



**Shri Mata Vaishno Devi University**  
**Result of B. Tech (EE)**  
**Batch 2018 ( Summer Semester , 2019)**

Entry Number	Student Name	Sem	CGPA	SGPA	Credits Earned	Backlog List
18BEE003	AKSHAY RAINA	2.5	6.78	8.5	19	* CSL 1022 Introduction to C Programming( 4) * CSL 1028 Programming using Python( 4) * ECL 1010 Basic Electronics( 4) * MEL 1012 Engineering Mechanics( 4) * MEP 1114 Workshop( 1) * MTL 1025 Engineering Mathematics-I( 3) * PCL 1067 Discourse on Human Virtues( 3) * PCN 1010 NSS( 0) * PHL 1012 Engineering Physics( 4)
18BEE026	SAMREEN J SINGH	2.5	5.98	0	46	Nil
18BEE019	PRIYA	2.5	5.98	0	42	* ECL 1022 Network Analysis & Synthesis( 4)
18BEE017	PRABHPREET SINGH TULLA	2.5	5.59	6.57	38	* CSL 1028 Programming using Python( 4) * PHL 1012 Engineering Physics( 4)
18BEE036	YESUDEEP GILL	2.5	5.28	2.82	26	* CSL 1028 Programming using Python( 4) * ECL 1010 Basic Electronics( 4) * ECL 1022 Network Analysis & Synthesis( 4) * MEL 1012 Engineering Mechanics( 4) * PHL 1012 Engineering Physics( 4)
18BEE025	SALMAN IBRAHIM WANI	2.5	5.26	2.33	20	* CSL 1028 Programming using Python( 4) * ECL 1010 Basic Electronics( 4) * ECL 1022 Network Analysis & Synthesis( 4) * MEL 1012 Engineering Mechanics( 4) * MTL 1025 Engineering Mathematics-I( 3) * MTL 1026 Engineering Mathematics-II( 3) * PHL 1012 Engineering Physics( 4)
18BEE020	RADHIKA SHARMA	2.5	5.12	2.33	42	* ECL 1022 Network Analysis & Synthesis( 4)
18BEE024	SAHIL KATOCH	2.5	5.12	4	44	* MEP 1116 Engineering Graphics( 2)
18BEE035	VISHAL	2.5	5.09	4.67	46	Nil
18BEE016	PARRAS RASKOTRA	2.5	4.93	2.18	29	* ECL 1022 Network Analysis & Synthesis( 4) * MEL 1012 Engineering Mechanics( 4) * MEP 1116 Engineering Graphics( 2) * PCL 1067 Discourse on Human Virtues( 3) * PHL 1012 Engineering Physics( 4)

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**Shri Mata Vaishno Devi University**  
**Result of B. Tech (CE)**  
**Batch 2018 ( Summer)**

Entry Number	Student Name	Sem	CGPA	SGPA	Credits Earned	Backlog List
18BCE020	BHARAT SHARMA	2.5	5.84	5	38	* MEL 1112 Materials Science and Engineering( 4)
18BCE055	TAJINDER SINGH MANHAS	2.5	5.38	5	38	* PHL 1012 Engineering Physics( 4)
18BCE030	HATIB AHMAD KHAN	2.5	5.29	2.4	29	* CEL 1001 Introduction to Civil Engineering ( 1) * MEL 1012 Engineering Mechanics( 4) * MEL 1112 Materials Science and Engineering( 4) * PHL 1012 Engineering Physics( 4)
18BCE046	RAGHAV SHARMA	2.5	5.07	5	29	* CEL 1001 Introduction to Civil Engineering ( 1) * MEL 1012 Engineering Mechanics( 4) * MEL 1112 Materials Science and Engineering( 4) * PHL 1012 Engineering Physics( 4)
18BCE001	AAQIB JAVID	2.5	4.96	5	28	* CEL 1001 Introduction to Civil Engineering ( 1) * CSL 1022 Introduction to C Programming( 4) * CSL 1028 Programming using Python( 4) * MEL 1112 Materials Science and Engineering( 4) * MEP 1114 Workshop( 1) * PCN 1010 NSS( 0)
18BCE059	YASIR AHMAD	2.5	4.89	4.73	29	* CEL 1001 Introduction to Civil Engineering ( 1) * MEL 1012 Engineering Mechanics( 4) * MEL 1112 Materials Science and Engineering( 4) * PCN 1010 NSS( 0) * PHL 1012 Engineering Physics( 4)

