

2.6.3 Average Pass Percentage of Students during the Previous year

Year	Program Code	Program Name	Number of students appeared in the final year examination	Number of students passed in final year examination
2020	1	B.Tech-CIVIL ENGINEERING	31	18
2020	2	B.Tech-ELECTRICAL & ELECTRONICS ENGINEERING	20	10
2020	3	B.Tech-MECHANICAL ENGINEERING	21	10
2020	4	B.Tech-ELECTRONICS & COMMUNICATION ENGINEERING	42	31
2020	5	B.Tech-COMPUTER SCIENCE & ENGINEERING	87	68
2020	35	B.Tech-AGRICULTURAL ENGINEERING	63	61

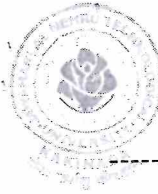


PRINCIPAL

VIKAS COLLEGE OF ENGG. TECH.

NUNNA - 521 212

Vijayawada Rural, NTR Dist., A.P



JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

Results of IV B.Tech I Semester (R20/R19/R16) Regular/Supplementary Examinations, Jan-2024
College name: VIKAS COLLEGE OF ENGG AND TECH., NUNNA, VIJAYAWADA:NQ

Htno	Subcode	Subname	Internals	Grade	Credits
17NQ1A0209	R1641022	LINEAR IC APPLICATION	20	D	3
17NQ1A0212	R1641021	UTILIZATION OF ELECTRICAL ENERGY	23	ABSENT	0
17NQ1A0212	R1641022	LINEAR IC APPLICATION.	16	ABSENT	0
17NQ1A0212	R1641023	POWER SYSTEM OPERATION & CONTROL	18	F	0
17NQ1A0212	R1641024	SWITCHGEAR AND PROTECTION	20	ABSENT	0
17NQ1A0212	R164102D	INSTRUMENTATION	19	ABSENT	0
17NQ1A0212	R164102G	SPECIAL ELECTRICAL MACHINES	23	ABSENT	0
17NQ1A0502	R1641051	CRYPTOGRAPHY AND NETWORK SECURITY (COMM	14	F	0
17NQ1A0507	R1641051	CRYPTOGRAPHY AND NETWORK SECURITY (COMM	20	D	3
17NQ1A0527	R1641051	CRYPTOGRAPHY AND NETWORK SECURITY (COMM	13	F	0
17NQ1A0590	R1641051	CRYPTOGRAPHY AND NETWORK SECURITY (COMM	15	F	0
17NQ1A0590	R164105A	BIG DATA ANALYSIS(COMMON TO CSE.IT)	21	ABSENT	0
17NQ1A0594	R1641051	CRYPTOGRAPHY AND NETWORK SECURITY (COMM	15	ABSENT	0
17NQ1A0594	R1641052	SOFTWARE ARCHITECTURE & DEISGN PATTERNS	21	F	0
17NQ1A0594	R1641054	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	20	F	0
17NQ1A0594	R164105E	SOFTWARE PROJECT MANAGEMENT(COMMON TO CS	24	C	3
17NQ1A3556	R1641354	MECHANICAL MEASUREMENTS AND INSTRUMENTAT	16	ABSENT	0
18NQ1A0307	R1641032	CAD/CAM(COMMON TO ME & AME)	20	F	0
18NQ1A0327	R1641033	FINITE ELEMENT METHODS(COMMON TO ME & AM	19	F	0
18NQ1A0331	R1641031	MECHATRONICS	18	ABSENT	0
18NQ1A0331	R1641032	CAD/CAM(COMMON TO ME & AME)	18	ABSENT	0
18NQ1A0331	R1641034	POWER PLANT ENGINEERING	16	ABSENT	0
18NQ1A0506	R1641053	WEB TECHNOLOGIES	23	C	3
18NQ1A0506	R164105A	BIG DATA ANALYSIS(COMMON TO CSE.IT)	23	F	0
18NQ1A0552	R1641053	WEB TECHNOLOGIES	17	C	3
18NQ1A0567	R1641051	CRYPTOGRAPHY AND NETWORK SECURITY (COMM	13	F	0
18NQ1A0567	R1641052	SOFTWARE ARCHITECTURE & DEISGN PATTERNS	16	F	0
18NQ1A0567	R1641053	WEB TECHNOLOGIES	19	F	0
18NQ1A0567	R1641054	MANAGERIAL ECONOMICS AND FINANCIAL ANALY	12	F	0
18NQ1A0567	R164105A	BIG DATA ANALYSIS(COMMON TO CSE,IT)	18	F	0
18NQ1A0567	R164105E	SOFTWARE PROJECT MANAGEMENT(COMMON TO CS	19	F	0
18NQ1A0588	R1641051	CRYPTOGRAPHY AND NETWORK SECURITY (COMM	13	ABSENT	0
18NQ1A0588	R1641053	WEB TECHNOLOGIES	18	ABSENT	0
18NQ5A0107	R1641011	ENVIRONMENTAL ENINEERING-II	17	C	3
18NQ5A0107	R1641012	WATER RESOURCES ENGINEERING - II	17	B	3
18NQ5A0107	R1641013	GEOTECHNICAL ENGINEERING-II	17	D	3
18NQ5A0107	R1641014	REMOTE SENSING AND GIS APPLICATIONS	17	C	3
18NQ5A0107	R164101E	TRAFFIC ENGINEERING	18	C	3
18NQ5A0107	R164101I	GROUND WATER DEVELOPMENT	19	C	3
18NQ5A0114	R1641011	ENVIRONMENTAL ENINEERING-II	17	B	3
18NQ5A0114	R1641012	WATER RESOURCES ENGINEERING - II	18	B	3
18NQ5A0114	R1641013	GEOTECHNICAL ENGINEERING-II	17	C	3
18NQ5A0114	R1641014	REMOTE SENSING AND GIS APPLICATIONS	17	C	3
18NQ5A0114	R164101E	TRAFFIC ENGINEERING	17	C	3
18NQ5A0114	R164101I	GROUND WATER DEVELOPMENT	19	B	3

Htno	Subcode	Subname	Internals	Grade	Credits
19NQ1A0108	R1941011	DESIGN & DRAWING OF STEEL STRUCTURES	23	F	0
19NQ1A0111	R1941012	GEOTECHNICAL ENGINEERING-II	16	ABSENT	0
19NQ1A0303	R1941032	FINITE ELEMENT METHODS (COMMON TO ME & A	16	F	0
19NQ1A0306	R1941031	INDUSTRIAL MANAGEMENT	16	D	3
19NQ1A0306	R1941032	FINITE ELEMENT METHODS (COMMON TO ME & A	14	F	0
19NQ1A0306	R194103B	RENEWABLE ENERGY SOURCES	16	C	3
19NQ1A0311	R1941031	INDUSTRIAL MANAGEMENT	17	F	0
19NQ1A0311	R1941032	FINITE ELEMENT METHODS (COMMON TO ME & A	15	F	0
19NQ1A0311	R194103B	RENEWABLE ENERGY SOURCES	17	D	3
19NQ1A0311	R194103H	POWER PLANT ENGINEERING	18	F	0
19NQ1A0311	R194103N	NANO TECHNOLOGY	17	D	3
19NQ1A0420	R1941042	DATA COMMUNICATIONS & COMPUTER NETWORKS	20	D	3
19NQ1A0420	R1941043	DIGITAL IMAGE AND VIDEO PROCESSING	19	C	3
19NQ1A0420	R194104H	EMBEDDED SYSTEMS(COMMON TO ECE & EIE)	18	B	3
19NQ1A0434	R1941043	DIGITAL IMAGE AND VIDEO PROCESSING	17	F	0
19NQ1A0434	R194104H	EMBEDDED SYSTEMS(COMMON TO ECE & EIE)	17	F	0
19NQ1A0440	R1941041	MICROWAVE AND OPTICAL COMMUNICATION ENGI	17	C	3
19NQ1A0451	R1941041	MICROWAVE AND OPTICAL COMMUNICATION ENGI	15	D	3
19NQ1A0451	R1941042	DATA COMMUNICATIONS & COMPUTER NETWORKS	16	D	3
19NQ1A0451	R1941043	DIGITAL IMAGE AND VIDEO PROCESSING	16	D	3
19NQ1A0530	R1941053	MACHINE LEARNING(COMMON TO CSE & IT)	18	D	3
19NQ1A0532	R1941051	CRYPTOGRAPHY AND NETWORK SECURITY(COMMON	15	D	3
19NQ1A0532	R1941052	UML & DESIGN PATTERNS	19	C	3
19NQ1A0532	R1941053	MACHINE LEARNING(COMMON TO CSE & IT)	16	D	3
19NQ1A0537	R1941051	CRYPTOGRAPHY AND NETWORK SECURITY(COMMON	15	D	3
19NQ1A0537	R1941052	UML & DESIGN PATTERNS	16	C	3
19NQ1A0542	R1941053	MACHINE LEARNING(COMMON TO CSE & IT)	15	D	3
19NQ1A0550	R1941052	UML & DESIGN PATTERNS	23	B	3
19NQ1A0571	R1941051	CRYPTOGRAPHY AND NETWORK SECURITY(COMMON	17	C	3
19NQ1A0573	R1941053	MACHINE LEARNING(COMMON TO CSE & IT)	20	ABSENT	0
19NQ1A0586	R194105G	CLOUD COMPUTING(COMMON TO CSE & IT)	14	A	3
19NQ1A05A3	R1941053	MACHINE LEARNING(COMMON TO CSE & IT)	23	C	3
19NQ1A05A7	R1941052	UML & DESIGN PATTERNS	20	C	3
19NQ1A3502	R194135G	MECHANICAL MEASUREMENTS AND INSTRUMENTAT	17	C	3
19NQ1A3523	R194101F	DISASTER MANAGEMENT	18	C	3
19NQ1A3523	R1941351	MICRO IRRIGATION ENGINEERING	16	D	3
19NQ1A3523	R1941352	POST HARVEST ENGINEERING FOR HORTICULTUR	17	A	3
19NQ1A3523	R1941353	FARM MACHINERY LAB-II	16	S	1.5
19NQ1A3523	R1941355	RESEARCH PROJECT- PART-I	15	WH	0
19NQ1A3523	R194135B	WATERSHED MANAGEMENT	16	C	3
19NQ1A3523	R194135E	PRODUCTION TECHNOLOGY OF AGRICULTURAL MA	17	C	3
19NQ5A0210	R1641023	POWER SYSTEM OPERATION & CONTROL	19	F	0
19NQ5A0210	R164102D	INSTRUMENTATION	19	F	0
19NQ5A0301	R1641033	FINITE ELEMENT METHODS(COMMON TO ME & AM	20	F	0
19NQ5A0305	R1641032	CAD/CAM(COMMON TO ME & AME)	18	F	0
19NQ5A0308	R1641031	MECHATRONICS	17	D	3
19NQ5A0406	R1641044	OPTICAL COMMUNICATIONS	23	F	0
19NQ5A0408	R164104D	EMBEDDED SYSTEMS	18	C	3
19NQ5A0410	R164104D	EMBEDDED SYSTEMS	18	D	3
20NQ1A0101	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	29	C	3
20NQ1A0101	R2041013	SKILL ADVANCED COURSE/SOFT SKILL COURSE	0	A+	2

Htno	Subcode	Subname	Internals	Grade	Credits
20NQ1A0101	R2041014	INDUSTRIAL/RESEARCH INTERNSHIP 2 MONTHS	0	A+	3
20NQ1A0101	R204101D	URBAN TRANSPORTATION PLANNING	21	D	3
20NQ1A0101	R204101E	GROUND IMPROVEMENT TECHNIQUES	18	C	3
20NQ1A0101	R204101K	URBAN HYDROLOGY	19	C	3
20NQ1A0101	R204103P	ADDITIVE MANUFACTURING	22	B	3
20NQ1A0101	R204104X	REMOTE SENSING AND GIS	20	D	3
20NQ1A0104	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	28	C	3
20NQ1A0104	R2041013	SKILL ADVANCED COURSE/SOFT SKILL COURSE	0	A+	2
20NQ1A0104	R2041014	INDUSTRIAL/RESEARCH INTERNSHIP 2 MONTHS	0	A+	3
20NQ1A0104	R204101D	URBAN TRANSPORTATION PLANNING	19	E	3
20NQ1A0104	R204101E	GROUND IMPROVEMENT TECHNIQUES	21	C	3
20NQ1A0104	R204101K	URBAN HYDROLOGY	18	D	3
20NQ1A0104	R204103P	ADDITIVE MANUFACTURING	20	D	3
20NQ1A0104	R204104X	REMOTE SENSING AND GIS	20	D	3
20NQ1A0106	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	24	AB	0
20NQ1A0106	R2041013	SKILL ADVANCED COURSE/SOFT SKILL COURSE	0	AB	0
20NQ1A0106	R2041014	INDUSTRIAL/RESEARCH INTERNSHIP 2 MONTHS	0	AB	0
20NQ1A0106	R204101D	URBAN TRANSPORTATION PLANNING	19	AB	0
20NQ1A0106	R204101E	GROUND IMPROVEMENT TECHNIQUES	17	AB	0
20NQ1A0106	R204101K	URBAN HYDROLOGY	18	E	3
20NQ1A0106	R204103P	ADDITIVE MANUFACTURING	20	AB	0
20NQ1A0106	R204104X	REMOTE SENSING AND GIS	20	AB	0
20NQ1A0107	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	24	AB	0
20NQ1A0107	R2041013	SKILL ADVANCED COURSE/SOFT SKILL COURSE	0	AB	0
20NQ1A0107	R2041014	INDUSTRIAL/RESEARCH INTERNSHIP 2 MONTHS	0	AB	0
20NQ1A0107	R204101D	URBAN TRANSPORTATION PLANNING	18	AB	0
20NQ1A0107	R204101E	GROUND IMPROVEMENT TECHNIQUES	19	AB	0
20NQ1A0107	R204101K	URBAN HYDROLOGY	20	AB	0
20NQ1A0107	R204103P	ADDITIVE MANUFACTURING	21	AB	0
20NQ1A0107	R204104X	REMOTE SENSING AND GIS	20	AB	0
20NQ1A0108	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	27	D	3
20NQ1A0108	R2041013	SKILL ADVANCED COURSE/SOFT SKILL COURSE	0	A	2
20NQ1A0108	R2041014	INDUSTRIAL/RESEARCH INTERNSHIP 2 MONTHS	0	A+	3
20NQ1A0108	R204101D	URBAN TRANSPORTATION PLANNING	20	E	3
20NQ1A0108	R204101E	GROUND IMPROVEMENT TECHNIQUES	19	D	3
20NQ1A0108	R204101K	URBAN HYDROLOGY	21	C	3
20NQ1A0108	R204103P	ADDITIVE MANUFACTURING	20	F	0
20NQ1A0108	R204104X	REMOTE SENSING AND GIS	18	E	3
20NQ1A0109	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	28	B	3
20NQ1A0109	R2041013	SKILL ADVANCED COURSE/SOFT SKILL COURSE	0	A+	2
20NQ1A0109	R2041014	INDUSTRIAL/RESEARCH INTERNSHIP 2 MONTHS	0	A+	3
20NQ1A0109	R204101D	URBAN TRANSPORTATION PLANNING	20	D	3
20NQ1A0109	R204101E	GROUND IMPROVEMENT TECHNIQUES	22	D	3
20NQ1A0109	R204101K	URBAN HYDROLOGY	19	C	3
20NQ1A0109	R204103P	ADDITIVE MANUFACTURING	19	E	3
20NQ1A0109	R204104X	REMOTE SENSING AND GIS	21	C	3
20NQ1A0110	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	26	F	0
20NQ1A0110	R2041013	SKILL ADVANCED COURSE/SOFT SKILL COURSE	0	A	2
20NQ1A0110	R2041014	INDUSTRIAL/RESEARCH INTERNSHIP 2 MONTHS	0	A+	3
20NQ1A0110	R204101D	URBAN TRANSPORTATION PLANNING	17	F	0
20NQ1A0110	R204101E	GROUND IMPROVEMENT TECHNIQUES	18	E	3

Htno	Subcode	Subname	Internals	Grade	Credits
20NQ1A0110	R204101K	URBAN HYDROLOGY	21	D	3
20NQ1A0110	R204103P	ADDITIVE MANUFACTURING	18	E	3
20NQ1A0110	R204104X	REMOTE SENSING AND GIS	18	E	3
20NQ1A0111	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	25	AB	0
20NQ1A0111	R2041013	SKILL ADVANCED COURSE/SOFT SKILL COURSE	0	A	2
20NQ1A0111	R2041014	INDUSTRIAL/RESEARCH INTERNSHIP 2 MONTHS	0	A	3
20NQ1A0111	R204101D	URBAN TRANSPORTATION PLANNING	19	AB	0
20NQ1A0111	R204101E	GROUND IMPROVEMENT TECHNIQUES	20	AB	0
20NQ1A0111	R204101K	URBAN HYDROLOGY	19	AB	0
20NQ1A0111	R204103P	ADDITIVE MANUFACTURING	20	AB	0
20NQ1A0111	R204104X	REMOTE SENSING AND GIS	18	AB	0
20NQ1A0112	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	29	B	3
20NQ1A0112	R2041013	SKILL ADVANCED COURSE/SOFT SKILL COURSE	0	A+	2
20NQ1A0112	R2041014	INDUSTRIAL/RESEARCH INTERNSHIP 2 MONTHS	0	A+	3
20NQ1A0112	R204101D	URBAN TRANSPORTATION PLANNING	21	D	3
20NQ1A0112	R204101E	GROUND IMPROVEMENT TECHNIQUES	20	A	3
20NQ1A0112	R204101K	URBAN HYDROLOGY	24	B	3
20NQ1A0112	R204103P	ADDITIVE MANUFACTURING	25	B	3
20NQ1A0112	R204104X	REMOTE SENSING AND GIS	22	B	3
20NQ1A0113	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	27	C	3
20NQ1A0113	R2041013	SKILL ADVANCED COURSE/SOFT SKILL COURSE	0	A+	2
20NQ1A0113	R2041014	INDUSTRIAL/RESEARCH INTERNSHIP 2 MONTHS	0	A+	3
20NQ1A0113	R204101D	URBAN TRANSPORTATION PLANNING	23	C	3
20NQ1A0113	R204101E	GROUND IMPROVEMENT TECHNIQUES	19	C	3
20NQ1A0113	R204101K	URBAN HYDROLOGY	25	B	3
20NQ1A0113	R204103P	ADDITIVE MANUFACTURING	23	D	3
20NQ1A0113	R204104X	REMOTE SENSING AND GIS	20	C	3
20NQ1A0114	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	25	D	3
20NQ1A0114	R2041013	SKILL ADVANCED COURSE/SOFT SKILL COURSE	0	A+	2
20NQ1A0114	R2041014	INDUSTRIAL/RESEARCH INTERNSHIP 2 MONTHS	0	A	3
20NQ1A0114	R204101D	URBAN TRANSPORTATION PLANNING	20	E	3
20NQ1A0114	R204101E	GROUND IMPROVEMENT TECHNIQUES	19	D	3
20NQ1A0114	R204101K	URBAN HYDROLOGY	19	D	3
20NQ1A0114	R204103P	ADDITIVE MANUFACTURING	20	D	3
20NQ1A0114	R204104X	REMOTE SENSING AND GIS	19	D	3
20NQ1A0115	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	26	D	3
20NQ1A0115	R2041013	SKILL ADVANCED COURSE/SOFT SKILL COURSE	0	A+	2
20NQ1A0115	R2041014	INDUSTRIAL/RESEARCH INTERNSHIP 2 MONTHS	0	A	3
20NQ1A0115	R204101D	URBAN TRANSPORTATION PLANNING	19	E	3
20NQ1A0115	R204101E	GROUND IMPROVEMENT TECHNIQUES	20	D	3
20NQ1A0115	R204101K	URBAN HYDROLOGY	20	D	3
20NQ1A0115	R204103P	ADDITIVE MANUFACTURING	20	E	3
20NQ1A0115	R204104X	REMOTE SENSING AND GIS	19	D	3
20NQ1A0201	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	24	F	0
20NQ1A0201	R204102E	DATA BASE MANAGEMENT SYSTEMS	20	F	0
20NQ1A0201	R204102F	HYBRID ELECTRIC VEHICLES	21	F	0
20NQ1A0201	R204102I	POWER SYSTEM OPERATION AND CONTROL	18	F	0
20NQ1A0201	R204102Q	SKILL ADVANCED COURSE MACHINE LEARNING W	0	A+	2
20NQ1A0201	R204102R	INDUSTRIAL/RESEARCH INTERNSHIP 2 MONTHS	0	A+	3
20NQ1A0201	R204105T	INTRODUCTION TO INTERNET OF THINGS	19	F	0
20NQ1A0201	R204105Z	INTRODUCTION TO MACHINE LEARNING	21	F	0

Htno	Subcode	Subname	Internals	Grade	Credits
20NQ1A0203	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	26	D	3
20NQ1A0203	R204102E	DATA BASE MANAGEMENT SYSTEMS	19	E	3
20NQ1A0203	R204102F	HYBRID ELECTRIC VEHICLES	20	D	3
20NQ1A0203	R204102I	POWER SYSTEM OPERATION AND CONTROL	19	F	0
20NQ1A0203	R204102Q	SKILL ADVANCED COURSE MACHINE LEARNING W	0	A+	2
20NQ1A0203	R204102R	INDUSTRIAL/RESEARCH INTERNSHIP 2 MONTHS	0	A+	3
20NQ1A0203	R204105T	INTRODUCTION TO INTERNET OF THINGS	18	F	0
20NQ1A0203	R204105Z	INTRODUCTION TO MACHINE LEARNING	19	F	0
20NQ1A0301	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	27	D	3
20NQ1A0301	R204101R	ENVIRONMENTAL MANAGEMENT	22	C	3
20NQ1A0301	R204101V	DISASTER MANAGEMENT	21	D	3
20NQ1A0301	R204103C	UNCONVENTIONAL MACHINING PROCESSES	21	D	3
20NQ1A0301	R204103H	POWER PLANT ENGINEERING	23	D	3
20NQ1A0301	R204103Q	NON DESTRUCTIVE EVALUATION	21	E	3
20NQ1A0301	R204103Y	MECHATRONICS LAB	0	A+	2
20NQ1A0301	R204103Z	EVALUATION OF SUMMER INTERNSHIP WHICH IS	0	A+	3
20NQ1A0303	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	23	C	3
20NQ1A0303	R204101R	ENVIRONMENTAL MANAGEMENT	19	D	3
20NQ1A0303	R204101V	DISASTER MANAGEMENT	18	E	3
20NQ1A0303	R204103C	UNCONVENTIONAL MACHINING PROCESSES	20	E	3
20NQ1A0303	R204103H	POWER PLANT ENGINEERING	19	F	0
20NQ1A0303	R204103Q	NON DESTRUCTIVE EVALUATION	17	E	3
20NQ1A0303	R204103Y	MECHATRONICS LAB	0	B	2
20NQ1A0303	R204103Z	EVALUATION OF SUMMER INTERNSHIP WHICH IS	0	A+	3
20NQ1A0305	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	20	F	0
20NQ1A0305	R204101R	ENVIRONMENTAL MANAGEMENT	17	F	0
20NQ1A0305	R204101V	DISASTER MANAGEMENT	17	F	0
20NQ1A0305	R204103C	UNCONVENTIONAL MACHINING PROCESSES	17	F	0
20NQ1A0305	R204103H	POWER PLANT ENGINEERING	17	F	0
20NQ1A0305	R204103Q	NON DESTRUCTIVE EVALUATION	17	F	0
20NQ1A0305	R204103Y	MECHATRONICS LAB	0	B	2
20NQ1A0305	R204103Z	EVALUATION OF SUMMER INTERNSHIP WHICH IS	0	A+	3
20NQ1A0306	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	20	F	0
20NQ1A0306	R204101R	ENVIRONMENTAL MANAGEMENT	17	F	0
20NQ1A0306	R204101V	DISASTER MANAGEMENT	17	F	0
20NQ1A0306	R204103C	UNCONVENTIONAL MACHINING PROCESSES	17	F	0
20NQ1A0306	R204103H	POWER PLANT ENGINEERING	17	F	0
20NQ1A0306	R204103Q	NON DESTRUCTIVE EVALUATION	16	F	0
20NQ1A0306	R204103Y	MECHATRONICS LAB	0	B	2
20NQ1A0306	R204103Z	EVALUATION OF SUMMER INTERNSHIP WHICH IS	0	A+	3
20NQ1A0401	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	24	D	3
20NQ1A0401	R204102M	FUNDAMENTALS OF ELECTRIC VEHICLES	20	A	3
20NQ1A0401	R204102P	CONCEPTS OF SMART GRID TECHNOLOGIES	22	D	3
20NQ1A0401	R2041041	INDUSTRIAL/RESEARCH INTERNSHIP 2 MONTHS	0	A+	3
20NQ1A0401	R204104A	OPTICAL COMMUNICATION	20	E	3
20NQ1A0401	R204104D	SATELLITE COMMUNICATIONS	22	D	3
20NQ1A0401	R204104I	INTERNET OF THINGS	20	C	3
20NQ1A0401	R204104Z	DESIGNER TOOLS (HFSS MICROWAVE STUDIO CS	0	A+	2
20NQ1A0402	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	26	B	3
20NQ1A0402	R204102M	FUNDAMENTALS OF ELECTRIC VEHICLES	20	D	3
20NQ1A0402	R204102P	CONCEPTS OF SMART GRID TECHNOLOGIES	21	C	3

Htno	Subcode	Subname	Internals	Grade	Credits
20NQ1A0402	R2041041	INDUSTRIAL/RESEARCH INTERNSHIP 2 MONTHS	0	A+	3
20NQ1A0402	R204104A	OPTICAL COMMUNICATION	20	C	3
20NQ1A0402	R204104D	SATELLITE COMMUNICATIONS	22	D	3
20NQ1A0402	R204104I	INTERNET OF THINGS	18	C	3
20NQ1A0402	R204104Z	DESIGNER TOOLS (HFSS MICROWAVE STUDIO CS	0	A+	2
20NQ1A0403	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	24	C	3
20NQ1A0403	R204102M	FUNDAMENTALS OF ELECTRIC VEHICLES	22	D	3
20NQ1A0403	R204102P	CONCEPTS OF SMART GRID TECHNOLOGIES	20	D	3
20NQ1A0403	R2041041	INDUSTRIAL/RESEARCH INTERNSHIP 2 MONTHS	0	A+	3
20NQ1A0403	R204104A	OPTICAL COMMUNICATION	19	E	3
20NQ1A0403	R204104D	SATELLITE COMMUNICATIONS	22	D	3
20NQ1A0403	R204104I	INTERNET OF THINGS	18	C	3
20NQ1A0403	R204104Z	DESIGNER TOOLS (HFSS MICROWAVE STUDIO CS	0	A+	2
20NQ1A0404	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	30	B	3
20NQ1A0404	R204102M	FUNDAMENTALS OF ELECTRIC VEHICLES	24	A+	3
20NQ1A0404	R204102P	CONCEPTS OF SMART GRID TECHNOLOGIES	23	C	3
20NQ1A0404	R2041041	INDUSTRIAL/RESEARCH INTERNSHIP 2 MONTHS	0	A+	3
20NQ1A0404	R204104A	OPTICAL COMMUNICATION	22	C	3
20NQ1A0404	R204104D	SATELLITE COMMUNICATIONS	22	A	3
20NQ1A0404	R204104I	INTERNET OF THINGS	23	C	3
20NQ1A0404	R204104Z	DESIGNER TOOLS (HFSS MICROWAVE STUDIO CS	0	A+	2
20NQ1A0406	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	30	B	3
20NQ1A0406	R204102M	FUNDAMENTALS OF ELECTRIC VEHICLES	22	A	3
20NQ1A0406	R204102P	CONCEPTS OF SMART GRID TECHNOLOGIES	24	C	3
20NQ1A0406	R2041041	INDUSTRIAL/RESEARCH INTERNSHIP 2 MONTHS	0	A+	3
20NQ1A0406	R204104A	OPTICAL COMMUNICATION	20	C	3
20NQ1A0406	R204104D	SATELLITE COMMUNICATIONS	23	C	3
20NQ1A0406	R204104I	INTERNET OF THINGS	22	B	3
20NQ1A0406	R204104Z	DESIGNER TOOLS (HFSS MICROWAVE STUDIO CS	0	A+	2
20NQ1A0407	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	28	C	3
20NQ1A0407	R204102M	FUNDAMENTALS OF ELECTRIC VEHICLES	20	D	3
20NQ1A0407	R204102P	CONCEPTS OF SMART GRID TECHNOLOGIES	22	D	3
20NQ1A0407	R2041041	INDUSTRIAL/RESEARCH INTERNSHIP 2 MONTHS	0	A+	3
20NQ1A0407	R204104A	OPTICAL COMMUNICATION	21	D	3
20NQ1A0407	R204104D	SATELLITE COMMUNICATIONS	22	D	3
20NQ1A0407	R204104I	INTERNET OF THINGS	21	D	3
20NQ1A0407	R204104Z	DESIGNER TOOLS (HFSS MICROWAVE STUDIO CS	0	A+	2
20NQ1A0408	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	28	C	3
20NQ1A0408	R204102M	FUNDAMENTALS OF ELECTRIC VEHICLES	21	D	3
20NQ1A0408	R204102P	CONCEPTS OF SMART GRID TECHNOLOGIES	22	D	3
20NQ1A0408	R2041041	INDUSTRIAL/RESEARCH INTERNSHIP 2 MONTHS	0	A+	3
20NQ1A0408	R204104A	OPTICAL COMMUNICATION	20	E	3
20NQ1A0408	R204104D	SATELLITE COMMUNICATIONS	21	E	3
20NQ1A0408	R204104I	INTERNET OF THINGS	20	C	3
20NQ1A0408	R204104Z	DESIGNER TOOLS (HFSS MICROWAVE STUDIO CS	0	A+	2
20NQ1A0409	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	24	E	3
20NQ1A0409	R204102M	FUNDAMENTALS OF ELECTRIC VEHICLES	19	E	3
20NQ1A0409	R204102P	CONCEPTS OF SMART GRID TECHNOLOGIES	20	E	3
20NQ1A0409	R2041041	INDUSTRIAL/RESEARCH INTERNSHIP 2 MONTHS	0	A+	3
20NQ1A0409	R204104A	OPTICAL COMMUNICATION	20	F	0
20NQ1A0409	R204104D	SATELLITE COMMUNICATIONS	19	F	0

