17th December, 2021. During this meeting, the committee appreciated the work done at the NIELIT Centre Delhi in Hindi language. The Committee also held its Meeting on 7th March, 2022 at Agartala wherein Smt. Rita Bahuguna Joshi, Hon'ble Member of Parliament, and Shri Pradeep Tamta, Hon'ble Members of Parliament, handed over an Appreciation Certificate to NIELIT Centre Agartala for use of Hindi in Office..



• NIELIT Centre Chandigarh receives 3rd Prize in Annual Rajbhasha Shield Pratiyogita

Nagar Raajbhasha Karyanvayan Samiti, Roopnagar, published the first edition of a Hindi magazine, Roopsagar. NIELIT Centre Chandigarh also contributed for publication of the first edition and won the third prize in Annual Rajbhasha Shield Pratiyogita for the year 2020-21.

K. OTHER ACHIEVEMENTS:

Recruitment Examinations for about 2 Lakh Candidates

NIELIT Centre Delhi has been in the forefront of providing examination related services to various organizations. The Centre has successfully completed/conducted recruitment examinations for nearly 2 lakh candidates on behalf of the following Ministries:

•Recruitment Examination of UDC/LDC for the Ministry of Ayush, Govt. of India •Recruitment Examination of Scientist C and Scientist D for MeitY, Govt. of India •Recruitment Examination of Drivers for MeitY, Govt. of India

Exhibition on Swadeshi Processor Challenge

As a part of an exhibition of MeitY funded projects to celebrate "Azadi Ka Amrut Mahotsav", NIELIT Centre Calicut set up a stall to showcase the ASIC Chip fabricated & other boards developed by the Centre through the funded project. The exhibition was held at Delhi on 3rd December 2021. ShriRajeev Chandrasekhar, Hon'ble MoS,E&IT, visited the stall and appreciated the indigenous efforts of NIELIT Centre Calicut in electronics systems and integrated circuits.Hon'ble MoSwasalso briefed about the technologies developed under SMDP-C2SD and Ultrasound Imaging system development integrated Circuits developed by NIELIT Calicut.





Online Counselling for Education Dept. Of Chandigarh UT

NIELIT Centre Chandigarh has executed a fully Online Counselling Project of UT Education Department, Chandigarh to counsel high school students. Under this project, 2 rounds of counseling were carried out from July to August 2021 where more than 18,000 students appeared for admission in 42 government schools of Chandigarh in 10+1 class.

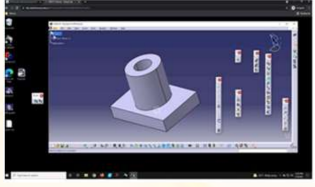
Online Booking Portal for J&K Forest Department



NIELIT J&K developed an online booking portal for Jammu & Kashmir Forest Department. The Portal was inaugurated on 27th of June 2021by Shri Manoj Sinha, Hon'ble Lieutenant Governor, Union Territory of Jammu and Kashmir.

NIELIT Centre Chennai developed Virtual Lab for CATIA-V5

NIELIT Centre Chennai has developed a novel Hybrid Virtual Lab facility using licensed VMware vSphere Std Ed. and Apache open source software. This Virtual Desktop Infrastructure (VDI) concept can deliver even HPC performance like facility to students to do their lab Storage can be increased on-demand basis (Eg.: 128 GB or more RAM, 94 core v CPU, multi virtual NIC, etc. to each student), where the students registered for the course can remotely access the CATIA-V5 Software from anywhere via browser.



L. Manpower (Regular):

No. of total Manpower (Regular) is 553 Nos. Category wise break up is given as under:

| Category | Nos. | Category | Nos. |
|------------------|------|----------------------|------|
| No. of S&T Staff | 353 | No. of Non S&T Staff | 200 |
| Group A | 204 | Group A | 30 |
| Group B | 146 | Group B | 117 |
| Group C | 03 | Group C | 53 |
| Group D | Nil | Group D | Nil |



SOME NOTABLE PROJECTS

Ongoing projects funded by MeitY for setting up of NIELIT Centres

| Sl. No. | Geographical Distribution | Name of the Project and its detail | Total Outlay (Rs.) |
|------------|---|--|-----------------------|
| 1. | Seven States of North East Region (Assam, Arunachal Pradesh, Manipur, Meghalaya, Mizoram, Nagaland & Sikkim). | Title:Development of North-Eastern Region by enhancing the Training/Education capacity in the Information, Electronics & Communications Technology (IECT) Area Administrative Approval No:AA No. 1(2)2012-HRD dated 30th May, 2012 The objective of the project is the establishment of permanent campus of NIELIT and its Extension Centres at 18 locations of 07 North East Region in order to carry out capacity building in the area of IECT Training/ Education through the campuses. The project is implemented at the following locations: Imphal, Senapati & Churachandpur in Manipur Aizawl & Lunglei in Mizoram Chuchuyimlang in Nagaland Shillong & Tura in Meghalaya Itanagar, Pasighat & Tezu in Arunachal Pradesh Guwahati, Tezpur, Kokrajhar, Jorhat, Dibrugarh & Silchar in Assam Gangtok in Sikkim Status: Out of the above 18 locations, setting up of NIELIT Centres have been completed at 9 locations as under: Imphal, Senapati and Churachandpur in Manipur, Kokrajhar, Tejpur, Jorhat and Dibrugarh in Assam, Aizawl in Mizoram, Chuchuyimlang in Nagaland | 259.67 Crore |
| 2. | Buxar (Bihar) | Title:Setting up of NIELIT Centre in Buxar (Bihar) | 9.30 Crore |
| | | Administrative Approval No: L-14011/14/2019-HRD dated 25th September, 2019 The objective of the project is the establishment of permanent campus of NIELIT Extension Centre at Buxar and to carry out skilling activities in the area of IECT Status: Construction work completed. Procurement of furniture & equipment is completed through GeM and delivery of same is expected to be completed by 15.09.2022. | |



| 3. | Muzaffarpur (Bihar). | Title: Setting up of NIELIT Centre in Muzaffarpur (Bihar) Administrative Approval No. L-14011/15/2019-HRD dated 25th September, 2019 The objective of the project is the establishment of permanent campus of NIELIT Extension Centre at Muzaffarpur and to carry out skilling activities in the area of IECT Status: Construction work completed. Procurement of furniture & equipment is completed through GeM and delivery of same is expected to be completed by 15.09.2022. | 9.30 Crore |
|----|--------------------------------|---|------------|
| 4. | Kargil (Ladakh) | Title:Setting up of NIELIT Centre in Kargil (Ladakh) Administrative Approval No:L-14011/22/2019-HRD dated 27th March, 2020 The objective of the project is the establishment of NIELIT Extension Centre at Kargil on a rent-free built-up space provided by the Administration and to carry out skilling activities in the area of IECT. Status: The Centre is now operational. | 2.50 Crore |
| 5. | Dimapur (Nagaland) | Title:Setting up of NIELIT Centre in Dimapur (Nagaland) Administrative Approval No.L-14011/24/2019-HRD dated 27.03.2020 The objective of the project is the establishment of NIELIT Extension Centre at Dimapur on a rent-free built-up space provided by the Administration and to carry out skilling activities in the area of IECT. Status: The Centre is now operational. | 2.89 Crore |
| 6. | Mandi (Himachal Pradesh) | Title: Upgradation/ augmentation of NIELIT extension Centre at Mandi, Himachal PradeshAdministrative Approval No.L-14011/24/2019-HRD dated 08.07.2020The objective of the project is the Upgradation/ augmentation of NIELIT Extension Centre at Mandi and to carry out skilling activities in the area of IECTStatus: The Centre is now operational. | 2.89 Crore |



| 7. | UT of Daman | Title: Setting up of NIELIT Centre at Daman | 3.44 Crore |
|-----|--------------------------------------|--|------------|
| | & Diu and Dadra & Nagar Hayali | Administrative Approval No. L-14011/7/2019-HRD dated 19.02.21 | |
| | Nagar Haveli | The objective of the project is the establishment of NIELIT Extension Centre at Daman in the UT of Daman & Diu and Dadra & Nagar Haveli on a rent-free built-up space provided by the Administration and to carry out skilling activities in the area of IECT. | |
| | | Status: The Centre has been set up and operational. | |
| 8. | Shillong, | Title: Setting up of Permanent Campus of NIELIT Shillong | 8.00 Crore |
| | Meghalaya | Administrative Approval No:L-14011/7/2019-HRD dated 19.02.2021 | |
| | | The objective of the project is the construction of Academic and Administrative block area of 1637 sqm for NIELIT Shillong campus to carry out skilling activities in the area of IECT. | |
| | | Status: An MoU have been signed with CPWD Shillong for the campus construction work. CPWD has submitted lay out plan of building. | |
| 9. | Bikaner, | Title: Setting up of NIELIT Centre at Bikaner | 7.05 Crore |
| | Rajasthan | Administrative Approval No.L-14011/1/2022-HRD dated 25.02.2022. | |
| | | The objective is to set up NIELIT Centre at Bikaner in the premise of Dunger College, Bikaner for conduction of non- formal courses, and for all other activities such as R&D, Projects, corporate training and formal courses. | |
| | | Status: Signing of MoU with CPWD as well as Dunger College is under process. | |
| 10. | Puducherry | Title: Setting up of NIELIT Centre at Puducherry | 4.55 Crore |
| | | Administrative Approval No:L-14011/20/2021-HRD, dated 25.02.2022 | |
| | | The objective of the project is to create skilled manpower in the area of Electronics, Manufacturing, Computer Science, and Information Technology. | |
| | | Status: Efforts are being made to get built up space from the State Govt | |



| | Ongoing Pprojects for Capacity Building/ R&D: | | | | | |
|------------|---|---|---|--|--|--|
| Sl. No. | Geographical Distribution | Name of the Project and its detail | Total Outlay (Rs.) | | | |
| 1. | All IndiaTitle: Blended Learning framework Under Future Skills 'PRIME' through NIELIT and C-DAC Centre Administrative Approval No: 14011/21/2017-HRD (Vol.II) dated: 27/09/2018All IndiaProject is being implemented jointly by NIELIT and C-DAC. Fourteen (14) NIELIT Centre viz; NIELIT Calicut, Aurangabad, Kolkata, Chennai, Patna, Kohima, Srinagar/Jammu, Delhi, Agartala, Gorakhpur, Chandigarh, Imphal, Guwahati, and Gangtok are involved in the Project.The objective of the Project is to create an up-skilling/re-skilling ecosystem in emerging and futuristic technologies to facilitate continuous enhancement of skills as well as knowledge of IT | | 436.87Crore (Joint budget for NASSCOM, NIELIT and C-DAC including PMU) | | | |
| 2. | Ladakh | Title: IT enabled Incubation Centre for Handloom and Handicraft Sector Administrative Approval No: L-14011/9/2020-HRD dated: 23/03/2020 The Project is being implemented by NIELIT Centre, Leh with financial support of MeitY over a period of three (03) years, with an objective to modernize the development of looms and Crafts with the added value of Technological intervention through ICT. The objective envisages: 1) Setting up of 2 state-of-the-art incubation Centres cum Design Labs/Modeling labs for giving facilities to create designs, develop prototypes leading towards production. 2) Setting up of a state-of-the-art IT lab cum training Centres at NIELIT for Handloom and Handicraft artisans as well as entrepreneurs. 3) Training of 2100 artisans using modem technologies and IT tools and Digital Literacy, Digital Marketing & soft skills, entrepreneurship skills etc. | 708.79 Lakh | | | |



| 3. | Nagaland | Title: Digital Intervention of Handloom and Handicraft Sector for Livelihood enhancement of artisans of NE States to setup Digital Enabled Common Facility Centre at Nagaland for the handloom and handicraft artisans of NE States Administrative Approval No. L-14011/12/2021-HRD dated 30.03.2021 The project is awarded for a period of 3 years. The objectives are as under: | 619.12 Lakh |
|----|-------------|---|-------------|
| | | To setup Digital Enabled Common Facility Centre at Nagaland for the handloom and handicraft artisans of NE States To make traditional artisans and rural entrepreneurs competitive and proved support for their long-term sustainability and economy of scale; | |
| | | 3) To enhance the marketability of cluster products by supporting new products. design intervention and improve packaging as well as improving marketing infrastructure; | |
| 4. | Maharashtra | Title: Awareness Campaigns/Events for empowerment of Senior Citizens in e-Services through ICT Tools. Administrative Approval No: 14011 /11/12019-HRD dated: 27/02/2020 | 532.98 Lakh |
| | | The Project is being implemented by NIELIT Centre Aurangabad with financial support of MeitY over a period of two years. The objectives are: | |
| | | 1) To bring awareness among elderly persons about mobile applications for the fulfillment of various needs related to health monitoring needs, personal information needs, social needs commuting needs, leisure besides safety and privacy needs, | |
| | | 2) To sensitize elderly persons about various government schemes & programmes, informing them about various legislation, acts and personal laws enacted for their protection 3) To conduct yoga and fitness exercises for the betterment of | |
| | | elderly persons. | |



| 5. | Bihar, Uttarakhand, Tamil Nadu and Delhi (PMU) | Title: Self-employment Capacity building of the Engineering pass-out students belonging to Scheduled Caste/Scheduled Tribe community Administrative Approval L-14016/2/2021-HRD dated 30.03.2021 It is being implemented jointly by NIELIT Centres Patna, Chennai and Haridwar and the PMU is being overseen by NIELIT Centre Delhi. Project is sponsored by MeitY over a period of Three (03) Years with following objectives- 1) To bring down unemployment rate of Scheduled Caste/Scheduled Tribe community. 2) To build the capacity of the Engineering pass-out students belonging to Scheduled Caste/Scheduled Tribe community. 3) To increase skills of the Engineering pass-out students belonging to Scheduled Caste/Scheduled Tribe community in the emerging areas of IT & Electronics. 4) To enable them to avail opportunities in the growing market. 5) To improve their employability skills. To develop potential human resource for the country. | 443.73 Lakh |
|----|--|---|-------------|
| 6. | Nagaland, Manipur and Mizoram | Title: Setting up State of Art Digital Forensic Data Centre to provide Forensic Services including remote forensics live acquisition and analysis of digital evidence, Virtual Training Services to NE States. Administrative Approval AAA-22/2/2018-CSRD-MeitY dated 08/02/2019 It is is a two years Project sponsored by MeitY. This project is being implemented jointly by NIELIT Centre Kohima, NIELIT Centre Imphal and NIELIT Centre Aizawl with financial support of MeitY. The objective of the project is to set up Digital Forensic Data Centre with essential digital forensic tools and to offer forensic services by sharing the resources in the facility with virtual technology concept for North Eastern States. | 421.14 lakh |



| 7. | Tripura | Title: Capacity Building and Training in Emerging Technologies for Enhancing Employment Opportunities and Skilling Administrative Approval No. L-14011/11/202-HRD dated 26.03.2021 The Project is being implemented by NIELIT Centre Agartala over a period of Three (03) years with the following objectives: 1) To undertake the following activities in the fields of Computer Science, Information Technology and Electronics. 2) 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. | 248.05 Lakh |
|----|-------------|---|-------------|
| 8. | Kerala | Title: Indigenous Color Doppler Ultrasound Scanner with PNDT ComplianceAdministrative Approval No.1(5)/2015-ME&HI dated: 28.09.2015The project is being implemented by NIELIT Calicut with financial support of MeitY with an objective to design and develop Indigenous color Doppler Ultrasound Scanner Prototype with PNDT compliance. | 243.56 lakh |
| 9. | West Bengal | Title:Empowerment of SC/ ST Youth & Women on Enhancement of Livelihood activities using IT Tools and under IT for Masses Administrative Approval No: L-14011/3/2018-HRD dated: 27.09.2018 This project of duration 01 year is being implemented by NIELIT Centre Kolkata (in 2 selected districts of West Bengal i.e. Darjeeling and Alipurduar) with financial support of MeitY, with an objective to empower SC/ ST & Women on functional IT for enhancement of day-to-day livelihood activities and scope of employment generation/ entrepreneurship development. | 241.76 lakh |



| 10. | Kerala and Karnataka | Title: Skill Training for Empowering SC/ST in Kerala & KarnatakaAdministrative Approval No: 14011/18/2019-HRD dated: 07/02/2020The Project is being implemented by NIELIT Centre, Calicut with financial support of MeitY over a period of two years, with the objective to provide free training in job-oriented skill courses to 1500 candidates belonging to SC/ST category in the selected districts of Kerala and Karnataka to increase | 192.48 Lakh |
|-----|----------------------------|--|-------------|
| 11. | Assam | Title: Setting up of medical electronics laboratory. Administrative Approval No: 1(7).2015-ME&HI dated: 23/03/2016 The project is being implemented by Silchar Extension Centre of NIELIT Guwahati with financial support of MeitY (MeitY contribution of Rs. 1.02 Cr and NIELIT contribution of Rs. 59.73 lakh) over a period of three years, with an objective to set up medical electronics R&D laboratory at Silchar for undertaking repair and maintenance of medical electronics equipment of various hospitals in Assam, so as to solve the major problems faced by the hospitals and patients due to non- operable defective hospital equipment. | 162.20 Lakh |
| 12. | Tripura | Title: Skill Development Training of Unemployed SC & ST Youths of Tripura towards enabling entrepreneurship & sustainable development Administrative Approval No. L-14011/5/2018-HRD dated 28.03.2019 The project is being implemented by NIELIT Agartala with financial support of MeitY, with an objective to enable Entrepreneurship &Sustainable Development among SC & ST youths of Tripura by providing Skill Development Training to 1940 unemployed SC & ST candidates in 06 number of NSQF aligned courses viz; (i) Certified Graphic Designer (520 candidates), (ii)Data Entry and Office Automation (640 candidates), (iii)Repair & Maintenance of ECG and ICCU Equipment (80 candidates), (v)Repair & Maintenance of Power Supply, Inverter & UPS (80 candidates) and (vi)Installation of Repair of Consumer Electronics (260 candidates). | 131.58 lakh |



| 13. | Delhi | Title: Enhancement of livelihood activities for SC candidates of Delhi NCR through Capacity Building using ICT. Administrative Approval No: 14011/20/2019-HRD dated: 16/01/2020 The Project is being implemented by NIELIT Centre Delhi with financial support of MeitY over a period of two years, with objectives given below: - 1) To promote inclusive growth among potential candidates from SC community as ICT professionals in the field of IT, Multimedia and Animation, Data Entry and Office Automation. 2) To bring IT awareness among candidates from SC community. 3) To promote the employability of SC candidates in ICT Sector. 4) To promote entrepreneurs of SC community in ICT Sector in Delhi State. | 120.12 Lakh |
|-----|-------------|--|-------------|
| 14. | Maharashtra | Title: NIELIT-CII Centre of Excellence for Skills (NICCS)"Administrative Approval No: 6(1)/2019-IP:S&ITS dated:11/09/2019It is a one-year Project being implemented by NIELITAurangabad with financial support of MeitY with an objectiveto utilize cutting edge technology to improve learning outcomesand satisfy industry needs and enhance the employability of theyouth of country. | 108.46 Lakh |
| 15. | Manipur | Title: Training of Visually Impaired Persons in Manipur on Course on Computer Concepts (CCC) of NIELIT Imphal Administrative Approval No. L-14011/2/2018-HRD dated 26.03.2019 The project is being implemented by NIELIT Imphal with financial support of MeitY, with an objective to train 200 blind candidates of Manipur State on Course on Computer Concepts (CCC) with 200 hrs duration (4-weeks/ 1-month) covering NIELIT's CCC syllabus with soft skills, as a residential training programme. The training is implemented by using Indian Text to Speech Software titled "Shruti Drishti" with Braille refreshable keyboard to train blind students. | 30.208 lakh |



| 10 | Assam, Bihar, Haryana, Himachal Pradesh, Jammu & Kashmir, Jharkhand, Kerala, Maharashtra, Manipur, Nagaland, Odisha, Punjab, Sikkim, Tamil Nadu, Tripura, Uttar Pradesh, | Administrative Approval No: F. No. 14011/10/2019-HRD dated 28.02.2020 The project was awarded to conduct Skill Development training program of 21,600 SC / ST / EWS (Women) youths belonging to 60 Aspirational Districts in the area of IT & Electronics over a period of 3-years. Training will be delivered in four courses (NSQF aligned), namely (i) Certification Course in Data Entry and Office Automation (135 hours); (ii) Advance Diploma in Computer Application Accounting and Publishing (200 hours); (iii) Diploma in Installation & Repair of Consumer Electronics Products (350 hours); (iv) Solar-LED Lighting Product Design | 29.81 Crore |
|----|--|---|--------------|
| 1 | West Bengal. | and Manufacturing (350 hours). Title: Development of Cyber Forensic Training cum Investigation Labs in North-Eastern States and Cloud based centralized Cyber Forensics Lab Infrastructures. Administrative Approval No: 12(03)/2019-CSRD dated: 25/03/2020 1) To setup cyber forensic training cum investigation labs in 8 North Eastern states. 2) Capacity building of various stakeholders of criminal justice system likes police officers, Prosecutors, Judges, Investigation Officers in each of the proposed state. 3) Design and development of the course curriculum and its delivery for various stake holders. | 16.922 Crore |
| 18 | S. Manipur | Title: Capacity Building for unemployed ST youths of Manipur in Assembly and Repair & Maintenance of Solar Lighting system, Household Electronics/Electrical & IoT Devices NIELIT (Senapati), Imphal. Administrative Approval No: L-14011/10/2021-HRD dated: 24/06/2021 The Project is being implemented by NIELIT Centre at Imphal with Financial Support of MeitY over a period of Eighteen (18) Months, with the objective to provide Capacity Building training to a total of 250 youths in Manipur covering 5-districts in Assembly and Repair & Maintenance of Solar Lighting System, Household Electronics/Electrical & IoT Devices". The training will be of 200-hrs duration (30-working days) covering assembly, repairing and maintenance of the devices and digital services. | 50.43 Lakh |



| 19. | All eight (08) states in NER i.e. Arunachal Bradach | 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. | 9232.76 Lakh |
|-----|--|--|--------------|
| | Pradesh, Assam, Manipur, Meghalaya, | Administrative Approval No: L-14011/33/2021-HRD dated: 02/02/2022 | |
| | Mizoram, Nagaland, Sikkim and Tripura | This Project is being implemented jointly by all NIELIT Centres in NER i.e. NIELIT Itanagar Guwahati, Imphal, Shillong, Aizawl, Kohima, Gangtok and NIELIT Agartala over a period of two (02) years with following objectives: - | |
| | | 1) To provide awareness and training in IECT to citizens spread across different sections of the society by 08(eight) NIELIT | |
| | | Centres located in the NE Region using mobile ICT labs to reach out to all places including remote corners of the North | |
| | | Eastern States to provide essential training. | |
| | | 2) To promote awareness & training related to Digital Inclusion/digital services to common citizens including Farmers, Women Elderly persons, School and College students, school dropouts. | |
| | | 3) To impart job-oriented value addition courses to the Graduates, polytechnic diploma holders/ students in the utility areas such as Digital marketing. Solar Technology, Computer Applications, Computerized Accounting, Cathor Security, AP | |
| | | Applications, Computerized Accounting, Cyber Security, AR- VR, Blockchain, IoT, Machine Learning, AI, Drone Piloting Technology, Multimedia etc. to fulfil the local needs. | |
| | | 4) To train the graduate in current industry demanding technologies such as Programming or Coding, Web or Mobile, | |
| | | Database, System Administration and Security, Software Testing/QA/ Management, Technical Support and BPO Expert etc. to improve the employability. | |
| | | 5) To create and promote an ecosystem for local startups and entrepreneurship development in the NIELIT Campuses of NE Region. | |



| 20. | Sikkim | Title: ICT intervention in Travel & Tourism (T&T) Industry Through Capacity Building in New Age Digital Technologies Administrative Approval No: L-14011/23/2021-HRD dated: 18/02/2022 | 144.25 Lakh |
|-----|----------|--|-------------|
| | | This Project is being implemented by NIELIT Centre Gangtok, over a period of three (03) Years with following objectives: - To empower the target group with Digital skill including understanding of e-commerce digital transactions and associated concepts to help them leverage the benefits of technology for Travel, Tourism & other related sectors | |
| | | 1) To enable them to make use of Transactional Portal services on Sikkim TourismPortal to offer tour packages, information on accommodation, logistic, tour guide and other services. | |
| | | 2) To upgrade/improve the behavior and service skills of the target groups for improving tourist specific ambience. | |
| | | 3) To enable target groups to develop digital content for market promotion using appropriate software tools.Development of VR and multi lingual e-audio contents for improved and better tourist experience. | |
| 21. | Nagaland | Title: Initiative for Cyber Security Aware Society in NE States | 725.19 Lakh |
| | | Administrative Approval No: AAA.22/2/2022-CSRD- MeitY dated: 22/02/2022 | |
| | | This Project is being implemented by NILEIT Kohima over a period of three (03) Years with following objectives: - | |
| | | (a) Raise comprehensive awareness about risk in cyber space targeting different sections of society by conducting audience specific campaigns to create impact so that people before connecting to online world understand the risk and vulnerabilities in cyber space and would be in a position to make an informed choice | |
| | | (b) Promoting the use of cyber security resources and tools for carrying out a number of awareness programs with the aim to encourage participation in cyber security focused activities in each district of the three states viz.: Nagaland, Mizoram and Sikkim. | |
| | | (c) Development of "Cyber Smart Citizen" and "Stay Smart online" campaigns catering to different sections of the society. The segments t a r g e t e d w o u l d i n c l u d e g e n e r a l p u b l i c (SHG/NGOs/CSC/VLEs/ASHA workers etc), students, undergraduate student, young professionals, including elderly citizens, governments and SMEs. | |



| 22. | PAN India | Title: Work Based Learning (WBL) programme to Strengthen and Empower SC/ST/Women/EWS Graduates Engineers through MeitY Institutions. | 51.40 Crore |
|-----|-----------|---|-------------|
| | | Administrative Approval No: L-14011/19/2021-HRD dated: 09/03/2022 This project is to be implemented by MeitY Institutions over a period of five (05) Years. The objectives are: 1) To facilitate SC/ST/EWS/Women Candidate for transition from collage environment to the corporate world, and thereby provide them with a real time exposure on niche technological project/activity in organizations under MeitY. | |
| | | 2) To provide direct practical experience and exposure to Fresh Graduates/Post Graduates on niche technologies thereby reducing the "deployable time" for both the candidate as well as the prospective employer. | |
| | | 3) To help candidates attain stability between theoretical studies and realistic job exposure through hand-on expertise in Design/Developmental Skills, Requirement Analysis, Testing Skill, Exposure to Standardization/QA etc. and to enhance professional skill such as problem-solving abilities; communication skill; presentation skills, enterprise etiquette etc. | |
| | | 4) To Facilitate MeitY organizations to infuse fresh thoughts/ idea/value-additions in emerging technical domains; considering that the candidates would also leverage their updated knowledge base in the assigned work Activities. | |
| 23. | Manipur | Title: Creation of IT industryy readyssoftware professionalsthrough awareness, motivation and eexperts training for unemployed Graduate/Diploma holders in Manipur | 88.60 Lakh |
| | | Administrative Approval No: L-14011/05/2022-HRD dated: 29/03/2022 | |
| | | This Project is being implemented by NIELIT Imphal over a period of 18 Months with the objective to provide 6-months training for creation of IT industry ready software professionals in Manipur. The training will be provided to 100 Nos. of unemployedIT Graduate /Diploma holder in eight job roles through awareness, motivation and eexpert training. | |



| 24. | Manipur | Title: Design and Development of EEG Based Real-Time Depth of Anesthesia (DoA) Monitoring System | 455.23 Lakh |
|-----|---------|--|-------------|
| | | Administrative Approval No: 1(1)/2022-ME&HI dated: 28/03/2022 | |
| | | This Project is being implemented by NIELIT Imphal over a period of three (03) years with following objectives: - | |
| | | 1) To pre-process publicly available EEG data and study the behavior of various spectral and temporal features on sensitivity and specificity for depth of anesthesia (DoA) estimation. | |
| | | 2) To compile a clinical database of EEG data with annotations of state of the patient through expert anaesthesiologist judgment. | |
| | | 3) To develop a machine learning model and its hardware architecture using the local EEG database to achieve an optimal classification accuracy for the DoA with minimum set of features. | |
| | | 4) To implement the proposed architecture on a Field Programmable Gate Array (FPGA) and analyze its design parameters. | |



List of Research Paper authored/co-authored by NIELIT faculties during FY 21-22

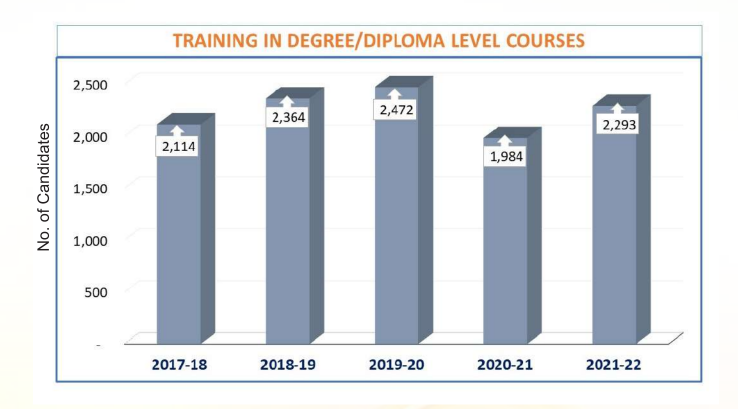
| NIELIT | IN a me of the naner IAuthors I | | | Name: Journal/Conference/Book |
|----------------------|---------------------------------|--|--|---|
| Centre Agartala | Paper 1 | C Practical Lab Book | Shri Dibakar Saha | chapter Kindle Publications |
| | 1 | Components of an Off-Grid Solar Power | | e-Journal Research Gate |
| Ajmer Bhubaneswar | 1 | System Generation of microstructures and extreme sub-wavelength laser-induced periodic structures on the Si surface using N2 nanosecond pulsed laser for the reduction of reflectance | Yashpal Gogia P. Chandrakanta Singh and Susanta Kumar Das | Journal: Pramana: Journal of Physics, 95 (1), 1-7, (2021) |
| Calicut | | A PC based Ultrasound backend signal processor using Intel Performance Primitives | Jayaraj U Kidav , Akula Sri Rama Pavan, M Rajesh, Navin Kumar | Conference Proceeding (IEEE):2022 35th International Conference on VLSI Design and 2022 21st International Conference on Embedded Systems (VLSID). |
| Calicut | | An FPGA Accelerated Parallel Digital Beamforming Core for Medical Ultrasound Sector Imaging | Jayaraj U Kidav, SG Sreejeesh | Journal:IEEE Transactions on Ultrasonics, Ferroelectrics, and Frequency Control, 69(2),pp. 553-564, Fe. 2022 |
| Calicut | 5 | Design of a 128-channel transceiver hardware for medical ultrasound imaging systems | Jayaraj Kidav, Perumal M Pillai, ∨ Deepak, S G,Sreejeesh | Journal:IET Circuits, Devices & Systems, 16(10) pp. 92-104, Jan 2022 |
| Calicut | | A broadband MVDR beamforming core for ultrasound imaging | Jayaraj U Kidav, N M Sivamangai, M P Pillai, S G Sreejeesh | Journal:Integration, the VLSI journal (ELSVIER), 81(4), pp. 221-223, Aug 2021 |
| Calicut | | VLSI Architecture Design and Implementation of CANNY Edge Detection Subsystem | G. Ragi, R, K Roshith, Jayaraj U Kidav | Journal: International Journal of Science and Research (IJSR), 10(3), pp. 143-150. |
| Guwahati | | Design Aspects of a Multi-dimensional Hybrid Analytical Processing System | YS Singh, P Das, Y Kirani, Y.Jayanta Singh | International Conference on Data Management, Analytics & Innovation |
| Guwahati | | Object Detection Using Peak, Balanced Division Point and Shape Based Features | S Gupta, Y.Jayanta | International Conference on Data Management, Analytics & Innovation |
| Guwahati | | Real Time Smart Attendance System Using Face Recognition with OpenCV | Singh Payel Sarmah, Bandana Newar, Ani Taggu, Anil Kumar Shaw, | National Conference on Advances in Computing in Science & Technology, ACST-2022 - Published in Coferance Proceeding |
| Guwahati | | Homology modeling of apoprotein Opsin and covalent docking of 11-cis retinal and 11-cis 3, 4-didehyroretinal to obtain structures of Rhodopsin and Porphyropsin from Zebra danio, Danio rerio (Hamilton, 1822) | Dey, S., Kaushik, G., Mahanta, S. , & Chakraborty, A. | Journal: Jordan Journal of Biological Sciences. |
| Guwahati | | Identification of Tyrosine Kinase Inhibitors from Panax bipinnatifidus and Panax pseudoginseng for RTK - HER2 & VEGFR2 receptors by In-silico approach | | Journal: Molecular Diversity, (Springer Nature) |
| Guwahati | 9 | Development of Graphene Oxide Nanosheets as Potential Biomaterials in Cancer Therapeutics: An In-Vitro Study against Breast Cancer Cell Line | Mahanta, S., Y.K. Biswas, K.Rauta, P.R, Mishra, A.K. De, D.Hashem, Al-Arjani, A.B.F. Alqarawi, A.A. Abd-Allah, E.F., T.K. | Journal: Journal of Inorganic and Organometallic Polymers and Materials |
| Guwahati | | Identification of active phytochemical from traditional herbal knowledgebase targeting Pantothenate synthetase for anti- tuberculosis therapy | Mahanta S., Gogoi, B. Chetia, P. Tanti, and Handique P. J. | Journal: Letters in Drug Design & Discovery |
| Guwahati | | Identification of phytocompounds from Houttuynia cordata Thunb. as potential inhibitors for SARS-CoV-2 replication proteins through GC–MS/LC–MS characterization, molecular docking and molecular dynamics simulation | Das, S. K., Mahanta, S ., Tanti, B., Tag, H., & Hui, P. K. | Journal: Molecular Diversity, (Springer Nature) |
| Guwahati | | Identification of potential plant-based inhibitor against viral proteases of SARS- CoV-2 through molecular docking, MM- PBSA binding energy calculations and molecular dynamics simulation | Mahanta S., Gogoi B., Chowdhury P., Goswami N., Gogoi N., Naiya T., Chetia P., Chetia D., Tanti B., Bora, P. and Handique, P.J. | Journal: Molecular Diversity, (Springer Nature) |



| NIELIT Centre | No. of Paper | Name of the paper | Authors | Name: Journal/Conference/Book chapter |
|------------------|-----------------|--|---|--|
| J&K | | Lightweight and Secure ECC Key Exchange for Mobile Phones | Muneer Ahmad Da r, Aadil Askar, Daliya Alyahya, Sameer Ahmad Bhat | Journal :International Journal of Interactive Mobile Technologies iJIM. https://doi.org/10.3991/ijim.v15i23.26337 |
| J&K | | Evaluation of Cryptographic Algorithms on Low Power Devices used in Smart City | Muneer Ahmad Dar | Journal: International Journal on Emerging Technologies 12(1): 07- 12(2021) |
| J&K | | A Novel Framework for Modelling Wheelchairs under the Realm of Internet-of Things | Sameer Ahmad Bhat, Muneer Ahmad Da r, Hazem Elalfy, Mohammed Abdul Matheen and Saadiya Shah | Journal: International Journal of Advanced Computer Science and Applications (IJACSA), 12(2), 2021. http://dx.doi.org/10.14569/IJACSA.2021. 0120293 |
| J&K | | Blockchain based Secure Data Exchange between Cloud Networks and Smart Hand- held Devices for use in Smart Cities | Muneer Ahmad Dar , A. Askar and S. A. Bhat | Conference : 2022 International Conference on Artificial Intelligence in Information and Communication (ICAIIC), 2022, pp. 457-460, doi: 10.1109/ICAIIC54071.2022.9722646. |
| J&K | | Edge-Computing based Secure E-learning Platforms | S. A. Bhat, D. Alyahya, Muneer Ahmad Dar and S. Shah | Conference:2022 International Conference on Artificial Intelligence in Information and Communication (ICAIIC), 2022, pp. 324-328, doi: 10.1109/ICAIIC54071.2022.9722680. |
| J&K | | Machine Learning-Based Ensemble Model for Zika Virus T-Cell Epitope Prediction | Bukhari, S. N. H. , Jain, A., Haq, E., Khder, M. A., Neware, R., Bhola, J., & Lari Najafi, M. | Journal: Journal of Healthcare Engineering, 2021, 9591670. https://doi.org/10.1155/2021/9591670 |
| J&K | | Ensemble Machine Learning Model to Predict SARS-CoV-2 T-Cell Epitopes as Potential Vaccine Targets | Bukhari, S. N. H. , Jain, A., Haq, E., Mehbodniya, A., & Webber, J. | Journal: Diagnostics, 11(11), 1990. MDPI AG. Retrieved from http://dx.doi.org/10.3390/diagnostics1111 1990 |
| J&K | | Machine Learning Techniques for the Prediction of B-Cell and T-Cell Epitopes as Potential Vaccine Targets with a Specific Focus on SARS-CoV-2 Pathogen: A Review | Bukhari, S. N. H. , Jain, A., Haq, E., Mehbodniya, A., & Webber, J. | Journal: Pathogens, 11(2), 146. MDPI AG. Retrieved from http://dx.doi.org/10.3390/pathogens11020 146 |
| J&K | | A Novel Ensemble Machine Learning Model for Prediction of Zika Virus T-Cell Epitopes | Bukhari, S.N.H., Jain, A., Haq, E. | Conference Proceeding (Springer): Proceedings of International Conference on Data Analytics and Management. Lecture Notes on Data Engineering and Communications Technologies, vol 91. Springer, Singapore. https://doi.org/10.1007/978-981-16-6285- 0_23 |
| J&K | | Using random forest to predict T-cell epitopes of dengue virus | Bukhari, S. N. , Dar, M. A. & Shafi, M | Journal:Advances and Applications in Mathematical Sciences, 20(11), 2543–2547. 2645–2652 |
| J&K | | Cryptographic Algorithms on Low Power Devices Used in Smart City: Issues and Enhancements | Dar, M. A., Bukhari, S. N., & Shafi, M. | Journal:Advances and Applications in Mathematical Sciences, 20(11), 2645–2653 |
| Kolkata | 3 | Power and Energy Safe Real-Time Multi- Core Task Scheduling | Kalyan Baital, Amlan Chakrabarti, Biswadeep Chatterjee, Stefan Holst, and Xiaoqing Wen | in Proc. 35th International Conference on VLSI Design and 21st International Conference on Embedded Systems (VLSID), Bangalore, India, 2022, pp. 16- 21 |
| Kolkata | | Artificial Intelligence in Smart Farms: Plant Phenotyping for Species Recognition and Health Condition Identification Using Deep Learning | Anirban Jyoti Hati , Raji∨ Ranjan Singh | AI, MDPI, pp. 274-289, 2021 |
| Kolkata | | Smart Indoor Farms: Leveraging Technological Advancements to Power a Sustainable Agricultural Revolution | Anirban Jyoti Hati , Rajiv Ranjan Singh | AgriEngineering, MDPI, pp. 728-767, 2021 |



