

PYDAH COLLEGE OF ENGINEERING

(Approved by AICTE, New Delhi and Affiliated to JNTUK, Kakinada)
YANAM ROAD, PATAVALA KAKINADA, 533461, E.G.Dist.




RESULT ANALYSIS

A.Y: 2022-23

Program Name	Branch Code	No. of Students Appeared	No. of the students Passed	PASS%
B.Tech-MECH	03	16	14	87.5
B.Tech-ECE	04	21	18	85.7
B.Tech-CSE	05	29	25	86.2
B.Tech-AGRI	35	122	110	90.1
M.Tech-AMFS	17	4	3	75
M.Tech-TRNS	22	10	9	90

OIE


EXAM CELL IN CHARGE
PYDAH COLLEGE OF ENGINEERING
PATAVALA, KAKINADA


Principal

Dr. P.V.SURYA PRAKASH
PRINCIPAL
PYDAH COLLEGE OF ENGINEERING
PATAVALA, KAKINADA



JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

Result of IV B.Tech II Semester (R19) Regular Examinations April-2023
College name: PYDAH COLLEGE OF ENGINEERING:6T

Htno	Subcode	Subname	Internals	Grade	Credit
196P1A0504	R194201P	GREEN TECHNOLOGY (EXCEPT CIVIL)	19	S	3
196P1A0504	R1942051	MANAGEMENT AND ORGANIZATIONAL BEHAVIOR(S	18	A	3
196P1A0504	R1942052	PROJECT- II	54	O	7
196P1A0504	R194205D	BLOCKCHAIN TECHNOLOGIES (SAME SYLLABUS)	21	A	3
196P1A0505	R194201P	GREEN TECHNOLOGY (EXCEPT CIVIL)	19	A	3
196P1A0505	R1942051	MANAGEMENT AND ORGANIZATIONAL BEHAVIOR(S	20	C	3
196P1A0505	R1942052	PROJECT- II	54	O	7
196P1A0505	R194205D	BLOCKCHAIN TECHNOLOGIES (SAME SYLLABUS)	18	B	3
196P1A0512	R194201P	GREEN TECHNOLOGY (EXCEPT CIVIL)	18	B	3
196P1A0512	R1942051	MANAGEMENT AND ORGANIZATIONAL BEHAVIOR(S	18	B	3
196P1A0512	R1942052	PROJECT- II	54	S	7
196P1A0512	R194205D	BLOCKCHAIN TECHNOLOGIES (SAME SYLLABUS)	18	B	3
196P1A0521	R194201P	GREEN TECHNOLOGY (EXCEPT CIVIL)	20	B	3
196P1A0521	R1942051	MANAGEMENT AND ORGANIZATIONAL BEHAVIOR(S	19	B	3
196P1A0521	R1942052	PROJECT- II	54	O	7
196P1A0521	R194205D	BLOCKCHAIN TECHNOLOGIES (SAME SYLLABUS)	20	A	3
196P1A0523	R194201P	GREEN TECHNOLOGY (EXCEPT CIVIL)	20	B	3
196P1A0523	R1942051	MANAGEMENT AND ORGANIZATIONAL BEHAVIOR(S	19	B	3
196P1A0523	R1942052	PROJECT- II	51	S	7
196P1A0523	R194205D	BLOCKCHAIN TECHNOLOGIES (SAME SYLLABUS)	20	A	3
196T1A0303	R1942031	PROJECT-II	58	O	8
196T1A0303	R194203A	ADDITIVE MANUFACTURING	19	C	3
196T1A0303	R194203H	NON DESTRUCTIVE EVALUATION	21	A	3
196T1A0303	R194203M	ENERGY MANAGEMENT	20	C	3
196T1A0303	R194203S	ADVANCED MATERIALS	19	B	3
196T1A0304	R1942031	PROJECT-II	35	C	8
196T1A0304	R194203A	ADDITIVE MANUFACTURING	7	C	3
196T1A0304	R194203H	NON DESTRUCTIVE EVALUATION	8	D	3
196T1A0304	R194203M	ENERGY MANAGEMENT	11	D	3
196T1A0304	R194203S	ADVANCED MATERIALS	11	C	3
196T1A0305	R1942031	PROJECT-II	52	S	8
196T1A0305	R194203A	ADDITIVE MANUFACTURING	9	C	3
196T1A0305	R194203H	NON DESTRUCTIVE EVALUATION	17	D	3
196T1A0305	R194203M	ENERGY MANAGEMENT	11	D	3
196T1A0305	R194203S	ADVANCED MATERIALS	15	C	3
196T1A0306	R1942031	PROJECT-II	58	O	8
196T1A0306	R194203A	ADDITIVE MANUFACTURING	20	A	3
196T1A0306	R194203H	NON DESTRUCTIVE EVALUATION	17	D	3
196T1A0306	R194203M	ENERGY MANAGEMENT	17	C	3
196T1A0306	R194203S	ADVANCED MATERIALS	18	B	3
196T1A0307	R1942031	PROJECT-II	58	O	8
196T1A0307	R194203A	ADDITIVE MANUFACTURING	21	C	3
196T1A0307	R194203H	NON DESTRUCTIVE EVALUATION	17	A	3
196T1A0307	R194203M	ENERGY MANAGEMENT	19	C	3
196T1A0307	R194203S	ADVANCED MATERIALS	17	B	3

Htno	Subcode	Subname	Internals	Grade	Credits
196T1A0308	R1942031	PROJECT-II	35	B	8
196T1A0308	R194203A	ADDITIVE MANUFACTURING	13	C	3
196T1A0308	R194203H	NON DESTRUCTIVE EVALUATION	15	C	3
196T1A0308	R194203M	ENERGY MANAGEMENT	17	C	3
196T1A0308	R194203S	ADVANCED MATERIALS	16	B	3
196T1A0309	R1942031	PROJECT-II	58	O	8
196T1A0309	R194203A	ADDITIVE MANUFACTURING	18	B	3
196T1A0309	R194203H	NON DESTRUCTIVE EVALUATION	20	C	3
196T1A0309	R194203M	ENERGY MANAGEMENT	16	C	3
196T1A0309	R194203S	ADVANCED MATERIALS	17	A	3
196T1A0310	R1942031	PROJECT-II	57	O	8
196T1A0310	R194203A	ADDITIVE MANUFACTURING	20	B	3
196T1A0310	R194203H	NON DESTRUCTIVE EVALUATION	16	D	3
196T1A0310	R194203M	ENERGY MANAGEMENT	18	D	3
196T1A0310	R194203S	ADVANCED MATERIALS	18	D	3
196T1A0311	R1942031	PROJECT-II	52	S	8
196T1A0311	R194203A	ADDITIVE MANUFACTURING	20	D	3
196T1A0311	R194203H	NON DESTRUCTIVE EVALUATION	14	C	3
196T1A0311	R194203M	ENERGY MANAGEMENT	15	D	3
196T1A0311	R194203S	ADVANCED MATERIALS	12	D	3
196T1A0312	R1942031	PROJECT-II	55	O	8
196T1A0312	R194203A	ADDITIVE MANUFACTURING	19	B	3
196T1A0312	R194203H	NON DESTRUCTIVE EVALUATION	15	B	3
196T1A0312	R194203M	ENERGY MANAGEMENT	18	C	3
196T1A0312	R194203S	ADVANCED MATERIALS	17	B	3
196T1A0401	R1942041	PROJECT-PART II	58	O	9
196T1A0401	R194204A	WIRELESSCOMMUNICATION	20	B	3
196T1A0401	R194204G	CYBER SECURITY &CRYPTOGRAPHY (OPEN ELECT	18	C	3
196T1A0402	R1942041	PROJECT-PART II	58	O	9
196T1A0402	R194204A	WIRELESSCOMMUNICATION	17	C	3
196T1A0402	R194204G	CYBER SECURITY &CRYPTOGRAPHY (OPEN ELECT	16	D	3
196T1A0403	R1942041	PROJECT-PART II	58	O	9
196T1A0403	R194204A	WIRELESSCOMMUNICATION	16	B	3
196T1A0403	R194204G	CYBER SECURITY &CRYPTOGRAPHY (OPEN ELECT	15	C	3
196T1A0404	R1942041	PROJECT-PART II	57	O	9
196T1A0404	R194204A	WIRELESSCOMMUNICATION	19	F	0
196T1A0404	R194204G	CYBER SECURITY &CRYPTOGRAPHY (OPEN ELECT	17	D	3
196T1A0406	R1942041	PROJECT-PART II	57	O	9
196T1A0406	R194204A	WIRELESSCOMMUNICATION	18	D	3
196T1A0406	R194204G	CYBER SECURITY &CRYPTOGRAPHY (OPEN ELECT	16	C	3
196T1A0407	R1942041	PROJECT-PART II	57	O	9
196T1A0407	R194204A	WIRELESSCOMMUNICATION	18	B	3
196T1A0407	R194204G	CYBER SECURITY &CRYPTOGRAPHY (OPEN ELECT	18	D	3
196T1A0408	R1942041	PROJECT-PART II	57	O	9
196T1A0408	R194204A	WIRELESSCOMMUNICATION	18	A	3
196T1A0408	R194204G	CYBER SECURITY &CRYPTOGRAPHY (OPEN ELECT	18	A	3
196T1A0409	R1942041	PROJECT-PART II	57	O	9
196T1A0409	R194204A	WIRELESSCOMMUNICATION	16	B	3
196T1A0409	R194204G	CYBER SECURITY &CRYPTOGRAPHY (OPEN ELECT	15	C	3
196T1A0410	R1942041	PROJECT-PART II	58	O	9
196T1A0410	R194204A	WIRELESSCOMMUNICATION	18	B	3

Htno	Subcode	Subname	Internals	Grade	Credits
196T1A0410	R194204G	CYBER SECURITY & CRYPTOGRAPHY (OPEN ELECT	17	C	3
196T1A0411	R1942041	PROJECT-PART II	58	O	9
196T1A0411	R194204A	WIRELESS COMMUNICATION	20	B	3
196T1A0411	R194204G	CYBER SECURITY & CRYPTOGRAPHY (OPEN ELECT	19	C	3
196T1A0412	R1942041	PROJECT-PART II	57	O	9
196T1A0412	R194204A	WIRELESS COMMUNICATION	14	F	0
196T1A0412	R194204G	CYBER SECURITY & CRYPTOGRAPHY (OPEN ELECT	15	D	3
196T1A0413	R1942041	PROJECT-PART II	57	O	9
196T1A0413	R194204A	WIRELESS COMMUNICATION	15	F	0
196T1A0413	R194204G	CYBER SECURITY & CRYPTOGRAPHY (OPEN ELECT	14	D	3
196T1A0414	R1942041	PROJECT-PART II	55	O	9
196T1A0414	R194204A	WIRELESS COMMUNICATION	18	D	3
196T1A0414	R194204G	CYBER SECURITY & CRYPTOGRAPHY (OPEN ELECT	13	D	3
196T1A0502	R194201P	GREEN TECHNOLOGY (EXCEPT CIVIL)	17	D	3
196T1A0502	R1942051	MANAGEMENT AND ORGANIZATIONAL BEHAVIOR(S	15	F	0
196T1A0502	R1942052	PROJECT- II	45	S	7
196T1A0502	R194205D	BLOCKCHAIN TECHNOLOGIES (SAME SYLLABUS)	16	F	0
196T1A0503	R194201P	GREEN TECHNOLOGY (EXCEPT CIVIL)	19	B	3
196T1A0503	R1942051	MANAGEMENT AND ORGANIZATIONAL BEHAVIOR(S	17	C	3
196T1A0503	R1942052	PROJECT- II	48	S	7
196T1A0503	R194205D	BLOCKCHAIN TECHNOLOGIES (SAME SYLLABUS)	16	C	3
196T1A0504	R194201P	GREEN TECHNOLOGY (EXCEPT CIVIL)	19	B	3
196T1A0504	R1942051	MANAGEMENT AND ORGANIZATIONAL BEHAVIOR(S	19	B	3
196T1A0504	R1942052	PROJECT- II	54	O	7
196T1A0504	R194205D	BLOCKCHAIN TECHNOLOGIES (SAME SYLLABUS)	19	A	3
196T1A0505	R194201P	GREEN TECHNOLOGY (EXCEPT CIVIL)	19	D	3
196T1A0505	R1942051	MANAGEMENT AND ORGANIZATIONAL BEHAVIOR(S	20	B	3
196T1A0505	R1942052	PROJECT- II	50	S	7
196T1A0505	R194205D	BLOCKCHAIN TECHNOLOGIES (SAME SYLLABUS)	16	B	3
196T1A0506	R194201P	GREEN TECHNOLOGY (EXCEPT CIVIL)	17	B	3
196T1A0506	R1942051	MANAGEMENT AND ORGANIZATIONAL BEHAVIOR(S	17	ABSENT	0
196T1A0506	R1942052	PROJECT- II	48	S	7
196T1A0506	R194205D	BLOCKCHAIN TECHNOLOGIES (SAME SYLLABUS)	17	ABSENT	0
196T1A0507	R194201P	GREEN TECHNOLOGY (EXCEPT CIVIL)	18	C	3
196T1A0507	R1942051	MANAGEMENT AND ORGANIZATIONAL BEHAVIOR(S	17	B	3
196T1A0507	R1942052	PROJECT- II	54	S	7
196T1A0507	R194205D	BLOCKCHAIN TECHNOLOGIES (SAME SYLLABUS)	18	A	3
196T1A0508	R194201P	GREEN TECHNOLOGY (EXCEPT CIVIL)	17	C	3
196T1A0508	R1942051	MANAGEMENT AND ORGANIZATIONAL BEHAVIOR(S	16	D	3
196T1A0508	R1942052	PROJECT- II	49	S	7
196T1A0508	R194205D	BLOCKCHAIN TECHNOLOGIES (SAME SYLLABUS)	18	B	3
196T1A0509	R194201P	GREEN TECHNOLOGY (EXCEPT CIVIL)	22	B	3
196T1A0509	R1942051	MANAGEMENT AND ORGANIZATIONAL BEHAVIOR(S	18	C	3
196T1A0509	R1942052	PROJECT- II	49	S	7
196T1A0509	R194205D	BLOCKCHAIN TECHNOLOGIES (SAME SYLLABUS)	18	B	3
196T1A0511	R194201P	GREEN TECHNOLOGY (EXCEPT CIVIL)	19	B	3
196T1A0511	R1942051	MANAGEMENT AND ORGANIZATIONAL BEHAVIOR(S	18	C	3
196T1A0511	R1942052	PROJECT- II	50	S	7
196T1A0511	R194205D	BLOCKCHAIN TECHNOLOGIES (SAME SYLLABUS)	19	S	3
196T1A0513	R194201P	GREEN TECHNOLOGY (EXCEPT CIVIL)	18	A	3
196T1A0513	R1942051	MANAGEMENT AND ORGANIZATIONAL BEHAVIOR(S	16	B	3

