

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

Result of IV B.Tech II Semester (R19) Regular Examinations April-2023
College name: A.M.REDDY MEMORIAL COLL. OF ENGG., PETLURIVARIPALEM, NARSARAO:HM

Htno	Subcode	Subname	Internals	Grade	Credit
19HM1A0101	R1942011	ESTIMATION SPECIFICATIONS AND CONTRACT	17	S	3
19HM1A0101	R1942012	PROJECT WORK PHASE-II	0	ABSENT	0
19HM1A0101	R194201D	ROAD SAFETY ENGINEERING	12	F	0
19HM1A0101	R194201I	GROUND IMPROVEMENT TECHNIQUES	13	С	3
19HM1A0103	R1942011	ESTIMATION SPECIFICATIONS AND CONTRACT	15	D	3
19HM1A0103	R1942012	PROJECT WORK PHASE-II	55	0	8
19HM1A0103	R194201D	ROAD SAFETY ENGINEERING	16	D	3
19HM1A0103	R194201I	GROUND IMPROVEMENT TECHNIQUES	14	D	3
19HM1A0104	R1942011	ESTIMATION SPECIFICATIONS AND CONTRACT	14	В	3
19HM1A0104	R1942012	PROJECT WORK PHASE-II	56	0	8
19HM1A0104	R194201D	ROAD SAFETY ENGINEERING	21	В	3
19HM1A0104	R194201I	GROUND IMPROVEMENT TECHNIQUES	17	Α	3
19HM1A0108	R1942011	ESTIMATION SPECIFICATIONS AND CONTRACT	20	S	3
19HM1A0108	R1942012	PROJECT WORK PHASE-II	58	0	8
19HM1A0108	R194201D	ROAD SAFETY ENGINEERING	20	В	3
19HM1A0108	R194201I	GROUND IMPROVEMENT TECHNIQUES	18	A	3
19HM1A0109	R1942011	ESTIMATION SPECIFICATIONS AND CONTRACT	9	С	3
19HM1A0109	R1942012	PROJECT WORK PHASE-II	58	0	8
19HM1A0109	R194201D	ROAD SAFETY ENGINEERING	17	D	3
19HM1A0109	R194201I	GROUND IMPROVEMENT TECHNIQUES	10	С	3
19HM1A0110	R1942011	ESTIMATION SPECIFICATIONS AND CONTRACT	16	D	3
19HM1A0110	R1942012	PROJECT WORK PHASE-II	58	0	8
19HM1A0110	R194201D	ROAD SAFETY ENGINEERING	14	D	3
19HM1A0110	R1942011	GROUND IMPROVEMENT TECHNIQUES	17	D	3
19HM1A0111	R1942011	ESTIMATION SPECIFICATIONS AND CONTRACT	13	С	3
19HM1A0111	R1942012	PROJECT WORK PHASE-II	57	ABSENT	0
9HM1A0111	R194201D	ROAD SAFETY ENGINEERING	15	D	3
9HM1A0111	R194201I	GROUND IMPROVEMENT TECHNIQUES	13	F	0
9HM1A0112	R1942011	ESTIMATION SPECIFICATIONS AND CONTRACT	17	В	3
9HM1A0112	R1942012	PROJECT WORK PHASE-II	55	0	8
9HM1A0112	R194201D	ROAD SAFETY ENGINEERING	18	D	3
9HM1A0112	R194201I	GROUND IMPROVEMENT TECHNIQUES	13	С	3
9HM1A0113	R1942011	ESTIMATION SPECIFICATIONS AND CONTRACT	16	С	3
9HM1A0113	R1942012	PROJECT WORK PHASE-II	STATE OF THE PERSON NAMED IN	0	8
9HM1A0113	R194201D	ROAD SAFETY ENGINEERING		В	3
9HM1A0113	R194201I	GROUND IMPROVEMENT TECHNIQUES	954 distance 2 4 miles on Com-	D	3
9HM1A0115	R1942011	ESTIMATION SPECIFICATIONS AND CONTRACT		D	3
9HM1A0115	R1942012	PROJECT WORK PHASE-II	TO BE SECURE FOR SHAPE	0	8
9HM1A0115	R194201D	ROAD SAFETY ENGINEERING		D	3
9HM1A0115	R194201I	GROUND IMPROVEMENT TECHNIQUES	THE CHARLEST THE SHARE SHARE	D	3
9HM1A0201	R1942021	POWER SYSTEM OPERATION & CONTROL		C	3

A.M REDDY MEMORIAL COLLEGE OF ENGINEERING & TECHNOLOGY PETLURIVARI PALEM Narasareopet (Mdl), Guntur(Dr

AMREDDY MEMORIAL COLLEGE OF ENGINEERING & TECHNOLOGY PETLURIVARI PALEM Nationaraopet (MdI), Guntur(Dt.

19HM1A0201	R1942022	PROJECT-II	55	ABSENT	0
19HM1A0201	R194202A	ELECTRICAL DISTRIBUTION SYSTEMS	17	С	3
19HM1A0201	R194204H	EMBEDDED SYSTEMS (EXCEPT FOR ECE BRANCH)	18	F	0
19HM1A0202	R1942021	POWER SYSTEM OPERATION & CONTROL	19	В	3
19HM1A0202	R1942022	PROJECT-II	55	0	8
19HM1A0202	R194202A	ELECTRICAL DISTRIBUTION SYSTEMS	19	D	3
19HM1A0202	R194204H	EMBEDDED SYSTEMS (EXCEPT FOR ECE BRANCH)	18	D	3
19HM1A0203	R1942021	POWER SYSTEM OPERATION & CONTROL	17	В	3
19HM1A0203	R1942022	PROJECT-II	56	0	8
19HM1A0203	R194202A	ELECTRICAL DISTRIBUTION SYSTEMS	16	С	3
19HM1A0203	R194204H	EMBEDDED SYSTEMS (EXCEPT FOR ECE BRANCH)	19	D	3
19HM1A0302	R1942031	PROJECT-II	50	S	8
19HM1A0302	R194203A	ADDITIVE MANUFACTURING	13	С	3
19HM1A0302	R194203H	NON DESTRUCTIVE EVALUATION	14	D	3
19HM1A0302	R194203K	GREEN ENERGY SYSTEMS	13	D	3
19HM1A0302	R194203P	TOTAL QUALITY MANAGEMENT	13	С	3
19HM1A0303	R1942031	PROJECT-II	53	S	8
19HM1A0303	R194203A	ADDITIVE MANUFACTURING	19	В	3
19HM1A0303	R194203H	NON DESTRUCTIVE EVALUATION	16	0	3
19HM1A0303	R194203K	GREEN ENERGY SYSTEMS	19	С	3
19HM1A0303	R194203P	TOTAL QUALITY MANAGEMENT	19	F	0
19HM1A0304	R1942031	PROJECT-II	57	0	8
19HM1A0304	R194203A	ADDITIVE MANUFACTURING	21	С	3
19HM1A0304	R194203H	NON DESTRUCTIVE EVALUATION	18	A	3
19HM1A0304	R194203K	GREEN ENERGY SYSTEMS	18	В	3
19HM1A0304	R194203P	TOTAL QUALITY MANAGEMENT	18	A	3
19HM1A0305	R1942031	PROJECT-II	56	0	8
19HM1A0305	R194203A	ADDITIVE MANUFACTURING	18	С	3
19HM1A0305	R194203H	NON DESTRUCTIVE EVALUATION	18	D	3
19HM1A0305	R194203K	GREEN ENERGY SYSTEMS	16	D	3
19HM1A0305	R194203P	TOTAL QUALITY MANAGEMENT	18	D	3
19HM1A0306	R1942031	PROJECT-II	57	0	8
19HM1A0306	R194203A	ADDITIVE MANUFACTURING	18	A	3
19HM1A0306	R194203H	NON DESTRUCTIVE EVALUATION	17	С	3
19HM1A0306	R194203K	CONTRACTOR	13	С	3
19HM1A0306	R194203P	TOTAL QUALITY MANAGEMENT	17	С	3
9HM1A0307	R1942031	PROJECT-II	51	0	8
19HM1A0307	R194203A		17	A	3
9HM1A0307	R194203H		17	S	3
9HM1A0307	R194203K		15	D	3
9HM1A0307	R194203P		17	С	3
9HM1A0308	R1942031		57	0	8
9HM1A0308	R194203A		19	C	3
9HM1A0308	R194203H		21	В	3
9HM1A0308	R194203K	CONTROL CONTRO	20	C	3
9HM1A0308	R194203P		19	A	3
9HM1A0309	R1942031		52	0	8
			de de la constantina		

AM REDDY MEMORIAL COLLEGE OF ENGINEERING & TECHNOLOGY PETLURIVARI PALEM Narasaraopet (MdI), Guntur(Dr. AM REDDY MEMORIAL COLLEGE OF ENGINEERING & TECHNOLOGY PETLURIVARI PALEIA Nationary (Mdi), Gunturitie .

