

PANJAB UNIVERSITY

Notification No. B.E.(E&CE.)5th Sem./2021-Sept./1

Result of the

B.E. (Electronics & Communication Engg.) 5th Semester (Golden Chance) Examination, September 2021

Result of each candidate is notified as shown in the column of "Result". "SGPA" Stands for Semester Grade Point Average. "CGPA" Stands for Cumulative Grade Point Average.

ABBREVIATION	STAND FOR
"R.L.A."	Result Later due to non-receipt of Awards.
"DMD"	Detailed Marks Card Detained as the candidate is fee defaulter up to Rs. 500.00 Amount due is shown against each Roll No.
"RL Fee"	Result later due to non-adjustment of fee account. Amount due is shown against each Roll No.
"RL"	Result Later due to other reasons.

Syllabus : (2015-2016)

Theory Papers	
Sub-code	Subject -Name
EC-506	Integrated Circuits
EC-507	Microcontrollers & Interfacing
EC-509	Antennas And Wave Propagation
EC-510	Digital System Design
EC-511	Computer Networks
EC-512	VLSI Design

Practical Papers	
Sub-code	Subject -Name
EC-507	Microcontrollers & Interfacing
EC-510	Digital System Design
EC-512	VLSI Design
EC-563	Summer Training

Syllabus :(2015 -2016)

Credit Assigned in 1st to 4th Semester: 103

Credit Assigned in 5th Semester: 27

TOTAL: 130

Credit Earned in 1st to 4th Semester : 103

Credit Earned in 5th Semester : 27

TOTAL : 130

SGPA=10

CGPA=10

NOTE: The result of those "Pass" candidates; who have not cleared their lower semester/s so far, is being declared with SGPA only. The CGPA will be declared and detailed marks cards issued only when they clear their re-appear paper/s of the lower semester/s.

Roll No.	Regd. No.	Candidate's Name	Father's Name	Mother's Name	Result	
					SGPA	CGPA

University Institute of Engg & Technology, P.U., Chandigarh.

Re-appear Candidate:

UE135089	13-UIT-82	SHUBHAM BHARDWAJ	RAKESH KUMAR	BABITA BHARDWAJ	4.89	5.32
----------	-----------	---------------------	--------------	-----------------	------	------

Total : 01
Chandigarh
February 11, 2022

O.S.E.

A.R.E.

D.R.E.

(Prof. Jagat Bhushan)
Controller of Examinations