

Results of II B.TECH I SEMESTER (R10/R13)SUPPLEMENTARY EXAMINATIONS, SEPT.-2021 College name: ADITYA ENGG. COLLEGE, SURAMPALEM, PEDDAPURAM:A9

AKINADA कर्मसु कीशल College Hairle. ADIT TA ENGG. COLLEGE, SURAMFALEM, FEDDAFORAM.A9

Htno	Subcode	Subname	Internal	External	CREDITS
11A91A0114	R21011	MECHANICS OF MATERIALS	6	16	0
11A91A0114	R21013	ELECTRICAL AND ELECTRONICS ENGINEERING	8	11	0
11A91A0114	R21016	MATHEMATICS-III	11	7	0
11A91A0416	R21042	NETWORK ANALYSIS	9	-1	0
11A91A1204	R21026	ELECTRONIC DEVICES AND CIRCUITS	14	-1	0
11A91A2742	R21016	MATHEMATICS-III	16	38	4
11A91A2742	R21083	CHEMICAL PROCESS CALCULATIONS	15	28	4
127E1A0433	R21026	ELECTRONIC DEVICES AND CIRCUITS	5	12	0
12A91A01D7	R21013	ELECTRICAL AND ELECTRONICS ENGINEERING	10	-1	0
12A91A0378	R21013	ELECTRICAL AND ELECTRONICS ENGINEERING	16	6	0
12A91A0378	R21032	THERMODYNAMICS	16	11	0
12A91A0448	R21043	PROBABILITY THEORY & STOCHASTIC PROCESSE	13	0	0
12A91A0554	R21026	ELECTRONIC DEVICES AND CIRCUITS	18	-1	0
13A91A0321	RT21031	METALLURGY & MATERIALS SCIENCE	11	32	3
13A91A03H0	RT21032	MECHANICS OF SOLIDS	10	-1	0
13A91A04D4	RT21045	ELECTRICAL TECHNOLOGY	12	18	0
13A91A1204	RT21051	OBJECT ORIENTED PROGRAMMING THROUGH C++	23	9	0
13A91A1204	RT21052	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	21	10	0
13A91A1208	RT21051	OBJECT ORIENTED PROGRAMMING THROUGH C++	15	-1	0
13A91A1208	RT21052	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	7	-1	0
13A91A2754	RT21011	BASIC ELECTRICAL & ELECTRONICS ENGINEERI	7	-1	0
13A91A2754	RT21081	COMPLEX VARIABLES	10	-1	0
14A91A0105	RT21016	FLUID MECHANICS	6	-1	0
14A91A0166	RT21012	PROBABILITY & STATISTICS	20	30	3
14A91A0166	RT21014	BUILDING MATERIALS AND CONSTRUCTION	18	5	0
14A91A0166	RT21016	FLUID MECHANICS	15	8	0
14A91A0180	RT21014	BUILDING MATERIALS AND CONSTRUCTION	11	-1	0
14A91A0250	RT21022	THERMAL AND HYDRO LRIME MOVERS	15	21	0
14A91A0302	RT21033	THERMODYNAMICS	23	11	0
14A91A0304	RT21032	MECHANICS OF SOLIDS	12	8	0
14A91A0304	RT21033	THERMODYNAMICS	15	8	0
14A91A0317	RT21032	MECHANICS OF SOLIDS	13	0	0
14A91A0317	RT21033	THERMODYNAMICS	19	-1	0
14A91A0320	RT21011	BASIC ELECTRICAL & ELECTRONICS ENGINEERI	18	-1	0
14A91A0320	RT21032	MECHANICS OF SOLIDS	13	-1	0
14A91A0320	RT21033	THERMODYNAMICS	19	-1	0
14A91A0359	RT21033	THERMODYNAMICS	15	13	0
14A91A0397	RT21031	METALLURGY & MATERIALS SCIENCE	6	20	0
14A91A0397	RT21032	MECHANICS OF SOLIDS	5	36	3
14A91A03C3	RT21011	BASIC ELECTRICAL & ELECTRONICS ENGINEERI	12	24	0
14A91A03C3	RT21032	MECHANICS OF SOLIDS	3	24	0
14A91A0470	RT21041	ELECTRONIC DEVICES AND CIRCUITS	14	15	0
14A91A0546	RT21053	DIGITAL LOGIC DESIGN	21	-1	0
14A91A05A4	RT21042	DATA STRUCTURES	9	-1	0
14A91A05A4	RT21052	MATHEMATICAL FOUNDATIONS OF COMLUTER SCI	20	7	0

14A91A230	Htno	Subcode	Subname	Internal	External	CREDITS
14A91A2704	14A91A1230	RT21052	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	14	10	0
14A91A2715	14A91A2616	RT21263	FLUID MECHANICS & HYDRAULIC MACHINERY	14	25	0
14A91A3508	14A91A2704	RT21088	ELEMENTS OF MECHANICAL ENGINEERING	18	-1	0
14A91A3508   RT21356   ELECTRICAL SYSTEMS   18	14A91A2715	RT21081	COMPLEX VARIABLES	21	0	0
14A91A3516   RT21356   ELECTRICAL SYSTEMS   21   -1   0	14A91A2720	RT21081	COMPLEX VARIABLES	16	0	0
15A91A0233   RT21022   THERMAL AND HYDRO LRIME MOVERS   20   22   0   15A91A0236   RT21026   ELECTRICAL MACHINES-I   18   15   0   15A91A0236   RT21026   ELECTRICAL MACHINES-I   14   0   0   0   15A91A0236   RT21026   ELECTRICAL MACHINES-I   18   17   0   15A91A0236   RT21026   ELECTRICAL MACHINES-I   19   -1   0   0   15A91A0231   RT21032   THERMODYNAMICS   23   -1   0   0   15A91A0315   RT21033   THERMODYNAMICS   23   -1   0   0   15A91A0315   RT21034   MANAGERIAL ECONOMICS & FINANCIAL ANALYSI   16   -1   0   15A91A0329   RT21033   THERMODYNAMICS   22   8   0   0   15A91A0333   RT21032   THERMODYNAMICS   22   8   0   15A91A0334   RT21033   THERMODYNAMICS   24   7   0   0   15A91A0446   