संत लौंगोवाल अभियांत्रिकी एवं प्रौद्योगिकी लौंगोवाल-148106, जिला-संगर्कर (पंजाब), भारत

(विश्वविद्यालय अनुदान आयोग अधिनियम, 1956 के खंड 3 के तहत मानद विश्वविद्यालय) (शिक्षा मंत्रालय, भारत संस्कार द्वारा स्थापित)

SANT LONGOWAL INSTITUTE OF ENGINEERING & TECHNOLOGY LONGOWAL-148 106, DISTT. SANGRUR (PUNJAB), INDIA

(Deemed-to-be-University Under Section 3 of UGC Act, 1956) (Established by : Ministry of Education, Govt. of India) www.sliet.ac.in

संदर्भ सं/Ref. No. SLIET/AS/P-1910190

दिनांक /DATE: 14.07.2022

PROVISIONAL DIPLOMA CERTIFICATE-CUM-FINAL RESULT CARD

This is to certify that Ms. ROHINI SINGH D/O Sh. RANA PRATAP SINGH was a regular student of this institute in three year Diploma Programme (Integrated) in COMPUTER SCIENCE & ENGINEERING during the period from July, 2019 to May, 2022 under Registration No. 1911044. The student has passed the DIPLOMA PROGRAMME (INTEGRATED) in May, 2022.

The semester-wise details of SGPA scored are as under-

S.NO.	Semester	SGPA on 10 Point Scale	Credits
1		9.36	25
2	II III III III III III III III III III	10.00	25
3	III A	S	NC
4	ill B	10.00	22
5	IV	9.67	24
6	VA	S	NC
7	VB	9.91	23
8	VI	9.91	23
9	General Proficiency	A+	NC

CGPA (ON 10 Point Scale): 9.80 (88.20%).

Result : PASS

S | Satisfactory NC | Non-Credits

: Practical Training . Industrial Training

Semester V A
The formula for conversion of CGPA into percentage:
Percentage of Marks = 9.0 X CGPA

Second Division Third Division

: CGPA \geq 8.50 (Provided all the courte are deuted in first attempt) : CGPA \geq 6.67

: CGPA ≥ 4.00 and ≤ 4.99

- . The medium of Instructions, Projects and Examinations is English.
- Regular DIPLOMA will be awarded in due course of time.

Prepared by

Checked by

Assistant Registrar (Academics)

लॉंगोवाल, जिला-संगरूत-148106 (पंजाब) भारत, दूरभाष सं +91-1672-280057, 253100 (निर्देशक), 253115 (कुल सचिव) फैक्स सं: +91-1672-280057 Longowal, Distr. Sangrur-148106 (Punjab), India, Phone No.: +91-1672-280057, 253100 (Director), 253115 (Registrar) Fax No.: +91-1672-280057

LIET SLIET SLIET