

**Vignan's Institute of Information Technology (A) :: Visakhapatnam
2018 Admitted Batch- I MTECH II Sem (VR17) Regular Result**

15.07.2019

Htno	Subcode	Subname	Grade	Credits
18L31D1501	2015171201	Optimization and Reliability	A	3
18L31D1501	2015171202	Experimental Stress Analysis	B	3
18L31D1501	2015171203	Finite Element Method	B	3
18L31D1501	2015171206	Non Destructive Evaluation	B	3
18L31D1501	2015171211	Mechanics of Composite Materials	B	3
18L31D1501	2015171215	Design for Manufacturing & Assembly	A	3
18L31D1501	2015171221	Design Practice Lab	O	2
18L31D1501	2015171232	Technical Seminar-2	O	2
18L31D1501	2015171235	Comprehensive Exam	A	2
18L31D1502	2015171201	Optimization and Reliability	B	3
18L31D1502	2015171202	Experimental Stress Analysis	B	3
18L31D1502	2015171203	Finite Element Method	B	3
18L31D1502	2015171206	Non Destructive Evaluation	B	3
18L31D1502	2015171211	Mechanics of Composite Materials	B	3
18L31D1502	2015171215	Design for Manufacturing & Assembly	A	3
18L31D1502	2015171221	Design Practice Lab	O	2
18L31D1502	2015171232	Technical Seminar-2	O	2
18L31D1502	2015171235	Comprehensive Exam	C	2
18L31D1504	2015171201	Optimization and Reliability	A	3
18L31D1504	2015171202	Experimental Stress Analysis	A	3
18L31D1504	2015171203	Finite Element Method	B	3
18L31D1504	2015171206	Non Destructive Evaluation	A	3
18L31D1504	2015171211	Mechanics of Composite Materials	A	3
18L31D1504	2015171215	Design for Manufacturing & Assembly	A	3
18L31D1504	2015171221	Design Practice Lab	O	2
18L31D1504	2015171232	Technical Seminar-2	O	2
18L31D1504	2015171235	Comprehensive Exam	B	2
18L31D1507	2015171201	Optimization and Reliability	B	3
18L31D1507	2015171202	Experimental Stress Analysis	C	3
18L31D1507	2015171203	Finite Element Method	C	3
18L31D1507	2015171206	Non Destructive Evaluation	C	3
18L31D1507	2015171211	Mechanics of Composite Materials	C	3
18L31D1507	2015171215	Design for Manufacturing & Assembly	B	3
18L31D1507	2015171221	Design Practice Lab	O	2
18L31D1507	2015171232	Technical Seminar-2	A	2
18L31D1507	2015171235	Comprehensive Exam	C	2
18L31D1508	2015171201	Optimization and Reliability	A	3
18L31D1508	2015171202	Experimental Stress Analysis	A	3

18L31D1508	2015171203	Finite Element Method	B	3
18L31D1508	2015171206	Non Destructive Evaluation	A	3
18L31D1508	2015171211	Mechanics of Composite Materials	B	3
18L31D1508	2015171215	Design for Manufacturing & Assembly	A	3
18L31D1508	2015171221	Design Practice Lab	O	2
18L31D1508	2015171232	Technical Seminar-2	O	2
18L31D1508	2015171235	Comprehensive Exam	B	2
18L31D1509	2015171201	Optimization and Reliability	B	3
18L31D1509	2015171202	Experimental Stress Analysis	B	3
18L31D1509	2015171203	Finite Element Method	B	3
18L31D1509	2015171206	Non Destructive Evaluation	B	3
18L31D1509	2015171211	Mechanics of Composite Materials	B	3
18L31D1509	2015171215	Design for Manufacturing & Assembly	B	3
18L31D1509	2015171221	Design Practice Lab	O	2
18L31D1509	2015171232	Technical Seminar-2	O	2
18L31D1509	2015171235	Comprehensive Exam	B	2
18L31D1510	2015171201	Optimization and Reliability	A	3
18L31D1510	2015171202	Experimental Stress Analysis	A	3
18L31D1510	2015171203	Finite Element Method	B	3
18L31D1510	2015171206	Non Destructive Evaluation	A	3
18L31D1510	2015171211	Mechanics of Composite Materials	B	3
18L31D1510	2015171215	Design for Manufacturing & Assembly	A	3
18L31D1510	2015171221	Design Practice Lab	O	2
18L31D1510	2015171232	Technical Seminar-2	A	2
18L31D1510	2015171235	Comprehensive Exam	B	2
18L31D1511	2015171201	Optimization and Reliability	C	3
18L31D1511	2015171202	Experimental Stress Analysis	C	3
18L31D1511	2015171203	Finite Element Method	D	3
18L31D1511	2015171206	Non Destructive Evaluation	C	3
18L31D1511	2015171211	Mechanics of Composite Materials	C	3
18L31D1511	2015171215	Design for Manufacturing & Assembly	B	3
18L31D1511	2015171221	Design Practice Lab	O	2
18L31D1511	2015171232	Technical Seminar-2	A	2
18L31D1511	2015171235	Comprehensive Exam	C	2
18L31D3802	2038171201	Coding Theory & Applications	C	3
18L31D3802	2038171202	Embedded System Design	B	3
18L31D3802	2038171203	Image and Video Processing	B	3
18L31D3802	2038171204	Wireless Communications & Networks	B	3
18L31D3802	2038171206	Advanced Computer Architecture	C	3
18L31D3802	2038171210	EMI / EMC	A	3
18L31D3802	2038171221	Advanced Communications Laboratory	O	2