RT21041   ELECTRONIC DEVICES AND CIRCUITS   17   -1   0   0   15A91A0449   RT21034   MANAGERIAL ECONOMICS & FINANCIAL ANALYSI   24   -1   0   15A91A0449   RT21034   MANAGERIAL ECONOMICS & FINANCIAL ANALYSI   24   -1   0   15A91A0449   RT21034   MANAGERIAL ECONOMICS & FINANCIAL ANALYSI   24   -1   0   15A91A0449   RT21045   ELECTRICAL TECHNOLOGY   18   -1   0   0   15A91A0508   RT21051   OBJECT ORIENTED PROGRAMMING THROUGH C++   17   -1   0   15A91A0517   RT21034   MANAGERIAL ECONOMICS & FINANCIAL ANALYSI   12   -1   0   15A91A0517   RT21034   MANAGERIAL ECONOMICS & FINANCIAL ANALYSI   12   -1   0   15A91A0517   RT21051   OBJECT ORIENTED PROGRAMMING THROUGH C++   16   -1   0   15A91A0517   RT21051   OBJECT ORIENTED PROGRAMMING THROUGH C++   16   -1   0   15A91A0517   RT21051   OBJECT ORIENTED PROGRAMMING THROUGH C++   14   29   3   15A91A0507   RT21051   OBJECT ORIENTED PROGRAMMING THROUGH C++   14   29   3   15A91A0507   RT21052   MATHEMATICAL FOUNDATIONS OF COMLUTER SCI   10   15A91A0507   RT21052   MATHEMATICAL FOUNDATIONS OF COMLUTER SCI   10   15A91A0507   RT21052   MATHEMATICAL FOUNDATIONS OF COMLUTER SCI   11   24   0   15A91A0507   RT21052   MATHEMATICAL FOUNDATIONS OF COMPUTER SCI   11   24   0   15A91A0505   RT21052   MATHEMATICAL FOUNDATIONS OF COMPUTER SCI   11   10   15A91A02712   RT21052   MATHEMATICAL FOUNDATION	14A91A3508	RT21356	ELECTRICAL SYSTEMS	18	6	0
15A91A0233   RT21026   ELECTRICAL MACHINES-I   18   15   0	14A91A3516	RT21356	ELECTRICAL SYSTEMS	21	-1	0
15A91A0236   RT21026   ELECTRO MAGNETIC FIELDS   14	15A91A0233	RT21022	THERMAL AND HYDRO LRIME MOVERS	20	22	0
15A91A0236   RT21026   ELECTRICAL MACHINES-I   18	15A91A0233	RT21026	ELECTRICAL MACHINES-I	18	15	0
15A91A0263   RT21026   ELECTRICAL MACHINES-I   19	15A91A0236	RT21025	ELECTRO MAGNETIC FIELDS	14	0	0
15A91A0315   RT21033   THERMODYNAMICS   23   -1   0	15A91A0236	RT21026	ELECTRICAL MACHINES-I	18	17	0
15A91A0315	15A91A0263	RT21026	ELECTRICAL MACHINES-I	19	-1	0
15A91A0315	15A91A0315	RT21033	THERMODYNAMICS	23	-1	0
15A91A0329         RT21033         THERMODYNAMICS         22         8         0           15A91A0333         RT21032         MECHANICS OF SOLIDS         19         -1         0           15A91A0334         RT21033         THERMODYNAMICS         24         7         0           15A91A04H6         RT21041         ELECTRONIC DEVICES AND CIRCUITS         17         -1         0           15A91A04J9         RT21034         MANAGERIAL ECONOMICS & FINANCIAL ANALYSI         24         -1         0           15A91A04J9         RT21034         MANAGERIAL ECONOMICS & FINANCIAL ANALYSI         24         -1         0           15A91A04J9         RT21044         ELECTRONIC DEVICES AND CIRCUITS         21         0         0           15A91A04J9         RT21045         ELECTRICAL TECHNOLOGY         18         -1         0           15A91A0508         RT21051         OBJECT ORIENTED PROGRAMMING THROUGH C++         17         -1         0           15A91A0514         RT21051         OBJECT ORIENTED PROGRAMMING THROUGH C++         22         27         3           15A91A0517         RT21034         MANAGERIAL ECONOMICS & FINANCIAL ANALYSI         12         -1         0           15A91A0517         RT21051         OBJECT			MANAGERIAL ECONOMICS & FINANCIAL ANALYSI			0
15A91A0333         RT21032         MECHANICS OF SOLIDS         19         -1         0           15A91A0334         RT21033         THERMODYNAMICS         24         7         0           15A91A04H6         RT21041         ELECTRONIC DEVICES AND CIRCUITS         17         -1         0           15A91A04H6         RT21044         SIGNALS AND SYSTEMS         25         -1         0           15A91A04J9         RT21034         MANAGERIAL ECONOMICS & FINANCIAL ANALYSI         24         -1         0           15A91A04J9         RT21041         ELECTRONIC DEVICES AND CIRCUITS         21         0         