OFFICE OF THE DEAN, STUDENTS' WELFARE VEER SURENDRA SAI UNIVERSITY OF TECHNOLOGY, BURLA

No.VSSUT/DSW/ /2017

NOTICE

Date:

The following 1st year B. Tech boy students are hereby allotted to Pulastya Hall of Residence for the session 2017-18. They are required to pay Rs.28,000/- towards mess advance in the form of DD/ challan in favour of "Warden, Pulastya Hall of Residence", payable at Burla, during reporting at the Hall (If not paid at the time of admission). They are required to report in the above mentioned Hall of Residence on or before 16.08.2017, failing of which their provisional allotment shall be cancelled.

| siden | ce on or before 16.08.2017, failing of which their p | provisional allotment shall be can |
|-------|--|------------------------------------|
| SL# | STREAM | NAME OF CANDIDATE |
| 1 | Computer Science and Engineering | ANISH PANDA |
| 2 | Computer Science and Engineering | SUBRAT PATNAIK |
| 3 | Computer Science and Engineering | SUBHASHISH PANDA |
| 4 | Computer Science and Engineering | SOURAV BEHURA |
| 5 | Computer Science and Engineering | SOUMYA RANJAN BEHURIA |
| 6 | Computer Science and Engineering | SURAJ KUMAR AGARWALLA |
| 7 | Computer Science and Engineering | NIKHIL KUMAR AGRAWAL |
| 8 | Computer Science and Engineering | JANMENJAYA BEHERA |
| 9 | Computer Science and Engineering | SATYAJIT NAYAK |
| 10 | Computer Science and Engineering | SUBHAKANTA SAHOO |
| 11 | Computer Science and Engineering | BISWARANJAN SAHOO |
| 12 | Computer Science and Engineering | SUDHIRA NAYAK |
| 13 | Computer Science and Engineering | SATYAPRAKASH JENA |
| 14 | Computer Science and Engineering | RAUNIT KUMAR |
| 15 | Computer Science and Engineering | SIDDHARTH KUMAR TIRKEY |
| 16 | Computer Science and Engineering | JATIN KUMAR SABAR |
| 17 | Mechanical Engineering | STHITAPRAGYAN RATH |
| 18 | Mechanical Engineering | KARAN KUMAR SAHU |
| 19 | Mechanical Engineering | SOMASISH PRADHAN |
| 20 | Mechanical Engineering | SHISHIRA KANTA JENA |
| 21 | Mechanical Engineering | AVIJIT DAS |
| 22 | Mechanical Engineering | SAUGAT HUI |
| 23 | Mechanical Engineering | MANMOHAN MAHAPATRA |
| 24 | Mechanical Engineering | KRUTIDEEP MOHANTY |
| 25 | Mechanical Engineering | NIKHIL JOSHI |
| 26 | Mechanical Engineering | SIDDHARTH BIBHUDUTTA PARIDA |
| 27 | Mechanical Engineering | TATWAMASI KHUNTIA |
| 28 | Mechanical Engineering | ADITYA RANJAN PRAHARAJ |
| 29 | Mechanical Engineering | PRITISH KUMAR PRADHAN |
| 30 | Mechanical Engineering | MANAS RANJAN BADATYA |
| 31 | Mechanical Engineering | JYOTIPRAKASH SAHOO |
| 32 | Mechanical Engineering | PRATIK SARANGI |
| 33 | Mechanical Engineering | SIDDHARTH MOHAPATRA |
| 34 | Mechanical Engineering | GAUTAM SIBANSH MISHRA |
| 35 | Mechanical Engineering | PRATEEK AMANTA |
| 36 | Mechanical Engineering | ARKA CHATTERJEE |
| 37 | Mechanical Engineering | SUBRAT SAMANTARAYA |
| 38 | Mechanical Engineering | SUDHANSU SEKHAR ROUT |
| 39 | Mechanical Engineering | DEVRAJ PRADHAN |
| 40 | Mechanical Engineering | CH.BALAJI CHOUDHURY |
| 41 | Mechanical Engineering | ABHISHEK MOHANTY |
| 42 | Mechanical Engineering | RAHUL SHARMA |
| 43 | Mechanical Engineering | ASHISH KUMAR MOHANTA |
| 44 | Mechanical Engineering | BISHAL JYOTI SWAIN |
| 45 | Mechanical Engineering | TEKCHAND SAHU |
| 46 | Mechanical Engineering | PRATIK PANKAJ PATTANAYAK |
| 47 | Mechanical Engineering | L PRIYARANJAN PATRO |
| 48 | Mechanical Engineering | PREETI MOHAN SAHU |
| 49 | Mechanical Engineering | JEEVAN JYOTI BADAJENA |
| 50 | Mechanical Engineering | SUKHBINDER SINGH |
| 51 | Mechanical Engineering | SIDHARTH SWAROOP MEKAP |
| 52 | Mechanical Engineering | NITESH KUMAR KABI |
| 53 | Mechanical Engineering | SANTANU TRIPATHY |
| 54 | Mechanical Engineering | SNEHAL SAURAV |
| J- | | J. 1.27 // 12 J/ 10 10 10 10 |

| Soluman | 55 | Mechanical Engineering | SUBHASHISH NAYAK |
|--|-----|------------------------|-------------------------|
| Section | H | | |
| Sea | - | | |
| Mechanical Engineering SIDHARTH DEBATA | - | | |
| 60 Mechanical Engineering SWAGAT SAMAL 61 Mechanical Engineering SWAGAT SAMAL 62 Mechanical Engineering SOURAV KUMAR SARANGI 63 Mechanical Engineering TAMMAY KUMAR SUPTA 64 Mechanical Engineering ROSHAN KUMAR SUPTA 65 Mechanical Engineering ROSHAN KUMAR SUPTA 66 Mechanical Engineering BISWAJIT SAHU 66 Mechanical Engineering BISWAJIT SAHU 67 Mechanical Engineering ABHISHEK HOTA 68 Mechanical Engineering JYOTIRANJAN PARHI 68 Mechanical Engineering ASIS KUMAR DALAI 69 Mechanical Engineering ASIS KUMAR DALAI 70 Mechanical Engineering SIBA PRASAD SAHOO 70 Mechanical Engineering CHANDAN KUMAR SETHI 71 Mechanical Engineering DEBANAND MAHANAND 72 Mechanical Engineering MANISH KUMAR PATI 73 Mechanical Engineering MANISH KUMAR PATI 74 Mechanical Engineering MANISH KUMAR PATI 75 Mechanical Engineering MANISH KUMAR PATI 76 Mechanical Engineering MANISH KUMAR PATI 77 Mechanical Engineering MANISH KUMAR PATI 78 Mechanical Engineering MANISH KUMAR PATI 79 Mechanical Engineering NRUSINGHA PRASAD SABAR 70 Mechanical Engineering NRUSINGHA PRASAD SABAR 71 Mechanical Engineering NRUSINGHA PRASAD SABAR 72 Mechanical Engineering NRUSINGHA PRASAD SABAR 73 Mechanical Engineering RAJESH KUMAR BEHERA 74 Mechanical Engineering RAJESH KUMAR BEHERA 75 Mechanical Engineering RAJESH KUMAR BEHERA 76 Mechanical Engineering RAJESH KUMAR BEHERA 77 Mechanical Engineering RAJESH KUMAR BEHERA 78 Mechanical Engineering RAJESH KUMAR BEHERA 80 Mechanical Engineering RAJESH KUMAR NAIK 81 Mechanical Engineering RAJESH KUMAR NAIK 82 Mechanical Engineering RAJESH KUMAR NAIK 83 Mechanical Engineering RAJESH KUMAR NAIK 84 Mechanical Engineering RAJESH KUMAR NAIK 85 Mechanical Engineering RAJESH KUMAR NAIK 86 Mechanical Engineering RAJESH KUMAR NAIK 87 Mechanical Engineering RAJESH KUMAR NAIK 88 Mechanical Engineering RAJESH KUMAR NAIK 89 Mechanical Engineering FTFW 80 Mechanical Engineering FTFW 90 Mechanical Engineering FTFW 91 Mechanical Engineering PTFW 92 Chemical Engineering PTFW 93 Mechanical Engineering RAJESH PANDAN SUMAR MANAL 94 Chemical Engineeri | | | |
| 62 Mechanical Engineering 62 Mechanical Engineering 63 Mechanical Engineering 63 Mechanical Engineering 64 Mechanical Engineering 65 Mechanical Engineering 66 Mechanical Engineering 66 Mechanical Engineering 67 Mechanical Engineering 68 Mechanical Engineering 69 Mechanical Engineering 60 Mechanical Engineering 60 Mechanical Engineering 60 Mechanical Engineering 61 Mechanical Engineering 62 ENGANA KUMAR SCHI 63 Mechanical Engineering 64 Mechanical Engineering 65 Mechanical Engineering 66 Mechanical Engineering 66 Mechanical Engineering 67 Mechanical Engineering 68 Mechanical Engineering 69 Mechanical Engineering 70 Mechanical Engineering 71 Mechanical Engineering 72 Mechanical Engineering 73 Mechanical Engineering 74 Mechanical Engineering 75 Mechanical Engineering 76 Mechanical Engineering 77 Mechanical Engineering 78 Mechanical Engineering 80 NRUSINGHA PRASAD SABAR 80 Mechanical Engineering 81 RAJESH KUMAR BEHERA 82 Mechanical Engineering 83 Mechanical Engineering 84 ROLL SARANIAN SEHERA 85 Mechanical Engineering 86 Mechanical Engineering 87 Mechanical Engineering 88 Mechanical Engineering 80 Mechanical Engineering 80 Mechanical Engineering 81 Mechanical Engineering 82 Mechanical Engineering 83 Mechanical Engineering 84 Mechanical Engineering 85 Mechanical Engineering 86 Mechanical Engineering 87 Mechanical Engineering 88 Mechanical Engineering 89 Mechanical Engineering 80 Mechanical Engineering 80 Mechanical Engineering 80 Mechanical Engineering 80 Mechanical Engineering 81 Mechanical Engineering 82 Mechanical Engineering 83 Mechanical Engineering 84 Mechanical Engineering 85 Mechanical Engineering 86 Mechanical Engineering 87 Mechanical Engineering 88 Mechanical Engineering 99 Mechanical Engineering 90 Mechanical Engineering 90 Mechanical Engineering 91 Chemical Engineering 91 Chemical Engineering 92 Chemical Engineering 93 Chemical Engineering 94 Chemica | | | |
| 62 Mechanical Engineering TANMAY KUMAR SARANGI 63 Mechanical Engineering TANMAY KUMAR SAHU 64 Mechanical Engineering ROSHAN KUMAR SAHU 65 Mechanical Engineering BISWAJIT SAHU 66 Mechanical Engineering BISWAJIT SAHU 66 Mechanical Engineering ABISHEK HOTA 67 Mechanical Engineering JYOTIRANJAN PARHI 68 Mechanical Engineering ASIS KUMAR DALAI 69 Mechanical Engineering SIBA PRASAD SAHOO 70 Mechanical Engineering CHANDAN KUMAR SETHI 71 Mechanical Engineering DEBANAND MAHANAND 72 Mechanical Engineering MANISH KUMAR PATI 73 Mechanical Engineering MANISH KUMAR PATI 74 Mechanical Engineering MANISH KUMAR PATI 75 Mechanical Engineering MANISH KUMAR PATI 76 Mechanical Engineering MEMANISH KUMAR PATI 77 Mechanical Engineering MEMANISH KUMAR PATI 78 Mechanical Engineering MEMANISH KUMAR PASI 79 Mechanical Engineering MEMANISH KUMAR PASI 70 Mechanical Engineering MEMANISH KUMAR PASI 70 Mechanical Engineering MEMANISH KUMAR PASI 71 Mechanical Engineering MEMANISH KUMAR PASI 72 Mechanical Engineering NAUSINGHA PRASAD SABAR 73 Mechanical Engineering NAUSINGHA PRASAD SABAR 74 Mechanical Engineering RAJESH KUMAR BEHERA 75 Mechanical Engineering RAJESH KUMAR BEHERA 76 Mechanical Engineering RAJESH KUMAR BEHERA 77 Mechanical Engineering RAJESH KUMAR BEHERA 88 Mechanical Engineering RAJESH KUMAR BEHERA 89 Mechanical Engineering RAJESH KUMAR BASAD 80 Mechanical Engineering RAJESH SABAR 80 Mechanical Engineering RAJESH SABAR 81 Mechanical Engineering RAJESH SABAR 82 Mechanical Engineering RAJESH SABAR 83 Mechanical Engineering RAJESH SABAR 84 Mechanical Engineering RAJESH SABAR 85 Mechanical Engineering RAJESH SABAR 86 Mechanical Engineering RAJESH SABAR 87 Mechanical Engineering RAJESH SABAR 88 Mechanical Engineering FTFW JOYKINSHNA SAMAL 89 Mechanical Engineering TFW JOYKINSHNA SAMAL 80 Mechanical Engineering FTFW JOYKINSHNA SAMAL 80 Mechanical Engineering FTFW JOYKINSHNA SAMAL 81 Mechanical Engineering TFW CHANDAN MISHRA 91 Chemical Engineering FTFW CHANDAN MISHRA 92 Chemical Engineering RAJESHANAN MISHRA 93 Chemical Engineering RAJ | H | | |
| 63 Mechanical Engineering ROSHAN KUMAR SAHU 64 Mechanical Engineering ROSHAN KUMAR GUPTA 65 Mechanical Engineering BISWAIIT SAHU 66 Mechanical Engineering ABHISHEK HOTA 67 Mechanical Engineering ASHISHEK HOTA 68 Mechanical Engineering ASIS KUMAR DARH 68 Mechanical Engineering ASIS KUMAR DARH 69 Mechanical Engineering SIBA PRASAD SAHOO 70 Mechanical Engineering CHANDAN KUMAR SETHI 71 Mechanical Engineering DEBANAND MAHANAND 72 Mechanical Engineering DEBANAND MAHANAND 73 Mechanical Engineering MANISH KUMAR PATI 74 Mechanical Engineering MANISH KUMAR PATI 75 Mechanical Engineering HEMANT BADANAYAK 76 Mechanical Engineering HEMANT BADANAYAK 77 Mechanical Engineering HEMANT BADANAYAK 78 Mechanical Engineering NRUSINGHA PRASAD SABAR 79 Mechanical Engineering NRUSINGHA PRASAD SABAR 70 Mechanical Engineering PRIVANSHU KANUNGO 70 Mechanical Engineering RAISHA KUMAR BANI 71 Mechanical Engineering RAISHA KUMAR BEHERA 72 Mechanical Engineering RAISHA KUMAR BEHERA 73 Mechanical Engineering RAISHA KUMAR BEHERA 74 Mechanical Engineering RAISHA KUMAR BEHERA 75 Mechanical Engineering RAISHA KUMAR BEHERA 76 Mechanical Engineering RAISHA KUMAR BEHERA 77 Mechanical Engineering RAISHA KUMAR BEHERA 78 Mechanical Engineering RAISHA KUMAR BEHERA 80 Mechanical Engineering SUBRAIIT KUMAR NAIK 81 Mechanical Engineering SHUMAR BEHERA 82 Mechanical Engineering NABIN NAIK 83 Mechanical Engineering RAISHA KUMAR SARANGI 84 Mechanical Engineering SHUBHAM SARANGI 85 Mechanical Engineering SHUBHAM SARANGI 86 Mechanical Engineering HEW 87 Mechanical Engineering SHUBHAM SARANGI 87 Mechanical Engineering SHUBHAM SARANGI 88 Mechanical Engineering SHUBHAM SARANGI 89 Mechanical Engineering SHUBHAM SARANGI 80 Mechanical Engineering SHUBHAM SARANGI 81 Mechanical Engineering SHUBHAM SARANGI 82 Mechanical Engineering SHUBHAM SARANGI 83 Mechanical Engineering SHUBHAM SARANGI 84 Mechanical Engineering SHUBHAM SARANGI 85 Mechanical Engineering SHUBHAM SARANGI 86 Mechanical Engineering SHUBHAM SARANGI 87 Mechanical Engineering SHUBHAM SARANGI 88 Mechanical En | - | | |
| Mechanical Engineering ROSHAN KUMAR GUPTA | H | | |
| 65 Mechanical Engineering ABHISHEK HOTA 66 Mechanical Engineering ABHISHEK HOTA 67 Mechanical Engineering JYOTIRANJAN PARHI 68 Mechanical Engineering SIBA PRASAD SAHOO 70 Mechanical Engineering SIBA PRASAD SAHOO 70 Mechanical Engineering CHANDAN KUMAR SETHI 71 Mechanical Engineering DEBANAND MAHANAND 72 Mechanical Engineering MANISH KUMAR PATI 73 Mechanical Engineering MANISH KUMAR PATI 74 Mechanical Engineering MANISH KUMAR PATI 75 Mechanical Engineering MANISH KUMAR PATI 76 Mechanical Engineering HEMANT BADANAYAK 77 Mechanical Engineering HEMANT BADANAYAK 78 Mechanical Engineering NRUSINGHA PRASAD SABAR 79 Mechanical Engineering NRUSINGHA PRASAD SABAR 79 Mechanical Engineering PRIYANSHU KANUNGO 70 Mechanical Engineering PRIYANSHU KANUNGO 71 Mechanical Engineering RALESH KUMAR BEHERA 72 Mechanical Engineering RALESH KUMAR BEHERA 73 Mechanical Engineering SUBRAJIT KUMAR NAIK 74 Mechanical Engineering SUBRAJIT KUMAR NAIK 75 Mechanical Engineering SUBRAJIT KUMAR NAIK 86 Mechanical Engineering NABIN NAIK 87 Mechanical Engineering SUBRAJIT SUBR | - | 0 0 | |
| 66 Mechanical Engineering JYOTIRANJAN PARHI 67 Mechanical Engineering JYOTIRANJAN PARHI 68 Mechanical Engineering ASIS KUMAR DALAI 69 Mechanical Engineering SIBA PRASAD SAHOO 70 Mechanical Engineering CHANDAN KUMAR SETHI 71 Mechanical Engineering DEBANAND MAHANAND 72 Mechanical Engineering MANISH KUMAR PATI 73 Mechanical Engineering MANISH KUMAR PATI 74 Mechanical Engineering MANISH KUMAR PATI 75 Mechanical Engineering MANAS RANIAN MALLICK 76 Mechanical Engineering MEMANS RANIAN MALLICK 77 Mechanical Engineering MEMANS RANIAN MALLICK 78 Mechanical Engineering NEUSINGHAP RASAD SABAR 79 Mechanical Engineering NEUSINGHAP RASAD SABAR 70 Mechanical Engineering ROHITA KUMAR PATI 80 Mechanical Engineering ROHITA KUMAR BEHERA 81 Mechanical Engineering ROHITA KUMAR JANI 82 Mechanical Engineering SUBRAJIT KUMAR NAIK 83 Mechanical Engineering RANISH KUMAR NAIK 84 Mechanical Engineering RANISH KUMAR NAIK 85 Mechanical Engineering SUBRAJIT KUMAR NAIK 86 Mechanical Engineering SUBRAJIT KUMAR NAIK 87 Mechanical Engineering SUBRAJIT KUMAR NAIK 88 Mechanical Engineering SUBRAJIT KUMAR NAIK 89 Mechanical Engineering SUBRAJIT KUMAR NAIK 80 Mechanical Engineering RANISH SAMODI 81 Mechanical Engineering RANISH SAMODI 82 Mechanical Engineering SUBRAJIT KUMAR NAIK 83 Mechanical Engineering RANISH SAMODI 84 Mechanical Engineering RANISH SAMODI 85 Mechanical Engineering RANISH SAMODI 86 Mechanical Engineering RANISH SAMODI 87 Mechanical Engineering RANISH SAMODI 88 Mechanical Engineering RANISH SAMODI 89 Mechanical Engineering RANISH SAMODI 80 Mechanical Engineering RANISH SAMODI 81 Mechanical Engineering RANISH SAMODI 82 Mechanical Engineering RANISH SAMODI 83 Mechanical Engineering RANISH SAMODI 84 Mechanical Engineering RANISH SAMODI 85 Mechanical Engineering RANISH SAMODI 86 Mechanical Engineering RANISH SAMODI 87 Mechanical Engineering RANISH SAMODI 88 Mechanical Engineering RANISH SAMODI 89 Mechanical Engineering RANISH SAMODI 90 Mechanical Engineering RANISH SAMODI 91 Chemical Engineering RANISH SAMODI 92 Chemical Engineering RA | - | • • | |
| 67 Mechanical Engineering ASIS KUMAR DALAI 68 Mechanical Engineering SIBA PRASAD SAHOO 70 Mechanical Engineering SIBA PRASAD SAHOO 71 Mechanical Engineering CHANDAN KUMAR SETHI 72 Mechanical Engineering DEBANAND MAHANAND 73 Mechanical Engineering MANISH KUMAR PATI 74 Mechanical Engineering MANISH KUMAR PATI 75 Mechanical Engineering MANISH KUMAR PATI 76 Mechanical Engineering MECHANT BADANAYAK 77 Mechanical Engineering MECHANT BADANAYAK 78 Mechanical Engineering MECHANT BADANAYAK 79 Mechanical Engineering NRUSINGHA PRASAD SABAR 70 Mechanical Engineering NRUSINGHA PRASAD SABAR 70 Mechanical Engineering RAJESH KUMAR BEHERA 71 Mechanical Engineering RAJESH KUMAR BEHERA 72 Mechanical Engineering RAJESH KUMAR BEHERA 73 Mechanical Engineering RAHUL SORENG 74 Mechanical Engineering RAHUL SORENG 75 Mechanical Engineering RAHUL SORENG 76 Mechanical Engineering RAHUL SORENG 77 Mechanical Engineering RAHUL SORENG 80 Mechanical Engineering RAHUL SORENG 81 Mechanical Engineering RAHUL SORENG 82 Mechanical Engineering SHUBHAM SARANGI 83 Mechanical Engineering SHUBHAM SARANGI 84 Mechanical Engineering SHUBHAM SARANGI 85 Mechanical Engineering SHUBHAM SARANGI 86 Mechanical Engineering RAHUL SORENG 87 Mechanical Engineering SOMADATTA BISHI 88 Mechanical Engineering RESHANA GOPAL MISHRA 89 Mechanical Engineering TFW GYANA RANJAN SAHOO 80 Mechanical Engineering TFW GYANA RANJAN SAHOO 80 Mechanical Engineering TFW GYANA RANJAN SAHOO 81 Mechanical Engineering TFW GYANA RANJAN SAHOO 82 Mechanical Engineering TFW GYANA RANJAN SAHOO 83 Mechanical Engineering TFW GYANA RANJAN SAHOO 84 Mechanical Engineering TFW GYANA RANJAN SAHOO 85 Mechanical Engineering TFW GYANA RANJAN SAHOO 86 Mechanical Engineering TFW GYANA RANJAN SAHOO 87 Mechanical Engineering TFW GYANA RANJAN SAHOO 88 Mechanical Engineering TFW GYANA RANJAN SAHOO 89 Mechanical Engineering TFW GYANA RANJAN SAHOO 80 Mechanical Engineering TFW GYANA RANJAN SAHOO 80 Mechanical Engineering TFW GYANA RANJAN MISHRA 81 MECHANISH AND SAHUR MAHANAYA KUMAR MOHARANA 82 MECHANISH ENGINEERI | | | |
| 68 Mechanical Engineering SIBA PRASAD SAHOO 70 Mechanical Engineering CHANDAN KUMAR SETHI 71 Mechanical Engineering DEBANAND MAHANAND 72 Mechanical Engineering MANISH KUMAR SETHI 73 Mechanical Engineering MANISH KUMAR PATI 74 Mechanical Engineering MANISH KUMAR PATI 75 Mechanical Engineering MANISH KUMAR PATI 76 Mechanical Engineering MANISH KUMAR PATI 77 Mechanical Engineering MANISH KUMAR PATI 78 Mechanical Engineering MEMANISH KUMAR PATI 79 Mechanical Engineering MEMANISH KUMAR PATI 70 Mechanical Engineering NRUSINGHA PRASAD SABAR 70 Mechanical Engineering NRUSINGHA PRASAD SABAR 71 Mechanical Engineering RALESH KUMAR BEHERA 72 Mechanical Engineering RALESH KUMAR BEHERA 73 Mechanical Engineering ROHITA KUMAR IANI 84 Mechanical Engineering RAHUL SORENG 85 Mechanical Engineering RAHUL SORENG 86 Mechanical Engineering RAHUL SORENG 87 Mechanical Engineering RAHUL SORENG 88 Mechanical Engineering RAHUL SORENG 88 Mechanical Engineering SHUBHAM SARANGI 89 Mechanical Engineering SHUBHAM SARANGI 80 Mechanical Engineering SHUBHAM SARANGI 81 Mechanical Engineering SHUBHAM SARANGI 82 Mechanical Engineering SHUBHAM SARANGI 83 Mechanical Engineering SHUBHAM SARANGI 84 Mechanical Engineering FIFW JOYKRISHNA SAMAL 85 Mechanical Engineering - TFW JOYKRISHNA SAMAL 86 Mechanical Engineering - TFW SAGAR SATAPATHY 87 Mechanical Engineering - TFW SAGAR SATAPATHY 88 Mechanical Engineering - TFW SAGAR SATAPATHY 90 Mechanical Engineering - TFW SAGAR SATAPATHY 91 Chemical Engineering - TFW SAGAR SATAPATHY 92 Chemical Engineering - TFW SAGAR SATAPATHY 93 Chemical Engineering - TFW SAGAR SATAPATHY 94 Chemical Engineering - TFW SAGAR SATAPATHY 95 Chemical Engineering - TFW SAGAR SATAPATHY 96 Chemical Engineering - TFW SAGAR SATAPATHY 97 Chemical Engineering - TFW SAGAR SATAPATHY 98 Chemical Engineering - TFW SAGAR SATAPATHY 99 Chemical Engineering - TFW SAGAR SATAPATHY 90 Chemical Engineering - TFW SAGAR SATAPATHY 91 Chemical Engineering - TFW SAGAR SATAPATHY 91 Chemical Engineering - TFW SAGAR SAYASACHI DIKT 91 Chemical Engineering - SA | - | | |