Htno	Subcode	Subname	Internals	Grade	Credit
196T1A0513	R1942052	PROJECT- II	50	S	7
196T1A0513	R194205D	BLOCKCHAIN TECHNOLOGIES (SAME SYLLABUS)	18	S	3
196T1A0514	R194201P	GREEN TECHNOLOGY (EXCEPT CIVIL)	20	A	3
196T1A0514	R1942051	MANAGEMENT AND ORGANIZATIONAL BEHAVIOR(S	20	B	3
196T1A0514	R1942052	PROJECT- II	57	O	7
196T1A0514	R194205D	BLOCKCHAIN TECHNOLOGIES (SAME SYLLABUS)	23	B	3
196T1A0515	R194201P	GREEN TECHNOLOGY (EXCEPT CIVIL)	22	A	3
196T1A0515	R1942051	MANAGEMENT AND ORGANIZATIONAL BEHAVIOR(S	22	S	3
196T1A0515	R1942052	PROJECT- II	59	O	7
196T1A0515	R194205D	BLOCKCHAIN TECHNOLOGIES (SAME SYLLABUS)	21	A	3
196T1A0516	R194201P	GREEN TECHNOLOGY (EXCEPT CIVIL)	19	C	3
196T1A0516	R1942051	MANAGEMENT AND ORGANIZATIONAL BEHAVIOR(S	16	D	3
196T1A0516	R1942052	PROJECT- II	53	S	7
196T1A0516	R194205D	BLOCKCHAIN TECHNOLOGIES (SAME SYLLABUS)	15	A	3
196T1A0517	R194201P	GREEN TECHNOLOGY (EXCEPT CIVIL)	19	A	3
196T1A0517	R1942051	MANAGEMENT AND ORGANIZATIONAL BEHAVIOR(S	18	B	3
196T1A0517	R1942052	PROJECT- II	50	S	7
196T1A0517	R194205D	BLOCKCHAIN TECHNOLOGIES (SAME SYLLABUS)	20	A	3
196T1A0518	R194201P	GREEN TECHNOLOGY (EXCEPT CIVIL)	20	B	3
196T1A0518	R1942051	MANAGEMENT AND ORGANIZATIONAL BEHAVIOR(S	19	B	3
196T1A0518	R1942052	PROJECT- II	54	O	7
196T1A0518	R194205D	BLOCKCHAIN TECHNOLOGIES (SAME SYLLABUS)	17	A	3
196T1A0519	R194201P	GREEN TECHNOLOGY (EXCEPT CIVIL)	19	B	3
196T1A0519	R1942051	MANAGEMENT AND ORGANIZATIONAL BEHAVIOR(S	17	A	3
196T1A0519	R1942052	PROJECT- II	54	O	7
196T1A0519	R194205D	BLOCKCHAIN TECHNOLOGIES (SAME SYLLABUS)	18	A	3
196T1A0520	R194201P	GREEN TECHNOLOGY (EXCEPT CIVIL)	13	D	3
196T1A0520	R1942051	MANAGEMENT AND ORGANIZATIONAL BEHAVIOR(S	12	F	0
196T1A0520	R1942052	PROJECT- II	45	S	7
196T1A0520	R194205D	BLOCKCHAIN TECHNOLOGIES (SAME SYLLABUS)	11	D	3
196T1A0521	R194201P	GREEN TECHNOLOGY (EXCEPT CIVIL)	18	C	3
196T1A0521	R1942051	MANAGEMENT AND ORGANIZATIONAL BEHAVIOR(S	15	D	3
196T1A0521	R1942052	PROJECT- II	48	S	7
196T1A0521	R194205D	BLOCKCHAIN TECHNOLOGIES (SAME SYLLABUS)	17	C	3
196T1A0523	R194201P	GREEN TECHNOLOGY (EXCEPT CIVIL)	21	B	3
196T1A0523	R1942051	MANAGEMENT AND ORGANIZATIONAL BEHAVIOR(S	20	A	3
196T1A0523	R1942052	PROJECT- II	59	O	7
196T1A0523	R194205D	BLOCKCHAIN TECHNOLOGIES (SAME SYLLABUS)	20	S	3
196T1A0524	R194201P	GREEN TECHNOLOGY (EXCEPT CIVIL)	20	B	3
196T1A0524	R1942051	MANAGEMENT AND ORGANIZATIONAL BEHAVIOR(S	21	A	3
196T1A0524	R1942052	PROJECT- II	57	O	7
196T1A0524	R194205D	BLOCKCHAIN TECHNOLOGIES (SAME SYLLABUS)	21	B	3
196T1A0525	R194201P	GREEN TECHNOLOGY (EXCEPT CIVIL)	19	B	3
196T1A0525	R1942051	MANAGEMENT AND ORGANIZATIONAL BEHAVIOR(S	20	C	3
196T1A0525	R1942052	PROJECT- II	53	S	7
196T1A0525	R194205D	BLOCKCHAIN TECHNOLOGIES (SAME SYLLABUS)	20	A	3
196T1A0526	R194201P	GREEN TECHNOLOGY (EXCEPT CIVIL)	18	F	0
196T1A0526	R1942051	MANAGEMENT AND ORGANIZATIONAL BEHAVIOR(S	14	C	3
196T1A0526	R1942052	PROJECT- II	48	S	7
196T1A0526	R194205D	BLOCKCHAIN TECHNOLOGIES (SAME SYLLABUS)	16	B	3
196T1A0527	R194201P	GREEN TECHNOLOGY (EXCEPT CIVIL)	20	A	3

Htno	Subcode	Subname	Internals	Grade	Credit
196T1A0527	R1942051	MANAGEMENT AND ORGANIZATIONAL BEHAVIOR(S	19	B	3
196T1A0527	R1942052	PROJECT- II	52	S	7
196T1A0527	R194205D	BLOCKCHAIN TECHNOLOGIES (SAME SYLLABUS)	21	A	3
196T1A0529	R194201P	GREEN TECHNOLOGY (EXCEPT CIVIL)	13	D	3
196T1A0529	R1942051	MANAGEMENT AND ORGANIZATIONAL BEHAVIOR(S	14	D	3
196T1A0529	R1942052	PROJECT- II	45	S	7
196T1A0529	R194205D	BLOCKCHAIN TECHNOLOGIES (SAME SYLLABUS)	15	C	3
196T1A3501	R1942351	AGRICULTURAL EXTENSION TECHNIQUES AND BU	14	C	3
196T1A3501	R1942352	SEMINAR	44	S	1.5
196T1A3501	R1942353	RESEARCH PROJECT-PART-II	57	O	5.5
196T1A3501	R194235A	DESIGN OF SOIL AND WATER CONSERVATION AN	14	D	3
196T1A3501	R194235F	INDUSTRIAL POLLUTION CONTROL ENGINEERING	16	D	3
196T1A3501	R194235H	HYDRAULIC DEVICES AND CONTROLS	15	D	3
196T1A3502	R1942351	AGRICULTURAL EXTENSION TECHNIQUES AND BU	15	B	3
196T1A3502	R1942352	SEMINAR	47	O	1.5
196T1A3502	R1942353	RESEARCH PROJECT-PART-II	58	O	5.5
196T1A3502	R194235A	DESIGN OF SOIL AND WATER CONSERVATION AN	17	D	3
196T1A3502	R194235F	INDUSTRIAL POLLUTION CONTROL ENGINEERING	15	C	3
196T1A3502	R194235H	HYDRAULIC DEVICES AND CONTROLS	16	C	3
196T1A3503	R1942351	AGRICULTURAL EXTENSION TECHNIQUES AND BU	17	C	3
196T1A3503	R1942352	SEMINAR	46	O	1.5
196T1A3503	R1942353	RESEARCH PROJECT-PART-II	57	O	5.5
196T1A3503	R194235A	DESIGN OF SOIL AND WATER CONSERVATION AN	17	C	3
196T1A3503	R194235F	INDUSTRIAL POLLUTION CONTROL ENGINEERING	18	B	3
196T1A3503	R194235H	HYDRAULIC DEVICES AND CONTROLS	18	C	3
196T1A3504	R1942351	AGRICULTURAL EXTENSION TECHNIQUES AND BU	16	C	3
196T1A3504	R1942352	SEMINAR	45	O	1.5
196T1A3504	R1942353	RESEARCH PROJECT-PART-II	55	O	5.5
196T1A3504	R194235A	DESIGN OF SOIL AND WATER CONSERVATION AN	17	C	3
196T1A3504	R194235F	INDUSTRIAL POLLUTION CONTROL ENGINEERING	18	C	3
196T1A3504	R194235H	HYDRAULIC DEVICES AND CONTROLS	18	B	3
196T1A3506	R1942351	AGRICULTURAL EXTENSION TECHNIQUES AND BU	8	F	0
196T1A3506	R1942352	SEMINAR	42	S	1.5
196T1A3506	R1942353	RESEARCH PROJECT-PART-II	55	S	5.5
196T1A3506	R194235A	DESIGN OF SOIL AND WATER CONSERVATION AN	8	F	0
196T1A3506	R194235F	INDUSTRIAL POLLUTION CONTROL ENGINEERING	8	F	0
196T1A3506	R194235H	HYDRAULIC DEVICES AND CONTROLS	7	F	0
196T1A3507	R1942351	AGRICULTURAL EXTENSION TECHNIQUES AND BU	8	F	0
196T1A3507	R1942352	SEMINAR	43	S	1.5
196T1A3507	R1942353	RESEARCH PROJECT-PART-II	55	S	5.5
196T1A3507	R194235A	DESIGN OF SOIL AND WATER CONSERVATION AN	12	F	0
196T1A3507	R194235F	INDUSTRIAL POLLUTION CONTROL ENGINEERING	10	F	0
196T1A3507	R194235H	HYDRAULIC DEVICES AND CONTROLS	12	F	0
196T1A3508	R1942351	AGRICULTURAL EXTENSION TECHNIQUES AND BU	14	D	3
196T1A3508	R1942352	SEMINAR	45	O	1.5
196T1A3508	R1942353	RESEARCH PROJECT-PART-II	56	O	5.5
196T1A3508	R194235A	DESIGN OF SOIL AND WATER CONSERVATION AN	15	D	3
196T1A3508	R194235F	INDUSTRIAL POLLUTION CONTROL ENGINEERING	16	D	3
196T1A3508	R194235H	HYDRAULIC DEVICES AND CONTROLS	12	D	3
196T1A3510	R1942351	AGRICULTURAL EXTENSION TECHNIQUES AND BU	11	C	3
196T1A3510	R1942352	SEMINAR	43	S	1.5

