NATIONAL INSTITUTE OF TECHNOLOGY RAIPUR B. Tech. 3rd Sem Branch Sliding (For the students admitted in 2023) Provisional Allotment for New Branch

Branch sliding against the updated vacancies for the students admitted through JEE Main in B. Tech. first year 2023 has been carried out by the committee formed for the purpose. The applicants are required to go through the provisionally allotted list and in case of any discrepancy must inform the Dean Academics at the official email id deanacad@nitrr.ac.in by 5 PM on 01.07.2024, failing which the list will be treated as final. Representations to any other email and/or in any other mode/channel and/or after the above mentioned timeline will not be entertained.

Updated Vacancies (as on 25.06.2024) against which Branch Sliding was carried out

BRANCH	VACANCY
BIO MEDICAL ENGG.	13
BIOTECH ENGG.	2
CHEMICAL ENGG.	5
CIVIL ENGG.	7
COMPUTER SCIENCE & ENGG.	3
ELECTRONICS & COMMUNICATION ENGG.	4
ELECTRICAL ENGG.	1
INFORMATION TECHNOLOGY	3
MECHANICAL ENGG.	5
METALLURGICAL & MATE. ENGG.	5
MINING ENGG.	5
TOTAL	53

S.NO.	STUDENT NAME	ROLL NO.	CURRENT BRANCH	CRL RANK	CPI	ALLOTTED BRANCH
1	ANUSHK SINGH	23118010	INFORMATION TECHNOLOGY	35857	9.95	COMPUTER SCIENCE & ENGINEERING
2	SWATANTRA PRATAP SINGH	23121088	MINING ENGINEERING	44378	9.93	COMPUTER SCIENCE & ENGINEERING
3	C U KAVIN	23112020	BIO TECHNOLOGY	72383	9.85	INFORMATION TECHNOLOGY
4	RAJ VIKRAM TIWARI	23111052	BIO MEDICAL ENGINEERING	75557	9.83	COMPUTER SCIENCE & ENGINEERING
5	SAKSHAM SINGH	23116085	ELECTRONICS & COMMUNICATION ENGINEERING		9.81	INFORMATION TECHNOLOGY
				25500		
6	SHASHANK JAISWAL	23114071	CIVIL ENGINEERING	62850	9.77	INFORMATION TECHNOLOGY
7	AYUSH PATEL	23116021	ELECTRONICS & COMMUNICATION ENGINEERING	28783	9.75	INFORMATION TECHNOLOGY
8	NOOKA RAHUL	23117069	ELECTRICAL ENGINEERING	32561	9.72	ELECTRONICS & COMMUNICATION ENGINEERING
9	RIDHIMA JAIN	23111055	BIO MEDICAL ENGINEERING	90886	9.72	ELECTRONICS & COMMUNICATION ENGINEERING
10	A B SARBAJEET MANASINGH	23120001	METALLURGICAL AND MATERIALS ENGINEERING	58204	9.66	ELECTRICAL ENGINEERING
11	NISHANT KUMAR	23111043	BIO MEDICAL ENGINEERING	72250	9.66	ELECTRONICS & COMMUNICATION ENGINEERING
12	AZAD SAMAD SHAIKH	23112017	BIOTECHNOLOGY	64455	9.64	ELECTRONICS & COMMUNICATION ENGINEERING
13	SOMA RAMTEJA	23116092	ELECTRONICS & COMMUNICATION ENGINEERING	23855	9.52	NO CHANGE
14	PRISHA	23120072	METALLURGICAL AND MATERIALS ENGINEERING	70185	9.52	ELECTRONICS & COMMUNICATION ENGINEERING
15	RAHUL KUMAR SINGH	23119072	MECHANICAL ENGINEERING	52641	9.45	ELECTRONICS & COMMUNICATION ENGINEERING
16	PRINCE KUMAR SINGH	23121060	MINING ENGINEERING	55808	9.45	NO CHANGE
17	SHIKHA YADAV	23114074	CIVIL ENGINEERING	80419	9.45	ELECTRICAL ENGINEERING
18	YASH KUMAR SINGH	23111070	BIO MEDICAL ENGINEERING	114378	9.45	MECHANICAL ENGINEERING
19	TIWARI OM SHAMBHU	23111070	BIO MEDICAL ENGINEERING	75142	9.43	MECHANICAL ENGINEERING
20	RITIKAJAIN	23119077	MECHANICAL ENGINEERING	75481	9.43	NO CHANGE
21	DHANESH KUMAR	23111019	BIO MEDICAL ENGINEERING	86255	9.43	MECHANICAL ENGINEERING
	DHAVALE TANISH MONIT	23113026	CHEMICAL ENGINEERING	47289	9.41	NO CHANGE
23	ADARSH SHUKLA	23114005	CIVIL ENGINEERING	60942	9.41	NO CHANGE
24	SNEHA GUPTA	23114078	CIVIL ENGINEERING	84795	9.39	MECHANICAL ENGINEERING
25	VANSHIKA JAISWAL	23111069	BIO MEDICAL ENGINEERING	155453	9.39	CHEMICAL ENGINEERING
26	ANIKET SINGH	23119015	MECHANICAL ENGINEERING	43117	9.37	NO CHANGE
27	OM GIRI	23112046	BIO TECHNOLOGY	68527	9.37	MECHANICAL ENGINEERING
28	NAVEEN DEWANGAN	23120054	METALLURGICAL AND MATERIALS ENGINEERING	88444	9.35	NO CHANGE
29	VISHNU DIXIT	23120109	METALLURGICAL AND MATERIALS ENGINEERING	94358	9.35	MECHANICAL ENGINEERING
30	MAYANK DEWANGAN	23111032	BIO MEDICAL ENGINEERING	131758	9.35	MINING ENGINEERING
31	SIVARATRI LAKSHMI SAHITHI	23119098	MECHANICAL ENGINEERING	61919	9.33	NO CHANGE
	MULA VENKATA MAHESHWARA REDDY	23120051	METALLURGICAL AND MATERIALS ENGINEERING	64691	9.33	CHEMICAL ENGINEERING
	DIVYANSHI SONI	23116035	ELECTRONICS & COMMUNICATION ENGINEERING	46547	9.31	NO CHANGE
34						CHEMICAL ENGINEERING
35	KUNWAR KAUSHLENDRA PRATAP SINGH SOURABH SINGH CHANDEL	23112034	BIO TECHNOLOGY	72697	9.31	
		23113066	CHEMICAL ENGINEERING	63327	9.29	NO CHANGE
36	NAMAN SHARMA	23121050	MINING ENGINEERING	65235	9.29	CHEMICAL ENGINEERING
36 37	NAMAN SHARMA NAMAN JAIN	23121050 23113039	MINING ENGINEERING CHEMICAL ENGINEERING	65235 71524	9.29 9.29	CHEMICAL ENGINEERING NO CHANGE
36	NAMAN SHARMA	23121050	MINING ENGINEERING	65235	9.29	CHEMICAL ENGINEERING
36 37	NAMAN SHARMA NAMAN JAIN	23121050 23113039	MINING ENGINEERING CHEMICAL ENGINEERING	65235 71524	9.29 9.29	CHEMICAL ENGINEERING NO CHANGE
36 37 38	NAMAN SHARMA NAMAN JAIN NEERAJ KUMAR VERMA	23121050 23113039 23111037	MINING ENGINEERING CHEMICAL ENGINEERING BIO MEDICAL ENGINEERING	65235 71524 134285	9.29 9.29 9.25	CHEMICAL ENGINEERING NO CHANGE CHEMICAL ENGINEERING
36 37 38 39	NAMAN SHARMA NAMAN JAIN NEERAJ KUMAR VERMA AYUSH MISHRA	23121050 23113039 23111037 23120024	MINING ENGINEERING CHEMICAL ENGINEERING BIO MEDICAL ENGINEERING METALLURGICAL AND MATERIALS ENGINEERING	65235 71524 134285 58999	9.29 9.29 9.25 9.22	CHEMICAL ENGINEERING NO CHANGE CHEMICAL ENGINEERING NO CHANGE
36 37 38 39 40	NAMAN SHARMA NAMAN JAIN NEERAJ KUMAR VERMA AYUSH MISHRA TAMARANA SRIHITHA HASINI	23121050 23113039 23111037 23120024 23119103	MINING ENGINEERING CHEMICAL ENGINEERING BIO MEDICAL ENGINEERING METALLURGICAL AND MATERIALS ENGINEERING MECHANICAL ENGINEERING	65235 71524 134285 58999 60482	9.29 9.29 9.25 9.22 9.22	CHEMICAL ENGINEERING NO CHANGE CHEMICAL ENGINEERING NO CHANGE NO CHANGE
36 37 38 39 40 41	NAMAN SHARMA NAMAN JAIN NEERAJ KUMAR VERMA AYUSH MISHRA TAMARANA SRIHITHA HASINI AMRIT SINHA	23121050 23113039 23111037 23120024 23119103 23120011	MINING ENGINEERING CHEMICAL ENGINEERING BIO MEDICAL ENGINEERING METALLURGICAL AND MATERIALS ENGINEERING MECHANICAL ENGINEERING METALLURGICAL AND MATERIALS ENGINEERING	65235 71524 134285 58999 60482 80287	9.29 9.29 9.25 9.22 9.22 9.22	CHEMICAL ENGINEERING NO CHANGE CHEMICAL ENGINEERING NO CHANGE NO CHANGE NO CHANGE
36 37 38 39 40 41 42	NAMAN SHARMA NAMAN JAIN NEERAJ KUMAR VERMA AYUSH MISHRA TAMARANA SRIHITHA HASINI AMRIT SINHA MD SHAHID ALAM	23121050 23113039 23111037 23120024 23119103 23120011 23112041	MINING ENGINEERING CHEMICAL ENGINEERING BIO MEDICAL ENGINEERING METALLURGICAL AND MATERIALS ENGINEERING MECHANICAL ENGINEERING METALLURGICAL AND MATERIALS ENGINEERING BIO TECHNOLOGY	65235 71524 134285 58999 60482 80287 71857	9.29 9.29 9.25 9.22 9.22 9.22 9.22	CHEMICAL ENGINEERING NO CHANGE CHEMICAL ENGINEERING NO CHANGE NO CHANGE NO CHANGE CIVIL ENGINEERING
36 37 38 39 40 41 42 43	NAMAN SHARMA NAMAN JAIN NEERAJ KUMAR VERMA AYUSH MISHRA TAMARANA SRIHITHA HASINI AMRIT SINHA MD SHAHID ALAM KARRI PAVITHRA	23121050 23113039 23111037 23120024 23119103 23120011 23112041 23114035	MINING ENGINEERING CHEMICAL ENGINEERING BIO MEDICAL ENGINEERING METALLURGICAL AND MATERIALS ENGINEERING MECHANICAL ENGINEERING METALLURGICAL AND MATERIALS ENGINEERING BIO TECHNOLOGY CIVIL ENGINEERING	65235 71524 134285 58999 60482 80287 71857 67597	9.29 9.29 9.25 9.22 9.22 9.22 9.2 9.16	CHEMICAL ENGINEERING NO CHANGE CHEMICAL ENGINEERING NO CHANGE NO CHANGE NO CHANGE CIVIL ENGINEERING NO CHANGE
36 37 38 39 40 41 42 43	NAMAN SHARMA NAMAN JAIN NEERAJ KUMAR VERMA AYUSH MISHRA TAMARANA SRIHITHA HASINI AMRIT SINHA MO SHAHID ALAM KARRI PAVITHRA SUYASH DWIVEDI TEJAS DINESH SHRIRAMWAR	23121050 23113039 23111037 23120024 23119103 23120011 23112041 23114035 23117102 23113068	MINING ENGINEERING CHEMICAL ENGINEERING BIO MEDICAL ENGINEERING METALLURGICAL AND MATERIALS ENGINEERING MECHANICAL ENGINEERING METALLURGICAL AND MATERIALS ENGINEERING METALLURGICAL AND MATERIALS ENGINEERING BIO TECHNOLOGY CIVIL ENGINEERING ELECTRICAL ENGINEERING CHEMICAL ENGINEERING	65235 71524 134285 58999 60482 80287 71857 67597 32127	9,29 9,29 9,25 9,22 9,22 9,22 9,2 9,16 9,14 9,14	CHEMICAL ENGINEERING NO CHANGE CHEMICAL ENGINEERING NO CHANGE NO CHANGE NO CHANGE CIVIL ENGINEERING NO CHANGE
