

#### NATIONAL INSTITUTE OF ELECTRONICS AND INFORMATION TECHNOLOGY(NIELIT), BHUBANESWAR



An Autonomous Scientific Society under Ministry of Electronics and Information Technology, Government of India 3<sup>rd</sup> Floor (North Side), OCAC Tower, Acharya Vihar, Bhubaneswar- 751013

NIELIT is the Human Resource & Capacity Building arm of Ministry of Electronics & Information Technology, Government of India. 43 Centres/ Extension Centres of NIELIT with HQs at New Delhi and network of 700+ Accredited and 8000+ Facilitation Centres are providing services on Education, Training, Product Development, Research & Consultancy in Information, Electronics and Communication Technology.

# Free



## ମାଗଣା

## Applications are invited from SC/ ST/ EWS(Women) Youths of the Gajapati and Dhenkanal districts under the project

"Skill Development of Youths in Aspirational Districts in Area of IECT Leading to Enhancement in Employability"

- > Skill Development Training Program in the area of Information Electronics and Communications Technology (IECT).
- > Candidates from SC/ST/EWS (Women) from Gajapati and Dhenkanal districts are only eligible.

Training program on the following NSQF aligned/Job oriented courses are being offered:

Advance Diploma in Computer Application, Accounting & Publishing Eligibility: 10+2 with basic Computer Knowledge Job Role: Office Assistant Certification Course in Data Entry & Office Automation Eligibility: 10+2 or 10+ITI (above 50%) Job Role: Data Entry Operator

#### **Interested Candidates may contact:**

#### Last Date: 03-September-2021

- **For Gajapati**: M/s. Achuta Institute of Information & Technology(AIIT), Palace Street, Paralakhemundi, Dist. Gajapati, Mobile: +91-9861203205
- For Dhenkanal: M/s. Centre for IT and Interactive Learning(CIIL), In-front of Disha Hospital, Mahabir Bazar, Dhenkanal, Mobile: +91-7008984997

NIELIT Bhubaneswar also offers advanced & customized training programs in the area of IECT. Website: <u>http://nielit.gov.in/bhubaneswar</u>, Twitter: @NielitB

Director In-Charge