19HM1A0312 R194203A 19HM1A0312 R194203A 19HM1A0312 R194203K 19HM1A0312 R194203A 19HM1A0314 R194203A 19HM1A0314 R194203A 19HM1A0314 R194203A 19HM1A0314 R194203A 19HM1A0315 R1942031 19HM1A0315 R194203A 19HM1A0315 R194203A 19HM1A0315 R194203A 19HM1A0317 R194203A 19HM1A0317 R194203A 19HM1A0317 R194203A 19HM1A0317 R194203A 19HM1A0317 R194203A 19HM1A0317 R194203A 19HM1A0318 R194203A 19HM1A0318 R194203A 19HM1A0318 R194203A 19HM1A0318 R194203A 19HM1A0318 R194203A 19HM1A0318 R194203A 19HM1A0319 R194203A 19HM1A0320 R194203A	GREEN ENERGY SYSTEMS TOTAL QUALITY MANAGEMENT PROJECT-II ADDITIVE MANUFACTURING NON DESTRUCTIVE EVALUATION GREEN ENERGY SYSTEMS TOTAL QUALITY MANAGEMENT PROJECT-II ADDITIVE MANUFACTURING NON DESTRUCTIVE EVALUATION GREEN ENERGY SYSTEMS TOTAL QUALITY MANAGEMENT PROJECT-II ADDITIVE MANUFACTURING NON DESTRUCTIVE EVALUATION GREEN ENERGY SYSTEMS TOTAL QUALITY MANAGEMENT PROJECT-II ADDITIVE MANUFACTURING NON DESTRUCTIVE EVALUATION GREEN ENERGY SYSTEMS TOTAL QUALITY MANAGEMENT PROJECT-II ADDITIVE MANUFACTURING NON DESTRUCTIVE EVALUATION GREEN ENERGY SYSTEMS TOTAL QUALITY MANAGEMENT PROJECT-II ADDITIVE MANUFACTURING NON DESTRUCTIVE EVALUATION GREEN ENERGY SYSTEMS TOTAL QUALITY MANAGEMENT PROJECT-II ADDITIVE MANUFACTURING NON DESTRUCTIVE EVALUATION GREEN ENERGY SYSTEMS TOTAL QUALITY MANAGEMENT PROJECT-II	15 19 57 17 18 18 18 18 56 18 17 17 16 53 17 17 16 20 57 15 17 18 19 52 21 18 17 17 17 18	B B O C B C C O B B B F O A S C C O C B A C O A B D C O B A	3 3 8 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
19HM1A0312 R1942031 19HM1A0312 R194203A 19HM1A0312 R194203K 19HM1A0312 R194203P 19HM1A0314 R194203A 19HM1A0314 R194203A 19HM1A0314 R194203A 19HM1A0314 R194203K 19HM1A0314 R194203B 19HM1A0315 R1942031 19HM1A0315 R194203A 19HM1A0315 R194203A 19HM1A0315 R194203H 19HM1A0317 R194203H 19HM1A0317 R194203A 19HM1A0317 R194203A 19HM1A0317 R194203B 19HM1A0318 R194203H 19HM1A0318 R194203A 19HM1A0318 R194203A 19HM1A0318 R194203A 19HM1A0319 R194203A	TOTAL QUALITY MANAGEMENT PROJECT-II ADDITIVE MANUFACTURING NON DESTRUCTIVE EVALUATION GREEN ENERGY SYSTEMS TOTAL QUALITY MANAGEMENT PROJECT-II ADDITIVE MANUFACTURING NON DESTRUCTIVE EVALUATION GREEN ENERGY SYSTEMS TOTAL QUALITY MANAGEMENT PROJECT-II ADDITIVE MANUFACTURING NON DESTRUCTIVE EVALUATION GREEN ENERGY SYSTEMS TOTAL QUALITY MANAGEMENT PROJECT-II ADDITIVE MANUFACTURING NON DESTRUCTIVE EVALUATION GREEN ENERGY SYSTEMS TOTAL QUALITY MANAGEMENT PROJECT-II ADDITIVE MANUFACTURING NON DESTRUCTIVE EVALUATION GREEN ENERGY SYSTEMS TOTAL QUALITY MANAGEMENT PROJECT-II ADDITIVE MANUFACTURING NON DESTRUCTIVE EVALUATION GREEN ENERGY SYSTEMS TOTAL QUALITY MANAGEMENT PROJECT-II	15 19 57 17 18 18 18 18 56 18 17 17 16 53 17 17 16 20 57 15 17 18 19 52 21 18 17 17 18	B B O C B C C O C B A C O A B D C O	3 8 3 3 3 3 8 3 3 3 3 3 3 3 3 3 3 3 3 3
19HM1A0312 R1942031 19HM1A0312 R194203A 19HM1A0312 R194203K 19HM1A0312 R194203P 19HM1A0314 R1942031 19HM1A0314 R194203A 19HM1A0314 R194203K 19HM1A0314 R194203K 19HM1A0315 R194203F 19HM1A0315 R194203A 19HM1A0315 R194203H 19HM1A0315 R194203H 19HM1A0315 R194203H 19HM1A0317 R194203A 19HM1A0317 R194203A 19HM1A0317 R194203A 19HM1A0317 R194203H 19HM1A0318 R194203A 19HM1A0318 R194203A 19HM1A0318 R194203A 19HM1A0318 R194203H 19HM1A0319 R194203H	TOTAL QUALITY MANAGEMENT PROJECT-II ADDITIVE MANUFACTURING NON DESTRUCTIVE EVALUATION GREEN ENERGY SYSTEMS TOTAL QUALITY MANAGEMENT PROJECT-II ADDITIVE MANUFACTURING NON DESTRUCTIVE EVALUATION GREEN ENERGY SYSTEMS TOTAL QUALITY MANAGEMENT PROJECT-II ADDITIVE MANUFACTURING NON DESTRUCTIVE EVALUATION GREEN ENERGY SYSTEMS TOTAL QUALITY MANAGEMENT PROJECT-II ADDITIVE MANUFACTURING NON DESTRUCTIVE EVALUATION GREEN ENERGY SYSTEMS TOTAL QUALITY MANAGEMENT PROJECT-II ADDITIVE MANUFACTURING NON DESTRUCTIVE EVALUATION GREEN ENERGY SYSTEMS TOTAL QUALITY MANAGEMENT PROJECT-II ADDITIVE MANUFACTURING NON DESTRUCTIVE EVALUATION GREEN ENERGY SYSTEMS TOTAL QUALITY MANAGEMENT	15 19 57 17 18 18 18 18 56 18 17 17 16 53 17 17 16 20 57 15 17 18 19 52 21 18 17	B B O C B C C O C B A C O A B D C	3 8 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
19HM1A0312 R1942031 R194203A 19HM1A0312 R194203A 19HM1A0312 R194203P R194203A 19HM1A0314 R194203A 19HM1A0314 R194203A 19HM1A0315 R194203A 19HM1A0315 R194203A 19HM1A0315 R194203A 19HM1A0315 R194203A 19HM1A0317 R194203A 19HM1A0317 R194203A 19HM1A0317 R194203A 19HM1A0317 R194203A 19HM1A0317 R194203A 19HM1A0318 R194203A 19HM1A0318 R194203A 19HM1A0318 R194203A 19HM1A0318 R194203A 19HM1A0318 R194203A 19HM1A0318 R194203A 19HM1A0319 R194203A R194203A 19HM1A0319 R194203A	TOTAL QUALITY MANAGEMENT PROJECT-II ADDITIVE MANUFACTURING NON DESTRUCTIVE EVALUATION GREEN ENERGY SYSTEMS TOTAL QUALITY MANAGEMENT PROJECT-II ADDITIVE MANUFACTURING NON DESTRUCTIVE EVALUATION GREEN ENERGY SYSTEMS TOTAL QUALITY MANAGEMENT PROJECT-II ADDITIVE MANUFACTURING NON DESTRUCTIVE EVALUATION GREEN ENERGY SYSTEMS TOTAL QUALITY MANAGEMENT PROJECT-II ADDITIVE MANUFACTURING NON DESTRUCTIVE EVALUATION GREEN ENERGY SYSTEMS TOTAL QUALITY MANAGEMENT PROJECT-II ADDITIVE MANUFACTURING NON DESTRUCTIVE EVALUATION GREEN ENERGY SYSTEMS TOTAL QUALITY MANAGEMENT PROJECT-II ADDITIVE MANUFACTURING NON DESTRUCTIVE EVALUATION GREEN ENERGY SYSTEMS	15 19 57 17 18 18 18 18 56 18 17 17 16 53 17 17 16 20 57 15 17 18 19 52 21 18 17	B B C C O B B B F O A S C C O C B A C O A B D	3 8 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
19HM1A0312 R1942031 19HM1A0312 R194203A 19HM1A0312 R194203K 19HM1A0312 R194203F 19HM1A0314 R194203A 19HM1A0314 R194203A 19HM1A0314 R194203K 19HM1A0314 R194203K 19HM1A0315 R194203F 19HM1A0315 R194203A 19HM1A0315 R194203A 19HM1A0315 R194203A 19HM1A0315 R194203H 19HM1A0317 R194203H 19HM1A0317 R194203A 19HM1A0317 R194203H 19HM1A0317 R194203F 19HM1A0318 R194203H 19HM1A0318 R194203A 19HM1A0318 R194203H 19HM1A0318 R194203H 19HM1A0319 R194203H 19HM1A0319 R194203H 19HM1A0319 R194203H 19HM1A0319 R194203H	TOTAL QUALITY MANAGEMENT PROJECT-II ADDITIVE MANUFACTURING NON DESTRUCTIVE EVALUATION GREEN ENERGY SYSTEMS TOTAL QUALITY MANAGEMENT PROJECT-II ADDITIVE MANUFACTURING NON DESTRUCTIVE EVALUATION GREEN ENERGY SYSTEMS TOTAL QUALITY MANAGEMENT PROJECT-II ADDITIVE MANUFACTURING NON DESTRUCTIVE EVALUATION GREEN ENERGY SYSTEMS TOTAL QUALITY MANAGEMENT PROJECT-II ADDITIVE MANUFACTURING NON DESTRUCTIVE EVALUATION GREEN ENERGY SYSTEMS TOTAL QUALITY MANAGEMENT PROJECT-II ADDITIVE MANUFACTURING NON DESTRUCTIVE EVALUATION GREEN ENERGY SYSTEMS TOTAL QUALITY MANAGEMENT PROJECT-II ADDITIVE MANUFACTURING NON DESTRUCTIVE EVALUATION	15 19 57 17 18 18 18 18 56 18 17 17 16 53 17 17 16 20 57 15 17 18 19 52 21 18	B B O C B C C O C B A C O A B	3 8 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
19HM1A0312 R1942031 R194203A P19HM1A0312 R194203P R194203A P19HM1A0314 R194203A P19HM1A0314 R194203A P19HM1A0314 R194203A P19HM1A0315 R194203A P19HM1A0315 R194203A P19HM1A0315 R194203A P19HM1A0315 R194203A P19HM1A0317 R194203A P19HM1A0317 R194203A P19HM1A0317 R194203A P19HM1A0317 R194203A P19HM1A0317 R194203A P19HM1A0317 R194203A P19HM1A0318 R194203A P19HM1A0319 R194203A P19HM1A0319 R194203A P19HM1A0319 R194203A	TOTAL QUALITY MANAGEMENT PROJECT-II ADDITIVE MANUFACTURING NON DESTRUCTIVE EVALUATION GREEN ENERGY SYSTEMS TOTAL QUALITY MANAGEMENT PROJECT-II ADDITIVE MANUFACTURING NON DESTRUCTIVE EVALUATION GREEN ENERGY SYSTEMS TOTAL QUALITY MANAGEMENT PROJECT-II ADDITIVE MANUFACTURING NON DESTRUCTIVE EVALUATION GREEN ENERGY SYSTEMS TOTAL QUALITY MANAGEMENT PROJECT-II ADDITIVE MANUFACTURING NON DESTRUCTIVE EVALUATION GREEN ENERGY SYSTEMS TOTAL QUALITY MANAGEMENT PROJECT-II ADDITIVE MANUFACTURING NON DESTRUCTIVE EVALUATION GREEN ENERGY SYSTEMS TOTAL QUALITY MANAGEMENT PROJECT-II ADDITIVE MANUFACTURING	15 19 57 17 18 18 18 18 56 18 17 17 16 53 17 17 16 20 57 15 17 18 19 52 21	B B O C B C C O C B A C O A	3 8 3 3 3 3 8 3 3 3 3 3 3 3 3 3 3 3 3 3
19HM1A0312 R1942031 R194203A P19HM1A0312 R194203K P194203H P194203	TOTAL QUALITY MANAGEMENT PROJECT-II ADDITIVE MANUFACTURING NON DESTRUCTIVE EVALUATION GREEN ENERGY SYSTEMS TOTAL QUALITY MANAGEMENT PROJECT-II ADDITIVE MANUFACTURING NON DESTRUCTIVE EVALUATION GREEN ENERGY SYSTEMS TOTAL QUALITY MANAGEMENT PROJECT-II ADDITIVE MANUFACTURING NON DESTRUCTIVE EVALUATION GREEN ENERGY SYSTEMS TOTAL QUALITY MANAGEMENT PROJECT-II ADDITIVE MANUFACTURING NON DESTRUCTIVE EVALUATION GREEN ENERGY SYSTEMS TOTAL QUALITY MANAGEMENT PROJECT-II ADDITIVE MANUFACTURING NON DESTRUCTIVE EVALUATION GREEN ENERGY SYSTEMS TOTAL QUALITY MANAGEMENT PROJECT-II	15 19 57 17 18 18 18 18 56 18 17 17 16 53 17 17 16 20 57 15 17 18 19 52	B B O C B C C O C B A C O	3 8 3 3 3 3 8 3 3 3 3 3 3 3 3 3 3 3 3 3
19HM1A0312 R1942031 R194203A P19HM1A0312 R194203K R194203P R194203A P19HM1A0314 R194203A P19HM1A0314 R194203A P19HM1A0314 R194203B P19HM1A0315 R194203A P19HM1A0315 R194203A P19HM1A0315 R194203A P19HM1A0315 R194203A P19HM1A0315 R194203A P19HM1A0317 R194203A P19HM1A0317 R194203A P19HM1A0317 R194203A P19HM1A0317 R194203A P19HM1A0317 R194203B P19HM1A0318 R194203A P19HM1A0318 R194203A P19HM1A0318 R194203A P19HM1A0318 R194203A P19HM1A0318 R194203A P19HM1A0318 R194203B	TOTAL QUALITY MANAGEMENT PROJECT-II ADDITIVE MANUFACTURING NON DESTRUCTIVE EVALUATION GREEN ENERGY SYSTEMS TOTAL QUALITY MANAGEMENT PROJECT-II ADDITIVE MANUFACTURING NON DESTRUCTIVE EVALUATION GREEN ENERGY SYSTEMS TOTAL QUALITY MANAGEMENT PROJECT-II ADDITIVE MANUFACTURING NON DESTRUCTIVE EVALUATION GREEN ENERGY SYSTEMS TOTAL QUALITY MANAGEMENT PROJECT-II ADDITIVE MANUFACTURING NON DESTRUCTIVE EVALUATION GREEN ENERGY SYSTEMS TOTAL QUALITY MANAGEMENT PROJECT-II ADDITIVE MANUFACTURING NON DESTRUCTIVE EVALUATION GREEN ENERGY SYSTEMS TOTAL QUALITY MANAGEMENT	15 19 57 17 18 18 18 18 56 18 17 17 16 53 17 17 16 20 57 15 17 18 19	B B O C B C C O C B A C	3 8 3 3 3 3 8 3 3 3 3 3 3 3 3 3 3 3 3 3
19HM1A0312 R1942031 R194203A P19HM1A0312 R194203A P19HM1A0312 R194203P P19HM1A0314 R194203A P19HM1A0314 R194203A P19HM1A0314 R194203A P19HM1A0315 R194203A P19HM1A0315 R194203A P19HM1A0315 R194203A P19HM1A0315 R194203A P19HM1A0317 R194203A P19HM1A0317 R194203A P19HM1A0317 R194203A P19HM1A0317 R194203A P19HM1A0317 R194203A P19HM1A0317 R194203A P19HM1A0318 R194203A	TOTAL QUALITY MANAGEMENT PROJECT-II ADDITIVE MANUFACTURING NON DESTRUCTIVE EVALUATION GREEN ENERGY SYSTEMS TOTAL QUALITY MANAGEMENT PROJECT-II ADDITIVE MANUFACTURING NON DESTRUCTIVE EVALUATION GREEN ENERGY SYSTEMS TOTAL QUALITY MANAGEMENT PROJECT-II ADDITIVE MANUFACTURING NON DESTRUCTIVE EVALUATION GREEN ENERGY SYSTEMS TOTAL QUALITY MANAGEMENT PROJECT-II ADDITIVE MANUFACTURING NON DESTRUCTIVE EVALUATION GREEN ENERGY SYSTEMS NON DESTRUCTIVE EVALUATION GREEN ENERGY SYSTEMS	15 19 57 17 18 18 18 18 56 18 17 17 16 53 17 17 16 20 57 15 17	B B O C B C C O B B B F O A S C C O C B A	3 8 3 3 3 3 8 3 3 0 8 3 3 3 3 3 3 3 3 3
19HM1A0312 R1942031 19HM1A0312 R194203A 19HM1A0312 R194203K 19HM1A0312 R194203K 19HM1A0314 R194203A 19HM1A0314 R194203A 19HM1A0314 R194203H 19HM1A0314 R194203K 19HM1A0315 R194203A 19HM1A0315 R194203A 19HM1A0315 R194203A 19HM1A0315 R194203A 19HM1A0317 R194203H 19HM1A0317 R194203A 19HM1A0317 R194203H 19HM1A0317 R194203H 19HM1A0317 R194203H 19HM1A0317 R194203H 19HM1A0317 R194203H 19HM1A0317 R194203H 19HM1A0318 R194203H 19HM1A0318 R194203H 19HM1A0318 R194203H	TOTAL QUALITY MANAGEMENT PROJECT-II ADDITIVE MANUFACTURING NON DESTRUCTIVE EVALUATION GREEN ENERGY SYSTEMS TOTAL QUALITY MANAGEMENT PROJECT-II ADDITIVE MANUFACTURING NON DESTRUCTIVE EVALUATION GREEN ENERGY SYSTEMS TOTAL QUALITY MANAGEMENT PROJECT-II ADDITIVE MANUFACTURING NON DESTRUCTIVE EVALUATION GREEN ENERGY SYSTEMS TOTAL QUALITY MANAGEMENT PROJECT-II ADDITIVE MANUFACTURING NON DESTRUCTIVE EVALUATION PROJECT-II ADDITIVE MANUFACTURING NON DESTRUCTIVE EVALUATION	15 19 57 17 18 18 18 18 56 18 17 17 16 53 17 17 16 20 57 15	B B O C B C C O C B B B F O A S C C O C B	3 8 3 3 3 3 8 3 3 0 8 3 3 3 3 3 3 3 3 3