Htno	Subcode	Subname	Internals	Grade	Credits
20NQ1A0409	R204104I	INTERNET OF THINGS	19	E	3
20NQ1A0409	R204104Z	DESIGNER TOOLS (HFSS MICROWAVE STUDIO CS	0	A+	2
20NQ1A0410	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	30	B	3
20NQ1A0410	R204102M	FUNDAMENTALS OF ELECTRIC VEHICLES	25	A+	3
20NQ1A0410	R204102P	CONCEPTS OF SMART GRID TECHNOLOGIES	23	C	3
20NQ1A0410	R2041041	INDUSTRIAL/RESEARCH INTERNSHIP 2 MONTHS	0	A+	3
20NQ1A0410	R204104A	OPTICAL COMMUNICATION	21	D	3
20NQ1A0410	R204104D	SATELLITE COMMUNICATIONS	22	D	3
20NQ1A0410	R204104I	INTERNET OF THINGS	22	A	3
20NQ1A0410	R204104Z	DESIGNER TOOLS (HFSS MICROWAVE STUDIO CS	0	A+	2
20NQ1A0411	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	25	C	3
20NQ1A0411	R204102M	FUNDAMENTALS OF ELECTRIC VEHICLES	20	D	3
20NQ1A0411	R204102P	CONCEPTS OF SMART GRID TECHNOLOGIES	22	D	3
20NQ1A0411	R2041041	INDUSTRIAL/RESEARCH INTERNSHIP 2 MONTHS	0	A+	3
20NQ1A0411	R204104A	OPTICAL COMMUNICATION	20	E	3
20NQ1A0411	R204104D	SATELLITE COMMUNICATIONS	21	E	3
20NQ1A0411	R204104I	INTERNET OF THINGS	19	E	3
20NQ1A0411	R204104Z	DESIGNER TOOLS (HFSS MICROWAVE STUDIO CS	0	A+	2
20NQ1A0412	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	26	A	3
20NQ1A0412	R204102M	FUNDAMENTALS OF ELECTRIC VEHICLES	22	C	3
20NQ1A0412	R204102P	CONCEPTS OF SMART GRID TECHNOLOGIES	23	C	3
20NQ1A0412	R2041041	INDUSTRIAL/RESEARCH INTERNSHIP 2 MONTHS	0	A+	3
20NQ1A0412	R204104A	OPTICAL COMMUNICATION	20	E	3
20NQ1A0412	R204104D	SATELLITE COMMUNICATIONS	23	C	3
20NQ1A0412	R204104I	INTERNET OF THINGS	24	B	3
20NQ1A0412	R204104Z	DESIGNER TOOLS (HFSS MICROWAVE STUDIO CS	0	A+	2
20NQ1A0413	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	25	D	3
20NQ1A0413	R204102M	FUNDAMENTALS OF ELECTRIC VEHICLES	20	D	3
20NQ1A0413	R204102P	CONCEPTS OF SMART GRID TECHNOLOGIES	21	B	3
20NQ1A0413	R2041041	INDUSTRIAL/RESEARCH INTERNSHIP 2 MONTHS	0	A+	3
20NQ1A0413	R204104A	OPTICAL COMMUNICATION	19	F	0
20NQ1A0413	R204104D	SATELLITE COMMUNICATIONS	22	C	3
20NQ1A0413	R204104I	INTERNET OF THINGS	20	C	3
20NQ1A0413	R204104Z	DESIGNER TOOLS (HFSS MICROWAVE STUDIO CS	0	A+	2
20NQ1A0414	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	29	C	3
20NQ1A0414	R204102M	FUNDAMENTALS OF ELECTRIC VEHICLES	21	C	3
20NQ1A0414	R204102P	CONCEPTS OF SMART GRID TECHNOLOGIES	22	D	3
20NQ1A0414	R2041041	INDUSTRIAL/RESEARCH INTERNSHIP 2 MONTHS	0	A+	3
20NQ1A0414	R204104A	OPTICAL COMMUNICATION	22	D	3
20NQ1A0414	R204104D	SATELLITE COMMUNICATIONS	21	D	3
20NQ1A0414	R204104I	INTERNET OF THINGS	19	D	3
20NQ1A0414	R204104Z	DESIGNER TOOLS (HFSS MICROWAVE STUDIO CS	0	A+	2
20NQ1A0415	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	24	C	3
20NQ1A0415	R204102M	FUNDAMENTALS OF ELECTRIC VEHICLES	21	D	3
20NQ1A0415	R204102P	CONCEPTS OF SMART GRID TECHNOLOGIES	21	C	3
20NQ1A0415	R2041041	INDUSTRIAL/RESEARCH INTERNSHIP 2 MONTHS	0	A+	3
20NQ1A0415	R204104A	OPTICAL COMMUNICATION	19	E	3
20NQ1A0415	R204104D	SATELLITE COMMUNICATIONS	22	F	0
20NQ1A0415	R204104I	INTERNET OF THINGS	22	D	3
20NQ1A0415	R204104Z	DESIGNER TOOLS (HFSS MICROWAVE STUDIO CS	0	A+	2
20NQ1A0416	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	29	A	3

Htno	Subcode	Subname	Internals	Grade	Credits
20NQ1A0416	R204102M	FUNDAMENTALS OF ELECTRIC VEHICLES	22	C	3
20NQ1A0416	R204102P	CONCEPTS OF SMART GRID TECHNOLOGIES	22	D	3
20NQ1A0416	R2041041	INDUSTRIAL/RESEARCH INTERNSHIP 2 MONTHS	0	A+	3
20NQ1A0416	R204104A	OPTICAL COMMUNICATION	22	E	3
20NQ1A0416	R204104D	SATELLITE COMMUNICATIONS	22	D	3
20NQ1A0416	R204104I	INTERNET OF THINGS	21	B	3
20NQ1A0416	R204104Z	DESIGNER TOOLS (HFSS MICROWAVE STUDIO CS	0	A+	2
20NQ1A0417	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	28	D	3
20NQ1A0417	R204102M	FUNDAMENTALS OF ELECTRIC VEHICLES	23	B	3
20NQ1A0417	R204102P	CONCEPTS OF SMART GRID TECHNOLOGIES	22	D	3
20NQ1A0417	R2041041	INDUSTRIAL/RESEARCH INTERNSHIP 2 MONTHS	0	A+	3
20NQ1A0417	R204104A	OPTICAL COMMUNICATION	21	E	3
20NQ1A0417	R204104D	SATELLITE COMMUNICATIONS	23	B	3
20NQ1A0417	R204104I	INTERNET OF THINGS	21	B	3
20NQ1A0417	R204104Z	DESIGNER TOOLS (HFSS MICROWAVE STUDIO CS	0	A+	2
20NQ1A0418	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	24	F	0
20NQ1A0418	R204102M	FUNDAMENTALS OF ELECTRIC VEHICLES	19	F	0
20NQ1A0418	R204102P	CONCEPTS OF SMART GRID TECHNOLOGIES	17	E	3
20NQ1A0418	R2041041	INDUSTRIAL/RESEARCH INTERNSHIP 2 MONTHS	0	A	3
20NQ1A0418	R204104A	OPTICAL COMMUNICATION	18	D	3
20NQ1A0418	R204104D	SATELLITE COMMUNICATIONS	22	D	3
20NQ1A0418	R204104I	INTERNET OF THINGS	19	E	3
20NQ1A0418	R204104Z	DESIGNER TOOLS (HFSS MICROWAVE STUDIO CS	0	A+	2
20NQ1A0419	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	29	B	3
20NQ1A0419	R204102M	FUNDAMENTALS OF ELECTRIC VEHICLES	22	D	3
20NQ1A0419	R204102P	CONCEPTS OF SMART GRID TECHNOLOGIES	23	D	3
20NQ1A0419	R2041041	INDUSTRIAL/RESEARCH INTERNSHIP 2 MONTHS	0	A+	3
20NQ1A0419	R204104A	OPTICAL COMMUNICATION	19	E	3
20NQ1A0419	R204104D	SATELLITE COMMUNICATIONS	24	D	3
20NQ1A0419	R204104I	INTERNET OF THINGS	20	E	3
20NQ1A0419	R204104Z	DESIGNER TOOLS (HFSS MICROWAVE STUDIO CS	0	A+	2
20NQ1A0420	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	28	B	3
20NQ1A0420	R204102M	FUNDAMENTALS OF ELECTRIC VEHICLES	23	D	3
20NQ1A0420	R204102P	CONCEPTS OF SMART GRID TECHNOLOGIES	22	D	3
20NQ1A0420	R2041041	INDUSTRIAL/RESEARCH INTERNSHIP 2 MONTHS	0	A+	3
20NQ1A0420	R204104A	OPTICAL COMMUNICATION	21	D	3
20NQ1A0420	R204104D	SATELLITE COMMUNICATIONS	21	C	3
20NQ1A0420	R204104I	INTERNET OF THINGS	19	B	3
20NQ1A0420	R204104Z	DESIGNER TOOLS (HFSS MICROWAVE STUDIO CS	0	A+	2
20NQ1A0421	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	24	D	3
20NQ1A0421	R204102M	FUNDAMENTALS OF ELECTRIC VEHICLES	21	D	3
20NQ1A0421	R204102P	CONCEPTS OF SMART GRID TECHNOLOGIES	24	C	3
20NQ1A0421	R2041041	INDUSTRIAL/RESEARCH INTERNSHIP 2 MONTHS	0	A+	3
20NQ1A0421	R204104A	OPTICAL COMMUNICATION	22	F	0
20NQ1A0421	R204104D	SATELLITE COMMUNICATIONS	23	A	3
20NQ1A0421	R204104I	INTERNET OF THINGS	20	D	3
20NQ1A0421	R204104Z	DESIGNER TOOLS (HFSS MICROWAVE STUDIO CS	0	A+	2
20NQ1A0422	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	26	C	3
20NQ1A0422	R204102M	FUNDAMENTALS OF ELECTRIC VEHICLES	21	B	3
20NQ1A0422	R204102P	CONCEPTS OF SMART GRID TECHNOLOGIES	22	D	3
20NQ1A0422	R2041041	INDUSTRIAL/RESEARCH INTERNSHIP 2 MONTHS	0	A+	3

Htno	Subcode	Subname	Internals	Grade	Credits
20NQ1A0422	R204104A	OPTICAL COMMUNICATION	19	E	3
20NQ1A0422	R204104D	SATELLITE COMMUNICATIONS	22	D	3
20NQ1A0422	R204104I	INTERNET OF THINGS	20	D	3
20NQ1A0422	R204104Z	DESIGNER TOOLS (HFSS MICROWAVE STUDIO CS	0	A+	2
20NQ1A0423	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	25	B	3
20NQ1A0423	R204102M	FUNDAMENTALS OF ELECTRIC VEHICLES	22	D	3
20NQ1A0423	R204102P	CONCEPTS OF SMART GRID TECHNOLOGIES	22	C	3
20NQ1A0423	R2041041	INDUSTRIAL/RESEARCH INTERNSHIP 2 MONTHS	0	A+	3
20NQ1A0423	R204104A	OPTICAL COMMUNICATION	18	D	3
20NQ1A0423	R204104D	SATELLITE COMMUNICATIONS	22	E	3
20NQ1A0423	R204104I	INTERNET OF THINGS	19	D	3
20NQ1A0423	R204104Z	DESIGNER TOOLS (HFSS MICROWAVE STUDIO CS	0	A+	2
20NQ1A0424	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	29	B	3
20NQ1A0424	R204102M	FUNDAMENTALS OF ELECTRIC VEHICLES	21	A	3
20NQ1A0424	R204102P	CONCEPTS OF SMART GRID TECHNOLOGIES	24	D	3
20NQ1A0424	R2041041	INDUSTRIAL/RESEARCH INTERNSHIP 2 MONTHS	0	A+	3
20NQ1A0424	R204104A	OPTICAL COMMUNICATION	21	E	3
20NQ1A0424	R204104D	SATELLITE COMMUNICATIONS	22	C	3
20NQ1A0424	R204104I	INTERNET OF THINGS	20	C	3
20NQ1A0424	R204104Z	DESIGNER TOOLS (HFSS MICROWAVE STUDIO CS	0	A+	2
20NQ1A0425	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	24	D	3
20NQ1A0425	R204102M	FUNDAMENTALS OF ELECTRIC VEHICLES	19	E	3
20NQ1A0425	R204102P	CONCEPTS OF SMART GRID TECHNOLOGIES	20	E	3
20NQ1A0425	R2041041	INDUSTRIAL/RESEARCH INTERNSHIP 2 MONTHS	0	A	3
20NQ1A0425	R204104A	OPTICAL COMMUNICATION	19	F	0
20NQ1A0425	R204104D	SATELLITE COMMUNICATIONS	20	E	3
20NQ1A0425	R204104I	INTERNET OF THINGS	18	E	3
20NQ1A0425	R204104Z	DESIGNER TOOLS (HFSS MICROWAVE STUDIO CS	0	A+	2
20NQ1A0426	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	25	D	3
20NQ1A0426	R204102M	FUNDAMENTALS OF ELECTRIC VEHICLES	19	E	3
20NQ1A0426	R204102P	CONCEPTS OF SMART GRID TECHNOLOGIES	18	E	3
20NQ1A0426	R2041041	INDUSTRIAL/RESEARCH INTERNSHIP 2 MONTHS	0	A+	3
20NQ1A0426	R204104A	OPTICAL COMMUNICATION	21	E	3
20NQ1A0426	R204104D	SATELLITE COMMUNICATIONS	22	F	0
20NQ1A0426	R204104I	INTERNET OF THINGS	18	E	3
20NQ1A0426	R204104Z	DESIGNER TOOLS (HFSS MICROWAVE STUDIO CS	0	A+	2
20NQ1A0427	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	27	C	3
20NQ1A0427	R204102M	FUNDAMENTALS OF ELECTRIC VEHICLES	24	D	3
20NQ1A0427	R204102P	CONCEPTS OF SMART GRID TECHNOLOGIES	21	D	3
20NQ1A0427	R2041041	INDUSTRIAL/RESEARCH INTERNSHIP 2 MONTHS	0	A+	3
20NQ1A0427	R204104A	OPTICAL COMMUNICATION	21	E	3
20NQ1A0427	R204104D	SATELLITE COMMUNICATIONS	22	E	3
20NQ1A0427	R204104I	INTERNET OF THINGS	22	D	3
20NQ1A0427	R204104Z	DESIGNER TOOLS (HFSS MICROWAVE STUDIO CS	0	A+	2
20NQ1A0428	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	30	A	3
20NQ1A0428	R204102M	FUNDAMENTALS OF ELECTRIC VEHICLES	24	D	3
20NQ1A0428	R204102P	CONCEPTS OF SMART GRID TECHNOLOGIES	22	D	3
20NQ1A0428	R2041041	INDUSTRIAL/RESEARCH INTERNSHIP 2 MONTHS	0	A+	3
20NQ1A0428	R204104A	OPTICAL COMMUNICATION	23	E	3
20NQ1A0428	R204104D	SATELLITE COMMUNICATIONS	25	C	3
20NQ1A0428	R204104I	INTERNET OF THINGS	18	C	3

Htno	Subcode	Subname	Internals	Grade	Credits
20NQ1A0428	R204104Z	DESIGNER TOOLS (HFSS MICROWAVE STUDIO CS	0	A+	2
20NQ1A0429	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	27	C	3
20NQ1A0429	R204102M	FUNDAMENTALS OF ELECTRIC VEHICLES	20	C	3
20NQ1A0429	R204102P	CONCEPTS OF SMART GRID TECHNOLOGIES	21	C	3
20NQ1A0429	R2041041	INDUSTRIAL/RESEARCH INTERNSHIP 2 MONTHS	0	A+	3
20NQ1A0429	R204104A	OPTICAL COMMUNICATION	19	F	0
20NQ1A0429	R204104D	SATELLITE COMMUNICATIONS	22	B	3
20NQ1A0429	R204104I	INTERNET OF THINGS	20	C	3
20NQ1A0429	R204104Z	DESIGNER TOOLS (HFSS MICROWAVE STUDIO CS	0	A+	2
20NQ1A0430	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	29	B	3
20NQ1A0430	R204102M	FUNDAMENTALS OF ELECTRIC VEHICLES	22	B	3
20NQ1A0430	R204102P	CONCEPTS OF SMART GRID TECHNOLOGIES	23	B	3
20NQ1A0430	R2041041	INDUSTRIAL/RESEARCH INTERNSHIP 2 MONTHS	0	A+	3
20NQ1A0430	R204104A	OPTICAL COMMUNICATION	22	B	3
20NQ1A0430	R204104D	SATELLITE COMMUNICATIONS	22	B	3
20NQ1A0430	R204104I	INTERNET OF THINGS	21	C	3
20NQ1A0430	R204104Z	DESIGNER TOOLS (HFSS MICROWAVE STUDIO CS	0	A+	2
20NQ1A0431	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	30	A	3
20NQ1A0431	R204102M	FUNDAMENTALS OF ELECTRIC VEHICLES	22	C	3
20NQ1A0431	R204102P	CONCEPTS OF SMART GRID TECHNOLOGIES	23	D	3
20NQ1A0431	R2041041	INDUSTRIAL/RESEARCH INTERNSHIP 2 MONTHS	0	A+	3
20NQ1A0431	R204104A	OPTICAL COMMUNICATION	22	D	3
20NQ1A0431	R204104D	SATELLITE COMMUNICATIONS	24	C	3
20NQ1A0431	R204104I	INTERNET OF THINGS	22	D	3
20NQ1A0431	R204104Z	DESIGNER TOOLS (HFSS MICROWAVE STUDIO CS	0	A+	2
20NQ1A0501	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	29	AB	0
20NQ1A0501	R204102M	FUNDAMENTALS OF ELECTRIC VEHICLES	19	AB	0
20NQ1A0501	R204102P	CONCEPTS OF SMART GRID TECHNOLOGIES	18	AB	0
20NQ1A0501	R2041052	PYTHON: DEEP LEARNING	0	B	2
20NQ1A0501	R2041055	INDUSTRIAL/RESEARCH INTERNSHIP 2 MONTHS	0	B	3
20NQ1A0501	R204105A	CLOUD COMPUTING	17	AB	0
20NQ1A0501	R204105E	DEEP LEARNING TECHNIQUES	16	AB	0
20NQ1A0501	R204105I	BLOCK CHAIN TECHNOLOGIES	18	AB	0
20NQ1A0502	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	29	B	3
20NQ1A0502	R204102M	FUNDAMENTALS OF ELECTRIC VEHICLES	20	A	3
20NQ1A0502	R204102P	CONCEPTS OF SMART GRID TECHNOLOGIES	19	C	3
20NQ1A0502	R2041052	PYTHON: DEEP LEARNING	0	A+	2
20NQ1A0502	R2041055	INDUSTRIAL/RESEARCH INTERNSHIP 2 MONTHS	0	A+	3
20NQ1A0502	R204105A	CLOUD COMPUTING	21	A	3
20NQ1A0502	R204105E	DEEP LEARNING TECHNIQUES	24	C	3
20NQ1A0502	R204105I	BLOCK CHAIN TECHNOLOGIES	22	D	3
20NQ1A0503	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	28	B	3
20NQ1A0503	R204102M	FUNDAMENTALS OF ELECTRIC VEHICLES	20	E	3
20NQ1A0503	R204102P	CONCEPTS OF SMART GRID TECHNOLOGIES	18	E	3
20NQ1A0503	R2041052	PYTHON: DEEP LEARNING	0	A	2
20NQ1A0503	R2041055	INDUSTRIAL/RESEARCH INTERNSHIP 2 MONTHS	0	A	3
20NQ1A0503	R204105A	CLOUD COMPUTING	21	D	3
20NQ1A0503	R204105E	DEEP LEARNING TECHNIQUES	21	E	3
20NQ1A0503	R204105I	BLOCK CHAIN TECHNOLOGIES	19	E	3
20NQ1A0504	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	28	C	3
20NQ1A0504	R204102M	FUNDAMENTALS OF ELECTRIC VEHICLES	23	B	3

Htno	Subcode	Subname	Internals	Grade	Credits
20NQ1A0504	R204102P	CONCEPTS OF SMART GRID TECHNOLOGIES	20	C	3
20NQ1A0504	R2041052	PYTHON: DEEP LEARNING	0	A	2
20NQ1A0504	R2041055	INDUSTRIAL/RESEARCH INTERNSHIP 2 MONTHS	0	A	3
20NQ1A0504	R204105A	CLOUD COMPUTING	22	C	3
20NQ1A0504	R204105E	DEEP LEARNING TECHNIQUES	23	C	3
20NQ1A0504	R204105I	BLOCK CHAIN TECHNOLOGIES	21	C	3
20NQ1A0505	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	29	C	3
20NQ1A0505	R204102M	FUNDAMENTALS OF ELECTRIC VEHICLES	19	C	3
20NQ1A0505	R204102P	CONCEPTS OF SMART GRID TECHNOLOGIES	19	D	3
20NQ1A0505	R2041052	PYTHON: DEEP LEARNING	0	A	2
20NQ1A0505	R2041055	INDUSTRIAL/RESEARCH INTERNSHIP 2 MONTHS	0	A	3
20NQ1A0505	R204105A	CLOUD COMPUTING	20	D	3
20NQ1A0505	R204105E	DEEP LEARNING TECHNIQUES	21	E	3
20NQ1A0505	R204105I	BLOCK CHAIN TECHNOLOGIES	20	D	3
20NQ1A0506	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	29	C	3
20NQ1A0506	R204102M	FUNDAMENTALS OF ELECTRIC VEHICLES	19	B	3
20NQ1A0506	R204102P	CONCEPTS OF SMART GRID TECHNOLOGIES	18	E	3
20NQ1A0506	R2041052	PYTHON: DEEP LEARNING	0	A	2
20NQ1A0506	R2041055	INDUSTRIAL/RESEARCH INTERNSHIP 2 MONTHS	0	A	3
20NQ1A0506	R204105A	CLOUD COMPUTING	17	D	3
20NQ1A0506	R204105E	DEEP LEARNING TECHNIQUES	17	D	3
20NQ1A0506	R204105I	BLOCK CHAIN TECHNOLOGIES	17	E	3
20NQ1A0509	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	29	B	3
20NQ1A0509	R204102M	FUNDAMENTALS OF ELECTRIC VEHICLES	20	F	0
20NQ1A0509	R204102P	CONCEPTS OF SMART GRID TECHNOLOGIES	20	F	0
20NQ1A0509	R2041052	PYTHON: DEEP LEARNING	0	A	2
20NQ1A0509	R2041055	INDUSTRIAL/RESEARCH INTERNSHIP 2 MONTHS	0	A	3
20NQ1A0509	R204105A	CLOUD COMPUTING	19	E	3
20NQ1A0509	R204105E	DEEP LEARNING TECHNIQUES	22	D	3
20NQ1A0509	R204105I	BLOCK CHAIN TECHNOLOGIES	20	E	3
20NQ1A0510	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	27	C	3
20NQ1A0510	R204102M	FUNDAMENTALS OF ELECTRIC VEHICLES	20	C	3
20NQ1A0510	R204102P	CONCEPTS OF SMART GRID TECHNOLOGIES	21	D	3
20NQ1A0510	R2041052	PYTHON: DEEP LEARNING	0	A	2
20NQ1A0510	R2041055	INDUSTRIAL/RESEARCH INTERNSHIP 2 MONTHS	0	A	3
20NQ1A0510	R204105A	CLOUD COMPUTING	21	D	3
20NQ1A0510	R204105E	DEEP LEARNING TECHNIQUES	25	C	3
20NQ1A0510	R204105I	BLOCK CHAIN TECHNOLOGIES	19	D	3
20NQ1A0511	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	29	B	3
20NQ1A0511	R204102M	FUNDAMENTALS OF ELECTRIC VEHICLES	20	C	3
20NQ1A0511	R204102P	CONCEPTS OF SMART GRID TECHNOLOGIES	22	D	3
20NQ1A0511	R2041052	PYTHON: DEEP LEARNING	0	A	2
20NQ1A0511	R2041055	INDUSTRIAL/RESEARCH INTERNSHIP 2 MONTHS	0	A	3
20NQ1A0511	R204105A	CLOUD COMPUTING	22	C	3
20NQ1A0511	R204105E	DEEP LEARNING TECHNIQUES	22	C	3
20NQ1A0511	R204105I	BLOCK CHAIN TECHNOLOGIES	23	D	3
20NQ1A0512	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	29	C	3
20NQ1A0512	R204102M	FUNDAMENTALS OF ELECTRIC VEHICLES	21	B	3
20NQ1A0512	R204102P	CONCEPTS OF SMART GRID TECHNOLOGIES	21	D	3
20NQ1A0512	R2041052	PYTHON: DEEP LEARNING	0	A+	2
20NQ1A0512	R2041055	INDUSTRIAL/RESEARCH INTERNSHIP 2 MONTHS	0	A+	3