36 37 38 39 40 41 42 43 44 45	NAMAN SHARMA NAMAN JAIN NEERAJ KUMAR VERMA AYUSH MISHRA TAMARANA SRIHITHA HASINI AMRIT SINHA MD SHAHID ALAM KARRI PAVITHRA SUYASH DWIVEDI TEJAS DINESH SHRIRAMWAR BONTHU MEGHANA	23121050 23113039 23111037 23120024 23119103 23120011 23112041 23114035 23117102 23113068 23119031	MINING ENGINEERING CHEMICAL ENGINEERING BIO MEDICAL ENGINEERING BIO MEDICAL ENGINEERING METALLURGICAL AND MATERIALS ENGINEERING METALLURGICAL ENGINEERING METALLURGICAL ENGINEERING BIO TECHNOLOGY CIVIL ENGINEERING ELECTRICAL ENGINEERING CHEMICAL ENGINEERING MECHANICAL ENGINEERING MECHANICAL ENGINEERING	65235 71524 134285 58999 60482 80287 71857 67597 32127 53778 58534	9.29 9.29 9.25 9.22 9.22 9.22 9.2 9.16 9.14 9.14	CHEMICAL ENGINEERING NO CHANGE
36 37 38 39 40 41 42 43 44 45 46 47	NAMAN SHARMA NAMAN JAIN NEERAI KUMAR VERMA AYUSH MISHRA AYUSH MISHRA ATHAMARANA SRIHITHA HASINI AMRIT SINHA MD SHAHID ALAM KARRI PAVITHRA SUYASH DWIVEDI TELAS DINESH SHRIRAMWAR BONTHU MEGHANA SHRADDHA SINGH	23121050 23113039 23111037 23120024 23119103 23120011 23112041 23114035 23117102 23113068 23119031 23113063	MINING ENGINEERING CHEMICAL ENGINEERING BIO MEDICAL ENGINEERING METALLURGICAL AND MATERIALS ENGINEERING MECHANICAL ENGINEERING METALLURGICAL AND MATERIALS ENGINEERING BIO TECHNOLOGY CIVIL ENGINEERING ELECTRICAL ENGINEERING CHEMICAL ENGINEERING MECHANICAL ENGINEERING MECHANICAL ENGINEERING CHEMICAL ENGINEERING CHEMICAL ENGINEERING CHEMICAL ENGINEERING	65235 71524 134285 58999 60482 80287 71857 67597 32127 53778 58534 78463	9.29 9.29 9.25 9.22 9.22 9.22 9.16 9.14 9.14 9.14	CHEMICAL ENGINEERING NO CHANGE CHEMICAL ENGINEERING NO CHANGE NO CHANGE NO CHANGE CIVIL ENGINEERING NO CHANGE
36 37 38 39 40 41 42 43 44 45 46 47 48	NAMAN SHARMA NAMAN JAIN NEERAJ KUMAR VERMA AYUSH MISHRA TAMARANA SRIHITHA HASINI AMRIT SIMHA MD SHAHID ALAM KARRI PAVITHRA SUYASH DWIVEDI TEIAS DINESH SHRIRAMWAR BONTHU MEGHANA SHRADDHA SINGH VAISHNAVI TRIPATHI	23121050 23113039 23111037 23120024 23119103 23120011 23112041 23114035 23117102 23113068 23119031 23113063 23120106	MINING ENGINEERING CHEMICAL ENGINEERING BIO MEDICAL ENGINEERING METALLURGICAL AND MATERIALS ENGINEERING MECHANICAL ENGINEERING METALLURGICAL AND MATERIALS ENGINEERING BIO TECHNOLOGY CIVIL ENGINEERING CHEMICAL ENGINEERING CHEMICAL ENGINEERING MECHANICAL ENGINEERING CHEMICAL ENGINEERING CHEMICAL ENGINEERING CHEMICAL ENGINEERING MECHANICAL ENGINEERING METALLURGICAL AND MATERIALS ENGINEERING	65235 71524 134285 58999 60482 80287 71857 67597 32127 53778 58534 78463 91663	9.29 9.29 9.25 9.22 9.22 9.22 9.2 9.16 9.14 9.14 9.14 9.14	CHEMICAL ENGINEERING NO CHANGE CHEMICAL ENGINEERING NO CHANGE NO CHANGE NO CHANGE CIVIL ENGINEERING NO CHANGE
36 37 38 39 40 41 42 43 44 45 46 47 48	NAMAN SHARMA NAMAN JAIN NEERAJ KUMAR VERMA AYUSH MISHRA TAMARANA SRIHITHA HASINI AMRIT SINHA MD SHAHID ALAM KARRI PAVITHRA SUYASH DUWIEDI TEJAS DINESH SHRIRAMWAR BONTHU MEGHANA SHRADHA SINGH VAISHNAM TRIPATHI TEJASVEE PRAKASH PANDEY	23121050 23113039 23111037 23120024 23119103 23120011 23112041 23114035 23117102 23113068 23119031 23113063 23120106 23111065	MINING ENGINEERING CHEMICAL ENGINEERING BIO MEDICAL ENGINEERING METALLURGICAL AND MATERIALS ENGINEERING METALLURGICAL AND MATERIALS ENGINEERING METALLURGICAL AND MATERIALS ENGINEERING BIO TECHNOLOGY CIVIL ENGINEERING ELECTRICAL ENGINEERING CHEMICAL ENGINEERING MECHANICAL ENGINEERING MECHANICAL ENGINEERING METALLURGICAL AND MATERIALS ENGINEERING METALLURGICICAL AND MATERIALS ENGINEERING BIO MEDICAL ENGINEERING	65235 71524 134285 58999 60482 80287 71857 67597 32127 53778 58534 78463 91663 113022	9.29 9.29 9.25 9.22 9.22 9.22 9.2 9.16 9.14 9.14 9.14 9.14 9.14	CHEMICAL ENGINEERING NO CHANGE CHEMICAL ENGINEERING NO CHANGE NO CHANGE NO CHANGE CIVIL ENGINEERING NO CHANGE CIVIL ENGINEERING
36 37 38 39 40 41 42 43 44 45 46 47 48 49	NAMAN SHARMA NAMAN JAIN NEERAJ KUMAR VERMA AYUSH MISHRA TAMARANA SRIHITHA HASINI AMRIT SINHA MO SHAHID ALAM KARRI PAVITHRA SUYASH DWIVEDI TEJAS DINESH SHRIRAMWAR BONTHU MEGHANA SHRADDHA SINGH VAISHNAVI TRIPATHI TEJASVE PRAKASH PANDEY ISHITA TEWARI	23121050 23113039 23111037 23120024 2311903 23120011 23112041 23114035 2311702 23113068 23119031 23113063 2312016 23111065 23120042	MINING ENGINEERING CHEMICAL ENGINEERING BIO MEDICAL ENGINEERING BIO MEDICAL ENGINEERING METALLURGICAL AND MATERIALS ENGINEERING METALLURGICAL AND MATERIALS ENGINEERING METALLURGICAL AND MATERIALS ENGINEERING BIO TECHNOLOGY CIVIL ENGINEERING CHEMICAL ENGINEERING CHEMICAL ENGINEERING CHEMICAL ENGINEERING CHEMICAL ENGINEERING CHEMICAL ENGINEERING METALLURGICAL AND MATERIALS ENGINEERING BIO MEDICAL ENGINEERING METALLURGICAL ENGINEERING METALLURGICAL ENGINEERING	65235 71524 134285 58999 60482 80287 71857 67597 32127 53778 58534 78463 91663 113022 66646	9.29 9.29 9.25 9.22 9.22 9.22 9.16 9.14 9.14 9.14 9.14 9.14 9.14 9.14	CHEMICAL ENGINEERING NO CHANGE CHEMICAL ENGINEERING NO CHANGE NO CHANGE NO CHANGE CIVIL ENGINEERING NO CHANGE ON CHANGE NO CHANGE CIVIL ENGINEERING NO CHANGE NO CHANGE NO CHANGE NO CHANGE CIVIL ENGINEERING
36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51	NAMAN SHARMA NAMAN JAIN NEERAI KUMAR VERMA AYUSH MISHRA TAMARANA SRIHITHA HASINI AMRIT SINHA MD SHAHID ALAM KARRI PAVITHRA SUYASH DWIVEDI TELAS DINESH SHRIRAMWAR BONTHU MEGHANA SHRADDHA SINGH VAJSHNAVI TRIPATHI TEJASVEE PRAKASH PANDEY ISHITA TEWARI TATHANSH JAIN	23121050 23113039 23111037 23120024 23119103 23120011 23112041 23114035 23117102 23113068 23119031 23113063 23120106 23111065 23120042 23114083	MINING ENGINEERING CHEMICAL ENGINEERING BIO MEDICAL ENGINEERING METALLURGICAL AND MATERIALS ENGINEERING METALLURGICAL AND MATERIALS ENGINEERING METALLURGICAL AND MATERIALS ENGINEERING BIO TECHNOLOGY CIVIL ENGINEERING CHEMICAL ENGINEERING METALLURGICAL ENGINEERING MECHANICAL ENGINEERING METALLURGICAL AND MATERIALS ENGINEERING BIO MEDICAL ENGINEERING METALLURGICAL AND MATERIALS ENGINEERING METALLURGICAL AND MATERIALS ENGINEERING METALLURGICAL AND MATERIALS ENGINEERING METALLURGICAL AND MATERIALS ENGINEERING CIVIL ENGINEERING	65235 71524 134285 58999 60482 80287 71857 67597 32127 53778 58534 78463 91663 113022 66646 52466	9.29 9.29 9.25 9.22 9.22 9.22 9.2 9.16 9.14 9.14 9.14 9.14 9.14 9.14 9.15	CHEMICAL ENGINEERING NO CHANGE CHEMICAL ENGINEERING NO CHANGE NO CHANGE NO CHANGE CIVIL ENGINEERING NO CHANGE CIVIL ENGINEERING NO CHANGE
36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52	NAMAN SHARMA NAMAN JAIN NEERAJ KUMAR VERMA AYUSH MISHRA TAMARANA SRIHITHA HASINI AMRIT SIMHA MD SHAHID ALAM KARRI PAVITHRA SUYASH DWIVEDI TELAS DINESH SHRIRAMWAR BONTHU MEGHANA SHRADDHA SINCH VAISHNAVI TRIPATHI TELASVEE PRAKASH PANDEY ISTANAVI TRIPATHI TELASVEE PRAKASH PANDEY ISTANAVI TRIPATHI TATHANSH JAIN ABDULLAH SHAIKH	23121050 23113039 23113037 23110024 23119103 23120011 23112041 23114035 23117102 23113068 23119031 23119031 23119032 2311065 23111065 23111065 23111065 23111065 23111065 23111065 23111065 23111065 23111065	MINING ENGINEERING CHEMICAL ENGINEERING BIO MEDICAL ENGINEERING METALLURGICAL AND MATERIALS ENGINEERING METALLURGICAL AND MATERIALS ENGINEERING METALLURGICAL AND MATERIALS ENGINEERING BIO TECHNOLOGY CIVIL ENGINEERING CHEMICAL ENGINEERING CHEMICAL ENGINEERING MECHANICAL ENGINEERING MECHANICAL ENGINEERING METALLURGICAL AND MATERIALS ENGINEERING BIO MEDICAL ENGINEERING METALLURGICAL AND MATERIALS ENGINEERING BIO MEDICAL ENGINEERING METALLURGICAL AND MATERIALS ENGINEERING CIVIL ENGINEERING METALLURGICAL AND MATERIALS ENGINEERING CIVIL ENGINEERING METALLURGICAL AND MATERIALS ENGINEERING CIVIL ENGINEERING	65235 71524 134285 58999 60482 80287 71857 67597 32127 53778 58534 78463 91663 113022 66646 52466 70993	9.29 9.29 9.25 9.22 9.22 9.2 9.16 9.14 9.14 9.14 9.14 9.14 9.14 9.15 9.16 9.10 9	CHEMICAL ENGINEERING NO CHANGE CHEMICAL ENGINEERING NO CHANGE NO CHANGE NO CHANGE NO CHANGE CIVIL ENGINEERING NO CHANGE NO CHANGE NO CHANGE NO CHANGE NO CHANGE NO CHANGE COULT ENGINEERING NO CHANGE