Htno	Subcode	Subname	Internals	Grade	Credits
196T1A3510	R1942353	RESEARCH PROJECT-PART-II	55	S	5.5
196T1A3510	R194235A	DESIGN OF SOIL AND WATER CONSERVATION AN	10	C	3
196T1A3510	R194235F	INDUSTRIAL POLLUTION CONTROL ENGINEERING	11	C	3
196T1A3510	R194235H	HYDRAULIC DEVICES AND CONTROLS	12	D	3
196T1A3511	R1942351	AGRICULTURAL EXTENSION TECHNIQUES AND BU	9	C	3
196T1A3511	R1942352	SEMINAR	43	S	1.5
196T1A3511	R1942353	RESEARCH PROJECT-PART-II	56	S	5.5
196T1A3511	R194235A	DESIGN OF SOIL AND WATER CONSERVATION AN	7	C	3
196T1A3511	R194235F	INDUSTRIAL POLLUTION CONTROL ENGINEERING	8	D	3
196T1A3511	R194235H	HYDRAULIC DEVICES AND CONTROLS	10	C	3
196T1A3512	R1942351	AGRICULTURAL EXTENSION TECHNIQUES AND BU	15	F	0
196T1A3512	R1942352	SEMINAR	42	S	1.5
196T1A3512	R1942353	RESEARCH PROJECT-PART-II	57	O	5.5
196T1A3512	R194235A	DESIGN OF SOIL AND WATER CONSERVATION AN	11	F	0
196T1A3512	R194235F	INDUSTRIAL POLLUTION CONTROL ENGINEERING	13	F	0
196T1A3512	R194235H	HYDRAULIC DEVICES AND CONTROLS	10	F	0
196T1A3513	R1942351	AGRICULTURAL EXTENSION TECHNIQUES AND BU	17	D	3
196T1A3513	R1942352	SEMINAR	44	S	1.5
196T1A3513	R1942353	RESEARCH PROJECT-PART-II	57	O	5.5
196T1A3513	R194235A	DESIGN OF SOIL AND WATER CONSERVATION AN	15	C	3
196T1A3513	R194235F	INDUSTRIAL POLLUTION CONTROL ENGINEERING	15	D	3
196T1A3513	R194235H	HYDRAULIC DEVICES AND CONTROLS	13	D	3
196T1A3514	R1942351	AGRICULTURAL EXTENSION TECHNIQUES AND BU	18	S	3
196T1A3514	R1942352	SEMINAR	47	O	1.5
196T1A3514	R1942353	RESEARCH PROJECT-PART-II	58	O	5.5
196T1A3514	R194235A	DESIGN OF SOIL AND WATER CONSERVATION AN	15	A	3
196T1A3514	R194235F	INDUSTRIAL POLLUTION CONTROL ENGINEERING	18	A	3
196T1A3514	R194235H	HYDRAULIC DEVICES AND CONTROLS	17	A	3
196T1A3515	R1942351	AGRICULTURAL EXTENSION TECHNIQUES AND BU	15	C	3
196T1A3515	R1942352	SEMINAR	43	S	1.5
196T1A3515	R1942353	RESEARCH PROJECT-PART-II	56	O	5.5
196T1A3515	R194235A	DESIGN OF SOIL AND WATER CONSERVATION AN	12	C	3
196T1A3515	R194235F	INDUSTRIAL POLLUTION CONTROL ENGINEERING	18	D	3
196T1A3515	R194235H	HYDRAULIC DEVICES AND CONTROLS	15	C	3
196T1A3516	R1942351	AGRICULTURAL EXTENSION TECHNIQUES AND BU	18	C	3
196T1A3516	R1942352	SEMINAR	43	S	1.5
196T1A3516	R1942353	RESEARCH PROJECT-PART-II	55	S	5.5
196T1A3516	R194235A	DESIGN OF SOIL AND WATER CONSERVATION AN	16	D	3
196T1A3516	R194235F	INDUSTRIAL POLLUTION CONTROL ENGINEERING	18	C	3
196T1A3516	R194235H	HYDRAULIC DEVICES AND CONTROLS	17	A	3
196T1A3517	R1942351	AGRICULTURAL EXTENSION TECHNIQUES AND BU	12	D	3
196T1A3517	R1942352	SEMINAR	44	S	1.5
196T1A3517	R1942353	RESEARCH PROJECT-PART-II	56	O	5.5
196T1A3517	R194235A	DESIGN OF SOIL AND WATER CONSERVATION AN	13	D	3
196T1A3517	R194235F	INDUSTRIAL POLLUTION CONTROL ENGINEERING	16	B	3
196T1A3517	R194235H	HYDRAULIC DEVICES AND CONTROLS	17	C	3
196T1A3518	R1942351	AGRICULTURAL EXTENSION TECHNIQUES AND BU	10	D	3
196T1A3518	R1942352	SEMINAR	45	O	1.5
196T1A3518	R1942353	RESEARCH PROJECT-PART-II	55	S	5.5
196T1A3518	R194235A	DESIGN OF SOIL AND WATER CONSERVATION AN	13	D	3
196T1A3518	R194235F	INDUSTRIAL POLLUTION CONTROL ENGINEERING	14	D	3

Htno	Subcode	Subname	Internals	Grade	Credits
196T1A3518	R194235H	HYDRAULIC DEVICES AND CONTROLS	12	D	3
196T1A3519	R1942351	AGRICULTURAL EXTENSION TECHNIQUES AND BU	11	F	0
196T1A3519	R1942352	SEMINAR	44	S	1.5
196T1A3519	R1942353	RESEARCH PROJECT-PART-II	55	S	5.5
196T1A3519	R194235A	DESIGN OF SOIL AND WATER CONSERVATION AN	11	F	0
196T1A3519	R194235F	INDUSTRIAL POLLUTION CONTROL ENGINEERING	13	F	0
196T1A3519	R194235H	HYDRAULIC DEVICES AND CONTROLS	11	F	0
196T1A3520	R1942351	AGRICULTURAL EXTENSION TECHNIQUES AND BU	16	F	0
196T1A3520	R1942352	SEMINAR	42	S	1.5
196T1A3520	R1942353	RESEARCH PROJECT-PART-II	55	O	5.5
196T1A3520	R194235A	DESIGN OF SOIL AND WATER CONSERVATION AN	14	F	0
196T1A3520	R194235F	INDUSTRIAL POLLUTION CONTROL ENGINEERING	16	F	0
196T1A3520	R194235H	HYDRAULIC DEVICES AND CONTROLS	15	D	3
196T1A3521	R1942351	AGRICULTURAL EXTENSION TECHNIQUES AND BU	12	C	3
196T1A3521	R1942352	SEMINAR	42	S	1.5
196T1A3521	R1942353	RESEARCH PROJECT-PART-II	55	S	5.5
196T1A3521	R194235A	DESIGN OF SOIL AND WATER CONSERVATION AN	7	D	3
196T1A3521	R194235F	INDUSTRIAL POLLUTION CONTROL ENGINEERING	19	D	3
196T1A3521	R194235H	HYDRAULIC DEVICES AND CONTROLS	13	D	3
196T1A3522	R1942351	AGRICULTURAL EXTENSION TECHNIQUES AND BU	17	C	3
196T1A3522	R1942352	SEMINAR	44	S	1.5
196T1A3522	R1942353	RESEARCH PROJECT-PART-II	57	O	5.5
196T1A3522	R194235A	DESIGN OF SOIL AND WATER CONSERVATION AN	16	D	3
196T1A3522	R194235F	INDUSTRIAL POLLUTION CONTROL ENGINEERING	15	D	3
196T1A3522	R194235H	HYDRAULIC DEVICES AND CONTROLS	14	C	3
196T1A3524	R1942351	AGRICULTURAL EXTENSION TECHNIQUES AND BU	17	B	3
196T1A3524	R1942352	SEMINAR	42	S	1.5
196T1A3524	R1942353	RESEARCH PROJECT-PART-II	57	O	5.5
196T1A3524	R194235A	DESIGN OF SOIL AND WATER CONSERVATION AN	11	D	3
196T1A3524	R194235F	INDUSTRIAL POLLUTION CONTROL ENGINEERING	19	C	3
196T1A3524	R194235H	HYDRAULIC DEVICES AND CONTROLS	13	C	3
196T1A3525	R1942351	AGRICULTURAL EXTENSION TECHNIQUES AND BU	16	C	3
196T1A3525	R1942352	SEMINAR	42	S	1.5
196T1A3525	R1942353	RESEARCH PROJECT-PART-II	55	O	5.5
196T1A3525	R194235A	DESIGN OF SOIL AND WATER CONSERVATION AN	16	D	3
196T1A3525	R194235F	INDUSTRIAL POLLUTION CONTROL ENGINEERING	18	C	3
196T1A3525	R194235H	HYDRAULIC DEVICES AND CONTROLS	16	B	3
196T1A3526	R1942351	AGRICULTURAL EXTENSION TECHNIQUES AND BU	12	D	3
196T1A3526	R1942352	SEMINAR	43	S	1.5
196T1A3526	R1942353	RESEARCH PROJECT-PART-II	57	O	5.5
196T1A3526	R194235A	DESIGN OF SOIL AND WATER CONSERVATION AN	10	D	3
196T1A3526	R194235F	INDUSTRIAL POLLUTION CONTROL ENGINEERING	16	C	3
196T1A3526	R194235H	HYDRAULIC DEVICES AND CONTROLS	12	C	3
196T1A3527	R1942351	AGRICULTURAL EXTENSION TECHNIQUES AND BU	13	C	3
196T1A3527	R1942352	SEMINAR	42	S	1.5
196T1A3527	R1942353	RESEARCH PROJECT-PART-II	55	S	5.5
196T1A3527	R194235A	DESIGN OF SOIL AND WATER CONSERVATION AN	13	D	3
196T1A3527	R194235F	INDUSTRIAL POLLUTION CONTROL ENGINEERING	15	D	3
196T1A3527	R194235H	HYDRAULIC DEVICES AND CONTROLS	9	D	3
196T1A3528	R1942351	AGRICULTURAL EXTENSION TECHNIQUES AND BU	8	C	3
196T1A3528	R1942352	SEMINAR	42	S	1.5

