

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA
Results for II B.Tech I Semester Supplementary Examinations May-2018
College: ST.MARYS GROUP OF INSTITUTIONS, CHEBROLU, GUNTUR:BJ

Htno	Subcode	Subname	Internal	External	Credits
10BJ1A0311	R21021	FLUID MECHANICS & HYDRAULIC MACHINES	11	-1	0
10BJ1A0311	R21031	ENGINEERING MECHANICS	14	-1	0
10BJ1A0329	R21013	ELECTRICAL AND ELECTRONICS ENGINEERING	14	16	0
10BJ1A0329	R21031	ENGINEERING MECHANICS	14	0	0
10BJ1A0337	R21013	ELECTRICAL AND ELECTRONICS ENGINEERING	12	13	0
11BJ1A0439	R21026	ELECTRONIC DEVICES AND CIRCUITS	17	26	4
11BJ1A0439	R21041	ELECTRICAL TECHNOLOGY	7	37	4
11BJ1A0439	R21042	NETWORK ANALYSIS	5	30	0
11BJ1A0439	R21044	SIGNALS & SYSTEMS	17	15	0
12BJ1A0214	R21029	ELECTRO MAGNETIC FIELD	15	14	0
12BJ1A0349	R21031	ENGINEERING MECHANICS	15	-1	0
12BJ1A0382	R21022	MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS	16	12	0
12BJ1A0382	R21031	ENGINEERING MECHANICS	15	-1	0
12BJ1A0405	R21026	ELECTRONIC DEVICES AND CIRCUITS	17	0	0
12BJ1A0405	R21041	ELECTRICAL TECHNOLOGY	18	26	4
12BJ1A0405	R21044	SIGNALS & SYSTEMS	15	19	0
12BJ1A0412	R21026	ELECTRONIC DEVICES AND CIRCUITS	15	19	0
12BJ1A0447	R21043	PROBABILITY THEORY & STOCHASTIC PROCESSES	15	13	0
12BJ1A0447	R21044	SIGNALS & SYSTEMS	16	9	0
12BJ1A0453	R21044	SIGNALS & SYSTEMS	20	35	4
12BJ1A0459	R21022	MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS	17	-1	0
12BJ1A0459	R21026	ELECTRONIC DEVICES AND CIRCUITS	14	13	0
12BJ1A0481	R21044	SIGNALS & SYSTEMS	17	24	0
12BJ1A0490	R21026	ELECTRONIC DEVICES AND CIRCUITS	6	-1	0
12BJ1A0490	R21042	NETWORK ANALYSIS	14	-1	0
12BJ1A0490	R21044	SIGNALS & SYSTEMS	19	-1	0
12BJ1A0492	R21042	NETWORK ANALYSIS	14	10	0
12BJ1A04A4	R21043	PROBABILITY THEORY & STOCHASTIC PROCESSES	17	11	0
12BJ1A04A4	R21044	SIGNALS & SYSTEMS	16	23	0
12BJ1A04A7	R21026	ELECTRONIC DEVICES AND CIRCUITS	14	31	4
12BJ1A04A7	R21042	NETWORK ANALYSIS	15	12	0
12BJ1A04A7	R21044	SIGNALS & SYSTEMS	19	31	4
12BJ1A04B3	R21026	ELECTRONIC DEVICES AND CIRCUITS	15	-1	0
12BJ1A04B3	R21042	NETWORK ANALYSIS	16	12	0
12BJ1A04E3	R21022	MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS	17	23	0
12BJ1A04E3	R21026	ELECTRONIC DEVICES AND CIRCUITS	14	24	0
12BJ1A04E3	R21042	NETWORK ANALYSIS	14	16	0
12BJ1A04E6	R21026	ELECTRONIC DEVICES AND CIRCUITS	15	33	4
12BJ1A0520	R21052	PROBABILITY & STATISTICS	17	17	0
12BJ1A0541	R21052	PROBABILITY & STATISTICS	17	-1	0
12BJ1A0554	R21051	DATA STRUCTURES	14	8	0
12BJ1A0554	R21052	PROBABILITY & STATISTICS	18	21	0
12BJ1A0554	R21054	DIGITAL LOGIC DESIGN	14	33	4
12BJ1A0579	R21052	PROBABILITY & STATISTICS	15	10	0

12BJ140579   R21054   DIGITAL LOGIC DESIGN   11   42   4     12BJ140594   R21052   PORDABILITY & STATISTICS   15   9   0     12BJ140594   R21052   PROBABILITY & STATISTICS   15   9   0     12BJ140596   R21052   PROBABILITY & STATISTICS   15   9   0     12BJ140596   R21052   PROBABILITY & STATISTICS   16   0   0     12BJ140596   R21052   PROBABILITY & STATISTICS   16   0   0     13BJ140110   R721011   R21011   RASIC ELECTRICAL & ELECTRONICS ENGINEERING   9   -1   0     13BJ140110   RT21012   PROBABILITY & STATISTICS   17   -1   0     13BJ140110   RT21013   STENGTH OF MATERIALS-I   15   -1   0     13BJ140110   RT21014   BUILDING MATERIALS AND CONSTRUCTION   17   19   0     13BJ140111   RT21011   BASIC ELECTRICAL & ELECTRONICS ENGINEERING   17   -1   0     13BJ140111   RT21011   BASIC ELECTRICAL & ELECTRONICS ENGINEERING   17   -1   0     13BJ140111   RT21011   BASIC ELECTRICAL & ELECTRONICS ENGINEERING   17   -1   0     13BJ140111   RT21011   SASIC ELECTRICAL & ELECTRONICS ENGINEERING   17   -1   0     13BJ140114   RT21015   SURVEYING   19   22   0     13BJ140115   RT21016   FLUID MECHANICS   19   22   0     13BJ140116   RT21016   FLUID MECHANICS   19   0   0     13BJ140115   RT21016   FLUID MECHANICS   19   0   0     13BJ140115   RT21016   FLUID MECHANICS   18   8   0     13BJ140115   RT21016   FURD MECHANICS   19   0   0     13BJ140115   RT21016   SURVEYING   19   0   0   0     13BJ140115   RT21017   STRENGTH OF MATERIALS-I   18   14   0   0     13BJ140115   RT21012   PROBABILITY & STATISTICS   19   0   0   0     13BJ140116   RT21017   PROBABILITY & STATISTICS   20   -1   0   0     13BJ140116   RT21017   PROBABILITY & STATISTICS   20   -1   0   0     13BJ140116   RT21017   PROBABILITY & STATISTICS   20   -1   0   0     13BJ140116   RT21017   PROBABILITY & STATISTICS   20   -1   0   0     13BJ140116   RT21017   PROBABILITY & STATISTICS   20   -1   0   0     13BJ140116   RT21017   PROBABILITY & STATISTICS   20   -1   0   0   0     13BJ140116   RT21017   PROBABILITY & STATISTICS   20   -1   0   0   0   0   0   0	Htno	Subcode	Subname	Internal	External	Credits
12BJ140594   R21052   PROBABILITY & STATISTICS   15   3   0   0   12BJ140594   R21054   DIGITAL LOGIC DESIGN   15   35   4   0   0   0   12BJ140596   R21052   DIGITAL LOGIC DESIGN   2   37   0   0   12BJ140541   R21054   DIGITAL LOGIC DESIGN   2   37   0   0   12BJ140541   R21054   DIGITAL LOGIC DESIGN   2   37   0   0   12BJ140110   R721011   RASIC ELECTRICAL & ELECTRONICS ENGINEERING   9   -1   0   0   12BJ140110   R721012   PROBABILITY & STATISTICS   15   -1   0   0   13BJ140110   R721013   STRENGTH OF MATERIALS-I   15   -1   0   0   13BJ140110   R721014   BUILDING MATERIALS AND CONSTRUCTION   17   19   0   0   13BJ140111   R721011   BASIC ELECTRICAL & ELECTRONICS ENGINEERING   17   -1   0   0   13BJ140111   R721012   PROBABILITY & STATISTICS   19   -1   0   0   13BJ140114   R721015   FULID MECHANICS   19   -1   0   0   13BJ140114   R721015   FULID MECHANICS   19   22   0   0   13BJ140114   R721015   SURVEYING   19   14   0   0   0   13BJ140114   R721015   SURVEYING   19   14   0   0   0   13BJ140114   R721015   SURVEYING   19   0   0   0   0   0   0   0   0   0	12BJ1A0579	R21054	DIGITAL LOGIC DESIGN	11	42	4
12BJ1A0594   R21054   DIGITAL LOGIC DESIGN   15   35   4     12BJ1A0596   R21052   PROBABILITY & STATISTICS   16   0   0   0     13BJ1A0110   R721011   BASIC ELECTRICAL & ELECTRONICS ENGINEERING   9   -1   0     13BJ1A0110   R721012   PROBABILITY & STATISTICS   17   -1   0     13BJ1A0110   R721012   RT21013   STRENGTH OF MATERIALS-I   15   -1   0     13BJ1A0110   R721016   FLUID MECHANICS   15   -1   0     13BJ1A0111   R721016   FLUID MECHANICS   15   -1   0     13BJ1A0111   R721016   FLUID MECHANICS   15   -1   0     13BJ1A0111   R721012   PROBABILITY & STATISTICS   19   -1   0     13BJ1A0114   R721015   SURVEYING   19   -1   0     13BJ1A0114   R721015   SURVEYING   19   -1   0     13BJ1A0115   R721017   STRENGTH OF MATERIALS-I   18   -1   0     13BJ1A0115   R721017   STRENGTH OF MATERIALS-I   18   -1   0     13BJ1A0115   R721015   SURVEYING   19   -1   0     13BJ1A0115   R721015   SURVEYING   19   -1   0     13BJ1A0116   R721017   PROBABILITY & STATISTICS   19   0   0     13BJ1A0117   R721011   BASIC ELECTRICAL & ELECTRONICS ENGINEERING   5   -1   0     13BJ1A0118   R721012   PROBABILITY & STATISTICS   20   -1   0     13BJ1A0138   R721012   PROBABILITY & STATISTICS   20   -1   0     13BJ1A0149   R721015   SURVEYING   17   -1   0     13BJ1A0149   R721015   FULID MECHANICS   18   -1   0     13BJ1A0149   R721015   FULID MECHANICS   18   -1   0     13BJ1A0149   R721015   FULID MECHANICS   18   -1   0     13BJ1A0152   R721012   PROBABILITY & STATISTICS   20   -1   0     13BJ1A0153   R721012   PROBABILITY & STATISTICS   18   0   0     13BJ1A0154   R721015   FULID MECHANICS   18   0   0   0     13BJ1A0209   R72102	12BJ1A0594	R21051	DATA STRUCTURES	15	21	0
12BJ1A0596   R21052   PROBABILITY & STATISTICS   16   0   0   0   12BJ1A05A1   R21054   DIGITAL LOGIC DESIGN   2   37   0   0   13BJ1A0110   RT21011   BASIC ELECTRICAL & ELECTRONICS ENGINEERING   9   -1   0   0   13BJ1A0110   RT21013   STRENSTH OF MATERIALS-I   15   -1   0   13BJ1A0110   RT21013   STRENSTH OF MATERIALS-I   15   -1   0   13BJ1A0110   RT21014   BUILDING MATERIALS AND CONSTRUCTION   17   19   0   13BJ1A0111   RT21015   FLUID MECHANICS   15   -1   0   13BJ1A0111   RT21011   BASIC ELECTRICAL & ELECTRONICS ENGINEERING   17   -1   0   13BJ1A0111   RT21012   PROBABILITY & STATISTICS   19   -1   0   13BJ1A0111   RT21012   PROBABILITY & STATISTICS   19   -1   0   13BJ1A0114   RT21013   STRENSTH OF MATERIALS-I   18   14   0   0   13BJ1A0114   RT21013   STRENSTH OF MATERIALS-I   18   14   0   0   13BJ1A0114   RT21015   SURVEYING   19   14   0   0   13BJ1A0115   RT21013   STRENSTH OF MATERIALS-I   18   4   0   0   13BJ1A0115   RT21013   STRENSTH OF MATERIALS-I   18   4   0   0   13BJ1A0115   RT21013   STRENSTH OF MATERIALS-I   18   4   0   0   13BJ1A0115   RT21013   STRENSTH OF MATERIALS-I   18   4   0   0   13BJ1A0115   RT21013   STRENSTH OF MATERIALS-I   18   4   0   0   13BJ1A0115   RT21013   STRENSTH OF MATERIALS-I   18   4   1   0   0   13BJ1A0115   RT21013   STRENSTH OF MATERIALS-I   18   4   1   0   0   13BJ1A0115   RT21013   STRENSTH OF MATERIALS-I   18   4   1   0   0   13BJ1A0115   RT21012   PROBABILITY & STATISTICS   19   0   0   0   0   0   0   0   0   0	12BJ1A0594	R21052	PROBABILITY & STATISTICS	15	9	0
12BJ1A05A1   R21054   DIGITAL LOGIC DESIGN   2   37   0   0   1   13BJ1A0110   RT21011   BASIC ELECTRICAL & ELECTRONICS ENGINEERING   9   -1   0   0   13BJ1A0110   RT21013   STRENGTH OF MATERIALS-I   15   -1   0   0   13BJ1A0110   RT21014   DILIDING MATERIALS-I   15   -1   0   0   13BJ1A0110   RT21015   FLUID MECHANICS   15   -1   0   0   13BJ1A0111   RT21011   BASIC ELECTRICAL & ELECTRONICS ENGINEERING   17   -1   0   0   13BJ1A0111   RT21011   BASIC ELECTRICAL & ELECTRONICS ENGINEERING   17   -1   0   0   1   0   13BJ1A0111   RT21012   PROBABILITY & STATISTICS   19   -1   0   0   0   13BJ1A0114   RT21015   SURVEYING   19   14   0   0   0   13BJ1A0114   RT21015   SURVEYING   19   14   0   0   0   13BJ1A0115   RT21012   PROBABILITY & STATISTICS   19   0   0   0   0   0   0   0   0   0	12BJ1A0594	R21054	DIGITAL LOGIC DESIGN	15	35	4
13BJ1A0110   RT21011   BASIC ELECTRICAL & ELECTRONICS ENGINEERING   9   -1   0   0   13BJ1A0110   RT21012   PROBABILITY & STATISTICS   17   -1   0   0   13BJ1A0110   RT21013   STRENGTH OF MATERIALS-I   15   -1   0   0   13BJ1A0110   RT21016   BUILDING MATERIALS AND CONSTRUCTION   17   19   0   0   13BJ1A0111   RT21016   FLUID MECHANICS   15   -1   0   0   13BJ1A0111   RT21011   PROBABILITY & STATISTICS   19   -1   0   0   13BJ1A0114   RT21015   PROBABILITY & STATISTICS   19   -1   0   0   13BJ1A0114   RT21015   SURVEYING   19   14   0   0   13BJ1A0114   RT21015   SURVEYING   18   18   8   0   0   0   13BJ1A0115   RT21015   SURVEYING   19   14   0   0   0   13BJ1A0115   RT21015   SURVEYING   18   8   0   0   0   0   0   0   0   0	12BJ1A0596	R21052	PROBABILITY & STATISTICS	16	0	0
13BJ1A0110   RT21012   PROBABILITY & STATISTICS   17   1   0   1   13BJ1A0110   RT21014   RT21014   STRENGTH OF MATERIALS-I   15   -1   0   0   1   13BJ1A0110   RT21014   RT21015   FLUID MECHANICS   15   -1   0   0   1   13BJ1A0111   RT21011   BASIC ELECTRICAL & ELECTRONICS ENGINEERING   17   -1   0   0   1   13BJ1A0111   RT21012   PROBABILITY & STATISTICS   19   -1   0   0   1   13BJ1A0114   RT21015   STRENGTH OF MATERIALS-I   18   14   0   0   1   13BJ1A0114   RT21015   STRENGTH OF MATERIALS-I   18   14   0   0   1   13BJ1A0114   RT21016   SURVEYING   19   14   0   0   1   13BJ1A0115   RT21016   PROBABILITY & STATISTICS   19   14   0   0   1   13BJ1A0116   RT21016   PROBABILITY & STATISTICS   19   0   0   0   0   1   13BJ1A0116   RT21017   STRENGTH OF MATERIALS-I   18   8   0   0   0   0   1   13BJ1A0116   RT21013   STRENGTH OF MATERIALS-I   18   -1   0   0   0   0   0   1   13BJ1A0116   RT21013   STRENGTH OF MATERIALS-I   18   -1   0   0   0   0   0   0   0   0   0	12BJ1A05A1	R21054	DIGITAL LOGIC DESIGN	2	37	0
13BJ1A0110         RT21013         STRENGTH OF MATERIALS-I         15         -1         0           13BJ1A0110         RT21014         BUILDING MATERIALS AND CONSTRUCTION         17         19         0           13BJ1A0110         RT21016         FLUID MECHANICS         15         -1         0           13BJ1A0111         RT21012         PROBABILITY & STATISTICS         19         -1         0           13BJ1A0112         RT21016         FLUID MECHANICS         19         -1         0           13BJ1A0114         RT21013         STRENGTH OF MATERIALS-I         18         14         0           13BJ1A0114         RT21015         SURVEYING         19         1         0           13BJ1A0115         RT21016         FLUID MECHANICS         18         8         0           13BJ1A0115         RT21012         PROBABILITY & STATISTICS         19         0         0           13BJ1A0115         RT21013         STRENGTH OF MATERIALS-I         18         1         0           13BJ1A0115         RT21012         STRENGTH OF MATERIALS-I         18         1         0           13BJ1A0127         RT21013         STRENGTH OF MATERIALS-I         18         1         0	13BJ1A0110	RT21011	BASIC ELECTRICAL & ELECTRONICS ENGINEERING	9	-1	0
13BJ1A0110   RT21014   BUILDING MATERIALS AND CONSTRUCTION   17   19   0   13BJ1A0110   RT21016   FLUID MECHANICS   15   -1   0   0   13BJ1A0111   RT21011   RT21012   PROBABILITY & STATISTICS   19   -1   0   0   13BJ1A0114   RT21013   STRENGTH OF MATERIALS-I   18   14   0   0   13BJ1A0114   RT21015   STRENGTH OF MATERIALS-I   18   14   0   0   13BJ1A0114   RT21015   STRENGTH OF MATERIALS-I   18   8   0   0   0   0   13BJ1A0115   RT21012   PROBABILITY & STATISTICS   19   0   0   0   0   0   0   0   0   0	13BJ1A0110	RT21012	PROBABILITY & STATISTICS	17	-1	0
13BJ1A0110   RT21016   RT21016   BASIC ELECTRICAL & ELECTRONICS ENGINEERING   17	13BJ1A0110	RT21013	STRENGTH OF MATERIALS-I	15	-1	0
13BJ1A0111   RT21011   RT21012   PROBABILITY & STATISTICS   19   .1   .0	13BJ1A0110	RT21014	BUILDING MATERIALS AND CONSTRUCTION	17	19	0
13BJ1A0111   RT21012   PROBABILITY & STATISTICS   19   22   0   13BJ1A0112   RT21016   FLUID MECHANICS   19   22   0   0   13BJ1A0114   RT21013   STRENGTH OF MATERIALS-I   18   14   0   0   13BJ1A0114   RT21015   SURVEYING   19   14   0   0   13BJ1A0115   RT21012   PROBABILITY & STATISTICS   19   0   0   0   13BJ1A0115   RT21013   STRENGTH OF MATERIALS-I   18   1   0   0   0   13BJ1A0115   RT21013   STRENGTH OF MATERIALS-I   18   1   0   0   0   13BJ1A0115   RT21013   STRENGTH OF MATERIALS-I   18   1   0   0   0   13BJ1A0117   RT21015   SURVEYING   14   1   0   0   13BJ1A0117   RT21015   SURVEYING   14   1   0   0   0   13BJ1A0117   RT21012   PROBABILITY & STATISTICS   17   1   0   0   13BJ1A0127   RT21012   PROBABILITY & STATISTICS   20   1   0   0   13BJ1A0138   RT21012   PROBABILITY & STATISTICS   20   1   0   0   0   13BJ1A0149   RT21012   PROBABILITY & STATISTICS   20   45   3   13BJ1A0149   RT21012   PROBABILITY & STATISTICS   20   9   0   0   13BJ1A0149   RT21015   SURVEYING   17   8   0   0   0   13BJ1A0149   RT21016   FLUID MECHANICS   16   6   0   0   0   13BJ1A0149   RT21016   FLUID MECHANICS   22   28   3   3   3   3   3   3   3   3   3	13BJ1A0110	RT21016	FLUID MECHANICS	15	-1	0
13BJ1A0112         RT21016         FLUID MECHANICS         19         22         0           13BJ1A0114         RT21013         STRENGTH OF MATERIALS-I         18         14         0           13BJ1A0114         RT21015         SURVEYING         19         14         0           13BJ1A0115         RT21016         FLUID MECHANICS         18         8         0           13BJ1A0115         RT21013         STRENGTH OF MATERIALS-I         18         1         0           13BJ1A0115         RT21013         STRENGTH OF MATERIALS-I         18         -1         0           13BJ1A0127         RT21015         SURVEYING         14         -1         0           13BJ1A0127         RT21012         PROBABILITY & STATISTICS         17         -1         0           13BJ1A0136         RT21012         PROBABILITY & STATISTICS         20         -1         0           13BJ1A0149         RT21012         PROBABILITY & STATISTICS         20         45         3           13BJ1A0149         RT21012         PROBABILITY & STATISTICS         20         9         0           13BJ1A0149         RT21015         SURVEYING         17         8         0           13BJ1A0149	13BJ1A0111	RT21011	BASIC ELECTRICAL & ELECTRONICS ENGINEERING	17	-1	0
13BJ1A0114         RT21013         STRENGTH OF MATERIALS-I         18         14         0           13BJ1A0114         RT21016         FLUID MECHANICS         18         8         0           13BJ1A0115         RT21012         PROBABILITY & STATISTICS         19         0         0           13BJ1A0115         RT21013         STRENGTH OF MATERIALS-I         18         -1         0           13BJ1A0115         RT21013         STRENGTH OF MATERIALS-I         18         -1         0           13BJ1A0127         RT21011         BASIC ELECTRICAL & ELECTRONICS ENGINEERING         5         -1         0           13BJ1A0127         RT21011         BASIC ELECTRICAL & ELECTRONICS ENGINEERING         5         -1         0           13BJ1A0127         RT21012         PROBABILITY & STATISTICS         17         -1         0           13BJ1A0138         RT21012         PROBABILITY & STATISTICS         20         -1         0           13BJ1A0149         RT21012         PROBABILITY & STATISTICS         20         45         3           13BJ1A0149         RT21015         SURVEYING         17         8         0           13BJ1A0149         RT21015         SURVEYING         17         8         <	13BJ1A0111	RT21012	PROBABILITY & STATISTICS	19	-1	0
13BJ1A0114         RT21015         SURVEYING         19         14         0           13BJ1A0115         RT21016         FLUID MECHANICS         18         8         0           13BJ1A0115         RT21012         PROBABILITY & STATISTICS         19         0         0           13BJ1A0115         RT21013         STRENGTH OF MATERIALS-I         18         -1         0           13BJ1A0127         RT21015         SURVEYING         14         -1         0           13BJ1A0127         RT21011         BASIC ELECTRICAL & ELECTRONICS ENGINEERING         5         -1         0           13BJ1A0127         RT21012         PROBABILITY & STATISTICS         20         -1         0           13BJ1A0136         RT21012         PROBABILITY & STATISTICS         20         -1         0           13BJ1A0149         RT21012         PROBABILITY & STATISTICS         20         -4         5           13BJ1A0149         RT21012         PROBABILITY & STATISTICS         20         9         0           13BJ1A0149         RT21012         PROBABILITY & STATISTICS         20         9         0           13BJ1A0149         RT21015         SURVEYING         17         8         0	13BJ1A0112	RT21016	FLUID MECHANICS	19	22	0
13BJ1A0114         RT21016         FLUID MECHANICS         18         8         0           13BJ1A0115         RT21012         PROBABILITY & STATISTICS         19         0         0           13BJ1A0115         RT21013         STRENGTH OF MATERIALS-I         18         -1         0           13BJ1A0115         RT21015         SURVEYING         14         -1         0           13BJ1A0127         RT21011         BASIC ELECTRICAL & ELECTRONICS ENGINEERING         5         -1         0           13BJ1A0127         RT21012         PROBABILITY & STATISTICS         17         -1         0           13BJ1A0138         RT21012         PROBABILITY & STATISTICS         20         -1         0           13BJ1A0140         RT21012         PROBABILITY & STATISTICS         20         45         3           13BJ1A0149         RT21013         STRENGTH OF MATERIALS-I         20         45         3           13BJ1A0149         RT21015         SURVEYING         17         8         0           13BJ1A0152         RT21016         FLUID MECHANICS         16         6         0           13BJ1A0152         RT21012         PROBABILITY & STATISTICS         18         -1         0      <	13BJ1A0114	RT21013	STRENGTH OF MATERIALS-I	18	14	0
13BJ1A0115         RT21012         PROBABILITY & STATISTICS         19         0         0           13BJ1A0115         RT21013         STRENGTH OF MATERIALS-I         18         -1         0           13BJ1A0115         RT21015         SURVEYING         14         -1         0           13BJ1A0127         RT21011         BASIC ELECTRICAL & ELECTRONICS ENGINEERING         5         -1         0           13BJ1A0127         RT21012         PROBABILITY & STATISTICS         17         -1         0           13BJ1A0136         RT21012         PROBABILITY & STATISTICS         20         -1         0           13BJ1A0149         RT21012         PROBABILITY & STATISTICS         20         45         3           13BJ1A0149         RT21012         PROBABILITY & STATISTICS         20         9         0           13BJ1A0149         RT21013         STRENGTH OF MATERIALS-I         21         7         0           13BJ1A0152         RT21016         FLUID MECHANICS         16         6         0           13BJ1A0153         RT21012         PROBABILITY & STATISTICS         8         32         3           13BJ1A0209         RT21023         BRENGEHANICS         18         -1         0	13BJ1A0114	RT21015	SURVEYING	19	14	0
13BJ1A0115         RT21013         STRENGTH OF MATERIALS-I         18         -1         0           13BJ1A0115         RT21015         SURVEYING         14         -1         0           13BJ1A0127         RT21011         BASIC ELECTRICAL & ELECTRONICS ENGINEERING         5         -1         0           13BJ1A0126         RT21012         PROBABILITY & STATISTICS         17         -1         0           13BJ1A0138         RT21012         PROBABILITY & STATISTICS         20         -1         0           13BJ1A0141         RT21012         PROBABILITY & STATISTICS         20         -45         3           13BJ1A0149         RT21012         PROBABILITY & STATISTICS         20         9         0           13BJ1A0149         RT21013         STRENGTH OF MATERIALS-I         21         7         0           13BJ1A0149         RT21015         SURVEYING         17         8         0           13BJ1A0149         RT21015         SURVEYING         17         8         0           13BJ1A0152         RT21016         FLUID MECHANICS         16         6         0           13BJ1A0152         RT21016         FLUID MECHANICS         22         28         3 <td< td=""><td>13BJ1A0114</td><td>RT21016</td><td>FLUID MECHANICS</td><td>18</td><td>8</td><td>0</td></td<>	13BJ1A0114	RT21016	FLUID MECHANICS	18	8	0
13BJ1A0115       RT21015       SURVEYING       14       -1       0         13BJ1A0127       RT21011       BASIC ELECTRICAL & ELECTRONICS ENGINEERING       5       -1       0         13BJ1A0127       RT21012       PROBABILITY & STATISTICS       17       -1       0         13BJ1A0136       RT21012       PROBABILITY & STATISTICS       20       -1       0         13BJ1A0138       RT21012       PROBABILITY & STATISTICS       22       17       0         13BJ1A0141       RT21012       PROBABILITY & STATISTICS       20       45       3         13BJ1A0149       RT21012       PROBABILITY & STATISTICS       20       9       0         13BJ1A0149       RT21013       STRENGTH OF MATERIALS-I       21       7       0         13BJ1A0149       RT21015       SURVEYING       17       8       0         13BJ1A0152       RT21016       FLUID MECHANICS       16       6       0         13BJ1A0152       RT21016       FLUID MECHANICS       22       28       3         13BJ1A0153       RT21012       PROBABILITY & STATISTICS       8       32       3         13BJ1A0153       RT21021       PROBABILITY & STATISTICS       8       32	13BJ1A0115	RT21012	PROBABILITY & STATISTICS	19	0	0
13BJ1A0127       RT21011       BASIC ELECTRICAL & ELECTRONICS ENGINEERING       5       -1       0         13BJ1A0127       RT21012       PROBABILITY & STATISTICS       17       -1       0         13BJ1A0136       RT21012       PROBABILITY & STATISTICS       20       -1       0         13BJ1A0138       RT21012       PROBABILITY & STATISTICS       22       17       0         13BJ1A0141       RT21012       PROBABILITY & STATISTICS       20       45       3         13BJ1A0149       RT21012       PROBABILITY & STATISTICS       20       9       0         13BJ1A0149       RT21013       STRENGTH OF MATERIALS-I       21       7       0         13BJ1A0149       RT21015       SURVEYING       17       8       0         13BJ1A0149       RT21015       SURVEYING       17       8       0         13BJ1A0152       RT21016       FLUID MECHANICS       18       -1       0         13BJ1A0152       RT21016       FLUID MECHANICS       22       28       3         13BJ1A0153       RT21016       FLUID MECHANICS       22       28       3         13BJ1A0209       RT21023       BASIC ELECTRONICS AND DEVICES       8       32 <td< td=""><td>13BJ1A0115</td><td>RT21013</td><td>STRENGTH OF MATERIALS-I</td><td>18</td><td>-1</td><td>0</td></td<>	13BJ1A0115	RT21013	STRENGTH OF MATERIALS-I	18	-1	0
13BJ1A0127         RT21012         PROBABILITY & STATISTICS         17         -1         0           13BJ1A0136         RT21012         PROBABILITY & STATISTICS         20         -1         0           13BJ1A0138         RT21012         PROBABILITY & STATISTICS         22         17         0           13BJ1A0141         RT21012         PROBABILITY & STATISTICS         20         45         3           13BJ1A0149         RT21012         PROBABILITY & STATISTICS         20         9         0           13BJ1A0149         RT21013         STRENGTH OF MATERIALS-I         21         7         0           13BJ1A0149         RT21015         SURVEYING         17         8         0           13BJ1A0149         RT21015         SURVEYING         17         8         0           13BJ1A0149         RT21015         SURVEYING         17         8         0           13BJ1A0152         RT21015         SURVEYING         16         6         0           13BJ1A0152         RT21012         PROBABILITY & STATISTICS         18         -1         0           13BJ1A0152         RT21016         FLUID MECHANICS         22         28         3           13BJ1A0153	13BJ1A0115	RT21015	SURVEYING	14	-1	0
13BJ1A0136       RT21012       PROBABILITY & STATISTICS       20       -1       0         13BJ1A0138       RT21012       PROBABILITY & STATISTICS       22       17       0         13BJ1A0141       RT21012       PROBABILITY & STATISTICS       20       45       3         13BJ1A0149       RT21012       PROBABILITY & STATISTICS       20       9       0         13BJ1A0149       RT21013       STRENGTH OF MATERIALS-I       21       7       0         13BJ1A0149       RT21015       SURVEYING       17       8       0         13BJ1A0149       RT21016       FLUID MECHANICS       16       6       0         13BJ1A0152       RT21012       PROBABILITY & STATISTICS       18       -1       0         13BJ1A0152       RT21016       FLUID MECHANICS       22       28       3         13BJ1A0153       RT21012       PROBABILITY & STATISTICS       8       32       3         13BJ1A0209       RT21013       STRENGTH OF MATERIALS-I       16       27       3         13BJ1A0209       RT21021       PROBABILITY & STATISTICS       8       32       3         13BJ1A0209       RT21023       STRENGTH OF MATERIALS-I       16       27	13BJ1A0127	RT21011	BASIC ELECTRICAL & ELECTRONICS ENGINEERING	5	-1	0
13BJ1A0138         RT21012         PROBABILITY & STATISTICS         22         17         0           13BJ1A0141         RT21012         PROBABILITY & STATISTICS         20         45         3           13BJ1A0149         RT21012         PROBABILITY & STATISTICS         20         9         0           13BJ1A0149         RT21013         STRENGTH OF MATERIALS-I         21         7         0           13BJ1A0149         RT21015         SURVEYING         17         8         0           13BJ1A0149         RT21016         FLUID MECHANICS         16         6         0           13BJ1A0152         RT21012         PROBABILITY & STATISTICS         18         -1         0           13BJ1A0152         RT21016         FLUID MECHANICS         22         28         3           13BJ1A0153         RT21012         PROBABILITY & STATISTICS         18         -1         0           13BJ1A0203         RT21013         STRENGTH OF MATERIALS-I         16         27         3           13BJ1A0209         RT21023         BASIC ELECTRONICS AND DEVICES         6         22         0           13BJ1A0209         RT21023         BASIC ELECTROMAGNETIC FIELDS         12         0         0	13BJ1A0127	RT21012	PROBABILITY & STATISTICS	17	-1	0
13BJ1A0141       RT21012       PROBABILITY & STATISTICS       20       45       3         13BJ1A0149       RT21012       PROBABILITY & STATISTICS       20       9       0         13BJ1A0149       RT21013       STRENGTH OF MATERIALS-I       21       7       0         13BJ1A0149       RT21015       SURVEYING       17       8       0         13BJ1A0149       RT21016       FLUID MECHANICS       16       6       0         13BJ1A0152       RT21012       PROBABILITY & STATISTICS       18       -1       0         13BJ1A0153       RT21012       PROBABILITY & STATISTICS       8       32       3         13BJ1A0209       RT21013       STRENGTH OF MATERIALS-I       16       27       3         13BJ1A0209       RT21023       BASIC ELECTRONICS AND DEVICES       6       22       0         13BJ1A0209       RT21024       COMPLEX VARIABLES AND STATISTICAL METHODS       18       7       0         13BJ1A0209       RT21026       ELECTRICAL MACHINES-I       9       0       0         13BJ1A0224       RT21026       ELECTRICAL MACHINES-I       20       -1       0         13BJ1A0229       RT21026       ELECTRICAL MACHINES-I       20 <t< td=""><td>13BJ1A0136</td><td>RT21012</td><td>PROBABILITY &amp; STATISTICS</td><td>20</td><td>-1</td><td>0</td></t<>	13BJ1A0136	RT21012	PROBABILITY & STATISTICS	20	-1	0
13BJ1A0149       RT21012       PROBABILITY & STATISTICS       20       9       0         13BJ1A0149       RT21013       STRENGTH OF MATERIALS-I       21       7       0         13BJ1A0149       RT21015       SURVEYING       17       8       0         13BJ1A0149       RT21016       FLUID MECHANICS       16       6       0         13BJ1A0152       RT21012       PROBABILITY & STATISTICS       18       -1       0         13BJ1A0153       RT21012       PROBABILITY & STATISTICS       8       32       3         13BJ1A0153       RT21012       PROBABILITY & STATISTICS       8       32       3         13BJ1A0209       RT21021       PROBABILITY & STATISTICS       8       32       3         13BJ1A0209       RT21013       STRENGTH OF MATERIALS-I       16       27       3         13BJ1A0209       RT21023       BASIC ELECTRONICS AND DEVICES       6       22       0         13BJ1A0209       RT21024       COMPLEX VARIABLES AND STATISTICAL METHODS       18       7       0         13BJ1A0209       RT21026       ELECTRICAL MACHINES-I       9       0       0         13BJ1A0224       RT21026       ELECTRICAL MACHINES-I       0 <t< td=""><td>13BJ1A0138</td><td>RT21012</td><td>PROBABILITY &amp; STATISTICS</td><td>22</td><td>17</td><td>0</td></t<>	13BJ1A0138	RT21012	PROBABILITY & STATISTICS	22	17	0
13BJ1A0149       RT21013       STRENGTH OF MATERIALS-I       21       7       0         13BJ1A0149       RT21015       SURVEYING       17       8       0         13BJ1A0149       RT21016       FLUID MECHANICS       16       6       0         13BJ1A0152       RT21012       PROBABILITY & STATISTICS       18       -1       0         13BJ1A0153       RT21012       PROBABILITY & STATISTICS       8       32       3         13BJ1A0203       RT21013       STRENGTH OF MATERIALS-I       16       27       3         13BJ1A0209       RT21023       BASIC ELECTRONICS AND DEVICES       6       22       0         13BJ1A0209       RT21024       COMPLEX VARIABLES AND STATISTICAL METHODS       18       7       0         13BJ1A0209       RT21025       ELECTRICAL MACHINES-I       9       0       0         13BJ1A0218       RT21024       COMPLEX VARIABLES AND STATISTICAL METHODS       7       13       0         13BJ1A0224       RT21026       ELECTRICAL MACHINES-I       22       -1       0         13BJ1A0224       RT21026       ELECTRICAL MACHINES-I       0       0       0         13BJ1A0229       RT21026       ELECTRICAL MACHINES-I       20 </td <td>13BJ1A0141</td> <td>RT21012</td> <td>PROBABILITY &amp; STATISTICS</td> <td>20</td> <td>45</td> <td>3</td>	13BJ1A0141	RT21012	PROBABILITY & STATISTICS	20	45	3
13BJ1A0149       RT21015       SURVEYING       17       8       0         13BJ1A0149       RT21016       FLUID MECHANICS       16       6       0         13BJ1A0152       RT21012       PROBABILITY & STATISTICS       18       -1       0         13BJ1A0152       RT21016       FLUID MECHANICS       22       28       3         13BJ1A0153       RT21012       PROBABILITY & STATISTICS       8       32       3         13BJ1A0209       RT210213       STRENGTH OF MATERIALS-I       16       27       3         13BJ1A0209       RT21023       BASIC ELECTRONICS AND DEVICES       6       22       0         13BJ1A0209       RT21024       COMPLEX VARIABLES AND STATISTICAL METHODS       18       7       0         13BJ1A0209       RT21025       ELECTRICAL MACHINES-I       9       0       0         13BJ1A0218       RT21026       ELECTRICAL MACHINES-I       22       -1       0         13BJ1A0224       RT21026       ELECTRICAL MACHINES-I       22       -1       0         13BJ1A0224       RT21026       ELECTRICAL MACHINES-I       20       13       0         13BJ1A0229       RT21026       ELECTRICAL CIRCUIT ANALYSIS-II       3       2	13BJ1A0149	RT21012	PROBABILITY & STATISTICS	20	9	0
13BJ1A0149       RT21016       FLUID MECHANICS       16       6       0         13BJ1A0152       RT21012       PROBABILITY & STATISTICS       18       -1       0         13BJ1A0152       RT21016       FLUID MECHANICS       22       28       3         13BJ1A0153       RT21012       PROBABILITY & STATISTICS       8       32       3         13BJ1A0209       RT21023       STRENGTH OF MATERIALS-I       16       27       3         13BJ1A0209       RT21023       BASIC ELECTRONICS AND DEVICES       6       22       0         13BJ1A0209       RT21024       COMPLEX VARIABLES AND STATISTICAL METHODS       18       7       0         13BJ1A0209       RT21026       ELECTRICAL MACHINES-I       9       0       0         13BJ1A0218       RT21024       COMPLEX VARIABLES AND STATISTICAL METHODS       20       -1       0         13BJ1A0224       RT21026       ELECTRICAL MACHINES-I       22       -1       0         13BJ1A0224       RT21026       ELECTRICAL MACHINES-I       20       13       0         13BJ1A0229       RT21026       ELECTRICAL CIRCUIT ANALYSIS-II       3       29       0         13BJ1A0229       RT21021       ELECTRICAL CIRCUIT ANALY	13BJ1A0149	RT21013	STRENGTH OF MATERIALS-I	21	7	0
13BJ1A0152       RT21012       PROBABILITY & STATISTICS       18       -1       0         13BJ1A0152       RT21016       FLUID MECHANICS       22       28       3         13BJ1A0153       RT21012       PROBABILITY & STATISTICS       8       32       3         13BJ1A0153       RT21013       STRENGTH OF MATERIALS-I       16       27       3         13BJ1A0209       RT21023       BASIC ELECTRONICS AND DEVICES       6       22       0         13BJ1A0209       RT21024       COMPLEX VARIABLES AND STATISTICAL METHODS       18       7       0         13BJ1A0209       RT21025       ELECTRICAL MACHINES-I       9       0       0         13BJ1A0218       RT21026       ELECTRICAL MACHINES-I       20       -1       0         13BJ1A0224       RT21026       ELECTRICAL MACHINES-I       22       -1       0         13BJ1A0224       RT21026       ELECTRICAL MACHINES-I       20       13       0         13BJ1A0229       RT21026       ELECTRICAL MACHINES-I       20       13       0         13BJ1A0229       RT21021       ELECTRICAL CIRCUIT ANALYSIS-II       3       29       0         13BJ1A0229       RT21021       ELECTRICAL CIRCUIT ANALYSIS-II	13BJ1A0149	RT21015	SURVEYING	17	8	0
13BJ1A0152       RT21016       FLUID MECHANICS       22       28       3         13BJ1A0153       RT21012       PROBABILITY & STATISTICS       8       32       3         13BJ1A0153       RT21013       STRENGTH OF MATERIALS-I       16       27       3         13BJ1A0209       RT21023       BASIC ELECTRONICS AND DEVICES       6       22       0         13BJ1A0209       RT21024       COMPLEX VARIABLES AND STATISTICAL METHODS       18       7       0         13BJ1A0209       RT21025       ELECTRO MAGNETIC FIELDS       12       0       0         13BJ1A0209       RT21026       ELECTRICAL MACHINES-I       9       0       0         13BJ1A0218       RT21024       COMPLEX VARIABLES AND STATISTICAL METHODS       20       -1       0         13BJ1A0224       RT21026       ELECTRICAL MACHINES-I       22       -1       0         13BJ1A0224       RT21026       ELECTRICAL MACHINES-I       0       0       0         13BJ1A0229       RT21026       ELECTRICAL CIRCUIT ANALYSIS-II       3       29       0         13BJ1A0229       RT21021       ELECTRICAL CIRCUIT ANALYSIS-II       3       29       0         13BJ1A0301       RT21011       BASIC ELECTRI	13BJ1A0149	RT21016	FLUID MECHANICS	16	6	0
13BJ1A0153       RT21012       PROBABILITY & STATISTICS       8       32       3         13BJ1A0153       RT21013       STRENGTH OF MATERIALS-I       16       27       3         13BJ1A0209       RT21023       BASIC ELECTRONICS AND DEVICES       6       22       0         13BJ1A0209       RT21024       COMPLEX VARIABLES AND STATISTICAL METHODS       18       7       0         13BJ1A0209       RT21025       ELECTRICAL MACHINES-I       9       0       0         13BJ1A0218       RT21026       ELECTRICAL MACHINES-I       20       -1       0         13BJ1A0224       RT21026       ELECTRICAL MACHINES-I       22       -1       0         13BJ1A0224       RT21026       ELECTRICAL MACHINES-I       0       0       0         13BJ1A0224       RT21026       ELECTRICAL MACHINES-I       20       13       0         13BJ1A0229       RT21026       ELECTRICAL CIRCUIT ANALYSIS-II       3       29       0         13BJ1A0229       RT21021       ELECTRICAL CIRCUIT ANALYSIS-II       3       29       0         13BJ1A0301       RT21011       BASIC ELECTRICAL & ELECTRONICS ENGINEERING       8       8       0	13BJ1A0152	RT21012	PROBABILITY & STATISTICS	18	-1	0
13BJ1A0153       RT21013       STRENGTH OF MATERIALS-I       16       27       3         13BJ1A0209       RT21023       BASIC ELECTRONICS AND DEVICES       6       22       0         13BJ1A0209       RT21024       COMPLEX VARIABLES AND STATISTICAL METHODS       18       7       0         13BJ1A0209       RT21025       ELECTRO MAGNETIC FIELDS       12       0       0         13BJ1A0209       RT21026       ELECTRICAL MACHINES-I       9       0       0         13BJ1A0218       RT21024       COMPLEX VARIABLES AND STATISTICAL METHODS       20       -1       0         13BJ1A0224       RT21026       ELECTRICAL MACHINES-I       22       -1       0         13BJ1A0224       RT21026       ELECTRICAL MACHINES-I       0       0       0         13BJ1A0226       RT21026       ELECTRICAL MACHINES-I       20       13       0         13BJ1A0229       RT21021       ELECTRICAL CIRCUIT ANALYSIS-II       3       29       0         13BJ1A0301       RT21011       BASIC ELECTRICAL & ELECTRONICS ENGINEERING       8       8       0	13BJ1A0152	RT21016	FLUID MECHANICS	22	28	3
13BJ1A0209       RT21023       BASIC ELECTRONICS AND DEVICES       6       22       0         13BJ1A0209       RT21024       COMPLEX VARIABLES AND STATISTICAL METHODS       18       7       0         13BJ1A0209       RT21025       ELECTRO MAGNETIC FIELDS       12       0       0         13BJ1A0209       RT21026       ELECTRICAL MACHINES-I       9       0       0         13BJ1A0218       RT21024       COMPLEX VARIABLES AND STATISTICAL METHODS       20       -1       0         13BJ1A0224       RT21026       ELECTRICAL MACHINES-I       22       -1       0         13BJ1A0224       RT21026       ELECTRICAL MACHINES-I       0       0       0         13BJ1A0226       RT21026       ELECTRICAL MACHINES-I       20       13       0         13BJ1A0229       RT21021       ELECTRICAL CIRCUIT ANALYSIS-II       3       29       0         13BJ1A0301       RT21011       BASIC ELECTRICAL & ELECTRONICS ENGINEERING       8       8       0	13BJ1A0153	RT21012	PROBABILITY & STATISTICS	8	32	3
13BJ1A0209       RT21024       COMPLEX VARIABLES AND STATISTICAL METHODS       18       7       0         13BJ1A0209       RT21025       ELECTRO MAGNETIC FIELDS       12       0       0         13BJ1A0209       RT21026       ELECTRICAL MACHINES-I       9       0       0         13BJ1A0218       RT21024       COMPLEX VARIABLES AND STATISTICAL METHODS       20       -1       0         13BJ1A0224       RT21026       ELECTRICAL MACHINES-I       22       -1       0         13BJ1A0224       RT21026       ELECTRICAL MACHINES-I       0       0       0         13BJ1A0226       RT21026       ELECTRICAL MACHINES-I       20       13       0         13BJ1A0229       RT21021       ELECTRICAL CIRCUIT ANALYSIS-II       3       29       0         13BJ1A0229       RT21024       COMPLEX VARIABLES AND STATISTICAL METHODS       17       14       0         13BJ1A0301       RT21011       BASIC ELECTRICAL & ELECTRONICS ENGINEERING       8       8       0	13BJ1A0153	RT21013	STRENGTH OF MATERIALS-I	16	27	3
13BJ1A0209       RT21025       ELECTRO MAGNETIC FIELDS       12       0       0         13BJ1A0209       RT21026       ELECTRICAL MACHINES-I       9       0       0         13BJ1A0218       RT21024       COMPLEX VARIABLES AND STATISTICAL METHODS       20       -1       0         13BJ1A0218       RT21026       ELECTRICAL MACHINES-I       22       -1       0         13BJ1A0224       RT21024       COMPLEX VARIABLES AND STATISTICAL METHODS       7       13       0         13BJ1A0224       RT21026       ELECTRICAL MACHINES-I       0       0       0       0         13BJ1A0229       RT21021       ELECTRICAL CIRCUIT ANALYSIS-II       3       29       0         13BJ1A0229       RT21024       COMPLEX VARIABLES AND STATISTICAL METHODS       17       14       0         13BJ1A0301       RT21011       BASIC ELECTRICAL & ELECTRONICS ENGINEERING       8       8       0	13BJ1A0209	RT21023	BASIC ELECTRONICS AND DEVICES	6	22	0
13BJ1A0209       RT21026       ELECTRICAL MACHINES-I       9       0       0         13BJ1A0218       RT21024       COMPLEX VARIABLES AND STATISTICAL METHODS       20       -1       0         13BJ1A0218       RT21026       ELECTRICAL MACHINES-I       22       -1       0         13BJ1A0224       RT21024       COMPLEX VARIABLES AND STATISTICAL METHODS       7       13       0         13BJ1A0224       RT21026       ELECTRICAL MACHINES-I       0       0       0         13BJ1A0229       RT21026       ELECTRICAL CIRCUIT ANALYSIS-II       3       29       0         13BJ1A0229       RT21024       COMPLEX VARIABLES AND STATISTICAL METHODS       17       14       0         13BJ1A0301       RT21011       BASIC ELECTRICAL & ELECTRONICS ENGINEERING       8       8       0	13BJ1A0209	RT21024	COMPLEX VARIABLES AND STATISTICAL METHODS	18	7	0
13BJ1A0218       RT21024       COMPLEX VARIABLES AND STATISTICAL METHODS       20       -1       0         13BJ1A0218       RT21026       ELECTRICAL MACHINES-I       22       -1       0         13BJ1A0224       RT21024       COMPLEX VARIABLES AND STATISTICAL METHODS       7       13       0         13BJ1A0224       RT21026       ELECTRICAL MACHINES-I       0       0       0         13BJ1A0229       RT21026       ELECTRICAL CIRCUIT ANALYSIS-II       3       29       0         13BJ1A0229       RT21024       COMPLEX VARIABLES AND STATISTICAL METHODS       17       14       0         13BJ1A0301       RT21011       BASIC ELECTRICAL & ELECTRONICS ENGINEERING       8       8       0	13BJ1A0209	RT21025	ELECTRO MAGNETIC FIELDS	12	0	0
13BJ1A0218       RT21026       ELECTRICAL MACHINES-I       22       -1       0         13BJ1A0224       RT21024       COMPLEX VARIABLES AND STATISTICAL METHODS       7       13       0         13BJ1A0224       RT21026       ELECTRICAL MACHINES-I       0       0       0       0         13BJ1A0226       RT21026       ELECTRICAL MACHINES-I       20       13       0         13BJ1A0229       RT21021       ELECTRICAL CIRCUIT ANALYSIS-II       3       29       0         13BJ1A0301       RT21011       BASIC ELECTRICAL & ELECTRONICS ENGINEERING       8       8       0	13BJ1A0209	RT21026	ELECTRICAL MACHINES-I	9	0	0
13BJ1A0224       RT21024       COMPLEX VARIABLES AND STATISTICAL METHODS       7       13       0         13BJ1A0224       RT21026       ELECTRICAL MACHINES-I       0       0       0         13BJ1A0226       RT21026       ELECTRICAL MACHINES-I       20       13       0         13BJ1A0229       RT21021       ELECTRICAL CIRCUIT ANALYSIS-II       3       29       0         13BJ1A0229       RT21024       COMPLEX VARIABLES AND STATISTICAL METHODS       17       14       0         13BJ1A0301       RT21011       BASIC ELECTRICAL & ELECTRONICS ENGINEERING       8       8       0	13BJ1A0218	RT21024	COMPLEX VARIABLES AND STATISTICAL METHODS	20	-1	0
13BJ1A0224       RT21026       ELECTRICAL MACHINES-I       0       0       0         13BJ1A0226       RT21026       ELECTRICAL MACHINES-I       20       13       0         13BJ1A0229       RT21021       ELECTRICAL CIRCUIT ANALYSIS-II       3       29       0         13BJ1A0229       RT21024       COMPLEX VARIABLES AND STATISTICAL METHODS       17       14       0         13BJ1A0301       RT21011       BASIC ELECTRICAL & ELECTRONICS ENGINEERING       8       8       0	13BJ1A0218	RT21026	ELECTRICAL MACHINES-I	22	-1	0
13BJ1A0226       RT21026       ELECTRICAL MACHINES-I       20       13       0         13BJ1A0229       RT21021       ELECTRICAL CIRCUIT ANALYSIS-II       3       29       0         13BJ1A0229       RT21024       COMPLEX VARIABLES AND STATISTICAL METHODS       17       14       0         13BJ1A0301       RT21011       BASIC ELECTRICAL & ELECTRONICS ENGINEERING       8       8       0	13BJ1A0224	RT21024	COMPLEX VARIABLES AND STATISTICAL METHODS	7	13	0
13BJ1A0229         RT21021         ELECTRICAL CIRCUIT ANALYSIS-II         3         29         0           13BJ1A0229         RT21024         COMPLEX VARIABLES AND STATISTICAL METHODS         17         14         0           13BJ1A0301         RT21011         BASIC ELECTRICAL & ELECTRONICS ENGINEERING         8         8         0	13BJ1A0224	RT21026	ELECTRICAL MACHINES-I	0	0	0
13BJ1A0229         RT21024         COMPLEX VARIABLES AND STATISTICAL METHODS         17         14         0           13BJ1A0301         RT21011         BASIC ELECTRICAL & ELECTRONICS ENGINEERING         8         8         0	13BJ1A0226	RT21026	ELECTRICAL MACHINES-I	20	13	0
13BJ1A0301 RT21011 BASIC ELECTRICAL & ELECTRONICS ENGINEERING 8 8 0	13BJ1A0229	RT21021	ELECTRICAL CIRCUIT ANALYSIS-II	3	29	0
	13BJ1A0229	RT21024	COMPLEX VARIABLES AND STATISTICAL METHODS	17	14	0
AOD MACCOOL DECAMA DAGGE ELECTRON OF ELECT		RT21011	BASIC ELECTRICAL & ELECTRONICS ENGINEERING	8	8	0
T3BJ1AU3U8   RTZ1U11   BASIC ELECTRICAL & ELECTRONICS ENGINEERING   21   -1   0	13BJ1A0308	RT21011	BASIC ELECTRICAL & ELECTRONICS ENGINEERING	21	-1	0
13BJ1A0313 RT21011 BASIC ELECTRICAL & ELECTRONICS ENGINEERING 18 9 0	13BJ1A0313	RT21011	BASIC ELECTRICAL & ELECTRONICS ENGINEERING	18	9	0
13BJ1A0313 RT21032 MECHANICS OF SOLIDS 20 0 0	13BJ1A0313	RT21032	MECHANICS OF SOLIDS	20	0	0
13BJ1A0313 RT21033 THERMODYNAMICS 20 0 0			THERMODYNAMICS			0
13BJ1A0316 RT21032 MECHANICS OF SOLIDS 22 16 0	13BJ1A0316	RT21032	MECHANICS OF SOLIDS	22	16	0

