PhD (Science) Entrance Results*: Chemistry, Physics and Mathematics

Sr. No.	Student Name	Discipline	ICT Entrace Score (Out of 100)	Percentile Score
1	PARUL CHAFEKAR	Ph. D. (Science) in Physics	68	99
2	MANIKA ABHAYKUMAR SINGH	Ph. D. (Science) in Physics	62	97
3	SRISHTI ANANYA	Ph. D. (Science) in Physics	58	92
4	IRFAN MOHHAMMED DAUD	Ph. D. (Science) in Physics	53	80
5	PALLAVI VIJAY JADHAV	Ph. D. (Science) in Physics	48	62
6	SNEHA RAMESH PARLAWAR	Ph. D. (Science) in Physics	44	46
7	Shreya Anil Kelkar	Ph. D. (Science) in Mathematics	56	88
8	Amina Fayeque Ali Ulde	Ph. D. (Science) in Mathematics	53	80
9	VRUTA SUNIL GUPTE	Ph. D. (Science) in Chemistry	70	100
10	SAMUEL AMIRTHARAJ	Ph. D. (Science) in Chemistry	65	98
11	BENCY JOSE	Ph. D. (Science) in Chemistry	60	95
12	SANKET BABASAHEB SHIRSATH	Ph. D. (Science) in Chemistry	59	93
13	JYOTI	Ph. D. (Science) in Chemistry	59	93
14	SHARMA VANDANA KUMARI SURESH KUMAR	Ph. D. (Science) in Chemistry	57	90
15	JENICE DHARMARAJ NADAR	Ph. D. (Science) in Chemistry	57	90
16	KAWADE ANIL BALU	Ph. D. (Science) in Chemistry	56	88
17	BHARGAV KOLEKAR	Ph. D. (Science) in Chemistry	55	86
18	PREETHI FIONA COLACO	Ph. D. (Science) in Chemistry	55	86
19	SHANKAR BHAUSO CHAUDHARI	Ph. D. (Science) in Chemistry	54	83
20	KASHISH VIRENDRA SAGAR	Ph. D. (Science) in Chemistry	53	80
21	GARIMA Shukla	Ph. D. (Science) in Chemistry	53	80
22	PATEL IQRA SIRAJ	Ph. D. (Science) in Chemistry	52	77
23	BHARATHRAJ R	Ph. D. (Science) in Chemistry	52	77
24	PRASHANT KUMAR	Ph. D. (Science) in Chemistry	52	77
25	YASKUMAR ASHOKBHAI MURANI	Ph. D. (Science) in Chemistry	50	70
26	BARVALIA CHIRAG BHARATBHAI	Ph. D. (Science) in Chemistry	50	70
27	SHUBHANGI GANPAT GAVALI	Ph. D. (Science) in Chemistry	50	70
28	RAUT VAIDEHI NIRAJ	Ph. D. (Science) in Chemistry	50	70
29	PAWAR PRAVIN JAGANNATH	Ph. D. (Science) in Chemistry	50	70
30	JASARAJ VINAYAK BHOJ	Ph. D. (Science) in Chemistry	49	66
31	ACHSAH BOMMERA	Ph. D. (Science) in Chemistry	49	66
32	VIKRAM SINGH MEENA	Ph. D. (Science) in Chemistry	49	66
33	SAKSHI SURENDRA TAWDE	Ph. D. (Science) in Chemistry	49	66
34	MANORAMA HARIRAM YADAV	Ph. D. (Science) in Chemistry	48	62
35	BONFIL NIVITHA N	Ph. D. (Science) in Chemistry	48	62
36	SOUPARNIKA TV	Ph. D. (Science) in Chemistry	47	58
37	PATEL GRISHMABEN KIRITBHAI	Ph. D. (Science) in Chemistry	46	54
38	PRIYADARSHANI TANNIR	Ph. D. (Science) in Chemistry	45	50
39	SHARAYU SANTOSH SAWANT	Ph. D. (Science) in Chemistry	45	50
40	PRIYANKA SUDHAKAR	Ph. D. (Science) in Chemistry	44	46
41	NIKAM SWAPNIL VIJAY	Ph. D. (Science) in Chemistry	44	46
42	RUSHIKESH ANKUSH PANCHAL	Ph. D. (Science) in Chemistry	44	46
43	SOMANATH KESHAV PATIL	Ph. D. (Science) in Chemistry	43	41
44	DHANESH GHANASHYAM SHINDE	Ph. D. (Science) in Chemistry	43	41

46 CH RAMANJANEYULU Ph. D. (Science) in Chemistry 43 41 47 SHAIKH AISHA AMASOOD Ph. D. (Science) in Chemistry 43 41 48 YADAV DAKSHITA SUBHASH Ph. D. (Science) in Chemistry 43 41 49 SURAJ SANJAY Ph. D. (Science) in Chemistry 43 41 50 RUPALI DATTATRAY GHODEKAR Ph. D. (Science) in Chemistry 42 37 51 YADAV RANI DAYARAM Ph. D. (Science) in Chemistry 42 37 52 SHRADHA BALKRISHNA BANE Ph. D. (Science) in Chemistry 42 37 52 SHRADHA BALKRISHNA BANE Ph. D. (Science) in Chemistry 41 33 53 DIMPLE PRADIPARIA Ph. D. (Science) in Chemistry 41 33 54 HARSHA BABASO KAMBLE Ph. D. (Science) in Chemistry 41 33 55 VAIBHAV VIJAYSHANKAR TRIPATHI Ph. D. (Science) in Chemistry 41 33 56 TILE OMKAR RAJEDHAD Ph. D. (Science) in Chemistry 40 30 57 KADAM PAVAN RAJEBHAU	45	SULABH KUMAR PANDEY	Ph. D. (Science) in Chemistry	43	41
