Sr.No. 428136521

Candidate's Name : RAMESH BHIMRAO MOHITE Year / Semester : 2ND YEAR

Father's Name : BHIMRAO SHANKAR MOHITE Session : 2017-2018

Course : DIPLOMA [ELECTRICAL ENGINEERING] L

Subject Name		Maximum Marks		Total	Marks Obtained		Total	Dogult		
		Internal	External	Total	Internal	External	Total	Result		
[DEE-201] APPL	IED MATHEM	ATICS	30	70	100	22	39	61	P	
[DEE-202] ELECTRICAL INSTRUMENTS AND MEASUREMENT			30	70	100	16	50	66	P	
[DEE-203] POWER PLANT ENGINEERING			30	70	100	19	58	77		P
[DEE-204] ELECTRICAL DESIGN DRAWING AND ESTIMATING – I			30	70	100	15	36	51	P	
[DEE-205] TRANSMISSION & DISTRIBUTION OF ELECTRICAL POWER			30	70	100	18	60	78		P
[DEE-206] ELEMENTARY MECHANICAL AND CIVIL ENGINEERING			30	70	100	17	50	67		P
[DEE-207] ELECTRONICS			30	70	100	19	40	59	P	
[DEE-208] ELECTRICAL MACHINE-I			30	70	100	23	44	67	P	
[DEE-209] COMPUTER APPLICATION			30	70	100	16	43	59	P	
	TOTAL		270	630	900	165	420	585	RMK	65.00%
YEAR	SECOND	THIRD	TOTAL	%						
MAX.MARKS	900	*	900							
TOTAL	585	*	585	65.00%						

Note : AbbreviationsP-PassF-FailNC-Not CompletedG-Grace MarksAB-AbsentQ-QualifiedNQ-Not QualifiedRMK-Remarks

Date of Issue:

Sr.No. 143531347

Candidate's Name : RAMESH BHIMRAO MOHITE Year / Semester : 3RD YEAR

Father's Name : BHIMRAO SHANKAR MOHITE Session : 2018-2019

Course : DIPLOMA [ELECTRICAL ENGINEERING] L

Subject Name			Maximum Marks		Total	Marks Obtained		Total	Result	
			Internal	External	Total	Internal	External	Total	Kesuit	
[DEE-301] ELEC	TRIC TRACTION	ON	30	70	100	15	58	73	P	
[DEE-302] ELECTRICAL DESIGN, DRAWING AND ESTIMATING-II			30	70	100	20	57	77	P	
[DEE-303] ELECTRICAL MACHINES			30	70	100	17	51	68	P	
[DEE-304] ENVIRONMENTAL EDUCATION AND DISASTER MANAGEMENT			30	70	100	21	59	80		P
[DEE-305] INDUSTRIAL MANAGEMENT & ENTREPRENEURSHIP DEV.			30	70	100	22	47	69	P	
[DEE-306] INDUSTRIAL ELECTRONICS AND CONTROL			30	70	100	21	53	74	P	
[DEE-307] INSTAL. MAIN. & REPAIR OF ELEC. MACH. & EQUIP			30	70	100	18	57	75	P	
[DEE-308] SWITCH GEAR AND PROTECTION			30	70	100	18	57	75	P	
[DEE-309] UTILIZATION OF ELECTRICAL ENERGY			30	70	100	20	51	71	P	
TOTAL		270	630	900	172	490	662	RMK	73.56%	
YEAR	SECOND	THIRD	TOTAL	%						
MAX.MARKS	900	900	1800							
TOTAL	585	662	1247	69.28%						

Note : AbbreviationsP-PassF-FailNC-Not CompletedG-Grace MarksAB-AbsentQ-QualifiedNQ-Not QualifiedRMK-Remarks

Date of Issue: