

UNIVERSITY OF MUMBAI

FINOLEX ACADEMY OF MANAGEMENT AND TECHNOLOGY, RATNAGIRI.

[COLLEGE CODE : 443]

RESULT OF ELECTRICAL ENGINEERING SEMESTER - III(REVISED) EXAMINATION HELD IN MAY / JUNE 2016

SR.NO.	NAME OF CANDIDATE	EEC301				EEC302				EEC303				EEC304				EEC305								SUM C *GP	REMARK		
		Applied Mathematics - III				Electronic Devices and Circuits				Conventional & Non-conventional Power Generation				Electrical Networks				Electrical and Electronic Measurements											
		ESE	IA	40		ESE	IA	40		ESE	IA	40		ESE	IA	40		ESE	IA	40									
		32 / 80	8 / 20	100 G		GP	C	C*GP		32 / 80	8 / 20	100 G		GP	C	C*GP		32 / 80	8 / 20	100 G		GP	C	C*GP					
		EEL301										EEL302										EEL303							
		Applied Mathematics - III Lab				Electronic Devices and Circuits Lab				Conventional & Non-conventional Power Gene. Lab				Electrical Networks Lab				Electrical and Electronic Measurements Lab				Object Oriented Programming and Methodology Lab							
		TW				TW	POE	20		TW				TW				TW				TW	POE	30		SUM C	SGPI		
		10 / 25				10 / 25	50 G			10 / 25				10 / 25				10 / 25				10 / 25	20 / 50	75 G	GP	C	C*GP		
1	30001	AMBRE NITEESH SHASHIKANT SAMPADA	0 F F 8 + P 8 -- -- --	0 F F 8 + P 8 -- -- --	37 E E 10 + D 47 E 5 4 20	AB -- F 11 + D 11 -- -- --	AB -- F 8 + P 8 -- -- --																					65 F	
			15 + C 7 1 7	15 + C 15 + C 30 C 7 1 7	13 + D 6 1 6	15 + C 7 1 7	13 + D 6 1 6																					11 --	
2	30002	/ BHADKAMK AR JUILI KISHOR UJWAL	39 + E 19 + O 58 D 6 4 24	66 + O 17 + O 83 O 10 4 40	38 E 13 + C 51 D 6 4 24	43 + D 14 + B 57 D 6 4 24	48 + C 16 + O 64 C 7 4 28																					208 P	
			22 + O 10 1 10	23 + O 20 + O 43 O 10 1 10	22 + O 10 1 10	24 + O 10 1 10	24 + O 10 1 10																					27 7.70	
3	30003	DAFALE SUDESH DEEPAK DEEPASHRI	AB -- F 13 + C 13 -- -- --	7 F F 9 + E 16 -- -- --	32 + P 10 + D 42 P 4 4 16	32 + P 8 + P 40 P 4 4 16	32 + P 14 + B 46 E 5 4 20																					103 F	
			10 + P 4 1 4	18 + B 15 + C 33 C 7 1 7	13 + D 6 1 6	16 + C 7 1 7	15 + C 7 1 7																					19 --	
4	30004	DALI NIKHIL PRAMOD PRIYANKA	46 + D 15 + A 61 C 7 4 28	53 + C 13 + C 66 C 7 4 28	33 + P 10 + D 43 P 4 4 16	13 F F 10 E D 23 -- -- --	38 + E 9 + E 47 E 5 4 20																					133 F	
			12 + E 5 1 5	14 + D 12 E E 26 D 6 1 6	10 + P 4 1 4	16 + C 7 1 7	15 + C 7 1 7																					23 --	
5	30005	GADIKAR YASH VIVEK ANURADHA	47 D 14 + B 61 C 7 4 28	32 + P 12 + C 44 P 4 4 16	44 + D 10 + D 54 D 6 4 24	36 E 8 + P 44 P 4 4 16	33 + P 12 + C 45 E 5 4 20																					160 P	
			21 + O 10 1 10	19 + A 17 + C 36 B 8 1 8	16 + C 7 1 7	21 + O 10 1 10	16 + C 7 1 7																					27 5.93	
6	30006	/ GHADGE PRITI DILIP DIPALI	17 F F 12 + C 29 -- -- --	32 + P 11 + D 43 P 4 4 16	32 + P 12 + C 44 P 4 4 16	32 + P 13 + C 45 E 5 4 20	33 + P 10 + D 43 P 4 4 16																					132 F	
			21 + O 10 1 10	22 + O 14 + D 36 B 8 1 8	20 + O 10 1 10	20 + O 10 1 10	21 + O 10 1 10																					23 --	
7	30007	GORE SWAPNIL KERBA CHHAYA	22 F F 11 + D 33 -- -- --	36 + E 10 + D 46 E 5 4 20	45 + D 12 + C 57 D 6 4 24	32 + P 12 + C 44 P 4 4 16	32 + P 9 + E 41 P 4 4 16																					132 F	
			22 + O 10 1 10	20 + O 12 + E 32 C 7 1 7	18 + B 8 1 8	16 + C 7 1 7	20 + O 10 1 10																					23 --	
8	30008	GURAV ONKAR PARSHURAM PRAMILA	AB -- F 13 + C 13 -- -- --	37 + E 14 + B 51 D 6 4 24	39 + E 11 + D 50 D 6 4 24	32 E P 11 + D 43 P 4 4 16	45 + D 13 + C 58 D 6 4 24																					143 F	
			15 + C 7 1 7	21 + O 18 + B 39 A 9 1 9	19 + A 9 1 9	21 + O 10 1 10	21 + O 10 1 10																					23 --	