48 YADAV DAKSHITA SUBHASH Ph. D. (Science) in Chemistry 43 41 49 SURAJ SANJAY Ph. D. (Science) in Chemistry 43 41 50 RUPALI DATTATRAY GHODEKAR Ph. D. (Science) in Chemistry 42 37 51 YADAV RANI DAYARAM Ph. D. (Science) in Chemistry 42 37 52 SHRADHA BALKRISHNA BANE Ph. D. (Science) in Chemistry 42 37 53 DIMPLE PRADIPBHAI PANCHAL Ph. D. (Science) in Chemistry 41 33 54 HARSHA BABASO KAMBLE Ph. D. (Science) in Chemistry 41 33 55 VAIBHAV VIJAYSHANKAR TRIPATHI Ph. D. (Science) in Chemistry 41 33 56 TILE OMKAR RAJEBHAU Ph. D. (Science) in Chemistry 40 30 57 KADAM PAVAN RAJEBHAU Ph. D. (Science) in Chemistry 40 30 59 JAY MOHAN BARVE Ph. D. (Science) in Chemistry 40 30 60 HANMANTA ANIL SHINDE Ph. D. (Science) in Chemistry 40 30 61 SAKSHI SUNIL NAWALE	46	CH RAMANJANEYULU	Ph. D. (Science) in Chemistry	43	41
49 SURAJ SANJAY Ph. D. (Science) in Chemistry 43 41 50 RUPALI DATTATRAY GHODEKAR Ph. D. (Science) in Chemistry 42 37 51 YADAV RANI DAYARAM Ph. D. (Science) in Chemistry 42 37 52 SHRADHA BALKRISHNA BANE Ph. D. (Science) in Chemistry 42 37 53 DIMPLE PRADIPBHAI PANCHAL Ph. D. (Science) in Chemistry 41 33 54 HARSHA BABASO KAMBLE Ph. D. (Science) in Chemistry 41 33 55 VAIBHAV VIJAYSHANKAR TRIPATHI Ph. D. (Science) in Chemistry 41 33 56 TILE OMKAR RAJENDRA Ph. D. (Science) in Chemistry 40 30 57 KADAM PAVAN RAJEBHAU Ph. D. (Science) in Chemistry 40 30 59 JAY MOHAN BARVE Ph. D. (Science) in Chemistry 40 30 60 HANMANT ANIL SHINDE Ph. D. (Science) in Chemistry 40 30 61 SAKSHI SUNIL NAWALE Ph. D. (Science) in Chemistry 40 30 62 NILESH RAMKRISHNA MALI	47	SHAIKH AISHA MASOOD	Ph. D. (Science) in Chemistry	43	41
SO	48	YADAV DAKSHITA SUBHASH	Ph. D. (Science) in Chemistry	43	41
STATE	49	SURAJ SANJAY	Ph. D. (Science) in Chemistry	43	41
SHRADHA BALKRISHNA BANE	50	RUPALI DATTATRAY GHODEKAR	Ph. D. (Science) in Chemistry	42	37
DIMPLE PRADIPBHAI PANCHAL	51	YADAV RANI DAYARAM	Ph. D. (Science) in Chemistry	42	37
SALES SALE	52	SHRADHA BALKRISHNA BANE	Ph. D. (Science) in Chemistry	42	37
Solution	53	DIMPLE PRADIPBHAI PANCHAL	Ph. D. (Science) in Chemistry	41	33
TILE OMKAR RAJENDRA	54	HARSHA BABASO KAMBLE	Ph. D. (Science) in Chemistry	41	33
57 KADAM PAVAN RAJEBHAU Ph. D. (Science) in Chemistry 40 30 58 JITENDRA VITTHAL BHOSALE Ph. D. (Science) in Chemistry 40 30 59 JAY MOHAN BARVE Ph. D. (Science) in Chemistry 40 30 60 HANMANT ANIL SHINDE Ph. D. (Science) in Chemistry 40 30 61 SAKSHI SUNIL NAWALE Ph. D. (Science) in Chemistry 40 30 62 NILESH RAMKRISHINA MALI Ph. D. (Science) in Chemistry 40 30 63 PRAVIN MALORE Ph. D. (Science) in Chemistry 39 26 64 ABHISHEK PARASHRAM Ph. D. (Science) in Chemistry 39 26 65 MIRGE AMBADAS BABURAO Ph. D. (Science) in Chemistry 39 26 66 NITIN DATTATREYA MANE Ph. D. (Science) in Chemistry 38 23 67 MARKAD SHIVAM ADINATH Ph. D. (Science) in Chemistry 38 23 68 KHAN NOORSABA AFZAL Ph. D. (Science) in Chemistry 38 23 70 SNEHA GAUTAM TARKASE Ph.	55	VAIBHAV VIJAYSHANKAR TRIPATHI	Ph. D. (Science) in Chemistry	41	33