36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53	NAMAN SHARMA NAMAN JAIN NEERAJ KUMAR VERMA AYUSH MISHRA TAMARANA SRIHITHA HASINI AMRIT SINHA MD SHAHID ALAM KARRI PAVITHRA SUYASH DWIVEDI TEJAS DINESH SHRIRAMWAR BONITHU MEGHANA SHRADDHA SINGH VAISHNAVI TRIPATHI TEJASVEE PRAKASH PANDEY ISHITA TEWARI TATHANSH JAIN ABDULLAH SHAIKH SURAJ KUMAR	23121050 23113039 23111037 23120024 23119103 23120011 23112041 23112042 23113068 23119031 23113063 23120042 23114083 23120042 23120042 23120042 23120042 23120042 23120042 23120042	MINING ENGINEERING CHEMICAL ENGINEERING BIO MEDICAL ENGINEERING METALLURGICAL AND MATERIALS ENGINEERING METALLURGICAL AND MATERIALS ENGINEERING METALLURGICAL AND MATERIALS ENGINEERING BIO TECHNOLOGY CIVIL ENGINEERING ELECTRICAL ENGINEERING CHEMICAL ENGINEERING MECHANICAL ENGINEERING MECHANICAL ENGINEERING METALLURGICAL AND MATERIALS ENGINEERING BIO MEDICAL ENGINEERING METALLURGICAL AND MATERIALS ENGINEERING CIVIL ENGINEERING METALLURGICAL AND MATERIALS ENGINEERING CIVIL ENGINEERING METALURGICAL AND MATERIALS ENGINEERING BIO TECHNOLOGY MINING ENGINEERING	65235 71524 134285 58999 60482 80287 71857 67597 32127 53778 58534 78463 91663 113022 66646 52466 70993 72358	9.29 9.29 9.25 9.22 9.22 9.22 9.2 9.16 9.14 9.14 9.14 9.14 9.14 9.14 9.15 9.16 9.18 9.19 9.19 9.10 9	CHEMICAL ENGINEERING NO CHANGE CHEMICAL ENGINEERING NO CHANGE NO CHANGE NO CHANGE CIVIL ENGINEERING NO CHANGE CIVIL ENGINEERING NO CHANGE METALLURGICAL AND MATERIALS ENGINEERING NO CHANGE
36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52	NAMAN SHARMA NAMAN JAIN NEERAJ KUMAR VERMA AYUSH MISHRA TAMARANA SRIHITHA HASINI AMRIT SIMHA MD SHAHID ALAM KARRI PAVITHRA SUYASH DWIVEDI TELAS DINESH SHRIRAMWAR BONTHU MEGHANA SHRADDHA SINCH VAISHNAVI TRIPATHI TELASVEE PRAKASH PANDEY ISTANAVI TRIPATHI TELASVEE PRAKASH PANDEY ISTANAVI TRIPATHI TATHANSH JAIN ABDULLAH SHAIKH	23121050 23113039 23111037 23120024 23119103 23120011 23112041 23114035 2311702 23113068 23119031 23113063 23120042 23114083 23112002 23114083 23112002 23112086 23111003	MINING ENGINEERING CHEMICAL ENGINEERING BIO MEDICAL ENGINEERING METALLURGICAL AND MATERIALS ENGINEERING MECHANICAL ENGINEERING METALLURGICAL AND MATERIALS ENGINEERING METALLURGICAL AND MATERIALS ENGINEERING BIO TECHNOLOGY CVIL ENGINEERING ELECTRICAL ENGINEERING CHEMICAL ENGINEERING MECHANICAL ENGINEERING CHEMICAL ENGINEERING MECHANICAL ENGINEERING METALLURGICAL AND MATERIALS ENGINEERING BIO MEDICAL ENGINEERING METALLURGICAL AND MATERIALS ENGINEERING CIVIL ENGINEERING METALLURGICAL AND MATERIALS ENGINEERING DIO TECHNOLOGY MINING ENGINEERING BIO TECHNOLOGY MINING ENGINEERING BIO MEDICAL ENGINEERING	65235 71524 134285 58999 60482 80287 71857 67597 32127 53778 58534 78463 91663 113022 66646 52466 70993	9.29 9.29 9.25 9.22 9.22 9.2 9.16 9.14 9.14 9.14 9.14 9.14 9.14 9.14 9.15 9.16 9.16 9.17 9.18	CHEMICAL ENGINEERING NO CHANGE CHEMICAL ENGINEERING NO CHANGE NO CHANGE NO CHANGE NO CHANGE CIVIL ENGINEERING NO CHANGE NO CHANGE NO CHANGE NO CHANGE NO CHANGE NO CHANGE COULT ENGINEERING NO CHANGE
36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53	NAMAN SHARMA NAMAN JAIN NEERAJ KUMAR VERMA AYUSH MISHRA TAMARANA SRIHITHA HASINI AMRIT SINHA MD SHAHID ALAM KARRI PAVITHRA SUYASH DWIVEDI TEJAS DINESH SHRIRAMWAR BONITHU MEGHANA SHRADDHA SINGH VAISHNAVI TRIPATHI TEJASVEE PRAKASH PANDEY ISHITA TEWARI TATHANSH JAIN ABDULLAH SHAIKH SURAJ KUMAR	23121050 23113039 23111037 23120024 23119103 23120011 23112041 23112042 23113068 23119031 23113063 23120042 23114083 23120042 23120042 23120042 23120042 23120042 23120042 23120042	MINING ENGINEERING CHEMICAL ENGINEERING BIO MEDICAL ENGINEERING METALLURGICAL AND MATERIALS ENGINEERING METALLURGICAL AND MATERIALS ENGINEERING METALLURGICAL AND MATERIALS ENGINEERING BIO TECHNOLOGY CIVIL ENGINEERING ELECTRICAL ENGINEERING CHEMICAL ENGINEERING MECHANICAL ENGINEERING MECHANICAL ENGINEERING METALLURGICAL AND MATERIALS ENGINEERING BIO MEDICAL ENGINEERING METALLURGICAL AND MATERIALS ENGINEERING CIVIL ENGINEERING METALLURGICAL AND MATERIALS ENGINEERING CIVIL ENGINEERING METALURGICAL AND MATERIALS ENGINEERING BIO TECHNOLOGY MINING ENGINEERING	65235 71524 134285 58999 60482 80287 71857 67597 32127 53778 58534 78463 91663 113022 66646 52466 70993 72358	9.29 9.29 9.25 9.22 9.22 9.22 9.2 9.16 9.14 9.14 9.14 9.14 9.14 9.14 9.15 9.16 9.18 9.19 9.19 9.10 9	CHEMICAL ENGINEERING NO CHANGE CHEMICAL ENGINEERING NO CHANGE NO CHANGE NO CHANGE CIVIL ENGINEERING NO CHANGE METALLURGICAL AND MATERIALS ENGINEERING NO CHANGE
36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53	NAMAN SHARMA NAMAN JAIN NEERAJ KUMAR VERMA AYUSH MISHRA TAMARANA SRIHITHA HASINI AMRIT SINHA MO SHAHID ALAM KARRI PAVITHRA SUYASH DWIVEDI TEJAS DINESH SHRIRAMWAR BONTHU MEGHANA SHRADDHA SINGH VAISHAWI TIPIPATHI TEJASVEE PRAKASH PANDEY ISHITA TEWARI TAITHANSH JAIN SURAJ KUMAR BODULLAH SHAIKH SURAJ KUMAR LEORA SAHARIA	23121050 23113039 23111037 23120024 23119103 23120011 23112041 23114035 2311702 23113068 23119031 23113063 23120042 23114083 23112002 23114083 23112002 23112086 23111003	MINING ENGINEERING CHEMICAL ENGINEERING BIO MEDICAL ENGINEERING METALLURGICAL AND MATERIALS ENGINEERING MECHANICAL ENGINEERING METALLURGICAL AND MATERIALS ENGINEERING METALLURGICAL AND MATERIALS ENGINEERING BIO TECHNOLOGY CVIL ENGINEERING ELECTRICAL ENGINEERING CHEMICAL ENGINEERING MECHANICAL ENGINEERING CHEMICAL ENGINEERING MECHANICAL ENGINEERING METALLURGICAL AND MATERIALS ENGINEERING BIO MEDICAL ENGINEERING METALLURGICAL AND MATERIALS ENGINEERING CIVIL ENGINEERING METALLURGICAL AND MATERIALS ENGINEERING DIO TECHNOLOGY MINING ENGINEERING BIO TECHNOLOGY MINING ENGINEERING BIO MEDICAL ENGINEERING	65235 71524 134285 58999 60482 80287 71857 67597 32127 53778 58534 78463 91663 113022 66646 52466 70993 72358	9.29 9.29 9.25 9.22 9.22 9.2 9.16 9.14 9.14 9.14 9.14 9.14 9.14 9.15 9.16 9.10 9	CHEMICAL ENGINEERING NO CHANGE CHEMICAL ENGINEERING NO CHANGE
36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54	NAMAN SHARMA NAMAN JAIN NEERAJ KUMAR VERMA AYUSH MISHRA TAMARANA SRIHITHA HASINI AMRIT SINHA MO SHAHID ALAM KARRI PAVITHRA SUYASH DWIVEDI TELAS DINESH SHRIRAMWAR BONTHU MEGHANA SHRADDHA SINGH VAISHNAVI TRIPATHI TELASVEC PRAKASH PANDEY ISHITA TEWARI TATHANSH JAIN ABDULLAH SHAIKH SURAJ KUMAR LEORA SHARIA	23121050 23113039 23111037 23120024 2311903 23120011 23112041 23114035 2311702 23113068 23119031 23112066 23111065 23120042 23114083 23112002 23112006 23111003 23112002	MINING ENGINEERING CHEMICAL ENGINEERING BIO MEDICAL ENGINEERING BIO MEDICAL ENGINEERING METALLURGICAL AND MATERIALS ENGINEERING METALLURGICAL AND MATERIALS ENGINEERING METALLURGICAL AND MATERIALS ENGINEERING BIO TECHNOLOGY CIVIL ENGINEERING CHEMICAL ENGINEERING CHEMICAL ENGINEERING MECHANICAL ENGINEERING CHEMICAL ENGINEERING BIO MEDICAL ENGINEERING METALLURGICAL AND MATERIALS ENGINEERING BIO MEDICAL ENGINEERING METALLURGICAL AND MATERIALS ENGINEERING BIO TECHNOLOGY MINING ENGINEERING BIO TECHNOLOGY BIO MEDICAL ENGINEERING BIO TECHNOLOGY BIO MEDICAL ENGINEERING	65235 71524 134285 58999 60482 80287 71857 67597 32127 53778 58534 78463 91663 113022 66646 52466 70993 72358 110484 47409	9.29 9.29 9.25 9.22 9.22 9.22 9.16 9.14 9.14 9.14 9.14 9.14 9.14 9.15 9.16 9.10	CHEMICAL ENGINEERING NO CHANGE CHEMICAL ENGINEERING NO CHANGE METALLURGICAL AND MATERIALS ENGINEERING NO CHANGE NO CHANGE NO CHANGE NO CHANGE
