VIGNAN'S INSTITUTE OF INFORMATION TECHNOLOGY (A)::VISAKHAPATNAM 2017 ADMITTED BATCH II B.TECH. II SEM (VR17) Supplementary Examination Result - Nov 2020

Date: 11.01.2021

Htno	Subcode	Subname	Grade	Credits
17L31A0512	1005172201	Database Management Systems	D	3
17L31A0512	1005172204	Computer Organization	D	3
17L31A0545	1005172205	Formal Languages and Automata Theory	F	0
17L31A0545	1005172206	Operating System	D	3
17L31A0589	1005172205	Formal Languages and Automata Theory	D	3
17L31A05B0	1005172201	Database Management Systems	F	0
17L31A05B0	1005172202	Software Engineering	F	0
17L31A05B0	1005172204	Computer Organization	F	0
17L31A05B0	1005172205	Formal Languages and Automata Theory	F	0
17L31A05B3	1005172202	Software Engineering	D	3
17L31A05B3	1005172204	Computer Organization	D	3
17L31A05B3	1005172205	Formal Languages and Automata Theory	F	0
17L31A05B3	1005172206	Operating System	F	0
17L31A05D4	1005172201	Database Management Systems	F	0
17L31A05D4	1005172202	Software Engineering	D	3
17L31A05D4	1005172203	Advanced Data Structures	F	0
17L31A05D4	1005172204	Computer Organization	F	0
17L31A05D4	1005172205	Formal Languages and Automata Theory	F	0
17L31A05D4	1005172206	Operating System	F	0
17L31A05D4	1005172222	Database Management Systems Lab	С	2
17L31A05E7	1005172201	Database Management Systems	D	3
17L31A05E7	1005172204	Computer Organization	D	3
17L31A05E8	1005172201	Database Management Systems	F	0
17L31A05E8	1005172204	Computer Organization	D	3
17L31A05E8	1005172206	Operating System	D	3
17L31A05E8	1005172222	Database Management Systems Lab	С	2
17L31A05F3	1005172201	Database Management Systems	F	0
17L31A05F3	1005172203	Advanced Data Structures	D	3
17L31A05F3	1005172204	Computer Organization	D	3
17L31A05F3	1005172205	Formal Languages and Automata Theory	F	0
17L31A05F3	1005172206	Operating System	F	0

Htno	Subcode	Subname	Grade	Credits
17L31A05F6	1005172201	Database Management Systems	D	3
17L31A05F6	1005172204	Computer Organization	D	3
17L31A05F6	1005172205	Formal Languages and Automata Theory	F	0
17L31A05F6	1005172206	Operating System	F	0
17L31A05F7	1005172201	Database Management Systems	F	0
17L31A05F7	1005172204	Computer Organization	F	0
17L31A05F7	1005172205	Formal Languages and Automata Theory	F	0
17L31A05F7	1005172206	Operating System	F	0
17L31A05H6	1005172201	Database Management Systems	D	3
17L31A05H6	1005172202	Software Engineering	F	0
17L31A05H6	1005172204	Computer Organization	D	3
17L31A05I2	1005172202	Software Engineering	AB	0
17L31A05I2	1005172203	Advanced Data Structures	F	0
17L31A05I2	1005172204	Computer Organization	D	3
17L31A05I2	1005172206	Operating System	F	0
17L31A05I6	1005172204	Computer Organization	D	3
17L31A05I6	1005172205	Formal Languages and Automata Theory	F	0
17L31A05I6	1005172206	Operating System	F	0
17L31A05K1	1005172204	Computer Organization	D	3
17L31A05K4	1005172202	Software Engineering	D	3
17L31A05K4	1005172203	Advanced Data Structures	D	3
17L31A05L1	1005172206	Operating System	D	3
17L31A05L3	1005172201	Database Management Systems	D	3
17L31A05L3	1005172202	Software Engineering	D	3
17L31A05L3	1005172204	Computer Organization	F	0
17L31A05L3	1005172205	Formal Languages and Automata Theory	F	0
17L31A05L3	1005172206	Operating System	F	0
17L31A05L5	1005172204	Computer Organization	F	0
17L31A05L8	1005172202	Software Engineering	D	3
17L31A05L8	1005172204	Computer Organization	F	0
17L31A05L9	1005172205	Formal Languages and Automata Theory	F	0
17L31A05M2	1005172206	Operating System	D	3
17L31A05N0	1005172204	Computer Organization	D	3
17L31A05N0	1005172205	Formal Languages and Automata Theory	F	0

Htno	Subcode	Subname	Grade	Credits
17L31A05O4	1005172204	Computer Organization	C	3
17L31A05S0	1005172204	Computer Organization	D	3
17L31A05S2	1005172205	Formal Languages and Automata Theory	F	0
17L31A05S3	1005172204	Computer Organization	С	3
17L31A05S9	1005172205	Formal Languages and Automata Theory	D	3
17L31A05T9	1005172201	Database Management Systems	D	3
17L31A05T9	1005172202	Software Engineering	D	3
17L31A05T9	1005172204	Computer Organization	D	3
18L35A0501	1005172204	Computer Organization	F	0
18L35A0501	1005172205	Formal Languages and Automata Theory	F	0

PRINCIPAL

Note: Last date for applying for revaluation/Challenge by revaluation - 27-01-2021 (3PM)

Applications are available in the respective department office from- 18-01-2021