| 69 Mechanical Engineering CHANDAN KUMAR SETHI 71 Mechanical Engineering DEBANAND MAHANAND 72 Mechanical Engineering DEBANAND MAHANAND 73 Mechanical Engineering MANISH KUMAR PATI 74 Mechanical Engineering MANISH KUMAR PATI 75 Mechanical Engineering MANISH KUMAR PATI 76 Mechanical Engineering HEMANT BADANAYAK 77 Mechanical Engineering KISHOR CHANDRA PUHARI 78 Mechanical Engineering NRUSINGHA PRASAD SABAR 79 Mechanical Engineering PRIVANSHU KANUNGO 78 Mechanical Engineering RALESH KUMAR BEHERA 79 Mechanical Engineering RALESH KUMAR BEHERA 80 Mechanical Engineering RAHUL SORENG 81 Mechanical Engineering RAHUL SORENG 82 Mechanical Engineering RAHUL SORENG 83 Mechanical Engineering NABIN NAIK 84 Mechanical Engineering NABIN NAIK 85 Mechanical Engineering SHUBHAM SARANGI 86 Mechanical Engineering SHUBHAM SARANGI 87 Mechanical Engineering SHUBHAM SARANGI 88 Mechanical Engineering SHUBHAM SARANGI 89 Mechanical Engineering SHUBHAM SARANGI 80 Mechanical Engineering SHUBHAM SARANGI 81 Mechanical Engineering SHUBHAM SARANGI 82 Mechanical Engineering SHUBHAM SARANGI 83 Mechanical Engineering SHUBHAM SARANGI 84 Mechanical Engineering SHUBHAM SARANGI 85 Mechanical Engineering SHUBHAM SARANGI 86 Mechanical Engineering SHUBHAM SARANGI 87 Mechanical Engineering SHUBHAM SARANGI 88 Mechanical Engineering TFW JOYKRISHNA SAMAL 89 Mechanical Engineering - TFW SAGAR SATAPATHY 90 Mechanical Engineering - TFW SAGAR SATAPATHY 91 Chemical Engineering - TFW SAGAR SATAPATHY 92 Chemical Engineering - TFW SAGAR SATAPATHY 93 Chemical Engineering - TFW SAGAR SATAPATHY 94 Chemical Engineering - TFW SAGAR SATAPATHY 95 Chemical Engineering - TFW SAGAR SATAPATHY 96 Chemical Engineering - TFW SAGAR SATAPATHY 97 Chemical Engineering - TFW SAGAR SATAPATHY 98 Chemical Engineering - TFW SAGAR SATAPATHY 99 Chemical Engineering - TFW SAGAR SATAPATHY 90 Chemical Engineering - TFW SAGAR SATAPATHY 91 Chemical Engineering - | H | | |
| Mechanical Engineering | 68 | Mechanical Engineering | ASIS KUMAR DALAI |
| Mechanical Engineering DEBANAND MAHANAND | 69 | Mechanical Engineering | SIBA PRASAD SAHOO |
| Mechanical Engineering | 70 | Mechanical Engineering | CHANDAN KUMAR SETHI |
| 73 Mechanical Engineering HEMANT BADANAYAK 74 Mechanical Engineering KISHOR CHANDRA PUJHARI 75 Mechanical Engineering KISHOR CHANDRA PUJHARI 76 Mechanical Engineering RISHOR CHANDRA PUJHARI 77 Mechanical Engineering PRIYANSHU KANUNGO 78 Mechanical Engineering RAJESH KUMAR BEHERA 79 Mechanical Engineering ROHITA KUMAR JANI 80 Mechanical Engineering SUBRAJIT KUMAR NAIK 81 Mechanical Engineering RAHUL SORENG 82 Mechanical Engineering RAHUL SORENG 83 Mechanical Engineering RAHUL SORENG 84 Mechanical Engineering SUBRAJIT KUMAR NAIK 85 Mechanical Engineering RAHUL SORENG 86 Mechanical Engineering SUBRAJIT KUMAR MANDI 87 Mechanical Engineering SUBRAJIT KUMAR NAIK 88 Mechanical Engineering SHUBHAM SARANGI 89 Mechanical Engineering SHUBHAM SARANGI 80 Mechanical Engineering SOMADATTA BISHI 81 Mechanical Engineering RAHUL SORENG 82 Mechanical Engineering SHUBHAM SARANGI 83 Mechanical Engineering SHUBHAM SARANGI 84 Mechanical Engineering SHUBHAM SARANGI 85 Mechanical Engineering TFW JOYKRISHNA GOPAL MISHRA 86 Mechanical Engineering -TFW GYANA RANJAN SAHOO 87 Mechanical Engineering -TFW GYANA RANJAN SAHOO 88 Mechanical Engineering -TFW SAGAR SATAPATHY 80 Mechanical Engineering -TFW SAGAR SATAPATHY 90 Mechanical Engineering -TFW CHANDAN KUMAR MISHRA 91 Chemical Engineering MYAGNESH CHANDAN KUMAR MISHRA 92 Chemical Engineering SHUBHADARSHAN 93 Chemical Engineering RANJANANANA 94 Chemical Engineering SWETA RANJAN TRIPATHY 95 Chemical Engineering SARASACHI DIXIT 96 Chemical Engineering PRASANTA KUMAR MOHARANA 97 Chemical Engineering SABYASACHI DIXIT 98 Chemical Engineering SABYASACHI DIXIT 99 Chemical Engineering SARASACHI DIXIT 90 Chemical Engineering SARASACHI DIXIT 91 Chemical Engineering SARASACHI DIXIT 91 Chemical Engineering SARASACHI DIXIT 93 Chemical Engineering SARASACHI DIXIT 94 Chemical Engineering SARASACHI DIXIT 95 Chemical Engineering SARASACHI DIXIT 96 Chemical Engineering SARASACHI DIXIT 97 Chemical Engineering SARASACHI DIXIT 98 Chemical Engineering SARASACHI DIXIT 99 Chemical Engineering SARASACHI DIXIT 90 Che | 71 | Mechanical Engineering | DEBANAND MAHANAND |
| 74 Mechanical Engineering KISHOR CHANDRA PUJHARI 75 Mechanical Engineering KISHOR CHANDRA PUJHARI 76 Mechanical Engineering RISHOR CHANDRA PUJHARI 77 Mechanical Engineering PRYANSHU KANUNGO 78 Mechanical Engineering RAJESH KUMAR BEHERA 79 Mechanical Engineering ROHITA KUMAR BEHERA 79 Mechanical Engineering ROHITA KUMAR ISHERA 80 Mechanical Engineering SUBRAJIT KUMAR NAIK 81 Mechanical Engineering RAHUL SORENG NABIN NAIK 82 Mechanical Engineering NABIN NAIK 83 Mechanical Engineering NABIN NAIK 84 Mechanical Engineering NABIN NAIK 85 Mechanical Engineering NABIN NAIK 86 Mechanical Engineering SHUBHAM SARANGI 85 Mechanical Engineering SOMADATTA BISHI 86 Mechanical Engineering KRISHNA SOMAL 87 Mechanical Engineering FTFW JOYKRISHNA SAMAL 88 Mechanical Engineering - TFW JOYKRISHNA SAMAL 88 Mechanical Engineering - TFW JOYKRISHNA SAMAL 89 Mechanical Engineering - TFW JOYKRISHNA SAMAL 89 Mechanical Engineering - TFW SAGAR SATAPATHY 90 Mechanical Engineering - TFW SAGAR SATAPATHY 91 Chemical Engineering - TFW CHANDAN KUMAR MISHRA 93 Chemical Engineering - TFW CHANDAN KUMAR MISHRA 94 Chemical Engineering - TFW CHANDAN KUMAR MISHRA 95 Chemical Engineering - TFW CHANDAN KUMAR MISHRA 97 Chemical Engineering - TFW CHANDAN MISHRA 99 Chemical Engineering - TFW CHANDAN MISHRA 99 Chemical Engineering - TFW CHANDAN MISHRA 99 Chemical Engineering - TFW CHANDAN MISHRA 90 Chemical Engineering - T | 72 | Mechanical Engineering | MANISH KUMAR PATI |
| 75 Mechanical Engineering NRUSINGHA PRASAD SABAR 77 Mechanical Engineering PRIVANSHU KANUNGO RAJESH KUMAR BEHERA NRUSINGHA PRASAD SABAR 78 Mechanical Engineering RAJESH KUMAR BEHERA 79 Mechanical Engineering RAJESH KUMAR BAJERA NAJESH KUMAR BAJERA 79 Mechanical Engineering RAJESH KUMAR NAJIK 80 Mechanical Engineering SUBRAJIT KUMAR NAJIK 81 Mechanical Engineering RAHUL SORENG RAHUL SORENG RAHUL SORENG NABIN NAJIK 82 Mechanical Engineering AMIT SEKHAR MARNDI 83 Mechanical Engineering AMIT SEKHAR MARNDI 84 Mechanical Engineering SHUBHAM SARANGI 85 Mechanical Engineering SOMADATTA BISHI 86 Mechanical Engineering KRISHNA GOPAL MISHRA 87 Mechanical Engineering KRISHNA GOPAL MISHRA 88 Mechanical Engineering TFW JOYKRISHNA SAMAL 88 Mechanical Engineering TFW GYANA RANJAN SAHOO 89 Mechanical Engineering TFW SAGAR SATAPATHY 90 Mechanical Engineering TFW CHANDAN KUMAR MISHRA 91 Chemical Engineering TFW CHANDAN KUMAR MISHRA 91 Chemical Engineering TFW CHANDAN KUMAR MISHRA 91 Chemical Engineering TFW CHANDAN KUMAR MISHRA 93 Chemical Engineering TFW CHANDAN MISHRA 94 Chemical Engineering SWAGAT SHUBHADARSHAN 64 Chemical Engineering SWAGAT SHUBHADARSHAN 65 Chemical Engineering SWAGAT SHUBHADARSHAN 66 Chemical Engineering SWAGAT SHUBHADARSHAN 67 Chemical Engineering PRASANTA KUMAR MOHARANA 100 Chemical Engineering SARVA SACHI DIXIT 101 Chemical Engine | 73 | Mechanical Engineering | MANAS RANJAN MALLICK |
| 75 Mechanical Engineering NRUSINGHA PRASAD SABAR NRUSINGHA PRASAD SABAR NRUSINGHA PRASAD SABAR PRIYANSHU KANUNGO 78 Mechanical Engineering RAJESH KUMAR BEHERA 79 Mechanical Engineering ROHITA KUMAR JANI 80 Mechanical Engineering ROHITA KUMAR JANI 81 Mechanical Engineering RAHUL SORENG 82 Mechanical Engineering RAHUL SORENG 83 Mechanical Engineering RAHUL SORENG 84 Mechanical Engineering RAHUL SORENG 85 Mechanical Engineering RAHUL SORENG 86 Mechanical Engineering SHUBHAM SARANGI 87 Mechanical Engineering SHUBHAM SARANGI 88 Mechanical Engineering SHUBHAM SARANGI 89 Mechanical Engineering RAHUL SORENG 80 Mechanical Engineering RAHUL SORENG 81 Mechanical Engineering SHUBHAM SARANGI 82 Mechanical Engineering RAHUL SORENG 83 Mechanical Engineering RAHUL SORENG 84 Mechanical Engineering RAHUL SORENG 85 Mechanical Engineering RAHUL SORENG 86 Mechanical Engineering TFW JOYKRISHNA SAMAL 87 Mechanical Engineering TFW JOYKRISHNA SAMAL 88 Mechanical Engineering TFW GYANA RANJAN SAHOO 89 Mechanical Engineering TFW SAGAR SATAPATHY 90 Mechanical Engineering TFW CHANDAN KUMAR MISHRA 91 Chemical Engineering ARUN PRADHAN 92 Chemical Engineering TFW CHANDAN KUMAR MISHRA 93 Chemical Engineering SWAGAT SHUBHADARSHAN 94 Chemical Engineering SWAGAT SHUBHADARSHAN 95 Chemical Engineering RAVI TEJA M 96 Chemical Engineering RAVI TEJA M 97 Chemical Engineering RAVI TEJA M 98 Chemical Engineering RAVI TEJA M 99 Chemical Engineering SWAGAT SHUBHADARSHAN 100 Chemical Engineering SARSASACHI DIXIT 101 Chemical Engineering SARSASACHI DIXIT 102 Chemical Engineering SANDEEP MISHRA 103 Chemical Engineering SANDEEP MISHRA 104 Chemical Engineering SANDEEP MISHRA 105 Chemical Engineering SANDEEP MISHRA 106 Chemical Engineering SANDEEP MISHRA 107 Chemical Engineering SANDEEP MISHRA 108 Chemical Engineering SANDEEP MISHRA 109 Chemical Engineering SANDEEP | 74 | Mechanical Engineering | HEMANT BADANAYAK |
| 76 Mechanical Engineering PRIVANSHU KANUNGO 78 Mechanical Engineering PRIVANSHU KANUNGO 78 Mechanical Engineering RAJESH KUMAR BEHERA 79 Mechanical Engineering ROHITA KUMAR JANI 80 Mechanical Engineering SUBRAJIT KUMAR NAIK 81 Mechanical Engineering RAHUL SORENG 82 Mechanical Engineering NABIN NAIK 83 Mechanical Engineering AMIT SEKHAR MARNDI 84 Mechanical Engineering SHUBHAM SARANGI 85 Mechanical Engineering SOMADATTA BISHI 86 Mechanical Engineering RISHNA GOPAL MISHRA 87 Mechanical Engineering RISHNA GOPAL MISHRA 88 Mechanical Engineering TFW JOYKRISHNA SAMAL 89 Mechanical Engineering TFW GYANA RANJAN SAHOO 89 Mechanical Engineering TFW SAGAR SATAPATHY 90 Mechanical Engineering TFW SAGAR SATAPATHY 91 Chemical Engineering ARUN PRADHAN 92 Chemical Engineering ARUN PRADHAN 93 Chemical Engineering CHANDAN KUMAR MISHRA 94 Chemical Engineering ARUN PRADHAN 95 Chemical Engineering RAWARANAN SAMAN 96 Chemical Engineering RAWARANAN SAMAN 97 Chemical Engineering ARUN PRADHAN 98 Chemical Engineering ARUN PRADHAN 99 Chemical Engineering SWAGAT SHUBHADARSHAN 90 Chemical Engineering RAWARANAN TRIPATHY 91 Chemical Engineering RAWARANAN TRIPATHY 92 Chemical Engineering RAWARANAN TRIPATHY 93 Chemical Engineering RAWARANAN TRIPATHY 94 Chemical Engineering RAWARANAN TRIPATHY 95 Chemical Engineering RAWARANAN TRIPATHY 96 Chemical Engineering RAWARANAN TRIPATHY 97 Chemical Engineering RAWARANAN TRIPATHY 98 Chemical Engineering RAWARANAN TRIPATHY 99 Chemical Engineering RAWARANAN TRIPATHY 90 Chemical Engineering RAWARANANANANANANANANANANANANANANANANANA | 75 | | KISHOR CHANDRA PUJHARI |
| 77 Mechanical Engineering RALESH KUMAR BEHERA 79 Mechanical Engineering ROHITA KUMAR JANI 80 Mechanical Engineering SUBRAJIT KUMAR NAIK 81 Mechanical Engineering SUBRAJIT KUMAR NAIK 82 Mechanical Engineering RAHUL SORENG 83 Mechanical Engineering NABIN NAIK 84 Mechanical Engineering SUBRAJIT KUMAR MARNDI 85 Mechanical Engineering NABIN NAIK 86 Mechanical Engineering SUBRAJIT NAIK 87 Mechanical Engineering SUBRAJIT NAIK 88 Mechanical Engineering SUBRAJIT NAIK 89 Mechanical Engineering SUBRAJIT NAIK 80 Mechanical Engineering SUBRAJIT NAIK 81 Mechanical Engineering SUBRAJIT NAIK 82 Mechanical Engineering RENISHINA SOPAL MISHRA 83 Mechanical Engineering TFW JOYKRISHNA SAMAL 84 Mechanical Engineering TFW GYANA RANJAN SAHOO 85 Mechanical Engineering TFW SAGAR SATAPATHY 86 Mechanical Engineering TFW CHANDAN KUMAR MISHRA 87 Mechanical Engineering TFW CHANDAN KUMAR MISHRA 88 Mechanical Engineering YAGNESH CHAINY 89 Mechanical Engineering TFW CHANDAN MISHRA 90 Mechanical Engineering SUBRAJIT NAINT | | | NRUSINGHA PRASAD SABAR |
| 78 Mechanical Engineering ROHITA KUMAR BEHERA 79 Mechanical Engineering ROHITA KUMAR JANI 80 Mechanical Engineering SUBRAJIT KUMAR NAIK 81 Mechanical Engineering RAHUL SORENG 82 Mechanical Engineering RAHUL SORENG 83 Mechanical Engineering AMIT SEKHAR MARNDI 84 Mechanical Engineering SHUBHAM SARANGI 85 Mechanical Engineering SOMADATTA BISHI 86 Mechanical Engineering KRISHNA GOPAL MISHRA 87 Mechanical Engineering KRISHNA GOPAL MISHRA 88 Mechanical Engineering TFW JOYKRISHNA SAMAL 88 Mechanical Engineering - TFW GYANA RANJAN SAHOO 89 Mechanical Engineering - TFW SAGAR SATAPATHY 90 Mechanical Engineering - TFW SAGAR SATAPATHY 91 Chemical Engineering - TFW CHANDAN KUMAR MISHRA 91 Chemical Engineering WAGNESH CHAINY 92 Chemical Engineering WAGNESH CHAINY 93 Chemical Engineering CHANDAN MISHRA 94 Chemical Engineering CHANDAN MISHRA 95 Chemical Engineering SWETA RANJAN TRIPATHY 96 Chemical Engineering SWAGAT SHUBHADARSHAN 97 Chemical Engineering RANJ TEJA M 98 Chemical Engineering RANJ TEJA M 99 Chemical Engineering SWAGAT SHUBHADARSHAN 99 Chemical Engineering RANJ TEJA M 90 Chemical Engineering SWAGAT SHUBHADARSHAN 90 Chemical Engineering RANJ TEJA M 91 Chemical Engineering SWAGAT SHUBHADARSHAN 91 Chemical Engineering SWAGAT SHUBHADARSHAN 92 Chemical Engineering SANJ TEJA M 93 Chemical Engineering SANJ TEJA M 94 Chemical Engineering SWAGAT SHUBHADARSHAN 95 Chemical Engineering SANJ TEJA M 96 Chemical Engineering SANJ TEJA M 97 Chemical Engineering SANJ TEJA M 98 Chemical Engineering SANJ TEJA M 99 Chemical Engineering SANJ TEJA M 90 Chemical Engineering SANJ TEJA M 91 Chemical Engineering SANJ TEJA TH 91 Chemical Engineering | | | |
| 79 Mechanical Engineering SUBRAJIT KUMAR JANI 80 Mechanical Engineering SUBRAJIT KUMAR NAIK 81 Mechanical Engineering RAHUL SORENG 82 Mechanical Engineering NABIN NAIK 83 Mechanical Engineering AMIT SEKHAR MARNDI 84 Mechanical Engineering SHUBHAM SARANGI 85 Mechanical Engineering SHUBHAM SARANGI 86 Mechanical Engineering KRISHNA GOPAL MISHRA 87 Mechanical Engineering FTFW JOYKRISHNA SAMAL 88 Mechanical Engineering - TFW GYANA RANJAN SAHOO 89 Mechanical Engineering - TFW SAGAR SATAPATHY 90 Mechanical Engineering - TFW CHANDAN KUMAR MISHRA 91 Chemical Engineering - TFW SAGAR SATAPATHY 92 Chemical Engineering GYAGNESH CHAINNY 93 Chemical Engineering GYAGNESH CHAINNY 94 Chemical Engineering CHANDAN MISHRA 95 Chemical Engineering SWETA RANJAN TRIPATHY 96 Chemical Engineering SWAGAT SHUBHADARSHAN 97 Chemical Engineering RAVI TEJA M 98 Chemical Engineering FAZLE NOOR KHAN 98 Chemical Engineering PRASANTA KUMAR MOHARANA 100 Chemical Engineering SABYASACHI DIXIT 101 Chemical Engineering SABYASACHI DIXIT 101 Chemical Engineering SABYASACHI DIXIT 102 Chemical Engineering SABYASACHI DIXIT 103 Chemical Engineering SABYASACHI DIXIT 104 Chemical Engineering SABYASACHI DIXIT 105 Chemical Engineering SABYASACHI DIXIT 106 Chemical Engineering SABYASACHI DIXIT 107 Chemical Engineering SABYASACHI DIXIT 108 Chemical Engineering SABYASACHI DIXIT 109 Chemical Engineering SABYASACHI DIXIT 101 Chemical Engineering SABYASACHI DIXIT 103 Chemical Engineering SABYASACHI DIXIT 104 Chemical Engineering SABYASACHI DIXIT 105 Chemical Engineering SABYASACHI DIXIT 106 Chemical Engineering SABYASACHI DIXIT 107 Chemical Engineering SABYASACHI DIXIT 108 Chemical Engineering SABYASACHI DIXIT 109 Chemical Engineering SAB | - | | |
| 80 Mechanical Engineering RAHUL SORENG 81 Mechanical Engineering RAHUL SORENG 82 Mechanical Engineering NABIN NAIK 83 Mechanical Engineering AMIT SEKHAR MARNDI 84 Mechanical Engineering SHUBHAM SARANGI 85 Mechanical Engineering SHUBHAM SARANGI 86 Mechanical Engineering SOMADATTA BISHI 87 Mechanical Engineering FTFW JOYKRISHNA GOPAL MISHRA 88 Mechanical Engineering - TFW GYANA RANJAN SAHOO 89 Mechanical Engineering - TFW SAGAR SATAPATHY 90 Mechanical Engineering - TFW CHANDAN KUMAR MISHRA 91 Chemical Engineering - TFW CHANDAN KUMAR MISHRA 92 Chemical Engineering ARUN PRADHAN 93 Chemical Engineering CHANDAN MISHRA 94 Chemical Engineering SWAGAT SHUBHADAN SHADAN 95 Chemical Engineering SWAGAT SHUBHADARSHAN 96 Chemical Engineering RAVI TEJA M 97 Chemical Engineering RAVI TEJA M 98 Chemical Engineering ARPIT BISOI 99 Chemical Engineering SABYASACHI DIXIT 101 Chemical Engineering SABYASACHI DIXIT 101 Chemical Engineering SANDEEP MISHRA 100 Chemical Engineering SANDEEP MISHRA 101 Chemical Engineering SANDEEP MISHRA 102 Chemical Engineering SANDEEP MISHRA 103 Chemical Engineering SANDEEP MISHRA 104 Chemical Engineering SANDEEP MISHRA 105 Chemical Engineering SANDEEP MISHRA 106 Chemical Engineering SANDEEP MISHRA 107 Chemical Engineering SANDEEP MISHRA 108 Chemical Engineering SANDEEP MISHRA 109 Chemical Engineering SANDEEP MISHRA 100 Chemical Engineering SANDEEP MISHRA 101 Chemical Engineering SANDEEP MISHRA 102 Chemical Engineering SANDEEP MISHRA 103 Chemical Engineering SANDEEP MISHRA 104 Chemical Engineering SANDEEP MISHRA 105 Chemical Engineering SANDEEP MISHRA 106 Chemical Engineering SANDEEP MISHRA 107 Chemical Engineering SANDEEP MISHRA 108 Chemical Engineering SANSHUMAN PANI 109 Chemical Engineering SANSHUMAN PANI 109 Chemical Engineering SANSHUMAN PANI 109 Chemical Engineering DEBASANIB HOTA 110 Chemical Engineering DEBASANIB HOTA 111 Chemical Engineering DEBASANIB HOTA 112 Chemical Engineering DEBASANIB HOTA | - | | |
| 81 Mechanical Engineering NABIN NAIK 82 Mechanical Engineering AMIT SEKHAR MARNDI 84 Mechanical Engineering AMIT SEKHAR MARNDI 84 Mechanical Engineering SHUBHAM SARANGI 85 Mechanical Engineering SOMADATTA BISHI 86 Mechanical Engineering - TFW JOYKRISHNA GOPAL MISHRA 87 Mechanical Engineering - TFW GYANA RANJAN SAHOO 89 Mechanical Engineering - TFW SAGAR SATAPATHY 90 Mechanical Engineering - TFW SAGAR SATAPATHY 90 Mechanical Engineering - TFW CHANDAN KUMAR MISHRA 91 Chemical Engineering YAGNESH CHAINY 92 Chemical Engineering ARUN PRADHAN 93 Chemical Engineering SWETA RANJAN TRIPATHY 94 Chemical Engineering SWETA RANJAN TRIPATHY 95 Chemical Engineering SWAGAT SHUBHADARSHAN 96 Chemical Engineering RAVI TEJA M 97 Chemical Engineering ARPIT BISOI 98 Chemical Engineering ARPIT BISOI 99 Chemical Engineering SABYASACHI DIXIT | - | | |
| 82 Mechanical Engineering 83 Mechanical Engineering 84 Mechanical Engineering 85 Mechanical Engineering 86 Mechanical Engineering 87 Mechanical Engineering 88 Mechanical Engineering 88 Mechanical Engineering 89 Mechanical Engineering 80 KRISHNA GOPAL MISHRA 80 Mechanical Engineering - TFW 81 Mechanical Engineering - TFW 82 Mechanical Engineering - TFW 83 Mechanical Engineering - TFW 84 Mechanical Engineering - TFW 85 Mechanical Engineering - TFW 86 Mechanical Engineering - TFW 87 Mechanical Engineering - TFW 88 Mechanical Engineering - TFW 89 Mechanical Engineering - TFW 90 Mechanical Engineering - TFW 91 Chemical Engineering - TFW 92 Chemical Engineering - TFW 93 Mechanical Engineering - TFW 94 Mechanical Engineering - TFW 95 Chemical Engineering - TFW 96 Chemical Engineering - TFW 97 Chemical Engineering - TFW 98 Mechanical Engineering - TFW 99 Mechanical Engineering - TFW 90 Mechanical Engineering - TFW 91 Mechanical Engineering - TFW 92 Chemical Engineering - TFW 93 Mechanical Engineering - TFW 94 Mechanical Engineering - TFW 95 Mechanical Engineering - TFW 96 Mechanical Engineering - TFW 97 Mechanical Engineering - TFW 98 Mechanical Engineering - TFW 99 Mechanical Engineering - TFW 90 Mechanical Engineering - TFW 91 Mechanical Engineering - TFW 91 Mechanical Engineering - TFW 92 Mechanical Engineering - TFW 93 Mechanical Engineering - TFW 94 Mechanical Engineering - TFW 95 Mechanical Engineering - TFW 96 Mechanical Engineering - TFW 97 Mechanical Engineering - TFW 98 Mechanical Engineering - TFW 98 Mechanical Engineering - TFW 99 Mechanical Engineering - TFW 90 Mechanical Engineering - TFW 90 Mechanical Engineering - TFW 91 Mechanical Engineering - TFW 91 Mechanical Engineering - TFW 92 Mechanical Engineering - TFW 93 Mechanical Engineering - TFW 94 Mechanical Engineering - TFW 95 Mechanical Engineering - TFW 96 Mechanical Engineering - TFW 96 Mechanical Engineering - TFW 97 Mechanical Engineering - TFW 98 Mechanical Engineering - TFW 98 Mechanical Engineering - TFW 99 Mechanical Engineering - TFW 90 Mecha | - | | |
| 83 Mechanical Engineering 84 Mechanical Engineering 85 Musham Sarangi 86 Mechanical Engineering 86 Mechanical Engineering 87 Mechanical Engineering 88 Mechanical Engineering 88 Mechanical Engineering 88 Mechanical Engineering 89 Mechanical Engineering - TFW 80 Mechanical Engineering - TFW 80 Mechanical Engineering - TFW 81 Mechanical Engineering - TFW 82 Mechanical Engineering - TFW 83 Mechanical Engineering - TFW 84 Mechanical Engineering - TFW 85 Mechanical Engineering - TFW 96 Mechanical Engineering - TFW 97 Mechanical Engineering - TFW 98 Mechanical Engineering - TFW 99 Mechanical Engineering - TFW 90 Mechanical Engineering - TFW 91 Mechanical Engineering - TFW 92 Mechanical Engineering - TFW 93 Mechanical Engineering - TFW 94 Mechanical Engineering - TARUN PRADHAN 95 Memical Engineering - THM SWETA RANJAN TRIPATHY 96 Memical Engineering - THM SWETA RANJAN TRIPATHY 97 Memical Engineering - THM SWAGAT SHUBHADARSHAN 98 Memical Engineering - THM SWAGAT SHUBHADARSHAN 99 Memical Engineering - THM Memical Engineering - | H | | |