Htno	Subcode	Subname	Internals	Grade	Credit
196T1A3528	R1942353	RESEARCH PROJECT-PART-II	55	S	5.5
196T1A3528	R194235A	DESIGN OF SOIL AND WATER CONSERVATION AN	7	F	0
196T1A3528	R194235F	INDUSTRIAL POLLUTION CONTROL ENGINEERING	13	ABSENT	0
196T1A3528	R194235H	HYDRAULIC DEVICES AND CONTROLS	11	ABSENT	0
196T1A3529	R1942351	AGRICULTURAL EXTENSION TECHNIQUES AND BU	10	C	3
196T1A3529	R1942352	SEMINAR	42	S	1.5
196T1A3529	R1942353	RESEARCH PROJECT-PART-II	55	S	5.5
196T1A3529	R194235A	DESIGN OF SOIL AND WATER CONSERVATION AN	9	C	3
196T1A3529	R194235F	INDUSTRIAL POLLUTION CONTROL ENGINEERING	14	D	3
196T1A3529	R194235H	HYDRAULIC DEVICES AND CONTROLS	8	D	3
196T1A3530	R1942351	AGRICULTURAL EXTENSION TECHNIQUES AND BU	14	D	3
196T1A3530	R1942352	SEMINAR	45	O	1.5
196T1A3530	R1942353	RESEARCH PROJECT-PART-II	56	O	5.5
196T1A3530	R194235A	DESIGN OF SOIL AND WATER CONSERVATION AN	11	D	3
196T1A3530	R194235F	INDUSTRIAL POLLUTION CONTROL ENGINEERING	17	C	3
196T1A3530	R194235H	HYDRAULIC DEVICES AND CONTROLS	13	C	3
196T1A3531	R1942351	AGRICULTURAL EXTENSION TECHNIQUES AND BU	16	C	3
196T1A3531	R1942352	SEMINAR	47	O	1.5
196T1A3531	R1942353	RESEARCH PROJECT-PART-II	58	O	5.5
196T1A3531	R194235A	DESIGN OF SOIL AND WATER CONSERVATION AN	13	D	3
196T1A3531	R194235F	INDUSTRIAL POLLUTION CONTROL ENGINEERING	19	B	3
196T1A3531	R194235H	HYDRAULIC DEVICES AND CONTROLS	17	C	3
196T1A3532	R1942351	AGRICULTURAL EXTENSION TECHNIQUES AND BU	12	F	0
196T1A3532	R1942352	SEMINAR	42	S	1.5
196T1A3532	R1942353	RESEARCH PROJECT-PART-II	55	S	5.5
196T1A3532	R194235A	DESIGN OF SOIL AND WATER CONSERVATION AN	12	F	0
196T1A3532	R194235F	INDUSTRIAL POLLUTION CONTROL ENGINEERING	11	ABSENT	0
196T1A3532	R194235H	HYDRAULIC DEVICES AND CONTROLS	9	F	0
196T1A3533	R1942351	AGRICULTURAL EXTENSION TECHNIQUES AND BU	18	B	3
196T1A3533	R1942352	SEMINAR	45	O	1.5
196T1A3533	R1942353	RESEARCH PROJECT-PART-II	57	O	5.5
196T1A3533	R194235A	DESIGN OF SOIL AND WATER CONSERVATION AN	17	B	3
196T1A3533	R194235F	INDUSTRIAL POLLUTION CONTROL ENGINEERING	16	B	3
196T1A3533	R194235H	HYDRAULIC DEVICES AND CONTROLS	18	B	3
196T1A3534	R1942351	AGRICULTURAL EXTENSION TECHNIQUES AND BU	18	A	3
196T1A3534	R1942352	SEMINAR	47	O	1.5
196T1A3534	R1942353	RESEARCH PROJECT-PART-II	57	O	5.5
196T1A3534	R194235A	DESIGN OF SOIL AND WATER CONSERVATION AN	16	B	3
196T1A3534	R194235F	INDUSTRIAL POLLUTION CONTROL ENGINEERING	19	B	3
196T1A3534	R194235H	HYDRAULIC DEVICES AND CONTROLS	17	A	3
196T1A3536	R1942351	AGRICULTURAL EXTENSION TECHNIQUES AND BU	16	C	3
196T1A3536	R1942352	SEMINAR	42	S	1.5
196T1A3536	R1942353	RESEARCH PROJECT-PART-II	55	S	5.5
196T1A3536	R194235A	DESIGN OF SOIL AND WATER CONSERVATION AN	12	D	3
196T1A3536	R194235F	INDUSTRIAL POLLUTION CONTROL ENGINEERING	15	D	3
196T1A3536	R194235H	HYDRAULIC DEVICES AND CONTROLS	14	D	3
196T1A3538	R1942351	AGRICULTURAL EXTENSION TECHNIQUES AND BU	7	D	3
196T1A3538	R1942352	SEMINAR	47	O	1.5
196T1A3538	R1942353	RESEARCH PROJECT-PART-II	58	O	5.5
196T1A3538	R194235A	DESIGN OF SOIL AND WATER CONSERVATION AN	8	D	3
196T1A3538	R194235F	INDUSTRIAL POLLUTION CONTROL ENGINEERING	10	C	3

Htno	Subcode	Subname	Internals	Grade	Credit
196T1A3538	R194235H	HYDRAULIC DEVICES AND CONTROLS	6	D	3
196T1A3540	R1942351	AGRICULTURAL EXTENSION TECHNIQUES AND BU	17	B	3
196T1A3540	R1942352	SEMINAR	42	S	1.5
196T1A3540	R1942353	RESEARCH PROJECT-PART-II	57	O	5.5
196T1A3540	R194235A	DESIGN OF SOIL AND WATER CONSERVATION AN	14	B	3
196T1A3540	R194235F	INDUSTRIAL POLLUTION CONTROL ENGINEERING	18	C	3
196T1A3540	R194235H	HYDRAULIC DEVICES AND CONTROLS	16	C	3
196T1A3541	R1942351	AGRICULTURAL EXTENSION TECHNIQUES AND BU	8	D	3
196T1A3541	R1942352	SEMINAR	45	O	1.5
196T1A3541	R1942353	RESEARCH PROJECT-PART-II	56	O	5.5
196T1A3541	R194235A	DESIGN OF SOIL AND WATER CONSERVATION AN	10	D	3
196T1A3541	R194235F	INDUSTRIAL POLLUTION CONTROL ENGINEERING	16	D	3
196T1A3541	R194235H	HYDRAULIC DEVICES AND CONTROLS	12	C	3
196T1A3542	R1942351	AGRICULTURAL EXTENSION TECHNIQUES AND BU	15	C	3
196T1A3542	R1942352	SEMINAR	45	O	1.5
196T1A3542	R1942353	RESEARCH PROJECT-PART-II	56	O	5.5
196T1A3542	R194235A	DESIGN OF SOIL AND WATER CONSERVATION AN	16	D	3
196T1A3542	R194235F	INDUSTRIAL POLLUTION CONTROL ENGINEERING	16	C	3
196T1A3542	R194235H	HYDRAULIC DEVICES AND CONTROLS	16	B	3
196T1A3543	R1942351	AGRICULTURAL EXTENSION TECHNIQUES AND BU	12	C	3
196T1A3543	R1942352	SEMINAR	41	S	1.5
196T1A3543	R1942353	RESEARCH PROJECT-PART-II	55	S	5.5
196T1A3543	R194235A	DESIGN OF SOIL AND WATER CONSERVATION AN	10	C	3
196T1A3543	R194235F	INDUSTRIAL POLLUTION CONTROL ENGINEERING	14	D	3
196T1A3543	R194235H	HYDRAULIC DEVICES AND CONTROLS	12	B	3
196T1A3544	R1942351	AGRICULTURAL EXTENSION TECHNIQUES AND BU	11	C	3
196T1A3544	R1942352	SEMINAR	43	S	1.5
196T1A3544	R1942353	RESEARCH PROJECT-PART-II	57	O	5.5
196T1A3544	R194235A	DESIGN OF SOIL AND WATER CONSERVATION AN	6	C	3
196T1A3544	R194235F	INDUSTRIAL POLLUTION CONTROL ENGINEERING	5	D	3
196T1A3544	R194235H	HYDRAULIC DEVICES AND CONTROLS	9	D	3
196T1A3545	R1942351	AGRICULTURAL EXTENSION TECHNIQUES AND BU	10	D	3
196T1A3545	R1942352	SEMINAR	45	O	1.5
196T1A3545	R1942353	RESEARCH PROJECT-PART-II	55	S	5.5
196T1A3545	R194235A	DESIGN OF SOIL AND WATER CONSERVATION AN	11	D	3
196T1A3545	R194235F	INDUSTRIAL POLLUTION CONTROL ENGINEERING	16	D	3
196T1A3545	R194235H	HYDRAULIC DEVICES AND CONTROLS	13	D	3
206T5A0301	R1942031	PROJECT-II	57	O	8
206T5A0301	R194203A	ADDITIVE MANUFACTURING	18	C	3
206T5A0301	R194203H	NON DESTRUCTIVE EVALUATION	19	F	0
206T5A0301	R194203M	ENERGY MANAGEMENT	19	D	3
206T5A0301	R194203S	ADVANCED MATERIALS	14	B	3
206T5A0302	R1942031	PROJECT-II	57	O	8
206T5A0302	R194203A	ADDITIVE MANUFACTURING	18	S	3
206T5A0302	R194203H	NON DESTRUCTIVE EVALUATION	20	C	3
206T5A0302	R194203M	ENERGY MANAGEMENT	20	C	3
206T5A0302	R194203S	ADVANCED MATERIALS	19	A	3
206T5A0303	R1942031	PROJECT-II	57	O	8
206T5A0303	R194203A	ADDITIVE MANUFACTURING	18	C	3
206T5A0303	R194203H	NON DESTRUCTIVE EVALUATION	18	C	3
206T5A0303	R194203M	ENERGY MANAGEMENT	14	C	3

Htno	Subcode	Subname	Internals	Grade	Credits
206T5A0303	R194203S	ADVANCED MATERIALS	15	C	3
206T5A0304	R1942031	PROJECT-II	56	O	8
206T5A0304	R194203A	ADDITIVE MANUFACTURING	14	D	3
206T5A0304	R194203H	NON DESTRUCTIVE EVALUATION	19	F	0
206T5A0304	R194203M	ENERGY MANAGEMENT	19	B	3
206T5A0304	R194203S	ADVANCED MATERIALS	18	D	3
206T5A0305	R1942031	PROJECT-II	58	O	8
206T5A0305	R194203A	ADDITIVE MANUFACTURING	21	B	3
206T5A0305	R194203H	NON DESTRUCTIVE EVALUATION	18	C	3
206T5A0305	R194203M	ENERGY MANAGEMENT	18	D	3
206T5A0305	R194203S	ADVANCED MATERIALS	16	B	3
206T5A0306	R1942031	PROJECT-II	58	O	8
206T5A0306	R194203A	ADDITIVE MANUFACTURING	18	A	3
206T5A0306	R194203H	NON DESTRUCTIVE EVALUATION	19	D	3
206T5A0306	R194203M	ENERGY MANAGEMENT	21	B	3
206T5A0306	R194203S	ADVANCED MATERIALS	17	B	3
206T5A0401	R1942041	PROJECT-PART II	58	O	9
206T5A0401	R194204A	WIRELESSCOMMUNICATION	18	C	3
206T5A0401	R194204G	CYBER SECURITY &CRYPTOGRAPHY (OPEN ELECT	17	D	3
206T5A0402	R1942041	PROJECT-PART II	57	O	9
206T5A0402	R194204A	WIRELESSCOMMUNICATION	19	B	3
206T5A0402	R194204G	CYBER SECURITY &CRYPTOGRAPHY (OPEN ELECT	17	A	3
206T5A0403	R1942041	PROJECT-PART II	58	O	9
206T5A0403	R194204A	WIRELESSCOMMUNICATION	17	C	3
206T5A0403	R194204G	CYBER SECURITY &CRYPTOGRAPHY (OPEN ELECT	18	B	3
206T5A0404	R1942041	PROJECT-PART II	58	O	9
206T5A0404	R194204A	WIRELESSCOMMUNICATION	16	S	3
206T5A0404	R194204G	CYBER SECURITY &CRYPTOGRAPHY (OPEN ELECT	16	B	3
206T5A0405	R1942041	PROJECT-PART II	57	O	9
206T5A0405	R194204A	WIRELESSCOMMUNICATION	17	C	3
206T5A0405	R194204G	CYBER SECURITY &CRYPTOGRAPHY (OPEN ELECT	17	D	3
206T5A0406	R1942041	PROJECT-PART II	58	O	9
206T5A0406	R194204A	WIRELESSCOMMUNICATION	17	C	3
206T5A0406	R194204G	CYBER SECURITY &CRYPTOGRAPHY (OPEN ELECT	17	B	3
206T5A0407	R1942041	PROJECT-PART II	58	O	9
206T5A0407	R194204A	WIRELESSCOMMUNICATION	18	B	3
206T5A0407	R194204G	CYBER SECURITY &CRYPTOGRAPHY (OPEN ELECT	16	C	3
206T5A0408	R1942041	PROJECT-PART II	58	O	9
206T5A0408	R194204A	WIRELESSCOMMUNICATION	17	C	3
206T5A0408	R194204G	CYBER SECURITY &CRYPTOGRAPHY (OPEN ELECT	19	D	3
206T5A3501	R1942351	AGRICULTURAL EXTENSION TECHNIQUES AND BU	16	B	3
206T5A3501	R1942352	SEMINAR	47	O	1.5
206T5A3501	R1942353	RESEARCH PROJECT-PART-II	57	O	5.5
206T5A3501	R194235A	DESIGN OF SOIL AND WATER CONSERVATION AN	15	C	3
206T5A3501	R194235F	INDUSTRIAL POLLUTION CONTROL ENGINEERING	19	B	3
206T5A3501	R194235H	HYDRAULIC DEVICES AND CONTROLS	15	B	3
206T5A3502	R1942351	AGRICULTURAL EXTENSION TECHNIQUES AND BU	19	C	3
206T5A3502	R1942352	SEMINAR	47	O	1.5
206T5A3502	R1942353	RESEARCH PROJECT-PART-II	57	O	5.5
206T5A3502	R194235A	DESIGN OF SOIL AND WATER CONSERVATION AN	13	C	3
206T5A3502	R194235F	INDUSTRIAL POLLUTION CONTROL ENGINEERING	16	C	3