Htno	Subcode	Subname	Internals	Grade	Credits
20NQ1A0512	R204105A	CLOUD COMPUTING	22	B	3
20NQ1A0512	R204105E	DEEP LEARNING TECHNIQUES	24	C	3
20NQ1A0512	R204105I	BLOCK CHAIN TECHNOLOGIES	21	C	3
20NQ1A0513	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	29	B	3
20NQ1A0513	R204102M	FUNDAMENTALS OF ELECTRIC VEHICLES	23	C	3
20NQ1A0513	R204102P	CONCEPTS OF SMART GRID TECHNOLOGIES	20	D	3
20NQ1A0513	R2041052	PYTHON: DEEP LEARNING	0	A+	2
20NQ1A0513	R2041055	INDUSTRIAL/RESEARCH INTERNSHIP 2 MONTHS	0	A+	3
20NQ1A0513	R204105A	CLOUD COMPUTING	23	B	3
20NQ1A0513	R204105E	DEEP LEARNING TECHNIQUES	22	D	3
20NQ1A0513	R204105I	BLOCK CHAIN TECHNOLOGIES	23	D	3
20NQ1A0514	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	29	C	3
20NQ1A0514	R204102M	FUNDAMENTALS OF ELECTRIC VEHICLES	18	D	3
20NQ1A0514	R204102P	CONCEPTS OF SMART GRID TECHNOLOGIES	22	C	3
20NQ1A0514	R2041052	PYTHON: DEEP LEARNING	0	A	2
20NQ1A0514	R2041055	INDUSTRIAL/RESEARCH INTERNSHIP 2 MONTHS	0	A	3
20NQ1A0514	R204105A	CLOUD COMPUTING	24	B	3
20NQ1A0514	R204105E	DEEP LEARNING TECHNIQUES	24	C	3
20NQ1A0514	R204105I	BLOCK CHAIN TECHNOLOGIES	23	D	3
20NQ1A0515	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	28	B	3
20NQ1A0515	R204102M	FUNDAMENTALS OF ELECTRIC VEHICLES	20	C	3
20NQ1A0515	R204102P	CONCEPTS OF SMART GRID TECHNOLOGIES	19	C	3
20NQ1A0515	R2041052	PYTHON: DEEP LEARNING	0	A	2
20NQ1A0515	R2041055	INDUSTRIAL/RESEARCH INTERNSHIP 2 MONTHS	0	A	3
20NQ1A0515	R204105A	CLOUD COMPUTING	22	C	3
20NQ1A0515	R204105E	DEEP LEARNING TECHNIQUES	22	D	3
20NQ1A0515	R204105I	BLOCK CHAIN TECHNOLOGIES	20	D	3
20NQ1A0517	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	29	B	3
20NQ1A0517	R204102M	FUNDAMENTALS OF ELECTRIC VEHICLES	20	C	3
20NQ1A0517	R204102P	CONCEPTS OF SMART GRID TECHNOLOGIES	21	D	3
20NQ1A0517	R2041052	PYTHON: DEEP LEARNING	0	A	2
20NQ1A0517	R2041055	INDUSTRIAL/RESEARCH INTERNSHIP 2 MONTHS	0	A	3
20NQ1A0517	R204105A	CLOUD COMPUTING	22	C	3
20NQ1A0517	R204105E	DEEP LEARNING TECHNIQUES	23	B	3
20NQ1A0517	R204105I	BLOCK CHAIN TECHNOLOGIES	22	D	3
20NQ1A0518	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	29	A	3
20NQ1A0518	R204102M	FUNDAMENTALS OF ELECTRIC VEHICLES	25	A	3
20NQ1A0518	R204102P	CONCEPTS OF SMART GRID TECHNOLOGIES	24	B	3
20NQ1A0518	R2041052	PYTHON: DEEP LEARNING	0	A+	2
20NQ1A0518	R2041055	INDUSTRIAL/RESEARCH INTERNSHIP 2 MONTHS	0	A+	3
20NQ1A0518	R204105A	CLOUD COMPUTING	25	B	3
20NQ1A0518	R204105E	DEEP LEARNING TECHNIQUES	26	B	3
20NQ1A0518	R204105I	BLOCK CHAIN TECHNOLOGIES	24	B	3
20NQ1A0519	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	28	D	3
20NQ1A0519	R204102M	FUNDAMENTALS OF ELECTRIC VEHICLES	19	D	3
20NQ1A0519	R204102P	CONCEPTS OF SMART GRID TECHNOLOGIES	18	E	3
20NQ1A0519	R2041052	PYTHON: DEEP LEARNING	0	A	2
20NQ1A0519	R2041055	INDUSTRIAL/RESEARCH INTERNSHIP 2 MONTHS	0	A	3
20NQ1A0519	R204105A	CLOUD COMPUTING	21	E	3
20NQ1A0519	R204105E	DEEP LEARNING TECHNIQUES	21	D	3
20NQ1A0519	R204105I	BLOCK CHAIN TECHNOLOGIES	18	E	3

Htno	Subcode	Subname	Internals	Grade	Credits
20NQ1A0520	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	28	C	3
20NQ1A0520	R204102M	FUNDAMENTALS OF ELECTRIC VEHICLES	20	B	3
20NQ1A0520	R204102P	CONCEPTS OF SMART GRID TECHNOLOGIES	20	D	3
20NQ1A0520	R2041052	PYTHON: DEEP LEARNING	0	A	2
20NQ1A0520	R2041055	INDUSTRIAL/RESEARCH INTERNSHIP 2 MONTHS	0	A	3
20NQ1A0520	R204105A	CLOUD COMPUTING	20	C	3
20NQ1A0520	R204105E	DEEP LEARNING TECHNIQUES	21	C	3
20NQ1A0520	R204105I	BLOCK CHAIN TECHNOLOGIES	18	D	3
20NQ1A0521	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	28	B	3
20NQ1A0521	R204102M	FUNDAMENTALS OF ELECTRIC VEHICLES	21	A	3
20NQ1A0521	R204102P	CONCEPTS OF SMART GRID TECHNOLOGIES	24	C	3
20NQ1A0521	R2041052	PYTHON: DEEP LEARNING	0	A+	2
20NQ1A0521	R2041055	INDUSTRIAL/RESEARCH INTERNSHIP 2 MONTHS	0	A+	3
20NQ1A0521	R204105A	CLOUD COMPUTING	23	B	3
20NQ1A0521	R204105E	DEEP LEARNING TECHNIQUES	26	B	3
20NQ1A0521	R204105I	BLOCK CHAIN TECHNOLOGIES	24	C	3
20NQ1A0522	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	28	A	3
20NQ1A0522	R204102M	FUNDAMENTALS OF ELECTRIC VEHICLES	19	E	3
20NQ1A0522	R204102P	CONCEPTS OF SMART GRID TECHNOLOGIES	19	D	3
20NQ1A0522	R2041052	PYTHON: DEEP LEARNING	0	A	2
20NQ1A0522	R2041055	INDUSTRIAL/RESEARCH INTERNSHIP 2 MONTHS	0	A	3
20NQ1A0522	R204105A	CLOUD COMPUTING	20	C	3
20NQ1A0522	R204105E	DEEP LEARNING TECHNIQUES	23	E	3
20NQ1A0522	R204105I	BLOCK CHAIN TECHNOLOGIES	19	E	3
20NQ1A0523	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	29	D	3
20NQ1A0523	R204102M	FUNDAMENTALS OF ELECTRIC VEHICLES	19	F	0
20NQ1A0523	R204102P	CONCEPTS OF SMART GRID TECHNOLOGIES	19	F	0
20NQ1A0523	R2041052	PYTHON: DEEP LEARNING	0	A	2
20NQ1A0523	R2041055	INDUSTRIAL/RESEARCH INTERNSHIP 2 MONTHS	0	A	3
20NQ1A0523	R204105A	CLOUD COMPUTING	18	F	0
20NQ1A0523	R204105E	DEEP LEARNING TECHNIQUES	20	E	3
20NQ1A0523	R204105I	BLOCK CHAIN TECHNOLOGIES	19	F	0
20NQ1A0525	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	28	C	3
20NQ1A0525	R204102M	FUNDAMENTALS OF ELECTRIC VEHICLES	18	E	3
20NQ1A0525	R204102P	CONCEPTS OF SMART GRID TECHNOLOGIES	20	F	0
20NQ1A0525	R2041052	PYTHON: DEEP LEARNING	0	A	2
20NQ1A0525	R2041055	INDUSTRIAL/RESEARCH INTERNSHIP 2 MONTHS	0	A	3
20NQ1A0525	R204105A	CLOUD COMPUTING	22	E	3
20NQ1A0525	R204105E	DEEP LEARNING TECHNIQUES	18	E	3
20NQ1A0525	R204105I	BLOCK CHAIN TECHNOLOGIES	19	E	3
20NQ1A0526	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	28	B	3
20NQ1A0526	R204102M	FUNDAMENTALS OF ELECTRIC VEHICLES	20	C	3
20NQ1A0526	R204102P	CONCEPTS OF SMART GRID TECHNOLOGIES	21	C	3
20NQ1A0526	R2041052	PYTHON: DEEP LEARNING	0	A	2
20NQ1A0526	R2041055	INDUSTRIAL/RESEARCH INTERNSHIP 2 MONTHS	0	A	3
20NQ1A0526	R204105A	CLOUD COMPUTING	22	D	3
20NQ1A0526	R204105E	DEEP LEARNING TECHNIQUES	21	C	3
20NQ1A0526	R204105I	BLOCK CHAIN TECHNOLOGIES	20	E	3
20NQ1A0527	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	29	A	3
20NQ1A0527	R204102M	FUNDAMENTALS OF ELECTRIC VEHICLES	20	C	3
20NQ1A0527	R204102P	CONCEPTS OF SMART GRID TECHNOLOGIES	22	C	3

Htno	Subcode	Subname	Internals	Grade	Credits
20NQ1A0527	R2041052	PYTHON: DEEP LEARNING	0	A+	2
20NQ1A0527	R2041055	INDUSTRIAL/RESEARCH INTERNSHIP 2 MONTHS	0	A+	3
20NQ1A0527	R204105A	CLOUD COMPUTING	23	C	3
20NQ1A0527	R204105E	DEEP LEARNING TECHNIQUES	23	E	3
20NQ1A0527	R204105I	BLOCK CHAIN TECHNOLOGIES	21	D	3
20NQ1A0528	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	29	B	3
20NQ1A0528	R204102M	FUNDAMENTALS OF ELECTRIC VEHICLES	20	C	3
20NQ1A0528	R204102P	CONCEPTS OF SMART GRID TECHNOLOGIES	21	C	3
20NQ1A0528	R2041052	PYTHON: DEEP LEARNING	0	A+	2
20NQ1A0528	R2041055	INDUSTRIAL/RESEARCH INTERNSHIP 2 MONTHS	0	A+	3
20NQ1A0528	R204105A	CLOUD COMPUTING	24	C	3
20NQ1A0528	R204105E	DEEP LEARNING TECHNIQUES	22	B	3
20NQ1A0528	R204105I	BLOCK CHAIN TECHNOLOGIES	22	C	3
20NQ1A0529	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	27	D	3
20NQ1A0529	R204102M	FUNDAMENTALS OF ELECTRIC VEHICLES	21	C	3
20NQ1A0529	R204102P	CONCEPTS OF SMART GRID TECHNOLOGIES	21	E	3
20NQ1A0529	R2041052	PYTHON: DEEP LEARNING	0	A	2
20NQ1A0529	R2041055	INDUSTRIAL/RESEARCH INTERNSHIP 2 MONTHS	0	A	3
20NQ1A0529	R204105A	CLOUD COMPUTING	23	D	3
20NQ1A0529	R204105E	DEEP LEARNING TECHNIQUES	22	D	3
20NQ1A0529	R204105I	BLOCK CHAIN TECHNOLOGIES	20	D	3
20NQ1A0531	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	29	A	3
20NQ1A0531	R204102M	FUNDAMENTALS OF ELECTRIC VEHICLES	19	B	3
20NQ1A0531	R204102P	CONCEPTS OF SMART GRID TECHNOLOGIES	21	D	3
20NQ1A0531	R2041052	PYTHON: DEEP LEARNING	0	A+	2
20NQ1A0531	R2041055	INDUSTRIAL/RESEARCH INTERNSHIP 2 MONTHS	0	A+	3
20NQ1A0531	R204105A	CLOUD COMPUTING	18	D	3
20NQ1A0531	R204105E	DEEP LEARNING TECHNIQUES	24	C	3
20NQ1A0531	R204105I	BLOCK CHAIN TECHNOLOGIES	20	D	3
20NQ1A0532	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	28	B	3
20NQ1A0532	R204102M	FUNDAMENTALS OF ELECTRIC VEHICLES	20	D	3
20NQ1A0532	R204102P	CONCEPTS OF SMART GRID TECHNOLOGIES	19	D	3
20NQ1A0532	R2041052	PYTHON: DEEP LEARNING	0	A+	2
20NQ1A0532	R2041055	INDUSTRIAL/RESEARCH INTERNSHIP 2 MONTHS	0	A+	3
20NQ1A0532	R204105A	CLOUD COMPUTING	23	C	3
20NQ1A0532	R204105E	DEEP LEARNING TECHNIQUES	23	D	3
20NQ1A0532	R204105I	BLOCK CHAIN TECHNOLOGIES	22	D	3
20NQ1A0533	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	29	B	3
20NQ1A0533	R204102M	FUNDAMENTALS OF ELECTRIC VEHICLES	21	C	3
20NQ1A0533	R204102P	CONCEPTS OF SMART GRID TECHNOLOGIES	21	C	3
20NQ1A0533	R2041052	PYTHON: DEEP LEARNING	0	A+	2
20NQ1A0533	R2041055	INDUSTRIAL/RESEARCH INTERNSHIP 2 MONTHS	0	A+	3
20NQ1A0533	R204105A	CLOUD COMPUTING	23	C	3
20NQ1A0533	R204105E	DEEP LEARNING TECHNIQUES	24	B	3
20NQ1A0533	R204105I	BLOCK CHAIN TECHNOLOGIES	22	C	3
20NQ1A0534	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	27	B	3
20NQ1A0534	R204102M	FUNDAMENTALS OF ELECTRIC VEHICLES	19	C	3
20NQ1A0534	R204102P	CONCEPTS OF SMART GRID TECHNOLOGIES	20	D	3
20NQ1A0534	R2041052	PYTHON: DEEP LEARNING	0	A	2
20NQ1A0534	R2041055	INDUSTRIAL/RESEARCH INTERNSHIP 2 MONTHS	0	A	3
20NQ1A0534	R204105A	CLOUD COMPUTING	22	D	3

Htno	Subcode	Subname	Internals	Grade	Credits
20NQ1A0534	R204105E	DEEP LEARNING TECHNIQUES	22	D	3
20NQ1A0534	R204105I	BLOCK CHAIN TECHNOLOGIES	19	E	3
20NQ1A0535	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	28	C	3
20NQ1A0535	R204102M	FUNDAMENTALS OF ELECTRIC VEHICLES	23	C	3
20NQ1A0535	R204102P	CONCEPTS OF SMART GRID TECHNOLOGIES	22	C	3
20NQ1A0535	R2041052	PYTHON: DEEP LEARNING	0	A	2
20NQ1A0535	R2041055	INDUSTRIAL/RESEARCH INTERNSHIP 2 MONTHS	0	A	3
20NQ1A0535	R204105A	CLOUD COMPUTING	21	B	3
20NQ1A0535	R204105E	DEEP LEARNING TECHNIQUES	23	C	3
20NQ1A0535	R204105I	BLOCK CHAIN TECHNOLOGIES	23	D	3
20NQ1A0536	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	29	C	3
20NQ1A0536	R204102M	FUNDAMENTALS OF ELECTRIC VEHICLES	19	E	3
20NQ1A0536	R204102P	CONCEPTS OF SMART GRID TECHNOLOGIES	19	F	0
20NQ1A0536	R2041052	PYTHON: DEEP LEARNING	0	A	2
20NQ1A0536	R2041055	INDUSTRIAL/RESEARCH INTERNSHIP 2 MONTHS	0	A	3
20NQ1A0536	R204105A	CLOUD COMPUTING	17	E	3
20NQ1A0536	R204105E	DEEP LEARNING TECHNIQUES	17	F	0
20NQ1A0536	R204105I	BLOCK CHAIN TECHNOLOGIES	19	E	3
20NQ1A0537	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	29	D	3
20NQ1A0537	R204102M	FUNDAMENTALS OF ELECTRIC VEHICLES	20	E	3
20NQ1A0537	R204102P	CONCEPTS OF SMART GRID TECHNOLOGIES	19	E	3
20NQ1A0537	R2041052	PYTHON: DEEP LEARNING	0	A	2
20NQ1A0537	R2041055	INDUSTRIAL/RESEARCH INTERNSHIP 2 MONTHS	0	A	3
20NQ1A0537	R204105A	CLOUD COMPUTING	20	D	3
20NQ1A0537	R204105E	DEEP LEARNING TECHNIQUES	22	E	3
20NQ1A0537	R204105I	BLOCK CHAIN TECHNOLOGIES	18	E	3
20NQ1A0538	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	28	C	3
20NQ1A0538	R204102M	FUNDAMENTALS OF ELECTRIC VEHICLES	21	B	3
20NQ1A0538	R204102P	CONCEPTS OF SMART GRID TECHNOLOGIES	19	D	3
20NQ1A0538	R2041052	PYTHON: DEEP LEARNING	0	A	2
20NQ1A0538	R2041055	INDUSTRIAL/RESEARCH INTERNSHIP 2 MONTHS	0	A	3
20NQ1A0538	R204105A	CLOUD COMPUTING	20	D	3
20NQ1A0538	R204105E	DEEP LEARNING TECHNIQUES	24	D	3
20NQ1A0538	R204105I	BLOCK CHAIN TECHNOLOGIES	22	D	3
20NQ1A0540	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	28	B	3
20NQ1A0540	R204102M	FUNDAMENTALS OF ELECTRIC VEHICLES	20	C	3
20NQ1A0540	R204102P	CONCEPTS OF SMART GRID TECHNOLOGIES	19	C	3
20NQ1A0540	R2041052	PYTHON: DEEP LEARNING	0	A	2
20NQ1A0540	R2041055	INDUSTRIAL/RESEARCH INTERNSHIP 2 MONTHS	0	A	3
20NQ1A0540	R204105A	CLOUD COMPUTING	22	B	3
20NQ1A0540	R204105E	DEEP LEARNING TECHNIQUES	22	C	3
20NQ1A0540	R204105I	BLOCK CHAIN TECHNOLOGIES	21	D	3
20NQ1A0541	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	29	B	3
20NQ1A0541	R204102M	FUNDAMENTALS OF ELECTRIC VEHICLES	22	C	3
20NQ1A0541	R204102P	CONCEPTS OF SMART GRID TECHNOLOGIES	23	C	3
20NQ1A0541	R2041052	PYTHON: DEEP LEARNING	0	A	2
20NQ1A0541	R2041055	INDUSTRIAL/RESEARCH INTERNSHIP 2 MONTHS	0	A	3
20NQ1A0541	R204105A	CLOUD COMPUTING	19	E	3
20NQ1A0541	R204105E	DEEP LEARNING TECHNIQUES	22	E	3
20NQ1A0541	R204105I	BLOCK CHAIN TECHNOLOGIES	19	D	3
20NQ1A0542	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	27	B	3

Htno	Subcode	Subname	Internals	Grade	Credits
20NQ1A0542	R204102M	FUNDAMENTALS OF ELECTRIC VEHICLES	23	C	3
20NQ1A0542	R204102P	CONCEPTS OF SMART GRID TECHNOLOGIES	19	C	3
20NQ1A0542	R2041052	PYTHON: DEEP LEARNING	0	A+	2
20NQ1A0542	R2041055	INDUSTRIAL/RESEARCH INTERNSHIP 2 MONTHS	0	A+	3
20NQ1A0542	R204105A	CLOUD COMPUTING	22	C	3
20NQ1A0542	R204105E	DEEP LEARNING TECHNIQUES	26	C	3
20NQ1A0542	R204105I	BLOCK CHAIN TECHNOLOGIES	21	D	3
20NQ1A0543	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	29	C	3
20NQ1A0543	R204102M	FUNDAMENTALS OF ELECTRIC VEHICLES	19	B	3
20NQ1A0543	R204102P	CONCEPTS OF SMART GRID TECHNOLOGIES	19	D	3
20NQ1A0543	R2041052	PYTHON: DEEP LEARNING	0	A	2
20NQ1A0543	R2041055	INDUSTRIAL/RESEARCH INTERNSHIP 2 MONTHS	0	A	3
20NQ1A0543	R204105A	CLOUD COMPUTING	20	B	3
20NQ1A0543	R204105E	DEEP LEARNING TECHNIQUES	22	C	3
20NQ1A0543	R204105I	BLOCK CHAIN TECHNOLOGIES	22	C	3
20NQ1A0544	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	29	B	3
20NQ1A0544	R204102M	FUNDAMENTALS OF ELECTRIC VEHICLES	20	C	3
20NQ1A0544	R204102P	CONCEPTS OF SMART GRID TECHNOLOGIES	21	C	3
20NQ1A0544	R2041052	PYTHON: DEEP LEARNING	0	A+	2
20NQ1A0544	R2041055	INDUSTRIAL/RESEARCH INTERNSHIP 2 MONTHS	0	A+	3
20NQ1A0544	R204105A	CLOUD COMPUTING	24	D	3
20NQ1A0544	R204105E	DEEP LEARNING TECHNIQUES	23	D	3
20NQ1A0544	R204105I	BLOCK CHAIN TECHNOLOGIES	21	D	3
20NQ1A0545	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	29	B	3
20NQ1A0545	R204102M	FUNDAMENTALS OF ELECTRIC VEHICLES	21	C	3
20NQ1A0545	R204102P	CONCEPTS OF SMART GRID TECHNOLOGIES	19	D	3
20NQ1A0545	R2041052	PYTHON: DEEP LEARNING	0	A	2
20NQ1A0545	R2041055	INDUSTRIAL/RESEARCH INTERNSHIP 2 MONTHS	0	A	3
20NQ1A0545	R204105A	CLOUD COMPUTING	19	D	3
20NQ1A0545	R204105E	DEEP LEARNING TECHNIQUES	22	E	3
20NQ1A0545	R204105I	BLOCK CHAIN TECHNOLOGIES	18	E	3
20NQ1A0546	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	28	D	3
20NQ1A0546	R204102M	FUNDAMENTALS OF ELECTRIC VEHICLES	20	D	3
20NQ1A0546	R204102P	CONCEPTS OF SMART GRID TECHNOLOGIES	21	D	3
20NQ1A0546	R2041052	PYTHON: DEEP LEARNING	0	A	2
20NQ1A0546	R2041055	INDUSTRIAL/RESEARCH INTERNSHIP 2 MONTHS	0	A	3
20NQ1A0546	R204105A	CLOUD COMPUTING	19	E	3
20NQ1A0546	R204105E	DEEP LEARNING TECHNIQUES	22	D	3
20NQ1A0546	R204105I	BLOCK CHAIN TECHNOLOGIES	18	E	3
20NQ1A0547	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	29	B	3
20NQ1A0547	R204102M	FUNDAMENTALS OF ELECTRIC VEHICLES	20	D	3
20NQ1A0547	R204102P	CONCEPTS OF SMART GRID TECHNOLOGIES	19	D	3
20NQ1A0547	R2041052	PYTHON: DEEP LEARNING	0	A	2
20NQ1A0547	R2041055	INDUSTRIAL/RESEARCH INTERNSHIP 2 MONTHS	0	A+	3
20NQ1A0547	R204105A	CLOUD COMPUTING	21	E	3
20NQ1A0547	R204105E	DEEP LEARNING TECHNIQUES	23	D	3
20NQ1A0547	R204105I	BLOCK CHAIN TECHNOLOGIES	20	D	3
20NQ1A0548	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	28	C	3
20NQ1A0548	R204102M	FUNDAMENTALS OF ELECTRIC VEHICLES	22	D	3
20NQ1A0548	R204102P	CONCEPTS OF SMART GRID TECHNOLOGIES	22	C	3
20NQ1A0548	R2041052	PYTHON: DEEP LEARNING	0	A+	2

Htno	Subcode	Subname	Internals	Grade	Credits
20NQ1A0548	R2041055	INDUSTRIAL/RESEARCH INTERNSHIP 2 MONTHS	0	A+	3
20NQ1A0548	R204105A	CLOUD COMPUTING	20	E	3
20NQ1A0548	R204105E	DEEP LEARNING TECHNIQUES	25	C	3
20NQ1A0548	R204105I	BLOCK CHAIN TECHNOLOGIES	21	D	3
20NQ1A0549	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	28	A	3
20NQ1A0549	R204102M	FUNDAMENTALS OF ELECTRIC VEHICLES	20	C	3
20NQ1A0549	R204102P	CONCEPTS OF SMART GRID TECHNOLOGIES	19	D	3
20NQ1A0549	R2041052	PYTHON: DEEP LEARNING	0	A	2
20NQ1A0549	R2041055	INDUSTRIAL/RESEARCH INTERNSHIP 2 MONTHS	0	A	3
20NQ1A0549	R204105A	CLOUD COMPUTING	17	D	3
20NQ1A0549	R204105E	DEEP LEARNING TECHNIQUES	20	D	3
20NQ1A0549	R204105I	BLOCK CHAIN TECHNOLOGIES	19	C	3
20NQ1A0550	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	29	B	3
20NQ1A0550	R204102M	FUNDAMENTALS OF ELECTRIC VEHICLES	23	B	3
20NQ1A0550	R204102P	CONCEPTS OF SMART GRID TECHNOLOGIES	20	D	3
20NQ1A0550	R2041052	PYTHON: DEEP LEARNING	0	A	2
20NQ1A0550	R2041055	INDUSTRIAL/RESEARCH INTERNSHIP 2 MONTHS	0	A	3
20NQ1A0550	R204105A	CLOUD COMPUTING	24	B	3
20NQ1A0550	R204105E	DEEP LEARNING TECHNIQUES	21	B	3
20NQ1A0550	R204105I	BLOCK CHAIN TECHNOLOGIES	23	C	3
20NQ1A0551	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	28	B	3
20NQ1A0551	R204102M	FUNDAMENTALS OF ELECTRIC VEHICLES	18	C	3
20NQ1A0551	R204102P	CONCEPTS OF SMART GRID TECHNOLOGIES	23	D	3
20NQ1A0551	R2041052	PYTHON: DEEP LEARNING	0	A	2
20NQ1A0551	R2041055	INDUSTRIAL/RESEARCH INTERNSHIP 2 MONTHS	0	A	3
20NQ1A0551	R204105A	CLOUD COMPUTING	21	E	3
20NQ1A0551	R204105E	DEEP LEARNING TECHNIQUES	25	C	3
20NQ1A0551	R204105I	BLOCK CHAIN TECHNOLOGIES	22	D	3
20NQ1A0552	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	28	C	3
20NQ1A0552	R204102M	FUNDAMENTALS OF ELECTRIC VEHICLES	21	E	3
20NQ1A0552	R204102P	CONCEPTS OF SMART GRID TECHNOLOGIES	20	D	3
20NQ1A0552	R2041052	PYTHON: DEEP LEARNING	0	A	2
20NQ1A0552	R2041055	INDUSTRIAL/RESEARCH INTERNSHIP 2 MONTHS	0	A	3
20NQ1A0552	R204105A	CLOUD COMPUTING	20	E	3
20NQ1A0552	R204105E	DEEP LEARNING TECHNIQUES	20	F	0
20NQ1A0552	R204105I	BLOCK CHAIN TECHNOLOGIES	20	F	0
20NQ1A0553	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	29	B	3
20NQ1A0553	R204102M	FUNDAMENTALS OF ELECTRIC VEHICLES	20	C	3
20NQ1A0553	R204102P	CONCEPTS OF SMART GRID TECHNOLOGIES	20	C	3
20NQ1A0553	R2041052	PYTHON: DEEP LEARNING	0	A	2
20NQ1A0553	R2041055	INDUSTRIAL/RESEARCH INTERNSHIP 2 MONTHS	0	A	3
20NQ1A0553	R204105A	CLOUD COMPUTING	20	C	3
20NQ1A0553	R204105E	DEEP LEARNING TECHNIQUES	23	C	3
20NQ1A0553	R204105I	BLOCK CHAIN TECHNOLOGIES	21	D	3
20NQ1A0554	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	28	B	3
20NQ1A0554	R204102M	FUNDAMENTALS OF ELECTRIC VEHICLES	24	A	3
20NQ1A0554	R204102P	CONCEPTS OF SMART GRID TECHNOLOGIES	18	C	3
20NQ1A0554	R2041052	PYTHON: DEEP LEARNING	0	A+	2
20NQ1A0554	R2041055	INDUSTRIAL/RESEARCH INTERNSHIP 2 MONTHS	0	A+	3
20NQ1A0554	R204105A	CLOUD COMPUTING	23	C	3
20NQ1A0554	R204105E	DEEP LEARNING TECHNIQUES	28	A	3