Htno	Subcode	Subname	Internal	External	Credits
13BJ1A0325	RT21032	MECHANICS OF SOLIDS	19	36	3
13BJ1A0337	RT21032	MECHANICS OF SOLIDS	23	30	3
13BJ1A0349	RT21011	BASIC ELECTRICAL & ELECTRONICS ENGINEERING	16	7	0
13BJ1A0349	RT21034	MANAGERIAL ECONOMICS & FINANCIAL ANALYSIS	20	7	0
13BJ1A0350	RT21032	MECHANICS OF SOLIDS	21	33	3
13BJ1A0350	RT21033	THERMODYNAMICS	15	31	3
13BJ1A0355	RT21032	MECHANICS OF SOLIDS	19	31	3
13BJ1A0355	RT21033	THERMODYNAMICS	17	7	0
13BJ1A0373	RT21031	METALLURGY & MATERIALS SCIENCE	5	-1	0
13BJ1A0373	RT21032	MECHANICS OF SOLIDS	4	-1	0
13BJ1A0373	RT21033	THERMODYNAMICS	12	-1	0
13BJ1A0383	RT21032	MECHANICS OF SOLIDS	23	22	0
13BJ1A0384	RT21032	MECHANICS OF SOLIDS	18	31	3
13BJ1A0386	RT21032	MECHANICS OF SOLIDS	16	30	3
13BJ1A0393	RT21011	BASIC ELECTRICAL & ELECTRONICS ENGINEERING	8	12	0
13BJ1A0394	RT21031	METALLURGY & MATERIALS SCIENCE	17	9	0
13BJ1A0394	RT21032	MECHANICS OF SOLIDS	13	-1	0
13BJ1A0398	RT21032	MECHANICS OF SOLIDS	22	16	0
13BJ1A03B3	RT21032	MECHANICS OF SOLIDS	18	37	3
13BJ1A03B9	RT21032	MECHANICS OF SOLIDS	19	15	0
13BJ1A03C5	RT21032	MECHANICS OF SOLIDS	17	7	0
13BJ1A03C5	RT21033	THERMODYNAMICS	16	0	0
13BJ1A03C6	RT21031	METALLURGY & MATERIALS SCIENCE	16	28	3
13BJ1A03C6	RT21032	MECHANICS OF SOLIDS	15	16	0
13BJ1A03C7	RT21032	MECHANICS OF SOLIDS	15	29	3
13BJ1A03D8	RT21032	MECHANICS OF SOLIDS	13	-1	0
13BJ1A03D8	RT21033	THERMODYNAMICS	12	0	0
13BJ1A03F0	RT21033	THERMODYNAMICS	15	13	0
13BJ1A03F3	RT21032	MECHANICS OF SOLIDS	19	18	0
13BJ1A0415	RT21044	SIGNALS AND SYSTEMS	21	12	0
13BJ1A0428	RT21044	SIGNALS AND SYSTEMS	24	30	3
13BJ1A0434	RT21044	SIGNALS AND SYSTEMS	22	0	0
13BJ1A0436	RT21044	SIGNALS AND SYSTEMS	16	-1	0
13BJ1A0439	RT21044	SIGNALS AND SYSTEMS	23	9	0
13BJ1A0443	RT21044	SIGNALS AND SYSTEMS	22	0	0
13BJ1A0446	RT21044	SIGNALS AND SYSTEMS	18	9	0
13BJ1A0450	RT21041	ELECTRONIC DEVICES AND CIRCUITS	11	28	0
13BJ1A0450	RT21044	SIGNALS AND SYSTEMS	22	0	0
13BJ1A04A8	RT21041	ELECTRONIC DEVICES AND CIRCUITS	21	-1	0
13BJ1A04B4	RT21044	SIGNALS AND SYSTEMS	18	0	0
13BJ1A04D5	RT21043	ENVIRONMENTAL STUDIES	17	-1	0
13BJ1A04D8	RT21044	SIGNALS AND SYSTEMS	22	9	0
13BJ1A04E1	RT21044	SIGNALS AND SYSTEMS	17	29	3
13BJ1A0523	RT21052	MATHEMATICAL FOUNDATIONS OF COMLUTER SCIENC	23	12	0
13BJ1A0537	RT21052	MATHEMATICAL FOUNDATIONS OF COMLUTER SCIENC	16	-1	0
13BJ1A0537	RT21053	DIGITAL LOGIC DESIGN	18	-1	0
13BJ1A0555	RT21052	MATHEMATICAL FOUNDATIONS OF COMLUTER SCIENC	20	10	0
13BJ1A0555	RT21053	DIGITAL LOGIC DESIGN	19	14	0
13BJ1A0559	RT21052	MATHEMATICAL FOUNDATIONS OF COMLUTER SCIENC	19	14	0
13BJ1A0559	RT21053	DIGITAL LOGIC DESIGN	19	-1	0

13BJ1A0591         RT21034         MANAGERIAL ECONOMICS & FINANCIAL ANALYSIS         9           13BJ1A0591         RT21051         OBJECT ORIENTED PROGRAMMING THROUGH C++         14           13BJ1A0591         RT21052         MATHEMATICAL FOUNDATIONS OF COMLUTER SCIENC         17           13BJ1A0595         RT21053         DIGITAL LOGIC DESIGN         23           13BJ5A0595         RT21052         MATHEMATICAL FOUNDATIONS OF COMLUTER SCIENC         20           13BJ5A0407         R21026         ELECTRONIC DEVICES AND CIRCUITS         14           13BJ5A0502         R21026         ELECTRONIC DEVICES AND CIRCUITS         15           13BJ1A0103         RT21012         PROBABILITY & STATISTICS         15           14BJ1A0103         RT21012         PROBABILITY & STATISTICS         19           14BJ1A0106         RT21011         BASIC ELECTRICAL & ELECTRONICS ENGINEERING         18           14BJ1A0106         RT21012         PROBABILITY & STATISTICS         16           14BJ1A0106         RT21013         STRENGTH OF MATERIALS-I         19           14BJ1A0106         RT21015         SURVEYING         14           14BJ1A0107         RT21012         PROBABILITY & STATISTICS         15           14BJ1A0107         RT21012         PROBABILITY & S	-1 -1 -1 19 14 33 -1 9 12 19 9	0 0 0 0 0 4 0 0 0
13BJ1A0591         RT21052         MATHEMATICAL FOUNDATIONS OF COMLUTER SCIENC         17           13BJ1A0591         RT21053         DIGITAL LOGIC DESIGN         23           13BJ1A0595         RT21052         MATHEMATICAL FOUNDATIONS OF COMLUTER SCIENC         20           13BJ5A0407         R21026         ELECTRONIC DEVICES AND CIRCUITS         14           13BJ5A0502         R21026         ELECTRONIC DEVICES AND CIRCUITS         15           13BJ5A0502         R21052         PROBABILITY & STATISTICS         15           14BJ1A0103         RT21012         PROBABILITY & STATISTICS         19           14BJ1A0106         RT21011         BASIC ELECTRICAL & ELECTRONICS ENGINEERING         18           14BJ1A0106         RT21012         PROBABILITY & STATISTICS         16           14BJ1A0106         RT21013         STRENGTH OF MATERIALS-I         19           14BJ1A0106         RT21015         SURVEYING         14           14BJ1A0106         RT21015         SURVEYING         14           14BJ1A0106         RT21016         FLUID MECHANICS         15	-1 19 14 33 -1 9 12 19 9	0 0 0 4 0 0 0 0
13BJ1A0591       RT21053       DIGITAL LOGIC DESIGN       23         13BJ1A0595       RT21052       MATHEMATICAL FOUNDATIONS OF COMLUTER SCIENC       20         13BJ5A0407       R21026       ELECTRONIC DEVICES AND CIRCUITS       14         13BJ5A0502       R21026       ELECTRONIC DEVICES AND CIRCUITS       15         13BJ5A0502       R21052       PROBABILITY & STATISTICS       15         14BJ1A0103       RT21012       PROBABILITY & STATISTICS       19         14BJ1A0106       RT21011       BASIC ELECTRICAL & ELECTRONICS ENGINEERING       18         14BJ1A0106       RT21012       PROBABILITY & STATISTICS       16         14BJ1A0106       RT21013       STRENGTH OF MATERIALS-I       19         14BJ1A0106       RT21015       SURVEYING       14         14BJ1A0106       RT21016       FLUID MECHANICS       15	19 14 33 -1 9 12 19 9	0 0 4 0 0 0 0
13BJ1A0595         RT21052         MATHEMATICAL FOUNDATIONS OF COMLUTER SCIENC         20           13BJ5A0407         R21026         ELECTRONIC DEVICES AND CIRCUITS         14           13BJ5A0502         R21026         ELECTRONIC DEVICES AND CIRCUITS         15           13BJ5A0502         R21052         PROBABILITY & STATISTICS         15           14BJ1A0103         RT21012         PROBABILITY & STATISTICS         19           14BJ1A0106         RT21011         BASIC ELECTRICAL & ELECTRONICS ENGINEERING         18           14BJ1A0106         RT21012         PROBABILITY & STATISTICS         16           14BJ1A0106         RT21013         STRENGTH OF MATERIALS-I         19           14BJ1A0106         RT21015         SURVEYING         14           14BJ1A0106         RT21015         FLUID MECHANICS         15	14 33 -1 9 12 19 9	0 4 0 0 0 0 0
13BJ5A0407       R21026       ELECTRONIC DEVICES AND CIRCUITS       14         13BJ5A0502       R21026       ELECTRONIC DEVICES AND CIRCUITS       15         13BJ5A0502       R21052       PROBABILITY & STATISTICS       15         14BJ1A0103       RT21012       PROBABILITY & STATISTICS       19         14BJ1A0106       RT21013       STRENGTH OF MATERIALS-I       22         14BJ1A0106       RT21012       PROBABILITY & STATISTICS       16         14BJ1A0106       RT21013       STRENGTH OF MATERIALS-I       19         14BJ1A0106       RT21015       SURVEYING       14         14BJ1A0106       RT21016       FLUID MECHANICS       15	33 -1 9 12 19 9	4 0 0 0 0 0
13BJ5A0502       R21026       ELECTRONIC DEVICES AND CIRCUITS       15         13BJ5A0502       R21052       PROBABILITY & STATISTICS       15         14BJ1A0103       RT21012       PROBABILITY & STATISTICS       19         14BJ1A0103       RT21013       STRENGTH OF MATERIALS-I       22         14BJ1A0106       RT21011       BASIC ELECTRICAL & ELECTRONICS ENGINEERING       18         14BJ1A0106       RT21012       PROBABILITY & STATISTICS       16         14BJ1A0106       RT21013       STRENGTH OF MATERIALS-I       19         14BJ1A0106       RT21015       SURVEYING       14         14BJ1A0106       RT21016       FLUID MECHANICS       15	-1 9 12 19 9	0 0 0 0
13BJ5A0502       R21052       PROBABILITY & STATISTICS       15         14BJ1A0103       RT21012       PROBABILITY & STATISTICS       19         14BJ1A0103       RT21013       STRENGTH OF MATERIALS-I       22         14BJ1A0106       RT21011       BASIC ELECTRICAL & ELECTRONICS ENGINEERING       18         14BJ1A0106       RT21012       PROBABILITY & STATISTICS       16         14BJ1A0106       RT21013       STRENGTH OF MATERIALS-I       19         14BJ1A0106       RT21015       SURVEYING       14         14BJ1A0106       RT21016       FLUID MECHANICS       15	9 12 19 9	0 0 0 0
14BJ1A0103       RT21012       PROBABILITY & STATISTICS       19         14BJ1A0103       RT21013       STRENGTH OF MATERIALS-I       22         14BJ1A0106       RT21011       BASIC ELECTRICAL & ELECTRONICS ENGINEERING       18         14BJ1A0106       RT21012       PROBABILITY & STATISTICS       16         14BJ1A0106       RT21013       STRENGTH OF MATERIALS-I       19         14BJ1A0106       RT21015       SURVEYING       14         14BJ1A0106       RT21016       FLUID MECHANICS       15	12 19 9 0	0 0 0
14BJ1A0103       RT21013       STRENGTH OF MATERIALS-I       22         14BJ1A0106       RT21011       BASIC ELECTRICAL & ELECTRONICS ENGINEERING       18         14BJ1A0106       RT21012       PROBABILITY & STATISTICS       16         14BJ1A0106       RT21013       STRENGTH OF MATERIALS-I       19         14BJ1A0106       RT21015       SURVEYING       14         14BJ1A0106       RT21016       FLUID MECHANICS       15	19 9 0	0
14BJ1A0106       RT21011       BASIC ELECTRICAL & ELECTRONICS ENGINEERING       18         14BJ1A0106       RT21012       PROBABILITY & STATISTICS       16         14BJ1A0106       RT21013       STRENGTH OF MATERIALS-I       19         14BJ1A0106       RT21015       SURVEYING       14         14BJ1A0106       RT21016       FLUID MECHANICS       15	9	0
14BJ1A0106       RT21012       PROBABILITY & STATISTICS       16         14BJ1A0106       RT21013       STRENGTH OF MATERIALS-I       19         14BJ1A0106       RT21015       SURVEYING       14         14BJ1A0106       RT21016       FLUID MECHANICS       15	0	
14BJ1A0106       RT21013       STRENGTH OF MATERIALS-I       19         14BJ1A0106       RT21015       SURVEYING       14         14BJ1A0106       RT21016       FLUID MECHANICS       15		0
14BJ1A0106       RT21015       SURVEYING       14         14BJ1A0106       RT21016       FLUID MECHANICS       15	40	0
14BJ1A0106 RT21016 FLUID MECHANICS 15	16	0
	17	0
14BJ1A0107 RT21012 PROBABILITY & STATISTICS	-1	0
,	10	0
14BJ1A0107 RT21013 STRENGTH OF MATERIALS-I 22	16	0
14BJ1A0107 RT21015 SURVEYING 17	17	0
14BJ1A0107 RT21016 FLUID MECHANICS 18	9	0
14BJ1A0108 RT21012 PROBABILITY & STATISTICS 16	0	0
14BJ1A0108 RT21013 STRENGTH OF MATERIALS-I 21	0	0
14BJ1A0108 RT21016 FLUID MECHANICS 19	0	0
14BJ1A0109 RT21011 BASIC ELECTRICAL & ELECTRONICS ENGINEERING 17	0	0
14BJ1A0109 RT21012 PROBABILITY & STATISTICS 18	0	0
14BJ1A0109 RT21013 STRENGTH OF MATERIALS-I 14	0	0
14BJ1A0109 RT21015 SURVEYING 14	6	0
14BJ1A0116 RT21012 PROBABILITY & STATISTICS	11	0
14BJ1A0116 RT21016 FLUID MECHANICS 21	0	0
14BJ1A0117 RT21011 BASIC ELECTRICAL & ELECTRONICS ENGINEERING 20	12	0
14BJ1A0120 RT21012 PROBABILITY & STATISTICS 15	16	0
14BJ1A0120 RT21013 STRENGTH OF MATERIALS-I 17	13	0
14BJ1A0120 RT21016 FLUID MECHANICS 15	0	0
14BJ1A0122 RT21013 STRENGTH OF MATERIALS-I 19	12	0
14BJ1A0122 RT21014 BUILDING MATERIALS AND CONSTRUCTION 19	-1	0
14BJ1A0122 RT21016 FLUID MECHANICS 15	0	0
14BJ1A0123 RT21012 PROBABILITY & STATISTICS 15	9	0
14BJ1A0123 RT21013 STRENGTH OF MATERIALS-I 18	-1	0
14BJ1A0123 RT21016 FLUID MECHANICS 19	-1	0
14BJ1A0125 RT21015 SURVEYING 17	17	0
14BJ1A0127 RT21012 PROBABILITY & STATISTICS 14	34	3
14BJ1A0128 RT21012 PROBABILITY & STATISTICS 14	0	0
14BJ1A0129 RT21012 PROBABILITY & STATISTICS 17	15	0
14BJ1A0131 RT21011 BASIC ELECTRICAL & ELECTRONICS ENGINEERING 17	9	0
14BJ1A0131 RT21012 PROBABILITY & STATISTICS 14	0	0
14BJ1A0131 RT21013 STRENGTH OF MATERIALS-I 21	-1	0
14BJ1A0131 RT21014 BUILDING MATERIALS AND CONSTRUCTION 18	-1	0
14BJ1A0131 RT21016 FLUID MECHANICS 16	7	0
14BJ1A0132 RT21011 BASIC ELECTRICAL & ELECTRONICS ENGINEERING 23	14	0
14BJ1A0132 RT21015 SURVEYING 18	31	3
14BJ1A0134 RT21012 PROBABILITY & STATISTICS 11	-1	0

