

/: Female ; E: Exemption ; - : Not applicable. ♀

UNIVERSITY OF MUMBAI
CENTREWISE / COLLEGEWISE CANDIDATE LIST FOR
THE B. E. (ELECTRONICS ENGINEERING) (SEM VI I) (REV TO CBGS) EXAM MAY-2018

Date : 07/05/2018
Page : 2

CENTRE/COLLEGE : 126 CHEMBUR (SAKEC)

SEAT NO	NAME OF CANDIDATE	CENTRE/COLLEGE	I		II		III		IV		V		VI	PROJ.	APPL. NO
			WR	TW O	WR	TW O	WR	TW O	WR	TW O	WR	TW O	TW O		
	31. VLSI DESIGN 34. COMMUNICATION NETWORKS														
	32. FILTER DESIGN 35. ELECTIVE : WIRELESS COMMUNICATION														
50277702	CHHEDA VIR AL KIRTI GEETA	126 SAKEC	E	E	E	E	E	E	E	E	E	E	E	E	0
	31. VLSI DESIGN 4. COMPUTER COMMUNICATION NETWORKS														
	32. FILTER DESIGN 38. ELECTIVE : DIGITAL IMAGE PROCESSING DESIGN														
50277703	SHAH ARPIT SHANTILAL HANSA	126 SAKEC	E	E	E	E	E	E	E	E	E	E	E	E	0
	33. POWER ELECTRONICS AND DRIVES 99. PROJECT-A														

E07COLL

/: Female ; E: Exemption ; - : Not applicable. †

UNIVERSITY OF MUMBAI
CENTREWISE / COLLEGEWISE CANDIDATE LIST FOR
THE B. E. (ELECTRONICS ENGINEERING) (SEM VI I) (REV TO CBGS) EXAM MAY-2018

Date : 07/05/2018
Page : 3

E07COLL

CENTRE/COLLEGE : 237 VASHI (TEC)

SEAT NO	NAME OF CANDIDATE	CENTRE/COLLEGE	I			II			III			IV			V			VI	PROJ. TW O	APPL. NO
			WR	TW	O	WR	TW	O	WR	TW	O	WR	TW	O	WR	TW	O			
	50. BASIC VLSI DESIGN (SEM-6) 4. COMPUTER COMMUNICATION NETWORKS																			
50277704	RATHORE AB HISHK ABADHESH SALONI	237 TEC	E	E		E	E	E		E	E		E	E			E	E	0	

/: Female ; E: Exemption ; - : Not applicable. ♀

UNIVERSITY OF MUMBAI
CENTREWISE / COLLEGEWISE CANDIDATE LIST FOR
THE B. E. (ELECTRONICS ENGINEERING) (SEM VII) (REV TO CBGS) EXAM MAY-2018

Date : 07/05/2018
Page : 4

CENTRE/COLLEGE : 356 CHEMBUR (PVPPCE)

SEAT NO	NAME OF CANDIDATE	CENTRE/COLLEGE	I			II			III			IV			V			VI	PROJ.	APPL. NO
			WR	TW	O	WR	TW	O	WR	TW	O	WR	TW	O	WR	TW	O	TW	O	
	31. VLSI DESIGN 4. COMPUTER COMMUNICATION NETWORKS																			
	32. FILTER DESIGN 38. ELECTIVE : DIGITAL IMAGE PROCESSING DESIGN																			
	33. POWER ELECTRONICS AND DRIVES 99. PROJECT-A																			
50277705	DHARWADKAR GANESH PUNDLIK RENUKA	356 PVPPCE	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	0	

E07COLL

/: Female ; E: Exemption ; - : Not applicable. ♀

UNIVERSITY OF MUMBAI
CENTREWISE / COLLEGEWISE CANDIDATE LIST FOR
THE B. E. (ELECTRONICS ENGINEERING) (SEM VII) (REV TO CBGS) EXAM MAY-2018

Date : 07/05/2018
Page : 5

CENTRE/COLLEGE : 385 VASHI (ACPCE)

SEAT NAME OF CANDIDATE CENTRE/COLLEGE I II III IV V VI PROJ. APPL. NO

NO	E07COLL											
	WR	TW	O	WR	TW	O	WR	TW	O	WR	TW	O
50. BASIC VLSI DESIGN (SEM-6)												
4. COMPUTER COMMUNICATION NETWORKS												
50277706 SURVE AMAN 385 ACPCE ULLAH ABDUL QAYUM NOORJAHAN	E	E		E	E	E	E	E	E	E	E	E
												0

E07COLL

/: Female ; E: Exemption ; - : Not applicable. ♀

UNIVERSITY OF MUMBAI
CENTREWISE / COLLEGEWISE CANDIDATE LIST FOR
THE B. E. (ELECTRONICS ENGINEERING) (SEM VI I) (REV TO CBGS) EXAM MAY-2018