58 JITENDRA VITTHAL BHOSALE Ph. D. (Science) in Chemistry 40 30 59 JAY MOHAN BARVE Ph. D. (Science) in Chemistry 40 30 60 HANMANT ANIL SHINDE Ph. D. (Science) in Chemistry 40 30 61 SAKSHI SUNIL NAWALE Ph. D. (Science) in Chemistry 40 30 62 NILESH RAMKRISHNA MALI Ph. D. (Science) in Chemistry 40 30 63 PRAVIN MALORE Ph. D. (Science) in Chemistry 39 26 64 ABHISHEK PARASHRAM CHAVANKONERI Ph. D. (Science) in Chemistry 39 26 65 MIRGE AMBADAS BABURAO Ph. D. (Science) in Chemistry 39 26 66 NITIN DATTATREYA MANE Ph. D. (Science) in Chemistry 38 23 67 MARKAD SHIVAM ADINATH Ph. D. (Science) in Chemistry 38 23 68 KHAN NOORSABA AFZAL Ph. D. (Science) in Chemistry 38 23 70 SNEHA GAUTAM TARKASE Ph. D. (Science) in Chemistry 38 23 71 ADITYA SINGH	56	TILE OMKAR RAJENDRA	Ph. D. (Science) in Chemistry	41	33
59 JAY MOHAN BARVE Ph. D. (Science) in Chemistry 40 30 60 HANMANT ANIL SHINDE Ph. D. (Science) in Chemistry 40 30 61 SAKSHI SUNIL NAWALE Ph. D. (Science) in Chemistry 40 30 62 NILESH RAMKRISHNA MALI Ph. D. (Science) in Chemistry 40 30 63 PRAVIN MALORE Ph. D. (Science) in Chemistry 39 26 64 ABHISHEK PARASHRAM CHAVANKONERI Ph. D. (Science) in Chemistry 39 26 65 MIRGE AMBADAS BABURAO Ph. D. (Science) in Chemistry 39 26 66 NITIN DATTATREYA MANE Ph. D. (Science) in Chemistry 38 23 67 MARKAD SHIVAM ADINATH Ph. D. (Science) in Chemistry 38 23 68 KHAN NOORSABA AFZAL Ph. D. (Science) in Chemistry 38 23 69 DHIRAJ THAKUR Ph. D. (Science) in Chemistry 37 20 71 ADITYA SINGH Ph. D. (Science) in Chemistry 37 20 71 ADITYA SINGH Ph. D. (Science) in	57	KADAM PAVAN RAJEBHAU	Ph. D. (Science) in Chemistry	40	30
60 HANMANT ANIL SHINDE Ph. D. (Science) in Chemistry 40 30 61 SAKSHI SUNIL NAWALE Ph. D. (Science) in Chemistry 40 30 62 NILESH RAMKRISHNA MALI Ph. D. (Science) in Chemistry 40 30 63 PRAVIN MALORE Ph. D. (Science) in Chemistry 39 26 64 ABHISHEK PARASHRAM CHAVANKONERI Ph. D. (Science) in Chemistry 39 26 65 MIRGE AMBADAS BABURAO Ph. D. (Science) in Chemistry 39 26 66 NITIN DATTATREYA MANE Ph. D. (Science) in Chemistry 38 23 67 MARKAD SHIVMA ADINATH Ph. D. (Science) in Chemistry 38 23 68 KHAN NOORSABA AFZAL Ph. D. (Science) in Chemistry 38 23 69 DHIRAJ THAKUR Ph. D. (Science) in Chemistry 38 23 70 SNEHA GAUTAM TARKASE Ph. D. (Science) in Chemistry 35 14 72 SIMRAN SINGH Ph. D. (Science) in Chemistry 35 14 73 AMIT RAMCHANDRA UBALE Ph. D	58	JITENDRA VITTHAL BHOSALE	Ph. D. (Science) in Chemistry	40	30
61 SAKSHI SUNIL NAWALE Ph. D. (Science) in Chemistry 40 30 62 NILESH RAMKRISHNA MALI Ph. D. (Science) in Chemistry 40 30 63 PRAVIN MALORE Ph. D. (Science) in Chemistry 39 26 64 ABHISHEK PARASHRAM CHAVANKONERI Ph. D. (Science) in Chemistry 39 26 65 MIRGE AMBADAS BABURAO Ph. D. (Science) in Chemistry 38 23 66 NITIN DATTATREYA MANE Ph. D. (Science) in Chemistry 38 23 67 MARKAD SHIVAM ADINATH Ph. D. (Science) in Chemistry 38 23 68 KHAN NOORSABA AFZAL Ph. D. (Science) in Chemistry 38 23 69 DHIRAJ THAKUR Ph. D. (Science) in Chemistry 38 23 70 SNEHA GAUTAM TARKASE Ph. D. (Science) in Chemistry 37 20 71 ADITYA SINGH Ph. D. (Science) in Chemistry 35 14 72 SIMRAN SINGH Ph. D. (Science) in Chemistry 35 14 74 PATIL YOGESH BHAUSAHEB Ph. D. (Sci	59	JAY MOHAN BARVE	Ph. D. (Science) in Chemistry	40	30