Htno	Subcode	Subname	Internals	Grade	Credits
20NQ1A0554	R204105I	BLOCK CHAIN TECHNOLOGIES	23	B	3
20NQ1A0558	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	29	C	3
20NQ1A0558	R204102M	FUNDAMENTALS OF ELECTRIC VEHICLES	21	A	3
20NQ1A0558	R204102P	CONCEPTS OF SMART GRID TECHNOLOGIES	23	C	3
20NQ1A0558	R2041052	PYTHON: DEEP LEARNING	0	A	2
20NQ1A0558	R2041055	INDUSTRIAL/RESEARCH INTERNSHIP 2 MONTHS	0	A	3
20NQ1A0558	R204105A	CLOUD COMPUTING	21	C	3
20NQ1A0558	R204105E	DEEP LEARNING TECHNIQUES	24	C	3
20NQ1A0558	R204105I	BLOCK CHAIN TECHNOLOGIES	22	C	3
20NQ1A0559	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	29	B	3
20NQ1A0559	R204102M	FUNDAMENTALS OF ELECTRIC VEHICLES	22	B	3
20NQ1A0559	R204102P	CONCEPTS OF SMART GRID TECHNOLOGIES	21	B	3
20NQ1A0559	R2041052	PYTHON: DEEP LEARNING	0	A	2
20NQ1A0559	R2041055	INDUSTRIAL/RESEARCH INTERNSHIP 2 MONTHS	0	A	3
20NQ1A0559	R204105A	CLOUD COMPUTING	22	B	3
20NQ1A0559	R204105E	DEEP LEARNING TECHNIQUES	24	C	3
20NQ1A0559	R204105I	BLOCK CHAIN TECHNOLOGIES	20	D	3
20NQ1A0560	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	28	A	3
20NQ1A0560	R204102M	FUNDAMENTALS OF ELECTRIC VEHICLES	20	C	3
20NQ1A0560	R204102P	CONCEPTS OF SMART GRID TECHNOLOGIES	21	B	3
20NQ1A0560	R2041052	PYTHON: DEEP LEARNING	0	A	2
20NQ1A0560	R2041055	INDUSTRIAL/RESEARCH INTERNSHIP 2 MONTHS	0	A	3
20NQ1A0560	R204105A	CLOUD COMPUTING	20	C	3
20NQ1A0560	R204105E	DEEP LEARNING TECHNIQUES	23	B	3
20NQ1A0560	R204105I	BLOCK CHAIN TECHNOLOGIES	20	E	3
20NQ1A0561	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	28	F	0
20NQ1A0561	R204102M	FUNDAMENTALS OF ELECTRIC VEHICLES	19	E	3
20NQ1A0561	R204102P	CONCEPTS OF SMART GRID TECHNOLOGIES	19	F	0
20NQ1A0561	R2041052	PYTHON: DEEP LEARNING	0	A	2
20NQ1A0561	R2041055	INDUSTRIAL/RESEARCH INTERNSHIP 2 MONTHS	0	A	3
20NQ1A0561	R204105A	CLOUD COMPUTING	19	E	3
20NQ1A0561	R204105E	DEEP LEARNING TECHNIQUES	20	F	0
20NQ1A0561	R204105I	BLOCK CHAIN TECHNOLOGIES	19	E	3
20NQ1A0562	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	28	C	3
20NQ1A0562	R204102M	FUNDAMENTALS OF ELECTRIC VEHICLES	19	D	3
20NQ1A0562	R204102P	CONCEPTS OF SMART GRID TECHNOLOGIES	21	C	3
20NQ1A0562	R2041052	PYTHON: DEEP LEARNING	0	A	2
20NQ1A0562	R2041055	INDUSTRIAL/RESEARCH INTERNSHIP 2 MONTHS	0	A	3
20NQ1A0562	R204105A	CLOUD COMPUTING	19	E	3
20NQ1A0562	R204105E	DEEP LEARNING TECHNIQUES	22	E	3
20NQ1A0562	R204105I	BLOCK CHAIN TECHNOLOGIES	20	D	3
20NQ1A0563	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	29	C	3
20NQ1A0563	R204102M	FUNDAMENTALS OF ELECTRIC VEHICLES	20	E	3
20NQ1A0563	R204102P	CONCEPTS OF SMART GRID TECHNOLOGIES	18	E	3
20NQ1A0563	R2041052	PYTHON: DEEP LEARNING	0	A	2
20NQ1A0563	R2041055	INDUSTRIAL/RESEARCH INTERNSHIP 2 MONTHS	0	A	3
20NQ1A0563	R204105A	CLOUD COMPUTING	21	F	0
20NQ1A0563	R204105E	DEEP LEARNING TECHNIQUES	23	F	0
20NQ1A0563	R204105I	BLOCK CHAIN TECHNOLOGIES	20	E	3
20NQ1A0566	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	29	B	3
20NQ1A0566	R204102M	FUNDAMENTALS OF ELECTRIC VEHICLES	19	E	3

Htno	Subcode	Subname	Internals	Grade
20NQ1A0566	R204102P	CONCEPTS OF SMART GRID TECHNOLOGIES	19	E
20NQ1A0566	R2041052	PYTHON: DEEP LEARNING	0	A
20NQ1A0566	R2041055	INDUSTRIAL/RESEARCH INTERNSHIP 2 MONTHS	0	A
20NQ1A0566	R204105A	CLOUD COMPUTING	18	E
20NQ1A0566	R204105E	DEEP LEARNING TECHNIQUES	17	F
20NQ1A0566	R204105I	BLOCK CHAIN TECHNOLOGIES	19	E
20NQ1A0567	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	28	B
20NQ1A0567	R204102M	FUNDAMENTALS OF ELECTRIC VEHICLES	21	B
20NQ1A0567	R204102P	CONCEPTS OF SMART GRID TECHNOLOGIES	19	D
20NQ1A0567	R2041052	PYTHON: DEEP LEARNING	0	A+
20NQ1A0567	R2041055	INDUSTRIAL/RESEARCH INTERNSHIP 2 MONTHS	0	A+
20NQ1A0567	R204105A	CLOUD COMPUTING	20	D
20NQ1A0567	R204105E	DEEP LEARNING TECHNIQUES	23	C
20NQ1A0567	R204105I	BLOCK CHAIN TECHNOLOGIES	20	D
20NQ1A0568	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	27	B
20NQ1A0568	R204102M	FUNDAMENTALS OF ELECTRIC VEHICLES	22	A
20NQ1A0568	R204102P	CONCEPTS OF SMART GRID TECHNOLOGIES	24	C
20NQ1A0568	R2041052	PYTHON: DEEP LEARNING	0	A+
20NQ1A0568	R2041055	INDUSTRIAL/RESEARCH INTERNSHIP 2 MONTHS	0	A+
20NQ1A0568	R204105A	CLOUD COMPUTING	22	C
20NQ1A0568	R204105E	DEEP LEARNING TECHNIQUES	27	B
20NQ1A0568	R204105I	BLOCK CHAIN TECHNOLOGIES	19	C
20NQ1A0569	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	29	B
20NQ1A0569	R204102M	FUNDAMENTALS OF ELECTRIC VEHICLES	20	B
20NQ1A0569	R204102P	CONCEPTS OF SMART GRID TECHNOLOGIES	18	C
20NQ1A0569	R2041052	PYTHON: DEEP LEARNING	0	A+
20NQ1A0569	R2041055	INDUSTRIAL/RESEARCH INTERNSHIP 2 MONTHS	0	A+
20NQ1A0569	R204105A	CLOUD COMPUTING	18	E
20NQ1A0569	R204105E	DEEP LEARNING TECHNIQUES	24	B
20NQ1A0569	R204105I	BLOCK CHAIN TECHNOLOGIES	23	D
20NQ1A0570	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	27	C
20NQ1A0570	R204102M	FUNDAMENTALS OF ELECTRIC VEHICLES	19	D
20NQ1A0570	R204102P	CONCEPTS OF SMART GRID TECHNOLOGIES	19	D
20NQ1A0570	R2041052	PYTHON: DEEP LEARNING	0	A
20NQ1A0570	R2041055	INDUSTRIAL/RESEARCH INTERNSHIP 2 MONTHS	0	A
20NQ1A0570	R204105A	CLOUD COMPUTING	20	F
20NQ1A0570	R204105E	DEEP LEARNING TECHNIQUES	19	E
20NQ1A0570	R204105I	BLOCK CHAIN TECHNOLOGIES	17	D
20NQ1A0571	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	29	C
20NQ1A0571	R204102M	FUNDAMENTALS OF ELECTRIC VEHICLES	20	C
20NQ1A0571	R204102P	CONCEPTS OF SMART GRID TECHNOLOGIES	20	C
20NQ1A0571	R2041052	PYTHON: DEEP LEARNING	0	A
20NQ1A0571	R2041055	INDUSTRIAL/RESEARCH INTERNSHIP 2 MONTHS	0	A
20NQ1A0571	R204105A	CLOUD COMPUTING	21	E
20NQ1A0571	R204105E	DEEP LEARNING TECHNIQUES	21	C
20NQ1A0571	R204105I	BLOCK CHAIN TECHNOLOGIES	20	D
20NQ1A0572	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	29	D
20NQ1A0572	R204102M	FUNDAMENTALS OF ELECTRIC VEHICLES	19	C
20NQ1A0572	R204102P	CONCEPTS OF SMART GRID TECHNOLOGIES	19	E
20NQ1A0572	R2041052	PYTHON: DEEP LEARNING	0	A
20NQ1A0572	R2041055	INDUSTRIAL/RESEARCH INTERNSHIP 2 MONTHS	0	A

Htno	Subcode	Subname	Internals	Grade	Credits
20NQ1A0572	R204105A	CLOUD COMPUTING	21	E	3
20NQ1A0572	R204105E	DEEP LEARNING TECHNIQUES	22	D	3
20NQ1A0572	R204105I	BLOCK CHAIN TECHNOLOGIES	20	F	0
20NQ1A0573	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	28	C	3
20NQ1A0573	R204102M	FUNDAMENTALS OF ELECTRIC VEHICLES	20	D	3
20NQ1A0573	R204102P	CONCEPTS OF SMART GRID TECHNOLOGIES	19	E	3
20NQ1A0573	R2041052	PYTHON: DEEP LEARNING	0	A	2
20NQ1A0573	R2041055	INDUSTRIAL/RESEARCH INTERNSHIP 2 MONTHS	0	A	3
20NQ1A0573	R204105A	CLOUD COMPUTING	21	E	3
20NQ1A0573	R204105E	DEEP LEARNING TECHNIQUES	21	D	3
20NQ1A0573	R204105I	BLOCK CHAIN TECHNOLOGIES	20	E	3
20NQ1A0574	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	28	C	3
20NQ1A0574	R204102M	FUNDAMENTALS OF ELECTRIC VEHICLES	20	C	3
20NQ1A0574	R204102P	CONCEPTS OF SMART GRID TECHNOLOGIES	20	D	3
20NQ1A0574	R2041052	PYTHON: DEEP LEARNING	0	A+	2
20NQ1A0574	R2041055	INDUSTRIAL/RESEARCH INTERNSHIP 2 MONTHS	0	A+	3
20NQ1A0574	R204105A	CLOUD COMPUTING	22	C	3
20NQ1A0574	R204105E	DEEP LEARNING TECHNIQUES	24	E	3
20NQ1A0574	R204105I	BLOCK CHAIN TECHNOLOGIES	19	D	3
20NQ1A0575	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	29	C	3
20NQ1A0575	R204102M	FUNDAMENTALS OF ELECTRIC VEHICLES	21	C	3
20NQ1A0575	R204102P	CONCEPTS OF SMART GRID TECHNOLOGIES	20	C	3
20NQ1A0575	R2041052	PYTHON: DEEP LEARNING	0	A+	2
20NQ1A0575	R2041055	INDUSTRIAL/RESEARCH INTERNSHIP 2 MONTHS	0	A+	3
20NQ1A0575	R204105A	CLOUD COMPUTING	20	C	3
20NQ1A0575	R204105E	DEEP LEARNING TECHNIQUES	22	B	3
20NQ1A0575	R204105I	BLOCK CHAIN TECHNOLOGIES	21	D	3
20NQ1A0576	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	29	B	3
20NQ1A0576	R204102M	FUNDAMENTALS OF ELECTRIC VEHICLES	23	A	3
20NQ1A0576	R204102P	CONCEPTS OF SMART GRID TECHNOLOGIES	21	C	3
20NQ1A0576	R2041052	PYTHON: DEEP LEARNING	0	A+	2
20NQ1A0576	R2041055	INDUSTRIAL/RESEARCH INTERNSHIP 2 MONTHS	0	A+	3
20NQ1A0576	R204105A	CLOUD COMPUTING	22	D	3
20NQ1A0576	R204105E	DEEP LEARNING TECHNIQUES	23	B	3
20NQ1A0576	R204105I	BLOCK CHAIN TECHNOLOGIES	21	C	3
20NQ1A0577	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	28	C	3
20NQ1A0577	R204102M	FUNDAMENTALS OF ELECTRIC VEHICLES	18	F	0
20NQ1A0577	R204102P	CONCEPTS OF SMART GRID TECHNOLOGIES	20	E	3
20NQ1A0577	R2041052	PYTHON: DEEP LEARNING	0	A	2
20NQ1A0577	R2041055	INDUSTRIAL/RESEARCH INTERNSHIP 2 MONTHS	0	A	3
20NQ1A0577	R204105A	CLOUD COMPUTING	19	F	0
20NQ1A0577	R204105E	DEEP LEARNING TECHNIQUES	22	D	3
20NQ1A0577	R204105I	BLOCK CHAIN TECHNOLOGIES	19	F	0
20NQ1A0578	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	29	B	3
20NQ1A0578	R204102M	FUNDAMENTALS OF ELECTRIC VEHICLES	20	B	3
20NQ1A0578	R204102P	CONCEPTS OF SMART GRID TECHNOLOGIES	19	C	3
20NQ1A0578	R2041052	PYTHON: DEEP LEARNING	0	A	2
20NQ1A0578	R2041055	INDUSTRIAL/RESEARCH INTERNSHIP 2 MONTHS	0	A	3
20NQ1A0578	R204105A	CLOUD COMPUTING	22	C	3
20NQ1A0578	R204105E	DEEP LEARNING TECHNIQUES	21	A	3
20NQ1A0578	R204105I	BLOCK CHAIN TECHNOLOGIES	22	B	3

Htno	Subcode	Subname	Internals	Grade	Credits
20NQ1A0579	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	28	C	3
20NQ1A0579	R204102M	FUNDAMENTALS OF ELECTRIC VEHICLES	20	C	3
20NQ1A0579	R204102P	CONCEPTS OF SMART GRID TECHNOLOGIES	19	C	3
20NQ1A0579	R2041052	PYTHON: DEEP LEARNING	0	A	2
20NQ1A0579	R2041055	INDUSTRIAL/RESEARCH INTERNSHIP 2 MONTHS	0	A	3
20NQ1A0579	R204105A	CLOUD COMPUTING	19	E	3
20NQ1A0579	R204105E	DEEP LEARNING TECHNIQUES	21	B	3
20NQ1A0579	R204105I	BLOCK CHAIN TECHNOLOGIES	22	D	3
20NQ1A0580	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	29	C	3
20NQ1A0580	R204102M	FUNDAMENTALS OF ELECTRIC VEHICLES	21	D	3
20NQ1A0580	R204102P	CONCEPTS OF SMART GRID TECHNOLOGIES	19	F	0
20NQ1A0580	R2041052	PYTHON: DEEP LEARNING	0	A	2
20NQ1A0580	R2041055	INDUSTRIAL/RESEARCH INTERNSHIP 2 MONTHS	0	A	3
20NQ1A0580	R204105A	CLOUD COMPUTING	21	F	0
20NQ1A0580	R204105E	DEEP LEARNING TECHNIQUES	20	AB	0
20NQ1A0580	R204105I	BLOCK CHAIN TECHNOLOGIES	18	E	3
20NQ1A0581	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	28	C	3
20NQ1A0581	R204102M	FUNDAMENTALS OF ELECTRIC VEHICLES	19	E	3
20NQ1A0581	R204102P	CONCEPTS OF SMART GRID TECHNOLOGIES	18	E	3
20NQ1A0581	R2041052	PYTHON: DEEP LEARNING	0	A	2
20NQ1A0581	R2041055	INDUSTRIAL/RESEARCH INTERNSHIP 2 MONTHS	0	A	3
20NQ1A0581	R204105A	CLOUD COMPUTING	19	F	0
20NQ1A0581	R204105E	DEEP LEARNING TECHNIQUES	18	F	0
20NQ1A0581	R204105I	BLOCK CHAIN TECHNOLOGIES	20	E	3
20NQ1A0582	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	28	C	3
20NQ1A0582	R204102M	FUNDAMENTALS OF ELECTRIC VEHICLES	18	C	3
20NQ1A0582	R204102P	CONCEPTS OF SMART GRID TECHNOLOGIES	21	C	3
20NQ1A0582	R2041052	PYTHON: DEEP LEARNING	0	A	2
20NQ1A0582	R2041055	INDUSTRIAL/RESEARCH INTERNSHIP 2 MONTHS	0	A	3
20NQ1A0582	R204105A	CLOUD COMPUTING	21	D	3
20NQ1A0582	R204105E	DEEP LEARNING TECHNIQUES	22	E	3
20NQ1A0582	R204105I	BLOCK CHAIN TECHNOLOGIES	20	D	3
20NQ1A0583	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	29	B	3
20NQ1A0583	R204102M	FUNDAMENTALS OF ELECTRIC VEHICLES	22	C	3
20NQ1A0583	R204102P	CONCEPTS OF SMART GRID TECHNOLOGIES	19	D	3
20NQ1A0583	R2041052	PYTHON: DEEP LEARNING	0	A	2
20NQ1A0583	R2041055	INDUSTRIAL/RESEARCH INTERNSHIP 2 MONTHS	0	A	3
20NQ1A0583	R204105A	CLOUD COMPUTING	22	E	3
20NQ1A0583	R204105E	DEEP LEARNING TECHNIQUES	24	C	3
20NQ1A0583	R204105I	BLOCK CHAIN TECHNOLOGIES	20	D	3
20NQ1A0584	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	28	B	3
20NQ1A0584	R204102M	FUNDAMENTALS OF ELECTRIC VEHICLES	25	A+	3
20NQ1A0584	R204102P	CONCEPTS OF SMART GRID TECHNOLOGIES	20	C	3
20NQ1A0584	R2041052	PYTHON: DEEP LEARNING	0	A+	2
20NQ1A0584	R2041055	INDUSTRIAL/RESEARCH INTERNSHIP 2 MONTHS	0	A+	3
20NQ1A0584	R204105A	CLOUD COMPUTING	24	B	3
20NQ1A0584	R204105E	DEEP LEARNING TECHNIQUES	24	B	3
20NQ1A0584	R204105I	BLOCK CHAIN TECHNOLOGIES	23	C	3
20NQ1A0585	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	29	B	3
20NQ1A0585	R204102M	FUNDAMENTALS OF ELECTRIC VEHICLES	21	B	3
20NQ1A0585	R204102P	CONCEPTS OF SMART GRID TECHNOLOGIES	20	C	3

Htno	Subcode	Subname	Internals	Grade	Credits
20NQ1A0585	R2041052	PYTHON: DEEP LEARNING	0	A+	2
20NQ1A0585	R2041055	INDUSTRIAL/RESEARCH INTERNSHIP 2 MONTHS	0	A+	3
20NQ1A0585	R204105A	CLOUD COMPUTING	23	C	3
20NQ1A0585	R204105E	DEEP LEARNING TECHNIQUES	22	B	3
20NQ1A0585	R204105I	BLOCK CHAIN TECHNOLOGIES	22	C	3
20NQ1A0586	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	29	A	3
20NQ1A0586	R204102M	FUNDAMENTALS OF ELECTRIC VEHICLES	19	E	3
20NQ1A0586	R204102P	CONCEPTS OF SMART GRID TECHNOLOGIES	19	C	3
20NQ1A0586	R2041052	PYTHON: DEEP LEARNING	0	A	2
20NQ1A0586	R2041055	INDUSTRIAL/RESEARCH INTERNSHIP 2 MONTHS	0	A	3
20NQ1A0586	R204105A	CLOUD COMPUTING	23	D	3
20NQ1A0586	R204105E	DEEP LEARNING TECHNIQUES	21	E	3
20NQ1A0586	R204105I	BLOCK CHAIN TECHNOLOGIES	19	E	3
20NQ1A0587	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	28	B	3
20NQ1A0587	R204102M	FUNDAMENTALS OF ELECTRIC VEHICLES	18	D	3
20NQ1A0587	R204102P	CONCEPTS OF SMART GRID TECHNOLOGIES	20	D	3
20NQ1A0587	R2041052	PYTHON: DEEP LEARNING	0	A+	2
20NQ1A0587	R2041055	INDUSTRIAL/RESEARCH INTERNSHIP 2 MONTHS	0	A+	3
20NQ1A0587	R204105A	CLOUD COMPUTING	24	D	3
20NQ1A0587	R204105E	DEEP LEARNING TECHNIQUES	22	C	3
20NQ1A0587	R204105I	BLOCK CHAIN TECHNOLOGIES	22	D	3
20NQ1A0588	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	29	F	0
20NQ1A0588	R204102M	FUNDAMENTALS OF ELECTRIC VEHICLES	19	E	3
20NQ1A0588	R204102P	CONCEPTS OF SMART GRID TECHNOLOGIES	21	F	0
20NQ1A0588	R2041052	PYTHON: DEEP LEARNING	0	A	2
20NQ1A0588	R2041055	INDUSTRIAL/RESEARCH INTERNSHIP 2 MONTHS	0	A	3
20NQ1A0588	R204105A	CLOUD COMPUTING	20	F	0
20NQ1A0588	R204105E	DEEP LEARNING TECHNIQUES	21	F	0
20NQ1A0588	R204105I	BLOCK CHAIN TECHNOLOGIES	18	F	0
20NQ1A0589	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	29	B	3
20NQ1A0589	R204102M	FUNDAMENTALS OF ELECTRIC VEHICLES	20	C	3
20NQ1A0589	R204102P	CONCEPTS OF SMART GRID TECHNOLOGIES	22	D	3
20NQ1A0589	R2041052	PYTHON: DEEP LEARNING	0	A	2
20NQ1A0589	R2041055	INDUSTRIAL/RESEARCH INTERNSHIP 2 MONTHS	0	A	3
20NQ1A0589	R204105A	CLOUD COMPUTING	19	D	3
20NQ1A0589	R204105E	DEEP LEARNING TECHNIQUES	22	C	3
20NQ1A0589	R204105I	BLOCK CHAIN TECHNOLOGIES	20	E	3
20NQ1A3501	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	26	D	3
20NQ1A3501	R204103P	ADDITIVE MANUFACTURING	19	E	3
20NQ1A3501	R204104X	REMOTE SENSING AND GIS	18	AB	0
20NQ1A3501	R204135A	IRRIGATION AND DRAINAGE ENGINEERING	19	E	3
20NQ1A3501	R204135F	DESIGN OF AGRICULTURAL MACHINERY	19	E	3
20NQ1A3501	R204135I	DAIRY AND FOOD ENGINEERING	20	E	3
20NQ1A3501	R204135Q	COMPUTATIONAL FLUID DYNAMICS WITH FLUENT	0	A+	2
20NQ1A3501	R204135R	INDUSTRIAL/RESEARCH INTERNSHIP 2 MONTHS	0	B	3
20NQ1A3502	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	25	B	3
20NQ1A3502	R204103P	ADDITIVE MANUFACTURING	23	D	3
20NQ1A3502	R204104X	REMOTE SENSING AND GIS	19	C	3
20NQ1A3502	R204135A	IRRIGATION AND DRAINAGE ENGINEERING	19	D	3
20NQ1A3502	R204135F	DESIGN OF AGRICULTURAL MACHINERY	20	D	3
20NQ1A3502	R204135I	DAIRY AND FOOD ENGINEERING	21	D	3

Htno	Subcode	Subname	Internals	Grade	Credits
20NQ1A3502	R204135Q	COMPUTATIONAL FLUID DYNAMICS WITH FLUENT	0	A+	2
20NQ1A3502	R204135R	INDUSTRIAL/RESEARCH INTERNSHIP 2 MONTHS	0	A	3
20NQ1A3503	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	27	B	3
20NQ1A3503	R204103P	ADDITIVE MANUFACTURING	23	D	3
20NQ1A3503	R204104X	REMOTE SENSING AND GIS	21	C	3
20NQ1A3503	R204135A	IRRIGATION AND DRAINAGE ENGINEERING	18	D	3
20NQ1A3503	R204135F	DESIGN OF AGRICULTURAL MACHINERY	17	E	3
20NQ1A3503	R204135I	DAIRY AND FOOD ENGINEERING	19	D	3
20NQ1A3503	R204135Q	COMPUTATIONAL FLUID DYNAMICS WITH FLUENT	0	A+	2
20NQ1A3503	R204135R	INDUSTRIAL/RESEARCH INTERNSHIP 2 MONTHS	0	A	3
20NQ1A3504	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	25	D	3
20NQ1A3504	R204103P	ADDITIVE MANUFACTURING	23	C	3
20NQ1A3504	R204104X	REMOTE SENSING AND GIS	22	C	3
20NQ1A3504	R204135A	IRRIGATION AND DRAINAGE ENGINEERING	19	E	3
20NQ1A3504	R204135F	DESIGN OF AGRICULTURAL MACHINERY	20	C	3
20NQ1A3504	R204135I	DAIRY AND FOOD ENGINEERING	19	D	3
20NQ1A3504	R204135Q	COMPUTATIONAL FLUID DYNAMICS WITH FLUENT	0	A+	2
20NQ1A3504	R204135R	INDUSTRIAL/RESEARCH INTERNSHIP 2 MONTHS	0	A	3
20NQ1A3505	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	26	C	3
20NQ1A3505	R204103P	ADDITIVE MANUFACTURING	21	B	3
20NQ1A3505	R204104X	REMOTE SENSING AND GIS	21	B	3
20NQ1A3505	R204135A	IRRIGATION AND DRAINAGE ENGINEERING	19	C	3
20NQ1A3505	R204135F	DESIGN OF AGRICULTURAL MACHINERY	20	C	3
20NQ1A3505	R204135I	DAIRY AND FOOD ENGINEERING	21	C	3
20NQ1A3505	R204135Q	COMPUTATIONAL FLUID DYNAMICS WITH FLUENT	0	A+	2
20NQ1A3505	R204135R	INDUSTRIAL/RESEARCH INTERNSHIP 2 MONTHS	0	A	3
20NQ1A3506	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	26	C	3
20NQ1A3506	R204103P	ADDITIVE MANUFACTURING	23	C	3
20NQ1A3506	R204104X	REMOTE SENSING AND GIS	20	C	3
20NQ1A3506	R204135A	IRRIGATION AND DRAINAGE ENGINEERING	18	D	3
20NQ1A3506	R204135F	DESIGN OF AGRICULTURAL MACHINERY	19	D	3
20NQ1A3506	R204135I	DAIRY AND FOOD ENGINEERING	19	D	3
20NQ1A3506	R204135Q	COMPUTATIONAL FLUID DYNAMICS WITH FLUENT	0	A+	2
20NQ1A3506	R204135R	INDUSTRIAL/RESEARCH INTERNSHIP 2 MONTHS	0	A	3
20NQ1A3507	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	25	D	3
20NQ1A3507	R204103P	ADDITIVE MANUFACTURING	23	E	3
20NQ1A3507	R204104X	REMOTE SENSING AND GIS	19	D	3
20NQ1A3507	R204135A	IRRIGATION AND DRAINAGE ENGINEERING	18	F	0
20NQ1A3507	R204135F	DESIGN OF AGRICULTURAL MACHINERY	22	E	3
20NQ1A3507	R204135I	DAIRY AND FOOD ENGINEERING	19	E	3
20NQ1A3507	R204135Q	COMPUTATIONAL FLUID DYNAMICS WITH FLUENT	0	A+	2
20NQ1A3507	R204135R	INDUSTRIAL/RESEARCH INTERNSHIP 2 MONTHS	0	B	3
20NQ1A3508	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	25	B	3
20NQ1A3508	R204103P	ADDITIVE MANUFACTURING	22	B	3
20NQ1A3508	R204104X	REMOTE SENSING AND GIS	22	A	3
20NQ1A3508	R204135A	IRRIGATION AND DRAINAGE ENGINEERING	18	B	3
20NQ1A3508	R204135F	DESIGN OF AGRICULTURAL MACHINERY	22	C	3
20NQ1A3508	R204135I	DAIRY AND FOOD ENGINEERING	17	D	3
20NQ1A3508	R204135Q	COMPUTATIONAL FLUID DYNAMICS WITH FLUENT	0	A+	2
20NQ1A3508	R204135R	INDUSTRIAL/RESEARCH INTERNSHIP 2 MONTHS	0	A	3
20NQ1A3510	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	26	C	3