Date : 07/05/2018
Page : 7

CENTRE/COLLEGE : 428 VASHI (DMCE)

SEAT NO	NAME OF CANDIDATE	CENTRE/COLLEGE	I WR TW O	II WR TW O	III WR TW O	IV WR TW O	V WR TW O	VI	PROJ. TW O	APPL. NO
---------	-------------------	----------------	--------------	---------------	----------------	---------------	--------------	----	---------------	----------

50. BASIC VLSI DESIGN (SEM-6)

7. ASIC VERIFICATION

3. POWER ELECTRONICS - II

			E07COLL										
	4. COMPUTER COMMUNICATION NETWORKS		5. ELECTIVE : DIGITAL IMAGE PROCESSING							99. PROJECT-A			
50277708	CHAKRAVARTY Y GOPALSHANKAR	428 DMCE ASIMKUMAR KRISHNA	E E E	E E	E E E	E E E	E E E	E E E			E E		0
	50. BASIC VLSI DESIGN (SEM-6)		32. FILTER DESIGN							33. POWER ELECTRONICS AND DRIVES			
	34. COMMUNICATION NETWORKS		38. ELECTIVE : DIGITAL IMAGE PROCESSING DESIGN							99. PROJECT-A			
50277709	DABHADE AD HIR DADARAO	428 DMCE NIRMALA	E E	E E E	E E E	E E E	E E E	E E E			E E		0

/: Female ; E: Exemption ; - : Not applicable. ♀

UNIVERSITY OF MUMBAI
CENTREWISE / COLLEGEWISE CANDIDATE LIST FOR
THE B. E. (ELECTRONICS ENGINEERING) (SEM VII) (REV TO CBGS) EXAM MAY-2018

Date : 07/05/2018

Page : 8

CENTRE/COLLEGE : 442 VASHI (LTCE)

SEAT NO	NAME OF CANDIDATE	CENTRE/COLLEGE	I WR TW O	II WR TW O	III WR TW O	IV WR TW O	V WR TW O	VI	PROJ. TW O	APPL. NO
	31. VLSI DESIGN 4. COMPUTER COMMUNICATION NETWORKS									
50277710	BARVE BHSHAN SAMBHAJI SANJEEVANI	442 LTCE	E E E	E E E	E E	E E E	E E E		E E	0
50277711	GHADI GAONKAR KAMLESH SANTOSH SWATI	442 LTCE	E E E	E E E	E E	E E	E E E		E E	0
	31. VLSI DESIGN 34. COMMUNICATION NETWORKS									
50277712	/KALWAR SWATI CHANDRABHAN MEERA	442 LTCE	E E E	E E E	E E	E E E	E E E		E E	0
	50. BASIC VLSI DESIGN (SEM-6) 4. COMPUTER COMMUNICATION NETWORKS									
50277713	SAKPAL SUSHI L SUBHASH SHUBHANGI	442 LTCE	E E	E E E	E E E	E E	E E E		E E	0

E07COLL

/: Female ; E: Exemption ; - : Not applicable. ♀

UNIVERSITY OF MUMBAI
CENTREWISE / COLLEGEWISE CANDIDATE LIST FOR
THE B. E. (ELECTRONICS ENGINEERING) (SEM VII) (REV TO CBGS) EXAM MAY-2018

Date : 07/05/2018
Page : 10

CENTRE/COLLEGE : 537 KANDIVLI (TCET)

SEAT NO	NAME OF CANDIDATE	CENTRE/COLLEGE	I			II			III			IV			V			VI	PROJ. TW O	APPL. NO
			WR	TW	O	WR	TW	O	WR	TW	O	WR	TW	O	WR	TW	O			
	50. BASIC VLSI DESIGN (SEM-6) 4. COMPUTER COMMUNICATION NETWORKS																			
50277716	SINGH VIVE K AWADHESHKUMAR VI MLA	537 TCET	E	E		E	E	E		E	E	E		E	E	E		E	E	0