62 NILESH RAMKRISHNA MALI Ph. D. (Science) in Chemistry 40 30 63 PRAVIN MALORE Ph. D. (Science) in Chemistry 39 26 64 ABHISHEK PARASHRAM CHAVANKONERI Ph. D. (Science) in Chemistry 39 26 65 MIRGE AMBADAS BABURAO Ph. D. (Science) in Chemistry 39 26 66 NITIN DATTATREYA MANE Ph. D. (Science) in Chemistry 38 23 67 MARKAD SHIVAM ADINATH Ph. D. (Science) in Chemistry 38 23 68 KHAN NOORSABA AFZAL Ph. D. (Science) in Chemistry 38 23 69 DHIRAJ THAKUR Ph. D. (Science) in Chemistry 38 23 70 SNEHA GAUTAM TARKASE Ph. D. (Science) in Chemistry 37 20 71 ADITYA SINGH Ph. D. (Science) in Chemistry 35 14 72 SIMRAN SINGH Ph. D. (Science) in Chemistry 35 14 73 AMIT RAMCHANDRA UBALE Ph. D. (Science) in Chemistry 35 14 74 PATIL YOGESH BHAUSAHEB Ph. D. (S	60	HANMANT ANIL SHINDE	Ph. D. (Science) in Chemistry	40	30
63 PRAVIN MALORE Ph. D. (Science) in Chemistry 39 26 64 ABHISHEK PARASHRAM CHAVANKONERI Ph. D. (Science) in Chemistry 39 26 65 MIRGE AMBADAS BABURAO Ph. D. (Science) in Chemistry 39 26 66 NITIN DATTATREYA MANE Ph. D. (Science) in Chemistry 38 23 67 MARKAD SHIVAM ADINATH Ph. D. (Science) in Chemistry 38 23 68 KHAN NOORSABA AFZAL Ph. D. (Science) in Chemistry 38 23 69 DHIRAJ THAKUR Ph. D. (Science) in Chemistry 38 23 70 SNEHA GAUTAM TARKASE Ph. D. (Science) in Chemistry 37 20 71 ADITYA SINGH Ph. D. (Science) in Chemistry 35 14 72 SIMRAN SINGH Ph. D. (Science) in Chemistry 35 14 73 AMIT RAMCHANDRA UBALE Ph. D. (Science) in Chemistry 35 14 74 PATIL YOGESH BHAUSAHEB Ph. D. (Science) in Chemistry 35 14 75 ABHISHEK SUBHASH KASHID Ph. D. (61	SAKSHI SUNIL NAWALE	Ph. D. (Science) in Chemistry	40	30
64 ABHISHEK PARASHRAM CHAVANKONERI Ph. D. (Science) in Chemistry 39 26 65 MIRGE AMBADAS BABURAO Ph. D. (Science) in Chemistry 39 26 66 NITIN DATTATREYA MANE Ph. D. (Science) in Chemistry 38 23 67 MARKAD SHIVAM ADINATH Ph. D. (Science) in Chemistry 38 23 68 KHAN NOORSABA AFZAL Ph. D. (Science) in Chemistry 38 23 69 DHIRAJ THAKUR Ph. D. (Science) in Chemistry 38 23 70 SNEHA GAUTAM TARKASE Ph. D. (Science) in Chemistry 37 20 71 ADITYA SINGH Ph. D. (Science) in Chemistry 35 14 72 SIMRAN SINGH Ph. D. (Science) in Chemistry 35 14 73 AMIT RAMCHANDRA UBALE Ph. D. (Science) in Chemistry 35 14 74 PATIL YOGESH BHAUSAHEB Ph. D. (Science) in Chemistry 35 14 75 ABHISHEK SUBHASH KASHID Ph. D. (Science) in Chemistry 34 12 77 ZHILMIL RAJESH TIWARI	62	NILESH RAMKRISHNA MALI	Ph. D. (Science) in Chemistry	40	30
64 CHAVANKONERI Ph. D. (Science) in Chemistry 39 26 65 MIRGE AMBADAS BABURAO Ph. D. (Science) in Chemistry 39 26 66 NITIN DATTATREYA MANE Ph. D. (Science) in Chemistry 38 23 67 MARKAD SHIVAM ADINATH Ph. D. (Science) in Chemistry 38 23 68 KHAN NOORSABA AFZAL Ph. D. (Science) in Chemistry 38 23 69 DHIRAJ THAKUR Ph. D. (Science) in Chemistry 38 23 70 SNEHA GAUTAM TARKASE Ph. D. (Science) in Chemistry 37 20 71 ADITYA SINGH Ph. D. (Science) in Chemistry 35 14 72 SIMRAN SINGH Ph. D. (Science) in Chemistry 35 14 73 AMIT RAMCHANDRA UBALE Ph. D. (Science) in Chemistry 35 14 74 PATIL YOGESH BHAUSAHEB Ph. D. (Science) in Chemistry 35 14 75 ABHISHEK SUBHASH KASHID Ph. D. (Science) in Chemistry 34 12 76 MONIKA RANGNATH TIKONE Ph. D. (Science) i	63	PRAVIN MALORE	Ph. D. (Science) in Chemistry	39	26