| 84 Mechanical Engineering SHUBHAM SARANGI 85 Mechanical Engineering SOMADATTA BISHI 86 Mechanical Engineering KRISHNA GOPAL MISHRA 87 Mechanical Engineering - TFW JOYKRISHNA SAMAL 88 Mechanical Engineering - TFW GYANA RANJAN SAHOO 89 Mechanical Engineering - TFW SAGAR SATAPATHY 90 Mechanical Engineering - TFW CHANDAN KUMAR MISHRA 91 Chemical Engineering YAGNESH CHAINY 92 Chemical Engineering ARUN PRADHAN 93 Chemical Engineering SWETA RANJAN TRIPATHY 94 Chemical Engineering SWETA RANJAN TRIPATHY 95 Chemical Engineering SWAGAT SHUBHADARSHAN 96 Chemical Engineering RAVI TEJA M 97 Chemical Engineering FAZLE NOOR KHAN 98 Chemical Engineering ARPIT BISOI 99 Chemical Engineering SABYASACHI DIXIT 100 Chemical Engineering SABYASACHI DIXIT 101 Chemical Engineering SANDEEP MISHAA 102 Chemical Engineering AYUSH PANDEY | H | | |
| 85 Mechanical Engineering 86 Mechanical Engineering 87 Mechanical Engineering - TFW 88 Mechanical Engineering - TFW 89 Mechanical Engineering - TFW 90 Mechanical Engineering - TFW 91 SAGAR SATAPATHY 92 Chemical Engineering 93 Chemical Engineering 94 Chemical Engineering 95 SWETA RANJAN TRIPATHY 96 Chemical Engineering 97 Chemical Engineering 98 SWETA RANJAN TRIPATHY 99 Chemical Engineering 90 Mechanical Engineering 91 Chemical Engineering 92 Chemical Engineering 93 Chemical Engineering 94 Chemical Engineering 95 SWETA RANJAN TRIPATHY 96 Chemical Engineering 97 Chemical Engineering 98 RAVI TEJA M 99 Chemical Engineering 90 Chemical Engineering 91 SABYASACHI DIXIT 91 Chemical Engineering 91 SABYASACHI DIXIT 91 Chemical Engineering 91 SANSTIK PRADHAN 91 Chemical Engineering 91 SANDEEP MISHRA 92 Chemical Engineering 93 SANDEEP MISHRA 94 Chemical Engineering 95 Chemical Engineering 96 SANDEEP MISHRA 97 Chemical Engineering 97 Chemical Engineering 98 SANDEEP MISHRA 99 Chemical Engineering 99 Chemical Engineering 90 Chemical Engineering 90 Chemical Engineering 91 SANDEEP MISHRA 91 Chemical Engineering 90 Chemical Engineering 91 SANDEEP MISHRA 91 Chemical Engineering 91 Chemical Engineering 92 Chemical Engineering 93 Chemical Engineering 94 Chemical Engineering 95 Chemical Engineering 96 Chemical Engineering 97 Chemical Engineering 98 Chemical Engineering 99 Chemical Engineering 90 Chemical Engineering 90 Chemical Engineering 90 Chemical Engineering 91 Chemical Engineering 91 Chemical Engineering 92 Chemical Engineering 93 Chemical Engineering 94 Chemical Engineering 95 Chemical Engineering 96 Chemical Engineering 97 Chemical Engineering 98 Chemical Engineering 99 Chemical Engineering 99 Chemical Engineering 90 C | - | | |
| 86Mechanical EngineeringKRISHNA GOPAL MISHRA87Mechanical Engineering - TFWJOYKRISHNA SAMAL88Mechanical Engineering - TFWGYANA RANJAN SAHOO89Mechanical Engineering - TFWSAGAR SATAPATHY90Mechanical Engineering - TFWCHANDAN KUMAR MISHRA91Chemical EngineeringYAGNESH CHAINY92Chemical EngineeringARUN PRADHAN93Chemical EngineeringCHANDAN MISHRA94Chemical EngineeringSWETA RANJAN TRIPATHY95Chemical EngineeringSWAGAT SHUBHADARSHAN96Chemical EngineeringRAVI TEJA M97Chemical EngineeringFAZLE NOOR KHAN98Chemical EngineeringARPIT BISOI99Chemical EngineeringPRASANTA KUMAR MOHARANA100Chemical EngineeringSABYASACHI DIXIT101Chemical EngineeringSWASTIK PRADHAN102Chemical EngineeringAYUSH PANDEY103Chemical EngineeringAYUSH PANDEY105Chemical EngineeringAABISHEK MOHANTY106Chemical EngineeringAABISHEK MOHANTY107Chemical EngineeringAABISHEK MOHANTY108Chemical EngineeringAABISHARMA109Chemical EngineeringAABISHARMA100Chemical EngineeringAABISHARMA101Chemical EngineeringABHINASH SAHU102Chemical EngineeringABHINASH SAHU109Chemical EngineeringDIPUN DALAI110Chemi | H | | |
| 87 Mechanical Engineering - TFW 88 Mechanical Engineering - TFW 89 Mechanical Engineering - TFW 90 Mechanical Engineering - TFW 91 Chemical Engineering - TFW 92 Chemical Engineering 93 Chemical Engineering 94 Chemical Engineering 95 Chemical Engineering 96 Chemical Engineering 97 Chemical Engineering 98 SWETA RANJAN TRIPATHY 99 Chemical Engineering 99 Chemical Engineering 90 Chemical Engineering 91 SWAGAT SHUBHADARSHAN 92 Chemical Engineering 93 Chemical Engineering 94 Chemical Engineering 95 Chemical Engineering 96 Chemical Engineering 97 Chemical Engineering 98 Chemical Engineering 99 Chemical Engineering 90 Chemical Engineering 90 Chemical Engineering 91 SABYASACHI DIXIT 91 Chemical Engineering 91 SANDEEP MISHRA 91 Chemical Engineering 91 AYUSH PANDEY 91 Chemical Engineering 91 ANSH PANDEY 92 Chemical Engineering 93 Chemical Engineering 94 Chemical Engineering 95 Chemical Engineering 96 Chemical Engineering 97 Chemical Engineering 98 Chemical Engineering 99 Chemical Engineering 90 Chemical Engineering 90 Chemical Engineering 90 Chemical Engineering 90 Chemical Engineering 91 Chemical Engineering 93 Chemical Engineering 94 Chemical Engineering 95 Chemical Engineering 96 Chemical Engineering 97 Chemical Engineering 98 Chemical Engineering 99 Chemical Engine | - | | |
| 88 Mechanical Engineering - TFW 89 Mechanical Engineering - TFW 90 Mechanical Engineering - TFW 91 Chemical Engineering - TFW 92 Chemical Engineering 93 Chemical Engineering 94 Chemical Engineering 95 Chemical Engineering 96 Chemical Engineering 97 Chemical Engineering 98 Chemical Engineering 99 Chemical Engineering 99 Chemical Engineering 90 Chemical Engineering 90 Chemical Engineering 91 Chemical Engineering 92 Chemical Engineering 93 SWETA RANJAN TRIPATHY 95 Chemical Engineering 96 Chemical Engineering 97 Chemical Engineering 98 Chemical Engineering 99 Chemical Engineering 99 Chemical Engineering 99 Chemical Engineering 90 Chemical Engineering 90 SABYASACHI DIXIT 91 Chemical Engineering 91 SWASTIK PRADHAN 91 Chemical Engineering 91 SANDEEP MISHRA 91 Chemical Engineering 91 AYUSH PANDEY 91 Chemical Engineering 91 ABHISHEK MOHANTY 91 Chemical Engineering 92 ABHISHEK MOHANTY 93 Chemical Engineering 94 AKASH PANI 95 Chemical Engineering 95 ANDEEP MISHRA 96 Chemical Engineering 96 Chemical Engineering 97 Chemical Engineering 98 Chemical Engineering 99 Chemical Engineering 90 Chemical Engineering 90 Chemical Engineering 91 ANSHUMAN PANI 91 Chemical Engineering 92 Chemical Engineering 94 Chemical Engineering 95 Chemical Engineering 96 Chemical Engineering 97 Chemical Engineering 98 Chemical Engineering 99 Chemical Engineering 99 Chemical Engineering 90 Che | | | |
| 89 Mechanical Engineering - TFW 90 Mechanical Engineering - TFW 91 Chemical Engineering - TFW 92 Chemical Engineering 93 Chemical Engineering 94 Chemical Engineering 95 Chemical Engineering 96 Chemical Engineering 97 Chemical Engineering 98 Chemical Engineering 99 Chemical Engineering 99 Chemical Engineering 90 Chemical Engineering 90 Chemical Engineering 91 Engineering 92 Chemical Engineering 93 SWETA RANJAN TRIPATHY 95 Chemical Engineering 96 Chemical Engineering 97 Chemical Engineering 98 Chemical Engineering 99 Chemical Engineering 99 Chemical Engineering 99 Chemical Engineering 90 Chemical Engineering 90 SABYASACHI DIXIT 91 Chemical Engineering 91 SABYASACHI DIXIT 91 Chemical Engineering 91 SANDEEP MISHRA 91 Chemical Engineering 91 SANDEEP MISHRA 92 Chemical Engineering 93 Chemical Engineering 94 ABHISHEK MOHANTY 95 Chemical Engineering 95 Chemical Engineering 96 Chemical Engineering 97 Chemical Engineering 98 Chemical Engineering 99 Chemical Engineering 90 Chemical Engineering 90 Chemical Engineering 90 Chemical Engineering 90 Chemical Engineering 91 Chemical Engineering 91 Chemical Engineering 92 Chemical Engineering 93 Chemical Engineering 94 Chemical Engineering 95 Chemical Engineering 96 Chemical Engineering 97 Chemical Engineering 98 Chemical Engineering 99 Chemical Engineering 90 Chemical Engi | H | | |
| 90 Mechanical Engineering - TFW 91 Chemical Engineering 92 Chemical Engineering 93 Chemical Engineering 94 Chemical Engineering 95 Chemical Engineering 96 Chemical Engineering 97 Chemical Engineering 98 SWAGAT SHUBHADARSHAN 99 Chemical Engineering 99 Chemical Engineering 90 Chemical Engineering 90 Chemical Engineering 91 FAZLE NOOR KHAN 92 Chemical Engineering 93 Chemical Engineering 94 Chemical Engineering 95 Chemical Engineering 96 Chemical Engineering 97 Chemical Engineering 98 Chemical Engineering 99 Chemical Engineering 99 Chemical Engineering 90 SABYASACHI DIXIT 91 Chemical Engineering 90 SABYASACHI DIXIT 91 Chemical Engineering 91 SABYASACHI DIXIT 91 Chemical Engineering 91 SANDEEP MISHRA 91 Chemical Engineering 91 SANDEEP MISHRA 92 Chemical Engineering 93 SANDEEP MISHRA 94 Chemical Engineering 94 ABHISHEK MOHANTY 95 Chemical Engineering 95 ADITYA SHARMA 96 Chemical Engineering 96 Chemical Engineering 97 Chemical Engineering 98 Chemical Engineering 99 Chemical Engineering 90 Chemical Engineering 90 Chemical Engineering 91 Chemical Engineering 91 Chemical Engineering 92 Chemical Engineering 93 Chemical Engineering 94 Chemical Engineering 95 Chemical Engineering 96 Chemical Engineering 97 Chemical Engineering 98 Chemical Engineering 99 Chemical Engineering 99 Chemical Engineering 99 Chemical Engineering 90 Chemical Engineer | - | • • | |
| 91 Chemical Engineering 92 Chemical Engineering 93 Chemical Engineering 94 Chemical Engineering 95 Chemical Engineering 96 Chemical Engineering 97 Chemical Engineering 98 Chemical Engineering 99 Chemical Engineering 90 Chemical Engineering 90 Chemical Engineering 91 FAZLE NOOR KHAN 92 Chemical Engineering 93 Chemical Engineering 94 Chemical Engineering 95 Chemical Engineering 96 Chemical Engineering 97 Chemical Engineering 98 Chemical Engineering 99 Chemical Engineering 99 Chemical Engineering 90 Chemical Engineering 90 SABYASACHI DIXIT 91 Chemical Engineering 91 SABYASACHI DIXIT 91 Chemical Engineering 91 SANSTIK PRADHAN 91 Chemical Engineering 91 SANDEEP MISHRA 91 AYUSH PANDEY 92 Chemical Engineering 93 Chemical Engineering 94 Chemical Engineering 95 Chemical Engineering 96 Chemical Engineering 96 Chemical Engineering 97 Chemical Engineering 98 Chemical Engineering 99 Chemical Engineering 90 Chemical Engineering 90 Chemical Engineering 90 Chemical Engineering 91 Chemical Engineering 91 Chemical Engineering 91 Chemical Engineering 92 Chemical Engineering 93 Chemical Engineering 94 Chemical Engineering 95 Chemical Engineering 96 Chemical Engineering 97 Chemical Engineering 97 Chemical Engineering 98 Chemical Engineering 99 Chemical Engineering 99 Chemical Engineering 90 Chemical En | | | |
| 92 Chemical Engineering 93 Chemical Engineering 94 Chemical Engineering 95 Chemical Engineering 96 Chemical Engineering 97 Chemical Engineering 98 Chemical Engineering 99 Chemical Engineering 90 Chemical Engineering 90 Chemical Engineering 91 FAZLE NOOR KHAN 92 Chemical Engineering 93 PRASANTA KUMAR MOHARANA 94 Chemical Engineering 95 Chemical Engineering 96 Chemical Engineering 97 Chemical Engineering 98 Chemical Engineering 99 Chemical Engineering 90 Chemical Engineering 90 SABYASACHI DIXIT 91 Chemical Engineering 91 SABYASACHI DIXIT 91 Chemical Engineering 91 SANSTIK PRADHAN 91 Chemical Engineering 91 SANDEEP MISHRA 91 Chemical Engineering 91 SANDEEP MISHRA 92 Chemical Engineering 93 SANDEEP MISHRA 94 Chemical Engineering 94 ABHISHEK MOHANTY 95 Chemical Engineering 95 Chemical Engineering 96 Chemical Engineering 96 Chemical Engineering 97 Chemical Engineering 98 CHEMICAL SAHARMA 99 CHEMICAL Engineering 99 CHEMICAL Engineering 90 CHEMICAL Engineering 90 CHEMICAL Engineering 90 CHEMICAL Engineering 91 DIPUN DALAI 91 CHEMICAL Engineering 91 DEBASANJIB HOTA 96 CHEMICAL Engineering 91 DEBASHIS GURU 96 CHEMICAL Engineering 90 DEBASHIS GURU 97 CHEMICAL Engineering 90 DEBASHIS HANJAN BISWAL | H | | |
| 93Chemical EngineeringCHANDAN MISHRA94Chemical EngineeringSWETA RANJAN TRIPATHY95Chemical EngineeringSWAGAT SHUBHADARSHAN96Chemical EngineeringRAVI TEJA M97Chemical EngineeringFAZLE NOOR KHAN98Chemical EngineeringARPIT BISOI99Chemical EngineeringPRASANTA KUMAR MOHARANA100Chemical EngineeringSABYASACHI DIXIT101Chemical EngineeringSWASTIK PRADHAN102Chemical EngineeringAYUSH PANDEY103Chemical EngineeringSANDEEP MISHRA104Chemical EngineeringABHISHEK MOHANTY105Chemical EngineeringAKASH PANI106Chemical EngineeringANSHUMAN PANI107Chemical EngineeringANSHUMAN PANI108Chemical EngineeringABHINASH SAHU109Chemical EngineeringKAMAL KUMAR NAYAK110Chemical EngineeringDIPUN DALAI111Chemical EngineeringDIPUN DALAI111Chemical EngineeringDEBASANJIB HOTA112Chemical EngineeringDEBASHIS GURU113Chemical EngineeringDEBASHIS HRANJAN BISWAL | | | |
| 94 Chemical Engineering SWETA RANJAN TRIPATHY 95 Chemical Engineering SWAGAT SHUBHADARSHAN 96 Chemical Engineering RAVI TEJA M 97 Chemical Engineering FAZLE NOOR KHAN 98 Chemical Engineering PRASANTA KUMAR MOHARANA 100 Chemical Engineering SABYASACHI DIXIT 101 Chemical Engineering SWASTIK PRADHAN 102 Chemical Engineering AYUSH PANDEY 103 Chemical Engineering SANDEEP MISHRA 104 Chemical Engineering ABHISHEK MOHANTY 105 Chemical Engineering AKASH PANI 106 Chemical Engineering ADITYA SHARMA 107 Chemical Engineering ANSHUMAN PANI 108 Chemical Engineering ABHINASH SAHU 109 Chemical Engineering ABHINASH SAHU 109 Chemical Engineering BABHINASH SAHU 110 Chemical Engineering DIPUN DALAI 111 Chemical Engineering DEBASANIB HOTA 112 Chemical Engineering DEBASHIS GURU 113 Chemical Engineering DEBASHIS GURU | | <u> </u> | |
| 95 Chemical Engineering SWAGAT SHUBHADARSHAN 96 Chemical Engineering RAVI TEJA M 97 Chemical Engineering FAZLE NOOR KHAN 98 Chemical Engineering ARPIT BISOI 99 Chemical Engineering SABYASACHI DIXIT 101 Chemical Engineering SWASTIK PRADHAN 102 Chemical Engineering AYUSH PANDEY 103 Chemical Engineering SANDEEP MISHRA 104 Chemical Engineering ABHISHEK MOHANTY 105 Chemical Engineering AKASH PANI 106 Chemical Engineering ANSHUMAN PANI 107 Chemical Engineering ANSHUMAN PANI 108 Chemical Engineering ABHINASH SAHU 109 Chemical Engineering ABHINASH SAHU 100 Chemical Engineering ABHINASH SAHU 101 Chemical Engineering ABHINASH SAHU 102 Chemical Engineering ABHINASH SAHU 103 Chemical Engineering ABHINASH SAHU 104 Chemical Engineering ABHINASH SAHU 105 Chemical Engineering ABHINASH SAHU 106 Chemical Engineering ABHINASH SAHU 107 Chemical Engineering ABHINASH SAHU 108 Chemical Engineering ABHINASH SAHU 109 Chemical Engineering ABHINASH SAHU 110 Chemical Engineering DIPUN DALAI 111 Chemical Engineering DEBASANJIB HOTA 112 Chemical Engineering DEBASHIS GURU 113 Chemical Engineering ASHISH RANJAN BISWAL | | | |
| 96 Chemical Engineering RAVI TEJA M 97 Chemical Engineering FAZLE NOOR KHAN 98 Chemical Engineering ARPIT BISOI 99 Chemical Engineering PRASANTA KUMAR MOHARANA 100 Chemical Engineering SABYASACHI DIXIT 101 Chemical Engineering SWASTIK PRADHAN 102 Chemical Engineering AYUSH PANDEY 103 Chemical Engineering SANDEEP MISHRA 104 Chemical Engineering ABHISHEK MOHANTY 105 Chemical Engineering AKASH PANI 106 Chemical Engineering ADITYA SHARMA 107 Chemical Engineering ANSHUMAN PANI 108 Chemical Engineering ABHINASH SAHU 109 Chemical Engineering KAMAL KUMAR NAYAK 110 Chemical Engineering DIPUN DALAI 111 Chemical Engineering DEBASANJIB HOTA 112 Chemical Engineering DEBASHIS GURU 113 Chemical Engineering ASHISH RANJAN BISWAL | 94 | Chemical Engineering | |
| 97 Chemical Engineering FAZLE NOOR KHAN 98 Chemical Engineering ARPIT BISOI 99 Chemical Engineering PRASANTA KUMAR MOHARANA 100 Chemical Engineering SABYASACHI DIXIT 101 Chemical Engineering SWASTIK PRADHAN 102 Chemical Engineering AYUSH PANDEY 103 Chemical Engineering SANDEEP MISHRA 104 Chemical Engineering ABHISHEK MOHANTY 105 Chemical Engineering AKASH PANI 106 Chemical Engineering ADITYA SHARMA 107 Chemical Engineering ANSHUMAN PANI 108 Chemical Engineering ABHINASH SAHU 109 Chemical Engineering KAMAL KUMAR NAYAK 110 Chemical Engineering DIPUN DALAI 111 Chemical Engineering DEBASANJIB HOTA 112 Chemical Engineering DEBASHIS GURU 113 Chemical Engineering ASHISH RANJAN BISWAL | 95 | | |
| 98Chemical EngineeringARPIT BISOI99Chemical EngineeringPRASANTA KUMAR MOHARANA100Chemical EngineeringSABYASACHI DIXIT101Chemical EngineeringSWASTIK PRADHAN102Chemical EngineeringAYUSH PANDEY103Chemical EngineeringSANDEEP MISHRA104Chemical EngineeringABHISHEK MOHANTY105Chemical EngineeringAKASH PANI106Chemical EngineeringADITYA SHARMA107Chemical EngineeringANSHUMAN PANI108Chemical EngineeringKAMAL KUMAR NAYAK110Chemical EngineeringDIPUN DALAI111Chemical EngineeringDEBASANJIB HOTA112Chemical EngineeringDEBASHIS GURU113Chemical EngineeringASHISH RANJAN BISWAL | 96 | | RAVI TEJA M |
| 99 Chemical Engineering PRASANTA KUMAR MOHARANA 100 Chemical Engineering SABYASACHI DIXIT 101 Chemical Engineering SWASTIK PRADHAN 102 Chemical Engineering AYUSH PANDEY 103 Chemical Engineering SANDEEP MISHRA 104 Chemical Engineering ABHISHEK MOHANTY 105 Chemical Engineering AKASH PANI 106 Chemical Engineering ADITYA SHARMA 107 Chemical Engineering ANSHUMAN PANI 108 Chemical Engineering ABHINASH SAHU 109 Chemical Engineering ABHINASH SAHU 109 Chemical Engineering BABHINASH SAHU 110 Chemical Engineering DIPUN DALAI 111 Chemical Engineering DEBASANJIB HOTA 112 Chemical Engineering DEBASHIS GURU 113 Chemical Engineering ASHISH RANJAN BISWAL | 97 | Chemical Engineering | FAZLE NOOR KHAN |
| 100Chemical EngineeringSABYASACHI DIXIT101Chemical EngineeringSWASTIK PRADHAN102Chemical EngineeringAYUSH PANDEY103Chemical EngineeringSANDEEP MISHRA104Chemical EngineeringABHISHEK MOHANTY105Chemical EngineeringAKASH PANI106Chemical EngineeringADITYA SHARMA107Chemical EngineeringANSHUMAN PANI108Chemical EngineeringABHINASH SAHU109Chemical EngineeringKAMAL KUMAR NAYAK110Chemical EngineeringDIPUN DALAI111Chemical EngineeringDEBASANJIB HOTA112Chemical EngineeringDEBASHIS GURU113Chemical EngineeringASHISH RANJAN BISWAL | 98 | Chemical Engineering | ARPIT BISOI |
| 101Chemical EngineeringSWASTIK PRADHAN102Chemical EngineeringAYUSH PANDEY103Chemical EngineeringSANDEEP MISHRA104Chemical EngineeringABHISHEK MOHANTY105Chemical EngineeringAKASH PANI106Chemical EngineeringADITYA SHARMA107Chemical EngineeringANSHUMAN PANI108Chemical EngineeringABHINASH SAHU109Chemical EngineeringKAMAL KUMAR NAYAK110Chemical EngineeringDIPUN DALAI111Chemical EngineeringDEBASANJIB HOTA112Chemical EngineeringDEBASHIS GURU113Chemical EngineeringASHISH RANJAN BISWAL | 99 | Chemical Engineering | PRASANTA KUMAR MOHARANA |
| 101Chemical EngineeringSWASTIK PRADHAN102Chemical EngineeringAYUSH PANDEY103Chemical EngineeringSANDEEP MISHRA104Chemical EngineeringABHISHEK MOHANTY105Chemical EngineeringAKASH PANI106Chemical EngineeringADITYA SHARMA107Chemical EngineeringANSHUMAN PANI108Chemical EngineeringABHINASH SAHU109Chemical EngineeringKAMAL KUMAR NAYAK110Chemical EngineeringDIPUN DALAI111Chemical EngineeringDEBASANJIB HOTA112Chemical EngineeringDEBASHIS GURU113Chemical EngineeringASHISH RANJAN BISWAL | 100 | Chemical Engineering | SABYASACHI DIXIT |
| 102 Chemical Engineering 103 Chemical Engineering 104 Chemical Engineering 105 Chemical Engineering 106 Chemical Engineering 107 Chemical Engineering 108 Chemical Engineering 109 Chemical Engineering 100 Chemical Engineering 100 Chemical Engineering 101 Chemical Engineering 102 Chemical Engineering 103 Chemical Engineering 104 Chemical Engineering 105 Chemical Engineering 106 Chemical Engineering 107 Chemical Engineering 108 Chemical Engineering 109 Chemical Engineering 100 Chemical Engineer | 101 | | SWASTIK PRADHAN |
| 103Chemical EngineeringSANDEEP MISHRA104Chemical EngineeringABHISHEK MOHANTY105Chemical EngineeringAKASH PANI106Chemical EngineeringADITYA SHARMA107Chemical EngineeringANSHUMAN PANI108Chemical EngineeringABHINASH SAHU109Chemical EngineeringKAMAL KUMAR NAYAK110Chemical EngineeringDIPUN DALAI111Chemical EngineeringDEBASANJIB HOTA112Chemical EngineeringDEBASHIS GURU113Chemical EngineeringASHISH RANJAN BISWAL | 102 | | AYUSH PANDEY |
| 104 Chemical Engineering 105 Chemical Engineering 106 Chemical Engineering 107 Chemical Engineering 108 Chemical Engineering 108 Chemical Engineering 109 Chemical Engineering 109 Chemical Engineering 109 Chemical Engineering 109 Chemical Engineering 100 Chemical Engineering 100 Chemical Engineering 101 Chemical Engineering 102 DIPUN DALAI 111 Chemical Engineering 103 DEBASANJIB HOTA 112 Chemical Engineering 104 DEBASHIS GURU 113 Chemical Engineering 105 ASHISH RANJAN BISWAL | - | | SANDEEP MISHRA |
| 105 Chemical Engineering AKASH PANI 106 Chemical Engineering ADITYA SHARMA 107 Chemical Engineering ANSHUMAN PANI 108 Chemical Engineering ABHINASH SAHU 109 Chemical Engineering KAMAL KUMAR NAYAK 110 Chemical Engineering DIPUN DALAI 111 Chemical Engineering DEBASANJIB HOTA 112 Chemical Engineering DEBASHIS GURU 113 Chemical Engineering ASHISH RANJAN BISWAL | | | |
