





## GTB COMPUTER EDUCATION

An ISO 9001:2015 Certified Organization

### STATEMENT OF MARKS

Student Name

: SIMRANJEET KAUR

**Course Duration: 15 MONTHS** 

Father / husband Name

: GURTEJ SINGH

Mark Sheet No.: 8TY1A3464

Surname

•

**Date of Birth** : 09.02.2003

Mother Name

: HARDEEP KAUR

Course Period

: 22 Apr 2022 To 21 Jul 2023

Course Name

: DIPLOMA IN COMPUTER APPLICATION

**Institute Name** 

: GTB COMPUTER EDUCATION

SUBJECT		Objec Mar		l Total Marks
		Out o	f 50 Out of 50	Out of 100
1) COMPUTER FUNDAMENTALS		47	42	89
2) MS-OFFICE		45	40	85
3) PHOTOSHOP & CORAL DRAW		40	37	77
4) TYPING SKILLS (ENGLIS & PUNJABI)		45	40	85
5) HTML & JAWA SCRIPT		40	39	79
6) TALLY ACCOUNTS		37	35	72
Percentage: 81.17% Grade:	A Total Marks	: 487 / 600 <b>T</b>	OTAL	487
Performance : Excellent Mark Range : (85% - 100%) Grade : (A+)	Very Good (70% - 84%) (A)	Good (55% - 69%) (B)	(40%	rage - 54%) C)









Online Certificate Verification Available on.: www.gtbcomputereducation.in

Contact No: 78147 91313

Mr. Sahib Singh

MR. SAHIB SINGH DIRECTOR







## GTB COMPUTER EDUCATION

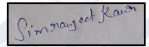
An ISO 9001:2015 Certified Organization

# Certificate









This is to certify that,

FOR ONLINE VERIFICATION SCAN



### SIMRANJEET KAUR D/O GURTEJ SINGH

**GTB COMPUTER EDUCATION | GHANAUR** 

Has passed the prescribed examination with A grade (81.17 % marks) has been awarded the

#### **DIPLOMA IN COMPUTER APPLICATION**

(COURSE DURATION: 15 MONTHS)
(COURSE PERIOD: 22 Apr 2022 TO 21 Jul 2023)

designed and developed as per the standards of

**GTB COMPUTER EDUCATION** 

An ISO 9001:2015 Certified Organization

Certificate No: 8TY1A3464
Date Of Issue: 21-07-2023

Online Certificate Verification Available on.:

www.gtbcomputereducation.in

SAHIB SINGH Controller Of Examination Mr. Sahib Singh
MR. SAHIB SINGH
DIRECTOR

ADRESS: OFFICE 1: MAIN BUS STAND GHANAUR, TEHSIL RAJPURA, DISTT PATIALA PUNJAB PIN CODE 140702
OFFICE 2: VILL MARDANPUR, TEH RAJPRA, DISTT PATIALA PUNJAB PIN CODE 140471

Contact No: 78147 91313