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SR.NO.	NAME OF CANDIDATE	EEC301				EEC302				EEC303				EEC304				EEC305								
		Applied Mathematics - III				Electronic Devices and Circuits				Conventional & Non-conventional Power Generation				Electrical Networks				Electrical and Electronic Measurements								
		ESE	IA	40		ESE	IA	40		ESE	IA	40		ESE	IA	40		ESE	IA	40						
		32 / 80	8 / 20	100 G		GP C C*GP	32 / 80	8 / 20	100 G		GP C C*GP	32 / 80	8 / 20	100 G		GP C C*GP	32 / 80	8 / 20	100 G		GP C C*GP	32 / 80	8 / 20	100 G		
		EEL301				EEL302				EEL303				EEL304				EEL305				EEL306				
		Applied Mathematics - III Lab				Electronic Devices and Circuits Lab				Conventional & Non-conventional Power Gene. Lab				Electrical Networks Lab				Electrical and Electronic Measurements Lab				Object Oriented Programming and Methodology Lab				
		TW				TW	POE	20		TW				TW				TW				TW	POE	30		SUM C SGPI
		10 / 25	10 / 25	50 G		GP C C*GP	10 / 25		GP C C*GP	10 / 25		GP C C*GP	10 / 25		GP C C*GP	10 / 25		GP C C*GP	10 / 25		GP C C*GP	10 / 25	20 / 50	75 G	GP C C*GP	SUM C SGPI
9	30009	HALADAVAN EKAR VAIBHAV VIKAS VRUSHALI	36 E 15 + A 51 D 6 4 24	57 + B 15 + A 72 B 8 4 32	50 + C 17 + O 67 C 7 4 28	34 + P 11 + D 45 E 5 4 20	34 + P 15 + A 49 E 5 4 20																	188 P		
			19 + A 9 1 9	22 + O 17 + C 39 A 9 1 9	18 + B 8 1 8	23 + O 10 1 10	22 + O 10 1 10																	27 6.96		
10	30010	HAWAL ANKITA MILIND MRUDULA	23 F F 15 + A 38 -- -- --	39 + E 11 + D 50 D 6 4 24	34 + P 12 + C 46 E 5 4 20	32 E P 8 + P 40 P 4 4 16	34 + P 11 + D 45 E 5 4 20																	133 F		
			17 + C 7 1 7	20 + O 17 + C 37 B 8 1 8	16 + C 7 1 7	20 + O 10 1 10	16 + C 7 1 7																	23 --		
11	30011	INARKAR MAHESH VILAS VARSHA	14 F F 11 + D 25 -- -- --	33 E P 8 + P 41 P 4 4 16	9 F F 8 + P 17 -- -- --	32 E P 9 E E 41 P 4 4 16	32 + P 8 + P 40 P 4 4 16																	84 F		
			11 + P 4 1 4	14 + D 16 E C 30 C 7 1 7	10 + P 4 1 4	11 + P 4 1 4	17 + C 7 1 7																	19 --		
12	30012	INGOLE ANKITA BHIMRAO LALITA	2 F F 11 + D 13 -- -- --	33 + P 10 + D 43 P 4 4 16	19 F F 8 + P 27 -- -- --	10 F F 8 + P 18 -- -- --	36 + E 8 + P 44 P 4 4 16																	74 F		
			12 + E 5 1 5	16 + C 12 E E 28 D 6 1 6	15 + C 7 1 7	15 + C 7 1 7	15 + C 7 1 7																	15 --		
13	30013	JADHAV SUSHANT AJIT AMRUTA	32 P 19 + O 51 D 6 4 24	32 + P 8 + P 40 P 4 4 16	35 + P 8 + P 43 P 4 4 16	36 + E 8 + P 44 P 4 4 16	33 + P 18 + O 51 D 6 4 24																	142 P		
			21 + O 10 1 10	19 + A 18 + B 37 B 8 1 8	13 + D 6 1 6	15 + C 7 1 7	17 + C 7 1 7																	27 5.26		
14	30014	KAMBLE ASHISH MUKESH SNEHAL	24 F F 10 + D 34 -- -- --	32 + P 11 + D 43 P 4 4 16	43 + D 10 + D 53 D 6 4 24	37 + E 13 + C 50 D 6 4 24	37 + E 14 + B 51 D 6 4 24																	139 F		
			22 + O 10 1 10	18 + B 12 + E 30 C 7 1 7	16 + C 7 1 7	17 + C 7 1 7	20 + O 10 1 10																	23 --		
15	30015	KAMBLE ASHWINI PRADIP KUSUM	5 F F 10 + D 15 -- -- --	32 + P 10 + D 42 P 4 4 16	35 + P 11 + D 46 E 5 4 20	14 F F 9 E E 23 -- -- --	32 E P 12 + C 44 P 4 4 16																	104 F		
			13 + D 6 1 6	17 + C 13 + D 30 C 7 1 7	18 + B 8 1 8	16 + C 7 1 7	18 + B 8 1 8																	19 --		
16	30016	KAMBLE PRACHI DILIP DEEPJYOTE	24 F F 13 + C 37 -- -- --	48 + C 11 + D 59 D 6 4 24	41 + D 12 + C 53 D 6 4 24	32 + P 8 + P 40 P 4 4 16	37 + E 11 + D 48 E 5 4 20																	141 F		
			16 + C 7 1 7	20 + O 19 + A 39 A 9 1 9	17 + C 7 1 7	21 + O 10 1 10	22 + O 10 1 10																	23 --		