Htno	Subcode	Subname	Internals	Grade	Credits
206T5A3502	R194235H	HYDRAULIC DEVICES AND CONTROLS	14	A	3
206T5A3503	R1942351	AGRICULTURAL EXTENSION TECHNIQUES AND BU	16	C	3
206T5A3503	R1942352	SEMINAR	46	O	1.5
206T5A3503	R1942353	RESEARCH PROJECT-PART-II	57	O	5.5
206T5A3503	R194235A	DESIGN OF SOIL AND WATER CONSERVATION AN	11	B	3
206T5A3503	R194235F	INDUSTRIAL POLLUTION CONTROL ENGINEERING	16	B	3
206T5A3503	R194235H	HYDRAULIC DEVICES AND CONTROLS	13	A	3
206T5A3504	R1942351	AGRICULTURAL EXTENSION TECHNIQUES AND BU	15	B	3
206T5A3504	R1942352	SEMINAR	44	S	1.5
206T5A3504	R1942353	RESEARCH PROJECT-PART-II	55	O	5.5
206T5A3504	R194235A	DESIGN OF SOIL AND WATER CONSERVATION AN	15	C	3
206T5A3504	R194235F	INDUSTRIAL POLLUTION CONTROL ENGINEERING	16	D	3
206T5A3504	R194235H	HYDRAULIC DEVICES AND CONTROLS	15	C	3
206T5A3505	R1942351	AGRICULTURAL EXTENSION TECHNIQUES AND BU	15	D	3
206T5A3505	R1942352	SEMINAR	43	S	1.5
206T5A3505	R1942353	RESEARCH PROJECT-PART-II	55	S	5.5
206T5A3505	R194235A	DESIGN OF SOIL AND WATER CONSERVATION AN	13	D	3
206T5A3505	R194235F	INDUSTRIAL POLLUTION CONTROL ENGINEERING	16	D	3
206T5A3505	R194235H	HYDRAULIC DEVICES AND CONTROLS	14	B	3
206T5A3506	R1942351	AGRICULTURAL EXTENSION TECHNIQUES AND BU	18	B	3
206T5A3506	R1942352	SEMINAR	47	O	1.5
206T5A3506	R1942353	RESEARCH PROJECT-PART-II	58	O	5.5
206T5A3506	R194235A	DESIGN OF SOIL AND WATER CONSERVATION AN	17	C	3
206T5A3506	R194235F	INDUSTRIAL POLLUTION CONTROL ENGINEERING	17	B	3
206T5A3506	R194235H	HYDRAULIC DEVICES AND CONTROLS	19	S	3
206T5A3507	R1942351	AGRICULTURAL EXTENSION TECHNIQUES AND BU	16	D	3
206T5A3507	R1942352	SEMINAR	42	S	1.5
206T5A3507	R1942353	RESEARCH PROJECT-PART-II	57	O	5.5
206T5A3507	R194235A	DESIGN OF SOIL AND WATER CONSERVATION AN	15	C	3
206T5A3507	R194235F	INDUSTRIAL POLLUTION CONTROL ENGINEERING	20	C	3
206T5A3507	R194235H	HYDRAULIC DEVICES AND CONTROLS	17	B	3
206T5A3508	R1942351	AGRICULTURAL EXTENSION TECHNIQUES AND BU	16	A	3
206T5A3508	R1942352	SEMINAR	46	O	1.5
206T5A3508	R1942353	RESEARCH PROJECT-PART-II	58	O	5.5
206T5A3508	R194235A	DESIGN OF SOIL AND WATER CONSERVATION AN	18	B	3
206T5A3508	R194235F	INDUSTRIAL POLLUTION CONTROL ENGINEERING	21	C	3
206T5A3508	R194235H	HYDRAULIC DEVICES AND CONTROLS	20	A	3
206T5A3509	R1942351	AGRICULTURAL EXTENSION TECHNIQUES AND BU	17	B	3
206T5A3509	R1942352	SEMINAR	44	S	1.5
206T5A3509	R1942353	RESEARCH PROJECT-PART-II	55	S	5.5
206T5A3509	R194235A	DESIGN OF SOIL AND WATER CONSERVATION AN	14	C	3
206T5A3509	R194235F	INDUSTRIAL POLLUTION CONTROL ENGINEERING	19	B	3
206T5A3509	R194235H	HYDRAULIC DEVICES AND CONTROLS	16	A	3
206T5A3510	R1942351	AGRICULTURAL EXTENSION TECHNIQUES AND BU	20	C	3
206T5A3510	R1942352	SEMINAR	44	S	1.5
206T5A3510	R1942353	RESEARCH PROJECT-PART-II	55	O	5.5
206T5A3510	R194235A	DESIGN OF SOIL AND WATER CONSERVATION AN	18	B	3
206T5A3510	R194235F	INDUSTRIAL POLLUTION CONTROL ENGINEERING	17	C	3
206T5A3510	R194235H	HYDRAULIC DEVICES AND CONTROLS	18	B	3
206T5A3511	R1942351	AGRICULTURAL EXTENSION TECHNIQUES AND BU	14	C	3
206T5A3511	R1942352	SEMINAR	43	S	1.5

Htno	Subcode	Subname	Internals	Grade	Credit
206T5A3511	R1942353	RESEARCH PROJECT-PART-II	55	S	5.5
206T5A3511	R194235A	DESIGN OF SOIL AND WATER CONSERVATION AN	14	C	3
206T5A3511	R194235F	INDUSTRIAL POLLUTION CONTROL ENGINEERING	19	C	3
206T5A3511	R194235H	HYDRAULIC DEVICES AND CONTROLS	17	B	3
206T5A3512	R1942351	AGRICULTURAL EXTENSION TECHNIQUES AND BU	12	C	3
206T5A3512	R1942352	SEMINAR	43	S	1.5
206T5A3512	R1942353	RESEARCH PROJECT-PART-II	55	S	5.5
206T5A3512	R194235A	DESIGN OF SOIL AND WATER CONSERVATION AN	12	D	3
206T5A3512	R194235F	INDUSTRIAL POLLUTION CONTROL ENGINEERING	14	C	3
206T5A3512	R194235H	HYDRAULIC DEVICES AND CONTROLS	13	C	3
206T5A3513	R1942351	AGRICULTURAL EXTENSION TECHNIQUES AND BU	18	B	3
206T5A3513	R1942352	SEMINAR	44	S	1.5
206T5A3513	R1942353	RESEARCH PROJECT-PART-II	57	O	5.5
206T5A3513	R194235A	DESIGN OF SOIL AND WATER CONSERVATION AN	16	B	3
206T5A3513	R194235F	INDUSTRIAL POLLUTION CONTROL ENGINEERING	20	B	3
206T5A3513	R194235H	HYDRAULIC DEVICES AND CONTROLS	20	S	3
206T5A3514	R1942351	AGRICULTURAL EXTENSION TECHNIQUES AND BU	19	A	3
206T5A3514	R1942352	SEMINAR	44	S	1.5
206T5A3514	R1942353	RESEARCH PROJECT-PART-II	57	O	5.5
206T5A3514	R194235A	DESIGN OF SOIL AND WATER CONSERVATION AN	16	B	3
206T5A3514	R194235F	INDUSTRIAL POLLUTION CONTROL ENGINEERING	20	A	3
206T5A3514	R194235H	HYDRAULIC DEVICES AND CONTROLS	22	A	3
206T5A3515	R1942351	AGRICULTURAL EXTENSION TECHNIQUES AND BU	16	C	3
206T5A3515	R1942352	SEMINAR	43	S	1.5
206T5A3515	R1942353	RESEARCH PROJECT-PART-II	55	S	5.5
206T5A3515	R194235A	DESIGN OF SOIL AND WATER CONSERVATION AN	14	C	3
206T5A3515	R194235F	INDUSTRIAL POLLUTION CONTROL ENGINEERING	18	B	3
206T5A3515	R194235H	HYDRAULIC DEVICES AND CONTROLS	15	C	3
206T5A3516	R1942351	AGRICULTURAL EXTENSION TECHNIQUES AND BU	19	A	3
206T5A3516	R1942352	SEMINAR	44	S	1.5
206T5A3516	R1942353	RESEARCH PROJECT-PART-II	56	O	5.5
206T5A3516	R194235A	DESIGN OF SOIL AND WATER CONSERVATION AN	17	B	3
206T5A3516	R194235F	INDUSTRIAL POLLUTION CONTROL ENGINEERING	18	B	3
206T5A3516	R194235H	HYDRAULIC DEVICES AND CONTROLS	21	A	3
206T5A3517	R1942351	AGRICULTURAL EXTENSION TECHNIQUES AND BU	19	A	3
206T5A3517	R1942352	SEMINAR	43	S	1.5
206T5A3517	R1942353	RESEARCH PROJECT-PART-II	57	O	5.5
206T5A3517	R194235A	DESIGN OF SOIL AND WATER CONSERVATION AN	16	A	3
206T5A3517	R194235F	INDUSTRIAL POLLUTION CONTROL ENGINEERING	19	A	3
206T5A3517	R194235H	HYDRAULIC DEVICES AND CONTROLS	17	S	3
206T5A3518	R1942351	AGRICULTURAL EXTENSION TECHNIQUES AND BU	19	B	3
206T5A3518	R1942352	SEMINAR	46	O	1.5
206T5A3518	R1942353	RESEARCH PROJECT-PART-II	58	O	5.5
206T5A3518	R194235A	DESIGN OF SOIL AND WATER CONSERVATION AN	18	B	3
206T5A3518	R194235F	INDUSTRIAL POLLUTION CONTROL ENGINEERING	20	A	3
206T5A3518	R194235H	HYDRAULIC DEVICES AND CONTROLS	18	S	3
206T5A3519	R1942351	AGRICULTURAL EXTENSION TECHNIQUES AND BU	16	B	3
206T5A3519	R1942352	SEMINAR	43	S	1.5
206T5A3519	R1942353	RESEARCH PROJECT-PART-II	57	O	5.5
206T5A3519	R194235A	DESIGN OF SOIL AND WATER CONSERVATION AN	14	C	3
206T5A3519	R194235F	INDUSTRIAL POLLUTION CONTROL ENGINEERING	19	B	3

