



RESULTS

Branch: Computer Science and Engineering

Course/Sem: M.TECH I SEM Regular Examinations (AR16)

Held in: FEBRUARY 2018

Roll No SGPA CGPA

ACA	CN	DMS	DSA	OOP	OS	SYS Lab			
Advanced Computer Architecture	Computer Networks	Database Management Systems	Data Structures and Algorithms	Object Oriented Programming	Operating Systems	Systems Lab			
Grade	Grade	Grade	Grade	Grade	Grade	Grade			
17A51D5801			F	B	A	B+	B+	A	A+
17A51D5802	7.62	7.62	B+	B+	B+	A	B+	A+	A+
17A51D5803	8.00	8.00	A	B+	B+	A+	A	A	O
17A51D5804	7.31	7.31	B+	B	B+	A	B+	A	A+

Note: In case of any deviation, the concern students may contact the COE immediately

Letter Grade Indicates Grade Points (O - 10.00, A+ - 9.00, A - 8.00, B+ - 7.00, B - 6.00, P - 5.00, F - 0.)



RESULTS

Branch: Power Electronics & Drives

Course/Sem: M.TECH I SEM Regular Examinations (AR16)

Held in: FEBRUARY 2018

Roll No	SGPA	CGPA	APEC	EMMA	MCA	MCT	NCESA	PEC DCD	PESS Lab
			Analysis of Power Electronic Converters	Electrical Machine Modeling and	Micro Controllers and Applications	Modern Control Theory	Non-Conventional Energy Sources and Applications	Power Electronic Control of DC Drives	Power Electronics Systems
			Grade	Grade	Grade	Grade	Grade	Grade	Grade
17A51D4301	7.46	7.46	B+	B+	A+	B+	B+	B+	A+
17A51D4302	8.62	8.62	A+	A	A+	A+	A	A	O
17A51D4303			F(Ab)	F(Ab)	F(Ab)	F(Ab)	F(Ab)	F(Ab)	F(Ab)

Note: In case of any deviation, the concern students may contact the COE immediately

Letter Grade Indicates Grade Points (O - 10.00, A+ - 9.00, A - 8.00, B+ - 7.00, B - 6.00, P - 5.00, F - 0.)



RESULTS

Branch: Structural Engineering

Course/Sem: M.TECH I SEM Regular Examinations (AR16)

Held in: FEBRUARY 2018

Roll No	SGPA	CGPA	AC Lab	ACT	AM	MAS	OSD	TEP	TPS
			Advanced Concrete Lab	Advanced Concrete Technology	Advanced Mathematics	Matrix Analysis of Structures	Optimization in Structural Design.	Theory of Elasticity and Plasticity	Theory of Plates and Shells
			Grade	Grade	Grade	Grade	Grade	Grade	Grade
17A51D8701	7.62	7.62	A+	B+	A	A	B+	A	B+
17A51D8705	7.15	7.15	A+	B+	B+	A	B+	B+	B
17A51D8707	7.77	7.77	A+	B+	A	A	B+	A	A
17A51D8709			A+	B	B+	B+	F	F	B
17A51D8710	7.46	7.46	A+	B+	A	A	B+	B+	B+
17A51D8711	8.08	8.08	A+	A	A+	A	A	A	B+
17A51D8713			A+	B+	B+	B	F	B	B+
17A51D8714	8.08	8.08	A+	B+	O	A	B+	A+	B+

Note: In case of any deviation, the concern students may contact the COE immediately

Letter Grade Indicates Grade Points (O - 10.00, A+ - 9.00, A - 8.00, B+ - 7.00, B - 6.00, P - 5.00, F - 0.)



RESULTS

Branch: Thermal Engineering

Course/Sem: M.TECH I SEM Regular Examinations (AR16)

Held in: FEBRUARY 2018

Roll No SGPA CGPA

			AFM	AHMT	ATD	NCES	OT&A	SET	TE Lab
			Advanced Fluid Mechanics	Advanced Heat & Mass Transfer	Advanced Thermodynamics	Non-Conventiona l Energy Sources	Optimization Techniques & Applications	Solar Energy Technology	Thermal Engineering Lab
			Grade	Grade	Grade	Grade	Grade	Grade	Grade
17A51D2101	7.38	7.38	A	B	B+	A	A	B+	A
17A51D2102	8.08	8.08	A+	B+	B+	A	A	A+	A+
17A51D2103	6.54	6.54	B+	B	B+	B	B	B+	B+
17A51D2104	6.92	6.92	B+	B	B	A	B+	B+	A
17A51D2105			F	B	B+	B+	A	B	B+

Note: In case of any deviation, the concern students may contact the COE immediately

Letter Grade Indicates Grade Points (O - 10.00, A+ - 9.00, A - 8.00, B+ - 7.00, B - 6.00, P - 5.00, F - 0.)



RESULTS

Branch: Very Large Scale Integration System Design

Course/Sem: M.TECH I SEM Regular Examinations (AR16)

Held in: FEBRUARY 2018

Roll No SGPA CGPA

			AICD	DDT HDL	DICD	DSD&T	ERTS	HDLP Lab	SSDM
			Analog IC Design	Digital Design Through HDL	Digital IC Design	Digital System Design & Testing	Embedded and Real Time Systems	HDL Programming Laboratory	Semiconductor Devices Modeling
			Grade	Grade	Grade	Grade	Grade	Grade	Grade
17A51D5701	7.46	7.46	A	A	A	A	B	A+	B
17A51D5704	8.23	8.23	A	A+	A	A+	B+	A+	A
17A51D5705	8.23	8.23	A	A+	A	A+	B+	A+	A

Note: In case of any deviation, the concern students may contact the COE immediately

Letter Grade Indicates Grade Points (O - 10.00, A+ - 9.00, A - 8.00, B+ - 7.00, B - 6.00, P - 5.00, F - 0.)