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/ : FEMALE, # : O.229, @ : O.5042, * : O.5045, RR:RESULT RESERVED, -- : FAILS IN THEORY OR PRACTICAL, RPV: PROVISIONAL, RCC: O.5050, AB: ABSENT, F: FAILS, P: PASSES, NULL: NULL AND VOID, G: GRADES, GP: GRADE POINTS, C: CREDITS, C*GP : PRODUCT OF CREDITS & GRADE POINTS, ΣC : SUM OF CREDITS, $\Sigma C*GP$: SUM OF PRODUCT OF CREDITS & GRADE POINT. SGPI = $\Sigma C*GP / \Sigma C$.

MARKS	>=80%	>=75%	>=70%	>=60%	>=50%	>=45%	>=40%	<40
GRADES								

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SR.NO.	NAME OF CANDIDATE	EEC301				EEC302				EEC303				EEC304				EEC305								SUM C *GP REMAR SGPI		
		Applied Mathematics - III				Electronic Devices and Circuits				Conventional & Non-conventional Power Generation				Electrical Networks				Electrical and Electronic Measurements										
		ESE	IA	40		ESE	IA	40		ESE	IA	40		ESE	IA	40		ESE	IA	40		ESE	IA	40				
		32 / 80	8 / 20	100 G	GP C C*GP	32 / 80	8 / 20	100 G	GP C C*GP	32 / 80	8 / 20	100 G	GP C C*GP	32 / 80	8 / 20	100 G	GP C C*GP	32 / 80	8 / 20	100 G	GP C C*GP	32 / 80	8 / 20	100 G	GP C C*GP			
		EEL301				EEL302				EEL303				EEL304				EEL305				EEL306						
		Applied Mathematics - III Lab				Electronic Devices and Circuits Lab				Conventional & Non-conventional Power Gene. Lab				Electrical Networks Lab				Electrical and Electronic Measurements Lab				Object Oriented Programming and Methodology Lab						
		TW				TW	POE	20		TW				TW				TW				TW	POE	30				
		10 / 25			GP C C*GP	10 / 25	50 G	GP C C*GP	10 / 25		GP C C*GP	10 / 25		GP C C*GP	10 / 25		GP C C*GP	10 / 25	20 / 50	75 G	GP C C*GP	10 / 25						
17	30017	KASAR MAHAVEER SANDEEP SEEMA	32 + P 14 + B 46 E 5 4 20				32 + P 11 + D 43 P 4 4 16				32 + P 8 + P 40 P 4 4 16				AB -- F 9 + E 9 -- -- --				44 + D 11 + D 55 D 6 4 24								131 AB 23 --	
18	30018	KAZI ARBAZ ALNAZIR MUMTAZ	0 F F 8 + P 8 -- -- --				33 + P 8 E P 41 P 4 4 16				38 E E 8 + P 46 E 5 4 20				18 F F 10 + D 28 -- -- --				36 E E 8 E P 44 P 4 4 16								81 F 19 --	
19	30019	KORGAONK AR KUNAL UDAY URMILA	32 + P 16 + O 48 E 5 4 20				9 F F 8 + P 17 -- -- --				35 + P 9 + E 44 P 4 4 16				33 + P 8 + P 41 P 4 4 16				32 + P 8 + P 40 P 4 4 16								112 F 23 --	
20	30020	MAHADIK SANKET SUNIL SUNITA	40 + D 12 + C 52 D 6 4 24				32 + P 9 + E 41 P 4 4 16				42 + D 8 + P 50 D 6 4 24				32 P 8 + P 40 P 4 4 16				32 + P 9 + E 41 P 4 4 16								143 P 27 5.30	
21	30021	MEDEWAD SUPRIYA SHANKARRA VLAXMIBAI	32 + P 14 + B 46 E 5 4 20				38 + E 13 + C 51 D 6 4 24				32 + P 12 + C 44 P 4 4 16				AB -- F 10 + D 10 -- -- --				33 + P 12 + C 45 E 5 4 20								149 AB 23 --	
22	30022	MOFE VIKAS DEEPAK JYOTI	32 + P 8 + P 40 P 4 4 16				10 F F 8 + P 18 -- -- --				32 + P 8 + P 40 P 4 4 16				38 + E 8 + P 46 E 5 4 20				32 + P 8 + P 40 P 4 4 16								120 F 23 --	
23	30023	MOHITE ABHIJEET ANAND APARNA	10 F F 15 + A 25 -- -- --				35 + P 9 + E 44 P 4 4 16				33 + P 8 + P 41 P 4 4 16				32 + P 8 + P 40 P 4 4 16				36 + E 13 + C 49 E 5 4 20								116 F 23 --	
24	30024	NAIK SHUBHAM VITTHAL SHUBHANGI	21 F F 14 + B 35 -- -- --				35 + P 12 + C 47 E 5 4 20				44 E D 8 + P 52 D 6 4 24				32 + P 9 + E 41 P 4 4 16				32 + P 11 + D 43 P 4 4 16								130 F 23 --	

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MARKS	>=80%	>=75%	>=70%	>=60%	>=50%	>=45%	>=40%
GRATES	O	A	B	C	D	E	P
GRADE POINTS	10	9	8	7	6	5	4