18L31D3802	2038171232	Technical Seminar-2	O	2
18L31D3802	2038171235	Comprehensive Exam	A	2
18L31D3803	2038171201	Coding Theory & Applications	B	3
18L31D3803	2038171202	Embedded System Design	O	3
18L31D3803	2038171203	Image and Video Processing	A	3
18L31D3803	2038171204	Wireless Communications & Networks	A	3
18L31D3803	2038171206	Advanced Computer Architecture	B	3
18L31D3803	2038171210	EMI / EMC	B	3
18L31D3803	2038171221	Advanced Communications Laboratory	O	2
18L31D3803	2038171232	Technical Seminar-2	O	2
18L31D3803	2038171235	Comprehensive Exam	O	2
18L31D3804	2038171201	Coding Theory & Applications	C	3
18L31D3804	2038171202	Embedded System Design	B	3
18L31D3804	2038171203	Image and Video Processing	C	3
18L31D3804	2038171204	Wireless Communications & Networks	B	3
18L31D3804	2038171206	Advanced Computer Architecture	C	3
18L31D3804	2038171210	EMI / EMC	B	3
18L31D3804	2038171221	Advanced Communications Laboratory	O	2
18L31D3804	2038171232	Technical Seminar-2	O	2
18L31D3804	2038171235	Comprehensive Exam	A	2
18L31D3807	2038171201	Coding Theory & Applications	B	3
18L31D3807	2038171202	Embedded System Design	O	3
18L31D3807	2038171203	Image and Video Processing	C	3
18L31D3807	2038171204	Wireless Communications & Networks	A	3
18L31D3807	2038171206	Advanced Computer Architecture	D	3
18L31D3807	2038171210	EMI / EMC	B	3
18L31D3807	2038171221	Advanced Communications Laboratory	O	2
18L31D3807	2038171232	Technical Seminar-2	A	2
18L31D3807	2038171235	Comprehensive Exam	B	2
18L31D3808	2038171201	Coding Theory & Applications	C	3
18L31D3808	2038171202	Embedded System Design	B	3
18L31D3808	2038171203	Image and Video Processing	C	3
18L31D3808	2038171204	Wireless Communications & Networks	B	3
18L31D3808	2038171206	Advanced Computer Architecture	B	3
18L31D3808	2038171210	EMI / EMC	B	3
18L31D3808	2038171221	Advanced Communications Laboratory	O	2
18L31D3808	2038171232	Technical Seminar-2	A	2
18L31D3808	2038171235	Comprehensive Exam	B	2
18L31D3809	2038171201	Coding Theory & Applications	C	3
18L31D3809	2038171202	Embedded System Design	A	3
18L31D3809	2038171203	Image and Video Processing	C	3

