

UNIVERSITY OF MUMBAI
OFFICE REGISTER FOR THE B.E. (ELECTRICAL) (SEM VII) (REVISED TO CBGS COURSE) EXAMINATION HELD IN MAY 2019
CENTRE/COLLEGE : 385 VASHI (ACPCE) JULY 22, 2019

SEAT NO.	NAME OF CANDIDATE COLLEGE	PP1			PP2			PP3			PP4			PP5			PP6		TOTAL	RESULT
		WR	TW	O/P	WR	TW	O/P	WR	TW	O/P	WR	TW	O/P	WR	TW	O/P	TW	O/P		
		100	25	25	100	25	25	100	25	25	100	25	25	100	25	25	25	25	800	
		40	10	10	40	10	10	40	10	10	40	10	10	40	10	10	10	10		
01.	PROTECTION SWITCHGEAR ENGINEERING																			
03.	CONTROL SYSTEMS - I (SEM-6)																			
05.	ELECTIVE-I : 4:CONTROL SYSTEM - II																			
8177001	KAMTHE NITIN NARSING MAND AKINI	AA	18+	18+	AA	19+	19+	AA	18+	18+	AA	18+	16+	AA	18+	14+	18+	18+	212	A ABS
01.	PROTECTION SWITCHGEAR ENGINEERING																			
03.	CONTROL SYSTEMS - I (SEM-6)																			
05.	ELECTIVE-I : 33:HIGH VOLTAGE DC TRANSMISSION																			
8177002	PATANGE SATYAJIT SANJAY V ANDANA	51+	19+	21+	AA	18+	18+	40+	19+	19+	41+	18+	18+	43+	17+	19+	23+	23+	407	A ABS
01.	ELECTRICAL MACHINE DESIGN																			
03.	HIGH VOLTAGE DC TRANSMISSION																			
05.	ELECTIVE-I : 36:ANALYSIS & DESIGN OF SWITCH MODE CONVERTERS																			
8177003	MEHTA ABHINAV KISHOR PRAD NYA	40+	12+	10+	40+	10+	15+	42+	10+	13+	AA	10+	10+	55+	10+	10+	10+	12+	309	A ABS

#:O.229; @:O.5042; *:O.5045;RCC:O.5050; +:MARKS CARRIED; /:FEMALE;NULL:NULL & VOID AS NO MARKS IN T.W.;P:PASSES;F:FAILS;A:ABSENT;
--:NOT APPLICABLE;E:EXEMPTION CAN BE CLAIMED; RR:RESERVED; ADC:ADMN. CANCELLED; PPR: PASSED PREVIOUSLY; RLE- LOWER EXAM NOT CLEAR;
~ : DYSLEXIA BENEFIT

UNIVERSITY OF MUMBAI
OFFICE REGISTER FOR THE B.E. (ELECTRICAL) (SEM VII) (REVISED TO CBGS COURSE) EXAMINATION HELD IN MAY 2019
CENTRE/COLLEGE : 403 VASHI (SIGEC) JULY 22, 2019

SEAT NO.	NAME OF CANDIDATE COLLEGE	PP1			PP2			PP3			PP4			PP5			PP6		TOTAL	RESULT
		WR	TW	O/P	WR	TW	O/P	WR	TW	O/P	WR	TW	O/P	WR	TW	O/P	TW	O/P		
		100	25	25	100	25	25	100	25	25	100	25	25	100	25	25	25	25	800	
		40	10	10	40	10	10	40	10	10	40	10	10	40	10	10	10	10		

01. ELECTRICAL MACHINE DESIGN	02. POWER SYSTEM OPERATION AND CONTROL
03. HIGH VOLTAGE TRANSMISSION	04. CONTROL SYSTEM - II
05. ELECTIVE-I : 5:HIGH VOLTAGE ENGINEERING	06. PROJECT - A

8177004	MOHANTY ANIL SANTOSH BABI TA	40+	20+	15+	AA	20+	22+	AA	20+	19+	AA	20+	13+	AA	21+	15+	20+	18+	263	A ABS
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01. PROTECTION SWITCHGEAR ENGINEERING	02. POWER SYSTEMS OPERATION AND CONTROL
03. CONTROL SYSTEM - II	04. COMMUNICATION ENGINEERING (SEM-5)
05. ELECTIVE-I : 33:HIGH VOLTAGE DC TRANSMISSION	06. PROJECT - A

8177005	BOMBLE YOGESH BALARAM YAS HODA	40+	15+	22+	43+	13+	10+	44+	17+	10+	29F	20+	23+	40+	15+	21+	16+	10+	388	F
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8177006	PASHTE ABHIJIT HEMCHANDRA HARSHADA	42+	21+	21+	14F	14+	10+	09F	20+	10+	42+	21+	22+	40+	20+	19+	20+	10+	355	F
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UNIVERSITY OF MUMBAI
OFFICE REGISTER FOR THE B.E. (ELECTRICAL) (SEM VII) (REVISED TO CBGS COURSE) EXAMINATION HELD IN MAY 2019
CENTRE/COLLEGE : 442 VASHI (LTCE) JULY 22, 2019