| 106Chemical EngineeringADITYA SHARMA107Chemical EngineeringANSHUMAN PANI108Chemical EngineeringABHINASH SAHU109Chemical EngineeringKAMAL KUMAR NAYAK110Chemical EngineeringDIPUN DALAI111Chemical EngineeringDEBASANJIB HOTA112Chemical EngineeringDEBASHIS GURU113Chemical EngineeringASHISH RANJAN BISWAL | | | |
| 107Chemical EngineeringANSHUMAN PANI108Chemical EngineeringABHINASH SAHU109Chemical EngineeringKAMAL KUMAR NAYAK110Chemical EngineeringDIPUN DALAI111Chemical EngineeringDEBASANJIB HOTA112Chemical EngineeringDEBASHIS GURU113Chemical EngineeringASHISH RANJAN BISWAL | | | |
| 108 Chemical Engineering ABHINASH SAHU 109 Chemical Engineering KAMAL KUMAR NAYAK 110 Chemical Engineering DIPUN DALAI 111 Chemical Engineering DEBASANJIB HOTA 112 Chemical Engineering DEBASHIS GURU 113 Chemical Engineering ASHISH RANJAN BISWAL | - | | |
| 109Chemical EngineeringKAMAL KUMAR NAYAK110Chemical EngineeringDIPUN DALAI111Chemical EngineeringDEBASANJIB HOTA112Chemical EngineeringDEBASHIS GURU113Chemical EngineeringASHISH RANJAN BISWAL | | | |
| 110Chemical EngineeringDIPUN DALAI111Chemical EngineeringDEBASANJIB HOTA112Chemical EngineeringDEBASHIS GURU113Chemical EngineeringASHISH RANJAN BISWAL | | | |
| 111Chemical EngineeringDEBASANJIB HOTA112Chemical EngineeringDEBASHIS GURU113Chemical EngineeringASHISH RANJAN BISWAL | - | | |
| 112Chemical EngineeringDEBASHIS GURU113Chemical EngineeringASHISH RANJAN BISWAL | | | |
| 113 Chemical Engineering ASHISH RANJAN BISWAL | | | |
| | | | |
| T TTA T CHEMICAL ENGINEEMINE T MAHAKIK LAXIMIPKASAN SENAPATI | | | |
| | | | |
| 115 Chemical Engineering P S N GOUTAM | | | |
| 116 Chemical Engineering SUJIT NAIK | | | |
| 117 Chemical Engineering DEEPAK KUMAR BARIK | | | |
| 118 Chemical Engineering SURYA KANTA SAHOO | | | |
| 119 Chemical Engineering AYUSH KUMAR BARIK | | | |
| 120 Chemical Engineering ANKIT PARIDA | | | |
| 121 Chemical Engineering JAGANATH SETHY | 121 | Chemical Engineering | JAGANATH SETHY |

| 122 | Chemical Engineering | SUMANTA MAJHI |
|------------|--------------------------------------|----------------------------------|
| 123 | Chemical Engineering | KUNAL CHANDRA PATRA |
| 124 | Chemical Engineering | JYOTIRANJAN NAIK |
| 125 | Chemical Engineering | JAYARAM DHURUA |
| 126 | Chemical Engineering | SWAPNIL BHUNJIA |
| 127 | Chemical Engineering | PRATEEK MINZ |
| 128 | Civil Engineering | DEBASHIS MOHAPATRA |
| 129 | Civil Engineering | GOUTAM KUMAR MOHAPATRA |
| 130 | Civil Engineering | ANSUL MISHRA |
| 131 | Civil Engineering | ANKUR SINGHAL |
| 132 | Civil Engineering | MANAS RANJAN MISHRA |
| 133 | Civil Engineering | KUNAL TIWARY |
| 134 | Civil Engineering | RAMAKRUSHNA SAHU |
| 135 | Civil Engineering | MRINAL NAYAK |
| 136 | Civil Engineering | PRAKASH KUMAR SINGH |
| 137 | Civil Engineering | RAJEEV SEKHAR |
| 138 | Civil Engineering | SOUBHAGYA RANJAN BEHERA |
| 139 | Civil Engineering | SARTHAK SEKHAR NATH |
| 140 | Civil Engineering | UMAKANTA MOHANTA |
| 141 | Civil Engineering | BIPIN DHALI |
| 142 | Civil Engineering | SUMAN PANDA |
| 143 | Civil Engineering | PRATYUSA KUMAR MALLA |
| 144 | Civil Engineering | AMAN PRASAD |
| 145 | Civil Engineering | RASHMIRANJAN SAHOO |
| 146 | Civil Engineering | ANKIT YOGAJ BISWAL |
| 147 | Civil Engineering | HARENDRA YADAV |
| 148 | Civil Engineering | SHUBHRANSHU SHEKHAR JENA |
| 149 | Civil Engineering | BISWAJIT MISHRA |
| 150 | Civil Engineering | SOMESWAR ACHARYA |
| 151 | Civil Engineering | ANSHUMAN BALSAMANT |
| 152 | Civil Engineering | AMIYA KUMAR MISHRA |
| 153 | Civil Engineering | PRAJNA PRAKASH |
| 154 | Civil Engineering | ANSHUMAN PRADHAN |
| 155 | Civil Engineering | SUKUMAR ABHIGYAN PATNAIK |
| 156 | Civil Engineering | DURGA MADHAB PANIGRAHY |
| 157 | Civil Engineering | SAMIR PATRA |
| 158 | Civil Engineering | MOHIT PATTNAIK |
| 159 | Civil Engineering | RAJ KISHORE PATNAIK |
| | Civil Engineering | SYAMARAMAN PATTANAYAK |
| 161 | Civil Engineering | BIPLAB SEKHAR SWAIN |
| 162 | Civil Engineering | ROHAN DEY |
| 163 | Civil Engineering | TUSHAR KANT BEHERA |
| 164 | Civil Engineering | MANMAY NARAYAN DUTTA |
| 165 | Civil Engineering | SATYASUNDAR SAHOO |
| 166 | Civil Engineering | ABHILASH PRADHAN |
| 167 168 | Civil Engineering | SUNIL MUNDA SANJAYA KUMAR BERIHA |
| 169 | Civil Engineering Civil Engineering | DEBABRATA BEHERA |
| 170 | Civil Engineering Civil Engineering | SAMBIT KUMAR SAHOO |
| 171 | Civil Engineering Civil Engineering | BIBEKANAND SABAR |
| 172 | Civil Engineering Civil Engineering | DEEPAK MAHALIK |
| 173 | Civil Engineering Civil Engineering | BIBHU PRASAD MALLICK |
| 174 | Civil Engineering Civil Engineering | DIPANKAR JENA |
| 175 | Civil Engineering | DEEPAK KUMAR NAIK |
| 176 | Civil Engineering | HARISH CHANDRA HEMBRAM |
| 177 | Civil Engineering | SUSHANT LAKRA |
| 178 | Civil Engineering | CHANDAN HEMBRAM |
| 179 | Civil Engineering | SOMNATH MAJHI |
| 180 | Civil Engineering | CHINMAY KUMAR SAHOO |
| 181 | Civil Engineering | SASHIKANTA PRADHAN |
| 182 | Civil Engineering - TFW | ASHISH KUMAR NAHAK |
| 183 | Civil Engineering - TFW | SOM PRAKASH SAHU |
| 184 | Civil Engineering - TFW | JEEVAN KUMAR DAS |
| 185 | Civil Engineering - TFW | KHILESH SAHU |
| 186 | Electrical Engineering | SOM NATH |
| 187 | Electrical Engineering | TARINI PRASAD DAS |
| 188 | Electrical Engineering | SOUMYA SASWAT MISHRA |
| ΤΩΩ | Lieutiitai Eiigiiieefiiig | JOUINITA JASWAT IVIISHKA |

| 189Electrical EngineeringPRABHAT DASH190Electrical EngineeringBINIKESH MOHANTY191Electrical EngineeringSAJJEET RATH192Electrical EngineeringSARTHAK MOHAPATRA194Electrical EngineeringS ROHIT KUMAR195Electrical EngineeringSUBHAM KUMAR196Electrical EngineeringSOURAV ROUT197Electrical EngineeringATMACHETAN MISHRA198Electrical EngineeringABINASH PRADHAN199Electrical EngineeringJYOTI PRAKASH BEHERA200Electrical EngineeringABHISHEK MOHANTY201Electrical EngineeringAKASH RANJAN SAHU202Electrical EngineeringPLABAN MOHAPATRA203Electrical EngineeringSANKALP AGRAWAL204Electrical EngineeringABHISHEK SAHU205Electrical EngineeringSAMKER SAHAYA206Electrical EngineeringSAMEER SAHAYA207Electrical EngineeringSURYA NARAYAN SARANGI208Electrical EngineeringSURYA NARAYAN SARANGI209Electrical EngineeringSURYA NARAYAN SARANGI209Electrical EngineeringSASWAT KUMAR PALEI210Electrical EngineeringSIBANANDA BISWAL211Electrical EngineeringSIBANANDA BISWAL212Electrical EngineeringRAHUL SWAIN213Electrical EngineeringRAHUL SWAIN214Electrical EngineeringPRITIMAN DEY | |
|--|--|
| 191 Electrical Engineering SAIJEET RATH 192 Electrical Engineering SAIJEET RATH 193 Electrical Engineering SARTHAK MOHAPATRA 194 Electrical Engineering SROHIT KUMAR 195 Electrical Engineering SUBHAM KUMAR 196 Electrical Engineering SOURAV ROUT 197 Electrical Engineering ATMACHETAN MISHRA 198 Electrical Engineering ABINASH PRADHAN 199 Electrical Engineering JYOTI PRAKASH BEHERA 200 Electrical Engineering AKSSH RANJAN SAHU 201 Electrical Engineering AKSSH RANJAN SAHU 202 Electrical Engineering SANKALP AGRAWAL 203 Electrical Engineering SANKALP AGRAWAL 204 Electrical Engineering SAMEER SAHAYA 205 Electrical Engineering SAMEER SAHAYA 206 Electrical Engineering SAMEER SAHAYA 207 Electrical Engineering SAMEER SAHAYA 208 Electrical Engineering SAMEER SAHAYA 209 Electrical Engineering PRATIK PANDA 207 Electrical Engineering SARAYAN SARANGI 208 Electrical Engineering SARAYAN SARANGI 209 Electrical Engineering SASWAT KUMAR PALEI 210 Electrical Engineering SIBANANDA BISWAL 211 Electrical Engineering SIBANANDA BISWAL 212 Electrical Engineering SIBANANDA BISWAL 213 Electrical Engineering RAHUL SWAIN 214 Electrical Engineering RAHUL SWAIN | |
| 192 Electrical Engineering 193 Electrical Engineering 194 Electrical Engineering 195 Electrical Engineering 196 Electrical Engineering 197 Electrical Engineering 198 Electrical Engineering 199 Electrical Engineering 190 Electrical Engineering 190 Electrical Engineering 191 Electrical Engineering 192 Electrical Engineering 193 Electrical Engineering 194 Electrical Engineering 195 Electrical Engineering 196 Electrical Engineering 197 Electrical Engineering 198 Electrical Engineering 199 Electrical Engineering 199 Electrical Engineering 190 Electrical Engine | |
| 193 Electrical Engineering 194 Electrical Engineering 195 Electrical Engineering 196 Electrical Engineering 197 Electrical Engineering 198 Electrical Engineering 199 Electrical Engineering 190 Electrical Engineering 190 ATMACHETAN MISHRA 191 Electrical Engineering 190 Electrical Engineering 191 Electrical Engineering 193 Electrical Engineering 194 Electrical Engineering 195 Electrical Engineering 196 Electrical Engineering 197 Electrical Engineering 198 Electrical Engineering 199 Electrical Engineering 190 Electrical Engineering 190 ABHISHEK MOHANTY 190 Electrical Engineering 190 E | |
| 194 Electrical Engineering SUBHAM KUMAR 195 Electrical Engineering SUBHAM KUMAR 196 Electrical Engineering SOURAV ROUT 197 Electrical Engineering ATMACHETAN MISHRA 198 Electrical Engineering ABINASH PRADHAN 199 Electrical Engineering JYOTI PRAKASH BEHERA 200 Electrical Engineering ABHISHEK MOHANTY 201 Electrical Engineering AKASH RANJAN SAHU 202 Electrical Engineering PLABAN MOHAPATRA 203 Electrical Engineering SANKALP AGRAWAL 204 Electrical Engineering ABHISHEK SAHU 205 Electrical Engineering ABHISHEK SAHU 206 Electrical Engineering SAMEER SAHAYA 207 Electrical Engineering PRATIK PANDA 207 Electrical Engineering SURYA NARAYAN SARANGI 208 Electrical Engineering PRITAM PRANIT PATRO 209 Electrical Engineering SASWAT KUMAR PALEI 211 Electrical Engineering SIBANANDA BISWAL 212 Electrical Engineering GYANA RANJAN SAHOO 213 Electrical Engineering RAHUL SWAIN 214 Electrical Engineering RAHUL SWAIN | |
| 195 Electrical Engineering 196 Electrical Engineering 197 Electrical Engineering 198 Electrical Engineering 199 Electrical Engineering 199 Electrical Engineering 199 Electrical Engineering 190 Electrical Engineering 201 Electrical Engineering 202 Electrical Engineering 203 Electrical Engineering 204 Electrical Engineering 205 Electrical Engineering 206 Electrical Engineering 207 Electrical Engineering 208 Electrical Engineering 209 Electrical Engineering 209 Electrical Engineering 209 Electrical Engineering 200 Electrical Engineering 200 Electrical Engineering 201 Electrical Engineering 202 Electrical Engineering 203 Electrical Engineering 204 Electrical Engineering 205 Electrical Engineering 206 Electrical Engineering 207 Electrical Engineering 208 Electrical Engineering 209 Electrical Engineering 209 Electrical Engineering 210 Electrical Engineering 211 Electrical Engineering 212 Electrical Engineering 213 Electrical Engineering 214 Electrical Engineering 215 Electrical Engineering 216 Electrical Engineering 217 Electrical Engineering 218 Electrical Engineering 219 Electrical Engineering 210 Electrical Engineering 210 Electrical Engineering 211 Electrical Engineering 212 Electrical Engineering 213 Electrical Engineering 214 Electrical Engineering 215 Electrical Engineering 216 Electrical Engineering 217 Electrical Engineering 218 Electrical Engineering 219 Electrical Engineering 210 Electrical Engineering 210 Electrical Engineering 211 Electrical Engineering 212 Electrical Engineering 213 Electrical Engineering 214 Electrical Engineering 215 Electrical Engineering 216 Electrical Engineering 217 Electrical Engineering 218 Electrical Engineering 219 Electrical Engineering 210 Electrical Engineering 210 Electrical Engineering 211 Electrical Engineering 212 Electrical Engineering | |
| 196Electrical EngineeringSOURAV ROUT197Electrical EngineeringATMACHETAN MISHRA198Electrical EngineeringABINASH PRADHAN199Electrical EngineeringJYOTI PRAKASH BEHERA200Electrical EngineeringABHISHEK MOHANTY201Electrical EngineeringAKASH RANJAN SAHU202Electrical EngineeringPLABAN MOHAPATRA203Electrical EngineeringSANKALP AGRAWAL204Electrical EngineeringABHISHEK SAHU205Electrical EngineeringSAMEER SAHAYA206Electrical EngineeringPRATIK PANDA207Electrical EngineeringSURYA NARAYAN SARANGI208Electrical EngineeringSURYA NARAYAN SARANGI209Electrical EngineeringABHILASH JHA210Electrical EngineeringSASWAT KUMAR PALEI211Electrical EngineeringSIBANANDA BISWAL212Electrical EngineeringGYANA RANJAN SAHOO213Electrical EngineeringRAHUL SWAIN214Electrical EngineeringHITESH KUMAR SAHU | |
| 197 Electrical Engineering 198 Electrical Engineering 199 Electrical Engineering 200 Electrical Engineering 201 Electrical Engineering 202 Electrical Engineering 203 Electrical Engineering 204 Electrical Engineering 205 Electrical Engineering 206 Electrical Engineering 207 Electrical Engineering 208 Electrical Engineering 209 Electrical Engineering 200 Electrical Engineering 200 Electrical Engineering 201 Electrical Engineering 202 Electrical Engineering 203 Electrical Engineering 204 Electrical Engineering 205 Electrical Engineering 206 Electrical Engineering 207 Electrical Engineering 208 Electrical Engineering 209 Electrical Engineering 200 Electrical Engineering 200 Electrical Engineering 201 Electrical Engineering 202 Electrical Engineering 203 Electrical Engineering 204 Electrical Engineering 205 Electrical Engineering 206 Electrical Engineering 207 Electrical Engineering 208 Electrical Engineering 209 Electrical Engineering 200 Electrical Engineering 200 Electrical Engineering 201 Electrical Engineering 202 Electrical Engineering 203 Electrical Engineering 204 Electrical Engineering 205 Electrical Engineering 206 Electrical Engineering 207 Electrical Engineering 208 Electrical Engineering 209 Electrical Engineering 200 Electrical Engineering | |
| 198 Electrical Engineering 199 Electrical Engineering 200 Electrical Engineering 201 Electrical Engineering 201 Electrical Engineering 202 Electrical Engineering 203 Electrical Engineering 204 Electrical Engineering 205 Electrical Engineering 206 Electrical Engineering 207 Electrical Engineering 208 Electrical Engineering 209 Electrical Engineering 200 Electrical Engineering 200 Electrical Engineering 201 Electrical Engineering 202 Electrical Engineering 203 Electrical Engineering 204 Electrical Engineering 205 Electrical Engineering 206 Electrical Engineering 207 Electrical Engineering 208 Electrical Engineering 209 Electrical Engineering 200 Electrical Engineering 200 Electrical Engineering 201 Electrical Engineering 202 Electrical Engineering 203 Electrical Engineering 204 Electrical Engineering 205 Electrical Engineering 206 Electrical Engineering 207 Electrical Engineering 208 Electrical Engineering 209 Electrical Engineering 200 Electrical Engineering 200 Electrical Engineering 200 Electrical Engineering 201 Electrical Engineering 202 Electrical Engineering 203 Electrical Engineering 204 Electrical Engineering 205 Electrical Engineering 206 Electrical Engineering 207 Electrical Engineering 208 Electrical Engineering 209 Electrical Engineering 200 Electrical Engineering | |
| 199Electrical EngineeringJYOTI PRAKASH BEHERA200Electrical EngineeringABHISHEK MOHANTY201Electrical EngineeringAKASH RANJAN SAHU202Electrical EngineeringPLABAN MOHAPATRA203Electrical EngineeringSANKALP AGRAWAL204Electrical EngineeringABHISHEK SAHU205Electrical EngineeringSAMEER SAHAYA206Electrical EngineeringPRATIK PANDA207Electrical EngineeringSURYA NARAYAN SARANGI208Electrical EngineeringPRITAM PRANIT PATRO209Electrical EngineeringABHILASH JHA210Electrical EngineeringSASWAT KUMAR PALEI211Electrical EngineeringSIBANANDA BISWAL212Electrical EngineeringGYANA RANJAN SAHOO213Electrical EngineeringRAHUL SWAIN214Electrical EngineeringHITESH KUMAR SAHU | |
| 200Electrical EngineeringABHISHEK MOHANTY201Electrical EngineeringAKASH RANJAN SAHU202Electrical EngineeringPLABAN MOHAPATRA203Electrical EngineeringSANKALP AGRAWAL204Electrical EngineeringABHISHEK SAHU205Electrical EngineeringSAMEER SAHAYA206Electrical EngineeringPRATIK PANDA207Electrical EngineeringSURYA NARAYAN SARANGI208Electrical EngineeringPRITAM PRANIT PATRO209Electrical EngineeringABHILASH JHA210Electrical EngineeringSASWAT KUMAR PALEI211Electrical EngineeringSIBANANDA BISWAL212Electrical EngineeringGYANA RANJAN SAHOO213Electrical EngineeringRAHUL SWAIN214Electrical EngineeringHITESH KUMAR SAHU | |
| 201Electrical EngineeringAKASH RANJAN SAHU202Electrical EngineeringPLABAN MOHAPATRA203Electrical EngineeringSANKALP AGRAWAL204Electrical EngineeringABHISHEK SAHU205Electrical EngineeringSAMEER SAHAYA206Electrical EngineeringPRATIK PANDA207Electrical EngineeringSURYA NARAYAN SARANGI208Electrical EngineeringPRITAM PRANIT PATRO209Electrical EngineeringABHILASH JHA210Electrical EngineeringSASWAT KUMAR PALEI211Electrical EngineeringSIBANANDA BISWAL212Electrical EngineeringGYANA RANJAN SAHOO213Electrical EngineeringRAHUL SWAIN214Electrical EngineeringHITESH KUMAR SAHU | |
| 202Electrical EngineeringPLABAN MOHAPATRA203Electrical EngineeringSANKALP AGRAWAL204Electrical EngineeringABHISHEK SAHU205Electrical EngineeringSAMEER SAHAYA206Electrical EngineeringPRATIK PANDA207Electrical EngineeringSURYA NARAYAN SARANGI208Electrical EngineeringPRITAM PRANIT PATRO209Electrical EngineeringABHILASH JHA210Electrical EngineeringSASWAT KUMAR PALEI211Electrical EngineeringSIBANANDA BISWAL212Electrical EngineeringGYANA RANJAN SAHOO213Electrical EngineeringRAHUL SWAIN214Electrical EngineeringHITESH KUMAR SAHU | |
| 203 Electrical Engineering SANKALP AGRAWAL 204 Electrical Engineering ABHISHEK SAHU 205 Electrical Engineering SAMEER SAHAYA 206 Electrical Engineering PRATIK PANDA 207 Electrical Engineering SURYA NARAYAN SARANGI 208 Electrical Engineering PRITAM PRANIT PATRO 209 Electrical Engineering ABHILASH JHA 210 Electrical Engineering SASWAT KUMAR PALEI 211 Electrical Engineering SIBANANDA BISWAL 212 Electrical Engineering GYANA RANJAN SAHOO 213 Electrical Engineering RAHUL SWAIN 214 Electrical Engineering HITESH KUMAR SAHU | |
| 204 Electrical Engineering 205 Electrical Engineering 206 Electrical Engineering 207 Electrical Engineering 208 Electrical Engineering 208 Electrical Engineering 209 Electrical Engineering 209 Electrical Engineering 200 Electrical Engineering 200 Electrical Engineering 201 Electrical Engineering 202 Electrical Engineering 203 Electrical Engineering 204 Electrical Engineering 205 Electrical Engineering 206 Electrical Engineering 207 Electrical Engineering 208 Electrical Engineering 209 Electrical Engineering 200 Electrical Engineering 201 Electrical Engineering 201 Electrical Engineering 202 Electrical Engineering 203 Electrical Engineering 203 Electrical Engineering 204 Electrical Engineering 205 Electrical Engineering 206 Electrical Engineering 207 Electrical Engineering 208 Electrical Engineering 209 Electrical Engineering 209 Electrical Engineering 200 Electrical Engineering 200 Electrical Engineering 200 Electrical Engineering 201 Electrical Engineering 202 Electrical Engineering 203 Electrical Engineering 203 Electrical Engineering 204 Electrical Engineering 205 Electrical Engineering 206 Electrical Engineering 207 Electrical Engineering 208 Electrical Engineering 209 Electrical Engineering 200 Electrical Engineering 200 Electrical Engineering 200 Electrical Engineering 201 Electrical Engineering 201 Electrical Engine | |
| 205Electrical EngineeringSAMEER SAHAYA206Electrical EngineeringPRATIK PANDA207Electrical EngineeringSURYA NARAYAN SARANGI208Electrical EngineeringPRITAM PRANIT PATRO209Electrical EngineeringABHILASH JHA210Electrical EngineeringSASWAT KUMAR PALEI211Electrical EngineeringSIBANANDA BISWAL212Electrical EngineeringGYANA RANJAN SAHOO213Electrical EngineeringRAHUL SWAIN214Electrical EngineeringHITESH KUMAR SAHU | |
| 206Electrical EngineeringPRATIK PANDA207Electrical EngineeringSURYA NARAYAN SARANGI208Electrical EngineeringPRITAM PRANIT PATRO209Electrical EngineeringABHILASH JHA210Electrical EngineeringSASWAT KUMAR PALEI211Electrical EngineeringSIBANANDA BISWAL212Electrical EngineeringGYANA RANJAN SAHOO213Electrical EngineeringRAHUL SWAIN214Electrical EngineeringHITESH KUMAR SAHU | |
| 207Electrical EngineeringSURYA NARAYAN SARANGI208Electrical EngineeringPRITAM PRANIT PATRO209Electrical EngineeringABHILASH JHA210Electrical EngineeringSASWAT KUMAR PALEI211Electrical EngineeringSIBANANDA BISWAL212Electrical EngineeringGYANA RANJAN SAHOO213Electrical EngineeringRAHUL SWAIN214Electrical EngineeringHITESH KUMAR SAHU | |
