



**Shri Mata Vaishno Devi University**  
**Consolidated Result of B.Tech. (ECE) – 2<sup>nd</sup> Year, First Semester, Aug.-Dec., 2016**  
**Dated: 21/03/2017**

S No.	ENTRY_NO	STUDENT_NAME	CGPA	SGPA	CREDIT_EARNED	BACKLOG_LIST
1.	15BEC017	RATANDEEP SHARMA	8.51	8.54	68	Nil
2.	15BEC007	ASHNA ARYANI	8.46	8.50	68	Nil
3.	15BEC009	GAURAV SAINI	8.03	7.77	68	Nil
4.	15BEC021	SUDANSHU SHARMA	7.81	7.77	68	* PCN 1010 NSS( 0)
5.	15BEC016	RAMESHWAR PRATAP SINGH	7.41	7.81	68	Nil
6.	15BEC002	AAGMAN JOSHI	7.37	7.23	68	Nil
7.	15BEC001	AMAN KUMAR GARG	7.33	6.35	64	* ECL 2020 Industrial Electronics( 4) * PCN 1010 NSS( 0)
8.	15BEC015	NEHA SHARMA	7.09	7.23	68	Nil
9.	15BEC022	SUDHEER SHARMA	7.02	6.68	57	* ECL 1020 Basic Electrical Engineering( 3) * ECP 1021 Electrical & Electronics Lab( 1) * ECP 1200 Programming using MATLAB( 1) * LNL 1141 Communication Skills( 3) * MEL 1039 Engineering Graphics with CAD( 2) * PCN 1010 NSS( 0) * PHP 1011 Physics Lab( 1)
10.	15BEC011	KARTIK SHARMA	6.79	6.73	68	Nil
11.	15BEC020	SHIVALIK THAKUR	6.56	6.65	68	* PCN 1010 NSS( 0)
12.	15BEC004	ABHISHEK KUMAR MAHAJAN	6.12	4.81	60	* ECL 2020 Industrial Electronics( 4) * ECL 2040 Electromagnetic Field Theory( 4)
13.	15BEC010	KANAV BANDRAL	5.89	5.35	64	* ECL 2020 Industrial Electronics( 4)
14.	15BEC005	AKHIL GORKHA	5.83	4.00	53	* ECL 1022 Network Analysis & Synthesis( 4) * ECL 2020 Industrial Electronics( 4) * ECL 2070 Digital Electronics( 4) * PCL 2042 Introduction to Logic( 3)
15.	15BEC013	MAHIMA GUPTA	5.64	4.77	64	* ECL 2020 Industrial

Prepared by

Checked by

Verified by

Sd/-  
JA/OA (A&R)

Sd/-  
SO (A&R)

Sd/-  
AR (A&R)

Sd/-  
I/c Associate Dean (AA)



**Shri Mata Vaishno Devi University**  
**Consolidated Result of B.Tech. (ECE) – 2<sup>nd</sup> Year, First Semester, Aug.-Dec., 2016**  
**Dated: 21/03/2017**

						Electronics( 4) * PCN 1010 NSS( 0)
16.	15BEC006	AKHIL SHARMA	5.61	2.83	41	* ECL 1030 Electronic Circuits & Simulation( 4) * ECL 2020 Industrial Electronics( 4) * ECL 2040 Electromagnetic Field Theory( 4) * ECL 2070 Digital Electronics( 4) * ECP 2070 Digital Electronics Lab( 1) * ECP 2201 Electronics Workshop Lab ( 1) * MTL 1022 Differential Equations & Vector Calculus( 3) * PCL 2042 Introduction to Logic( 3) * PCN 1010 NSS( 0) * PHL 1011 Fundamentals of Physics( 3)
17.	15BEC019	SAKET PURI	5.46	2.07	41	* ECL 1030 Electronic Circuits & Simulation( 4) * ECL 2020 Industrial Electronics( 4) * ECL 2040 Electromagnetic Field Theory( 4) * ECL 2070 Digital Electronics( 4) * ECP 2070 Digital Electronics Lab( 1) * ECP 2201 Electronics Workshop Lab ( 1) * MTL 1022 Differential Equations & Vector Calculus( 3) * PCL 2042 Introduction to Logic( 3) * PCN 1010 NSS( 0) * PHL 1011 Fundamentals of Physics( 3)
18.	15BEC018	RUDARAKSHI SHARMA	5.46	4.50	59	* ECL 1010 Basic Electronics( 4) * MEL

Prepared by

Checked by

Verified by

Sd/-  
JA/OA (A&R)

Sd/-  
SO (A&R)

Sd/-  
AR (A&R)

Sd/-  
I/c Associate Dean (AA)



**Shri Mata Vaishno Devi University**  
**Consolidated Result of B.Tech. (ECE) – 2<sup>nd</sup> Year, First Semester, Aug.-Dec., 2016**  
**Dated: 21/03/2017**

						1039 Engineering Graphics with CAD( 2) * PCL 2042 Introduction to Logic( 3) * PCN 1010 NSS( 0)
19.	15BEC008	DIKSHA BHARTI	5.45	4.81	58	* ECL 1020 Basic Electrical Engineering( 3) * ECL 2020 Industrial Electronics( 4) * PCL 2042 Introduction to Logic( 3) * PCN 1010 NSS( 0)
20.	15BEC014	NAVITA	5.42	2.50	33	* CSL 1021 Introduction to C Programming( 3) * ECL 1010 Basic Electronics( 4) * ECL 1020 Basic Electrical Engineering( 3) * ECL 1022 Network Analysis & Synthesis( 4) * ECL 2020 Industrial Electronics( 4) * ECL 2040 Electromagnetic Field Theory( 4) * ECL 2070 Digital Electronics( 4) * ECL 2151 Analog Communication Engineering( 4) * MEL 1039 Engineering Graphics with CAD( 2) * PCL 2042 Introduction to Logic( 3)
21.	15BEC003	AAKANKSHA SABHARWAL	5.00	4.73	60	* ECL 1020 Basic Electrical Engineering( 3) * MEL 1039 Engineering Graphics with CAD( 2) * PCL 2042 Introduction to Logic( 3) * PCN 1010 NSS( 0)

Prepared by

Sd/-  
JA/OA (A&R)

Checked by

Sd/-  
SO (A&R)

Verified by

Sd/-  
AR (A&R)

Sd/-  
I/c Associate Dean (AA)