Handbook of Accreditation For the Government of India Schemes of Skill Development in ESDM Sector



National Institute of Electronics and Information Technology

Name of Regioanl Centre
Address of Regional Centre
Tel., Fax and Email of Regional Centre
Web Site: www.nielit.gov.in

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1. INTRODUCTION

The purpose of the handbook is to provide guidelines that may be helpful to the Institute applying for accreditation of under ESDM Scheme.

2. OBJECTIVES OF THE ESDM SCHEMES

The Government of India launched the 'Scheme for financial assistance to select states for skill development in ESDM sector' in November 2013. The scheme was aimed at enhancing the skilling capacities in ESDM Sector through public and private sector for students/unemployed youth belonging to other disciplines. The objectives of the scheme was to provide financial assistance to select 8 states for facilitating skill development for 90,000 persons in ESDM sector for improving their employability.

Subsequently in December 2014 the Government of India enhanced the scope of the scheme (with minor variations in fund flow) to the rest of the country. The new scheme envisaged as 'Scheme for skill development in ESDM for Digital India' aims to skill 3,28,000 candidates. Both the schemes will run concurrently and gives a cumulative target of training 4,18,000 candidates in the next 04 years for gainful employment in ESDM Sector.

Level-wise Eligibility, Targets & Fees

	Lower level skills		Middle level skills	Higher level skills	
Level	Un-skilled	Semi-skilled	Supervisor	Master technician/	
	(L1-L2)	(L3)	(L4)	Trainer (L5)	
Equivalence	IX-X std.	ITI	Diploma	Post-Diploma	
Entry at	8 th pass	10 th pass	10 th + ITI, 12 th pass, Other	Diploma, BSc.	
			graduates (non-Science)		
Course duration	3 months (~200-	6 month	6 month	6 month	
	250 hrs)*	(~350 hrs.)*	(~350 hrs.)*	(~400 hrs.)*	
Target (No. of	22,500	22,500	31,500	13,500	
candidates) Scheme-I					
Target (No. of	82,000	82,000	1,14,800	49,200	
candidates) Scheme-II					
Level-wise Course fee	Rs. 5,000/-	Rs. 10,000/-	Rs. 12,000/-	Rs. 15,000/-	
per candidate					
Level-wise Registration-	Rs. 500/-	Rs. 1000/-	Rs. 1500/-	Rs. 2000/-	
cum-Certification cost					
İ					

State-wise Target of the Scheme

All the states and UTs *have* been categorized into 3 categories viz. Large State, Medium State and Small State & accordingly targets were allocated:

Large States	Medium States	Small States	
Target 15000 Candidates	Target 8000 Candidates	Target 2000	
		Candidates	
Uttar Pradesh, Maharashtra, Tamil Nadu, Andhra	Manipur, Chandigarh,	Andaman &	
Pradesh*, Karnataka, Rajasthan, Bihar, West Bengal,	Meghalaya, Tripura,	Nicobar Islands,	
Madhya Pradesh, Gujarat, Haryana, Odisha, Kerala*,	Puducherry, Arunachal	Dadra & Nagar	
Punjab, Delhi, Assam, Jammu and Kashmir, Uttrakhand*,	Pradesh, Goa, Nagaland,	Haveli, Daman &	
Jharkhand, Chhatisgarh, Himachal Pradesh, Telengana*	Mizoram, Sikkim	Diu, Lakshadweep	

- *The states of Andhra Pradesh, Kerala, Telengana and Uttarakhand which were covered under the earlier Scheme with lesser targets will now be assigned additional targets(subject to above ceilings) in the instant Scheme to bring them at par with other similarly placed states
- Flexibility would be provided to reward the States/UTs who are able to achieve their targets by enhancing their targets after reducing the same from other lesser-performing States/UTs (with in the overall targets/budget outlay).

3. WHO CAN APPLY FOR ACCREDITATION

Education plays a vital role in the development of any nation. Therefore, there is a premium on both quantity (increased access) and quality (relevance and excellence of academics programs offered) of higher education. Like in any other domain, the method to improve quality remains the same that is, finding and recognizing new needs and satisfying them with products and services of HIGH standards.

NIELIT ESDM accreditation is a quality assurance scheme for technical education. It is open to all AICTE/NCVT approved Institutions and those centers which are already empanelled/accredited by NIELIT and all others which provide technical education to students.