19HM1A0312 R1942031 R194203A P19HM1A0312 R194203K P194203A P19HM1A0314 P194203A P19HM1A0314 P19HM1A0314 P19HM1A0314 P19HM1A0314 P19HM1A0315 P19HM1A0315 P19HM1A0315 P19HM1A0315 P19HM1A0315 P19HM1A0315 P19HM1A0315 P19HM1A0317 P19HM1A0317 P19HM1A0317 P19HM1A0317 P19HM1A0317 P19HM1A0317 P19HM1A0317 P19HM1A0317 P194203A P19HM1A0318 P194203A P19HM1A0318 P194203A P19HM1A0318 P194203A P19HM1A0318 P194203A	TOTAL QUALITY MANAGEMENT PROJECT-II ADDITIVE MANUFACTURING NON DESTRUCTIVE EVALUATION GREEN ENERGY SYSTEMS TOTAL QUALITY MANAGEMENT PROJECT-II ADDITIVE MANUFACTURING NON DESTRUCTIVE EVALUATION GREEN ENERGY SYSTEMS TOTAL QUALITY MANAGEMENT PROJECT-II ADDITIVE MANUFACTURING NON DESTRUCTIVE EVALUATION GREEN ENERGY SYSTEMS TOTAL QUALITY MANAGEMENT PROJECT-II ADDITIVE MANUFACTURING TOTAL QUALITY MANAGEMENT PROJECT-II ADDITIVE MANUFACTURING	15 19 57 17 18 18 18 18 56 18 17 17 16 53 17 17 16 20 57	B B O C B C C O C C C C	3 8 3 3 3 3 8 3 3 0 8 3 3 3 3 3 3 3 3 3
19HM1A0312 R1942031 R19HM1A0312 R194203A P19HM1A0312 R194203P R194203P R194203A P19HM1A0314 R194203A P19HM1A0314 R194203A P19HM1A0314 R194203A P19HM1A0315 R194203A P19HM1A0315 R194203A P19HM1A0315 R194203A P19HM1A0315 R194203A P19HM1A0315 R194203A P19HM1A0317 R194203A P19HM1A0318 R1942031	TOTAL QUALITY MANAGEMENT PROJECT-II ADDITIVE MANUFACTURING NON DESTRUCTIVE EVALUATION GREEN ENERGY SYSTEMS TOTAL QUALITY MANAGEMENT PROJECT-II ADDITIVE MANUFACTURING NON DESTRUCTIVE EVALUATION GREEN ENERGY SYSTEMS TOTAL QUALITY MANAGEMENT PROJECT-II ADDITIVE MANUFACTURING NON DESTRUCTIVE EVALUATION GREEN ENERGY SYSTEMS TOTAL QUALITY MANAGEMENT PROJECT-II ADDITIVE MANUFACTURING NON DESTRUCTIVE EVALUATION GREEN ENERGY SYSTEMS TOTAL QUALITY MANAGEMENT PROJECT-II	15 19 57 17 18 18 18 56 18 17 17 16 53 17 17 16 20 57	B B C C O B B F O A S C C O	3 8 3 3 3 3 8 3 3 0 8 3 3 3 3 3 3 3 3 3
19HM1A0312 R1942031 19HM1A0312 R194203A 19HM1A0312 R194203K 19HM1A0312 R194203P 19HM1A0314 R194203P 19HM1A0314 R194203A 19HM1A0314 R194203A 19HM1A0314 R194203H 19HM1A0314 R194203K 19HM1A0315 R194203P 19HM1A0315 R194203A 19HM1A0315 R194203H 19HM1A0315 R194203H 19HM1A0317 R194203H 19HM1A0317 R194203A 19HM1A0317 R194203H 19HM1A0317 R194203H 19HM1A0317 R194203H 19HM1A0317 R194203H 19HM1A0317 R194203H 19HM1A0317 R194203H	TOTAL QUALITY MANAGEMENT PROJECT-II ADDITIVE MANUFACTURING NON DESTRUCTIVE EVALUATION GREEN ENERGY SYSTEMS TOTAL QUALITY MANAGEMENT PROJECT-II ADDITIVE MANUFACTURING NON DESTRUCTIVE EVALUATION GREEN ENERGY SYSTEMS TOTAL QUALITY MANAGEMENT PROJECT-II ADDITIVE MANUFACTURING NON DESTRUCTIVE EVALUATION GREEN ENERGY SYSTEMS TOTAL QUALITY MANAGEMENT	15 19 57 17 18 18 18 18 56 18 17 17 16 53 17 17 16 20	B B O C B C C O B B B F O A S C C	3 8 3 3 3 3 8 3 3 3 0 8 3 3 3 3 3 3 3 3
19HM1A0312 R1942031 19HM1A0312 R194203A 19HM1A0312 R194203K 19HM1A0312 R194203F 19HM1A0314 R194203P 19HM1A0314 R194203A 19HM1A0314 R194203A 19HM1A0314 R194203H 19HM1A0314 R194203H 19HM1A0315 R194203F 19HM1A0315 R194203A 19HM1A0315 R194203A 19HM1A0315 R194203H 19HM1A0317 R194203F 19HM1A0317 R194203H 19HM1A0317 R194203H 19HM1A0317 R194203H 19HM1A0317 R194203H 19HM1A0317 R194203H	TOTAL QUALITY MANAGEMENT PROJECT-II ADDITIVE MANUFACTURING NON DESTRUCTIVE EVALUATION GREEN ENERGY SYSTEMS TOTAL QUALITY MANAGEMENT PROJECT-II ADDITIVE MANUFACTURING NON DESTRUCTIVE EVALUATION GREEN ENERGY SYSTEMS TOTAL QUALITY MANAGEMENT PROJECT-II ADDITIVE MANUFACTURING NON DESTRUCTIVE EVALUATION GREEN ENERGY SYSTEMS	15 19 57 17 18 18 18 18 56 18 17 17 16 53 17 17	B B O C B C O B B B F O A S C	3 8 3 3 3 3 8 3 3 3 0 8 3 3 3 3 3 3 3 3
19HM1A0312 R1942031 19HM1A0312 R194203A 19HM1A0312 R194203K 19HM1A0312 R194203P 19HM1A0314 R1942031 19HM1A0314 R194203A 19HM1A0314 R194203A 19HM1A0314 R194203K 19HM1A0315 R194203P 19HM1A0315 R194203A 19HM1A0315 R194203A 19HM1A0315 R194203A 19HM1A0315 R194203A 19HM1A0317 R194203A 19HM1A0317 R194203A 19HM1A0317 R194203A 19HM1A0317 R194203A	TOTAL QUALITY MANAGEMENT PROJECT-II ADDITIVE MANUFACTURING NON DESTRUCTIVE EVALUATION GREEN ENERGY SYSTEMS TOTAL QUALITY MANAGEMENT PROJECT-II ADDITIVE MANUFACTURING NON DESTRUCTIVE EVALUATION GREEN ENERGY SYSTEMS TOTAL QUALITY MANAGEMENT PROJECT-II ADDITIVE MANUFACTURING NON DESTRUCTIVE EVALUATION	15 19 57 17 18 18 18 56 18 17 17 16 53 17	B B O C B C O B B B F O A S	3 8 3 3 3 3 8 3 3 3 0 8 3 3 3
19HM1A0312 R1942031 19HM1A0312 R194203A 19HM1A0312 R194203K 19HM1A0312 R194203P 19HM1A0314 R194203A 19HM1A0314 R194203A 19HM1A0314 R194203A 19HM1A0314 R194203K 19HM1A0314 R194203K 19HM1A0315 R194203A 19HM1A0315 R194203A 19HM1A0315 R194203A 19HM1A0315 R194203H 19HM1A0315 R194203H 19HM1A0315 R194203K 19HM1A0317 R1942031 19HM1A0317 R194203A	TOTAL QUALITY MANAGEMENT PROJECT-II ADDITIVE MANUFACTURING NON DESTRUCTIVE EVALUATION GREEN ENERGY SYSTEMS TOTAL QUALITY MANAGEMENT PROJECT-II ADDITIVE MANUFACTURING NON DESTRUCTIVE EVALUATION GREEN ENERGY SYSTEMS TOTAL QUALITY MANAGEMENT PROJECT-II ADDITIVE MANUFACTURING	15 19 57 17 18 18 18 56 18 17 17 16 53 17	B B C C O B B B F O A	3 8 3 3 3 3 8 3 3 3 3 0 8 3
19HM1A0312 R1942031 19HM1A0312 R194203A 19HM1A0312 R194203H 19HM1A0312 R194203P 19HM1A0314 R194203P 19HM1A0314 R194203A 19HM1A0314 R194203H 19HM1A0314 R194203H 19HM1A0314 R194203H 19HM1A0315 R194203A 19HM1A0315 R194203A 19HM1A0315 R194203H 19HM1A0315 R194203H 19HM1A0315 R194203H 19HM1A0315 R194203H 19HM1A0315 R194203H 19HM1A0317 R194203P	TOTAL QUALITY MANAGEMENT PROJECT-II ADDITIVE MANUFACTURING NON DESTRUCTIVE EVALUATION GREEN ENERGY SYSTEMS TOTAL QUALITY MANAGEMENT PROJECT-II ADDITIVE MANUFACTURING NON DESTRUCTIVE EVALUATION GREEN ENERGY SYSTEMS TOTAL QUALITY MANAGEMENT PROJECT-II	15 19 57 17 18 18 18 56 18 17 17 16 53	B B O C B C C O B B B F O	3 8 3 3 3 3 8 3 3 3 3 0
19HM1A0312 R1942031 19HM1A0312 R194203A 19HM1A0312 R194203K 19HM1A0312 R194203K 19HM1A0314 R194203P 19HM1A0314 R194203A 19HM1A0314 R194203A 19HM1A0314 R194203H 19HM1A0314 R194203K 19HM1A0315 R194203D 19HM1A0315 R194203A 19HM1A0315 R194203A 19HM1A0315 R194203K 19HM1A0315 R194203K 19HM1A0315 R194203K	TOTAL QUALITY MANAGEMENT PROJECT-II ADDITIVE MANUFACTURING NON DESTRUCTIVE EVALUATION GREEN ENERGY SYSTEMS TOTAL QUALITY MANAGEMENT PROJECT-II ADDITIVE MANUFACTURING NON DESTRUCTIVE EVALUATION GREEN ENERGY SYSTEMS TOTAL QUALITY MANAGEMENT	15 19 57 17 18 18 18 56 18 17 17	B B O C B C C O B B F	3 8 3 3 3 3 8 3 3 3 3
19HM1A0312 R1942031 19HM1A0312 R194203A 19HM1A0312 R194203K 19HM1A0312 R194203P 19HM1A0314 R1942031 19HM1A0314 R194203A 19HM1A0314 R194203A 19HM1A0314 R194203K 19HM1A0314 R194203K 19HM1A0315 R194203A 19HM1A0315 R194203A 19HM1A0315 R194203A 19HM1A0315 R194203K	TOTAL QUALITY MANAGEMENT PROJECT-II ADDITIVE MANUFACTURING NON DESTRUCTIVE EVALUATION GREEN ENERGY SYSTEMS TOTAL QUALITY MANAGEMENT PROJECT-II ADDITIVE MANUFACTURING NON DESTRUCTIVE EVALUATION GREEN ENERGY SYSTEMS	15 19 57 17 18 18 18 56 18 17	B B O C B C C O B B B B	3 8 3 3 3 3 8 3 3 3
19HM1A0312 R1942031 19HM1A0312 R194203A 19HM1A0312 R194203K 19HM1A0312 R194203F 19HM1A0314 R194203P 19HM1A0314 R194203A 19HM1A0314 R194203A 19HM1A0314 R194203K 19HM1A0314 R194203K 19HM1A0315 R194203A 19HM1A0315 R194203A 19HM1A0315 R194203A	TOTAL QUALITY MANAGEMENT PROJECT-II ADDITIVE MANUFACTURING NON DESTRUCTIVE EVALUATION GREEN ENERGY SYSTEMS TOTAL QUALITY MANAGEMENT PROJECT-II ADDITIVE MANUFACTURING NON DESTRUCTIVE EVALUATION	15 19 57 17 18 18 18 56 18	B B O C B C O B B	3 8 3 3 3 3 8 3 3
19HM1A0312 R1942031 19HM1A0312 R194203A 19HM1A0312 R194203K 19HM1A0312 R194203F 19HM1A0314 R194203P 19HM1A0314 R194203A 19HM1A0314 R194203H 19HM1A0314 R194203H 19HM1A0314 R194203K 19HM1A0314 R194203F 19HM1A0315 R194203A	TOTAL QUALITY MANAGEMENT PROJECT-II ADDITIVE MANUFACTURING NON DESTRUCTIVE EVALUATION GREEN ENERGY SYSTEMS TOTAL QUALITY MANAGEMENT PROJECT-II ADDITIVE MANUFACTURING	15 19 57 17 18 18 18 56 18	B B O C B C O B	3 8 3 3 3 3 8 3
19HM1A0312 R1942031 19HM1A0312 R194203A 19HM1A0312 R194203K 19HM1A0312 R194203K 19HM1A0314 R1942031 19HM1A0314 R194203A 19HM1A0314 R194203A 19HM1A0314 R194203H 19HM1A0314 R194203K 19HM1A0314 R194203F 19HM1A0315 R1942031	TOTAL QUALITY MANAGEMENT PROJECT-II ADDITIVE MANUFACTURING NON DESTRUCTIVE EVALUATION GREEN ENERGY SYSTEMS TOTAL QUALITY MANAGEMENT PROJECT-II	15 19 57 17 18 18 18 18 56	B B O C B C O	3 8 3 3 3 3 8
19HM1A0312 R1942031 19HM1A0312 R194203A 19HM1A0312 R194203K 19HM1A0312 R194203F 19HM1A0314 R1942031 19HM1A0314 R194203A 19HM1A0314 R194203H 19HM1A0314 R194203K 19HM1A0314 R194203K	TOTAL QUALITY MANAGEMENT PROJECT-II ADDITIVE MANUFACTURING NON DESTRUCTIVE EVALUATION GREEN ENERGY SYSTEMS TOTAL QUALITY MANAGEMENT	15 19 57 17 18 18	B B O C B C C	3 8 3 3 3 3
19HM1A0312 R1942031 19HM1A0312 R194203A 19HM1A0312 R194203H 19HM1A0312 R194203F 19HM1A0314 R194203P 19HM1A0314 R194203A 19HM1A0314 R194203H 19HM1A0314 R194203H	TOTAL QUALITY MANAGEMENT PROJECT-II ADDITIVE MANUFACTURING NON DESTRUCTIVE EVALUATION GREEN ENERGY SYSTEMS	15 19 57 17 18 18	B B O C B	3 8 3 3 3
19HM1A0312 R1942031 19HM1A0312 R194203A 19HM1A0312 R194203K 19HM1A0312 R194203K 19HM1A0312 R194203P 19HM1A0314 R194203A 19HM1A0314 R194203A 19HM1A0314 R194203H	TOTAL QUALITY MANAGEMENT PROJECT-II ADDITIVE MANUFACTURING NON DESTRUCTIVE EVALUATION	15 19 57 17 18	B B O C	3 8 3 3
19HM1A0312 R1942031 19HM1A0312 R194203A 19HM1A0312 R194203H 19HM1A0312 R194203K 19HM1A0312 R194203P 19HM1A0314 R1942031 19HM1A0314 R194203A	TOTAL QUALITY MANAGEMENT PROJECT-II ADDITIVE MANUFACTURING	15 19 57 17	B B O C	3 8 3
19HM1A0312 R1942031 19HM1A0312 R194203A 19HM1A0312 R194203H 19HM1A0312 R194203K 19HM1A0314 R1942031	TOTAL QUALITY MANAGEMENT PROJECT-II	15 19 57	B B O	3 8
19HM1A0312 R1942031 19HM1A0312 R194203A 19HM1A0312 R194203H 19HM1A0312 R194203K 19HM1A0312 R194203P	TOTAL QUALITY MANAGEMENT	15 19	B B	3
19HM1A0312 R1942031 19HM1A0312 R194203A 19HM1A0312 R194203H 19HM1A0312 R194203K		15	В	
19HM1A0312 R1942031 19HM1A0312 R194203A 19HM1A0312 R194203H	OPERN ENERGY GYGTENG		DESCRIPTION OF THE PROPERTY OF	MATERIAL STREET, STREE
19HM1A0312 R1942031 19HM1A0312 R194203A	INON DESTRUCTIVE EVALUATION	117	IC	3
19HM1A0312 R1942031	ADDITIVE MANUFACTURING	17	C	3
	PROJECT-II	56	0	8
	TOTAL QUALITY MANAGEMENT	19	В	3
19HM1A0311 R194203K 19HM1A0311 R194203P	GREEN ENERGY SYSTEMS	19	D	3
19HM1A0311 R194203H		19	0	3
19HM1A0311 R194203A	ADDITIVE MANUFACTURING	18	В	3
Control of the Contro	PROJECT-II	55	0	8
	THE TOTAL PROPERTY AND THE TENNES THE TENNES THE TENNES OF	THE COMMENSACY CONTRACTOR MANAGEMENT AND A PROPERTY OF THE COMMENSACY CONTRACTOR AND A PROPERTY OF THE CONTRACTOR AND A PROPERTY OF	CONTRACTOR OF THE STREET	
19HM1A0310 R194203P	TOTAL QUALITY MANAGEMENT	17	C	3
19HM1A0310 R194203K		18	C	3
19HM1A0310 R194203H		16	В	3
19HM1A0310 R194203A		18	A	3
19HM1A0310 R1942031	PROJECT-II	54	0	8
19HM1A0309 R194203P	NATIONAL PROGRAMMENT OF THE PROG	17	C	3
19HM1A0309 R194203K		19	D	3
19HM1A0309 R194203A 19HM1A0309 R194203H	LITE OF THE TOTAL TOTAL TOTAL TO SERVICE AND THE SERVICE AND T	16	C	3