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SR.NO.	NAME OF CANDIDATE	EEC301				EEC302				EEC303				EEC304				EEC305							
		Applied Mathematics - III				Electronic Devices and Circuits				Conventional & Non-conventional Power Generation				Electrical Networks				Electrical and Electronic Measurements							
		ESE	IA	40		ESE	IA	40		ESE	IA	40		ESE	IA	40		ESE	IA	40					
		32 / 80	8 / 20	100 G	GP C C*GP	32 / 80	8 / 20	100 G	GP C C*GP	32 / 80	8 / 20	100 G	GP C C*GP	32 / 80	8 / 20	100 G	GP C C*GP	32 / 80	8 / 20	100 G	GP C C*GP				
		EEL301				EEL302				EEL303				EEL304				EEL305				EEL306			
		Applied Mathematics - III Lab				Electronic Devices and Circuits Lab				Conventional & Non-conventional Power Gene. Lab				Electrical Networks Lab				Electrical and Electronic Measurements Lab				Object Oriented Programming and Methodology Lab			
		TW	POE	20		TW	POE	20		TW	POE	20		TW	POE	20		TW	POE	30		SUM C	*GP	REMARK	
		10 / 25	10 / 25	50 G	GP C C*GP	10 / 25	10 / 25	50 G	GP C C*GP	10 / 25	10 / 25	50 G	GP C C*GP	10 / 25	10 / 25	50 G	GP C C*GP	10 / 25	10 / 25	50 G	GP C C*GP	SUM C	SGPI		
25	30025	NAIKNAWAR E AKSHAY MAHADEO VIJAYA	19 F F 19 + O 38 -- -- --	43 + D 14 + B 57 D 6 4 24	51 + C 12 + C 63 C 7 4 28	33 E P 8 + P 41 P 4 4 16	40 + D 12 + C 52 D 6 4 24																		
			20 + O 10 1 10	21 + O 20 + O 41 O 10 1 10	18 + B 8 1 8	22 + O 10 1 10	22 + O 10 1 10	19 + A 22 + P 41 D 6 2 12	152 F														23	--	
26	30026	PADAVE PRATIK SUNIL SUJATA	0 F F 10 + D 10 -- -- --	37 E E 8 + P 45 E 5 4 20	32 + P 11 + D 43 P 4 4 16	18 F F 10 + D 28 -- -- --	32 + P 10 + D 42 P 4 4 16																		
			18 + B 8 1 8	22 + O 12 + E 34 C 7 1 7	13 + D 6 1 6	15 + C 7 1 7	15 + C 7 1 7	12 + E 28 + D 40 D 6 2 12	99 F														19	--	