Taking into consideration the large network of technical education in the country, NIELIT will offer accreditation at two levels at par with each other. Under **Class A** accreditation existing NIELIT Hardware (CHM-O/A Level) recognized Institutions will be approved for ESDM courses. Under Class B accreditation the existing AICTE/Central/State Govt./ Technical Board/Polytechnic/ITIs / NCVT approved Institutions will be approved for the ESDM courses on a self-accreditation model. Besides, under **Class B** accreditation, NON - NIELIT Hardware accredited Private Training Institutions or the already approved NIELIT Centers (Software – O/A/B/C Level) will be accredited for the ESDM courses they wish to take on for training the students.

4. TYPE OF ACCREDITATION

- i. Class A: Existing NIELIT Hardware (CHM-O/A Level) recognized Institutions independently operating in Vocational Space are eligible to conduct the ESDM courses. The Institute must ensure availability of infrastructure commensurate with the courses they wish to apply for. Self-certification to this effect with detailed list of infrastructure available should be submitted along with the application. Accreditation will be subject to a physical verification of premises as well as related infrastructure.
- ii. Class B: Existing AICTE/Central/State Government/Technical Board/Polytechnic/ITIs / NCVT and other private Institutions can take up the Class B accreditation. The Institutions falling under this category will be required to submit Self-Certification documents and Statements. A sudden and uninformed visit may take place for the purpose of verification.

5. REQUIREMENTS AND ELIGIBILITY OF THE INSTITUTIONS

i. Institutions should fall under any of these categories:

- a. NIELIT Hardware (CHM-O/A Level) accredited
- b. Institutions approved by Councils under Central Government like AICTE
- c. College/Institutes/ITIs/Polytechnics affiliated to a University set by Central or State/ UT Government or recognized by UGC
- d. Schools/Institutes/ ITIs/Polytechnics approved by Central or State Boards of Secondary Education (or equivalent) or Boards of Technical Education or NCVT.
- e. Any other institute set up by Central or State/ UT government.
- f. Other training Institutions operating in the field of Electronics.
- g. Training institutions set up by private companies to meet the skilled manpower requirement for in-house needs or for the Electronics sector.
- ii. Institutions should be in operation for at least last two years.
- iii. Institute shall be set up under one of the following:
 - a. A Society registered under the Registration of Societies Act 1860 through the Chairman or Secretary of society or
 - b. A Trust registered under the Charitable Trusts Act 1950 or any other relevant Acts through the Chairman or Secretary of the trust or
 - c. A company established under Section 25 of Companies Act 1956.
 - d. Central or State Government / UT Administration or by a Society or a Trust registered by them.
 - e. The above bodies as mentioned in a, b, c may be a body formed under Public Private Partnership (PPP) or under Board of Trustees mode through an officer authorized by Central or State Government / UT Administration.
- iv. The applicants shall not use name of the technical Institution in such a way that the abbreviated form of the name of the technical Institution becomes IIM/IIT/IISc/NIT/IIIT or a statuatory body such as AICTE/UGC/MHRD/GoI or NIELIT. The applicant shall also not use the word(s) Government, India, Indian, National, All India, All India council, Commission anywhere in the name of the technical Institution and other names as prohibited under the Emblems And Names (Prevention of Improper Use) Act, 1950. Provided that the restrictions mentioned above shall not be applicable, if the technical Institution is established by Government of India or its name is approved by the Government of India.
- v. The Institute should have ownership or lease of requisite land/building in its name.
- vi. Institution should have the basic facilities like permanent structure for class rooms and laboratories.
- vii. Well ventilated classrooms and laboratories of size at least 40 sq mt each, the basic amenities like drinking water, toilets (separate for men and women), well equipped labs (as per course requirements), electricity connection with power backup solutions to take care of power outages.
- viii. Furniture for all the classrooms/labs/A-V room/library/ staff rooms etc.

ix. Area Requirements for one batch of 25 students (minimum)

Requirement/Level	L1	L2	L3	L4	L5
Classroom (approx size)	40 sqm				
Lab/workshop(approx size)	40 sqm				
Admin space	Adequate	Adequate	Adequate	Adequate	Adequate
Amenities	Adequate	Adequate	Adequate	Adequate	Adequate
Parking area	Adequate	Adequate	Adequate	Adequate	Adequate

x. Faculty Requirements for one batch of 25 students (minimum)