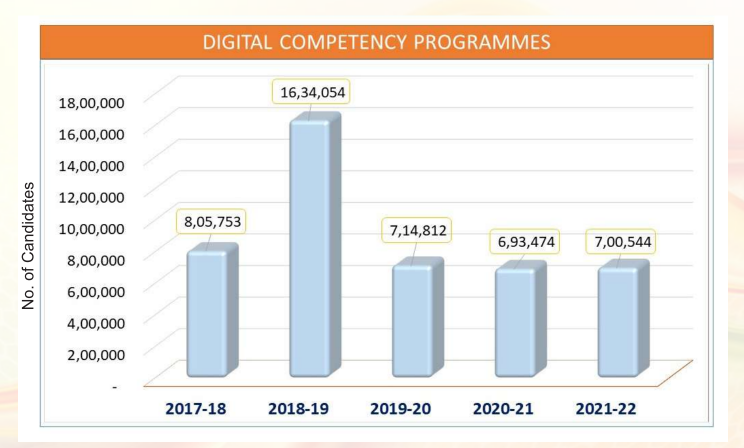
PHYSICAL ACHEIVEMENT - 5 YEARS





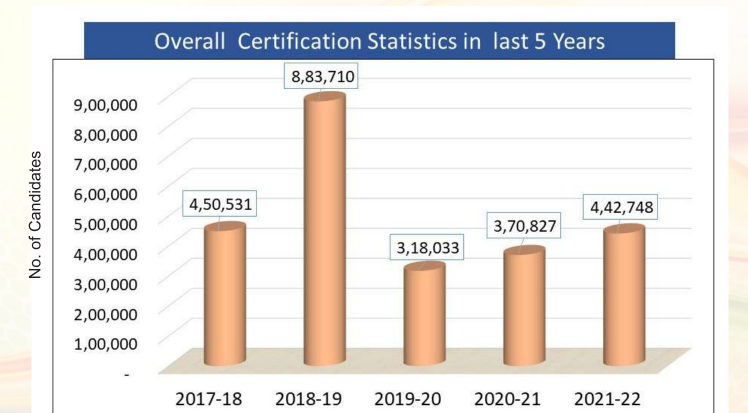






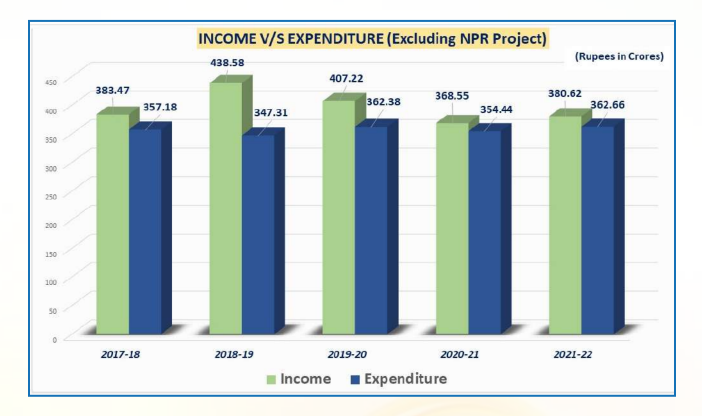


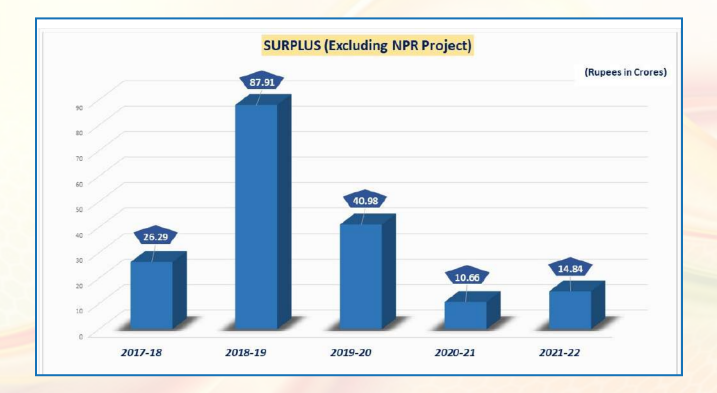






FINANCIAL ACHEIVEMENT - 5 YEARS













NIELIT CENTRES







Agartala







Ajmer



Aurangabad



Bhubaneswar



Delhi



Gangtok



Chandigarh/Ropar



Gorakhpur



Chennai



Guwahati



Haridwar







Itanagar



Jammu & Kashmir



Kohima



Patna



Kolkata

Ranchi



Kurukshetra



Shillong

Leh



Shimla



AGARTALA Regular **Project based** Contractual 1. Workforce : S&T Non S&T 44 10 8 6 2. Turnover (in Lakhs) : Rs.668.36 **3. Centre Head:** : Shri Jayanta Chakraborty, Director Incharge 4. Complete Address : NIELIT Agartala R. K. Nagar (Opposite to NEEPCO) Khayerpur, Agartala, West Tripura P.S – Bodhjungnagar, Tripura, PIN- 799008 **5.** Contact Details Contact: +91-8794822459 : Email: dir-agartala@nielit.gov.in Website: https://nielit.gov.in/agartala/index.php 6. State Jurisdiction : Tripura 7. History of the Centre

The Centre was established in the year 2009 by the then Department of Information Technology (DIT) as one the DOEACC Centres of erstwhile DOEACC Society to carry out capacity building activities in the areas of Information and Communication Technology (ICT). The Initial Training Facility of the Centre was inaugurated on 10th February 2009. In the year 2011 it was renamed as NIELIT Agartala.

The Govt. of Tripura handed over 15.00 Acre plot of land, near Industrial Growth Centre at Radha Kishore Nagar Mouza near Agartala for setting up of the permanent infrastructure of the NIELIT Agartala Centre. The Permanent campus of the Centre has been constructed on 15 acre land and is operational from 1st January 2016. The campus has Academic Block (G+3), Administrative Block (G+2), Workshop, Student Hostels, Staff Quarters and Vehicle Parking. The permanence campus of the Centre has started operating from January 2016 onwards.

NIELIT Agartala Centre is now facilitating the youth of Tripura to have easy access to education and training in the field of computer science and information technology in a well equipped state- of -the -art training infrastructure with qualified & trained faculty members, resulting in generation of quality and employable manpower.

AGARTALA



- Information Security
- Cyber Forensic
- Medical Electronics
- Web/Software Development
- Cloud Computing and App Development
- E-Governance

9. Courses Offered:

a) Short term Courses:

- Courses on Computer Concepts (CCC)
- Advance Diploma in Computer Application Accounting and Publishing
- Certificate Courses in ITES BPO, Soft Skills & Communicative English
- Certificate in Computer Application (CCA)
- Certificate course in JAVA Programming
- Certificate course in Programming Essentials in Python
- Certificate course in Course in AUTOCAD
- Certificate course in MATLAB
- Certificate course in Web Designing
- Certificate course in Programming Essentials in C++
- Certificate course in Course in Information Security & Cyber Law
- Certificate course in CISCO Routing & Switching Essentials
- Certificate course in Android App Development
- Certificate course in Cyber Forensic
- Certificate course in IoT Fundamentals: Connecting Things
- Certificate course in Programming in C
- Certificate course in Solar Power Installation, Operation and Maintenance
- Certificate course in PCB Design and Analysis
- Certificate course in Repair and Maintenance of Biomedical Equipment
- Training on Taxes (Income Tax, GST)
- Training on Automated Accounting System Using Tally ERP 9
- Training on Library Automation



b) Long-term Courses

- Bachelor of Computer Application (BCA)
- Diploma in Computer Science & Technology (DCST)
- Diploma in Electronics & Telecommunication Engineering (DETE)
- NIELIT 'O' Level
- CHM 'O' Level

10. Highlights & Achievements

- Conducted three days Computerised Typing Test and Short Hand Writing Transcription Test for the post of PA-II Personal Assistant of Tripura Stenographers Service under GA (P&T) Department, Govt of Tripura for 400 candidates in association with TPSC (Tripura Public Service Commission) on 9th July, 2021. The Exam Portal has been developed by NIELIT Agartala.
- Organised three days Workshop for Tripura State Rifle (TSR) personnel on "Basic Cyber Security, Cyber Hygiene and Awareness" under Information Security Education and Awareness (ISEA) Project Phase-II sponsored by MeitY, Govt. of India. The workshop was conducted from 20th September to 22nd September, 2021.
- Organised three days workshop on "Cyber Security Awareness" under Information Security Education and Awareness (ISEA) Project Phase-II sponsored by MeitY, Govt. of India for Border Security Force (BSF) personnel. The training was being conducted from 21st October to to 23rd October 2021.
- Conducted Border Area Development Programme (BADP) Skill development training on Data Entry and Office Automation sponsored by Office of the District Magistrate & Collector, Khowai, Govt of Tripura during November 2021.
- Conducted five days training on 'Cyber Crime Investigation' for Police officers at Cyber Forensic Lab, KTDS Police Training College, Tripura. The training was conducted from 7th February to 11th February 2022. Officers in-Charge of various Police Stations joined the course.
- Conducted three days training for Judicial Officers & Public Prosecutors on 'Cyber Crime & Cyber Law Awareness Program' at KTDS Police Training Academy, Tripura on 3rd March, 2022. Hon'ble Justice, Shri Arindam Lodh, High Court of Tripura; Shri G S Rao, IPS, Inspector General of Police (Training), Tripura; and Director In-charge, NIELIT Agartala were present in the inaugural session.
- Hon'ble Members of Parliament, Prof Smt. Rita Bahuguna Joshi and Shri Pradeep Tamta, handed over an 'Appreciation Certificate' to Shri Jayanta Chakraborty, Director In-charge, NIELIT Agartala during the Meeting of 'Committee of Parliament on Official Language' held on 7th March,2022 at Agartala for use of Hindi in Office.





Meeting of 'Committee of Parliament on Official Language



Basic Cyber Security, Cyber Hygiene and Awareness



Hands-on Workshop on Internet of things (IoT)



'Cyber Crime & Cyber Law Awareness Program



AIZAWL NIELIT Centre Contractual **Project based** Regular S&T Non S&T **1.** Workforce : Aizawl 11 6 22 3 Lunglei 2 0 2 0 2. Turnover (in Lakhs) : Rs.446.60 **3. Centre Head:** : Shri. T. Gunendra Singh, Director Incharge 4. Complete Address : NIELIT Aizawl Industrial Estate Zuangtui, Aizawl, Mizoram, 796017 **5.** Contact Details Contact: 0389-2350581 : Email: dir-aizawl@nielit.gov.in, Website: https://nielit.gov.in/aizawl/index.php 6. State Jurisdiction Mizoram : 7. Extension Centre(s), if any : NIELIT Lunglei 8. History of the Centre

The Centre was established in the year 2001 by the then Department of Information Technology (DIT) as CEDTI (Centre for Electronics Design and Technology, India) to bridge the gap between the academic institutions and industries. In the year 2002, the Centre was merged with DOEACC Society and was renamed as DOEACC Centre Aizawl. In the year 2011, it was renamed as NIELIT.

The Centre aims to facilitate the youth of the Mizoram to have easy access to education and training in the field of IECT. Since inception, NIELIT Aizawl, has trained over 40,000 candidates in formal and non-formal courses. An Extension Centre at Pukpui, NIELIT Lunglei was also established in the year 2013 and has trained more than 5000 students.



- Software Development
- Machine Learning
- Computer Network and Cyber Security
- Cloud Computing
- Medical Electronics
- Installation and Maintenance of Solar Panel.

10. Courses Offered:

a) Short term Courses:

- Course on Computer Concepts (CCC)
- Certificate course in Office Automation (CCOA)
- Certified Course in Web Designing
- Certificate Course in PC Assembly & Maintenance
- Certification Course in Data Entry and Office Automation
- Certificate Course in Linux. Apache, MySQL and PHP
- Financial Accounting with TALLY

b) Long-term Courses

- NIELIT 'A' Level IT
- NIELIT 'O' Level IT
- Diploma in Computer Science & Engineering (DCSE),
- Diploma in Electronics & Telecommunication Engineering (DETE),
- Bachelor of Computer Applications (BCA)
- Master of Computer Applications (MCA).

10. Highlights & Achievements

- A total of 53,249 candidates were trained till date by NIELIT Aizawl in MCA, BCA, Diploma Engineering (DETE and DCSE), O-Level, A-Level, CCC and other NIELIT short-term courses.
- A total of 1,02,403 candidates were remotely proctored by NIELIT Aizawl under the Pradhan Mantri Gramin Digital Saksharta Abhiyaan (PMGDISHA) scheme till date.
- A total of 1514 candidates were trained under the project "Capacity Building in IECT including training in Digital Skillsets and Current Industry Demanding Technologies for various sections of society in the NE States."

IZAWI



- A total of 239 personnel from Law Enforcement Agencies of Mizoram were trained under the project "Development of Cyber Forensic Training cum Investigation Labs in North-Eastern States and Cloud based centralized Cyber Forensics Lab Infrastructures",
- Under Skill Hub Initiative, the Centre has enrolled 48 candidates for Electrical Technician Course and another 41 candidates were enrolled for Junior Software Developer course.
- Conducted webinar on "Cyber Security and Ethical Hacking" on 28th October 2021.
- Conducted webinar on ""Artificial Intelligence"" on 23rd August 2021.
- Conducted webinar on "3D Design using Sketchup pro" on 26th August 2021.
- Conducted webinar on "e-Waste Management" on 26th August 2021.
- Conducted webinar on "Mobile Application Development using Emerging Technologies" on 24th August 2021.
- Conducted 2 days webinar on "Educational Technology for helping Middle School and High School Science Teachers during Covid-19 Pandemic" during 14th and 15th September 2021.
- Conducted webinar on "Educational Technology for helping teachers during Covid-19 pandemics" on 29th September 2021.
- Conducted 1-Day webinar on "" on 1-Week training on "ICT Enabled School Management for Teachers" during 6th – 10th December 2021.
- Conducted 1-Day webinar on "Internet of Things" on 3rd March 2022.
- All India Radio Live Discussion Programme "Cyber Crime and Security in Mizoram" on 23rd October 2021 was conducted.
- > A Talk on Cyber Security at DDK Aizawl was conducted on 18th November 2021.

NIZAW





Shri Devesh Chandra Srivastava (IPS), Director General of Police, Govt. of Mizoram distributed certificate to the Trainees



Two Days Farmer Training at Saitual Chhimveng, Mizoram



3 Days Awareness on Use of Mobile Applications, e- Governance Services, for Women at Falkland Veng, Mizoram



Shri Lalchamliana, Hon'ble Home Minister, Govt. of Mizoram inaugurated 3-Days Beginner Level Training for Police Officials



AJMER Regular **Project based** Contractual **1. Workforce** : S&T Non S&T 14 Nil 2 1 2. Turnover (in Lakhs) : Rs.318.47 **3.** Centre Head : Shri Yashpal Gogia, Director Incharge 4. Complete Address : NIELIT Ajmer, Tehsil- Kekri, Ajmer Kota Road, Ajmer – 305408 (Rajasthan) **5.** Contact Details Phone: +91-9096985835 : Email: dir-ajmer@nielit.gov.in, Website: https://nielit.gov.in/ajmer/index.php 6. State Jurisdiction Rajasthan and Gujarat : 7. Extension Centre(s), if any : NIELIT Pali 8. History of the Centre

NIELIT Ajmer was set up in 2010 with the Objective to impart skill manpower in the area of Electronics, Information Technology and related field. The permanent campus, a flush green campus located on Ajmer Kota Road, at Village Khoda (Kekri) in the district Ajme was made operational on March 2015.

The Center is fulfilling its objectives through conduction of long term NIELIT O Level IT and A Level IT Courses; Monitoring of DLC (CCC/BCC/CCC+/ECC) online examination conducted by HQ; In house training in DLC (CCC/BCC/ACC) and other skill oriented short term courses in the field of Electronics, IT and allied field and by Participation in skilling project like ESDM and Aspirational District Projects sponsored by MeitY, Skill Hub under PMVKY3.0 and SC/ST Job Seekers Project sponsored by Directorate Generate of Employment.

JME



- Solar Power System
- Internet of Things (I0T)

10. Courses Offered:

a) Short term Courses:

- Course on Computer Concepts (CCC)
- Basic Computer Courses (BCC)
- Certificate Course in Web Designing
- Solar Power Installation, Operation and Maintenance
- Advance Diploma in Computer Application Accounting & Publishing
- Certificate Course on Internet of Things
- PG Diploma in IOT

b) Long-term Courses

- NIELIT 'A' Level IT
- NIELIT 'O' Level IT

11. Highlights & Achievements during the period 2021-22

- Monitoring and Conduction of DLC Examination in the State of Rajasthan and Gujarat.
- Participating in the Scheme for financial assistance to selected states/UTs for Skill Development in Electronics System Design and Manufacturing (ESDM) sector for unemployed non-technical students.
- Participating in DGE sponsored Programme for imparting skill oriented training to SC/ST candidates, Via CHM O Level and NIELIT O Level IT courses in Rajasthan and Gujarat.
- "Skill Development of Youth in Aspirational Districts in the of IECT leading to enhancement of Employability" for two districts of Rajasthan.
- > NIELIT Ajmer is participating in Skill Hub Project, for skill training of school drop-out candidates.
- > The Centre is undertaking the monitoring work of DLC (CCC/BCC/CCCP/ECC) Examination in the State of Rajasthan and Gujarat. A total of 11,098 candidates appeared in NIELIT DLC courses in the year 2021-22.
- The Centre is participating in the DGE sponsored SC/ST Jobseekers Training Programme under which training is imparted to SC and ST candidates in two NSQF courses a) CHM O Level and NIELIT O Level at Surat and Jaipur.

JUIF!



- A total of 1355 candidate appeared in STQC entrance examination held at Jaipur on Nov, 2021 which was managed by the Centre. Also, 355 candidates appeared in in Scientist C and D examination of the MeitY on Feb, 2022 and 302 candidates appeared in the examination held for Scientist B Examination held on 3rd April, 2022.
- Conducting in house Long/Short Term Courses, a total of 40 candidates has been registered for NIELIT O and A courses in June 2021 and 20 in Jan 2022.
- Under Electronics System Design and Manufacturing (ESDM) Scheme and NSQF Courses, A total of 120 candidates have received training.



Visit of Shri Jaideep Mishra, Addl. Secretary MeitY and the then DG, NIELIT at the campus

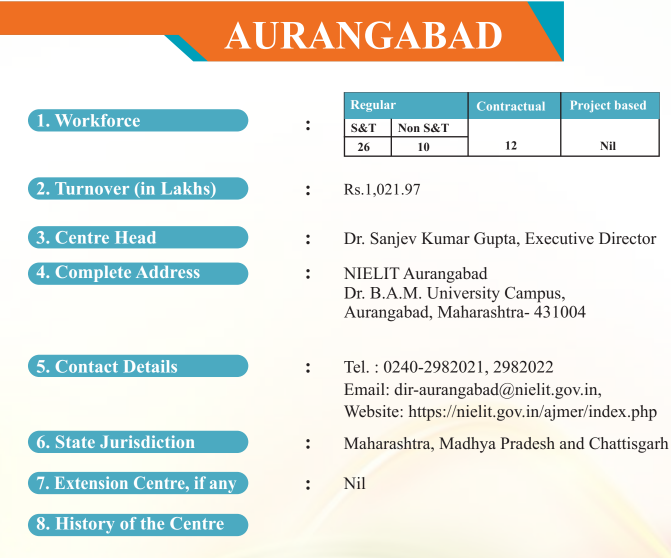


Lecture to villager on Solid and Liquid Management under Azadi ka Amrit Mahotsav



Session to students on IT Security under Azadi ka Amrit Mahotsav





The Centre was established in the year 1986 by the then Department of Electronics (DoE) as erstwhile Centre for Electronics Design and Technology (CEDT) to bridge the gap between the academic institutions and industries. In the year 2002, the Centre was merged with DOEACC Society and then in 2011 was renamed as NIELIT.

The Center was set up with the objectives to train manpower for product design, development, manufacturing maintenance and information technology, to maintain close links with industries, R&D Centres and academic institutions, to undertake product development, contract research and consultancy, to transform learners into socially responsible competent skilled professional by creating excellent learning environment.

NURANGABAD



- Embedded System
- VLSI
- Industrial Automation,
- RPA
- IoT,
- 3D Printing/Additive Manufacturing,
- SMAC

10. Courses Offered:

a) Short term Courses:

- Certificate course on PCB Design
- Certificate course on VLSI Design
- Certificate course on Solar Installation on maintenance
- Certified Multimedia Developer
- Certificate course on Internet of Things
- Government Officials Training on RPA (Robotics Process Automation)
- Government Officials Training on 3D Printing and Additive Manufacturing
- Government Officials Training on SMAC
- Government Officials Training on IoT

b) Long-term Courses

- M. Tech in Electronics Design Technology
- M. Tech (Part time) Electronics Design Technology
- B. Tech in Electronics System Engineering
- Diploma(3 years) in Electronics Production and Maintenance (DEPM)
- Ph D research Centre for Engineering & Technology

11. Highlights & Achievements during the period 2021-22

Under the Project 'Awareness Campaign/Events for Empowerment of Senior Citizens in e-services through ITC Tools', the Centre has released information booklet for Senior Citizens by Dr. Bhagwat Karat, Hon'ble MP, Rajya Sabha on 23rd June, 2021. A 10 days Awareness Campaign were organized at Matoshtri Vriddhashram, Aurangabad during July, 2021, at Ajantha Buddha Vihar, Chikalthan during December, 2021. A One day workshop was organized at Nashik on 27th November, 2021, at Kalyan in Thane District on 19th December, 2021 and at Akola on 19th December 2021.

NURANGABAN



- Under the project 'Skill Development of SC/ST/EWS youths in Aspirational Districts in areas of IECT leading enhancements in Employability, training is being imparted for the two courses Certification Course in Data Entry and Office Automation and Advance Diploma in Computer Application Accounting and Publishing in the districts of Nandurbar and Washim in Maharashtra State and in the aspirational districts of Guna and Vidhisha in Madhya Pradesh State.
- Under the project 'NIELIT Centre of Excellence for Skills (NICCS)' funded by MeitY, the Centre has trained 40 candidates for Covid 19 Sathi Course (Health Care Assistant).
- Under the Project, FutureSkills PRIME for re-skilling/up-skilling of IT manpower for employability, the Centre is acting as as lead resource Centre for RPA and as co-lead Centres for SMAC, IOT & 3D Printing. The Centre has trained 33 polytechnic Teachers in Robotic Process Automation for a month and 352 Government Officials in four batches during August-September 2021. Also trained 19 Government Officials (Government of Daman) in the area of IoT during July-August 2021, 58 Government Officials (MSBTE) were trained in 3D Printing/Additive Manufacturing during July 2021 and online trainingwas conducted for 27 Government Officials (GoT) on Social Media Analytics Cloud (SMAC) during 12th July to 13th August 2021.
- A webinar on Robotic Process Automation was conducted on 07.05.2021
- Two batches of Online Short Term Certificate course in PCB Design and Manufacturing were conducted in May and June 2021
- > One Day online session on Quantum Computer was organized on 21st June 2021.
- In-house lecture series conducted during the period from 31.05.2021 to 18.06.2021 on various topics like OSPF protocol concept and implementation, Emerging trends in VLSI, PLC, PCB, Text Mining & NLP using Python, Digital Image processing, Linux Device Drivers, VLSI Design flow using multiple tools & multiple technologies, ARM Cortex M4, Android Application, AR VR and File Numbering System.
- > An Awareness programme for Security and Housekeeping staff members conducted on 26.06.2021.
- Trained 32 Defense personnel on "Perception Management and Social Media" at AEC Training College, Pachmarhi, Madhya Pradesh during the month of September 2021. It was One Month training.
- Mega Job Fair organised at NIELIT Aurangabad on 25th November 2021 under Model Career Centre with the support of an NGO, Magic Bus India Foundation.
- Five-day Hands-on Workshop on Internet of things (IoT) Technologies, Protocols, & Applications has been conducted from 28th February 2022 to 4th March 2022 in collaboration with CDAC, IEEE India and NIELIT, funded by the Ministry of Electronics and Information Technology (MeitY), Government of
- 18 Defense personnel were trained in Certified Multimedia Developer during 3rd February to 25th March 2022.
- Trained 41 Defense Personnel of Indian Army on "Cyber, IT & Psychological Warfare/Perception Management Tasks" at AEC Training College Pachmarhi Madhya Pradesh. This was a 8 Week Training Programme



- > Trained 25 candidates in Web Development (400 Hours) during March 2022.
- > Trained 43 candidates in two batches as Jr. Software Developer (400 Hours) during February & March
- Under Aazadi ka Amrut Mahotsav, a Webinar on Emerging trends in PCB Design & Manufacturing was organised on 24.08.2021, a webinar on Emerging Trends in VLSI Design using FPGA was organised on 27.08.2021, webinar on Robotic Process Automation was organised on 26.08.2021, workshop on 'Emerging trends in Nano technology and VLSI Design' was conducted on 31.08.2021, webinar on Solar Installation and Maintenance was conducted on 30.08.2021 and a workshop on Electronic Component Creation, Schematics & Layout Design was conducted on 01.09.2021.

12. Special Highlights:

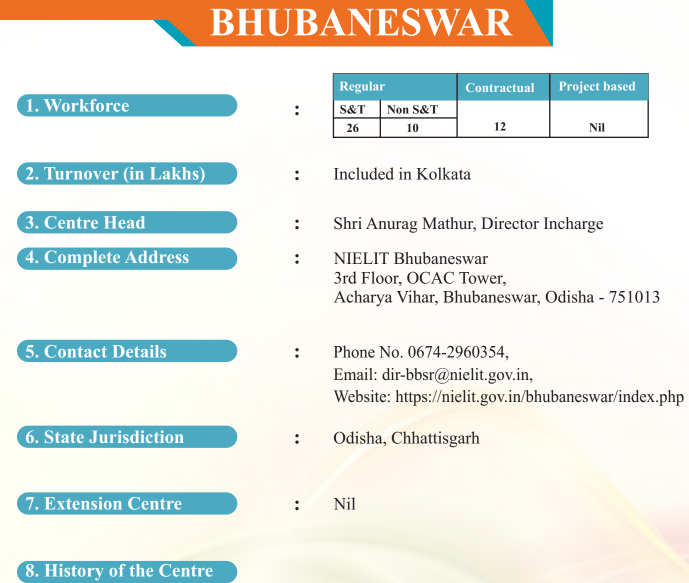
The Centre submitted a total of 3 product designs in Ministry of Electronics & IT (MeitY) Grand Challenge Contest 2021 organised by Centre for Development of Advanced Computing (CDAC), Noida in association with India Cellular & Electronics Association (ICEA).

Three projects have been declared as runners up in the following categories:

- P-002 To Design a Low-Cost USB Charger
- P-003 To Design a Low-Cost Wireless Charger
- P-005 To Design a Low-Cost Smart Light System







NIELIT Bhubaneswar was established at a 5207 Sq. Ft. carpet area on rent free basis in 3rd Floor, North side, OCAC tower, Acharya Vihar, Bhubaneswar. The Centre is located in a prime area and very well connected with other parts of the city and neighboring States. This centre is operating under the mentor centre NIELIT Kolkata. Renovation and refurbishment work was undertaken by CPWD and the premises have been handed over to us on 31.08.2021. Also, the state government has in-principle approved allocation of 15 acres of land for the permanent campus of NIELIT Bhubaneswar. The Centre is fulfilling its objective through various training programmes in the area of Information, Electronics, Communication and Technologies.

69



• Multimedia

10. Courses Offered:

- a) Short term Courses:
- Certified Multimedia Developer

11. Highlights & Achievements during the period 2021-22

- Pre-Release Course on "Certified Multimedia Developer (NSQF Level 3)" sponsored by Directorate General of Resettlement, Ministry of Defence, Govt. of India has been conducted successfully from 3rd January 2022 to 25th March 2022 with 38 candidates. Besides the Multimedia, the program also covered Resume Building & Soft Skill Modules.
- Organized three Seminars/Workshops and two Quiz competitions on Cyber Security and Awareness during National Cyber Security Awareness Month (NCSAM) October 2021. Over 120 candidates from two NIELIT Accredited Centres including their Faculties and staff members participated in these events.
- During Vigilance Awareness Week 2021, 80+ participants from two NIELIT accredited Centres taken Integrity pledge and various aspects of Vigilance were also discussed.



Training of DGR Officials on Certified Multimedia Developer



Awareness Workshop on Cyber Security

Project based

12



3. Centre Head

4. Complete Address

5. Contact Details

6. State Jurisdiction

7. Extension Centre, if any

7. History of the Centre

CALICUT1. WorkforceRegularContractualS&TNon S&T102. Turnover (in Lakhs):Rs.725.64

- : Dr. Perumal Pillai M, Executive Director
- : NIELIT, NIT Campus Post, Kozhikode, Kerala 673 601
 - Contact: + 91 9446026809 Email: dir-calicut@nielit.gov.in Website: https://nielit.gov.in/calicut/index.php
 - Kerala, Karnataka & Lakshadweep

Nil

:

:

:

The Centre was established in the year 1989 by the then Department of Electronics (DoE) as erstwhile Centre for Electronics Design and Technology (CEDT) to bridge the gap between the academic institutions and industries. In the year 2002, the Centre was merged with DOEACC Society and then in 2011 was renamed as NIELIT.

The Centre is engaged in the conduct of industry oriented quality education and training in the state-of-the-art areas through various formal and non formal courses. Implementing various capacity building projects, industrial consultancy, application oriented R & D, in the areas of Information Electronics & Communications Technology (IECT). The infrastructure is developed in a 25 acre lush green environment, spread across two campuses with several sophisticated laboratories, mini data centre, IEEE on-line access, NKN connectivity, 24x7 WiFi facility, student hostels, canteen & staff quarters. Activities are carried out by well qualified scientists/ engineers with industry experience & training abroad.

The Centre is ISO 9001:2015 certified. M Tech programs are approved by AICTE & affiliated to APJAK Technological University Kerala. Recognized research centre for PhD in Electronics under Calicut University.



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

10. Courses Offered:

a) Short term Courses:

PG Diploma in

- Embedded System Design
- VLSI & Embedded Hardware
- Industrial Automation System
- Cloud computing

b) Long term Courses:

Master of Technology (M.Tech) in

- Embedded Systems
- Electronics Design Technology
- VLSI and Embedded Systems (Jointly with DIAT DRDO, Pune)
- NIELIT CHM 'O' Level & NIELIT 'O' Level

11. Highlights & Achievements during the period 2021-22

- A total of 5894 candidates were provided training through various formal & non-formal courses, certification schemes and workshops.
- > 102 candidates admitted into three specialized M Tech programs.
- A total of 3555 candidates were provided training through PG Diploma, Advanced Diploma, and Certificate programs which includes NSQF aligned courses & online programs.
- 100 candidates trained on FPGA Based Embedded Systems Using Swadeshi Microprocessors under SMDP-IEP (C2SD). This is a R&D programme funded by MeitY.
- A total of 500 candidates were provided training in the region through erstwhile DOEACC scheme (O Level & CHM O Level) through DGET funding.

Advanced Diploma in

- Big Data Analytics, Artificial Intelligence
- Information security
- PLC/SCADA/DCS Engineer
- VLSI Design & Verification

72



- > A total of 1637 Candidates were trained through various internship, custom training, workshops.
- > A total of 2269 candidates were trained / certified on IT literacy through BCC, CCC in the region.
- > Published 09 research papers in reputed Journals and Conferences including IEEE Scopes.
- A research project has been awarded to the Centre under "Contract For Acquisition Of Research Services (CARS)' scheme of DRDO.
- > Selected as a participation institute under SMDP-IV by MeitY.
- A project on Skilled Manpower Advance Research & Training Facility (SMART) has been awarded by MeiY.
- A total of 38 candidates placed/awarded industry internship including in Intel, Microhip, NXP Semiconductor, Tata Elxi, Texas & analog Devices etc.)
- Signed MoU with National Institute of Technology(NIT), Tiruchirapalli for collaborative project under SMDP-IV, Skill development & other academic interactions.
- Signed MoU with Malabar Christian College Calicut & TKM College Kollam on joint skill development & training programs.
- Signed MoU with VHSE, Govt. of Kerala for NSQF aligned skill course implementation & assessment across 83 government vocational higher secondary schools in Kerala for a total of 2261 students.
- Initiated joint workshop / training course (03 credit) with ARM for launching through NPTEL platform.
- > Organized 5 Free Webinars on the recent technologies jointly with various Chapters of IEEE.
- Provided Corporate training for 25 L&T Engineers on "Electronic Hardware Development Phases" with practical demonstration.
- In association with Vellore Institute of Technology (VIT), Chennai, conducted an "Online Internship Training Program" on Hardware for Computational Neuroscience. Also, an Online Summer Internship on "FPGA Based Embedded Systems For DSP Applications' was Jointly conducted with NIT Meghalaya.
- As part of the Azadi Ka Amrit Mahotsav, to commemorate the monumental occasion, hosted a set of activities for a resurgent, Aatmanirbhar Bharat. Series of Webinars, workshop, Awareness Program, Online Quiz were conducted.
- Implementing a joint R & D project with C-MET on "Design & Development of Ultrasound probe for medical applications" funded by Meity
- Offered government officers training, carried-out activities under the project "Information Security Education 7 Awareness (ISEA-II) program funded by MeitY



Conducted Recruitment Examination for NIC

Conducted recruitment examination for the posts of Scientific Technical Assistant 'A' and Scientist 'B' on behalf of NIC.

- A total of 189236 candidates have applied for the 288 posts of Scientist B and 207 posts of Scientific Technical Assistant 'A'. The written examination was conducted on 22/11/2020 in two shifts at 138 locations in 27 cities.
- A total of 4068 candidates were qualified for Scientific Technical Assistant 'A' and 4071 candidates were qualified for Scientist 'B'. Personal interview for the posts of Scientist B were conducted for shortlisted 901 candidates at Delhi in September-October 2021.
- Provisional Selection Lists for both Scientific Technical Assistant 'A' and Scientist 'B' were send to NIC by December 2021.

12. Special Highlights:

Transfer of Technology (ToT)



The closure meeting of Project Review and Steering Group (PRSG) for the project "Indigenous Color Doppler Ultrasound Scanner with PNDT Compliance' implemented by NIELIT, Calicut was held on 17th June 2021 recommended to explore ToT of developed systems/ technology. In this regard, a TOT Committee was formed and Expression of Interest (EoI) called from various industries, including startups for EoI for the transfer of

technology know-how developed under the Indigenous Color Doppler Ultrasound Scanner Project. The identified EoI partner will commercialize the Indigenous color Doppler ultrasound scanner technology for the nation. The initiation of EoI for the transfer of technology know-how is the first time in NIELIT.

Smart Hardware Remote Facility - SMDP-IV/'Chips to Start-Up'

To meet the growing demand on self-reliance in Semiconductor Technology in the country, Ministry of Electronics and Information Technology (MeitY), Government of India, approved a project titled "Special Manpower Development Progarmme for Chips to Startup" (SMDP - C2S). In addition to be one of the participating institute under this project, MeitY has sanctioned Rs.600 lakhs to establish a Remote Hardware Training Facility at NIELIT Calicut Centre.



Joint Training Programme with Malabar Christian College, Calicut



<u>As</u> a part of MoU signed with Malabar Christian College, an institution affiliated to the University of Calicut on Academic and Skill development related activities, a training program on "Certificate Course in Data Analysis" was conducted successfully and Certificates were distributed to the eligible candidates in a programme conducted by Department of Economics, Malabar Christian College, Calicut on 25 March 2022.

