Grade Report

PUNJAB ENGINEERING COLLEGE, CHANDIGARH

(Deemed to be University)

Transcript of Academic Record

SID:	19103107	Father's Name:	Yadvinder Singh
Student's Name:	Karanveer Singh	Mother's Name:	Manpreet Kaur
Department:	Computer Science and Engineering	Batch:	2019

Session: 2019-2020-1 Semester: 1

Course ID	Coui	rse Name	Credits	Grade
CSN101	TO C	INTRODUCTION TO COMPUTER SCIENCE & ENGINEERING		Α
PYN101		OSCILLATIONS & OPTICS		D
MAN101	MAT	MATHEMATICS-I		D
CSN104	PRO	COMPUTER PROGRAMMING BASIC		D
HSS102		COMMUNICATION SKILLS BASIC		B+
SGPA	5.13	Credits Earne	d	16
CGPA	5.13	Credits Earned (Total)		16

Course ID	Course Name	Credits	Grade
CSN102	DATA STRUCTURES	4	Y
PRO311	ACM-CSS	2	Y
CSN103	DIGITAL ELECTRONICS AND LOGIC DESIGN	4	Y
MAN105	VECTOR CALCULUS, FOURIER SERIES AND LAPLACE TRANSFORMS	4	Y
ESC205	INTRODUCTION TO ELECTRONICS ENGG.	4	Y
HSS101	ETHICS & SELF AWARENESS	2	Y
GSN101	INTRODUCTION TO ENVIRONMENTAL SCIENCES	4	Y

Session: 2019-2020-2 Semester: 2

SGPA	0.00	Credits Earned	24
CGPA	5.13	Credits Earned (Total)	40

Session: 2020-2021-1 Semester: 3

Course ID	Course Name	Credits	Grade
ESC206	BASICS OF ELECTRICAL SCIENCES	4	C+
HSS202	PSYCHOLOGY	3	C+
PYN106	ELECTROMAGNETIC THEORY	4	D
CSN213	PYTHON PROGRAMMING	4	D
CSN201	DISCRETE STRUCTURES FOR COMPUTER SCIENCE	4	D
CSN204	ANALYSIS AND DESIGN OF ALGORITHMS	4	С
SCDA	4.79 Cradita Farnad		22

SGPA	4.78	Credits Earned	23
CGPA	4.92	Credits Earned (Total)	63

Session: 2021-2022-1 Semester: 5

Course ID	Course Name	Credits	Grade
CSN304	COMPUTER GRAPHICS	4	С

Session: 2020-2021-2 Semester: 4

Course ID	Course Name	Credits	Grade
CSN207	MICROPROCESSOR AND ITS APPLICATIONS	4	C+
CSN209	OPERATING SYSTEMS	4	D
CSN205	TECHNICAL COMMUNICATION	2	С
CSN221	EDUCATIONAL TOUR	0	S
CSN210	COMPUTER NETWORKS	4	C+
CSN208	DATABASE MANAGEMENT SYSTEMS	4	С
CSN206	ENGINEERING ANALYSIS AND DESIGN	4	D
CSN211	MACHINE LEARNING	4	D

SGPA 4.85 Credits Earned 26
CGPA 4.89 Credits Earned (Total) 89

Session: 2021-2022-2 Semester: 6

Course ID	Course Name	Credits	Grade
CSN409	BIG DATA ANALYTICS	4	D

Course ID	Course Name	Credits	Grade
CSN301	THEORY OF COMPUTATION	4	D
CSN305	ARTIFICAL INTELLIGENCE	4	D
CSN302	SOFTWARE ENGINEERING	4	С
CSN202	COMPUTER ARCHITECTURE AND ORGANISATION	4	С
CSN303	WEB TECHNOLOGIES	4	D
CSN321	MINOR PROJECT	4	В
SGPA	4.86 Credits Earne	d	28

Carres Name	0	O
Course Name	Credits	Grade
NETWORK SECURITY	4	C+
NEURAL NETWORKS AND FUZZY SYSTEMS	4	D
SOFTWARE TESTING	4	D
4.50 Credits Earne	i	16
	SECURITY NEURAL NETWORKS AND FUZZY SYSTEMS SOFTWARE TESTING	NETWORK 4 SECURITY NEURAL 4 NETWORKS AND FUZZY SYSTEMS SOFTWARE 4

Credits Earned (Total)

133

4.83

19103107

CGPA

SGPA 4.86 Credits Earned 28

CGPA 4.88 Credits Earned (Total) 117

The student has not yet completed the programme.

DISCLAIMER

The institute is not responsible for any inadvertent error that may have crept in the results being published on the Academic Information System (AIS). The results published on this portal are for Immediate information to the students. These cannot be treated as original mark sheets. Original mark sheets will be issued by the Office of Dean Academic Affairs.

Letter Grade	Performance	Grade Points
A+	Outstanding	10
А	Excellent	9
B+	Very Good	8
В	Good	7
C+	Average	6
С	Below Average	5
D	Poor	4
F	Fail	-
I	Incomplete	-
N	Not Eligible	-
S	Satisfactory	-
Х	Non Satisfactory	-
Υ	Satisfactory (Covid-19 semester)	_