Htno	Subcode	Subname	Internal	External	Credits
14BJ1A0134	RT21013	STRENGTH OF MATERIALS-I	20	-1	0
14BJ1A0134	RT21014	BUILDING MATERIALS AND CONSTRUCTION	18	-1	0
14BJ1A0134	RT21015	SURVEYING	15	-1	0
14BJ1A0136	RT21011	BASIC ELECTRICAL & ELECTRONICS ENGINEERING	15	0	0
14BJ1A0136	RT21012	PROBABILITY & STATISTICS	15	0	0
14BJ1A0136	RT21015	SURVEYING	11	8	0
14BJ1A0136	RT21016	FLUID MECHANICS	14	0	0
14BJ1A0137	RT21012	PROBABILITY & STATISTICS	9	11	0
14BJ1A0137	RT21015	SURVEYING	16	29	3
14BJ1A0140	RT21012	PROBABILITY & STATISTICS	16	8	0
14BJ1A0140	RT21015	SURVEYING	16	13	0
14BJ1A0140	RT21016	FLUID MECHANICS	15	7	0
14BJ1A0141	RT21012	PROBABILITY & STATISTICS	16	19	0
14BJ1A0142	RT21016	FLUID MECHANICS	15	5	0
14BJ1A0146	RT21012	PROBABILITY & STATISTICS	8	11	0
14BJ1A0146	RT21016	FLUID MECHANICS	14	28	3
14BJ1A0148	RT21012	PROBABILITY & STATISTICS	15	6	0
14BJ1A0155	RT21012	PROBABILITY & STATISTICS	14	15	0
14BJ1A0155	RT21013	STRENGTH OF MATERIALS-I	20	30	3
14BJ1A0156	RT21011	BASIC ELECTRICAL & ELECTRONICS ENGINEERING	27	20	0
14BJ1A0156	RT21013	STRENGTH OF MATERIALS-I	21	-1	0
14BJ1A0156	RT21015	SURVEYING	20	-1	0
14BJ1A0158	RT21011	BASIC ELECTRICAL & ELECTRONICS ENGINEERING	23	0	0
14BJ1A0158	RT21015	SURVEYING	19	0	0
14BJ1A0159	RT21012	PROBABILITY & STATISTICS	15	0	0
14BJ1A0159	RT21013	STRENGTH OF MATERIALS-I	18	14	0
14BJ1A0159	RT21016	FLUID MECHANICS	16	0	0
14BJ1A0170	RT21012	PROBABILITY & STATISTICS	18	8	0
14BJ1A0170	RT21015	SURVEYING	19	10	0
14BJ1A0172	RT21012	PROBABILITY & STATISTICS	17	31	3
14BJ1A0172	RT21013	STRENGTH OF MATERIALS-I	18	19	0
14BJ1A0175	RT21011	BASIC ELECTRICAL & ELECTRONICS ENGINEERING	24	-1	0
14BJ1A0175	RT21012	PROBABILITY & STATISTICS	19	0	0
14BJ1A0175	RT21015	SURVEYING	18	-1	0
14BJ1A0175	RT21016	FLUID MECHANICS	16	-1	0
14BJ1A0177	RT21012	PROBABILITY & STATISTICS	17	34	3
14BJ1A0185	RT21013	STRENGTH OF MATERIALS-I	24	28	3
14BJ1A0188	RT21016	FLUID MECHANICS	14	41	3
14BJ1A0189	RT21012	PROBABILITY & STATISTICS	15	7	0
14BJ1A0189	RT21013	STRENGTH OF MATERIALS-I	25	-1	0
14BJ1A0189	RT21016	FLUID MECHANICS	15	30	3
14BJ1A0190	RT21013	STRENGTH OF MATERIALS-I	23	16	0
14BJ1A0197	RT21011	BASIC ELECTRICAL & ELECTRONICS ENGINEERING	21	13	0
14BJ1A0197	RT21016	FLUID MECHANICS	17	29	3
14BJ1A0199	RT21011	BASIC ELECTRICAL & ELECTRONICS ENGINEERING	20	14	0
14BJ1A0199	RT21012	PROBABILITY & STATISTICS	0	0	0
14BJ1A0199	RT21013	STRENGTH OF MATERIALS-I	19	6	0
14BJ1A0199	RT21015	SURVEYING	17	6	0
14BJ1A0199	RT21016	FLUID MECHANICS	17	36	3
14BJ1A01A0	RT21012	PROBABILITY & STATISTICS	7	30	0

14BJ1A01A0       RT21015       SURVEYING       0       53         14BJ1A01A1       RT21012       PROBABILITY & STATISTICS       19       0         14BJ1A01A1       RT21013       STRENGTH OF MATERIALS-I       19       15         14BJ1A01A1       RT21016       FLUID MECHANICS       20       39         14BJ1A01A5       RT21012       PROBABILITY & STATISTICS       22       11         14BJ1A01A5       RT21013       STRENGTH OF MATERIALS-I       22       18         14BJ1A01A7       RT21012       PROBABILITY & STATISTICS       18       10         14BJ1A01A9       RT21012       PROBABILITY & STATISTICS       21       -1         14BJ1A021A       RT21016       FLUID MECHANICS       21       -1         14BJ1A021A       RT21024       COMPLEX VARIABLES AND STATISTICAL METHODS       20       20         14BJ1A0230       RT21026       ELECTRICAL MACHINES-I       18       8         14BJ1A0232       RT21021       ELECTRICAL CIRCUIT ANALYSIS-II       21       6	3 0 0 3 0 0 0 0 0 0
14BJ1A01A1       RT21013       STRENGTH OF MATERIALS-I       19       15         14BJ1A01A1       RT21016       FLUID MECHANICS       20       39         14BJ1A01A5       RT21012       PROBABILITY & STATISTICS       22       11         14BJ1A01A5       RT21013       STRENGTH OF MATERIALS-I       22       18         14BJ1A01A7       RT21012       PROBABILITY & STATISTICS       18       10         14BJ1A01A9       RT21012       PROBABILITY & STATISTICS       21       -1         14BJ1A0218       RT21024       COMPLEX VARIABLES AND STATISTICAL METHODS       20       20         14BJ1A0230       RT21026       ELECTRICAL MACHINES-I       18       8	0 3 0 0 0 0 0
14BJ1A01A1       RT21016       FLUID MECHANICS       20       39         14BJ1A01A5       RT21012       PROBABILITY & STATISTICS       22       11         14BJ1A01A5       RT21013       STRENGTH OF MATERIALS-I       22       18         14BJ1A01A7       RT21012       PROBABILITY & STATISTICS       18       10         14BJ1A01A9       RT21012       PROBABILITY & STATISTICS       21       -1         14BJ1A01A9       RT21016       FLUID MECHANICS       21       -1         14BJ1A0218       RT21024       COMPLEX VARIABLES AND STATISTICAL METHODS       20       20         14BJ1A0230       RT21026       ELECTRICAL MACHINES-I       18       8	3 0 0 0 0 0 0
14BJ1A01A5       RT21012       PROBABILITY & STATISTICS       22       11         14BJ1A01A5       RT21013       STRENGTH OF MATERIALS-I       22       18         14BJ1A01A7       RT21012       PROBABILITY & STATISTICS       18       10         14BJ1A01A9       RT21012       PROBABILITY & STATISTICS       21       -1         14BJ1A01A9       RT21016       FLUID MECHANICS       21       -1         14BJ1A0218       RT21024       COMPLEX VARIABLES AND STATISTICAL METHODS       20       20         14BJ1A0230       RT21026       ELECTRICAL MACHINES-I       18       8	0 0 0 0 0 0
14BJ1A01A5       RT21013       STRENGTH OF MATERIALS-I       22       18         14BJ1A01A7       RT21012       PROBABILITY & STATISTICS       18       10         14BJ1A01A9       RT21012       PROBABILITY & STATISTICS       21       -1         14BJ1A01A9       RT21016       FLUID MECHANICS       21       -1         14BJ1A0218       RT21024       COMPLEX VARIABLES AND STATISTICAL METHODS       20       20         14BJ1A0230       RT21026       ELECTRICAL MACHINES-I       18       8	0 0 0 0 0
14BJ1A01A7       RT21012       PROBABILITY & STATISTICS       18       10         14BJ1A01A9       RT21012       PROBABILITY & STATISTICS       21       -1         14BJ1A01A9       RT21016       FLUID MECHANICS       21       -1         14BJ1A0218       RT21024       COMPLEX VARIABLES AND STATISTICAL METHODS       20       20         14BJ1A0230       RT21026       ELECTRICAL MACHINES-I       18       8	0 0 0 0 0
14BJ1A01A9       RT21012       PROBABILITY & STATISTICS       21       -1         14BJ1A01A9       RT21016       FLUID MECHANICS       21       -1         14BJ1A0218       RT21024       COMPLEX VARIABLES AND STATISTICAL METHODS       20       20         14BJ1A0230       RT21026       ELECTRICAL MACHINES-I       18       8	0 0 0 0
14BJ1A01A9       RT21016       FLUID MECHANICS       21       -1         14BJ1A0218       RT21024       COMPLEX VARIABLES AND STATISTICAL METHODS       20       20         14BJ1A0230       RT21026       ELECTRICAL MACHINES-I       18       8	0 0 0
14BJ1A0218         RT21024         COMPLEX VARIABLES AND STATISTICAL METHODS         20         20           14BJ1A0230         RT21026         ELECTRICAL MACHINES-I         18         8	0 0
14BJ1A0230 RT21026 ELECTRICAL MACHINES-I 18 8	0
	-
14BJ1A0232 RT21021 ELECTRICAL CIRCUIT ANALYSIS-II 21 6	0
14BJ1A0232   RT21022   THERMAL AND HYDRO LRIME MOVERS   17   17	0
14BJ1A0232 RT21024 COMPLEX VARIABLES AND STATISTICAL METHODS 21 0	0
14BJ1A0232 RT21025 ELECTRO MAGNETIC FIELDS 20 -1	0
14BJ1A0232 RT21026 ELECTRICAL MACHINES-I 18 -1	0
14BJ1A0233 RT21021 ELECTRICAL CIRCUIT ANALYSIS-II 19 9	0
14BJ1A0233 RT21022 THERMAL AND HYDRO LRIME MOVERS 17 19	0
14BJ1A0233 RT21023 BASIC ELECTRONICS AND DEVICES 19 9	0
14BJ1A0233 RT21024 COMPLEX VARIABLES AND STATISTICAL METHODS 20 0	0
14BJ1A0233 RT21026 ELECTRICAL MACHINES-I 22 0	0
14BJ1A0234 RT21023 BASIC ELECTRONICS AND DEVICES 20 35	3
14BJ1A0234 RT21026 ELECTRICAL MACHINES-I 16 16	0
14BJ1A0236 RT21023 BASIC ELECTRONICS AND DEVICES 24 22	0
14BJ1A0236 RT21024 COMPLEX VARIABLES AND STATISTICAL METHODS 16 14	0
14BJ1A0236 RT21026 ELECTRICAL MACHINES-I 17 11	0
14BJ1A0240 RT21021 ELECTRICAL CIRCUIT ANALYSIS-II 21 6	0
14BJ1A0240 RT21022 THERMAL AND HYDRO LRIME MOVERS 14 19	0
14BJ1A0240 RT21024 COMPLEX VARIABLES AND STATISTICAL METHODS 18 0	0
14BJ1A0240 RT21026 ELECTRICAL MACHINES-I 16 -1	0
14BJ1A0303 RT21032 MECHANICS OF SOLIDS 19 15	0
14BJ1A0303 RT21033 THERMODYNAMICS 18 15	0
14BJ1A0307 RT21032 MECHANICS OF SOLIDS 21 8	0
14BJ1A0307 RT21033 THERMODYNAMICS 19 0	0
14BJ1A0308 RT21011 BASIC ELECTRICAL & ELECTRONICS ENGINEERING 20 11	0
14BJ1A0308 RT21032 MECHANICS OF SOLIDS 22 15	0
14BJ1A0308 RT21033 THERMODYNAMICS 22 8	0
14BJ1A0308 RT21034 MANAGERIAL ECONOMICS & FINANCIAL ANALYSIS 18 14	0
14BJ1A0310 RT21011 BASIC ELECTRICAL & ELECTRONICS ENGINEERING 5 0	0
14BJ1A0310 RT21032 MECHANICS OF SOLIDS 18 -1	0
14BJ1A0310 RT21033 THERMODYNAMICS 18 -1	0
14BJ1A0311 RT21032 MECHANICS OF SOLIDS 21 10	0
14BJ1A0311 RT21033 THERMODYNAMICS 21 0	0
14BJ1A0312 RT21032 MECHANICS OF SOLIDS 22 31	3
14BJ1A0312 RT21033 THERMODYNAMICS 20 21	0
14BJ1A0317 RT21032 MECHANICS OF SOLIDS 23 34	3
14BJ1A0318 RT21033 THERMODYNAMICS 23 17	0
14BJ1A0322 RT21031 METALLURGY & MATERIALS SCIENCE 19 -1	0
14BJ1A0323 RT21033 THERMODYNAMICS 21 0	0
14BJ1A0326 RT21031 METALLURGY & MATERIALS SCIENCE 17 28	3

Htno   S	Subcode	Subname	Internal	External	Credits
14BJ1A0326 I	RT21032	MECHANICS OF SOLIDS	21	31	3
14BJ1A0329 I	RT21032	MECHANICS OF SOLIDS	22	31	3
14BJ1A0330 I	RT21032	MECHANICS OF SOLIDS	23	17	0
14BJ1A0330 I	RT21033	THERMODYNAMICS	14	19	0
14BJ1A0331 I	RT21032	MECHANICS OF SOLIDS	23	36	3
14BJ1A0332 I	RT21033	THERMODYNAMICS	22	17	0
14BJ1A0336 I	RT21011	BASIC ELECTRICAL & ELECTRONICS ENGINEERING	16	0	0
14BJ1A0336 I	RT21032	MECHANICS OF SOLIDS	21	0	0
14BJ1A0336 I	RT21033	THERMODYNAMICS	19	0	0
14BJ1A0340 I	RT21033	THERMODYNAMICS	15	19	0
14BJ1A0340 I	RT21034	MANAGERIAL ECONOMICS & FINANCIAL ANALYSIS	20	31	3
14BJ1A0341 I	RT21032	MECHANICS OF SOLIDS	25	10	0
14BJ1A0342 I	RT21032	MECHANICS OF SOLIDS	20	0	0
14BJ1A0342 I	RT21033	THERMODYNAMICS	19	0	0
14BJ1A0347 I	RT21032	MECHANICS OF SOLIDS	21	15	0
14BJ1A0347 I	RT21033	THERMODYNAMICS	21	0	0
14BJ1A0351 I	RT21011	BASIC ELECTRICAL & ELECTRONICS ENGINEERING	17	9	0
14BJ1A0351 I	RT21032	MECHANICS OF SOLIDS	18	33	3
14BJ1A0351 I	RT21033	THERMODYNAMICS	17	17	0
14BJ1A0353 I	RT21033	THERMODYNAMICS	25	11	0
14BJ1A0354 I	RT21032	MECHANICS OF SOLIDS	20	9	0
14BJ1A0354 I	RT21033	THERMODYNAMICS	18	-1	0
14BJ1A0357 I	RT21032	MECHANICS OF SOLIDS	22	32	3
14BJ1A0358 I	RT21032	MECHANICS OF SOLIDS	19	16	0
14BJ1A0362 I	RT21031	METALLURGY & MATERIALS SCIENCE	22	11	0
14BJ1A0362 I	RT21033	THERMODYNAMICS	21	14	0
14BJ1A0366	RT21011	BASIC ELECTRICAL & ELECTRONICS ENGINEERING	18	0	0
14BJ1A0366 I	RT21031	METALLURGY & MATERIALS SCIENCE	14	8	0
14BJ1A0366 I	RT21032	MECHANICS OF SOLIDS	18	0	0
14BJ1A0366 I	RT21033	THERMODYNAMICS	17	0	0
14BJ1A0368 I	RT21031	METALLURGY & MATERIALS SCIENCE	24	13	0
14BJ1A0368 I	RT21033	THERMODYNAMICS	20	21	0
14BJ1A0371 I	RT21033	THERMODYNAMICS	19	29	3
14BJ1A0373 I	RT21011	BASIC ELECTRICAL & ELECTRONICS ENGINEERING	19	11	0
14BJ1A0373 I	RT21031	METALLURGY & MATERIALS SCIENCE	22	12	0
14BJ1A0373   I	RT21032	MECHANICS OF SOLIDS	19	-1	0
14BJ1A0373	RT21033	THERMODYNAMICS	19	16	0
14BJ1A0375 I	RT21032	MECHANICS OF SOLIDS	19	14	0
14BJ1A0375 I	RT21033	THERMODYNAMICS	21	11	0
14BJ1A0376	RT21011	BASIC ELECTRICAL & ELECTRONICS ENGINEERING	19	7	0
14BJ1A0376 I	RT21033	THERMODYNAMICS	22	-1	0
14BJ1A0377   I	RT21032	MECHANICS OF SOLIDS	18	11	0
14BJ1A0379 I	RT21032	MECHANICS OF SOLIDS	18	47	3
14BJ1A0381 I	RT21031	METALLURGY & MATERIALS SCIENCE	20	18	0
14BJ1A0381 I	RT21032	MECHANICS OF SOLIDS	18	15	0
14BJ1A0382   I	RT21033	THERMODYNAMICS	23	29	3
14BJ1A0383 I	RT21032	MECHANICS OF SOLIDS	17	11	0
14BJ1A0383 I	RT21033	THERMODYNAMICS	20	0	0
14BJ1A0386 I	RT21011	BASIC ELECTRICAL & ELECTRONICS ENGINEERING	20	9	0
	RT21031	METALLURGY & MATERIALS SCIENCE	19	5	0

Htno	Subcode	Subname	Internal	External	Credits
14BJ1A0386	RT21032	MECHANICS OF SOLIDS	17	0	0
14BJ1A0386	RT21033	THERMODYNAMICS	22	0	0
14BJ1A0391	RT21032	MECHANICS OF SOLIDS	20	-1	0
14BJ1A0391	RT21033	THERMODYNAMICS	21	0	0
14BJ1A0393	RT21034	MANAGERIAL ECONOMICS & FINANCIAL ANALYSIS	22	13	0
14BJ1A0394	RT21031	METALLURGY & MATERIALS SCIENCE	21	20	0
14BJ1A0394	RT21032	MECHANICS OF SOLIDS	15	29	3
14BJ1A0394	RT21033	THERMODYNAMICS	18	15	0
14BJ1A03A1	RT21011	BASIC ELECTRICAL & ELECTRONICS ENGINEERING	5	12	0
14BJ1A03A1	RT21031	METALLURGY & MATERIALS SCIENCE	20	10	0
14BJ1A03A1	RT21032	MECHANICS OF SOLIDS	15	7	0
14BJ1A03A2	RT21031	METALLURGY & MATERIALS SCIENCE	22	6	0
14BJ1A03A2	RT21032	MECHANICS OF SOLIDS	20	6	0
14BJ1A03A2	RT21033	THERMODYNAMICS	20	7	0
14BJ1A03A5	RT21032	MECHANICS OF SOLIDS	22	43	3
14BJ1A03A7	RT21011	BASIC ELECTRICAL & ELECTRONICS ENGINEERING	19	0	0
14BJ1A03A7	RT21031	METALLURGY & MATERIALS SCIENCE	20	-1	0
14BJ1A03A7	RT21032	MECHANICS OF SOLIDS	19	-1	0
14BJ1A03A7	RT21033	THERMODYNAMICS	19	9	0
14BJ1A03A9	RT21031	METALLURGY & MATERIALS SCIENCE	23	18	0
14BJ1A03A9	RT21032	MECHANICS OF SOLIDS	22	38	3
14BJ1A03A9	RT21033	THERMODYNAMICS	21	24	3
14BJ1A03B2	RT21033	THERMODYNAMICS	22	18	0
14BJ1A03B6	RT21011	BASIC ELECTRICAL & ELECTRONICS ENGINEERING	23	0	0
14BJ1A03B6	RT21031	METALLURGY & MATERIALS SCIENCE	17	-1	0
14BJ1A03B6	RT21034	MANAGERIAL ECONOMICS & FINANCIAL ANALYSIS	18	9	0
14BJ1A03C0	RT21011	BASIC ELECTRICAL & ELECTRONICS ENGINEERING	19	0	0
14BJ1A03C0	RT21031	METALLURGY & MATERIALS SCIENCE	20	24	3
14BJ1A03C0	RT21032	MECHANICS OF SOLIDS	20	24	3
14BJ1A03C0	RT21033	THERMODYNAMICS	18	18	0
14BJ1A03C2	RT21032	MECHANICS OF SOLIDS	21	-1	0
14BJ1A03C2	RT21033	THERMODYNAMICS	22	-1	0
14BJ1A03C5	RT21011	BASIC ELECTRICAL & ELECTRONICS ENGINEERING	21	0	0
14BJ1A03C5	RT21032	MECHANICS OF SOLIDS	20	9	0
14BJ1A03C5	RT21033	THERMODYNAMICS	19	15	0
14BJ1A03C6	RT21032	MECHANICS OF SOLIDS	18	17	0
14BJ1A03C9	RT21011	BASIC ELECTRICAL & ELECTRONICS ENGINEERING	20	0	0
14BJ1A03C9	RT21031	METALLURGY & MATERIALS SCIENCE	19	0	0
14BJ1A03C9	RT21032	MECHANICS OF SOLIDS	18	10	0
14BJ1A03C9	RT21033	THERMODYNAMICS	18	11	0
14BJ1A03D1	RT21033	THERMODYNAMICS	18	16	0
14BJ1A03D2	RT21032	MECHANICS OF SOLIDS	21	15	0
14BJ1A03D2	RT21033	THERMODYNAMICS	21	18	0
14BJ1A0405	RT21044	SIGNALS AND SYSTEMS	22	8	0
14BJ1A0406	RT21044	SIGNALS AND SYSTEMS	21	-1	0
14BJ1A0417	RT21044	SIGNALS AND SYSTEMS	20	0	0
14BJ1A0418	RT21044	SIGNALS AND SYSTEMS	22	29	3
14BJ1A0432	RT21044	SIGNALS AND SYSTEMS	23	18	0
14BJ1A0433	RT21041	ELECTRONIC DEVICES AND CIRCUITS	17	30	3
14BJ1A0433	RT21044	SIGNALS AND SYSTEMS	24	29	3

Htno	Subcode	Subname	Internal	External	Credits
14BJ1A0434	RT21041	ELECTRONIC DEVICES AND CIRCUITS	21	28	3
14BJ1A0434	RT21043	ENVIRONMENTAL STUDIES	21	-1	0
14BJ1A0434	RT21044	SIGNALS AND SYSTEMS	21	-1	0
14BJ1A0434	RT21045	ELECTRICAL TECHNOLOGY	22	-1	0
14BJ1A0437	RT21041	ELECTRONIC DEVICES AND CIRCUITS	23	41	3
14BJ1A0437	RT21044	SIGNALS AND SYSTEMS	20	29	3
14BJ1A0438	RT21041	ELECTRONIC DEVICES AND CIRCUITS	21	13	0
14BJ1A0438	RT21044	SIGNALS AND SYSTEMS	19	0	0
14BJ1A0438	RT21045	ELECTRICAL TECHNOLOGY	18	0	0
14BJ1A0441	RT21041	ELECTRONIC DEVICES AND CIRCUITS	20	8	0
14BJ1A0442	RT21044	SIGNALS AND SYSTEMS	13	49	3
14BJ1A0448	RT21041	ELECTRONIC DEVICES AND CIRCUITS	23	38	3
14BJ1A0448	RT21044	SIGNALS AND SYSTEMS	15	12	0
14BJ1A0453	RT21041	ELECTRONIC DEVICES AND CIRCUITS	22	-1	0
14BJ1A0453	RT21044	SIGNALS AND SYSTEMS	22	-1	0
14BJ1A0454	RT21044	SIGNALS AND SYSTEMS	20	29	3
14BJ1A0455	RT21042	DATA STRUCTURES	20	15	0
14BJ1A0456	RT21042	DATA STRUCTURES	17	5	0
14BJ1A0456	RT21044	SIGNALS AND SYSTEMS	19	13	0
14BJ1A0458	RT21044	SIGNALS AND SYSTEMS	18	13	0
14BJ1A0459	RT21044	SIGNALS AND SYSTEMS	16	11	0
14BJ1A0463	RT21044	SIGNALS AND SYSTEMS	22	29	3
14BJ1A0475	RT21044	SIGNALS AND SYSTEMS	19	7	0
14BJ1A0479	RT21044	SIGNALS AND SYSTEMS	14	11	0
14BJ1A0480	RT21041	ELECTRONIC DEVICES AND CIRCUITS	21	-1	0
14BJ1A0480	RT21044	SIGNALS AND SYSTEMS	21	-1	0
14BJ1A0488	RT21044	SIGNALS AND SYSTEMS	20	9	0
14BJ1A0490	RT21041	ELECTRONIC DEVICES AND CIRCUITS	19	30	3
14BJ1A0490	RT21044	SIGNALS AND SYSTEMS	21	-1	0
14BJ1A04A2	RT21041	ELECTRONIC DEVICES AND CIRCUITS	19	30	3
14BJ1A04A3	RT21044	SIGNALS AND SYSTEMS	16	29	3
14BJ1A04A6	RT21041	ELECTRONIC DEVICES AND CIRCUITS	21	-1	0
14BJ1A04A6	RT21042	DATA STRUCTURES	16	-1	0
14BJ1A04A6	RT21044	SIGNALS AND SYSTEMS	16	-1	0
14BJ1A04B2	RT21041	ELECTRONIC DEVICES AND CIRCUITS	21	28	3
14BJ1A04B2	RT21044	SIGNALS AND SYSTEMS	20	14	0
14BJ1A04B8	RT21034	MANAGERIAL ECONOMICS & FINANCIAL ANALYSIS	22	-1	0
14BJ1A04B8	RT21041	ELECTRONIC DEVICES AND CIRCUITS	21	-1	0
14BJ1A04C4	RT21041	ELECTRONIC DEVICES AND CIRCUITS	26	-1	0
14BJ1A04D3	RT21044	SIGNALS AND SYSTEMS	15	-1	0
14BJ1A0501	RT21034	MANAGERIAL ECONOMICS & FINANCIAL ANALYSIS	19	-1	0
14BJ1A0501	RT21042	DATA STRUCTURES	20	-1	0
14BJ1A0501	RT21052	MATHEMATICAL FOUNDATIONS OF COMLUTER SCIENC	20	10	0
14BJ1A0501	RT21053	DIGITAL LOGIC DESIGN	17	-1	0
14BJ1A0504	RT21052	MATHEMATICAL FOUNDATIONS OF COMLUTER SCIENC	18	10	0
14BJ1A0507	RT21051	OBJECT ORIENTED PROGRAMMING THROUGH C++	18	13	0
14BJ1A0507	RT21052	MATHEMATICAL FOUNDATIONS OF COMLUTER SCIENC	20	8	0
14BJ1A0507	RT21053	DIGITAL LOGIC DESIGN	11	29	3
14BJ1A0508	RT21053	DIGITAL LOGIC DESIGN	20	19	0
14BJ1A0516	RT21052	MATHEMATICAL FOUNDATIONS OF COMLUTER SCIENC	19	8	0

Htno	Subcode	Subname	Internal	External	Credits
14BJ1A0518	RT21042	DATA STRUCTURES	16	14	0
14BJ1A0518	RT21051	OBJECT ORIENTED PROGRAMMING THROUGH C++	17	0	0
14BJ1A0518	RT21052	MATHEMATICAL FOUNDATIONS OF COMLUTER SCIENC	19	0	0
14BJ1A0518	RT21053	DIGITAL LOGIC DESIGN	19	0	0
14BJ1A0519	RT21042	DATA STRUCTURES	21	28	3
14BJ1A0530	RT21053	DIGITAL LOGIC DESIGN	12	29	3
14BJ1A0535	RT21053	DIGITAL LOGIC DESIGN	20	18	0
14BJ1A0542	RT21052	MATHEMATICAL FOUNDATIONS OF COMLUTER SCIENC	22	36	3
14BJ1A0544	RT21034	MANAGERIAL ECONOMICS & FINANCIAL ANALYSIS	17	7	0
14BJ1A0544	RT21051	OBJECT ORIENTED PROGRAMMING THROUGH C++	15	13	0
14BJ1A0544	RT21052	MATHEMATICAL FOUNDATIONS OF COMLUTER SCIENC	19	0	0
14BJ1A0548	RT21053	DIGITAL LOGIC DESIGN	21	14	0
14BJ1A0550	RT21051	OBJECT ORIENTED PROGRAMMING THROUGH C++	4	9	0
14BJ1A0550	RT21053	DIGITAL LOGIC DESIGN	17	0	0
14BJ1A0551	RT21042	DATA STRUCTURES	19	0	0
14BJ1A0551	RT21051	OBJECT ORIENTED PROGRAMMING THROUGH C++	18	0	0
14BJ1A0551	RT21052	MATHEMATICAL FOUNDATIONS OF COMLUTER SCIENC	19	0	0
14BJ1A0552	RT21042	DATA STRUCTURES	16	0	0
14BJ1A0552	RT21052	MATHEMATICAL FOUNDATIONS OF COMLUTER SCIENC	16	6	0
14BJ1A0552	RT21053	DIGITAL LOGIC DESIGN	20	18	0
14BJ1A0554	RT21053	DIGITAL LOGIC DESIGN	19	19	0
14BJ1A0561	RT21053	DIGITAL LOGIC DESIGN	18	20	0
14BJ1A0564	RT21052	MATHEMATICAL FOUNDATIONS OF COMLUTER SCIENC	21	11	0
14BJ1A0570	RT21042	DATA STRUCTURES	22	22	0
14BJ1A0570	RT21053	DIGITAL LOGIC DESIGN	20	21	0
14BJ1A0576	RT21052	MATHEMATICAL FOUNDATIONS OF COMLUTER SCIENC	22	9	0
14BJ1A0576	RT21053	DIGITAL LOGIC DESIGN	20	19	0
14BJ1A0582	RT21052	MATHEMATICAL FOUNDATIONS OF COMLUTER SCIENC	24	15	0
14BJ1A0583	RT21051	OBJECT ORIENTED PROGRAMMING THROUGH C++	21	19	0
14BJ1A0589	RT21051	OBJECT ORIENTED PROGRAMMING THROUGH C++	22	14	0
14BJ1A0589	RT21052	MATHEMATICAL FOUNDATIONS OF COMLUTER SCIENC	24	32	3
14BJ1A0590	RT21052	MATHEMATICAL FOUNDATIONS OF COMLUTER SCIENC	16	15	0
14BJ1A0590	RT21053	DIGITAL LOGIC DESIGN	16	29	3
14BJ1A0591	RT21052	MATHEMATICAL FOUNDATIONS OF COMLUTER SCIENC	21	0	0
14BJ1A0592	RT21052	MATHEMATICAL FOUNDATIONS OF COMLUTER SCIENC	24	18	0
14BJ1A0596	RT21042	DATA STRUCTURES	20	28	3
14BJ1A0596	RT21051	OBJECT ORIENTED PROGRAMMING THROUGH C++	20	34	3
14BJ1A0596	RT21052	MATHEMATICAL FOUNDATIONS OF COMLUTER SCIENC	21	13	0
14BJ1A05A3	RT21042	DATA STRUCTURES	17	-1	0
14BJ1A05A3	RT21051	OBJECT ORIENTED PROGRAMMING THROUGH C++	15	-1	0
14BJ1A05A3	RT21053	DIGITAL LOGIC DESIGN	17	-1	0
14BJ1A05A6	RT21034	MANAGERIAL ECONOMICS & FINANCIAL ANALYSIS	16	-1	0
14BJ1A05A6	RT21042	DATA STRUCTURES	17	-1	0
14BJ1A05A6	RT21051	OBJECT ORIENTED PROGRAMMING THROUGH C++	19	-1	0
14BJ1A05A6	RT21052	MATHEMATICAL FOUNDATIONS OF COMLUTER SCIENC	15	-1	0
14BJ1A05A6	RT21053	DIGITAL LOGIC DESIGN	18	-1	0
14BJ1A05B1	RT21053	DIGITAL LOGIC DESIGN	20	21	0
14BJ1A05B2	RT21051	OBJECT ORIENTED PROGRAMMING THROUGH C++	17	-1	0
14BJ1A05B2	RT21052	MATHEMATICAL FOUNDATIONS OF COMLUTER SCIENC	15	5	0
14BJ1A05B2	RT21053	DIGITAL LOGIC DESIGN	19	7	0

Htno	Subcode	Subname	Internal	External	Credits
14BJ1A05B5	RT21051	OBJECT ORIENTED PROGRAMMING THROUGH C++	18	23	0
14BJ1A05B5	RT21053	DIGITAL LOGIC DESIGN	21	7	0
14BJ1A05C0	RT21052	MATHEMATICAL FOUNDATIONS OF COMLUTER SCIENC	22	13	0
14BJ1A05C0	RT21053	DIGITAL LOGIC DESIGN	20	30	3
14BJ1A05C1	RT21052	MATHEMATICAL FOUNDATIONS OF COMLUTER SCIENC	24	7	0
14BJ1A05C1	RT21053	DIGITAL LOGIC DESIGN	17	19	0
14BJ5A0327	RT21031	METALLURGY & MATERIALS SCIENCE	17	0	0
14BJ5A0327	RT21032	MECHANICS OF SOLIDS	18	30	3
14BJ5A0327	RT21033	THERMODYNAMICS	12	-1	0
14BJ5A0413	RT21044	SIGNALS AND SYSTEMS	24	33	3
14BJ5A0420	RT21043	ENVIRONMENTAL STUDIES	3	18	0
14BJ5A0429	RT21044	SIGNALS AND SYSTEMS	22	0	0
14BJ5A0505	RT21052	MATHEMATICAL FOUNDATIONS OF COMLUTER SCIENC	23	28	3
14BJ5A0509	RT21052	MATHEMATICAL FOUNDATIONS OF COMLUTER SCIENC	23	13	0
15BJ1A0101	RT21011	BASIC ELECTRICAL & ELECTRONICS ENGINEERING	23	26	3
15BJ1A0101	RT21014	BUILDING MATERIALS AND CONSTRUCTION	21	41	3
15BJ1A0103	RT21015	SURVEYING	28	17	0
15BJ1A0103	RT21016	FLUID MECHANICS	25	-1	0
15BJ1A0105	RT21013	STRENGTH OF MATERIALS-I	22	16	0
15BJ1A0105	RT21014	BUILDING MATERIALS AND CONSTRUCTION	21	35	3
15BJ1A0106	RT21012	PROBABILITY & STATISTICS	21	0	0
15BJ1A0106	RT21013	STRENGTH OF MATERIALS-I	26	5	0
15BJ1A0106	RT21016	FLUID MECHANICS	18	16	0
15BJ1A0108	RT21012	PROBABILITY & STATISTICS	21	10	0
15BJ1A0108	RT21015	SURVEYING	25	14	0
15BJ1A0108	RT21016	FLUID MECHANICS	16	14	0
15BJ1A0109	RT21012	PROBABILITY & STATISTICS	28	9	0
15BJ1A0109	RT21013	STRENGTH OF MATERIALS-I	22	16	0
15BJ1A0110	RT21013	STRENGTH OF MATERIALS-I	26	11	0
15BJ1A0110	RT21016	FLUID MECHANICS	23	28	3
15BJ1A0113	RT21011	BASIC ELECTRICAL & ELECTRONICS ENGINEERING	24	0	0
15BJ1A0113	RT21013	STRENGTH OF MATERIALS-I	22	-1	0
15BJ1A0113	RT21015	SURVEYING	27	0	0
15BJ1A0114	RT21011	BASIC ELECTRICAL & ELECTRONICS ENGINEERING	24	29	3
15BJ1A0114	RT21013	STRENGTH OF MATERIALS-I	26	33	3
15BJ1A0116	RT21012	PROBABILITY & STATISTICS	26	12	0
15BJ1A0116	RT21013	STRENGTH OF MATERIALS-I	18	35	3
15BJ1A0116	RT21015	SURVEYING	26	30	3
15BJ1A0116	RT21016	FLUID MECHANICS	23	33	3
15BJ1A0118	RT21011	BASIC ELECTRICAL & ELECTRONICS ENGINEERING	21	6	0
15BJ1A0118	RT21013	STRENGTH OF MATERIALS-I	21	39	3
15BJ1A0118	RT21014	BUILDING MATERIALS AND CONSTRUCTION	26	13	0
15BJ1A0118	RT21016	FLUID MECHANICS	22	30	3
15BJ1A0119	RT21012	PROBABILITY & STATISTICS	24	7	0
15BJ1A0119	RT21013	STRENGTH OF MATERIALS-I	27	18	0
15BJ1A0119	RT21016	FLUID MECHANICS	19	28	3
15BJ1A0120	RT21013	STRENGTH OF MATERIALS-I	22	6	0
15BJ1A0120	RT21015	SURVEYING	22	-1	0
15BJ1A0120	RT21016	FLUID MECHANICS	15	0	0
	RT21013	STRENGTH OF MATERIALS-I	25	8	0