0           15A91A04J9         RT21045         ELECTRICAL TECHNOLOGY         18         -1         0           15A91A0508         RT21051         OBJECT ORIENTED PROGRAMMING THROUGH C++         17         -1         0           15A91A0508         RT21053         DIGITAL LOGIC DESIGN         10         -1         0           15A91A0517         RT21051         OBJECT ORIENTED PROGRAMMING THROUGH C++         22         27         3           15A91A0517         RT21052         MATHEMATICAL FOUNDATIONS OF COMLUTER SCI         10         -1         0           15A91A0517         RT21052         MATHEMATICAL FOUNDAT		RT21033	THERMODYNAMICS			
15A91A0334         RT21033         THERMODYNAMICS         24         7         0           15A91A04H6         RT21041         ELECTRONIC DEVICES AND CIRCUITS         17         -1         0           15A91A04H6         RT21044         SIGNALS AND SYSTEMS         25         -1         0           15A91A04J9         RT21034         MANAGERIAL ECONOMICS & FINANCIAL ANALYSI         24         -1         0           15A91A04J9         RT21041         ELECTRONIC DEVICES AND CIRCUITS         21         0         0           15A91A04J9         RT21045         ELECTRONIC DEVICES AND CIRCUITS         21         0         0           15A91A0508         RT21051         DBJECT ORIENTED PROGRAMMING THROUGH C++         17         -1         0           15A91A0508         RT21051         DBJECT ORIENTED PROGRAMMING THROUGH C++         17         -1         0           15A91A0508         RT21051         MANAGERIAL ECONOMICS & FINANCIAL ANALYSI         12         -1         0           15A91A0517         RT21051         MATHEMATICAL FOUNDATIONS OF COMLUTER SCI         20         -1         0           15A91A0517         RT21052         MATHEMATICAL FOUNDATIONS OF COMLUTER SCI         16         -1         0           15A91A0507						
15A91A04H6         RT21041         ELECTRONIC DEVICES AND CIRCUITS         17         -1         0           15A91A04H6         RT21044         SIGNALS AND SYSTEMS         25         -1         0           15A91A04J9         RT21034         MANAGERIAL ECONOMICS & FINANCIAL ANALYSI         24         -1         0           15A91A04J9         RT21041         ELECTRONIC DEVICES AND CIRCUITS         21         0         0           15A91A04J9         RT21045         ELECTRICAL TECHNOLOGY         18         -1         0           15A91A0508         RT21051         OBJECT ORIENTED PROGRAMMING THROUGH C++         17         -1         0           15A91A0508         RT21053         DIGITAL LOGIC DESIGN         10         -1         0           15A91A0514         RT21051         OBJECT ORIENTED PROGRAMMING THROUGH C++         22         27         3           15A91A0517         RT21051         OBJECT ORIENTED PROGRAMMING THROUGH C++         16         -1         0           15A91A0517         RT21052         MATHEMATICAL FOUNDATIONS OF COMLUTER SCI         20         -1         0           15A91A0507         RT21053         DIGITAL LOGIC DESIGN         16         -1         0           15A91A0507         RT21052						
15A91A04H6         RT21044         SIGNALS AND SYSTEMS         25         -1         0           15A91A04J9         RT21034         MANAGERIAL ECONOMICS & FINANCIAL ANALYSI         24         -1         0           15A91A04J9         RT21041         ELECTRONIC DEVICES AND CIRCUITS         21         0         0           15A91A04J9         RT21045         ELECTRICAL TECHNOLOGY         18         -1         0           15A91A0508         RT21051         OBJECT ORIENTED PROGRAMMING THROUGH C++         17         -1         0           15A91A0508         RT21053         DIGITAL LOGIC DESIGN         10         -1         0           15A91A0514         RT21051         OBJECT ORIENTED PROGRAMMING THROUGH C++         22         27         3           15A91A0517         RT21051         OBJECT ORIENTED PROGRAMMING THROUGH C++         16         -1         0           15A91A0517         RT21052         MATHEMATICAL FOUNDATIONS OF COMLUTER SCI         20         -1         0           15A91A0517         RT21053         DIGITAL LOGIC DESIGN         16         -1         0           15A91A0507         RT21053         MATHEMATICAL FOUNDATIONS OF COMLUTER SCI         12         20         0           15A91A0505         RT21052 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