| 208Electrical EngineeringPRITAM PRANIT PATRO209Electrical EngineeringABHILASH JHA210Electrical EngineeringSASWAT KUMAR PALEI211Electrical EngineeringSIBANANDA BISWAL212Electrical EngineeringGYANA RANJAN SAHOO213Electrical EngineeringRAHUL SWAIN214Electrical EngineeringHITESH KUMAR SAHU | |
| 209Electrical EngineeringABHILASH JHA210Electrical EngineeringSASWAT KUMAR PALEI211Electrical EngineeringSIBANANDA BISWAL212Electrical EngineeringGYANA RANJAN SAHOO213Electrical EngineeringRAHUL SWAIN214Electrical EngineeringHITESH KUMAR SAHU | |
| 210Electrical EngineeringSASWAT KUMAR PALEI211Electrical EngineeringSIBANANDA BISWAL212Electrical EngineeringGYANA RANJAN SAHOO213Electrical EngineeringRAHUL SWAIN214Electrical EngineeringHITESH KUMAR SAHU | |
| 211Electrical EngineeringSIBANANDA BISWAL212Electrical EngineeringGYANA RANJAN SAHOO213Electrical EngineeringRAHUL SWAIN214Electrical EngineeringHITESH KUMAR SAHU | |
| 212 Electrical Engineering GYANA RANJAN SAHOO 213 Electrical Engineering RAHUL SWAIN 214 Electrical Engineering HITESH KUMAR SAHU | |
| 213 Electrical Engineering RAHUL SWAIN 214 Electrical Engineering HITESH KUMAR SAHU | |
| 214 Electrical Engineering HITESH KUMAR SAHU | |
| • • | |
| 213 Licetifical Engineering PRITTIVAN DET | |
| 216 Electrical Engineering ANURAG TRIPATHY | |
| 217 Electrical Engineering YOGESH NANDA | |
| 218 Electrical Engineering VENKATESH KAR | |
| 219 Electrical Engineering ASWINI KUMAR SAHOO | |
| 220 Electrical Engineering BIKRAMADITYA PANDA | |
| 221 Electrical Engineering SARTHAK KUMAR PATRO | |
| 222 Electrical Engineering DEEPAK KUMAR SAHOO | |
| 223 Electrical Engineering SWAYAM SARIT SATPATHY | |
| 224 Electrical Engineering SURAJ AGRAWAL | |
| 225 Electrical Engineering SATYAM MOHANTY | |
| 226 Electrical Engineering PRABEEN KUMAR SAHU | |
| 227 Electrical Engineering ABHIJIT TRIPATHY | |
| 228 Electrical Engineering SHUBHASHIS LENKA | |
| 229 Electrical Engineering SOURAV PANDA | |
| 230 Electrical Engineering RUTUMBER NATH | |
| 231 Electrical Engineering ROHIT MOHANTY | |
| 232 Electrical Engineering ABHISHEK DAS | |
| 233 Electrical Engineering SNEHAL NANDA | |
| 234 Electrical Engineering MANAS RANJAN MAHANTA | |
| 235 Electrical Engineering SOBHAN KUMAR MISHRA | |
| 236 Electrical Engineering GOUTAM PUHAN | |
| 237 Electrical Engineering ADITYA RANJAN GUDU | |
| 238 Electrical Engineering SASWOTA JENA | |
| 239 Electrical Engineering ASHUTOSH PANDEY | |
| 240 Electrical Engineering SIVA PRASAD BEHERA | |
| 241 Electrical Engineering MANOJ KUMAR PRADHAN | |
| 242 Electrical Engineering RASHMI RANJAN MAHALIK | |
| 243 Electrical Engineering KAMAL LOCHAN JENA | |
| 244 Electrical Engineering SWAROOP KUMAR SETHI | |
| 245 Electrical Engineering SAURAV KUMAR NAIK | |
| 246 Electrical Engineering ASHUTOSA DAS | |
| 247 Electrical Engineering DINESH KUMAR TOPPO | |
| 248 Electrical Engineering DEVANAND MURMU | |
| 249 Electrical Engineering ABHIJEET BARLA | |
| 250 Electrical Engineering PRITAM KUMAR TUDU | |
| 251 Electrical Engineering SATYA SAMBIT DHARUA | |
| 252 Electrical Engineering MANAS TUDU | |
| 253 Electrical Engineering RANJAN KUMAR HEMBRAM | |
| 254 Electrical Engineering ABHISHEK NAYAK 255 Electrical Engineering UJJAL NAYAK | |
| 255 Electrical Engineering UJJAL NAYAK | |

| Electrical Engineering - TFW | 256 | Electrical Engineering | SUMIT KUMAR SATPATHY |
|--|-----|--|----------------------|
| Electrical Engineering - TFW | | | |
| Electrical Engineering - TFW | | | |
| Electrical Engineering - TFW | | | |
| 1612 Electrical Engineering TFW MOHIT JHA | | | |
| 1622 Production Engineering SAYED FARHAT ALI | | | |
| Production Engineering RAHUL SUDHAKAR | | | |
| Production Engineering | | <u> </u> | |
| 266 Production Engineering SUMAN KUMAR SARAF 267 Production Engineering SUMAN KUMAR SARAF 268 Production Engineering SACHIN AMBASTHA 269 Production Engineering SACHIN AMBASTHA 269 Production Engineering SACHIN AMBASTHA 270 Production Engineering SASHANK SEKHAR PANDA 271 Production Engineering NISHANT PATTANAIK 272 Production Engineering NISHANT PATTANAIK 273 Production Engineering NISHANT PATTANAIK 274 Production Engineering NISHANT PATTANAIK 275 Production Engineering NISHANT PATTANAIK 276 Production Engineering NISHANT PATTANAIK 277 Production Engineering NISHANT PATTANAIK 278 Production Engineering NISHANT PATTANAIK 279 Production Engineering NISHANT PATTANAIK 270 Production Engineering NISHANT PATTANAIK 270 Production Engineering SANAT KUMAR PANDA 271 Production Engineering SISWANATH MISHRA 272 Production Engineering NISHANT PATTANAIK 273 Production Engineering NISHANT PATTANAIK PANDA 274 Production Engineering NISHANT PATTANAIK PANDA 275 Production Engineering NISHANT PATTANAIK PANDA 276 Production Engineering NISHANT PATTANAIK PANDA 277 Production Engineering NISHANT PATTANAIK PANDA 278 Production Engineering NISHANT PATTANAIK PANDA 279 Production Engineering NISHANT PATTANAIK PANDA 280 Production Engineering TEW JAYANTA KUMAR BARIK 281 Electrical and Electronics Engineering RAMEN BARIK PANDA 282 Production Engineering NISHANTA RUMAR SAHU 283 Electrical and Electronics Engineering RAMEN BARIK PANDA 284 Electrical and Electronics Engineering RAMEN BARIK PANDA 285 Electrical and Electronics Engineering PRATYUSH SUBASH MOHANTY 286 Electrical and Electronics Engineering SAHIL PANDA 287 Electrical and Electronics Engineering SAHIL PANDA 288 Electrical and Electronics Engineering SAHIL PANDA 289 Electrical and Electronics Engineering SAHIL PANDA 290 Electrical and Electronics Engineering SAH | | | |
| SUMAN KUMAR SARAF | 265 | 5 5 | AMRIT JAGANNATH |
| DASARI PRAVEEN KUMAR | 266 | | SUMAN KUMAR SARAF |
| Production Engineering | 267 | | DASARI PRAVEEN KUMAR |
| Production Engineering | 268 | | SACHIN AMBASTHA |
| Production Engineering | 269 | Production Engineering | P ROHAN KUMAR |
| 272 Production Engineering BIBASWAN PADHAN 273 Production Engineering YASHRAJ PANDA 274 Production Engineering SAMBIT SAHOO 275 Production Engineering SANNAT KUMAR PANDA 276 Production Engineering SOLIKAN DASH 277 Production Engineering SOLIKAN DASH 278 Production Engineering VIJAY RAJ MAHANANDA 279 Production Engineering BEYANTA KUMAR BAG 280 Production Engineering - TFW JAYANTA KUMAR BAG 281 Production Engineering - TFW JAYANTA KUMAR SAHU 283 Electrical and Electronics Engineering RAMENDRANATH POLAI 284 Electrical and Electronics Engineering RATTIK SEN 285 Electrical and Electronics Engineering PRITTIK SEN 286 Electrical and Electronics Engineering PRITTIS PARITOSH SAMAL 287 Electrical and Electronics Engineering PRATYUSH SUBASH MOHANTY 288 Electrical and Electronics Engineering SAHIL PANDA 289 Electrical and Electronics Engineering SANTAPRAKSH MOHANTY <td>270</td> <td>Production Engineering</td> <td>SASHANK SEKHAR PANDA</td> | 270 | Production Engineering | SASHANK SEKHAR PANDA |
| 273 Production Engineering SAMBIT SAHOO 274 Production Engineering SAMBIT SAHOO 275 Production Engineering SANNAT KUMAR PANDA 276 Production Engineering BISWANATH MISHRA 277 Production Engineering VIJAY RAJ MAHANANDA 278 Production Engineering VIJAY RAJ MAHANANDA 279 Production Engineering BEYANTA KUMAR BAG 280 Production Engineering - TFW JAYANTA KUMAR BAGI 281 Production Engineering - TFW JAYANTA KUMAR SAHU 282 Electrical and Electronics Engineering RAMENDRANATH POLAI 283 Electrical and Electronics Engineering RANKUR GUPTA 284 Electrical and Electronics Engineering RITTIK SEN 285 Electrical and Electronics Engineering PRITTISH PARITOSH SAMAL 287 Electrical and Electronics Engineering PRATUSH SUBASH MOHANTY 288 Electrical and Electronics Engineering SAMIL PANDA 290 Electrical and Electronics Engineering SATYAPRAKASH MOHANTY 291 Electrical and Electronics Engineering | 271 | Production Engineering | NISHANT PATTANAIK |
| Production Engineering | 272 | Production Engineering | BIBASWAN PADHAN |
| 275 Production Engineering SANNAT KUMAR PANDA 276 Production Engineering BISWANATH MISHRA 277 Production Engineering SOLIKAN DASH 278 Production Engineering VIJAY RAJ MAHANANDA 279 Production Engineering ADYA ANURAG MAJHI 280 Production Engineering - TFW JAYANTA KUMAR BARIK 281 Production Engineering - TFW SATJAN KUMAR SAHU 282 Electrical and Electronics Engineering RAMENDRANATH POLAI 283 Electrical and Electronics Engineering RITTIK SEN 284 Electrical and Electronics Engineering PRITISH PARITOSH SAMAL 287 Electrical and Electronics Engineering PRITISH PARITOSH SAMAL 288 Electrical and Electronics Engineering PRATYUSH SUBASH MOHANTY 289 Electrical and Electronics Engineering SAHIL PANDA 290 Electrical and Electronics Engineering SATYAPRAKASH MOHANTY 291 Electrical and Electronics Engineering SATYAPRAKASH MOHANTY 292 Electrical and Electronics Engineering SATYAPRAKASH MOHANTY 293 | 273 | Production Engineering | YASHRAJ PANDA |
| Production Engineering | 274 | Production Engineering | SAMBIT SAHOO |
| Production Engineering | 275 | Production Engineering | SANNAT KUMAR PANDA |
| 278 Production Engineering VIJAY RAJ MAHANANDA 279 Production Engineering BEYANTA KUMAR BAG 280 Production Engineering - TFW J JAYANTA KUMAR BARIK 281 Production Engineering - TFW J JAYANTA KUMAR SARIK 282 Production Engineering - TFW SATJAN KUMAR SAHU 283 Electrical and Electronics Engineering RAMKUR GUPTA 284 Electrical and Electronics Engineering RITTIK SEN 285 Electrical and Electronics Engineering PRITISH PARITOSH SAMAL 286 Electrical and Electronics Engineering PRITISH PARITOSH SAMAL 287 Electrical and Electronics Engineering SAHIL PANDA 288 Electrical and Electronics Engineering SAHIL PANDA 289 Electrical and Electronics Engineering SATYAPRAKASH MOHANTY 290 Electrical and Electronics Engineering SATYAPRAKASH MOHANTY 291 Electrical and Electronics Engineering SATYAPRAKASH MOHANTY 292 Electrical and Electronics Engineering SATYAPRAKASH MOHANTY 293 Electrical and Electronics Engineering SATYAPRAKASH MOHANTY | 276 | Production Engineering | BISWANATH MISHRA |
| Production Engineering | 277 | Production Engineering | SOLIKAN DASH |
| 280 Production Engineering ADYA ANURAG MAJHI 281 Production Engineering - TFW J JAYANTA KUMAR BARIK 282 Production Engineering - TFW SATJAN KUMAR SAHU 283 Electrical and Electronics Engineering RAMENDRANATH POLAI 284 Electrical and Electronics Engineering ANKUR GUPTA 285 Electrical and Electronics Engineering RITTIK SEN 286 Electrical and Electronics Engineering ADITYA RANJAN NAYAK 287 Electrical and Electronics Engineering PRATYUSH SUBASH MOHANTY 288 Electrical and Electronics Engineering SAHIL PANDA 290 Electrical and Electronics Engineering SATYAPRAKASH MOHANTY 291 Electrical and Electronics Engineering SATYAPRAKASH MOHANTY 292 Electrical and Electronics Engineering SUBRAT KUMAR PANDA 293 Electrical and Electronics Engineering SUBRAT KUMAR PANDA 294 Electrical and Electronics Engineering BINDO KUMAR MOHAPATRA 295 Electrical and Electronics Engineering PRATYUSH KUMAR PADHI 296 Electrical and Electronics Engineering PRATYUSH | 278 | Production Engineering | VIJAY RAJ MAHANANDA |
| Production Engineering - TFW | 279 | Production Engineering | BEYANTA KUMAR BAG |
| 282 Production Engineering - TFW 283 Electrical and Electronics Engineering 284 Electrical and Electronics Engineering 285 Electrical and Electronics Engineering 286 Electrical and Electronics Engineering 287 Electrical and Electronics Engineering 288 Electrical and Electronics Engineering 289 Electrical and Electronics Engineering 280 Electrical and Electronics Engineering 281 Electrical and Electronics Engineering 282 Electrical and Electronics Engineering 283 Electrical and Electronics Engineering 284 Electrical and Electronics Engineering 285 Electrical and Electronics Engineering 286 Electrical and Electronics Engineering 287 Electrical and Electronics Engineering 288 Electrical and Electronics Engineering 290 Electrical and Electronics Engineering 300 Electrical and Electronics Engineering 301 Electrical and Electronics Engineering 302 Electrical and Electronics Engineering 303 Electrical and Electronics Engineering 304 Electrical and Electronics Engineering 305 Electrical and Electronics Engineering 306 Electrical and Electronics Engineering 307 Electrical and Electronics Engineering 308 Electrical and Electronics Engineering 309 Electrical and Electronics Engineering 300 Electrical and Electronics Engineering 301 Electrical and Electronics Engineering 302 Electrical and Electronics Engineering 303 Electrical and Electronics Engineering 304 Electrical and Electronics Engineering 305 Electrical and Electronics Engineering 306 Electrical and Electronics Engineering 307 Electrical Engineering 308 Electronics & Telecommunication Engineering 309 Electronics & Telecommunication Engineering 300 Electronics & Telecommunication Engineering 301 Electronics & Telecommunication Engineering 302 Electronics & Telecommunication Engineering 303 Electronics & Telecommunication Engineering 304 Electronics & Telecommunication Engineering 305 Electronics & Telecommunication Engineering 306 Electronics & Telecommunication Engineering 307 Electronics & Telecommunication Engineering 308 Electronics & Telecommunication Engineer | | | |
| 283 Electrical and Electronics Engineering ANKUR GUPTA 284 Electrical and Electronics Engineering ANKUR GUPTA 285 Electrical and Electronics Engineering RITTIK SEN 286 Electrical and Electronics Engineering PRITISH PARITOSH SAMAL 287 Electrical and Electronics Engineering PRITISH PARITOSH SAMAL 288 Electrical and Electronics Engineering PRATYUSH SUBASH MOHANTY 289 Electrical and Electronics Engineering SAHIL PANDA 290 Electrical and Electronics Engineering SOMNATH SWAIN 291 Electrical and Electronics Engineering SAHIL PANDA 292 Electrical and Electronics Engineering SATYAPRAKASH MOHANTY 293 Electrical and Electronics Engineering SATYAPRAKASH MOHANTY 294 Electrical and Electronics Engineering SUBRAT KUMAR PANDA 295 Electrical and Electronics Engineering SUBRAT KUMAR PANDA 296 Electrical and Electronics Engineering BINOD KUMAR MOHAPATRA 297 Electrical and Electronics Engineering BINOD KUMAR MOHAPATRA 298 Electrical and Electronics Engineering PRATYUSH KUMAR PADHI 299 Electrical and Electronics Engineering ANUP ABHIJEET NAYAK 299 Electrical and Electronics Engineering ANUP ABHIJEET NAYAK 299 Electrical and Electronics Engineering SATYABRATA DALEI 300 Electrical and Electronics Engineering HARI SHANKAR PRADHA 301 Electrical and Electronics Engineering SATYABRATA DALEI 302 Electronics & Telecommunication Engineering AJAY KUMAR SAHU 303 Electronics & Telecommunication Engineering APAN SATHUA MAHAPATRA 304 Electronics & Telecommunication Engineering SATYABRATA DALEI 305 Electronics & Telecommunication Engineering SATHUA MAHAPATRA 306 Electronics & Telecommunication Engineering SATHUA MAHAPATRA 307 Electronics & Telecommunication Engineering SATHUA MAHAPATRA 308 Electronics & Telecommunication Engineering SATHUA MAHAPATRA 309 Electronics & Telecommunication Engineering SATHUA MAHAPATRA 310 Electronics & Telecommunication Engineering SATHUA MAHAPATRA 311 Electronics & Telecommunication Engineering SHIVAM JAISWAL 312 Electronics & Telecommunication Engineering SHIVAM JAISWAL 313 Electronics & Telecommunication Engineerin | | | |
| 284 Electrical and Electronics Engineering RITTIK SEN 285 Electrical and Electronics Engineering RITTIK SEN 286 Electrical and Electronics Engineering PRITISH PARITOSH SAMAL 287 Electrical and Electronics Engineering ADITYA RANIAN NAYAK 288 Electrical and Electronics Engineering PRATYUSH SUBASH MOHANTY 289 Electrical and Electronics Engineering SAHIL PANDA 280 Electrical and Electronics Engineering SAHIL PANDA 281 Electrical and Electronics Engineering SAHIL PANDA 282 Electrical and Electronics Engineering SATYAPRAKASH MOHANTY 283 Electrical and Electronics Engineering SATYAPRAKASH MOHANTY 284 Electrical and Electronics Engineering SUBRAT KUMAR PANDA 285 Electrical and Electronics Engineering SUBRAT KUMAR PANDA 286 Electrical and Electronics Engineering ABHILASH PATTAJOSHI 287 Electrical and Electronics Engineering BINOD KUMAR MOHAPATRA 288 Electrical and Electronics Engineering PRATYUSH KUMAR PADHI 289 Electrical and Electronics Engineering ABHISHEK PATRO 290 Electrical and Electronics Engineering ABHISHEK PATRO 291 Electrical and Electronics Engineering ANUP ABHIJEET NAYAK 292 Electrical and Electronics Engineering BAHISHEK PATRO 303 Electrical and Electronics Engineering HARI SHANKAR PRADHAN 304 Electrical and Electronics Engineering HARI SHANKAR PRADHAN 305 Electrical and Electronics Engineering HARI SHANKAR PRADHAN 306 Electronics & Telecommunication Engineering AIAY KUMAR SAHU 307 Electronics & Telecommunication Engineering AIAY KUMAR SAHU 308 Electronics & Telecommunication Engineering AIAY KUMAR SAHU 309 Electronics & Telecommunication Engineering SAUNAY RANIAN ENA 300 Electronics & Telecommunication Engineering SAUNAY RANIAN ENA 301 Electronics & Telecommunication Engineering SAUNAY RANIAN ENA 302 Electronics & Telecommunication Engineering SAUNAY RANIAN ENA 303 Electronics & Telecommunication Engineering SAUNAY RANIAN BINA 304 Electronics & Telecommunication Engineering SAUNAY RANIAN BINA 305 Electronics & Telecommunication Engineering SHUAM JAISWAL 316 Electronics & Telecommunication Engineering SHUA | | | SATJAN KUMAR SAHU |
| 285 Electrical and Electronics Engineering PRITIK SEN 286 Electrical and Electronics Engineering PRITISH PARITOSH SAMAL 287 Electrical and Electronics Engineering ADITYA RANJAN NAYAK 288 Electrical and Electronics Engineering PRATYUSH SUBASH MOHANTY 289 Electrical and Electronics Engineering SAHIL PANDA 290 Electrical and Electronics Engineering SOMNATH SWAIN 291 Electrical and Electronics Engineering SOMNATH SWAIN 292 Electrical and Electronics Engineering SATYAPRAKASH MOHANTY 293 Electrical and Electronics Engineering MAYANK RAJ 294 Electrical and Electronics Engineering SUBRAT KUMAR PANDA 295 Electrical and Electronics Engineering BINOD KUMAR MOHAPATRA 296 Electrical and Electronics Engineering BINOD KUMAR MOHAPATRA 297 Electrical and Electronics Engineering PRATYUSH KUMAR PADHI 298 Electrical and Electronics Engineering ABHISHEK PATRO 299 Electrical and Electronics Engineering ABHISHEK PATRO 290 Electrical and Electronics Engineering ANUP ABHIJEET NAYAK 290 Electrical and Electronics Engineering ANUP ABHIJEET NAYAK 291 Electrical and Electronics Engineering SATYABRATA DALEI 292 Electrical and Electronics Engineering ANUP ABHIJEET NAYAK 300 Electrical and Electronics Engineering HARI SHANKAR PRADHAN 301 Electrical and Electronics Engineering AJAY KUMAR PADHAN 302 Electronics & Telecommunication Engineering AJAY KUMAR SAHU 303 Electronics & Telecommunication Engineering APAN SATHUA MAHAPATRA 305 Electronics & Telecommunication Engineering SOUMYA RANJAN JENA 306 Electronics & Telecommunication Engineering SARTHAK SAHOO 307 Electronics & Telecommunication Engineering SARTHAK SAHOO 308 Electronics & Telecommunication Engineering SARTHAK SAHOO 309 Electronics & Telecommunication Engineering SHIVAM JAISWAL 310 Electronics & Telecommunication Engineering SHIVAM JAISWAL 311 Electronics & Telecommunication Engineering SHIVAM JAISWAL 312 Electronics & Telecommunication Engineering SHIVAM JAISWAL 313 Electronics & Telecommunication Engineering SHIVAM JAISWAL 314 Electronics & Telecommunication Engineering SHIVAM JAISWA | 283 | Electrical and Electronics Engineering | RAMENDRANATH POLAI |
| 286 Electrical and Electronics Engineering PRITISH PARITOSH SAMAL 287 Electrical and Electronics Engineering ADITYA RANJAN NAYAK 288 Electrical and Electronics Engineering PRATYUSH SUBASH MOHANTY 289 Electrical and Electronics Engineering SAHIL PANDA 290 Electrical and Electronics Engineering SOMNATH SWAIN 291 Electrical and Electronics Engineering SATYAPRAKASH MOHANTY 292 Electrical and Electronics Engineering MAYANK RAJ 293 Electrical and Electronics Engineering SUBRAT KUMAR PANDA 294 Electrical and Electronics Engineering ABHILASH PATTAJOSHI 295 Electrical and Electronics Engineering PRATYUSH KUMAR PANDA 296 Electrical and Electronics Engineering ABHISHEK PATRO 297 Electrical and Electronics Engineering ANUP ABHIJEET NAYAK 299 Electrical and Electronics Engineering ANUP ABHIJEET NAYAK 299 Electrical and Electronics Engineering HARI SHANKAR PRADHAN 300 Electrical and Electronics Engineering AMAN KAUSHAL 301 Electronics & Telecommunication E | 284 | | |