Htno	Subcode	Subname	Internals	Grade	Credit
206T5A3519	R194235H	HYDRAULIC DEVICES AND CONTROLS	16	B	3
206T5A3521	R1942351	AGRICULTURAL EXTENSION TECHNIQUES AND BU	20	C	3
206T5A3521	R1942352	SEMINAR	46	O	1.5
206T5A3521	R1942353	RESEARCH PROJECT-PART-II	58	O	5.5
206T5A3521	R194235A	DESIGN OF SOIL AND WATER CONSERVATION AN	15	B	3
206T5A3521	R194235F	INDUSTRIAL POLLUTION CONTROL ENGINEERING	19	A	3
206T5A3521	R194235H	HYDRAULIC DEVICES AND CONTROLS	19	S	3
206T5A3522	R1942351	AGRICULTURAL EXTENSION TECHNIQUES AND BU	17	C	3
206T5A3522	R1942352	SEMINAR	46	O	1.5
206T5A3522	R1942353	RESEARCH PROJECT-PART-II	57	O	5.5
206T5A3522	R194235A	DESIGN OF SOIL AND WATER CONSERVATION AN	17	C	3
206T5A3522	R194235F	INDUSTRIAL POLLUTION CONTROL ENGINEERING	18	B	3
206T5A3522	R194235H	HYDRAULIC DEVICES AND CONTROLS	16	B	3
206T5A3523	R1942351	AGRICULTURAL EXTENSION TECHNIQUES AND BU	18	B	3
206T5A3523	R1942352	SEMINAR	45	O	1.5
206T5A3523	R1942353	RESEARCH PROJECT-PART-II	58	O	5.5
206T5A3523	R194235A	DESIGN OF SOIL AND WATER CONSERVATION AN	16	C	3
206T5A3523	R194235F	INDUSTRIAL POLLUTION CONTROL ENGINEERING	17	B	3
206T5A3523	R194235H	HYDRAULIC DEVICES AND CONTROLS	18	A	3
206T5A3524	R1942351	AGRICULTURAL EXTENSION TECHNIQUES AND BU	18	B	3
206T5A3524	R1942352	SEMINAR	43	S	1.5
206T5A3524	R1942353	RESEARCH PROJECT-PART-II	55	O	5.5
206T5A3524	R194235A	DESIGN OF SOIL AND WATER CONSERVATION AN	15	C	3
206T5A3524	R194235F	INDUSTRIAL POLLUTION CONTROL ENGINEERING	17	C	3
206T5A3524	R194235H	HYDRAULIC DEVICES AND CONTROLS	18	B	3
206T5A3525	R1942351	AGRICULTURAL EXTENSION TECHNIQUES AND BU	17	C	3
206T5A3525	R1942352	SEMINAR	47	O	1.5
206T5A3525	R1942353	RESEARCH PROJECT-PART-II	58	O	5.5
206T5A3525	R194235A	DESIGN OF SOIL AND WATER CONSERVATION AN	15	C	3
206T5A3525	R194235F	INDUSTRIAL POLLUTION CONTROL ENGINEERING	17	B	3
206T5A3525	R194235H	HYDRAULIC DEVICES AND CONTROLS	17	B	3
206T5A3526	R1942351	AGRICULTURAL EXTENSION TECHNIQUES AND BU	17	D	3
206T5A3526	R1942352	SEMINAR	44	S	1.5
206T5A3526	R1942353	RESEARCH PROJECT-PART-II	57	O	5.5
206T5A3526	R194235A	DESIGN OF SOIL AND WATER CONSERVATION AN	13	D	3
206T5A3526	R194235F	INDUSTRIAL POLLUTION CONTROL ENGINEERING	18	C	3
206T5A3526	R194235H	HYDRAULIC DEVICES AND CONTROLS	14	C	3
206T5A3527	R1942351	AGRICULTURAL EXTENSION TECHNIQUES AND BU	14	C	3
206T5A3527	R1942352	SEMINAR	43	S	1.5
206T5A3527	R1942353	RESEARCH PROJECT-PART-II	56	S	5.5
206T5A3527	R194235A	DESIGN OF SOIL AND WATER CONSERVATION AN	12	C	3
206T5A3527	R194235F	INDUSTRIAL POLLUTION CONTROL ENGINEERING	16	B	3
206T5A3527	R194235H	HYDRAULIC DEVICES AND CONTROLS	12	C	3
206T5A3528	R1942351	AGRICULTURAL EXTENSION TECHNIQUES AND BU	16	B	3
206T5A3528	R1942352	SEMINAR	45	O	1.5
206T5A3528	R1942353	RESEARCH PROJECT-PART-II	58	O	5.5
206T5A3528	R194235A	DESIGN OF SOIL AND WATER CONSERVATION AN	16	B	3
206T5A3528	R194235F	INDUSTRIAL POLLUTION CONTROL ENGINEERING	19	B	3
206T5A3528	R194235H	HYDRAULIC DEVICES AND CONTROLS	19	A	3
206T5A3529	R1942351	AGRICULTURAL EXTENSION TECHNIQUES AND BU	18	B	3
206T5A3529	R1942352	SEMINAR	45	O	1.5

Htno	Subcode	Subname	Internals	Grade	Credits
206T5A3529	R1942353	RESEARCH PROJECT-PART-II	58	O	5.5
206T5A3529	R194235A	DESIGN OF SOIL AND WATER CONSERVATION AN	17	A	3
206T5A3529	R194235F	INDUSTRIAL POLLUTION CONTROL ENGINEERING	20	A	3
206T5A3529	R194235H	HYDRAULIC DEVICES AND CONTROLS	16	A	3
206T5A3530	R1942351	AGRICULTURAL EXTENSION TECHNIQUES AND BU	14	D	3
206T5A3530	R1942352	SEMINAR	43	S	1.5
206T5A3530	R1942353	RESEARCH PROJECT-PART-II	56	O	5.5
206T5A3530	R194235A	DESIGN OF SOIL AND WATER CONSERVATION AN	13	C	3
206T5A3530	R194235F	INDUSTRIAL POLLUTION CONTROL ENGINEERING	16	C	3
206T5A3530	R194235H	HYDRAULIC DEVICES AND CONTROLS	11	C	3
206T5A3531	R1942351	AGRICULTURAL EXTENSION TECHNIQUES AND BU	16	C	3
206T5A3531	R1942352	SEMINAR	47	O	1.5
206T5A3531	R1942353	RESEARCH PROJECT-PART-II	58	O	5.5
206T5A3531	R194235A	DESIGN OF SOIL AND WATER CONSERVATION AN	15	C	3
206T5A3531	R194235F	INDUSTRIAL POLLUTION CONTROL ENGINEERING	15	C	3
206T5A3531	R194235H	HYDRAULIC DEVICES AND CONTROLS	14	B	3
206T5A3532	R1942351	AGRICULTURAL EXTENSION TECHNIQUES AND BU	16	B	3
206T5A3532	R1942352	SEMINAR	45	O	1.5
206T5A3532	R1942353	RESEARCH PROJECT-PART-II	57	O	5.5
206T5A3532	R194235A	DESIGN OF SOIL AND WATER CONSERVATION AN	17	C	3
206T5A3532	R194235F	INDUSTRIAL POLLUTION CONTROL ENGINEERING	18	B	3
206T5A3532	R194235H	HYDRAULIC DEVICES AND CONTROLS	15	S	3
206T5A3533	R1942351	AGRICULTURAL EXTENSION TECHNIQUES AND BU	14	B	3
206T5A3533	R1942352	SEMINAR	43	S	1.5
206T5A3533	R1942353	RESEARCH PROJECT-PART-II	55	O	5.5
206T5A3533	R194235A	DESIGN OF SOIL AND WATER CONSERVATION AN	15	D	3
206T5A3533	R194235F	INDUSTRIAL POLLUTION CONTROL ENGINEERING	15	B	3
206T5A3533	R194235H	HYDRAULIC DEVICES AND CONTROLS	15	B	3
206T5A3534	R1942351	AGRICULTURAL EXTENSION TECHNIQUES AND BU	19	A	3
206T5A3534	R1942352	SEMINAR	47	O	1.5
206T5A3534	R1942353	RESEARCH PROJECT-PART-II	57	O	5.5
206T5A3534	R194235A	DESIGN OF SOIL AND WATER CONSERVATION AN	19	S	3
206T5A3534	R194235F	INDUSTRIAL POLLUTION CONTROL ENGINEERING	18	B	3
206T5A3534	R194235H	HYDRAULIC DEVICES AND CONTROLS	19	O	3
206T5A3535	R1942351	AGRICULTURAL EXTENSION TECHNIQUES AND BU	17	B	3
206T5A3535	R1942352	SEMINAR	43	S	1.5
206T5A3535	R1942353	RESEARCH PROJECT-PART-II	56	O	5.5
206T5A3535	R194235A	DESIGN OF SOIL AND WATER CONSERVATION AN	17	C	3
206T5A3535	R194235F	INDUSTRIAL POLLUTION CONTROL ENGINEERING	17	B	3
206T5A3535	R194235H	HYDRAULIC DEVICES AND CONTROLS	17	B	3
206T5A3536	R1942351	AGRICULTURAL EXTENSION TECHNIQUES AND BU	19	B	3
206T5A3536	R1942352	SEMINAR	46	O	1.5
206T5A3536	R1942353	RESEARCH PROJECT-PART-II	56	O	5.5
206T5A3536	R194235A	DESIGN OF SOIL AND WATER CONSERVATION AN	18	A	3
206T5A3536	R194235F	INDUSTRIAL POLLUTION CONTROL ENGINEERING	18	B	3
206T5A3536	R194235H	HYDRAULIC DEVICES AND CONTROLS	18	A	3
206T5A3538	R1942351	AGRICULTURAL EXTENSION TECHNIQUES AND BU	17	B	3
206T5A3538	R1942352	SEMINAR	43	S	1.5
206T5A3538	R1942353	RESEARCH PROJECT-PART-II	57	O	5.5
206T5A3538	R194235A	DESIGN OF SOIL AND WATER CONSERVATION AN	16	B	3
206T5A3538	R194235F	INDUSTRIAL POLLUTION CONTROL ENGINEERING	21	B	3

Htno	Subcode	Subname	Internals	Grade	Credit:
206T5A3538	R194235H	HYDRAULIC DEVICES AND CONTROLS	16	A	3
206T5A3539	R1942351	AGRICULTURAL EXTENSION TECHNIQUES AND BU	16	D	3
206T5A3539	R1942352	SEMINAR	43	S	1.5
206T5A3539	R1942353	RESEARCH PROJECT-PART-II	56	O	5.5
206T5A3539	R194235A	DESIGN OF SOIL AND WATER CONSERVATION AN	15	D	3
206T5A3539	R194235F	INDUSTRIAL POLLUTION CONTROL ENGINEERING	13	C	3
206T5A3539	R194235H	HYDRAULIC DEVICES AND CONTROLS	12	C	3
206T5A3540	R1942351	AGRICULTURAL EXTENSION TECHNIQUES AND BU	18	B	3
206T5A3540	R1942352	SEMINAR	43	S	1.5
206T5A3540	R1942353	RESEARCH PROJECT-PART-II	55	O	5.5
206T5A3540	R194235A	DESIGN OF SOIL AND WATER CONSERVATION AN	17	C	3
206T5A3540	R194235F	INDUSTRIAL POLLUTION CONTROL ENGINEERING	18	B	3
206T5A3540	R194235H	HYDRAULIC DEVICES AND CONTROLS	16	A	3
206T5A3541	R1942351	AGRICULTURAL EXTENSION TECHNIQUES AND BU	16	B	3
206T5A3541	R1942352	SEMINAR	47	O	1.5
206T5A3541	R1942353	RESEARCH PROJECT-PART-II	58	O	5.5
206T5A3541	R194235A	DESIGN OF SOIL AND WATER CONSERVATION AN	17	C	3
206T5A3541	R194235F	INDUSTRIAL POLLUTION CONTROL ENGINEERING	18	B	3
206T5A3541	R194235H	HYDRAULIC DEVICES AND CONTROLS	17	B	3
206T5A3542	R1942351	AGRICULTURAL EXTENSION TECHNIQUES AND BU	18	B	3
206T5A3542	R1942352	SEMINAR	43	S	1.5
206T5A3542	R1942353	RESEARCH PROJECT-PART-II	58	O	5.5
206T5A3542	R194235A	DESIGN OF SOIL AND WATER CONSERVATION AN	14	D	3
206T5A3542	R194235F	INDUSTRIAL POLLUTION CONTROL ENGINEERING	17	B	3
206T5A3542	R194235H	HYDRAULIC DEVICES AND CONTROLS	14	C	3
206T5A3543	R1942351	AGRICULTURAL EXTENSION TECHNIQUES AND BU	17	B	3
206T5A3543	R1942352	SEMINAR	47	O	1.5
206T5A3543	R1942353	RESEARCH PROJECT-PART-II	57	O	5.5
206T5A3543	R194235A	DESIGN OF SOIL AND WATER CONSERVATION AN	18	C	3
206T5A3543	R194235F	INDUSTRIAL POLLUTION CONTROL ENGINEERING	15	B	3
206T5A3543	R194235H	HYDRAULIC DEVICES AND CONTROLS	16	B	3
206T5A3545	R1942351	AGRICULTURAL EXTENSION TECHNIQUES AND BU	18	B	3
206T5A3545	R1942352	SEMINAR	43	S	1.5
206T5A3545	R1942353	RESEARCH PROJECT-PART-II	55	O	5.5
206T5A3545	R194235A	DESIGN OF SOIL AND WATER CONSERVATION AN	16	C	3
206T5A3545	R194235F	INDUSTRIAL POLLUTION CONTROL ENGINEERING	15	C	3
206T5A3545	R194235H	HYDRAULIC DEVICES AND CONTROLS	18	C	3
206T5A3546	R1942351	AGRICULTURAL EXTENSION TECHNIQUES AND BU	16	B	3
206T5A3546	R1942352	SEMINAR	45	O	1.5
206T5A3546	R1942353	RESEARCH PROJECT-PART-II	55	O	5.5
206T5A3546	R194235A	DESIGN OF SOIL AND WATER CONSERVATION AN	17	F	0
206T5A3546	R194235F	INDUSTRIAL POLLUTION CONTROL ENGINEERING	19	B	3
206T5A3546	R194235H	HYDRAULIC DEVICES AND CONTROLS	16	B	3
206T5A3547	R1942351	AGRICULTURAL EXTENSION TECHNIQUES AND BU	20	A	3
206T5A3547	R1942352	SEMINAR	47	O	1.5
206T5A3547	R1942353	RESEARCH PROJECT-PART-II	58	O	5.5
206T5A3547	R194235A	DESIGN OF SOIL AND WATER CONSERVATION AN	20	S	3
206T5A3547	R194235F	INDUSTRIAL POLLUTION CONTROL ENGINEERING	19	A	3
206T5A3547	R194235H	HYDRAULIC DEVICES AND CONTROLS	19	S	3
206T5A3548	R1942351	AGRICULTURAL EXTENSION TECHNIQUES AND BU	16	B	3
206T5A3548	R1942352	SEMINAR	47	O	1.5