36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55	NAMAN SHARMA NAMAN JAIN NEERAJ KUMAR VERMA AYUSH MISHRA TAMARANA SRIHITHA HASINI AMRIT SIMHA MD SHAHID ALAM KARRI PAVITHRA SUYASH DWIVEDI TELAS DINESH SHRIRAMWAR BONTHU MEGHANA SHRADDHA SINGH VAISHNAVI TRIPATHI TELASVE PRAKASH PANDEY ISHITA TEWARI TATHANSH JAIN ABDULLAH SHAIKH SURAI KUMAR LEORA SAHARIA ADITYA BHATTACHARIEE MOHD SAQLAIN KHAN	23121050 23113039 23113037 2311037 23120024 23119103 23120011 23112041 23114035 23117102 23113068 23119031 23119031 23119032 23112042 23114083 23120042 23121066 231120042 23111067 231120042 23121068 23121069 23121069 23121069 23121069 23121069 23121069 23121069 23121069 23121069 23121069 23121069 23121069	MINING ENGINEERING CHEMICAL ENGINEERING BIO MEDICAL ENGINEERING METALLURGICAL AND MATERIALS ENGINEERING METALLURGICAL AND MATERIALS ENGINEERING METALLURGICAL AND MATERIALS ENGINEERING BIO TECHNOLOGY CIVIL ENGINEERING CHEMICAL ENGINEERING METALLURGICAL ENGINEERING METALLURGICAL ENGINEERING METALLURGICAL ENGINEERING METALLURGICAL AND MATERIALS ENGINEERING BIO MEDICAL ENGINEERING METALLURGICAL AND MATERIALS ENGINEERING CIVIL ENGINEERING METALLURGICAL AND MATERIALS ENGINEERING BIO MEDICAL ENGINEERING METALLURGICAL AND MATERIALS ENGINEERING CIVIL ENGINEERING BIO TECHNOLOGY MINING ENGINEERING BIO MEDICAL ENGINEERING	65235 71524 134285 58999 60482 80287 71857 67597 32127 53778 \$88534 78463 91663 113022 66646 52466 70993 72358 110484 47409 69402	9.29 9.29 9.25 9.22 9.22 9.2 9.16 9.14 9.14 9.14 9.14 9.14 9.14 9.10 9.10 9.08 9.08 9.08 9.08	CHEMICAL ENGINEERING NO CHANGE CHEMICAL ENGINEERING NO CHANGE NO CHANGE NO CHANGE NO CHANGE CIVIL ENGINEERING NO CHANGE MO CHANGE MO CHANGE MO CHANGE NO CHANGE
36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 56	NAMAN SHARMA NAMAN JAIN NEERAJ KUMAR VERMA AYUSH MISHRA TAMARANA SRIHITHA HASINI AMRIT SINHA MD SHAHID ALAM KARRI PAVITHRA SUYASH DWIVEDI TEJAS DINESH SHRIRAMWAR BONITHU MEGHANA SHRADDHA SINGH VAISHNAWI TRIPATHI TEJASVEE PRAKASH PANDEY ISHITA TEWARI TATHANSH JAIN ABDULLAH SHAIKH SURAJ KUMAR LEORA SAHARIA ADITYA BHAITHACHARIEE MOHD SAQLAIN KHAN VENKAR SWARAJ GOPAL	23121050 23113039 23111037 23120024 23119103 23120011 23112041 23112042 23113068 2311903 2312016 2311903 2312016 23111065 23120042 23121086 23111002 23121086 23111007 23112042 23111007	MINING ENGINEERING CHEMICAL ENGINEERING BIO MEDICAL ENGINEERING METALLURGICAL AND MATERIALS ENGINEERING METALLURGICAL AND MATERIALS ENGINEERING METALLURGICAL AND MATERIALS ENGINEERING BIO TECHNOLOGY CIVIL ENGINEERING CHEMICAL ENGINEERING CHEMICAL ENGINEERING MECHANICAL ENGINEERING METALLURGICAL AND MATERIALS ENGINEERING METALLURGICAL AND MATERIALS ENGINEERING SIO MEDICAL ENGINEERING METALLURGICAL AND MATERIALS ENGINEERING CIVIL ENGINEERING MIT ALLURGICAL AND MATERIALS ENGINEERING BIO TECHNOLOGY MINING ENGINEERING BIO TECHNOLOGY MINING ENGINEERING BIO MEDICAL ENGINEERING BIO TECHNOLOGY MEDICAL ENGINEERING BIO TECHNOLOGY MECHANICAL ENGINEERING BIO TECHNOLOGY MECHANICAL ENGINEERING	65235 71524 134285 58999 60482 80287 71857 67597 32127 53778 58534 78463 91663 113022 66646 52466 70993 72358 110484 47409 69402 52349	9.29 9.29 9.25 9.22 9.22 9.22 9.2 9.16 9.14 9.14 9.14 9.14 9.14 9.14 9.10 9	CHEMICAL ENGINEERING NO CHANGE CHEMICAL ENGINEERING NO CHANGE NO CHANGE NO CHANGE NO CHANGE CIVIL ENGINEERING NO CHANGE MO CHANGE MO CHANGE MO CHANGE NO CHANGE NO CHANGE NO CHANGE NO CHANGE NO CHANGE NO CHANGE CIVIL ENGINEERING NO CHANGE NO CHANGE NO CHANGE CIVIL ENGINEERING
36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 51 52 53 54 55 56 57 57 58	NAMAN SHARMA NAMAN JAIN NEERAJ KUMAR VERMA AYUSH MISHRA TAMARANA SRIHITHA HASINI AMRIT SINHA MO SHAHID ALAM KARRI PAVITHRA SUYASH DWIVEDI TEJAS DINESH SHRIRAMWAR BONTHU MEGHANA SHRADDHA SINGH VAISHAWI TRIPATHI TEJASVEC PRAKASH PANDEY ISHITA TEWARI TATHANSH JAIN ABDULLAH SHAIKH SURAJ KUMAR LEORA SAHARIA ADITYA BHATTACHARIE MOHD SAQLAIN KHAN YENKAR SWARAJ GOPAL ADIBA TAZMEN OM AGRAWAL	23121050 23113039 23111037 23120024 23119103 23120011 23112041 23114035 23117102 23113068 23119031 23113063 23120042 23114083 23112006 23111065 23121006 23111007 23112043 23112007 23112043 23112049 23111001 23112049 23111001 23112040 23112040 23112040 23112040 23112040 23112040 23112040 23112040 23112040 23112040 23112040 23112040 23112040	MINING ENGINEERING CHEMICAL ENGINEERING BIO MEDICAL ENGINEERING BIO MEDICAL ENGINEERING METALLURGICAL AND MATERIALS ENGINEERING METALLURGICAL AND MATERIALS ENGINEERING METALLURGICAL AND MATERIALS ENGINEERING BIO TECHNOLOGY CIVIL ENGINEERING CHEMICAL ENGINEERING CHEMICAL ENGINEERING CHEMICAL ENGINEERING MECHANICAL ENGINEERING CHEMICAL ENGINEERING BIO MEDICAL ENGINEERING METALLURGICAL AND MATERIALS ENGINEERING BIO MEDICAL ENGINEERING MINING ENGINEERING BIO TECHNOLOGY MINING ENGINEERING BIO TECHNOLOGY BIO MEDICAL ENGINEERING BIO TECHNOLOGY BIO MEDICAL ENGINEERING BIO TECHNOLOGY MINING ENGINEERING BIO MEDICAL ENGINEERING CHEMICAL ENGINEERING CHEMICAL ENGINEERING BIO MEDICAL ENGINEERING CHEMICAL ENGINEERING CHEMICAL ENGINEERING CHEMICAL ENGINEERING MECHANICAL ENGINEERING MECHANICAL ENGINEERING	65235 71524 134285 58999 60482 80287 71857 67597 32127 53778 58534 78463 91663 113022 66646 52466 70993 72358 110484 47409 69402 52349 56279 65247	9,29 9,29 9,25 9,22 9,22 9,22 9,16 9,14 9,14 9,14 9,14 9,14 9,14 9,16 9,08 9,08 9,08 9,08 9,08 9,08 9,08 9,08	CHEMICAL ENGINEERING NO CHANGE CHEMICAL ENGINEERING NO CHANGE NO CHANGE NO CHANGE CIVIL ENGINEERING NO CHANGE CIVIL ENGINEERING NO CHANGE NO CHANGE NO CHANGE NO CHANGE NO CHANGE NO CHANGE CIVIL ENGINEERING NO CHANGE NO CHANGE NO CHANGE CIVIL ENGINEERING NO CHANGE
36 37 38 39 40 41 42 43 44 45 46 47 48 50 51 52 53 55 56 57 57 58 59 60	NAMAN SHARMA NAMAN JAIN NEERAJ KUMAR VERMA AYUSH MISHRA TAMARANA SRIHITHA HASINI AMRIT SINHA MD SHAHID ALAM KARRI PAYITHRA SUYASH DWIVEDI TELAS DINESH SHRIRAMWAR BONTHU MEGHANA SHRADDHA SINGH VAISHNAVI TRIPATHI TELASVE PRAKASH PANDEY ISHITA TEWARI TATHANSH JAIN ABDULLAH SHAIKH SURAJ KUMAR LEORA SAHARIA ADIDTA BHATTACHARIEE MOHD SAQLAIN KHAN YENKAR SWARAJ GOPAL ADIBA TAZMEEN	23121050 23113039 23111037 23111037 23120014 23112041 23112041 23114035 23117102 23113068 23119031 23112042 23111065 2312016 23111065 2312016 2311107 23112043 23111031 23113063	MINING ENGINEERING CHEMICAL ENGINEERING BIO MEDICAL ENGINEERING METALLURGICAL AND MATERIALS ENGINEERING METALLURGICAL AND MATERIALS ENGINEERING METALLURGICAL AND MATERIALS ENGINEERING BIO TECHNOLOGY CIVIL ENGINEERING CHEMICAL ENGINEERING CHEMICAL ENGINEERING METALLURGICAL AND MATERIALS ENGINEERING CHEMICAL ENGINEERING MECHANICAL ENGINEERING METALLURGICAL AND MATERIALS ENGINEERING BIO MEDICAL ENGINEERING METALLURGICAL AND MATERIALS ENGINEERING CIVIL ENGINEERING METALLURGICAL AND MATERIALS ENGINEERING BIO TECHNOLOGY MINING ENGINEERING BIO TECHNOLOGY MINING ENGINEERING BIO MEDICAL ENGINEERING BIO MEDICAL ENGINEERING CHEMICAL ENGINEERING CHEMICAL ENGINEERING CHEMICAL ENGINEERING BIO TECHNOLOGY MECHANICAL ENGINEERING CHEMICAL ENGINEERING BIO TECHNOLOGY MECHANICAL ENGINEERING BIO MEDICAL ENGINEERING BIO MEDICAL ENGINEERING BIO MEDICAL ENGINEERING BIO MEDICAL ENGINEERING	65235 71524 134285 58999 60482 80287 71857 67597 32127 53778 58534 78463 91663 113022 66646 52466 70993 72358 110484 47409 69402 52349 56279 65247 73480	9.29 9.29 9.25 9.22 9.22 9.22 9.2 9.16 9.14 9.14 9.14 9.14 9.14 9.14 9.10 9.08 9.08 9.08 9.08 9.08 9.08 9.00 9	CHEMICAL ENGINEERING NO CHANGE CHEMICAL ENGINEERING NO CHANGE NO CHANGE NO CHANGE NO CHANGE CIVIL ENGINEERING NO CHANGE CIVIL ENGINEERING NO CHANGE MO CHANGE CIVIL ENGINEERING NO CHANGE MO CHANGE CIVIL ENGINEERING NO CHANGE CIVIL ENGINEERING NO CHANGE
36 37 38 40 41 41 42 43 44 45 46 49 50 51 51 52 53 54 55 56 57 58 59 60 60 61	NAMAN SHARMA NAMAN JAIN NEERAJ KUMAR VERMA AYUSH MISHRA TAMARANA SRIHITHA HASINI AMRIT SINHA MD SHAHID ALAM KARRI PAYITHRA SUYASH DWIVEDI TEJAS DINESH SHRIRAMWAR BONITHU MEGHANA SHRADDHA SINGH VAISHNANI TRIPATHI TEJASVEE PRAKASH PANDEY ISHITA TEWARI TATHANSH JAIN ABDULLAH SHAIKH SURAJ KUMAR LEORA SAHARIA ADIYA BHATTACHARIJEE MOHD SAQLAIN KHAN YENKAR SWARAJ GOPAL ADIBA TAZMEEN OM AGRAWAL MEHTA JUGAL UTPAL SIDDHARTH SWAROOP SIDDHESHWAR	23121050 23113039 23111037 23120024 23119103 23120011 23112041 23112042 23113068 2311903 2312016 2311903 2312016 23111065 23120042 23112042 23112043 23112002 23121086 23111034 23111007 23112043 23119111 23113010 23119062 231119062 23111034	MINING ENGINEERING CHEMICAL ENGINEERING BIO MEDICAL ENGINEERING METALLURGICAL AND MATERIALS ENGINEERING METALLURGICAL AND MATERIALS ENGINEERING METALLURGICAL AND MATERIALS ENGINEERING BIO TECHNOLOGY CIVIL ENGINEERING CHEMICAL ENGINEERING CHEMICAL ENGINEERING MECHANICAL ENGINEERING MECHANICAL ENGINEERING METALLURGICAL AND MATERIALS ENGINEERING BIO MEDICAL ENGINEERING METALLURGICAL AND MATERIALS ENGINEERING CIVIL ENGINEERING MINING ENGINEERING BIO MEDICAL ENGINEERING BIO TECHNOLOGY MINING ENGINEERING BIO TECHNOLOGY MEDICAL ENGINEERING CHEMICAL ENGINEERING BIO TECHNOLOGY MECHANICAL ENGINEERING CHEMICAL ENGINEERING BIO TECHNOLOGY MECHANICAL ENGINEERING CHEMICAL ENGINEERING BIO TECHNOLOGY MECHANICAL ENGINEERING BIO TECHNOLOGY MECHANICAL ENGINEERING BIO TECHNOLOGY MECHANICAL ENGINEERING METALLURGICAL ENGINEERING	65235 71524 134285 58999 60482 80287 71857 67597 32127 53778 58534 78463 91663 113022 66646 52466 70993 72358 110484 47409 69402 52349 56279 65247 73480 57104	9.29 9.29 9.25 9.22 9.22 9.22 9.22 9.16 9.14 9.14 9.14 9.14 9.14 9.12 9.08 9.08 9.08 9.08 9.08 9.09 9.09 9.09	CHEMICAL ENGINEERING NO CHANGE CHEMICAL ENGINEERING NO CHANGE NO CHANGE NO CHANGE CIVIL ENGINEERING NO CHANGE METALLURGICAL AND MATERIALS ENGINEERING NO CHANGE