| 287 Electrical and Electronics Engineering PRATYUSH SUBASH MOHANTY 289 Electrical and Electronics Engineering PRATYUSH SUBASH MOHANTY 289 Electrical and Electronics Engineering SAHIL PANDA 290 Electrical and Electronics Engineering SOMNATH SWAIN 291 Electrical and Electronics Engineering SATYAPRAKASH MOHANTY 292 Electrical and Electronics Engineering MAYANK RAJ 293 Electrical and Electronics Engineering SUBRAT KUMAR PANDA 294 Electrical and Electronics Engineering SUBRAT KUMAR PANDA 295 Electrical and Electronics Engineering BINOD KUMAR MOHAPATRA 296 Electrical and Electronics Engineering PRATYUSH KUMAR PADHI 297 Electrical and Electronics Engineering ABHISHEK PATRO 298 Electrical and Electronics Engineering ANUP ABHIJEET NAYAK 299 Electrical and Electronics Engineering SATYABRATA DALEI 300 Electrical and Electronics Engineering HARI SHANKAR PRADHAN 301 Electrical and Electronics Engineering HARI SHANKAR PRADHAN 302 Electrical and Electronics Engineering HARI SHANKAR PRADHAN 303 Electronics & Telecommunication Engineering MAAMIM SHEIKH 304 Electronics & Telecommunication Engineering ARPAN SATHUA MAHAPATRA 305 Electronics & Telecommunication Engineering SOUMYA RANJAN JENA 306 Electronics & Telecommunication Engineering SOUMYA RANJAN JENA 307 Electronics & Telecommunication Engineering SOUMYA RANJAN JENA 308 Electronics & Telecommunication Engineering PRADYUM KUMAR SINGH 309 Electronics & Telecommunication Engineering SOUMYA RANJAN JENA 310 Electronics & Telecommunication Engineering SARTHAK SAHOO 311 Electronics & Telecommunication Engineering SULEKH KUMAR PRASAD NAIK 312 Electronics & Telecommunication Engineering SULEKH KUMAR NAYAK 313 Electronics & Telecommunication Engineering SULEKH KUMAR NAYAK 314 Electronics & Telecommunication Engineering SULEKH KUMAR NAYAK 315 Electronics & Telecommunication Engineering SHIVAM JAISWAL 316 Electronics & Telecommunication Engineering SHIVAM JAISWAL 317 Electronics & Telecommunication Engineering SHIVAM JAISWAL 318 Electronics & Telecommunication Engineering SHIVAM JAISWAL | | | |
| 288 Electrical and Electronics Engineering PRATYUSH SUBASH MOHANTY 289 Electrical and Electronics Engineering SAHIL PANDA 290 Electrical and Electronics Engineering SOMNATH SWAIN 291 Electrical and Electronics Engineering SATYAPRAKASH MOHANTY 292 Electrical and Electronics Engineering MAYANK RAJ 293 Electrical and Electronics Engineering SUBRAT KUMAR PANDA 294 Electrical and Electronics Engineering ABHILASH PATTAJOSHI 295 Electrical and Electronics Engineering PRATYUSH KUMAR PADHI 296 Electrical and Electronics Engineering PRATYUSH KUMAR PADHI 297 Electrical and Electronics Engineering ANUP ABHIJEET NAYAK 298 Electrical and Electronics Engineering SATYABRATA DALEI 300 Electrical and Electronics Engineering HARI SHANKAR PRADHAN 301 Electrical and Electronics Engineering AMAN KAUSHAL 302 Electronics & Telecommunication Engineering AJAY KUMAR SAHU 303 Electronics & Telecommunication Engineering ARPAN SATHUA MAHAPATRA 305 Electronics & Telecommun | | | |
| Electrical and Electronics Engineering SAHIL PANDA | | | |
| Electrical and Electronics Engineering SOMNATH SWAIN 291 | | | |
| Electrical and Electronics Engineering | | | |
| Electrical and Electronics Engineering SUBRAT KUMAR PANDA | | | |
| Electrical and Electronics Engineering 294 Electrical and Electronics Engineering 295 Electrical and Electronics Engineering 296 Electrical and Electronics Engineering 297 Electrical and Electronics Engineering 298 Electrical and Electronics Engineering 299 Electrical and Electronics Engineering 290 Electrical and Electronics Engineering 291 Electrical and Electronics Engineering 292 Electrical and Electronics Engineering 293 Electrical and Electronics Engineering 304 Electrical and Electronics Engineering 305 Electrical and Electronics Engineering 306 Electronics & Telecommunication Engineering 307 Electronics & Telecommunication Engineering 308 Electronics & Telecommunication Engineering 309 Electronics & Telecommunication Engineering 300 Electronics & Telecommunication Engineering 301 Electronics & Telecommunication Engineering 302 Electronics & Telecommunication Engineering 303 Electronics & Telecommunication Engineering 304 Electronics & Telecommunication Engineering 305 Electronics & Telecommunication Engineering 306 Electronics & Telecommunication Engineering 307 Electronics & Telecommunication Engineering 308 Electronics & Telecommunication Engineering 309 Electronics & Telecommunication Engineering 300 Electronics & Telecommunication Engineering 311 Electronics & Telecommunication Engineering 312 Electronics & Telecommunication Engineering 313 Electronics & Telecommunication Engineering 314 Electronics & Telecommunication Engineering 315 Electronics & Telecommunication Engineering 316 Electronics & Telecommunication Engineering 317 ADARSH KUMAR NAYAK 318 Electronics & Telecommunication Engineering 319 Electronics & Telecommunication Engineering 310 ADARSH KUMAR MOHAPATRA 311 Electronics & Telecommunication Engineering 312 Electronics & Telecommunication Engineering 313 Electronics & Telecommunication Engineering 314 Electronics & Telecommunication Engineering 315 Electronics & Telecommunication Engineering 316 Electronics & Telecommunication Engineering 317 S | | | |
| Electrical and Electronics Engineering | | | |
| 295 Electrical and Electronics Engineering BINOD KUMAR MOHAPATRA 296 Electrical and Electronics Engineering PRATYUSH KUMAR PADHI 297 Electrical and Electronics Engineering ABHISHEK PATRO 298 Electrical and Electronics Engineering ANUP ABHIJEET NAYAK 299 Electrical and Electronics Engineering SATYABRATA DALEI 300 Electrical and Electronics Engineering HARI SHANKAR PRADHAN 301 Electrical and Electronics Engineering HARI SHANKAR PRADHAN 302 Electronics & Telecommunication Engineering AIAY KUMAR SAHU 303 Electronics & Telecommunication Engineering MAAMIM SHEIKH 304 Electronics & Telecommunication Engineering ARPAN SATHUA MAHAPATRA 305 Electronics & Telecommunication Engineering SOUMYA RANJAN JENA 306 Electronics & Telecommunication Engineering SARTHAK SAHOO 307 Electronics & Telecommunication Engineering PRADYUM KUMAR SINGH 308 Electronics & Telecommunication Engineering K.SAIMADHU 309 Electronics & Telecommunication Engineering K.SAIMADHU 309 Electronics & Telecommunication Engineering SHIVAM JAISWAL 310 Electronics & Telecommunication Engineering SHIVAM JAISWAL 311 Electronics & Telecommunication Engineering SULEKH KUMAR NISRA 312 Electronics & Telecommunication Engineering ADARSH KUMAR NAYAK 313 Electronics & Telecommunication Engineering GAURAV KEDIA 314 Electronics & Telecommunication Engineering ADARSH KUMAR NAYAK 315 Electronics & Telecommunication Engineering GAURAV KEDIA 316 Electronics & Telecommunication Engineering ADITYA SAMAL 317 Electronics & Telecommunication Engineering GAURAV KEDIA 318 Electronics & Telecommunication Engineering BADARSH KUMAR MOHAPATRA 319 Electronics & Telecommunication Engineering SHAD JAFAR AZMI 318 Electronics & Telecommunication Engineering BIMAL DAS 320 Electronics & Telecommunication Engineering SHAD JAFAR AZMI 321 Electronics & Telecommunication Engineering SHAD JAFAR AZMI 322 Electronics & Telecommunication Engineering SHAD JAFAR AZMI 323 Electronics & Telecommunication Engineering SHAD JAFAR AZMI | | | |
| 296 Electrical and Electronics Engineering PRATYUSH KUMAR PADHI 297 Electrical and Electronics Engineering ABHISHEK PATRO 298 Electrical and Electronics Engineering ANUP ABHIJEET NAYAK 299 Electrical and Electronics Engineering SATYABRATA DALEI 300 Electrical and Electronics Engineering HARI SHANKAR PRADHAN 301 Electronics A Telecommunication Engineering AJAY KUMAR SAHU 302 Electronics & Telecommunication Engineering MAAMIM SHEIKH 303 Electronics & Telecommunication Engineering ARPAN SATHUA MAHAPATRA 304 Electronics & Telecommunication Engineering SOUMYA RANJAN JENA 305 Electronics & Telecommunication Engineering SARTHAK SAHOO 306 Electronics & Telecommunication Engineering SARTHAK SAHOO 307 Electronics & Telecommunication Engineering PRADYUM KUMAR SINGH 308 Electronics & Telecommunication Engineering K.SAIMADHU 309 Electronics & Telecommunication Engineering K.SAIMADHU 309 Electronics & Telecommunication Engineering SHIVAM JAISWAL 310 Electronics & Telecommunication Engineering SHIVAM JAISWAL 311 Electronics & Telecommunication Engineering SULEKH KUMAR MISRA 312 Electronics & Telecommunication Engineering ADARSH KUMAR NAYAK 313 Electronics & Telecommunication Engineering ABHISEK MEHER 314 Electronics & Telecommunication Engineering ABHISEK MEHER 315 Electronics & Telecommunication Engineering SHAD JAFAR AZMI 316 Electronics & Telecommunication Engineering GAURAV KEDIA 317 Electronics & Telecommunication Engineering SHAD JAFAR AZMI 318 Electronics & Telecommunication Engineering SHAD JAFAR AZMI 319 Electronics & Telecommunication Engineering SHAD JAFAR AZMI 319 Electronics & Telecommunication Engineering SHAD JAFAR AZMI 310 Electronics & Telecommunication Engineering SHAD JAFAR AZMI 311 Electronics & Telecommunication Engineering SHAD JAFAR AZMI 312 Electronics & Telecommunication Engineering SHAD JAFAR AZMI 313 Electronics & Telecommunication Engineering SHAD JAFAR AZMI 316 Electronics & Telecommunication Engineering SHAD JAFAR AZMI 317 Electronics & Telecommunication Engineering SHAD JAFAR AZMI | | | |
| 297 Electrical and Electronics Engineering 298 Electrical and Electronics Engineering 299 Electrical and Electronics Engineering 300 Electrical and Electronics Engineering 301 Electrical and Electronics Engineering 302 Electrical and Electronics Engineering 303 Electronics & Telecommunication Engineering 304 Electronics & Telecommunication Engineering 305 Electronics & Telecommunication Engineering 306 Electronics & Telecommunication Engineering 307 Electronics & Telecommunication Engineering 308 Electronics & Telecommunication Engineering 309 Electronics & Telecommunication Engineering 300 Electronics & Telecommunication Engineering 301 Electronics & Telecommunication Engineering 302 Electronics & Telecommunication Engineering 303 Electronics & Telecommunication Engineering 304 Electronics & Telecommunication Engineering 305 Electronics & Telecommunication Engineering 306 Electronics & Telecommunication Engineering 307 Electronics & Telecommunication Engineering 308 Electronics & Telecommunication Engineering 309 Electronics & Telecommunication Engineering 300 Electronics & Telecommunication Engineering 301 Electronics & Telecommunication Engineering 302 Electronics & Telecommunication Engineering 303 Electronics & Telecommunication Engineering 304 Electronics & Telecommunication Engineering 305 Electronics & Telecommunication Engineering 306 Electronics & Telecommunication Engineering 307 Electronics & Telecommunication Engineering 308 Electronics & Telecommunication Engineering 309 Electronics & Telecommunication Engineering 300 Electronics & Telecommunication Engineering 300 Electronics & Telecommunication Engineering 301 Electronics & Telecommunication Engineering 302 Electronics & Telecommunication Engineering 303 Electronics & Telecommunication Engineering 304 Electronics & Telecommunication Engineering 305 Electronics & Telecommunication Engineering 306 Electronics & Telecommunication Engineering 307 Electronics & Telecommunication Engineering 308 Electronics & Telecommunication Engineering 309 Electron | | <u> </u> | |
| 298 Electrical and Electronics Engineering 299 Electrical and Electronics Engineering 300 Electrical and Electronics Engineering 301 Electrical and Electronics Engineering 302 Electrical and Electronics Engineering 303 Electronics & Telecommunication Engineering 304 Electronics & Telecommunication Engineering 305 Electronics & Telecommunication Engineering 306 Electronics & Telecommunication Engineering 307 Electronics & Telecommunication Engineering 308 Electronics & Telecommunication Engineering 309 Electronics & Telecommunication Engineering 300 Electronics & Telecommunication Engineering 301 Electronics & Telecommunication Engineering 302 Electronics & Telecommunication Engineering 303 Electronics & Telecommunication Engineering 304 Electronics & Telecommunication Engineering 305 Electronics & Telecommunication Engineering 306 Electronics & Telecommunication Engineering 307 Electronics & Telecommunication Engineering 308 Electronics & Telecommunication Engineering 309 Electronics & Telecommunication Engineering 309 Electronics & Telecommunication Engineering 300 Ele | | <u> </u> | |
| 299 Electrical and Electronics Engineering 300 Electrical and Electronics Engineering 301 Electrical and Electronics Engineering 302 Electronics & Telecommunication Engineering 303 Electronics & Telecommunication Engineering 304 Electronics & Telecommunication Engineering 305 Electronics & Telecommunication Engineering 306 Electronics & Telecommunication Engineering 307 Electronics & Telecommunication Engineering 308 Electronics & Telecommunication Engineering 309 Electronics & Telecommunication Engineering 300 Electronics & Telecommunication Engineering 300 Electronics & Telecommunication Engineering 301 Electronics & Telecommunication Engineering 302 Electronics & Telecommunication Engineering 303 Electronics & Telecommunication Engineering 304 Electronics & Telecommunication Engineering 305 Electronics & Telecommunication Engineering 306 Electronics & Telecommunication Engineering 307 Electronics & Telecommunication Engineering 308 Electronics & Telecommunication Engineering 309 Electronics & Telecommunication Engineering 300 Electronics & Telecommunication Engineering 301 Electronics & Telecommunication Engineering 302 Electronics & Telecommunication Engineering 303 Electronics & Telecommunication Engineering 304 Electronics & Telecommunication Engineering 305 Electronics & Telecommunication Engineering 306 Electronics & Telecommunication Engineering 307 Electronics & Telecommunication Engineering 308 Electronics & Telecommunication Engineering 309 Electronics & Telecommunication Engineering 310 Electronics & Telecommunication Engineering 311 Electronics & Telecommunication Engineering 312 Electronics & Telecommunication Engineering 313 Electronics & Telecommunication Engineering 314 Electronics & Telecommunication Engineering 315 Electronics & Telecommunication Engineering 316 Electronics & Telecommunication Engineering 317 Electronics & Telecommunication Engineering 318 Electronics & Telecommunication Engineering 319 Electronics & Telecommunication Engineering 310 Electronics & Telecommunication Engineeri | | | |
| 300 Electrical and Electronics Engineering 301 Electrical and Electronics Engineering - TFW 302 Electronics & Telecommunication Engineering - AJAY KUMAR SAHU 303 Electronics & Telecommunication Engineering - AJAY KUMAR SAHU 304 Electronics & Telecommunication Engineering - ARPAN SATHUA MAHAPATRA 305 Electronics & Telecommunication Engineering - SOUMYA RANJAN JENA 306 Electronics & Telecommunication Engineering - SARTHAK SAHOO 307 Electronics & Telecommunication Engineering - PRADYUM KUMAR SINGH 308 Electronics & Telecommunication Engineering - RAPAN SATHUA MAHAPATRA 309 Electronics & Telecommunication Engineering - RAPAN SAHOO 300 Electronics & Telecommunication Engineering - RAPAN SAHAMARSHA PRASAD NAIK 310 Electronics & Telecommunication Engineering - SHIVAM JAISWAL 311 Electronics & Telecommunication Engineering - SULEKH KUMAR MISRA 312 Electronics & Telecommunication Engineering - ADARSH KUMAR NAYAK 313 Electronics & Telecommunication Engineering - ABHISEK MEHER 314 Electronics & Telecommunication Engineering - PAMINI VIBHASH 315 Electronics & Telecommunication Engineering - ADITYA SAMAL 316 Electronics & Telecommunication Engineering - ADITYA SAMAL 317 Electronics & Telecommunication Engineering - SHAD JAFAR AZMI 318 Electronics & Telecommunication Engineering - ASHISH KUMAR MOHAPATRA 319 Electronics & Telecommunication Engineering - SHAD JAFAR AZMI 319 Electronics & Telecommunication Engineering - SHAD JAFAR AZMI 319 Electronics & Telecommunication Engineering - SHAD JAFAR AZMI 310 Electronics & Telecommunication Engineering - SHAD JAFAR AZMI 311 Electronics & Telecommunication Engineering - SHAD JAFAR AZMI 312 Electronics & Telecommunication Engineering - SHAD JAFAR AZMI 313 Electronics & Telecommunication Engineering - SHIDDHANT PADHI | | | |
| 301 Electrical and Electronics Engineering - TFW 302 Electronics & Telecommunication Engineering 303 Electronics & Telecommunication Engineering 304 Electronics & Telecommunication Engineering 305 Electronics & Telecommunication Engineering 306 Electronics & Telecommunication Engineering 307 Electronics & Telecommunication Engineering 308 Electronics & Telecommunication Engineering 309 Electronics & Telecommunication Engineering 300 Electronics & Telecommunication Engineering 301 Electronics & Telecommunication Engineering 302 Electronics & Telecommunication Engineering 303 Electronics & Telecommunication Engineering 304 Electronics & Telecommunication Engineering 305 Electronics & Telecommunication Engineering 306 Electronics & Telecommunication Engineering 307 Electronics & Telecommunication Engineering 308 Electronics & Telecommunication Engineering 309 Electronics & Telecommunication Engineering 300 Electronics & Telecommunication Engineering 301 Electronics & Telecommunication Engineering 302 Electronics & Telecommunication Engineering 303 Electronics & Telecommunication Engineering 304 Electronics & Telecommunication Engineering 305 Electronics & Telecommunication Engineering 306 Electronics & Telecommunication Engineering 307 Electronics & Telecommunication Engineering 308 Electronics & Telecommunication Engineering 309 Electronics & Telecommunication Engineering 300 Electronics & Telecommunication Engineering 301 Electronics & Telecommunication Engineering 302 Electronics & Telecommunication Engineering 303 Electronics & Telecommunication Engineering 304 Electronics & Telecommunication Engineering 305 Electronics & Telecommunication Engineering 306 Electronics & Telecommunication Engineering 307 Electronics & Telecommunication Engineering 308 Electronics & Telecommunication Engineering 309 Electronics & Telecommunication Engineering 300 Electronics & Telecommunication Engineering 300 Electronics & Telecommunication Engineering 300 Electronics & Telecommunication Engineering 301 Electronics & Telecommuni | | <u> </u> | |
| 302 Electronics & Telecommunication Engineering 303 Electronics & Telecommunication Engineering 304 Electronics & Telecommunication Engineering 305 Electronics & Telecommunication Engineering 306 Electronics & Telecommunication Engineering 307 Electronics & Telecommunication Engineering 308 Electronics & Telecommunication Engineering 309 Electronics & Telecommunication Engineering 300 Electronics & Telecommunication Engineering 300 Electronics & Telecommunication Engineering 301 Electronics & Telecommunication Engineering 302 Electronics & Telecommunication Engineering 303 Electronics & Telecommunication Engineering 304 Electronics & Telecommunication Engineering 305 Electronics & Telecommunication Engineering 306 Electronics & Telecommunication Engineering 307 Electronics & Telecommunication Engineering 308 Electronics & Telecommunication Engineering 309 Electronics & Telecommunication Engineering 300 Electronics & Telecommunication Engineering 300 Electronics & Telecommunication Engineering 301 Electronics & Telecommunication Engineering 302 Electronics & Telecommunication Engineering 303 Electronics & Telecommunication Engineering 304 Electronics & Telecommunication Engineering 305 Electronics & Telecommunication Engineering 306 Electronics & Telecommunication Engineering 307 Electronics & Telecommunication Engineering 308 Electronics & Telecommunication Engineering 309 Electronics & Telecommunication Engineering 300 Electronics & Telecommunication Engineering 300 Electronics & Telecommunication Engineering 300 Electronics & Telecommunication Engineering 301 Electronics & Telecommunication Engineering 302 Electronics & Telecommunication Engineering 303 Electronics & Telecommunication Engineering 304 Electronics & Telecommunication Engineering 305 Electronics & Telecommunication Engineering 306 Electronics & Telecommunication Engineering 307 Electronics & Telecommunication Engineering 308 Electronics & Telecommunication Engineering 309 Electronics & Telecommunication Engineering 300 Electronics & Telecommunic | | | |