27	30027	PATIL MINAL MANOHAR NILAM	32 + P 15 + A 47 E 5 4 20	34 + P 8 + P 42 P 4 4 16	32 + P 11 + D 43 P 4 4 16	32 P 10 + D 42 P 4 4 16	41 + D 8 + P 49 E 5 4 20																		
			14 + D 6 1 6	16 + C 17 C 33 C 7 1 7	16 + C 7 1 7	17 + C 7 1 7	18 + B 8 1 8	15 + C 20 + P 35 E 5 2 10	133 P														27	4.93	
28	30028	PATIL RAHUL RAVINDRA SANGITA	0 F F 10 + D 10 -- -- --	33 + P 9 + E 42 P 4 4 16	32 + P 8 + P 40 P 4 4 16	14 F F 10 + D 24 -- -- --	32 + P 18 + O 50 D 6 4 24																		
			21 + O 10 1 10	17 + C 13 + D 30 C 7 1 7	16 + C 7 1 7	16 + C 7 1 7	19 + A 9 1 9	12 + E 23 + E 35 E 5 2 10	106 F														19	--	
29	30029	PATIL SAGAR DHARMASIN G BHIKUBAI	0 F F 9 + E 9 -- -- --	0 F F 10 + D 10 -- -- --	32 + P 14 + B 46 E 5 4 20	11 F F 8 + P 19 -- -- --	16 F F 8 + P 24 -- -- --																		
			10 + P 4 1 4	16 + C 12 + E 28 D 6 1 6	14 + D 6 1 6	15 + C 7 1 7	13 + D 6 1 6	15 + C 37 + B 52 C 7 2 14	63 F														11	--	
30	30030	PATIL SUMIT DHARMA URMILA	18 F F 8 E P 26 -- -- --	0 F F 9 + E 9 -- -- --	32 E P AB -- F 32 -- -- --	12 F F 8 + P 20 -- -- --	32 + P 8 E P 40 P 4 4 16																		
			10 + P 4 1 4	12 + E 12 E E 24 E 5 1 5	10 + P 4 1 4	10 + P 4 1 4	10 + P 4 1 4	15 + C 21 + P 36 E 5 2 10	47 F														11	--	
31	30031	PATIL TANUJA VINAYAK SUPRIYA	12 F F 17 + O 29 -- -- --	36 + E 12 + C 48 E 5 4 20	32 + P 13 + C 45 E 5 4 20	33 + P 13 + C 46 E 5 4 20	42 + D 12 + C 54 D 6 4 24																		
			22 + O 10 1 10	22 + O 15 + C 37 B 8 1 8	17 + C 7 1 7	19 + A 9 1 9	20 + O 10 1 10	15 + C 20 + P 35 E 5 2 10	138 F														23	--	
32	30032	PATIL YASH RAJENDRA RASHME	8 F F 11 + D 19 -- -- --	12 F F 9 + E 21 -- -- --	32 + P 10 + D 42 P 4 4 16	12 F F 10 E D 22 -- -- --	32 + P 9 + E 41 P 4 4 16																		
			16 + C 7 1 7	19 + A 17 + C 36 B 8 1 8	16 + C 7 1 7	20 + O 10 1 10	20 + O 10 1 10	22 + O 26 + D 48 C 7 2 14	88 F														15	--	