15A91A04J9         RT21034         MANAGERIAL ECONOMICS & FINANCIAL ANALYSI         24         -1         0           15A91A04J9         RT21041         ELECTRONIC DEVICES AND CIRCUITS         21         0         0           15A91A0508         RT21045         ELECTRICAL TECHNOLOGY         18         -1         0           15A91A0508         RT21051         OBJECT ORIENTED PROGRAMMING THROUGH C++         17         -1         0           15A91A0514         RT21053         DIGITAL LOGIC DESIGN         10         -1         0           15A91A0517         RT21034         MANAGERIAL ECONOMICS & FINANCIAL ANALYSI         12         -1         0           15A91A0517         RT21051         OBJECT ORIENTED PROGRAMMING THROUGH C++         16         -1         0           15A91A0517         RT21052         MATHEMATICAL FOUNDATIONS OF COMLUTER SCI         20         -1         0           15A91A0517         RT21053         DIGITAL LOGIC DESIGN         16         -1         0           15A91A0517         RT21053         OBJECT ORIENTED PROGRAMMING THROUGH C++         14         29         3           15A91A0507         RT21053         DIGITAL LOGIC DESIGN         16         -1         0           15A91A05D2         RT21052<						
15A91A04J9         RT21041         ELECTRONIC DEVICES AND CIRCUITS         21         0         0           15A91A04J9         RT21045         ELECTRICAL TECHNOLOGY         18         -1         0           15A91A0508         RT21051         OBJECT ORIENTED PROGRAMMING THROUGH C++         17         -1         0           15A91A0508         RT21053         DIGITAL LOGIC DESIGN         10         -1         0           15A91A0514         RT21051         OBJECT ORIENTED PROGRAMMING THROUGH C++         22         27         3           15A91A0517         RT21034         MANAGERIAL ECONOMICS & FINANCIAL ANALYSI         12         -1         0           15A91A0517         RT21051         OBJECT ORIENTED PROGRAMMING THROUGH C++         16         -1         0           15A91A0517         RT21052         MATHEMATICAL FOUNDATIONS OF COMLUTER SCI         20         -1         0           15A91A0507         RT21053         DIGITAL LOGIC DESIGN         16         -1         0           15A91A05C7         RT21052         MATHEMATICAL FOUNDATIONS OF COMLUTER SCI         12         20         0           15A91A05D2         RT21053         DIGITAL LOGIC DESIGN         4         28         0           15A91A05D5         RT21053 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
15A91A04J9         RT21045         ELECTRICAL TECHNOLOGY         18         -1         0           15A91A0508         RT21051         OBJECT ORIENTED PROGRAMMING THROUGH C++         17         -1         0           15A91A0508         RT21053         DIGITAL LOGIC DESIGN         10         -1         0           15A91A0514         RT21051         OBJECT ORIENTED PROGRAMMING THROUGH C++         22         27         3           15A91A0517         RT21034         MANAGERIAL ECONOMICS & FINANCIAL ANALYSI         12         -1         0           15A91A0517         RT21051         OBJECT ORIENTED PROGRAMMING THROUGH C++         16         -1         0           15A91A0517         RT21052         MATHEMATICAL FOUNDATIONS OF COMLUTER SCI         20         -1         0           15A91A0517         RT21053         DIGITAL LOGIC DESIGN         16         -1         0           15A91A05C7         RT21051         MATHEMATICAL FOUNDATIONS OF COMLUTER SCI         12         20         0           15A91A05D2         RT21052         MATHEMATICAL FOUNDATIONS OF COMLUTER SCI         11         24         0           15A91A05D5         RT21034         MANAGERIAL ECONOMICS & FINANCIAL ANALYSI         20         -1         0           15A91A						