36 37 38 40 41 42 43 44 45 46 47 50 51 52 53 54 55 56 57 58 59 60 61 62	NAMAN SHARMA NAMAN JAIN NEERAJ KUMAR VERMA AYUSH MISHRA TAMARANA SRIHITHA HASINI AMRIT SINHA MO SHAHID ALAM KARRI PAVITHRA SUYASH DWIYEDI TEJAS DINESH SHRIRAMWAR BONTHU MEGHANA SHRADDHA SINGH VAISHNAVI TRIPATHI TEJASVEE PRAKASH PANDEY ISHITA TEWARI TATHANSH JAIN ABDULLAH SHAIKH SURAJ KUMAR LEORA SAHARIA ADITVA BHATTACHARIEE MOHD SAQLAIN KHAN YENKAR SWARAJ GOPAL ADIBA TAZMEEN OM AGRAWAL MEHTA JUGAL UTPAL SIDDHARTH SWAROOP SIDDHESHWAR YANSH VARSSHNAY	23121050 23113039 23111037 23120024 23119103 23120011 23112041 23112043 2311903 2311903 2311903 2311903 2311903 2311903 23112042 23114083 23112002 23121086 23111030 23112043 23112043 23119012 23112043 23119062 23111030 23119062 23111030 23117007	MINING ENGINEERING CHEMICAL ENGINEERING BIO MEDICAL ENGINEERING METALLURGICAL AND MATERIALS ENGINEERING METALLURGICAL AND MATERIALS ENGINEERING METALLURGICAL AND MATERIALS ENGINEERING METALLURGICAL AND MATERIALS ENGINEERING BIO TECHNOLOGY CIVIL ENGINEERING CHEMICAL ENGINEERING MECHANICAL ENGINEERING MECHANICAL ENGINEERING METALLURGICAL AND MATERIALS ENGINEERING BIO MEDICAL ENGINEERING METALLURGICAL AND MATERIALS ENGINEERING CIVIL ENGINEERING METALLURGICAL AND MATERIALS ENGINEERING CIVIL ENGINEERING METALURGICAL AND MATERIALS ENGINEERING CIVIL ENGINEERING BIO TECHNOLOGY MINING ENGINEERING BIO TECHNOLOGY MECHANICAL ENGINEERING CHEMICAL ENGINEERING CHEMICAL ENGINEERING MECHANICAL ENGINEERING MECHANICAL ENGINEERING MECHANICAL ENGINEERING MECHANICAL ENGINEERING METALLURGICAL AND MATERIALS ENGINEERING MECHANICAL ENGINEERING METALLURGICAL AND MATERIALS ENGINEERING METALLURGICAL AND MATERIALS ENGINEERING METALLURGICAL AND MATERIALS ENGINEERING METALLURGICAL AND MATERIALS ENGINEERING CHEMICAL ENGINEERING	65235 71524 134285 58399 60482 80287 71857 67597 32127 53778 58534 78463 91663 113022 66646 52466 70993 72358 110484 47409 69402 52349 56279 65247 73480 57104	9.29 9.29 9.25 9.22 9.22 9.2 9.16 9.14 9.14 9.14 9.14 9.14 9.15 9.08	CHEMICAL ENGINEERING NO CHANGE CHEMICAL ENGINEERING NO CHANGE CIVIL ENGINEERING NO CHANGE
36 37 38 38 40 41 41 42 43 44 45 46 47 47 50 51 51 55 56 60 61 62 63	NAMAN SHARMA NAMAN JAIN NEERAJ KUMAR VERMA AYUSH MISHRA TAMARANA SRIHITHA HASINI AMRIT SINHA MO SHAHID ALAM KARRI PAVITHRA SUYASH DWIVEDI TEJAS DINESH SHRIRAMWAR BONITHU MEGHANA SHRADDHA SINGH VAISHNAVI TRIPATHI TEJASVEE PRAKASH PANDEY ISHITA TEWARI TATHANSH JAIN ABDULLAH SHAIKH SURAJ KUMAR LEORA SAHARIA ADITYA SHATIACHARIEE MOHD SAQLAIN KHAN YENKAR SWARAJ GOPAL ADIBA TAZMEEN OM AGRAWAL MEHTA JUGAL UTPAL SIDDHARTH SWAROOP SIDDHESHWAR YANSH VARSSHNAY AYUSH AGRAWAL	23121050 23113039 23111037 23120024 23119103 23120011 23112041 23114035 23117012 23113068 23119031 23113063 23112004 23114065 23120042 23114083 23120042 23114083 23112005 23112043 23112005 23112043 23112043 23112043 23112043 23119062 23111034 23119062 23111036 23110374 23112096	MINING ENGINEERING CHEMICAL ENGINEERING BIO MEDICAL ENGINEERING METALLURGICAL AND MATERIALS ENGINEERING MECHANICAL ENGINEERING METALLURGICAL AND MATERIALS ENGINEERING METALLURGICAL AND MATERIALS ENGINEERING BIO TECHNOLOGY CIVIL ENGINEERING ELECTRICAL ENGINEERING CHEMICAL ENGINEERING MECHANICAL ENGINEERING MECHANICAL ENGINEERING METALLURGICAL AND MATERIALS ENGINEERING BIO MEDICAL ENGINEERING METALLURGICAL AND MATERIALS ENGINEERING CIVIL ENGINEERING METALLURGICAL AND MATERIALS ENGINEERING BIO MEDICAL ENGINEERING METALLURGICAL ENGINEERING METALLURGICAL ENGINEERING BIO TECHNOLOGY MINING ENGINEERING BIO MEDICAL ENGINEERING CHEMICAL ENGINEERING BIO TECHNOLOGY MECHANICAL ENGINEERING CHEMICAL ENGINEERING MECHANICAL ENGINEERING MECHANICAL ENGINEERING MECHANICAL ENGINEERING MECHANICAL ENGINEERING MECHANICAL ENGINEERING METALLURGICAL AND MATERIALS ENGINEERING MECHANICAL ENGINEERING MECHANICAL ENGINEERING MECHANICAL ENGINEERING METALLURGICAL AND MATERIALS ENGINEERING CHEMICAL ENGINEERING METALLURGICAL AND MATERIALS ENGINEERING CHEMICAL ENGINEERING METALLURGICAL AND MATERIALS ENGINEERING CHEMICAL ENGINEERING BIO TECHNOLOGY	65235 71524 134285 58999 60482 80287 71857 67597 32127 53778 58534 78463 91663 113022 66646 52466 70993 72358 110484 47409 69402 52349 56279 65247 73480 57104 34738	9.29 9.29 9.29 9.25 9.22 9.22 9.2 9.16 9.14 9.14 9.14 9.14 9.14 9.12 9.08 9.08 9.08 9.00 9.00 9.00 9.00 9.00	CHEMICAL ENGINEERING NO CHANGE CHEMICAL ENGINEERING NO CHANGE CIVIL ENGINEERING NO CHANGE NO CHANGE NO CHANGE NO CHANGE CIVIL ENGINEERING NO CHANGE
36 37 38 39 40 41 42 43 44 45 46 49 50 51 52 53 54 55 56 57 58 60 61 62 63 64	NAMAN SHARMA NAMAN JAIN NEERAJ KUMAR VERMA AYUSH MISHRA TAMARANA SRIHITHA HASINI AMRIT SINHA MD SHAHID ALAM KARRI PAYITHRA SUYASH DWIVEDI TELAS DINESH SHRIRAMWAR BONTHU MEGHANA SHRADDHA SINGH VAISHNAVI TRIPATHI TELASVE PRAKASH PANDEY ISHITA TEWARI TATHANSH JAIN ABDULLAH SHAIKH SURAJ KUMAR LEORA SAHARIA ADIDTA BHATTACHARIEE MOHD SAQLAIN KHAN YENKAR SWARAJ GOPAL ADIBA TAZMEEN OM AGRAWAL MEHTA JUGAL UTPAL SIDDHARTH SWAROOP SIDDHESHWAR YANSH VARSHNAY AYUSH AGRAWAL MINALI PRIYA	23121050 23113039 23111307 23120024 23119103 23120011 23112041 23112041 23114035 23117102 23113068 23119031 23119031 23119032 23119031 23119031 23111065 23121042 23111085 23121042 231110902 23121086 231120042 231110902 231110902 231110902 231110902 231110902 23112043 23119111 23119062 23111034 23119062 23111034 23120096 23113074 23112015 23112015	MINING ENGINEERING CHEMICAL ENGINEERING BIO MEDICAL ENGINEERING METALLURGICAL AND MATERIALS ENGINEERING METALLURGICAL AND MATERIALS ENGINEERING METALLURGICAL AND MATERIALS ENGINEERING BIO TECHNOLOGY CIVIL ENGINEERING CHEMICAL ENGINEERING CHEMICAL ENGINEERING METALLURGICAL AND MATERIALS ENGINEERING CHEMICAL ENGINEERING MECHANICAL ENGINEERING METALLURGICAL AND MATERIALS ENGINEERING BIO MEDICAL ENGINEERING METALLURGICAL AND MATERIALS ENGINEERING CIVIL ENGINEERING METALLURGICAL AND MATERIALS ENGINEERING BIO TECHNOLOGY MINING ENGINEERING BIO TECHNOLOGY MINING ENGINEERING BIO TECHNOLOGY MECHANICAL ENGINEERING BIO TECHNOLOGY MECHANICAL ENGINEERING BIO TECHNOLOGY MECHANICAL ENGINEERING BIO TECHNOLOGY MECHANICAL ENGINEERING BIO MEDICAL ENGINEERING MECHANICAL ENGINEERING MECHANICAL ENGINEERING MECHANICAL ENGINEERING MECHANICAL ENGINEERING METALLURGICAL AND MATERIALS ENGINEERING MINING ENGINEERING	65235 71524 134285 58999 60482 80287 71857 67597 32127 53778 58534 78463 91663 113022 66646 52466 70993 72358 110484 47409 69402 52349 56279 65247 73480 57104 34738 109607 82282	9.29 9.29 9.25 9.22 9.22 9.22 9.2 9.16 9.14 9.14 9.14 9.14 9.14 9.14 9.10 9.08 9.08 9.08 9.08 9.08 9.09 9.00 9.00 9.00 9.00 9.00 9.00 9.00 9.00 9.00 9.00 9.00 9	CHEMICAL ENGINEERING NO CHANGE CHEMICAL ENGINEERING NO CHANGE CIVIL ENGINEERING NO CHANGE MO CHANGE CIVIL ENGINEERING NO CHANGE CIVIL ENGINEERING NO CHANGE CIVIL ENGINEERING NO CHANGE CIVIL ENGINEERING NO CHANGE NO CHANGE NO CHANGE NO CHANGE NO CHANGE CIVIL ENGINEERING NO CHANGE