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/ : FEMALE, # : O.229, @ : O.5042, * : O.5045, RR:RESULT RESERVED, -- : FAILS IN THEORY OR PRACTICAL, RPV: PROVISIONAL, RCC: O.5050, AB: ABSENT, F: FAILS, P: PASSES, NULL: NULL AND VOID, G: GRADES, GP: GRADE POINTS, C: CREDITS, C*GP : PRODUCT OF CREDITS & GRADE POINTS, ΣC : SUM OF CREDITS, $\Sigma C*GP$: SUM OF PRODUCT OF CREDITS & GRADE POINT. SGPI = $\Sigma C*GP / \Sigma C$.

MARKS	>=80%	>=75%	>=70%	>=60%	>=50%	>=45%	>=40%	<40
GRADES	O	A	B	C	D	E	P	F
GRADE POINTS	10	9	8	7	6	5	4	0

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		ESE	IA	40		ESE	IA	40		ESE	IA	40		ESE	IA	40		ESE	IA	40						
		32 / 80	8 / 20	100	G	GP	C	C*GP		32 / 80	8 / 20	100	G	GP	C	C*GP		32 / 80	8 / 20	100	G	GP	C	C*GP		
		EEL301				EEL302				EEL303				EEL304				EEL305								
		Applied Mathematics - III Lab				Electronic Devices and Circuits Lab				Conventional & Non-conventional Power Gene. Lab				Electrical Networks Lab				Electrical and Electronic Measurements Lab								
		TW				TW	POE	20		TW				TW				TW								
		10 / 25	10 / 25	50	G	GP	C	C*GP		10 / 25	GP	C	C*GP		10 / 25	GP	C	C*GP		10 / 25	20 / 50	75	G	GP	C	C*GP
		SUM C	*GP																							
		SGPI																								
33	30033	REDIJ INDRAJIT SUNIL SUNITA	39 + E 8 + P 47 E 5 4 20	AB -- F 9 + E 9 -- -- --	32 + P 11 + D 43 P 4 4 16	32 E P 8 + P 40 P 4 4 16	32 + P 8 + P 40 P 4 4 16																			
			10 + P 4 1 4	21 + O 15 + C 36 B 8 1 8	15 + C 7 1 7	18 + B 8 1 8	13 + D 6 1 6	17 + C 29 + D 46 C 7 2 14	115	F														23	--	
34	30034	SALVI ANIKET VIJAY MEGHANA	4 F F 10 + D 14 -- -- --	15 F F 13 + C 28 -- -- --	50 + C 14 + B 64 C 7 4 28	32 + P 8 + P 40 P 4 4 16	32 + P 14 + B 46 E 5 4 20																			
			16 + C 7 1 7	20 + O 18 + B 38 A 9 1 9	21 + O 10 1 10	21 + O 10 1 10	23 + O 10 1 10	20 + O 45 + O 65 O 10 2 20	130	F													19	--		
35	30035	SALVI SUMIT SUSHILKUMAR AR SHARDA	7 F F 12 + C 19 -- -- --	32 + P 11 + D 43 P 4 4 16	32 + P 11 + D 43 P 4 4 16	32 E P 8 + P 40 P 4 4 16	33 + P 9 + E 42 P 4 4 16																			
			15 + C 7 1 7	23 + O 20 + O 43 O 10 1 10	18 + B 8 1 8	19 + A 9 1 9	15 + C 7 1 7	20 + O 29 + D 49 C 7 2 14	119	F													23	--		