Pincipa Pincipa REDDY MEMORIAL

A.M REDDY MEMORIAL COLLEGE CHENGINEERING & TECHNOLOGY PETLURIVARI PALEM Narasaraopet (MdI), Guntur(Dt.)

Principal

M REDDY MEMORIAL C

ENGINEERING & TECHNOLOGY
PETLURIVARI PALEM

19HM1A0320	R194203K	GREEN ENERGY SYSTEMS	104	15	- Io
19HM1A0320	R194203P	GREEN ENERGY SYSTEMS TOTAL QUALITY MANAGEMENT	21	В	3
19HM1A0320	R1942031	PROJECT-II	19	С	3
19HM1A0321	R194203A		59	0	8
19HM1A0321	R194203H	ADDITIVE MANUFACTURING NON DESTRUCTIVE EVALUATION	20	A	3
19HM1A0321	R194203K	The state of the s	18	0	3
19HM1A0321	R194203P	GREEN ENERGY SYSTEMS	22	В	3
19HM1A0321	R194203F	TOTAL QUALITY MANAGEMENT PROJECT-II	20	В	3
19HM1A0322	R194203A		54	0	8
19HM1A0322	R194203A	ADDITIVE MANUFACTURING NON DESTRUCTIVE EVALUATION	16	C	3
19HM1A0322	R194203K	GREEN ENERGY SYSTEMS	15	С	3
19HM1A0322	R194203P	TOTAL QUALITY MANAGEMENT	15	С	3
19HM1A0323	R1942031	PROJECT-II	13	В	3
			57	0	8
19HM1A0323	R194203A	ADDITIVE MANUFACTURING	19	D	3
19HM1A0323	R194203H	NON DESTRUCTIVE EVALUATION	19	В	3
19HM1A0323	R194203K	GREEN ENERGY SYSTEMS	18	D	3
19HM1A0323	R194203P	TOTAL QUALITY MANAGEMENT	19	D	3
19HM1A0324	R1942031	PROJECT-II	52	S	8
19HM1A0324	R194203A	ADDITIVE MANUFACTURING	19	В	3
19HM1A0324	R194203H	NON DESTRUCTIVE EVALUATION	15	С	3
19HM1A0324	R194203K	GREEN ENERGY SYSTEMS	15	C	3
19HM1A0324	R194203P	TOTAL QUALITY MANAGEMENT	15	В	3
19HM1A0325	R1942031	PROJECT-II	53	0	8
19HM1A0325	R194203A	ADDITIVE MANUFACTURING	17	В	3
19HM1A0325	R194203H	NON DESTRUCTIVE EVALUATION	16	A	3
19HM1A0325	R194203K	GREEN ENERGY SYSTEMS	16	D	3
19HM1A0325	R194203P	TOTAL QUALITY MANAGEMENT	16	F	0
19HM1A0326	R1942031	PROJECT-II	54	0	8
19HM1A0326	R194203A	ADDITIVE MANUFACTURING	18	С	3
19HM1A0326	R194203H	NON DESTRUCTIVE EVALUATION	14	C	3
19HM1A0326	R194203K	GREEN ENERGY SYSTEMS	16	С	3
STREET,	R194203P	TOTAL QUALITY MANAGEMENT	15	D	3
19HM1A0327	R1942031	PROJECT-II	50	S	8
19HM1A0327	R194203A	ADDITIVE MANUFACTURING	13	В	3
19HM1A0327	R194203H	NON DESTRUCTIVE EVALUATION	18	С	3
19HM1A0327	R194203K	GREEN ENERGY SYSTEMS	15	D	3
19HM1A0327	R194203P	TOTAL QUALITY MANAGEMENT	15	D	3
19HM1A0329	R1942031	PROJECT-II	56	0	8
19HM1A0329	R194203A	ADDITIVE MANUFACTURING	17	В	3
19HM1A0329	R194203H	NON DESTRUCTIVE EVALUATION	16	A	3
19HM1A0329	R194203K	GREEN ENERGY SYSTEMS	14	C	3
19HM1A0329	R194203P	TOTAL QUALITY MANAGEMENT	14	С	3
19HM1A0401	R194202H	FUNDAMENTALS OF UTILIZATION OF ELECTRICA	19	С	3
19HM1A0401	R1942041	PROJECT-PART II	54	0	9
19HM1A0401		WIRELESSCOMMUNICATION	20	C	3
19HM1A0402	CONTRACTOR ACCORDING CONTRACTOR CONTRACTOR	FUNDAMENTALS OF UTILIZATION OF ELECTRICA	19	В	3
19HM1A0402	R1942041	PROJECT-PART II	57	0	9

AM REDDY MEMORIAL COLLEGE OF ENGINEERING & TECHNOLOGY PETLURIVARI PALEM Narasaraopet (MdI), Guntur(Dt.

A.M REDDY MEMORIAL COLLEGE OF ENGINEERING & TECHNOLOGY PETLURIVARI PALEM Narasaraopet (MdI), Guntur(Dt.

19HM1A0402 19HM1A0403	R194204A R194202H	WIRELESSCOMMUNICATION FUNDAMENTALS OF UTILIZATION OF ELECTRICA	18	B	3
19HM1A0403	R1942041	PROJECT-PART II	54	0	9
19HM1A0403	R194204A	WIRELESSCOMMUNICATION	18	D	3
19HM1A0405	R194202H	FUNDAMENTALS OF UTILIZATION OF ELECTRICA	16	В	3
19HM1A0405	R1942041	PROJECT-PART II	54	S	9
19HM1A0405	R194204A	WIRELESSCOMMUNICATION	16	D	3
19HM1A0406	R194202H	FUNDAMENTALS OF UTILIZATION OF ELECTRICA	17	С	3
19HM1A0406	R1942041	PROJECT-PART II	55	0	9
19HM1A0406	R194204A	WIRELESSCOMMUNICATION	17	С	3
19HM1A0409	R194202H	FUNDAMENTALS OF UTILIZATION OF ELECTRICA	15	В	3
19HM1A0409	R1942041	PROJECT-PART II	54	0	9
19HM1A0409	R194204A	WIRELESSCOMMUNICATION	21	A	3
19HM1A0410	R194202H	FUNDAMENTALS OF UTILIZATION OF ELECTRICA	18	С	3
19HM1A0410	R1942041	PROJECT-PART II	57	0	9
19HM1A0410	R194204A	WIRELESSCOMMUNICATION	19	С	3
19HM1A0412	R194202H	FUNDAMENTALS OF UTILIZATION OF ELECTRICA	21	В	3
19HM1A0412	R1942041	PROJECT-PART II	57	0	9
19HM1A0412	R194204A	WIRELESSCOMMUNICATION	21	S	3
19HM1A0413	R194202H	FUNDAMENTALS OF UTILIZATION OF ELECTRICA	19	С	3
19HM1A0413	R1942041	PROJECT-PART II	54	0	9
19HM1A0413	R194204A	WIRELESSCOMMUNICATION	18	D	3
19HM1A0414	R194202H	FUNDAMENTALS OF UTILIZATION OF ELECTRICA	19	A	3
19HM1A0414	R1942041	PROJECT-PART II	56	0	9
19HM1A0414	R194204A	WIRELESSCOMMUNICATION	18	В	3
19HM1A0416	R194202H	FUNDAMENTALS OF UTILIZATION OF ELECTRICA	18	D	3
19HM1A0416	R1942041	PROJECT-PART II	54	0	9
19HM1A0416	R194204A	WIRELESSCOMMUNICATION	18	D	3
19HM1A0417	R194202H	FUNDAMENTALS OF UTILIZATION OF ELECTRICA	18	С	3
19HM1A0417	R1942041	PROJECT-PART II	57	0	9
19HM1A0417	R194204A	WIRELESSCOMMUNICATION	19	A	3
19HM1A0418	R194202H	FUNDAMENTALS OF UTILIZATION OF ELECTRICA	22	Α	3
19HM1A0418	R1942041	PROJECT-PART II	57	0	9
19HM1A0418	R194204A	WIRELESSCOMMUNICATION	21	В	3
19HM1A0422	R194202H	FUNDAMENTALS OF UTILIZATION OF ELECTRICA	21	В	3
19HM1A0422	R1942041	PROJECT-PART II	57	0	9
19HM1A0422	R194204A	WIRELESSCOMMUNICATION	20	A	3
19HM1A0423	R194202H	FUNDAMENTALS OF UTILIZATION OF ELECTRICA	19	В	3
19HM1A0423	R1942041	PROJECT-PART II	54	0	9
19HM1A0423	R194204A	WIRELESSCOMMUNICATION	16	F	0
19HM1A0424	R194202H	FUNDAMENTALS OF UTILIZATION OF ELECTRICA	17	В	3
19HM1A0424	R1942041	PROJECT-PART II	55	0	9
19HM1A0424	R194204A	WIRELESSCOMMUNICATION	19	A	3
19HM1A0425	R194202H	FUNDAMENTALS OF UTILIZATION OF ELECTRICA	20	В	3
19HM1A0425	R1942041	PROJECT-PART II	53	0	9
19HM1A0425	R194204A	WIRELESSCOMMUNICATION	22	С	3
19HM1A0426	R194202H	FUNDAMENTALS OF UTILIZATION OF ELECTRICA	17	c A	3

A.M REDDY MEMORIAL COLLEGE CHENGINEERING & TECHNOLOGY
PETLURIVARI PALEM
Narasaraopet (Mdl), Guntur(Dt.,

A.M REDDY MEMORIAL COLLEGE OF ENGINEERING & TECHNOLOGY I PETLURIVARI PALEM Narabaraopet (MdI), Guntur (Dt.,

19HM1A0426	R1942041	PROJECT-PART II	55	0	9
19HM1A0426	R194204A	WIRELESSCOMMUNICATION	18	В	3
19HM1A0427	R194202H	FUNDAMENTALS OF UTILIZATION OF ELECTRICA	20	В	3
19HM1A0427	R1942041	PROJECT-PART II	57	0	9
19HM1A0427	R194204A	WIRELESSCOMMUNICATION	18	С	3
19HM1A0428	R194202H	FUNDAMENTALS OF UTILIZATION OF ELECTRICA	21	В	3
19HM1A0428	R1942041	PROJECT-PART II	55	0	9
19HM1A0428	R194204A	WIRELESSCOMMUNICATION	22	A	3
19HM1A0429	R194202H	FUNDAMENTALS OF UTILIZATION OF ELECTRICA	17	В	3
19HM1A0429	R1942041	PROJECT-PART II	54	0	9
19HM1A0429	R194204A	WIRELESSCOMMUNICATION	15	D	3
19HM1A0430	R194202H	FUNDAMENTALS OF UTILIZATION OF ELECTRICA	16	В	3
19HM1A0430	R1942041	PROJECT-PART II	58	0	9
19HM1A0430	R194204A	WIRELESSCOMMUNICATION	20	В	3
19HM1A0502	R194203R	ENTREPRENEURSHIP	12	D	3
19HM1A0502	R1942051	MANAGEMENT AND ORGANIZATIONAL	17	В	3
19HM1A0502	R1942052	PROJECT- II	56	0	7
19HM1A0502	R194205C	DEVOPS	17	A	3
19HM1A0503	R194203R	ENTREPRENEURSHIP	13	D	3
19HM1A0503	R1942051	MANAGEMENT AND ORGANIZATIONAL	17	D	3
19HM1A0503	R1942052	PROJECT- II	58	0	7
19HM1A0503	R194205C	DEVOPS	17	D	3
19HM1A0504	R194203R	ENTREPRENEURSHIP	9	D	3
19HM1A0504	R1942051	MANAGEMENT AND ORGANIZATIONAL	15	F	0
19HM1A0504	R1942052	PROJECT- II	57	A	7
19HM1A0504	R194205C	DEVOPS	14	D	3
19HM1A0505	R194203R	ENTREPRENEURSHIP	16	D	3
19HM1A0505	R1942051	MANAGEMENT AND ORGANIZATIONAL	18	С	3
19HM1A0505	R1942052	PROJECT- II	58	0	7
19HM1A0505	R194205C	DEVOPS	20	В	3
19HM1A0506	R194203R	ENTREPRENEURSHIP	14	D	3
19HM1A0506	R1942051	MANAGEMENT AND ORGANIZATIONAL	16	C	3
19HM1A0506	R1942052	PROJECT- II	57	0	7
19HM1A0506	R194205C	DEVOPS	19	В	3
19HM1A0507	R194203R	ENTREPRENEURSHIP	16	D	3
19HM1A0507	R1942051	MANAGEMENT AND ORGANIZATIONAL	20	С	3
19HM1A0507	R1942052	PROJECT- II	60	0	7
19HM1A0507	R194205C	DEVOPS	19	С	3
19HM1A0508	R194203R	ENTREPRENEURSHIP	13	D	3
19HM1A0508	R1942051	MANAGEMENT AND ORGANIZATIONAL	18	D	3
19HM1A0508	R1942052	PROJECT- II	55	0	7
19HM1A0508	R194205C	DEVOPS	15	D	3
19HM1A0509	R194203R	ENTREPRENEURSHIP	17	С	3
19HM1A0509	R1942051	MANAGEMENT AND ORGANIZATIONAL	18	С	3
19HM1A0509	R1942052	PROJECT- II	57	0	7
19HM1A0509	R194205C	DEVOPS	17	С	3
19HM1A0510	R194203R	ENTREPRENEURSHIP	13	D	3

AMREDEY MÉMORIAL COLLEGE OF ENGINEERING & TECHNOLOGY PETLURIVARI PALEM Narasaraopet (Mdl), Guntur(Dt.