18L31D3809	2038171204	Wireless Communications & Networks	B	3
18L31D3809	2038171206	Advanced Computer Architecture	F	0
18L31D3809	2038171210	EMI / EMC	A	3
18L31D3809	2038171221	Advanced Communications Laboratory	O	2
18L31D3809	2038171232	Technical Seminar-2	A	2
18L31D3809	2038171235	Comprehensive Exam	C	2
18L31D3810	2038171201	Coding Theory & Applications	B	3
18L31D3810	2038171202	Embedded System Design	B	3
18L31D3810	2038171203	Image and Video Processing	B	3
18L31D3810	2038171204	Wireless Communications & Networks	A	3
18L31D3810	2038171206	Advanced Computer Architecture	C	3
18L31D3810	2038171210	EMI / EMC	O	3
18L31D3810	2038171221	Advanced Communications Laboratory	O	2
18L31D3810	2038171232	Technical Seminar-2	O	2
18L31D3810	2038171235	Comprehensive Exam	C	2
18L31D4201	2042171201	Switched Mode Power Conversion	B	3
18L31D4201	2042171202	Power Electronic Control of AC Drives	A	3
18L31D4201	2042171203	Digital Controllers	A	3
18L31D4201	2042171204	Special Machines	A	3
18L31D4201	2042171207	Electrical Distribution Systems	B	3
18L31D4201	2042171209	Smart Grid Technologies	A	3
18L31D4201	2042171221	Power Converters & Drives Lab	O	2
18L31D4201	2042171232	Technical Seminar-2	O	2
18L31D4201	2042171235	Comprehensive Exam	O	2
18L31D4203	2042171201	Switched Mode Power Conversion	B	3
18L31D4203	2042171202	Power Electronic Control of AC Drives	A	3
18L31D4203	2042171203	Digital Controllers	A	3
18L31D4203	2042171204	Special Machines	O	3
18L31D4203	2042171207	Electrical Distribution Systems	B	3
18L31D4203	2042171209	Smart Grid Technologies	A	3
18L31D4203	2042171221	Power Converters & Drives Lab	O	2
18L31D4203	2042171232	Technical Seminar-2	O	2
18L31D4203	2042171235	Comprehensive Exam	O	2
18L31D4204	2042171201	Switched Mode Power Conversion	B	3
18L31D4204	2042171202	Power Electronic Control of AC Drives	A	3
18L31D4204	2042171203	Digital Controllers	A	3
18L31D4204	2042171204	Special Machines	A	3
18L31D4204	2042171207	Electrical Distribution Systems	B	3
18L31D4204	2042171209	Smart Grid Technologies	A	3
18L31D4204	2042171221	Power Converters & Drives Lab	O	2
18L31D4204	2042171232	Technical Seminar-2	O	2

18L31D4204	2042171235	Comprehensive Exam	O	2
18L31D4207	2042171201	Switched Mode Power Conversion	C	3
18L31D4207	2042171202	Power Electronic Control of AC Drives	A	3
18L31D4207	2042171203	Digital Controllers	A	3
18L31D4207	2042171204	Special Machines	A	3
18L31D4207	2042171207	Electrical Distribution Systems	B	3
18L31D4207	2042171209	Smart Grid Technologies	B	3
18L31D4207	2042171221	Power Converters & Drives Lab	O	2
18L31D4207	2042171232	Technical Seminar-2	O	2
18L31D4207	2042171235	Comprehensive Exam	A	2
18L31D4208	2042171201	Switched Mode Power Conversion	D	3
18L31D4208	2042171202	Power Electronic Control of AC Drives	C	3
18L31D4208	2042171203	Digital Controllers	C	3
18L31D4208	2042171204	Special Machines	B	3
18L31D4208	2042171207	Electrical Distribution Systems	C	3
18L31D4208	2042171209	Smart Grid Technologies	C	3
18L31D4208	2042171221	Power Converters & Drives Lab	O	2
18L31D4208	2042171232	Technical Seminar-2	A	2
18L31D4208	2042171235	Comprehensive Exam	A	2
18L31D4209	2042171201	Switched Mode Power Conversion	B	3
18L31D4209	2042171202	Power Electronic Control of AC Drives	B	3
18L31D4209	2042171203	Digital Controllers	A	3
18L31D4209	2042171204	Special Machines	A	3
18L31D4209	2042171207	Electrical Distribution Systems	B	3
18L31D4209	2042171209	Smart Grid Technologies	B	3
18L31D4209	2042171221	Power Converters & Drives Lab	O	2
18L31D4209	2042171232	Technical Seminar-2	O	2
18L31D4209	2042171235	Comprehensive Exam	O	2
18L31D4210	2042171201	Switched Mode Power Conversion	B	3
18L31D4210	2042171202	Power Electronic Control of AC Drives	A	3
18L31D4210	2042171203	Digital Controllers	B	3
18L31D4210	2042171204	Special Machines	B	3
18L31D4210	2042171207	Electrical Distribution Systems	C	3
18L31D4210	2042171209	Smart Grid Technologies	B	3
18L31D4210	2042171221	Power Converters & Drives Lab	O	2
18L31D4210	2042171232	Technical Seminar-2	O	2
18L31D4210	2042171235	Comprehensive Exam	A	2
18L31D4211	2042171201	Switched Mode Power Conversion	C	3
18L31D4211	2042171202	Power Electronic Control of AC Drives	B	3
18L31D4211	2042171203	Digital Controllers	B	3
18L31D4211	2042171204	Special Machines	C	3

