



**SANT LONGOWAL INSTITUTE OF ENGINEERING &
TECHNOLOGY
(DEEMED TO BE UNIVERSITY UNDER MHRD)
LONGOWAL
DISTRICT SANGRUR, PUNJAB**

**FREE ADMISSIONS TO ICD PROGRAMMES
Persons with Disability (PWD) Scheme of MHRD,
Government of India**

Under Persons with Disability (PWD) Scheme few seats are lying vacant in three years Integrated Certificate Diploma (ICD) Programme for persons having more than 40% disability. Interested candidates may visit the institute directly with attested copies and ORIGINALS of 10th class DMC, Disability Certificate & Aadhar Card etc and come for admission on **14/08/2018** in the ISTE HALL (Mechanical Block). For INCENTIVES and more details students may visit the information brochure of SET-2018 at web site www.sliet.ac.in or contact at: 01672-253420, Mobile no: 9465433004, (DDS office). Counselling will be held on **14th August 2018 at 09.30 AM** onwards at ISTE Hall opposite DDS office, Mechanical Block. Final admission shall be subject to approval of the competent authority. Incentives further are subject to new guidelines to be issued by the Ministry of Skill Development and receipt of funds to that effect.

HOD DDS

Subject:- Admissions under PWD Scheme Honorable Director has approved admissions under the PWD formal Programme.

In order to participate in the admission process two persons from Vocational Rehabilitation Centre(VRC) under MHRD shall be coming. Permission may be granted for their stay at Guest House as institute guest on 9th of august 2017. Mr. Dheeraj Srivastav and his teammate shall be paid sitting fees and T.A as per institute rules. Expenditure shall be borne to PWD Scheme.

(Prof.Mahesh Arora)
HOD(DDS)

Director

Subject:- Admissions under PWD Scheme Honorable Director has approved admissions under the PWD formal Programme

Kindly depute your representative for participation in the admission process on 10/08/2017 at 10.00 AM in the office of undersigned. Any relevant order and seat matrix if any may please be also intimated.

(Prof.Mahesh Arora)
HOD(DDS)

Chairman (SET-1)