AM REDDY MEMORIAL COLLEGE C.
ENGINEERING & TECHNOLOGY
PETLURIVARI PALEM
Narasaraopet (Mdl), Guntur(Dt.

19HM1A0510	R1942051	MANAGEMENT AND ORGANIZATIONAL	16	С	3
19HM1A0510	R1942052	PROJECT- II	56	0	7
19HM1A0510	R194205C	DEVOPS	18	В	3
19HM1A0511	R194203R	ENTREPRENEURSHIP	16	В	3
19HM1A0511	R1942051	MANAGEMENT AND ORGANIZATIONAL	19	С	3
19HM1A0511	R1942052	PROJECT- II	60	0	7
19HM1A0511	R194205C	DEVOPS	19	С	3
19HM1A0512	R194203R	ENTREPRENEURSHIP	16	С	3
19HM1A0512	R1942051	MANAGEMENT AND ORGANIZATIONAL	19	С	3
19HM1A0512	R1942052	PROJECT- II	57	0	7
19HM1A0512	R194205C	DEVOPS	20	C	3
19HM1A0513	R194203R	ENTREPRENEURSHIP	17	D	3
19HM1A0513	R1942051	MANAGEMENT AND ORGANIZATIONAL	17	D	3
19HM1A0513	R1942052	PROJECT- II	55	0	7
19HM1A0513	R194205C	DEVOPS	20	A	3
19HM1A0514	R194203R	ENTREPRENEURSHIP	10	D	3
19HM1A0514	R1942051	MANAGEMENT AND ORGANIZATIONAL	16	D	3
19HM1A0514	R1942052	PROJECT- II	56	0	7
19HM1A0514	R194205C	DEVOPS	14	В	3
19HM1A0515	R194203R	ENTREPRENEURSHIP	14	С	3
19HM1A0515	R1942051	MANAGEMENT AND ORGANIZATIONAL	20	С	3
19HM1A0515	R1942052	PROJECT- II	58	0	7
19HM1A0515	R194205C	DEVOPS	18	С	3
19HM1A0516	R194203R	ENTREPRENEURSHIP	15	В	3
19HM1A0516	R1942051	MANAGEMENT AND ORGANIZATIONAL	20	С	3
19HM1A0516	R1942052	PROJECT-II	57	0	7
19HM1A0516	R194205C	DEVOPS	19	C	3
19HM1A0517	R194203R	ENTREPRENEURSHIP	15	D	3
19HM1A0517	R1942051	MANAGEMENT AND ORGANIZATIONAL	19	В	3
19HM1A0517	R1942052	PROJECT- II	58	0	7
19HM1A0517	R194205C	DEVOPS	21	В	3
19HM1A0518	R194203R	ENTREPRENEURSHIP	16	C	3
19HM1A0518	R1942051	MANAGEMENT AND ORGANIZATIONAL	19	В	3
19HM1A0518	R1942052	PROJECT- II	55	0	7
19HM1A0518	R194205C	DEVOPS	20	A	3
19HM1A0519	R194203R	ENTREPRENEURSHIP	13	D	3
19HM1A0519	R1942051	MANAGEMENT AND ORGANIZATIONAL	15	D	3
19HM1A0519	R1942052	PROJECT- II	56	0	7
19HM1A0519	R194205C	DEVOPS	18	D	3
19HM1A0520	R194203R	ENTREPRENEURSHIP	18	В	MINISTRA MINISTRA (MINISTRA)
19HM1A0520	R1942051	MANAGEMENT AND ORGANIZATIONAL	19	C	3
19HM1A0520	R1942052	PROJECT-II	60	0	3
19HM1A0520	R194205C	DEVOPS	20	Maria Constitution	7
19HM1A0521	R194203R	ENTREPRENEURSHIP	The second residence of the se	A	3
19HM1A0521	AND RESIDENCE OF STREET		14	D	3
	R1942051	MANAGEMENT AND ORGANIZATIONAL	16	D	3
19HM1A0521	R1942052	PROJECT- II	55	0	7
19HM1A0521	R194205C	DEVOPS () II.	17	IC V	3

AMREDOY MEMORIAL CONLEGE OF ENGINEERING & TECHNOLOGY PRILUPINARI PALEM AM REDDY MEMORIAL COLLEGE OF ENGINEERING & TECHNOLOGY PETLURIVARI PALEM Nerasaraopes (Mdl), Guntur (Dr.

9HM1A0535	R1942052	PROJECT- II	58	0	7 7
9HM1A0535	R1942051	MANAGEMENT AND ORGANIZATIONAL	20	В	3
19HM1A0535	R194203R	ENTREPRENEURSHIP	14	D	3
19HM1A0534	R194205C	DEVOPS	18	С	3
19HM1A0534	R1942052	PROJECT- II	56	0	7
19HM1A0534	R1942051	MANAGEMENT AND ORGANIZATIONAL	17	В	3
19HM1A0534	R194203R	ENTREPRENEURSHIP	13	С	3
19HM1A0532	R194205C	DEVOPS	20	С	3
19HM1A0532	R1942052	PROJECT- II	60	0	7
19HM1A0532	R1942051	MANAGEMENT AND ORGANIZATIONAL	19	В	3
19HM1A0532	R194203R	ENTREPRENEURSHIP	18	С	3
19HM1A0531	R194205C	DEVOPS	19	В	3
19HM1A0531	R1942052	PROJECT- II	56	0	7
19HM1A0531	R1942051	MANAGEMENT AND ORGANIZATIONAL	18	В	3
19HM1A0531	R194203R	ENTREPRENEURSHIP	16	D	3
19HM1A0530	R194205C	DEVOPS	18	С	3
19HM1A0530	R1942052	PROJECT- II	57	0	7
19HM1A0530	R1942051	MANAGEMENT AND ORGANIZATIONAL	16	В	3
19HM1A0530	R194203R	ENTREPRENEURSHIP	16	D	3
19HM1A0529	R194205C	DEVOPS	17	С	3
19HM1A0529	R1942052	PROJECT- II	56	0	7
19HM1A0529	R1942051	MANAGEMENT AND ORGANIZATIONAL	18	С	3
19HM1A0529	R194203R	ENTREPRENEURSHIP	16	С	3
19HM1A0528	R194205C	DEVOPS	15	D	3
19HM1A0528	R1942052	PROJECT- II	56	А	7
19HM1A0528	R1942051	MANAGEMENT AND ORGANIZATIONAL	13	F	0
19HM1A0528	R194203R	ENTREPRENEURSHIP	12	D	3
19HM1A0527	R194205C	DEVOPS	20	А	3
19HM1A0527	R1942052	PROJECT- II	56	0	7
19HM1A0527	R1942051	MANAGEMENT AND ORGANIZATIONAL	20	В	3
19HM1A0527	R194203R	ENTREPRENEURSHIP	19	C	3
19HM1A0526	R194205C	DEVOPS	20	D	3
19HM1A0526	R1942052	PROJECT- II	60	0	7
19HM1A0526	R1942051	MANAGEMENT AND ORGANIZATIONAL	19	С	3
19HM1A0526	R194203R	ENTREPRENEURSHIP	15	D	3
19HM1A0525	R194205C	DEVOPS	20	В	3
19HM1A0525	R1942052	PROJECT- II	58	0	7
19HM1A0525	R1942051	MANAGEMENT AND ORGANIZATIONAL	19	С	3
19HM1A0525	R194203R	ENTREPRENEURSHIP	17	В	3
19HM1A0524	R194205C	DEVOPS	14	D	3
19HM1A0524	R1942052	PROJECT- II	56	0	7
19HM1A0524	R1942051	MANAGEMENT AND ORGANIZATIONAL	17	С	3
19HM1A0524	R194203R	ENTREPRENEURSHIP	12	D	3
19HM1A0522	R194205C	DEVOPS	19	В	3
19HM1A0522	R1942052	PROJECT- II	56	0	7
19HM1A0522	R1942051	MANAGEMENT AND ORGANIZATIONAL	19	В	3
19HM1A0522 19HM1A0522	R194203R R1942051	ENTREPRENEURSHIP MANAGEMENT AND ORGANIZATIONAL	17 19	В	3

A.M REDDY MEMORIAL COLLEGE OF ENGINEERING & TECHNOLOGY PETLURIVARI PALEM Narasarandet (MdI), Guntur(Dt., AM REDDY MEMORIAL COLLEGE OF ENGINEERING & TECHNOLOGY PETLURIVARI PALEM Narasaraopet (MdI), Guntur(Dr.

19HM1A0535	R194205C	DEVOPS	19	С	3
19HM1A0536	R194203R	ENTREPRENEURSHIP	17	С	3
19HM1A0536	R1942051	MANAGEMENT AND ORGANIZATIONAL	18	В	3
19HM1A0536	R1942052	PROJECT- II	57	0	7
19HM1A0536	R194205C	DEVOPS	19	A	3
19HM1A0537	R194203R	ENTREPRENEURSHIP	15	D	3
19HM1A0537	R1942051	MANAGEMENT AND ORGANIZATIONAL	18	С	3
19HM1A0537	R1942052	PROJECT- II	55	0	7
19HM1A0537	R194205C	DEVOPS	19	С	3
19HM1A0538	R194203R	ENTREPRENEURSHIP	12	D	3
19HM1A0538	R1942051	MANAGEMENT AND ORGANIZATIONAL	16	F	0
19HM1A0538	R1942052	PROJECT- II	55	0	7
19HM1A0538	R194205C	DEVOPS	13	В	3
19HM1A0539	R194203R	ENTREPRENEURSHIP	12	D	3
19HM1A0539	R1942051	MANAGEMENT AND ORGANIZATIONAL	16	C	3
19HM1A0539	R1942052	PROJECT- II	55	А	7
19HM1A0539	R194205C	DEVOPS	14	A	3
19HM1A0540	R194203R	ENTREPRENEURSHIP	12	D	3
19HM1A0540	R1942051	MANAGEMENT AND ORGANIZATIONAL	15	С	3
19HM1A0540	R1942052	PROJECT- II	53	А	7
19HM1A0540	R194205C	DEVOPS	16	В	3
19HM1A0541	R194203R	ENTREPRENEURSHIP	20	В	3
19HM1A0541	R1942051	MANAGEMENT AND ORGANIZATIONAL	19	A	3
19HM1A0541	R1942052	PROJECT- II	60	0	7
19HM1A0541	R194205C	DEVOPS	20	С	3
19HM1A0543	R194203R	ENTREPRENEURSHIP	18	В	3
19HM1A0543	R1942051	MANAGEMENT AND ORGANIZATIONAL	17	В	3
19HM1A0543	R1942052	PROJECT- II	60	0	7
19HM1A0543	R194205C	DEVOPS	16	A	3
19HM1A0544	R194203R	ENTREPRENEURSHIP	19	С	3
19HM1A0544	R1942051	MANAGEMENT AND ORGANIZATIONAL	20	A	3
19HM1A0544	R1942052	PROJECT- II	60	0	7
19HM1A0544	R194205C	DEVOPS	20	A	3
19HM1A0545	R194203R	ENTREPRENEURSHIP	13	D	3
19HM1A0545	R1942051	MANAGEMENT AND ORGANIZATIONAL	15	В	3
19HM1A0545	R1942052	PROJECT- II	56	A	7
19HM1A0545	R194205C	DEVOPS	15	В	3
19HM1A0546	R194203R	ENTREPRENEURSHIP	16	D	3
19HM1A0546	R1942051	MANAGEMENT AND ORGANIZATIONAL	18	В	3
19HM1A0546	R1942052	PROJECT- II	56	0	7
19HM1A0546	R194205C	DEVOPS	20	С	3
19HM1A0547	R194203R	ENTREPRENEURSHIP	15	C	3
19HM1A0547	R1942051	MANAGEMENT AND ORGANIZATIONAL	17	C	3
19HM1A0547	R1942052	PROJECT- II	55	0	7
19HM1A0547	R194205C	DEVOPS	16	C	3
		ENTREPRENEURSHIP	14	D	3
19HM1A0548	IR194203R	ILIVINEFNEURORIF			The same of the sa

*.M REDDY MEMORIAL COLLEGE CE ENGINEERING & TECHNOLOGY PETLURIVARI PALEM Narasaraopet (MdI), Guntur(Dt. ... A.M REDDY MEMORIAL COLLEGE OF ENGINEERING & TECHNOLOGY PETLURIVARI PALEM Marasaraopet (Mdl), Guntur(Dt