Htno	Subcode	Subname	Internal	External	Credits
15BJ1A0124	RT21014	BUILDING MATERIALS AND CONSTRUCTION	22	10	0
15BJ1A0124	RT21015	SURVEYING	24	0	0
15BJ1A0130	RT21013	STRENGTH OF MATERIALS-I	23	14	0
15BJ1A0131	RT21012	PROBABILITY & STATISTICS	24	6	0
15BJ1A0131	RT21015	SURVEYING	23	11	0
15BJ1A0132	RT21014	BUILDING MATERIALS AND CONSTRUCTION	23	18	0
15BJ1A0132	RT21015	SURVEYING	22	11	0
15BJ1A0133	RT21011	BASIC ELECTRICAL & ELECTRONICS ENGINEERING	19	30	3
15BJ1A0133	RT21012	PROBABILITY & STATISTICS	25	11	0
15BJ1A0133	RT21013	STRENGTH OF MATERIALS-I	21	28	3
15BJ1A0133	RT21015	SURVEYING	25	10	0
15BJ1A0133	RT21016	FLUID MECHANICS	19	0	0
15BJ1A0134	RT21012	PROBABILITY & STATISTICS	26	29	3
15BJ1A0141	RT21012	PROBABILITY & STATISTICS	25	14	0
15BJ1A0141	RT21013	STRENGTH OF MATERIALS-I	24	13	0
15BJ1A0143	RT21012	PROBABILITY & STATISTICS	30	45	3
15BJ1A0148	RT21013	STRENGTH OF MATERIALS-I	27	43	3
15BJ1A0149	RT21011	BASIC ELECTRICAL & ELECTRONICS ENGINEERING	20	24	3
15BJ1A0149	RT21012	PROBABILITY & STATISTICS	20	8	0
15BJ1A0149	RT21013	STRENGTH OF MATERIALS-I	16	-1	0
15BJ1A0149	RT21015	SURVEYING	27	0	0
15BJ1A0149	RT21016	FLUID MECHANICS	19	39	3
15BJ1A0150	RT21013	STRENGTH OF MATERIALS-I	22	30	3
15BJ1A0150	RT21015	SURVEYING	25	12	0
15BJ1A0153	RT21016	FLUID MECHANICS	26	46	3
15BJ1A0154	RT21013	STRENGTH OF MATERIALS-I	21	10	0
15BJ1A0154	RT21015	SURVEYING	22	18	0
15BJ1A0154	RT21016	FLUID MECHANICS	17	33	3
15BJ1A0155	RT21011	BASIC ELECTRICAL & ELECTRONICS ENGINEERING	21	7	0
15BJ1A0155	RT21015	SURVEYING	26	13	0
15BJ1A0155	RT21016	FLUID MECHANICS	17	18	0
15BJ1A0157	RT21012	PROBABILITY & STATISTICS	27	12	0
15BJ1A0157	RT21016	FLUID MECHANICS	15	21	0
15BJ1A0158	RT21013	STRENGTH OF MATERIALS-I	28	6	0
15BJ1A0158	RT21014	BUILDING MATERIALS AND CONSTRUCTION	25	-1	0
15BJ1A0158	RT21016	FLUID MECHANICS	20	-1	0
15BJ1A0159	RT21015	SURVEYING	21	0	0
15BJ1A0160	RT21016	FLUID MECHANICS	25	40	3
15BJ1A0164	RT21012	PROBABILITY & STATISTICS	23	9	0
15BJ1A0175	RT21011	BASIC ELECTRICAL & ELECTRONICS ENGINEERING	19	0	0
15BJ1A0175	RT21012	PROBABILITY & STATISTICS	28	15	0
15BJ1A0175	RT21014	BUILDING MATERIALS AND CONSTRUCTION	21	0	0
15BJ1A0179	RT21012	PROBABILITY & STATISTICS	25	20	0
15BJ1A0184	RT21011	BASIC ELECTRICAL & ELECTRONICS ENGINEERING	24	0	0
15BJ1A0184	RT21012	PROBABILITY & STATISTICS	24	8	0
15BJ1A0184	RT21013	STRENGTH OF MATERIALS-I	20	-1	0
15BJ1A0185	RT21014	BUILDING MATERIALS AND CONSTRUCTION	13	0	0
15BJ1A0185	RT21016	FLUID MECHANICS	16	-1	0
15BJ1A0192	RT21011	BASIC ELECTRICAL & ELECTRONICS ENGINEERING	4	-1	0
15BJ1A0192	RT21012	PROBABILITY & STATISTICS	4	-1	0

Htno	Subcode	Subname	Internal	External	Credits
15BJ1A0192	RT21014	BUILDING MATERIALS AND CONSTRUCTION	4	10	0
15BJ1A0201	RT21024	COMPLEX VARIABLES AND STATISTICAL METHODS	29	30	3
15BJ1A0207	RT21023	BASIC ELECTRONICS AND DEVICES	28	29	3
15BJ1A0211	RT21021	ELECTRICAL CIRCUIT ANALYSIS-II	27	11	0
15BJ1A0211	RT21022	THERMAL AND HYDRO LRIME MOVERS	17	12	0
15BJ1A0211	RT21023	BASIC ELECTRONICS AND DEVICES	16	13	0
15BJ1A0211	RT21024	COMPLEX VARIABLES AND STATISTICAL METHODS	18	7	0
15BJ1A0211	RT21025	ELECTRO MAGNETIC FIELDS	27	0	0
15BJ1A0211	RT21026	ELECTRICAL MACHINES-I	24	33	3
15BJ1A0212	RT21024	COMPLEX VARIABLES AND STATISTICAL METHODS	22	6	0
15BJ1A0212	RT21026	ELECTRICAL MACHINES-I	23	24	3
15BJ1A0216	RT21026	ELECTRICAL MACHINES-I	28	34	3
15BJ1A0221	RT21023	BASIC ELECTRONICS AND DEVICES	21	21	0
15BJ1A0301	RT21011	BASIC ELECTRICAL & ELECTRONICS ENGINEERING	19	30	3
15BJ1A0301	RT21031	METALLURGY & MATERIALS SCIENCE	12	0	0
15BJ1A0301	RT21032	MECHANICS OF SOLIDS	22	-1	0
15BJ1A0301	RT21033	THERMODYNAMICS	19	6	0
15BJ1A0301	RT21034	MANAGERIAL ECONOMICS & FINANCIAL ANALYSIS	21	28	3
15BJ1A0302	RT21011	BASIC ELECTRICAL & ELECTRONICS ENGINEERING	6	17	0
15BJ1A0302	RT21031	METALLURGY & MATERIALS SCIENCE	11	0	0
15BJ1A0302	RT21032	MECHANICS OF SOLIDS	9	19	0
15BJ1A0302	RT21033	THERMODYNAMICS	9	11	0
15BJ1A0302	RT21034	MANAGERIAL ECONOMICS & FINANCIAL ANALYSIS	14	14	0
15BJ1A0305	RT21031	METALLURGY & MATERIALS SCIENCE	14	6	0
15BJ1A0305	RT21032	MECHANICS OF SOLIDS	15	-1	0
15BJ1A0305	RT21033	THERMODYNAMICS	10	-1	0
15BJ1A0306	RT21011	BASIC ELECTRICAL & ELECTRONICS ENGINEERING	14	0	0
15BJ1A0306	RT21031	METALLURGY & MATERIALS SCIENCE	18	0	0
15BJ1A0306	RT21034	MANAGERIAL ECONOMICS & FINANCIAL ANALYSIS	21	28	3
15BJ1A0309	RT21033	THERMODYNAMICS	15	16	0
15BJ1A0310	RT21031	METALLURGY & MATERIALS SCIENCE	15	28	3
15BJ1A0313	RT21011	BASIC ELECTRICAL & ELECTRONICS ENGINEERING	16	7	0
15BJ1A0313	RT21031	METALLURGY & MATERIALS SCIENCE	17	0	0
15BJ1A0313	RT21032	MECHANICS OF SOLIDS	23	18	0
15BJ1A0313	RT21033	THERMODYNAMICS	26	11	0
15BJ1A0313	RT21034	MANAGERIAL ECONOMICS & FINANCIAL ANALYSIS	25	13	0
15BJ1A0314	RT21011	BASIC ELECTRICAL & ELECTRONICS ENGINEERING	16	0	0
15BJ1A0314	RT21031	METALLURGY & MATERIALS SCIENCE	12	0	0
15BJ1A0314	RT21032	MECHANICS OF SOLIDS	17	0	0
15BJ1A0314	RT21033	THERMODYNAMICS	15	-1	0
15BJ1A0314	RT21034	MANAGERIAL ECONOMICS & FINANCIAL ANALYSIS	14	9	0
15BJ1A0316	RT21011	BASIC ELECTRICAL & ELECTRONICS ENGINEERING	18	-1	0
15BJ1A0316	RT21031	METALLURGY & MATERIALS SCIENCE	17	16	0
15BJ1A0316	RT21032	MECHANICS OF SOLIDS	21	0	0
15BJ1A0320	RT21011	BASIC ELECTRICAL & ELECTRONICS ENGINEERING	20	6	0
15BJ1A0320	RT21031	METALLURGY & MATERIALS SCIENCE	18	0	0
15BJ1A0320	RT21034	MANAGERIAL ECONOMICS & FINANCIAL ANALYSIS	20	8	0
15BJ1A0321	RT21011	BASIC ELECTRICAL & ELECTRONICS ENGINEERING	15	32	3
15BJ1A0321	RT21031	METALLURGY & MATERIALS SCIENCE	13	29	3
15BJ1A0321	RT21032	MECHANICS OF SOLIDS	17	30	3
	,,				

Htno	Subcode	Subname	Internal	External	Credits
15BJ1A0321	RT21033	THERMODYNAMICS	10	21	0
15BJ1A0321	RT21034	MANAGERIAL ECONOMICS & FINANCIAL ANALYSIS	18	33	3
15BJ1A0325	RT21011	BASIC ELECTRICAL & ELECTRONICS ENGINEERING	18	8	0
15BJ1A0325	RT21031	METALLURGY & MATERIALS SCIENCE	18	0	0
15BJ1A0325	RT21032	MECHANICS OF SOLIDS	16	30	3
15BJ1A0325	RT21033	THERMODYNAMICS	18	17	0
15BJ1A0328	RT21032	MECHANICS OF SOLIDS	25	23	0
15BJ1A0328	RT21033	THERMODYNAMICS	19	16	0
15BJ1A0330	RT21031	METALLURGY & MATERIALS SCIENCE	14	9	0
15BJ1A0330	RT21032	MECHANICS OF SOLIDS	25	47	3
15BJ1A0330	RT21033	THERMODYNAMICS	17	14	0
15BJ1A0331	RT21011	BASIC ELECTRICAL & ELECTRONICS ENGINEERING	20	13	0
15BJ1A0331	RT21031	METALLURGY & MATERIALS SCIENCE	16	0	0
15BJ1A0331	RT21034	MANAGERIAL ECONOMICS & FINANCIAL ANALYSIS	21	28	3
15BJ1A0332	RT21031	METALLURGY & MATERIALS SCIENCE	21	6	0
15BJ1A0332	RT21032	MECHANICS OF SOLIDS	23	11	0
15BJ1A0332	RT21034	MANAGERIAL ECONOMICS & FINANCIAL ANALYSIS	24	29	3
15BJ1A0333	RT21011	BASIC ELECTRICAL & ELECTRONICS ENGINEERING	15	0	0
15BJ1A0333	RT21032	MECHANICS OF SOLIDS	13	-1	0
15BJ1A0333	RT21034	MANAGERIAL ECONOMICS & FINANCIAL ANALYSIS	23	0	0
15BJ1A0334	RT21031	METALLURGY & MATERIALS SCIENCE	14	0	0
15BJ1A0334	RT21032	MECHANICS OF SOLIDS	15	0	0
15BJ1A0334	RT21033	THERMODYNAMICS	20	0	0
15BJ1A0335	RT21011	BASIC ELECTRICAL & ELECTRONICS ENGINEERING	17	15	0
15BJ1A0335	RT21033	THERMODYNAMICS	24	17	0
15BJ1A0337	RT21031	METALLURGY & MATERIALS SCIENCE	17	0	0
15BJ1A0337	RT21032	MECHANICS OF SOLIDS	11	0	0
15BJ1A0343	RT21011	BASIC ELECTRICAL & ELECTRONICS ENGINEERING	19	0	0
15BJ1A0343	RT21031	METALLURGY & MATERIALS SCIENCE	13	0	0
15BJ1A0343	RT21032	MECHANICS OF SOLIDS	16	0	0
15BJ1A0343	RT21033	THERMODYNAMICS	24	11	0
15BJ1A0343	RT21034	MANAGERIAL ECONOMICS & FINANCIAL ANALYSIS	18	0	0
15BJ1A0345	RT21011	BASIC ELECTRICAL & ELECTRONICS ENGINEERING	20	14	0
15BJ1A0345	RT21031	METALLURGY & MATERIALS SCIENCE	17	0	0
15BJ1A0345	RT21032	MECHANICS OF SOLIDS	24	6	0
15BJ1A0345	RT21033	THERMODYNAMICS	20	10	0
15BJ1A0346	RT21031	METALLURGY & MATERIALS SCIENCE	17	20	0
15BJ1A0346	RT21032	MECHANICS OF SOLIDS	24	19	0
15BJ1A0346	RT21033	THERMODYNAMICS	21	8	0
15BJ1A0348	RT21011	BASIC ELECTRICAL & ELECTRONICS ENGINEERING	21	21	0
15BJ1A0348	RT21031	METALLURGY & MATERIALS SCIENCE	15	0	0
15BJ1A0348	RT21034	MANAGERIAL ECONOMICS & FINANCIAL ANALYSIS	21	13	0
15BJ1A0349	RT21032	MECHANICS OF SOLIDS	25	45	3
15BJ1A0349	RT21033	THERMODYNAMICS	18	20	0
15BJ1A0350	RT21011	BASIC ELECTRICAL & ELECTRONICS ENGINEERING	22	21	0
15BJ1A0350	RT21031	METALLURGY & MATERIALS SCIENCE	17	13	0
15BJ1A0351	RT21011	BASIC ELECTRICAL & ELECTRONICS ENGINEERING	19	0	0
15BJ1A0351	RT21031	METALLURGY & MATERIALS SCIENCE	17	0	0
15BJ1A0351	RT21032	MECHANICS OF SOLIDS	18	14	0
15BJ1A0352	RT21011	BASIC ELECTRICAL & ELECTRONICS ENGINEERING	20	20	0

Htno	Subcode	Subname	Internal	External	Credits
15BJ1A0352	RT21032	MECHANICS OF SOLIDS	23	29	3
15BJ1A0352	RT21033	THERMODYNAMICS	24	0	0
15BJ1A0353	RT21011	BASIC ELECTRICAL & ELECTRONICS ENGINEERING	23	7	0
15BJ1A0353	RT21031	METALLURGY & MATERIALS SCIENCE	20	0	0
15BJ1A0353	RT21032	MECHANICS OF SOLIDS	21	11	0
15BJ1A0353	RT21033	THERMODYNAMICS	23	8	0
15BJ1A0353	RT21034	MANAGERIAL ECONOMICS & FINANCIAL ANALYSIS	13	12	0
15BJ1A0354	RT21036	BASIC ELECTRICAL AND ELECTRONICS ENGINEERIN	19	-1	0
15BJ1A0354	RT21037	MECHANICS OF SOLIDS & METALLURGY LAB	6	35	2
15BJ1A0356	RT21011	BASIC ELECTRICAL & ELECTRONICS ENGINEERING	23	30	3
15BJ1A0359	RT21011	BASIC ELECTRICAL & ELECTRONICS ENGINEERING	22	0	0
15BJ1A0359	RT21031	METALLURGY & MATERIALS SCIENCE	16	17	0
15BJ1A0359	RT21034	MANAGERIAL ECONOMICS & FINANCIAL ANALYSIS	21	0	0
15BJ1A0360	RT21011	BASIC ELECTRICAL & ELECTRONICS ENGINEERING	18	0	0
15BJ1A0360	RT21031	METALLURGY & MATERIALS SCIENCE	18	0	0
15BJ1A0360	RT21032	MECHANICS OF SOLIDS	20	7	0
15BJ1A0361	RT21011	BASIC ELECTRICAL & ELECTRONICS ENGINEERING	17	0	0
15BJ1A0361	RT21031	METALLURGY & MATERIALS SCIENCE	13	10	0
15BJ1A0361	RT21032	MECHANICS OF SOLIDS	18	21	0
15BJ1A0361	RT21033	THERMODYNAMICS	19	17	0
15BJ1A0362	RT21032	MECHANICS OF SOLIDS	17	35	3
15BJ1A0362	RT21033	THERMODYNAMICS	20	18	0
15BJ1A0363	RT21032	MECHANICS OF SOLIDS	25	38	3
15BJ1A0364	RT21011	BASIC ELECTRICAL & ELECTRONICS ENGINEERING	20	15	0
15BJ1A0364	RT21031	METALLURGY & MATERIALS SCIENCE	18	11	0
15BJ1A0364	RT21032	MECHANICS OF SOLIDS	20	15	0
15BJ1A0365	RT21011	BASIC ELECTRICAL & ELECTRONICS ENGINEERING	17	0	0
15BJ1A0365	RT21031	METALLURGY & MATERIALS SCIENCE	12	17	0
15BJ1A0365	RT21032	MECHANICS OF SOLIDS	17	12	0
15BJ1A0365	RT21033	THERMODYNAMICS	19	12	0
15BJ1A0365	RT21034	MANAGERIAL ECONOMICS & FINANCIAL ANALYSIS	20	29	3
15BJ1A0366	RT21031	METALLURGY & MATERIALS SCIENCE	16	6	0
15BJ1A0366	RT21032	MECHANICS OF SOLIDS	18	13	0
15BJ1A0366	RT21033	THERMODYNAMICS	17	19	0
15BJ1A0368	RT21031	METALLURGY & MATERIALS SCIENCE	18	19	0
15BJ1A0369	RT21031	METALLURGY & MATERIALS SCIENCE	14	0	0
15BJ1A0369	RT21032	MECHANICS OF SOLIDS	18	-1	0
15BJ1A0369	RT21033	THERMODYNAMICS	21	-1	0
15BJ1A0373	RT21011	BASIC ELECTRICAL & ELECTRONICS ENGINEERING	19	0	0
15BJ1A0373	RT21031	METALLURGY & MATERIALS SCIENCE	16	-1	0
15BJ1A0373	RT21032	MECHANICS OF SOLIDS	18	0	0
15BJ1A0373	RT21033	THERMODYNAMICS	16	0	0
15BJ1A0373	RT21034	MANAGERIAL ECONOMICS & FINANCIAL ANALYSIS	20	0	0
15BJ1A0374	RT21032	MECHANICS OF SOLIDS	19	21	0
15BJ1A0374	RT21033	THERMODYNAMICS	24	7	0
15BJ1A0377	RT21031	METALLURGY & MATERIALS SCIENCE	16	0	0
15BJ1A0377	RT21032	MECHANICS OF SOLIDS	22	29	3
15BJ1A0377	RT21034	MANAGERIAL ECONOMICS & FINANCIAL ANALYSIS	24	30	3
15BJ1A0378	RT21011	BASIC ELECTRICAL & ELECTRONICS ENGINEERING	21	30	3
15BJ1A0378	RT21032	MECHANICS OF SOLIDS	21	31	3