	L 1	L2	L3	L4	L5	
Faculty	01 B.Tech/M. Tech. or eq.		02 B.Tech/ M. Tech. or eq.			
Lab support	1 Diploma/CHM-O/A Level/ ITI or eq.			2 Diploma/ CHM-O/A Level /ITI		
staff			or eq			

- a. Equivalent qualification as defined by AICTE/UGC/AIU or other competent authority.
- b. With increase in intake the faculty to student ratio should not be less than 1:30.
- c. Faculties must have relevant experience in the courses applied.
- xi. Well equipped library with sufficient number of books related to the courses should be maintained.
- xii. The Institute shall provide the following facilities for conduct of examinations:
 - a. Provides PCs for the entire batch with Good Internet connectivity for conduct of Online Examination.
 - b. Provide a good quality Scanner, a Laser Printer and Computer with Internet connection for examination work to the Examination Staff.
 - c. Provide two Technical manpower and all the required support for Server Setup and Lab setup etc. for Online Examination.
 - d. Provide two support staff for both Online examination and Practical Assessment.
 - e. Arrange Power Backup facility such as UPS, Generator for uninterrupted & smooth conduct of examination.
 - f. Make arrangements for Videography of the whole examination activity (continuous streaming) as and when required.
 - g. Provide UIDAI approved biometric devices for authentication and authorization purposes.

6. PROCEDURE FOR ESDM ACCREDITATION: Class A & Class B

The basic procedure for accreditation will include the following:

i. **For Class A:** Institute (NIELIT Accredited CHM-O/A level) can apply to NIELIT using the Application Form given at Annexure-I.

ESDM Accreditation Registration fee: Rs. 6000/-

Course Accreditation fee: Rs. 2000/- per course per annum

Institute Inspection fee: Rs. 10000/-

(e.g. For an institute to run three courses for two years, the fee would be Rs. 28000/-)

For Class B: Any institute that fulfils the accreditation norms for this class, prescribed above, may apply to NIELIT using the application given at Annexure-I. The accreditation fee structure is as under

ESDM Accreditation Registration fee:

For Government Institutions Rs. 6000/-For Private Institutes: Rs. 12,000/-

Course Accreditation fee: Rs. 2000/- per course per annum

Institute Inspection fee: Rs. 10000/-

Note:

- a) All the payment should be made by Demand Draft in favour of respective NIELIT Regional Centre.
- b) Service Taxes as applicable will be extra and should be paid along with requisite fees.
- ii. Applicant must submit Self Certification in form of Affidavit on Stamp Paper dully notarized, supporting documents for classifying them as Class A/ Class B, Govt. technical institution, Institute setup documents (Certificate of Registration), Documents relating to Financial Position, copy of PAN, TAN, VAT, Service Tax registration etc.
- iii. All the pages of this handbook, supporting documents must be numbered, signed and stamped by the owner of the institute and should be submitted along with the application and requisite fees in form of demand draft.
- iv. After receiving the application for accreditations, a preliminary screening will be done to ensure eligibility for accreditation and necessary documents attached.
- v. All the eligible applications will be scrutinized by a Team constituted by the respective NIELIT RC for ESDM Courses according to the laid down criteria for accreditation.
- vi. The eligible Institutions will be allocated unique/special code number called the **Temp ESDM ID** by the concerned NIELIT Regional Centre (RC).All Govt. technical institutions and NIELIT CHM-O/A level accredited institutes would be provisionally accredited based on self-certification method. However, for private institutions, Inspection team will do a site-visit before awarding accreditation.
- vii. A sudden and uninformed visit to any institute may be made to verify the self certification or to ascertain the quality of training. Institute, if not found suitable after sudden and uninformed visit by the Inspection team, will be given the chance to improve in lacking area as mentioned by Inspection Team within 01 Week Time. If institute fails to do so, its accreditation will be cancelled and payment made by the institute would be forfeited. However, for all such cases the concerned institute has to pay inspection fees again.