SEAT NO.	NAME OF CANDIDATE COLLEGE	PP1			PP2			PP3			PP4			PP5			PP6		TOTAL	RESULT
		WR	TW	O/P	WR	TW	O/P	WR	TW	O/P	WR	TW	O/P	WR	TW	O/P	TW	O/P		
		100	25	25	100	25	25	100	25	25	100	25	25	100	25	25	25	25	800	
		40	10	10	40	10	10	40	10	10	40	10	10	40	10	10	10	10		

01. ELECTRICAL MACHINE DESIGN	02. POWER SYSTEM OPERATION AND CONTROL
03. HIGH VOLTAGE TRANSMISSION	04. CONTROL SYSTEM - II
05. ELECTIVE-I : 5:HIGH VOLTAGE ENGINEERING	06. PROJECT - A

8177007 SHAIKH MOHAMMED GAUS ABDU L SALAM GULSHAN SHAMA 40E 15+ 15+ AA 16+ 18+ AA 14+ 15+ AA 13+ 15+ 50E 20+ 20+ 21+ 20+ 292 F

01. ELECTRICAL MACHINE DESIGN	02. POWER SYSTEMS OPERATION AND CONTROL
03. HIGH VOLTAGE DC TRANSMISSION	04. CONTROL SYSTEM - II
05. ELECTIVE-I : 35:HIGH VOLTAGE ENGINEERING	06. PROJECT - A

8177008 KHUTALE VISHAL MARUTI RAN JANA 40+ 14+ 12+ 40+ 17+ 17+ 40+ 17+ 14+ 19F 20+ 10+ 43+ 17+ 12+ 21+ 22+ 375 F

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UNIVERSITY OF MUMBAI
OFFICE REGISTER FOR THE B.E. (ELECTRICAL) (SEM VII) (REVISED TO CBGS COURSE) EXAMINATION HELD IN MAY 2019
CENTRE/COLLEGE : 443 RATNAGIRI (FAMT)

JULY 22, 2019

SEAT NO.	NAME OF CANDIDATE COLLEGE	PP1			PP2			PP3			PP4			PP5			PP6		TOTAL	RESULT
		WR	TW	O/P	WR	TW	O/P	WR	TW	O/P	WR	TW	O/P	WR	TW	O/P	TW	O/P		
		100	25	25	100	25	25	100	25	25	100	25	25	100	25	25	25	25	800	
		40	10	10	40	10	10	40	10	10	40	10	10	40	10	10	10	10		

01. ELECTRICAL MACHINE DESIGN	02. POWER SYSTEM OPERATION AND CONTROL
03. HIGH VOLTAGE DC TRANSMISSION	04. CONTROL SYSTEMS-II
05. ELECTIVE-I : 5:HIGH VOLTAGE ENGINEERING	06. PROJECT - A

8177009	MANERIKAR ASHISH MEGHASHY	40+	16+	18+	AA	16+	16+	40+	15+	15+	40+	15+	14+	40E	16+	17+	17+	17+	352	F
	AM DHANASHREE																			

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OFFICE REGISTER FOR THE B.E. (ELECTRICAL) (SEM VII) (REVISED TO CBGS COURSE) EXAMINATION HELD IN MAY 2019
CENTRE/COLLEGE : 390 CHIPLUN(RSCE)

JULY 22, 2019

SEAT NO.	NAME OF CANDIDATE COLLEGE	PP1			PP2			PP3			PP4			PP5			PP6		TOTAL	RESULT
		WR	TW	O/P	WR	TW	O/P	WR	TW	O/P	WR	TW	O/P	WR	TW	O/P	TW	O/P		
		100	25	25	100	25	25	100	25	25	100	25	25	100	25	25	25	25	800	
		40	10	10	40	10	10	40	10	10	40	10	10	40	10	10	10	10		

01. ELECTRICAL MACHINE DESIGN	02. POWER SYSTEM OPERATION AND CONTROL
03. HIGH VOLTAGE DC TRANSMISSION	04. CONTROL SYSTEMS-II
05. ELECTIVE-I : 5:HIGH VOLTAGE ENGINEERING	06. PROJECT - A

8177010	CHANDRA SHASHANK CHANDRAP	56+	20+	13+	AA	16+	20+	AA	21+	20+	AA	17+	21+	AA	15+	11+	21+	20+	271	A
	RAKASH INDRAVATI																			ABS

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--:NOT APPLICABLE;E:EXEMPTION CAN BE CLAIMED; RR:RESERVED; ADC:ADMN. CANCELLED; PPR: PASSED PREVIOUSLY; RLE- LOWER EXAM NOT CLEAR;
~ : DYSLEXIA BENEFIT