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**Shri Mata Vaishno Devi University**  
**Result of B. Tech (ME)**  
**Batch 2018,2017,2016 ( Summer Semester , 2019)**

Entry Number	Student Name	Sem	CGPA	SGPA	Credits Earned	Backlog List
18BME046	SHIVAM KHAJURIA	2.5	8.05	8	42.5	Nil
18BME027	HARSH SHARMA	2.5	6.07	3	38.5	* ECL 1010 Basic Electronics( 4) * PCN 1010 NSS( 0)
18BME013	ARNAV DUBEY	2.5	5.61	4	31.5	* CSL 1022 Introduction to C Programming( 4) * MTL 1026 Engineering Mathematics-II( 3) * PHL 1012 Engineering Physics( 4)
18BME039	TRIPATHI PRABHAT ARVIND KUMAR	2.5	5.1	4.91	34.5	* CSL 1028 Programming using Python( 4) * ECL 1010 Basic Electronics( 4) * PCN 1010 NSS( 0)
17BME001	ABHAY ANAND	4.5	5.75	2	63.5	* MEL 1211 Thermodynamics( 3) * MTL 1026 Engineering Mathematics-II( 3) * PHL 1011 Fundamentals of Physics( 3)
16BME020	MRITUNJAY PARGOTRA	6.5	5.96	6	91	* BUE 2032 Digital Marketing( 3) * MEE 3122 Computer Integrated Manufacturing Systems( 3) * MEL 1112 Materials Science and Engineering( 3) * MEL 1211 Thermodynamics( 3) * MEL 2014 Strength of Materials ( 4) * MEL 2017 Machine Design( 3) * MEL 2132 Project Management( 3) * MEL 2133 Operations Research( 3) * MEL 3019 Design of Machine Elements ( 3) * MEL 3020 Finite Element Analysis( 3) * MEL 3022 Mechanical Vibrations( 4) * MEL 3114 Machining Processes( 3) * MEL 3131 Industrial Engineering ( 3) * MEL 3221 Heat and Mass Transfer ( 4) * MEL 3222 IC Engines( 4) * MEP 2212 Thermal Engineering Lab( 1) * MEP 2232 Fluid Machines Lab( 1) * PCN 1010 NSS( 0)
16BME034	SAHIL MANHAS	6.5	5.5	6	129	* MEL 1211 Thermodynamics( 3) * MEL 2015 Kinematics of Machines ( 4) * MEL 2017 Machine Design( 3) * MEL 2113 Manufacturing Processes( 3) * PCN 1010 NSS( 0)

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**Shri Mata Vaishno Devi University**  
**Result of B. Tech (ECE)**  
**Batch 2018,2017,2016 ( Summer Semester , 2019)**