- viii. The Inspection Team will submit its report and recommendations to the NIELIT Regional Centre.
- ix. The recommendations of the Inspection Team will be considered by the NIELIT Regional Director and if found appropriate, provisional accreditation would be granted to the applicant institution.
- x. After provisional accreditation, the Institution is granted **'ESDM Training Partner ID' (E-TPi)**, which will be used in all future correspondence.
- xi. Once provisional accreditation is granted either in Class-A or in Class-B, the Institution is required to enter into a Memorandum of Understanding (MoU) with NIELIT Regional Center. The MoU will list out the terms & conditions for implementation of ESDM Courses an ESDM Accredited Institute for NIELIT.
- xii. Accreditation would be valid for **TWO YEARS** only. Institutes have to apply for renewal of ESDM Accreditation one month before the expiry of existing ESDM Accreditation with inspection fee and course accreditation fees.

7. KEY RESPONSIBILITIES OF AN ACCREDITATED INSTITUTE

- i. An accredited Institute can initiate admission process and classes for the validated ESDM Courses in consultation with NIELIT and State Implementing Agency(SIA).
- ii. The Accredited Institutes are expected to closely follow the guidelines set under the Notifications (Notification number: F.No.1(17)/2012-HRD(Vol. II) Dated 31.10.2013 and No. L-14011/23/2014-HRD Dated 09.12.2014) of Govt of India for the ESDM Scheme and subsequent Orders & Amendments issued in connection with the scheme.
- iii. As per the Notification of ESDM Scheme, 70% placement of candidate is an important part of the scheme. Hence, the interaction with the concerned Industries in the local areas is very important for the placement of the passouts. The training partners are expected to ensure maximum employment of their passouts.
- iv. The subsequent admissions and reimbursements of grants, if any, would be dependent upon the placement of the candidates.
- v. To conduct free and fair examinations as and when assigned.

8. GRIEVANCES AND REPRESENTATION, IF ANY

In case the applicant institute is not satisfied with the decision of NIELIT regarding its accreditation, or has some grievance towards the process of accreditation, the head of the institute may represent before the **Competent Authority**, **NIELIT RC** within a period of 30 days of the decision.



National Institute of Electronics and Information Technology

FORMAT FOR APPLYING ESDM ACCREDITATION

	(FOR PROVISIONAL ACCREDITA	TION)	
То	·	Da	ate:
NIEL	Director, IT < Name of the Regional Centre> ress of NIELIT Regional Centre		
Subject	: Application for ESDM PROVISIONAL AC	CCREDITATI	ON
Dear sir,			
defined in cla I have perso adequate ses	e named	R No organization for accredit	Head" of the institute.
		Course	
S.No. 1	Name of Course*	Code	Vertical
2			
3			
4			
Before subn Building, infr the institute	Courses are available on the ESDM Portal and on we nitting this application, I have personally ensurally a-structure, support staff and faculty to undertake has linkages with the industry for placement of their training. The fee for the desired courses for	ed that me the course of the can	y institute has adequate e. I have also ensured that didates after successfully
For (Class A		
	IT CHM-O/A level ACCR No.		valid
ESDI	M Accreditation Registration fee:		Rs. 6000/-
Cou	rse Accreditation fee: Rs. 4000/- × (course	es)	Rs/-
Insti	tute Inspection fee:		Rs. 10000/-
Serv	ice Tax:	I	Rs.
		Tot	al Rs /-

Type of Institution		Govern	ment / Priva	ate
ESDM Accreditation Registration fee: For Government Institutes:	tions	Rs. 600 Rs. 12,000	•	
Course Accreditation fee: Rs. 4000/- ×	(courses)		Rs	/-
Institute Inspection fee:			Rs. 10000/-	
Service Tax:		Rs.		
		Total Rs.		
*Please strike out whichever is not applica	ble.			
issued by bank in is supported by is supported by is supported by information or supplying misleading information of accreditation or accreditation from the deposited and possible punitive action is Kindly, initiate the process of provision accreditation accreditation accreditation from the process of provision accreditation accreditation from the process of provision accreditation accr	s enclosed. ate nondisclosu tion by default/ process instant as per the deci	ure/misrepre 'mistake/blu tly along wit ision and di	sentation on nder may ro h forfeiture	of vital esult in e of the
With regards,		re:		
Phone:	_ e-mail:			
				Seal

For Class B

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