36 37 38 38 40 41 42 43 44 45 46 47 50 51 51 55 56 60 60 61 62 63	NAMAN SHARMA NAMAN JAIN NEERAJ KUMAR VERMA AYUSH MISHRA TAMARANA SRIHITHA HASINI AMRIT SINHA MD SHAHID ALAM KARRI PAVITHRA SUYASH DWIVEDI TEJAS DINESH SHRIRAMWAR BONITHU MEGHANA SHRADDHA SINGH VAISHANAV TRIPATHI TEJASVEE PRAKASH PANDEY ISHITA TEWARI TATHANSH JAIN ABDULLAH SHAIKH SURAJ KUMAR LEORA SAHARIA ADIYA BHATTACHARIEE MOHD SAQUAIN KHAN YENKAR SWARAJ GOPAL ADIGA TAZMEEN OM AGRAWAL MEHTA JUGAL UTPAL SIDDHARTH SWAROOP SIDDHESHWAR YANSH VARSHINAY AYUSH AGRAWAL MINAL HEIVIA ANMOL KUMAR AGRAWAL	23121050 23113039 23111037 23120024 23119103 23120011 23112041 23114035 23117012 23113068 23119031 23113063 23112004 23114065 23120042 23114083 23120042 23114083 23112005 23112043 23112005 23112043 23112043 23112043 23112043 23119062 23111034 23119062 23111036 23110374 23112096	MINING ENGINEERING CHEMICAL ENGINEERING BIO MEDICAL ENGINEERING METALLURGICAL AND MATERIALS ENGINEERING METALLURGICAL AND MATERIALS ENGINEERING METALLURGICAL AND MATERIALS ENGINEERING BIO TECHNOLOGY CIVIL ENGINEERING CHEMICAL ENGINEERING CHEMICAL ENGINEERING MECHANICAL ENGINEERING MECHANICAL ENGINEERING METALLURGICAL AND MATERIALS ENGINEERING BIO MEDICAL ENGINEERING METALLURGICAL AND MATERIALS ENGINEERING CIVIL ENGINEERING METALLURGICAL AND MATERIALS ENGINEERING BIO MEDICAL ENGINEERING BIO MEDICAL ENGINEERING BIO TECHNOLOGY MINING ENGINEERING BIO MEDICAL ENGINEERING CHEMICAL ENGINEERING CHEMICAL ENGINEERING BIO TECHNOLOGY MECHANICAL ENGINEERING BIO TECHNOLOGY MECHANICAL ENGINEERING CHEMICAL ENGINEERING CHEMICAL ENGINEERING BIO TECHNOLOGY MECHANICAL ENGINEERING CHEMICAL ENGINEERING BIO MEDICAL ENGINEERING BIO MEDICAL ENGINEERING CHEMICAL ENGINEERING METALLURGICAL AND MATERIALS ENGINEERING CHEMICAL ENGINEERING METALLURGICAL ENGINEERING METALLURGICAL ENGINEERING METALLURGICAL ENGINEERING MINING ENGINEERING METALLURGICAL ENGINEERING METALLURGICAL ENGINEERING MINING ENGINEERING ELECTRICAL ENGINEERING BIO MEDICAL ENGINEERING MINING ENGINEERING ELECTRICAL ENGINEERING ELECTRICAL ENGINEERING ELECTRICAL ENGINEERING ELECTRICAL ENGINEERING ELECTRICAL ENGINEERING	65235 71524 134285 58999 60482 80287 71857 67597 32127 53778 58534 78463 91663 113022 66646 52466 70993 72358 110484 47409 69402 52349 56279 65247 73480 57104 34738	9.29 9.29 9.29 9.25 9.22 9.22 9.2 9.16 9.14 9.14 9.14 9.14 9.14 9.12 9.08 9.08 9.08 9.00 9.00 9.00 9.00 9.00	CHEMICAL ENGINEERING NO CHANGE CHEMICAL ENGINEERING NO CHANGE CIVIL ENGINEERING NO CHANGE
36 37 38 39 40 41 42 43 44 45 46 49 50 51 52 53 54 55 56 57 58 60 61 62 63 64	NAMAN SHARMA NAMAN JAIN NEERAJ KUMAR VERMA AYUSH MISHRA TAMARANA SRIHITHA HASINI AMRIT SINHA MD SHAHID ALAM KARRI PAYITHRA SUYASH DWIVEDI TELAS DINESH SHRIRAMWAR BONTHU MEGHANA SHRADDHA SINGH VAISHNAVI TRIPATHI TELASVE PRAKASH PANDEY ISHITA TEWARI TATHANSH JAIN ABDULLAH SHAIKH SURAJ KUMAR LEORA SAHARIA ADIDTA BHATTACHARIEE MOHD SAQLAIN KHAN YENKAR SWARAJ GOPAL ADIBA TAZMEEN OM AGRAWAL MEHTA JUGAL UTPAL SIDDHARTH SWAROOP SIDDHESHWAR YANSH VARSHNAY AYUSH AGRAWAL MINALI PRIYA	23121050 23113039 23111307 23120024 23119103 23120011 23112041 23112041 23114035 23117102 23113068 23119031 23119031 23119032 23119031 23119031 23111065 23121042 23111085 23121042 231110902 23121086 231120042 231110902 231110902 231110902 231110902 231110902 23112043 23119111 23119062 23111034 23119062 23111034 23120096 23113074 23112015 23112015	MINING ENGINEERING CHEMICAL ENGINEERING BIO MEDICAL ENGINEERING METALLURGICAL AND MATERIALS ENGINEERING METALLURGICAL AND MATERIALS ENGINEERING METALLURGICAL AND MATERIALS ENGINEERING BIO TECHNOLOGY CIVIL ENGINEERING CHEMICAL ENGINEERING CHEMICAL ENGINEERING METALLURGICAL AND MATERIALS ENGINEERING CHEMICAL ENGINEERING MECHANICAL ENGINEERING METALLURGICAL AND MATERIALS ENGINEERING BIO MEDICAL ENGINEERING METALLURGICAL AND MATERIALS ENGINEERING CIVIL ENGINEERING METALLURGICAL AND MATERIALS ENGINEERING BIO TECHNOLOGY MINING ENGINEERING BIO TECHNOLOGY MINING ENGINEERING BIO TECHNOLOGY MECHANICAL ENGINEERING BIO TECHNOLOGY MECHANICAL ENGINEERING BIO TECHNOLOGY MECHANICAL ENGINEERING BIO TECHNOLOGY MECHANICAL ENGINEERING BIO MEDICAL ENGINEERING MECHANICAL ENGINEERING MECHANICAL ENGINEERING MECHANICAL ENGINEERING MECHANICAL ENGINEERING METALLURGICAL AND MATERIALS ENGINEERING MINING ENGINEERING	65235 71524 134285 58999 60482 80287 71857 67597 32127 53778 58534 78463 91663 113022 66646 52466 70993 72358 110484 47409 69402 52349 56279 65247 73480 57104 34738 109607 82282	9.29 9.29 9.25 9.22 9.22 9.22 9.2 9.16 9.14 9.14 9.14 9.14 9.14 9.14 9.10 9.08 9.08 9.08 9.08 9.08 9.09 9.00 9.00 9.00 9.00 9.00 9.00 9.00 9.00 9.00 9.00 9.00 9	CHEMICAL ENGINEERING NO CHANGE CHEMICAL ENGINEERING NO CHANGE CIVIL ENGINEERING NO CHANGE CIVIL ENGINEERING NO CHANGE MO CHANGE CIVIL ENGINEERING NO CHANGE CIVIL ENGINEERING NO CHANGE CIVIL ENGINEERING NO CHANGE NO CHANGE NO CHANGE NO CHANGE CIVIL ENGINEERING NO CHANGE
36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 67 60 61 62 63 64 64 64 65 66 66 66 66 66 66 66 66 66	NAMAN SHARMA NAMAN JAIN NEERAJ KUMAR VERMA AYUSH MISHRA TAMARANA SRIHITHA HASINI AMRIT SINHA MD SHAHID ALAM KARRI PAVITHRA SUYASH DWIVEDI TEJAS DINESH SHRIRAMWAR BONITHU MEGHANA SHRADDHA SINGH VAISHANAV TRIPATHI TEJASVEE PRAKASH PANDEY ISHITA TEWARI TATHANSH JAIN ABDULLAH SHAIKH SURAJ KUMAR LEORA SAHARIA ADIYA BHATTACHARIEE MOHD SAQUAIN KHAN YENKAR SWARAJ GOPAL ADIGA TAZMEEN OM AGRAWAL MEHTA JUGAL UTPAL SIDDHARTH SWAROOP SIDDHESHWAR YANSH VARSHINAY AYUSH AGRAWAL MINAL HEIVIA ANMOL KUMAR AGRAWAL	23121050 23113039 23111037 23120024 23119103 23120011 23112041 23112041 23112042 23113068 2311903 2312016 2311903 2312016 2311903 2312004 23111065 2312004 23111065 2312004 23111090 23111090 23111090 23111090 23111090 23111090 23111090 23111090 23111090 23111090 23111094 23111094 23111094 23111094 23111094 23111094 23111094 23111094 23111094 23111094 23111094 23111095 23111094 23111094 23111095 23111094 23112015	MINING ENGINEERING CHEMICAL ENGINEERING BIO MEDICAL ENGINEERING METALLURGICAL AND MATERIALS ENGINEERING METALLURGICAL AND MATERIALS ENGINEERING METALLURGICAL AND MATERIALS ENGINEERING BIO TECHNOLOGY CIVIL ENGINEERING CHEMICAL ENGINEERING CHEMICAL ENGINEERING MECHANICAL ENGINEERING MECHANICAL ENGINEERING METALLURGICAL AND MATERIALS ENGINEERING BIO MEDICAL ENGINEERING METALLURGICAL AND MATERIALS ENGINEERING CIVIL ENGINEERING METALLURGICAL AND MATERIALS ENGINEERING BIO MEDICAL ENGINEERING BIO MEDICAL ENGINEERING BIO TECHNOLOGY MINING ENGINEERING BIO MEDICAL ENGINEERING CHEMICAL ENGINEERING CHEMICAL ENGINEERING BIO TECHNOLOGY MECHANICAL ENGINEERING BIO TECHNOLOGY MECHANICAL ENGINEERING CHEMICAL ENGINEERING CHEMICAL ENGINEERING BIO TECHNOLOGY MECHANICAL ENGINEERING CHEMICAL ENGINEERING BIO MEDICAL ENGINEERING BIO MEDICAL ENGINEERING CHEMICAL ENGINEERING METALLURGICAL AND MATERIALS ENGINEERING CHEMICAL ENGINEERING METALLURGICAL ENGINEERING METALLURGICAL ENGINEERING METALLURGICAL ENGINEERING MINING ENGINEERING METALLURGICAL ENGINEERING METALLURGICAL ENGINEERING MINING ENGINEERING ELECTRICAL ENGINEERING BIO MEDICAL ENGINEERING MINING ENGINEERING ELECTRICAL ENGINEERING ELECTRICAL ENGINEERING ELECTRICAL ENGINEERING ELECTRICAL ENGINEERING ELECTRICAL ENGINEERING	65235 71524 134285 58999 60482 80287 71857 67597 32127 53778 58534 78463 91663 113022 66646 52466 70993 72358 110484 47409 69402 52349 56279 65247 73480 57104 34738 109607 82282	9.29 9.29 9.25 9.22 9.22 9.22 9.2 9.16 9.14 9.14 9.14 9.14 9.14 9.12 9.08 9.08 9.08 9.08 9.08 9.08 9.08 9.08	CHEMICAL ENGINEERING NO CHANGE CHEMICAL ENGINEERING NO CHANGE CIVIL ENGINEERING NO CHANGE NO CHANGE METALLURGICAL AND MATERIALS ENGINEERING NO CHANGE