15BJ1A0378   RT21033   THERMODYNAMICS   21   24   3   3   15BJ1A0380   RT21037   BASIC ELECTRICAL AND ELECTRONICS ENGINEERIN   10   -1   0   0   1   1   0   0   1   1   0   0	Htno	Subcode	Subname	Internal	External	Credits
15BJ1A0380   RT21037   MECHANICS OF SOLIDS & METALLURGY LAB   6	15BJ1A0378	RT21033	THERMODYNAMICS	21	24	3
15BJ1A0392   RT21031   BASIC ELECTRICAL & ELECTRONICS ENGINEERING   20	15BJ1A0380	RT21036	BASIC ELECTRICAL AND ELECTRONICS ENGINEERIN	10	-1	0
15BJ1A0392   RT21031   METALLURGY & MATERIALS SCIENCE	15BJ1A0380	RT21037	MECHANICS OF SOLIDS & METALLURGY LAB	6	-1	0
15BJ1A0393   RT21031   METALLURGY & MATERIALS SCIENCE   16	15BJ1A0392	RT21011	BASIC ELECTRICAL & ELECTRONICS ENGINEERING	20	-1	0
15BJ1A0407   RT21042   DATA STRUCTURES   15	15BJ1A0392	RT21031	METALLURGY & MATERIALS SCIENCE	14	-1	0
15BJ1A0407   RT21044   SIGNALS AND SYSTEMS   22   0   0   0   15BJ1A0407   RT21045   ELECTRICAL TECHNOLOGY   12   0   0   0   0   15BJ1A0410   RT21044   SIGNALS AND SYSTEMS   22   14   0   0   15BJ1A0410   RT21044   SIGNALS AND SYSTEMS   22   14   0   0   15BJ1A0410   RT21045   ELECTRICAL TECHNOLOGY   20   0   0   0   0   15BJ1A0411   RT21034   MANAGERIAL ECONOMICS & FINANCIAL ANALYSIS   16   0   0   0   15BJ1A0411   RT21034   MANAGERIAL ECONOMICS & FINANCIAL ANALYSIS   16   0   0   0   15BJ1A0413   RT21034   MANAGERIAL ECONOMICS & FINANCIAL ANALYSIS   26   10   0   0   15BJ1A0415   RT21042   DATA STRUCTURES   20   13   0   0   15BJ1A0415   RT21044   SIGNALS AND SYSTEMS   22   0   0   0   15BJ1A0416   RT21044   SIGNALS AND SYSTEMS   22   0   0   0   15BJ1A0416   RT21043   MANAGERIAL ECONOMICS & FINANCIAL ANALYSIS   18   0   0   15BJ1A0416   RT21042   DATA STRUCTURES   16   0   0   0   15BJ1A0416   RT21043   MANAGERIAL ECONOMICS & FINANCIAL ANALYSIS   18   0   0   15BJ1A0416   RT21043   MANAGERIAL ECONOMICS & FINANCIAL ANALYSIS   18   0   0   15BJ1A0422   RT21041   ELECTRONIC DEVICES AND CIRCUITS   16   8   0   0   15BJ1A0422   RT21042   DATA STRUCTURES   16   0   0   0   15BJ1A0422   RT21044   SIGNALS AND SYSTEMS   21   0   0   0   15BJ1A0422   RT21045   ELECTRONIC DEVICES AND CIRCUITS   18   0   0   0   15BJ1A0422   RT21045   ELECTRONIC DEVICES AND CIRCUITS   18   0   0   0   15BJ1A0424   RT21045   MANAGERIAL ECONOMICS & FINANCIAL ANALYSIS   18   0   0   0   15BJ1A0424   RT21045   ELECTRONIC DEVICES AND CIRCUITS   18   0   0   0   15BJ1A0426   RT21045   ELECTRONIC DEVICES AND CIRCUITS   18   0   0   0   15BJ1A0426   RT21045   ELECTRICAL TECHNOLOGY   19   11   0   0   15BJ1A0428   RT21045	15BJ1A0393	RT21031	METALLURGY & MATERIALS SCIENCE	16	16	0
15BJ1A0407   RT21045   ELECTRICAL TECHNOLOGY   12   0   0   15BJ1A0410   RT21041   ELECTRONIC DEVICES AND CIRCUITS   17   0   0   0   15BJ1A0410   RT21044   SIGNALS AND SYSTEMS   22   14   0   0   15BJ1A0410   RT21045   ELECTRICAL TECHNOLOGY   20   0   0   0   15BJ1A0411   RT21034   MANAGERIAL ECONOMICS & FINANCIAL ANALYSIS   16   0   0   0   15BJ1A0411   RT21034   MANAGERIAL ECONOMICS & FINANCIAL ANALYSIS   16   0   0   0   15BJ1A0413   RT21034   MANAGERIAL ECONOMICS & FINANCIAL ANALYSIS   26   10   0   0   15BJ1A0415   RT21034   MANAGERIAL ECONOMICS & FINANCIAL ANALYSIS   26   10   0   0   15BJ1A0415   RT21034   MANAGERIAL ECONOMICS & FINANCIAL ANALYSIS   26   10   0   0   15BJ1A0416   RT21034   MANAGERIAL ECONOMICS & FINANCIAL ANALYSIS   18   0   0   0   15BJ1A0416   RT21034   MANAGERIAL ECONOMICS & FINANCIAL ANALYSIS   18   0   0   0   15BJ1A0416   RT21034   MANAGERIAL ECONOMICS & FINANCIAL ANALYSIS   18   0   0   0   15BJ1A0422   RT21034   MANAGERIAL ECONOMICS & FINANCIAL ANALYSIS   16   8   0   0   15BJ1A0422   RT21034   MANAGERIAL ECONOMICS & FINANCIAL ANALYSIS   16   8   0   0   15BJ1A0422   RT21044   ELECTRONIC DEVICES AND CIRCUITS   18   0   0   0   15BJ1A0422   RT21044   SIGNALS AND SYSTEMS   21   0   0   0   15BJ1A0422   RT21045   ELECTRICAL TECHNOLOGY   20   0   0   0   15BJ1A0424   RT21034   MANAGERIAL ECONOMICS & FINANCIAL ANALYSIS   18   0   0   0   15BJ1A0424   RT21034   ELECTRONIC DEVICES AND CIRCUITS   16   0   0   15BJ1A0425   RT21041   ELECTRONIC DEVICES AND CIRCUITS   16   0   0   15BJ1A0425   RT21045   ELECTRICAL TECHNOLOGY   19   11   0   0   15BJ1A0426   RT21045   ELECTRONIC DEVICES AND CIRCUITS   17   20   0   15BJ1A0426   RT21045   ELECTRONIC DEVICES AND CIRCUITS   17   20   0   15BJ1A0426   RT21044   ELECTRONIC DEVICES AND CIRCUITS   17   20   0   15BJ1A0428   RT21045   ELECTRONIC DEVICES AND CIRCUITS   19   5   0   15BJ1A0428   RT21044   ELECTRONIC DEVICES AND CIRCUITS   19   5   0   0   15BJ1A0428   RT21044   ELECTRONIC DEVICES AND CIRCUITS   19   0   0   15BJ1A0429   RT21044   E	15BJ1A0407	RT21042	DATA STRUCTURES	15	14	0
15BJ1A0410   RT21041   RT21044   SIGNALS AND SYSTEMS   22	15BJ1A0407	RT21044	SIGNALS AND SYSTEMS	22	0	0
15BJ1A0410   RT21044   SIGNALS AND SYSTEMS   22	15BJ1A0407	RT21045	ELECTRICAL TECHNOLOGY	12	0	0
15BJ1A0410   RT21045   ELECTRICAL TECHNOLOGY   20 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	15BJ1A0410	RT21041	ELECTRONIC DEVICES AND CIRCUITS	17	0	0
15BJ1A0411   RT21034	15BJ1A0410	RT21044	SIGNALS AND SYSTEMS	22	14	0
15BJ1A0411   RT21043   ENVIRONMENTAL STUDIES   12   20   0   0   15BJ1A0415   RT21042   DATA STRUCTURES   20   13   0   0   15BJ1A0415   RT21044   SIGNALS AND SYSTEMS   22   0   0   0   0   0   0   0   0	15BJ1A0410	RT21045	ELECTRICAL TECHNOLOGY	20	0	0
15BJ1A0413   RT21034   MANAGERIAL ECONOMICS & FINANCIAL ANALYSIS   26   10   0   0   15BJ1A0415   RT21042   DATA STRUCTURES   20   13   0   0   15BJ1A0415   RT21044   SIGNALS AND SYSTEMS   22   0   0   0   0   15BJ1A0416   RT21034   MANAGERIAL ECONOMICS & FINANCIAL ANALYSIS   18   0   0   15BJ1A0416   RT21042   DATA STRUCTURES   16   0   0   0   15BJ1A0416   RT21042   DATA STRUCTURES   16   0   0   0   15BJ1A0422   RT21034   MANAGERIAL ECONOMICS & FINANCIAL ANALYSIS   16   8   0   0   15BJ1A0422   RT21034   MANAGERIAL ECONOMICS & FINANCIAL ANALYSIS   16   8   0   0   15BJ1A0422   RT21041   ELECTRONIC DEVICES AND CIRCUITS   18   0   0   0   15BJ1A0422   RT21042   DATA STRUCTURES   16   0   0   0   15BJ1A0422   RT21044   SIGNALS AND SYSTEMS   21   0   0   0   0   15BJ1A0424   RT21034   MANAGERIAL ECONOMICS & FINANCIAL ANALYSIS   18   0   0   0   15BJ1A0424   RT21034   MANAGERIAL ECONOMICS & FINANCIAL ANALYSIS   18   0   0   0   0   15BJ1A0424   RT21034   MANAGERIAL ECONOMICS & FINANCIAL ANALYSIS   18   0   0   0   0   15BJ1A0425   RT21041   ELECTRONIC DEVICES AND CIRCUITS   16   0   0   0   15BJ1A0425   RT21042   DATA STRUCTURES   18   0   0   0   15BJ1A0425   RT21042   DATA STRUCTURES   18   0   0   0   15BJ1A0425   RT21042   ELECTRONIC DEVICES AND CIRCUITS   17   28   3   15BJ1A0426   RT21044   ELECTRONIC DEVICES AND CIRCUITS   17   28   3   15BJ1A0428   RT21044   ELECTRONIC DEVICES AND CIRCUITS   17   28   3   15BJ1A0428   RT21044   ELECTRONIC DEVICES AND CIRCUITS   19   5   0   0   15BJ1A0428   RT21044   ELECTRONIC DEVICES AND CIRCUITS   19   5   0   0   15BJ1A0429   RT21044   ELECTRONIC DEVICES AND CIRCUITS   19   5   0   0   15BJ1A0429   RT21044   ELECTRONIC DEVICES AND CIRCUITS   19   5   0   0   15BJ1A0429   RT21044   ELECTRONIC DEVICES AND CIRCUITS   19   0   0   0   15BJ1A0429   RT21044   ELECTRONIC DEVICES AND CIRCUITS   19   0   0   0   15BJ1A0429   RT21044   ELECTRONIC DEVICES AND CIRCUITS   19   0   0   0   15BJ1A0429   RT21044   ELECTRONIC DEVICES AND CIRCUITS   21   0   0   0   15BJ1A0429   RT21	15BJ1A0411	RT21034	MANAGERIAL ECONOMICS & FINANCIAL ANALYSIS	16	0	0
15BJ1A0415   RT21042   DATA STRUCTURES   20	15BJ1A0411	RT21043	ENVIRONMENTAL STUDIES	12	20	0
15BJ1A0415   RT21044   SIGNALS AND SYSTEMS   22	15BJ1A0413	RT21034	MANAGERIAL ECONOMICS & FINANCIAL ANALYSIS	26	10	0
15BJ1A0416         RT21034         MANAGERIAL ECONOMICS & FINANCIAL ANALYSIS         18         0         0           15BJ1A0416         RT21042         DATA STRUCTURES         16         0         0           15BJ1A0416         RT21043         ENVIRONMENTAL STUDIES         14         10         0           15BJ1A0422         RT21034         MANAGERIAL ECONOMICS & FINANCIAL ANALYSIS         16         8         0           15BJ1A0422         RT21041         ELECTRONIC DEVICES AND CIRCUITS         18         0         0           15BJ1A0422         RT21042         DATA STRUCTURES         16         0         0         0           15BJ1A0422         RT21044         SIGNALS AND SYSTEMS         21         0 <td>15BJ1A0415</td> <td>RT21042</td> <td>DATA STRUCTURES</td> <td>20</td> <td>13</td> <td>0</td>	15BJ1A0415	RT21042	DATA STRUCTURES	20	13	0
15BJ1A0416         RT21034         MANAGERIAL ECONOMICS & FINANCIAL ANALYSIS         18         0         0           15BJ1A0416         RT21042         DATA STRUCTURES         16         0         0           15BJ1A0416         RT21043         ENVIRONMENTAL STUDIES         14         10         0           15BJ1A0422         RT21034         MANAGERIAL ECONOMICS & FINANCIAL ANALYSIS         16         8         0           15BJ1A0422         RT21041         ELECTRONIC DEVICES AND CIRCUITS         18         0         0           15BJ1A0422         RT21042         DATA STRUCTURES         16         0         0         0           15BJ1A0422         RT21044         SIGNALS AND SYSTEMS         21         0 <td></td> <td></td> <td></td> <td></td> <td></td> <td>0</td>						0
15BJ1A0416         RT21043         ENVIRONMENTAL STUDIES         14         10         0           15BJ1A0422         RT21034         MANAGERIAL ECONOMICS & FINANCIAL ANALYSIS         16         8         0           15BJ1A0422         RT21041         ELECTRONIC DEVICES AND CIRCUITS         18         0         0           15BJ1A0422         RT21042         DATA STRUCTURES         16         0         0           15BJ1A0422         RT21044         SIGNALS AND SYSTEMS         21         0         0           15BJ1A0422         RT21044         ELECTRICAL TECHNOLOGY         20         0         0           15BJ1A0424         RT21034         MANAGERIAL ECONOMICS & FINANCIAL ANALYSIS         18         0         0           15BJ1A0424         RT21034         MANAGERIAL ECONOMICS & FINANCIAL ANALYSIS         18         0         0           15BJ1A0425         RT21041         ELECTRONIC DEVICES AND CIRCUITS         18         0         0           15BJ1A0425         RT21042         DATA STRUCTURES         18         0         0           15BJ1A0426         RT21045         ELECTRICAL TECHNOLOGY         19         11         0           15BJ1A0426         RT21041         ELECTRONIC DEVICES AND CIRCUITS	15BJ1A0416	RT21034	MANAGERIAL ECONOMICS & FINANCIAL ANALYSIS	18	0	0
15BJ1A0422         RT21034         MANAGERIAL ECONOMICS & FINANCIAL ANALYSIS         16         8         0           15BJ1A0422         RT21041         ELECTRONIC DEVICES AND CIRCUITS         18         0         0           15BJ1A0422         RT21042         DATA STRUCTURES         16         0         0           15BJ1A0422         RT21044         SIGNALS AND SYSTEMS         21         0         0           15BJ1A0422         RT21045         ELECTRICAL TECHNOLOGY         20         0         0           15BJ1A04224         RT21035         ELECTRONIC DEVICES AND CIRCUITS         18         0         0           15BJ1A04242         RT21041         ELECTRONIC DEVICES AND CIRCUITS         16         0         0           15BJ1A0425         RT21042         DATA STRUCTURES         18         0         0           15BJ1A0425         RT21044         SIGNALS AND SYSTEMS         18         0         0           15BJ1A0425         RT21044         SIGNALS AND SYSTEMS         18         0         0           15BJ1A0426         RT21045         ELECTRONIC DEVICES AND CIRCUITS         17         28         3           15BJ1A0428         RT21044         SIGNALS AND SYSTEMS         19         0	15BJ1A0416	RT21042	DATA STRUCTURES	16	0	0
15BJ1A0422   RT21041   ELECTRONIC DEVICES AND CIRCUITS   18	15BJ1A0416	RT21043	ENVIRONMENTAL STUDIES	14	10	0
15BJ1A0422   RT21041   ELECTRONIC DEVICES AND CIRCUITS   18	15BJ1A0422	RT21034	MANAGERIAL ECONOMICS & FINANCIAL ANALYSIS	16	8	0
15BJ1A0422       RT21042       DATA STRUCTURES       16       0       0         15BJ1A0422       RT21044       SIGNALS AND SYSTEMS       21       0       0         15BJ1A0422       RT21045       ELECTRICAL TECHNOLOGY       20       0       0         15BJ1A0424       RT21034       MANAGERIAL ECONOMICS & FINANCIAL ANALYSIS       18       0       0         15BJ1A0424       RT21041       ELECTRONIC DEVICES AND CIRCUITS       16       0       0         15BJ1A0425       RT21041       ELECTRONIC DEVICES AND CIRCUITS       23       28       3         15BJ1A0425       RT21042       DATA STRUCTURES       18       0       0         15BJ1A0426       RT21044       SIGNALS AND SYSTEMS       18       0       0         15BJ1A0426       RT21041       ELECTRONIC DEVICES AND CIRCUITS       17       28       3         15BJ1A0426       RT21041       ELECTRONIC DEVICES AND CIRCUITS       17       20       0         15BJ1A0428       RT21042       DATA STRUCTURES       17       20       0         15BJ1A0428       RT21041       ELECTRONIC DEVICES AND CIRCUITS       19       5       0         15BJ1A0428       RT21045       ELECTRICAL TECHNOLOGY	15BJ1A0422	RT21041	ELECTRONIC DEVICES AND CIRCUITS	18		0
15BJ1A0422         RT21044         SIGNALS AND SYSTEMS         21         0         0           15BJ1A0422         RT21045         ELECTRICAL TECHNOLOGY         20         0         0           15BJ1A0424         RT21034         MANAGERIAL ECONOMICS & FINANCIAL ANALYSIS         18         0         0           15BJ1A0424         RT21041         ELECTRONIC DEVICES AND CIRCUITS         16         0         0           15BJ1A0425         RT21041         ELECTRONIC DEVICES AND CIRCUITS         23         28         3           15BJ1A0425         RT21042         DATA STRUCTURES         18         0         0           15BJ1A0426         RT21044         SIGNALS AND SYSTEMS         18         0         0           15BJ1A0426         RT21045         ELECTRONIC DEVICES AND CIRCUITS         17         28         3           15BJ1A0426         RT21041         ELECTRONIC DEVICES AND CIRCUITS         17         20         0           15BJ1A0428         RT21042         DATA STRUCTURES         17         20         0           15BJ1A0428         RT21041         ELECTRONIC DEVICES AND CIRCUITS         19         5         0           15BJ1A0428         RT21045         ELECTRONIC DEVICES AND CIRCUITS         21 </td <td>15BJ1A0422</td> <td></td> <td>DATA STRUCTURES</td> <td>16</td> <td>0</td> <td>0</td>	15BJ1A0422		DATA STRUCTURES	16	0	0
15BJ1A0424         RT21034         MANAGERIAL ECONOMICS & FINANCIAL ANALYSIS         18         0         0           15BJ1A0424         RT21041         ELECTRONIC DEVICES AND CIRCUITS         16         0         0           15BJ1A0425         RT21041         ELECTRONIC DEVICES AND CIRCUITS         23         28         3           15BJ1A0425         RT21042         DATA STRUCTURES         18         0         0           15BJ1A0425         RT21044         SIGNALS AND SYSTEMS         18         0         0           15BJ1A0425         RT21045         ELECTRICAL TECHNOLOGY         19         11         0           15BJ1A0426         RT21041         ELECTRONIC DEVICES AND CIRCUITS         17         28         3           15BJ1A0426         RT21042         DATA STRUCTURES         17         20         0           15BJ1A0428         RT21041         ELECTRONIC DEVICES AND CIRCUITS         19         5         0           15BJ1A0428         RT21044         SIGNALS AND SYSTEMS         19         0         0           15BJ1A0429         RT21041         ELECTRONIC DEVICES AND CIRCUITS         21         0         0           15BJ1A0429         RT21042         DATA STRUCTURES         21	15BJ1A0422	RT21044		21	0	0
15BJ1A0424         RT21034         MANAGERIAL ECONOMICS & FINANCIAL ANALYSIS         18         0         0           15BJ1A0424         RT21041         ELECTRONIC DEVICES AND CIRCUITS         16         0         0           15BJ1A0425         RT21041         ELECTRONIC DEVICES AND CIRCUITS         23         28         3           15BJ1A0425         RT21042         DATA STRUCTURES         18         0         0           15BJ1A0425         RT21044         SIGNALS AND SYSTEMS         18         0         0           15BJ1A0425         RT21045         ELECTRICAL TECHNOLOGY         19         11         0           15BJ1A0426         RT21041         ELECTRONIC DEVICES AND CIRCUITS         17         28         3           15BJ1A0426         RT21042         DATA STRUCTURES         17         20         0           15BJ1A0428         RT21041         ELECTRONIC DEVICES AND CIRCUITS         19         5         0           15BJ1A0428         RT21044         SIGNALS AND SYSTEMS         19         0         0           15BJ1A0429         RT21041         ELECTRONIC DEVICES AND CIRCUITS         21         0         0           15BJ1A0429         RT21042         DATA STRUCTURES         21	15BJ1A0422	RT21045	ELECTRICAL TECHNOLOGY	20	0	0
15BJ1A0425         RT21041         ELECTRONIC DEVICES AND CIRCUITS         23         28         3           15BJ1A0425         RT21042         DATA STRUCTURES         18         0         0           15BJ1A0425         RT21044         SIGNALS AND SYSTEMS         18         0         0           15BJ1A0425         RT21045         ELECTRICAL TECHNOLOGY         19         11         0           15BJ1A0426         RT21041         ELECTRONIC DEVICES AND CIRCUITS         17         28         3           15BJ1A0426         RT21042         DATA STRUCTURES         17         20         0           15BJ1A0428         RT21041         ELECTRONIC DEVICES AND CIRCUITS         19         5         0           15BJ1A0428         RT21044         SIGNALS AND SYSTEMS         19         0         0           15BJ1A0428         RT21045         ELECTRICAL TECHNOLOGY         14         0         0           15BJ1A0429         RT21034         MANAGERIAL ECONOMICS & FINANCIAL ANALYSIS         21         0         0           15BJ1A0429         RT21043         ENVIRONMENTAL STUDIES         17         16         0           15BJ1A0429         RT21044         SIGNALS AND SYSTEMS         22         0	15BJ1A0424	RT21034	MANAGERIAL ECONOMICS & FINANCIAL ANALYSIS	18	0	0
15BJ1A0425       RT21042       DATA STRUCTURES       18       0       0         15BJ1A0425       RT21044       SIGNALS AND SYSTEMS       18       0       0         15BJ1A0425       RT21045       ELECTRICAL TECHNOLOGY       19       11       0         15BJ1A0426       RT21041       ELECTRONIC DEVICES AND CIRCUITS       17       28       3         15BJ1A0426       RT21042       DATA STRUCTURES       17       20       0         15BJ1A0428       RT21041       ELECTRONIC DEVICES AND CIRCUITS       19       5       0         15BJ1A0428       RT21044       SIGNALS AND SYSTEMS       19       0       0         15BJ1A0428       RT21045       ELECTRICAL TECHNOLOGY       14       0       0         15BJ1A0429       RT21034       MANAGERIAL ECONOMICS & FINANCIAL ANALYSIS       21       0       0         15BJ1A0429       RT21042       DATA STRUCTURES       21       0       0         15BJ1A0429       RT21043       ENVIRONMENTAL STUDIES       17       16       0         15BJ1A0429       RT21045       ELECTRICAL TECHNOLOGY       23       0       0         15BJ1A0431       RT21034       MANAGERIAL ECONOMICS & FINANCIAL ANALYSIS       17<	15BJ1A0424	RT21041	ELECTRONIC DEVICES AND CIRCUITS	16	0	0
15BJ1A0425       RT21044       SIGNALS AND SYSTEMS       18       0       0         15BJ1A0425       RT21045       ELECTRICAL TECHNOLOGY       19       11       0         15BJ1A0426       RT21041       ELECTRONIC DEVICES AND CIRCUITS       17       28       3         15BJ1A0426       RT21042       DATA STRUCTURES       17       20       0         15BJ1A0428       RT21041       ELECTRONIC DEVICES AND CIRCUITS       19       5       0         15BJ1A0428       RT21044       SIGNALS AND SYSTEMS       19       0       0         15BJ1A0429       RT21045       ELECTRICAL TECHNOLOGY       14       0       0         15BJ1A0429       RT21034       MANAGERIAL ECONOMICS & FINANCIAL ANALYSIS       21       0       0         15BJ1A0429       RT21041       ELECTRONIC DEVICES AND CIRCUITS       21       16       0         15BJ1A0429       RT21043       ENVIRONMENTAL STUDIES       17       16       0         15BJ1A0429       RT21044       SIGNALS AND SYSTEMS       22       0       0         15BJ1A0431       RT21045       ELECTRICAL TECHNOLOGY       23       0       0         15BJ1A0431       RT21041       ELECTRONIC DEVICES AND CIRCUITS	15BJ1A0425	RT21041	ELECTRONIC DEVICES AND CIRCUITS	23	28	3
15BJ1A0425       RT21045       ELECTRICAL TECHNOLOGY       19       11       0         15BJ1A0426       RT21041       ELECTRONIC DEVICES AND CIRCUITS       17       28       3         15BJ1A0426       RT21042       DATA STRUCTURES       17       20       0         15BJ1A0428       RT21041       ELECTRONIC DEVICES AND CIRCUITS       19       5       0         15BJ1A0428       RT21044       SIGNALS AND SYSTEMS       19       0       0         15BJ1A0428       RT21045       ELECTRICAL TECHNOLOGY       14       0       0         15BJ1A0429       RT21034       MANAGERIAL ECONOMICS & FINANCIAL ANALYSIS       21       0       0         15BJ1A0429       RT21041       ELECTRONIC DEVICES AND CIRCUITS       21       16       0         15BJ1A0429       RT21042       DATA STRUCTURES       21       0       0         15BJ1A0429       RT21044       SIGNALS AND SYSTEMS       22       0       0         15BJ1A0429       RT21045       ELECTRICAL TECHNOLOGY       23       0       0         15BJ1A0431       RT21045       ELECTRONIC DEVICES AND CIRCUITS       17       0       0         15BJ1A0431       RT21041       ELECTRONIC DEVICES AND CIRCUITS <td>15BJ1A0425</td> <td>RT21042</td> <td>DATA STRUCTURES</td> <td>18</td> <td>0</td> <td>0</td>	15BJ1A0425	RT21042	DATA STRUCTURES	18	0	0
15BJ1A0426       RT21041       ELECTRONIC DEVICES AND CIRCUITS       17       28       3         15BJ1A0426       RT21042       DATA STRUCTURES       17       20       0         15BJ1A0428       RT21041       ELECTRONIC DEVICES AND CIRCUITS       19       5       0         15BJ1A0428       RT21044       SIGNALS AND SYSTEMS       19       0       0         15BJ1A0428       RT21045       ELECTRICAL TECHNOLOGY       14       0       0         15BJ1A0429       RT21034       MANAGERIAL ECONOMICS & FINANCIAL ANALYSIS       21       0       0         15BJ1A0429       RT21041       ELECTRONIC DEVICES AND CIRCUITS       21       16       0         15BJ1A0429       RT21042       DATA STRUCTURES       21       0       0         15BJ1A0429       RT21043       ENVIRONMENTAL STUDIES       17       16       0         15BJ1A0429       RT21044       SIGNALS AND SYSTEMS       22       0       0         15BJ1A0431       RT21045       ELECTRICAL TECHNOLOGY       23       0       0         15BJ1A0431       RT21041       ELECTRONIC DEVICES AND CIRCUITS       22       0       0         15BJ1A0431       RT21042       DATA STRUCTURES       21<	15BJ1A0425	RT21044	SIGNALS AND SYSTEMS	18	0	0
15BJ1A0426       RT21042       DATA STRUCTURES       17       20       0         15BJ1A0428       RT21041       ELECTRONIC DEVICES AND CIRCUITS       19       5       0         15BJ1A0428       RT21044       SIGNALS AND SYSTEMS       19       0       0         15BJ1A0428       RT21045       ELECTRICAL TECHNOLOGY       14       0       0         15BJ1A0429       RT21034       MANAGERIAL ECONOMICS & FINANCIAL ANALYSIS       21       0       0         15BJ1A0429       RT21041       ELECTRONIC DEVICES AND CIRCUITS       21       16       0         15BJ1A0429       RT21042       DATA STRUCTURES       21       0       0         15BJ1A0429       RT21044       SIGNALS AND SYSTEMS       22       0       0         15BJ1A0429       RT21045       ELECTRICAL TECHNOLOGY       23       0       0         15BJ1A0431       RT21034       MANAGERIAL ECONOMICS & FINANCIAL ANALYSIS       17       0       0         15BJ1A0431       RT21041       ELECTRONIC DEVICES AND CIRCUITS       22       0       0         15BJ1A0431       RT21042       DATA STRUCTURES       21       0       0	15BJ1A0425	RT21045	ELECTRICAL TECHNOLOGY	19	11	0
15BJ1A0428       RT21041       ELECTRONIC DEVICES AND CIRCUITS       19       5       0         15BJ1A0428       RT21044       SIGNALS AND SYSTEMS       19       0       0         15BJ1A0428       RT21045       ELECTRICAL TECHNOLOGY       14       0       0         15BJ1A0429       RT21034       MANAGERIAL ECONOMICS & FINANCIAL ANALYSIS       21       0       0         15BJ1A0429       RT21041       ELECTRONIC DEVICES AND CIRCUITS       21       16       0         15BJ1A0429       RT21042       DATA STRUCTURES       21       0       0         15BJ1A0429       RT21043       ENVIRONMENTAL STUDIES       17       16       0         15BJ1A0429       RT21044       SIGNALS AND SYSTEMS       22       0       0         15BJ1A0429       RT21045       ELECTRICAL TECHNOLOGY       23       0       0         15BJ1A0431       RT21034       MANAGERIAL ECONOMICS & FINANCIAL ANALYSIS       17       0       0         15BJ1A0431       RT21041       ELECTRONIC DEVICES AND CIRCUITS       22       0       0         15BJ1A0431       RT21042       DATA STRUCTURES       21       0       0	15BJ1A0426	RT21041	ELECTRONIC DEVICES AND CIRCUITS	17	28	3
15BJ1A0428       RT21044       SIGNALS AND SYSTEMS       19       0       0         15BJ1A0428       RT21045       ELECTRICAL TECHNOLOGY       14       0       0         15BJ1A0429       RT21034       MANAGERIAL ECONOMICS & FINANCIAL ANALYSIS       21       0       0         15BJ1A0429       RT21041       ELECTRONIC DEVICES AND CIRCUITS       21       16       0         15BJ1A0429       RT21042       DATA STRUCTURES       21       0       0         15BJ1A0429       RT21043       ENVIRONMENTAL STUDIES       17       16       0         15BJ1A0429       RT21044       SIGNALS AND SYSTEMS       22       0       0         15BJ1A0429       RT21045       ELECTRICAL TECHNOLOGY       23       0       0         15BJ1A0431       RT21034       MANAGERIAL ECONOMICS & FINANCIAL ANALYSIS       17       0       0         15BJ1A0431       RT21041       ELECTRONIC DEVICES AND CIRCUITS       22       0       0         15BJ1A0431       RT21042       DATA STRUCTURES       21       0       0	15BJ1A0426	RT21042	DATA STRUCTURES	17	20	0
15BJ1A0428       RT21045       ELECTRICAL TECHNOLOGY       14       0       0         15BJ1A0429       RT21034       MANAGERIAL ECONOMICS & FINANCIAL ANALYSIS       21       0       0         15BJ1A0429       RT21041       ELECTRONIC DEVICES AND CIRCUITS       21       16       0         15BJ1A0429       RT21042       DATA STRUCTURES       21       0       0         15BJ1A0429       RT21043       ENVIRONMENTAL STUDIES       17       16       0         15BJ1A0429       RT21044       SIGNALS AND SYSTEMS       22       0       0         15BJ1A0429       RT21045       ELECTRICAL TECHNOLOGY       23       0       0         15BJ1A0431       RT21034       MANAGERIAL ECONOMICS & FINANCIAL ANALYSIS       17       0       0         15BJ1A0431       RT21041       ELECTRONIC DEVICES AND CIRCUITS       22       0       0         15BJ1A0431       RT21042       DATA STRUCTURES       21       0       0	15BJ1A0428	RT21041	ELECTRONIC DEVICES AND CIRCUITS	19	5	0
15BJ1A0429       RT21034       MANAGERIAL ECONOMICS & FINANCIAL ANALYSIS       21       0       0         15BJ1A0429       RT21041       ELECTRONIC DEVICES AND CIRCUITS       21       16       0         15BJ1A0429       RT21042       DATA STRUCTURES       21       0       0         15BJ1A0429       RT21043       ENVIRONMENTAL STUDIES       17       16       0         15BJ1A0429       RT21044       SIGNALS AND SYSTEMS       22       0       0         15BJ1A0429       RT21045       ELECTRICAL TECHNOLOGY       23       0       0         15BJ1A0431       RT21034       MANAGERIAL ECONOMICS & FINANCIAL ANALYSIS       17       0       0         15BJ1A0431       RT21041       ELECTRONIC DEVICES AND CIRCUITS       22       0       0         15BJ1A0431       RT21042       DATA STRUCTURES       21       0       0	15BJ1A0428	RT21044	SIGNALS AND SYSTEMS	19	0	0
15BJ1A0429       RT21041       ELECTRONIC DEVICES AND CIRCUITS       21       16       0         15BJ1A0429       RT21042       DATA STRUCTURES       21       0       0         15BJ1A0429       RT21043       ENVIRONMENTAL STUDIES       17       16       0         15BJ1A0429       RT21044       SIGNALS AND SYSTEMS       22       0       0         15BJ1A0429       RT21045       ELECTRICAL TECHNOLOGY       23       0       0         15BJ1A0431       RT21034       MANAGERIAL ECONOMICS & FINANCIAL ANALYSIS       17       0       0         15BJ1A0431       RT21041       ELECTRONIC DEVICES AND CIRCUITS       22       0       0         15BJ1A0431       RT21042       DATA STRUCTURES       21       0       0	15BJ1A0428	RT21045	ELECTRICAL TECHNOLOGY	14	0	0
15BJ1A0429       RT21042       DATA STRUCTURES       21       0       0         15BJ1A0429       RT21043       ENVIRONMENTAL STUDIES       17       16       0         15BJ1A0429       RT21044       SIGNALS AND SYSTEMS       22       0       0         15BJ1A0429       RT21045       ELECTRICAL TECHNOLOGY       23       0       0         15BJ1A0431       RT21034       MANAGERIAL ECONOMICS & FINANCIAL ANALYSIS       17       0       0         15BJ1A0431       RT21041       ELECTRONIC DEVICES AND CIRCUITS       22       0       0         15BJ1A0431       RT21042       DATA STRUCTURES       21       0       0	15BJ1A0429	RT21034	MANAGERIAL ECONOMICS & FINANCIAL ANALYSIS	21	0	0
15BJ1A0429       RT21043       ENVIRONMENTAL STUDIES       17       16       0         15BJ1A0429       RT21044       SIGNALS AND SYSTEMS       22       0       0         15BJ1A0429       RT21045       ELECTRICAL TECHNOLOGY       23       0       0         15BJ1A0431       RT21034       MANAGERIAL ECONOMICS & FINANCIAL ANALYSIS       17       0       0         15BJ1A0431       RT21041       ELECTRONIC DEVICES AND CIRCUITS       22       0       0         15BJ1A0431       RT21042       DATA STRUCTURES       21       0       0	15BJ1A0429	RT21041	ELECTRONIC DEVICES AND CIRCUITS	21	16	0
15BJ1A0429       RT21044       SIGNALS AND SYSTEMS       22       0       0         15BJ1A0429       RT21045       ELECTRICAL TECHNOLOGY       23       0       0         15BJ1A0431       RT21034       MANAGERIAL ECONOMICS & FINANCIAL ANALYSIS       17       0       0         15BJ1A0431       RT21041       ELECTRONIC DEVICES AND CIRCUITS       22       0       0         15BJ1A0431       RT21042       DATA STRUCTURES       21       0       0	15BJ1A0429	RT21042	DATA STRUCTURES	21	0	0
15BJ1A0429         RT21045         ELECTRICAL TECHNOLOGY         23         0         0           15BJ1A0431         RT21034         MANAGERIAL ECONOMICS & FINANCIAL ANALYSIS         17         0         0           15BJ1A0431         RT21041         ELECTRONIC DEVICES AND CIRCUITS         22         0         0           15BJ1A0431         RT21042         DATA STRUCTURES         21         0         0	15BJ1A0429	RT21043	ENVIRONMENTAL STUDIES	17	16	0
15BJ1A0431         RT21034         MANAGERIAL ECONOMICS & FINANCIAL ANALYSIS         17         0         0           15BJ1A0431         RT21041         ELECTRONIC DEVICES AND CIRCUITS         22         0         0           15BJ1A0431         RT21042         DATA STRUCTURES         21         0         0	15BJ1A0429	RT21044	SIGNALS AND SYSTEMS	22	0	0
15BJ1A0431         RT21041         ELECTRONIC DEVICES AND CIRCUITS         22         0         0           15BJ1A0431         RT21042         DATA STRUCTURES         21         0         0	15BJ1A0429	RT21045	ELECTRICAL TECHNOLOGY	23	0	0
15BJ1A0431 RT21042 DATA STRUCTURES 21 0 0	15BJ1A0431	RT21034	MANAGERIAL ECONOMICS & FINANCIAL ANALYSIS	17	0	0
	15BJ1A0431	RT21041	ELECTRONIC DEVICES AND CIRCUITS	22	0	0
15B.I1A0431 RT21043 ENVIRONMENTAL STUDIES	15BJ1A0431	RT21042	DATA STRUCTURES	21	0	0
1000 INCION TRIZIONO LIVIRCONINENTAL OTODILO	15BJ1A0431	RT21043	ENVIRONMENTAL STUDIES	19	19	0
15BJ1A0431 RT21044 SIGNALS AND SYSTEMS 18 0 0	15BJ1A0431	RT21044	SIGNALS AND SYSTEMS	18	0	0
15BJ1A0431 RT21045 ELECTRICAL TECHNOLOGY 24 0 0	15BJ1A0431	RT21045	ELECTRICAL TECHNOLOGY	24	0	0
15BJ1A0434 RT21034 MANAGERIAL ECONOMICS & FINANCIAL ANALYSIS 5 10 0	15BJ1A0434		MANAGERIAL ECONOMICS & FINANCIAL ANALYSIS		10	0
15BJ1A0434 RT21041 ELECTRONIC DEVICES AND CIRCUITS 18 6 0	15BJ1A0434	RT21041	ELECTRONIC DEVICES AND CIRCUITS	18	6	0

