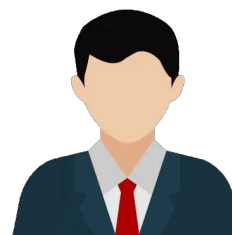


GURU NANAK DEV ENGINEERING COLLEGE, LUDHIANA  
EXAMINATION FORM MINOR DEGREE CUM ADMIT CARD MNR-035

Session: Nov. 2023  
University Roll No: 21042170  
Batch: 2020-24  
Course: B.Tech

Photo (Attested by  
HoD):



Major Branch: Electronics and Communication  
Engineering

Name: Chetan Preet Singh Ramgarhia

Minor Branch: Mechanical (Production  
Engineering)

Father Name: Major Singh Sulemaan

Mother Name: Sitarani Deshmukia Lahorian

Admission Year: 2021

Mobile No: +91-9871212345

Lateral Entry: Yes

Email: Chetan77\_21\_12\_1999@gndec.gma  
il.com

Permanent Address: House No. 23, Main Road, Dugri Phase 1 URBAN ESTATE COLONY,  
Ludhiana, Punjab, 141006 India

Sr	Sem	Code	Name	Internal	External	The/Prac
1	3	CSE-1084	Discrete Mathametics in Civil Engineering	Yes	Yes	Theory
2	3	CE-109A	Computer Network in Civil Engineering	Yes	Yes	Practical
3	4	OECSE-1111-B	Artifical Intelligence in Civil Engineering - II	Yes	Yes	Theory
4	2	ABX-1245	Artifical Intelligence in Mech Engineering	Yes	Yes	Practical

Class Roll No: 29142346

Choose ID: GNDEC ID Card

Declaration: I have gone through the Syllabus  
and Regulations of the exam and  
understood the same for my  
eligibility for the exam. In case of  
any discrepancy filled in by me in  
the Examination form, I shall be  
responsible for the consequences.



Signature of the Candidate: \_\_\_\_\_

Date: \_\_/\_\_/2023

FOR OFFICE USE ONLY

Certified that the candidate has completed attendance requirements of all subjects and fulfilled all the conditions laid down in the Regulation for the examination and is eligible to appear in the above-stated subjects in the Minor Degree examination as a student of IKG Punjab Technical University, Jalandhar. The candidate bears a good moral character and particulars filled by him/her are correct

Future applicable scheme Code for Minor Degree is \_\_\_\_\_

Signature of Dean Academics

No. \_\_\_\_\_

Date: \_\_/\_\_/2023

Forwarded to Examination Branch for necessary action.

Signature of Dean Academics