Swadeshi Processor Promotion

(i) Online workshop on SHAKTI Processor

A ten day Online Workshop on Embedded Application development with Swadeshi Processors (Indigenous RISC V Processor developed by IIT Madras) was organized jointly with IIT Madras / Pravartak Technologies Foundation. The workshop attracted participation from industry, academia, and R & D organizations.

(ii) Training to Port Linux on VEGA Processors

Organized a one-week training program jointly with CDAC on "Porting Linux on Swadeshi Microprocessor" (CDAC- VEGA) based development platform. The training program helped the participants to learn how to port Linux OS on Swadeshi microprocessors and build applications on top of that. The hands-on training was provided via the Swadeshi Microprocessor-based remote lab.



Skill Development through RGNIYD, Sriperumbudur

Conducted three special skill development programs in the areas of Solar, IoT & Electric Vehicle Technology, Cyber security for a total of 182 beneficiaries under a scheme supported by "Rajiv Gandhi National Institute of Youth Development (RGNIYD), Sriperumbudur".



CHANDIGARH/ROPAR



| Regula | r | Contractual | Project based | |
|--------|---------|-------------|---------------|--|
| S&T | Non S&T | | | |
| 60 | 17 | 2 | 89 | |

Rs.6,102.97

:

:

:

:

- : Shri Subhanshu Tiwari, Executive Director
- : NIELIT Chandigarh Ropar: Birla Farms,Bada Phull, Ropar-140001 Chandigarh: IETE Building, Sector 30-B, Chandigarh.
 - Ropar: 1881-257001, +917087235374 Chandigarh: 172-2650121 Email: dir-chandigarh@nielit.gov.in Website: https://nielit.gov.in/chandigarh/index.php
 - Punjab, Chandigarh (UT)
- : Nil

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 and to disseminate knowledge on all aspects of electronic Data Processing System and provide support for Software Development on consultancy basis. The Centre provides specialized services to different segments of clients based on requirements assessed from time to time. 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 Campus since October 2017. NIELIT Chandigarh at Ropar Campus has already developed fruitful relationships through MoUs with reputed institutes in the region, especially IIT

In pursuance of decision of Governing Council vide its 36th Meeting, NIELIT Chandigarh shifted all its activities to its Permanent Campus at Birla Farms, Bada Phull, Ropar, Punjab-140001 w.e.f. March/April, 2019, however, some training facility is still continued at Chandigarh.



NIELIT Ropar/Chandigarh has a team of around 77 highly qualified, well-trained, dedicated and experienced professionals. Arranging extensive training programmes for development and enhancing the professional skills of employees throughout their career is a constant endeavor of the Centre.

The Centre has proven capability of handling large projects of national importance. It has carved a niche for itself by executing varied and large projects in the field of Power, Health Sector, Education and Agriculture and many more whose success stories are matter of pride. In addition, the Centre offers services in the areas of Capacity Building in IECT, Corporate Trainings, Turnkey Projects in the field of IT including large scale data capturing & data processing, Software Development for On-line & Web Enabled applications, Feasibility Studies and Consultancy in selection of Hardware and Software to various Government departments. The Ropar/Chandigarh Centre has good expertise in emerging technologies like Artificial Intelligence, Machine Learning, Big Data Analytics, Cyber Security, IoT and Blockchain etc.

10. Courses Offered:

| Course Category | Course Title | | |
|-----------------|---|--|--|
| Long Term | NIELIT 'O' / 'A'/CHM 'O' Level, Solar –LED Lightening Product, Advance Diploma in Computer Application Accounting and Publishing, Business Accounting and Multilingual Desktop publishing using Urdu (CABA-MDTP) in around 500 Centres PAN India. | | |
| Short Term | From Basic courses to advanced course in technologies like Python, Internet of Things (IoT), Tally, Web Designing, Ethical Hacking, Artificial Intelligence and Machine Learning, Blockchain, Big Data Analytics using Hadoop, Certified Data Analyst, Raspberry Pi with Python, Cloud Computing and Virtualization, MongoDB, CISCO Certified Network Associate. | | |

11. Highlights & Achievements during the period 2021-22

Conducted specialized Short Term/Summer/Industrial Training Programmes in the field of IT and Electronics for the Engineering/general students.

Imparted advanced training in the field of IT and Electronics with key areas like Big Data Analytics, Python, AI and Machine Learning, Internet of Things, Cloud, Blockchain and Web Technologies. Around 700 students upskilled or reskilled their knowledge in these areas through courses offered by NIELIT Chandigarh.

Trained 47 Government officials in 'Big Data Analytics' and 69 in 'Virtual Reality' technologies under Future Skills Prime scheme.

Various batches on IoT with Raspberry Pi, Python with Data Science, Core Java and Cyber Security were conducted for employees of Rail Coach Factory, Kapurthala.

Conducted training on ASP. NET Core for 13 employees of DITECH, Haryana.

National Institute of Electronics & Information Technology



- Conducted training for two batches each of O Level and Certified Multimedia Developer for a total of 150 employees of DGR along with one batch of CHM O Level for 40 employees.
- Training on Embedded System Design was conducted for 19 employees of DRDO. A Skill Development Training for MTS was also conducted for 18 candidates.
- Conducted Artificial Intelligence and Machine Learning for 30 employees of Sher-e-Kashmir University of Agricultural Sciences and Technology, Jammu.
- ➤ A batch on 'Advance Diploma in Computer Application Accounting and Publishing' course for 13 employees of Zila Sainik was conducted.
- Information Technology and Artificial Intelligence Course was conducted for students of class 6 to 8 for a total of 121 students of Kendriya Vidyalaya.
- Webinars conducted on latest Technologies like Blockchain, Artificial Intelligence and Cyber Security for students of various Engg. Colleges and universities.
- Various workshops & Webinars were conducted during Cyber Security Awareness Week. Workshop on Cyber Security and Ethical Hacking was conducted in in Manav Rachna University; webinar on Cyber Security was conducted at IET Bhaddal, a webinar on Cyber Security and Ethical Hacking was conducted at Punjabi University.
- Executed a fully Online Counselling Project for admission to Class XI of around 40 Govt. Senior Secondary Schools under UT Education Department, Chandigarh. Approximately 19000 students were given
- Successfully conducted examinations for Subordinate Service Selection Board, Punjab for the recruitment of Assistant Jail Superintendent/Welfare Officer/Probation Officer, School Librarian, Warden/Matron for Jails, Election Kanungo, Medical Lab Technician/Laboratory Attendant etc. by providing Jammer Services at examination venues, Videography of OMR based written exam and biometric capture at each stage of recruitment (written exam, counselling and document checking, joining, PET/PMT test wherever required).
- Processed & evaluated the OMR based Semester examination of SCVT scheme of Industrial Training Department, Haryana of approx. 30,000 candidates.
- Performed Pre and Post Exam activities of State Science Talent Search Examination (SSTSE), National Means-cum-Merit Scholarship Scheme (NMMSS) and State Council of Educational Research (SCERT),

12. Special Highlights:

Education Project (NCPUL)

- Implemented 'Computer Applications, Business Accounting and Multilingual Desktop Publishing (CABA-MDTP)' scheme at more than 500 NCPUL (National Council for Promotion of Urdu Language) Centres across the country.
- Approximately 27000 students underwent training in 1 year Course of CABA-MDTP. 21857 students were awarded CABA MDTP Certificate under this scheme. Deployed about 900 faculties in around 500 NCPUL Centres for the programme.



Turn Key Projects

- > Generated Energy Bills for over 6 million consumers of the States of Punjab, Haryana and Chandigarh.
- Energy accounting system to reconcile the power purchased and supplied/billed to its consumers to check energy losses.
- > Facilitating e-Governance in Computerization of about 370 Cash Collection Centers in Punjab, Haryana.
- > Web site to view/check bills and general information on Internet for U.T. Electricity Department.

Other Major Projects

- Computerization of data of 6th Minor Irrigation & 1st Water Body Census with reference year 2017-18 for the States of Punjab & Haryana.
- > Development of Software and Scanning & Digitization of Birth & Death Registers of Punjab State.

Facility Management

Deployed around 137 technical/managerial manpower in various Government Departments of Haryana, Punjab and Chandigarh.

e-Services

Executing e-Complaint Redressal Solutions including providing manpower and back-end support through IVRS, SMS and e-Mail for Toll Free Call Centers of Govt. The various solutions provided by the Centre are:-

- a) Citizen Facilitation Centre as a single window for the residents of UT Chandigarh for Electricity, Water, Roads, Street Lights, Govt. Buildings
- b) Shikayat Nivaran Kendra for complaint registration and Redressal of Rural Water Supply Dept.,
- c) Shikayat Nivaran Kendra for complaint registration and Redressal Public Health Engineering Dept.,
- d) Punjab Grievance Redressal System (PGRS) for lodging complaints in Urban Areas for Municipal Activities



6 weeks training on Python with Data Science and Machine Learning for the students from KC Group of Institutes.



One month course in _Artificial Intelligence and Machine Learning for the officials of DRDO





CHENNAI

| Regula | r | Contractual | Project based |
|--------|---------|-------------|---------------|
| S&T | Non S&T | | |
| 6 | 1 | 12 | 3 |

- Dr Pratap Kumar S, Director
- NIELIT Chennai, 25, ISTE Professional Centre, Gandhi Mandapam Road, Opp. Anna Centenary Library, Kotturpuram, Chennai – 600 025.
- 044 24421445/46, 9489540125 Email: dir-chennai@nielit.gov.in Website: www.nielit.gov.in/chennai
- Tamil Nadu, Andhra Pradesh, Telangana, Puducherry, Andaman & Nicobar Islands

NIELIT Chennai was set up as one of the DOEACC Centre in January 2009 under the Project "Setting up of DOEACC Centre at Chennai". In the year 2011, the Centre was renamed as NIELIT.

Further, under the MeitY funded project titled "Capacity Building in the areas of Electronic Product Design and Production Technology", state-of-the-art facilities with special emphasis on VLSI Design, Embedded System Design, Automotive Electronics were establish at the Centre. Later, the facilities were augmented with Artificial Intelligence, Information Security, Cloud Computing, Digital and Mobile Forensics Labs. The institute's curricula are an absolute blend of academic and industry relevant competency development programs which allows the candidates to develop the skills and knowledge relevant to their own career paths truly contributing towards Atma Nirbhar Bharath.

Over the years the centre has provided skill training to more than 30,000 candidates. Presently, NIELIT Chennai is implementing the ISEA (Information Security Education and Awareness), Future Skills PRIME capacity building projects (3D Printing and Additive Manufacturing, Robotic Process Automation, IoT - technology streams), & projects under IT for masses of Ministry of Electronics and Information Technology (MeitY), Government of India.



- Data Science
- Artificial Intelligence
- Embedded Systems
- Information Security Management(ISM)
- Cloud Computing
- 3D Printing
- Internet of Things (IoT)
- Robotic Process Automation(RPA)

10. Courses Offered:

a) Short term Courses:

- Online Certificate Course in Advance Data Analytics & Data Mining using R
- Certificate course in CATIAV5
- Certificate course in 3D Printer
- Online certificate course in Embedded Linux
- Online Summer Internship on Data Science and Machine Learning.
- Online certificate Course on Electric Vehicle Technician
- Online Certificate course in Internet of Things (IoT) with Data Analytics
- Online Certificate Course on IoT using Arduino and ESP8266
- Certificate course in Cyber Security
- Online certificate course in Data Science and Machine Learning
- Online certificate course in Embedded RTOS
- Online Certification on Robotic Process Automation
- Government Officials Training on Robotic Process Automation
- Government Officials Training on Internet of Things
- Government Officials Training on 3D Printing / Additive Manufacturing

b) Long term Courses:

- Post Graduate Diploma in Data Science & Analytics
- Certified Embedded Software Engineer
- Post Graduate Diploma in Information System Security
- Post Graduate Diploma in Cloud Computing
- Post Graduate Program in Cloud Computing
- Cloud Computing Engineer
- Certified Artificial Intelligence Associate
- NIELIT 'O' Level Training Program



11. Highlights & Achievements during the period 2021-22

- Trained 299 candidates under "Skill Training for Empowering SC/ST/EWS (Women) in Tamil Nadu" sponsored by MeitY for implementation in Aspirational Districts, namely Ramanathapuram and Virudhunagar.
- Trained 240 Officials against the set target of 195 Government Official Training under RPA, IoT and 3D printing technology streams of FutureSkill Prime Project funded by MeitY.
- > Conducted PG Diploma Program in Information System Security under the ISEA Project Phase-II.
- Conducted 3 PG programs in online mode with virtual lab facility in Data Science and Analytics, Information Security and Certified Embedded Software Engineer.
- Trained more than 350 candidates in NSQF aligned PG Diploma Programs/Short Term Courses and more than 689 candidates in skill based customized short term training programs.
- NIELIT Chennai has received the proposal "Employment/Self-employment Capacity building of the Engineering pass-out students belonging to Scheduled Caste/Scheduled Tribe community" at a budget outlay of Rs.123.16Lakhs to train 240 SC/ST candidates in PG Programs in Data Science, Cloud and Embedded System funded by Ministry of Electronics and Information Technology, Govt. of India. The Centre has already trained 44 candidates under programme in Andhra Pradesh & Telengana".
- Imparted training to over 2400 candidates primarily in advanced technologies like Data Science, Cloud Computing, Information Security, IoT, Machine Learning etc., in blended mode.
- Started 'O' Level Training Programme for JCOs/OR & their equivalent in Indian Navy, Army & IAF, Director General of Resettlement, Ministry of Defence.



'O' Level Training Programme for JCOs/OR

12. Special Highlights:

▶ NIELIT Chennai has been entrusted with the responsibility of setting up of 'NIELIT Centre at Puducherry' with a budget outlay of Rs.455.20 Lakhs funded by the Ministry of Electronics and Information Technology, Govt. of India.



DELHI



| Regular | | Contractual | Project based | |
|---------|---------|-------------|---------------|--|
| S&T | Non S&T | | | |
| 25 | 10 | 38 | 13 | |

Rs.5,050.91

Smt. Sheetal Chopra, Director Incharge

NIELIT Delhi Centre, 2nd Floor, Parsvnath Metro Mall, Inderlok Metro Station, Inderlok, New Delhi-110052

011-23644850, e-mail: dir-delhi@nielit.gov.in

National Capital Territory of Delhi

8. History of the Centre

NIELIT Delhi Centre was earlier set up as Branch Office of Regional Computer Centre (RCC) Chandigarh Centre in 2000. In the year 2002, the Centre was merged with DOEACC Society and then in 2011 was renamed as NIELIT. It was established as an independent Centre on 1st November 2012.

The Centre has proven its capability of providing quality Computer Education and handling large projects of Govt. Organizations in different sectors. NIELIT Delhi is committed to implement the mandate of capacity building and skill development in NCR of Delhi. The Centre has been implementing the Digital India initiatives of Government of India and empowering the youth, weaker section of the society and also Govt. officials through quality IT/ITeS training.



- NIELIT Delhi Centre excels in creating skilled manpower in the areas of Computer Science, Electronics, Information Technology and other related disciplines for making available industry ready professionals
- Software development and technical support services
- Conduct of high-stake recruitment and other examinations in both online and offline mode

10. Courses Offered:

a) Short term Courses:

- Python
- Web Designing using HTML
- ASP.Net
- Java Programming
- Financial Accounting & Tally
- Data Entry and office Automation
- VLSI Design
- Embedded System Design
- Artificial Intelligence
- Machine Learning

b) Long term Courses:

- NIELIT O/A Level (IT)
- CHM O Level
- MAT-O Level
- Advanced Diploma in Computer Application Accounting and Publishing

11. Highlights & Achievements during the period 2021-22

- The Centre has trained 428 candidates in Long term courses and 656 candidates in short term courses at NIELIT Delhi in the year 2021-22.
- Directorate General of Employment (DGE), Ministry of Labor & Employment, Govt. of India, awarded a project to NIELIT under which NIELIT Delhi has conducted IT-O Level Course for 100 SC/ ST candidates and CHM O Level Course for another 25 SC/ST candidates.
- The Centre is acting as a co-lead Center in three different technologies- Artificial Intelligence, Social and Mobile and Cloud Computing under Future Skill Prime project and has provided training to 158 Govt. officials on three technologies.
- A Total of 226 candidates sponsored by Directorate General Resettlement (DGR) have been trained in CHM O Level, IT-O Level and Certified Multimedia Developer.
- National Institute of Electronics & Information Technology

- Big data Analytics
- Cloud Computing
- Digital Marketing
- Internet of Thing
- Networking
- J2EE
- Tally
- Certified Multimedia Developer
- Multimedia Courses-Photoshop, Flash etc.
- ACC and CCC



- An agreement was signed between NIELIT Delhi and Shyamlal College, University of Delhi for conducting short term training programmes of NIELIT.
- Conducted training for 430 students under flagship scheme of MeitY titled "IT For Masses"
- > Training on Advanced Excel for 199 Staffs and Officers of Lok Sabha Secretariat was conducted.
- Training was conducted for Defence Image Processing and Analysis Centre(DIPAC) on Advanced Cyber Security.
- Conducted the training for 48 Divyang Yodhas of BSF on "Computer Operator and Programming Assistant(COPA)".
- Parliamentary Committee on Official Language held an inspection meeting of NIELIT Delhi Centre at Vigyan Bhawan, New Delhi. During this, the committee observed the work done in Official Language and appreciated the work done by the Centre in Hindi Language.
- Conducted licensing exams for approximately 50,000 candidates in the online mode for Directorate General of Civil Aviation.
- Signed an MoU with DGCA for conducting online on demand licensing exams for FCs and AMEs on 3rd Sep,2021 and the application was made live on 22nd October, 2022.
- Under Digital Literacy Courses Online Certification examination, examination of 20,198 candidates was conducted.
- The Centre successfully conducted OMR based recruitment exams for approximately 1,90,000 candidates for UDC/LDC for Central Council for Research in Ayurvedic Sciences, approximately 28,000 candidates for the post of Scientist -B/STA for STQC, approximately 4000 candidates for Scientist C and Scientist D for MeitY and approximately 2000 candidates for Group D post for MeitY.
- The Centre has observed Hindi Diwas, Samvidhan Diwas, Vigilance Awareness week, International Women Day in FY 21-22 and conducted various programmes and webinars towards the celebration of 75th years of Independence -Azadi ka Amrit Mohosav.









National Institute of Electronics & Information Technology





8. History of the Centre

NIELIT Gangtok Centre was set up in 2010 as DOEACC Gangtok from a rented premise of 10,000 sq. Ft(approx.) at Indira Bypass road, Sichey, Gangtok with the administrative approval and GIA support of MeitY. In the year 2011, the Centre was renamed as NIELIT.

The permanent campus of NIELIT Gangtok is now coming up with GIA support from MeitY under the 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. The land has been made available by Govt. of Sikkim through the Department of Information Technology (DIT), Govt. of Sikkim. Construction is in progress through NBCC including Academic Block, Administrative Block, Residential Facilities (Boys' Hostel, Girls' Hostel, Officers' Bungalow, etc.).

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

GANGTOK



- E-Waste Dismantling and Segregation
- IT Literacy Programmes
- Cyber Forensics & Security
- Internet of Things (IoT)
- Augmented and Virtual Reality (AR/VR)

10. Courses Offered:

a) Short term Courses:

- Digital Literacy courses viz. ACC, BCC, CCC, CCC+, ECC
- Courses in Office Automation, Tally, DTP
- Courses in Hardware/Networking/PC Assembly/Maintenance
- Courses in Programming [C, C++, Core Java]/Web/Mobile Application Development, etc.
- Summer and Winter Trainings on Internet of Things/Raspberry Pi/
- Arduino/Python, etc.
- b) Long term Courses:
- O/A level courses in Hardware CHM 'O' Level
- O/A level courses in IT Application
- O level course in Multimedia & Animation Technology MAT 'O' Level

11. Highlights & Achievements during the period 2021-22

- MeitY has awarded a project titled "Capacity Building through Skill and Entrepreneurship Development on E-Waste Management' to NIELIT Gangtok for the North-Eastern States. Under the project, state of art infrastructure for dismantling and segregation of e-waste has been setup at the Centre which is also being used for capacity building of youths from across the 8 NE states through hands on training on e-waste dismantling and segregation. Standard Operating Procedures for segregation and dismantling of e-waste items given in Schedule-I of e-waste Management Rules 2016 has been developed. A total of 163 candidate from 8 NE states have been trained on E-Waste Dismantling and Segregation.
- Under the MeitY funded project titled "Development of Cyber Forensic Training cum Investigation Labs in North-Eastern States and Cloud based centralized Cyber Forensics Lab Infrastructure", NIELIT Gangtok is collaborating with CDAC Kolkata and has started training of Police Officials of Sikkim on Cyber Forensics as well as assisting them in their crime solving cases. So far 233 nos. Police officials and 15 nos. Judicial Officials have been trained by the Centre.
- Organized a training programme for PRI functionaries in collaboration with State Institute of Rural Development & Panchayati Raj (SIRD&PR), Govt. of Sikkim. The training was attended by 38 nos. participants between 14th February 2022 to 12th March 2022.

NOTONAT

As a Co-Lead Centre under FutureSkills PRIME for Virtual Reality, NIELIT Gangtok is conducting training of Govt. Officials on AR/VR and has trained 100 nos. Govt. officials so far.



Organized Winter Training on "Programming through Python" for students of Centre for Computers and Communication Technology (CCCT), Advanced Technical Training Centre (ATTC), Polytechnics under HRDD, Govt. of Sikkim during January 2022. The training was attended by 13 students.

Based on Centre's expertise in e-Waste Management, the Centre has participated for delivering expert sessions on "Cleaner Production and Waste Minimization focusing on E-Waste /Issues on E-Waste and its Management" for the Green Skill Development program implemented by Forest, Environment and Wildlife Management Department, Govt. of Sikkim.

12. Significant Points:

Based on Centre's expertise in the area of Augmented and Virtual Reality, NIELIT Gangtok has been awarded a project titled "ICT Intervention in Travel and Tourism Industry through Capacity Building in New Age Digital Technologies" by Ministry of Electronics and IT (MeitY), Govt. of India.

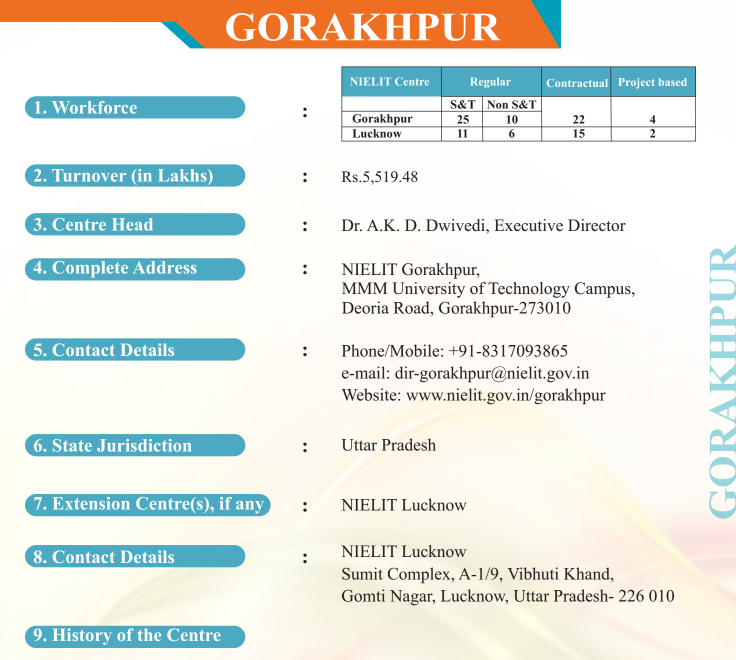


Training on e-Waste dismantling and segregation in progress



Cyber Forensic Training for Sikkim Police





NIELIT Gorakhpur: The Centre was established in the year 1989 by the then Department of Electronics (DoE) as erstwhile Centre for Electronics Design and Technology (CEDT) to bridge the gap between the academic institutions and industries. In the year 2002, the Centre was merged with DOEACC Society and then in 2011 was renamed as NIELIT.

The Centre caters to Training & Education needs of Diploma/ Graduate/ Master Level Students through various well designed Courses. The Centre is also conducting corporate training programmes for Small-Scale Industries and allied sectors in U.P. and also offers training programmes for promotion of potential entrepreneurs through various services.

90



This Center is affiliated to the Dr. A.P.J. Abdul Kalam Technical University for the conduct of M.Tech. in "Electronics Design & Technology" and M.Tech. in "VLSI Design". Center is also conducting NIELIT 'O' & 'A' Level (Software), CHM 'O' & 'A' Level (Hardware), MAT 'O' Level (Multimedia) in the non-formal sector.

NIELIT Lucknow: An extension centre of NIELIT Gorakhpur Centre, the Lucknow Centre was inaugurated by His Excellency, Shri Romesh Bhandari, Governor of Uttar Pradesh on 23rd October,1996. The Lucknow Centre is well equipped with latest machines and servers and spans over an area of about 12000 sq.ft. which is centrally air-conditioned. Having a well-experienced team in IT, NIELIT Lucknow enjoy excellent reputation in training, data processing jobs and facility management. This center has provided training to 36000 participants since its inception.

10. Area of Excellence:

- Artificial Intelligence
- Big Data Analytics
- Blockchain
- Internet of Things (IOT)
- Robotics Process Automation
- Electronic Product Design

11. Courses Offered:

a) Short term Courses:

NIELIT Gorakhpur:

- Advanced Java
- Artificial Intelligence
- AutoCAD
- Big Data Using Hadoop
- C / C++ Programming
- Cloud Computing using AWS
- Computer Hardware & Networking
- Internship on Design of DC Power Supply
- Machine Learning using Python Programming
- Mobile Application Development using Android Programming
- Network Administration
- NIELIT Certified Blockchain Professional
- NoSQL Database MongoDB
- PCB Design using OrCAD
- Python Programming

- PCB and manufacturing
- VLSI Design
- Embedded System Design
- Information Security
- Hardware and Networking
- Integrated Electronics, Computer & Communication Services.
 - Digital Marketing
 - DSP using MATLAB
 - Embedded System Design
 - Ethical Hacking & Information Security
 - Financial Accounting using Tally
 - Full Stack Development using MERN
 - Internet of Things (IOT)

• Python Programming & Data Science

- R Programming
- Robotics Process Automation
- Solar Power Installation, Operation and Maintenance
- Verilog Programming
- VLSI Design using CADENCE Tool
- Web Application using Apache, PHP & MySQL
- Web Designing
- Web Development using Python & Django Web Framework

NIELIT Lucknow:

- Artificial Intelligence
- Machine Learning
- Blockchain
- Big Data Analytics
- Internet of Things
- CCC

b) Long term Courses:

- Master of Technology (M.Tech) in
 - a) Electronics Design & Technology (at Gorakhpur)
 - b) VLSI Design (at Gorakhpur)
- NIELIT 'O' and 'A' Level (Software), NIELIT 'O' and 'A' Level (Hardware)

12. Highlights & Achievements during the period 2021-22

As part of promotional and awareness activities about Robotics Process Automation (RPA), 05 Days ATAL Faculty Development Program (FDP) sponsored by AICTE was conducted for faculties all across the India from various Engineering Colleges. Approximately 200 Faculties from various Engineering Colleges across country have been trained in the online FDP conducted during 17th to 21st May 2021.

The participants were provided training on various automation processed used for Report Generation, Bill Generation etc.

Govt. Official Training was provided to Rajkiya Engineering College, Sonbhadra (UP), All India Radio, Madhya Pradesh State Electricity Board under Future Skills PRIME during 5th to 9th July 2021. A total of 20 Officials have been trained. Similar training has been conducted for the Officials of Polytechnic College during 10th to 14th January 2022 in which 10 participants have been trained. Also, another training was conducted for various Banks and Universities during 21st to 25th February 2022 in which around 69 officials were trained.

रा.इ.सू.प्रौ.सं NIELIT

- NetworkingAutoCAD
- Web Designing
- Tally
- Mobile Application Development using android



92



- Topics such as Migration of data, Verification of Certificates, Automation of Report Generation, Cross Check of Information Like Ration Card Application Module, Pension Schemes etc. have been covered in the
- Established a State-of-the-Art Robotics Process Automation Lab in the Centre.
- NIELIT Gorakhpur is an "UiPath Academic Alliance Partner" for Robotics Process Automation for Training and Technical Support.
- Conducting various training programs in online mode in the area of Electronics and IT sector. using various facilities such as Online Registration Portal (ORP), NIELIT Kaushal Setu Mobile App, Virtual Lap Portal (VLP), E-learning Portal etc.
- > A total of 1925 candidates enrolled in Online courses of NIELIT Gorakhpur and Lucknow.
- Conducted online examinations for 7,42,600 candidates in DLC Courses across U.P.
- Trained 274 candidates in Long term courses and 1574 candidate in short term courses at NIELIT Gorakhpur. NIELIT Gorakhpur has trained total 1848 candidates during FY 2021-22.
- Trained 280 candidates in Long term courses and 587 candidate in short term courses at NIELIT Lucknow, in FY 2021-22. NIELIT Lucknow has trained total 867 candidates during FY 2021-22.
- Conducting various Certificate and Diploma Courses in Artificial Intelligence, Big data Analytics and Internet of Things.
- Provided training on 'O' Level and CHM-O Level to SC/ST candidates under project sponsored by Directorate General of Employment, Ministry of Labour & Employment, Govt. of India.
- NIELIT Lucknow provides training in future skill area i.e. Artificial Intelligence, Big data Analytics, Machine Learning, Blockchain and Internet of Things.
- NIELIT Lucknow Center run Resettlement Courses for retiring/retired Junior Commissioned Officers (JCOs)/ Other Ranks (ORs) & their equivalent in Indian Army, Indian Navy & Indian Air Force sponsored by Directorate General Resettlement (DGR), Ministry of Defence Government of India.





1. Workforce

GUWAHATI

| NIELIT Centre | Regular | | Contractual | Project based |
|----------------------|---------|---------|-------------|----------------------|
| | S&T | Non S&T | 10 | 14 |
| Guwahati Main Centre | 11 | 3 | | |
| Guwahati City Centre | 1 | Nil | 1 | 2 |
| Dibrugarh | 1 | Nil | 3 | 3 |
| Kokrajhar | 1 | Nil | 5 | 4 |
| Jorhat | 1 | 1 | 5 | 3 |
| Tezpur | | 1 | 3 | 4 |
| Silchar | 1 | Nil | 3 | 1 |
| Majuli | 1 | Nil | 2 | 0 |

: Rs.466.77

- : Dr. Yumnam Jayanta Singh, Director
- Guwahati Main Centre, 1st & 2nd Floor, Vittiya Bhawan, AFC Building, Md. Shah Road, Paltan Bazar, Guwahati -781008 (Assam)
- : 0361-2730269/ 2731940 Email: dir-guwahati@nielit.gov.in Website: www.nielit.gov.in/guwahati
- : Assam

:

:

- Guwahati City Centre, Dibrugarh, Kokrajhar, Jorhat, Tezpur, Silchar & Majuli(Study Centre),
- NIELIT Guwahati City Centre, 2nd Floor, AIRT&SC Building, N.H.-37, Jawaharnagar, Khanapara, Guwahati, Assam- 781022
 - NIELIT Kokrajhar Purana Titaguri, Thuribari, Near Brahma Mandir, Kokrajhar, Assam-783370
 - NIELIT Tezpur Punioni, Near Indian Statistical Institute (ISI), Tezpur, Assam- 78402
 - NIELIT Majuli
 NLK Road, Garamur, Near Petrol Pump Majuli, Assam- 785104

5. Contact Details6. State Jurisdiction

2. Turnover (in Lakhs)

4. Complete Address

3. Centre Head

7. Extension Centre(s), if any

8. Contact Details

- 2. NIELIT Dibrugarh, Moderkhat, Melengial Gaon, Near Sessa Park, Lahowal, Dibrugarh, Assam -786010
- NIELIT Jorhat MES Gate, Chaliha Gaon, Rowriah, Jorhat, Barbheta, Assam- 785004
- NIELIT Silchar Tarapur Shibbari Road, Opposite of Netaji Memorial Institute (NMI), Silchar, Cachar, Assam- 788003



9. History of the Centre

The Centre was established in the year 2002 by the then Department of Information Technology (DIT) as CEDTI (Centre for Electronics Design and Technology, India) to bridge the gap between the academic institutions and industries and later it was merged with DOEACC Society and was renamed as DOEACC Centre Guwahati. In the year 2011, it was renamed as NIELIT.

NIELIT Guwahati started its operation in 2002 and currently, it has 06 Extension Centres in Assam at Dibrugarh, Jorhat, Kokrajhar, Silchar, Guwahati City Centre, and Tezpur, and a Study Centre at Majuli. The Administrative and Academic activities of all the Centers in Assam are controlled by NIELIT Guwahati Centre. The Centre and its Extension Centres are engaged in teaching different short-term and long-term courses in IT, Electronics, and in the area of Bioinformatics. The Centre offers 20+ skill-based job-oriented courses to the youths of the state, which are approved by the National Skills Qualifications Framework (NSQF).

10. Area of Excellence:

- Software Development
- Electronics, and Computer Hardware
- Cloud Computing
- Bioinformatics
- Internet of Things (IoT)
- Data Science
- ITeS-BPO

11. Courses Offered:

a) Short term Courses:

i) Certificate Courses in

- Web Designing
- Computer Application
- Data Entry and Office Automation
- Network Specialist
- IoT using Arduino
- ITES BPO, Soft Skills & Communicative English Blockchain Technology

ii) Advanced Diploma in

• Computer Application, Accounting and Publishing

b) Long term Courses:

- Bachelor in Computer Application
- Master of Science (Computer Science)
- IT O level

- IT A Level
- CHM O Level
- CHM A Level

- Cyber Security & Information Security
- Cloud Computing
- Bioinformatics
- IT Help Desk Attendant
- Domestic Data Entry Operator



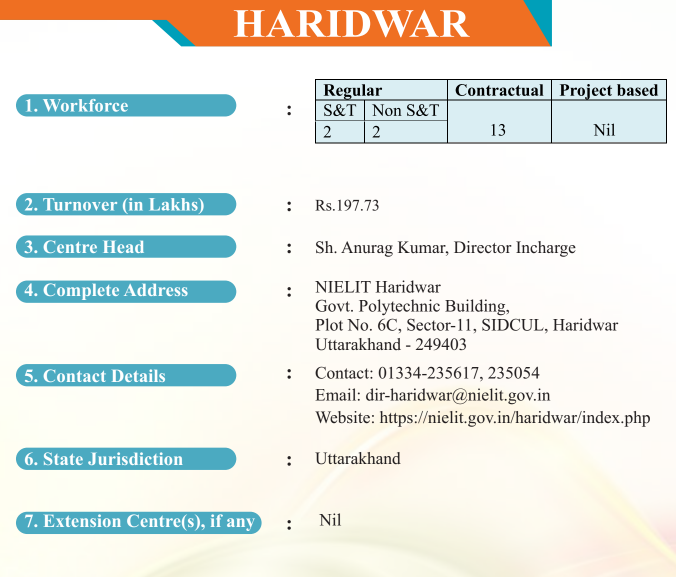
12. Highlights & Achievements during the period 2021-22

- ➤ The Centre is executing a project "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] in Assam. Under this project, NIELIT Centres in NE region will do Capacity Building of 1.66 lakh citizens in the area of IECT to be implemented by 08 NIELIT Centres & its extension centres covering entire states of the NE Region in 02 years. In 2021-2022, NIELIT Centres in Assam has trained 3868 trainees. The total beneficiaries trained by all 8 states is 25,589 nos. Under this, NIELIT Centres in the NE Region are offering various awareness programs and training programs for target groups viz. farmers, women, elderly people, school & college students, graduates, diploma engineers, engineering students & school teachers. Incubation for startups in IT & Electronics are also in the purview of this program.
- A total of 441 nos. of participants have been enrolled under the Skill Hub Initiative and PMKVY 3.0 program at NIELIT Guwahati and its 07 Extension Centres including Majuli Study Centre.
- Under the Future Skills Prime Project, NIELIT Guwahati is acting as a Co-Lead Regional Centre of Cloud Computing. A total of 45 nos. of participants have been trained during the FY 2021-22.
- Participated and provided counseling to the job seekers/ students at the Inclusive Job fair organized by National Career Service Centre (NCSC) for SC/ST candidates, Directorate General of Employment, Ministry of Labour & Employment.
- Conducted a Corporate Training on "Big Data Analytics for Electricity Market (Python & R Programming)" for North Eastern Regional Load Despatch Centre (NERLDC), Power System Operation Corporation Limited (POSOCO) under Ministry of Power, Govt. of India. The training program was attended by officials from Regional Load Despatch Centres; ONGC, Tripura Power Company etc. from different NE states.
- NIELIT Guwahati in association with CDAC Kolkata conducted an Awareness Program in Cyber Forensics for Assam Police personnel. A total of 38 nos. of Assam Police personnel in the rank of ADCP, ACP, Inspector, SI participated in the program. The program was organised for Assam police personnel of Kamrup (M).



Awarness program in Cyber Forensics for Assam Police personnel





8. History of the Centre

NIELIT Haridwar Centre was established in 2017 in a temporary built-up space provided by the Government of Uttarakhand in the Government Polytechnic Building, Haridwar. The Centre is situated amidst the hub of industries in SIDCUL area of Haridwar. The Centre started activities under the mentorship of NIELIT Gorakhpur Centre in November 2017 and later on started independent functioning since December 2019 onwards.