65 MIRGE AMBADAS BABURAO Ph. D. (Science) in Chemistry 39 26 66 NITIN DATTATREYA MANE Ph. D. (Science) in Chemistry 38 23 67 MARKAD SHIVAM ADINATH Ph. D. (Science) in Chemistry 38 23 68 KHAN NOORSABA AFZAL Ph. D. (Science) in Chemistry 38 23 69 DHIRAJ THAKUR Ph. D. (Science) in Chemistry 38 23 70 SNEHA GAUTAM TARKASE Ph. D. (Science) in Chemistry 37 20 71 ADITYA SINGH Ph. D. (Science) in Chemistry 35 14 72 SIMRAN SINGH Ph. D. (Science) in Chemistry 35 14 73 AMIT RAMCHANDRA UBALE Ph. D. (Science) in Chemistry 35 14 74 PATIL YOGESH BHAUSAHEB Ph. D. (Science) in Chemistry 35 14 75 ABHISHEK SUBHASH KASHID Ph. D. (Science) in Chemistry 35 14 76 MONIKA RANGNATH TIKONE Ph. D. (Science) in Chemistry 34 12 77 ZHILMIL RAJESH TIWARI Ph. D. (S	64	ABHISHEK PARASHRAM	Dh. D. (Saignes) in Chemistry	20	26
66 NITIN DATTATREYA MANE Ph. D. (Science) in Chemistry 38 23 67 MARKAD SHIVAM ADINATH Ph. D. (Science) in Chemistry 38 23 68 KHAN NOORSABA AFZAL Ph. D. (Science) in Chemistry 38 23 69 DHIRAJ THAKUR Ph. D. (Science) in Chemistry 38 23 70 SNEHA GAUTAM TARKASE Ph. D. (Science) in Chemistry 37 20 71 ADITYA SINGH Ph. D. (Science) in Chemistry 35 14 72 SIMRAN SINGH Ph. D. (Science) in Chemistry 35 14 73 AMIT RAMCHANDRA UBALE Ph. D. (Science) in Chemistry 35 14 74 PATIL YOGESH BHAUSAHEB Ph. D. (Science) in Chemistry 35 14 75 ABHISHEK SUBHASH KASHID Ph. D. (Science) in Chemistry 35 14 76 MONIKA RANGNATH TIKONE Ph. D. (Science) in Chemistry 34 12 77 ZHILMIL RAJESH TIWARI Ph. D. (Science) in Chemistry 33 10 79 ASMITA AMIT SAWANT Ph. D. (Scie	04	CHAVANKONERI	Ph. D. (Science) in Chemistry	39	20
67 MARKAD SHIVAM ADINATH Ph. D. (Science) in Chemistry 38 23 68 KHAN NOORSABA AFZAL Ph. D. (Science) in Chemistry 38 23 69 DHIRAJ THAKUR Ph. D. (Science) in Chemistry 38 23 70 SNEHA GAUTAM TARKASE Ph. D. (Science) in Chemistry 37 20 71 ADITYA SINGH Ph. D. (Science) in Chemistry 35 14 72 SIMRAN SINGH Ph. D. (Science) in Chemistry 35 14 73 AMIT RAMCHANDRA UBALE Ph. D. (Science) in Chemistry 35 14 74 PATIL YOGESH BHAUSAHEB Ph. D. (Science) in Chemistry 35 14 75 ABHISHEK SUBHASH KASHID Ph. D. (Science) in Chemistry 35 14 76 MONIKA RANGNATH TIKONE Ph. D. (Science) in Chemistry 34 12 77 ZHILMIL RAJESH TIWARI Ph. D. (Science) in Chemistry 34 12 78 AMIT SHILAS KAMBLE Ph. D. (Science) in Chemistry 32 8 80 PATIL NIKHEEL DAGADU Ph. D. (Scienc	65	MIRGE AMBADAS BABURAO	Ph. D. (Science) in Chemistry	39	26
68 KHAN NOORSABA AFZAL Ph. D. (Science) in Chemistry 38 23 69 DHIRAJ THAKUR Ph. D. (Science) in Chemistry 38 23 70 SNEHA GAUTAM TARKASE Ph. D. (Science) in Chemistry 37 20 71 ADITYA SINGH Ph. D. (Science) in Chemistry 35 14 72 SIMRAN SINGH Ph. D. (Science) in Chemistry 35 14 73 AMIT RAMCHANDRA UBALE Ph. D. (Science) in Chemistry 35 14 74 PATIL YOGESH BHAUSAHEB Ph. D. (Science) in Chemistry 35 14 75 ABHISHEK SUBHASH KASHID Ph. D. (Science) in Chemistry 35 14 76 MONIKA RANGNATH TIKONE Ph. D. (Science) in Chemistry 34 12 77 ZHILMIL RAJESH TIWARI Ph. D. (Science) in Chemistry 34 12 78 AMIT SHILAS KAMBLE Ph. D. (Science) in Chemistry 32 8 80 PATIL NIKHEEL DAGADU Ph. D. (Science) in Chemistry 32 8 81 NILKANTHESHWAR SHAMRAO LANDAGE Ph. D.	66	NITIN DATTATREYA MANE	Ph. D. (Science) in Chemistry	38	23
