



श्री माता वैष्णो देवी विश्वविद्यालय
SHRI MATA VAISHNO DEVI UNIVERSITY
Result of B. Tech (EE) Batch 2018 3rd Semester (Withheld cases)
Date:03/11/2020

Entry No.	Student Name	Sem	CGPA	SGPA	Credits Earned	Backlog List
18BEE003	AKSHAY RAINA	3	6.39	1.09	24	* BTL 2304 Environmental Studies(0) * CSL 1022 Introduction to C Programming(4) * CSL 1028 Programming using Python(4) * ECL 1010 Basic Electronics(4) * EEL 2311 Electrical Measurement & Instrumentation(4) * EEL 2321 Electrical Machine-I(4) * EEP 2301 Electrical Workshop(1) * MEL 1012 Engineering Mechanics(4) * MEP 1114 Workshop(1) * MTL 1025 Engineering Mathematics-I(3) * MTL 2023 Integral Transforms & Complex Analysis(3) * PCL 1067 Discourse on Human Virtues(3) * PCL 2042 Introduction to Logic(3) * PCN 1010 NSS(0) * PHL 1012 Engineering Physics(4)
18BEE006	ANUVRAT SINGH	3	6.2	0	6	* BTL 2304 Environmental Studies(0) * CSL 1022 Introduction to C Programming(4) * CSL 1028 Programming using Python(4) * ECL 1010 Basic Electronics(4) * ECL 1020 Basic Electrical Engineering(4) * ECL 1022 Network Analysis & Synthesis(4) * ECL 2070 Digital Electronics(5) * EEL 2311 Electrical Measurement & Instrumentation(4) * EEL 2321 Electrical Machine-I(4) * EEP 2301 Electrical Workshop(1) * MEL 1012 Engineering Mechanics(4) * MEP 1114 Workshop(1) * MEP 1116 Engineering Graphics(2) * MTL 1025 Engineering Mathematics-I(3) * MTL 1026 Engineering Mathematics-II(3) * MTL 2023 Integral Transforms & Complex Analysis(3) * PCL 1067 Discourse on Human Virtues(3) * PCL 2042 Introduction to Logic(3) * PCN 1010 NSS(0) * PHL 1012 Engineering Physics (4)

Sd/-
J. A / S. O (Exam)

Sd/-
AR (Exam)

Sd/-
Faculty Coordinator

Sd/-
Faculty I/c Exam



श्री माता वैष्णो देवी विश्वविद्यालय
SHRI MATA VAISHNO DEVI UNIVERSITY
Result of B. Tech (EE) Batch 2018 3rd Semester (Withheld cases)
Date:03/11/2020

18BEE016	PARRAS RASKOTRA	3	4.94	0.9	32	* BTL 2304 Environmental Studies(0) * ECL 1022 Network Analysis & Synthesis(4) * ECL 2070 Digital Electronics(5) * EEL 2311 Electrical Measurement & Instrumentation(4) * EEL 2321 Electrical Machine-I(4) * EEP 2301 Electrical Workshop(1) * MEL 1012 Engineering Mechanics(4) * MEP 1116 Engineering Graphics(2) * MTL 2023 Integral Transforms & Complex Analysis(3) * PCL 1067 Discourse on Human Virtues(3) * PHL 1012 Engineering Physics(4)
18BEE025	SALMAN IBRAHIM WANI	3	5.34	2.04	30	* BTL 2304 Environmental Studies(0) * CSL 1028 Programming using Python(4) * ECL 1010 Basic Electronics(4) * ECL 1022 Network Analysis & Synthesis(4) * ECL 2070 Digital Electronics(5) * EEL 2311 Electrical Measurement & Instrumentation(4) * EEL 2321 Electrical Machine-I(4) * EEP 2301 Electrical Workshop(1) * MEL 1012 Engineering Mechanics(4) * MTL 1025 Engineering Mathematics-I(3) * MTL 1026 Engineering Mathematics-II(3)
18BEE030	SHUBHAM KUMAR GUPTA	3	5.67	5.55	34	* BTL 2304 Environmental Studies(0) * CSL 1028 Programming using Python(4) * ECL 1010 Basic Electronics(4) * ECL 1020 Basic Electrical Engineering(4) * ECL 1022 Network Analysis & Synthesis(4) * LNP 1142 Language Lab(1) * MEL 1012 Engineering Mechanics(4) * MEP 1114 Workshop(1) * MTL 1026 Engineering Mathematics-II(3) * PCL 1067 Discourse on Human Virtues(3) * PHL 1012 Engineering Physics(4)

E&OE

Sd/-
J. A / S. O (Exam)

Sd/-
AR (Exam)

Sd/-
Faculty Coordinator

Sd/-
Faculty I/c Exam