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 various awareness programmes for the benefit of the people be it senior citizens, housewives, students or government employees etc.

ARIDWAI



- Machine Learning
- Internet of Things (IoT)
- Digital Marketing
- Cloud Computing
- Web Application Development
- MATLAB
- Computer Aided Designing

11. Courses Offered:

a) Short term Courses:

- Machine Learning
- Digital Marketing
- Certified Embedded Software Engineer
- PG Diploma in Data Science & Analytics
- Big Data Analytics
- Cloud Computing
- MATLAB
- Web Application Development
- VLSI Design using Verilog
- b) Long term Courses:
- NIELIT 'O' Level & 'A' Level IT

12. Highlights & Achievements during the period 2021-22

> Awareness programme for Sr. Citizens/Housewives

NIELIT Haridwar launched "One Week Online Awareness Programme" for "Senior Citizens/Housewives" on "Use of Mobile Applications for Digital Payment and e-Governance services" during COVID-19 pandemic with an objective to make senior citizens/housewives aware of the various e-Governance services launched by Government of India for the benefit of citizens. This programme is being offered free-of-cost with a motive that "Contributing to the Society is our duty not charity".

The programme proved to be very useful for the participants. More than 650 Sr. Citizens have attended this programme and appreciated this initiative of NIELIT.

> Online Training in Emerging Technologies

During COVID-19 pandemic, the Centre started online training programmes on various advanced technologies such as Cloud Computing, Machine Learning, Data Science Analytics, BigData Analytics, Digital Marketing & IoT etc. More than 2750 candidates have been trained during 2021-22 in online mode.

- Deep Learning
- Android Application Development
- Advance Diploma in Computer Application
- Accounting and Publishing
- Financial Accounting using Tally
- Web Designing
- Internet of Things (IoT) using Arduino
- AutoCAD
- Programming in Python





Signing of MoU with GP Barkot



Signing of MoU with Graphic Era Hill University Dehradun



Awareness Programme on online shopping and digital payment for Senior Citizens and Housewives



Signing of MoU with GP Gaja



IMPHAL



| NIELIT Centre | Regular | | Contractual | Project based |
|---------------|---------|---------|-------------|----------------------|
| | S&T | Non S&T | 13 | 6 |
| Imphal | 18 | 14 | | |
| Churachandpur | 1 | 0 | 8 | 0 |
| Senapati | 2 | 0 | 3 | 1 |

- **:** Rs.1,300.84
- Shri. N Debachandra Singh, Director
- NIELIT Imphal, Akampat, P.O. Box No. 104, Imphal - 795001, Manipur
- Phone: 7005683020
 Email: dir-imphal@nielit.gov.in
 Website: https://nielit.gov.in/imphal/index.php
- : Manipur
 - NIELIT Churachandpur, NIELIT Senapati
 - 1. NIELIT Churachandpur MC Mary Kom Ring Road, Tuibong Churachandpur, Manipur- 795128
 - 2. NIELIT Senapati, Angkailongdi, Senapati, Manipur-795106

9. History of the Centre

The Centre was established in the year 1988 by the then Department of Electronics (DoE) as erstwhile Centre for Electronics Design and Technology (CEDT) to bridge the gap between the academic institutions and industries. In the year 2002, the Centre was merged with DOEACC Society and then in 2011 was renamed as NIELIT.

NIELIT Imphal is located at Akampat and is spread over an area of more than 24 acres. It also houses the main Institute building consisting of Administrative Wing, Lecture Halls, Faculty Rooms, Computer Labs, Electronics Lab, Renewable Energy lab, Repair & Maintenance lab, Labs of future skills (IoT, AR/VR, Machine Learning, Big Data Analytics and Cyber Security. A New Academic building and Seminar Hall are also constructed under Upgradation of the Centre. Two Extension Centres of NIELIT Imphal were also established in the Year 2013 in Churachandpur District and Senapati District under the project "Upgradation of NIELIT Centre in the NE".

NPHAT



- IT Security & Cyber Forensic
- Electronics Repair & Maintenance
- Medical Electronics
- Multimedia & Animation
- LED Light Repair
- Suryamitra
- Solar LED Products Design and Manufacturing
- Installation, Repair and Maintenance of Electronic Home Appliances
- Mobile Phone hardware Repairing
- Big Data Analytcs

11. Courses Offered:

a) Short term Courses:

- NIELIT Digital Literacy Courses
- Various Short Term/Certificate courses in IT, Electronics, Accounting and Solar/renewable Energy100 hours to 400 hours.
- Sponsorship Training Programmes
- Internship Programme for final year Diploma & Engineering students

b) Long term Courses:

- Formal Courses BCA, MCA, M Sc. IT, Diploma courses in Computer Science & Engineering (Imphal). PGDCA (Imphal, Churachandpur & Senapati).
- Non Formal courses- NIELIT 'O' (IT, MAT & CHM) Level Courses.

12. Highlights & Achievements during the period 2021-22

- NIELIT Imphal and its two Extension Centres trained 6496 students against the target of 6496 students during the Academic Year 2021-22 in formal and non-formal courses.
- A R&D project entitled "Design and Development of EEG Based Real-Time Depth of Anesthesia (DoA) Monitoring System" with funding from MeitY, Govt. of India with a budget outlay of Rs. 455.23 lakhs was sanctioned by MeitY during 2021-22.
- "Capacity Building in IECT including training in Digital Skillsets and Current Industry Demanding Technologies for various sections of society in the NE States (NECB 2.0)" with a target of training and awareness programme of 27740 citizens over a period of 02 years was sanctioned by MeitY during 2021-22.
- Creation of IT Industries ready Software professional for unemployed Graduate/Diploma IT Diploma holders in Manipur through awareness, motivation and Experts training by NIELIT Senapati EC with a budget outlay of Rs.88.60 Lakhs was sanctioned by MeitY during 2021-22.

MPHAI



- Department of Information Technology (DIT), Govt. of Manipur has sponsored the Training of 120 candidates in ITES-BPO with a budget outlay of Rs.28.32 Lakh and Training of 60-unemployed youths of Manipur in Design & Development of IoT based Devices and Mobile App Development using Flutter during 2021-22.
- 100 bedded SC/ST Boys & Girls' Hostels and Indoor Basketball Hall at NIELIT Imphal constructed with funding of North Eastern Council, Shillong" was inaugurated by Hon'ble MP, Rajya Sabha (Manipur) on 31st December, 2021.
- > The Centres has trained 67 Govt. officials in "Big Data Analytics" under Future skills Prime project sponsored by MeitY, Govt. of India.
- Under MeitY sponsored Project entitled "Development of Cyber forensic Training cum Investigation Labs in North-Eastern States and Cloud based centralized Cyber forensics Lab Infrastructure" 252 Law Enforcing Agencies were trained during 2021-22.



Inauguration of 100 bedded SC/ST Boys & Girls' Hostels



Training of Law Enforcing Agency on Cyber Security and Forensic



Celebration of Foundation Day 2021

N PH A



13. State sponsored Project (ongoing):

| Geographical Distribution (state covered) | Name of the Project | Total Outlay (Rs.) |
|---|---|--------------------------|
| Manipur | Capacity Building for unemployed ST youths of Manipur in Assembly and Repair & Maintenance of Solar Lighting system, Household Electronics/Electrical &IoT Devices NIELIT (Senapati), Imphal | Rs. 50.43 lakhs |
| Manipur | Updation/ New Development of 53 -Integrated Website for Persons with Disabilities under SIPDA, 1995 by NIELIT Imphal | Rs. 123.41 lakhs |
| Manipur | Capacity Building Training of 60 -unemployed youths of Manipur in Design & Development of IoT based Devices and Mobile App Development using Flutter by NIELIT Imphal | Rs. 17.70 lakhs |
| Manipur | Design and Development of EEG based Real -Time Depth of Anesthesia(DoA) Monitoring System | Rs. 455.23 lakhs |

14. Significant points:

Hon'ble Union Minister of State in the Ministry of Electronics & Information Technology and Skill Development & Entrepreneurship, Govt. of India, Shri Rajiv Chandrasekhar inaugurated Upgraded facilities of NIELIT Imphal and Permanent Campus of NIELIT Churachandpur Extension Centre on 16th September, 2021



MPHA



ITANAGAR



| NIELIT Centre | Regular | | Contractual | Project based |
|---------------|-------------|---|-------------|----------------------|
| | S&T Non S&T | | 3 | 0 |
| Itanagar | 3 | 0 | | |
| Pasighat | 0 | 0 | 3 | 0 |
| Tezu | 0 | 0 | 3 | 0 |

: Rs.80.37

- : Shri S.K Singh, Director Incharge
- NIELIT Itanagar Centre, E Sector, Naharlagun, Arunachal Pradesh – 791110
- Contact: 0360-2351854 Website: https://nielit.gov.in/itanagar/ Email: dir-itanagar@nielit.gov.in
- : Arunachal Pradesh
 - NIELIT Pasighat, NIELIT Tezu
 - 1. NIELIT Pasighat UD Building, Gumin Nagar Pasighat, Arunachal Pradesh- 791102
 - 2. NIELIT Tezu DIC Office, Tezu, Lohit Arunachal Pradesh- 792001

9. History of the Centre The Centre was established in 2011 with the objective of creating skilled manpower in the area of Electronics, Information Technology and related disciplines. The institute offers training programs to improve employment opportunities and facilitate Digital Literacy and Digital Competency. The Centre has two nos. of Extension

:

•

opportunities and facilitate Digital Literacy and Digital Competency. The Centre has two nos. of Extension Centres viz; NIELIT Pasighat Extension Centre which is operational since 10th December, 2015 and NIELIT Tezu Extension Centre is operational since 3rd February, 2018.

ANAGAF



- Cyber Forensics
- Web Designing
- IoT

11. Courses Offered:

a) Short term Courses:

- Course on Computer Concepts (CCC)
- Advance Diploma in Computer Application Accounting and Publishing (ADCAAP)

b) Long term Courses:

• NIELIT O Level (IT)

12. Highlights & Achievements during the period 2021-22

NIELIT Itanagar signed an agreement with C-DAC Kolkata for the implementation of MeitY sponsored project titled "Development of Cyber Forensic Training cum Investigation Labs in North-Eastern States and Cloud based centralized Cyber Forensics Lab Infrastructure" for the state of Arunachal Pradesh. During the FY 2021-22, a total of 84 nos. of Police officers/officials of Arunachal Police have been trained in Awareness Level training program and 36 nos. trained in Beginner Level training program on Cyber Forensics and Cyber Crime investigation under the aforesaid MeitY sponsored project.

Arunachal Pradesh Government has recognized CCC Course Certificate for Direct Recruitment for UDC and BCC Course Certificate as a prerequisite for LDC jobs.

NIELIT Itanagar and its two Extension Centres have trained 558 candidates under various Long terms and Short term courses.

18000+ candidates have been proctored by NIELIT Itanagar during FY 2021-22 under PMGDISHA Scheme.





NIELIT Pasighat Girl's Hostel



JAMMU & KASHMIR



NIELIT Centre Regular Contractual **Project based** Non S&T S&T 20 1 10 Srinagar 8 9 14 14 Jammu 0

Rs.395.33

:

:

:

:

- : Sh. Deepak Wasan
- : NIELIT Srinagar, SIDCO Electronics Complex, Old Airport Road, Rangreth, Srinagar, J&K- 190007
 - Contact: 0194-2300502,2300501,2300805, Fax: 0194-2300949 Email: dir-srinagar@nielit.gov.in Website: https://nielit.gov.in/srinagar
- : Jammu & Kashmir
- : NIELIT Jammu
 - NIELIT Jammu, New University Campus, University of Jammu, J&K- 180016 Phone:0191-2451849,2432291,2455515 Email: jammu@nielit.gov.in

9. History of the Centre

The Centre was established in the year 1982 jointly by the then Department of Electronics (DoE) (now MeitY), J&K State Industrial Development Corporation and University of Kashmir as erstwhile Centre for Electronics Design and Technology (CEDT) to bridge the gap between the academic institutions and industries. The Srnagar Centre is located in the SIDCO Electronics Complex, Rangreth. The Jammu Centre is located on the New Campus of the University of Jammu since 2002. The Centre was merged with DOEACC Society in the year 2002 and then in 2011 was renamed as NIELIT.

NIELIT Centre Srinagar/Jammu centre is a premier training IT-HRD organization in the UT of J&K which caters to the need of capacity building and skill development of various section in the society in the entire territory. The Centres have expertise in execrating various State funded training as well as R&D Projects.

106



The centre conducts both formal and non-formal courses approved by AICTE-MHRD apart from practical oriented short-term training programs for skill enhancement of students and professionals. NIELIT Srinagar centre is affiliated to University of Kashmir for B.Sc. BCA, M.Sc. IT and MCA courses and is approved by All India Council for Technical Education (AICTE). It also has NIELIT accreditation for conducting O, A, B Level courses. It has academic tie-up with CISCO and has developed linkages with top-of-the-line IT/ITES companies for facilitating placements of its students.

9. Courses Offered:

Formal Courses in affiliation with University of Kashmir:

- MCA
- M.Sc IT
- BCA
- B.Sc in IT

Non formal: NIELIT J & K conducts various courses with funding from DGR, DGE&T, MeitY The Centre also takes up Corporate Trainings for various Govt Departments of J & K region. Variety of training programs of short and long duration are being conducted in non formal sector to cater to skilling/upskilling requirements of youth in the region.

a) Short term Courses:

- Android Programming,
- Block Chain Technology,
- Augmented and Virtual Reality,
- Dot Net, Internet Of Things,
- IoT with Cloud Applications,
- IoT with Arduino,
- Artificial Intelligence and Machine Learning,
- Python for Data Science and Machine Learning, PC Assembling & Testing,
- Programming in C/C++,
- Programming in Python,
- CCNA,
- Cyber Security,
- PHP & My SQL
- AutoCAD

b) Long-term Courses:

- NSQF aligned courses like O Level (Software/Hardware/Multimedia),
- A Level in IT,
- Certified Multimedia Developer

- MATLAB,
- Core Java and Advance Java,
- Tally (Accounting with GST),
- Multimedia Designing (Photoshop & CorelDraw).
- Advanced Diploma in Computer Application and Programming,
- Web Designing,
- Big Data & Hadoop Developer,
- CCC Course,
- Image Processing using Python,
- Embedded System Design,
- Linux Administration and Security

National Institute of Electronics & Information Technology





10. Highlights & Achievements during the period 2021-22

NIELIT J & K had submitted proposal to Hon'ble Lieutenant Governor of U.T. of J & K for Inclusion of NIELIT Skill based Courses in the curriculum of JKBOSE (Jammu and Kashmir Board of School Education) and Jammu and Kashmir University thus making J & K the first State/UT to introduce skill education right from the school level to Graduation, in line with the National Education Policy 2020. Further, proposal was made for making NIELIT's Course on Computer Concepts (CCC), an 80 hours course, mandatory in the UT of J & K for the recruitment/promotion of the various employees working in the UT of J & K.

Both the proposals were very well received by Hon'ble Lieutenant Governor and UT of J & K has become the first state/UT to introduce Courses of NIELIT from 6th class onwards upto class 12th in line with NEP 2020. Digital Literacy Courses of NIELIT have been made mandatory for classes 6th, 7th and 8th thereby benefitting 6 lakh students every year belonging to 10,000 Govt Schools of J & K.

- ➢ An MoU has been signed on 6th December, 2021 between NIELIT J & K and IIT Jammu with an intent to collaborate to design various Short/Long Term Training Programmes and train the students in Artificial Intelligence, Machine Learning, Big Data and other advanced technologies.
- An MoU was signed on 10th May, 2022 between NIELIT J & K and Central University of Kashmir, Srinagar with an intent to collaborate towards skilling/up-skilling of the students enrolled in various courses in the university and to design various Short/Long Term Training Programmes to train the students.
- An MoU has been signed on 25th March, 2022 between NIELIT J & K and University of Jammu with an intent to collaborate towards skilling/up-skilling of the students enrolled in various courses in the university as well as NIELIT.
- On 23rd March 2022, an agreement has been signed between NIELIT J & K and Department of School Education, J & K for setting up of 286 Smart Classrooms in 21 schools of Jammu City. The project outlay is expected to be Rs 11.37 Crores approximately.
- On 5th November, 2021 NIELIT Srinagar launched an innovative initiative for "Future Skill Orientation and Mentorship Program" at NIELIT Srinagar wherein regular industrial expert interaction will be conducted for the students across UT of J&K which will prepare and groom students for industry needs thus enhancing their employability.
- The Centre launched "Industrial Skill Development Training" for Department of Higher Education for training 5724 students belonging to various Govt. Degree Colleges across the UT of J&K. The program was sponsored by the Department of Higher Education, UT of J&K during a challenging COVID-19 pandemic. The training was attended by students from nearly 80 Degree Colleges across the UT of J & K. A Mega Job Fair was conducted with 20 companies and 40 Degree Colleges for placement of students trained under this program.



▶ NIELIT J&K has developed a software for 'Automation of Carpet Design and Taleem Generation' for Indian Institute of Carpet Technology, Srinagar. The software facilitates Registration of new Taleem character with their index color code, Generation of Taleem from carpet design, Flexibility to increase color combinations, Reduction in wastage of material, Interactivity to perform collaborative design involving both designers and users and visualization of design prior to manufacturing , Increasing the number of designs and the ability to use other forms of styling.



MOU signed between NIELIT J & K and University of Jammu on 25 March 2022



The Executive Director, NIELIT J&K briefing Hon'ble Lieutenant Governor of U.T. of J & K regarding introduction of NILIT's courses at school level MOU signed between NIELIT J & K and IIT Jammu on 6 December 2021



NIELIT J&K signed MOU with Central University of Kashmir for running capacity buildingprograms for students and staff of Central University.



KOHIM

110



KOHIMA

:

:

:

:

:

:

:



9. History of the Centre

| NIELIT Centre | Regular | | Contractual | Project based |
|---------------|---------|---------|-------------|----------------------|
| | S&T | Non S&T | 20 | 17 |
| Kohima | 9 | 8 | | |
| Chuchuyimlang | 1 | 0 | 10 | 2 |
| Dimapur | 1 | 0 | 6 | 0 |

Rs.740.74

- Sh. L. Lanuwabang, Director Incharge
- NIELIT Kohima, Meriema, New High Court Road, Kohima, Nagaland - 797001
- Contact No: 09436215243 Email: dir-kohima@nielit.gov.in, Website: https://nielit.gov.in/kohima
- : Nagaland
 - NIELIT Chuchuyimlang and NIELIT Dimapur
 - 1. NIELIT Chuchuyimlang Nagaland Gandhi Ashram, NH 61 Amguri Road Chuchuyimlang, Mokokchung, Nagaland – 798614
 - NIELIT Dimapur Handloom Colony, Lane 18, Half Nagarjan Dimapur, Nagaland - 797112

As an outcome of the announcement made by the then Late Hon'ble Prime Minister Shri. Atal Bihari Vajpayee to the people of Nagaland during his maiden visit to Kohima Nagaland in 2003, NIELIT Kohima was established as one of the DOEACC Centre in 2004. In the year 2011, the Centre was renamed as NIELIT.

NIELIT Kohima Centre has been providing a range of educational services enabling capacity building and skill development in electronics and IT domain benefitting the tribal youth in the State. The Centre is equipped with the State of Art infrastructure facility and apart from imparting education, the Centre implements Research & Development Projects also in the emerging areas such as cyber security, consultancy services & software development targeting and fulfilling the needs of the local population.



NIELIT Kohima has been aptly declared as Centre of Excellence in IT and Institution Partner by the Government of Nagaland, based on its achievements and services to the State.

8. Area of Excellence:

• Cyber Forensics, e-Learning & Multimedia

9. Courses Offered:

a) Short term Courses:

- Certificate in Computer Application (CCA)
- Course on Computer Concepts (CCC)
- Certificate Course in Digital Forensics
- Certificate Course in Cyber Forensic
- Certificate Course in CAD using CREO
- Certificate Course in Internet of Things (IoT) Applications
- Certified Android Apps Developer
- Certified 2D Animator
- Certified Multimedia Developer
- Certified Graphics Designer
- Certified Audio Visual Designer
- Certified Course in Web Designing
- Basic Computer Course (BCC)
- Advance Diploma in Computer Application Accounting & Publishing
- Certificate Course in ITES BPO, Soft Skills & Communicative English
- Diploma in Installation & Repair of Consumer Electronics Products
- Certificate Course in PC Assembly & Maintenance
- Certificate Course in Mobile Repair & Maintenance
- Repair & Maintenance of ECG and ICCU equipment
- Repair & Maintenance of Power supply, Inverter & UPS
- Assembly & Maintenance of Personal Computer
- Solar Power Installation, Operation & Maintenance
- Internet of Things
- Python Programming
- Machine Learning using Python
- Cyber Security
- Certificate course in Adobe Photoshop
- Certificate course in Adobe Illustrator
- Certificate course in Adobe InDesign
- Certificate course in Adobe Premiere Pro

AITHC



b) Long-term Courses:

- Bachelor of Computer Application (BCA)
- Diploma in Computer Science & Engineering/Information Technology
- 'O' Level (Foundation course in Computer Application)
- 'A' Level (Advance Diploma Course in Computer Application)
- CHM 'O' Level (Diploma in Computer Hardware Maintenance)
- MAT-O Level (Diploma in Multimedia & Animation Technology

10. Highlights & Achievements during the period 2021-22

- NIELIT Kohima conducted Industrial Training Program on "Ethical Hacking" for the students of the Department of Computer Science & Engineering, Assam University, Silchar.
- Conducted five days online FDP on "Emerging Technologies for Education" for Principals & Lectures of ITI's under Directorate of Employment, Skill Development and Entrepreneurship, Govt. of Nagaland.
- ➤ A month long competition from 22nd August to 24th September 2021 under the theme "Innovation Trigger: Think Big, Visualize & Realize – Creativity makes imagination real and rigs wonders" was organised by NIELIT Kohima under the initiative of StartUp Nagaland.
- A workshop on Cyber Security was organised on 22nd October 2021 at Mt. Olive College to commemorated National Cyber Security Awareness Month. A total of 204 students, Lecturers and staff attended the workshop. Various topics on Cyber Security was covered in the programme.
- NIELIT Kohima conducted one-day awareness program on "Tackling Cyber Crime in Digital Space" for Investigating Officers of Nagaland Lokayukta Police on 27th Oct 2021 and also to commemorate National Cyber Security Awareness Month.
- ➤ Under Digital Intervention on Handloom & Handicraft Sector for Livelihood Enhancement of Artisans of NE States, an Awareness cum Digital Literacy training for new designs and manufacturing technologies in handloom and handicraft sector was inaugurated at Mon Districts on 16th November 2021. Shri Thavaseelan K, IAS District Commissioner, Mon, Government of Nagaland attended the occasion as Special Guest. Altogether, 94 artisans and officials from handloom and handicraft attended the awareness programme. Further, 60 artisans from Mon district have been trained on 36 hrs Digital Literacy & Digital Marketing.
- Participated in exhibition cum information dissemination on Digital Intervention on Handloom and Handicraft sector during 22nd Hornbill Festival at Naga Heritage Village Kisama, Kohima to facilitate the artisans.
- ➤ An awareness programme on "Tackling Crimes in Digital Space" was conducted for paramilitary force (Assam Rifles) personnel on 14th March 2022.



NIELIT Kohima organized a one-day awareness program on "Cyber Security & Emerging Technologies" for the students of Model Christian College, Kohima on 18th March 2022 & Modern College, Kohima on 25th March 2022.

➤ The Centre is building capacity of Law Enforcement Agencies(LEA) to tackle Cybercrimes. In this regard, intensive training on "Digital Forensics & Cyber Crime Investigation" was conducted for Law Enforcement Agencies. Altogether, 755 LEAs from Nagaland, Mizoram, Manipur and Tripura have been trained.



Training on Digital Forensics & Cyber Crime Investigation for Law Enforcement Agencies



Awareness cum Digital Literacy Training at Mon District

11. Significant points :

- Shri Rajeev Chandrasekhar, Hon'ble Minister of State for Electronics & Information Technology and Skill Development & Entrepreneurship formally inaugurated NIELIT Chuchuyimlang Extension Centre on 17th Sept 2021.
- ➤ The project "Digital Intervention on Handloom & Handicraft Sector for Livelihood Enhancement of Artisans of NE States" was launched by Shri. Imnatiba, Hon'ble Advisor, Industries & Commerce, Labour & Employment, Skill Development & Entrepreneurship, Govt. of Nagaland on 24th September 2021. Hon'ble Advisor Unveiled the Digital literacy book for Artisan and launched the MIS portal for the project.
- ► The newly setup NIELIT Extension Centre at Dimapur is offering various training programmes in collaboration with Department of Industries and Commerce, Government of Nagaland.



Training at Dimapur Centre



KOLKATA Regular Contractual **Project based** Non S&T S&T **1. Workforce** : 19 10 14 16 2. Turnover (in Lakhs) Rs.939.06 : 3. Centre Head: Shri V. Krishnamurthy, Executive Director : 4. Complete Address : NIELIT Kolkata Unit 1: Jadavpur University Campus, Kolkata - 700032 Unit 2: Block- BF 267, Sector-1, Salt Lake Kolkata - 700064 : Unit 1: Contact: 033-24146081/6054, 24146261(Dir) **5.** Contact Details Unit 2: Contact: 033-46022246/0938 Email: dir-kolkata@nielit.gov.in Website: https://www.nielit.gov.in/kolkata/ 6. State Jurisdiction West Bengal, Sikkim, Jharkhand and Odisha : **7. Extension Centres** : Nil 8. History of the Centre

NIELIT, Kolkata was established in 1976 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 and to disseminate knowledge on all aspects of electronic Data Processing System. In the year 2002, the Centre was merged with DOEACC Society and then in 2011 was renamed as NIELIT.

NIELIT Kolkata is one of the oldest IT houses in eastern region imparting IT Education and Training for almost 40 years and is the pioneer in providing 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, about 20,000 Sq. ft. of operational area and is well equipped with modern computational facilities.

114

KOLKATA



- Software (S/W) Development & S/W Testing
- Blockchain
- Big Data Analytics
- ERP
- Cloud Computing
- Data Warehousing & Data Mining

10. Courses Offered:

a) 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
- b) Special courses for candidates at Tier 2/3 cities:
- Top Publishing
- Financial Accounting
- Soft Skill
- Solar Technolog
- Multimedia
- c) Long-term Courses:
- IT-O Level
- CHM-O LevelMAT-O Level
- IT-A Level
- IT-B Level

- 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)
- Android Apps Development
- IoT using Python
- Office Automation and Practices
- Assembly & Maintenance of PC
- Diploma in Interactive Multimedia Developer
- Diploma in Computer Application & N/W Administration
- Image Editing & 2D Animation
- Network Administration
- System Administration using Linux



KOLKAT



11. Highlights & Achievements during the period 2021-22

- ➤ A 5-Day free Webinar on Blockchain Technology was conducted for Students, Academicians, Researchers & Industry Professionals during 1st to 7th July 2021. At the outset, a 2-day session on Cryptographic Primitives on Blockchain Technologies was organized. Subsequently, a 1-day session on various use cases of Blockchain on Cloud was conducted and in the last 2-day session, Blockchain & its use cases in Public Sector in India was covered.
- ➤ An e-Waste programme training was conducted on 27th August 2021 in collaboration with ACES (NIELIT accredited centre) at their premises in Kolkata. Approximately, 50 students and staff were present in the workshop.
- A seminar on e-Waste was conducted on 4th September 2021 in collaboration with EDU-TEK , Bhubaneswar, Odisha (NIELIT accredited centre) through online mode. Around 50 students including staff of EDU-TEK, Bhubaneswar were present in the workshop.
- ➤ A seminar on e-Waste was conducted on 5th September 2021 in collaboration with AIIT Computer, Paralakhemundi, Gajapati, Odisha (NIELIT accredited centre) through online mode. Around 50 students and staffs of AIIT COMPUTER, Odisha were present in the workshop.
- ➤ A Cyber Security Awareness workshop was conducted on 30th October 2021 for all the students of MeitY-funded and State-funded Livelihood Projects located at Cooch Behar, Alipurduar and Darjeeling through online mode. Almost 100 students and faculties were present in the workshop. The presentation document and security leaflets were also distributed to all the participants through Google classroom.
- > The Centre organized webinar series on Blockchain Technology under the FutureSkills Prime Project sponsored by MeitY. On 11th November, 2021, the webinar session was inaugurated by Shri V Krishnamurthy, Executive Director and Shri Tapas Trivedy, Scientist-D of the Centre. The session covered topics on Basics of Blockchain, Introduction to Hyperledger Fabric and Application use case of Hyperledger Fabric in IBM. Another webinar was conducted on 25th November 2011 which covered topics on Use cases of Blockchain in the industry. Both the webinars sessions were delivered live on the Youtube channel.
- Organized a webinar titled "Awareness on Machine Learning Concepts" on 03.12.2021 to celebrate the occasion of "Azadi Ka Amrit Mahotsav", an initiative of the Government of India to celebrate and commemorate the 75 years of progressive India and the glorious history of its people, culture, and achievements. Around 30 participants joined this webinar which aimed to provide an overview of Machine Learning, Deep Learning technologies.

116









Shri V. Krishnamurthy ED, NIELIT Kolkata distributing certificates to students

12. Significant points :

- ➢ An MoU has been signed with Dept of Agriculture & Farmers Welfare(DA&FW), Ministry of Agriculture, GoI towards execution of the Agriculture Census 2020-21 project with total outlay of Rs.13.52 crore for 3.5 years on 17th February 2022 in the office of DA&FW, New Delhi.
- Conducted training for Capacity building of Government officials and stakeholders for the state of West Bengal on Compliance Requirements of e-Waste (Management and Handling) Rules 2016 and RoHS funded by the Pollution Control Board, Govt. of West Bengal. Out of 500 Government officials and stakeholders, 399 officials across different districts of West Bengal have been trained and certificates were distributed till date.



e-Waste workshop

OLKA



a) Examination conducted:

| # | Name of Exam | Admit card issued to No. of Candidates | Date |
|----|---|--|----------------------------|
| 1. | OMR based Recruitment Examination for Lower & Upper Division Clerk of Central Council For Research In Ayurvedic Sciences (CCRAS), Ministry of Ayush Govt. of India | 21,524 | 01.08.2021 |
| 2. | OMR based Recruitment Examination for Scientific Assistant – 'A' and Scientist - 'B' of Standardization Testing and Quality Certification (STQC), Ministry of Electronics & Information Technology, Govt. of India | 2,509 | 05.12.2021 |
| 3. | OMR based Recruitment Examination for Scientist-'C' and Scientist-'D' of Ministry of Electronics & Information Technology (MeitY), Govt. of India | 344 | 13.02.2022 |
| 4. | Type Test for LDC and UDC of CCRAS Exam, Ministry of Ayush, Govt. of India | 34 | 19.02.2022 |
| 5. | Type Test for Junior Secretariat Assistant (JSA) and Shorthand & Type Test for Junior Stenographer of CSIR-CGCRI, Govt. of India | 903 | 14.03.2022 - 17.03.2022 |

b) Sponsored Project (ongoing):

| Title of the project | Budget Outlay | Objective | Outcome and Impact |
|---|--|---|---|
| | (INR) | | |
| Development of Website & Implementation of Online Recruitment Portal and Maintenance for Public Service Commission, WB | 70.31 Lakh (Funded by Government of West Bengal) | Development of website and online recruitment portal along with two years maintenance support | The website has been developed and live in a new domain name. Over 7 lakhs applications have been processed through the portal successfully. |
| IRISE upskilling of Suryamitras | 6 Lakhs (Sponsored by SCGJ and GIZ Germany) | Upskilling of participants who have already completed Suryamitra Skill Development programme. Deliverables: Residential Training (80 Hrs) for the participants with the new portable model of Solar Power Plant by GIZ Germany. | • 20 Participants successfully trained |

URUKSHETRA

119



| KI | JRU | KSHET | RA | |
|---------------------------|-----|---|-----------------|-----------------------------|
| 1. Workforce | : | Regular S&T Non S&T 4 1 | Contractual | Project based |
| 2. Turnover (in Lakhs) | : | Included in Chan | digarh/Ropar | |
| 3. Centre Head: | : | Shri Shiv Kumar | , Director Inch | arge |
| 4. Complete Address | : | NIELIT Kuruksh Government Poly Umri, Kurukshet | technic Camp | |
| 5. Contact Details | : | Contact: 01744-2 Email: dir-kuruks Website: https://n | shetra@nielit.g | gov.in rukshetra/index.p |
| 6. State Jurisdiction | : | Haryana | | |
| 7. Extension Centres | : | Nil | | |
| 8. History of the Centre | | | | |

NIELIT Kurukshetra was inaugurated on 5th January 2017. The training activities were started from 1st June 2017 after shifting of some infrastructure from NIELIT Ajmer and its subsequent installation at the Kurukshetra Centre.

The Centre has developed a good reputation in the areas of professional and practical training through short-term demand oriented courses for students of B.E./B.Tech., B.Sc. and Polytechnic Engineering in the fields of IT and Electronics during semester breaks.

Some courses offered by the Centre such as Internet of Things using Arduino and Raspberry Pi, Computer Networks, Python Programming, Android Application Development using Java, Advanced Web Development and Artificial Intelligence/Machine Learning are in heavy demand. The Centre has been executing SC/ST Fee Reimbursement Programme sponsored by MeitY and SC/ST Jobseeker Project sponsored by DGE, MoL&E under which the Centre has been providing training on various NSQF aligned courses. The response in all these courses is encouraging and pass outs are being supported with placements at local level.



Centre has accredited training partner at Mewat (Haryana) to run two NSQF aligned courses i.e. Certificate Course in Data Entry and Office Automation, Advanced Diploma in Computer Application, Accounting and Publishing. NIELIT Kurukshetra has also been aligned with Aspirational District Project sponsored by MeitY. Also, the Centre has been spreading awareness about IT education, its different courses and the projects through conducting various Seminars and workshops in nearby schools, polytechnic colleges, industrial training institutions and engineering colleges.

9. Area of Excellence:

- Artificial Intelligence
- IoT
- Machine Learning

10. Courses Offered:

a) Short term Courses:

- IoT using Arduino & Raspberry Pi
- Advanced Python Programming
- Advanced Web designing
- Android Application Development using Java
- Computer Networks using Cisco Packet Tracer
- Programming through Java
- Artificial Intelligence/ Machine Learning using Python

b) Long-term Courses:

- IT O-level
- IT A-Level
- CHM-O Level
- Certificate Course in Computer Applications

11. Highlights & Achievements during the period 2021-22

- Started a number of short-term courses in the areas of Electronics and Information Technology in online mode during lockdown period and in offline mode after the lockdown. Following are the details of various courses/seminars being run/conducted at/by NIELIT Kurukshetra.
- A course on Internship in IoT was conducted for Engineering students of Govt. Polytechnics and Institute of Engineering & Technology, Nilokheri and Institute of Engineering & Technology, Kurukshetra. A total of 14 students attended the programme.
- A course on Internship in Python Programming was conducted for the students of Govt. Polytechnic, Cheeka, Govt. Polytechnic, Hathni Kund, Govt. Polytechnic, Nilokheri, students of Institute of Engineering & Technology, Nilokheri and Institute of Engineering & Technology, Kurukshetra. A total of 48 students attended the programme.

URUKSHETRA



A course on Internship in Android Application Development using Java was conducted for Engineering students of Govt. Polytechnics and Institute of Engineering & Technology, Nilokheri and Institute of Engineering & Technology, Kurukshetra. A total of 12 students attended the programme.

- > A course on Internship in AI/ML using Python was conducted for Engineering students of Govt. Polytechnics and Institute of Engineering & Technology, Nilokheri and Institute of Engineering & Technology, Kurukshetra. A total of 12 students attended the programme.
- > The Centre is conducting O Level (IT) and A Level (IT) Course in own premises. A total of 5 candidates in A Level and 62 candidates in O Level have been registered.
- > Conducted a Workshop on "Latest IT Trends" for the students of Polytechnic Cheeka. A total of 40 students attended the programme. Also, a workshop on the same topic was conducted for the students of GMS Karnal in which 85 students participated.



Workshop conducted for GMSS Karnal at NIELIT Kurukshetra



Workshop conducted on IoT at NIELIT Kurukshetra

12. Special Highlights:

- > NIELIT Kurukshetra is the Nodal Centre for providing services related to IT and Electronics in the State of Haryana.
- > NIELIT O-level course has earned Haryana State Government recognition for various State Government jobs.

THANKER



LEH

:

:

:

:

:



NIELIT Centre Regular Contractual **Project based** S&T Non S&T 11 7 Leh 2 0 7 0 Kargil 0 0

- Rs.98.53
- : Shri Phunstog Toldan, Director Incharge
 - NIELIT Leh, Council Secretariat, Leh Ladakh UT - 194101
 - Contact: 01982-255054 Email: dir-leh@nielit.gov.in Website: https://nielit.gov.in/leh/index.php
- : Ladakh UT
 - NIELIT Sub-Centre Kargil

NIELIT Kargil DIET Building, Zanaskar Road, Chutukh Kargil Ladakh UT - 194302 Email: tolden@nielit.gov.in

8. History of the Centre

NIELIT Leh Centre was set up by MeitY in collaboration with 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) & and Skill Based Courses in IECT. The Centre has tie-up with University of Ladakh, Department of IT, Ladakh and Department of Industries & Commerce for conducting various training programmes. Its main campus is located at Council Secretariat Leh with a built-up area of 15,000 sq.ft. Its Extension Centre is located in DIET Building, Chutukh Kargil with a built-up area of 10,000 sq.