69 DHIRAJ THAKUR Ph. D. (Science) in Chemistry 38 23 70 SNEHA GAUTAM TARKASE Ph. D. (Science) in Chemistry 37 20 71 ADITYA SINGH Ph. D. (Science) in Chemistry 35 14 72 SIMRAN SINGH Ph. D. (Science) in Chemistry 35 14 73 AMIT RAMCHANDRA UBALE Ph. D. (Science) in Chemistry 35 14 74 PATIL YOGESH BHAUSAHEB Ph. D. (Science) in Chemistry 35 14 75 ABHISHEK SUBHASH KASHID Ph. D. (Science) in Chemistry 35 14 76 MONIKA RANGNATH TIKONE Ph. D. (Science) in Chemistry 34 12 77 ZHILMIL RAJESH TIWARI Ph. D. (Science) in Chemistry 34 12 78 AMIT SHILAS KAMBLE Ph. D. (Science) in Chemistry 33 10 79 ASMITA AMIT SAWANT Ph. D. (Science) in Chemistry 32 8 80 PATIL NIKHEEL DAGADU Ph. D. (Science) in Chemistry 32 8 81 NILKANTHESHWAR SHAMRAO LANDAGE Ph.	67	MARKAD SHIVAM ADINATH	Ph. D. (Science) in Chemistry	38	23
70 SNEHA GAUTAM TARKASE Ph. D. (Science) in Chemistry 37 20 71 ADITYA SINGH Ph. D. (Science) in Chemistry 35 14 72 SIMRAN SINGH Ph. D. (Science) in Chemistry 35 14 73 AMIT RAMCHANDRA UBALE Ph. D. (Science) in Chemistry 35 14 74 PATIL YOGESH BHAUSAHEB Ph. D. (Science) in Chemistry 35 14 75 ABHISHEK SUBHASH KASHID Ph. D. (Science) in Chemistry 35 14 76 MONIKA RANGNATH TIKONE Ph. D. (Science) in Chemistry 34 12 77 ZHILMIL RAJESH TIWARI Ph. D. (Science) in Chemistry 34 12 78 AMIT SHILAS KAMBLE Ph. D. (Science) in Chemistry 33 10 79 ASMITA AMIT SAWANT Ph. D. (Science) in Chemistry 32 8 80 PATIL NIKHEEL DAGADU Ph. D. (Science) in Chemistry 32 8 81 NILKANTHESHWAR SHAMRAO LANDAGE Ph. D. (Science) in Chemistry 30 5 82 BABASAHEB BALASAHEB GUND <	68	KHAN NOORSABA AFZAL	Ph. D. (Science) in Chemistry	38	23
71 ADITYA SINGH Ph. D. (Science) in Chemistry 35 14 72 SIMRAN SINGH Ph. D. (Science) in Chemistry 35 14 73 AMIT RAMCHANDRA UBALE Ph. D. (Science) in Chemistry 35 14 74 PATIL YOGESH BHAUSAHEB Ph. D. (Science) in Chemistry 35 14 74 PATIL YOGESH BHAUSAHEB Ph. D. (Science) in Chemistry 35 14 75 ABHISHEK SUBHASH KASHID Ph. D. (Science) in Chemistry 35 14 76 MONIKA RANGNATH TIKONE Ph. D. (Science) in Chemistry 34 12 77 ZHILMIL RAJESH TIWARI Ph. D. (Science) in Chemistry 34 12 78 AMIT SHILAS KAMBLE Ph. D. (Science) in Chemistry 32 8 79 ASMITA AMIT SAWANT Ph. D. (Science) in Chemistry 32 8 80 PATIL NIKHEEL DAGADU Ph. D. (Science) in Chemistry 32 8 81 NILKANTHESHWAR SHAMRAO LANDAGE Ph. D. (Science) in Chemistry 30 5 82 BABASAHEB BALASAHEB GUND	69	DHIRAJ THAKUR	Ph. D. (Science) in Chemistry	38	23
72 SIMRAN SINGH Ph. D. (Science) in Chemistry 35 14 73 AMIT RAMCHANDRA UBALE Ph. D. (Science) in Chemistry 35 14 74 PATIL YOGESH BHAUSAHEB Ph. D. (Science) in Chemistry 35 14 75 ABHISHEK SUBHASH KASHID Ph. D. (Science) in Chemistry 35 14 76 MONIKA RANGNATH TIKONE Ph. D. (Science) in Chemistry 34 12 77 ZHILMIL RAJESH TIWARI Ph. D. (Science) in Chemistry 34 12 78 AMIT SHILAS KAMBLE Ph. D. (Science) in Chemistry 33 10 79 ASMITA AMIT SAWANT Ph. D. (Science) in Chemistry 32 8 80 PATIL NIKHEEL DAGADU Ph. D. (Science) in Chemistry 32 8 81 NILKANTHESHWAR SHAMRAO LANDAGE Ph. D. (Science) in Chemistry 32 8 82 BABASAHEB BALASAHEB GUND Ph. D. (Science) in Chemistry 30 5 83 BHOOMI RAJAI Ph. D. (Science) in Chemistry 29 4 84 AKSHAY RAMESH SHAH P	70	SNEHA GAUTAM TARKASE	Ph. D. (Science) in Chemistry	37	20