36 37 38 40 41 42 43 44 45 46 47 50 51 52 53 54 55 56 67 60 61 62 63 64 65 66	NAMAN SHARMA NAMAN JAIN NEERAJ KUMAR VERMA AYUSH MISHRA TAMARANA SRIHITHA HASINI AMRIT SINHA MO SHAHID ALAM KARRI PAVITHRA SUYASH OWIVEDI TEJAS DINESH SHRIRAMWAR BONTHU MEGHANA SHRADDHA SINGH VAISHNAWI TRIPATHI TEJASVEE PRAKASH PANDEY ISHITA TEWARI TATHANSH JAIN ABDULLAH SHAIKH SURAJ KUMAR LEORA SAHARIA ADITYA BHATKACHARUE MOHD SAQLAIN KHAN YENKAR SWARAJ GOPAL ADIBA TAZMEEN OM AGRAWAL MEHTA JUGAL UTPAL SIDDHARTH SWAROOP SIDDHESHWAR YANSH VARSSHNAY AYUSH AGRAWAL MINALI PRIYA ANMOL KUMAR AGRAWAL RAJ SINGH	23121050 23113039 23111037 23120014 23112041 23112041 23112042 23113068 2311903 23113068 2311903 23113063 2311903 23112042 23114083 23120042 23114083 23112002 23121086 23111030 23117007 23112043 23119062 23113074 23112015	MINING ENGINEERING CHEMICAL ENGINEERING BIO MEDICAL ENGINEERING METALLURGICAL AND MATERIALS ENGINEERING METALLURGICAL AND MATERIALS ENGINEERING METALLURGICAL AND MATERIALS ENGINEERING METALLURGICAL AND MATERIALS ENGINEERING BIO TECHNOLOGY CIVIL ENGINEERING CHEMICAL ENGINEERING MECHANICAL ENGINEERING MECHANICAL ENGINEERING METALLURGICAL AND MATERIALS ENGINEERING BIO MEDICAL ENGINEERING METALLURGICAL AND MATERIALS ENGINEERING CIVIL ENGINEERING MITALLURGICAL AND MATERIALS ENGINEERING BIO MEDICAL ENGINEERING BIO TECHNOLOGY MINING ENGINEERING BIO TECHNOLOGY MECHANICAL ENGINEERING CHEMICAL ENGINEERING BIO TECHNOLOGY MECHANICAL ENGINEERING BIO TECHNOLOGY MECHANICAL ENGINEERING CHEMICAL ENGINEERING MECHANICAL ENGINEERING METALLURGICAL AND MATERIALS ENGINEERING CHEMICAL ENGINEERING METALLURGICAL AND MATERIALS ENGINEERING CHEMICAL ENGINEERING METALLURGICAL AND MATERIALS ENGINEERING METALLURGICAL AND MATERIALS ENGINEERING METALLURGICAL AND MATERIALS ENGINEERING CHEMICAL ENGINEERING METALLURGICAL AND MATERIALS ENGINEERING CHEMICAL ENGINEERING BIO TECHNOLOGY MINING ENGINEERING BIO TECHNOLOGY MINING ENGINEERING BIO TECHNOLOGY MINING ENGINEERING BIO TECHNOLOGY MINING ENGINEERING BIO TECHNOLOGY	65235 71524 134285 58999 60482 80287 71857 67597 32127 53778 58534 78463 91663 113022 66646 52466 70993 72358 110484 47409 69402 52349 56279 65247 73480 57104 34738 109607 82282	9.29 9.29 9.25 9.22 9.22 9.22 9.2 9.16 9.14 9.14 9.14 9.14 9.12 9.08 9.08 9.08 9.08 9.08 9.08 9.08 9.08	CHEMICAL ENGINEERING NO CHANGE CHEMICAL ENGINEERING NO CHANGE NO CHANGE NO CHANGE CIVIL ENGINEERING NO CHANGE
36 37 38 39 40 41 42 43 44 45 46 49 50 51 52 53 54 55 56 57 58 60 61 62 63 64 65 66 66 67 68	NAMAN SHARMA NAMAN JAIN NEERAJ KUMAR VERMA AYUSH MISHRA TAMARANA SRIHITHA HASINI AMRIT SIINHA MD SHAHID ALAM KARRI PAVITHRA SUYASH DWIVEDI TELAS DINESH SHRIRAMWAR BONTHU MEGHANA SHRADDHA SINGH VAISHNAVI TRIPATHI TELASVEE PRAKASH PANDEY ISHITA TEWARI TATHANSH JAIN ABDULLAH SHAIKH SURAJ KUMAR LEORA SAHARIA ADIDYA BHATTACHARIEE MOHD SAQLAIN KHAN YENKAR SWARAJ GOPAL ADIBA TAZMEEN OM AGRAWAL MEHTA JUGAL UTPAL SIDDHARTH SWAROOP SIDDHESHWAR YANSH VARSSHNAY AYUSH AGRAWAL MINALI PRIYA ANMOL KUMAR AGRAWAL MINALI PRIYA AMMOL KUMAR AGRAWAL MANUS KIMGRAWAL MINALI PRIYA AMMOL KUMAR AGRAWAL MANUS KIMGRAWAL MINALI PRIYA AMMOL KUMAR AGRAWAL PARASA SRIKARA KASHYAP NIHARIKA	23121050 23113039 23113039 23111037 23120014 23112041 23112041 23114035 23117102 23113068 23119031 23119031 23119031 23119031 23119031 23119031 23111065 23121042 23111030	MINING ENGINEERING CHEMICAL ENGINEERING BIO MEDICAL ENGINEERING METALLURGICAL AND MATERIALS ENGINEERING METALLURGICAL AND MATERIALS ENGINEERING METALLURGICAL AND MATERIALS ENGINEERING METALLURGICAL AND MATERIALS ENGINEERING BIO TECHNOLOGY CIVIL ENGINEERING ELECTRICAL ENGINEERING CHEMICAL ENGINEERING MECHANICAL ENGINEERING MECHANICAL ENGINEERING METALLURGICAL AND MATERIALS ENGINEERING BIO MEDICAL ENGINEERING METALLURGICAL AND MATERIALS ENGINEERING BIO MEDICAL ENGINEERING METALLURGICAL AND MATERIALS ENGINEERING BIO TECHNOLOGY MINING ENGINEERING BIO TECHNOLOGY MECHANICAL ENGINEERING BIO TECHNOLOGY MECHANICAL ENGINEERING CHEMICAL ENGINEERING CHEMICAL ENGINEERING BIO TECHNOLOGY MECHANICAL ENGINEERING BIO MEDICAL ENGINEERING CHEMICAL ENGINEERING CHEMICAL ENGINEERING BIO MEDICAL ENGINEERING CHEMICAL ENGINEERING CHEMICAL ENGINEERING BIO MEDICAL ENGINEERING CHEMICAL ENGINEERING BIO MEDICAL ENGINEERING CHEMICAL ENGINEERING BIO MEDICAL ENGINEERING CHEMICAL ENGINEERING METALLURGICAL AND MATERIALS ENGINEERING CHEMICAL ENGINEERING BIO MEDICAL ENGINEERING MINING ENGINEERING BIO TECHNOLOGY MINING ENGINEERING BIO TECHNOLOGY CIVIL ENGINEERING BIO TECHNOLOGY CIVIL ENGINEERING	65235 71524 134285 58999 60482 80287 71857 67597 32127 53778 58534 78463 91663 113022 66646 52466 70993 72358 110484 47409 69402 52349 56227 73480 57104 34738 109607 82282 44877 127388 52342 101911	9.29 9.29 9.25 9.22 9.22 9.22 9.2 9.16 9.14 9.14 9.14 9.14 9.14 9.14 9.10 9.08 9.08 9.08 9.08 9.08 9.08 9.08 9.0	CHEMICAL ENGINEERING NO CHANGE CHEMICAL ENGINEERING NO CHANGE
36 37 38 40 41 42 43 44 45 46 47 50 51 51 52 53 54 55 66 67	NAMAN SHARMA NAMAN JAIN NEERAJ KUMAR VERMA AYUSH MISHRA TAMARANA SRIHITHA HASINI AMRIT SINHA MO SHAHID ALAM KARRI PAVITHRA SUYASH DWIVEDI TEJAS DINESH SHRIRAMWAR BONTHU MEGHANA SHRADDHA SINGH VAISHAWI TRIPATHI TEJASVEE PRAKASH PANDEY ISHITA TEWARI TATHANSH JAIN ABDULLAH SHAIKH SURAJ KUMAR LEORA SAHARIA ADITYA BHATTACHARIEE MOHD SAQLAIN KHAN YENKAR SWARAJ GOPAL ADIBA TAZMEEN OM AGRAWAL MEHTA JUGAL UTPAL SIDDHARTH SWAROOP SIDDHESHWAR YANSH VARSSHNAY AYUSH AGRAWAL MINALI PRIVA ANNOL KUMAR AGRAWAL RAJ SINGH RAJ SINGH PARASA SRIKARA KASHYAP	23121050 23113039 23111037 23120024 23119103 23120011 23112041 23114035 23117012 23113068 23119031 23113063 23119031 23112004 23114085 23120042 23114083 23121006 23112004 23114083 23112002 23121086 23111030 23112004 23112043 23112043 23112043 23112043 23112043 23112043 23112043 23112043 23112045 23111034 23112055 23112045	MINING ENGINEERING CHEMICAL ENGINEERING BIO MEDICAL ENGINEERING METALLURGICAL AND MATERIALS ENGINEERING METALLURGICAL AND MATERIALS ENGINEERING METALLURGICAL AND MATERIALS ENGINEERING BIO TECHNOLOGY CIVIL ENGINEERING CHEMICAL ENGINEERING CHEMICAL ENGINEERING METALLURGICAL AND MATERIALS ENGINEERING CHEMICAL ENGINEERING MECHANICAL ENGINEERING METALLURGICAL AND MATERIALS ENGINEERING BIO MEDICAL ENGINEERING METALLURGICAL AND MATERIALS ENGINEERING CIVIL ENGINEERING METALLURGICAL AND MATERIALS ENGINEERING BIO TECHNOLOGY MINING ENGINEERING BIO TECHNOLOGY MINING ENGINEERING BIO MEDICAL ENGINEERING CHEMICAL ENGINEERING BIO TECHNOLOGY MECHANICAL ENGINEERING BIO TECHNOLOGY MECHANICAL ENGINEERING BIO TECHNOLOGY MECHANICAL ENGINEERING BIO MEDICAL ENGINEERING METALLURGICAL AND MATERIALS ENGINEERING CHEMICAL ENGINEERING BIO MEDICAL ENGINEERING METALLURGICAL AND MATERIALS ENGINEERING BIO MEDICAL ENGINEERING METALLURGICAL AND MATERIALS ENGINEERING CHEMICAL ENGINEERING BIO TECHNOLOGY MINING ENGINEERING BIO TECHNOLOGY MINING ENGINEERING BIO TECHNOLOGY MINING ENGINEERING BIO TECHNOLOGY CIVIL ENGINEERING BIO MEDICAL ENGINEERING BIO TECHNOLOGY CIVIL ENGINEERING BIO TECHNOLOGY CIVIL ENGINEERING BIO MEDICAL ENGINEERING BIO TECHNOLOGY CIVIL ENGINEERING BIO MEDICAL ENGINEERING	65235 71524 134285 58999 60482 80287 71857 67597 32127 53778 58534 78463 91663 113022 66646 52466 70993 72358 110484 47409 69402 52324 56279 65247 73480 57104 34738 109607 82282 44877 127388 52342	9.29 9.29 9.29 9.25 9.22 9.22 9.2 9.16 9.14 9.14 9.14 9.14 9.14 9.12 9.08 9.08 9.08 9.08 9.08 9.08 9.08 9.08	CHEMICAL ENGINEERING NO CHANGE CHEMICAL ENGINEERING NO CHANGE METALLURGICAL AND MATERIALS ENGINEERING NO CHANGE

						1
72	ARVIND KUMAR SAHU	23112012	BIOTECHNOLOGY	115693	8.85	MINING ENGINEERING
73	AYUSH DEWANGAN	23117027	ELECTRICAL ENGINEERING	57111	8.83	NO CHANGE
74	ARPITA HIRA	23119020	MECHANICAL ENGINEERING	65709	8.77	NO CHANGE
75	SAHIL TIWARI	23111059	BIO MEDICAL ENGINEERING	74145	8.75	METALLURGICAL AND MATERIALS ENGINEERING
76	TANISHQ ROY CHOWDHURY	23112073	BIO TECHNOLOGY	100693	8.75	METALLURGICAL AND MATERIALS ENGINEERING
77	NITYANAND SHUKLA	23111044	BIO MEDICAL ENGINEERING	115023	8.7	MINING ENGINEERING
78	DEEPIKA SINGH	23112021	BIO TECHNOLOGY	95121	8.68	CIVIL ENGINEERING
79	ANURAG MISHRA	23117020	ELECTRICAL ENGINEERING	37250	8.66	NO CHANGE
80	SHRUTI BAGHEL	23114076	CIVIL ENGINEERING	66352	8.66	NO CHANGE
81	ARPIT MISHRA	23111012	BIO MEDICAL ENGINEERING	77459	8.62	CIVIL ENGINEERING
82	SUMEDHA	23112072	BIO TECHNOLOGY	83866	8.62	CIVIL ENGINEERING
83	ANKIT RAJ YADAV	23121017	MINING ENGINEERING	65528	8.6	CIVIL ENGINEERING
84	KOLLAPANENI BHASHINI PRIYA VEDA	23111026	BIO MEDICAL ENGINEERING	91705	8.58	NO CHANGE