- IT Training
- IT Consultancy Services

10. Courses Offered:

a) Long-term Courses:

i) Formal:

• BCA in affiliation with University of Ladakh at Leh.

ii) Non-Formal:

- O-level software
- CHM-O level

b) Short term Courses:

- Programming in C & C++
- Java Programming
- Course on ITeS-BPO
- Advance Diploma in Computer Application Accounting & Publishing
- Basic Course in Computer Applications
- Course on Computer Concepts
- Repair & Maintenance of Personal Computers

11. Highlights & Achievements during the period 2021-22

- NIELIT Leh achieved student registration/ certification of 750 candidates (100 in Formal Courses and 650 in Skill Based Short Term Courses) under different Capacity Building & Skill Development programs in IECT.
- Around 64 candidates were skilled in Home Appliance Repairing, CCTV repairing, PC Hardware Repairing & Maintenance through Electronics System Design & Maintenance (ESDM) project.
- The Centre has trained a total of 21 Probationary Sub-Inspectors and around 15 officials of Ladakh Police.
- 21 candidates were trained in Data Analytics in Life Science under State Technology Innovation Hub (STI-Hub) Project. The objective of STI Hub is to facilitate economic development by nurturing and developing innovators to enable them to establish small, medium - business enterprises. The Centre is providing training on various skill development programmes to local youths under the project.
- > Trained around 48 candidates in Data Entry Operator under Skill-Hub project sponsored by MSDE.



123



> The Centre is implementing IT Enabled Incubation Centre for Handicraft and Handloom Sector project sponsored by MeitY with the objective to equip local Artisans with state-of-the-art technologies in the field of ICT, Packaging, Entrepreneurship, Digital Marketing and Soft Skills.



Training program on Data Entry Operator under Skill Hub Project



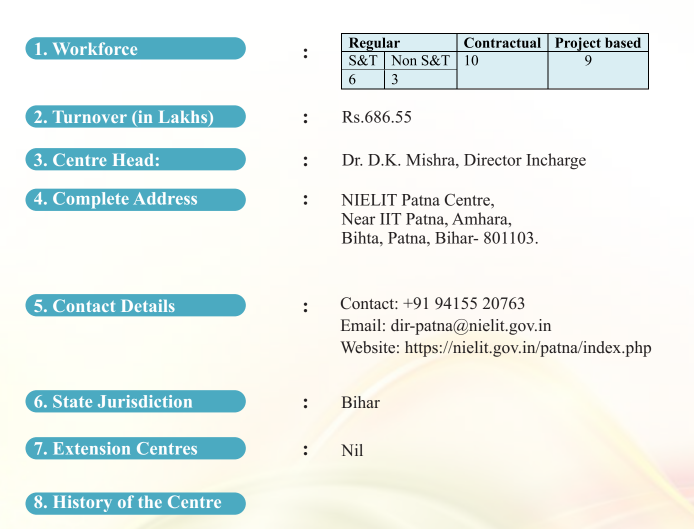
Hon'ble LG of Ladakh inaugurated training program on "Packaging under the initiative of Azadi Ka Amrut Mahotsav" on 10th April 2021



The training participants during the inauguration of IT Enabled Incubation Centre for Handicraft and Handloom Sector project



PATNA



NIELIT Centre, Patna was established in the year 2008 as one of the DOEACC Centre. In the year 2011, the Centre was renamed as NIELIT.

The Centre is operational from its Permanent Campus at Bihta (Near IIT Patna), with an objective to undertake pro-active role for promotion of NIELIT activities in the region. The Centre is also engaged in capacity building training programmes for the State Government of Bihar. Prominent among these programmes are the State Government Employees' Training Programme, under which it is mandatory for Group 'C' employees to successfully complete the Course on Computer Application of NIELIT to become eligible for annual increments.

ATNA



- Information Security
- IoT

10. Courses Offered:

a) Short term Courses:

- Advance Diploma in Computer Application Accounting and Publishing
- Certificate Course in Data Entry and Office Automation
- Certificate Course on Printed Circuit Board Design, Analysis and Manufacturing Techniques
- Electronic Production Technician
- Solar LED Lighting Product (Design & Manufacturing)
- CCC
- Certificate Course in Android App Development
- Certificate Course in Web Development using PHP
- Industrial Training & Internship on Artificial intelligence(AI) & Machine Learning
- Industrial Training & Internship on Web Development using PHP & MySQL
- Summer / Internship Training in Programming in Java
- Industrial Training & Internship on Machine Learning using Python
- Industrial Training & Internship in Web Designing
- Industrial Training & Internship in Web Development using PHP
- PG Diploma in Data Science & Analytics
- DSP using MATLAB
- Certificate Course in Python Programming
- Certificate Course in Information Security
- Industrial Training & Internship on Digital VLSI designing and Simulation
- Certificate Course in Solar Power System
- Industrial Training & Internship on Embedded Systems & IoT
- Structured Query Language: Gateway to Database and its Management
- Certificate Course in NoSQL Database Management
- Industrial Training & Internship on AutoCAD Electrical
- Industrial Training & Internship on Embedded Systems & IoT
- Industrial Training & Internship on Digital Design using Verilog HDL
- Industrial Training & Internship on PCB and Circuit Designing
- Industrial Training & Internship on AutoCAD Civil
- Industrial Training & Internship on AutoCAD Mechanical
- Certificate Course in Python Programming for Data Science
- Web Developer (under Skill Hub project)
- Junior Software Developer (under Skill Hub project)

125

126



b) Long-term Courses:

- A Level IT
- O Level IT
- CHM- O Level

11. Highlights & Achievements during the period 2021-22

- ▶ IT training of 1500 Sub-Inspector Probationers of 2018 batch at Bihar Police Academy completed. The training includes various topics such as IT tools, networking & Cyber security.
- ▶ IT Training of 64th batch of DSP Probationers at Bihar Police Academy, Rajgir was undertaken and a total of 34 Officials have been trained in various IT Tools, Networking & Cyber Security.
- Industrial Training & Internship on Web Development using PHP & MySQL was provided to 48 students of Govt. Women's Polytechnic, Patna.
- ➤ A Cyber Security Awareness Workshop was conducted for Sashastra Seema Bal (SSB) Officials of Patna on 28th October 2021.
- Various Workshops on e-governance and Information Security Education and Awareness were conducted for District Administration Officers in various districts of Bihar. A total of 270 Officials participated in Patna; in Saran (Chhapra District), 246 Officers participated; a total of 160 Officials attended in Purnea; 110 Officials participated in Jehanabad; 150 Officials attended in Supul and a another 102 Officials participated in Rohtas.
- NIELIT Patna conducted IT training of 142 constables of Bihar Military Police(BMP) on 4th October 2021 through its training Partner at Gaya. After successful completion of training & passing the exam, they may be promoted to ASI Rank in Bihar Military Police.
- Trained and Certified 141 Diploma candidates of Netaji Subhas Institute of Technology, Patna in "Certificate Course in Python Programming".
- NIELIT Patna successfully completed Training and Examination of 24 candidates of JCO/ORs under Resettlement Training Program sponsored by DGR, Dept. of Ex-Servicemen, Ministry of Defense.

12. Building Projects:

The permanent campus of NIELIT Extension Centre in Buxar and Mujaffarpur of Bihar is under construction. Construction work is almost (approx 90%) is completed at both the locations..



13. Project (ongoing) funded by State Government:

| Geographical Distribution | Name of the Project | Total Outlay (Rs.) |
|------------------------------|--|-----------------------|
| Bihar | Skill Development Program Department of Industries, Govt. of Bihar | 2,52,95,000 |
| Bihar | Workshops on "e Governance and Information Security Education & Awareness | 1,77,77,240 |
| Bihar | Skill Development in ICT Area for Minorities under Mukhyamantri Shram Shakti Yojana | 1,06,56,000 |

14. Significant points :

- NIELIT Patna has signed various MoUs with many Government Academic Institutions in the state with the objective of providing Industrial Training Programmes for their students. MoUs have been signed with Govt. Polytechnic, Saharsa on 23rd September 2021; with Government Polytechnic Asthawan, Nalanda on 17th September 2021; Govt. Polytechnic, Vaishali on 17th December 2021; Bhagalpur College of Engineering, Bhagalpur on 16th December 2021; Bakhtiyarpur College of Engineering, Bakhtiyarpur, Patna (Dept. of Science and Technology, Govt. Bihar) on 7th September 2021 and with Govt. Polytechnic, Sheikpura on 10th September 2021.
- The Centre is conducting training batches on VLSI, Printed Circuit Board, Embedded System &IoT for the students of above Institutions.



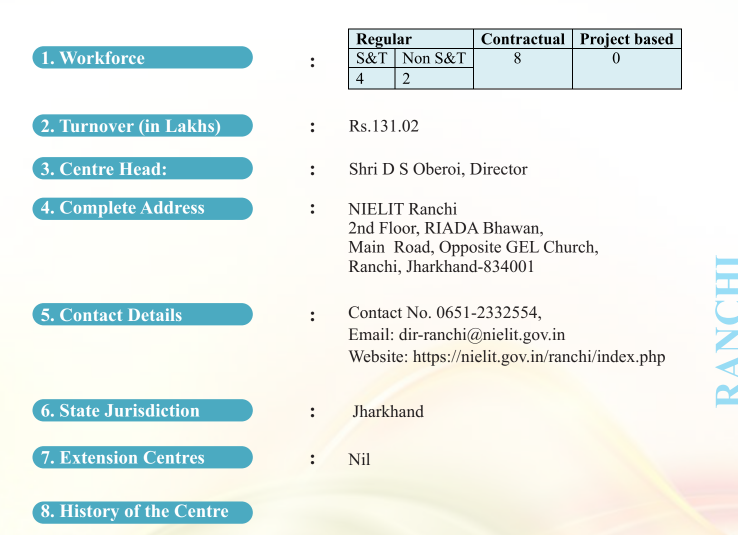
IT training of DSP Probationers



Training of Students of Govt. Women's Polytechnic, Patna



RANCHI



NIELIT Ranchi Centre had 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. The Centre offers various training programs aimed at skill-upgradation and capacity building in the area of Electronics and Information Technology (IECT). Since inception, NIELIT Ranchi has been playing an important role in offering many courses in the area of digital literacy also like CCC and BCC. Furthermore, the Centre also offers numerous courses in the area of non formal sector like NIELIT 'O' level and CHM 'O' level and Short Term NSQF Courses. The Centre is also implementing schemes like the ESDM, PMGDISHA-3 and Aspirational Districts training.



- Capacity Building in IECT.
- NSQF Aligned Courses (Short Term & Long Term).
- Digital Literacy Courses

10. Courses Offered:

a) Short term Courses:

- Advance Diploma In Computer Application Accounting And Publishing.
- Certification Course in Data Entry and Office Automation.
- Solar Panel Installation Technician.
- Assembly and Maintenance of PCs.
- Certificate Course in Android Apps Developer,
- Certificate Course in Web Designing
- NIELIT 'CCC' Course.
- NIELIT 'BCC' Course.

b) Long-term Courses:

- NIELIT IT 'O' Level Course
- NIELIT CHM-'O' Level Course
- Advanced Diploma in ,Java Enterprise Edition (J2EE)
- Advanced Diploma in .Net Technology

11. Highlights & Achievements during the period 2021-22

- Providing training to SC/ST & EWS (Women) candidates in ten districts of Jharkhand under the Aspirational Districts Training Programme funded by MeitY.
- ➤ The Centre is implementing SC/ST Jobseekers training project funded by Directorate General of Employment, Ministry of Labour & Employment. The Centre has conducted training of 300 Nos of SC/ST Job seekers in O Level IT and 100 No. Of SC/T jobseekers in CHM 'O' Level.
- Basic Computer Course (BCC) for 455 candidates was conducted for different Departmental Employees of Govt. of Jharkhand at Shree Krishna Institute of Public Administration (SKIPA), Ranchi. The programme is sponsored by Government of Jharkhand.
- Training in different NSQF courses for SC/ST candidates is provided under the National SC-ST Hub (NSSH).
- ➢ Workshops conducted for Govt. employees in Information Security and Blockchain and its Applications.





DGE sponsored O-Level Training course in progress at Ranchi Centre.



A glimpse of Practical Lab training for O-Level course. Training session in progress for Aspirational Districts



Training session in progress for Aspirational Districts Project sponsored by MeitY



A glimpse of Practical Lab training for O-Level course.



SHILLONG



| NIELIT Centre | Regular | | Contractual | Project based |
|---------------|---------|---------|-------------|----------------------|
| | S&T | Non S&T | 9 | 0 |
| Shillong | 6 | 1 | | |
| Tura | 0 | 0 | 3 | 0 |

: Rs.147.99

:

:

:

:

- Dr. Y. Jayanta Singh, Director
- NIELIT Shillong Nongrim Hills, Shillong, Meghalaya - 793003
- : Contact No: (0364) 2520166 / 2520177 Email: dir-shillong@nielit.gov.in Website: https://nielit.gov.in/shillong/index.php
- : Meghalaya
- **:** Tura Extension Centre
 - NIELIT Tura
 Dakopgre (near Dikki Bandi Stadium),
 Tura, West Garo Hills District
 Meghalaya 794101

Contact: Shri Santanu Borgohain, Scientist-D Mobile:. +91 7086831501

9. History of the Centre

NIELIT Shillong was set up in January 2010 as one of the DOEACC Centre in Shillong. In the year 2011, the Centre was renamed as NIELIT.

The initial training facility of NIELIT Shillong has been commissioned from a rented space located at the 2nd Floor of the Meghalaya State Housing and Financing Co-operative Society Building, Behind- Bethany Hospital, Nongrim Hills, Shillong - 793 003. The 2nd floor of the building measuring about 7,250 square feet built up area has been taken on rent wherein academic activities of the centre are carried on. Currently, this facility is further equipped with the state-of-the-art training equipment/facility like computer labs, classrooms, library & others. Qualified & trained faculty members have been inducted for delivering various courses.

Further, NIELIT Shillong has been provided 10 Acres land by Government at Mawdiangdiang, New Shillong Township for its permanent campus which will be operationalized in due course of time.

HILLONC



- Machine Learning
- Big Data Analytics

11. Courses Offered:

a) Short term Courses:

- Course on Computer Concepts (CCC)
- Solar-LED Lighting Product (Design and Manufacturing)
- Advance Diploma in Computer Application Accounting and Publishing
- Office Automation and Data Analytics using R and SPSS
- Foundation Course in Internet of Things (IoT)
- Junior Software Developer

b) Long-term Courses:

- O Level IT
- A Level IT

12. Highlights & Achievements during the period 2021-22

- ➢ NIELIT Shillong has signed an MoU with CPWD for construction of the permanent campus at Umsawli, New Shillong at a total cost of 8 crores.
- Three Days Women's Training Program was conducted on Use of Mobile Applications for Digital Payment, e-Governance Services, IT Applications & Cyber Security at Balawan College, Umsning, Meghalaya.
- > One Month Training Program on "Solar Power Installation Operation and Maintenance" is currently undergoing at Don Bosco Technical School, Shillong.
- An Awareness program was conducted on Use of ICT Technologies for effective farming and marketing for Farmers of Mawthadraishan, Eastern West Khasi Hills. A total of 40 participants from Langkyrteng Village and 36 participants from West Khasi Hills District have atteded the training.
- A 3-day Beginners Level Training on Cyber Forensics has been organized for Meghalaya Police Department. The inaugural session was held at NIELIT Shillong wherein Shri Davis R N Marak, IPS, Deputy Inspector General of Police Meghalaya was present. A total of 25 Officials were present in the training.



Cyber Forensic Training provided by the Centre



SHIMLA



| NIELIT Centre | Regular | | Contractual | Project based |
|---------------|---------|---------|-------------|---------------|
| | S&T | Non S&T | 9 | 0 |
| Shimla | 5 | 2 | | |
| Mandi | 1 | 0 | 3 | 0 |

Rs.6,890.57

:

:

:

:

- Shri Rajiv Aggarwal, Director Incharge :
 - NIELIT Shimla, Lower Jakhoo Road Shimla, Himachal Pradesh - 171001
 - Contact: +91 9815606510 Email: dir-shimla@nielit.gov.in Website: https://nielit.gov.in/shimla/index.php
- Himachal Pradesh :
- Mandi Extension Centre :
- NIELIT Mandi Extension Centre : Sub Centre at Kasumpati, Shimla

NIELIT Ext. Centre Mandi **OLD IIT Campus** Mandi, Himachal Pradesh - 175001

9. History of the Centre

NIELIT, Shimla was established in 1995 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 and to disseminate knowledge on all aspects of electronic Data Processing System and provide support for Software Development on consultancy basis. In the year 2002, the Centre was merged with DOEACC Society and then in 2011 was renamed as NIELIT.

Today, NIELIT Shimla is a pioneer institute in Himachal Pradesh having its main Centre at Shimla and its Extension Centre at Mandi. It has been a constant endeavor of this Centre to develop excellence in various area of Information, Electronics & Communication Technology (IECT).

HINI A



- Capacity Building in IT & Electronics Sector.
- Facility Management for e-Governance Projects of State Govt. on Outsource Basis.
- Sponsored Training Programmes for the Upliftment of the Youth, SC,ST, Minorties
- Association with Himachal Pradesh Kaushal Vikas Nigam Shimla for skill development

11. Courses Offered:

- a) Short term Courses:
- CCC
- Office Automation,
- Java
- Php
- DotNet
- b) Long-term Courses:
- PGDCA
- 'O' Level IT
- 'A' Level IT
- CHM-'O' Level

12. Highlights & Achievements during the period 2021-22

- > The Centre is providing training to candidates belonging to SC, ST, OBC & Minorities communities of Himachal Pradesh, for different courses under the "Training and Proficiency in Computer Applications" scheme since 2007. Till date, about 5000 candidates had obtained training in different courses.
- ➤ The Centre has been awarded with imparting training on 1) Soft Skills, 2) Office Automation, and 3) Financial Accounting Using Tally in different districts of Himachal Pradesh under "Utktisht Mahavidyalaya Yojna". The Centre is imparting training under the Scheme. At present, short term training has been awarded to Govt Post Graduate Degree College Bilaspur, Nadaun, UNA, Hamirpur, JoginderNagar, Solan, Poantasahib (Sirmaur) by the Centre and more than 800 students have been enrolled.
- Association with Govt. Women Polytechnic Kandaghat for imparting short term trainings. Association with UIT (University Institute of Technology) for providing short term trainings in emerging areas.
- Corporate training provided to the officials of Postal Department. The training is imparted on Hardware and Networking w.e.f. 21st Feb.2022 to 5th March.2022. Corporate training to Himachal Polce officials in networking essentials in sept-2022.

- Python
- IOT
- SQL Server
- Android
- DCA-DTP

INTH



Project (ongoing):

| Geographical Distribution (state covered) | Name of the Project | Total Outlay (Rs.) |
|---|---|--|
| Himachal Pradesh | Imparting IT training in collaboration with Himachal Pradesh Kaushal Vikas Nigam (HPKVN Shimla). The key feature of this scheme is that the course fee is reimbursed by the Department to those students who clear the course successfully. | Rs 7 Crores Approx. from 2019 till June 2023. |
| Himachal Pradesh | Implementing IT Education project at Block level of the State by deploying 1439 IT Teachers in Government Schools. | Approx. Rs 20 crore Annually |
| Himachal Pradesh | 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. | Approx. Rs 28 crore Annually |

13. Significant points :

The Centre has been awarded with imparting training on 1) Soft Skills, 2) Office Automation, and 3) Financial Accounting Using Tally in different districts of Himachal Pradesh under "Utktisht Mahavidyalaya Yojna". The Centre is imparting training under the Scheme. At present, short term training has been awarded to Govt Post Graduate Degree College Bilaspur, Nadaun, UNA, Hamirpur, JoginderNagar, Solan, Poantasahib (Sirmaur) by the Centre and more than 800 students have been enrolled



Corporate Training imparted to Postal Department Officials



NIELIT Shimla Centre receiving award for Utktisht Mahavidyalaya Yojna with great pride

136



Auditorsof the Society

| S. No. | NIELIT Centre | Statutory Auditor |
|--------|---------------------------------|---|
| 1. | Aurangabad | A.S.BEDMUTHA&CO.,CharteredAccountants, O-1,Age Arcade,Osmanpura,Aurangabad.(M.S.)-431005 Ph.No.:2321392,2358566 E-mail-asbedmutha@yahoo.co.in |
| 2. | Agartala | Koushik Debnath & Associates (CA)Lenin Sarani, Old Municipality Road (NearNathBhandar)Agartala, tripura(West)-799001 Moblie-8787591218/9436167893 Email-cakoushik2012@gmail.com |
| 3. | Aizawl | AKAS& Associates(CA) T-5/B, K.S. Thanga Building, NearSanitationoffice, BehindAizawlCollege,Tuikhuahtlang,Aizawl,Mizoram-796001 Moblie-8777021042,8259947688 Email-info_aizawl@akasassociates.com |
| 4. | Ajmer (including Pali) | Tambi Ashok & Associates (CA)B-19 Padam Niwas New Colony MIRoad Jaipur302001 Tel:0141403384;Mb.9414071078 Email:-tambiashokassociates@gmail.com |
| 5. | Calicut | Ajaye & Associates (CA)5/1210, MKanaran Road, East Nadakkave Junction, Eranhipalam P.O. Kozhikode-673006 Moblie-9847931012 Email-ajaye 101@yahoo.co.uk |
| 6. | Chennai | A.Ambalatharasan&Associates(CA)No.21,PanchavarnamBuilding, NewNo.76,RameswaramRoad, T.Nagar, Chennai-600017 Moblie-9443151394 Email-aambalatharasan@yahoo.com |
| 7. | Ropar(including Kurukshetra) | J.S&Associates(CA) 683,Sector8-B,Chandigarh-160009Moblie-9878027183 Email-jsassociates85@gmail.com |
| 8. | Gangtok | N.Marda&Associates(CA) Near water Supply Controloffice164/1,Tibet Road, Gangtok,East Sikkim-737101 Moblie-94340-23311 Email-mardanehru@yahoo.com |
| 9. | Guwahati | ARayChoudhury&Co.(CA) H.O1stFloor,HouseNo.15,RajarhRoad,Opp-Bylane-2,above-MiraMusical Mart-Guwahati-781003Moblie-9864109702 Email-akhyadhee@yahoo.com |
| 10. | Gorakhpur | Gaurav Gagrawal & Co.(CA) 41-B"GopalKunj",InlaneofMukherjeeHomeo Hall, Beniganj, Gorakhpur-273001, UttarPradesh Moblie-09415211951 |
| 11. | Haridwar | Agarwal Vipul &Associates(CA)Opp. Bholagiri Dharamshala,VishnuGhat, Haridwar-249401(U.K) Moblie-8430666250 Email-tdsclinic@gmail.com |
| 12. | NIELITHQs | H.K.Dua&Company(CA)309, Jyoti Shikhar Building,District Centre, Janakpuri NewDelhi-110058 MobileNo:9958364420 Email-cavikramdheerwas@gmail.com |
| 13. | Itanagar | SinghG&Co(CA) BagraBuilding, BesidesSBIATMBankTinali,Itanagar, Arunachal Pradesh-791111 Moblie-7838918967,9326160062 Email-singhgandco@gmail.com |
| 14. | Imphal | Prashant N& Associates (CA)C/oBoboraj&Co.MGAvenue, PNBBuilding,2ndFloor,NearNirmalabasSchool,Imphal-795001,Manipur Moblie-993131343/9681159004 Email-caprashantm@yahoo.com |
| 15. | Kohima | S.Debray&Associates(CA) HouseNo.B/111,Keziekhe(NorthBlock)Above, K. K. Enterprise/Opp: HDFCBank, Kohima BR, Kohima-797001,Nagaland Moble09862089819/8974036517 Email-cadebrav@gmail.com |
| 16. | Kolkata (including Bhubaneswar) | A.C.Bhowmick&Co.(CA)GC-132, Salt Lake CityKolkata-4061-9461 MOblie-9830201665 Email-acbfca32@gmail.com |
| 17. | New Delhi | Masar&Co.(CA) 6/78, Old Rajendra Nagar,NewDelhi-110060 ContactNo01142630694,42500125/26 Email-info@masarindia.com |
| 18. | Patna | Rohatgi Ashish& Co.(CA) 316,AshokaPlace,ExhibitionRoad,Patna-800001,Bihar Moblie-94310348892,7004822085 Email-rohatgiashish2003@gmail.com |
| 19. | Srinagar | M/S Kansra & Associates (CA)H.NO87, Kalijani, Pacca Danga,Jammu-180001, Jammu&KashmirMoblie-9646277070/9803070070 Email-Kansraassociates@gmail.com |
| 20. | Shillong | D.DasVAssociates(CA) 1st Floor, MTC Shopping Arcade, Opp.Vishal mega Mart, Jail Road, Shillong-793001 Contact-03642500444,2504670 Email-ddasgs@rediffmail.com |
| 21. | Ranchi | ASN&Company(CA) 306, BaldeoBhawan,ShradhanandRoad,UpperBazaar,Ranchi-834001,Jharkhand. Moblie-9534067333 Email-asn.ranchi@gmail.com |
| 22. | Shimla | RajeevSood&Co.(CA)71, Middle Bazar, ShimlaMoblie-9817033330 Email-rajeevsood_co@yahoo.co.in |
| 23. | Leh | Baba&Associates(CA) 3rd Floor SNAB Complex, Red CrossRoad, OppositeJ&KBankAmirakadal, Srinagar-190001,Leh Moblie-9622227979,9796947098 Email-caishfaqbaba@gmail.com |

Annual Report 2021-2022



Auditorsof the Society



H.K. DUA & CO

CHARTERED ACCOUNTANTS 309, Jyoti Shikhar 8, District Centre, Janakpuri, New Delhi-110058 Ph.: 011-25511883, 011-45530162 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 Electronics**, 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 2022, 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 and returns of twenty two 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 audited by other auditors are incorporated.

In our opinion, 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 25 regarding matters related to provision for bad and doubtful debt, underperformance of Grant in Aid, GST Input Tax Credit, delay in payment of TDS, ESI & PF, and unadjusted advance/security deposits.





Further attention towards note 5 (c,d,e,f,g,h,i,k) of schedule 25 of the financial statements regarding the current status of National Population register and note number 11 of schedule 25 regarding compilation of only material notes in the consolidated financial statements. Further attention is drawn towards Note number 7 of schedule 25 regarding on going process of confirmation of debtors, creditors and loans & advances stated in the financial statements.

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

Attention is drawn towards the note number 12 and 13 of schedule 24 regarding the unadjusted amount of advance given to the parties. Further attention is drawn towards the note 14 of schedule 24 regarding amount recoverable. Further attention is drawn towards the note 29 of schedule 24 regarding pending updating of fixed assets register. 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, Calicut Centre, Chandigarh Centre, Chennai Centre, Srinagar & Jammu Centre, Itanagar Centre, Haridwar Centre; Attention to emphasis of matter is drawn by their auditors towards certain matters, reference to such reports can be made.

Other Matter

We did not audit the financial statements (referred as returns) of 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, 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 New Delhi Centre, Calicut Centre, Chandigarh Centre, Chennai Centre, Srinagar & Jammu Centre, Itanagar Centre, Haridwar Centre; Attention to emphasis of matter is drawn by their auditors towards certain matters, reference to such reports can be made.

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





1

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: 29/09/2022 UDIN: 22422 199 AW&XKF8517-



N

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, 2022 |
|---------------------|------------------|
|---------------------|------------------|

| PARTICULAR | Schedule | Current Year | Previous Year |
|--|----------|-----------------|----------------------|
| LIABILITIES | | | |
| CORPUS / CAPITAL FUND | 1 | 6,80,81,72,556 | 6,35,45,23,768 |
| GRANT-IN-AID | 2 | 3,05,73,27,401 | 3,44,49,27,763 |
| GRANT-IN-AID(B) Funds recd. from spons. Projects | 2-A | 1,94,90,64,299 | 79,95,88,94 |
| RESERVES AND SURPLUS | 3 | 16 | 17 |
| EARMARKED / ENDOWMENT FUNDS | . 4 | 4,33,88,51,878 | 4,32,10,71,708 |
| SECURED LOANS AND BORROWINGS | 5 | - | 2 |
| UNSECURED LOANS AND BORROWINGS | 6 | · . | - |
| CURRENT LIABILITIES AND PROVISIONS | 7 | 2,54,66,50,014 | 2,39,90,19,57 |
| TOTAL | | 18,70,00,66,164 | 17,31,91,31,77 |
| ASSETS | | _ | |
| FIXED ASSETS | 8 | 1,31,34,74,910 | 1,45,26,66,092 |
| FIXED ASSETS - Sponsored Projects | 8-A | 66,67,78,225 | 47,59,27,983 |
| FIXED ASSETS - from Surplus funds of the Society | 8-B | 40,65,24,023 | 46,41,24,802 |
| CAPITAL WORK IN PROGRESS | 9 | 1,43,79,81,159 | 1,37,76,82,61 |
| INVESTMENT OF EARMARKED / ENDOWMENT FUNDS | 10 | 3,24,30,14,931 | 4,14,08,71,122 |
| INVESTMENT OTHERS | 11 | 18,99,65,114 | 13,25,29,394 |
| CURRENT ASSETS, LOANS, ADVANCES ETC. | 12 | 11,44,23,27,802 | 9,27,53,29,77 |
| TOTAL | | 18,70,00,66,164 | 17,31,91,31,775 |
| SIGNIFICANT ACCOUNTING POLICIES | 24 25 | | - |

As per our Audit Report of even date attached, for H. K. Dua & Co.

Chartered Accountants FRN 000581N

Wind)

PLACE : NEW DELHI DATED : 29 -09 9092

haman (Chaman Sharma) **Chief Finance Officer**

 \mathcal{X} (Dr. Madan Mohan Tripathi)

Director General

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

Page 1



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

| | | | | | | | Amount in Ruppes |
|--|----------|-----------------|----------------|-----------------|-------------------------|----------------------|------------------|
| PARTICULAR | Schedule | NIELIT | NPR PROJECT | Current Year | Previous Year NIELIT | Previous Year NPR | Previous Year |
| LIABILITIES | | | | | | | |
| CORPUS / CAPITAL FUND | 1 | 4,87,15,44,866 | 1,93,66,27,690 | 8,80,81,72,556 | 4,41,77,85,043 | 1,93,67,38,725 | 6,35,45,23,768 |
| GRANT-IN-AID | 2 | 3.05,73,27,401 | 2.0 | 3,05,73,27,401 | 3,44,49,27,763 | | 3,44,49,27,763 |
| GRANT-IN-AID(B) Funds recd. from spons. Projects | 2-A | 1,94,90,64,299 | | 1,94,90,64,299 | 79,95,88,949 | | 79,95,88,949 |
| RESERVES AND SURPLUS | 3 | 16 | | 16 | 17 | | 17 |
| EARMARKED / ENDOWMENT FUNDS | 4 | 79,90,82,577 | 3,53,97,69,301 | 4,33,88,51,878 | 1,00,52,99,761 | 3,31,57,71,947 | 4,32,10,71,708 |
| SECURED LOANS AND BORROWINGS | 5 | ie. | | 1 | | - | - |
| UNSECURED LOANS AND BORROWINGS | 6 | - | | - | | | |
| CURRENT LIABILITIES AND PROVISIONS | 7 | 1,64,96,49,112 | 89,70,00,902 | 2,54,66,50,014 | 1,50,20,13,028 | 89,70,06,542 | 2,39,90,19,570 |
| TOTAL | | 12,32,66,68,271 | 6,37,33,97,893 | 18,70,00,66,164 | 11,16,96,14,561 | 6,14,95,17,214 | 17,31,91,31,775 |
| ASSETS | | | | | | | |
| FIXED ASSETS - GIA | 8 | 1,31,34,74.910 | · | 1,31,34,74,910 | 1,45,26,66,092 | | 1,45,26,66,092 |
| FIXED ASSETS - Sponsored Projects | 8-A | 66,66,04,583 | 1,73,662 | 66,67,78,225 | 47,57,25,968 | 2,02,015 | 47,59,27,983 |
| FIXED ASSETS - from Surplus funds of the Society | 8-B | 40,65,24,023 | | 40,65,24,023 | 46,41,24,802 | | 46,41,24.802 |
| CAPITAL WORK IN PROGRESS | 9 | 1,43,79,81.159 | 8) . | 1,43,79,81,159 | 1,37,76,82,611 | - | 1,37,76,82,611 |
| INVESTMENT OF EARMARKED / ENDOWMENT FUNDS | 10 | 84,78,39,033 | 2,39,51,75,898 | 3,24,30,14,931 | 84,88,06,974 | 3,29,20,64,148 | 4,14,08,71,122 |
| INVESTMENT OTHERS | 11 | 18,99,65,114 | ÷. | 18,99,65,114 | 13,25,29,394 | | 13,25,29,394 |
| CURRENT ASSETS, LOANS, ADVANCES ETC. | 12 | 7,46,42,79,469 | 3,97,80,48,333 | 11,44,23,27,802 | 6,41,80,78,720 | 2,85,72,51,051 | 9,27,53,29,771 |
| TOTAL. | | 12,32,66,68,271 | 6,37,33,97,893 | 18,70,00,66,164 | 11,16,96,14,561 | 6,14,95,17,214 | 17,31,91,31,775 |
| SIGNIFICANT ACCOUNTING POLICIES NOTES ON ACCOUNTS | 24 25 | 2 | . * | 2 | - | - | Væ |

BALANCE SHEET AS ON 31st MARCH, 2022

As per our Audit Report of even date attached,

for H. K. Dua & Co. Chartered Accountants

ERN 000581N



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

142

PLACE : NEW DELHI DATED : 29 -09 - 2022

(Chaman Sharma) Chief Finance Officer

Page 2

30

(Dr. Madan MohanTripathi)

Director General



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, 2022

| | | | (Amount in Rupees |
|--|----------|--------------------------|-------------------|
| Description | Schedule | Current Year | Previous Year |
| INCOME | | | |
| INCOME FROM SERVICES | 13 | 1,22,88,75,094 | 1,28,99,51,418 |
| GRANTS / SUBSIDIES | 14 | 2,40,71,393 | 5,39,16,939 |
| FEES / SUBSCRIPTIONS | 15 | 92,97,80,836 | 82,04,09,949 |
| INCOME FROM PROJECTS | 16 | 1,05,17,91,840 | 93,65,22,857 |
| NCOME FROM SALE OF PUBLICATION | 17 | 2,46,584 | 2,63,822 |
| NTEREST EARNED | 18 | 25,05,24,061 | 27,05,40,252 |
| RECEIPTS FROM TOWNSHIP | 19 | 26,95,029 | 14,22,456 |
| MISCELLANEOUS INCOME | . 20 | 31,92,31,165 | 31,57,12,437 |
| TOTAL (A) | | 3,80,72,16,002 | 3,68,87,40,130 |
| EXPENDITURE | | | |
| ESTABLISHMENT EXPENSES | 21 | 79,03,48,960 | 83,26,12,349 |
| OTHER ADMINISTRATIVE EXPENSES | 22 | 44,73,08,190 | 47,35,17,658 |
| EXPENDITURE ON PROJECTS | 23 | 99,80,94,170 | 82,65,21,930 |
| EXPENDITURE ON SERVICES | 23 | 1,16,26,45,873 | 1,14,10,86,788 |
| DEPRECIATION ON FIXED ASSETS - Out of GIA | 22 | 15,66,79,155 | 17,95,81,007 |
| DEPRECIATION ON FIXED ASSETS - Out of Surplus | 22 | 7,25,91,646 | 9,23,31,025 |
| TOTAL (B) | | 3,62,76,67,994 | 3,54,56,50,757 |
| BALANCE BEING EXCESS OF INCOME OVER EXPENDITURE (A-B) | | 17,95,48,008 | 14,30,89,373 |
| LESS: INTEREST TRANSFERRED TO ENDOWMENT FUNDS | | 3,12,15,141 | 3,85,35,087 |
| BALANCE BEING SURPLUS CARRIED TO CORPUS/CAPITAL FUND | | 14,83,32,867 | 10,45,54,286 |
| SIGNIFICANT ACCOUNTING POLICIES | 24 | | |
| NOTES ON ACCOUNTS | 25 | s par our Audit Papart a | |

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

PLACE : NEW DELHI

(Chaman Sharma) DATED : 99.09.2.22 Chief Finance Officer

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



M. NO. 422199

143

Page 3

...