Htno	Subcode	Subname	Internals	Grade	Credits
20NQ1A3510	R204103P	ADDITIVE MANUFACTURING	20	C	3
20NQ1A3510	R204104X	REMOTE SENSING AND GIS	18	D	3
20NQ1A3510	R204135A	IRRIGATION AND DRAINAGE ENGINEERING	18	D	3
20NQ1A3510	R204135F	DESIGN OF AGRICULTURAL MACHINERY	20	D	3
20NQ1A3510	R204135I	DAIRY AND FOOD ENGINEERING	17	D	3
20NQ1A3510	R204135Q	COMPUTATIONAL FLUID DYNAMICS WITH FLUENT	0	A+	2
20NQ1A3510	R204135R	INDUSTRIAL/RESEARCH INTERNSHIP 2 MONTHS	0	A	3
20NQ1A3511	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	26	C	3
20NQ1A3511	R204103P	ADDITIVE MANUFACTURING	22	D	3
20NQ1A3511	R204104X	REMOTE SENSING AND GIS	19	D	3
20NQ1A3511	R204135A	IRRIGATION AND DRAINAGE ENGINEERING	17	D	3
20NQ1A3511	R204135F	DESIGN OF AGRICULTURAL MACHINERY	19	E	3
20NQ1A3511	R204135I	DAIRY AND FOOD ENGINEERING	18	E	3
20NQ1A3511	R204135Q	COMPUTATIONAL FLUID DYNAMICS WITH FLUENT	0	A+	2
20NQ1A3511	R204135R	INDUSTRIAL/RESEARCH INTERNSHIP 2 MONTHS	0	A	3
20NQ1A3512	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	26	A	3
20NQ1A3512	R204103P	ADDITIVE MANUFACTURING	24	C	3
20NQ1A3512	R204104X	REMOTE SENSING AND GIS	24	A	3
20NQ1A3512	R204135A	IRRIGATION AND DRAINAGE ENGINEERING	19	C	3
20NQ1A3512	R204135F	DESIGN OF AGRICULTURAL MACHINERY	23	B	3
20NQ1A3512	R204135I	DAIRY AND FOOD ENGINEERING	20	C	3
20NQ1A3512	R204135Q	COMPUTATIONAL FLUID DYNAMICS WITH FLUENT	0	A+	2
20NQ1A3512	R204135R	INDUSTRIAL/RESEARCH INTERNSHIP 2 MONTHS	0	A	3
20NQ1A3513	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	25	B	3
20NQ1A3513	R204103P	ADDITIVE MANUFACTURING	22	B	3
20NQ1A3513	R204104X	REMOTE SENSING AND GIS	24	A	3
20NQ1A3513	R204135A	IRRIGATION AND DRAINAGE ENGINEERING	22	C	3
20NQ1A3513	R204135F	DESIGN OF AGRICULTURAL MACHINERY	24	B	3
20NQ1A3513	R204135I	DAIRY AND FOOD ENGINEERING	21	C	3
20NQ1A3513	R204135Q	COMPUTATIONAL FLUID DYNAMICS WITH FLUENT	0	A+	2
20NQ1A3513	R204135R	INDUSTRIAL/RESEARCH INTERNSHIP 2 MONTHS	0	A	3
20NQ1A3514	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	25	B	3
20NQ1A3514	R204103P	ADDITIVE MANUFACTURING	22	B	3
20NQ1A3514	R204104X	REMOTE SENSING AND GIS	20	B	3
20NQ1A3514	R204135A	IRRIGATION AND DRAINAGE ENGINEERING	22	C	3
20NQ1A3514	R204135F	DESIGN OF AGRICULTURAL MACHINERY	23	B	3
20NQ1A3514	R204135I	DAIRY AND FOOD ENGINEERING	21	C	3
20NQ1A3514	R204135Q	COMPUTATIONAL FLUID DYNAMICS WITH FLUENT	0	A+	2
20NQ1A3514	R204135R	INDUSTRIAL/RESEARCH INTERNSHIP 2 MONTHS	0	A	3
20NQ1A3515	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	26	B	3
20NQ1A3515	R204103P	ADDITIVE MANUFACTURING	22	B	3
20NQ1A3515	R204104X	REMOTE SENSING AND GIS	21	B	3
20NQ1A3515	R204135A	IRRIGATION AND DRAINAGE ENGINEERING	20	B	3
20NQ1A3515	R204135F	DESIGN OF AGRICULTURAL MACHINERY	24	B	3
20NQ1A3515	R204135I	DAIRY AND FOOD ENGINEERING	20	C	3
20NQ1A3515	R204135Q	COMPUTATIONAL FLUID DYNAMICS WITH FLUENT	0	A+	2
20NQ1A3515	R204135R	INDUSTRIAL/RESEARCH INTERNSHIP 2 MONTHS	0	A	3
20NQ1A3516	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	25	B	3
20NQ1A3516	R204103P	ADDITIVE MANUFACTURING	21	E	3
20NQ1A3516	R204104X	REMOTE SENSING AND GIS	19	C	3
20NQ1A3516	R204135A	IRRIGATION AND DRAINAGE ENGINEERING	20	E	3

Htno	Subcode	Subname	Internals	Grade	Credits
20NQ1A3516	R204135F	DESIGN OF AGRICULTURAL MACHINERY	20	E	3
20NQ1A3516	R204135I	DAIRY AND FOOD ENGINEERING	20	C	3
20NQ1A3516	R204135Q	COMPUTATIONAL FLUID DYNAMICS WITH FLUENT	0	A+	2
20NQ1A3516	R204135R	INDUSTRIAL/RESEARCH INTERNSHIP 2 MONTHS	0	A	3
20NQ1A3517	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	26	C	3
20NQ1A3517	R204103P	ADDITIVE MANUFACTURING	21	C	3
20NQ1A3517	R204104X	REMOTE SENSING AND GIS	20	D	3
20NQ1A3517	R204135A	IRRIGATION AND DRAINAGE ENGINEERING	20	D	3
20NQ1A3517	R204135F	DESIGN OF AGRICULTURAL MACHINERY	20	D	3
20NQ1A3517	R204135I	DAIRY AND FOOD ENGINEERING	19	D	3
20NQ1A3517	R204135Q	COMPUTATIONAL FLUID DYNAMICS WITH FLUENT	0	A+	2
20NQ1A3517	R204135R	INDUSTRIAL/RESEARCH INTERNSHIP 2 MONTHS	0	A	3
20NQ1A3518	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	25	D	3
20NQ1A3518	R204103P	ADDITIVE MANUFACTURING	21	D	3
20NQ1A3518	R204104X	REMOTE SENSING AND GIS	19	D	3
20NQ1A3518	R204135A	IRRIGATION AND DRAINAGE ENGINEERING	19	E	3
20NQ1A3518	R204135F	DESIGN OF AGRICULTURAL MACHINERY	18	E	3
20NQ1A3518	R204135I	DAIRY AND FOOD ENGINEERING	17	E	3
20NQ1A3518	R204135Q	COMPUTATIONAL FLUID DYNAMICS WITH FLUENT	0	A+	2
20NQ1A3518	R204135R	INDUSTRIAL/RESEARCH INTERNSHIP 2 MONTHS	0	A	3
20NQ1A3519	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	26	C	3
20NQ1A3519	R204103P	ADDITIVE MANUFACTURING	23	D	3
20NQ1A3519	R204104X	REMOTE SENSING AND GIS	19	E	3
20NQ1A3519	R204135A	IRRIGATION AND DRAINAGE ENGINEERING	21	D	3
20NQ1A3519	R204135F	DESIGN OF AGRICULTURAL MACHINERY	21	D	3
20NQ1A3519	R204135I	DAIRY AND FOOD ENGINEERING	19	D	3
20NQ1A3519	R204135Q	COMPUTATIONAL FLUID DYNAMICS WITH FLUENT	0	A+	2
20NQ1A3519	R204135R	INDUSTRIAL/RESEARCH INTERNSHIP 2 MONTHS	0	A	3
20NQ1A3520	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	26	B	3
20NQ1A3520	R204103P	ADDITIVE MANUFACTURING	22	D	3
20NQ1A3520	R204104X	REMOTE SENSING AND GIS	17	B	3
20NQ1A3520	R204135A	IRRIGATION AND DRAINAGE ENGINEERING	18	D	3
20NQ1A3520	R204135F	DESIGN OF AGRICULTURAL MACHINERY	22	C	3
20NQ1A3520	R204135I	DAIRY AND FOOD ENGINEERING	20	D	3
20NQ1A3520	R204135Q	COMPUTATIONAL FLUID DYNAMICS WITH FLUENT	0	A+	2
20NQ1A3520	R204135R	INDUSTRIAL/RESEARCH INTERNSHIP 2 MONTHS	0	A	3
20NQ1A3521	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	25	A	3
20NQ1A3521	R204103P	ADDITIVE MANUFACTURING	21	D	3
20NQ1A3521	R204104X	REMOTE SENSING AND GIS	18	D	3
20NQ1A3521	R204135A	IRRIGATION AND DRAINAGE ENGINEERING	20	C	3
20NQ1A3521	R204135F	DESIGN OF AGRICULTURAL MACHINERY	18	C	3
20NQ1A3521	R204135I	DAIRY AND FOOD ENGINEERING	19	D	3
20NQ1A3521	R204135Q	COMPUTATIONAL FLUID DYNAMICS WITH FLUENT	0	A	2
20NQ1A3521	R204135R	INDUSTRIAL/RESEARCH INTERNSHIP 2 MONTHS	0	A	3
20NQ1A3522	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	26	C	3
20NQ1A3522	R204103P	ADDITIVE MANUFACTURING	22	D	3
20NQ1A3522	R204104X	REMOTE SENSING AND GIS	21	C	3
20NQ1A3522	R204135A	IRRIGATION AND DRAINAGE ENGINEERING	18	D	3
20NQ1A3522	R204135F	DESIGN OF AGRICULTURAL MACHINERY	17	D	3
20NQ1A3522	R204135I	DAIRY AND FOOD ENGINEERING	17	D	3
20NQ1A3522	R204135Q	COMPUTATIONAL FLUID DYNAMICS WITH FLUENT	0	A	2

Htno	Subcode	Subname	Internals	Grade	Credits
20NQ1A3522	R204135R	INDUSTRIAL/RESEARCH INTERNSHIP 2 MONTHS	0	A	3
20NQ1A3523	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	27	B	3
20NQ1A3523	R204103P	ADDITIVE MANUFACTURING	24	C	3
20NQ1A3523	R204104X	REMOTE SENSING AND GIS	24	C	3
20NQ1A3523	R204135A	IRRIGATION AND DRAINAGE ENGINEERING	20	C	3
20NQ1A3523	R204135F	DESIGN OF AGRICULTURAL MACHINERY	22	B	3
20NQ1A3523	R204135I	DAIRY AND FOOD ENGINEERING	19	C	3
20NQ1A3523	R204135Q	COMPUTATIONAL FLUID DYNAMICS WITH FLUENT	0	A+	2
20NQ1A3523	R204135R	INDUSTRIAL/RESEARCH INTERNSHIP 2 MONTHS	0	A	3
20NQ1A3524	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	25	B	3
20NQ1A3524	R204103P	ADDITIVE MANUFACTURING	24	C	3
20NQ1A3524	R204104X	REMOTE SENSING AND GIS	19	C	3
20NQ1A3524	R204135A	IRRIGATION AND DRAINAGE ENGINEERING	19	E	3
20NQ1A3524	R204135F	DESIGN OF AGRICULTURAL MACHINERY	19	D	3
20NQ1A3524	R204135I	DAIRY AND FOOD ENGINEERING	20	D	3
20NQ1A3524	R204135Q	COMPUTATIONAL FLUID DYNAMICS WITH FLUENT	0	A+	2
20NQ1A3524	R204135R	INDUSTRIAL/RESEARCH INTERNSHIP 2 MONTHS	0	A	3
20NQ1A3525	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	26	C	3
20NQ1A3525	R204103P	ADDITIVE MANUFACTURING	21	E	3
20NQ1A3525	R204104X	REMOTE SENSING AND GIS	19	D	3
20NQ1A3525	R204135A	IRRIGATION AND DRAINAGE ENGINEERING	20	D	3
20NQ1A3525	R204135F	DESIGN OF AGRICULTURAL MACHINERY	20	D	3
20NQ1A3525	R204135I	DAIRY AND FOOD ENGINEERING	18	E	3
20NQ1A3525	R204135Q	COMPUTATIONAL FLUID DYNAMICS WITH FLUENT	0	A	2
20NQ1A3525	R204135R	INDUSTRIAL/RESEARCH INTERNSHIP 2 MONTHS	0	A	3
20NQ1A3526	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	26	D	3
20NQ1A3526	R204103P	ADDITIVE MANUFACTURING	21	D	3
20NQ1A3526	R204104X	REMOTE SENSING AND GIS	20	D	3
20NQ1A3526	R204135A	IRRIGATION AND DRAINAGE ENGINEERING	19	D	3
20NQ1A3526	R204135F	DESIGN OF AGRICULTURAL MACHINERY	21	D	3
20NQ1A3526	R204135I	DAIRY AND FOOD ENGINEERING	19	E	3
20NQ1A3526	R204135Q	COMPUTATIONAL FLUID DYNAMICS WITH FLUENT	0	A+	2
20NQ1A3526	R204135R	INDUSTRIAL/RESEARCH INTERNSHIP 2 MONTHS	0	A	3
20NQ1A3528	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	25	C	3
20NQ1A3528	R204103P	ADDITIVE MANUFACTURING	20	C	3
20NQ1A3528	R204104X	REMOTE SENSING AND GIS	20	C	3
20NQ1A3528	R204135A	IRRIGATION AND DRAINAGE ENGINEERING	18	C	3
20NQ1A3528	R204135F	DESIGN OF AGRICULTURAL MACHINERY	21	C	3
20NQ1A3528	R204135I	DAIRY AND FOOD ENGINEERING	18	D	3
20NQ1A3528	R204135Q	COMPUTATIONAL FLUID DYNAMICS WITH FLUENT	0	A+	2
20NQ1A3528	R204135R	INDUSTRIAL/RESEARCH INTERNSHIP 2 MONTHS	0	A	3
20NQ5A0114	R1941011	DESIGN & DRAWING OF STEEL STRUCTURES	23	F	0
20NQ5A0114	R1941012	GEOTECHNICAL ENGINEERING-II	13	C	3
20NQ5A0209	R194102A	UTILIZATION OF ELECTRICAL ENERGY	16	D	3
20NQ5A0301	R1941032	FINITE ELEMENT METHODS (COMMON TO ME & A	12	F	0
20NQ5A0301	R194103H	POWER PLANT ENGINEERING	13	C	3
20NQ5A0301	R194103N	NANO TECHNOLOGY	14	D	3
20NQ5A0403	R1941041	MICROWAVE AND OPTICAL COMMUNICATION ENGI	12	D	3
20NQ5A0403	R1941043	DIGITAL IMAGE AND VIDEO PROCESSING	13	D	3
20NQ5A3515	R194135G	MECHANICAL MEASUREMENTS AND INSTRUMENTAT	18	B	3
20NQ5A3516	R194135G	MECHANICAL MEASUREMENTS AND INSTRUMENTAT	16	B	3

Htno	Subcode	Subname	Internals	Grade	Credits
20NQ5A3519	R194135G	MECHANICAL MEASUREMENTS AND INSTRUMENTAT	14	A	3
21NQ5A0101	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	26	D	3
21NQ5A0101	R2041013	SKILL ADVANCED COURSE/SOFT SKILL COURSE	0	A	2
21NQ5A0101	R2041014	INDUSTRIAL/RESEARCH INTERNSHIP 2 MONTHS	0	A	3
21NQ5A0101	R204101D	URBAN TRANSPORTATION PLANNING	20	C	3
21NQ5A0101	R204101E	GROUND IMPROVEMENT TECHNIQUES	20	C	3
21NQ5A0101	R204101K	URBAN HYDROLOGY	20	D	3
21NQ5A0101	R204103P	ADDITIVE MANUFACTURING	21	D	3
21NQ5A0101	R204104X	REMOTE SENSING AND GIS	19	D	3
21NQ5A0102	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	29	B	3
21NQ5A0102	R2041013	SKILL ADVANCED COURSE/SOFT SKILL COURSE	0	A+	2
21NQ5A0102	R2041014	INDUSTRIAL/RESEARCH INTERNSHIP 2 MONTHS	0	A+	3
21NQ5A0102	R204101D	URBAN TRANSPORTATION PLANNING	20	D	3
21NQ5A0102	R204101E	GROUND IMPROVEMENT TECHNIQUES	20	B	3
21NQ5A0102	R204101K	URBAN HYDROLOGY	23	B	3
21NQ5A0102	R204103P	ADDITIVE MANUFACTURING	21	D	3
21NQ5A0102	R204104X	REMOTE SENSING AND GIS	21	C	3
21NQ5A0103	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	26	AB	0
21NQ5A0103	R2041013	SKILL ADVANCED COURSE/SOFT SKILL COURSE	0	A+	2
21NQ5A0103	R2041014	INDUSTRIAL/RESEARCH INTERNSHIP 2 MONTHS	0	A	3
21NQ5A0103	R204101D	URBAN TRANSPORTATION PLANNING	17	AB	0
21NQ5A0103	R204101E	GROUND IMPROVEMENT TECHNIQUES	17	AB	0
21NQ5A0103	R204101K	URBAN HYDROLOGY	17	AB	0
21NQ5A0103	R204103P	ADDITIVE MANUFACTURING	17	AB	0
21NQ5A0103	R204104X	REMOTE SENSING AND GIS	17	AB	0
21NQ5A0104	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	25	D	3
21NQ5A0104	R2041013	SKILL ADVANCED COURSE/SOFT SKILL COURSE	0	A	2
21NQ5A0104	R2041014	INDUSTRIAL/RESEARCH INTERNSHIP 2 MONTHS	0	A	3
21NQ5A0104	R204101D	URBAN TRANSPORTATION PLANNING	17	E	3
21NQ5A0104	R204101E	GROUND IMPROVEMENT TECHNIQUES	17	D	3
21NQ5A0104	R204101K	URBAN HYDROLOGY	17	C	3
21NQ5A0104	R204103P	ADDITIVE MANUFACTURING	17	C	3
21NQ5A0104	R204104X	REMOTE SENSING AND GIS	17	C	3
21NQ5A0105	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	24	AB	0
21NQ5A0105	R2041013	SKILL ADVANCED COURSE/SOFT SKILL COURSE	0	AB	0
21NQ5A0105	R2041014	INDUSTRIAL/RESEARCH INTERNSHIP 2 MONTHS	0	AB	0
21NQ5A0105	R204101D	URBAN TRANSPORTATION PLANNING	17	AB	0
21NQ5A0105	R204101E	GROUND IMPROVEMENT TECHNIQUES	17	AB	0
21NQ5A0105	R204101K	URBAN HYDROLOGY	17	AB	0
21NQ5A0105	R204103P	ADDITIVE MANUFACTURING	17	AB	0
21NQ5A0105	R204104X	REMOTE SENSING AND GIS	17	AB	0
21NQ5A0106	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	25	AB	0
21NQ5A0106	R2041013	SKILL ADVANCED COURSE/SOFT SKILL COURSE	0	A+	2
21NQ5A0106	R2041014	INDUSTRIAL/RESEARCH INTERNSHIP 2 MONTHS	0	B	3
21NQ5A0106	R204101D	URBAN TRANSPORTATION PLANNING	17	AB	0
21NQ5A0106	R204101E	GROUND IMPROVEMENT TECHNIQUES	17	AB	0
21NQ5A0106	R204101K	URBAN HYDROLOGY	17	AB	0
21NQ5A0106	R204103P	ADDITIVE MANUFACTURING	17	AB	0
21NQ5A0106	R204104X	REMOTE SENSING AND GIS	17	AB	0
21NQ5A0107	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	26	D	3
21NQ5A0107	R2041013	SKILL ADVANCED COURSE/SOFT SKILL COURSE	0	A+	2

Htno	Subcode	Subname	Internals	Grade	Credits
21NQ5A0107	R2041014	INDUSTRIAL/RESEARCH INTERNSHIP 2 MONTHS	0	A	3
21NQ5A0107	R204101D	URBAN TRANSPORTATION PLANNING	17	E	3
21NQ5A0107	R204101E	GROUND IMPROVEMENT TECHNIQUES	17	E	3
21NQ5A0107	R204101K	URBAN HYDROLOGY	17	D	3
21NQ5A0107	R204103P	ADDITIVE MANUFACTURING	18	E	3
21NQ5A0107	R204104X	REMOTE SENSING AND GIS	17	E	3
21NQ5A0108	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	26	D	3
21NQ5A0108	R2041013	SKILL ADVANCED COURSE/SOFT SKILL COURSE	0	A	2
21NQ5A0108	R2041014	INDUSTRIAL/RESEARCH INTERNSHIP 2 MONTHS	0	A	3
21NQ5A0108	R204101D	URBAN TRANSPORTATION PLANNING	17	E	3
21NQ5A0108	R204101E	GROUND IMPROVEMENT TECHNIQUES	17	D	3
21NQ5A0108	R204101K	URBAN HYDROLOGY	17	D	3
21NQ5A0108	R204103P	ADDITIVE MANUFACTURING	18	E	3
21NQ5A0108	R204104X	REMOTE SENSING AND GIS	18	E	3
21NQ5A0109	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	29	B	3
21NQ5A0109	R2041013	SKILL ADVANCED COURSE/SOFT SKILL COURSE	0	A+	2
21NQ5A0109	R2041014	INDUSTRIAL/RESEARCH INTERNSHIP 2 MONTHS	0	A+	3
21NQ5A0109	R204101D	URBAN TRANSPORTATION PLANNING	21	D	3
21NQ5A0109	R204101E	GROUND IMPROVEMENT TECHNIQUES	22	D	3
21NQ5A0109	R204101K	URBAN HYDROLOGY	20	D	3
21NQ5A0109	R204103P	ADDITIVE MANUFACTURING	22	B	3
21NQ5A0109	R204104X	REMOTE SENSING AND GIS	21	A	3
21NQ5A0110	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	27	C	3
21NQ5A0110	R2041013	SKILL ADVANCED COURSE/SOFT SKILL COURSE	0	A+	2
21NQ5A0110	R2041014	INDUSTRIAL/RESEARCH INTERNSHIP 2 MONTHS	0	A+	3
21NQ5A0110	R204101D	URBAN TRANSPORTATION PLANNING	16	D	3
21NQ5A0110	R204101E	GROUND IMPROVEMENT TECHNIQUES	21	C	3
21NQ5A0110	R204101K	URBAN HYDROLOGY	22	B	3
21NQ5A0110	R204103P	ADDITIVE MANUFACTURING	25	C	3
21NQ5A0110	R204104X	REMOTE SENSING AND GIS	21	B	3
21NQ5A0111	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	24	AB	0
21NQ5A0111	R2041013	SKILL ADVANCED COURSE/SOFT SKILL COURSE	0	AB	0
21NQ5A0111	R2041014	INDUSTRIAL/RESEARCH INTERNSHIP 2 MONTHS	0	AB	0
21NQ5A0111	R204101D	URBAN TRANSPORTATION PLANNING	17	AB	0
21NQ5A0111	R204101E	GROUND IMPROVEMENT TECHNIQUES	17	AB	0
21NQ5A0111	R204101K	URBAN HYDROLOGY	17	AB	0
21NQ5A0111	R204103P	ADDITIVE MANUFACTURING	17	AB	0
21NQ5A0111	R204104X	REMOTE SENSING AND GIS	17	AB	0
21NQ5A0113	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	27	C	3
21NQ5A0113	R2041013	SKILL ADVANCED COURSE/SOFT SKILL COURSE	0	A	2
21NQ5A0113	R2041014	INDUSTRIAL/RESEARCH INTERNSHIP 2 MONTHS	0	A	3
21NQ5A0113	R204101D	URBAN TRANSPORTATION PLANNING	20	D	3
21NQ5A0113	R204101E	GROUND IMPROVEMENT TECHNIQUES	18	D	3
21NQ5A0113	R204101K	URBAN HYDROLOGY	20	B	3
21NQ5A0113	R204103P	ADDITIVE MANUFACTURING	20	B	3
21NQ5A0113	R204104X	REMOTE SENSING AND GIS	20	C	3
21NQ5A0114	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	26	D	3
21NQ5A0114	R2041013	SKILL ADVANCED COURSE/SOFT SKILL COURSE	0	A+	2
21NQ5A0114	R2041014	INDUSTRIAL/RESEARCH INTERNSHIP 2 MONTHS	0	A	3
21NQ5A0114	R204101D	URBAN TRANSPORTATION PLANNING	17	E	3
21NQ5A0114	R204101E	GROUND IMPROVEMENT TECHNIQUES	17	F	0

Htno	Subcode	Subname	Internals	Grade	Credits
21NQ5A0114	R204101K	URBAN HYDROLOGY	17	E	3
21NQ5A0114	R204103P	ADDITIVE MANUFACTURING	17	F	0
21NQ5A0114	R204104X	REMOTE SENSING AND GIS	16	E	3
21NQ5A0115	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	27	C	3
21NQ5A0115	R2041013	SKILL ADVANCED COURSE/SOFT SKILL COURSE	0	A+	2
21NQ5A0115	R2041014	INDUSTRIAL/RESEARCH INTERNSHIP 2 MONTHS	0	A+	3
21NQ5A0115	R204101D	URBAN TRANSPORTATION PLANNING	19	E	3
21NQ5A0115	R204101E	GROUND IMPROVEMENT TECHNIQUES	19	D	3
21NQ5A0115	R204101K	URBAN HYDROLOGY	19	E	3
21NQ5A0115	R204103P	ADDITIVE MANUFACTURING	18	F	0
21NQ5A0115	R204104X	REMOTE SENSING AND GIS	20	F	0
21NQ5A0117	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	26	C	3
21NQ5A0117	R2041013	SKILL ADVANCED COURSE/SOFT SKILL COURSE	0	A+	2
21NQ5A0117	R2041014	INDUSTRIAL/RESEARCH INTERNSHIP 2 MONTHS	0	A+	3
21NQ5A0117	R204101D	URBAN TRANSPORTATION PLANNING	19	F	0
21NQ5A0117	R204101E	GROUND IMPROVEMENT TECHNIQUES	19	E	3
21NQ5A0117	R204101K	URBAN HYDROLOGY	18	E	3
21NQ5A0117	R204103P	ADDITIVE MANUFACTURING	20	D	3
21NQ5A0117	R204104X	REMOTE SENSING AND GIS	20	E	3
21NQ5A0118	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	29	C	3
21NQ5A0118	R2041013	SKILL ADVANCED COURSE/SOFT SKILL COURSE	0	A+	2
21NQ5A0118	R2041014	INDUSTRIAL/RESEARCH INTERNSHIP 2 MONTHS	0	A+	3
21NQ5A0118	R204101D	URBAN TRANSPORTATION PLANNING	21	E	3
21NQ5A0118	R204101E	GROUND IMPROVEMENT TECHNIQUES	20	D	3
21NQ5A0118	R204101K	URBAN HYDROLOGY	20	C	3
21NQ5A0118	R204103P	ADDITIVE MANUFACTURING	20	C	3
21NQ5A0118	R204104X	REMOTE SENSING AND GIS	17	D	3
21NQ5A0119	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	27	D	3
21NQ5A0119	R2041013	SKILL ADVANCED COURSE/SOFT SKILL COURSE	0	A+	2
21NQ5A0119	R2041014	INDUSTRIAL/RESEARCH INTERNSHIP 2 MONTHS	0	A	3
21NQ5A0119	R204101D	URBAN TRANSPORTATION PLANNING	18	E	3
21NQ5A0119	R204101E	GROUND IMPROVEMENT TECHNIQUES	21	D	3
21NQ5A0119	R204101K	URBAN HYDROLOGY	19	D	3
21NQ5A0119	R204103P	ADDITIVE MANUFACTURING	20	E	3
21NQ5A0119	R204104X	REMOTE SENSING AND GIS	20	D	3
21NQ5A0120	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	27	B	3
21NQ5A0120	R2041013	SKILL ADVANCED COURSE/SOFT SKILL COURSE	0	A	2
21NQ5A0120	R2041014	INDUSTRIAL/RESEARCH INTERNSHIP 2 MONTHS	0	A	3
21NQ5A0120	R204101D	URBAN TRANSPORTATION PLANNING	20	D	3
21NQ5A0120	R204101E	GROUND IMPROVEMENT TECHNIQUES	19	C	3
21NQ5A0120	R204101K	URBAN HYDROLOGY	21	C	3
21NQ5A0120	R204103P	ADDITIVE MANUFACTURING	22	C	3
21NQ5A0120	R204104X	REMOTE SENSING AND GIS	18	B	3
21NQ5A0201	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	24	C	3
21NQ5A0201	R204102E	DATA BASE MANAGEMENT SYSTEMS	20	E	3
21NQ5A0201	R204102F	HYBRID ELECTRIC VEHICLES	20	B	3
21NQ5A0201	R204102I	POWER SYSTEM OPERATION AND CONTROL	20	D	3
21NQ5A0201	R204102Q	SKILL ADVANCED COURSE MACHINE LEARNING W	0	A+	2
21NQ5A0201	R204102R	INDUSTRIAL/RESEARCH INTERNSHIP 2 MONTHS	0	A+	3
21NQ5A0201	R204105T	INTRODUCTION TO INTERNET OF THINGS	19	E	3
21NQ5A0201	R204105Z	INTRODUCTION TO MACHINE LEARNING	19	E	3