36	30036	SANDUGADE AMOL MARUTI SANGITA	22 F F 15 + A 37 -- -- --	33 + P 14 + B 47 E 5 4 20	33 + P 15 + A 48 E 5 4 20	35 + P 9 + E 44 P 4 4 16	32 E P 9 + E 41 P 4 4 16																			
			16 + C 7 1 7	20 + O 16 + C 36 B 8 1 8	16 + C 7 1 7	17 + C 7 1 7	11 + P 4 1 4	15 + C 25 + D 40 D 6 2 12	117	F													23	--		
37	30037	SAWANT SATEJ JAYANT KETAKI	23 F F 14 + B 37 -- -- --	23 F F 10 + D 33 -- -- --	33 + P 11 + D 44 P 4 4 16	40 + D 8 + P 48 E 5 4 20	32 + P 8 E P 40 P 4 4 16																			
			16 + C 7 1 7	17 + C 11 + P 28 D 6 1 6	13 + D 6 1 6	20 + O 10 1 10	19 + A 9 1 9	19 + A 22 + P 41 D 6 2 12	102	F													19	--		
38	30038	SAYYAD FARUKH ILAHI SAGERABI	42 + D 17 + O 59 D 6 4 24	40 + D 8 + P 48 E 5 4 20	32 + P 16 + O 48 E 5 4 20	42 D 11 + D 53 D 6 4 24	32 + P 15 + A 47 E 5 4 20																			
			20 + O 10 1 10	19 + A 13 + D 32 C 7 1 7	16 + C 7 1 7	16 + C 7 1 7	17 + C 7 1 7	13 + D 20 + P 33 P 4 2 8	154	P													27	5.70		
39	30039	SHINDE APURVA GAUTAM RUCHITA	13 F F 18 + O 31 -- -- --	40 + D 13 + C 53 D 6 4 24	34 + P 13 + C 47 E 5 4 20	14 F F 8 + P 22 -- -- --	32 + P 11 + D 43 P 4 4 16																			
			15 + C 7 1 7	17 + C 16 + C 33 C 7 1 7	17 + C 7 1 7	23 + O 10 1 10	20 + O 10 1 10	20 + O 36 + B 56 B 8 2 16	117	F													19	--		
40	30040	SURVE ANIKET RAJAN NITA	32 P 20 + O 52 D 6 4 24	32 + P 12 + C 44 P 4 4 16	44 + D 12 + C 56 D 6 4 24	35 + P 10 + D 45 E 5 4 20	40 + D 10 + D 50 D 6 4 24																			
			16 + C 7 1 7	18 + B 19 + A 37 B 8 1 8	14 + D 6 1 6	22 + O 10 1 10	23 + O 10 1 10	21 + O 21 + P 42 D 6 2 12	161	P													27	5.96		

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/ : FEMALE, # : O.229, @ : O.5042, * : O.5045, RR:RESULT RESERVED, -- : FAILS IN THEORY OR PRACTICAL, RPV: PROVISIONAL, RCC: O.5050, AB: ABSENT, F: FAILS, P: PASSES, NULL: NULL AND VOID, G: GRADES, GP: GRADE POINTS, C: CREDITS, C*GP : PRODUCT OF CREDITS & GRADE POINTS, ΣC : SUM OF CREDITS, $\Sigma C*GP$: SUM OF PRODUCT OF CREDITS & GRADE POINT. SGPI = $\Sigma C*GP / \Sigma C$.

MARKS	>=80%	>=75%	>=70%	>=60%	>=50%	>=45%	>=40%	<40
GRADES	O	A	B	C	D	E	P	F
GRADE POINTS	10	9	8	7	6	5	4	0

UNIVERSITY OF MUMBAI

FINOLEX ACADEMY OF MANAGEMENT AND TECHNOLOGY, RATNAGIRI.