19HM1A0548	R1942052 R194205C	PROJECT- II DEVOPS	56	0	7
19HM1A0549	R194203C	ENTREPRENEURSHIP	18	A	3
19HM1A0549	R1942051	MANAGEMENT AND ORGANIZATIONAL	14	В	3
19HM1A0549	R1942051	PROJECT- II	55	0	3
19HM1A0549	R194205C	DEVOPS			2
19HM1A0550	R194203R	ENTREPRENEURSHIP	17	A	3
19HM1A0550	R1942051	MANAGEMENT AND ORGANIZATIONAL	22	B	3
19HM1A0550	R1942052	PROJECT- II	entronomiento concentrato	and the second second second	3
19HM1A0550	R194205C	DEVOPS	56 16	O C	7
19HM1A0551	R194203R	ENTREPRENEURSHIP	17	В	3
19HM1A0551	R1942051	MANAGEMENT AND ORGANIZATIONAL		BOSS BRSSSA	3
19HM1A0551	R1942051	PROJECT- II	16	С	3
19HM1A0551	R194205C	DEVOPS	57	0	7
19HM1A0553	702 T22702/10/70/20/20/20/20/20/20/20/20	ENTREPRENEURSHIP	17	C	3
19HM1A0553	R194203R R1942051	MANAGEMENT AND ORGANIZATIONAL	16	D	3
19HM1A0553	R1942051	PROJECT- II	18	В	3
19HM1A0553	R1942052	DEVOPS	56	0	7
19HM1A0554	R194205C	ENTREPRENEURSHIP	20	В	3
19HM1A0554	R1942051	MANAGEMENT AND ORGANIZATIONAL	15	C	3
19HM1A0554	R1942051	PROJECT- II	60	В	GEOGRAPH STANDARD (SANDARD)
19HM1A0554	R1942052	DEVOPS	19	В	3
19HM1A0555	R194203R	ENTREPRENEURSHIP	18	D	3
19HM1A0555	R1942051	MANAGEMENT AND ORGANIZATIONAL	13	C	3
19HM1A0555	R1942052	PROJECT- II	55	0	7
19HM1A0555	R194205C	DEVOPS	19	C	3
19HM1A0556	R194203R	ENTREPRENEURSHIP	14	C	3
19HM1A0556	R1942051	MANAGEMENT AND ORGANIZATIONAL	16	D	3
19HM1A0556	R1942052	PROJECT- II	56	0	7
19HM1A0556	R194205C	DEVOPS	13	C	3
19HM1A0557	R194203R	ENTREPRENEURSHIP	17	C	3
19HM1A0557	R1942051	MANAGEMENT AND ORGANIZATIONAL	22	C	3
19HM1A0557	R1942052	PROJECT- II	60	0	7
19HM1A0557	R194205C	DEVOPS	21	A	3
19HM1A0558	R194203R	ENTREPRENEURSHIP	11	D	3
9HM1A0558	R1942051	MANAGEMENT AND ORGANIZATIONAL	17	C	3
9HM1A0558	R1942052	PROJECT-II	56	0	7
9HM1A0558	R194205C	DEVOPS			
9HM1A0559	R194203C	ENTREPRENEURSHIP	17	В	3
9HM1A0559	R1942051	MANAGEMENT AND ORGANIZATIONAL	15	C	3
	1000 570 WICE WARRANT CO.	TO THE RESIDENCE OF COMMON CONTROL OF COMMON CONTROL OF THE CONTRO	20	A	3
9HM1A0559 9HM1A0559	R1942052	PROJECT- II	60	0	7
	R194205C	DEVOPS	17	C	3
9HM1A0560	R194203R	ENTREPRENEURSHIP	17	В	3
9HM1A0560	R1942051	MANAGEMENT AND ORGANIZATIONAL	18	C	3
9HM1A0560	R1942052	PROJECT- II	60	0	7
9HM1A0560	R194205C	DEVOPS	21	В	3
9HM1A0561	R194203R	ENTREPRENEURSHIP	16	D	3

A.M REDDY MEMORIAL COLLEGE OF ENGINEERING & TECHNOLOGY PETLURIVARI PALEM Narasarcops "di), Guntur(Dt.

AM REDDY MEMORIAL COLLEGE CI ENGINEERING & TECHNOLOGY PETLURIVARI PALEM Narasarzopat (Mal), Gurgur (D)

19HM1A0561	R1942051	MANAGEMENT AND ORGANIZATIONAL	18	С	3
19HM1A0561	R1942052	PROJECT- II	58	0	7
19HM1A0561	R194205C	DEVOPS	19	A	3
19HM1A0562	R194203R	ENTREPRENEURSHIP	17	С	3
19HM1A0562	R1942051	MANAGEMENT AND ORGANIZATIONAL	19	В	3
19HM1A0562	R1942052	PROJECT- II	55	0	7
19HM1A0562	R194205C	DEVOPS	18	A	3
19HM1A0563	R194203R	ENTREPRENEURSHIP	11	D	3
19HM1A0563	R1942051	MANAGEMENT AND ORGANIZATIONAL	15	С	3
19HM1A0563	R1942052	PROJECT- II	55	0	7
19HM1A0563	R194205C	DEVOPS	13	С	3
19HM1A0564	R194203R	ENTREPRENEURSHIP	14	В	3
19HM1A0564	R1942051	MANAGEMENT AND ORGANIZATIONAL	23	С	3
19HM1A0564	R1942052	PROJECT- II	60	0	7
19HM1A0564	R194205C	DEVOPS	19	С	3
19HM1A0565	R194203R	ENTREPRENEURSHIP	15	D	3
19HM1A0565	R1942051	MANAGEMENT AND ORGANIZATIONAL	18	С	3
19HM1A0565	R1942052	PROJECT- II	58	0	7
19HM1A0565	R194205C	DEVOPS	19	В	3
19HM1A0566	R194203R	ENTREPRENEURSHIP	13	D	3
19HM1A0566	R1942051	MANAGEMENT AND ORGANIZATIONAL	16	С	3
19HM1A0566	R1942052	PROJECT- II	56	0	7
19HM1A0566	R194205C	DEVOPS	17	A	3
19HM1A0567	R194203R	ENTREPRENEURSHIP	18	В	3
19HM1A0567	R1942051	MANAGEMENT AND ORGANIZATIONAL	18	С	3
19HM1A0567	R1942052	PROJECT- II	56	0	7
19HM1A0567	R194205C	DEVOPS	19	С	3
19HM1A0568	R194203R	ENTREPRENEURSHIP	15	С	3
19HM1A0568	R1942051	MANAGEMENT AND ORGANIZATIONAL	20	С	3
19HM1A0568	R1942052	PROJECT- II	60	0	7
19HM1A0568	R194205C	DEVOPS	20	В	3
19HM1A0569	R194203R	ENTREPRENEURSHIP	15	D	3
19HM1A0569	R1942051	MANAGEMENT AND ORGANIZATIONAL	17	C	3
19HM1A0569	R1942052	PROJECT- II	58	0	7
19HM1A0569	R194205C	DEVOPS	19	A	3
19HM1A0570	R194203R	ENTREPRENEURSHIP	17	C	3
19HM1A0570	R1942051	MANAGEMENT AND ORGANIZATIONAL	17	В	3
19HM1A0570	R1942052	PROJECT- II	55	0	7
19HM1A0570	R194205C	DEVOPS	18	С	3
19HM1A0572	R194203R	ENTREPRENEURSHIP	16	С	3
19HM1A0572	R1942051	MANAGEMENT AND ORGANIZATIONAL	21	C	3
19HM1A0572	R1942052	PROJECT-II	56	0	7
19HM1A0572	R194205C	DEVOPS	19	C	3
19HM1A0572	R194203C	ENTREPRENEURSHIP	12	D	3
19HM1A0573	R1942051	MANAGEMENT AND ORGANIZATIONAL	16	D	3
19HM1A0573		PROJECT- II	PROGRAMMATOR OF PROGRAMMATOR	ACTIVITY OF CHILD SHEETING CO.	Same of the consequences
	R1942052		56	0	7
19HM1A0573	R194205C	DEVOPS	19	IC	3

A.M REDDY MEMORIAL COLLEGE OF ENGINEERING & TECHNOLOGY PETLURIVARI PALEM Marasaraopu. "I), Guntur(Dr.

A.M REDDY MEMORIAL CÔLLEGE OF ENGINEERING & TECHNOLÓGY I PETLURIVARI PALEM & rasaraopet (MdI), Guntus (Dr.

19HM1A0574	R194203R	ENTREPRENEURSHIP	16	D	3
19HM1A0574	R1942051	MANAGEMENT AND ORGANIZATIONAL	19	C	3
19HM1A0574	R1942052	PROJECT- II	56	0	7
19HM1A0574	R194205C	DEVOPS	20	В	3
19HM1A0576	R194203R	ENTREPRENEURSHIP	15	D	3
19HM1A0576	R1942051	MANAGEMENT AND ORGANIZATIONAL	17	С	3
19HM1A0576	R1942052	PROJECT- II	55	0	7
19HM1A0576	R194205C	DEVOPS	19	В	3
19HM1A0577	R194203R	ENTREPRENEURSHIP	18	С	3
19HM1A0577	R1942051	MANAGEMENT AND ORGANIZATIONAL	20	C	3
19HM1A0577	R1942052	PROJECT- II	57	0	7
19HM1A0577	R194205C	DEVOPS	20	С	3
19HM1A3501	R1942351	AGRICULTURAL EXTENSION TECHNIQUES AND BU	19	С	3
19HM1A3501	R1942352	SEMINAR	47	0	1.5
19HM1A3501	R1942353	RESEARCH PROJECT-PART-II	55	0	5.5
19HM1A3501	R194235A	DESIGN OF SOIL AND WATER CONSERVATION AN	19	В	3
19HM1A3501	R194235D	DESIGN OF AGRICULTURAL MACHINERY	19	D	3
19HM1A3501	R194235G	AGRO INDUSTRIES AND BY-PRODUCTS UTILIZAT	19	A	3
19HM1A3502	R1942351	AGRICULTURAL EXTENSION TECHNIQUES AND BU	16	В	3
19HM1A3502	R1942352	SEMINAR	46	0	1.5
19HM1A3502	R1942353	RESEARCH PROJECT-PART-II	53	0	5.5
19HM1A3502	R194235A	DESIGN OF SOIL AND WATER CONSERVATION AN	14	С	3
19HM1A3502	R194235D	DESIGN OF AGRICULTURAL MACHINERY	13	В	3
19HM1A3502	R194235G	AGRO INDUSTRIES AND BY-PRODUCTS UTILIZAT	15	D	3
19HM1A3503	R1942351	AGRICULTURAL EXTENSION TECHNIQUES AND BU	18	В	3
19HM1A3503	R1942352	SEMINAR	47	0	1.5
19HM1A3503	R1942353	RESEARCH PROJECT-PART-II	56	0	5.5
19HM1A3503	R194235A	DESIGN OF SOIL AND WATER CONSERVATION AN	17	C	3
19HM1A3503	R194235D	DESIGN OF AGRICULTURAL MACHINERY	14	D	3
19HM1A3503	R194235G	AGRO INDUSTRIES AND BY-PRODUCTS UTILIZAT	14	D	3
19HM1A3504	R1942351	AGRICULTURAL EXTENSION TECHNIQUES AND BU	20	А	3
19HM1A3504	R1942352	SEMINAR	48	0	1.5
19HM1A3504	R1942353	RESEARCH PROJECT-PART-II	57	0	5.5
19HM1A3504	R194235A	DESIGN OF SOIL AND WATER CONSERVATION AN	20	S	3
19HM1A3504	R194235D	DESIGN OF AGRICULTURAL MACHINERY	16	В	3
19HM1A3504	R194235G	AGRO INDUSTRIES AND BY-PRODUCTS UTILIZAT	17	D	3
19HM1A3505	R1942351	AGRICULTURAL EXTENSION TECHNIQUES AND BU	19	В	3
19HM1A3505	R1942352	OFI WILLIAM	47	0	1.5
19HM1A3505	R1942353	THE STATE STATE OF THE STATE OF	57	0	5.5
19HM1A3505	R194235A	DEGICAL OF COLL AND INVESTED CONTROL	18	В	3
19HM1A3505	R194235D	CONTRACTOR OF THE CONTRACTOR O	15	D	3
19HM1A3505	R194235G	A C D C INIDI I C T DI SC A NI D D V D D C D C D C D C D C D C D C D C	16	В	3
19HM1A3506	ALMANDA MARKATAN AND AND AND AND AND AND AND AND AND A	AGRICULTURAL EXTENSION TECHNIQUES AND BU		В	3
19HM1A3506	R1942352	OFMINIAD	47	0	1.5
19HM1A3506	R1942353	DECEMBER 1	57	0	5.5
19HM1A3506					
19HM1A3506	CONTRACTOR OF THE PARTY OF THE	DECICN OF LODICIUS TUBE.	18	В	3
101 IIVI 17(0000	111342330	DESIGN OF AGRICULTURAL MACHINERY	13	C	3

MREDDY MEMORIAL COLLEGE OF LIGINEERING & TECHNOLOGY PETLURIVARI PALEM Narasaraopet (Mdl), Guntur(Dr A.M REDDY MEMORIAL COLLEGE OF ENGINEERING & TECHNOLOGY PETLURIVARI PALEM Narasaragpet (Man)

19HM1A3506	R194235G	AGRO INDUSTRIES AND BY-PRODUCTS UTILIZAT	15	S	3
19HM1A3507	R1942351	AGRICULTURAL EXTENSION TECHNIQUES AND BU	19	С	3
19HM1A3507	R1942352	SEMINAR	48	0	1.5
19HM1A3507	R1942353	RESEARCH PROJECT-PART-II	55	0	5.5
19HM1A3507	R194235A	DESIGN OF SOIL AND WATER CONSERVATION AN	16	D	3
19HM1A3507	R194235D	DESIGN OF AGRICULTURAL MACHINERY	13	F	0
19HM1A3507	R194235G	AGRO INDUSTRIES AND BY-PRODUCTS UTILIZAT	13	С	3
19HM1A3508	R1942351	AGRICULTURAL EXTENSION TECHNIQUES AND BU	17	С	3
19HM1A3508	R1942352	SEMINAR	46	0	1.5
19HM1A3508	R1942353	RESEARCH PROJECT-PART-II	54	0	5.5
19HM1A3508	R194235A	DESIGN OF SOIL AND WATER CONSERVATION AN	15	С	3
19HM1A3508	R194235D	DESIGN OF AGRICULTURAL MACHINERY	14	D	3
19HM1A3508	R194235G	AGRO INDUSTRIES AND BY-PRODUCTS UTILIZAT	14	В	3
19HM1A3509	R1942351	AGRICULTURAL EXTENSION TECHNIQUES AND BU	16	В	3
19HM1A3509	R1942352	SEMINAR	45	0	1.5
19HM1A3509	R1942353	RESEARCH PROJECT-PART-II	52	0	5.5
19HM1A3509	R194235A	DESIGN OF SOIL AND WATER CONSERVATION AN	13	В	3
19HM1A3509	R194235D	DESIGN OF AGRICULTURAL MACHINERY	13	В	3
19HM1A3509	R194235G	AGRO INDUSTRIES AND BY-PRODUCTS UTILIZAT	17	A	3
19HM1A3510	R1942351	AGRICULTURAL EXTENSION TECHNIQUES AND BU	20	В	3
19HM1A3510	R1942352	SEMINAR	48	0	1.5
19HM1A3510	R1942353	RESEARCH PROJECT-PART-II	57	0	5.5
19HM1A3510	R194235A	DESIGN OF SOIL AND WATER CONSERVATION AN	18	С	3
19HM1A3510	R194235D	DESIGN OF AGRICULTURAL MACHINERY	16	D	3
19HM1A3510	R194235G	AGRO INDUSTRIES AND BY-PRODUCTS UTILIZAT	19	A	3
19HM1A3511	R1942351	AGRICULTURAL EXTENSION TECHNIQUES AND BU	17	С	3
19HM1A3511	R1942352	SEMINAR	47	0	1.5
19HM1A3511	R1942353	RESEARCH PROJECT-PART-II	55	0	5.5
19HM1A3511	R194235A	DESIGN OF SOIL AND WATER CONSERVATION AN	16	С	3
19HM1A3511	R194235D	DESIGN OF AGRICULTURAL MACHINERY	10	С	3
19HM1A3511	R194235G	AGRO INDUSTRIES AND BY-PRODUCTS UTILIZAT	16	D	3
9HM1A3512	R1942351	AGRICULTURAL EXTENSION TECHNIQUES AND BU	20	A	3
19HM1A3512	R1942352	SEMINAR	48	0	1.5
19HM1A3512	R1942353	RESEARCH PROJECT-PART-II	58	0	5.5
9HM1A3512	R194235A	DESIGN OF SOIL AND WATER CONSERVATION AN	19	В	3
9HM1A3512	R194235D	DESIGN OF AGRICULTURAL MACHINERY	14	С	3
9HM1A3512	R194235G	AGRO INDUSTRIES AND BY-PRODUCTS UTILIZAT	19	В	3
9HM1A3513	R1942351	AGRICULTURAL EXTENSION TECHNIQUES AND BU	20	C	3
9HM1A3513	R1942352	SEMINAR	47	0	1.5
9HM1A3513	R1942353	RESEARCH PROJECT-PART-II	58	0	5.5
9HM1A3513	R194235A	DESIGN OF SOIL AND WATER CONSERVATION AN	14	D	3
9HM1A3513	R194235D	DESIGN OF AGRICULTURAL MACHINERY	14	D	3
9HM1A3513	R194235G	AGRO INDUSTRIES AND BY-PRODUCTS UTILIZAT	15	C	3
9HM1A3514	R1942351		15	C	3
9HM1A3514	R1942352		45	0	1.5
9HM1A3514	R1942353		58	ABSENT	0
			TO STATE OF		