73AMIT RAMCHANDRA UBALEPh. D. (Science) in Chemistry351474PATIL YOGESH BHAUSAHEBPh. D. (Science) in Chemistry351475ABHISHEK SUBHASH KASHIDPh. D. (Science) in Chemistry351476MONIKA RANGNATH TIKONEPh. D. (Science) in Chemistry341277ZHILMIL RAJESH TIWARIPh. D. (Science) in Chemistry341278AMIT SHILAS KAMBLEPh. D. (Science) in Chemistry331079ASMITA AMIT SAWANTPh. D. (Science) in Chemistry32880PATIL NIKHEEL DAGADUPh. D. (Science) in Chemistry32881NILKANTHESHWAR SHAMRAO LANDAGEPh. D. (Science) in Chemistry32882BABASAHEB BALASAHEB GUNDPh. D. (Science) in Chemistry30583BHOOMI RAJAIPh. D. (Science) in Chemistry29484AKSHAY RAMESH SHAHPh. D. (Science) in Chemistry294	71	ADITYA SINGH	Ph. D. (Science) in Chemistry	35	14
74PATIL YOGESH BHAUSAHEBPh. D. (Science) in Chemistry351475ABHISHEK SUBHASH KASHIDPh. D. (Science) in Chemistry351476MONIKA RANGNATH TIKONEPh. D. (Science) in Chemistry341277ZHILMIL RAJESH TIWARIPh. D. (Science) in Chemistry341278AMIT SHILAS KAMBLEPh. D. (Science) in Chemistry331079ASMITA AMIT SAWANTPh. D. (Science) in Chemistry32880PATIL NIKHEEL DAGADUPh. D. (Science) in Chemistry32881NILKANTHESHWAR SHAMRAO LANDAGEPh. D. (Science) in Chemistry32882BABASAHEB BALASAHEB GUNDPh. D. (Science) in Chemistry30583BHOOMI RAJAIPh. D. (Science) in Chemistry29484AKSHAY RAMESH SHAHPh. D. (Science) in Chemistry294	72	SIMRAN SINGH	Ph. D. (Science) in Chemistry	35	14
75 ABHISHEK SUBHASH KASHID Ph. D. (Science) in Chemistry 76 MONIKA RANGNATH TIKONE Ph. D. (Science) in Chemistry 77 ZHILMIL RAJESH TIWARI Ph. D. (Science) in Chemistry 78 AMIT SHILAS KAMBLE Ph. D. (Science) in Chemistry 79 ASMITA AMIT SAWANT Ph. D. (Science) in Chemistry 80 PATIL NIKHEEL DAGADU Ph. D. (Science) in Chemistry 81 NILKANTHESHWAR SHAMRAO LANDAGE 82 BABASAHEB BALASAHEB GUND Ph. D. (Science) in Chemistry 83 BHOOMI RAJAI Ph. D. (Science) in Chemistry 84 AKSHAY RAMESH SHAH Ph. D. (Science) in Chemistry 85 AKSHAY RAMESH SHAH Ph. D. (Science) in Chemistry 86 AKSHAY RAMESH SHAH Ph. D. (Science) in Chemistry 87 AKSHAY RAMESH SHAH Ph. D. (Science) in Chemistry 88 AKSHAY RAMESH SHAH Ph. D. (Science) in Chemistry 89 AKSHAY RAMESH SHAH Ph. D. (Science) in Chemistry 80 AKSHAY RAMESH SHAH Ph. D. (Science) in Chemistry 80 AKSHAY RAMESH SHAH Ph. D. (Science) in Chemistry 81 AKSHAY RAMESH SHAH Ph. D. (Science) in Chemistry 82 AKSHAY RAMESH SHAH Ph. D. (Science) in Chemistry 84 AKSHAY RAMESH SHAH Ph. D. (Science) in Chemistry 85 AKSHAY RAMESH SHAH Ph. D. (Science) in Chemistry 86 AKSHAY RAMESH SHAH Ph. D. (Science) in Chemistry 87 AKSHAY RAMESH SHAH Ph. D. (Science) in Chemistry 88 AKSHAY RAMESH SHAH Ph. D. (Science) in Chemistry	73	AMIT RAMCHANDRA UBALE	Ph. D. (Science) in Chemistry		14
76MONIKA RANGNATH TIKONEPh. D. (Science) in Chemistry341277ZHILMIL RAJESH TIWARIPh. D. (Science) in Chemistry341278AMIT SHILAS KAMBLEPh. D. (Science) in Chemistry331079ASMITA AMIT SAWANTPh. D. (Science) in Chemistry32880PATIL NIKHEEL DAGADUPh. D. (Science) in Chemistry32881NILKANTHESHWAR SHAMRAO LANDAGEPh. D. (Science) in Chemistry32882BABASAHEB BALASAHEB GUNDPh. D. (Science) in Chemistry30583BHOOMI RAJAIPh. D. (Science) in Chemistry29484AKSHAY RAMESH SHAHPh. D. (Science) in Chemistry294	74		Ph. D. (Science) in Chemistry		14