ISBJ1A0434   RT21042   SIGNALS AND SYSTEMS   15	Htno	Subcode	Subname	Internal	External	Credits
15BJJA04344         RT21045         ELECTRICAL TECHNOLOGY         19         0         0           15BJJA04358         RT21041         ELECTRONIC DEVICES AND CIRCUITS         22         35         3           15BJJA0436         RT21041         ELECTRONIC DEVICES AND CIRCUITS         20         5         0           15BJJA0436         RT21042         DATA STRUCTURES         19         -1         0         0           15BJJA0436         RT21042         DATA STRUCTURES         24         28         3           15BJJA0440         RT21042         DATA STRUCTURES         24         28         3           15BJJA0440         RT21042         DATA STRUCTURES         25         18         0           15BJJA0442         RT21043         ELECTRICAL TECHNOLOGY         26         0         0           15BJJA0442         RT21043         ELECTRICAL TECHNOLOGY         26         0         0           15BJJA0444         RT21043         ELECTRICAL TECHNOLOGY         22         -1         0           15BJJA0444         RT21043         ELECTRICAL TECHNOLOGY         25         0         0           15BJJA0445         RT21043         ELECTRICAL TECHNOLOGY         25         0         0	15BJ1A0434	RT21042	DATA STRUCTURES	21	20	0
15B.JI A0435         RT21041         ELECTRONIC DEVICES AND CIRCUITS         22         35         3           15B.JI A0436         RT21041         ELECTRONIC DEVICES AND CIRCUITS         20         5         0           15B.JI A0436         RT21042         DATA STRUCTURES         19         -1         0           15B.JI A0436         RT21042         DATA STRUCTURES         17         0         0           15B.JI A0440         RT21041         ELECTRICAL TECHNOLOGY         17         0         0           15B.JI A0440         RT21042         DATA STRUCTURES         24         28         3           15B.JI A0440         RT21042         DATA STRUCTURES         26         0         0           15B.JI A0444         RT21043         ELECTRICAL TECHNOLOGY         26         0         0           15B.JI A04442         RT21043         SINGRONMENTAL STUDIES         13         10         0           15B.JI A04444         RT21044         SIGNALS AND SYSTEMS         13         12         0           15B.JI A04444         RT21044         ELECTRICAL TECHNOLOGY         25         0         0           15B.JI A0445         RT21044         SICLETRICAL TECHNOLOGY         20         0         0	15BJ1A0434	RT21044	SIGNALS AND SYSTEMS	15	0	0
15BJ1A0435   RT21044   SIGNALS AND SYSTEMS   19   15   0	15BJ1A0434	RT21045	ELECTRICAL TECHNOLOGY	19	0	0
15BJ1A0436   RT21041   ELECTRONIC DEVICES AND CIRCUITS   20   5   0	15BJ1A0435	RT21041	ELECTRONIC DEVICES AND CIRCUITS	22	35	3
15BJJA0436         RT21042         DATA STRUCTURES         19         -1         0           15BJJA0436         RT21042         ELECTRICAL TECHNOLOGY         17         0         0           15BJJA0440         RT21041         ELECTRICAL TECHNOLOGY         24         28         3           15BJJA0440         RT21042         DATA STRUCTURES         24         28         0         0           15BJJA0440         RT21045         ELECTRICAL TECHNOLOGY         26         0         0         0           15BJJA0442         RT21045         ELECTRICAL TECHNOLOGY         26         0         0         0           15BJJA0442         RT21044         SIGNALS AND SYSTEMS         13         10         0         0           15BJJA0444         RT21044         SIGNALS AND SYSTEMS         13         10         0         0         0           15BJJA0444         RT21045         ELECTRICAL TECHNOLOGY         25         0	15BJ1A0435	RT21044	SIGNALS AND SYSTEMS	19	15	0
15BJ1A0436         RT21045         ELECTRICAL TECHNOLOGY         17         0         0           15BJ1A0440         RT21042         DATA STRUCTURES         24         28         3           15BJ1A0440         RT21045         LECTRONIC DEVICES AND CIRCUITS         14         0         0           15BJ1A0440         RT21045         ELECTRICAL TECHNOLOGY         26         0         0           15BJ1A0442         RT21045         ELECTRICAL TECHNOLOGY         26         0         0           15BJ1A0442         RT21045         ELECTRICAL TECHNOLOGY         26         0         0           15BJ1A0442         RT21044         MANAGERIAL ECONOMICS & FINANCIAL ANALYSIS         12         0         0           15BJ1A0444         RT21044         SIGNALS AND SYSTEMS         13         12         0           15BJ1A0444         RT21045         ELECTRICAL TECHNOLOGY         25         0         0           15BJ1A0445         RT21045         ELECTRICAL TECHNOLOGY         25         0         0           15BJ1A0447         RT21045         ELECTRICAL TECHNOLOGY         20         0         0           15BJ1A0447         RT21045         ELECTRICAL TECHNOLOGY         20         0         0	15BJ1A0436	RT21041	ELECTRONIC DEVICES AND CIRCUITS	20	5	0
15BJ1A0449         RT21042         DATA STRUCTURES         24         28         3           15BJ1A0440         RT21041         ELECTRONIC DEVICES AND CIRCUITS         14         0         0           15BJ1A0440         RT21042         DATA STRUCTURES         25         18         0           15BJ1A0440         RT21034         ELECTRICAL TECHNOLOGY         26         0         0           15BJ1A0442         RT21034         MANAGERIAL ECONOMICS & FINANCIAL ANALYSIS         12         0         0           15BJ1A0442         RT21043         ENVIRONMENTAL STUDIES         13         10         0           15BJ1A0444         RT21044         SIGNALS AND SYSTEMS         13         10         0           15BJ1A0444         RT21044         SIGNALS AND SYSTEMS         19         0         0           15BJ1A0445         RT21044         SIGNALS AND SYSTEMS         19         0         0           15BJ1A0445         RT21044         SIGNALS AND SYSTEMS         23         0         0           15BJ1A0445         RT21044         SIGNALS AND SYSTEMS         23         0         0           15BJ1A0447         RT21042         BATA STRUCTURES         20         1         1	15BJ1A0436	RT21042	DATA STRUCTURES	19	-1	0
15BJ1A0440         RT21041         ELECTRONIC DEVICES AND CIRCUITS         14         0         0           15BJ1A0440         RT21042         DATA STRUCTURES         25         18         0           15BJ1A0442         RT21045         ELECTRICAL TECHNOLOGY         26         0         0           15BJ1A0442         RT21034         MANAGERIAL ECONOMICS & FINANCIAL ANALYSIS         12         0         0           15BJ1A0442         RT21043         SIGNALS AND SYSTEMS         13         10         0         0           15BJ1A0444         RT21044         SIGNALS AND SYSTEMS         13         12         0         0           15BJ1A0444         RT21045         ELECTRICAL TECHNOLOGY         25         0         0         0           15BJ1A0445         RT21045         ELECTRICAL TECHNOLOGY         25         0         0         0           15BJ1A0445         RT21045         ELECTRICAL TECHNOLOGY         25         0         0         0           15BJ1A0446         RT21043         BNVIRONMENTAL STUDIES         14         28         3         0           15BJ1A0450         RT21047         RT21048         ELECTRICAL TECHNOLOGY         20         0         0           1	15BJ1A0436	RT21045	ELECTRICAL TECHNOLOGY	17	0	0
15BJ1A0440   RT21042   DATA STRUCTURES   25   18   0   0   15BJ1A0440   RT21045   ELECTRICAL TECHNOLOGY   26   0   0   0   15BJ1A0442   RT21045   ELECTRICAL TECHNOLOGY   26   0   0   0   15BJ1A0442   RT21044   RT21044   ELECTRONIC DEVICES AND CIRCUITS   13   10   0   0   15BJ1A0442   RT21044   RT21044   SIGNALS AND SYSTEMS   13   12   0   0   15BJ1A0444   RT21044   SIGNALS AND SYSTEMS   19   0   0   0   15BJ1A0444   RT21045   SIGNALS AND SYSTEMS   19   0   0   0   0   15BJ1A0445   RT21043   SIGNALS AND SYSTEMS   19   0   0   0   0   15BJ1A0445   RT21043   SIGNALS AND SYSTEMS   19   0   0   0   0   0   0   0   0   0	15BJ1A0439	RT21042	DATA STRUCTURES	24	28	3
15BJ1A0440         RT21034         ELECTRICAL TECHNOLOGY         26         0         0           15BJ1A0442         RT21034         MANAGERIAL ECONOMICS & FINANCIAL ANALYSIS         12         0         0           15BJ1A0442         RT21043         SIGNALS AND SYSTEMS         13         10         0           15BJ1A0444         RT21044         SIGNALS AND SYSTEMS         13         12         0           15BJ1A0444         RT21044         SIGNALS AND SYSTEMS         19         0         0           15BJ1A0445         RT21045         ELECTRICAL TECHNOLOGY         25         0         0           15BJ1A0445         RT21045         ELECTRICAL TECHNOLOGY         25         0         0           15BJ1A0445         RT21045         ELECTRICAL TECHNOLOGY         20         0         0           15BJ1A0447         RT21045         ELECTRICAL TECHNOLOGY         20         0         0           15BJ1A0447         RT21045         ELECTRICAL TECHNOLOGY         20         0         0           15BJ1A0447         RT21045         ELECTRICAL TECHNOLOGY         20         0         0           15BJ1A0450         RT21041         BALSA STRUCTURES         14         1         1         0 </td <td>15BJ1A0440</td> <td>RT21041</td> <td>ELECTRONIC DEVICES AND CIRCUITS</td> <td>14</td> <td>0</td> <td>0</td>	15BJ1A0440	RT21041	ELECTRONIC DEVICES AND CIRCUITS	14	0	0
15BJ1A0442         RT21034         MANAGERIAL ECONOMICS & FINANCIAL ANALYSIS         12         0         0           15BJ1A0442         RT21043         ENVIRONMENTAL STUDIES         13         10         0           15BJ1A0444         RT21044         SIGNALS AND SYSTEMS         13         12         0           15BJ1A0444         RT21045         ELECTRONIC DEVICES AND CIRCUITS         22         -1         0           15BJ1A0444         RT21045         ELECTRICAL TECHNOLOGY         25         0         0           15BJ1A0445         RT21044         SIGNALS AND SYSTEMS         19         0         0           15BJ1A0445         RT21044         SIGNALS AND SYSTEMS         23         0         0           15BJ1A0445         RT21045         SIGNALS AND SYSTEMS         23         0         0           15BJ1A0447         RT21045         SIGNALS AND SYSTEMS         23         0         0           15BJ1A0447         RT21045         SIGNALS AND SYSTEMS         23         0         0           15BJ1A0447         RT21045         BLECTRONIC DEVICES AND CIRCUITS         12         -1         0           15BJ1A0450         RT21041         BLECTRONIC DEVICES AND CIRCUITS         18         0	15BJ1A0440	RT21042	DATA STRUCTURES	25	18	0
15BJ1A0442         RT21043         ENVIRONMENTAL STUDIES         13         10         0           15BJ1A0442         RT21044         SIGNALS AND SYSTEMS         13         12         0           15BJ1A0444         RT21041         SIGNALS AND SYSTEMS         19         0         0           15BJ1A0444         RT21043         SIGNALS AND SYSTEMS         19         0         0           15BJ1A0445         RT21045         ELECTRICAL TECHNOLOGY         25         0         0           15BJ1A0445         RT21043         ENVIRONMENTAL STUDIES         14         28         3           15BJ1A0445         RT21045         ELECTRICAL TECHNOLOGY         20         0         0           15BJ1A0447         RT21034         MANAGERIAL ECONOMICS & FINANCIAL ANALYSIS         12         -1         0           15BJ1A0447         RT21043         MANAGERIAL ECONOMICS & FINANCIAL ANALYSIS         16         0         0           15BJ1A0450         RT21041         ELECTRONIC DEVICES AND CIRCUITS         18         0         0           15BJ1A0450         RT21041         ELECTRONIC DEVICES AND CIRCUITS         18         0         0           15BJ1A0451         RT21042         DATA STRUCTURES         21	15BJ1A0440	RT21045	ELECTRICAL TECHNOLOGY	26	0	0
15BJ1A0442         RT21044         SIGNALS AND SYSTEMS         13         12         0           15BJ1A0444         RT21044         ELECTRONIC DEVICES AND CIRCUITS         22         -1         0           15BJ1A0444         RT21045         ELECTRICAL TECHNOLOGY         25         0         0           15BJ1A0445         RT21043         ENVIRONMENTAL STUDIES         14         28         3           15BJ1A0445         RT21044         SIGNALS AND SYSTEMS         23         0         0           15BJ1A0445         RT21044         SIGNALS AND SYSTEMS         23         0         0           15BJ1A0446         RT21045         ELECTRICAL TECHNOLOGY         20         0         0           15BJ1A0447         RT21042         DATA STRUCTURES         20         -1         0           15BJ1A0447         RT21043         ENVIRONMENTAL STUDIES         14         -1         0           15BJ1A0450         RT21043         ELECTRONIC DEVICES AND CIRCUITS         18         0         0           15BJ1A0450         RT21041         ELECTRONIC DEVICES AND CIRCUITS         18         0         0           15BJ1A0451         RT21042         DATA STRUCTURES         21         0         0	15BJ1A0442	RT21034	MANAGERIAL ECONOMICS & FINANCIAL ANALYSIS	12	0	0
15BJ1A0444   RT21041   ELECTRONIC DEVICES AND CIRCUITS   19	15BJ1A0442	RT21043	ENVIRONMENTAL STUDIES	13	10	0
15BJ1A0444         RT21044         RT21045         ELECTRICAL TECHNOLOGY         25         0         0           15BJ1A0444         RT21043         ENVIRONMENTAL STUDIES         14         28         3           15BJ1A0445         RT21044         SIGNALS AND SYSTEMS         23         0         0           15BJ1A0447         RT21045         ELECTRICAL TECHNOLOGY         20         0         0           15BJ1A0447         RT21034         MANAGERIAL ECONOMICS & FINANCIAL ANALYSIS         12         -1         0           15BJ1A0447         RT21042         DATA STRUCTURES         20         -1         0           15BJ1A0450         RT21043         ENVIRONMENTAL STUDIES         14         -1         0           15BJ1A0450         RT21041         MANAGERIAL ECONOMICS & FINANCIAL ANALYSIS         16         0         0           15BJ1A0450         RT21041         ELECTRONIC DEVICES AND CIRCUITS         18         0         0           15BJ1A0451         RT21042         DATA STRUCTURES         21         15         0           15BJ1A0452         RT21044         BATA STRUCTURES         21         6         0           15BJ1A0452         RT21042         DATA STRUCTURES         19 <t< td=""><td>15BJ1A0442</td><td>RT21044</td><td>SIGNALS AND SYSTEMS</td><td>13</td><td>12</td><td>0</td></t<>	15BJ1A0442	RT21044	SIGNALS AND SYSTEMS	13	12	0
15BJ1A0444         RT21044         RT21045         ELECTRICAL TECHNOLOGY         25         0         0           15BJ1A0444         RT21043         ENVIRONMENTAL STUDIES         14         28         3           15BJ1A0445         RT21044         SIGNALS AND SYSTEMS         23         0         0           15BJ1A0447         RT21045         ELECTRICAL TECHNOLOGY         20         0         0           15BJ1A0447         RT21034         MANAGERIAL ECONOMICS & FINANCIAL ANALYSIS         12         -1         0           15BJ1A0447         RT21042         DATA STRUCTURES         20         -1         0           15BJ1A0450         RT21043         ENVIRONMENTAL STUDIES         14         -1         0           15BJ1A0450         RT21041         MANAGERIAL ECONOMICS & FINANCIAL ANALYSIS         16         0         0           15BJ1A0450         RT21041         ELECTRONIC DEVICES AND CIRCUITS         18         0         0           15BJ1A0451         RT21042         DATA STRUCTURES         21         15         0           15BJ1A0452         RT21044         BATA STRUCTURES         21         6         0           15BJ1A0452         RT21042         DATA STRUCTURES         19 <t< td=""><td>15BJ1A0444</td><td>RT21041</td><td>ELECTRONIC DEVICES AND CIRCUITS</td><td>22</td><td>-1</td><td>0</td></t<>	15BJ1A0444	RT21041	ELECTRONIC DEVICES AND CIRCUITS	22	-1	0
15BJ1A0445         RT21043         ENVIRONMENTAL STUDIES         14         28         3           15BJ1A0445         RT21045         SIGNALS AND SYSTEMS         23         0         0           15BJ1A0447         RT21034         ELECTRICAL TECHNOLOGY         20         0         0           15BJ1A0447         RT21034         MANAGERIAL ECONOMICS & FINANCIAL ANALYSIS         12         -1         0           15BJ1A0447         RT21042         DATA STRUCTURES         20         -1         0           15BJ1A0450         RT21034         MANAGERIAL ECONOMICS & FINANCIAL ANALYSIS         16         0         0           15BJ1A0450         RT21034         MANAGERIAL ECONOMICS & FINANCIAL ANALYSIS         16         0         0           15BJ1A0450         RT21041         ELECTRONIC DEVICES AND CIRCUITS         18         0         0           15BJ1A0451         RT21042         DATA STRUCTURES         21         0         0           15BJ1A0451         RT21042         ELECTRONIC DEVICES AND CIRCUITS         18         0         0           15BJ1A0452         RT21044         ELECTRICAL TECHNOLOGY         14         0         0           15BJ1A0452         RT21044         ELECTRICAL TECHNOLOGY         19<	15BJ1A0444		SIGNALS AND SYSTEMS	19	0	0
15BJ1A0445         RT21044         SIGNALS AND SYSTEMS         23         0         0           15BJ1A0447         RT21045         ELECTRICAL TECHNOLOGY         20         0         0           15BJ1A0447         RT21034         MANAGERIAL ECONOMICS & FINANCIAL ANALYSIS         12         -1         0           15BJ1A0447         RT21043         DATA STRUCTURES         20         -1         0           15BJ1A0450         RT21034         MANAGERIAL ECONOMICS & FINANCIAL ANALYSIS         16         0         0           15BJ1A0450         RT21041         ELECTRONIC DEVICES AND CIRCUITS         18         0         0           15BJ1A0450         RT21042         DATA STRUCTURES         21         15         0           15BJ1A0451         RT21042         DATA STRUCTURES         21         0         0           15BJ1A0451         RT21045         ELECTRICAL TECHNOLOGY         14         0         0           15BJ1A0452         RT21045         MANAGERIAL ECONOMICS & FINANCIAL ANALYSIS         21         6         0           15BJ1A0454         RT21041         ELECTRONIC DEVICES AND CIRCUITS         19         8         0           15BJ1A0456         RT21041         ELECTRONIC DEVICES AND CIRCUITS <td< td=""><td>15BJ1A0444</td><td>RT21045</td><td>ELECTRICAL TECHNOLOGY</td><td>25</td><td>0</td><td>0</td></td<>	15BJ1A0444	RT21045	ELECTRICAL TECHNOLOGY	25	0	0
15BJ1A0445         RT21045         ELECTRICAL TECHNOLOGY         20         0         0           15BJ1A0447         RT21034         MANAGERIAL ECONOMICS & FINANCIAL ANALYSIS         12         -1         0           15BJ1A0447         RT21042         DATA STRUCTURES         20         -1         0           15BJ1A0447         RT21043         ENVIRONMENTAL STUDIES         14         -1         0           15BJ1A0450         RT21034         MANAGERIAL ECONOMICS & FINANCIAL ANALYSIS         16         0         0           15BJ1A0450         RT21041         ELECTRONIC DEVICES AND CIRCUITS         18         0         0           15BJ1A0450         RT21041         ELECTRONIC DEVICES AND CIRCUITS         18         0         0           15BJ1A0451         RT21041         ELECTRONIC DEVICES AND CIRCUITS         18         0         0           15BJ1A0451         RT21042         DATA STRUCTURES         21         0         0           15BJ1A0452         RT21043         MANAGERIAL ECONOMICS & FINANCIAL ANALYSIS         21         6         0           15BJ1A0452         RT21041         ELECTRONIC DEVICES AND CIRCUITS         19         8         0           15BJ1A0456         RT21044         SIGNALS AND SYSTEMS<	15BJ1A0445	RT21043	ENVIRONMENTAL STUDIES	14	28	3
15BJ1A0447         RT21034         MANAGERIAL ECONOMICS & FINANCIAL ANALYSIS         12         -1         0           15BJ1A0447         RT21042         DATA STRUCTURES         20         -1         0           15BJ1A0447         RT21034         BVIRONMENTAL STUDIES         14         -1         0           15BJ1A0450         RT21034         MANAGERIAL ECONOMICS & FINANCIAL ANALYSIS         16         0         0           15BJ1A0450         RT21041         ELECTRONIC DEVICES AND CIRCUITS         18         0         0           15BJ1A0451         RT21042         DATA STRUCTURES         21         15         0           15BJ1A0451         RT21042         ELECTRONIC DEVICES AND CIRCUITS         18         0         0           15BJ1A0451         RT21042         DATA STRUCTURES         21         0         0           15BJ1A0452         RT21042         DATA STRUCTURES         21         0         0           15BJ1A0454         RT21042         DATA STRUCTURES         19         12         0           15BJ1A0456         RT21044         DATA STRUCTURES         19         12         0           15BJ1A0456         RT21042         DATA STRUCTURES         19         1         0	15BJ1A0445	RT21044	SIGNALS AND SYSTEMS	23	0	0
15BJ1A0447         RT21042         DATA STRUCTURES         20         -1         0           15BJ1A0447         RT21043         ENVIRONMENTAL STUDIES         14         -1         0           15BJ1A0450         RT21034         MANAGERIAL ECONOMICS & FINANCIAL ANALYSIS         16         0         0           15BJ1A0450         RT21041         ELECTRONIC DEVICES AND CIRCUITS         18         0         0           15BJ1A0451         RT21042         DATA STRUCTURES         21         15         0           15BJ1A0451         RT21042         DATA STRUCTURES         21         0         0           15BJ1A0451         RT21042         DATA STRUCTURES         21         0         0           15BJ1A0452         RT21043         ELECTRICAL TECHNOLOGY         14         0         0           15BJ1A0452         RT21044         MANAGERIAL ECONOMICS & FINANCIAL ANALYSIS         21         6         0           15BJ1A0454         RT21044         BLECTRONIC DEVICES AND CIRCUITS         19         8         0           15BJ1A0456         RT21044         MANAGERIAL ECONOMICS & FINANCIAL ANALYSIS         22         28         3           15BJ1A0457         RT21045         MANAGERIAL ECONOMICS & FINANCIAL ANALYSIS	15BJ1A0445	RT21045	ELECTRICAL TECHNOLOGY	20	0	0
15BJ1A0447         RT21042         DATA STRUCTURES         20         -1         0           15BJ1A0447         RT21043         ENVIRONMENTAL STUDIES         14         -1         0           15BJ1A0450         RT21034         MANAGERIAL ECONOMICS & FINANCIAL ANALYSIS         16         0         0           15BJ1A0450         RT21041         ELECTRONIC DEVICES AND CIRCUITS         18         0         0           15BJ1A0451         RT21042         DATA STRUCTURES         21         15         0           15BJ1A0451         RT21042         DATA STRUCTURES         21         0         0           15BJ1A0451         RT21042         DATA STRUCTURES         21         0         0           15BJ1A0452         RT21045         ELECTRICAL TECHNOLOGY         14         0         0           15BJ1A0452         RT21044         RT21042         DATA STRUCTURES         19         12         0           15BJ1A0454         RT21044         RT21042         DATA STRUCTURES         19         12         0           15BJ1A0456         RT21044         MANAGERIAL ECONOMICS & FINANCIAL ANALYSIS         22         28         3           15BJ1A0456         RT21045         BLECTRICAL TECHNOLOGY         18						0
15BJ1A0447       RT21043       ENVIRONMENTAL STUDIES       14       -1       0         15BJ1A0450       RT21034       MANAGERIAL ECONOMICS & FINANCIAL ANALYSIS       16       0       0         15BJ1A0450       RT21041       ELECTRONIC DEVICES AND CIRCUITS       18       0       0         15BJ1A0451       RT21042       DATA STRUCTURES       21       15       0         15BJ1A0451       RT21042       DATA STRUCTURES       21       0       0         15BJ1A0451       RT21042       DATA STRUCTURES       21       0       0         15BJ1A0451       RT21045       ELECTRICAL TECHNOLOGY       14       0       0         15BJ1A0452       RT21034       MANAGERIAL ECONOMICS & FINANCIAL ANALYSIS       21       6       0         15BJ1A0452       RT21042       DATA STRUCTURES       19       12       0         15BJ1A0454       RT21041       ELECTRONIC DEVICES AND CIRCUITS       19       8       0         15BJ1A0456       RT21034       MANAGERIAL ECONOMICS & FINANCIAL ANALYSIS       22       28       3         15BJ1A0456       RT21045       BLECTRICAL TECHNOLOGY       18       29       3         15BJ1A0457       RT21045       ELECTRICAL TECHNOLOGY	15BJ1A0447		DATA STRUCTURES	20	-1	0
15BJ1A0450         RT21034         MANAGERIAL ECONOMICS & FINANCIAL ANALYSIS         16         0         0           15BJ1A0450         RT21041         ELECTRONIC DEVICES AND CIRCUITS         18         0         0           15BJ1A0450         RT21042         DATA STRUCTURES         21         15         0           15BJ1A0451         RT21042         DATA STRUCTURES         21         0         0           15BJ1A0451         RT21042         DATA STRUCTURES         21         0         0           15BJ1A0452         RT21045         ELECTRICAL TECHNOLOGY         14         0         0           15BJ1A0452         RT21045         ELECTRICAL TECHNOLOGY         14         0         0           15BJ1A0452         RT21044         DATA STRUCTURES         19         12         0           15BJ1A0454         RT21042         DATA STRUCTURES         19         8         0           15BJ1A0456         RT21034         MANAGERIAL ECONOMICS & FINANCIAL ANALYSIS         22         28         3           15BJ1A0456         RT21044         SIGNALS AND SYSTEMS         21         33         3           15BJ1A0457         RT21045         ELECTRICAL TECHNOLOGY         18         29         3						
15BJ1A0450         RT21041         ELECTRONIC DEVICES AND CIRCUITS         18         0         0           15BJ1A0450         RT21042         DATA STRUCTURES         21         15         0           15BJ1A0451         RT21042         ELECTRONIC DEVICES AND CIRCUITS         18         0         0           15BJ1A0451         RT21042         DATA STRUCTURES         21         0         0           15BJ1A0454         RT21045         ELECTRICAL TECHNOLOGY         14         0         0           15BJ1A0452         RT21034         MANAGERIAL ECONOMICS & FINANCIAL ANALYSIS         21         6         0           15BJ1A0452         RT21042         DATA STRUCTURES         19         12         0           15BJ1A0454         RT21042         DATA STRUCTURES         19         8         0           15BJ1A0456         RT21034         MANAGERIAL ECONOMICS & FINANCIAL ANALYSIS         22         28         3           15BJ1A0456         RT21044         SIGNALS AND SYSTEMS         21         33         3           15BJ1A0457         RT21045         ELECTRICAL TECHNOLOGY         18         29         3           15BJ1A0458         RT21044         BLECTRICAL TECHNOLOGY         18         29		RT21034				0
15BJ1A0450       RT21042       DATA STRUCTURES       21       15       0         15BJ1A0451       RT21041       ELECTRONIC DEVICES AND CIRCUITS       18       0       0         15BJ1A0451       RT21042       DATA STRUCTURES       21       0       0         15BJ1A0451       RT21045       ELECTRICAL TECHNOLOGY       14       0       0         15BJ1A0452       RT21034       MANAGERIAL ECONOMICS & FINANCIAL ANALYSIS       21       6       0         15BJ1A0452       RT21042       DATA STRUCTURES       19       12       0         15BJ1A0454       RT21041       ELECTRONIC DEVICES AND CIRCUITS       19       8       0         15BJ1A0454       RT21042       DATA STRUCTURES       19       5       0         15BJ1A0456       RT21034       MANAGERIAL ECONOMICS & FINANCIAL ANALYSIS       22       28       3         15BJ1A0456       RT21042       DATA STRUCTURES       19       12       0         15BJ1A0457       RT21042       DATA STRUCTURES       19       12       0         15BJ1A0458       RT21034       MANAGERIAL ECONOMICS & FINANCIAL ANALYSIS       19       12       0         15BJ1A0458       RT21041       ELECTRICAL TECHNOLOGY				18		0
15BJ1A0451         RT21041         ELECTRONIC DEVICES AND CIRCUITS         18         0         0           15BJ1A0451         RT21042         DATA STRUCTURES         21         0         0           15BJ1A0451         RT21045         ELECTRICAL TECHNOLOGY         14         0         0           15BJ1A0452         RT21034         MANAGERIAL ECONOMICS & FINANCIAL ANALYSIS         21         6         0           15BJ1A0452         RT21042         DATA STRUCTURES         19         12         0           15BJ1A0454         RT21041         ELECTRONIC DEVICES AND CIRCUITS         19         8         0           15BJ1A0454         RT21042         DATA STRUCTURES         19         5         0           15BJ1A0456         RT21034         MANAGERIAL ECONOMICS & FINANCIAL ANALYSIS         22         28         3           15BJ1A0456         RT21044         SIGNALS AND SYSTEMS         21         33         3           15BJ1A0457         RT21045         ELECTRICAL TECHNOLOGY         18         29         3           15BJ1A0458         RT21045         ELECTRICAL TECHNOLOGY         18         29         3           15BJ1A0458         RT21041         ELECTRICAL TECHNOLOGY         15         28	15BJ1A0450		DATA STRUCTURES			
15BJ1A0451         RT21045         ELECTRICAL TECHNOLOGY         14         0         0           15BJ1A0452         RT21034         MANAGERIAL ECONOMICS & FINANCIAL ANALYSIS         21         6         0           15BJ1A0452         RT21042         DATA STRUCTURES         19         12         0           15BJ1A0454         RT21041         ELECTRONIC DEVICES AND CIRCUITS         19         8         0           15BJ1A0454         RT21042         DATA STRUCTURES         19         5         0           15BJ1A0456         RT21034         MANAGERIAL ECONOMICS & FINANCIAL ANALYSIS         22         28         3           15BJ1A0456         RT21044         SIGNALS AND SYSTEMS         21         33         3           15BJ1A0457         RT21042         DATA STRUCTURES         19         12         0           15BJ1A0457         RT21045         ELECTRICAL TECHNOLOGY         18         29         3           15BJ1A0458         RT21044         MANAGERIAL ECONOMICS & FINANCIAL ANALYSIS         19         0         0           15BJ1A0458         RT21041         ELECTRONIC DEVICES AND CIRCUITS         15         28         3           15BJ1A0458         RT21042         DATA STRUCTURES         20	15BJ1A0451	RT21041	ELECTRONIC DEVICES AND CIRCUITS	18	0	0
15BJ1A0451         RT21045         ELECTRICAL TECHNOLOGY         14         0         0           15BJ1A0452         RT21034         MANAGERIAL ECONOMICS & FINANCIAL ANALYSIS         21         6         0           15BJ1A0452         RT21042         DATA STRUCTURES         19         12         0           15BJ1A0454         RT21041         ELECTRONIC DEVICES AND CIRCUITS         19         8         0           15BJ1A0454         RT21042         DATA STRUCTURES         19         5         0           15BJ1A0456         RT21034         MANAGERIAL ECONOMICS & FINANCIAL ANALYSIS         22         28         3           15BJ1A0456         RT21044         SIGNALS AND SYSTEMS         21         33         3           15BJ1A0457         RT21042         DATA STRUCTURES         19         12         0           15BJ1A0457         RT21045         ELECTRICAL TECHNOLOGY         18         29         3           15BJ1A0458         RT21044         MANAGERIAL ECONOMICS & FINANCIAL ANALYSIS         19         0         0           15BJ1A0458         RT21041         ELECTRONIC DEVICES AND CIRCUITS         15         28         3           15BJ1A0458         RT21042         DATA STRUCTURES         20	15BJ1A0451	RT21042	DATA STRUCTURES	21	0	0
15BJ1A0452       RT21042       DATA STRUCTURES       19       12       0         15BJ1A0454       RT21041       ELECTRONIC DEVICES AND CIRCUITS       19       8       0         15BJ1A0454       RT21042       DATA STRUCTURES       19       5       0         15BJ1A0456       RT21034       MANAGERIAL ECONOMICS & FINANCIAL ANALYSIS       22       28       3         15BJ1A0456       RT21044       SIGNALS AND SYSTEMS       21       33       3         15BJ1A0457       RT21042       DATA STRUCTURES       19       12       0         15BJ1A0457       RT21045       ELECTRICAL TECHNOLOGY       18       29       3         15BJ1A0458       RT21034       MANAGERIAL ECONOMICS & FINANCIAL ANALYSIS       19       0       0         15BJ1A0458       RT21041       ELECTRONIC DEVICES AND CIRCUITS       15       28       3         15BJ1A0458       RT21042       DATA STRUCTURES       21       5       0         15BJ1A0458       RT21043       ENVIRONMENTAL STUDIES       20       27       3         15BJ1A0458       RT21044       SIGNALS AND SYSTEMS       20       8       0         15BJ1A0460       RT21041       ELECTRICAL TECHNOLOGY       18 <td></td> <td></td> <td>ELECTRICAL TECHNOLOGY</td> <td>14</td> <td></td> <td>0</td>			ELECTRICAL TECHNOLOGY	14		0
15BJ1A0452       RT21042       DATA STRUCTURES       19       12       0         15BJ1A0454       RT21041       ELECTRONIC DEVICES AND CIRCUITS       19       8       0         15BJ1A0454       RT21042       DATA STRUCTURES       19       5       0         15BJ1A0456       RT21034       MANAGERIAL ECONOMICS & FINANCIAL ANALYSIS       22       28       3         15BJ1A0456       RT21044       SIGNALS AND SYSTEMS       21       33       3         15BJ1A0457       RT21042       DATA STRUCTURES       19       12       0         15BJ1A0457       RT21045       ELECTRICAL TECHNOLOGY       18       29       3         15BJ1A0458       RT21034       MANAGERIAL ECONOMICS & FINANCIAL ANALYSIS       19       0       0         15BJ1A0458       RT21041       ELECTRONIC DEVICES AND CIRCUITS       15       28       3         15BJ1A0458       RT21042       DATA STRUCTURES       21       5       0         15BJ1A0458       RT21043       ENVIRONMENTAL STUDIES       20       27       3         15BJ1A0458       RT21044       SIGNALS AND SYSTEMS       20       8       0         15BJ1A0460       RT21041       ELECTRICAL TECHNOLOGY       15 <td>15BJ1A0452</td> <td>RT21034</td> <td>MANAGERIAL ECONOMICS &amp; FINANCIAL ANALYSIS</td> <td>21</td> <td>6</td> <td>0</td>	15BJ1A0452	RT21034	MANAGERIAL ECONOMICS & FINANCIAL ANALYSIS	21	6	0
15BJ1A0454       RT21042       DATA STRUCTURES       19       5       0         15BJ1A0456       RT21034       MANAGERIAL ECONOMICS & FINANCIAL ANALYSIS       22       28       3         15BJ1A0456       RT21044       SIGNALS AND SYSTEMS       21       33       3         15BJ1A0457       RT21042       DATA STRUCTURES       19       12       0         15BJ1A0457       RT21045       ELECTRICAL TECHNOLOGY       18       29       3         15BJ1A0458       RT21034       MANAGERIAL ECONOMICS & FINANCIAL ANALYSIS       19       0       0         15BJ1A0458       RT21041       ELECTRONIC DEVICES AND CIRCUITS       15       28       3         15BJ1A0458       RT21042       DATA STRUCTURES       21       5       0         15BJ1A0458       RT21043       ENVIRONMENTAL STUDIES       20       27       3         15BJ1A0458       RT21044       SIGNALS AND SYSTEMS       20       8       0         15BJ1A0460       RT21044       ELECTRONIC DEVICES AND CIRCUITS       15       17       0         15BJ1A0460       RT21044       SIGNALS AND SYSTEMS       24       0       0         15BJ1A0462       RT21045       ELECTRICAL TECHNOLOGY       17	15BJ1A0452	RT21042	DATA STRUCTURES	19	12	0
15BJ1A0456       RT21034       MANAGERIAL ECONOMICS & FINANCIAL ANALYSIS       22       28       3         15BJ1A0456       RT21044       SIGNALS AND SYSTEMS       21       33       3         15BJ1A0457       RT21042       DATA STRUCTURES       19       12       0         15BJ1A0457       RT21045       ELECTRICAL TECHNOLOGY       18       29       3         15BJ1A0458       RT21034       MANAGERIAL ECONOMICS & FINANCIAL ANALYSIS       19       0       0         15BJ1A0458       RT21041       ELECTRONIC DEVICES AND CIRCUITS       15       28       3         15BJ1A0458       RT21042       DATA STRUCTURES       21       5       0         15BJ1A0458       RT21043       ENVIRONMENTAL STUDIES       20       27       3         15BJ1A0458       RT21044       SIGNALS AND SYSTEMS       20       8       0         15BJ1A0460       RT21041       ELECTRONIC DEVICES AND CIRCUITS       15       17       0         15BJ1A0460       RT21044       SIGNALS AND SYSTEMS       24       0       0         15BJ1A0462       RT21044       SIGNALS AND SYSTEMS       22       29       3         15BJ1A0464       RT21045       ELECTRICAL TECHNOLOGY       <	15BJ1A0454	RT21041	ELECTRONIC DEVICES AND CIRCUITS	19	8	0
15BJ1A0456       RT21034       MANAGERIAL ECONOMICS & FINANCIAL ANALYSIS       22       28       3         15BJ1A0456       RT21044       SIGNALS AND SYSTEMS       21       33       3         15BJ1A0457       RT21042       DATA STRUCTURES       19       12       0         15BJ1A0457       RT21045       ELECTRICAL TECHNOLOGY       18       29       3         15BJ1A0458       RT21034       MANAGERIAL ECONOMICS & FINANCIAL ANALYSIS       19       0       0         15BJ1A0458       RT21041       ELECTRONIC DEVICES AND CIRCUITS       15       28       3         15BJ1A0458       RT21042       DATA STRUCTURES       21       5       0         15BJ1A0458       RT21043       ENVIRONMENTAL STUDIES       20       27       3         15BJ1A0458       RT21044       SIGNALS AND SYSTEMS       20       8       0         15BJ1A0460       RT21041       ELECTRONIC DEVICES AND CIRCUITS       15       17       0         15BJ1A0460       RT21044       SIGNALS AND SYSTEMS       24       0       0         15BJ1A0462       RT21044       SIGNALS AND SYSTEMS       22       29       3         15BJ1A0464       RT21045       ELECTRICAL TECHNOLOGY       <	15BJ1A0454	RT21042	DATA STRUCTURES	19	5	0
15BJ1A0457       RT21042       DATA STRUCTURES       19       12       0         15BJ1A0457       RT21045       ELECTRICAL TECHNOLOGY       18       29       3         15BJ1A0458       RT21034       MANAGERIAL ECONOMICS & FINANCIAL ANALYSIS       19       0       0         15BJ1A0458       RT21041       ELECTRONIC DEVICES AND CIRCUITS       15       28       3         15BJ1A0458       RT21042       DATA STRUCTURES       21       5       0         15BJ1A0458       RT21043       ENVIRONMENTAL STUDIES       20       27       3         15BJ1A0458       RT21044       SIGNALS AND SYSTEMS       20       8       0         15BJ1A0460       RT21045       ELECTRICAL TECHNOLOGY       18       0       0         15BJ1A0460       RT21044       SIGNALS AND SYSTEMS       24       0       0         15BJ1A0462       RT21044       SIGNALS AND SYSTEMS       22       29       3         15BJ1A0462       RT21045       ELECTRICAL TECHNOLOGY       17       11       0         15BJ1A0464       RT21043       ENVIRONMENTAL STUDIES       22       24       3		RT21034	MANAGERIAL ECONOMICS & FINANCIAL ANALYSIS	22	28	3
15BJ1A0457       RT21042       DATA STRUCTURES       19       12       0         15BJ1A0457       RT21045       ELECTRICAL TECHNOLOGY       18       29       3         15BJ1A0458       RT21034       MANAGERIAL ECONOMICS & FINANCIAL ANALYSIS       19       0       0         15BJ1A0458       RT21041       ELECTRONIC DEVICES AND CIRCUITS       15       28       3         15BJ1A0458       RT21042       DATA STRUCTURES       21       5       0         15BJ1A0458       RT21043       ENVIRONMENTAL STUDIES       20       27       3         15BJ1A0458       RT21044       SIGNALS AND SYSTEMS       20       8       0         15BJ1A0460       RT21045       ELECTRICAL TECHNOLOGY       18       0       0         15BJ1A0460       RT21044       SIGNALS AND SYSTEMS       24       0       0         15BJ1A0462       RT21045       ELECTRICAL TECHNOLOGY       17       11       0         15BJ1A0464       RT21045       ELECTRICAL TECHNOLOGY       17       11       0         15BJ1A0464       RT21043       ENVIRONMENTAL STUDIES       22       24       3	15BJ1A0456	RT21044	SIGNALS AND SYSTEMS	21	33	3
15BJ1A0458       RT21034       MANAGERIAL ECONOMICS & FINANCIAL ANALYSIS       19       0       0         15BJ1A0458       RT21041       ELECTRONIC DEVICES AND CIRCUITS       15       28       3         15BJ1A0458       RT21042       DATA STRUCTURES       21       5       0         15BJ1A0458       RT21043       ENVIRONMENTAL STUDIES       20       27       3         15BJ1A0458       RT21044       SIGNALS AND SYSTEMS       20       8       0         15BJ1A0460       RT21041       ELECTRICAL TECHNOLOGY       18       0       0         15BJ1A0460       RT21044       SIGNALS AND SYSTEMS       24       0       0         15BJ1A0462       RT21044       SIGNALS AND SYSTEMS       22       29       3         15BJ1A0462       RT21045       ELECTRICAL TECHNOLOGY       17       11       0         15BJ1A0464       RT21043       ENVIRONMENTAL STUDIES       22       24       3	15BJ1A0457	RT21042	DATA STRUCTURES	19	12	0
15BJ1A0458       RT21041       ELECTRONIC DEVICES AND CIRCUITS       15       28       3         15BJ1A0458       RT21042       DATA STRUCTURES       21       5       0         15BJ1A0458       RT21043       ENVIRONMENTAL STUDIES       20       27       3         15BJ1A0458       RT21044       SIGNALS AND SYSTEMS       20       8       0         15BJ1A0458       RT21045       ELECTRICAL TECHNOLOGY       18       0       0         15BJ1A0460       RT21041       ELECTRONIC DEVICES AND CIRCUITS       15       17       0         15BJ1A0460       RT21044       SIGNALS AND SYSTEMS       24       0       0         15BJ1A0462       RT21044       SIGNALS AND SYSTEMS       22       29       3         15BJ1A0462       RT21045       ELECTRICAL TECHNOLOGY       17       11       0         15BJ1A0464       RT21043       ENVIRONMENTAL STUDIES       22       24       3	15BJ1A0457	RT21045	ELECTRICAL TECHNOLOGY	18	29	3
15BJ1A0458       RT21042       DATA STRUCTURES       21       5       0         15BJ1A0458       RT21043       ENVIRONMENTAL STUDIES       20       27       3         15BJ1A0458       RT21044       SIGNALS AND SYSTEMS       20       8       0         15BJ1A0458       RT21045       ELECTRICAL TECHNOLOGY       18       0       0         15BJ1A0460       RT21041       ELECTRONIC DEVICES AND CIRCUITS       15       17       0         15BJ1A0460       RT21044       SIGNALS AND SYSTEMS       24       0       0         15BJ1A0462       RT21044       SIGNALS AND SYSTEMS       22       29       3         15BJ1A0462       RT21045       ELECTRICAL TECHNOLOGY       17       11       0         15BJ1A0464       RT21043       ENVIRONMENTAL STUDIES       22       24       3	15BJ1A0458	RT21034	MANAGERIAL ECONOMICS & FINANCIAL ANALYSIS	19	0	0
15BJ1A0458       RT21043       ENVIRONMENTAL STUDIES       20       27       3         15BJ1A0458       RT21044       SIGNALS AND SYSTEMS       20       8       0         15BJ1A0458       RT21045       ELECTRICAL TECHNOLOGY       18       0       0         15BJ1A0460       RT21041       ELECTRONIC DEVICES AND CIRCUITS       15       17       0         15BJ1A0460       RT21044       SIGNALS AND SYSTEMS       24       0       0         15BJ1A0462       RT21044       SIGNALS AND SYSTEMS       22       29       3         15BJ1A0462       RT21045       ELECTRICAL TECHNOLOGY       17       11       0         15BJ1A0464       RT21043       ENVIRONMENTAL STUDIES       22       24       3	15BJ1A0458	RT21041	ELECTRONIC DEVICES AND CIRCUITS	15	28	3
15BJ1A0458       RT21044       SIGNALS AND SYSTEMS       20       8       0         15BJ1A0458       RT21045       ELECTRICAL TECHNOLOGY       18       0       0         15BJ1A0460       RT21041       ELECTRONIC DEVICES AND CIRCUITS       15       17       0         15BJ1A0460       RT21044       SIGNALS AND SYSTEMS       24       0       0         15BJ1A0462       RT21044       SIGNALS AND SYSTEMS       22       29       3         15BJ1A0462       RT21045       ELECTRICAL TECHNOLOGY       17       11       0         15BJ1A0464       RT21043       ENVIRONMENTAL STUDIES       22       24       3	15BJ1A0458	RT21042	DATA STRUCTURES	21	5	0
15BJ1A0458       RT21045       ELECTRICAL TECHNOLOGY       18       0       0         15BJ1A0460       RT21041       ELECTRONIC DEVICES AND CIRCUITS       15       17       0         15BJ1A0460       RT21044       SIGNALS AND SYSTEMS       24       0       0         15BJ1A0462       RT21044       SIGNALS AND SYSTEMS       22       29       3         15BJ1A0462       RT21045       ELECTRICAL TECHNOLOGY       17       11       0         15BJ1A0464       RT21043       ENVIRONMENTAL STUDIES       22       24       3	15BJ1A0458	RT21043	ENVIRONMENTAL STUDIES	20	27	3
15BJ1A0460       RT21041       ELECTRONIC DEVICES AND CIRCUITS       15       17       0         15BJ1A0460       RT21044       SIGNALS AND SYSTEMS       24       0       0         15BJ1A0462       RT21044       SIGNALS AND SYSTEMS       22       29       3         15BJ1A0462       RT21045       ELECTRICAL TECHNOLOGY       17       11       0         15BJ1A0464       RT21043       ENVIRONMENTAL STUDIES       22       24       3	15BJ1A0458	RT21044	SIGNALS AND SYSTEMS	20	8	0
15BJ1A0460       RT21041       ELECTRONIC DEVICES AND CIRCUITS       15       17       0         15BJ1A0460       RT21044       SIGNALS AND SYSTEMS       24       0       0         15BJ1A0462       RT21044       SIGNALS AND SYSTEMS       22       29       3         15BJ1A0462       RT21045       ELECTRICAL TECHNOLOGY       17       11       0         15BJ1A0464       RT21043       ENVIRONMENTAL STUDIES       22       24       3						
15BJ1A0460       RT21044       SIGNALS AND SYSTEMS       24       0       0         15BJ1A0462       RT21044       SIGNALS AND SYSTEMS       22       29       3         15BJ1A0462       RT21045       ELECTRICAL TECHNOLOGY       17       11       0         15BJ1A0464       RT21043       ENVIRONMENTAL STUDIES       22       24       3						0
15BJ1A0462       RT21044       SIGNALS AND SYSTEMS       22       29       3         15BJ1A0462       RT21045       ELECTRICAL TECHNOLOGY       17       11       0         15BJ1A0464       RT21043       ENVIRONMENTAL STUDIES       22       24       3						
15BJ1A0462         RT21045         ELECTRICAL TECHNOLOGY         17         11         0           15BJ1A0464         RT21043         ENVIRONMENTAL STUDIES         22         24         3					29	3
15BJ1A0464 RT21043 ENVIRONMENTAL STUDIES 22 24 3						
						-
	15BJ1A0466	RT21034	MANAGERIAL ECONOMICS & FINANCIAL ANALYSIS	19	0	