Htno	Subcode	Subname	Internals	Grade	Credit
206T5A3548	R1942353	RESEARCH PROJECT-PART-II	58	O	5.5
206T5A3548	R194235A	DESIGN OF SOIL AND WATER CONSERVATION AN	15	C	3
206T5A3548	R194235F	INDUSTRIAL POLLUTION CONTROL ENGINEERING	19	A	3
206T5A3548	R194235H	HYDRAULIC DEVICES AND CONTROLS	17	A	3
206T5A3549	R1942351	AGRICULTURAL EXTENSION TECHNIQUES AND BU	15	B	3
206T5A3549	R1942352	SEMINAR	43	S	1.5
206T5A3549	R1942353	RESEARCH PROJECT-PART-II	56	O	5.5
206T5A3549	R194235A	DESIGN OF SOIL AND WATER CONSERVATION AN	17	C	3
206T5A3549	R194235F	INDUSTRIAL POLLUTION CONTROL ENGINEERING	16	B	3
206T5A3549	R194235H	HYDRAULIC DEVICES AND CONTROLS	16	A	3
206T5A3550	R1942351	AGRICULTURAL EXTENSION TECHNIQUES AND BU	14	F	0
206T5A3550	R1942352	SEMINAR	46	O	1.5
206T5A3550	R1942353	RESEARCH PROJECT-PART-II	58	O	5.5
206T5A3550	R194235A	DESIGN OF SOIL AND WATER CONSERVATION AN	10	F	0
206T5A3550	R194235F	INDUSTRIAL POLLUTION CONTROL ENGINEERING	14	D	3
206T5A3550	R194235H	HYDRAULIC DEVICES AND CONTROLS	12	D	3
206T5A3551	R1942351	AGRICULTURAL EXTENSION TECHNIQUES AND BU	15	C	3
206T5A3551	R1942352	SEMINAR	42	S	1.5
206T5A3551	R1942353	RESEARCH PROJECT-PART-II	57	O	5.5
206T5A3551	R194235A	DESIGN OF SOIL AND WATER CONSERVATION AN	14	D	3
206T5A3551	R194235F	INDUSTRIAL POLLUTION CONTROL ENGINEERING	14	C	3
206T5A3551	R194235H	HYDRAULIC DEVICES AND CONTROLS	17	B	3
206T5A3552	R1942351	AGRICULTURAL EXTENSION TECHNIQUES AND BU	15	C	3
206T5A3552	R1942352	SEMINAR	42	S	1.5
206T5A3552	R1942353	RESEARCH PROJECT-PART-II	55	S	5.5
206T5A3552	R194235A	DESIGN OF SOIL AND WATER CONSERVATION AN	11	D	3
206T5A3552	R194235F	INDUSTRIAL POLLUTION CONTROL ENGINEERING	17	C	3
206T5A3552	R194235H	HYDRAULIC DEVICES AND CONTROLS	13	C	3
206T5A3553	R1942351	AGRICULTURAL EXTENSION TECHNIQUES AND BU	16	D	3
206T5A3553	R1942352	SEMINAR	43	S	1.5
206T5A3553	R1942353	RESEARCH PROJECT-PART-II	56	O	5.5
206T5A3553	R194235A	DESIGN OF SOIL AND WATER CONSERVATION AN	15	D	3
206T5A3553	R194235F	INDUSTRIAL POLLUTION CONTROL ENGINEERING	14	C	3
206T5A3553	R194235H	HYDRAULIC DEVICES AND CONTROLS	14	B	3
206T5A3554	R1942351	AGRICULTURAL EXTENSION TECHNIQUES AND BU	14	C	3
206T5A3554	R1942352	SEMINAR	43	S	1.5
206T5A3554	R1942353	RESEARCH PROJECT-PART-II	55	S	5.5
206T5A3554	R194235A	DESIGN OF SOIL AND WATER CONSERVATION AN	14	C	3
206T5A3554	R194235F	INDUSTRIAL POLLUTION CONTROL ENGINEERING	17	C	3
206T5A3554	R194235H	HYDRAULIC DEVICES AND CONTROLS	13	C	3
206T5A3556	R1942351	AGRICULTURAL EXTENSION TECHNIQUES AND BU	19	C	3
206T5A3556	R1942352	SEMINAR	43	S	1.5
206T5A3556	R1942353	RESEARCH PROJECT-PART-II	57	O	5.5
206T5A3556	R194235A	DESIGN OF SOIL AND WATER CONSERVATION AN	16	D	3
206T5A3556	R194235F	INDUSTRIAL POLLUTION CONTROL ENGINEERING	18	B	3
206T5A3556	R194235H	HYDRAULIC DEVICES AND CONTROLS	15	B	3
206T5A3557	R1942351	AGRICULTURAL EXTENSION TECHNIQUES AND BU	18	B	3
206T5A3557	R1942352	SEMINAR	47	O	1.5
206T5A3557	R1942353	RESEARCH PROJECT-PART-II	58	O	5.5
206T5A3557	R194235A	DESIGN OF SOIL AND WATER CONSERVATION AN	17	B	3
206T5A3557	R194235F	INDUSTRIAL POLLUTION CONTROL ENGINEERING	19	A	3

Htno	Subcode	Subname	Internals	Grade	Credits
206T5A3557	R194235H	HYDRAULIC DEVICES AND CONTROLS	20	S	3
206T5A3558	R1942351	AGRICULTURAL EXTENSION TECHNIQUES AND BU	15	D	3
206T5A3558	R1942352	SEMINAR	43	S	1.5
206T5A3558	R1942353	RESEARCH PROJECT-PART-II	55	S	5.5
206T5A3558	R194235A	DESIGN OF SOIL AND WATER CONSERVATION AN	15	C	3
206T5A3558	R194235F	INDUSTRIAL POLLUTION CONTROL ENGINEERING	14	D	3
206T5A3558	R194235H	HYDRAULIC DEVICES AND CONTROLS	14	B	3
206T5A3559	R1942351	AGRICULTURAL EXTENSION TECHNIQUES AND BU	14	F	0
206T5A3559	R1942352	SEMINAR	44	S	1.5
206T5A3559	R1942353	RESEARCH PROJECT-PART-II	55	O	5.5
206T5A3559	R194235A	DESIGN OF SOIL AND WATER CONSERVATION AN	12	F	0
206T5A3559	R194235F	INDUSTRIAL POLLUTION CONTROL ENGINEERING	14	D	3
206T5A3559	R194235H	HYDRAULIC DEVICES AND CONTROLS	16	C	3
206T5A3560	R1942351	AGRICULTURAL EXTENSION TECHNIQUES AND BU	18	B	3
206T5A3560	R1942352	SEMINAR	45	O	1.5
206T5A3560	R1942353	RESEARCH PROJECT-PART-II	58	O	5.5
206T5A3560	R194235A	DESIGN OF SOIL AND WATER CONSERVATION AN	15	D	3
206T5A3560	R194235F	INDUSTRIAL POLLUTION CONTROL ENGINEERING	17	B	3
206T5A3560	R194235H	HYDRAULIC DEVICES AND CONTROLS	18	A	3
206T5A3561	R1942351	AGRICULTURAL EXTENSION TECHNIQUES AND BU	18	C	3
206T5A3561	R1942352	SEMINAR	47	O	1.5
206T5A3561	R1942353	RESEARCH PROJECT-PART-II	58	O	5.5
206T5A3561	R194235A	DESIGN OF SOIL AND WATER CONSERVATION AN	18	D	3
206T5A3561	R194235F	INDUSTRIAL POLLUTION CONTROL ENGINEERING	16	C	3
206T5A3561	R194235H	HYDRAULIC DEVICES AND CONTROLS	15	B	3
206T5A3562	R1942351	AGRICULTURAL EXTENSION TECHNIQUES AND BU	16	C	3
206T5A3562	R1942352	SEMINAR	44	S	1.5
206T5A3562	R1942353	RESEARCH PROJECT-PART-II	56	O	5.5
206T5A3562	R194235A	DESIGN OF SOIL AND WATER CONSERVATION AN	17	A	3
206T5A3562	R194235F	INDUSTRIAL POLLUTION CONTROL ENGINEERING	14	A	3
206T5A3562	R194235H	HYDRAULIC DEVICES AND CONTROLS	17	A	3
206T5A3563	R1942351	AGRICULTURAL EXTENSION TECHNIQUES AND BU	18	D	3
206T5A3563	R1942352	SEMINAR	43	S	1.5
206T5A3563	R1942353	RESEARCH PROJECT-PART-II	57	O	5.5
206T5A3563	R194235A	DESIGN OF SOIL AND WATER CONSERVATION AN	17	D	3
206T5A3563	R194235F	INDUSTRIAL POLLUTION CONTROL ENGINEERING	19	B	3
206T5A3563	R194235H	HYDRAULIC DEVICES AND CONTROLS	18	A	3
206T5A3564	R1942351	AGRICULTURAL EXTENSION TECHNIQUES AND BU	17	C	3
206T5A3564	R1942352	SEMINAR	44	S	1.5
206T5A3564	R1942353	RESEARCH PROJECT-PART-II	57	O	5.5
206T5A3564	R194235A	DESIGN OF SOIL AND WATER CONSERVATION AN	16	C	3
206T5A3564	R194235F	INDUSTRIAL POLLUTION CONTROL ENGINEERING	16	B	3
206T5A3564	R194235H	HYDRAULIC DEVICES AND CONTROLS	15	A	3
206T5A3565	R1942351	AGRICULTURAL EXTENSION TECHNIQUES AND BU	14	B	3
206T5A3565	R1942352	SEMINAR	44	S	1.5
206T5A3565	R1942353	RESEARCH PROJECT-PART-II	57	O	5.5
206T5A3565	R194235A	DESIGN OF SOIL AND WATER CONSERVATION AN	15	D	3
206T5A3565	R194235F	INDUSTRIAL POLLUTION CONTROL ENGINEERING	18	B	3
206T5A3565	R194235H	HYDRAULIC DEVICES AND CONTROLS	14	B	3
206T5A3566	R1942351	AGRICULTURAL EXTENSION TECHNIQUES AND BU	16	D	3
206T5A3566	R1942352	SEMINAR	42	S	1.5