Pincipal

AM REDDY MEMORIAL COLLEGE OF ENGINEERING & TECHNOLOGY PETLURIVARI PALEM Marasaraopet (MdI), Guntur (Dt., AMREDDY MENORIAL COLLEGE OF AMREDDY MENORIAL COLLEGE OF AMREDRY MENORIAL COLLEGE OF AMRED AND AMRED OF AMERICAL AND AMPRESENCE OF AMERICAL AND AMERICAN AMER

19HM1A3514	R194235D	DESIGN OF AGRICULTURAL MACHINERY	9	В	3
19HM1A3514	R194235G	AGRO INDUSTRIES AND BY-PRODUCTS UTILIZAT	10	D	3
19HM1A3515	R1942351	AGRICULTURAL EXTENSION TECHNIQUES AND BU	21	A	3
19HM1A3515	R1942352	SEMINAR	46	0	1.5
19HM1A3515	R1942353	RESEARCH PROJECT-PART-II	51	0	5.5
19HM1A3515	R194235A	DESIGN OF SOIL AND WATER CONSERVATION AN	16	С	3
19HM1A3515	R194235D	DESIGN OF AGRICULTURAL MACHINERY	16	В	3
19HM1A3515	R194235G	AGRO INDUSTRIES AND BY-PRODUCTS UTILIZAT	16	В	3
19HM1A3516	R1942351	AGRICULTURAL EXTENSION TECHNIQUES AND BU	20	В	3
19HM1A3516	R1942352	SEMINAR	47	0	1.5
19HM1A3516	R1942353	RESEARCH PROJECT-PART-II	51	0	5.5
19HM1A3516	R194235A	DESIGN OF SOIL AND WATER CONSERVATION AN	18	В	3
19HM1A3516	R194235D	DESIGN OF AGRICULTURAL MACHINERY	14	D	3
19HM1A3516	R194235G	AGRO INDUSTRIES AND BY-PRODUCTS UTILIZAT	17	В	3
19HM1A3517	R1942351	AGRICULTURAL EXTENSION TECHNIQUES AND BU	20	В	3
19HM1A3517	R1942352	SEMINAR	46	0	1.5
19HM1A3517	R1942353	RESEARCH PROJECT-PART-II	56	0	5.5
19HM1A3517	R194235A	DESIGN OF SOIL AND WATER CONSERVATION AN	18	С	3
19HM1A3517	R194235D	DESIGN OF AGRICULTURAL MACHINERY	17	D	3
19HM1A3517	R194235G	AGRO INDUSTRIES AND BY-PRODUCTS UTILIZAT	17	В	3
19HM1A3518	R1942351	AGRICULTURAL EXTENSION TECHNIQUES AND BU	23	A	3
19HM1A3518	R1942352	SEMINAR	46	0	1.5
19HM1A3518	R1942353	RESEARCH PROJECT-PART-II	56	0	5.5
19HM1A3518	R194235A	DESIGN OF SOIL AND WATER CONSERVATION AN	20	С	3
19HM1A3518	R194235D	DESIGN OF AGRICULTURAL MACHINERY	17	D	3
19HM1A3518	R194235G	AGRO INDUSTRIES AND BY-PRODUCTS UTILIZAT	17	С	3
19HM1A3519	R1942351	AGRICULTURAL EXTENSION TECHNIQUES AND BU	21	В	3
19HM1A3519	R1942352	SEMINAR	47	0	1.5
19HM1A3519	R1942353	RESEARCH PROJECT-PART-II	57	0	5.5
19HM1A3519	R194235A	DESIGN OF SOIL AND WATER CONSERVATION AN	17	С	3
19HM1A3519	R194235D	DESIGN OF AGRICULTURAL MACHINERY	14	D	3
19HM1A3519	R194235G	AGRO INDUSTRIES AND BY-PRODUCTS UTILIZAT	17	В	3
19HM1A3520	R1942351	AGRICULTURAL EXTENSION TECHNIQUES AND BU	18	С	3
19HM1A3520	R1942352	SEMINAR	46	0	1.5
19HM1A3520	R1942353	RESEARCH PROJECT-PART-II	56	0	5.5
19HM1A3520	R194235A	DESIGN OF SOIL AND WATER CONSERVATION AN	15	С	3
19HM1A3520	R194235D	DESIGN OF AGRICULTURAL MACHINERY	15	С	3
19HM1A3520	R194235G	AGRO INDUSTRIES AND BY-PRODUCTS UTILIZAT	14	С	3
19HM1A3521	R1942351	AGRICULTURAL EXTENSION TECHNIQUES AND BU	20	В	3
19HM1A3521	R1942352	SEMINAR	47	0	1.5
19HM1A3521	R1942353	RESEARCH PROJECT-PART-II	56	0	5.5
19HM1A3521	R194235A	DESIGN OF SOIL AND WATER CONSERVATION AN	19	A	3
19HM1A3521	R194235D	DESIGN OF AGRICULTURAL MACHINERY	19	В	3
19HM1A3521	R194235G	AGRO INDUSTRIES AND BY-PRODUCTS UTILIZAT	20	A	3
19HM1A3522	R1942351	AGRICULTURAL EXTENSION TECHNIQUES AND BU	22	A	3
19HM1A3522	R1942352	SEMINAR	48	0	1.5
19HM1A3522	R1942353	RESEARCH PROJECT-PART-II	58	0	5.5

MREDDY MEMORIAL COLLEGE OF ENGINEERING & TECHNOLOGY PETLURIVARI PALEM Narasaraopet (MdI), Guntur(Dt., A.M REDDY MEMORIAL COLLEGE OF ENGINEERING & TECHNOLOGY PETLURIVARI PALEM Narasaraopet (MdH), Guntur(Dt

19HM1A3522	R194235A	DESIGN OF SOIL AND WATER CONSERVATION AN	20	В	3
19HM1A3522	R194235D	DESIGN OF AGRICULTURAL MACHINERY	18	С	3
19HM1A3522	R194235G	AGRO INDUSTRIES AND BY-PRODUCTS UTILIZAT	19	A	3
19HM1A3523	R1942351	AGRICULTURAL EXTENSION TECHNIQUES AND BU	17	С	3
19HM1A3523	R1942352	SEMINAR	46	0	1.5
19HM1A3523	R1942353	RESEARCH PROJECT-PART-II	55	0	5.5
19HM1A3523	R194235A	DESIGN OF SOIL AND WATER CONSERVATION AN	14	c	3
19HM1A3523	R194235D	DESIGN OF AGRICULTURAL MACHINERY	15	В	3
19HM1A3523	R194235G	AGRO INDUSTRIES AND BY-PRODUCTS UTILIZAT	16	C	3
19HM1A3524	R1942351	AGRICULTURAL EXTENSION TECHNIQUES AND BU	17	D	3
19HM1A3524	R1942352	SEMINAR	46	0	1.5
19HM1A3524	R1942353	RESEARCH PROJECT-PART-II	53	0	5.5
19HM1A3524	R194235A	DESIGN OF SOIL AND WATER CONSERVATION AN	17	D	3
19HM1A3524	R194235D	DESIGN OF AGRICULTURAL MACHINERY	11	D	3
19HM1A3524	R194235G	AGRO INDUSTRIES AND BY-PRODUCTS UTILIZAT	14	В	3
19HM1A3525	R1942351	AGRICULTURAL EXTENSION TECHNIQUES AND BU	18	D	3
19HM1A3525	R1942352	SEMINAR	47	0	1.5
19HM1A3525	R1942353	RESEARCH PROJECT-PART-II	56	0	5.5
19HM1A3525	R194235A	DESIGN OF SOIL AND WATER CONSERVATION AN	16	C	3
19HM1A3525	R194235D	DESIGN OF AGRICULTURAL MACHINERY	16	D	3
19HM1A3525	R194235G	AGRO INDUSTRIES AND BY-PRODUCTS UTILIZAT	14	В	3
19HM1A3526	R1942351	AGRICULTURAL EXTENSION TECHNIQUES AND BU	17	C	3
19HM1A3526	R1942352	SEMINAR	45	0	1.5
19HM1A3526	R1942353	RESEARCH PROJECT-PART-II	55	0	5.5
19HM1A3526	R194235A	DESIGN OF SOIL AND WATER CONSERVATION AN	14	D	3
19HM1A3526	R194235D	DESIGN OF AGRICULTURAL MACHINERY	14	C	3
19HM1A3526	R194235G	AGRO INDUSTRIES AND BY-PRODUCTS UTILIZAT	14	C	3
20HM5A0101	R1942011	ESTIMATION SPECIFICATIONS AND CONTRACT	17	C	3
20HM5A0101	R1942012	PROJECT WORK PHASE-II	58	0	8
20HM5A0101	R194201D	ROAD SAFETY ENGINEERING	12	D	3
20HM5A0101	R194201I	GROUND IMPROVEMENT TECHNIQUES	14	В	3
20HM5A0102	R1942011	ESTIMATION SPECIFICATIONS AND CONTRACT	15	В	3
20HM5A0102	R1942012	PROJECT WORK PHASE-II	58	0	8
20HM5A0102	R194201D	ROAD SAFETY ENGINEERING	20	C	3
20HM5A0102	R194201I	GROUND IMPROVEMENT TECHNIQUES	19	В	3
20HM5A0103	R1942011	ESTIMATION SPECIFICATIONS AND CONTRACT	15	В	3
20HM5A0103	R1942012	PROJECT WORK PHASE-II	0	C	8
20HM5A0103	R194201D	ROAD SAFETY ENGINEERING	10	D	3
20HM5A0103	R194201I	GROUND IMPROVEMENT TECHNIQUES	13	C	3
20HM5A0201	R1942021	POWER SYSTEM OPERATION & CONTROL	17	C	3
20HM5A0201	R1942022		50	S	8
20HM5A0201	R194202A	ELECTRICAL DISTRIBUTION SYSTEMS	17	C	3
20HM5A0201	R194204H	EMBEDDED SYSTEMS (EXCEPT FOR ECE BRANCH)		F	0
20HM5A0202	R1942021		19	A	3
20HM5A0202	R1942022	ALL SAME TO THE STOCK OF THE SECTION	52	0	8
				Pink to Limitarchia victoria substi	THE PERSON NAMED IN COLUMN TWO
20HM5A0202	R194202A	IELECTRICAL DISTRIBUTION SYSTEMS	17	IB	3

P Siper P Sipe

ENGINEERING & TECHNOLOGY
PETLURIVARI PALEM
Copet (Mail) Guntur(Dt.

A.M REBBY MEMORIAL COLLEGE C ENGINEERING & TECHNOLOGY PETLURIVARI PALEM Merasaraopet (Malligumturi Di

20HM5A3501	R1942351	AGRICULTURAL EXTENSION TECHNIQUES AND BU	1 19	В	3
20HM5A3501	R1942352	SEMINAR	46	0	1.5
20HM5A3501	R1942353	RESEARCH PROJECT-PART-II	56	0	5.5
20HM5A3501	R194235A	DESIGN OF SOIL AND WATER CONSERVATION AN	17	В	3
20HM5A3501	R194235D	DESIGN OF AGRICULTURAL MACHINERY	18	D	3
20HM5A3501	R194235G	AGRO INDUSTRIES AND BY-PRODUCTS UTILIZAT	19	С	3
20HM5A3502	R1942351	AGRICULTURAL EXTENSION TECHNIQUES AND BU	17	C	3
20HM5A3502	R1942352	SEMINAR	47	0	1.5
20HM5A3502	R1942353	RESEARCH PROJECT-PART-II	57	0	5.5
20HM5A3502	R194235A	DESIGN OF SOIL AND WATER CONSERVATION AN	17	D	3
20HM5A3502	R194235D	DESIGN OF AGRICULTURAL MACHINERY	17	В	3
20HM5A3502	R194235G	AGRO INDUSTRIES AND BY-PRODUCTS UTILIZAT	14	C	3
20HM5A3503	R1942351	AGRICULTURAL EXTENSION TECHNIQUES AND BU	16	A	3
20HM5A3503	R1942352	SEMINAR	46	0	1.5
20HM5A3503	R1942353	RESEARCH PROJECT-PART-II	55	0	5.5
20HM5A3503	R194235A	DESIGN OF SOIL AND WATER CONSERVATION AN	15	C	3
20HM5A3503	R194235D	DESIGN OF AGRICULTURAL MACHINERY	12	D	3
20HM5A3503	R194235G	AGRO INDUSTRIES AND BY-PRODUCTS UTILIZAT	15	C	3
20HM5A3504	R1942351	AGRICULTURAL EXTENSION TECHNIQUES AND BU	20	STATES STATES AND ADDRESS OF THE PARTY OF TH	THE RESIDENCE AND ADDRESS OF THE PARTY OF TH
20HM5A3504	R1942352	SEMINAR	TO BELLEVIO	B	3
20HM5A3504	R1942353	RESEARCH PROJECT-PART-II	46	0	1.5
20HM5A3504	R194235A	DESIGN OF SOIL AND WATER CONSERVATION AN	57	0	5.5
20HM5A3504	R194235D	DESIGN OF SOIL AND WATER CONSERVATION AN DESIGN OF AGRICULTURAL MACHINERY	17	В	3
20HM5A3504			18	D	3
	R194235G	AGRO INDUSTRIES AND BY-PRODUCTS UTILIZAT	18	В	3
20HM5A3505	R1942351	AGRICULTURAL EXTENSION TECHNIQUES AND BU	18	С	3
20HM5A3505	R1942352	SEMINAR	46	0	1.5
20HM5A3505	R1942353	RESEARCH PROJECT-PART-II	56	0	5.5
20HM5A3505	R194235A	DESIGN OF SOIL AND WATER CONSERVATION AN	18	С	3
20HM5A3505	R194235D	DESIGN OF AGRICULTURAL MACHINERY	13	C	3
20HM5A3505	R194235G	AGRO INDUSTRIES AND BY-PRODUCTS UTILIZAT	14	В	3
20HM5A3506	R1942351	AGRICULTURAL EXTENSION TECHNIQUES AND BU	19	В	3
20HM5A3506	R1942352	SEMINAR	47	0	1.5
20HM5A3506	R1942353	RESEARCH PROJECT-PART-II	59	0	5.5
20HM5A3506	R194235A		18	В	3
20HM5A3506	R194235D	DESIGN OF AGRICULTURAL MACHINERY	18	D	3
20HM5A3506	R194235G	AGRO INDUSTRIES AND BY-PRODUCTS UTILIZAT	19	A	3
20HM5A3507	R1942351	AGRICULTURAL EXTENSION TECHNIQUES AND BU	17	С	3
20HM5A3507	R1942352	SEMINAR	48	0	1.5
20HM5A3507	R1942353	RESEARCH PROJECT-PART-II	58	0	5.5
20HM5A3507	R194235A	DESIGN OF SOIL AND WATER CONSERVATION AN	13	С	3
20HM5A3507	R194235D	DESIGN OF AGRICULTURAL MACHINERY	14	D	3
20HM5A3507	R194235G	AGRO INDUSTRIES AND BY-PRODUCTS UTILIZAT	17	В	3
20HM5A3508	R1942351	AGRICULTURAL EXTENSION TECHNIQUES AND BU	17	A	3
20HM5A3508	R1942352	CENTINAD	47	0	1.5
20HM5A3508	R1942353	DECEMBER 1	56	0	5.5
20HM5A3508			17	C	3
20HM5A3508	CONTRACTOR	DECICH OF A OBJOUR THE ALL AND A CONTROL	14	C	3
		A STATE OF THE PARTY OF THE PAR		١٥	0

