

राष्ट्रीय इलेक्ट्रॉनिकी एवं सूचना प्रौद्योगिकी संस्थान (रा.इ.सू.प्रौ.सं.)
National Institute of Electronics and Information Technology (NIELIT)

(An ISO 9001 : 2008 Certified Organisation)

इलेक्ट्रॉनिकी और सूचना प्रौद्योगिकी मंत्रालय, भारत सरकार
Ministry of Electronics and Information Technology, Government of India

File No : 01(08)2016-NIELIT(Civil)/VOL-VI/ 7311

Dated: 01.01.2019

OFFICE ORDER

Subject: Shifting of NIELIT Chandigarh Centre from Mohali to Ropar Campus - reg.

The Governing Council(GC) in its 36th meeting held on 15.12.2018 has approved shifting of NIELIT Chandigarh to Ropar with a direction that essentially required activities for UT of Chandigarh may continue from hired space of IETE campus at Sector-30 Chandigarh and also possibilities may be explored for starting of joint programmes/a few incubation centres in collaboration with IIT Ropar and the Industry.

2. IIT Ropar vide their letter dated 01.10.2018 has intimated to vacate the premises of NIELIT campus in Ropar by 31.12.2018.

3. In view of above and in compliance of directions of GC, the Competent Authority has approved the following:

- NIELIT Centre Chandigarh operating from Mohali shall shift its activities to Ropar and start operations.
- Possibilities shall be explored by NIELIT Centre for starting of joint programmes/a few incubation centre in collaboration with IIT Ropar and the Industry in a way to utilize the facility and infrastructure of NIELIT Ropar Campus.
- Essentially required activities for UT of Chandigarh shall continue from hired space of IETE campus at Sector-30 Chandigarh.

4. Director , NIELIT Centre Chandigarh to work on the decisions. Detail plan for shifting is to be prepared and submitted to HQ at the earliest.

This issues with the approval of Competent Authority.



(Janak Raj)
Registrar

Copy for necessary action:

- Director, NIELIT Centre Chandigarh operating at Mohali .
- Director-in-Charge, NIELIT Centre, Ropar

Copy to:

- Director General, NIELIT
- All Head of Wing, NIELIT HQ
- NIELIT Website