85	VINAY DAS	23112076	BIOTECHNOLOGY	96960	8.58	METALLURGICAL AND MATERIALS ENGINEERING
86	RAGHAV AGRAWAL	23117079	ELECTRICAL ENGINEERING	44942	8.56	NO CHANGE
87	LISHANSHU DEWANGAN	23112037	BIO TECHNOLOGY	99933	8.56	MINING ENGINEERING
88	PRANJAL TUMRALI	23119067	MECHANICAL ENGINEERING	201631	8.56	NO CHANGE
89	SWARNIMA DASH	23120100	METALLURGICAL AND MATERIALS ENGINEERING	89424	8.54	NO CHANGE
90	NIHAL VYAS		METALLURGICAL AND MATERIALS ENGINEERING	74094	8.52	NO CHANGE
		23120055			8.52	
91	ANKIT CHANDRAKAR	23121016	MINING ENGINEERING	62706		NO CHANGE
92	PRADHNYA SHINDEKAR	23119065	MECHANICAL ENGINEERING	42498	8.45	NO CHANGE
93	SANSKRITI SHARMA	23112064	BIO TECHNOLOGY	86573	8.45	METALLURGICAL AND MATERIALS ENGINEERING
94	DRISHTI YADAV	23120036	METALLURGICAL AND MATERIALS ENGINEERING	86968	8.45	NO CHANGE
95	AMARNADEVI S	23120010	METALLURGICAL AND MATERIALS ENGINEERING	77715	8.41	NO CHANGE
96	AYUSH SINGH	23111013	BIO MEDICAL ENGINEERING	128008	8.41	MINING ENGINEERING
97	SANSKAR GUPTA	23117091	ELECTRICAL ENGINEERING	41325	8.39	NO CHANGE
98	ANIKET SINGH RATHOUR	23111009	BIO MEDICAL ENGINEERING	77230	8.37	CIVIL ENGINEERING
99	ANSHU SUTAR	23112010	BIO TECHNOLOGY	91543	8.37	CIVIL ENGINEERING
100	KRITARTH KARAMBELKAR	23111027	BIO MEDICAL ENGINEERING	88645	8.35	MINING ENGINEERING
101	PRAKHER DWIVEDI	23111051	BIO MEDICAL ENGINEERING	117415	8.35	MINING ENGINEERING
102	DEVANSHU CHAKRAVARTY	23111018	BIO MEDICAL ENGINEERING	129850	8.35	MINING ENGINEERING
						SLIDING DENIED As per Rule No. 7 and SLIDING PROCESS
103	SACHIN UPADHYAY	23112058	BIO TECHNOLOGY	66998	8.33	STOPPED as per Rule No. 8 (ANNEXURE-I OF B.TECH. ORDINANCE)
103	SHIVAM	23112036	BIO MEDICAL ENGINEERING	80800	8.31	ORDINANCE
104	MANDAL MUKUND JAGESHWAR	23111062	BIO TECHNOLOGY	74628	8.29	
105	SONAM GUPTA		BIO TECHNOLOGY	79893	8.27	
		23112070				
107	PRASAN JAISWAL	23121057	MINING ENGINEERING	87322	8.27	
108	ISHAKS	23116044	ELECTRONICS & COMMUNICATION ENGINEERING	46389	8.25	
109	URVI PATEL	23111068	BIO MEDICAL ENGINEERING	153395	8.25	
110	ANUSHKA MISHRA	23121018	MINING ENGINEERING	104879	8.2	
111	AKASH KUMAR GUPTA	23111002	BIO MEDICAL ENGINEERING	111865	8.2	
112	ANKIT ANAND	23112009	BIO TECHNOLOGY	116011	8.2	
113	ANSHIKA SHARMA	23111010	BIO MEDICAL ENGINEERING	85836	8.18	
114	AKSHAY PRATAP SINGH	23111005	BIO MEDICAL ENGINEERING	55708	8.16	
115	BHOOMI GAJBHIYE	23111014	BIO MEDICAL ENGINEERING	438637	8.16	
116	SARAL TRIPATHI	23112065	BIOTECHNOLOGY	65361	8.14	
117						
	THAKUR SHUBHAM SANTOSHKUMAR	23112074	BIO TECHNOLOGY	68122	8.12	
118	THAKUR SHUBHAM SANTOSHKUMAR ARPIT TIWARI	23112074 23112011	BIO TECHNOLOGY BIO TECHNOLOGY	68122 129053	8.12 8.12	
118	ARPIT TIWARI	23112011	BIOTECHNOLOGY	129053	8.12	
118 119	ARPIT TIWARI RISHABH BHATI	23112011 23111056	BIO TECHNOLOGY BIO MEDICAL ENGINEERING	129053 100639	8.12 8.08	
118 119 120	ARPITTIWARI RISHABH BHATI RAHUL KUMAR	23112011 23111056 23112049	BIO TECHNOLOGY BIO MEDICAL ENGINEERING BIO TECHNOLOGY	129053 100639 73124	8.12 8.08 8.04	
118 119 120 121	ARPITTIWARI RISHABH BHATI RAHUL KUMAR NEHA SONKAR	23112011 23111056 23112049 23111039	BIO TECHNOLOGY BIO MEDICAL ENGINEERING BIO TECHNOLOGY BIO MEDICAL ENGINEERING	129053 100639 73124 153098	8.12 8.08 8.04 8.04	
118 119 120 121 122	ARPIT TIWARI RISHABH BHATI RAHUL KUMAR NEHA SONKAR KULDEEP SHARMA	23112011 23111056 23112049 23111039 23112033	BIO TECHNOLOGY BIO MEDICAL ENGINEERING BIO TECHNOLOGY BIO MEDICAL ENGINEERING BIO TECHNOLOGY	129053 100639 73124 153098 72625	8.12 8.08 8.04 8.04 8.02	
118 119 120 121 122 123	ARPITTIWARI RISHABH BHATI RAHUL KUMAR NEHA SONIKAR KULDEEP SHARMA ASHWANI KUMAR	23112011 23111056 23112049 23111039 23112033 23112013	BIO TECHNOLOGY BIO MEDICAL ENGINEERING BIO TECHNOLOGY BIO TECHNOLOGY BIO TECHNOLOGY BIO TECHNOLOGY	129053 100639 73124 153098 72625 68875	8.12 8.08 8.04 8.04 8.02 8	
118 119 120 121 122 123 124	ARPITTIWARI RISHABH BHATI RAHUL KUMAR NEHA SONKAR KULDEEP SHARMA ASHWANI KUMAR REEHAN	23112011 23111056 23112049 23111039 23112033 23112013 23111054	BIO TECHNOLOGY BIO MEDICAL ENGINEERING BIO TECHNOLOGY BIO MEDICAL ENGINEERING BIO TECHNOLOGY BIO TECHNOLOGY BIO MEDICAL ENGINEERING	129053 100639 73124 153098 72625 68875 130468	8.12 8.08 8.04 8.04 8.02 8 7.97	
118 119 120 121 122 123 124 125	ARPITTIWARI RISHABH BHATI RAHUL KUMAR NEHA SONKAR KULDEEP SHARMA ASHWANI KUMAR REEHAN AKASH SAHU	23112011 23111056 23112049 23111039 23112033 23112013 23111054 23111003	BIO TECHNOLOGY BIO MEDICAL ENGINEERING BIO TECHNOLOGY BIO MEDICAL ENGINEERING BIO TECHNOLOGY BIO TECHNOLOGY BIO MEDICAL ENGINEERING BIO MEDICAL ENGINEERING BIO MEDICAL ENGINEERING	129053 100639 73124 153098 72625 68875 130468 137095	8.12 8.08 8.04 8.04 8.02 8 7.97 7.87	
118 119 120 121 122 123 124 125 126	ARPITTIWARI RISHABH BHATI RAHUL KUMAR NEHA SONKAR KULDEEP SHARMA ASHWANI KUMAR REEHAN AKASH SAHU TEEJA JAIN	23112011 23111056 23112049 23111039 23112033 23112013 23111054 23111003 23117107	BIO TECHNOLOGY BIO MEDICAL ENGINEERING BIO TECHNOLOGY BIO TECHNOLOGY BIO TECHNOLOGY BIO TECHNOLOGY BIO MEDICAL ENGINEERING BIO MEDICAL ENGINEERING BIO MEDICAL ENGINEERING ELECTRICAL ENGINEERING BIO TECHNOLOGY	129053 100639 73124 153098 72625 68875 130468 137095 48690	8.12 8.08 8.04 8.04 8.02 8 7.97 7.87	
118 119 120 121 122 123 124 125 126 127 128	ARPITTIWARI RISHABH BHATI RAHUL KUMAR NEHA SONKAR KULDEEP SHARMA ASHWANI KUMAR REEHAN AKASH SAHU TEEJA JAIN HIMANSHU DANSENA PATHLAVATH RADHIKA	23112011 23111056 23112049 23111039 23112033 23112013 23111054 23111003 23117107 23112026 23111048	BIO TECHNOLOGY BIO MEDICAL ENGINEERING BIO TECHNOLOGY BIO TECHNOLOGY BIO TECHNOLOGY BIO TECHNOLOGY BIO MEDICAL ENGINEERING BIO MEDICAL ENGINEERING BIO MEDICAL ENGINEERING ELECTRICAL ENGINEERING BIO TECHNOLOGY BIO MEDICAL ENGINEERING	129053 100639 73124 153098 72625 68875 130468 137095 48690 98895 282503	8.12 8.08 8.04 8.04 8.02 8 7.97 7.87 7.85 7.77	
118 119 120 121 122 123 124 125 126 127 128	ARPITTIWARI RISHABH BHATI RAHUL KUMAR NEHA SONKAR KULDEEP SHARMA ASHWANI KUMAR REEHAN AKASH SAHU TEEJA JAIN HIMANSHU DANSENA PATHLAWATH RADHIKA SEMRAJ	23112011 23111056 23112049 23111039 23112033 23112013 23111054 23111003 23117107 23112026 23111048 23120088	BIO TECHNOLOGY BIO MEDICAL ENGINEERING BIO TECHNOLOGY BIO MEDICAL ENGINEERING BIO TECHNOLOGY BIO TECHNOLOGY BIO MEDICAL ENGINEERING BIO MEDICAL ENGINEERING BIO MEDICAL ENGINEERING ELECTRICAL ENGINEERING BIO TECHNOLOGY BIO MEDICAL ENGINEERING BIO TECHNOLOGY BIO MEDICAL ENGINEERING METALLURGICAL ENGINEERING	129053 100639 73124 153098 72625 68875 130468 137095 48690 99895	8.12 8.08 8.04 8.04 8.02 8 7.97 7.87 7.85	
118 119 120 121 122 123 124 125 126 127 128 129 130	ARPITTIWARI RISHABH BHATI RAHUL KUMAR NEHA SONKAR KULDEEP SHARMA ASHWANI KUMAR REEHAN AKASH SAHU TEEJA JAIN HIMANSHU DANSENA PATHAVATH RADHIKA SHUBHAM KUMAR	23112011 23111056 23112049 23111039 23112033 23112013 23111054 23111003 23117107 23112026 23111048 23111048 231120088 23112067	BIO TECHNOLOGY BIO MEDICAL ENGINEERING BIO TECHNOLOGY BIO TECHNOLOGY BIO TECHNOLOGY BIO TECHNOLOGY BIO TECHNOLOGY BIO MEDICAL ENGINEERING BIO MEDICAL ENGINEERING BIO MEDICAL ENGINEERING BIO TECHNOLOGY	129053 100639 73124 153098 72625 68875 130468 137095 48690 99895 282503 235694 178286	8.12 8.08 8.04 8.04 8.02 8 7.97 7.87 7.85 7.77 7.77 7.68 7.64	
118 119 120 121 122 123 124 125 126 127 128	ARPITTIWARI RISHABH BHATI RAHUL KUMAR NEHA SONKAR KULDEEP SHARMA ASHWANI KUMAR REEHAN AKASH SAHU TEEJA JAIN HIMANSHU DANSENA PATHLAWATH RADHIKA SEMRAJ	23112011 23111056 23112049 23111039 23112033 23112013 23111054 23111003 23117107 23112026 23111048 23120088	BIO TECHNOLOGY BIO MEDICAL ENGINEERING BIO TECHNOLOGY BIO MEDICAL ENGINEERING BIO TECHNOLOGY BIO TECHNOLOGY BIO MEDICAL ENGINEERING BIO MEDICAL ENGINEERING BIO MEDICAL ENGINEERING ELECTRICAL ENGINEERING BIO TECHNOLOGY BIO MEDICAL ENGINEERING BIO TECHNOLOGY BIO MEDICAL ENGINEERING METALLURGICAL ENGINEERING	129053 100639 73124 153098 72625 68875 130468 137095 48690 99895 282503 235694	8.12 8.08 8.04 8.04 8.02 8 7.97 7.87 7.85 7.77 7.7	