Entry Number	Student Name	Sem	CGPA	SGPA	Credits Earned	Backlog List
18BEC010	ANUDEEP KOUL	2.5	4.96	2.4	24	* ECL 1010 Basic Electronics( 4) * ECL 1022 Network Analysis & Synthesis( 4) * ECL 1030 Electronic Circuits & Simulation( 4) * MEP 1116 Engineering Graphics( 2) * PHL 1012 Engineering Physics( 4)
18BEC008	AMAN SHARMA	2.5	4.88	1.09	18	* CSL 1028 Programming using Python( 4) * ECL 1001 Introduction to Electronics Engineering( 1) * ECL 1022 Network Analysis & Synthesis( 4) * ECL 1030 Electronic Circuits & Simulation( 4) * LNP 1142 Language Lab( 1) * MEP 1043 Engineering Workshop( 1) * MEP 1116 Engineering Graphics( 2) * MTL 1026 Engineering Mathematics-II( 3) * PCN 1010 NSS( 0) * PHL 1012 Engineering Physics( 4)
17BEC045	RISHEESH BHAT	4.5	5.32	6	31	* ECL 1022 Network Analysis & Synthesis( 4) * ECL 1030 Electronic Circuits & Simulation( 4) * ECP 1021 Electrical & Electronics Lab( 1) * ECP 1030 Circuits & Simulation Lab( 1) * MTL 1026 Engineering Mathematics-II( 3) * PCN 1010 NSS( 0)
17BEC006	ACHYUT VAID	4.5	5.98	6	92	Nil
17BEC048	RUPAM GUPTA	4.5	5.57	2.22	64	* BTL 2304 Environmental Studies( 0) * CSL 1021 Introduction to C Programming( 3) * ECL 1022 Network Analysis & Synthesis( 4) * ECL 2030 Linear Integrated Circuits & Applications(5) * ECL 2041 Antenna & Wave Propagation( 3) * ECL 2060 Microprocessor Systems( 5) * ECL 2071 Digital System Design using VHDL( 5) * PCL 2042 Introduction to Logic( 3)
17BEC022	HIMANSHU NAGOTRA	4.5	5.52	1.25	64	* ECL 1022 Network Analysis & Synthesis( 4) * ECL 2030 Linear Integrated Circuits & Applications( 5) * ECL 2041 Antenna & Wave Propagation( 3) * ECL 2060 Microprocessor Systems( 5) * ECL 2070 Digital Electronics( 5) * ECL 2071 Digital System Design using VHDL( 5) * ECP 1030 Circuits & Simulation Lab( 1)
17BEC011	ARYAN MALHOTRA	4.5	5.27	2.18	64	* CSL 1021 Introduction to C Programming( 3) * ECL 1020 Basic Electrical Engineering( 3) * ECL 2040 Electromagnetic Field Theory( 4) * ECL 2041 Antenna & Wave Propagation( 3) * ECL 2070 Digital Electronics( 5) * ECL 2071 Digital System Design using VHDL(5) * ECL 2152 Digital Communication Engineering( 5)
16BEC076	SHIVANSH RAINA	6.5	6.13	7	98	Nil
16BEC067	VAIBHAV MAHAJAN	6.5	5.38	5.29	121	* CSL 3101 Artificial Intelligence( 4) * ECL 2030 Linear Integrated Circuits & Applications( 4) * ECL 2040 Electromagnetic Field Theory( 4) * ECL 2060 Microprocessor Systems( 4) * ECP 1030 Circuits & Simulation Lab( 1) * ECP 2070 Digital Electronics Lab(1) * MEL 1039 Engineering Graphics with CAD( 2) * PCN 1010 NSS( 0)

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16BEC005	ABHINAV SLATHIA	6.5	5.26	0	82	* BUE 3011 Entrepreneurship Management( 3) * CSL 3101 Artificial Intelligence( 4) * ECE 3091 Electronic Measurement & Instrumentation( 3) * ECL 1022 Network Analysis & Synthesis( 4) * ECL 1030 Electronic Circuits & Simulation( 4) * ECL 2030 Linear Integrated Circuits & Applications( 4) * ECL 2071 Digital System Design using VHDL( 4) * ECL 2152 Digital Communication Engineering( 4) * ECL 3050 Microwave Engineering( 5) * ECL 3080 Embedded Electronics & Microcontrollers( 4) * ECL 3111 Internet of Things( 4)* ECL 3130 IC Fabrication & VLSI( 5) * ECL 3180 Signal Processing & Linear Systems( 4) * ECP 1030 Circuits & Simulation Lab( 1) * ECP 2030 Linear Integrated Circuits Lab( 1) * ECP 2060 Microprocessor Lab( 1) * ECP 2071 VHDL Lab( 1) * MTL 2023 Integral Trasformation Analysis( 3)
16BEC052	SAHIL GUPTA	6.5	5.32	2.14	100	* ECL 1022 Network Analysis & Synthesis( 4) * ECL 1030 Electronic Circuits & Simulation( 4) * ECL 2030 Linear Integrated Circuits & Applications( 4) * ECL 2040 Electromagnetic Field Theory( 4) * ECL 2152 Digital Communication Engineering( 4) * ECL 3050 Microwave Engineering( 5) * ECL 3080 Embedded Electronics & Microcontrollers( 4) * ECL 3130 IC Fabrication & VLSI( 5) * ECL 3180 Signal Processing & Linear Systems( 4) * MTL 2023 Integral Transforms & Complex Analysis( 3) * PCN 1010 NSS( 0)

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**Shri Mata Vaishno Devi University**  
**Result of B. Tech (CSE)**  
**Batch 2018,2017,2016 ( Summer Semester , 2019)**