MREDDY MEMORIAL COLLEGE OF ENGINEERING & TECHNOLOGY PETLURIVARI PALEM Management (Mdf), Guntur(Dr A.M. REBRY MEMORIAL COLLEGE OF RNGINEERING & TECHNOLOGY PETLURIVARI PALEM

20HM5A3508	R194235G	AGRO INDUSTRIES AND BY-PRODUCTS UTILIZAT	17	А	3
20HM5A3510	R1942351	AGRICULTURAL EXTENSION TECHNIQUES AND BU	19	В	3
20HM5A3510	R1942352	SEMINAR	48	0	1.5
20HM5A3510	R1942353	RESEARCH PROJECT-PART-II	57	0	5.5
20HM5A3510	R194235A	DESIGN OF SOIL AND WATER CONSERVATION AN	18	A	3
20HM5A3510	R194235D	DESIGN OF AGRICULTURAL MACHINERY	20	В	3
20HM5A3510	R194235G	AGRO INDUSTRIES AND BY-PRODUCTS UTILIZAT	20	A	3
20HM5A3511	R1942351	AGRICULTURAL EXTENSION TECHNIQUES AND BU	23	A	3
20HM5A3511	R1942352	SEMINAR	47	0	1.5
20HM5A3511	R1942353	RESEARCH PROJECT-PART-II	57	0	5.5
20HM5A3511	R194235A	DESIGN OF SOIL AND WATER CONSERVATION AN	19	В	3
20HM5A3511	R194235D	DESIGN OF AGRICULTURAL MACHINERY	22	С	3
20HM5A3511	R194235G	AGRO INDUSTRIES AND BY-PRODUCTS UTILIZAT	21	A	3
20HM5A3512	R1942351		18	S	3
		SEMINAR		0	1.5
20HM5A3512	R1942352		46 56	0	5.5
20HM5A3512	R1942353	RESEARCH PROJECT-PART-II DESIGN OF SOIL AND WATER CONSERVATION AN	18	В	3
20HM5A3512	R194235A		HISTORY WAS IN COMPANY	NAMES OF THE OWNER OF THE OWNER, WHEN THE OWNE	A STATE OF THE PARTY OF THE PAR
20HM5A3512	R194235D	DESIGN OF AGRICULTURAL MACHINERY	19	D	3
20HM5A3512	R194235G	AGRO INDUSTRIES AND BY-PRODUCTS UTILIZAT	20	A	3
20HM5A3513	R1942351		21	S	
20HM5A3513	R1942352	SEMINAR	47	0	1.5
20HM5A3513	R1942353	RESEARCH PROJECT-PART-II	56	0	5.5
20HM5A3513	R194235A	DESIGN OF SOIL AND WATER CONSERVATION AN	17	В	3
20HM5A3513	R194235D	DESIGN OF AGRICULTURAL MACHINERY	19	C	3
20HM5A3513	R194235G	AGRO INDUSTRIES AND BY-PRODUCTS UTILIZAT	22	A	3
20HM5A3515	R1942351		21	S	3
20HM5A3515	R1942352	SEMINAR	47	0	1.5
20HM5A3515	R1942353	RESEARCH PROJECT-PART-II	57	0	5.5
20HM5A3515	R194235A	DESIGN OF SOIL AND WATER CONSERVATION AN	20	A	3
20HM5A3515	R194235D	DESIGN OF AGRICULTURAL MACHINERY	20	В	3
20HM5A3515	R194235G	AGRO INDUSTRIES AND BY-PRODUCTS UTILIZAT	18	A	3
20HM5A3516	R1942351		20	В	3
20HM5A3516	R1942352	SEMINAR	46	0	1.5
20HM5A3516	R1942353	RESEARCH PROJECT-PART-II	56	0	5.5
20HM5A3516	R194235A	DESIGN OF SOIL AND WATER CONSERVATION AN	16	С	3
20HM5A3516	R194235D	DESIGN OF AGRICULTURAL MACHINERY	13	С	3
20HM5A3516	R194235G	AGRO INDUSTRIES AND BY-PRODUCTS UTILIZAT	16	С	3
20HM5A3517	R1942351	AGRICULTURAL EXTENSION TECHNIQUES AND BU	18	С	3
20HM5A3517	R1942352	SEMINAR	47	0	1.5
20HM5A3517	R1942353	RESEARCH PROJECT-PART-II	56	0	5.5
20HM5A3517	R194235A	DESIGN OF SOIL AND WATER CONSERVATION AN	14	D	3
20HM5A3517	R194235D	DESIGN OF AGRICULTURAL MACHINERY	14	D	3
20HM5A3517	R194235G	AGRO INDUSTRIES AND BY-PRODUCTS UTILIZAT	18	С	3
20HM5A3518	R1942351	AGRICULTURAL EXTENSION TECHNIQUES AND BU	9	С	3
20HM5A3518	R1942352	SEMINAR	45	0	1.5
		DECEMBELL DECT DART II	CC TOWN	ADOCNIT	0
20HM5A3518	R1942353	RESEARCH PROJECT-PART-II	55	ABSENT	0

ENGINEERING & TECHNOLOGY
PETLURIVARI PALEM
Narasaraopet (Mdl),Guntur(Dt).

AM REBBY MEMBRIAL COLLEGE OF ENGINEERING & TERMINOLOGY PETLURIVARI PALEM Närassraodet (Mdl), Guntor (DT).

20HM5A3518	R194235D	DESIGN OF AGRICULTURAL MACHINERY	5	F	0
20HM5A3518	R194235G	AGRO INDUSTRIES AND BY-PRODUCTS UTILIZAT	5	D	3
20HM5A3520	R1942351	AGRICULTURAL EXTENSION TECHNIQUES AND BU	19	A	3
20HM5A3520	R1942352	SEMINAR	47	0	1.5
20HM5A3520	R1942353	RESEARCH PROJECT-PART-II	57	0	5.5
20HM5A3520	R194235A	DESIGN OF SOIL AND WATER CONSERVATION AN	18	C	3
20HM5A3520	R194235D	DESIGN OF AGRICULTURAL MACHINERY	17	F	0
20HM5A3520	R194235G	AGRO INDUSTRIES AND BY-PRODUCTS UTILIZAT	19	В	3
20HM5A3522	R1942351	AGRICULTURAL EXTENSION TECHNIQUES AND BU	19	A	3
20HM5A3522	R1942352	SEMINAR	47	0	1.5
20HM5A3522	R1942353	RESEARCH PROJECT-PART-II	58	0	5.5
20HM5A3522	R194235A	DESIGN OF SOIL AND WATER CONSERVATION AN	18	В	3
20HM5A3522	R194235D	DESIGN OF AGRICULTURAL MACHINERY	20	C	3
20HM5A3522	R194235G	AGRO INDUSTRIES AND BY-PRODUCTS UTILIZAT	18	В	3
20HM5A3523	R1942351	AGRICULTURAL EXTENSION TECHNIQUES AND BU	17	D	3
20HM5A3523	R1942352	SEMINAR	46	0	1.5
20HM5A3523	R1942353	RESEARCH PROJECT-PART-II	56	0	5.5
20HM5A3523	R194235A	DESIGN OF SOIL AND WATER CONSERVATION AN	17	D	3
20HM5A3523	R194235D	DESIGN OF AGRICULTURAL MACHINERY	13	В	3
20HM5A3523	R194235G	AGRO INDUSTRIES AND BY-PRODUCTS UTILIZAT	14	С	3
20HM5A3524	R1942351	AGRICULTURAL EXTENSION TECHNIQUES AND BU	22	В	3
20HM5A3524	R1942352	SEMINAR	48	0	1.5
20HM5A3524	R1942353	RESEARCH PROJECT-PART-II	58	0	5.5
20HM5A3524	R194235A	DESIGN OF SOIL AND WATER CONSERVATION AN	19	В	3
20HM5A3524	R194235D	DESIGN OF AGRICULTURAL MACHINERY	15	С	3
20HM5A3524	R194235G	AGRO INDUSTRIES AND BY-PRODUCTS UTILIZAT	20	В	3
20HM5A3526	R1942351	AGRICULTURAL EXTENSION TECHNIQUES AND BU	15	C	3
20HM5A3526	R1942352	SEMINAR	45	0	1.5
20HM5A3526	R1942353	RESEARCH PROJECT-PART-II	55	S	5.5
20HM5A3526	R194235A	DESIGN OF SOIL AND WATER CONSERVATION AN	15	D	3
20HM5A3526	R194235D	DESIGN OF AGRICULTURAL MACHINERY	15	D	3
20HM5A3526	R194235G	AGRO INDUSTRIES AND BY-PRODUCTS UTILIZAT	17	С	3

**Note:1)[Last Date to apply for Recounting/Revaluation/Challenge Revaluation is: 10-06-2023]

- * -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 su
- * -3 in the filed of externals indicates student involved in Malpractice for the respective subject.

Date:03.06.2023

Controller of Examinations(UG)

H. Ratic

A.M REDDY MEMORIAL COLLEGE OF ENGINEERING & TECHNOLOGY PETLURIVARI PALEM Casarropet (MdI), Guntur(Dt... AM REBBY MEMORIAL COLLEGE OF ENGINEERING & TECHNOLOGY PETLURIVARI PALEM Narasaraopet (Indi), Guntur(D)

^{**} Note: **



JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

Result of M.Tech III SEMESTER (R20/R19) REG/SUPPLE. EXAMINATIONS, February-2023 College name: A.M.REDDY MEMORIAL COLL. OF ENGG., PETLURIVARIPALEM, NARSARAO:HM

Htno	Subcode	Subname	Internals	Grade	Credits
21HM1D2201	P2203	Transportation System Management(PE)	24	В	3
21HM1D2201	POE02	Industrial Safety (OE)[CVL-Branch]	24	В	3
21HM1D2202	P2203	Transportation System Management(PE)	24	В	3
21HM1D2202	POE02	Industrial Safety (OE)[CVL-Branch]	24	В	3
21HM1D2203	P2203	Transportation System Management(PE)	23	В	3
21HM1D2203	POE02	Industrial Safety (OE)[CVL-Branch]	24	C	3
21HM1D2204	P2203	Transportation System Management(PE)	24	AB	0
21HM1D2204	POE02	Industrial Safety (OE)[CVL-Branch]	24	AB	0
21HM1D2205	P2203	Transportation System Management(PE)	24	F	0
21HM1D2205	POE02	Industrial Safety (OE)[CVL-Branch]	24	В	3
21HM1D2206	P2203	Transportation System Management(PE)	23	В	3
21HM1D2206	POE02	Industrial Safety (OE)[CVL-Branch]	24	В	3
21HM1D2207	P2203	Transportation System Management(PE)	23	В	3
21HM1D2207	POE02	Industrial Safety (OE)[CVL-Branch]	24	В	3
21HM1D2209	P2203	Transportation System Management(PE)	24	В	3
21HM1D2209	POE02	Industrial Safety (OE)[CVL-Branch]	23	В	3
21HM1D2210	P2203	Transportation System Management(PE)	24	В	3
21HM1D2210	POE02	Industrial Safety (OE)[CVL-Branch]	23	В	3
21HM1D2211	P2203	Transportation System Management(PE)	24	F	0
21HM1D2211	POE02	Industrial Safety (OE)[CVL-Branch]	24	В	3
21HM1D2212	P2203	Transportation System Management(PE)	24	C	3
21HM1D2212	POE02	Industrial Safety (OE)[CVL-Branch]	24	В	3
21HM1D8501	P8701	Design of Prestressed Concrete structure	24	В	3
21HM1D8501	POE05	Construction Management (OE)[CVL-Branch]	24	C	3
21HM1D8502	P8701	Design of Prestressed Concrete structure	24	В	3
21HM1D8502	POE05	Construction Management (OE)[CVL-Branch]	24	С	3
21HM1D8503	P8701	Design of Prestressed Concrete structure	24	AB	0
21HM1D8503	POE05	Construction Management (OE)[CVL-Branch]	24	AB	0
21HM1D8504	P8701	Design of Prestressed Concrete structure	24	C	3
21HM1D8504	POE05	Construction Management (OE)[CVL-Branch]	24	В	3

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

- * -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 respe-
- * -3 in the filed of externals indicates student involved in Malpractice for the respective subjection Date:20.03.2023 Controller of Examinations(PG)

AM REDDY MEMORIAL COLLEGE OF ENGINEERING & TECHNOLOGY PETLURIVARI PALEM SETT DECIMON, GUNTUR (DI

AMREDDY MEMORIAL COLLÈGE OF ENGINEERING & TECHNOLOGY PETLURIVARI PALEM Narasargopet (MM), Guntur(Dr.

^{**} Note: **