E07COLL

50277718	PARAB JAIR AM RAMDAS DI PASHRI	561 PIITE	E E E E E	E E E E E	E E E	E E	0
	31. VLSI DESIGN 34. COMMUNICATION NETWORKS		7. ASIC VERIFICATION 38. ELECTIVE : DIGITAL IMAGE PROCESSING DESIGN		33. POWER ELECTRONICS AND DRIVES 99. PROJECT-A		
50277719	/KARKERA BH AVYA LINGAPPA ROHINI	561 PIITE	E E E	E E E E E	E E E	E E	0
	50. BASIC VLSI DESIGN (SEM-6) 4. COMPUTER COMMUNICATION NETWORKS		32. FILTER DESIGN 38. ELECTIVE : DIGITAL IMAGE PROCESSING DESIGN		33. POWER ELECTRONICS AND DRIVES 99. PROJECT-A		
50277720	MAHAMUNI P USHKAR VASUDEO KIRTI MANGAL	561 PIITE	E E E E E	E E E	E E E	E E	0
	50. BASIC VLSI DESIGN (SEM-6) 34. COMMUNICATION NETWORKS		32. FILTER DESIGN 38. ELECTIVE : DIGITAL IMAGE PROCESSING DESIGN		33. POWER ELECTRONICS AND DRIVES 99. PROJECT-A		
50277721	RENAKE ANI KET APPASAHEB SUNITA	561 PIITE	E E E E E	E E E	E E E	E E	0

E07COLL

/: Female ; E: Exemption ; - : Not applicable. ♀

UNIVERSITY OF MUMBAI
CENTREWISE / COLLEGEWISE CANDIDATE LIST FOR
THE B. E. (ELECTRONICS ENGINEERING) (SEM VII) (REV TO CBGS) EXAM MAY-2018

Date : 07/05/2018
Page : 12

CENTRE/COLLEGE : 689 THANE(KCCE)

SEAT NO	NAME OF CANDIDATE	CENTRE/COLLEGE	I WR TW O	II WR TW O	III WR TW O	IV WR TW O	V WR TW O	VI	PROJ. TW O	APPL. NO
	50. BASIC VLSI DESIGN (SEM-6) 34. COMMUNICATION NETWORKS									
50277722	BAJAJ ASHISH SH NARESH NEETA	689 KCCE	E E	E E E	E E E	E E E	E E E		E E	0
	31. VLSI DESIGN 34. COMMUNICATION NETWORKS									
50277723	KAMBLE OMKAR CHANDRASHEKHAR GEETA	689 KCCE	E E E	E E	E E E	E E E	E E E		E E	0
	32. FILTER DESIGN 35. ELECTIVE : WIRELESS COMMUNICATION									
	33. POWER ELECTRONICS AND DRIVES 99. PROJECT-A									
	31. VLSI DESIGN 34. COMMUNICATION NETWORKS									
	33. POWER ELECTRONICS AND DRIVES 99. PROJECT-A									

/: Female ; E: Exemption ; - : Not applicable. ♀

UNIVERSITY OF MUMBAI
CENTREWISE / COLLEGEWISE CANDIDATE LIST FOR
THE B. E. (ELECTRONICS ENGINEERING) (SEM VI I) (REV TO CBGS) EXAM MAY-2018

Date : 07/05/2018
Page : 13

CENTRE/COLLEGE : 735 (SPIT)

SEAT NO	NAME OF CANDIDATE	CENTRE/COLLEGE	I		II		III		IV		V		VI	PROJ.	APPL. NO	
			WR	TW O	WR	TW O	WR	TW O	WR	TW O	WR	TW O	TW O			
50277724	SAHU ASHUT OSH OMPRAKASH KAMLESH	735 SPIT	E	E	E	E	E	E	E	E	E	E		E	E	0

E07COLL

/: Female ; E: Exemption ; - : Not applicable. †

UNIVERSITY OF MUMBAI
CENTREWISE / COLLEGEWISE CANDIDATE LIST FOR
THE B. E. (ELECTRONICS ENGINEERING) (SEM VII) (REV TO CBGS) EXAM MAY-2018

Date : 07/05/2018
Page : 14

CENTRE/COLLEGE : 802 PALGHAR(THEEM)

SEAT NO	NAME OF CANDIDATE	CENTRE/COLLEGE	I		II		III		IV		V		VI	PROJ. TW O	APPL. NO
			WR	TW O	WR	TW O	WR	TW O	WR	TW O	WR	TW O			
	31. VLSI DESIGN 34. COMMUNICATION NETWORKS														
					7. ASIC VERIFICATION								3. POWER ELECTRONICS - II		
					5. ELECTIVE : DIGITAL IMAGE PROCESSING								99. PROJECT-A		
50277725	RAUT KAUST UBH DILIP SMITA	802 THEEM	E	E	E	E	E	E	E	E	E	E	E	E	0
	50. BASIC VLSI DESIGN (SEM-6) 34. COMMUNICATION NETWORKS														
					32. FILTER DESIGN								33. POWER ELECTRONICS AND DRIVES		
					38. ELECTIVE : DIGITAL IMAGE PROCESSING DESIGN								99. PROJECT-A		
50277726	YADAV SUNI L UMASHANKAR SUSHILA	802 THEEM	E	E	E	E	E	E	E	E	E	E	E	E	0

/: Female ; E: Exemption ; - : Not applicable. ♀