

# PANJAB UNIVERSITY

Notification No. B.E.( Electronics & Communication Engg.) 6<sup>th</sup> Sem./2018-M/1

## Result of the B.E. (Electronics & Communication Engg.) 6<sup>th</sup> Semester Examination, May 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: (2017-2018)

Theory Papers	
Sub-code	Subject -Name
EC-601	Microwave & Radar Engineering
EC-602	Fiber Optic Communication Systems
EC-603	Digital Communication
Departmental Elective Course-I	
EC-604	Data Structures and Algorithms
EC-605	Satellite Communications
EC-606	Audio and Visual Systems
Departmental Honors Courses-I & II	
EC-621	Low Power VLSI Design
EC-622	Data Acquisition & Hardware Interfacing

Practical Papers	
Sub-code	Subject -Name
EC-601	Microwave & Radar Engineering
EC-602	Fiber Optic Communication Systems
EC-603	Digital Communication

### Syllabus: (2016-2017)

Theory Papers	
Sub-code	Subject -Name
EC-601	Microwave & Radar Engineering
EC-602	Fiber Optic Communication Systems
EC-603	Digital Communication
Departmental Elective Course-I	
EC-604	Data Structures and Algorithms
EC-605	Satellite Communications
Open Elective	
EC-614/ ITE648	Neural Network and Fuzzy Logic
ITE649	System Analysis and Design
ITE650	Distributed Operating System
Departmental Honors Courses-I & II	
EC-621	Low Power VLSI Design
EC-622	Data Acquisition & Hardware Interfacing

Practical Papers	
Sub-code	Subject -Name
EC-601	Microwave & Radar Engineering
EC-602	Fiber Optic Communication Systems
EC-603	Digital Communication

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

Theory Papers	
Sub-code	Subject -Name
EC-607	Advanced Microprocessors
EC-608	Microwave Engineering
EC-609	Digital Communication
EC-610	Computer Architecture & Organization
EC-611	Control System
EC-612	Electronic Measurement and Instrumentation

Practical Papers	
Sub-code	Subject -Name
EC-607	Advanced Microprocessors
EC-608	Microwave Engineering
EC-609	Digital Communication
EC-612	Electronic Measurement and Instrumentation