Htno	Subcode	Subname	Internals	Grade	Credits
206T5A3566	R1942353	RESEARCH PROJECT-PART-II	57	O	5.5
206T5A3566	R194235A	DESIGN OF SOIL AND WATER CONSERVATION AN	10	D	3
206T5A3566	R194235F	INDUSTRIAL POLLUTION CONTROL ENGINEERING	15	D	3
206T5A3566	R194235H	HYDRAULIC DEVICES AND CONTROLS	18	B	3
206T5A3567	R1942351	AGRICULTURAL EXTENSION TECHNIQUES AND BU	11	D	3
206T5A3567	R1942352	SEMINAR	42	S	1.5
206T5A3567	R1942353	RESEARCH PROJECT-PART-II	56	S	5.5
206T5A3567	R194235A	DESIGN OF SOIL AND WATER CONSERVATION AN	11	D	3
206T5A3567	R194235F	INDUSTRIAL POLLUTION CONTROL ENGINEERING	14	D	3
206T5A3567	R194235H	HYDRAULIC DEVICES AND CONTROLS	12	C	3
206T5A3569	R1942351	AGRICULTURAL EXTENSION TECHNIQUES AND BU	15	D	3
206T5A3569	R1942352	SEMINAR	43	S	1.5
206T5A3569	R1942353	RESEARCH PROJECT-PART-II	57	O	5.5
206T5A3569	R194235A	DESIGN OF SOIL AND WATER CONSERVATION AN	14	C	3
206T5A3569	R194235F	INDUSTRIAL POLLUTION CONTROL ENGINEERING	19	C	3
206T5A3569	R194235H	HYDRAULIC DEVICES AND CONTROLS	13	C	3
206T5A3570	R1942351	AGRICULTURAL EXTENSION TECHNIQUES AND BU	18	B	3
206T5A3570	R1942352	SEMINAR	43	S	1.5
206T5A3570	R1942353	RESEARCH PROJECT-PART-II	58	O	5.5
206T5A3570	R194235A	DESIGN OF SOIL AND WATER CONSERVATION AN	16	D	3
206T5A3570	R194235F	INDUSTRIAL POLLUTION CONTROL ENGINEERING	19	A	3
206T5A3570	R194235H	HYDRAULIC DEVICES AND CONTROLS	16	A	3
206T5A3571	R1942351	AGRICULTURAL EXTENSION TECHNIQUES AND BU	16	B	3
206T5A3571	R1942352	SEMINAR	43	S	1.5
206T5A3571	R1942353	RESEARCH PROJECT-PART-II	57	O	5.5
206T5A3571	R194235A	DESIGN OF SOIL AND WATER CONSERVATION AN	16	D	3
206T5A3571	R194235F	INDUSTRIAL POLLUTION CONTROL ENGINEERING	17	C	3
206T5A3571	R194235H	HYDRAULIC DEVICES AND CONTROLS	15	B	3
206T5A3572	R1942351	AGRICULTURAL EXTENSION TECHNIQUES AND BU	14	C	3
206T5A3572	R1942352	SEMINAR	44	S	1.5
206T5A3572	R1942353	RESEARCH PROJECT-PART-II	56	O	5.5
206T5A3572	R194235A	DESIGN OF SOIL AND WATER CONSERVATION AN	15	D	3
206T5A3572	R194235F	INDUSTRIAL POLLUTION CONTROL ENGINEERING	19	C	3
206T5A3572	R194235H	HYDRAULIC DEVICES AND CONTROLS	14	B	3
206T5A3575	R1942351	AGRICULTURAL EXTENSION TECHNIQUES AND BU	15	B	3
206T5A3575	R1942352	SEMINAR	45	O	1.5
206T5A3575	R1942353	RESEARCH PROJECT-PART-II	56	O	5.5
206T5A3575	R194235A	DESIGN OF SOIL AND WATER CONSERVATION AN	16	C	3
206T5A3575	R194235F	INDUSTRIAL POLLUTION CONTROL ENGINEERING	17	B	3
206T5A3575	R194235H	HYDRAULIC DEVICES AND CONTROLS	15	A	3
206T5A3576	R1942351	AGRICULTURAL EXTENSION TECHNIQUES AND BU	19	B	3
206T5A3576	R1942352	SEMINAR	45	O	1.5
206T5A3576	R1942353	RESEARCH PROJECT-PART-II	58	O	5.5
206T5A3576	R194235A	DESIGN OF SOIL AND WATER CONSERVATION AN	18	C	3
206T5A3576	R194235F	INDUSTRIAL POLLUTION CONTROL ENGINEERING	18	C	3
206T5A3576	R194235H	HYDRAULIC DEVICES AND CONTROLS	18	A	3
206T5A3577	R1942351	AGRICULTURAL EXTENSION TECHNIQUES AND BU	5	D	3
206T5A3577	R1942352	SEMINAR	44	S	1.5
206T5A3577	R1942353	RESEARCH PROJECT-PART-II	56	O	5.5
206T5A3577	R194235A	DESIGN OF SOIL AND WATER CONSERVATION AN	16	C	3
206T5A3577	R194235F	INDUSTRIAL POLLUTION CONTROL ENGINEERING	14	D	3

Htno	Subcode	Subname	Internals	Grade	Credits
206T5A3577	R194235H	HYDRAULIC DEVICES AND CONTROLS	14	C	3
206T5A3578	R1942351	AGRICULTURAL EXTENSION TECHNIQUES AND BU	20	B	3
206T5A3578	R1942352	SEMINAR	44	S	1.5
206T5A3578	R1942353	RESEARCH PROJECT-PART-II	56	O	5.5
206T5A3578	R194235A	DESIGN OF SOIL AND WATER CONSERVATION AN	18	B	3
206T5A3578	R194235F	INDUSTRIAL POLLUTION CONTROL ENGINEERING	21	B	3
206T5A3578	R194235H	HYDRAULIC DEVICES AND CONTROLS	19	A	3
206T5A3579	R1942351	AGRICULTURAL EXTENSION TECHNIQUES AND BU	17	B	3
206T5A3579	R1942352	SEMINAR	42	S	1.5
206T5A3579	R1942353	RESEARCH PROJECT-PART-II	56	O	5.5
206T5A3579	R194235A	DESIGN OF SOIL AND WATER CONSERVATION AN	14	F	0
206T5A3579	R194235F	INDUSTRIAL POLLUTION CONTROL ENGINEERING	17	C	3
206T5A3579	R194235H	HYDRAULIC DEVICES AND CONTROLS	14	B	3
206T5A3580	R1942351	AGRICULTURAL EXTENSION TECHNIQUES AND BU	18	B	3
206T5A3580	R1942352	SEMINAR	47	O	1.5
206T5A3580	R1942353	RESEARCH PROJECT-PART-II	57	O	5.5
206T5A3580	R194235A	DESIGN OF SOIL AND WATER CONSERVATION AN	20	A	3
206T5A3580	R194235F	INDUSTRIAL POLLUTION CONTROL ENGINEERING	18	A	3
206T5A3580	R194235H	HYDRAULIC DEVICES AND CONTROLS	19	S	3
206T5A3581	R1942351	AGRICULTURAL EXTENSION TECHNIQUES AND BU	20	A	3
206T5A3581	R1942352	SEMINAR	47	O	1.5
206T5A3581	R1942353	RESEARCH PROJECT-PART-II	58	O	5.5
206T5A3581	R194235A	DESIGN OF SOIL AND WATER CONSERVATION AN	16	B	3
206T5A3581	R194235F	INDUSTRIAL POLLUTION CONTROL ENGINEERING	18	A	3
206T5A3581	R194235H	HYDRAULIC DEVICES AND CONTROLS	17	S	3
206T5A3582	R1942351	AGRICULTURAL EXTENSION TECHNIQUES AND BU	19	A	3
206T5A3582	R1942352	SEMINAR	47	O	1.5
206T5A3582	R1942353	RESEARCH PROJECT-PART-II	58	O	5.5
206T5A3582	R194235A	DESIGN OF SOIL AND WATER CONSERVATION AN	18	S	3
206T5A3582	R194235F	INDUSTRIAL POLLUTION CONTROL ENGINEERING	19	A	3
206T5A3582	R194235H	HYDRAULIC DEVICES AND CONTROLS	21	O	3
206T5A3583	R1942351	AGRICULTURAL EXTENSION TECHNIQUES AND BU	14	C	3
206T5A3583	R1942352	SEMINAR	45	O	1.5
206T5A3583	R1942353	RESEARCH PROJECT-PART-II	56	O	5.5
206T5A3583	R194235A	DESIGN OF SOIL AND WATER CONSERVATION AN	14	C	3
206T5A3583	R194235F	INDUSTRIAL POLLUTION CONTROL ENGINEERING	15	F	0
206T5A3583	R194235H	HYDRAULIC DEVICES AND CONTROLS	11	C	3
206T5A3584	R1942351	AGRICULTURAL EXTENSION TECHNIQUES AND BU	18	S	3
206T5A3584	R1942352	SEMINAR	43	S	1.5
206T5A3584	R1942353	RESEARCH PROJECT-PART-II	56	O	5.5
206T5A3584	R194235A	DESIGN OF SOIL AND WATER CONSERVATION AN	15	C	3
206T5A3584	R194235F	INDUSTRIAL POLLUTION CONTROL ENGINEERING	21	S	3
206T5A3584	R194235H	HYDRAULIC DEVICES AND CONTROLS	18	S	3
206T5A3585	R1942351	AGRICULTURAL EXTENSION TECHNIQUES AND BU	17	A	3
206T5A3585	R1942352	SEMINAR	43	S	1.5
206T5A3585	R1942353	RESEARCH PROJECT-PART-II	56	O	5.5
206T5A3585	R194235A	DESIGN OF SOIL AND WATER CONSERVATION AN	19	B	3
206T5A3585	R194235F	INDUSTRIAL POLLUTION CONTROL ENGINEERING	17	B	3
206T5A3585	R194235H	HYDRAULIC DEVICES AND CONTROLS	16	S	3
206T5A3586	R1942351	AGRICULTURAL EXTENSION TECHNIQUES AND BU	15	D	3
206T5A3586	R1942352	SEMINAR	43	S	1.5



JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

Result of M.Tech III SEMESTER (R20/R19) REG/SUPPLE. EXAMINATIONS, February-2023

College name: PYDAH COLLEGE OF ENGINEERING:6T

Htno	Subcode	Subname	Internals	Grade	Credits
196T1D2106	P2104	Waste to Energy (PE)	21	AB	0
196T1D2106	POE06	Green Technology (OE)[CVL-Branch]	22	AB	0
196T1D2211	POE03	Operations Research (OE)[EEE-Branch]	19	F	0
196T1D2217	POE03	Operations Research (OE)[EEE-Branch]	20	F	0
196T1D5807	P5801	Deep Learning (PE)	21	AB	0
206T1D1709	P1703	Industrial Robotics (PE)	23	F	0
206T1D1709	POE18	Advanced Materials and Processing (OE)[M	22	C	3
206T1D2203	POE01	Composite Materials (OE)[AVS-Branch]	22	C	3
206T1D2212	POE01	Composite Materials (OE)[AVS-Branch]	19	F	0
206T1D2213	POE01	Composite Materials (OE)[AVS-Branch]	19	F	0
206T1D2216	POE01	Composite Materials (OE)[AVS-Branch]	20	F	0
216T1D1701	P1703	Industrial Robotics (PE)	23	C	3
216T1D1701	POE18	Advanced Materials and Processing (OE)[M	22	C	3
216T1D1702	P1703	Industrial Robotics (PE)	21	AB	0
216T1D1702	POE18	Advanced Materials and Processing (OE)[M	20	AB	0
216T1D1703	P1703	Industrial Robotics (PE)	20	D	3
216T1D1703	POE18	Advanced Materials and Processing (OE)[M	22	D	3
216T1D1704	P1703	Industrial Robotics (PE)	22	C	3
216T1D1704	POE18	Advanced Materials and Processing (OE)[M	21	D	3
216T1D2201	P2203	Transportation System Management(PE)	19	B	3
216T1D2201	POE01	Composite Materials (OE)[CVL-Branch]	19	C	3
216T1D2202	P2203	Transportation System Management(PE)	22	B	3
216T1D2202	POE01	Composite Materials (OE)[CVL-Branch]	20	C	3
216T1D2203	P2203	Transportation System Management(PE)	21	B	3
216T1D2203	POE01	Composite Materials (OE)[CVL-Branch]	20	C	3
216T1D2204	P2203	Transportation System Management(PE)	21	B	3
216T1D2204	POE01	Composite Materials (OE)[CVL-Branch]	21	B	3
216T1D2205	P2203	Transportation System Management(PE)	20	C	3
216T1D2205	POE01	Composite Materials (OE)[CVL-Branch]	19	C	3
216T1D2207	P2203	Transportation System Management(PE)	20	B	3
216T1D2207	POE01	Composite Materials (OE)[CVL-Branch]	21	D	3
216T1D2208	P2203	Transportation System Management(PE)	20	B	3
216T1D2208	POE01	Composite Materials (OE)[CVL-Branch]	20	C	3
216T1D2210	P2203	Transportation System Management(PE)	20	AB	0
216T1D2210	POE01	Composite Materials (OE)[CVL-Branch]	18	AB	0
216T1D2211	P2203	Transportation System Management(PE)	20	C	3
216T1D2211	POE01	Composite Materials (OE)[CVL-Branch]	19	D	3
216T1D2212	P2203	Transportation System Management(PE)	20	C	3
216T1D2212	POE01	Composite Materials (OE)[CVL-Branch]	21	C	3

**Note:1)[Last Date to apply for Recounting/Revaluation/Challenge Revaluation is : 30-03-2023]

** 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.



Date:20.03.2023

Controller of Examinations(PG)