| 303 Electronics & Telecommunication Engineering 304 Electronics & Telecommunication Engineering 305 Electronics & Telecommunication Engineering 306 Electronics & Telecommunication Engineering 307 Electronics & Telecommunication Engineering 308 Electronics & Telecommunication Engineering 309 Electronics & Telecommunication Engineering 300 Electronics & Telecommunication Engineering 301 Electronics & Telecommunication Engineering 302 Electronics & Telecommunication Engineering 303 Electronics & Telecommunication Engineering 304 Electronics & Telecommunication Engineering 305 Electronics & Telecommunication Engineering 306 Electronics & Telecommunication Engineering 307 Electronics & Telecommunication Engineering 308 Electronics & Telecommunication Engineering 309 Electronics & Telecommunication Engineering 310 Electronics & Telecommunication Engineering 311 Electronics & Telecommunication Engineering 312 Electronics & Telecommunication Engineering 313 Electronics & Telecommunication Engineering 314 Electronics & Telecommunication Engineering 315 Electronics & Telecommunication Engineering 316 Electronics & Telecommunication Engineering 317 Electronics & Telecommunication Engineering 318 Electronics & Telecommunication Engineering 319 Electronics & Telecommunication Engineering 310 Electronics & Telecommunication Engineering 311 Electronics & Telecommunication Engineering 312 Electronics & Telecommunication Engineering 313 Electronics & Telecommunication Engineering 314 Electronics & Telecommunication Engineering 315 Electronics & Telecommunication Engineering 316 Electronics & Telecommunication Engineering 317 Electronics & Telecommunication Engineering 318 Electronics & Telecommunication Engineering 319 Electronics & Telecommunication Engineering 310 Electronics & Telecommunication Engineering 311 Electronics & Telecommunication Engineering 312 Electronics & Telecommunication Engineering 313 Electronics & Telecommunication Engineering 314 Electronics & Telecommunication Engineering 315 Electronics & Telecommunic | | | |
| 304 Electronics & Telecommunication Engineering 305 Electronics & Telecommunication Engineering 306 Electronics & Telecommunication Engineering 307 Electronics & Telecommunication Engineering 308 Electronics & Telecommunication Engineering 309 Electronics & Telecommunication Engineering 309 Electronics & Telecommunication Engineering 310 Electronics & Telecommunication Engineering 311 Electronics & Telecommunication Engineering 312 Electronics & Telecommunication Engineering 313 Electronics & Telecommunication Engineering 314 Electronics & Telecommunication Engineering 315 Electronics & Telecommunication Engineering 316 Electronics & Telecommunication Engineering 317 Electronics & Telecommunication Engineering 318 Electronics & Telecommunication Engineering 319 Electronics & Telecommunication Engineering 310 Electronics & Telecommunication Engineering 311 Electronics & Telecommunication Engineering 312 Electronics & Telecommunication Engineering 313 Electronics & Telecommunication Engineering 314 Electronics & Telecommunication Engineering 315 Electronics & Telecommunication Engineering 316 Electronics & Telecommunication Engineering 317 Electronics & Telecommunication Engineering 318 Electronics & Telecommunication Engineering 319 Electronics & Telecommunication Engineering 310 Electronics & Telecommunication Engineering 320 Electronics & Telecommunication Engineering 321 Electronics & Telecommunication Engineering 322 SHIDDHANT PADHI | | | |
| 305 Electronics & Telecommunication Engineering 306 Electronics & Telecommunication Engineering 307 Electronics & Telecommunication Engineering 308 Electronics & Telecommunication Engineering 309 Electronics & Telecommunication Engineering 309 Electronics & Telecommunication Engineering 300 Electronics & Telecommunication Engineering 300 Electronics & Telecommunication Engineering 301 Electronics & Telecommunication Engineering 310 Electronics & Telecommunication Engineering 311 Electronics & Telecommunication Engineering 312 Electronics & Telecommunication Engineering 313 Electronics & Telecommunication Engineering 314 Electronics & Telecommunication Engineering 315 Electronics & Telecommunication Engineering 316 Electronics & Telecommunication Engineering 317 Electronics & Telecommunication Engineering 318 Electronics & Telecommunication Engineering 319 Electronics & Telecommunication Engineering 310 Electronics & Telecommunication Engineering 311 Electronics & Telecommunication Engineering 312 Electronics & Telecommunication Engineering 313 Electronics & Telecommunication Engineering 314 Electronics & Telecommunication Engineering 315 Electronics & Telecommunication Engineering 316 Electronics & Telecommunication Engineering 317 Electronics & Telecommunication Engineering 318 Electronics & Telecommunication Engineering 319 Electronics & Telecommunication Engineering 310 Electronics & Telecommunication Engineering 311 Electronics & Telecommunication Engineering 312 Electronics & Telecommunication Engineering 313 Electronics & Telecommunication Engineering 314 Electronics & Telecommunication Engineering 315 Electronics & Telecommunication Engineering 316 Electronics & Telecommunication Engineering 317 Electronics & Telecommunication Engineering 318 Electronics & Telecommunication Engineering 319 Electronics & Telecommunication Engineering 310 Electronics & Telecommunication Engineering | | | |
| 306 Electronics & Telecommunication Engineering 307 Electronics & Telecommunication Engineering 308 Electronics & Telecommunication Engineering 309 Electronics & Telecommunication Engineering 309 Electronics & Telecommunication Engineering 310 Electronics & Telecommunication Engineering 311 Electronics & Telecommunication Engineering 312 Electronics & Telecommunication Engineering 313 Electronics & Telecommunication Engineering 314 Electronics & Telecommunication Engineering 315 Electronics & Telecommunication Engineering 316 Electronics & Telecommunication Engineering 317 Electronics & Telecommunication Engineering 318 Electronics & Telecommunication Engineering 319 Electronics & Telecommunication Engineering 310 Electronics & Telecommunication Engineering 311 Electronics & Telecommunication Engineering 312 Electronics & Telecommunication Engineering 313 Electronics & Telecommunication Engineering 314 Electronics & Telecommunication Engineering 315 Electronics & Telecommunication Engineering 316 Electronics & Telecommunication Engineering 317 Electronics & Telecommunication Engineering 318 Electronics & Telecommunication Engineering 319 Electronics & Telecommunication Engineering 310 Electronics & Telecommunication Engineering 320 Electronics & Telecommunication Engineering 321 Electronics & Telecommunication Engineering 322 Electronics & Telecommunication Engineering 323 Electronics & Telecommunication Engineering 324 Electronics & Telecommunication Engineering 325 Electronics & Telecommunication Engineering 326 Electronics & Telecommunication Engineering 327 Electronics & Telecommunication Engineering 328 Electronics & Telecommunication Engineering 329 Electronics & Telecommunication Engineering 320 Electronics & Telecommunication Engineering 320 Electronics & Telecommunication Engineering 321 Electronics & Telecommunication Engineering | | | |
| 307 Electronics & Telecommunication Engineering 308 Electronics & Telecommunication Engineering 309 Electronics & Telecommunication Engineering 309 Electronics & Telecommunication Engineering 310 Electronics & Telecommunication Engineering 311 Electronics & Telecommunication Engineering 312 Electronics & Telecommunication Engineering 313 Electronics & Telecommunication Engineering 314 Electronics & Telecommunication Engineering 315 Electronics & Telecommunication Engineering 316 Electronics & Telecommunication Engineering 317 Electronics & Telecommunication Engineering 318 Electronics & Telecommunication Engineering 319 Electronics & Telecommunication Engineering 310 Electronics & Telecommunication Engineering 311 Electronics & Telecommunication Engineering 312 Electronics & Telecommunication Engineering 313 Electronics & Telecommunication Engineering 314 Electronics & Telecommunication Engineering 315 Electronics & Telecommunication Engineering 316 Electronics & Telecommunication Engineering 317 Electronics & Telecommunication Engineering 318 Electronics & Telecommunication Engineering 319 Electronics & Telecommunication Engineering 310 Electronics & Telecommunication Engineering 311 Electronics & Telecommunication Engineering 312 Electronics & Telecommunication Engineering 313 Electronics & Telecommunication Engineering 314 Electronics & Telecommunication Engineering 315 Electronics & Telecommunication Engineering 316 Electronics & Telecommunication Engineering 317 Electronics & Telecommunication Engineering 318 Electronics & Telecommunication Engineering 319 Electronics & Telecommunication Engineering 310 Electronics & Telecommunication Engineering 310 Electronics & Telecommunication Engineering 311 Electronics & Telecommunication Engineering 312 Electronics & Telecommunication Engineering 313 Electronics & Telecommunication Engineering | | | |
| 308 Electronics & Telecommunication Engineering 309 Electronics & Telecommunication Engineering 310 Electronics & Telecommunication Engineering 311 Electronics & Telecommunication Engineering 312 Electronics & Telecommunication Engineering 313 Electronics & Telecommunication Engineering 314 Electronics & Telecommunication Engineering 315 Electronics & Telecommunication Engineering 316 Electronics & Telecommunication Engineering 317 Electronics & Telecommunication Engineering 318 Electronics & Telecommunication Engineering 319 Electronics & Telecommunication Engineering 310 Electronics & Telecommunication Engineering 311 Electronics & Telecommunication Engineering 312 Electronics & Telecommunication Engineering 313 Electronics & Telecommunication Engineering 314 Electronics & Telecommunication Engineering 315 Electronics & Telecommunication Engineering 316 Electronics & Telecommunication Engineering 317 Electronics & Telecommunication Engineering 318 Electronics & Telecommunication Engineering 319 Electronics & Telecommunication Engineering 310 Electronics & Telecommunication Engineering 311 Electronics & Telecommunication Engineering 312 Electronics & Telecommunication Engineering 313 Electronics & Telecommunication Engineering 314 Electronics & Telecommunication Engineering 315 Electronics & Telecommunication Engineering 316 Electronics & Telecommunication Engineering 317 Electronics & Telecommunication Engineering 318 Electronics & Telecommunication Engineering 319 Electronics & Telecommunication Engineering 310 Electronics & Telecommunication Engineering 310 Electronics & Telecommunication Engineering 311 Electronics & Telecommunication Engineering 312 Electronics & Telecommunication Engineering | | | |
| 309 Electronics & Telecommunication Engineering 310 Electronics & Telecommunication Engineering 311 Electronics & Telecommunication Engineering 312 Electronics & Telecommunication Engineering 313 Electronics & Telecommunication Engineering 314 Electronics & Telecommunication Engineering 315 Electronics & Telecommunication Engineering 316 Electronics & Telecommunication Engineering 317 Electronics & Telecommunication Engineering 318 Electronics & Telecommunication Engineering 319 Electronics & Telecommunication Engineering 310 Electronics & Telecommunication Engineering 311 Electronics & Telecommunication Engineering 312 Electronics & Telecommunication Engineering 313 Electronics & Telecommunication Engineering 314 Electronics & Telecommunication Engineering 315 Electronics & Telecommunication Engineering 316 Electronics & Telecommunication Engineering 317 Electronics & Telecommunication Engineering 318 Electronics & Telecommunication Engineering 319 Electronics & Telecommunication Engineering 310 Electronics & Telecommunication Engineering 311 Electronics & Telecommunication Engineering 312 Electronics & Telecommunication Engineering 313 Electronics & Telecommunication Engineering 314 Electronics & Telecommunication Engineering 315 Electronics & Telecommunication Engineering 316 Electronics & Telecommunication Engineering 317 Electronics & Telecommunication Engineering 318 Electronics & Telecommunication Engineering 319 Electronics & Telecommunication Engineering 310 Electronics & Telecommunication Engineering 310 Electronics & Telecommunication Engineering 311 Electronics & Telecommunication Engineering 312 Electronics & Telecommunication Engineering | | | |
| 310 Electronics & Telecommunication Engineering SHIVAM JAISWAL 311 Electronics & Telecommunication Engineering SULEKH KUMAR MISRA 312 Electronics & Telecommunication Engineering ADARSH KUMAR NAYAK 313 Electronics & Telecommunication Engineering ABHISEK MEHER 314 Electronics & Telecommunication Engineering PAMINI VIBHASH 315 Electronics & Telecommunication Engineering GAURAV KEDIA 316 Electronics & Telecommunication Engineering ADITYA SAMAL 317 Electronics & Telecommunication Engineering SHAD JAFAR AZMI 318 Electronics & Telecommunication Engineering ASHISH KUMAR MOHAPATRA 319 Electronics & Telecommunication Engineering BIMAL DAS 320 Electronics & Telecommunication Engineering SMRUTI RANJAN BISWAL 321 Electronics & Telecommunication Engineering SHIDDHANT PADHI | | | |
| 311 Electronics & Telecommunication Engineering 312 Electronics & Telecommunication Engineering 313 Electronics & Telecommunication Engineering 314 Electronics & Telecommunication Engineering 315 Electronics & Telecommunication Engineering 316 Electronics & Telecommunication Engineering 317 Electronics & Telecommunication Engineering 318 Electronics & Telecommunication Engineering 319 Electronics & Telecommunication Engineering 310 Electronics & Telecommunication Engineering 3110 Electronics & Telecommunication Engineering 3120 Electronics & Telecommunication Engineering 321 Electronics & Telecommunication Engineering 322 Electronics & Telecommunication Engineering 323 Electronics & Telecommunication Engineering 324 Electronics & Telecommunication Engineering 325 Electronics & Telecommunication Engineering 326 Electronics & Telecommunication Engineering 327 Electronics & Telecommunication Engineering 328 Electronics & Telecommunication Engineering 329 Electronics & Telecommunication Engineering 320 Electronics & Telecommunication Engineering 320 Electronics & Telecommunication Engineering 321 Electronics & Telecommunication Engineering 322 Electronics & Telecommunication Engineering 323 Electronics & Telecommunication Engineering 324 Electronics & Telecommunication Engineering 325 Electronics & Telecommunication Engineering 326 Electronics & Telecommunication Engineering 327 Electronics & Telecommunication Engineering 328 Electronics & Telecommunication Engineering | | | |
| 312 Electronics & Telecommunication Engineering 313 Electronics & Telecommunication Engineering 314 Electronics & Telecommunication Engineering 315 Electronics & Telecommunication Engineering 316 Electronics & Telecommunication Engineering 317 Electronics & Telecommunication Engineering 318 Electronics & Telecommunication Engineering 319 Electronics & Telecommunication Engineering 310 Electronics & Telecommunication Engineering 3110 Electronics & Telecommunication Engineering 3120 Electronics & Telecommunication Engineering 321 Electronics & Telecommunication Engineering 322 Electronics & Telecommunication Engineering 323 Electronics & Telecommunication Engineering 324 Electronics & Telecommunication Engineering 325 Electronics & Telecommunication Engineering 326 Electronics & Telecommunication Engineering 327 Electronics & Telecommunication Engineering 328 Electronics & Telecommunication Engineering 329 Electronics & Telecommunication Engineering 320 Electronics & Telecommunication Engineering 320 Electronics & Telecommunication Engineering 321 Electronics & Telecommunication Engineering | | | |
| 313 Electronics & Telecommunication Engineering 314 Electronics & Telecommunication Engineering 315 Electronics & Telecommunication Engineering 316 Electronics & Telecommunication Engineering 317 Electronics & Telecommunication Engineering 318 Electronics & Telecommunication Engineering 319 Electronics & Telecommunication Engineering 319 Electronics & Telecommunication Engineering 310 Electronics & Telecommunication Engineering 320 Electronics & Telecommunication Engineering 321 Electronics & Telecommunication Engineering 322 Electronics & Telecommunication Engineering 323 Electronics & Telecommunication Engineering 324 Electronics & Telecommunication Engineering 325 Electronics & Telecommunication Engineering 326 Electronics & Telecommunication Engineering 327 Electronics & Telecommunication Engineering 328 Electronics & Telecommunication Engineering 329 Electronics & Telecommunication Engineering 320 Electronics & Telecommunication Engineering 320 Electronics & Telecommunication Engineering 321 Electronics & Telecommunication Engineering | | | |
| 314 Electronics & Telecommunication Engineering PAMINI VIBHASH 315 Electronics & Telecommunication Engineering GAURAV KEDIA 316 Electronics & Telecommunication Engineering ADITYA SAMAL 317 Electronics & Telecommunication Engineering SHAD JAFAR AZMI 318 Electronics & Telecommunication Engineering ASHISH KUMAR MOHAPATRA 319 Electronics & Telecommunication Engineering BIMAL DAS 320 Electronics & Telecommunication Engineering SMRUTI RANJAN BISWAL 321 Electronics & Telecommunication Engineering SHIDDHANT PADHI | | | |
| 315 Electronics & Telecommunication Engineering GAURAV KEDIA 316 Electronics & Telecommunication Engineering ADITYA SAMAL 317 Electronics & Telecommunication Engineering SHAD JAFAR AZMI 318 Electronics & Telecommunication Engineering ASHISH KUMAR MOHAPATRA 319 Electronics & Telecommunication Engineering BIMAL DAS 320 Electronics & Telecommunication Engineering SMRUTI RANJAN BISWAL 321 Electronics & Telecommunication Engineering SHIDDHANT PADHI | | | |
| 316 Electronics & Telecommunication Engineering ADITYA SAMAL 317 Electronics & Telecommunication Engineering SHAD JAFAR AZMI 318 Electronics & Telecommunication Engineering ASHISH KUMAR MOHAPATRA 319 Electronics & Telecommunication Engineering BIMAL DAS 320 Electronics & Telecommunication Engineering SMRUTI RANJAN BISWAL 321 Electronics & Telecommunication Engineering SHIDDHANT PADHI | | | |
| 317 Electronics & Telecommunication Engineering SHAD JAFAR AZMI 318 Electronics & Telecommunication Engineering ASHISH KUMAR MOHAPATRA 319 Electronics & Telecommunication Engineering BIMAL DAS 320 Electronics & Telecommunication Engineering SMRUTI RANJAN BISWAL 321 Electronics & Telecommunication Engineering SHIDDHANT PADHI | | | |
| 318 Electronics & Telecommunication Engineering ASHISH KUMAR MOHAPATRA 319 Electronics & Telecommunication Engineering BIMAL DAS 320 Electronics & Telecommunication Engineering SMRUTI RANJAN BISWAL 321 Electronics & Telecommunication Engineering SHIDDHANT PADHI | | | |
| 319 Electronics & Telecommunication Engineering BIMAL DAS 320 Electronics & Telecommunication Engineering SMRUTI RANJAN BISWAL 321 Electronics & Telecommunication Engineering SHIDDHANT PADHI | | | |
| 320 Electronics & Telecommunication Engineering SMRUTI RANJAN BISWAL 321 Electronics & Telecommunication Engineering SHIDDHANT PADHI | | | |
| 321 Electronics & Telecommunication Engineering SHIDDHANT PADHI | | | |
| | | | |
| 322 Electronics & Telecommunication Engineering SUBHAM PATEL | | | |

| Selectronics & Telecommunication Engineering SAPHITOSH PATRA | 222 | Floatuanias Q Talagamuniastian Fasinasuias | K COLITANA |
|--|----------|---|-------------------------|
| Electronics & Telecommunication Engineering SOUT KUMARA ACHARYA | 323 | Electronics & Telecommunication Engineering | K GOUTAM |
| Electronics & Telecommunication Engineering BISWAITI BEURIA | | | |
| Electronics & Telecommunication Engineering NIRMALYA SEKHAR SAHOO | | | |