Entry Number	Student Name	Sem	CGPA	SGPA	Credits Earned	Backlog List
18BCS048	NIKHIL VARSHNEY	2.5	6.38	6.38	38	* CSL 1028 Programming using Python( 4) * MEP 1114 Workshop( 1)
18BCS051	PARAM SHARMA	2.5	6.32	4.5	38	* ECL 2070 Digital Electronics( 5)
18BCS053	PULKITJEET SINGH RISSAM	2.5	6.19	5.75	33	* CSL 1028 Programming using Python( 4) * CSL 2031 Data Structures( 4) * LNP 1142 Language Lab( 1) * MEP 1114 Workshop( 1) * PCN 1010 NSS( 0)
18BCS039	KULWANT SINGH DHAMA	2.5	5.83	2.45	25	* CSL 1001 Introduction to Computer Sc. And Engineering( 1) * CSL 1022 Introduction to C Programming( 4) * ECL 1010 Basic Electronics( 4) * LNL 1411 Professional Communication( 3) * MEP 1116 Engineering Graphics( 2) * PHL 1012 Engineering Physics( 4)
18BCS018	ANSHITA GUPTA	2.5	5.79	6	34	* CSL 1001 Introduction to Computer Sc. And Engineering( 1) * LNL 1411 Professional Communication( 3) * MEP 1116 Engineering Graphics( 2) * MTL 1025 Engineering Mathematics-I( 3)
18BCS080	SONU KUMAR	2.5	5.75	6.45	33	* CSL 1001 Introduction to Computer Sc. And Engineering( 1) * LNL 1411 Professional Communication( 3) * MEP 1116 Engineering Graphics( 2) * PHL 1012 Engineering Physics( 4)
18BCS085	V AKSHAY VALLABH	2.5	5.5	5.42	35	* CSL 2031 Data Structures( 4) * PCN 1010 NSS( 0) * PHL 1012 Engineering Physics( 4)
18BCS041	MANOJ RAGHVAN M	2.5	5.35	4.67	32	* ECL 1010 Basic Electronics( 4) * PCL 1067 Discourse on Human Virtues( 3) * PHL 1012 Engineering Physics( 4)
18BCS003	ABHIMANYU SARSWAT	2.5	5.13	0	39	* ECL 1010 Basic Electronics( 4) * PCN 1010 NSS( 0)
18BCS070	SHER SINGH	2.5	4.92	5	37	* LNL 1411 Professional Communication( 3) * MTL 1026 Engineering Mathematics-II( 3)
18BCS024	BIJENDRA RAUT	2.5	4.79	3.6	39	* ECL 1010 Basic Electronics( 4)

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18BCS009	GUNUPUDI AJITH	2.5	4.75	3.91	29	* ECL 1010 Basic Electronics( 4) * ECL 2070 Digital Electronics( 5) * LNL 1411 Professional Communication( 3) * MEP 1116 Engineering Graphics( 2) * PCN 1010 NSS( 0)
17BCS052	SHOAIB AHMED	4.5	6.86	6	92	Nil
17BCS023	GUDDU KUMAR	4.5	5.68	6	88	* CSL 2061 Computer Organization & Architecture( 4)
17BCS035	NIKHIL NAYYER	4.5	5.56	5	69	* CSL 2041 Theory of Computation( 4) * CSL 2051 Operating System( 4) * CSL 3032 Design & Algorithm Analysis( 4) * CSP 1021 Programming lab( 1) * MTL 2024 Discrete Structures( 4) * MTL 2025 Engineering Computational Methods( 3) * PHL 1011 Fundamentals of Physics( 3)
16BCS042	ROY KESHAV SHARMA	6.5	5.43	2	117	* CSL 2061 Computer Organization & Architecture( 4) * CSL 3101 Artificial Intelligence( 4) * CSL 4107 Machine Learning( 5) * ECL 2061 Microprocessor And Interfacing( 4) * ECL 2150 Principles of Communication Engineering( 3) * PHL 1011 Fundamentals of Physics( 3)
16BCS028	MRITUNJAY GOUTAM	6.5	5.38	2.29	120	* CSL 3101 Artificial Intelligence( 4) * CSP 2031 Data Structure Lab( 1) * CSP 2051 Operating System Lab( 1) * ECL 2061 Microprocessor And Interfacing( 4) * ECL 2072 Digital Electronics Fundamentals( 3) * ECL 2150 Principles of Communication Engineering(3) * ECP 2070 Digital Electronics Lab( 1) * PCE 3016 Truth,Good & Beauty( 3)

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