

PANJAB UNIVERSITY

Notification No. B.E. (Electronics & Communication Engg.) 2nd Sem./2018/Jan./1

Result of the

B.E. (Electronics & Communication Engg.) 2nd Semester Examination, January 2018

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.

ABBREVIATIONS	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 :(2016-2017)

Theory Papers:	
Sub-code	Subject -Name
MATHS 201	Differential Equations and Transforms
HSS 201	Ethics and Self Awareness
APH 201	Physics Course I Oscillation and optics
GS 201	Introduction to Environment Science
EC 201	Analog Electronics Circuits-I
EC 203	Digital Design

Practical Papers	
Sub-code	Subject -Name
APH 201	Physics Course I Oscillation and optics
EC 201	Analog Electronic Circuits-I
EC 203	Digital Design
IPD 201	Innovative Product design

Syllabus :(2014-2015) (2015-2016)

Theory Papers:	
Sub-code	Subject -Name
MATHS 201	Differential Equations and Transforms
HSS 201	Ethics and Self Awareness
APH 201	Oscillation and optics
GS 201	Introduction to Environment Science
EC 201	Analog Electronics Circuits-I
EC 203	Digital Design

Practical Papers	
Sub-code	Subject -Name
APH 201	Oscillation and optics
EC 201	Analog Electronic Circuits-I
EC 203	Digital Design

Syllabus :(2013-14)

Theory Papers:	
Sub-code	Subject -Name
AS201	Engineering Mathematics-II
AS207	Physics
CS201	Programming Fundamentals
Elective-I	
AS203	Economics
AS206	Communication Skills
Elective-II	
EC 202	Basic Electronics
EE 201	Basic Electrical Engineering

Practical Papers	
Sub-code	Subject -Name
AS207	Physics
CS201	Programming Fundamentals
EE 201	Basic Electrical Engineering
EC202	Basic Electronics
WS 252	Workshop Practice