15A91A0508         RT21051         OBJECT ORIENTED PROGRAMMING THROUGH C++         17         -1         0           15A91A0508         RT21053         DIGITAL LOGIC DESIGN         10         -1         0           15A91A0514         RT21051         OBJECT ORIENTED PROGRAMMING THROUGH C++         22         27         3           15A91A0517         RT21034         MANAGERIAL ECONOMICS & FINANCIAL ANALYSI         12         -1         0           15A91A0517         RT21051         OBJECT ORIENTED PROGRAMMING THROUGH C++         16         -1         0           15A91A0517         RT21052         MATHEMATICAL FOUNDATIONS OF COMLUTER SCI         20         -1         0           15A91A0517         RT21053         DIGITAL LOGIC DESIGN         16         -1         0           15A91A05C7         RT21051         OBJECT ORIENTED PROGRAMMING THROUGH C++         14         29         3           15A91A05C7         RT21051         OBJECT ORIENTED PROGRAMMING THROUGH C++         14         29         3           15A91A05D7         RT21052         MATHEMATICAL FOUNDATIONS OF COMLUTER SCI         12         20         0           15A91A05D2         RT21053         DIGITAL LOGIC DESIGN         4         28         0           15A91A02D3						
15A91A0508         RT21053         DIGITAL LOGIC DESIGN         10         -1         0           15A91A0514         RT21051         OBJECT ORIENTED PROGRAMMING THROUGH C++         22         27         3           15A91A0517         RT21034         MANAGERIAL ECONOMICS & FINANCIAL ANALYSI         12         -1         0           15A91A0517         RT21051         OBJECT ORIENTED PROGRAMMING THROUGH C++         16         -1         0           15A91A0517         RT21052         MATHEMATICAL FOUNDATIONS OF COMLUTER SCI         20         -1         0           15A91A0517         RT21053         DIGITAL LOGIC DESIGN         16         -1         0           15A91A0507         RT21053         DIGITAL LOGIC DESIGN         16         -1         0           15A91A05C7         RT21052         MATHEMATICAL FOUNDATIONS OF COMLUTER SCI         12         20         0           15A91A05D2         RT21052         MATHEMATICAL FOUNDATIONS OF COMLUTER SCI         11         24         0           15A91A05D5         RT21034         MANAGERIAL ECONOMICS & FINANCIAL ANALYSI         20         -1         0           15A91A1221         RT21053         DIGITAL LOGIC DESIGN         7         -1         0           15A91A1224 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td></td<>						
15A91A0514         RT21051         OBJECT ORIENTED PROGRAMMING THROUGH C++         22         27         3           15A91A0517         RT21034         MANAGERIAL ECONOMICS & FINANCIAL ANALYSI         12         -1         0           15A91A0517         RT21051         OBJECT ORIENTED PROGRAMMING THROUGH C++         16         -1         0           15A91A0517         RT21052         MATHEMATICAL FOUNDATIONS OF COMLUTER SCI         20         -1         0           15A91A0517         RT21053         DIGITAL LOGIC DESIGN         16         -1         0           15A91A05C7         RT21051         OBJECT ORIENTED PROGRAMMING THROUGH C++         14         29         3           15A91A05C7         RT21051         OBJECT ORIENTED PROGRAMMING THROUGH C++         14         29         3           15A91A05C7         RT21052         MATHEMATICAL FOUNDATIONS OF COMLUTER SCI         12         20         0           15A91A05D2         RT21052         MATHEMATICAL FOUNDATIONS OF COMLUTER SCI         11         24         0           15A91A05D5         RT21034         MANAGERIAL ECONOMICS & FINANCIAL ANALYSI         20         -1         0           15A91A1221         RT21053         DIGITAL LOGIC DESIGN         7         -1         0						