15BJ1A0466 RT210 15BJ1A0466 RT210 15BJ1A0467 RT210 15BJ1A0467 RT210		20		
15BJ1A0467 RT210	DATA OTDUOTUDEO	1	14	0
	P.   DATA STRUCTURES	17	-1	0
15BJ1A0467 RT210	ELECTRONIC DEVICES AND CIRCUITS	17	8	0
	DATA STRUCTURES	20	15	0
15BJ1A0467 RT210	ENVIRONMENTAL STUDIES	18	5	0
15BJ1A0467 RT210	SIGNALS AND SYSTEMS	16	0	0
15BJ1A0467 RT210	ELECTRICAL TECHNOLOGY	17	16	0
15BJ1A0468 RT210	ELECTRONIC DEVICES AND CIRCUITS	21	32	3
15BJ1A0468 RT210	DATA STRUCTURES	19	10	0
15BJ1A0468 RT210	SIGNALS AND SYSTEMS	16	29	3
15BJ1A0469 RT210	ELECTRONIC DEVICES AND CIRCUITS	18	7	0
15BJ1A0469 RT210	DATA STRUCTURES	22	12	0
15BJ1A0469 RT210	SIGNALS AND SYSTEMS	19	0	0
15BJ1A0470 RT210	ELECTRONIC DEVICES AND CIRCUITS	12	16	0
15BJ1A0470 RT210	DATA STRUCTURES	16	5	0
15BJ1A0470 RT210	ENVIRONMENTAL STUDIES	16	24	3
15BJ1A0470 RT210	SIGNALS AND SYSTEMS	15	0	0
15BJ1A0470 RT210	ELECTRICAL TECHNOLOGY	10	15	0
15BJ1A0471 RT210	SIGNALS AND SYSTEMS	15	0	0
15BJ1A0471 RT210	ELECTRICAL TECHNOLOGY	11	0	0
15BJ1A0474 RT210	ELECTRONIC DEVICES AND CIRCUITS	19	8	0
15BJ1A0474 RT210	DATA STRUCTURES	14	11	0
15BJ1A0474 RT210	ELECTRICAL TECHNOLOGY	20	13	0
15BJ1A0485 RT210	ELECTRONIC DEVICES AND CIRCUITS	25	14	0
15BJ1A0485 RT210	SIGNALS AND SYSTEMS	21	6	0
15BJ1A0501 RT210	MATHEMATICAL FOUNDATIONS OF COMLUTER SCIENC	26	14	0
15BJ1A0510 RT210	DATA STRUCTURES	21	16	0
15BJ1A0510 RT210	DIGITAL LOGIC DESIGN	23	17	0
15BJ1A0518 RT210	OBJECT ORIENTED PROGRAMMING THROUGH C++	17	0	0
15BJ1A0518 RT210	MATHEMATICAL FOUNDATIONS OF COMLUTER SCIENC	16	11	0
15BJ1A0518 RT210	DIGITAL LOGIC DESIGN	23	0	0
15BJ1A0519 RT210	MANAGERIAL ECONOMICS & FINANCIAL ANALYSIS	17	22	0
15BJ1A0519 RT210	DATA STRUCTURES	18	10	0
15BJ1A0519 RT210	MATHEMATICAL FOUNDATIONS OF COMLUTER SCIENC	18	11	0
15BJ1A0526 RT210	MANAGERIAL ECONOMICS & FINANCIAL ANALYSIS	17	9	0
15BJ1A0526 RT210	DATA STRUCTURES	23	0	0
15BJ1A0526 RT210	OBJECT ORIENTED PROGRAMMING THROUGH C++	26	-1	0
15BJ1A0526 RT210	MATHEMATICAL FOUNDATIONS OF COMLUTER SCIENC	19	0	0
15BJ1A0526 RT210	DIGITAL LOGIC DESIGN	22	0	0
15BJ1A0529 RT210	MANAGERIAL ECONOMICS & FINANCIAL ANALYSIS	15	-1	0
15BJ1A0529 RT210	DATA STRUCTURES	18	5	0
15BJ1A0529 RT210	MATHEMATICAL FOUNDATIONS OF COMLUTER SCIENC	16	10	0
15BJ1A0530 RT210	DATA STRUCTURES	17	0	0
15BJ1A0530 RT210	OBJECT ORIENTED PROGRAMMING THROUGH C++	18	0	0
15BJ1A0530 RT210	MATHEMATICAL FOUNDATIONS OF COMLUTER SCIENC	20	16	0
15BJ1A0533 RT210	MATHEMATICAL FOUNDATIONS OF COMLUTER SCIENC	17	12	0
15BJ1A0534 RT210	DATA STRUCTURES	22	18	0
15BJ1A0535 RT210	DATA STRUCTURES	19	10	0
15BJ1A0535 RT210	OBJECT ORIENTED PROGRAMMING THROUGH C++	21	-1	0
15BJ1A0535 RT210	MATHEMATICAL FOUNDATIONS OF COMLUTER SCIENC	13	12	0

15BJ1A0536         RT21042         DATA STRUCTURES         20         11         0           15BJ1A0536         RT21053         OBJECT ORIENTED PROGRAMMING THROUGH C++         20         8         0           15BJ1A0536         RT21053         DIGITAL LOGIC DESIGN         19         32         3           15BJ1A0543         RT21042         DATA STRUCTURES         22         -1         0           15BJ1A0543         RT21042         DATA STRUCTURES         22         16         0           15BJ1A0546         RT21052         MATHEMATICAL FOUNDATIONS OF COMLUTER SCIENC         21         16         0           15BJ1A0546         RT21053         DIGITAL LOGIC DESIGN         15         11         0         0           15BJ1A0548         RT21051         OBITAT STRUCTURES         18         10         0         0           15BJ1A0548         RT21051         OBITAT STRUCTURES         18         10         0         0           15BJ1A0548         RT21052         MATHEMATICAL FOUNDATIONS OF COMLUTER SCIENC         14         28         3           15BJ1A0550         RT21052         MATHEMATICAL FOUNDATIONS OF COMLUTER SCIENC         15         -1         0           15BJ1A0558         RT21052	Htno	Subcode	Subname	Internal	External	Credits
15BJ1A0536         RT21053         DIGITAL LOGIC DESIGN         19         12         0           15BJ1A0542         RT21052         DIGITAL LOGIC DESIGN         19         32         3           15BJ1A0543         RT21042         DATA STRUCTURES         22         -1         0           15BJ1A0545         RT21042         DATA STRUCTURES         22         16         0           15BJ1A0546         RT21042         DATA STRUCTURES         22         16         0           15BJ1A0548         RT21032         DIGTAL LOGIC DESIGN         15         11         0           15BJ1A0548         RT21032         DIGTAL LOGIC DESIGN         15         11         0           15BJ1A0548         RT21042         DATA STRUCTURES         18         10         0           15BJ1A0548         RT21052         MATHEMATICA FOUNDATIONS OF COMLUTER SCIENC         14         28         3           15BJ1A0550         RT21052         MATHEMATICAL FOUNDATIONS OF COMLUTER SCIENC         14         28         3           15BJ1A0550         RT21052         MATHEMATICAL FOUNDATIONS OF COMLUTER SCIENC         15         -1         0           15BJ1A0558         RT21052         MATHEMATICAL FOUNDATIONS OF COMLUTER SCIENC         22 </td <td>15BJ1A0536</td> <td>RT21042</td> <td>DATA STRUCTURES</td> <td>20</td> <td>11</td> <td>0</td>	15BJ1A0536	RT21042	DATA STRUCTURES	20	11	0
15BJIA0542   RT21053   DIGITAL LOGIC DESIGN   19   32   3	15BJ1A0536	RT21051	OBJECT ORIENTED PROGRAMMING THROUGH C++	20	8	0
15BJ1A0543   RT21042   DATA STRUCTURES   MATHEMATICAL FOUNDATIONS OF COMLUTER SCIENC   18   10   0   0   15BJ1A0546   RT21052   MATHEMATICAL FOUNDATIONS OF COMLUTER SCIENC   21   12   0   0   15BJ1A0546   RT21052   MATHEMATICAL FOUNDATIONS OF COMLUTER SCIENC   21   12   0   0   15BJ1A0546   RT21052   MATHEMATICAL FOUNDATIONS OF COMLUTER SCIENC   21   10   0   0   15BJ1A0548   RT21042   DATA STRUCTURES   18   10   0   0   0   15BJ1A0548   RT21042   DATA STRUCTURES   18   10   0   0   0   15BJ1A0548   RT21053   DIGITAL LOGIC DESIGN   RT21054   DATA STRUCTURES   18   10   0   0   0   0   0   0   0   0	15BJ1A0536	RT21053	DIGITAL LOGIC DESIGN	19	12	0
ISBJI A0543   RT21052   MATHEMATICAL FOUNDATIONS OF COMLUTER SCIENC   18	15BJ1A0542	RT21053	DIGITAL LOGIC DESIGN	19	32	3
15BJ1A0546   RT21042   DATA STRUCTURES   22   16   0   0   15BJ1A0546   RT21052   MATHEMATICAL FOUNDATIONS OF COMLUTER SCIENC   21   12   0   0   15BJ1A0548   RT21033   DIGITAL LOGIC DESIGN   15BJ1A0548   RT21034   MANAGERIAL ECONOMICS & FINANCIAL ANALYSIS   21   10   0   0   15BJ1A0548   RT21052   DATA STRUCTURES   18   10   0   0   0   15BJ1A0548   RT21052   DATA STRUCTURES   15BJ1A0548   RT21052   MATHEMATICAL FOUNDATIONS OF COMLUTER SCIENC   14   28   3   15BJ1A0548   RT21052   MATHEMATICAL FOUNDATIONS OF COMLUTER SCIENC   14   28   3   15BJ1A0550   RT21052   DATA STRUCTURES   DATA STRUCTURES   15BJ1A0550   RT21052   DATA STRUCTURES   DATA STRUCT	15BJ1A0543	RT21042	DATA STRUCTURES	22	-1	0
15BJ140546   RT21052   MATHEMATICAL FOUNDATIONS OF COMLUTER SCIENC   1	15BJ1A0543	RT21052	MATHEMATICAL FOUNDATIONS OF COMLUTER SCIENC	18	10	0
15BJ1A0546         RT21053         DIGITAL LOGIC DESIGN         15         11         0           15BJ1A0548         RT21034         MANAGERIAL ECONOMICS & FINANCIAL ANALYSIS         21         10         0           15BJ1A0548         RT21051         OBJECT ORIENTED PROGRAMMING THROUGH C++         17         0         0           15BJ1A0548         RT21052         MATHEMATICAL FOUNDATIONS OF COMILUTER SCIENC         14         28         3           15BJ1A0558         RT21052         MATHEMATICAL FOUNDATIONS OF COMILUTER SCIENC         14         28         3           15BJ1A0550         RT21052         DATA STRUCTURES         15         1         0         0           15BJ1A0550         RT21053         DIGITAL LOGIC DESIGN         16         9         0         0           15BJ1A0550         RT21053         DIGITAL LOGIC DESIGN         16         9         0         0           15BJ1A0558         RT21052         MATHEMATICAL FOUNDATIONS OF COMILUTER SCIENC         16         0         0           15BJ1A0568         RT21052         MATHEMATICAL FOUNDATIONS OF COMILUTER SCIENC         22         0         0           15BJ1A0569         RT21051         OBLECT ORIENTED PROGRAMMING THROUGH C++         22         34         3	15BJ1A0545	RT21042	DATA STRUCTURES	22	16	0
15BJ1A0548   RT21034   MANAGERIAL ECONOMICS & FINANCIAL ANALYSIS   21   10   0   15BJ1A0548   RT21042   DATA STRUCTURES   18   10   0   0   15BJ1A0548   RT21053   MATHEMATICAL FOUNDATIONS OF COMLUTER SCIENC   14   28   3   15BJ1A0548   RT21053   DIGITAL LOGIC DESIGN   10   0   0   0   0   0   15BJ1A0548   RT21053   DIGITAL LOGIC DESIGN   15BJ1A0550   RT21042   DATA STRUCTURES   15   -1   0   0   0   0   0   15BJ1A0550   RT21052   MATHEMATICAL FOUNDATIONS OF COMLUTER SCIENC   13   -1   0   0   0   0   0   15BJ1A0550   RT21052   MATHEMATICAL FOUNDATIONS OF COMLUTER SCIENC   16   0   0   0   0   0   0   0   0   0	15BJ1A0546	RT21052	MATHEMATICAL FOUNDATIONS OF COMLUTER SCIENC	21	12	0
15BJ1A0548   RT21042   DATA STRUCTURES   18	15BJ1A0546	RT21053	DIGITAL LOGIC DESIGN	15	11	0
15BJ1A0548   RT21051   OBJECT ORIENTED PROGRAMMING THROUGH C++	15BJ1A0548	RT21034	MANAGERIAL ECONOMICS & FINANCIAL ANALYSIS	21	10	0
15BJ1A0548   RT21052   MATHEMATICAL FOUNDATIONS OF COMLUTER SCIENC   14   28   3   15BJ1A0548   RT21042   DATA STRUCTURES   15BJ1A0550   RT21052   MATHEMATICAL FOUNDATIONS OF COMLUTER SCIENC   13   -1   0   0   0   15BJ1A0550   RT21052   MATHEMATICAL FOUNDATIONS OF COMLUTER SCIENC   13   -1   0   0   0   15BJ1A0550   RT21052   MATHEMATICAL FOUNDATIONS OF COMLUTER SCIENC   16   0   0   0   15BJ1A0558   RT21042   DATA STRUCTURES   19   0   0   0   0   0   0   0   0   0	15BJ1A0548	RT21042	DATA STRUCTURES	18	10	0
15BJ1A0548         RT21053         DIGITAL LOGIC DESIGN         10         0         0           15BJ1A0550         RT21042         DATA STRUCTURES         15         -1         0           15BJ1A0550         RT21052         MATHEMATICAL FOUNDATIONS OF COMLUTER SCIENC         13         -1         0           15BJ1A0556         RT21052         DIGITAL LOGIC DESIGN         16         9         0           15BJ1A0558         RT21042         DATA STRUCTURES         19         0         0           15BJ1A0558         RT21052         DATA STRUCTURES         19         0         0           15BJ1A0558         RT21053         DIGITAL LOGIC DESIGN         18         0         0           15BJ1A0568         RT21052         MATHEMATICAL FOUNDATIONS OF COMLUTER SCIENC         20         28         3           15BJ1A0569         RT21051         OBJECT ORIENTED PROGRAMMING THROUGH C++         22         34         3           15BJ1A0574         RT21053         DIGITAL LOGIC DESIGN         18         24         3           15BJ1A0577         RT21063         DIGITAL LOGIC DESIGN         10         15         0           15BJ1A0577         RT21053         DIGITAL LOGIC DESIGN         10         15	15BJ1A0548	RT21051	OBJECT ORIENTED PROGRAMMING THROUGH C++	17	0	0
15BJ1A0550         RT21042         DATA STRUCTURES         15         -1         0           15BJ1A0550         RT21053         MATHEMATICAL FOUNDATIONS OF COMLUTER SCIENC         13         -1         0           15BJ1A0550         RT21053         DIGITAL LOGIC DESIGN         16         9         0           15BJ1A0558         RT21042         DATA STRUCTURES         19         0         0           15BJ1A0558         RT21052         MATHEMATICAL FOUNDATIONS OF COMLUTER SCIENC         22         0         0           15BJ1A0558         RT21053         DIGITAL LOGIC DESIGN         18         0         0           15BJ1A0568         RT21052         MATHEMATICAL FOUNDATIONS OF COMLUTER SCIENC         22         0         0           15BJ1A0568         RT21051         OBJECT ORIENTED PROGRAMMING THROUGH C++         22         34         3           15BJ1A0573         RT21053         DIGITAL LOGIC DESIGN         18         24         3           15BJ1A0574         RT21042         DATA STRUCTURES         25         19         0           15BJ1A0577         RT21052         DIGITAL LOGIC DESIGN         10         15         0           15BJ1A0577         RT21051         DEJITAL LOGIC DESIGN         10 <td>15BJ1A0548</td> <td>RT21052</td> <td>MATHEMATICAL FOUNDATIONS OF COMLUTER SCIENC</td> <td>14</td> <td>28</td> <td>3</td>	15BJ1A0548	RT21052	MATHEMATICAL FOUNDATIONS OF COMLUTER SCIENC	14	28	3
15BJ1A0550   RT21052   MATHEMATICAL FOUNDATIONS OF COMLUTER SCIENC   16   9   0   15BJ1A0556   RT21053   DIGITAL LOGIC DESIGN   16   9   0   0   15BJ1A0556   RT21052   MATHEMATICAL FOUNDATIONS OF COMLUTER SCIENC   16   0   0   0   15BJ1A0558   RT21052   MATHEMATICAL FOUNDATIONS OF COMLUTER SCIENC   22   0   0   15BJ1A0558   RT21052   MATHEMATICAL FOUNDATIONS OF COMLUTER SCIENC   22   0   0   0   15BJ1A0558   RT21053   DIGITAL LOGIC DESIGN   18   0   0   0   15BJ1A0568   RT21053   DIGITAL LOGIC DESIGN   18   0   0   0   15BJ1A0569   RT21051   OBJECT ORIENTED PROGRAMMING THROUGH C++   22   34   3   15BJ1A0573   RT21052   MATHEMATICAL FOUNDATIONS OF COMLUTER SCIENC   20   14   0   0   15BJ1A0574   RT21052   MATHEMATICAL FOUNDATIONS OF COMLUTER SCIENC   20   14   0   0   15BJ1A0574   RT21042   DATA STRUCTURES   25   19   0   0   15BJ1A0577   RT21042   DATA STRUCTURES   19   17   0   0   15BJ1A0577   RT21053   DIGITAL LOGIC DESIGN   19   17   0   0   15BJ1A0577   RT21053   DIGITAL LOGIC DESIGN   19   17   0   0   15BJ1A0577   RT21051   OBJECT ORIENTED PROGRAMMING THROUGH C++   19   18   0   0   15BJ1A0578   RT21052   DATA STRUCTURES   23   28   3   3   15BJ1A0581   RT21052   DATA STRUCTURES   23   28   3   3   15BJ1A0581   RT21052   MATHEMATICAL FOUNDATIONS OF COMLUTER SCIENC   17   0   0   15BJ1A0582   RT21053   DIGITAL LOGIC DESIGN   19   21   0   0   15BJ1A0583   RT21052   MATHEMATICAL FOUNDATIONS OF COMLUTER SCIENC   18   10   0   15BJ1A0589   RT21052   MATHEMATICAL FOUNDATIONS OF COMLUTER SCIENC   18   18   0   0   15BJ1A0589   RT21052   MATHEMATICAL FOUNDATIONS OF COMLUTER SCIENC   18   19   0   0   15BJ1A0589   RT21053   DIGITAL LOGIC DESIGN   15	15BJ1A0548	RT21053	DIGITAL LOGIC DESIGN	10	0	0
15BJ1A0550   RT21053   DIGITAL LOGIC DESIGN   16   9   0   0   15BJ1A0558   RT21052   MATHEMATICAL FOUNDATIONS OF COMLUTER SCIENC   16   0   0   0   15BJ1A0558   RT21052   DATA STRUCTURES   19   0   0   0   15BJ1A0558   RT21052   MATHEMATICAL FOUNDATIONS OF COMLUTER SCIENC   20   0   15BJ1A0568   RT21053   DIGITAL LOGIC DESIGN   18   0   0   0   15BJ1A0568   RT21052   MATHEMATICAL FOUNDATIONS OF COMLUTER SCIENC   20   28   3   15BJ1A0569   RT21051   OBJECT ORIENTED PROGRAMMING THROUGH C++   22   34   3   3   15BJ1A0569   RT21053   DIGITAL LOGIC DESIGN   18   24   3   15BJ1A0569   RT21053   DIGITAL LOGIC DESIGN   18   24   3   15BJ1A0569   RT21053   DIGITAL LOGIC DESIGN   18   24   3   15BJ1A0574   RT21053   DIGITAL LOGIC DESIGN   10   15   0   0   15BJ1A0577   RT21053   DIGITAL LOGIC DESIGN   10   15   0   0   15BJ1A0577   RT21053   DIGITAL LOGIC DESIGN   10   15   0   0   15BJ1A0577   RT21053   DIGITAL LOGIC DESIGN   10   15   0   0   15BJ1A0577   RT21053   DIGITAL LOGIC DESIGN   19   17   0   0   15BJ1A0581   RT21052   DATA STRUCTURES   23   28   3   15BJ1A0588   RT21052   DATA STRUCTURES   23   28   3   15BJ1A0589   RT21053   DIGITAL LOGIC DESIGN   16   16   0   0   0   15BJ1A0589   RT21053   DIGITAL LOGIC DESIGN   16   16   0   0   0   15BJ1A0589   RT21053   DIGITAL LOGIC DESIGN   16   16   0   0   0   15BJ1A0589   RT21053   DIGITAL LOGIC DESIGN   16   16   0   0   0   15BJ1A0599   RT21053   DIGITAL LOGIC DESIGN   15BJ1A0599   R	15BJ1A0550	RT21042	DATA STRUCTURES	15	-1	0
15BJ1A0556         RT21052         MATHEMATICAL FOUNDATIONS OF COMLUTER SCIENC         16         0         0           15BJ1A0558         RT21042         DATA STRUCTURES         19         0         0           15BJ1A0558         RT21053         MATHEMATICAL FOUNDATIONS OF COMLUTER SCIENC         22         0         0           15BJ1A0568         RT21053         DIGITAL LOGIC DESIGN         18         0         0           15BJ1A0569         RT21051         OBJECT ORIENTED PROGRAMMING THROUGH C++         22         34         3           15BJ1A0569         RT21053         DIGITAL LOGIC DESIGN         18         24         3           15BJ1A0573         RT21052         MATHEMATICAL FOUNDATIONS OF COMLUTER SCIENC         20         14         0           15BJ1A0573         RT21042         DATA STRUCTURES         25         19         0           15BJ1A0577         RT21042         DATA STRUCTURES         19         17         0           15BJ1A0577         RT21051         OBJECT ORIENTED PROGRAMMING THROUGH C++         19         18         0           15BJ1A0587         RT21052         DATA STRUCTURES         19         17         0           15BJ1A0587         RT21053         DIGITAL LOGIC DESIGN	15BJ1A0550	RT21052	MATHEMATICAL FOUNDATIONS OF COMLUTER SCIENC	13	-1	0
15BJ1A0558         RT21052         DATA STRUCTURES         19         0         0           15BJ1A0558         RT21052         MATHEMATICAL FOUNDATIONS OF COMLUTER SCIENC         22         0         0           15BJ1A0558         RT21053         DIGITAL LOGIC DESIGN         18         0         0           15BJ1A0568         RT21052         MATHEMATICAL FOUNDATIONS OF COMLUTER SCIENC         20         28         3           15BJ1A0569         RT21051         OBJECT ORIENTED PROGRAMMING THROUGH C++         22         34         3           15BJ1A0573         RT21052         MATHEMATICAL FOUNDATIONS OF COMLUTER SCIENC         20         14         0           15BJ1A0574         RT21042         DATA STRUCTURES         25         19         0           15BJ1A0577         RT21042         DATA STRUCTURES         19         17         0           15BJ1A0577         RT21051         OBJECT ORIENTED PROGRAMMING THROUGH C++         19         18         0           15BJ1A0577         RT21052         DATA STRUCTURES         19         17         0           15BJ1A0581         RT21053         DIGITAL LOGIC DESIGN         19         21         0           15BJ1A0581         RT21052         MATHEMATICAL FOUNDATIONS OF	15BJ1A0550	RT21053	DIGITAL LOGIC DESIGN	16	9	0
15BJ1A0558         RT21052         MATHEMATICAL FOUNDATIONS OF COMLUTER SCIENC         22         0         0           15BJ1A0568         RT21053         DIGITAL LOGIC DESIGN         18         0         0           15BJ1A0568         RT21051         DIGITAL LOGIC DESIGN         20         28         3           15BJ1A0569         RT21051         OBJECT ORIENTED PROGRAMMING THROUGH C++         22         34         3           15BJ1A0569         RT21052         MATHEMATICAL FOUNDATIONS OF COMLUTER SCIENC         20         14         0           15BJ1A0573         RT21052         MATHEMATICAL FOUNDATIONS OF COMLUTER SCIENC         20         14         0           15BJ1A0574         RT21052         DATA STRUCTURES         25         19         0           15BJ1A0577         RT21053         DIGITAL LOGIC DESIGN         10         15         0           15BJ1A0577         RT21051         OBJECT ORIENTED PROGRAMMING THROUGH C++         19         17         0           15BJ1A0581         RT21052         DIGITAL LOGIC DESIGN         19         21         0           15BJ1A0581         RT21052         DATA STRUCTURES         23         28         3           15BJ1A0583         RT21052         MATHEMATICAL FOU	15BJ1A0556	RT21052	MATHEMATICAL FOUNDATIONS OF COMLUTER SCIENC	16	0	0
15BJ1A0558         RT21053         DIGITAL LOGIC DESIGN         18         0         0           15BJ1A0568         RT21052         MATHEMATICAL FOUNDATIONS OF COMLUTER SCIENC         20         28         3           15BJ1A0569         RT21051         OBJECT ORIENTED PROGRAMMING THROUGH C++         22         34         3           15BJ1A0569         RT21052         MATHEMATICAL FOUNDATIONS OF COMLUTER SCIENC         20         14         0           15BJ1A0573         RT21052         DATA STRUCTURES         25         19         0           15BJ1A0574         RT21053         DIGITAL LOGIC DESIGN         10         15         0           15BJ1A0577         RT21042         DATA STRUCTURES         19         17         0           15BJ1A0577         RT21051         OBJECT ORIENTED PROGRAMMING THROUGH C++         19         18         0           15BJ1A0577         RT21052         DATA STRUCTURES         19         21         0           15BJ1A0581         RT21042         DATA STRUCTURES         23         28         3           15BJ1A0581         RT21052         MATHEMATICAL FOUNDATIONS OF COMLUTER SCIENC         17         0         0           15BJ1A0583         RT21052         MATHEMATICAL FOUNDATIONS O	15BJ1A0558	RT21042	DATA STRUCTURES	19	0	0
15BJ1A0568         RT21052         MATHEMATICAL FOUNDATIONS OF COMLUTER SCIENC         20         28         3           15BJ1A0569         RT21051         OBJECT ORIENTED PROGRAMMING THROUGH C++         22         34         3           15BJ1A0569         RT21053         DIGITAL LOGIC DESIGN         18         24         3           15BJ1A0573         RT21052         MATHEMATICAL FOUNDATIONS OF COMLUTER SCIENC         20         14         0           15BJ1A0574         RT21053         DIGITAL LOGIC DESIGN         10         15         0           15BJ1A0574         RT21053         DIGITAL LOGIC DESIGN         10         15         0           15BJ1A0577         RT21042         DATA STRUCTURES         19         17         0           15BJ1A05877         RT21053         DIGITAL LOGIC DESIGN         19         18         0           15BJ1A0581         RT21052         DATA STRUCTURES         23         28         3           15BJ1A0581         RT21052         MATHEMATICAL FOUNDATIONS OF COMLUTER SCIENC         17         0         0           15BJ1A0583         RT21052         MATHEMATICAL FOUNDATIONS OF COMLUTER SCIENC         18         10         0           15BJ1A05897         RT21052         MATHEMATI	15BJ1A0558	RT21052	MATHEMATICAL FOUNDATIONS OF COMLUTER SCIENC	22	0	0
15BJ1A0569         RT21051         OBJECT ORIENTED PROGRAMMING THROUGH C++         22         34         3           15BJ1A0569         RT21053         DIGITAL LOGIC DESIGN         18         24         3           15BJ1A0573         RT21052         MATHEMATICAL FOUNDATIONS OF COMLUTER SCIENC         20         14         0           15BJ1A0574         RT21042         DATA STRUCTURES         25         19         0           15BJ1A0577         RT21042         DATA STRUCTURES         10         15         0           15BJ1A0577         RT21051         OBJECT ORIENTED PROGRAMMING THROUGH C++         19         18         0           15BJ1A0577         RT21053         DIGITAL LOGIC DESIGN         19         21         0           15BJ1A0581         RT21042         DATA STRUCTURES         23         28         3           15BJ1A0583         RT21052         MATHEMATICAL FOUNDATIONS OF COMLUTER SCIENC         17         0         0           15BJ1A0583         RT21052         MATHEMATICAL FOUNDATIONS OF COMLUTER SCIENC         18         10         0           15BJ1A0587         RT21052         MATHEMATICAL FOUNDATIONS OF COMLUTER SCIENC         15         0         0           15BJ1A0589         RT21052 <t< td=""><td>15BJ1A0558</td><td>RT21053</td><td>DIGITAL LOGIC DESIGN</td><td>18</td><td>0</td><td>0</td></t<>	15BJ1A0558	RT21053	DIGITAL LOGIC DESIGN	18	0	0
15BJ1A0569         RT21051         OBJECT ORIENTED PROGRAMMING THROUGH C++         22         34         3           15BJ1A0569         RT21053         DIGITAL LOGIC DESIGN         18         24         3           15BJ1A0573         RT21052         MATHEMATICAL FOUNDATIONS OF COMLUTER SCIENC         20         14         0           15BJ1A0574         RT21042         DATA STRUCTURES         25         19         0           15BJ1A0577         RT21042         DATA STRUCTURES         10         15         0           15BJ1A0577         RT21051         DBJECT ORIENTED PROGRAMMING THROUGH C++         19         18         0           15BJ1A0577         RT21053         DIGITAL LOGIC DESIGN         19         21         0           15BJ1A0581         RT21042         DATA STRUCTURES         23         28         3           15BJ1A0583         RT21053         DIGITAL LOGIC DESIGN         19         21         0           15BJ1A0584         RT21052         MATHEMATICAL FOUNDATIONS OF COMLUTER SCIENC         17         0         0           15BJ1A0587         RT21052         MATHEMATICAL FOUNDATIONS OF COMLUTER SCIENC         18         10         0           15BJ1A0587         RT21052         MATHEMATICAL FOUNDAT	15BJ1A0568	RT21052	MATHEMATICAL FOUNDATIONS OF COMLUTER SCIENC	20	28	3
15BJ1A0573         RT21052         MATHEMATICAL FOUNDATIONS OF COMLUTER SCIENC         20         14         0           15BJ1A0574         RT21042         DATA STRUCTURES         25         19         0           15BJ1A0574         RT21053         DIGITAL LOGIC DESIGN         10         15         0           15BJ1A0577         RT21042         DATA STRUCTURES         19         17         0           15BJ1A0577         RT21051         OBJECT ORIENTED PROGRAMMING THROUGH C++         19         18         0           15BJ1A0577         RT21052         DIGITAL LOGIC DESIGN         19         21         0           15BJ1A0581         RT21042         DATA STRUCTURES         23         28         3           15BJ1A0581         RT21052         MATHEMATICAL FOUNDATIONS OF COMLUTER SCIENC         17         0         0           15BJ1A0583         RT21052         MATHEMATICAL FOUNDATIONS OF COMLUTER SCIENC         18         10         0           15BJ1A0587         RT21042         DATA STRUCTURES         18         18         18         0           15BJ1A0587         RT21052         MATHEMATICAL FOUNDATIONS OF COMLUTER SCIENC         15         0         0           15BJ1A0598         RT21053         DI	15BJ1A0569	RT21051	OBJECT ORIENTED PROGRAMMING THROUGH C++	22	34	3
15BJ1A0573         RT21052         MATHEMATICAL FOUNDATIONS OF COMLUTER SCIENC         20         14         0           15BJ1A0574         RT21042         DATA STRUCTURES         25         19         0           15BJ1A0574         RT21053         DIGITAL LOGIC DESIGN         10         15         0           15BJ1A0577         RT21042         DATA STRUCTURES         19         17         0           15BJ1A0577         RT21051         OBJECT ORIENTED PROGRAMMING THROUGH C++         19         18         0           15BJ1A0577         RT21052         DIGITAL LOGIC DESIGN         19         21         0           15BJ1A0581         RT21042         DATA STRUCTURES         23         28         3           15BJ1A0581         RT21052         MATHEMATICAL FOUNDATIONS OF COMLUTER SCIENC         17         0         0           15BJ1A0583         RT21052         MATHEMATICAL FOUNDATIONS OF COMLUTER SCIENC         18         10         0           15BJ1A0587         RT21042         DATA STRUCTURES         18         18         18         0           15BJ1A0587         RT21052         MATHEMATICAL FOUNDATIONS OF COMLUTER SCIENC         15         0         0           15BJ1A0598         RT21053         DI	15BJ1A0569	RT21053	DIGITAL LOGIC DESIGN	18	24	3
15BJ1A0574         RT21053         DIGITAL LOGIC DESIGN         10         15         0           15BJ1A0577         RT21042         DATA STRUCTURES         19         17         0           15BJ1A0577         RT21051         OBJECT ORIENTED PROGRAMMING THROUGH C++         19         18         0           15BJ1A0577         RT21053         DIGITAL LOGIC DESIGN         19         21         0           15BJ1A0581         RT21042         DATA STRUCTURES         23         28         3           15BJ1A0581         RT21052         MATHEMATICAL FOUNDATIONS OF COMLUTER SCIENC         17         0         0           15BJ1A0582         RT21053         DIGITAL LOGIC DESIGN         16         16         0           15BJ1A0583         RT21052         MATHEMATICAL FOUNDATIONS OF COMLUTER SCIENC         18         10         0           15BJ1A0587         RT21052         MATHEMATICAL FOUNDATIONS OF COMLUTER SCIENC         15         0         0           15BJ1A0589         RT21051         OBJECT ORIENTED PROGRAMMING THROUGH C++         24         30         3           15BJ1A0599         RT21052         MATHEMATICAL FOUNDATIONS OF COMLUTER SCIENC         21         0         0           15BJ1A0599         RT21053	15BJ1A0573	RT21052	MATHEMATICAL FOUNDATIONS OF COMLUTER SCIENC	20	14	0
15BJ1A0574         RT21053         DIGITAL LOGIC DESIGN         10         15         0           15BJ1A0577         RT21042         DATA STRUCTURES         19         17         0           15BJ1A0577         RT21051         OBJECT ORIENTED PROGRAMMING THROUGH C++         19         18         0           15BJ1A0577         RT21053         DIGITAL LOGIC DESIGN         19         21         0           15BJ1A0581         RT21042         DATA STRUCTURES         23         28         3           15BJ1A0581         RT21052         MATHEMATICAL FOUNDATIONS OF COMLUTER SCIENC         17         0         0           15BJ1A0582         RT21053         DIGITAL LOGIC DESIGN         16         16         0           15BJ1A0583         RT21052         MATHEMATICAL FOUNDATIONS OF COMLUTER SCIENC         18         10         0           15BJ1A0587         RT21052         MATHEMATICAL FOUNDATIONS OF COMLUTER SCIENC         15         0         0           15BJ1A0589         RT21051         OBJECT ORIENTED PROGRAMMING THROUGH C++         24         30         3           15BJ1A0599         RT21052         MATHEMATICAL FOUNDATIONS OF COMLUTER SCIENC         21         0         0           15BJ1A0599         RT21053					19	0
15BJ1A0577         RT21051         OBJECT ORIENTED PROGRAMMING THROUGH C++         19         18         0           15BJ1A0577         RT21053         DIGITAL LOGIC DESIGN         19         21         0           15BJ1A0581         RT21042         DATA STRUCTURES         23         28         3           15BJ1A0581         RT21052         MATHEMATICAL FOUNDATIONS OF COMLUTER SCIENC         17         0         0           15BJ1A0582         RT21053         DIGITAL LOGIC DESIGN         16         16         0           15BJ1A0583         RT21052         MATHEMATICAL FOUNDATIONS OF COMLUTER SCIENC         18         10         0           15BJ1A0587         RT21052         MATHEMATICAL FOUNDATIONS OF COMLUTER SCIENC         15         0         0           15BJ1A0589         RT21051         OBJECT ORIENTED PROGRAMMING THROUGH C++         24         30         3           15BJ1A0590         RT21052         MATHEMATICAL FOUNDATIONS OF COMLUTER SCIENC         21         0         0           15BJ1A0593         RT21053         DIGITAL LOGIC DESIGN         15         14         0           15BJ1A0597         RT21034         MANAGERIAL ECONOMICS & FINANCIAL ANALYSIS         16         9         0           15BJ1A0597	15BJ1A0574	RT21053	DIGITAL LOGIC DESIGN	10	15	0
15BJ1A0577         RT21053         DIGITAL LOGIC DESIGN         19         21         0           15BJ1A0581         RT21042         DATA STRUCTURES         23         28         3           15BJ1A0581         RT21052         MATHEMATICAL FOUNDATIONS OF COMLUTER SCIENC         17         0         0           15BJ1A0582         RT21053         DIGITAL LOGIC DESIGN         16         16         0           15BJ1A0583         RT21052         MATHEMATICAL FOUNDATIONS OF COMLUTER SCIENC         18         10         0           15BJ1A0587         RT21042         DATA STRUCTURES         18         18         0           15BJ1A0587         RT21052         MATHEMATICAL FOUNDATIONS OF COMLUTER SCIENC         15         0         0           15BJ1A0589         RT21051         OBJECT ORIENTED PROGRAMMING THROUGH C++         24         30         3           15BJ1A0590         RT21052         MATHEMATICAL FOUNDATIONS OF COMLUTER SCIENC         21         0         0           15BJ1A0593         RT21053         DIGITAL LOGIC DESIGN         15         14         0           15BJ1A0597         RT21042         DATA STRUCTURES         13         13         0           15BJ1A0597         RT21052         MATHEMATICAL FOUND	15BJ1A0577	RT21042	DATA STRUCTURES	19	17	0
15BJ1A0581         RT21042         DATA STRUCTURES         23         28         3           15BJ1A0581         RT21052         MATHEMATICAL FOUNDATIONS OF COMLUTER SCIENC         17         0         0           15BJ1A0582         RT21053         DIGITAL LOGIC DESIGN         16         16         0           15BJ1A0583         RT21052         MATHEMATICAL FOUNDATIONS OF COMLUTER SCIENC         18         10         0           15BJ1A0587         RT21042         DATA STRUCTURES         18         18         0           15BJ1A0587         RT21052         MATHEMATICAL FOUNDATIONS OF COMLUTER SCIENC         15         0         0           15BJ1A0589         RT21051         OBJECT ORIENTED PROGRAMMING THROUGH C++         24         30         3           15BJ1A0590         RT21052         MATHEMATICAL FOUNDATIONS OF COMLUTER SCIENC         21         0         0           15BJ1A0593         RT21053         DIGITAL LOGIC DESIGN         15         14         0         1           15BJ1A0596         RT21033         DIGITAL LOGIC DESIGN         24         19         0           15BJ1A0597         RT21042         DATA STRUCTURES         13         13         13         0           15BJ1A0598         RT21	15BJ1A0577	RT21051	OBJECT ORIENTED PROGRAMMING THROUGH C++	19	18	0
15BJ1A0581         RT21052         MATHEMATICAL FOUNDATIONS OF COMLUTER SCIENC         17         0         0           15BJ1A0582         RT21053         DIGITAL LOGIC DESIGN         16         16         0           15BJ1A0583         RT21052         MATHEMATICAL FOUNDATIONS OF COMLUTER SCIENC         18         10         0           15BJ1A0587         RT21042         DATA STRUCTURES         18         18         18         0           15BJ1A0587         RT21052         MATHEMATICAL FOUNDATIONS OF COMLUTER SCIENC         15         0         0           15BJ1A0589         RT21051         OBJECT ORIENTED PROGRAMMING THROUGH C++         24         30         3           15BJ1A0590         RT21052         MATHEMATICAL FOUNDATIONS OF COMLUTER SCIENC         21         0         0           15BJ1A0593         RT21053         DIGITAL LOGIC DESIGN         15         14         0         1           15BJ1A0597         RT21034         MANAGERIAL ECONOMICS & FINANCIAL ANALYSIS         16         9         0           15BJ1A0597         RT21052         MATHEMATICAL FOUNDATIONS OF COMLUTER SCIENC         14         0         0           15BJ1A0598         RT21053         DIGITAL LOGIC DESIGN         11         0         0	15BJ1A0577	RT21053	DIGITAL LOGIC DESIGN	19	21	0
15BJ1A0582         RT21053         DIGITAL LOGIC DESIGN         16         16         0           15BJ1A0583         RT21052         MATHEMATICAL FOUNDATIONS OF COMLUTER SCIENC         18         10         0           15BJ1A0587         RT21042         DATA STRUCTURES         18         18         18         0           15BJ1A0587         RT21052         MATHEMATICAL FOUNDATIONS OF COMLUTER SCIENC         15         0         0           15BJ1A0589         RT21051         OBJECT ORIENTED PROGRAMMING THROUGH C++         24         30         3           15BJ1A0590         RT21052         MATHEMATICAL FOUNDATIONS OF COMLUTER SCIENC         21         0         0           15BJ1A0593         RT21053         DIGITAL LOGIC DESIGN         15         14         0           15BJ1A0596         RT21053         DIGITAL LOGIC DESIGN         24         19         0           15BJ1A0597         RT21034         MANAGERIAL ECONOMICS & FINANCIAL ANALYSIS         16         9         0           15BJ1A0597         RT21052         MATHEMATICAL FOUNDATIONS OF COMLUTER SCIENC         14         0         0           15BJ1A0598         RT21051         OBJECT ORIENTED PROGRAMMING THROUGH C++         15         18         0           15	15BJ1A0581	RT21042	DATA STRUCTURES	23	28	3
15BJ1A0583         RT21052         MATHEMATICAL FOUNDATIONS OF COMLUTER SCIENC         18         10         0           15BJ1A0587         RT21042         DATA STRUCTURES         18         18         0           15BJ1A0587         RT21052         MATHEMATICAL FOUNDATIONS OF COMLUTER SCIENC         15         0         0           15BJ1A0589         RT21051         OBJECT ORIENTED PROGRAMMING THROUGH C++         24         30         3           15BJ1A0590         RT21052         MATHEMATICAL FOUNDATIONS OF COMLUTER SCIENC         21         0         0           15BJ1A0593         RT21053         DIGITAL LOGIC DESIGN         15         14         0           15BJ1A0596         RT21053         DIGITAL LOGIC DESIGN         24         19         0           15BJ1A0597         RT21034         MANAGERIAL ECONOMICS & FINANCIAL ANALYSIS         16         9         0           15BJ1A0597         RT21052         MATHEMATICAL FOUNDATIONS OF COMLUTER SCIENC         14         0         0           15BJ1A0598         RT21053         DIGITAL LOGIC DESIGN         11         0         0           15BJ1A0598         RT21051         OBJECT ORIENTED PROGRAMMING THROUGH C++         15         18         0           15BJ1A0598	15BJ1A0581	RT21052	MATHEMATICAL FOUNDATIONS OF COMLUTER SCIENC	17	0	0
15BJ1A0587       RT21042       DATA STRUCTURES       18       18       0         15BJ1A0587       RT21052       MATHEMATICAL FOUNDATIONS OF COMLUTER SCIENC       15       0       0         15BJ1A0589       RT21051       OBJECT ORIENTED PROGRAMMING THROUGH C++       24       30       3         15BJ1A0590       RT21052       MATHEMATICAL FOUNDATIONS OF COMLUTER SCIENC       21       0       0         15BJ1A0593       RT21053       DIGITAL LOGIC DESIGN       15       14       0         15BJ1A0596       RT21053       DIGITAL LOGIC DESIGN       24       19       0         15BJ1A0597       RT21034       MANAGERIAL ECONOMICS & FINANCIAL ANALYSIS       16       9       0         15BJ1A0597       RT21042       DATA STRUCTURES       13       13       13       0         15BJ1A0597       RT21052       MATHEMATICAL FOUNDATIONS OF COMLUTER SCIENC       14       0       0         15BJ1A0598       RT21051       OBJECT ORIENTED PROGRAMMING THROUGH C++       15       18       0         15BJ1A0598       RT21053       DIGITAL LOGIC DESIGN       9       13       0         15BJ1A0542       RT21053       DIGITAL LOGIC DESIGN       9       13       0         1	15BJ1A0582	RT21053	DIGITAL LOGIC DESIGN	16	16	0
15BJ1A0587         RT21052         MATHEMATICAL FOUNDATIONS OF COMLUTER SCIENC         15         0         0           15BJ1A0589         RT21051         OBJECT ORIENTED PROGRAMMING THROUGH C++         24         30         3           15BJ1A0590         RT21052         MATHEMATICAL FOUNDATIONS OF COMLUTER SCIENC         21         0         0           15BJ1A0593         RT21053         DIGITAL LOGIC DESIGN         15         14         0           15BJ1A0596         RT21053         DIGITAL LOGIC DESIGN         24         19         0           15BJ1A0597         RT21034         MANAGERIAL ECONOMICS & FINANCIAL ANALYSIS         16         9         0           15BJ1A0597         RT21042         DATA STRUCTURES         13         13         13         0           15BJ1A0597         RT21052         MATHEMATICAL FOUNDATIONS OF COMLUTER SCIENC         14         0         0           15BJ1A0598         RT21051         OBJECT ORIENTED PROGRAMMING THROUGH C++         15         18         0           15BJ1A0598         RT21053         DIGITAL LOGIC DESIGN         9         13         0           15BJ1A0598         RT21053         DIGITAL LOGIC DESIGN         9         13         0           15BJ1A05A2 <td< td=""><td>15BJ1A0583</td><td>RT21052</td><td>MATHEMATICAL FOUNDATIONS OF COMLUTER SCIENC</td><td>18</td><td>10</td><td>0</td></td<>	15BJ1A0583	RT21052	MATHEMATICAL FOUNDATIONS OF COMLUTER SCIENC	18	10	0
15BJ1A0589       RT21051       OBJECT ORIENTED PROGRAMMING THROUGH C++       24       30       3         15BJ1A0590       RT21052       MATHEMATICAL FOUNDATIONS OF COMLUTER SCIENC       21       0       0         15BJ1A0593       RT21053       DIGITAL LOGIC DESIGN       15       14       0         15BJ1A0596       RT21053       DIGITAL LOGIC DESIGN       24       19       0         15BJ1A0597       RT21034       MANAGERIAL ECONOMICS & FINANCIAL ANALYSIS       16       9       0         15BJ1A0597       RT21042       DATA STRUCTURES       13       13       13       0         15BJ1A0597       RT21052       MATHEMATICAL FOUNDATIONS OF COMLUTER SCIENC       14       0       0         15BJ1A0598       RT21051       OBJECT ORIENTED PROGRAMMING THROUGH C++       15       18       0         15BJ1A0598       RT21052       MATHEMATICAL FOUNDATIONS OF COMLUTER SCIENC       14       5       0         15BJ1A05A2       RT21051       OBJECT ORIENTED PROGRAMMING THROUGH C++       17       26       3         15BJ1A05A2       RT21052       MATHEMATICAL FOUNDATIONS OF COMLUTER SCIENC       18       19       0	15BJ1A0587	RT21042	DATA STRUCTURES	18	18	0
15BJ1A0590       RT21052       MATHEMATICAL FOUNDATIONS OF COMLUTER SCIENC       21       0       0         15BJ1A0593       RT21053       DIGITAL LOGIC DESIGN       15       14       0         15BJ1A0596       RT21053       DIGITAL LOGIC DESIGN       24       19       0         15BJ1A0597       RT21034       MANAGERIAL ECONOMICS & FINANCIAL ANALYSIS       16       9       0         15BJ1A0597       RT21042       DATA STRUCTURES       13       13       13       0         15BJ1A0597       RT21052       MATHEMATICAL FOUNDATIONS OF COMLUTER SCIENC       14       0       0         15BJ1A0598       RT21053       DIGITAL LOGIC DESIGN       11       0       0         15BJ1A0598       RT21052       MATHEMATICAL FOUNDATIONS OF COMLUTER SCIENC       14       5       0         15BJ1A0598       RT21053       DIGITAL LOGIC DESIGN       9       13       0         15BJ1A05A2       RT21051       OBJECT ORIENTED PROGRAMMING THROUGH C++       17       26       3         15BJ1A05A2       RT21052       MATHEMATICAL FOUNDATIONS OF COMLUTER SCIENC       18       19       0	15BJ1A0587	RT21052	MATHEMATICAL FOUNDATIONS OF COMLUTER SCIENC	15	0	0
15BJ1A0590       RT21052       MATHEMATICAL FOUNDATIONS OF COMLUTER SCIENC       21       0       0         15BJ1A0593       RT21053       DIGITAL LOGIC DESIGN       15       14       0         15BJ1A0596       RT21053       DIGITAL LOGIC DESIGN       24       19       0         15BJ1A0597       RT21034       MANAGERIAL ECONOMICS & FINANCIAL ANALYSIS       16       9       0         15BJ1A0597       RT21042       DATA STRUCTURES       13       13       13       0         15BJ1A0597       RT21052       MATHEMATICAL FOUNDATIONS OF COMLUTER SCIENC       14       0       0         15BJ1A0598       RT21053       DIGITAL LOGIC DESIGN       11       0       0         15BJ1A0598       RT21052       MATHEMATICAL FOUNDATIONS OF COMLUTER SCIENC       14       5       0         15BJ1A0598       RT21053       DIGITAL LOGIC DESIGN       9       13       0         15BJ1A05A2       RT21051       OBJECT ORIENTED PROGRAMMING THROUGH C++       17       26       3         15BJ1A05A2       RT21052       MATHEMATICAL FOUNDATIONS OF COMLUTER SCIENC       18       19       0	15BJ1A0589	RT21051	OBJECT ORIENTED PROGRAMMING THROUGH C++	24	30	3
15BJ1A0596       RT21053       DIGITAL LOGIC DESIGN       24       19       0         15BJ1A0597       RT21034       MANAGERIAL ECONOMICS & FINANCIAL ANALYSIS       16       9       0         15BJ1A0597       RT21042       DATA STRUCTURES       13       13       13       0         15BJ1A0597       RT21052       MATHEMATICAL FOUNDATIONS OF COMLUTER SCIENC       14       0       0         15BJ1A0598       RT21051       OBJECT ORIENTED PROGRAMMING THROUGH C++       15       18       0         15BJ1A0598       RT21052       MATHEMATICAL FOUNDATIONS OF COMLUTER SCIENC       14       5       0         15BJ1A0598       RT21053       DIGITAL LOGIC DESIGN       9       13       0         15BJ1A05A2       RT21051       OBJECT ORIENTED PROGRAMMING THROUGH C++       17       26       3         15BJ1A05A2       RT21052       MATHEMATICAL FOUNDATIONS OF COMLUTER SCIENC       18       19       0	15BJ1A0590	RT21052	MATHEMATICAL FOUNDATIONS OF COMLUTER SCIENC	21	0	0
15BJ1A0597       RT21034       MANAGERIAL ECONOMICS & FINANCIAL ANALYSIS       16       9       0         15BJ1A0597       RT21042       DATA STRUCTURES       13       13       0         15BJ1A0597       RT21052       MATHEMATICAL FOUNDATIONS OF COMLUTER SCIENC       14       0       0         15BJ1A0597       RT21053       DIGITAL LOGIC DESIGN       11       0       0         15BJ1A0598       RT21051       OBJECT ORIENTED PROGRAMMING THROUGH C++       15       18       0         15BJ1A0598       RT21053       DIGITAL LOGIC DESIGN       9       13       0         15BJ1A0598       RT21053       DIGITAL LOGIC DESIGN       9       13       0         15BJ1A05A2       RT21051       OBJECT ORIENTED PROGRAMMING THROUGH C++       17       26       3         15BJ1A05A2       RT21052       MATHEMATICAL FOUNDATIONS OF COMLUTER SCIENC       18       19       0	15BJ1A0593	RT21053	DIGITAL LOGIC DESIGN	15	14	0
15BJ1A0597       RT21042       DATA STRUCTURES       13       13       0         15BJ1A0597       RT21052       MATHEMATICAL FOUNDATIONS OF COMLUTER SCIENC       14       0       0         15BJ1A0597       RT21053       DIGITAL LOGIC DESIGN       11       0       0         15BJ1A0598       RT21051       OBJECT ORIENTED PROGRAMMING THROUGH C++       15       18       0         15BJ1A0598       RT21052       MATHEMATICAL FOUNDATIONS OF COMLUTER SCIENC       14       5       0         15BJ1A05A2       RT21051       OBJECT ORIENTED PROGRAMMING THROUGH C++       17       26       3         15BJ1A05A2       RT21052       MATHEMATICAL FOUNDATIONS OF COMLUTER SCIENC       18       19       0	15BJ1A0596	RT21053	DIGITAL LOGIC DESIGN	24	19	0
15BJ1A0597       RT21052       MATHEMATICAL FOUNDATIONS OF COMLUTER SCIENC       14       0       0         15BJ1A0597       RT21053       DIGITAL LOGIC DESIGN       11       0       0         15BJ1A0598       RT21051       OBJECT ORIENTED PROGRAMMING THROUGH C++       15       18       0         15BJ1A0598       RT21052       MATHEMATICAL FOUNDATIONS OF COMLUTER SCIENC       14       5       0         15BJ1A0598       RT21053       DIGITAL LOGIC DESIGN       9       13       0         15BJ1A05A2       RT21051       OBJECT ORIENTED PROGRAMMING THROUGH C++       17       26       3         15BJ1A05A2       RT21052       MATHEMATICAL FOUNDATIONS OF COMLUTER SCIENC       18       19       0	15BJ1A0597	RT21034	MANAGERIAL ECONOMICS & FINANCIAL ANALYSIS	16	9	0
15BJ1A0597         RT21053         DIGITAL LOGIC DESIGN         11         0         0           15BJ1A0598         RT21051         OBJECT ORIENTED PROGRAMMING THROUGH C++         15         18         0           15BJ1A0598         RT21052         MATHEMATICAL FOUNDATIONS OF COMLUTER SCIENC         14         5         0           15BJ1A0598         RT21053         DIGITAL LOGIC DESIGN         9         13         0           15BJ1A05A2         RT21051         OBJECT ORIENTED PROGRAMMING THROUGH C++         17         26         3           15BJ1A05A2         RT21052         MATHEMATICAL FOUNDATIONS OF COMLUTER SCIENC         18         19         0	15BJ1A0597	RT21042	DATA STRUCTURES	13	13	0
15BJ1A0598         RT21051         OBJECT ORIENTED PROGRAMMING THROUGH C++         15         18         0           15BJ1A0598         RT21052         MATHEMATICAL FOUNDATIONS OF COMLUTER SCIENC         14         5         0           15BJ1A0598         RT21053         DIGITAL LOGIC DESIGN         9         13         0           15BJ1A05A2         RT21051         OBJECT ORIENTED PROGRAMMING THROUGH C++         17         26         3           15BJ1A05A2         RT21052         MATHEMATICAL FOUNDATIONS OF COMLUTER SCIENC         18         19         0	15BJ1A0597	RT21052	MATHEMATICAL FOUNDATIONS OF COMLUTER SCIENC	14	0	0
15BJ1A0598         RT21051         OBJECT ORIENTED PROGRAMMING THROUGH C++         15         18         0           15BJ1A0598         RT21052         MATHEMATICAL FOUNDATIONS OF COMLUTER SCIENC         14         5         0           15BJ1A0598         RT21053         DIGITAL LOGIC DESIGN         9         13         0           15BJ1A05A2         RT21051         OBJECT ORIENTED PROGRAMMING THROUGH C++         17         26         3           15BJ1A05A2         RT21052         MATHEMATICAL FOUNDATIONS OF COMLUTER SCIENC         18         19         0	15BJ1A0597			11	0	0
15BJ1A0598         RT21052         MATHEMATICAL FOUNDATIONS OF COMLUTER SCIENC         14         5         0           15BJ1A0598         RT21053         DIGITAL LOGIC DESIGN         9         13         0           15BJ1A05A2         RT21051         OBJECT ORIENTED PROGRAMMING THROUGH C++         17         26         3           15BJ1A05A2         RT21052         MATHEMATICAL FOUNDATIONS OF COMLUTER SCIENC         18         19         0				15	18	0
15BJ1A0598         RT21053         DIGITAL LOGIC DESIGN         9         13         0           15BJ1A05A2         RT21051         OBJECT ORIENTED PROGRAMMING THROUGH C++         17         26         3           15BJ1A05A2         RT21052         MATHEMATICAL FOUNDATIONS OF COMLUTER SCIENC         18         19         0			MATHEMATICAL FOUNDATIONS OF COMLUTER SCIENC	14	5	0
15BJ1A05A2         RT21051         OBJECT ORIENTED PROGRAMMING THROUGH C++         17         26         3           15BJ1A05A2         RT21052         MATHEMATICAL FOUNDATIONS OF COMLUTER SCIENC         18         19         0				9		0
15BJ1A05A2 RT21052 MATHEMATICAL FOUNDATIONS OF COMLUTER SCIENC 18 19 0			OBJECT ORIENTED PROGRAMMING THROUGH C++		26	3
	15BJ1A05A2	RT21053	DIGITAL LOGIC DESIGN	9	31	3