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, 2022

| | | | | | | | Amount in Rupees |
|--|----------|-----------------|----------------|---|-------------------------|----------------------|------------------|
| Description | Schedule | NIELIT | NPR PROJECT | Current Year | Previous Year NIELIT | Previous Year NPR | Previous Year |
| INCOME INCOME FROM SERVICES | 13 | 1,22.88.75.094 | | 1,22,88,75,094 | 1.28.99,51,418 | - | 1,28,99,51,418 |
| GRANTS / SUBSIDIES | 14 | 2.40.71.393 | _ | 2,40,71,393 | 5,39,16,939 | | 5,39,16,939 |
| FEES / SUBSCRIPTIONS | 15 | 92,97,80,836 | | 92.97.80.836 | 82,04,09,949 | | 82,04,09,949 |
| INCOME FROM PROJECTS | 16 | 1,05,17,91,840 | | 1.05,17,91,840 | 93,65,22,857 | 1 | 93,65,22,857 |
| INCOME FROM SALE OF PUBLICATION | 17 | 2.46.584 | | 2.46.584 | 2,63,822 | | 2,63,822 |
| INTEREST EARNED | 18 | 24.95.64.073 | 9,59,988 | 25.05.24,061 | 26,76,55,138 | 28,85,114 | 27.05,40,252 |
| RECEIPTS FROM TOWNSHIP | 19 | 26,95,029 | - | 26,95,029 | 14,22,456 | | 14,22,456 |
| MISCELLANEOUS INCOME | 20 | 31,92,31,165 | | 31,92,31,165 | 31,54,38,552 | 2,73,885 | 31,57,12,437 |
| TOTAL (A) | | 3,80,62,56,014 | 9.59.988 | 3,80.72,16,002 | 3,68,55,81,131 | 31,58,999 | 3.68.87,40,130 |
| EXPENDITURE | | algologianiasia | | of a | | | |
| ESTABLISHMENT EXPENSES | 21 | 78,95,01,162 | 8,47,798 | 79,03,48,960 | 83,18,94,998 | 7,17,351 | 83,26,12,349 |
| OTHER ADMINISTRATIVE EXPENSES | 22 | 44,71,13,317 | 1,94,873 | 44,73,08,190 | 47,30.85,295 | 4,32,363 | 47,35,17,658 |
| EXPENDITURE ON PROJECTS | 23 | 99,80,65,817 | 28,353 | 99,80,94,170 | 82,64,88,258 | 33,672 | 82,65,21,930 |
| EXPENDITURE ON SERVICES | 23 | 1,16,26,45,873 | 1 | 1,16,26,45,873 | 1,14,10,86,788 | | 1,14,10,86,788 |
| DEPRECIATION ON FIXED ASSETS - Out of GIA | 22 | 15,66,79,155 | - | 15,66,79,155 | 17,95,81,007 | | 17,95,81,007 |
| DEPRECIATION ON FIXED ASSETS - Out of Surplus | 22 | 7,25,91,646 | | 7,25,91,646 | 9,23,31,025 | | 9,23,31,025 |
| TOTAL (B) | | 3,62,65,96,970 | 10,71,024 | 3,62,76,67,994 | 3,54,44,67,371 | 11,83,386 | 3,54,56,50,757 |
| BALANCE BEING EXCESS OF INCOME OVER EXPENDITURE (A-B) | | 17,96,59,044 | (1,11,036) | 17,95,48,008 | 14,11,13,760 | 19,75,613 | 14,30,89,373 |
| LESS: INTEREST TRANSFERRED TO ENDOWMENT FUNDS | | 3,12,15,141 | | 3,12,15,141 | 3,85,35,087 | ð. | 3,85,35.087 |
| BALANCE BEING SURPLUS CARRIED TO CORPUS/CAPITAL FUND | | 14,84,43,903 | (1,11,038) | 14,83,32,867 | 10,25,78,673 | 19,75,613 | 10,45,54,286 |
| SIGNIFICANT ACCOUNTING POLICIES NOTES ON ACCOUNTS | 24 25 | | | | | | |

As per our Audit Report of even date attached, for H. K. Due & Co.

Chartered Accountants

FRN 000581N

(CA Vikram Dheerwas)

(Partner) M. NO. 422199

PLACE : NEW DELHI DATED : 29.09.9022

(Chaman Sharma) Chief Finance Officer

Done d

0

(Dr. Madan Mohan Tripathi) Director General



SCHEDULE 1 - CORPUS / CAPITAL FUND

| DESCRIPTION | Current Year | Previous Year |
|---|----------------|----------------|
| Income & Expenditure Appropriation A/C | | |
| Balance as at the beginning of the year | 6,20,35,25,770 | 6,13,29,86,389 |
| Less:-NIELIT HQ's share released to Centres and Others | 100 | 1.2 |
| Less:- Transfer to Earmarked Funds(Award, SC/ST, Staff welfare, etc) | - | - |
| Add/Less:- Other prior period Adjustments | 3,34,31,308 | (2,75,37,489) |
| Less:- Gratuity and leave encashment fund | | (70,45,135 |
| Add/Less:- Utilization of Accumulated Savings | (58,98,384) | (35,26,033) |
| Add/(Less):- Transferred from GIA/ Centre/ Earmarked funds | 27,77,82,895 | |
| Add:- Excess of Income/(Expenditure) over Expenditure/ (Income) | 14,83,32,867 | 10,86,48,036 |
| Total A | 6,65,71,74,556 | 6,20,35,25,768 |
| Release out of Surplus of NIELIT Scheme | | |
| Opening Balance Total B | 15,09,98,000 | 15,09,98,000 |
| Balance as at the year end Total A + B | 6.80.81.72.556 | 6,35,45,23,768 |

Chamay (CHAMAN SHARMA) Chief Finance Officer

(DR. MADAN MOHAN TRIPATHI) Director General





SCHEDULE 2- GRANT-IN-AID

| DECODIDITION | | (Amount in Rupees) |
|--|---|---|
| DESCRIPTION | Current Year | Previous Year |
| Grant-in-Aid for main Activities-A Budgetary | | |
| Grant -in-Aid from Central Govt. | 4 04 04 05 705 | 4 77 70 40 00 |
| Opening Balance Add:- Interest | 1,61,84,65,795 | 1,77,70,10,834 |
| | 9,91,033 | - |
| Add:- Plan Grant Received from MeitY /Received from the | 4,83,66,560 | 94,65,440 |
| Add/ Less:- Plan Grant for New Centres | - | - |
| Less:- Funds Returned to Headquarter/MeitY | (47,05,187) | (13,94,316 |
| Add:- Funds received during the year | - | 1,38,98,101 |
| Less: Transfer to Revenue for Recurring Expnd. | (46,15,018) | (2,23,02,495 |
| Add/(Less):- Utilized /Capitalised during the year | (4,57,49,790) | (65,76,832 |
| ADD/Less:- Adjustments | 60,66,841 | 3,20,94,796 |
| Less:- Depreciation Charged | (14,69,84,712) | (16,52,32,055 |
| Closing balance as 31.03.2022 | 1,47,18,35,522 | 1,63,69,63,473 |
| | | |
| Grant-in-Aid (Extension Centres) | | |
| Opening Balance | 1,60,99,46,119 | 1,64,80,46,336 |
| Plan Grant Received during the year from MeitY | 59,00,000 | 42,71,349 |
| Plan Funds for Fixed Assets of previous years | - | 1,28,00,000 |
| Add:- Inerest earned/ Income from other Sources Add:- Utilization of surplus fund during the year | 55,68,979 64,29,282 | 88,76,825 |
| Less:- Deffered Revenue expenditure written back | (5,26,428) | (11,85,278 |
| Less:- refunded to HQ | (12,24,10,138) | (84,50,000 |
| Less:- Prior Period Adjustments | (4,28,91,619) | (61,87,736 |
| Less :- Recurring Expenditure/GIA trfd to Non Plan | | (29,66,690 |
| ess:- Depreciation Charged | (8,53,780) (5,30,80,289) | (4,52,58,687 |
| Closing balance as 31.03.2022 | 1,40,80,82,126 | 1,60,99,46,119 |
| | | n maar oo maanaa ahaa ahaa ahaa ahaa ahaa ahaa ah |
| Grant-in-Aid for Building - Opening Balance | 18,43,77,985 | 19,24,86,047 |
| ess: Depreciation Charged | (1,68,62,969) | (81,63,673 |
| Add:- Inerest earned/ Income from other Sources | - | 55,611 |
| Add:- Received during the year | · - | - |
| Closing balance as 31.03.2022 | 16,75,15,016 | 18,43,77,985 |
| | arakanakan analan atawan beradiki darika Masina Mari baran dari da Adri di ba | |
| Grant-in-Aid from State Govt. | | |
| Opening Balance | 1,09,90,185 | 1,22,86,780 |
| Add:- Funds/ Interest Capitalised | - | - |
| Add:- Received during the year | (44.05 440) | 25,60,000 |
| ess:- Depreciation Charged | (11,85,449) | (12,96,595 |
| Closing balance as 31.03.2022 | 98,04,736 | 1,35,50,185 |
| Grant-in-Aid from others | | |
| Opening Balance | 90,001 | 90,001 |
| Closing balance as 31.03.2022 | 90,001 | 90,001 |
| Glosing balance as 51.05.2022 | | |

(CHAMAN SHARMA) Chief Finance Officer

00

(DR. MADAN MOHAN TRIPATHI) Director General



| DESCRIPTION | Current Year | Previous Year |
|---|---|---|
| GIA - received for Sponsored Projects-B | | |
| DONER-Projects | | |
| Opening Balance | 11,76,557 | 13,83,280 |
| Received during the year | - | - |
| Add:Interest Earned | - | - |
| Less:Interest Refunded | - | - |
| Less:-Funds Utilized / Refunded/ transfer to corpus | - | (92,618 |
| Less:- Depreciation Charged | (68,455) | (1,14,105 |
| Balance of Funds till project completed (A) | 11,08,102 | 11,76,557 |
| MeitY & Central Govt. Project | Alexandra Maria Alexandra de Sela de La Companya de Senara de Senara de Senara de Companya de Companya de Senar | ana an an an ann ann ann an ann an ann an a |
| Opening Balance | 77,78,42,086 | 63,29,97,844 |
| Add:- Funds received for the project Plan Funds for Fixed Assets of previous | 2,18,60,24,591 | 75,80,76,303 |
| vears(Adiustments) | 90,61,191 | (8,27,862 |
| Add: Interest Earned/Accrued during the year | 1,43,76,950 | 2,12,51,884 |
| Other Additions- Unspent balance received from | | |
| Centres/ Fees/ Advances/ Capitalized/ transfer to | 55,07,016 | 8,64,742 |
| recurring expenditure etc. | 15 00 00 700 | |
| Unspent balance received from Centres | 15,82,63,709 | 84,50,000 |
| Less:-Funds Utilized/Disbursement/Refunded | (91,29,12,894) | (60,51,20,711 |
| Less:- Transferred to Project Income/NPR Project/ Corpus Fund | (25,16,91,396) | 32,16,775 |
| Less:- Depreciation Charged | (3,98,63,809) | (2,48,74,247 |
| | (/ | (_) |
| Balance of Funds till project completed (B) | 1,94,66,07,444 | 79,40,34,728 |
| Other Projects Opening Balance | 2,86,121 | 27,20,282 |
| Add:- Funds received /trfd,during the year | 2,00,121 | 21,20,202 |
| Less:-Recurring & Capital Expenditure /Refunded/ | (5,426) | (2,258 |
| Fransferred to Corpus fund | | |
| _ess:- Depreciation Charged | (2,056) | (1,35,804 |
| Balance of Funds till project completed (C) | 2,78,639 | 25,82,220 |
| State Govt. Projects) | | |
| Opening Balance | 17,95,444 | 17,95,952 |
| Add:- Funds Received during the year | 74,63,168 | 1,21,60,744 |
| Add:- Interest/Income from Investment during the year | - | |
| _ess:- Depreciation Charged | - | - |
| ess:-T/f to Recurring Expenditure/Funds Utilised | (81,88,498) | (1,21,61,252 |
| Balance of Funds till project completed (D) | 10,70,114 | 17,95,444 |
| salance of Funds in project completed (b) | | |

SCHEDULE- 2A- GRANT -IN-AID (B) FUNDS RECEIVED FROM SPONSORED PROJECTS

(CHAMAN SHARMA) Chief Finance Officer



an

(DR. MADAN MOHAN TRIPATHI) Director General



SCHEDULE 3 - RESERVES AND SURPLUS

| | | (Amount in Rupees) |
|--|--------------|--------------------|
| DESCRIPTION | Current Year | Previous Year |
| Capital Reserves* | 16 | 17 |
| General Reserve | - | - |
| Surplus/(Deficit) as per Income & Expenditure Accounts | - | 1 |
| TOTAL | 16 | 17 |

* On account of assets received free of cost

Chaman (CHAMAN SHARMA) Chief Finance Officer



30

(DR. MADAN MOHAN TRIPATHI) Director General



SCHEDULE 4 - EARMARKED / ENDOWMENT FUNDS

| | 1 | (Amount in Rupees |
|--|--|---|
| DESCRIPTION | Current Year | Previous Year |
| A. Opening balance of the funds | | |
| Building Fund | 56,43,34,204 | 53,85,27,80 |
| Add:- Additions during the year Add:- Interest received during the year | | - |
| Add:- Interest received during the year Add: Interest Accrued | 2,37,17,301 | 2,58,06,40 |
| Less : Funds utilised during the year | | - |
| Total funds at the end of the year | 58,80,51,505 | EE 42 24 20 |
| | annun and an | 56,43,34,204 |
| Courseware Development Fund Add:- Additions during the year | 30,21,468 | 28,42,634 |
| Less:- Funds utilized during the year | - | - |
| Add:- Interest received during the year | 1,60,967 | 1.78,834 |
| Add: Interest Accrued | - | 1,70,00- |
| Total funds at the end of the year | 31,82,435 | 30,21,468 |
| SC/ST, Physically handicapped & Female | | |
| Scholarship Fund | (99,02,379) | (70,75,379 |
| Add:- Additions during the year | 37,38,000 | - |
| Add:- Interest received during the year | - | - |
| Add: Interest Accrued | - | - |
| Less:- funds utilized /Disbursement | (1,24,65,000) | (28,27,000 |
| Balance Funds available | (1,86,29,379) | (99,02,379 |
| Awards Funds | 51,90,715 | 48,86,317 |
| Add:- Additions during the year | - | - |
| Add:- Interest received during the year | 2,73,247 | 3,04,398 |
| Add: Interest Accrued | - | |
| Less:- Provision/ funds utilized | | - |
| Balance Funds available | 54,63,962 | 51,90,715 |
| R&D For HRD Fund | 6,16,31,715 | 5,81,13,818 |
| Add:- Additions during the year | - | |
| Add:- Interest received during the year | 31,28,351 | 35,17,897 |
| Add: Interest Accrued | - | - |
| Less:- Provision / funds utilized | - | - |
| Balance Funds available | 6,47,60,066 | 6,16,31,715 |
| Development of Syllabus of courses in the | 57,98,163 | 54,88,207 |
| emerging areas of IECT | 57,50,105 | 54,00,207 |
| Add:- Additions during the year | | |
| Add:- Interest received during the year | 2,94,308 | 3,09,956 |
| Add: Interest Accrued | - | - |
| ess:- Funds utilized during the year | | - |
| Balance Funds available | 60,92,471 | 57,98,163 |
| Training and Re-Training of Employees of NIELIT | 4,56,74,683 | 4,29,47,830 |
| Add:- Additions during the year Add:- Interest received during the year | 22,19,047 | 27,26,853 |
| Add:- Interest received during the year Add: Interest Accrued | 22,19,047 | 21,20,000 |
| Less:- Funds utilized | (8,56,430) | - |
| Balance Funds available | 4,70,37,300 | 4,56,74,683 |
| Gratuity and leave Encashment fund | 5.39.93.659 | 8,70,59,705 |
| Add:- Additions during the year | 2,66,36,984 | 1,08,60,991 |
| Add:- Interest received during the year | 8,62,563 | 9,75,970 |
| Add: Interest Accrued | 5,52,600 | - |
| Less:- Funds utilized | - | - |
| Balance Funds available | 8,14,93,206 | 9,88,96,666 |
| Medical Reimbursement Fund | 55,91,734 | 52,75,103 |
| Add: Addition during the year | | |
| Add: - Interest received during the year | 2,85,371 | 3,16,631 |
| Add: Interest Accrued | | -,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, |
| ess: Funds Utilized | - | - |
| Balance Funds available | 58,77,105 | 55,91,734 |

(CHAMAN SHARMA) Chief Finance Officer

(DR. MADAN MOHAN TRIPATHI) Director General

149

ar



Contd.... Schedule - 4

| | | (Amount in Rupees) |
|--|----------------------------------|----------------------------------|
| DESCRIPTION | Current Year | Previous Year |
| NPR/RGI FUNDS (INTEREST) Interest received during the year Add: Interest Accrued | 3,31,57,71,947 2,36,29,26,637 | 3,04,05,09,304 2,34,41,31,919 |
| Less:- Transferred to NPR Project A/c | (2,13,89,29,283) | (2,06,88,69,276) |
| Balance Funds available | 3,53,97,69,301 | 3,31,57,71,947 |
| Staff Welfare Fund Add:- Interest From the Surplus | 52,31,512 | 49,27,114 |
| Add: Interest Received during the year | 2,73,986 | 3,04,398 |
| Balance Funds available | 55,05,498 | 52,31,512 |
| BUILDING MAINTENANCE FUND Add:- Amount transferred from Building Fund less:- Transferrred to Corpus Fund | 20,95,82,872 | 23,28,69,858 |
| Less: Depreciation Charged Balance Funds available | (2,09,42,967) | (2,32,86,986) 20,95,82,872 |
| NEFD Fund Add:- Opening Balance Add:- Addition From the Surplus Less:- Funds utilized during the year | 1,02,48,408 | 1,02,48,408 |
| Balance Funds available | 1,02,48,408 | 1,02,48,408 |
| Net Balance as at the end of the year | 4,33,88,51,878 | 4,32,10,71,708 |

Chaman (CHAMAN SHARMA) Chief Finance Officer



(DR. MADAN MOHAN TRIPATHI) Director General



SCHEDULE 5 - SECURED LOANS & BORROWINGS

| | | (Amount in Rupees |
|---|--------------|-------------------|
| DESCRIPTION | Current Year | Previous Year |
| Term Loan from Bank (Secured against hypothecation of vehicle) | | 1. |
| 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 nvestment on lien | / - | - |
| TOTAL | - | - |

Chaman (CHAMAN SHARMA) Chief Finance Officer



3

(DR. MADAN MOHAN TRIPATHI) Director General



SCHEDULE 6 - UNSECURED LOANS & BORROWINGS

| DESCRIPTION | Current Year | Previous Year |
|-----------------------------------|--------------|---------------|
| Loans from Government of India | - | 1. |
| Loans from State Government | - | / . |
| Loans from Others | - | · · |
| Demand Cash Credit | | - |
| Interest Accrued and due on Loans | | - |
| TOTAL | - | - |

(Chaman Sharma) Chief Finance Officer

ma

(DR. MADAN MOHAN TRIPATHI) Director General





| SCHEDULE - 7 | CURRENT | LIABILITIES | AND | PROVISIONS |
|--------------|---------|-------------|-----|------------|
|--------------|---------|-------------|-----|------------|

| | - | (Amount in Rupees |
|--|---------------|-------------------|
| DESCRIPTION | Current Year | Previous Year |
| A) CURRENT LIABILITIES | | |
| 1. Sundry Creditors | | |
| Computer and Equipments | 78,48,691 | 58,36,500 |
| Suppliers | 5,17,54,397 | 7,26,54,554 |
| Services/Others | 16,95,33,268 | 16,19,67,793 |
| 2. Security Deposits Received | - | - |
| Suppliers and Others | 11,13,13,653 | 11,94,70,991 |
| Earnest Money/Retention Money | 2,47,78,420 | 45,53,20,247 |
| Caution Money/Library Security | 2,89,48,823 | 3,27,30,255 |
| Retention Money Penalty | 43,19,36,380 | - |
| 3. Advances Received | | |
| From Students | 4,05,10,047 | 11,47,60,607 |
| From others | 16,39,66,233 | 9,26,26,499 |
| From RGI | - | 23,02,78,348 |
| From School Education Dept of J&K | 0.07.007 | 7.00.005 |
| From NIELIT Scheme | 3,07,687 | 7,86,297 |
| 4. Liabilities for Expenses | | |
| Interest Accrued - Govt. Loans | | * |
| Interest Accrued - Financial Institutions | - | - |
| Interest accrued - others | 7,29,717 | - |
| Liabilities - LRUR (NPR) | 15,97,93,384 | 15,97,93,384 |
| Liabilities - other Expenses | 7,49,44,073 | 10,10,31,959 |
| 5. Salaries, Wages and other Claims due to | | |
| mployees | 1000000000000 | |
| Salaries and Wages payable | 4,04,67,218 | 3,78,77,225 |
| Salaries and Wages Unpaid | 30,96,124 | 62,62,621 |
| Other Claim Payable to Employees | 95,63,554 | 71,17,359 |
| Salaries & Wages to Contract Employees | 1,59,10,053 | 1,49,23,799 |
| 5. Contribution to Funds | | |
| Employee's Comp. Subscription -(EPF)/ESI/NIPS | 64,86,068 | 61,96,354 |
| Employee's Voluntary Subscription - EPF/ESI/NIPS | 2,24,571 | 2,85,071 |
| Contract Employees Subscription-PF | 9,960 | (7,19,747 |
| Society's Contribution - EPF/ESI/NPS | 92,16,582 | 23,57,081 |
| Recoveries of Loans | · · | 5,770 |

Contd...

153

(CHAMAN SHARMA) Chief Finance Officer



(DR. MADAN MOHAN TRIPATHI) Director General



SCHEDULE-7 Continued

| DESCRIPTION | Current Year | Previous Year |
|--|----------------|----------------|
| 7. Recoveries From Pay Pending Remittance | | |
| Income Tax on Salaries | 87,20,389 | 57,16,230 |
| Life/Group Insurance Premium | 26,484 | 1,70,686 |
| Employment/Professional Tax | 43,088 | 46,565 |
| Recoveries from Deputationists | | - |
| Other Recoveries from pay | 16,32,387 | 40,40,746 |
| Group Insurance | 8,839 | 5,548 |
| Industry and the second second second second | - | |
| Other Liabilities | - | - |
| Amount Retained for Disbursement | 23,02,78,348 | |
| Income Tax Deducted from | 33,05,791 | 49,31,250 |
| Examination Expenses Payable O/A/B/C | 33,32,291 | 34,96,050 |
| Accreditation Expenses Payable | 4,866 | 1,654 |
| Examination Expenses Payable 'CCC'/ BCC | 5,35,937 | 8,15,672 |
| Cheque Issued /Stale Cheques | 10,88,694 | 33,21,233 |
| Examination Fee refundable | 4,070 | 3,57,429 |
| Other Expenses Payable | 2,45,76,283 | 9,19,70,953 |
| Amount Payable to Auditor | 7,80,725 | 5,40,826 |
| TDS on Salary/GST | 24,69,835 | 1,15,72,370 |
| GST Payable | 6,94,76,312 | 5,80,45,152 |
| Service Tax Payable | 5,49,804 | 7,22,459 |
| Amount payable to Centres | 4,49,93,478 | 1,40,27,263 |
| Expenses Payable on account of ESDM | - | - |
| Unspent GIA | 16,68,425 | 1,11,99,089 |
| TOTAL (A) | 1,74,48,34,949 | 1,83,25,44,142 |
| (B) Provisions | | |
| Provision for Taxation | - | ÷ |
| Provision for Bonus | | <u> </u> |
| Provision for Capital Work in Progress | - | - |
| Provision for Expenses & Others | 4,59,34,143 | π |
| Provision for Leave Encashment | 35,57,26,581 | 26,62,42,420 |
| Provision for Gratulty | 40,01,54,341 | 30,02,33,008 |
| TOTAL (B) | 80,18,15,065 | 56,64,75,428 |
| TOTAL (A) + (B) | 2,54,66,50,014 | 2,39,90,19,570 |

Chamay (CHAMAN SHARMA) Chief Finance Officer



3

(DR. MADAN MOHAN TRIPATHI) Director General



| | 22 | |
|--------|--|--|
| NIELIT | SCHEDULE FORMING PART OF BALANCE SHEET AS ON 31.03.202 | |

SCHEDULE 8 - DETAILS OF FIXED ASSETS

| | | | GROS | GROSS BLOCK | | | DEP | DEPRECIATION | | NET BLOCK | LOCK |
|--|-------------------------|--|-------------------------|-------------------------------|------------------------------------|---------------------------------------|------------------------------|--|------------------------------|------------------------------------|-------------------------------------|
| Description | Rate of Depreciation | Cost at Beginning of the year as on 01.04.2021 | Additions d the year | Deductions during the year | CostValuation at the year - end | As at the Beginning of the year | Additions during the year | Adjustment/ Deduction during the year | Totat Upto the Year - end | As at the Current Year - end | As at the Previous Year - end |
| 1 AND | | | | | | | | | | | |
| AN EDECHOLD | | 4 | 3 | 35 | 4 | | | • | | - | 000 68 |
| N I FASEHOLD | | 42,000 | | | 42,000 | * | * | ÷. | * | 000.94 | AND STOL |
| 2 RUILDINGS | | (*) | | | | | 367 16 37 0 | | 78 61 02 878 | 78.07.82.935 | 84.49.88.063 |
| a) FREEHOLD | 10% | 1,54,85,60,505 | 3,26,304 | | 1,54,58,85,809 | 10,10,12,12,442 | 1.78.65.848 | 3 | 13,91,08,227 | 15,94,59,403 | 17,59,41,961 |
| b) LEASEHOLD | | 29,73,84,540 | 11,03,080 | | 8.19.48,099 | 1,88,88,138 | 73,05,995 | | 2,61,94,134 | 8,57,53,965 | 7,30,34,529 |
| c) OWNERSHIP FLATS/PREMISES d) SUPERSTRUCTURE ON LAND | 1086 | 33 F4 F4 740 | | | 33,64,54,719 | 14,64,97,736 | \$,88,95,700 | . # | 16,63,03,436 | 17,00,61,283 | 18,89,58,983 |
| NOT BELONGS TO ENTITY | er ni | | | lact on m | | 2 70 80 084 | 12 85 008 | (2 78 802) | 7 80 95.380 | 72.82.224 | 85,68,318 |
| 3. PLANI & MACHINERY & | 15% | 8,56,58,402 | * | (2617,013,795) | 100'11'20'0 | 100'00'01'1 | 200100100 | france local local | | | 12 OF 02 |
| EQUIPMENT A VEHICI FS | 15% | 1,23,24,064 | | | | 99,44,494 | | - 144 EVA | 1,03,01,430 | 20,22,634 | 5 77 77 130 |
| 5.FURNITURE & FIXTURES | 10% | 15,01,74,125 | 24,83,718 | (3,54,146) | 16,23,03,097 | 9,99,42,374 | 86,26,912 | (1,02,588) | 10,84,65,298 | 6,23,99,995 | 4,96,38,907 |
| 6. OFFICE EQUIPMENTS | 0/LC1 | 100100100101 | | | | 021 AN 02 24 | 82.24.522 | (49.44.673) | 44.06.19.981 | 1,35,58,490 | 2,05,80,438 |
| 7.COMPUTEK RERIFICKALS | 40% | 45,79,20,568 | 12,46,791 | (43,33,659,690) | • | the lot of the | and a share | A CONTRACTOR OF A CONTRACTOR OFTA CONTRACTOR O | | | 00 00 07 0 |
| (Software & Hardware) 8. ELECTRICAL INSTALLATION | 15% | B,33,96,027 | 8,09,278 | | 6,42,05,305 | 4,17,88,729 | 24,11,229 | ARA) | 4,41,97,958 | 2,00,07,347 | 2,10,09,290 |
| 9. LIBRARY & BOOKS | 40% | 4,75,78,022 | 26,868,852 | (404'6) | | 100'00'1 /"L | 1011011 | frank int | | | |
| 10. TUBEWELL WATER SUPPLY& Land | d 15% | 50,71,642 | 1 | 1 | 50,71,642 | 41,42,929 | 92,873 | * | 42,35,802 | 8,35,840 | 517,82,8 |
| Development | 15% | - 04 | | | | | | 10 | | - +7 EDA | - 11 13 704 |
| ADDONDITIONERS | 10% | 69,96,184 | 62,353 | | | 062'72'8C | | the second | 000111-10 | | ACA SCAS |
| 12 I AR FOURMENTS | 15% | 5,04,92,523 | | (28,443) | ທີ | 4 | | (1005-17) | 0/0'/n'nc'e | 7.40,404 | |
| 14 OTHER FIXED ASSETS | 15% | 29,79,596 | | 1 | 29,79,596 | 042,18,05 | 1,36,366 | 1 | 261 'ne' 77 | tor ot | |
| 15. UNDP EQUIPMENTS | 15% | 1 | 10 | | _ | | | | , | | |
| 18 POADS & CULVERTS | | | | | | | | | 70.592 | | |
| 17. GAS CYLINDERS | 9/5012 | 72,534 | ж | | 72,534 | 55C'Z/ | 4.). | | 000171 | | |
| | | 2 30 35 00 ADA | 1 79.61 742 | (81.75.635) | 3,31,53,95,511 | 1,85,09,43,314 | 15,66,79,155 | (57,01,868) | 2,00,19,20,601 | 1,31,34,74,910 | 1,45,28,66,092 |
| TOTAL | | 3,30,39,409,429 | | | | _ | | | | | |





Now and (Chaman Sharma) hief Finance Office



SCHEDULE 8 -A DETAILS OF FIXED ASSETS (Sponsored Projects)

| | | | | | | | | | | (An | (Amount in Rupees) |
|--|-------------------------|---|---------------------------------|----------------------------------|------------------------------------|---------------------------------------|------------------------------|--|------------------------------|--------------|--|
| | | | GRO | GROSS BLOCK | | DEPRE | DEPRECIATION | | | NETE | NET BLOCK |
| Description | Rate of Depreciation | Cost at Beginning of the year. As on 01.04.2021 | Additions during the year | Deductions during the year | CostValuation 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 As at the Current Year - end end |
| | | | | | | | | | | | |
| 1. LAND | | | | | | | | | | | |
| a) FREEHOLD | | 9 | | , | G | , | | ' | , | 9 | œ |
| b) LEASEHOLD | | 1,01,176 | , | , | 1,01,176 | • | s | , | • | 1,01,176 | 1,01,176 |
| a) FREEHOLD | 10% | 31 68 03 446 | 72 32 30 310 | , | EV NO 20 760 | | | • | | | |
| b) LEASEHOLD | | - | | | 061'70'30'40 | 0/c'00'no'z | 4,49,01,352 | , | 7,30,29,738 | 46,72,03,018 | 28,88,25,070 |
| c) OWNERSHIP FLATS/PREMISES | | , | | | | | | | , | , | |
| d) SUPERSTRUCTURE ON LAND NOT | 10% | 1 09 64 364 | 40.51.967 | , | 1 50 16 224 | 46 20 DE | 000 10 0 | | | | |
| BELONGS TO ENTITY | | 100100000 | | | 100'01'00'1 | acn'n7'at | 0,37,030 | | 54,57,085 | 95,59,245 | 63,44,308 |
| 3. PLANT & MACHINERY & EQUIPMENT | 15% | 1,13,22,464 | | • | 1,13,22,464 | 64,19,342 | 7,35,471 | , | 71.54,813 | 41.67.651 | 49.03.122 |
| 4. VEHICLES | 15% | 18,04,093 | , | , | 18,04,093 | 11,45,261 | 98,826 | , | 12.44.087 | 5,60,006 | 6.58.832 |
| 5.FURNITURE & FIXTURES | 10% | 5,35,34,454 | 47,04,327 | (11,11,984) | 5,71,26,797 | 1,77,01,995 | 36,91,808 | (957) | 2, 13, 92, 846 | 3,57,33,951 | 3.58.32.459 |
| 6. UFFICE EQUIPMENTS | 15% | 7,97,88,466 | 2,37,98,739 | 3,53,262 | 10,39,40,467 | 3,46,19,171 | 91,74,814 | (20,750) | 4,37,73,235 | 6,01,67,232 | 4,51,69,295 |
| L'OUMEULER & LERIFRERALS (SOUWARE & Hardware) | 40% | 24,30,12,138 | 3,68, 15, 291 | (5,07,658) | 27,93,19,771 | 17,49,03,407 | 3,81,14,584 | (5,76,677) | 21,24,41,314 | 6,68,78,457 | 6.81.08.731 |
| 8. ELECTRICAL INSTALLATION | 15% | 71,67,465 | 8,41,454 | | 80,08,919 | 69.38.060 | 5.47.364 | | 75 45 414 | 4 63 505 | 1 80 405 |
| 9. LIBRARY & BOOKS | 40% | 77,18,850 | 1,63,999 | • | 78,82,649 | 37,23,332 | 3,77,573 | | 41,00,905 | 37,81,944 | 39.95.518 |
| 10. I UBEVVELL VVALEK SUPPLY& Land | 15% | • | , | , | | | | , | | | - |
| 11. INTERNET CONNECTION | 15% | , | | | | | | | | | |
| 12. AIRCONDITIONERS | 10% | 3 66 951 | , | | 3 66 GE1 | | | • | | | |
| 13. LAB EQUIPMENTS | 15% | 5.45.32.441 | | | 5 45 32 441 | 3 78 88 202 | 26,330 | • | 2,37,012 | 1,29,939 | 1,52,869 |
| 14.OTHER FIXED ASSETS | 15% | 40.290 | | | 1000 00 | 17 212 Jun 07 0 | 100,10,00 | | 2/2/AL'CO'S | 2996'71'N8'L | 2, 15, 44, 219 |
| 15. UNDP EQUIPMENTS | 15% | | , | | 007'04 | 10'11 | 0,440 | | 20,,03 | 19,527 | 22,973 |
| 16. ROAD & CULVERTS | | | | | | | , , | , , | | | |
| | | | | | | | | | | | |
| TOTAL | | 78.72.46.604 | 29.37.15.087 | (12.66.380) | (12 66 380) 1 07 96 95 311 | 31 12 48 624 | 0104.06 040 | 1100 00 27 | 11 20 27 200 | | |
| | | | | Inninnin | 1100000001001 | 120'01'01'10 | 640'02'17'01 | (400'00'0) | 41,29,11,086 | 66,67,78,225 | 47,59,27,983 |





Charnan Sharma) Chief Finance Officer



NIELIT SCHEDULE FORMING PART OF BALANCE SHEET AS ON 31.03.2022 SCHEDULE 8-B DETALS OF FIXED ASSETS created out of surplus funds

| | | | GRC | GROSS BLOCK | | | DEPREC | DEPRECIATION | | NELG | NET BLOCK | |
|--|-------------------------|--|---------------------------------|----------------------------------|-----------------------------------|---|---------------------------------|--|------------------------------|------------------------------------|-------------------------------------|---|
| Description | Rate of Depreciation | Cost at Beginning of the year As on 01.04.2021 | Additions during the year | Deductions during the year | Cost/Valuation at the year - E | As at the Beginning of c 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 I AND | | | | | | | | | | | | |
| a) FREEHOLD | | 21,62,860 | | , | 21,62,860 | • | | , | | 21,62,860 | 21,62,860 | |
| b) LEASEHOLD | | 1,24,02,545 | | • | 1,24,02,545 | 1 | • | | • | 1,24,02,545 | 1,24,02,545 | |
| 2. BUILDINGS | | • | • | , | ' | 1 | , | • | ' | · | • | |
| a) FREEHOLD | 10% | 7,17,63,570 | 43,26,986 | ' | 7,60,90,556 | 1,95,98,270 | 54,32,880 | | 2,50,31,150 | 5,10,59,406 | 5,21,65,300 | |
| b) LEASEHOLD | | 31,82,29,208 | , | , | 31,82,29,208 | 10,87,99,538 | 2,09,42,967 | , | 12,97,42,505 | 18,84,86,703 | 20,94,29,670 | |
| C) OWNERSHIP FLATS/PREMISES | | 36,20,947 | ' | k | 36,20,947 | 31,56,059 | 46,489 | ' | 32,02,548 | 4,18,399 | 4,64,883 | |
| d) SUPERSTRUCTURE ON LAND NOT | 10% | 1,93,15,591 | 4,000 | , | 1,93,19,591 | 73,80,688 | 11,94,153 | ' | 85,74,841 | 1,07,44,750 | 1,19,34,903 | |
| 3. PLANT & MACHINERY & EQUIPMENT | 15% | 2,41,27,603 | 11,93,417 | ' | 2,53,21,020 | 87,21,764 | 24,69,672 | ' | 1,11,91,436 | 1,41,29,584 | 1,54,05,839 | |
| 4. VEHICLES | 15% | 86,19,492 | 1 | | 86,19,492 | 41,89,158 | 6,64,549 | , | 48,53,707 | 37,65,785 | 44,30,334 | _ |
| 5.FURNITURE & FIXTURES | 10% | 6,63,71,741 | 10,73,240 | ' | 6,74,44,981 | 2,80,05,827 | 39,17,964 | • | 3,19,23,791 | 3,55,21,190 | 3,83,65,914 | _ |
| 6. OFFICE EQUIPMENTS | 15% | 3,36,52,266 | 9,13,670 | (4,99,212) | 3,40,66,724 | 1,78,94,917 | 23,96,362 | (2,86,321) | 2,00,04,958 | 1,40,61,766 | 1,57,57,349 | |
| 7 COMPUTER & PERIPHERALS (Software & | 40% | 26,48,96,596 | 70,20,947 | (2,50,164) | 27,16,67,379 | 19,95,69,156 | 2,79,77,308 | (2.49,168) | 22,72,97,296 | 4,43,70,083 | 6,53,27,440 | |
| Hardware) R FLECTRICAL INSTALLATION | 15% | 62,12,512 | 61,707 | 1 | 62,74,219 | 31,35,359 | 3,61,634 | , | 34,96,993 | 27,77,226 | 30,77,153 | _ |
| 9. LERARY & BOOKS | 40% | 1,05,35,106 | 52,395 | I | 1,05,87,501 | 83,27,407 | 8,94,544 | | 92,21,951 | 13,65,550 | 22,07,699 | |
| 10. TUBEWELL WATER SUPPLY& Land | 15% | 9,63,642 | | ' | 9,63,642 | 6,87,726 | 52,092 | , | 7,39,818 | 2,23,824 | 2,75,916 | _ |
| 11. INTERNET CONNECTION | 15% | ' | | I | • | • | • | ' | | • | • | _ |
| 12. AIRCONDITIONERS | 10% | 43,79,077 | | • | 43,79,077 | 22,97,343 | 3,12,261 | ' | 26,09,604 | 17,69,473 | 20,81,734 | - |
| 13. LAB EQUIPMENTS | 15% | 3,51,60,842 | 4,26,920 | • | 3,55,87,762 | 1,29,71,212 | 33,92,482 | ' | 1,63,63,694 | 1,92,24,068 | 2,21,89,630 | - |
| 14, OTHER FIXED ASSETS | 15% | 1,27,29,006 | 1,31,472 | • | 1,28,60,478 | 62,83,378 | 25,36,289 | ' | 88,19,667 | 40,40,811 | 64,45,628 | _ |
| 15. UNDP EQUIPMENTS | 15% | 1 | • | • | , | | • | ' | ' | ' | , | - |
| 16. ROADS & CULVERTS | | • | | ' | 1 | • | | , | | ' | ' | _ |
| 17. GAS CYLINDERS | 40% | , | | • | , , | L | • | • | • | ' | | _ |
| TOTAL | | 89,51,42,604 | 1,52,04,754 | (7,49,376) | 90,95,97,982 | 43,10,17,802 | 7,25,91,646 | (5,35,489) | 50,30,73,959 | 40,65,24,023 | 46,41,24,802 | |