18L31D4211	2042171207	Electrical Distribution Systems	B	3
18L31D4211	2042171209	Smart Grid Technologies	B	3
18L31D4211	2042171221	Power Converters & Drives Lab	O	2
18L31D4211	2042171232	Technical Seminar-2	O	2
18L31D4211	2042171235	Comprehensive Exam	O	2
18L31D4212	2042171201	Switched Mode Power Conversion	A	3
18L31D4212	2042171202	Power Electronic Control of AC Drives	A	3
18L31D4212	2042171203	Digital Controllers	A	3
18L31D4212	2042171204	Special Machines	A	3
18L31D4212	2042171207	Electrical Distribution Systems	A	3
18L31D4212	2042171209	Smart Grid Technologies	O	3
18L31D4212	2042171221	Power Converters & Drives Lab	O	2
18L31D4212	2042171232	Technical Seminar-2	O	2
18L31D4212	2042171235	Comprehensive Exam	O	2
18L31D4213	2042171201	Switched Mode Power Conversion	B	3
18L31D4213	2042171202	Power Electronic Control of AC Drives	A	3
18L31D4213	2042171203	Digital Controllers	A	3
18L31D4213	2042171204	Special Machines	B	3
18L31D4213	2042171207	Electrical Distribution Systems	B	3
18L31D4213	2042171209	Smart Grid Technologies	A	3
18L31D4213	2042171221	Power Converters & Drives Lab	O	2
18L31D4213	2042171232	Technical Seminar-2	O	2
18L31D4213	2042171235	Comprehensive Exam	O	2
18L31D5803	2058171201	Cyber Security	A	3
18L31D5803	2058171202	Computer Networks	B	3
18L31D5803	2058171203	Big Data Analytics	A	3
18L31D5803	2058171204	Advanced Unix Programming	B	3
18L31D5803	2058171207	Compiler Design	B	3
18L31D5803	2058171212	Mobile Computing	B	3
18L31D5803	2058171221	CSE Lab – 2	O	2
18L31D5803	2058171232	Technical Seminar-2	A	2
18L31D5803	2058171235	Comprehensive Exam	O	2
18L31D5804	2058171201	Cyber Security	B	3
18L31D5804	2058171202	Computer Networks	B	3
18L31D5804	2058171203	Big Data Analytics	A	3
18L31D5804	2058171204	Advanced Unix Programming	A	3
18L31D5804	2058171207	Compiler Design	B	3
18L31D5804	2058171212	Mobile Computing	C	3
18L31D5804	2058171221	CSE Lab – 2	A	2
18L31D5804	2058171232	Technical Seminar-2	A	2
18L31D5804	2058171235	Comprehensive Exam	O	2

18L31D5805	2058171201	Cyber Security	B	3
18L31D5805	2058171202	Computer Networks	C	3
18L31D5805	2058171203	Big Data Analytics	B	3
18L31D5805	2058171204	Advanced Unix Programming	C	3
18L31D5805	2058171207	Compiler Design	B	3
18L31D5805	2058171212	Mobile Computing	C	3
18L31D5805	2058171221	CSE Lab – 2	A	2
18L31D5805	2058171232	Technical Seminar-2	O	2
18L31D5805	2058171235	Comprehensive Exam	O	2
18L31D5806	2058171201	Cyber Security	A	3
18L31D5806	2058171202	Computer Networks	B	3
18L31D5806	2058171203	Big Data Analytics	A	3
18L31D5806	2058171204	Advanced Unix Programming	B	3
18L31D5806	2058171207	Compiler Design	A	3
18L31D5806	2058171212	Mobile Computing	B	3
18L31D5806	2058171221	CSE Lab – 2	A	2
18L31D5806	2058171232	Technical Seminar-2	A	2
18L31D5806	2058171235	Comprehensive Exam	O	2
18L31D5807	2058171201	Cyber Security	B	3
18L31D5807	2058171202	Computer Networks	B	3
18L31D5807	2058171203	Big Data Analytics	B	3
18L31D5807	2058171204	Advanced Unix Programming	B	3
18L31D5807	2058171207	Compiler Design	B	3
18L31D5807	2058171212	Mobile Computing	C	3
18L31D5807	2058171221	CSE Lab – 2	O	2
18L31D5807	2058171232	Technical Seminar-2	A	2
18L31D5807	2058171235	Comprehensive Exam	O	2
18L31D5808	2058171201	Cyber Security	B	3
18L31D5808	2058171202	Computer Networks	B	3
18L31D5808	2058171203	Big Data Analytics	B	3
18L31D5808	2058171204	Advanced Unix Programming	C	3
18L31D5808	2058171207	Compiler Design	B	3
18L31D5808	2058171212	Mobile Computing	C	3
18L31D5808	2058171221	CSE Lab – 2	O	2
18L31D5808	2058171232	Technical Seminar-2	O	2
18L31D5808	2058171235	Comprehensive Exam	O	2

PRINCIPAL

Note: Last date for applying for revaluation/Challenge by revaluation - 22-07-2019 (4PM)
Applications are available in the respective department office from- 16-07-2019