15A91A0517         RT21034         MANAGERIAL ECONOMICS & FINANCIAL ANALYSI         12         -1         0           15A91A0517         RT21051         OBJECT ORIENTED PROGRAMMING THROUGH C++         16         -1         0           15A91A0517         RT21052         MATHEMATICAL FOUNDATIONS OF COMLUTER SCI         20         -1         0           15A91A0517         RT21053         DIGITAL LOGIC DESIGN         16         -1         0           15A91A05C7         RT21051         OBJECT ORIENTED PROGRAMMING THROUGH C++         14         29         3           15A91A05C7         RT21052         MATHEMATICAL FOUNDATIONS OF COMLUTER SCI         12         20         0           15A91A05D2         RT21052         MATHEMATICAL FOUNDATIONS OF COMLUTER SCI         11         24         0           15A91A05D5         RT21034         MANAGERIAL ECONOMICS & FINANCIAL ANALYSI         20         -1         0           15A91A05D5         RT21053         DIGITAL LOGIC DESIGN         7         -1         0           15A91A1211         RT21052         MATHEMATICAL FOUNDATIONS OF COMPUTER SCI         26         -1         0           15A91A1224         RT21052         MATHEMATICAL FOUNDATIONS OF COMPUTER SCI         13         14         0						-
15A91A0517         RT21051         OBJECT ORIENTED PROGRAMMING THROUGH C++         16         -1         0           15A91A0517         RT21052         MATHEMATICAL FOUNDATIONS OF COMLUTER SCI         20         -1         0           15A91A0517         RT21053         DIGITAL LOGIC DESIGN         16         -1         0           15A91A05C7         RT21051         OBJECT ORIENTED PROGRAMMING THROUGH C++         14         29         3           15A91A05C7         RT21052         MATHEMATICAL FOUNDATIONS OF COMLUTER SCI         12         20         0           15A91A05D2         RT21052         MATHEMATICAL FOUNDATIONS OF COMLUTER SCI         11         24         0           15A91A05D2         RT21033         DIGITAL LOGIC DESIGN         4         28         0           15A91A05D5         RT21034         MANAGERIAL ECONOMICS & FINANCIAL ANALYSI         20         -1         0           15A91A1211         RT21053         DIGITAL LOGIC DESIGN         7         -1         0           15A91A1224         RT21052         MATHEMATICAL FOUNDATIONS OF COMPUTER SCI         26         -1         0           15A91A1242         RT21052         MATHEMATICAL FOUNDATIONS OF COMPUTER SCI         13         14         0           15A91A27						
15A91A0517         RT21052         MATHEMATICAL FOUNDATIONS OF COMLUTER SCI         20         -1         0           15A91A0517         RT21053         DIGITAL LOGIC DESIGN         16         -1         0           15A91A05C7         RT21051         OBJECT ORIENTED PROGRAMMING THROUGH C++         14         29         3           15A91A05C7         RT21052         MATHEMATICAL FOUNDATIONS OF COMLUTER SCI         12         20         0           15A91A05D2         RT21052         MATHEMATICAL FOUNDATIONS OF COMLUTER SCI         11         24         0           15A91A05D2         RT21053         DIGITAL LOGIC DESIGN         4         28         0           15A91A05D5         RT21034         MANAGERIAL ECONOMICS & FINANCIAL ANALYSI         20         -1         0           15A91A05D5         RT21053         DIGITAL LOGIC DESIGN         7         -1         0           15A91A1211         RT21052         MATHEMATICAL FOUNDATIONS OF COMPUTER SCI         26         -1         0           15A91A1242         RT21052         MATHEMATICAL FOUNDATIONS OF COMPUTER SCI         13         14         0           15A91A2712         RT21011         BASIC ELECTRICAL & ELECTRONICS ENGINEERI         20         0         0						-