77 ZHILMIL RAJESH TIWARI Ph. D. (Science) in Chemistry 78 AMIT SHILAS KAMBLE Ph. D. (Science) in Chemistry 33 10 79 ASMITA AMIT SAWANT Ph. D. (Science) in Chemistry 32 8 80 PATIL NIKHEEL DAGADU Ph. D. (Science) in Chemistry 32 8 81 NILKANTHESHWAR SHAMRAO LANDAGE Ph. D. (Science) in Chemistry 32 8 82 BABASAHEB BALASAHEB GUND Ph. D. (Science) in Chemistry 33 10 84 BHOOMI RAJAI Ph. D. (Science) in Chemistry 35 2 8 86 2 BABASAHEB BALASAHEB GUND Ph. D. (Science) in Chemistry 86 3 BHOOMI RAJAI Ph. D. (Science) in Chemistry 87 4 4	75	ABHISHEK SUBHASH KASHID	Ph. D. (Science) in Chemistry	35	14
78AMIT SHILAS KAMBLEPh. D. (Science) in Chemistry331079ASMITA AMIT SAWANTPh. D. (Science) in Chemistry32880PATIL NIKHEEL DAGADUPh. D. (Science) in Chemistry32881NILKANTHESHWAR SHAMRAO LANDAGEPh. D. (Science) in Chemistry32882BABASAHEB BALASAHEB GUNDPh. D. (Science) in Chemistry30583BHOOMI RAJAIPh. D. (Science) in Chemistry29484AKSHAY RAMESH SHAHPh. D. (Science) in Chemistry294	76	MONIKA RANGNATH TIKONE	Ph. D. (Science) in Chemistry	34	12
79 ASMITA AMIT SAWANT Ph. D. (Science) in Chemistry 32 8 80 PATIL NIKHEEL DAGADU Ph. D. (Science) in Chemistry 32 8 81 NILKANTHESHWAR SHAMRAO LANDAGE Ph. D. (Science) in Chemistry 32 8 82 BABASAHEB BALASAHEB GUND Ph. D. (Science) in Chemistry 30 5 83 BHOOMI RAJAI Ph. D. (Science) in Chemistry 29 4 84 AKSHAY RAMESH SHAH Ph. D. (Science) in Chemistry 29	77	ZHILMIL RAJESH TIWARI	Ph. D. (Science) in Chemistry	34	12
80 PATIL NIKHEEL DAGADU Ph. D. (Science) in Chemistry 32 8 81 NILKANTHESHWAR SHAMRAO LANDAGE Ph. D. (Science) in Chemistry 32 8 82 BABASAHEB BALASAHEB GUND Ph. D. (Science) in Chemistry 30 5 83 BHOOMI RAJAI Ph. D. (Science) in Chemistry 29 4 84 AKSHAY RAMESH SHAH Ph. D. (Science) in Chemistry 29 4	78	AMIT SHILAS KAMBLE	Ph. D. (Science) in Chemistry	33	10
NILKANTHESHWAR SHAMRAO LANDAGE Ph. D. (Science) in Chemistry 82 BABASAHEB BALASAHEB GUND Ph. D. (Science) in Chemistry 83 BHOOMI RAJAI Ph. D. (Science) in Chemistry 84 AKSHAY RAMESH SHAH Ph. D. (Science) in Chemistry 29 4	79	ASMITA AMIT SAWANT	Ph. D. (Science) in Chemistry	32	8
BABASAHEB BALASAHEB GUND Ph. D. (Science) in Chemistry 32 8 BABASAHEB BALASAHEB GUND Ph. D. (Science) in Chemistry 30 5 BHOOMI RAJAI Ph. D. (Science) in Chemistry 29 4 AKSHAY RAMESH SHAH Ph. D. (Science) in Chemistry 29 4	80	PATIL NIKHEEL DAGADU	Ph. D. (Science) in Chemistry	32	8
83 BHOOMI RAJAI Ph. D. (Science) in Chemistry 29 4 84 AKSHAY RAMESH SHAH Ph. D. (Science) in Chemistry 29 4	81		Ph. D. (Science) in Chemistry	32	8
83 BHOOMI RAJAI Ph. D. (Science) in Chemistry 29 4 84 AKSHAY RAMESH SHAH Ph. D. (Science) in Chemistry 29 4	82	BABASAHEB BALASAHEB GUND	Ph. D. (Science) in Chemistry	30	5
84 AKSHAY RAMESH SHAH Ph. D. (Science) in Chemistry 29 4	83	BHOOMI RAJAI		29	4
	84	AKSHAY RAMESH SHAH		29	
	85	MEGHA SHANKAR UTTEKAR	Ph. D. (Science) in Chemistry	22	

Qualification Criteria

ICT Entrance Score >=50 or Percentile Scoe >=50

^{*}Combined ICT Entrance Scores of the three disciplines have been used for calculation of Percentile Scores.