Htno	Subcode	Subname	Internals	Grade	Credits
21NQ5A0202	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	28	C	3
21NQ5A0202	R204102E	DATA BASE MANAGEMENT SYSTEMS	22	C	3
21NQ5A0202	R204102F	HYBRID ELECTRIC VEHICLES	19	D	3
21NQ5A0202	R204102I	POWER SYSTEM OPERATION AND CONTROL	18	D	3
21NQ5A0202	R204102Q	SKILL ADVANCED COURSE MACHINE LEARNING W	0	A+	2
21NQ5A0202	R204102R	INDUSTRIAL/RESEARCH INTERNSHIP 2 MONTHS	0	A+	3
21NQ5A0202	R204105T	INTRODUCTION TO INTERNET OF THINGS	17	E	3
21NQ5A0202	R204105Z	INTRODUCTION TO MACHINE LEARNING	21	F	0
21NQ5A0203	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	23	D	3
21NQ5A0203	R204102E	DATA BASE MANAGEMENT SYSTEMS	20	C	3
21NQ5A0203	R204102F	HYBRID ELECTRIC VEHICLES	19	C	3
21NQ5A0203	R204102I	POWER SYSTEM OPERATION AND CONTROL	18	E	3
21NQ5A0203	R204102Q	SKILL ADVANCED COURSE MACHINE LEARNING W	0	A	2
21NQ5A0203	R204102R	INDUSTRIAL/RESEARCH INTERNSHIP 2 MONTHS	0	A+	3
21NQ5A0203	R204105T	INTRODUCTION TO INTERNET OF THINGS	19	F	0
21NQ5A0203	R204105Z	INTRODUCTION TO MACHINE LEARNING	19	B	3
21NQ5A0205	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	24	D	3
21NQ5A0205	R204102E	DATA BASE MANAGEMENT SYSTEMS	21	F	0
21NQ5A0205	R204102F	HYBRID ELECTRIC VEHICLES	19	D	3
21NQ5A0205	R204102I	POWER SYSTEM OPERATION AND CONTROL	19	F	0
21NQ5A0205	R204102Q	SKILL ADVANCED COURSE MACHINE LEARNING W	0	A	2
21NQ5A0205	R204102R	INDUSTRIAL/RESEARCH INTERNSHIP 2 MONTHS	0	A+	3
21NQ5A0205	R204105T	INTRODUCTION TO INTERNET OF THINGS	17	D	3
21NQ5A0205	R204105Z	INTRODUCTION TO MACHINE LEARNING	18	E	3
21NQ5A0206	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	25	C	3
21NQ5A0206	R204102E	DATA BASE MANAGEMENT SYSTEMS	21	C	3
21NQ5A0206	R204102F	HYBRID ELECTRIC VEHICLES	18	C	3
21NQ5A0206	R204102I	POWER SYSTEM OPERATION AND CONTROL	19	D	3
21NQ5A0206	R204102Q	SKILL ADVANCED COURSE MACHINE LEARNING W	0	A+	2
21NQ5A0206	R204102R	INDUSTRIAL/RESEARCH INTERNSHIP 2 MONTHS	0	A+	3
21NQ5A0206	R204105T	INTRODUCTION TO INTERNET OF THINGS	19	D	3
21NQ5A0206	R204105Z	INTRODUCTION TO MACHINE LEARNING	19	D	3
21NQ5A0207	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	24	D	3
21NQ5A0207	R204102E	DATA BASE MANAGEMENT SYSTEMS	19	D	3
21NQ5A0207	R204102F	HYBRID ELECTRIC VEHICLES	20	C	3
21NQ5A0207	R204102I	POWER SYSTEM OPERATION AND CONTROL	19	F	0
21NQ5A0207	R204102Q	SKILL ADVANCED COURSE MACHINE LEARNING W	0	A	2
21NQ5A0207	R204102R	INDUSTRIAL/RESEARCH INTERNSHIP 2 MONTHS	0	A+	3
21NQ5A0207	R204105T	INTRODUCTION TO INTERNET OF THINGS	19	E	3
21NQ5A0207	R204105Z	INTRODUCTION TO MACHINE LEARNING	19	D	3
21NQ5A0209	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	27	C	3
21NQ5A0209	R204102E	DATA BASE MANAGEMENT SYSTEMS	22	C	3
21NQ5A0209	R204102F	HYBRID ELECTRIC VEHICLES	19	C	3
21NQ5A0209	R204102I	POWER SYSTEM OPERATION AND CONTROL	22	E	3
21NQ5A0209	R204102Q	SKILL ADVANCED COURSE MACHINE LEARNING W	0	A+	2
21NQ5A0209	R204102R	INDUSTRIAL/RESEARCH INTERNSHIP 2 MONTHS	0	A+	3
21NQ5A0209	R204105T	INTRODUCTION TO INTERNET OF THINGS	20	E	3
21NQ5A0209	R204105Z	INTRODUCTION TO MACHINE LEARNING	21	B	3
21NQ5A0210	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	26	C	3
21NQ5A0210	R204102E	DATA BASE MANAGEMENT SYSTEMS	19	C	3
21NQ5A0210	R204102F	HYBRID ELECTRIC VEHICLES	20	B	3

Htno	Subcode	Subname	Internals	Grade	Credits
21NQ5A0210	R204102I	POWER SYSTEM OPERATION AND CONTROL	20	D	3
21NQ5A0210	R204102Q	SKILL ADVANCED COURSE MACHINE LEARNING W	0	A	2
21NQ5A0210	R204102R	INDUSTRIAL/RESEARCH INTERNSHIP 2 MONTHS	0	A+	3
21NQ5A0210	R204105T	INTRODUCTION TO INTERNET OF THINGS	18	C	3
21NQ5A0210	R204105Z	INTRODUCTION TO MACHINE LEARNING	21	D	3
21NQ5A0212	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	23	C	3
21NQ5A0212	R204102E	DATA BASE MANAGEMENT SYSTEMS	17	D	3
21NQ5A0212	R204102F	HYBRID ELECTRIC VEHICLES	17	C	3
21NQ5A0212	R204102I	POWER SYSTEM OPERATION AND CONTROL	17	E	3
21NQ5A0212	R204102Q	SKILL ADVANCED COURSE MACHINE LEARNING W	0	A	2
21NQ5A0212	R204102R	INDUSTRIAL/RESEARCH INTERNSHIP 2 MONTHS	0	A+	3
21NQ5A0212	R204105T	INTRODUCTION TO INTERNET OF THINGS	17	AB	0
21NQ5A0212	R204105Z	INTRODUCTION TO MACHINE LEARNING	19	AB	0
21NQ5A0213	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	26	B	3
21NQ5A0213	R204102E	DATA BASE MANAGEMENT SYSTEMS	19	C	3
21NQ5A0213	R204102F	HYBRID ELECTRIC VEHICLES	20	B	3
21NQ5A0213	R204102I	POWER SYSTEM OPERATION AND CONTROL	20	E	3
21NQ5A0213	R204102Q	SKILL ADVANCED COURSE MACHINE LEARNING W	0	A	2
21NQ5A0213	R204102R	INDUSTRIAL/RESEARCH INTERNSHIP 2 MONTHS	0	A+	3
21NQ5A0213	R204105T	INTRODUCTION TO INTERNET OF THINGS	21	C	3
21NQ5A0213	R204105Z	INTRODUCTION TO MACHINE LEARNING	22	C	3
21NQ5A0214	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	28	B	3
21NQ5A0214	R204102E	DATA BASE MANAGEMENT SYSTEMS	21	B	3
21NQ5A0214	R204102F	HYBRID ELECTRIC VEHICLES	22	C	3
21NQ5A0214	R204102I	POWER SYSTEM OPERATION AND CONTROL	20	C	3
21NQ5A0214	R204102Q	SKILL ADVANCED COURSE MACHINE LEARNING W	0	A+	2
21NQ5A0214	R204102R	INDUSTRIAL/RESEARCH INTERNSHIP 2 MONTHS	0	A+	3
21NQ5A0214	R204105T	INTRODUCTION TO INTERNET OF THINGS	19	C	3
21NQ5A0214	R204105Z	INTRODUCTION TO MACHINE LEARNING	21	A	3
21NQ5A0215	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	23	D	3
21NQ5A0215	R204102E	DATA BASE MANAGEMENT SYSTEMS	21	F	0
21NQ5A0215	R204102F	HYBRID ELECTRIC VEHICLES	19	D	3
21NQ5A0215	R204102I	POWER SYSTEM OPERATION AND CONTROL	18	E	3
21NQ5A0215	R204102Q	SKILL ADVANCED COURSE MACHINE LEARNING W	0	A+	2
21NQ5A0215	R204102R	INDUSTRIAL/RESEARCH INTERNSHIP 2 MONTHS	0	A+	3
21NQ5A0215	R204105T	INTRODUCTION TO INTERNET OF THINGS	17	F	0
21NQ5A0215	R204105Z	INTRODUCTION TO MACHINE LEARNING	18	F	0
21NQ5A0216	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	24	D	3
21NQ5A0216	R204102E	DATA BASE MANAGEMENT SYSTEMS	18	E	3
21NQ5A0216	R204102F	HYBRID ELECTRIC VEHICLES	18	AB	0
21NQ5A0216	R204102I	POWER SYSTEM OPERATION AND CONTROL	18	AB	0
21NQ5A0216	R204102Q	SKILL ADVANCED COURSE MACHINE LEARNING W	0	A	2
21NQ5A0216	R204102R	INDUSTRIAL/RESEARCH INTERNSHIP 2 MONTHS	0	A+	3
21NQ5A0216	R204105T	INTRODUCTION TO INTERNET OF THINGS	17	AB	0
21NQ5A0216	R204105Z	INTRODUCTION TO MACHINE LEARNING	19	AB	0
21NQ5A0217	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	25	B	3
21NQ5A0217	R204102E	DATA BASE MANAGEMENT SYSTEMS	21	B	3
21NQ5A0217	R204102F	HYBRID ELECTRIC VEHICLES	19	B	3
21NQ5A0217	R204102I	POWER SYSTEM OPERATION AND CONTROL	20	D	3
21NQ5A0217	R204102Q	SKILL ADVANCED COURSE MACHINE LEARNING W	0	A+	2
21NQ5A0217	R204102R	INDUSTRIAL/RESEARCH INTERNSHIP 2 MONTHS	0	A+	3

Htno	Subcode	Subname	Internals	Grade	Credits
21NQ5A0217	R204105T	INTRODUCTION TO INTERNET OF THINGS	19	C	3
21NQ5A0217	R204105Z	INTRODUCTION TO MACHINE LEARNING	23	B	3
21NQ5A0218	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	24	C	3
21NQ5A0218	R204102E	DATA BASE MANAGEMENT SYSTEMS	20	C	3
21NQ5A0218	R204102F	HYBRID ELECTRIC VEHICLES	20	D	3
21NQ5A0218	R204102I	POWER SYSTEM OPERATION AND CONTROL	20	D	3
21NQ5A0218	R204102Q	SKILL ADVANCED COURSE MACHINE LEARNING W	0	A	2
21NQ5A0218	R204102R	INDUSTRIAL/RESEARCH INTERNSHIP 2 MONTHS	0	A+	3
21NQ5A0218	R204105T	INTRODUCTION TO INTERNET OF THINGS	18	E	3
21NQ5A0218	R204105Z	INTRODUCTION TO MACHINE LEARNING	18	C	3
21NQ5A0219	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	22	AB	0
21NQ5A0219	R204102E	DATA BASE MANAGEMENT SYSTEMS	17	AB	0
21NQ5A0219	R204102F	HYBRID ELECTRIC VEHICLES	17	AB	0
21NQ5A0219	R204102I	POWER SYSTEM OPERATION AND CONTROL	17	AB	0
21NQ5A0219	R204102Q	SKILL ADVANCED COURSE MACHINE LEARNING W	0	A	2
21NQ5A0219	R204102R	INDUSTRIAL/RESEARCH INTERNSHIP 2 MONTHS	0	A+	3
21NQ5A0219	R204105T	INTRODUCTION TO INTERNET OF THINGS	17	AB	0
21NQ5A0219	R204105Z	INTRODUCTION TO MACHINE LEARNING	17	AB	0
21NQ5A0220	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	25	C	3
21NQ5A0220	R204102E	DATA BASE MANAGEMENT SYSTEMS	21	C	3
21NQ5A0220	R204102F	HYBRID ELECTRIC VEHICLES	23	B	3
21NQ5A0220	R204102I	POWER SYSTEM OPERATION AND CONTROL	22	B	3
21NQ5A0220	R204102Q	SKILL ADVANCED COURSE MACHINE LEARNING W	0	A+	2
21NQ5A0220	R204102R	INDUSTRIAL/RESEARCH INTERNSHIP 2 MONTHS	0	A+	3
21NQ5A0220	R204105T	INTRODUCTION TO INTERNET OF THINGS	21	C	3
21NQ5A0220	R204105Z	INTRODUCTION TO MACHINE LEARNING	22	D	3
21NQ5A0301	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	26	D	3
21NQ5A0301	R204101R	ENVIRONMENTAL MANAGEMENT	18	E	3
21NQ5A0301	R204101V	DISASTER MANAGEMENT	19	F	0
21NQ5A0301	R204103C	UNCONVENTIONAL MACHINING PROCESSES	20	E	3
21NQ5A0301	R204103H	POWER PLANT ENGINEERING	20	D	3
21NQ5A0301	R204103Q	NON DESTRUCTIVE EVALUATION	19	D	3
21NQ5A0301	R204103Y	MECHATRONICS LAB	0	A+	2
21NQ5A0301	R204103Z	EVALUATION OF SUMMER INTERNSHIP WHICH IS	0	A+	3
21NQ5A0302	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	27	C	3
21NQ5A0302	R204101R	ENVIRONMENTAL MANAGEMENT	21	C	3
21NQ5A0302	R204101V	DISASTER MANAGEMENT	22	D	3
21NQ5A0302	R204103C	UNCONVENTIONAL MACHINING PROCESSES	19	C	3
21NQ5A0302	R204103H	POWER PLANT ENGINEERING	18	D	3
21NQ5A0302	R204103Q	NON DESTRUCTIVE EVALUATION	19	D	3
21NQ5A0302	R204103Y	MECHATRONICS LAB	0	A+	2
21NQ5A0302	R204103Z	EVALUATION OF SUMMER INTERNSHIP WHICH IS	0	A+	3
21NQ5A0303	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	26	D	3
21NQ5A0303	R204101R	ENVIRONMENTAL MANAGEMENT	23	F	0
21NQ5A0303	R204101V	DISASTER MANAGEMENT	21	E	3
21NQ5A0303	R204103C	UNCONVENTIONAL MACHINING PROCESSES	21	C	3
21NQ5A0303	R204103H	POWER PLANT ENGINEERING	22	F	0
21NQ5A0303	R204103Q	NON DESTRUCTIVE EVALUATION	22	D	3
21NQ5A0303	R204103Y	MECHATRONICS LAB	0	A+	2
21NQ5A0303	R204103Z	EVALUATION OF SUMMER INTERNSHIP WHICH IS	0	A+	3
21NQ5A0304	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	26	C	3

Htno	Subcode	Subname	Internals	Grade	Credits
21NQ5A0304	R204101R	ENVIRONMENTAL MANAGEMENT	20	E	3
21NQ5A0304	R204101V	DISASTER MANAGEMENT	21	E	3
21NQ5A0304	R204103C	UNCONVENTIONAL MACHINING PROCESSES	19	E	3
21NQ5A0304	R204103H	POWER PLANT ENGINEERING	23	F	0
21NQ5A0304	R204103Q	NON DESTRUCTIVE EVALUATION	19	D	3
21NQ5A0304	R204103Y	MECHATRONICS LAB	0	A+	2
21NQ5A0304	R204103Z	EVALUATION OF SUMMER INTERNSHIP WHICH IS	0	A+	3
21NQ5A0305	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	26	D	3
21NQ5A0305	R204101R	ENVIRONMENTAL MANAGEMENT	20	B	3
21NQ5A0305	R204101V	DISASTER MANAGEMENT	21	D	3
21NQ5A0305	R204103C	UNCONVENTIONAL MACHINING PROCESSES	20	C	3
21NQ5A0305	R204103H	POWER PLANT ENGINEERING	22	C	3
21NQ5A0305	R204103Q	NON DESTRUCTIVE EVALUATION	20	D	3
21NQ5A0305	R204103Y	MECHATRONICS LAB	0	A+	2
21NQ5A0305	R204103Z	EVALUATION OF SUMMER INTERNSHIP WHICH IS	0	A+	3
21NQ5A0307	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	25	C	3
21NQ5A0307	R204101R	ENVIRONMENTAL MANAGEMENT	18	C	3
21NQ5A0307	R204101V	DISASTER MANAGEMENT	17	C	3
21NQ5A0307	R204103C	UNCONVENTIONAL MACHINING PROCESSES	18	D	3
21NQ5A0307	R204103H	POWER PLANT ENGINEERING	19	E	3
21NQ5A0307	R204103Q	NON DESTRUCTIVE EVALUATION	17	D	3
21NQ5A0307	R204103Y	MECHATRONICS LAB	0	A+	2
21NQ5A0307	R204103Z	EVALUATION OF SUMMER INTERNSHIP WHICH IS	0	A+	3
21NQ5A0308	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	25	C	3
21NQ5A0308	R204101R	ENVIRONMENTAL MANAGEMENT	22	D	3
21NQ5A0308	R204101V	DISASTER MANAGEMENT	21	D	3
21NQ5A0308	R204103C	UNCONVENTIONAL MACHINING PROCESSES	19	B	3
21NQ5A0308	R204103H	POWER PLANT ENGINEERING	20	F	0
21NQ5A0308	R204103Q	NON DESTRUCTIVE EVALUATION	19	D	3
21NQ5A0308	R204103Y	MECHATRONICS LAB	0	A+	2
21NQ5A0308	R204103Z	EVALUATION OF SUMMER INTERNSHIP WHICH IS	0	A+	3
21NQ5A0309	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	26	C	3
21NQ5A0309	R204101R	ENVIRONMENTAL MANAGEMENT	21	E	3
21NQ5A0309	R204101V	DISASTER MANAGEMENT	20	D	3
21NQ5A0309	R204103C	UNCONVENTIONAL MACHINING PROCESSES	19	D	3
21NQ5A0309	R204103H	POWER PLANT ENGINEERING	19	E	3
21NQ5A0309	R204103Q	NON DESTRUCTIVE EVALUATION	20	E	3
21NQ5A0309	R204103Y	MECHATRONICS LAB	0	A+	2
21NQ5A0309	R204103Z	EVALUATION OF SUMMER INTERNSHIP WHICH IS	0	A+	3
21NQ5A0310	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	24	D	3
21NQ5A0310	R204101R	ENVIRONMENTAL MANAGEMENT	22	C	3
21NQ5A0310	R204101V	DISASTER MANAGEMENT	22	D	3
21NQ5A0310	R204103C	UNCONVENTIONAL MACHINING PROCESSES	21	D	3
21NQ5A0310	R204103H	POWER PLANT ENGINEERING	22	E	3
21NQ5A0310	R204103Q	NON DESTRUCTIVE EVALUATION	20	E	3
21NQ5A0310	R204103Y	MECHATRONICS LAB	0	A	2
21NQ5A0310	R204103Z	EVALUATION OF SUMMER INTERNSHIP WHICH IS	0	A+	3
21NQ5A0311	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	22	F	0
21NQ5A0311	R204101R	ENVIRONMENTAL MANAGEMENT	18	AB	0
21NQ5A0311	R204101V	DISASTER MANAGEMENT	19	AB	0
21NQ5A0311	R204103C	UNCONVENTIONAL MACHINING PROCESSES	17	E	3

Htno	Subcode	Subname	Internals	Grade	Credits
21NQ5A0311	R204103H	POWER PLANT ENGINEERING	16	F	0
21NQ5A0311	R204103Q	NON DESTRUCTIVE EVALUATION	19	E	3
21NQ5A0311	R204103Y	MECHATRONICS LAB	0	A	2
21NQ5A0311	R204103Z	EVALUATION OF SUMMER INTERNSHIP WHICH IS	0	A+	3
21NQ5A0312	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	23	D	3
21NQ5A0312	R204101R	ENVIRONMENTAL MANAGEMENT	19	F	0
21NQ5A0312	R204101V	DISASTER MANAGEMENT	18	E	3
21NQ5A0312	R204103C	UNCONVENTIONAL MACHINING PROCESSES	17	E	3
21NQ5A0312	R204103H	POWER PLANT ENGINEERING	17	E	3
21NQ5A0312	R204103Q	NON DESTRUCTIVE EVALUATION	16	E	3
21NQ5A0312	R204103Y	MECHATRONICS LAB	0	A+	2
21NQ5A0312	R204103Z	EVALUATION OF SUMMER INTERNSHIP WHICH IS	0	A+	3
21NQ5A0313	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	25	E	3
21NQ5A0313	R204101R	ENVIRONMENTAL MANAGEMENT	23	E	3
21NQ5A0313	R204101V	DISASTER MANAGEMENT	22	D	3
21NQ5A0313	R204103C	UNCONVENTIONAL MACHINING PROCESSES	19	E	3
21NQ5A0313	R204103H	POWER PLANT ENGINEERING	20	E	3
21NQ5A0313	R204103Q	NON DESTRUCTIVE EVALUATION	19	E	3
21NQ5A0313	R204103Y	MECHATRONICS LAB	0	A+	2
21NQ5A0313	R204103Z	EVALUATION OF SUMMER INTERNSHIP WHICH IS	0	A+	3
21NQ5A0314	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	24	C	3
21NQ5A0314	R204101R	ENVIRONMENTAL MANAGEMENT	19	D	3
21NQ5A0314	R204101V	DISASTER MANAGEMENT	20	D	3
21NQ5A0314	R204103C	UNCONVENTIONAL MACHINING PROCESSES	21	B	3
21NQ5A0314	R204103H	POWER PLANT ENGINEERING	17	D	3
21NQ5A0314	R204103Q	NON DESTRUCTIVE EVALUATION	19	D	3
21NQ5A0314	R204103Y	MECHATRONICS LAB	0	A+	2
21NQ5A0314	R204103Z	EVALUATION OF SUMMER INTERNSHIP WHICH IS	0	A+	3
21NQ5A0315	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	25	D	3
21NQ5A0315	R204101R	ENVIRONMENTAL MANAGEMENT	22	F	0
21NQ5A0315	R204101V	DISASTER MANAGEMENT	20	F	0
21NQ5A0315	R204103C	UNCONVENTIONAL MACHINING PROCESSES	18	C	3
21NQ5A0315	R204103H	POWER PLANT ENGINEERING	18	E	3
21NQ5A0315	R204103Q	NON DESTRUCTIVE EVALUATION	19	D	3
21NQ5A0315	R204103Y	MECHATRONICS LAB	0	A+	2
21NQ5A0315	R204103Z	EVALUATION OF SUMMER INTERNSHIP WHICH IS	0	A+	3
21NQ5A0316	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	25	C	3
21NQ5A0316	R204101R	ENVIRONMENTAL MANAGEMENT	19	D	3
21NQ5A0316	R204101V	DISASTER MANAGEMENT	18	E	3
21NQ5A0316	R204103C	UNCONVENTIONAL MACHINING PROCESSES	19	D	3
21NQ5A0316	R204103H	POWER PLANT ENGINEERING	18	E	3
21NQ5A0316	R204103Q	NON DESTRUCTIVE EVALUATION	17	D	3
21NQ5A0316	R204103Y	MECHATRONICS LAB	0	A	2
21NQ5A0316	R204103Z	EVALUATION OF SUMMER INTERNSHIP WHICH IS	0	A+	3
21NQ5A0317	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	24	B	3
21NQ5A0317	R204101R	ENVIRONMENTAL MANAGEMENT	21	D	3
21NQ5A0317	R204101V	DISASTER MANAGEMENT	21	C	3
21NQ5A0317	R204103C	UNCONVENTIONAL MACHINING PROCESSES	17	D	3
21NQ5A0317	R204103H	POWER PLANT ENGINEERING	21	E	3
21NQ5A0317	R204103Q	NON DESTRUCTIVE EVALUATION	19	D	3
21NQ5A0317	R204103Y	MECHATRONICS LAB	0	A+	2

Htno	Subcode	Subname	Internals	Grade	Credits
21NQ5A0317	R204103Z	EVALUATION OF SUMMER INTERNSHIP WHICH IS	0	A+	3
21NQ5A0401	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	30	A	3
21NQ5A0401	R204102M	FUNDAMENTALS OF ELECTRIC VEHICLES	23	C	3
21NQ5A0401	R204102P	CONCEPTS OF SMART GRID TECHNOLOGIES	24	C	3
21NQ5A0401	R2041041	INDUSTRIAL/RESEARCH INTERNSHIP 2 MONTHS	0	A+	3
21NQ5A0401	R204104A	OPTICAL COMMUNICATION	23	E	3
21NQ5A0401	R204104D	SATELLITE COMMUNICATIONS	22	D	3
21NQ5A0401	R204104I	INTERNET OF THINGS	22	C	3
21NQ5A0401	R204104Z	DESIGNER TOOLS (HFSS MICROWAVE STUDIO CS	0	A+	2
21NQ5A0402	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	28	C	3
21NQ5A0402	R204102M	FUNDAMENTALS OF ELECTRIC VEHICLES	21	D	3
21NQ5A0402	R204102P	CONCEPTS OF SMART GRID TECHNOLOGIES	20	D	3
21NQ5A0402	R2041041	INDUSTRIAL/RESEARCH INTERNSHIP 2 MONTHS	0	A+	3
21NQ5A0402	R204104A	OPTICAL COMMUNICATION	20	F	0
21NQ5A0402	R204104D	SATELLITE COMMUNICATIONS	21	E	3
21NQ5A0402	R204104I	INTERNET OF THINGS	19	E	3
21NQ5A0402	R204104Z	DESIGNER TOOLS (HFSS MICROWAVE STUDIO CS	0	A+	2
21NQ5A0403	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	30	C	3
21NQ5A0403	R204102M	FUNDAMENTALS OF ELECTRIC VEHICLES	18	C	3
21NQ5A0403	R204102P	CONCEPTS OF SMART GRID TECHNOLOGIES	18	C	3
21NQ5A0403	R2041041	INDUSTRIAL/RESEARCH INTERNSHIP 2 MONTHS	0	A+	3
21NQ5A0403	R204104A	OPTICAL COMMUNICATION	17	C	3
21NQ5A0403	R204104D	SATELLITE COMMUNICATIONS	24	D	3
21NQ5A0403	R204104I	INTERNET OF THINGS	18	C	3
21NQ5A0403	R204104Z	DESIGNER TOOLS (HFSS MICROWAVE STUDIO CS	0	A+	2
21NQ5A0404	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	28	B	3
21NQ5A0404	R204102M	FUNDAMENTALS OF ELECTRIC VEHICLES	22	C	3
21NQ5A0404	R204102P	CONCEPTS OF SMART GRID TECHNOLOGIES	22	C	3
21NQ5A0404	R2041041	INDUSTRIAL/RESEARCH INTERNSHIP 2 MONTHS	0	A+	3
21NQ5A0404	R204104A	OPTICAL COMMUNICATION	20	E	3
21NQ5A0404	R204104D	SATELLITE COMMUNICATIONS	22	E	3
21NQ5A0404	R204104I	INTERNET OF THINGS	22	D	3
21NQ5A0404	R204104Z	DESIGNER TOOLS (HFSS MICROWAVE STUDIO CS	0	A+	2
21NQ5A0405	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	24	D	3
21NQ5A0405	R204102M	FUNDAMENTALS OF ELECTRIC VEHICLES	21	E	3
21NQ5A0405	R204102P	CONCEPTS OF SMART GRID TECHNOLOGIES	22	D	3
21NQ5A0405	R2041041	INDUSTRIAL/RESEARCH INTERNSHIP 2 MONTHS	0	A+	3
21NQ5A0405	R204104A	OPTICAL COMMUNICATION	20	E	3
21NQ5A0405	R204104D	SATELLITE COMMUNICATIONS	22	F	0
21NQ5A0405	R204104I	INTERNET OF THINGS	18	D	3
21NQ5A0405	R204104Z	DESIGNER TOOLS (HFSS MICROWAVE STUDIO CS	0	A+	2
21NQ5A0406	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	26	C	3
21NQ5A0406	R204102M	FUNDAMENTALS OF ELECTRIC VEHICLES	17	C	3
21NQ5A0406	R204102P	CONCEPTS OF SMART GRID TECHNOLOGIES	17	D	3
21NQ5A0406	R2041041	INDUSTRIAL/RESEARCH INTERNSHIP 2 MONTHS	0	A+	3
21NQ5A0406	R204104A	OPTICAL COMMUNICATION	17	E	3
21NQ5A0406	R204104D	SATELLITE COMMUNICATIONS	20	C	3
21NQ5A0406	R204104I	INTERNET OF THINGS	17	C	3
21NQ5A0406	R204104Z	DESIGNER TOOLS (HFSS MICROWAVE STUDIO CS	0	A+	2
21NQ5A0407	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	26	B	3
21NQ5A0407	R204102M	FUNDAMENTALS OF ELECTRIC VEHICLES	21	B	3