15A91A0517       RT21053       DIGITAL LOGIC DESIGN       16       -1       0         15A91A05C7       RT21051       OBJECT ORIENTED PROGRAMMING THROUGH C++       14       29       3         15A91A05C7       RT21052       MATHEMATICAL FOUNDATIONS OF COMLUTER SCI       12       20       0         15A91A05D2       RT21052       MATHEMATICAL FOUNDATIONS OF COMLUTER SCI       11       24       0         15A91A05D2       RT21053       DIGITAL LOGIC DESIGN       4       28       0         15A91A05D5       RT21034       MANAGERIAL ECONOMICS & FINANCIAL ANALYSI       20       -1       0         15A91A1211       RT21053       DIGITAL LOGIC DESIGN       7       -1       0         15A91A1221       RT21052       MATHEMATICAL FOUNDATIONS OF COMPUTER SCI       26       -1       0         15A91A1242       RT21052       MATHEMATICAL FOUNDATIONS OF COMPUTER SCI       13       14       0         15A91A2712       RT21011       BASIC ELECTRICAL & ELECTRONICS ENGINEERI       20       0       0						-
15A91A05C7         RT21051         OBJECT ORIENTED PROGRAMMING THROUGH C++         14         29         3           15A91A05C7         RT21052         MATHEMATICAL FOUNDATIONS OF COMLUTER SCI         12         20         0           15A91A05D2         RT21052         MATHEMATICAL FOUNDATIONS OF COMLUTER SCI         11         24         0           15A91A05D2         RT21053         DIGITAL LOGIC DESIGN         4         28         0           15A91A05D5         RT21034         MANAGERIAL ECONOMICS & FINANCIAL ANALYSI         20         -1         0           15A91A05D5         RT21053         DIGITAL LOGIC DESIGN         7         -1         0           15A91A1211         RT21052         MATHEMATICAL FOUNDATIONS OF COMPUTER SCI         26         -1         0           15A91A1224         RT21052         MATHEMATICAL FOUNDATIONS OF COMPUTER SCI         13         14         0           15A91A2712         RT21011         BASIC ELECTRICAL & ELECTRONICS ENGINEERI         20         0         0						
15A91A05C7       RT21052       MATHEMATICAL FOUNDATIONS OF COMLUTER SCI       12       20       0         15A91A05D2       RT21052       MATHEMATICAL FOUNDATIONS OF COMLUTER SCI       11       24       0         15A91A05D2       RT21053       DIGITAL LOGIC DESIGN       4       28       0         15A91A05D5       RT21034       MANAGERIAL ECONOMICS & FINANCIAL ANALYSI       20       -1       0         15A91A05D5       RT21053       DIGITAL LOGIC DESIGN       7       -1       0         15A91A1211       RT21052       MATHEMATICAL FOUNDATIONS OF COMPUTER SCI       26       -1       0         15A91A1224       RT21052       MATHEMATICAL FOUNDATIONS OF COMPUTER SCI       13       14       0         15A91A2712       RT21011       BASIC ELECTRICAL & ELECTRONICS ENGINEERI       20       0       0						
15A91A05D2       RT21052       MATHEMATICAL FOUNDATIONS OF COMLUTER SCI       11       24       0         15A91A05D2       RT21053       DIGITAL LOGIC DESIGN       4       28       0         15A91A05D5       RT21034       MANAGERIAL ECONOMICS & FINANCIAL ANALYSI       20       -1       0         15A91A05D5       RT21053       DIGITAL LOGIC DESIGN       7       -1       0         15A91A1211       RT21052       MATHEMATICAL FOUNDATIONS OF COMPUTER SCI       26       -1       0         15A91A1224       RT21052       MATHEMATICAL FOUNDATIONS OF COMPUTER SCI       13       14       0         15A91A2712       RT21011       BASIC ELECTRICAL & ELECTRONICS ENGINEERI       20       0       0						