[COLLEGE CODE : 443]

RESULT OF ELECTRICAL ENGINEERING SEMESTER - III(REVISED) EXAMINATION HELD IN MAY / JUNE 2016

SR.NO.	NAME OF CANDIDATE	EEC301				EEC302				EEC303				EEC304				EEC305								
		Applied Mathematics - III				Electronic Devices and Circuits				Conventional & Non-conventional Power Generation				Electrical Networks				Electrical and Electronic Measurements								
		ESE	IA	40		ESE	IA	40		ESE	IA	40		ESE	IA	40		ESE	IA	40						
		32 / 80	8 / 20	100 G		GP C C*GP	32 / 80	8 / 20	100 G		GP C C*GP	32 / 80	8 / 20	100 G		GP C C*GP	32 / 80	8 / 20	100 G		GP C C*GP	32 / 80	8 / 20	100 G		
		EEL301				EEL302				EEL303				EEL304				EEL305				EEL306				
		Applied Mathematics - III Lab				Electronic Devices and Circuits Lab				Conventional & Non-conventional Power Gene. Lab				Electrical Networks Lab				Electrical and Electronic Measurements Lab				Object Oriented Programming and Methodology Lab				
		TW				TW	POE	20		TW				TW				TW				TW	POE	30		
		10 / 25				10 / 25	50 G			10 / 25				10 / 25				10 / 25				10 / 25	50	75 G		
		SUM C	*GP																							
		SGPI																								
41	30041	TAMBE NINAD RAJARAM RANJANA	AB -- F 10 + D 10 -- -- --		AB -- F 8 + P 8 -- -- --		32 + P 8 + P 40	P 4 4 16	20 F F 8 + P 28	-- -- --	AB -- F 9 + E 9 -- -- --															
			21 + O 10 1 10		22 + O 15 + C 37 B 8 1 8		17 + C 7 1 7		17 + C 7 1 7		21 + O 10 1 10															
42	30042	THOMBARE PRATHMESH BABU PRIYANKA	32 P 18 + O 50 D 6 4 24		42 + D 13 + C 55 D 6 4 24		37 + E 10 + D 47 E 5 4 20		33 P 8 P 41 P 4 4 16		42 + D 8 + P 50 D 6 4 24															
			16 + C 7 1 7		13 + D 14 D 27 D 6 1 6		10 + P 4 1 4		16 + C 7 1 7		15 + C 7 1 7															
43	30043	TIRODKAR ROHAN RAVINDRA REEMA	43 + D 19 + O 62 C 7 4 28		19 F F 14 + B 33 -- -- --		35 + P 9 + E 44 P 4 4 16		43 E D 12 + C 55 D 6 4 24		32 + P 13 + C 45 E 5 4 20															
			19 + A 9 1 9		18 + B 20 + O 38 A 9 1 9		15 + C 7 1 7		21 + O 10 1 10		19 + A 9 1 9															
44	30044	UDTEWAR SANDESH GANGADHA RRAO ANITA	AB -- F 12 + C 12 -- -- --		40 + D 9 + E 49 E 5 4 20		35 + P 9 + E 44 P 4 4 16		14 F F 10 + D 24 -- -- --		32 + P 8 + P 40 P 4 4 16															
			17 + C 7 1 7		16 + C 14 + D 30 C 7 1 7		13 + D 6 1 6		15 + C 7 1 7		16 + C 7 1 7															
45	30045/	VARTAK SHRADDHA SANJAY SAMPADA	32 P 14 + B 46 E 5 4 20		39 + E 11 + D 50 D 6 4 24		32 + P 9 + E 41 P 4 4 16		32 + P 10 + D 42 P 4 4 16		38 + E 8 + P 46 E 5 4 20															
			13 + D 6 1 6		17 + C 10 + P 27 D 6 1 6		20 + O 10 1 10		22 + O 10 1 10		21 + O 10 1 10															

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GRADES	O	A	B	C	D	E	P	F
GRADE POINTS	10	9	8	7	6	5	4	0

152

5.63