Htno	Subcode	Subname	Internals	Grade	Credits
21NQ5A0407	R204102P	CONCEPTS OF SMART GRID TECHNOLOGIES	17	C	3
21NQ5A0407	R2041041	INDUSTRIAL/RESEARCH INTERNSHIP 2 MONTHS	0	A+	3
21NQ5A0407	R204104A	OPTICAL COMMUNICATION	18	E	3
21NQ5A0407	R204104D	SATELLITE COMMUNICATIONS	20	B	3
21NQ5A0407	R204104I	INTERNET OF THINGS	18	B	3
21NQ5A0407	R204104Z	DESIGNER TOOLS (HFSS MICROWAVE STUDIO CS	0	A+	2
21NQ5A0409	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	28	C	3
21NQ5A0409	R204102M	FUNDAMENTALS OF ELECTRIC VEHICLES	21	C	3
21NQ5A0409	R204102P	CONCEPTS OF SMART GRID TECHNOLOGIES	23	B	3
21NQ5A0409	R2041041	INDUSTRIAL/RESEARCH INTERNSHIP 2 MONTHS	0	A+	3
21NQ5A0409	R204104A	OPTICAL COMMUNICATION	21	D	3
21NQ5A0409	R204104D	SATELLITE COMMUNICATIONS	22	C	3
21NQ5A0409	R204104I	INTERNET OF THINGS	21	D	3
21NQ5A0409	R204104Z	DESIGNER TOOLS (HFSS MICROWAVE STUDIO CS	0	A+	2
21NQ5A0410	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	30	A	3
21NQ5A0410	R204102M	FUNDAMENTALS OF ELECTRIC VEHICLES	23	C	3
21NQ5A0410	R204102P	CONCEPTS OF SMART GRID TECHNOLOGIES	24	C	3
21NQ5A0410	R2041041	INDUSTRIAL/RESEARCH INTERNSHIP 2 MONTHS	0	A+	3
21NQ5A0410	R204104A	OPTICAL COMMUNICATION	22	D	3
21NQ5A0410	R204104D	SATELLITE COMMUNICATIONS	24	B	3
21NQ5A0410	R204104I	INTERNET OF THINGS	21	B	3
21NQ5A0410	R204104Z	DESIGNER TOOLS (HFSS MICROWAVE STUDIO CS	0	A+	2
21NQ5A0411	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	24	AB	0
21NQ5A0411	R204102M	FUNDAMENTALS OF ELECTRIC VEHICLES	17	AB	0
21NQ5A0411	R204102P	CONCEPTS OF SMART GRID TECHNOLOGIES	17	AB	0
21NQ5A0411	R2041041	INDUSTRIAL/RESEARCH INTERNSHIP 2 MONTHS	0	A+	3
21NQ5A0411	R204104A	OPTICAL COMMUNICATION	17	AB	0
21NQ5A0411	R204104D	SATELLITE COMMUNICATIONS	19	AB	0
21NQ5A0411	R204104I	INTERNET OF THINGS	17	AB	0
21NQ5A0411	R204104Z	DESIGNER TOOLS (HFSS MICROWAVE STUDIO CS	0	A+	2
21NQ5A0412	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	27	C	3
21NQ5A0412	R204102M	FUNDAMENTALS OF ELECTRIC VEHICLES	17	C	3
21NQ5A0412	R204102P	CONCEPTS OF SMART GRID TECHNOLOGIES	17	D	3
21NQ5A0412	R2041041	INDUSTRIAL/RESEARCH INTERNSHIP 2 MONTHS	0	A+	3
21NQ5A0412	R204104A	OPTICAL COMMUNICATION	18	E	3
21NQ5A0412	R204104D	SATELLITE COMMUNICATIONS	20	D	3
21NQ5A0412	R204104I	INTERNET OF THINGS	18	C	3
21NQ5A0412	R204104Z	DESIGNER TOOLS (HFSS MICROWAVE STUDIO CS	0	A+	2
21NQ5A0501	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	29	AB	0
21NQ5A0501	R204102M	FUNDAMENTALS OF ELECTRIC VEHICLES	17	E	3
21NQ5A0501	R204102P	CONCEPTS OF SMART GRID TECHNOLOGIES	17	E	3
21NQ5A0501	R2041052	PYTHON: DEEP LEARNING	0	B	2
21NQ5A0501	R2041055	INDUSTRIAL/RESEARCH INTERNSHIP 2 MONTHS	0	B	3
21NQ5A0501	R204105A	CLOUD COMPUTING	17	AB	0
21NQ5A0501	R204105E	DEEP LEARNING TECHNIQUES	17	E	3
21NQ5A0501	R204105I	BLOCK CHAIN TECHNOLOGIES	17	E	3
21NQ5A0502	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	28	AB	0
21NQ5A0502	R204102M	FUNDAMENTALS OF ELECTRIC VEHICLES	17	AB	0
21NQ5A0502	R204102P	CONCEPTS OF SMART GRID TECHNOLOGIES	17	AB	0
21NQ5A0502	R2041052	PYTHON: DEEP LEARNING	0	B	2
21NQ5A0502	R2041055	INDUSTRIAL/RESEARCH INTERNSHIP 2 MONTHS	0	B	3

Htno	Subcode	Subname	Internals	Grade	Credits
21NQ5A0502	R204105A	CLOUD COMPUTING	17	AB	0
21NQ5A0502	R204105E	DEEP LEARNING TECHNIQUES	17	AB	0
21NQ5A0502	R204105I	BLOCK CHAIN TECHNOLOGIES	17	AB	0
21NQ5A0503	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	29	C	3
21NQ5A0503	R204102M	FUNDAMENTALS OF ELECTRIC VEHICLES	20	C	3
21NQ5A0503	R204102P	CONCEPTS OF SMART GRID TECHNOLOGIES	21	C	3
21NQ5A0503	R2041052	PYTHON: DEEP LEARNING	0	A	2
21NQ5A0503	R2041055	INDUSTRIAL/RESEARCH INTERNSHIP 2 MONTHS	0	A	3
21NQ5A0503	R204105A	CLOUD COMPUTING	22	D	3
21NQ5A0503	R204105E	DEEP LEARNING TECHNIQUES	24	D	3
21NQ5A0503	R204105I	BLOCK CHAIN TECHNOLOGIES	20	E	3
21NQ5A0504	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	28	C	3
21NQ5A0504	R204102M	FUNDAMENTALS OF ELECTRIC VEHICLES	21	C	3
21NQ5A0504	R204102P	CONCEPTS OF SMART GRID TECHNOLOGIES	20	C	3
21NQ5A0504	R2041052	PYTHON: DEEP LEARNING	0	A	2
21NQ5A0504	R2041055	INDUSTRIAL/RESEARCH INTERNSHIP 2 MONTHS	0	A	3
21NQ5A0504	R204105A	CLOUD COMPUTING	21	D	3
21NQ5A0504	R204105E	DEEP LEARNING TECHNIQUES	22	C	3
21NQ5A0504	R204105I	BLOCK CHAIN TECHNOLOGIES	19	E	3
21NQ5A0505	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	29	B	3
21NQ5A0505	R204102M	FUNDAMENTALS OF ELECTRIC VEHICLES	21	D	3
21NQ5A0505	R204102P	CONCEPTS OF SMART GRID TECHNOLOGIES	19	D	3
21NQ5A0505	R2041052	PYTHON: DEEP LEARNING	0	A+	2
21NQ5A0505	R2041055	INDUSTRIAL/RESEARCH INTERNSHIP 2 MONTHS	0	A+	3
21NQ5A0505	R204105A	CLOUD COMPUTING	22	C	3
21NQ5A0505	R204105E	DEEP LEARNING TECHNIQUES	26	D	3
21NQ5A0505	R204105I	BLOCK CHAIN TECHNOLOGIES	23	C	3
21NQ5A0507	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	29	B	3
21NQ5A0507	R204102M	FUNDAMENTALS OF ELECTRIC VEHICLES	19	C	3
21NQ5A0507	R204102P	CONCEPTS OF SMART GRID TECHNOLOGIES	19	C	3
21NQ5A0507	R2041052	PYTHON: DEEP LEARNING	0	A	2
21NQ5A0507	R2041055	INDUSTRIAL/RESEARCH INTERNSHIP 2 MONTHS	0	A	3
21NQ5A0507	R204105A	CLOUD COMPUTING	22	C	3
21NQ5A0507	R204105E	DEEP LEARNING TECHNIQUES	21	C	3
21NQ5A0507	R204105I	BLOCK CHAIN TECHNOLOGIES	20	C	3
21NQ5A0508	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	29	B	3
21NQ5A0508	R204102M	FUNDAMENTALS OF ELECTRIC VEHICLES	20	B	3
21NQ5A0508	R204102P	CONCEPTS OF SMART GRID TECHNOLOGIES	20	D	3
21NQ5A0508	R2041052	PYTHON: DEEP LEARNING	0	A	2
21NQ5A0508	R2041055	INDUSTRIAL/RESEARCH INTERNSHIP 2 MONTHS	0	A	3
21NQ5A0508	R204105A	CLOUD COMPUTING	18	D	3
21NQ5A0508	R204105E	DEEP LEARNING TECHNIQUES	21	C	3
21NQ5A0508	R204105I	BLOCK CHAIN TECHNOLOGIES	21	D	3
21NQ5A3501	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	27	C	3
21NQ5A3501	R204103P	ADDITIVE MANUFACTURING	22	D	3
21NQ5A3501	R204104X	REMOTE SENSING AND GIS	20	D	3
21NQ5A3501	R204135A	IRRIGATION AND DRAINAGE ENGINEERING	21	D	3
21NQ5A3501	R204135F	DESIGN OF AGRICULTURAL MACHINERY	22	C	3
21NQ5A3501	R204135I	DAIRY AND FOOD ENGINEERING	20	C	3
21NQ5A3501	R204135Q	COMPUTATIONAL FLUID DYNAMICS WITH FLUENT	0	A+	2
21NQ5A3501	R204135R	INDUSTRIAL/RESEARCH INTERNSHIP 2 MONTHS	0	A	3

Htno	Subcode	Subname	Internals	Grade	Credits
21NQ5A3502	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	26	B	3
21NQ5A3502	R204103P	ADDITIVE MANUFACTURING	21	C	3
21NQ5A3502	R204104X	REMOTE SENSING AND GIS	18	C	3
21NQ5A3502	R204135A	IRRIGATION AND DRAINAGE ENGINEERING	19	C	3
21NQ5A3502	R204135F	DESIGN OF AGRICULTURAL MACHINERY	19	C	3
21NQ5A3502	R204135I	DAIRY AND FOOD ENGINEERING	19	C	3
21NQ5A3502	R204135Q	COMPUTATIONAL FLUID DYNAMICS WITH FLUENT	0	A+	2
21NQ5A3502	R204135R	INDUSTRIAL/RESEARCH INTERNSHIP 2 MONTHS	0	A	3
21NQ5A3503	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	27	C	3
21NQ5A3503	R204103P	ADDITIVE MANUFACTURING	26	B	3
21NQ5A3503	R204104X	REMOTE SENSING AND GIS	25	B	3
21NQ5A3503	R204135A	IRRIGATION AND DRAINAGE ENGINEERING	20	A	3
21NQ5A3503	R204135F	DESIGN OF AGRICULTURAL MACHINERY	24	B	3
21NQ5A3503	R204135I	DAIRY AND FOOD ENGINEERING	21	B	3
21NQ5A3503	R204135Q	COMPUTATIONAL FLUID DYNAMICS WITH FLUENT	0	A+	2
21NQ5A3503	R204135R	INDUSTRIAL/RESEARCH INTERNSHIP 2 MONTHS	0	A	3
21NQ5A3504	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	26	B	3
21NQ5A3504	R204103P	ADDITIVE MANUFACTURING	23	B	3
21NQ5A3504	R204104X	REMOTE SENSING AND GIS	22	C	3
21NQ5A3504	R204135A	IRRIGATION AND DRAINAGE ENGINEERING	19	C	3
21NQ5A3504	R204135F	DESIGN OF AGRICULTURAL MACHINERY	24	C	3
21NQ5A3504	R204135I	DAIRY AND FOOD ENGINEERING	19	D	3
21NQ5A3504	R204135Q	COMPUTATIONAL FLUID DYNAMICS WITH FLUENT	0	A+	2
21NQ5A3504	R204135R	INDUSTRIAL/RESEARCH INTERNSHIP 2 MONTHS	0	A	3
21NQ5A3505	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	29	A	3
21NQ5A3505	R204103P	ADDITIVE MANUFACTURING	25	B	3
21NQ5A3505	R204104X	REMOTE SENSING AND GIS	24	C	3
21NQ5A3505	R204135A	IRRIGATION AND DRAINAGE ENGINEERING	24	B	3
21NQ5A3505	R204135F	DESIGN OF AGRICULTURAL MACHINERY	23	B	3
21NQ5A3505	R204135I	DAIRY AND FOOD ENGINEERING	24	B	3
21NQ5A3505	R204135Q	COMPUTATIONAL FLUID DYNAMICS WITH FLUENT	0	A+	2
21NQ5A3505	R204135R	INDUSTRIAL/RESEARCH INTERNSHIP 2 MONTHS	0	A+	3
21NQ5A3506	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	27	A	3
21NQ5A3506	R204103P	ADDITIVE MANUFACTURING	22	B	3
21NQ5A3506	R204104X	REMOTE SENSING AND GIS	20	D	3
21NQ5A3506	R204135A	IRRIGATION AND DRAINAGE ENGINEERING	18	C	3
21NQ5A3506	R204135F	DESIGN OF AGRICULTURAL MACHINERY	21	B	3
21NQ5A3506	R204135I	DAIRY AND FOOD ENGINEERING	19	C	3
21NQ5A3506	R204135Q	COMPUTATIONAL FLUID DYNAMICS WITH FLUENT	0	A	2
21NQ5A3506	R204135R	INDUSTRIAL/RESEARCH INTERNSHIP 2 MONTHS	0	A	3
21NQ5A3507	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	25	C	3
21NQ5A3507	R204103P	ADDITIVE MANUFACTURING	19	B	3
21NQ5A3507	R204104X	REMOTE SENSING AND GIS	21	D	3
21NQ5A3507	R204135A	IRRIGATION AND DRAINAGE ENGINEERING	18	D	3
21NQ5A3507	R204135F	DESIGN OF AGRICULTURAL MACHINERY	18	C	3
21NQ5A3507	R204135I	DAIRY AND FOOD ENGINEERING	17	E	3
21NQ5A3507	R204135Q	COMPUTATIONAL FLUID DYNAMICS WITH FLUENT	0	A+	2
21NQ5A3507	R204135R	INDUSTRIAL/RESEARCH INTERNSHIP 2 MONTHS	0	A	3
21NQ5A3508	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	25	B	3
21NQ5A3508	R204103P	ADDITIVE MANUFACTURING	23	C	3
21NQ5A3508	R204104X	REMOTE SENSING AND GIS	18	D	3

Htno	Subcode	Subname	Internals	Grade	Credits
21NQ5A3508	R204135A	IRRIGATION AND DRAINAGE ENGINEERING	18	D	3
21NQ5A3508	R204135F	DESIGN OF AGRICULTURAL MACHINERY	19	D	3
21NQ5A3508	R204135I	DAIRY AND FOOD ENGINEERING	21	D	3
21NQ5A3508	R204135Q	COMPUTATIONAL FLUID DYNAMICS WITH FLUENT	0	A+	2
21NQ5A3508	R204135R	INDUSTRIAL/RESEARCH INTERNSHIP 2 MONTHS	0	A	3
21NQ5A3509	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	26	C	3
21NQ5A3509	R204103P	ADDITIVE MANUFACTURING	20	E	3
21NQ5A3509	R204104X	REMOTE SENSING AND GIS	21	D	3
21NQ5A3509	R204135A	IRRIGATION AND DRAINAGE ENGINEERING	22	E	3
21NQ5A3509	R204135F	DESIGN OF AGRICULTURAL MACHINERY	21	D	3
21NQ5A3509	R204135I	DAIRY AND FOOD ENGINEERING	18	E	3
21NQ5A3509	R204135Q	COMPUTATIONAL FLUID DYNAMICS WITH FLUENT	0	A+	2
21NQ5A3509	R204135R	INDUSTRIAL/RESEARCH INTERNSHIP 2 MONTHS	0	A	3
21NQ5A3510	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	28	A	3
21NQ5A3510	R204103P	ADDITIVE MANUFACTURING	23	B	3
21NQ5A3510	R204104X	REMOTE SENSING AND GIS	23	C	3
21NQ5A3510	R204135A	IRRIGATION AND DRAINAGE ENGINEERING	19	C	3
21NQ5A3510	R204135F	DESIGN OF AGRICULTURAL MACHINERY	22	B	3
21NQ5A3510	R204135I	DAIRY AND FOOD ENGINEERING	20	C	3
21NQ5A3510	R204135Q	COMPUTATIONAL FLUID DYNAMICS WITH FLUENT	0	A+	2
21NQ5A3510	R204135R	INDUSTRIAL/RESEARCH INTERNSHIP 2 MONTHS	0	A	3
21NQ5A3511	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	25	B	3
21NQ5A3511	R204103P	ADDITIVE MANUFACTURING	19	C	3
21NQ5A3511	R204104X	REMOTE SENSING AND GIS	19	C	3
21NQ5A3511	R204135A	IRRIGATION AND DRAINAGE ENGINEERING	18	D	3
21NQ5A3511	R204135F	DESIGN OF AGRICULTURAL MACHINERY	19	B	3
21NQ5A3511	R204135I	DAIRY AND FOOD ENGINEERING	20	C	3
21NQ5A3511	R204135Q	COMPUTATIONAL FLUID DYNAMICS WITH FLUENT	0	A+	2
21NQ5A3511	R204135R	INDUSTRIAL/RESEARCH INTERNSHIP 2 MONTHS	0	A	3
21NQ5A3512	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	26	B	3
21NQ5A3512	R204103P	ADDITIVE MANUFACTURING	23	B	3
21NQ5A3512	R204104X	REMOTE SENSING AND GIS	23	C	3
21NQ5A3512	R204135A	IRRIGATION AND DRAINAGE ENGINEERING	21	C	3
21NQ5A3512	R204135F	DESIGN OF AGRICULTURAL MACHINERY	21	B	3
21NQ5A3512	R204135I	DAIRY AND FOOD ENGINEERING	19	C	3
21NQ5A3512	R204135Q	COMPUTATIONAL FLUID DYNAMICS WITH FLUENT	0	A+	2
21NQ5A3512	R204135R	INDUSTRIAL/RESEARCH INTERNSHIP 2 MONTHS	0	A	3
21NQ5A3513	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	26	A+	3
21NQ5A3513	R204103P	ADDITIVE MANUFACTURING	23	C	3
21NQ5A3513	R204104X	REMOTE SENSING AND GIS	24	B	3
21NQ5A3513	R204135A	IRRIGATION AND DRAINAGE ENGINEERING	22	C	3
21NQ5A3513	R204135F	DESIGN OF AGRICULTURAL MACHINERY	22	B	3
21NQ5A3513	R204135I	DAIRY AND FOOD ENGINEERING	18	C	3
21NQ5A3513	R204135Q	COMPUTATIONAL FLUID DYNAMICS WITH FLUENT	0	A+	2
21NQ5A3513	R204135R	INDUSTRIAL/RESEARCH INTERNSHIP 2 MONTHS	0	A	3
21NQ5A3514	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	25	B	3
21NQ5A3514	R204103P	ADDITIVE MANUFACTURING	23	D	3
21NQ5A3514	R204104X	REMOTE SENSING AND GIS	22	D	3
21NQ5A3514	R204135A	IRRIGATION AND DRAINAGE ENGINEERING	17	E	3
21NQ5A3514	R204135F	DESIGN OF AGRICULTURAL MACHINERY	20	E	3
21NQ5A3514	R204135I	DAIRY AND FOOD ENGINEERING	20	D	3

Htno	Subcode	Subname	Internals	Grade	Credits
21NQ5A3514	R204135Q	COMPUTATIONAL FLUID DYNAMICS WITH FLUENT	0	A+	2
21NQ5A3514	R204135R	INDUSTRIAL/RESEARCH INTERNSHIP 2 MONTHS	0	A	3
21NQ5A3515	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	25	B	3
21NQ5A3515	R204103P	ADDITIVE MANUFACTURING	23	B	3
21NQ5A3515	R204104X	REMOTE SENSING AND GIS	23	B	3
21NQ5A3515	R204135A	IRRIGATION AND DRAINAGE ENGINEERING	22	B	3
21NQ5A3515	R204135F	DESIGN OF AGRICULTURAL MACHINERY	22	B	3
21NQ5A3515	R204135I	DAIRY AND FOOD ENGINEERING	20	C	3
21NQ5A3515	R204135Q	COMPUTATIONAL FLUID DYNAMICS WITH FLUENT	0	A+	2
21NQ5A3515	R204135R	INDUSTRIAL/RESEARCH INTERNSHIP 2 MONTHS	0	A	3
21NQ5A3516	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	28	A	3
21NQ5A3516	R204103P	ADDITIVE MANUFACTURING	22	B	3
21NQ5A3516	R204104X	REMOTE SENSING AND GIS	25	B	3
21NQ5A3516	R204135A	IRRIGATION AND DRAINAGE ENGINEERING	24	B	3
21NQ5A3516	R204135F	DESIGN OF AGRICULTURAL MACHINERY	22	C	3
21NQ5A3516	R204135I	DAIRY AND FOOD ENGINEERING	22	C	3
21NQ5A3516	R204135Q	COMPUTATIONAL FLUID DYNAMICS WITH FLUENT	0	A+	2
21NQ5A3516	R204135R	INDUSTRIAL/RESEARCH INTERNSHIP 2 MONTHS	0	A	3
21NQ5A3517	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	27	B	3
21NQ5A3517	R204103P	ADDITIVE MANUFACTURING	22	C	3
21NQ5A3517	R204104X	REMOTE SENSING AND GIS	21	C	3
21NQ5A3517	R204135A	IRRIGATION AND DRAINAGE ENGINEERING	20	D	3
21NQ5A3517	R204135F	DESIGN OF AGRICULTURAL MACHINERY	24	C	3
21NQ5A3517	R204135I	DAIRY AND FOOD ENGINEERING	21	D	3
21NQ5A3517	R204135Q	COMPUTATIONAL FLUID DYNAMICS WITH FLUENT	0	A	2
21NQ5A3517	R204135R	INDUSTRIAL/RESEARCH INTERNSHIP 2 MONTHS	0	A	3
21NQ5A3518	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	28	B	3
21NQ5A3518	R204103P	ADDITIVE MANUFACTURING	25	B	3
21NQ5A3518	R204104X	REMOTE SENSING AND GIS	24	B	3
21NQ5A3518	R204135A	IRRIGATION AND DRAINAGE ENGINEERING	23	C	3
21NQ5A3518	R204135F	DESIGN OF AGRICULTURAL MACHINERY	22	B	3
21NQ5A3518	R204135I	DAIRY AND FOOD ENGINEERING	20	C	3
21NQ5A3518	R204135Q	COMPUTATIONAL FLUID DYNAMICS WITH FLUENT	0	A+	2
21NQ5A3518	R204135R	INDUSTRIAL/RESEARCH INTERNSHIP 2 MONTHS	0	A	3
21NQ5A3519	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	27	D	3
21NQ5A3519	R204103P	ADDITIVE MANUFACTURING	22	E	3
21NQ5A3519	R204104X	REMOTE SENSING AND GIS	19	D	3
21NQ5A3519	R204135A	IRRIGATION AND DRAINAGE ENGINEERING	18	D	3
21NQ5A3519	R204135F	DESIGN OF AGRICULTURAL MACHINERY	20	C	3
21NQ5A3519	R204135I	DAIRY AND FOOD ENGINEERING	18	D	3
21NQ5A3519	R204135Q	COMPUTATIONAL FLUID DYNAMICS WITH FLUENT	0	A	2
21NQ5A3519	R204135R	INDUSTRIAL/RESEARCH INTERNSHIP 2 MONTHS	0	A	3
21NQ5A3520	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	26	C	3
21NQ5A3520	R204103P	ADDITIVE MANUFACTURING	22	D	3
21NQ5A3520	R204104X	REMOTE SENSING AND GIS	19	D	3
21NQ5A3520	R204135A	IRRIGATION AND DRAINAGE ENGINEERING	20	E	3
21NQ5A3520	R204135F	DESIGN OF AGRICULTURAL MACHINERY	24	C	3
21NQ5A3520	R204135I	DAIRY AND FOOD ENGINEERING	19	E	3
21NQ5A3520	R204135Q	COMPUTATIONAL FLUID DYNAMICS WITH FLUENT	0	A+	2
21NQ5A3520	R204135R	INDUSTRIAL/RESEARCH INTERNSHIP 2 MONTHS	0	A	3
21NQ5A3521	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	26	B	3

Htno	Subcode	Subname	Internals	Grade	Credits
21NQ5A3521	R204103P	ADDITIVE MANUFACTURING	21	D	3
21NQ5A3521	R204104X	REMOTE SENSING AND GIS	23	C	3
21NQ5A3521	R204135A	IRRIGATION AND DRAINAGE ENGINEERING	20	E	3
21NQ5A3521	R204135F	DESIGN OF AGRICULTURAL MACHINERY	22	C	3
21NQ5A3521	R204135I	DAIRY AND FOOD ENGINEERING	19	D	3
21NQ5A3521	R204135Q	COMPUTATIONAL FLUID DYNAMICS WITH FLUENT	0	A+	2
21NQ5A3521	R204135R	INDUSTRIAL/RESEARCH INTERNSHIP 2 MONTHS	0	A	3
21NQ5A3522	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	25	B	3
21NQ5A3522	R204103P	ADDITIVE MANUFACTURING	21	C	3
21NQ5A3522	R204104X	REMOTE SENSING AND GIS	18	C	3
21NQ5A3522	R204135A	IRRIGATION AND DRAINAGE ENGINEERING	20	B	3
21NQ5A3522	R204135F	DESIGN OF AGRICULTURAL MACHINERY	20	C	3
21NQ5A3522	R204135I	DAIRY AND FOOD ENGINEERING	19	C	3
21NQ5A3522	R204135Q	COMPUTATIONAL FLUID DYNAMICS WITH FLUENT	0	A+	2
21NQ5A3522	R204135R	INDUSTRIAL/RESEARCH INTERNSHIP 2 MONTHS	0	A	3
21NQ5A3523	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	28	B	3
21NQ5A3523	R204103P	ADDITIVE MANUFACTURING	25	A	3
21NQ5A3523	R204104X	REMOTE SENSING AND GIS	25	A	3
21NQ5A3523	R204135A	IRRIGATION AND DRAINAGE ENGINEERING	24	A	3
21NQ5A3523	R204135F	DESIGN OF AGRICULTURAL MACHINERY	23	B	3
21NQ5A3523	R204135I	DAIRY AND FOOD ENGINEERING	23	B	3
21NQ5A3523	R204135Q	COMPUTATIONAL FLUID DYNAMICS WITH FLUENT	0	A+	2
21NQ5A3523	R204135R	INDUSTRIAL/RESEARCH INTERNSHIP 2 MONTHS	0	A	3
21NQ5A3524	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	27	C	3
21NQ5A3524	R204103P	ADDITIVE MANUFACTURING	24	C	3
21NQ5A3524	R204104X	REMOTE SENSING AND GIS	21	C	3
21NQ5A3524	R204135A	IRRIGATION AND DRAINAGE ENGINEERING	21	E	3
21NQ5A3524	R204135F	DESIGN OF AGRICULTURAL MACHINERY	23	B	3
21NQ5A3524	R204135I	DAIRY AND FOOD ENGINEERING	18	D	3
21NQ5A3524	R204135Q	COMPUTATIONAL FLUID DYNAMICS WITH FLUENT	0	A+	2
21NQ5A3524	R204135R	INDUSTRIAL/RESEARCH INTERNSHIP 2 MONTHS	0	A	3
21NQ5A3526	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	27	C	3
21NQ5A3526	R204103P	ADDITIVE MANUFACTURING	21	E	3
21NQ5A3526	R204104X	REMOTE SENSING AND GIS	19	E	3
21NQ5A3526	R204135A	IRRIGATION AND DRAINAGE ENGINEERING	19	D	3
21NQ5A3526	R204135F	DESIGN OF AGRICULTURAL MACHINERY	21	D	3
21NQ5A3526	R204135I	DAIRY AND FOOD ENGINEERING	19	E	3
21NQ5A3526	R204135Q	COMPUTATIONAL FLUID DYNAMICS WITH FLUENT	0	A+	2
21NQ5A3526	R204135R	INDUSTRIAL/RESEARCH INTERNSHIP 2 MONTHS	0	A	3
21NQ5A3527	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	26	A	3
21NQ5A3527	R204103P	ADDITIVE MANUFACTURING	22	B	3
21NQ5A3527	R204104X	REMOTE SENSING AND GIS	22	B	3
21NQ5A3527	R204135A	IRRIGATION AND DRAINAGE ENGINEERING	20	A	3
21NQ5A3527	R204135F	DESIGN OF AGRICULTURAL MACHINERY	22	C	3
21NQ5A3527	R204135I	DAIRY AND FOOD ENGINEERING	22	C	3
21NQ5A3527	R204135Q	COMPUTATIONAL FLUID DYNAMICS WITH FLUENT	0	A+	2
21NQ5A3527	R204135R	INDUSTRIAL/RESEARCH INTERNSHIP 2 MONTHS	0	A	3
21NQ5A3528	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	27	B	3
21NQ5A3528	R204103P	ADDITIVE MANUFACTURING	26	B	3
21NQ5A3528	R204104X	REMOTE SENSING AND GIS	28	A	3
21NQ5A3528	R204135A	IRRIGATION AND DRAINAGE ENGINEERING	24	A	3