15A91A05D2       RT21053       DIGITAL LOGIC DESIGN       4       28       0         15A91A05D5       RT21034       MANAGERIAL ECONOMICS & FINANCIAL ANALYSI       20       -1       0         15A91A05D5       RT21053       DIGITAL LOGIC DESIGN       7       -1       0         15A91A1211       RT21052       MATHEMATICAL FOUNDATIONS OF COMPUTER SCI       26       -1       0         15A91A1224       RT21052       MATHEMATICAL FOUNDATIONS OF COMPUTER SCI       13       14       0         15A91A2712       RT21011       BASIC ELECTRICAL & ELECTRONICS ENGINEERI       20       0       0						
15A91A05D5       RT21034       MANAGERIAL ECONOMICS & FINANCIAL ANALYSI       20       -1       0         15A91A05D5       RT21053       DIGITAL LOGIC DESIGN       7       -1       0         15A91A1211       RT21052       MATHEMATICAL FOUNDATIONS OF COMPUTER SCI       26       -1       0         15A91A1224       RT21052       MATHEMATICAL FOUNDATIONS OF COMPUTER SCI       13       14       0         15A91A1242       RT21052       MATHEMATICAL FOUNDATIONS OF COMPUTER SCI       21       14       0         15A91A2712       RT21011       BASIC ELECTRICAL & ELECTRONICS ENGINEERI       20       0       0						
15A91A05D5       RT21053       DIGITAL LOGIC DESIGN       7       -1       0         15A91A1211       RT21052       MATHEMATICAL FOUNDATIONS OF COMPUTER SCI       26       -1       0         15A91A1224       RT21052       MATHEMATICAL FOUNDATIONS OF COMPUTER SCI       13       14       0         15A91A1242       RT21052       MATHEMATICAL FOUNDATIONS OF COMPUTER SCI       21       14       0         15A91A2712       RT21011       BASIC ELECTRICAL & ELECTRONICS ENGINEERI       20       0       0						
15A91A1211         RT21052         MATHEMATICAL FOUNDATIONS OF COMPUTER SCI         26         -1         0           15A91A1224         RT21052         MATHEMATICAL FOUNDATIONS OF COMPUTER SCI         13         14         0           15A91A1242         RT21052         MATHEMATICAL FOUNDATIONS OF COMPUTER SCI         21         14         0           15A91A2712         RT21011         BASIC ELECTRICAL & ELECTRONICS ENGINEERI         20         0         0						
15A91A1224         RT21052         MATHEMATICAL FOUNDATIONS OF COMPUTER SCI         13         14         0           15A91A1242         RT21052         MATHEMATICAL FOUNDATIONS OF COMPUTER SCI         21         14         0           15A91A2712         RT21011         BASIC ELECTRICAL & ELECTRONICS ENGINEERI         20         0         0				-		
15A91A1242         RT21052         MATHEMATICAL FOUNDATIONS OF COMPUTER SCI         21         14         0           15A91A2712         RT21011         BASIC ELECTRICAL & ELECTRONICS ENGINEERI         20         0         0						
15A91A2712 RT21011 BASIC ELECTRICAL & ELECTRONICS ENGINEERI 20 0						
15A91A2712 RT21084 CHEMICAL PROCESS CALCULATIONS 18 6 0						
15A91A2712 RT21088 ELEMENTS OF MECHANICAL ENGINEERING 6 6 0						
15A91A2714 RT21011 BASIC ELECTRICAL & ELECTRONICS ENGINEERI 13 0 0				•		-
15A91A2714 RT21081 COMPLEX VARIABLES 6 -1 0						
15A91A2714 RT21088 ELEMENTS OF MECHANICAL ENGINEERING 15 10 0						
15A91A2728 RT21011 BASIC ELECTRICAL & ELECTRONICS ENGINEERI 11 -1 0						
15A91A2731 RT21011 BASIC ELECTRICAL & ELECTRONICS ENGINEERI 14 -1 0						
15A91A2738 RT21081 COMPLEX VARIABLES 18 -1 0						
15A91A3537 RT21356 ELECTRICAL SYSTEMS 20 30 3						
15A95A0303 RT21034 MANAGERIAL ECONOMICS & FINANCIAL ANALYSI 10 7 0						
16A95A0132 RT21016 FLUID MECHANICS 13 29 3						

Htno	Subcode	Subname	Internal	External	CREDITS
16A95A0401	RT21044	SIGNALS AND SYSTEMS	10	-1	0
16A95A0405	RT21044	SIGNALS AND SYSTEMS	16	0	0

<sup>\*\*</sup>Note:1)[Last Date to apply for Recounting/Revaluation/Challenge Revaluation is: 06-12-2021]

Date:29.11.2021

Controller of Examinations

Roghest a. help

<sup>\*\*</sup> Note:\*\*

<sup>\* -1</sup> in the filed of externals indicates student is absent for the respective subject.

<sup>\* -2</sup> in the filed of externals indicates student result Withheld for the respective subject.

<sup>\* -3</sup> in the filed of externals indicates student involved in Malpractice for the respective subject.