(Dr. Madan Mohan Tripathi) Director General







SCHEDULE 09 - CAPITAL WORK IN PROGRESS

| DESCRIPTION | Current Year | Previous Year |
|--|----------------|----------------|
| Capital Work in Progress I) Construction of Office, Hostel and residential Buildings | 55,05,19,316 | 54,64,71,482 |
| ii) Civil Consultancy | 42,47,94,803 | 36,85,44,089 |
| iii) Construction of Building for Delhi centre | 46,26,67,040 | 46,26,67,040 |
| TOTAL | 1,43,79,81,159 | 1,37,76,82,611 |

Chaman

(CHAMAN SHARMA) Chief Finance Officer

x

(DR. MADAN MOHAN TRIPATHI) Director General





SCHEDULE 10 - INVESTMENTS FROM EARMARKED / ENDOWMENT FUNDS

| o Francisco III | | (Amount in Rupees |
|---|----------------|-------------------|
| DESCRIPTION | Current Year | Previous Year |
| Investment in Govt. Securities | · | × |
| Other approved Securities | · 70 | * |
| Shares | 54 | 2 |
| Debentures and Bond | | |
| Other (FDR's with Nationalized Bank) | N# | - |
| Creation of NPR/RGI FDR's | 2,39,51,75,898 | 3,29,20,64,148 |
| Building Fund-HQ | 48,43,49,929 | 45,97,34,516 |
| Building Fund Delhi Centre | 3,39,41,555 | 3,23,26,329 |
| Courseware Development Fund | 32,31,165 | 30,66,952 |
| Protsahan Purasakar Fund | 3¥ | |
| Awards Fund | 54,99,855 | 52,20,344 |
| Staff Welfare Fund | 54,99,854 | 52,20,343 |
| R&D for HRD Fund | 3,18,49,298 | 6,06,04,645 |
| Development of Funds for syllabus of courses in the emerging areas of IECT | 56,01,520 | 57,19,305 |
| Training and Re-Trng. of Employees of NIELIT Fund | 5,09,96,199 | 4,85,45,114 |
| Medical Reimbursement Fund | 59,49,946 | 56,47,561 |
| Gratuity and leave Encashment Fund | 22,09,19,712 | 22,27,21,865 |
| TOTAL | 3,24,30,14,931 | 4,14,08,71,122 |

(CHAMAN SHARMA) Chief Finance Officer



(DR. MADAN MOHAN TRIPATHI) Director General



SCHEDULE 11 - INVESTMENTS -OTHERS

| | | (Amount in Rupees |
|--|--------------|-------------------|
| DESCRIPTION | Current Year | Previous Year |
| Investment in Govt. Securities | | |
| Other approved Securities | 1,00,30,000 | - |
| Shares | - | |
| Group Gratuity (Scheme of LIC of India) | 13,99,43,914 | 13,25,29,394 |
| Debentures and Bond | | - |
| Subsidiaries and joint Ventures | | - |
| Others (FDR's) | | - |
| NECB-2.0 Project FDR's | 1,99,95,600 | - |
| Skill Development in ESDM Sector Ph- 2 FDR's | 1,99,95,600 | 17.1 |
| TOTAL | 18,99,65,114 | 13,25,29,394 |

Chaman

(CHAMAN SHARMA) Chief Finance Officer

5

(DR. MADAN MOHAN TRIPATHI) Director General





SCHEDULE 12- CURRENT ASSETS, LOANS, ADVANCES ETC.

| DESCRIPTION | Current Year | Previous Year |
|--|---|----------------|
| A. CURRENT ASSETS | | |
| 1. CURRENT ASSETS | | |
| Sundry Debtors - for Suppliers | 77,766 | 2,33,80,078 |
| Sundry Debtors - for Services | 33,61,80,938 | 39,31,53,401 |
| Sundry Debtors - Smart Class Room Project | 2 24 62 485 | 2 06 08 746 |
| (J&K) / Others | 3,31,63,185 | 3,26,98,712 |
| Sundry Debtors - Centres | 80,000 | (2,27,14,912 |
| Provision for doubtful debts | (4,51,71,144) | (4,52,87,143 |
| Sundry Debtors - RGI | 68,92,08,907 | 68,92,08,907 |
| 2. Stock-in-Hand (Stationery and Publication) | 14,35,052 | 20,64,428 |
| 3. Cash Balance in Hand | | |
| Cash in Hand (including Projects) | - | 13,153 |
| Imprest in Hand | - | 13,120 |
| Stamps in Hand | - | 174 |
| Cheques/DD Remittance in Transit | 3,92,976 | 4,93,270 |
| Cheques / Drafts in Hands | 130 | 4,69,812 |
| 4. Bank Balance | | |
| Current Account | 30,59,68,638 | 21,89,72,77 |
| Saving Account | 1,92,34,24,918 | 1,26,72,88,474 |
| Short Term Deposits | 4,39,40,46,496 | 2,49,80,20,199 |
| Long Term Deposits | 2,55,51,99,816 | 2,80,54,69,907 |
| Long Term Deposits for GIA Fund | 3,88,999 | - |
| Interest Accrued on Deposits | 4,35,91,580 | 18,51,41,073 |
| Long Term Deposits(EMD) | 78,91,847 | 38,91,847 |
| Interest accrued on Investments- Earmarked/Sec | 14,23,11,904 | 92,18,162 |
| Interest accrued on GIA Funds | 2,570 | |
| 5. Other Current Assets | | |
| GST Input credit | 3,40,97,538 | 6,63,47,015 |
| Deferred GST Input credit | 29,65,960 | 0,00,47,010 |
| SC/ST Fee concession and other GIA receivable | 1000 C | |
| from MeitY | 16,21,80,859 | 11,90,30,414 |
| Amount receivable from DONER | | 5,26,664 |
| Fee/Income Recoverable | 5,19,00,577 | 11,84,54,239 |
| TOTAL(A) | 10,63,93,39,512 | 8,36,58,53,769 |
| B, LOANS, ADVANCES etc. | 10,03,93,39,512 | 0,30,30,33,705 |
| 1. LOANS | 2 | - |
| House Building Loans to employees | 4,18,200 | 4,68,600 |
| Motor - Car / Scooter Loans to employees | 1,10,200 | 4,00,000 |
| Other Loans to Employees | | |
| Loans to Outside Institutions | | |
| Interest Accrued on Loans | 3,60,685 | 3,18,362 |
| Advance Payment to CPF Fund | 0,00,000 | 0,10,002 |
| Auvance Fayment to GPF Fund | - | |

Contd..

161

ramay (CHAMAN SHARMA)

Chief Finance Officer



00

(DR. MADAN MOHAN TRIPATHI) Director General



SCHEDULE 12 Continued ...

| | | (Amount in Rupees) |
|---|-----------------|--------------------|
| DESCRIPTION | Current Year | Previous Year |
| 2. ADVANCES RECOVERABLE | | |
| Advances for Deposit Works | 16,31,50,470 | 17,91,45,065 |
| Advances for other Fixed Assets | 8,000 | 18,000 |
| Advances to Suppliers | 10,61,952 | 14,98,23,880 |
| Advances to others - Outsiders | 13,95,47,690 | 5,89,85,848 |
| Festival Advances to Employees | - | - |
| Travelling Advances | 1,07,282 | 20,600 |
| Other Advances to Employees | 3,43,958 | 8,72,695 |
| Advances to Exam Supdt. O/A/B/C Level | 1,06,12,199 | - |
| Advances to Exam Supt BIO/CCC' | 89,260 | 1,24,712 |
| Advances to Exam Supt BUDA | 1,02,357 | 1,02,357 |
| Temporary Advances for Expenses. | 2,54,982 | 2,94,255 |
| Amount recoverable from employees | 30,570 | 2,17,236 |
| Amount recoverable from Parties/Centres | 1,16,99,403 | 11,90,29,720 |
| Income Tax Deducted at Source | 40,65,71,734 | 27,06,53,839 |
| Service Tax/GST/GST TDS | 3,53,27,153 | 2,31,62,872 |
| Prepaid Expenses/Subscription | 35,36,345 | 15,77,081 |
| Security Deposit / EMD | 92,63,040 | 1,39,17,066 |
| Advance to Regional Office/ Branch Office | - | 8,97,04,784 |
| Recoverable from CPF Trust | (2,28,266) | (16,877 |
| Other Current Assets (North East Project) | - | _ |
| 3. MISCELLANEOUS EXPENDITURE AND LOSSES | | |
| Deferred Revenue Expenditure | 5,26,427 | 10,55,907 |
| TOTAL (B) | 78,27,83,441 | 90,94,76,002 |
| C. Inter Centre Accounts | | |
| a) Aizawl Centre | | 3,66,967 |
| b) Aurangabad Centre | (3,09,915) | 53,65,648 |
| c) Calicut Centre | (0,00,010) | (30,58,714 |
| d) Chandigarh/ Kurukshetra centre | (81,014) | (3,44,85,046 |
| e) Chennai Centre | (01,014) | (1,35,54,923 |
|) Gorakhpur/Lucknow Centre | - | |
| g) Gangtok Centre | ~ | 3,68,59,384 |
| h) Imphal Centre | - | (77,299 |
|) Srinagar/Jammu Centre | - | 2,19,568 |
|) Kolkata Centre | - | 6,60,292 |
| | 50.00 400 | 10,06,11,172 |
| () Kohima Centre | 52,30,400 | 2,08,174 |
|) Shillong Centre | (4.00.000) | 38,57,711 |
| m) Agartala Centre | (1,02,998) | 76,88,989 |
| n) Guwahati/Tezpur Centre | 75,42,459 | 1,30,65,516 |
| b) Itanagar/Tezu /PasighatCentre | - | (49,193 |
| b) Head Quarter | 1,13,52,730 | (1,49,76,591 |
| a) Delhi Centre | (32,67,119) | 11,03,816 |
|) Patna Centre | - | 7,54,535 |
| s) Ranchi Centre | | (12,10,137 |
|) Ajmer | (1,59,694) | (14,18,077 |
| u) Shimla Centre | - | 3,42,17,517 |
| /) Haridwar Centre | - | 1,71,71,040 |
| v) Bhubaneshwar Centre | - | (3,098 |
| <) Pali Centre | - | - |
| /) Lucknow Centre | - | (4 - 00 4 |
| z) NPR | 2 02 04 940 | (15,33,17,251 |
| TOTAL (C) | 2,02,04,849 | |
| TOTAL (A+B+C) | 11,44,23,27,802 | 9,27,53,29,771 |

NO. ì (CHAMAN SHARMA)

(CHAMAN SHARMA) Chief Finance Officer



6

(DR. MADAN MOHAN TRIPATHI) Director General



SCHEDULE 13 - INCOME FROM SERVICES

| (Amount in Rup | | |
|--|----------------|----------------------|
| DESCRIPTION | Current Year | Previous Year |
| CONSULTANCY/PROF. FEE | | |
| Consultancy fees | 9,29,937 | 37,78,075 |
| IRDA Exam/PMG Disha Exam | 9,18,70,232 | 19,70,868 |
| AVSEC/ BCAS Exam/ ESDM/UT Counselling | 44,60,492 | 19,53,932 |
| Web Site Maintenance/Lab Maintenance | 33,87,670 | 27,23,590 |
| Conduct of Recruitment Exams | 10,60,32,590 | 6,70,40,513 |
| Online exam conducted fees | 1,57,79,228 | 4,14,95,195 |
| Corporate Training | 11,07,669 | 1,69,36,967 |
| Providing infrastructure for online exam | 13,56,000 | 5 <u>2</u> |
| DATA PROCESSING SERVICES | - | 5 <u>4</u> |
| PSEB & others | 10,06,55,464 | 12,64,97,102 |
| PROVIDING OF MANPOWER SERV. | 90,32,95,812 | 1,02,75,55,176 |
| Total | 1,22,88,75,094 | 1,28,99,51,418 |

Chamay (CHAMAN SHARMA) **Chief Finance Officer**

0

(DR. MADAN MOHAN TRIPATHI) Director General





SCHEDULE 14 - GRANTS / SUBSIDIES

| | Amount in Rupees) | |
|--|-------------------|---------------|
| DESCRIPTION | Current Year | Previous Year |
| GRANTS - Meity | | |
| Non-Plan - General | × . | - |
| GRANTS - Other than Meity | | |
| Transfer from Plan /Recd from MeitY for Recurring Expenditure | 2,40,12,467 | 5,72,23,040 |
| State GovtModel Career Council Centre | 58,926 | (33,06,101) |
| Total | 2,40,71,393 | 5,39,16,939 |

Chamay (CHAMAN SHARMA) Chief Finance Officer

(DR. MADAN MOHAN TRIPATHI) Director General





SCHEDULE 15 - FEES/SUBSCRIPTIONS

| SCHEDULE 15 - 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 M.Tech BCA MCA/MSC IT Others (MCRP)/PHD/DCSE/DETE Post Graduate Diploma Courses/Post Matric Diploma Courses/ DEPM | 1,17,81,295 1,18,56,482 2,43,38,830 1,10,78,435 1,27,97,862 1,22,23,283 | 1,31,27,175 38,25,600 1,43,75,714 77,82,830 93,24,255 1,18,32,154 |
| Registration and Other Fees B.Tech M.Tech BCA MCA Others (PGDCA)/PHD/DEPM/DCST Exam Fees B.Tech M.Tech BCA MCA/MSC IT | - 1,24,700 39,250 39,500 - 4,29,759 40,729 | - 3,11,020 1,86,12,016 1,59,300 30,500 4,32,360 - - 18,07,272 1,72,400 |
| Others(DEPM) b.) Non-Formal Courses (not affiliated to University) Course Fees O Level A Level B Level C Level MAT O Level Bio Informatics / Hardware Others(PGDCA, DETE&DCSE) | 3,36,669 4,03,13,951 21,23,150 - 3,30,966 47,84,658 59,86,989 | 9,04,800 3,77,06,265 12,95,930 - - 1,54,000 34,41,811 54,23,726 |
| Registration and Other Fees O level/ A Level MAT O Level Bio Informatics / Hardware Others Exam Fees MAT O Level/ O level/ A level Bio Informatics / Hardware Others | 88,419 12,42,804 13,87,712 - - 71,99,985 - | 4,67,700 19,27,446 11,42,540 3,12,950 51,01,875 7,42,920 |

Chaman (CHAMAN SHARMA)

(CHAMAN SHARMA) Chief Finance Officer



 \sim

165

(DR. MADAN MOHAN TRIPATH!) Director General



SCHEDULE 15 - 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) | 24,33,346 | 16,94,798 |
| BCC (Basic Computer Course) | 84.99,985 | 39,13,779 |
| CCC (Courses on Computer Concepts) | 75,43,268 | 78,58,365 |
| ECC (Expert Computer Course) | 97,28,278 | |
| Custom Short Term Course(Training, ITES, Tally etc.) | 5,82,39,942 | 7,69,98,163 |
| b.) Registration & Other Fees | -,,, | .,, |
| ACC (Awareness Computer Concepts) | - | 236 |
| BCC (Basic Computer Course) | - | |
| CCC (Courses on Computer Concepts) | 3,36,462 | - |
| ECC (Expert Computer Course) | - | - |
| Internal Reg. fee, ESDM Chgs., Bio, Electronic & Circuit Design | 40.05.007 | 40.05.040 |
| etc./NSQF | 48,85,267 | 16,65,940 |
| c.) Exam Fees | | |
| ACC (Awareness Computer Concepts) | 2,59,000 | 5,38,400 |
| BCC - DVP | 9,17,325 | 22,60,916 |
| ECC (Expert Computer Course) | 1,82,375 | 10,14,386 |
| CCC Plus/CCC-DVP | 12,16,170 | 38,44,621 |
| BCAS/Online Exam Processing fee, ESDM | 12,10,170 | 50,44,02,1 |
| Chgs.,UDAK/JUDA, ESDM/DCA, NSQF etc. | 2,08,13,207 | 21,80,345 |
| Others(PGDCA, DETE&DCSE) | 4 24 400 | 07 44 606 |
| | 4,31,482 | 27,41,606 |
| 3.Income From NIELIT SCHEME | | |
| a.) Accreditation Fees | | |
| Provisional Accreditation Fee | 00 40 000 | 40.00.000 |
| O Level A Level | 23,10,000 | 19,23,000 30,000 |
| B Level | - | 30,000 |
| CLevel | - | - |
| Extension of Prov Accr All Levels | 60,000 | - |
| Processing fee of all Prov. ACCR | - | 1,85,200 |
| Hardware O Level | - | - |
| Full Accreditation Fee | | |
| O Level | 7,22,281 | 9,65,663 |
| A Level Extension of Full Accr All Levels | 1,40,777 22,12,534 | 1,13,342 11,10,000 |
| ESDM/NSQF | 4,90,000 | 8,88,028 |
| Other - ACCR Fees | .,, | 0,00,020 |
| Change of Name/Add All Levels . | 4,05,000 | 2,21,763 |
| Renewal of Accr All Level | 48,93,508 | 10,55,250 |
| Late Fees for Accreditation | 2,07,000 | 1,11,000 |
| Diversification of Course | 15,000 | 15,000 |
| Deferred Cases | - | - |
| Continuation of ACCR. of all level | 45,62,000 | 33,35,754 |
| Variable ACCR Fees/ACF | 4,41,200 | 1,87,695 |
| | | |

raway (CHAMAN SHARMA) Chief Finance Officer



(DR. MADAN MOHAN TRIPATHI) Director General



SCHEDULE 15 - FEES/SUBSCRIPTIONS (Contd...)

| | (/ | Amount in Rupees) |
|--|-------------------------|-------------------|
| DESCRIPTION | Current Year | Previous Year |
| b.) Registration and Other Fees O Level | 0 77 00 750 | <u> </u> |
| A Level | 2,77,28,750 6,51,000 | 2,80,36,000 |
| BLevel | 43,500 | - |
| CLevel | 42,000 | - |
| Re-Registarion/I-card & Others | 5,18,067 | 2,86,885 |
| c.) Exam Fees | | |
| O Level | 15,23,47,900 | 10,03,52,600 |
| A Level | 36,26,250 | 34,22,250 |
| B Level | 4,11,750 | 3,49,500 |
| C Level | 1,95,186 | 1,41,913 |
| Project Fees | 18,72,400 | 6,41,952 |
| Exemption Fees | - | 500 |
| Re-Totaling Fees & others | 1,80,751 | 2,17,506 |
| Processing/Practical Fee for O/A/B Level | 2,77,73,724 | 1,77,67,200 |
| 4.Income from CCC & BCC Course | | |
| a.) Course Fees | | |
| BCC | - | 94,529 |
| CCC | 12,99,088 | 2,000 |
| b.)Facilitation Charges | ., | _, |
| ACCR- CCC/BCC | - | - |
| c.) Registration and Other Fees | | |
| BCC | - | - |
| ccc . | - | 590 |
| d.) Exam Fees/Share of Exam Fees | | |
| BCC | 9,84,653 | 90,92,178 |
| ccc | 43,10,12,121 | 40,43,19,184 |
| 5.Income From Hardware Scheme | | |
| a.)Course Fees | 6 00 064 | |
| Hardware Courses O Level-H/W | 6,02,861 | - |
| A Level-H/w | - | 4,17,353 |
| R Level-m/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 | 92,97,80,836 | 82,04,09,949 |

Van ` (CHAMAN SHARMA) Chief Finance Officer



m

(DR. MADAN MOHAN TRIPATHI) Director General



SCHEDULE 16 - INCOME FROM PROJECTS

| DESCRIPTION | Current Year | Amount in Rupees |
|--|------------------------------|------------------|
| | current rear | Frevious rear |
| Govt. Sponsored Projects (Other than MeitY) NCPUL | 20 42 02 000 | 00 50 50 00 |
| HP School Projects | 30,13,02,896 26,70,55,152 | 28,50,52,864 |
| Others (HIPA,/Model Career/ATALFDP/ Regional | | 25,48,37,839 |
| Employment office- Social Justice & Empowerment etc.) | 64,43,308 | 1,53,282 |
| MeitY Projects | | |
| ESDM Projects | 6,34,737 | 21,71,650 |
| E-waste Projects | 72,00,000 | 10,52,250 |
| Training in IT Skills/ IT for Rural Masses | 35,86,204 | - |
| Capacity Building in e-Governance/ Capacity Building Cooch Behar/ EPDPT | - | 29,468 |
| Cyber Forensic Lab/ Cyber Security Awareness Project/ISEA | 2,07,59,377 | 1,71,98,411 |
| Future Skill Prime | 7,88,98,371 | 5,05,83,366 |
| DGE&T-OMR Sheet Scanning | 2,27,36,622 | 3,01,40,927 |
| Reimbursement of SC/ST | 24,29,160 | 1,92,86,908 |
| Skill development Course/Training of unemployed SC & ST Youths | 8,29,416 | 28,36,038 |
| Aspirational Disstt. Project/Digital Awareness Programme | 1,77,82,849 | 17,51,926 |
| Others(NDLM,IIT,Bombay/ ICT Project/ BSDM/ Model Career/ PMG Disha/ NECB-2.0) | 20,97,34,110 | 18,69,66,935 |
| Sponsored by State Govt. | | |
| Smart Class Room | | 9,00,000 |
| Bihar Industry & E-Governence/ information Security | 1,03,15,003 | 27,32,428 |
| ncubation Centre (Kohima)/ Other State Govt | 8,09,172 | - |
| Own Projects | | |
| Public Service Commission | 7,50,000 | 7,80,000 |
| Training of Master Trainers/ Exam Activity/HIPA/Spons, Trg. Course Youth Service (Shimla) | 8,85,14,444 | 7,50,04,292 |
| ncome from Extension Centre-NE Project | 1,20,11,019 | 50,44,273 |
| Total | 1.05.17.91.840 | 93.65,22,857 |

Champy (CHAMAN SHARMA)

Chief Finance Officer

(DR. MADAN MOHAN TRIPATHI) Director General



SCHEDULE 17 - INCOME FROM SALE OF PUBLICATION

| · · · · · · · · · · · · · · · · · · · | (A | (Amount in Rupees | |
|---|--------------|-------------------|--|
| DESCRIPTION | Current Year | Previous Year | |
| Sale of Prospectus | | | |
| O Level | 2,02,774 | 1,35,390 | |
| A Level | - | | |
| O Level- H/W | - | + | |
| BCA | | | |
| MCA | | (m) | |
| M Tech | - | | |
| B Tech | - | | |
| Others(M.Tech)/PHD/DCSE/DETE | 21,300 | 37,500 | |
| Sale of Syallabus | | | |
| O Level | | - | |
| Sale of Exam Form | | | |
| O/A/B/C Level | | 19,640 | |
| BCC/CCC | - | - | |
| Sale of Other Items | 3,000 | 1,177 | |
| Sale of Publication- HQ/ other Centre/ Hardware Courses | 19,510 | 70,115 | |
| Income from Royalty | - | - | |
| Total | 2,46,584 | 2,63,822 | |

(Lamon (CHAMAN SHARMA)

(CHAMAN SHARMA) Chief Finance Officer

(DR. MADAN MOHAN TRIPATHI) Director General





SCHEDULE 18 - INTEREST EARNED

| | mount in Rupees) | |
|--|------------------|---------------|
| DESCRIPTION | Current Year | Previous Year |
| On term Deposits | 19,45,61,363 | 20,18,53,344 |
| On Savings Accounts | 1,62,41,080 | 2,09,91,386 |
| On Staff Loans | 15,02,834 | 54,758 |
| On Others- On Security Deposit/ Autosweep/Investment/ TDS Refund etc. | 83,96,562 | 1,44,42,039 |
| On earmarked / endowment funds/GIA | 3,12,27,638 | 3,44,85,552 |
| Less:Interest transfer to NE builling project | (14,05,416) | (12,86,827) |
| Total | 25,05,24,061 | 27,05,40,252 |

Chamay (CHAMAN SHARMA)

(CHAMAN SHARMA) Chief Finance Officer

5

(DR. MADAN MOHAN TRIPATHI) Director General





SCHEDULE 19 - RECEIPTS FROM TOWNSHIP

| (A | | mount in Rupees) |
|-------------------------------|--------------|------------------|
| DESCRIPTION | Current Year | Previous Year |
| Rent Receipts | 15,45,550 | 10,13,130 |
| Water Charges Recovered | 3,38,680 | 2,00,153 |
| Electricity Charges Recovered | 1,81,659 | 2,04,773 |
| Other Receipts from Township | 6,29,140 | 4,400 |
| Total | 26,95,029 | 14,22,456 |

varray (CHAMAN SHARMA)

(CHAMAN SHARMA) Chief Finance Officer



(DR. MADAN MOHAN TRIPATHI) Director General





SCHEDULE 20 - MISCELLANEOUS RECEIPTS

| | (Amount in Rupees | |
|---|-------------------|---------------|
| DESCRIPTION | Current Year | Previous Year |
| Miscellaneous Income | 13,66,727 | 73,96,108 |
| Workshop Receipt | 20,70,314 | 16,66,242 |
| Guest House/Hostel Receipts | 28,03,378 | 28,51,517 |
| Other Sundry Receipts | 1,11,50,087 | 92,28,790 |
| TOTAL (A) | 1,73,90,506 | 2,11,42,657 |
| Non-Operating Income | | |
| Income relating to past years | 2,02,79,392 | 2,07,42,039 |
| Profit on Sale of Fixed Assets | 1,25,107 | 1,85,128 |
| Income from Extra Ordinary Items | - | 30 |
| Depreciation on Assets Created under Earmarked Fund | 2,09,42,967 | 2,32,86,986 |
| Excess Provision written back | 24,52,483 | 50,56,040 |
| Depreciation on Assets purchased out of GIA | 15,81,68,443 | 17,95,81,007 |
| Depreciation on Sponsored Projects | 9,98,79,422 | 6,55,78,720 |
| TOTAL (B) | 30,18,47,814 | 29,44,29,950 |
| Closing Stock Increase/Decrease in stock of Finished Good & work in amoress Store, Spares, Consumables and Component | (7,155) | 1,39,830 |
| TOTAL (C) | (7,155) | 1,39,830 |
| GRAND TOTAL(A+B+C) | 31,92,31,165 | 31,57,12,437 |

valvay (CHAMAN SHARMA)

(CHAMAN SHARMA) Chief Finance Officer

(DR. MADAN MOHAN TRIPATHI) Director General





SCHEDULE 21 - ESTABLISHMENT EXPENSES

| | (Amount in Rupees | | |
|---|-------------------|---------------|--|
| DESCRIPTION | Current Year | Previous Year | |
| 1. Employees Remuneration | | | |
| Salaries and Wages | 47,22,11,944 | 56,33,73,63 | |
| Overtime allowance/ Holiday compensation | 2,800 | 60(| |
| Bonus/Exgratia | - | - | |
| Leave Salary and Pension Contribution for Deputationists | | | |
| Honorarium to Guest Faculty | - | 1,80,373 | |
| Stipend to Trainees | - | 1 | |
| Retirement Payments | 5 Sec. 1 | - | |
| 2. Benefits to Employees | | | |
| Medical Charges - Reimbursement | 3,76,28,817 | 4,29,77,911 | |
| Leave Travel Concession | 32,09,301 | 25,50,755 | |
| Payment under Incentive schemes | - | - | |
| Leave Encashment- Expense | 4,19,79,517 | 2,52,32,380 | |
| Gratuity-Expense | 1,07,12,741 | - | |
| Other benefits to Employees | 96,27,552 | 31,90,663 | |
| Group/ Gratuity Insurance Premium | 1,64,992 | 4,75,114 | |
| Reimbursement of Children Education Allowance / Tuition Fee | 64,68,060 | 80,70,800 | |
| 3. Society's Contribution to Funds | | | |
| Contribution to Provident Fund | 6,47,06,771 | 11,17,79,521 | |
| Provision to Gratuity | 9,70,90,086 | 6,03,11,315 | |
| Provision for leave encashment | 3,76,17,218 | 1,34,94,222 | |
| Contribution to other funds- NPS/ESI | 89,29,161 | 9,75,061 | |
| Total | 79,03,48,960 | 83,26,12,349 | |

haway

(CHAMAN SHARMA) Chief Finance Officer

(DR. MADAN MOHAN TRIPATHI) Director General



SCHEDULE 22 - OTHER ADMINISTRATIVE EXPENSES

| DECODIDITION | | Amount in Rupees |
|--|-----------------------|-----------------------|
| DESCRIPTION | Current Year | Previous Year |
| 1. Staff Welfare Expenses | | |
| Expenses on Canteen | 40,09,135 | 40,18,399 |
| Other Welfare Expenses | 6,11,878 | 16,31,974 |
| 2. Expenditure from Implementation of NIELIT Scheme by | | 10,01,01 |
| Head Office | | |
| Honorarium Expenses | 8,43,450 | 1,00,427 |
| Expenditure Incurred on NIELIT Courses | 6,76,53,242 | 5,45,37.754 |
| 3. Rent Rates & Taxes | 0,70,00,242 | 0,-10,01,10 |
| Rent of Premises | 3,48,12,417 | 3,30,97,458 |
| Service Charges of Building | 30,63,520 | 60,85,705 |
| Vehicle Charges | 3,34,827 | |
| Electricity and Water Charges | 2,57,42,331 | 2,56,99,480 |
| 4. Insurance | | |
| Office Insurance | 14,56,152 | 12,90,452 |
| Vehicles Insurance | 3,51,888 | 4,54,562 |
| Other Insurance | 4,99,565 | 6,83,981 |
| 5. Repair & Maintenance | | |
| Equipments | 54,35,154 | 81,23,764 |
| Office & Res. Building | 2,02,29,352 | 1,82,32,288 |
| Vehicles Dthers/Fixed Asset | 9,63,583 | 7,32,646 |
| | 50,65,400 | 44,51,936 |
| 6. Travelling Expenses | 00 40 775 | 04.00.446 |
| Inland | 69,12,775 | 34,88,142 |
| Foreign | 39,653 | |
| Conveyance Charges Reimbursed Fravelling Expenses- Others | 1,68,584 | 2,88,522 |
| Iransfer Expenses | 6,93,340 | 7,795 |
| Advertisement & Publicity | 2,61,651 | 1,71,280 |
| Inviting Tenders | 40 442 | 44.004 |
| Recruitment | 19,413 | 44.924 |
| Sales Promotion and Publicity | 7,51,147 | 1,60,652 35,66,161 |
| Exhibitions and Stalls | 12,41,842 3,36,963 | 1,69,678 |
| Other Sales Promotion Expenses | 7,36,841 | 4,30.873 |
| Vorkshop Expenses | 4,54,059 | 4,00,073 |
| . Office Expenses | 4,04,000 | - |
| Books and Periodicals | 6,19,383 | 4,32,626 |
| Postage & Telegram | 26,03,965 | 19,04,976 |
| Courier and Freight | 41,956 | 53,714 |
| elephone/Internet Charges | 78,05,576 | 1,54,27,229 |
| Courseware Material Purchased & Development | . 0,00,010 | |
| Printing and Stationery | 28,27,891 | 35,73,032 |
| | | |
| /ehicles Running Expenses | 14,61,035 | 8,64,679 |

cim (CHAMAN SHARMA) Chief Finance Officer

(DR. MADAN MOHAN TRIPATHI) Director General



SCHEDULE 22 - OTHER ADMINISTRATIVE EXPENSES (Contd...)

| DESCRIPTION | Current Year | Previous Year |
|---|--------------|---------------|
| Hospitality Expenses | 12,99,960 | 2,43,580 |
| Liveries to Staff | 28,012 | 2,820 |
| Legal/ Professional /Consultancy fee expenses | 36,79,894 | 31,54,225 |
| Man-Power Expenses | 7,53,17,000 | 10,79,19,771 |
| 9. Miscellaneous Expenses | - | - |
| Audit Fee | 14,87,994 | 13,72,902 |
| Payment to Auditors in Other Capacity Subscription to Research Institutes/IEEE Library/Licence | 1,86,400 | 2,51,495 |
| charges | 9,498 | 32,600 |
| Training of Workers and Supervisors | 51,79,285 | 98,53,965 |
| Software Development Expenses | 5,20,239 | 4,09,980 |
| Expenditure on Seminars and Development Courses | 4,73,063 | 1,36,125 |
| Hiring of Computers | 3,49,063 | 6,44,130 |
| Hiring of Vehicles | 22,63,606 | 22,52,639 |
| Bank Charges | 3,47,655 | 4,83,040 |
| Guest House Expenses | 91,316 | 4,26,363 |
| Other Sundry Expenses | 1,51,27,610 | 1,43,17,854 |
| Meeting Expenses | 9,97,047 | 1,84,065 |
| Exam Exp./ Regn.Fee (CFS, CCC,DEPM, M.Tech., Bio-Inf.) | 45,90,561 | 16,65,354 |
| Affiliation fee | 41,96,731 | 41,62,864 |
| Stipend to Trainees | 60,000 | 11,083 |
| Swachhta Action Plan | 7,16,147 | 7,37,950 |
| Allocation of Expenditure on projects/recovered from Projects/Overheads | (73,45,811) | (46,13,375 |
| Payment to Lease Rent (GIA) | - | - |
| Bad Debts Written Off/ Provisions | 1,85,250 | 3,636 |
| oses written off | 87,228 | 10,907 |
| Deferred Revenue Exp./Misc Assests written off | 5,26,428 | 11,85,278 |
| Components and Consumables | 13,02,028 | 7,30,184 |
| 0. Interest | - | - |
| nterest on Loans from Financial Institutions | - | - |
| nterest on Cash Credit / Overdraft | - | 29,933 |
| nterest on Other Items (Specify) | 4,78,516 | 83,934 |
| 1. Income Tax / Prof. Tax | - | - |
| ncome Tax / Professional Tax | 2,500 | 54,29,988 |
| Other Taxes (Swachh Bharat, GST etc.) | 2,60,975 | 1,52,142 |
| 2. Provisions | - | - |
| Provision for Doubtful Debts | - | - |

20 (CHAMAN SHARMA)

Chief Finance Officer

(DR. MADAN MOHAN TRIPATHI) Director General



| DESCRIPTION | Current Year | Previous Year |
|---|--------------|---------------|
| Expenses relating to past year (Prior Period Expenses) | 3,91,66,877 | 3,31,02,128 |
| Loss on sale/Discarding of Fixed Assets | 1.0 | 13,01,400 |
| 13. Expenses on Conduct of Courses | | - |
| Long-term Courses | 10,34,619 | 17,53,711 |
| M. Tech/MCA | 6,10,269 | 1,05,775 |
| CCC Scheme | 80,83,206 | 72,27,023 |
| BCC Course | | 87,121 |
| Short Term Courses | 8,27,75,936 | 8,67,02,662 |
| Hardware Courses | 21,48,949 | 22,09,061 |
| ITES BPO SCHEME | 1,204 | |
| DSWS/DDCS Scheme | 5,52,753 | - |
| Bio Informatic Courses/ESDM/Others | 24,68,214 | 28,239 |
| 14. Training Expenses to Outside Parties | 3 | - |
| Total | 44,73,08,190 | 47,35,17,658 |
| Depreciation on Fixed Assets - GIA | 15,66,79,155 | 17,95,81,007 |
| Depreciation on Fixed Assets - Out of Surplus | 7,25,91,646 | 9,23,31,025 |

SCHEDULE 22 - OTHER ADMINISTRATIVE EXPENSES (Contd...)

rainay (CHAMAN SHARMA)