Htno	Subcode	Subname	Internal	External	Credits
15BJ1A05A5	RT21052	MATHEMATICAL FOUNDATIONS OF COMLUTER SCIENC	18	17	0
15BJ1A05A6	RT21042	DATA STRUCTURES	21	19	0
15BJ1A05A6	RT21051	OBJECT ORIENTED PROGRAMMING THROUGH C++	22	28	3
15BJ1A05A6	RT21052	MATHEMATICAL FOUNDATIONS OF COMLUTER SCIENC	16	17	0
15BJ1A05A6	RT21053	DIGITAL LOGIC DESIGN	10	17	0
15BJ1A05A7	RT21053	DIGITAL LOGIC DESIGN	8	20	0
15BJ1A05A9	RT21052	MATHEMATICAL FOUNDATIONS OF COMLUTER SCIENC	27	31	3
15BJ1A05B3	RT21052	MATHEMATICAL FOUNDATIONS OF COMLUTER SCIENC	19	18	0
15BJ1A05B4	RT21042	DATA STRUCTURES	14	14	0
15BJ1A05B4	RT21052	MATHEMATICAL FOUNDATIONS OF COMLUTER SCIENC	16	13	0
15BJ1A05B4	RT21053	DIGITAL LOGIC DESIGN	11	19	0
15BJ1A05B5	RT21051	OBJECT ORIENTED PROGRAMMING THROUGH C++	16	28	3
15BJ1A05B5	RT21053	DIGITAL LOGIC DESIGN	15	0	0
15BJ1A05B7	RT21051	OBJECT ORIENTED PROGRAMMING THROUGH C++	9	28	0
15BJ1A05B7	RT21053	DIGITAL LOGIC DESIGN	13	16	0
15BJ1A05C2	RT21034	MANAGERIAL ECONOMICS & FINANCIAL ANALYSIS	22	20	0
15BJ1A05C7	RT21034	MANAGERIAL ECONOMICS & FINANCIAL ANALYSIS	23	7	0
15BJ1A05C7	RT21042	DATA STRUCTURES	17	16	0
15BJ1A05C7	RT21051	OBJECT ORIENTED PROGRAMMING THROUGH C++	21	0	0
15BJ1A05D0	RT21042	DATA STRUCTURES	18	-1	0
15BJ1A05D0	RT21052	MATHEMATICAL FOUNDATIONS OF COMLUTER SCIENC	24	-1	0
15BJ1A05D2	RT21052	MATHEMATICAL FOUNDATIONS OF COMLUTER SCIENC	24	13	0
15BJ5A0102	RT21012	PROBABILITY & STATISTICS	20	31	3
15BJ5A0108	RT21012	PROBABILITY & STATISTICS	18	11	0
15BJ5A0109	RT21012	PROBABILITY & STATISTICS	11	0	0
15BJ5A0109	RT21013	STRENGTH OF MATERIALS-I	23	13	0
15BJ5A0109	RT21016	FLUID MECHANICS	14	10	0
15BJ5A0113	RT21011	BASIC ELECTRICAL & ELECTRONICS ENGINEERING	14	-1	0
15BJ5A0113	RT21013	STRENGTH OF MATERIALS-I	19	-1	0
15BJ5A0113	RT21015	SURVEYING	16	-1	0
15BJ5A0116	RT21012	PROBABILITY & STATISTICS	21	0	0
15BJ5A0121	RT21012	PROBABILITY & STATISTICS	14	0	0
15BJ5A0206	RT21021	ELECTRICAL CIRCUIT ANALYSIS-II	0	0	0
15BJ5A0206	RT21022	THERMAL AND HYDRO LRIME MOVERS	5	11	0
15BJ5A0206	RT21023	BASIC ELECTRONICS AND DEVICES	0	8	0
15BJ5A0206	RT21024	COMPLEX VARIABLES AND STATISTICAL METHODS	0	13	0
15BJ5A0206	RT21025	ELECTRO MAGNETIC FIELDS	0	0	0
15BJ5A0206	RT21026	ELECTRICAL MACHINES-I	0	9	0
15BJ5A0212	RT21024	COMPLEX VARIABLES AND STATISTICAL METHODS	24	17	0
15BJ5A0212	RT21025	ELECTRO MAGNETIC FIELDS	15	29	3
15BJ5A0215	RT21024	COMPLEX VARIABLES AND STATISTICAL METHODS	25	15	0
15BJ5A0216	RT21021	ELECTRICAL CIRCUIT ANALYSIS-II	21	0	0
15BJ5A0216	RT21022	THERMAL AND HYDRO LRIME MOVERS	17	17	0
15BJ5A0216	RT21023	BASIC ELECTRONICS AND DEVICES	18	10	0
15BJ5A0216	RT21024	COMPLEX VARIABLES AND STATISTICAL METHODS	17	7	0
15BJ5A0216	RT21025	ELECTRO MAGNETIC FIELDS	20	0	0
15BJ5A0217	RT21024	COMPLEX VARIABLES AND STATISTICAL METHODS	21	30	3
15BJ5A0219	RT21021	ELECTRICAL CIRCUIT ANALYSIS-II	22	14	0
15BJ5A0219	RT21023	BASIC ELECTRONICS AND DEVICES	22	15	0
15BJ5A0219	RT21024	COMPLEX VARIABLES AND STATISTICAL METHODS	21	31	3

Htno	Subcode	Subname	Internal	External	Credits
15BJ5A0305	RT21033	THERMODYNAMICS	22	17	0
15BJ5A0306	RT21033	THERMODYNAMICS	18	17	0
15BJ5A0306	RT21034	MANAGERIAL ECONOMICS & FINANCIAL ANALYSIS	23	0	0
15BJ5A0308	RT21032	MECHANICS OF SOLIDS	19	14	0
15BJ5A0308	RT21033	THERMODYNAMICS	21	17	0
15BJ5A0312	RT21033	THERMODYNAMICS	24	18	0
15BJ5A0328	RT21033	THERMODYNAMICS	23	17	0
15BJ5A0405	RT21041	ELECTRONIC DEVICES AND CIRCUITS	16	20	0
15BJ5A0405	RT21044	SIGNALS AND SYSTEMS	16	0	0
15BJ5A0410	RT21041	ELECTRONIC DEVICES AND CIRCUITS	22	31	3
15BJ5A0416	RT21041	ELECTRONIC DEVICES AND CIRCUITS	14	34	3
15BJ5A0417	RT21041	ELECTRONIC DEVICES AND CIRCUITS	22	28	3
15BJ5A0417	RT21044	SIGNALS AND SYSTEMS	16	0	0
15BJ5A0418	RT21041	ELECTRONIC DEVICES AND CIRCUITS	21	32	3
16BJ5A0103	RT21012	PROBABILITY & STATISTICS	28	9	0
16BJ5A0103	RT21015	SURVEYING	26	21	0
16BJ5A0105	RT21011	BASIC ELECTRICAL & ELECTRONICS ENGINEERING	14	34	3
16BJ5A0106	RT21012	PROBABILITY & STATISTICS	22	7	0
16BJ5A0108	RT21013	STRENGTH OF MATERIALS-I	24	18	0
16BJ5A0108	RT21016	FLUID MECHANICS	24	16	0
16BJ5A0112	RT21016	FLUID MECHANICS	20	20	0
16BJ5A0119	RT21012	PROBABILITY & STATISTICS	23	7	0
16BJ5A0119	RT21013	STRENGTH OF MATERIALS-I	19	17	0
16BJ5A0119	RT21015	SURVEYING	22	19	0
16BJ5A0119	RT21016	FLUID MECHANICS	16	10	0
16BJ5A0120	RT21013	STRENGTH OF MATERIALS-I	25	15	0
16BJ5A0120	RT21016	FLUID MECHANICS	24	9	0
16BJ5A0201	RT21024	COMPLEX VARIABLES AND STATISTICAL METHODS	24	38	3
16BJ5A0204	RT21021	ELECTRICAL CIRCUIT ANALYSIS-II	20	21	0
16BJ5A0204	RT21024	COMPLEX VARIABLES AND STATISTICAL METHODS	24	29	3
16BJ5A0210	RT21021	ELECTRICAL CIRCUIT ANALYSIS-II	21	0	0
16BJ5A0210	RT21024	COMPLEX VARIABLES AND STATISTICAL METHODS	20	0	0
16BJ5A0211	RT21021	ELECTRICAL CIRCUIT ANALYSIS-II	20	10	0
16BJ5A0211	RT21024	COMPLEX VARIABLES AND STATISTICAL METHODS	20	29	3
16BJ5A0211	RT21025	ELECTRO MAGNETIC FIELDS	19	0	0
16BJ5A0211	RT21026	ELECTRICAL MACHINES-I	23	29	3
16BJ5A0212	RT21021	ELECTRICAL CIRCUIT ANALYSIS-II	21	10	0
16BJ5A0212	RT21023	BASIC ELECTRONICS AND DEVICES	23	15	0
16BJ5A0212	RT21025	ELECTRO MAGNETIC FIELDS	19	-1	0
16BJ5A0213	RT21025	ELECTRO MAGNETIC FIELDS	19	0	0
16BJ5A0216	RT21026	ELECTRICAL MACHINES-I	23	37	3
16BJ5A0217	RT21024	COMPLEX VARIABLES AND STATISTICAL METHODS	24	29	3
16BJ5A0219	RT21024	COMPLEX VARIABLES AND STATISTICAL METHODS	20	29	3
16BJ5A0219	RT21025	ELECTRO MAGNETIC FIELDS	19	0	0
16BJ5A0228	RT21024	COMPLEX VARIABLES AND STATISTICAL METHODS	23	34	3
16BJ5A0303	RT21033	THERMODYNAMICS	19	12	0
16BJ5A0305	RT21011	BASIC ELECTRICAL & ELECTRONICS ENGINEERING	20	18	0
16BJ5A0305	RT21031	METALLURGY & MATERIALS SCIENCE	22	15	0
16BJ5A0305	RT21032	MECHANICS OF SOLIDS	13	22	0
16BJ5A0305	RT21033	THERMODYNAMICS	14	20	0

Htno	Subcode	Subname	Internal	External	Credits
16BJ5A0309	RT21011	BASIC ELECTRICAL & ELECTRONICS ENGINEERING	17	10	0
16BJ5A0309	RT21033	THERMODYNAMICS	17	11	0
16BJ5A0311	RT21032	MECHANICS OF SOLIDS	13	46	3
16BJ5A0312	RT21031	METALLURGY & MATERIALS SCIENCE	20	14	0
16BJ5A0319	RT21031	METALLURGY & MATERIALS SCIENCE	5	15	0
16BJ5A0319	RT21033	THERMODYNAMICS	11	13	0
16BJ5A0320	RT21011	BASIC ELECTRICAL & ELECTRONICS ENGINEERING	11	0	0
16BJ5A0320	RT21031	METALLURGY & MATERIALS SCIENCE	11	0	0
16BJ5A0320	RT21032	MECHANICS OF SOLIDS	13	9	0
16BJ5A0409	RT21041	ELECTRONIC DEVICES AND CIRCUITS	18	32	3
16BJ5A0409	RT21044	SIGNALS AND SYSTEMS	17	7	0
16BJ5A0508	RT21042	DATA STRUCTURES	16	24	3
16BJ5A0508	RT21052	MATHEMATICAL FOUNDATIONS OF COMLUTER SCIENC	17	6	0
16BJ5A0508	RT21053	DIGITAL LOGIC DESIGN	12	10	0

<sup>\*\*</sup>NOTE:1 [Last Date for Apply Recounting/Revaluation/Challenge By Revaluation: 03-07-2018]

Date:26-06-2018

- \* -1 in the filed of externals indicates student absent for the respective subject.
- \* -2 in the filed of externals indicates student Withheld for the respective subject.
- \* -3 in the filed of externals indicates student Malpractice for the respective subject.

N. Hoham Kgo Controller of Examinations

<sup>\*\*</sup>NOTE:2 [Please inform to the students enter these subject codes for applying Recounting/Revaluation/Challenge By Revaluation]

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