Htno	Subcode	Subname	Internals	Grade	Credits
21NQ5A3528	R204135F	DESIGN OF AGRICULTURAL MACHINERY	24	B	3
21NQ5A3528	R204135I	DAIRY AND FOOD ENGINEERING	21	C	3
21NQ5A3528	R204135Q	COMPUTATIONAL FLUID DYNAMICS WITH FLUENT	0	A+	2
21NQ5A3528	R204135R	INDUSTRIAL/RESEARCH INTERNSHIP 2 MONTHS	0	A	3
21NQ5A3529	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	25	B	3
21NQ5A3529	R204103P	ADDITIVE MANUFACTURING	19	D	3
21NQ5A3529	R204104X	REMOTE SENSING AND GIS	19	C	3
21NQ5A3529	R204135A	IRRIGATION AND DRAINAGE ENGINEERING	19	C	3
21NQ5A3529	R204135F	DESIGN OF AGRICULTURAL MACHINERY	22	C	3
21NQ5A3529	R204135I	DAIRY AND FOOD ENGINEERING	17	D	3
21NQ5A3529	R204135Q	COMPUTATIONAL FLUID DYNAMICS WITH FLUENT	0	A+	2
21NQ5A3529	R204135R	INDUSTRIAL/RESEARCH INTERNSHIP 2 MONTHS	0	A	3
21NQ5A3530	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	26	B	3
21NQ5A3530	R204103P	ADDITIVE MANUFACTURING	24	C	3
21NQ5A3530	R204104X	REMOTE SENSING AND GIS	19	C	3
21NQ5A3530	R204135A	IRRIGATION AND DRAINAGE ENGINEERING	20	B	3
21NQ5A3530	R204135F	DESIGN OF AGRICULTURAL MACHINERY	20	D	3
21NQ5A3530	R204135I	DAIRY AND FOOD ENGINEERING	20	D	3
21NQ5A3530	R204135Q	COMPUTATIONAL FLUID DYNAMICS WITH FLUENT	0	A+	2
21NQ5A3530	R204135R	INDUSTRIAL/RESEARCH INTERNSHIP 2 MONTHS	0	A	3
21NQ5A3531	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	28	A	3
21NQ5A3531	R204103P	ADDITIVE MANUFACTURING	26	C	3
21NQ5A3531	R204104X	REMOTE SENSING AND GIS	24	A	3
21NQ5A3531	R204135A	IRRIGATION AND DRAINAGE ENGINEERING	25	B	3
21NQ5A3531	R204135F	DESIGN OF AGRICULTURAL MACHINERY	24	B	3
21NQ5A3531	R204135I	DAIRY AND FOOD ENGINEERING	19	C	3
21NQ5A3531	R204135Q	COMPUTATIONAL FLUID DYNAMICS WITH FLUENT	0	A+	2
21NQ5A3531	R204135R	INDUSTRIAL/RESEARCH INTERNSHIP 2 MONTHS	0	A	3
21NQ5A3532	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	25	B	3
21NQ5A3532	R204103P	ADDITIVE MANUFACTURING	21	D	3
21NQ5A3532	R204104X	REMOTE SENSING AND GIS	19	D	3
21NQ5A3532	R204135A	IRRIGATION AND DRAINAGE ENGINEERING	19	D	3
21NQ5A3532	R204135F	DESIGN OF AGRICULTURAL MACHINERY	19	C	3
21NQ5A3532	R204135I	DAIRY AND FOOD ENGINEERING	20	D	3
21NQ5A3532	R204135Q	COMPUTATIONAL FLUID DYNAMICS WITH FLUENT	0	A	2
21NQ5A3532	R204135R	INDUSTRIAL/RESEARCH INTERNSHIP 2 MONTHS	0	B	3
21NQ5A3533	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	28	B	3
21NQ5A3533	R204103P	ADDITIVE MANUFACTURING	24	C	3
21NQ5A3533	R204104X	REMOTE SENSING AND GIS	25	C	3
21NQ5A3533	R204135A	IRRIGATION AND DRAINAGE ENGINEERING	22	A	3
21NQ5A3533	R204135F	DESIGN OF AGRICULTURAL MACHINERY	23	B	3
21NQ5A3533	R204135I	DAIRY AND FOOD ENGINEERING	21	B	3
21NQ5A3533	R204135Q	COMPUTATIONAL FLUID DYNAMICS WITH FLUENT	0	A+	2
21NQ5A3533	R204135R	INDUSTRIAL/RESEARCH INTERNSHIP 2 MONTHS	0	A	3
21NQ5A3534	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	27	B	3
21NQ5A3534	R204103P	ADDITIVE MANUFACTURING	22	C	3
21NQ5A3534	R204104X	REMOTE SENSING AND GIS	23	C	3
21NQ5A3534	R204135A	IRRIGATION AND DRAINAGE ENGINEERING	22	B	3
21NQ5A3534	R204135F	DESIGN OF AGRICULTURAL MACHINERY	23	C	3
21NQ5A3534	R204135I	DAIRY AND FOOD ENGINEERING	20	C	3
21NQ5A3534	R204135Q	COMPUTATIONAL FLUID DYNAMICS WITH FLUENT	0	A+	2

Htno	Subcode	Subname	Internals	Gra
21NQ5A3534	R204135R	INDUSTRIAL/RESEARCH INTERNSHIP 2 MONTHS	0	A
21NQ5A3535	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	27	B
21NQ5A3535	R204103P	ADDITIVE MANUFACTURING	22	D
21NQ5A3535	R204104X	REMOTE SENSING AND GIS	21	C
21NQ5A3535	R204135A	IRRIGATION AND DRAINAGE ENGINEERING	19	D
21NQ5A3535	R204135F	DESIGN OF AGRICULTURAL MACHINERY	20	D
21NQ5A3535	R204135I	DAIRY AND FOOD ENGINEERING	18	D
21NQ5A3535	R204135Q	COMPUTATIONAL FLUID DYNAMICS WITH FLUENT	0	A+
21NQ5A3535	R204135R	INDUSTRIAL/RESEARCH INTERNSHIP 2 MONTHS	0	A+
21NQ5A3536	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	27	A
21NQ5A3536	R204103P	ADDITIVE MANUFACTURING	19	E
21NQ5A3536	R204104X	REMOTE SENSING AND GIS	21	C
21NQ5A3536	R204135A	IRRIGATION AND DRAINAGE ENGINEERING	19	D
21NQ5A3536	R204135F	DESIGN OF AGRICULTURAL MACHINERY	20	D
21NQ5A3536	R204135I	DAIRY AND FOOD ENGINEERING	20	D
21NQ5A3536	R204135Q	COMPUTATIONAL FLUID DYNAMICS WITH FLUENT	0	A+
21NQ5A3536	R204135R	INDUSTRIAL/RESEARCH INTERNSHIP 2 MONTHS	0	A
21NQ5A3537	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	26	D
21NQ5A3537	R204103P	ADDITIVE MANUFACTURING	22	D
21NQ5A3537	R204104X	REMOTE SENSING AND GIS	19	D
21NQ5A3537	R204135A	IRRIGATION AND DRAINAGE ENGINEERING	19	D
21NQ5A3537	R204135F	DESIGN OF AGRICULTURAL MACHINERY	20	D
21NQ5A3537	R204135I	DAIRY AND FOOD ENGINEERING	19	E
21NQ5A3537	R204135Q	COMPUTATIONAL FLUID DYNAMICS WITH FLUENT	0	A+
21NQ5A3537	R204135R	INDUSTRIAL/RESEARCH INTERNSHIP 2 MONTHS	0	A
21NQ5A3538	R2041011	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING	25	B
21NQ5A3538	R204103P	ADDITIVE MANUFACTURING	20	E
21NQ5A3538	R204104X	REMOTE SENSING AND GIS	19	C
21NQ5A3538	R204135A	IRRIGATION AND DRAINAGE ENGINEERING	19	D
21NQ5A3538	R204135F	DESIGN OF AGRICULTURAL MACHINERY	19	D
21NQ5A3538	R204135I	DAIRY AND FOOD ENGINEERING	20	E
21NQ5A3538	R204135Q	COMPUTATIONAL FLUID DYNAMICS WITH FLUENT	0	A
21NQ5A3538	R204135R	INDUSTRIAL/RESEARCH INTERNSHIP 2 MONTHS	0	A

**Note:1)[Last Date to apply for Recounting/Revaluation/Challenge Revaluation is : 28-03-2024]

** Note:**

- * -1 in the filed of externals indicates student is absent for the respective subject.
- * -2 in the filed of externals or (WH) in grade indicates student result Withheld for the respective subject.
- * -3 in the filed of externals indicates student involved in Malpractice for the respective subject.

H. R. K. K. K.

Date:21.03.2024

PRINCIPAL
VIKAS COLLEGE OF ENGG. TECH.
NUNNA - 521 212
Vijayawada Rural, NTR Dist., A.P.

Controller of Examinations(UG)

X

10

10

VIKAS COLLEGE OF ENGINEERING AND TECHNOLOGY



(Sponsored by SARASWATHI VIDYA PITHAM)
 (Approved by AICTE, New Delhi & Affiliated to JNTU K. Rakhada)
 Certified ISO 9001:2015 Accredited by NAAC with B+ Grade
 No. 2, A-2/1237, Vijayawada Road, Krishna Dist., A.P., India
 Email: principal@vict.ac.in, Website: <http://www.vict.ac.in>



Sl.No	Hallticket number	Name Of The Student	Branch
	20NQ1A0101	BANAVATHU RAMA KUMARI	CIVIL
1	20NQ1A0103	GOGULOTHU MUKESH	
2	20NQ1A0104	KANCHI BHAGYA SRI	
3	20NQ1A0106	KUDUMULA BAYANNA	
4	20NQ1A0107	KUDUMULA VENKATESHAM	
5	20NQ1A0108	MAADU MANINDRA	
6	20NQ1A0109	MACHAVARAPU VENKATA KARTHIK	
7	20NQ1A0110	MADDUMALA SANDEEP	
8	20NQ1A0111	MOKKA SAI RAM	
9	20NQ1A0112	NAKKA SANJANI	
10	20NQ1A0113	NEELI GEETHA SRAVANTHI	
11	20NQ1A0114	PONUGOTI LAKSHMI REDDY	
12	20NQ1A0115	RAMAVATH SRIRAM NAIK	
13	21NQ5A0101	ARUKUTLA AKHILA	
14	21NQ5A0102	BHUKYA MAHESH KUMAR	
15	21NQ5A0103	CHUNCHU GANGADHAR	
16	21NQ5A0104	D. SUPRAJA	
17	21NQ5A0105	E.KRISHNAVAMSI	
18	21NQ5A0106	GUNAKALA VANI	
19	21NQ5A0107	JAGABATTULA MALLIKARJUNA RAO	
20	21NQ5A0108	JONNALAGADDA AJAYKUMAR	
21	21NQ5A0109	MALOTH SRIRAM	
22	21NQ5A0110	M.NAGALAKSHMI	
23	21NQ5A0111	M.VAMSIKRISHNA	
24	21NQ5A0113	MODHUGU.CHAITANYA	
25	21NQ5A0114	MOTUPALLI JAGAN SAI	
26	21NQ5A0115	P.PRAKASH	
27	21NQ5A0117	P.AJAY	
28	21NQ5A0118	S.BALASANDHYARANI	
29	21NQ5A0119	THADIKAMALLA SRINIVASARAO	
30	21NQ5A0120	THIRUMALASETTI ANUSHA	

1	20NQ1A0201	ALAMANDA KISHORE	EEE
2	20NQ1A0202	DILLI JAGADEESH	
3	20NQ1A0203	THAMISETTY BHARGAV	
4	21NQ5A0201	BETHAPUDI JOJI BABU	
5	21NQ5A0202	CHALLA VENKATA RATNAM	
6	21NQ5A0203	CHITTELA VARUN KUMAR	
7	21NQ5A0205	GANDHAM NARASIMHA RAO	
8	21NQ5A0206	KANKIPATI DILEEP KUMAR	
9	21NQ5A0207	KONAGALLA SAI VENKATESH	
10	21NQ5A0209	MARAM VENKATA SIVA JHANSI RANI	
11	21NQ5A0210	MARAPOGU SWEETY	
12	21NQ5A0212	MUTYALA NAGENDRA KUMAR	
13	21NQ5A0213	NIMMAGADDA HARSHA VARDHAN	
14	21NQ5A0214	PAGUTLA PRAVEEN KUMAR	
15	21NQ5A0215	PALLAPOTHU BALA KRISHNA	
16	21NQ5A0216	PAPABATTINI DURGA PRASAD	
17	21NQ5A0217	POLANA HIMA BINDU	
18	21NQ5A0218	ROMPALLI PRABHUTEJA	
19	21NQ5A0219	TALLA VENKATA SIVA SAI GANESH MANIKANTA	
20	21NQ5A0220	YADLAPALLI RAMYA SRI	
1	20NQ1A0301	BATTULA HARSHA VARDHAN	MECH
2	20NQ1A0303	GUGULOTH SARATH KUMAR	
3	20NQ1A0305	LINGINENI MANIKANTA ESWAR	
4	20NQ1A0306	NAGISETTY BOLA VENKATA SAI	
5	21NQ5A0301	D.SAI DINESH	
6	21NQ5A0302	GUDISEVA CHAKRADHAR	
7	21NQ5A0303	JEETHAM VENKATESH BABU	
8	21NQ5A0304	KAITEPALLI CHANIKYA	
9	21NQ5A0305	KOTLA VAMSI DURGA PRASAD	
10	21NQ5A0306	MEDI MURALI	
11	21NQ5A0307	MIRIYALA HARIKIRAN	
12	21NQ5A0308	MOGHAL AMIRBAIG	
13	21NQ5A0309	M.SURESH	
14	21NQ5A0310	PACHIGOLLA MUKHESH	
15	21NQ5A0311	PODTHULA SIVA NARESH KUMAR	
16	21NQ5A0312	ROGOLU LAKSHMI KIRAN	
17	21NQ5A0313	SK.ARIF	

18	21NQ5A0314	TUNGALA LEELA SIVA REVANTH KUMAR
19	21NQ5A0315	VADLAMUDI JAI RAM
20	21NQ5A0316	VARADA SIVA SATYA GANESH
21	21NQ5A0317	YERRA PAVAN
1	20NQ1A0401	ALLURI RAJA VALLABHA RAYUDU
2	20NQ1A0402	BOKKA KUMARI
3	20NQ1A0403	ANNABATHULA VENU GOPAL
4	20NQ1A0404	BOMMAREDDY JYOTHSNA
5	20NQ1A0406	DARLA KRANTHI KUMAR
6	20NQ1A0407	DOSAKAYALAPATI SRIMOUNIKA
7	20NQ1A0408	GARIKE SHINE
8	20NQ1A0409	GOBIDESI SRINIVASULU
9	20NQ1A0410	GODAVARTHI VIJAYA SWATHIKA
10	20NQ1A0411	KALIGITHI SRIKAR
11	20NQ1A0412	MACHARLA SHANMUKHASAISRINIVAS
12	20NQ1A0413	MALLAVALLI ARAVIND
13	20NQ1A0414	MALLELA RAMANJANEYULU
14	20NQ1A0415	MARAM NAGENDRAREDDY
15	20NQ1A0416	MARIDI ANITHA KIRANMAI
16	20NQ1A0417	MATTA SUBHASH BABU
17	20NQ1A0418	MUDARAKOLA REVANTH
18	20NQ1A0419	MURUKURTHI DURGA SAI KUMAR
19	20NQ1A0420	NAKKA VENKATA SIVA NAGA BHAVANI
20	20NQ1A0421	ORUGANTI KIRAN
21	20NQ1A0422	PALLALA SOWMYA
22	20NQ1A0423	PASUPULETI LAKSHMI NARAYANA
23	20NQ1A0424	POTHUNURI PANDU
24	20NQ1A0425	POTLABATHINI SANTOSH KUMAR
25	20NQ1A0426	REDROUTHU PADMA DEVI
26	20NQ1A0427	SAMPASANI NAGA VENKATESWARLU
27	20NQ1A0428	THATIPARTHI SAIKIRAN
28	20NQ1A0429	VARAGANI GOPI
29	20NQ1A0430	YARRAM DIVYA SRI
30	20NQ1A0431	YEDUPATI LAKSHMI VINUSHA
31	21NQ5A0401	KOLUSU REVATHI
32	21NQ5A0402	CHEEPI VENKATA KRISHNA RAO
33	21NQ5A0403	CHEERALA BHAVANA

ECE

34	21NQ5A0404	KAVATI VENKATA KEERTHI
35	21NQ5A0405	SIKHA PRINCE
36	21NQ5A0406	AKUVEETI SUBHAKAR
37	21NQ5A0407	GARIGANTI SAI GOWTHAMI
38	21NQ5A0408	CHEEMALA VIJAY BABU
39	21NQ5A0409	GUBBALA PRATHYUSHA
40	21NQ5A0410	MUTHIREDDY ISWARYA
41	21NQ5A0411	SANA PRASANTH
42	21NQ5A0412	KURAPATI JYOTHIKA
1	20NQ1A0501	ADEPU BALA BRAHMAM
2	20NQ1A0502	ALLI VENKATA SRAVANI
3	20NQ1A0503	ANNAPAREDDY SUBBA RAO
4	20NQ1A0504	ANNAPUREDDY DEEPTHI
5	20NQ1A0505	AVUTHU KEERTHI NAGA SAI
6	20NQ1A0506	BANDI VISHNUVARDHANREDDY
7	20NQ1A0509	BOMMINENI VENKATESH
8	20NQ1A0510	BOYILLA MADAN MOHAN REDDY
9	20NQ1A0511	CHALAMALASETTY RITVIN
10	20NQ1A0512	CHALAPATI SHINY
11	20NQ1A0513	CHALLA SRAVANI
12	20NQ1A0514	CHEBROLU NEELIMA VEERA KRISHNA KUMARI
13	20NQ1A0515	CHENNU BHAVANI
14	20NQ1A0517	CHINNI RAVALI
15	20NQ1A0518	CHINTAM HEMANTHA SAI KIRAN
16	20NQ1A0519	DARA VENKATAMMA
17	20NQ1A0520	DHANALA SNEHALATHA
18	20NQ1A0521	DOKKU HIMANJANI
19	20NQ1A0522	GAYAM KARTHIKA
20	20NQ1A0523	GITTABOYINA SAI BALAJI
21	20NQ1A0524	GOVADA SRIKANTH
22	20NQ1A0525	GUGULOTHU ANJI BABU
23	20NQ1A0526	GURRAM NANDINI
24	20NQ1A0527	IMMEDISETTY SATYA SAI KUMAR
25	20NQ1A0528	JALLELLA RAMA KRISHNA
26	20NQ1A0529	JANGAM VIJAYA BHASKAR
27	20NQ1A0531	KARRA VIJAYA LAKSHMI
28	20NQ1A0532	KARRAVULA KARTHIK KUMAR REDDY

29	20NQ1A0533	KATEPALLI RADHIKA
30	20NQ1A0534	KETHEPALLI NAGA VENKATA LAKSHMI HARSHITHA
31	20NQ1A0535	KOLAVANTI SAILU
32	20NQ1A0536	KOMMANABOINA BALAJI
33	20NQ1A0537	KONA LIKHITHA
34	20NQ1A0538	KONDETI SRIDHAR BABU
35	20NQ1A0540	KOTHURI PRAMEELA
36	20NQ1A0541	LAKKOJU GOURI PRANAY KUMAR
37	20NQ1A0542	MADAMALA VENKATA KARTHEEK
38	20NQ1A0543	MADDAMSETTI NIKHILA
39	20NQ1A0544	MADUGULA SALMON RAJU
40	20NQ1A0545	MALLAVALLI SAI SANDEEP
41	20NQ1A0546	MANNAM LAKSHMI MADHURI
42	20NQ1A0547	MATHI HARSHAVARDHAN
43	20NQ1A0548	MERAKANAPALLI ASWINI
44	20NQ1A0549	MERUGA SAI DEVA
45	20NQ1A0550	MODUGUMUDI RAMYA NAGA BHAVANI
46	20NQ1A0551	MUNNANGI VISHNU VARDHAN REDDY
47	20NQ1A0552	NAGANA BOYANA YOGEEESWAR
48	20NQ1A0553	NAKKA PRAVALLIKA
49	20NQ1A0554	NIMMAGADDA VAMSI KRISHNA
50	20NQ1A0557	PAMU NIKHIL
51	20NQ1A0558	PAPATLA KALYANI
52	20NQ1A0559	PERUBOINA RAMYA
53	20NQ1A0560	PODETI NAGA LAKSHMI
54	20NQ1A0561	PONAPATI RAVI KIRAN REDDY
55	20NQ1A0562	PRALAYAKAVERI YASWANTH
56	20NQ1A0563	RACHAMALLA AJAY
57	20NQ1A0566	SHAIK EESUB
58	20NQ1A0567	SHAIK FARIDHA ASMIN
59	20NQ1A0568	SHAIK HUSSEN BASHA
60	20NQ1A0569	SHAIK IBRAHIM
61	20NQ1A0570	SHAIK KHADEER
62	20NQ1A0571	SHAIK NAGUL MEERA
63	20NQ1A0572	SHAIK SHAREEF
64	20NQ1A0573	SHEETAL KUMARI
65	20NQ1A0574	TANNERU PAVAN SUDHEER

CSE

66	20NQ1A0575	THUMATI ANJALI
67	20NQ1A0576	TIRUMANI GOWTHAMI
68	20NQ1A0577	TULLIMALLI JOSEPH
69	20NQ1A0578	TUNGALA VARSHITHA
70	20NQ1A0579	VADLANI SARANYA
71	20NQ1A0580	VAJRALA LEELA PHANINDRA REDDY
72	20NQ1A0581	VALLABHUNI BHAGAVAN
73	20NQ1A0582	VAMSI RAM PRASAD RAPOLU
74	20NQ1A0583	VANGURI THANMAYI SRI
75	20NQ1A0584	VEMU MADHAVI
76	20NQ1A0585	VENUTHULLA ASWINI KUMARI
77	20NQ1A0586	VISWANADHAPALLI KUMAR VARMA
78	20NQ1A0587	VUYYURU NAGA VENKATA NITHEESH REDDY
79	20NQ1A0588	YEDULA BALAKRISHNA
80	20NQ1A0589	YENUGU SRI ANKITHA
81	21NQ5A0501	MADABATTULA DINESH RAGHAVA
82	21NQ5A0502	KODEBOYINA YASWANTH SAI
83	21NQ5A0503	PALAKOLLU VAMSI KRISHNA
84	21NQ5A0504	PILLI RATNA BOSE
85	21NQ5A0505	SAHU GANGADHAR
86	21NQ5A0507	KUNDRI ISAAC JOHN
87	21NQ5A0508	AFIAB AHANED BAIG
1	20NQ1A3501	BADINA NARASIMHA SWAMI
2	20NQ1A3502	BELLAPU BHAVANI
3	20NQ1A3503	BIRUDULA KALYAN KUMAR
4	20NQ1A3504	BYRAPUNENI ANJANI DEVI
5	20NQ1A3505	DARA VISHNUVARDHANARAO
6	20NQ1A3506	GAMPALA YUVARAJ
7	20NQ1A3507	GANTENAPALLI OMKARAI AH
8	20NQ1A3508	GARIKIMUKKULA AKSHAYA DEEPTHI
9	20NQ1A3510	GUDAPATI SHARON PUSHPA
10	20NQ1A3511	JAKKULA NAGAMALLIKA
11	20NQ1A3512	JALA DIVYA
12	20NQ1A3513	JUPALLI NAVYA
13	20NQ1A3514	KANDULA ANITHA
14	20NQ1A3515	KOVVURI SRAVANI
15	20NQ1A3516	LAKKAPAMU ABISHEK

16	20NQ1A3517	MALAMANTI HARIKA
17	20NQ1A3518	MALAVATHU SAHITHI
18	20NQ1A3519	MIDDE ABITHA
19	20NQ1A3520	MUDAVATH SWAMI NAIK
20	20NQ1A3521	N JAGADEESH
21	20NQ1A3522	NUNE BHAVANI
22	20NQ1A3523	PALLEPOGU SANDHYA
23	20NQ1A3524	PEDASINGU VEERA LAKSHMI
24	20NQ1A3525	VISSAMSETTI KIRAN NAGU
25	20NQ1A3526	YAMARTHI MAHESH BABU
26	20NQ1A3528	NANDYALA KHASIM
27	21NQ5A3501	ANAGANI UDAYSRI
28	21NQ5A3502	ARIGELA SAI SNEHA
29	21NQ5A3503	ARIGE KRUTHI
30	21NQ5A3504	ASMA BEGUM
31	21NQ5A3505	B DEEKSHITHA
32	21NQ5A3506	BALE AKSHAYA CHAITANYA
33	21NQ5A3507	BANAVATHU DHANALAKSHMI
34	21NQ5A3508	BANDARU VIKRAM
35	21NQ5A3509	BHARATHAPURAM JOHN PAUL
36	21NQ5A3510	BODEPALLI PRATHEEP
37	21NQ5A3511	BONDAPALLI RAMYA
38	21NQ5A3512	CHAKALA AKASH
39	21NQ5A3513	CHAKALA JEEVANA
40	21NQ5A3514	CHINTA VAISHNAVI
41	21NQ5A3515	DEVADA DURGA LAKSHMI
42	21NQ5A3516	EETE HEMANTH
43	21NQ5A3517	GERA PAUL YANGCHO
44	21NQ5A3518	GUNDLA VENKATESH
45	21NQ5A3519	JALAGAM MOUNIKA
46	21NQ5A3520	KATI AKHILA GOUD
47	21NQ5A3521	KOTCHERLA AMRUTHA VARDHINI
48	21NQ5A3522	KOLA RAGHUPATHI
49	21NQ5A3523	KOLLURU ANUSHA
50	21NQ5A3524	MALIGE MAMATHA
51	21NQ5A3526	MEESALA DEEPTHI
52	21NQ5A3527	MOTHA GEETHA MADHURI

AGR

53	21NQ5A3528	PALAVALLI HARSHITHA REDDY
54	21NQ5A3529	PARASA KOTESWARI
55	21NQ5A3530	PENDEM SRIPAL
56	21NQ5A3531	PERAVALI SUJITHA
57	21NQ5A3532	PULAKUNTA PEDDARAYUDU
58	21NQ5A3533	PULIPATI ANUSHA
59	21NQ5A3534	PUTTI SATHWIKA
60	21NQ5A3535	PIRATLA SAIPAVAN
61	21NQ5A3536	THOTA SUMA SRI
62	21NQ5A3537	TORLIKONDA NAVEEN
63	21NQ5A3538	ULLENGALA THARUN


PRINCIPAL
VIKAS COLLEGE OF ENGG. TECH.
NUNNA - 521 212
Vijayawada Rural, NTR Dist., A.P.