Chief Finance Officer



(DR. MADAN MOHAN TRIPATHI) Director General



NATIONAL INSTITUTE OF ELECTRONICS AND INFORMATION TECHNOLOGY (NIELIT) SCHEDULE FORMING PART OF INCOME AND EXPENDITURE AS ON 31.03.2022

SCHEDULE 23 - EXPENDITURE ON PROJECTS

| | | Amount in Rupees |
|--|----------------|------------------|
| DESCRIPTION | Current Year | Previous Year |
| Central Government (MeitY/DST/AICTE /DG&ET Projects) | 22,34,18,539 | 15,51,46,565 |
| Expenditure on extension Centre | 1,70,51,178 | 1,72,29,055 |
| State Government | 71,84,642 | 8,23,170 |
| Other Projects | | 39,09,039 |
| Own Projects | 64,82,42,962 | 58,38,01,709 |
| Depreciation of Fixed Assets of Projects | 10,21,96,849 | 6,56,12,392 |
| Total (A) | 99,80,94,170 | 82,65,21,930 |
| Expenditure on Services (B) | 1,16,26,45,873 | 1,14,10,86,788 |
| Total (A +B) | 2,16,07,40,043 | 1,96,76,08,718 |

haman (CHAMAN SHARMA)

(CHAMAN SHARMA) Chief Finance Officer

(DR. MADAN MOHAN TRIPATHI) Director General

77





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

Receipts and Payments Account For the Year Ended 31st March, 2022

| 31.N | RECEIPTS | CURRENT YEAR | PREVIOUS YEAR | No No | PAYMENTS | CURRENT YEAR | PREVIOUS YEAR |
|--------|---|---|--|------------|--|-------------------------------|---|
| - | Opening Balance a) Cash/imprest/Stamps in Hand b) Bank Balances | 1,22,225 | 64,478 | - | EXPENSES : a) Establishment Expenses | 61,85,81,282 | 70,66,42,920 |
| | In Current Accounts is in Sworp Accounts with Swort Term Dapada w) in Long Term Dapada v) in Lung Term Dapada | 24,86,35,476 1,28,79,26,78,2 2,32,85,82,655 2,80,54,49,334 3,37,17,48,392 | 53,80,38,585 1,25,22,44,274 2,07,10,63,193 2,20,92,59,243 3,01,94,93,402 | 4 | | enta 100 00° co | 20 / 20 / 20 / 20 / 20 / 20 / 20 / 20 / |
| | vit) Cheques/drafts in Hand viti) NPR Balance | | | | | | |
| = | Grants Received | | | = | Payments made against funds received for various projects (ExpenMeitYure on projects) | | |
| - | a) From Government of India 1) Plan 1) Plan funds for North Elast project. | 12,33,96,785 | 1,35,29,298 | | DONER (ITES) | 1.05,600 | |
| | iii) Non-Plain N Reductionating funda V) Forencia Lab Establishment Namo Primar Instruction Centrica | 221,11,077 | 8,74,339 | **** | Achences for Project exps. Achences for Project exps. MarkhDS7 and other projects(including own) MarkhDS7 and other projects(including own) M. Tech (AICTE Projects) | 2,45.87,584 | 5,59,53,735 |
| | Interest on Plan fund | 78,551 | 51,04,669 | 2 | Ultrate Govt. Projects | | , |
| | b) From State Government c) Recover for Sposored Projects) DONRE (TES) | 95 69,070 37,45,786 | 43,83,691 | 50 1a, 1a, | setting up of Patha R.C. und Released to Centres fund Released to Centres for Different Projects | 7,57,25,755 28,50,21,606 | 13,526 |
| - | D'ONERY(IOI C BILIEGERON OF BIBORRABOR SCIENCE & College) | 247 | | a | Expenses on Project | 1,83,45,95,035 | 1,75,96,33,801 |
| - | MaitY(for information Security ecucation & awarenes) (v) MaitY (Women Empowerment) | 54,84,61,157 30,85,853 | 28,55,17,927 | w.m | Expenses On NPR Projects Refund to HQ | 10,92,70,123 | 91 38 548 |
| - | v) AIGTE , New Delhi vi) Funds received from others (State Gov), & other | - one of the | 25,60,000 | - | | | |
| | Agencies) vii) For Disbursing to Centres (Plan & Non Plan) | - 108 | 1,40,610 | - | | | |
| - | viii) For Disbursing to Centre for different projects ox) E-Learning | 1,57,02,58,848 | 52,13,16,813 | - | | | |
| | X) Development of Test Bed for Information Security skill Development with Virtual Transho Erwironment (VTE) | | 2,84,55,075 | _ | | | |
| | wij/MeitY(Setting up of Paine RC) wij/MeitY (SC/ST Grant)/SCSP & TSP | 2,81,77,961 | 7,35,90,264 | | | | |
| | xeu, cather projects xeu, Raceived from Doner | 1,02,63,073 | | | | | |
| E (0 1 | income on investments from a Bismanical (Endowment Funds bis Come Eiscle Johun Investment) | 61,00,23,455 | 58,65,00,540 | = = | Investments and deposits made a) Out of Earmarsed / Endowment funds | 74,23,17,046 | 67,15,17,857 |
| 1.0.0 | o) form GIA Funds Differentiation of FDR | 4,28,86,62,273 | 4.38,46,04,083 | 0.9.6 | o) our or own Funds (Investments - piters) c)Out of GIA Funds d) Short Term Deposits | 8,03,77,458 4,32,22,34,265 | 5,05,21,43,032 4,15,71,43,039 |



Chowan at

178



| | CURRENT YEAR | PREVIOUS YEAR | No PAYMENTS | CURRENT YEAR | PREVIDUS YEAR |
|--|--|----------------------------|---|----------------------------|---------------------------------|
| IV Interest received | | | Elements above an investigation of the second second | | |
| a) On Bank deposits -Term Deposit | 41,03,53,907 | 33,11,88,141 | IV ExperimentYure on Fixed Assets & Capital Work- in-Progress | | |
| b) On Sevings Bank A/C c) Loans and Advances etc. | 2,38,91,947 | 5,92,29,652 4.41 D4.487 | a) Punchase of Fixed Asset b)Experientiativure on Canitral World, In. Dominant | 6,29,16,135 2 85 44 987 | 12,68,43,104 |
| (d) Saving Bank-NPR Project (a) Intr. Accruact to FDR | 9,69,12,910 | 12,66,90,011 | | 10000011110100100 | |
| V Income(Specify) | manufact i face | 010121210 | V Refund of Surplus money / Loans | | |
| Fees/Subscription | 60,00,64,392 | 86,06,56,037 | a) To the Governement of India | 1,86,37,421 | |
| Processes from Stervices Income from Protects | 1,17,55,27,163 | 1,28,14,64,389 | b) To the State Government | 5,35,755 | |
| Income from Sale of Publication | 2.93.865 | 2.00.115 | c) i o cirter providers of tunds | 24,92,143 | \$8, 95, 051 |
| Receipt from Township | 11,56,284 | 5,07,622 | | | |
| Miscellaneous Income | 4.28.32,043 | 5.27.15,814 | | | |
| Implementation of Bio-Informatics Courses | | * | | | |
| Mecultivistics cavings rung | | | | | |
| | | 100 117 | VI Pinance Charges (Interest) | 46,877 | 8,523 |
| Soft Loan received from HQ | 8,41,65,000 | 4.64.00.000 | | | |
| VII Any other receipt | | | VII Other Payments | | |
| a) Cheques/Drafts in Hand | | | a) Security Deposit, Caution Money, EMD etc. | 2,44,68,849 | 4.94,60,237 |
| oj ueposit Medelja (Suu, EMID, UMID, BIC.) Ici Recovenes / Refund of Advances | 4,09,75,869 | 1,95,71,008 | b) Loans & Advances (suppliers, staff) c) Meanimous Economic | 19,21,67,304 | 18, 18, 99, 336. |
| d) Fixed Deposit Encasityment and withdrawai from | a stran i la polizionima a | Induit I forward | AT WIRE REPAIRED AND A CONTRACT | 6///0/10 | 2,60,78,414 |
| Investment | 13,15,63,317 | 33,42,864 | d) Ch. Issued but not prosorted | | |
| Miscellaneous receipts/Provisions | 4,21,04,220 | 1,75,29,738 | e) Salary deductions payments | 7,14,51,703 | 3,81,01,388 |
| Increase in Sundry CreMeitYors / Current Lighthigs | 8,57,28,803 | 15,00,46,336 | Increase in Sundry Debtors/ Current Assets | 5,58,45,271 | 1,72,01,865 |
| B) we were in cumury papage. In former Diantes Ale | 045.10,04,44 | 14, 82, 52, 805 | B) Decrease in Sundry CreMeitYors | 25,81,41,494 | 26,15,58,103 |
| Cheque issued but not presented | | 2,11,20,000,11,000 | nj Paymentito otnor Listotitos: Decistrative Ease | 22,89,55,801 | 14, 15, 56, 829 |
| DCash & Bank Balamass incorporated during the year | , | | IN Non-Operating Experimentary are | CU13, GT, P.2 | R89'9/'42 |
| k) Service Tax/Income Tax/VAT/Other Taxes | 12,75,04,005 | 36,28,11,223 | k)AccreMetYation Expenses | | |
| I E FFACFF | 1,37,55,375 | 1,40,19,978 | () Inter Centre Account | 3,15,01,21,008 | 3,92,40.76,366 |
| | | | m) Surplus released to the centres | * | + |
| | | | TayloST | 13,15,71,904 | 22,44,76,345 |
| | | | o)Payable to CPF Trust/EPF | 1,86,57,367 | 4,12,82,997 |
| | | | p)Payments from Accumulated Surplus | | |
| | | | VIII Closing Balances | | |
| | | | a) Cashfimpres//Stamps in hand In Rank Reinness | 3,54,980 | 1,22,225 |
| | | | 1) In Current Accounts | 32.45.27.448 | |
| | | | a) In Saving Accounts | 1,75,73,13,276 | 1.26.72.88.473 |
| | | | III) in Short Term Deposits | 2,70,94,91,517 | 2,35,26,15,172 |
| | | | (v) in Long Term Deposits | 3,18,62,22,573 | 2,78,54,16,817 |
| | | | vy mucreg remindepose - camaries murds witchs Term Beoost for GIA Fund | 3,03,23,73,443 | 3,31,17,48,382 |
| | | | o) NPR Account-Crish in Hand | | |
| | | | d) NPR Account- Barrik Bailance | | .* |
| TOTAL | 24,21,78,01,400 | 23,25,90,25,148 | TOTAL | 24,21,79,01,400 | 23,25,90,25,148 |
| | | | | As per our R | As per our Report of even date, |
| | | | | Char | Chartered Accountants |
| | | Wo - | 1 and | | FRN 000581N |
| | | - I MAT | / | | |
| DATED : 09 . 0 . 0 . 0 | (Chaman-Sharma) Chiaf Finance Officer | fiarma) e Officer | (Dr. Madan Mohan Tripath) Director General | (CA 1 | (CA Vikram Dheerwas) Partnor |
| | | | | | M No 422199 |

National Institute of Electronics & Information Technology



National Institute of Electronics and Information Technology (NIELIT) NIELIT Bhawan, Plot No.3, PSP Pocket, Sector-8, Dwarka, New Delhi – 110077

SCHEDULE 24 - 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 22 centres i.e.- Aizwal, Aurangabad, Agartala, Ajmer, Calicut, Chandigarh, Chennai, Delhi, Gangtok, Gorakhpur, Guwahati, Haridwar, Itanagar, Imphal, Kolkata, Kohima, 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:

- a) Calicut Centre- Income from Student Projects is recognized on completion basis.
- b) NIELIT recognized Grant actually received from Government of India on cash basis.
- c) Srinagar/Jammu Center recognized course fees on receipt basis.

180



d) Registration Fee, Accreditation Fee, Variable Accreditation Fee (VAF) and Awareness Creation Fund (ACF) have been recognized on receipt basis.

- e) Haridwar Center recognizes income on cash 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.) |
|---------|---------------------------|--------------|
| i | Aizwal | 13,28,600/- |
| ii | Patna | 10,89,604/- |
| iii | Ranchi | 29,54,742/- |
| iv. | Aurangabad | 29,36,542/- |
| | Total | 83,09,488/- |

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

In case of Aurangabad Center, it has valued and shown closing stocks of material, components, publications, consumables etc. as per the revised and modified policy of head office New Delhi. The valuation has been made on the basis of cost or net realizable value whichever is lower.

In case of Calicut Center, Store and Spares, Stock of Printing and Stationary, Lab Consumables and Course Material are physically verified during the year by the management and valued at least of cost or net realizable value.

In case of Chandigarh, 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 respect of Calicut centre, the value of equipment's consisting of 17 numbers of items given as grant to the centre by UNDP have been shown at a notional value of Rs. 1/- on both liability and asset side.

b) 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 99 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.

relo vamay



c) In case of Chandigarh there was a major fire incident in June, 2014 in the building occupied by NIELIT Chandigarh (formerly Regional Computer Centre) at SCO 114-116, Sector 17B, Chandigarh. Appropriate accounting entries regarding losses/write-offs in respect thereof have been recorded in the year 2015-2016. In the said incident, the Centre lost almost all the records till that date, including Fixed Asset Register.

d) 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 Re. 1/-. under the Fixed Assets Schedule.

e) 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 Re.1/-

f) In case of NIELIT Guwahati (City center) expenditure incurred on renovation of building (Civil & Electricals) taken on rental basis for a period of 10 years has been shown as deferred Expenditure to be written off over the period of occupancy.

g) In case of Kohima, fixed assets acquired by the institute have been stated at their original cost inclusive of cost of acquisition, installation and other related expenses before they are put to use.

| Grant-in-Aid for Extn. Centre, Chuchuyiml | ang | |
|---|---------------|---------------|
| | <u>Rs.</u> | <u>Rs</u> . |
| Schedule -2 (As shown in Balance Sheet) | | 9,23,33,221/- |
| Fixed Assets: | | |
| Schedule – 8 | 1,20,88,579/- | |
| Capital WIP | | |
| Schedule – 9 | 7,27,20,763/- | 8,93,09,342/- |
| Difference | - | 30,23,879/- |

Remarks: Still the works is in progress and hence due to non-submission of bills by M/s NPCC Pvt. Ltd. The contractor engaged for executing the work, the difference is arising.

De

ii. Funds received for Sponsored Project:

| | | RS. |
|---|------------|---------------|
| Schedule - 2A (as shown in Balance Sheet) | | 5,14,14,957/- |
| Schedule – 2A (as shown in Balance Sheet) | | 4,31,96,846/- |
| ` | Difference | 82,18,111/- |

Remarks: Funds received for sponsored projects as shown in the Balance Sheet as on 31.03.2022 is net off all expenses (both Recurring & Non-Recurring) till that date. Since the total amount has not yet been spent and still both Recurring & Non-Recurring expenses are yet to be incurred out of that fund received already, hence the difference is arising and the same to be adjusted gradually.

7. Depreciation

i.

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

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. Government Grants

During the financial year 2021-22 NIELIT has not received GIA (Plan) and (Non Plan) from MeitY.

9. Change in Accounting Policy

During the year no such changes take place.

10. 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 is 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

haway





SCHEDULE 25: 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. Demand raised by the department has been stayed by CESTAT, Chandigarh. However, regular hearing in the case is yet to commence. | 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 | Commissioner (Appeals) Goods & Service Tax, Ludhiana | 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. Appeal has been filed against the order of Asstt. Commissioner in respect of the demand raised by the department. | Rs. 46,23,975/- along with the penalty of equal amount, interest and additional penalty of Rs. 10,000/- |
| 4 | Commissioner (Appeals) Goods & Service Tax, Ludhiana | 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. Appeal has been filed against the order of Asstt. Commissioner in respect of the demand raised by the department. | Rs. 28,21,447/- along with the penalty of equal amount, interest and additional penalty of Rs. 10,000/- |

- (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, 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

Chamay

rely

 \sim



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.
- 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.

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 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 14.11.2022. 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 Exemployees 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 15.11,2022

and a Thomas

186



- 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 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. 156,854/- 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) <u>Shimla Centre</u>
- i) Service Tax paid on self-assessment basis:

| Sr. No. | Authority of the case | Facts of the case | Amount Involved |
|------------|--|---|-------------------|
| 1. | Central Excise & Service tax Department, Shimla | Service tax Department has issued a notice asking for the records to check the contravention of provisions of Service Tax regarding the services provided to Director Higher Education, Himachal Pradesh for the period 1.04.2013 to 31.03.2016 | Rs. 2,50,81,223/- |

Rs. 2,50,81,223/- has been paid on account of Service Tax on self-assessment basis and booked as expenses during the current year i.e. 2019-20. However, some interest or penalty may be imposed by Service Tax Department which presently cannot be quantified.

Further, NIELIT has charged Service Tax on the services provided to Department of Higher Education, Himachal Pradesh in the earlier years when such services were exempted from Service Tax, for this amount of Service Tax paid to the Service Tax Department an appeal for the refund has been filed with the authorities.

ii) Services provided to Director Higher Education, Himachal Pradesh was considered as exempted from GST till October, 2018 and after that GST was collected and paid to the Department of

Laman . Bur

National Institute of Electronics & Information Technology



GST. So, there may be liability on account of GST for the period from April, 2018 to October, 2018.

- iii) There are certain GST payments during the F.Y. 2021-22 under its GSTIN where GST amount was less paid or paid delayed along with the late fee as calculated by GSTN but interest as prescribed under section 50(1) of GST Act, 1961 has not been paid/accrued by the centre/in the books respectively, and the amount will be paid along with tax wherever applicable as and when demanded by the Authorities as final payment on cash paid basis.
- iv) 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.

d) <u>NIELIT HQ</u>

- 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 vide its order dated 26.03.2021 has granted stay to NIELIT. The case is under subjudice and next date of hearing is 17.04.2023.

2. Capital Commitment:

a) Building is constructed at Lunglei extension Centre with total estimated construction cost is Rs 7,18,00,000/- out of which Rs 5,01,45,290/- has been paid till 31.03.2022.

b) In case of HQs, Office space at NBCC Tower, Kidwai Nagar has been acquired for Rs.47.01 crores out of which Rs. 46.26 crores have been paid till 31st March, 2022.

c) NIELIT Bhawan for housing HQ has been constructed at Dwarka, Delhi. In this regard, NIELIT has released Rs. 45.07 crore till 31th March, 2022.

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. 28,60,720/- has been made towards doubtful debts against recoverable of Rs. 1,12,71,327/- from Director of Education, Jhandewalan. This amount is due since 2004-05. The matter is under arbitration. An arbitrator gave an Award dated 27.12.2017 for an amount of Rs. 78,98,437/- and interest @ 8% p.a. w.e.f.23.03.2011 till the date of payment on the above amount to NIELIT by Directorate of Education. In the opinion of the management quantum of provision made is reasonable.

<u>m</u>



ii) An amount of Rs. 1,28,08,709/- pertains to previous years against Advance Tax - TDC Awaited.

iii) In case of Grant in Aid, underperformance was observed in training delivery. Details below:

| Particulars | Allocation | Training | Training | Variance |
|-------------------------------|------------|--------------|-----------|--------------|
| | of funds | Targets (No. | Targets | from targets |
| | | of Students) | Achieved | |
| | | | (No. of | |
| | | | Students) | |
| Artificial Intelligence Grant | 54.40 Lacs | 965 | 65 | (900) |
| Social & Mobile Grant | 54.40 Lacs | 965 | 65 | (900) |
| Cloud Computation Grant | 54.40 Lacs | 965 | 65 | (900) |
| ITM-ENGG SC/ST (PMU) | 15.87 Lacs | 240 | 0 | (240) |

- iv) Delay in depositing of TDS, ESI and PF, Centre should deposit same on payment or accrual basis, whichever is earlier. However, as practice, same was being processed on payment basis.
- v) Inconsistent Bonus pay-outs and non-compliance of "Payment of Bonus act, 1965", as practice, bonus payout was dependent on actual considerations received from the entry seeking services.
- vi) Prior Period expenses of Rs.19.10 lacs were booked during the current year. Same is disallowed under section 40 of Income Tax Act,1961.
- vii)Input Tax Credit (ITC) of Rs.14,19,777 is not reversed against exempt sale as per Rule 42 of CGST Act 2017 leading to excess claim of ITC and short payment of outward GST.
- viii) Debtors of Rs.4,04,93,603 are overdue for more than three years. The Centre has not initiated any proceedings to recover the dues, leading to adverse working capital situation. Further, provision for bad and doubtful debts has not been created as required under AS.
- ix) Security Deposit of Rs.1,21,22,606 held by the center also includes the security of those employees who have left the organization.
- x) Form 26 AS consists information pertaining to all the Centers, therefore, we could not reconcile the TDS receivable recorded in books with Form 26AS

b) In case of Chandigarh Centre

i) Debtors

a) The Chandigarh Centre including Kurukshetra centre are having Debtors of Rs. 910.24 Lacs as on 31.03.2022, out of which Rs. 471.03 Lacs are outstanding for more than 5 years. The debtors outstanding relate to even for the Financial Year 2005-06 and before that. During the audit, it has been found that considering the amount outstanding and its period, some urgent steps for recovery/monitoring need to be taken. However, as the management is of the opinion that debtors are either from government departments or from public sector undertakings and are recoverable, and which includes existing parties also, so assessment for provision of doubtful debts could not be made.

b) Work Contract Tax deducted by PSEB:

A provision of Rs. 48.58 Lacs has been provided in F.Y. 2019-20 against the work contract tax (WCT) deducted by PSEB/PSPCL from 2006 to June 2017. The provision is being created on the consideration that this amount was not deductible by the vendor as the centre was not registered under the VAT and on the same lines no refund can be claimed now for this amount

Chaman Ser

89



deposited by PSPCL on behalf of the centre. Accordingly, chances of recovery of this amount are bleak.

ii) Security with Government Departments:

The amount outstanding as on 31.03.2022 is Rs. 15.30 Lacs. It includes certain old outstanding security deposits of Rs. 4.50 Lacs made with different government departments which are due/overdue for refund/recovery. Urgent necessary steps to be taken for appropriate action in this regard.

iii) Balance Confirmation/Reconciliation:

Party accounts including debtors, creditors, advance received from students and others etc. remained subject to confirmation, reconciliation necessary adjustment consequent to reconciliation. Impact thereof, consequent to the said confirmation/reconciliation, on the income/ expenditure of the current /previous year(s) and assets/ liabilities, if any, is unascertainable.

- iv) As the Centre is working with Govt. Depts. /Autonomous bodies, so in the opinion of the management, old receivables, which are not provided for or written off, are hopeful of recovery. However, the balances remained unconfirmed as on 31st March, 2022.
- v) Amounts aggregating to Rs. 6,09,004/- 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.
- vi) As per HQ Order No. NIELIT/HQ/ADT/38/2019 dated 13.05.2019, books of accounts of NIELIT Ropar were merged with books of accounts of NIELIT Chandigarh w.e.f. 1.04.2019 and consolidated Final Accounts had been prepared for the F.Y. 2019-20. The figures of all fixed assets of erstwhile NIELIT Ropar were shown in "Additions" column on written down value in the last year balance sheet, as was shown in balance sheet of NIELIT Ropar for the F.Y. 2018-19. The respective original cost of all fixed assets has now been shown in "Original Cost as on 01.04.2020" column in Schedule 5(B) of current year balance sheet.
- vii) There was a major fire incident in June, 2014 in the building occupied by NIELIT Chandigarh (formerly Regional Computer Centre) at SCO 114-116, Sector-17B, Chandigarh. Appropriate accounting entries regarding losses/write-offs in respect thereof have been recorded in the year 2015-16. In the said incident, the Centre lost almost all the records till that date, including Fixed Asset Register.
- viii) 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 complaint has been filed before the District Consumer Disputes Redressal Commission, Chandigarh on 15^{th} June 2021 for expeditious settlement of the pending claim. The next hearing in the case is listed on 30^{th} September, 2022. As the settlement of the claim is under



litigation and the admissibility of the claim is yet to be finalised by the insurance company, no income could be booked as the amount of claim receivable as it is still not ascertainable.

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.

- ix) Other payable towards services and others represent cheques issued but not presented whose validity has expired as of the close of the year. The said amount is yet to be credited to appropriate personal/party accounts pending conclusion of the procedure stipulated in this regard. Further, 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) <u>In case of HQ</u>
 - Delhi Development Authority has allotted a plot measuring 4277.88 sq. mtr to NIELIT at Sector 8, Dwarka, New Delhi for construction of its HQ's. Final Cost of the land is yet to be finalized by DDA.
 - ii) 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 next date of hearing is 15 Dec 2022.
 - iii) Advance paid to Safe Script limited amounting to Rs.3,52,500/- is lying since 2003.
 - Advance of Rs.68,75,427/- was given to DAVP for advertisement, this amount is related to the FY 2014-15, 2015-16 & 2016-17
 - v) There is an amount of Rs.61,53,614/- shown as amount recoverable from MEITY, however the amount remains unchanged in last few years.
 - Advance to exam superintendent's amounting to Rs. 46,73,148/- is related to F.Y. 2016-17 to F.Y. 2019-20 but same has not been adjusted till date.
 - vii) There is advance fee received amounting Rs. 75,12,297/- which is shown under head current liabilities, this amount is related to the F.Y. 2014-15, 2015-16, 2016-17, 2017-18 & 2018-19.
- d) In case of Aurangabad Centre
- From the accounts it is noted that in respect to TDS Receivable accounts there are very old balances from the financial year 2013-14 to 2020-21, necessary entries are required to be passed Total amount is Rs. 77,12,654/-. Necessary action in this regard to be taken in consultation with Head Office.
- ii) 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.
- iii) It has been decided to start new centers at Daman and Bikaner where Aurangabad center will act as mentor center to look after all activities to be performed by the new centers. Accordingly, all the

July

rainay



financial transactions pertaining to Daman & Bikaner Center are recorded in the books of accounts of Aurangabad center. Separate disclosure provided in the financial statements.

- e) In case of Ajmer
- Amount of Rs.4,21,820/- shown as 'Accrued Income' "O level" under Current Assets were pending since F.Y 2015-16.
- ii) 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.
- iii) DGET exam debtors includes Rs. 3,99,660/- which is outstanding more than 3 years. No details for the same were produced before us, hence the same remained unverified by us. An amount of Rs.5,39,948/- is shown as recoverable from Aurangabad center. It is informed to us that nothing is recoverable from that center.
- iv) Center has claimed input tax credit of Rs. 1,67,056/- instead of Rs. 3,12,395/- as per GST Portal.
- v) An amount of Rs. 26,05,325/- is shown under current assets as TDS receivable, which requires suitable adjustment, as TDS is claimed by HQ.
- f) In case of Guwahati Centre
 - i) TDS, under the IT Act 1961, on interest earned from fixed deposits with banks amounting to Rs 20,86,368/- respectively has been shown under other current assets. The same has not yet been transferred to NIELIT (HQ).
 - ii) GST paid on fixed assets purchased are taken as input in regular course of supply instead of capitalization of the same under fixed assets and consequently not deducted from the Grant-in-Aid.
- g) In case of Imphal Centre
 - i) Prior period adjustments: An amount of Rs. 4,64,999/- was shown revenue expenditure under 'expenditure on Projects' in the previous year (2020-21) instead of showing in Fixed Assets. The amount is shown as 'Prior period adjustments' in Income & Expenditure Account and also shown in Fixed Assets Schedule – 8B (under the project 'Future Skill Prime/Big Data Analytics') in the current year (2021-22).
 - ii) There is one case which is pending before the Civil Judge Junior Division, Imphal East being original suit no. 15 of 2013 in respect of boundary land of the institute.
- h) In case of Shillong Centre

During the year, an amount of Rs. 22,75,723/- has been booked as prior period income which is for depreciation not written back from the F.Y. 2016-17 to 2020-21 (for Setting up of DOEACC Society, Shillong Center Project).

i) In case of Aizawl Centre

Total expenses booked for Gratuity during the Financial Year is Rs. 65,78,227/-, out of this Rs. 47,25,453/- relates to prior periods.

ruly

namay



- j) In case of Shimla Centre
 - i) A sum of Rs.2,18,814/- booked under the head of Sundry Creditors is outstanding since 2010 through march 2022. This amount pertains to claim of students under category (SC/ST). The same was not been paid/collected by some students till date and the likelihood of the payment of the same is also not there, and after administrative approval the same needs to be reversed. A sum of Rs. 58,031/- is standing in the name of M/s Sunrise Facilitators Pvt. Ltd., since May,2020 and as per correspondence furnished the party has sent an email to the effect that he has no records with him, and such again administrative approval needs to be taken and the amount reversed.
 - ii) An amount of Rs. 5,07,35,001/- stands in the asset side of Balance Sheet under the Head TDS Receivable. An amount of Rs. 1,83,43,989.66/- pertains to current Year, as per 26AS and the remaining amount of Rs. 3,23,92,011.34/- is of different previous years and as per the management the refund is likely be received for the entire amount. Interest thereon is accounted for on cash basis.

k) In case of Itanagar Centre

i) GST Input Credit Mismatch

The Center is not complying with the input tax credit rule 36(4) of CGST rule. As per CGST Rule 36(4) the center could not availed GST input more than 5% of total input available in GSTR-2B till 31st December 2021. Later the CBIC-GST amended this rule with effect from 1st January 2022 vides central notification 40/2021 on 29th December 2021. Accordingly, W.E.F 1st January the Centre could not avail input more than total input available in GSTR-2B.

ii) Tax Deducted at Source

The Naharlagum Centre some time failed to pay TDS within the specified time due to which Income tax department processed demand for Rs.1,27,630/- for different assessment years. The Centre should make provision for this demand in the book of accounts.

4. Utilization of Accumulated Savings u/s 11 of Income Tax Act, 1961

a) In case of Srinagar Centre

Accumulated Saving fund amounting to Rs. 1,09,000/- has been utilized during the F.Y. 2020-21 against the supply order placed towards purchase of capital goods during the F.Y. 2019-20. Due to lockdown/COVID-19 supply chain was badly affected and goods received during the F.Y. 2020-21.

5. 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 35'th 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.

July Thamay



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 to obtain stay and challenge the Arbitration Award dated 23.04.2020. Next date of hearing in the above matter has been fixed on 10.11.2022.

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) 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 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. The next date of hearing in the said matter is 15.11.2022.

Further a Demand/Recovery Notice has been received from Shri Balady Shekhar Shetty, Insolvency Resolution Professional from Bangalore on behalf of M/s. Avvas Infotech Pvt. Ltd. on 28.09.2021 for release of payment of Rs. 2,81,91,612/- appearing in the Corporate Debtors account of M/s. Avvas Infotech Pvt. Ltd. Reply of the same was given to Shri Balady Shekhar Shetty, Insolvency Resolution Professional, Bangalore by Shri Shobit Phutela, Advocate, Central Govt. Counsel on 08.10.2021 stating that NIELIT Chandigarh and M/s. Avvas Infotech Pvt. Ltd. had already settle the issues and there are no outstanding dues against M/s. Avvas Infotech Pvt. Ltd. by NIELIT towards NPR data digitization work done in year 2013-14. Accordingly, NIELIT cannot comply with the Demand/Recovery Notice and requested to withdraw the said Demand/Recovery Notice.

(iii) 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

(bamay



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 case has been dismissed with liberty to file the same before the court of competent jurisdiction.

In case of Gorakhpur Centre

(iv) NIELIT Gorakhpur is respondent in the matter of arbitration between M/S SREI Infrastructure Finance Limited and NIELIT before Hon'ble Arbitration Tribunal of sole Arbitrator Justice G. Rohini against claim of Rs 7,24,77,407.00 which may result in payment of liability in future.

(v) 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 ₹64818991/- kept as liabilities under schedule-8 as Liabilities toward Penalties charged to MSP's as per penalty clause of terms of RFP.

(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) The work of Data digitisation has been completed. The last Digitised Data has been handed over to RGI during October, 2013. However, payment to MSP's (Managed Service Provider) could not be made earlier, because NIELIT had imposed penalty as per the terms of RFQ (Request for Quotation) against the bills submitted by MSP's, which was disputed by MSP's. Further the work of LRUR (Local Register of Usual Residents) correction was also withdrawn by RGI (Registrar General of India). The matter relating to settlement of penalty and LRUR correction cost were taken up before the competent authority of NIELIT. The competent authority had accorded approval, as under:

- (i) That the payments is to be released to MSP's in a transparent and accountable manner after deduction of LRUR correction cost, which has been quantified @ 4.3% of the digitised rate quoted by the MSP's.
- (ii) The cost deducted on account of LRUR corrections to be returned back to RGI.
- (iii) To revise the agreement signed with MSP's on account of change in the scope of work and also terms and conditions related to payment because of withdrawal of LRUR.



(f) 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".

(g) Interest amounting to Rs 353.98 Crore Earned/ Accrued on unutilised Advance has been earmarked under Liabilities and not accounted for as Interest Income in the absence of guidelines from RGI.

(h) 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.

(i) 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 (Register 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 "Retention Money – Penalty" and "Current Liabilities and Provisions" as per directions received from Headquarters.

(j) 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.

(k) 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.

6. 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.

Chaman any



7. 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.

8. Figures have rounded off to the nearest Rupee.

9. Previous Year Figures have been regrouped/re-classified, wherever necessary to make it comparable from the parties are under process.

10. During consolidation of various centres, heading/groups has been re-arranged for better and fair presentation.

11. 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.

12. The statutory audit of Pali Extension Centre for the year has been conducted with the audit of Ajmer Centre. The transaction made at Pali Extension center have duly been merged with NIELIT Ajmer Centre in the financial statement of the Centre from the F.Y. 2018-19.

(Chaman Sharma) Chief Finance Officer

Place:New Delhi Dated : 29.099022 aluno ,

(Dr. Madan Mohan Tripathi) Director General For H.K. Dua & Co. (Chartered Accountants) FRN 000581N



(CA Vikram Dheerwas Partner M. No. 422199



| | 207m 2 2 1 2 1 | | |
|-----------------------|---|---------------------------------|---------------------------------|
| | The Institute of Ch | artered Accountants | 5 of |
| S. | India | | |
| and the second second | (Set up by an Act of Parliament) | | |
| Unique Doc | ument Identification Numb | er(UDIN) for Practicing Ch | artered Accountants |
| å∗ Generate UDIN | | | |
| | | UDIN Q Search 🖉 Change Password | Revoke/Cancel UDIN |
| @ FAQs IP Logo | out | | |
| | | | |
| You have logged in a | ST CA VIKRAM DHEEPWAS (422400) | | |
| You have logged in a | as: CA VIKRAM DHEERWAS (422199) | | Last login: 29/09/2022 14:55: |
| You have logged in a | as: CA VIKRAM DHEERWAS (422199) | | Last login: 29/09/2022 14:55: |
| You have logged in a | | | Last login: 29/09/2022 14:55: |
| You have logged in a | | GENERATED | Last login: 29/09/2022 14:55: |
| Your document | UDIN | GENERATED | |
| Your document | UDIN | GENERATED | |
| Your document | UDIN | GENERATED | |
| Your document | UDIN has been submitted successfully. ant Identification Number (UDIN) for this | GENERATED | |
| Your document | UDIN | GENERATED | |
| Your document | UDIN has been submitted successfully. ant Identification Number (UDIN) for this | GENERATED | |

DISCLAIMER

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

Copyright 2022 All rights reserved to the ICAI

NIELIT HQ Consolidated

https://udin.ical.org/udin-generated

1/1

198



ABBREVIATIONS

AAC Academic Advisory Council I AICTE All India council for Technical Education IBCA Bachelor in computer Applications IBCC Basic Computer Course IBI Bio-Information-O Level I BPO Business Process Outsourcing I CCC Course of Computer Concepts I CDAC Centre for Development of Advanced Computing I CEDT Centre For Electronic Design & Technology Of India I CHM-A Level Computer Hardware Maintenance-A Level I CHM-O Level Computer Hardware Maintenance-O Level I CVO Chief Vigilance Officer I DEPM Diploma in Electronic Production & Maintenance I DIT Department of Information Technology **I DGE** Directorate General of Employment **I DONER** Department of North Eastern Region I DPR Detailed Project Report I ECC Expert Computer Course I ESDM Electronic System Design & Manufacturing I F&A Finance and Accounts Committee IGC Governing Council IICT Information Communication Technology **IIECT** Information Electronics & Communication Technology **IIT** Information Technology **IITES** Information Technology Enabled Services **IJ&K** Jammu & Kashmir **IMB** Management Board **IMCA** Master of Computer Applications I MeitY Ministry of Electronics and Information Technology I MSDE Ministry of Skill Development & Entrepreneurship INCPUL National Council for Promotion of Urdu Language I NDLM National Digital Literacy Mission I NIELIT National Institute of Electronics and Information Technology I NPR National Population Register I NSQF National Skills Qualifications Framework I PGDCA Post Graduate Diploma in Computer Applications I PMC Project Management Consultant I PRSG Project Review & Steering Group I PSU **Public Sector** Undertaking IR&D Research & Development **ISC** Schedule Caste **IST** Schedule Tribe



National Institute of Electronics & Information Technology Ministry of Electronics & Information Technology

NIELIT Bhawan, Plot No.3, PSP Pocket, Sector-8, Dwarka, New Delhi-110077, Phone:- 91-11-2530 8300 Call Centre No.: 011-25308303 Website:- http://www.nielit.gov.in Email:- contact@nielitgov.in