| Electronics & Telecommunication Engineering | | | BISWAJIT BEURIA |
| Electronics & Telecommunication Engineering | 327 | Electronics & Telecommunication Engineering | NIRMALYA SEKHAR SAHOO |
| Selectronics & Telecommunication Engineering SHYAMA PRASAD DASH | 328 | Electronics & Telecommunication Engineering | ANKIT KUMAR MOHANTY |
| BISHNU PRASAD MAHAPATRA | 329 | Electronics & Telecommunication Engineering | ABHIJEET PARICHHA |
| BALAII PRASAD BEHERA | 330 | Electronics & Telecommunication Engineering | SHYAMA PRASAD DASH |
| Electronics & Telecommunication Engineering | 331 | Electronics & Telecommunication Engineering | BISHNU PRASAD MAHAPATRA |
| 334 Electronics & Telecommunication Engineering 335 Electronics & Telecommunication Engineering 336 Electronics & Telecommunication Engineering 337 Electronics & Telecommunication Engineering 338 Electronics & Telecommunication Engineering 339 Electronics & Telecommunication Engineering 340 Electronics & Telecommunication Engineering 341 Electronics & Telecommunication Engineering 342 Electronics & Telecommunication Engineering 343 Electronics & Telecommunication Engineering 344 Electronics & Telecommunication Engineering 345 Electronics & Telecommunication Engineering 346 Electronics & Telecommunication Engineering 347 Electronics & Telecommunication Engineering 348 Electronics & Telecommunication Engineering 349 Electronics & Telecommunication Engineering 340 Electronics & Telecommunication Engineering 340 Electronics & Telecommunication Engineering 341 Electronics & Telecommunication Engineering 342 Electronics & Telecommunication Engineering 343 Electronics & Telecommunication Engineering 344 Electronics & Telecommunication Engineering 345 Electronics & Telecommunication Engineering 346 Electronics & Telecommunication Engineering 347 Electronics & Telecommunication Engineering 348 Electronics & Telecommunication Engineering 349 Electronics & Telecommunication Engineering 340 Electronics & Telecommunication Engineering 340 Electronics & Telecommunication Engineering 350 Electronics & Telecommunication Engineering 351 Electronics & Telecommunication Engineering 352 Electronics & Telecommunication Engineering 353 Electronics & Telecommunication Engineering 354 Electronics & Telecommunication Engineering 355 Electronics & Telecommunication Engineering 356 Electronics & Telecommunication Engineering 357 Electronics & Telecommunication Engineering 358 Electronics & Telecommunication Engineering 360 Electronics & Telecommunic | 332 | Electronics & Telecommunication Engineering | BALAJI PRASAD BEHERA |
| 335 Electronics & Telecommunication Engineering 336 Electronics & Telecommunication Engineering 337 Electronics & Telecommunication Engineering 338 Electronics & Telecommunication Engineering 339 Electronics & Telecommunication Engineering 330 Electronics & Telecommunication Engineering 330 Electronics & Telecommunication Engineering 331 Electronics & Telecommunication Engineering 332 Electronics & Telecommunication Engineering 333 Electronics & Telecommunication Engineering 334 Electronics & Telecommunication Engineering 345 Electronics & Telecommunication Engineering 346 Electronics & Telecommunication Engineering 347 Electronics & Telecommunication Engineering 348 Electronics & Telecommunication Engineering 349 Electronics & Telecommunication Engineering 340 Electronics & Telecommunication Engineering 341 Electronics & Telecommunication Engineering 342 Electronics & Telecommunication Engineering 343 Electronics & Telecommunication Engineering 344 Electronics & Telecommunication Engineering 345 Electronics & Telecommunication Engineering 346 Electronics & Telecommunication Engineering 347 Electronics & Telecommunication Engineering 348 Electronics & Telecommunication Engineering 349 Electronics & Telecommunication Engineering 340 Electronics & Telecommunication Engineering 341 Electronics & Telecommunication Engineering 342 Electronics & Telecommunication Engineering 343 Electronics & Telecommunication Engineering 344 Electronics & Telecommunication Engineering 345 Electronics & Telecommunication Engineering 346 Electronics & Telecommunication Engineering 347 Electronics & Telecommunication Engineering 348 Electronics & Telecommunication Engineering 349 Electronics & Telecommunication Engineering 340 Electronics & Telecommunication Engineering 341 Electronics & Telecommunication Engineering 342 Electronics & Telecommunication Engineering 343 Electronics & Telecommunication Engineering 344 Electronics & Telecommunication Engineering 345 Electronics & Telecommunication Engineering 346 Electronics & Telecommunic | 333 | | SOUMYA PRATIK BEHERA |
| Bectronics & Telecommunication Engineering ASHIS KUMAR MOHANTA | | | |
| Electronics & Telecommunication Engineering SOUMYA RANJAN DAS | | | |
| Electronics & Telecommunication Engineering SOUMYA RANJAN DAS | | | |
| Electronics & Telecommunication Engineering SOUMIK SASWAT PATNAIK | | | |
| Electronics & Telecommunication Engineering SEKHAR MISHRA | | | |
| Electronics & Telecommunication Engineering SEKHAR MISHRA | | | |
| Electronics & Telecommunication Engineering LALATENDU SARANGI | | | |
| Electronics & Telecommunication Engineering PRATTVSH PATTNAIK | | | |
| Electronics & Telecommunication Engineering SIDDHARTH SUMAN RATH | | | |
| Electronics & Telecommunication Engineering SHIBAJI SAHU | | | |
| Electronics & Telecommunication Engineering SADASHIV SAMANTRAY | 343 | Electronics & Telecommunication Engineering | SIDDHARTH SUMAN RATH |
| Electronics & Telecommunication Engineering SADASHIV SAMANTRAY | 344 | Electronics & Telecommunication Engineering | SHIBAJI SAHU |
| Electronics & Telecommunication Engineering AURLIT GHOSH | 345 | Electronics & Telecommunication Engineering | ADITYA OM PRAKASH SAHOO |
| Electronics & Telecommunication Engineering | 346 | Electronics & Telecommunication Engineering | SADASHIV SAMANTRAY |
| Electronics & Telecommunication Engineering ABHIGYAN PATRA | 347 | Electronics & Telecommunication Engineering | DIBYA RANJAN SAHU |
| Electronics & Telecommunication Engineering ABHIGYAN PATRA | | | |
| Section Sect | | | |
| Electronics & Telecommunication Engineering L.SRITUN KUMAR | | | |
| Selectronics & Telecommunication Engineering SAURABHA KUMAR SUARA | \vdash | | |
| SOUNAK ROUT | | | |
| Electronics & Telecommunication Engineering RASHMI RANJAN TRIPATHY | | | |
| SECURIOR | | | |
| Electronics & Telecommunication Engineering ABHILASH KUMAR | \vdash | | |
| ST | | | |
| Electronics & Telecommunication Engineering PRASANT KANSARI | | | |
| Electronics & Telecommunication Engineering PRASANT KANSARI | 357 | | ABHILASH KUMAR |
| Bectronics & Telecommunication Engineering PRAKASH KUMAR SETHY | 358 | Electronics & Telecommunication Engineering | SOUBHAGYA RANJAN HOTA |
| Blectronics & Telecommunication Engineering JUGAL KISHORE SETH | 359 | Electronics & Telecommunication Engineering | PRASANT KANSARI |
| Selectronics & Telecommunication Engineering SAUMYARANJAN BEHERA | 360 | Electronics & Telecommunication Engineering | PRAKASH KUMAR SETHY |
| SAUMYARANJAN BEHERA | 361 | Electronics & Telecommunication Engineering | JUGAL KISHORE SETH |
| 364Electronics & Telecommunication EngineeringSUVAM DAS365Electronics & Telecommunication EngineeringAMAN KUMAR SINGH366Electronics & Telecommunication EngineeringASIM ARMAN BARLA367Electronics & Telecommunication EngineeringANKIT BHOI368Electronics & Telecommunication EngineeringASHISHIT NISHANT BURH369Electronics & Telecommunication Engineering - TFWTANMAYA PRASAD MANGARAJ370Electronics & Telecommunication Engineering - TFWSUBHASISH DAS371Electronics & Telecommunication Engineering - TFWSUBHASISH DAS372Electronics & Telecommunication Engineering - TFWS PREMCHAND373Electronics & Telecommunication Engineering - TFWS PREMCHAND374Electronics & Telecommunication Engineering - TFWPRABHAKAR BISOYI374Electronics & Telecommunication Engineering - TFWROHIT KUMAR DAS375Metallurgical and Materials EngineeringBISWAJIT SAHOO376Metallurgical and Materials EngineeringSIDHANT MOHANTY378Metallurgical and Materials EngineeringVINEET KANTA379Metallurgical and Materials EngineeringNITISH KUMAR MALLICK380Metallurgical and Materials EngineeringNITISH KUMAR TRIPATHY381Metallurgical and Materials EngineeringMILLAN KUMAR SAHOO383Metallurgical and Materials EngineeringMILLAN KUMAR SAHOO384Metallurgical and Materials EngineeringADITYA BEHERA385Metallurgical and Materials EngineeringANAS AHEMAD KHA | 362 | Electronics & Telecommunication Engineering | KUMAR SUBHADEEP |
| SUVAM DAS | 363 | Electronics & Telecommunication Engineering | SAUMYARANJAN BEHERA |
| 365Electronics & Telecommunication EngineeringAMAN KUMAR SINGH366Electronics & Telecommunication EngineeringASIM ARMAN BARLA367Electronics & Telecommunication EngineeringANKIT BHOI368Electronics & Telecommunication EngineeringASHISHIT NISHANT BURH369Electronics & Telecommunication Engineering - TFWTANMAYA PRASAD MANGARAJ370Electronics & Telecommunication Engineering - TFWSUBHASISH DAS371Electronics & Telecommunication Engineering - TFWS PREMCHAND372Electronics & Telecommunication Engineering - TFWS PREMCHAND373Electronics & Telecommunication Engineering - TFWPRABHAKAR BISOYI374Electronics & Telecommunication Engineering - TFWROHIT KUMAR DAS375Metallurgical and Materials EngineeringBISWAJIT SAHOO376Metallurgical and Materials EngineeringANUBHAB SAHU377Metallurgical and Materials EngineeringSIDHANT MOHANTY378Metallurgical and Materials EngineeringVINEET KANTA379Metallurgical and Materials EngineeringNITISH KUMAR MALLICK380Metallurgical and Materials EngineeringPRITISH KUMAR TRIPATHY381Metallurgical and Materials EngineeringBADRINATH KAR382Metallurgical and Materials EngineeringMILLAN KUMAR SAHOO383Metallurgical and Materials EngineeringVIVEKANANDA SAHOO384Metallurgical and Materials EngineeringADITYA BEHERA385Metallurgical and Materials EngineeringADITYA BEHERA <tr< td=""><td>364</td><td></td><td>SUVAM DAS</td></tr<> | 364 | | SUVAM DAS |
| 366Electronics & Telecommunication EngineeringASIM ARMAN BARLA367Electronics & Telecommunication EngineeringANKIT BHOI368Electronics & Telecommunication EngineeringASHISHIT NISHANT BURH369Electronics & Telecommunication Engineering - TFWTANMAYA PRASAD MANGARAJ370Electronics & Telecommunication Engineering - TFWSUBHASISH DAS371Electronics & Telecommunication Engineering - TFWASUTOSH RATH372Electronics & Telecommunication Engineering - TFWS PREMCHAND373Electronics & Telecommunication Engineering - TFWPRABHAKAR BISOYI374Electronics & Telecommunication Engineering - TFWROHIT KUMAR DAS375Metallurgical and Materials EngineeringBISWAJIT SAHOO376Metallurgical and Materials EngineeringSIDHANT MOHANTY377Metallurgical and Materials EngineeringVINEET KANTA379Metallurgical and Materials EngineeringNITISH KUMAR MALLICK380Metallurgical and Materials EngineeringPRITISH KUMAR TRIPATHY381Metallurgical and Materials EngineeringBADRINATH KAR382Metallurgical and Materials EngineeringMILLAN KUMAR SAHOO383Metallurgical and Materials EngineeringVIVEKANANDA SAHOO384Metallurgical and Materials EngineeringADITYA BEHERA385Metallurgical and Materials EngineeringADITYA BEHERA386Metallurgical and Materials EngineeringANAS AHEMAD KHAN387Metallurgical and Materials EngineeringANAS AHEMAD KHAN </td <td></td> <td>3</td> <td></td> | | 3 | |
| 367Electronics & Telecommunication EngineeringANKIT BHOI368Electronics & Telecommunication EngineeringASHISHIT NISHANT BURH369Electronics & Telecommunication Engineering - TFWTANMAYA PRASAD MANGARAJ370Electronics & Telecommunication Engineering - TFWSUBHASISH DAS371Electronics & Telecommunication Engineering - TFWASUTOSH RATH372Electronics & Telecommunication Engineering - TFWS PREMCHAND373Electronics & Telecommunication Engineering - TFWPRABHAKAR BISOYI374Electronics & Telecommunication Engineering - TFWROHIT KUMAR DAS375Metallurgical and Materials EngineeringBISWAJIT SAHOO376Metallurgical and Materials EngineeringANUBHAB SAHU377Metallurgical and Materials EngineeringSIDHANT MOHANTY378Metallurgical and Materials EngineeringVINEET KANTA379Metallurgical and Materials EngineeringNITISH KUMAR MALLICK380Metallurgical and Materials EngineeringPRITISH KUMAR TRIPATHY381Metallurgical and Materials EngineeringBADRINATH KAR382Metallurgical and Materials EngineeringMILLAN KUMAR SAHOO383Metallurgical and Materials EngineeringVIVEKANANDA SAHOO384Metallurgical and Materials EngineeringADITYA BEHERA385Metallurgical and Materials EngineeringANAS AHEMAD KHAN386Metallurgical and Materials EngineeringANAS AHEMAD KHAN387Metallurgical and Materials EngineeringANAS AHEMAD KHAN <td></td> <td></td> <td></td> | | | |
| 368Electronics & Telecommunication EngineeringASHISHIT NISHANT BURH369Electronics & Telecommunication Engineering - TFWTANMAYA PRASAD MANGARAJ370Electronics & Telecommunication Engineering - TFWSUBHASISH DAS371Electronics & Telecommunication Engineering - TFWASUTOSH RATH372Electronics & Telecommunication Engineering - TFWS PREMCHAND373Electronics & Telecommunication Engineering - TFWPRABHAKAR BISOYI374Electronics & Telecommunication Engineering - TFWROHIT KUMAR DAS375Metallurgical and Materials EngineeringBISWAJIT SAHOO376Metallurgical and Materials EngineeringANUBHAB SAHU377Metallurgical and Materials EngineeringSIDHANT MOHANTY378Metallurgical and Materials EngineeringVINEET KANTA379Metallurgical and Materials EngineeringNITISH KUMAR MALLICK380Metallurgical and Materials EngineeringPRITISH KUMAR TRIPATHY381Metallurgical and Materials EngineeringBADRINATH KAR382Metallurgical and Materials EngineeringMILLAN KUMAR SAHOO383Metallurgical and Materials EngineeringVIVEKANANDA SAHOO384Metallurgical and Materials EngineeringADITYA BEHERA385Metallurgical and Materials EngineeringANAS AHEMAD KHAN387Metallurgical and Materials EngineeringANAS AHEMAD KHAN387Metallurgical and Materials EngineeringANAS AHEMAD KHAN | | | |
| 369 Electronics & Telecommunication Engineering - TFW 370 Electronics & Telecommunication Engineering - TFW 371 Electronics & Telecommunication Engineering - TFW 372 Electronics & Telecommunication Engineering - TFW 373 Electronics & Telecommunication Engineering - TFW 374 Electronics & Telecommunication Engineering - TFW 375 Metallurgical and Materials Engineering 376 Metallurgical and Materials Engineering 377 Metallurgical and Materials Engineering 378 Metallurgical and Materials Engineering 379 Metallurgical and Materials Engineering 370 Metallurgical and Materials Engineering 371 Metallurgical and Materials Engineering 372 Metallurgical and Materials Engineering 373 Metallurgical and Materials Engineering 374 Metallurgical and Materials Engineering 375 Metallurgical and Materials Engineering 376 Metallurgical and Materials Engineering 377 Metallurgical and Materials Engineering 380 Metallurgical and Materials Engineering 381 Metallurgical and Materials Engineering 382 Metallurgical and Materials Engineering 383 Metallurgical and Materials Engineering 384 Metallurgical and Materials Engineering 385 Metallurgical and Materials Engineering 386 Metallurgical and Materials Engineering 387 Metallurgical and Materials Engineering 388 Metallurgical and Materials Engineering 389 Metallurgical and Materials Engineering 380 Metallurgical and Materials Engineering 381 Metallurgical and Materials Engineering 382 Metallurgical and Materials Engineering 383 Metallurgical and Materials Engineering 384 Metallurgical and Materials Engineering 385 Metallurgical and Materials Engineering 386 Metallurgical and Materials Engineering 387 Metallurgical and Materials Engineering 388 Metallurgical and Materials Engineering 389 Metallurgical and Materials Engineering 380 Metallurgical and Materials Engineering 380 Metallurgical and Materials Engineering 381 Metallurgical and Materials Engineering 382 Metallurgical and Materials Engineering 383 Metallurgical and Materials Engineering 384 Metallurgical and Materials Engineering 385 Me | | | |
| 370 Electronics & Telecommunication Engineering - TFW 371 Electronics & Telecommunication Engineering - TFW 372 Electronics & Telecommunication Engineering - TFW 373 Electronics & Telecommunication Engineering - TFW 374 Electronics & Telecommunication Engineering - TFW 375 PREMCHAND 376 Metallurgical and Materials Engineering 377 Metallurgical and Materials Engineering 378 Metallurgical and Materials Engineering 379 Metallurgical and Materials Engineering 370 Metallurgical and Materials Engineering 371 Metallurgical and Materials Engineering 372 Metallurgical and Materials Engineering 373 Metallurgical and Materials Engineering 374 Metallurgical and Materials Engineering 375 Metallurgical and Materials Engineering 376 Metallurgical and Materials Engineering 377 Metallurgical and Materials Engineering 378 Metallurgical and Materials Engineering 380 Metallurgical and Materials Engineering 381 Metallurgical and Materials Engineering 382 Metallurgical and Materials Engineering 383 Metallurgical and Materials Engineering 384 Metallurgical and Materials Engineering 385 Metallurgical and Materials Engineering 386 Metallurgical and Materials Engineering 387 Metallurgical and Materials Engineering 388 Metallurgical and Materials Engineering 389 Metallurgical and Materials Engineering 380 Metallurgical and Materials Engineering 381 Metallurgical and Materials Engineering 383 Metallurgical and Materials Engineering 384 Metallurgical and Materials Engineering 385 Metallurgical and Materials Engineering 386 Metallurgical and Materials Engineering 387 Metallurgical and Materials Engineering 388 Metallurgical and Materials Engineering 389 Metallurgical and Materials Engineering 380 Metallurgical and Materials Engineering 380 Metallurgical and Materials Engineering 381 Metallurgical and Materials Engineering 383 Metallurgical and Materials Engineering 384 Metallurgical and Materials Engineering 385 Metallurgical and Materials Engineering 386 Metallurgical and Materials Engineering 387 Metallurgical and Materials Engineering | | | <u> </u> |
| 371Electronics & Telecommunication Engineering - TFWASUTOSH RATH372Electronics & Telecommunication Engineering - TFWS PREMCHAND373Electronics & Telecommunication Engineering - TFWPRABHAKAR BISOYI374Electronics & Telecommunication Engineering - TFWROHIT KUMAR DAS375Metallurgical and Materials EngineeringBISWAJIT SAHOO376Metallurgical and Materials EngineeringANUBHAB SAHU377Metallurgical and Materials EngineeringSIDHANT MOHANTY378Metallurgical and Materials EngineeringVINEET KANTA379Metallurgical and Materials EngineeringNITISH KUMAR MALLICK380Metallurgical and Materials EngineeringPRITISH KUMAR TRIPATHY381Metallurgical and Materials EngineeringBADRINATH KAR382Metallurgical and Materials EngineeringMILLAN KUMAR SAHOO383Metallurgical and Materials EngineeringVIVEKANANDA SAHOO384Metallurgical and Materials EngineeringADITYA BEHERA385Metallurgical and Materials EngineeringMAHESWAR RATH386Metallurgical and Materials EngineeringANAS AHEMAD KHAN387Metallurgical and Materials EngineeringANAS AHEMAD KHAN387Metallurgical and Materials EngineeringGOUTAM SAHOO | | | |
| 372 Electronics & Telecommunication Engineering - TFW 373 Electronics & Telecommunication Engineering - TFW 374 Electronics & Telecommunication Engineering - TFW 375 Metallurgical and Materials Engineering 376 Metallurgical and Materials Engineering 377 Metallurgical and Materials Engineering 378 Metallurgical and Materials Engineering 379 Metallurgical and Materials Engineering 370 Metallurgical and Materials Engineering 371 Metallurgical and Materials Engineering 372 Metallurgical and Materials Engineering 373 Metallurgical and Materials Engineering 374 Metallurgical and Materials Engineering 375 Metallurgical and Materials Engineering 376 Metallurgical and Materials Engineering 377 Metallurgical and Materials Engineering 380 Metallurgical and Materials Engineering 381 Metallurgical and Materials Engineering 382 Metallurgical and Materials Engineering 383 Metallurgical and Materials Engineering 384 Metallurgical and Materials Engineering 385 Metallurgical and Materials Engineering 386 Metallurgical and Materials Engineering 387 Metallurgical and Materials Engineering 388 Metallurgical and Materials Engineering 389 Metallurgical and Materials Engineering 380 Metallurgical and Materials Engineering 381 Metallurgical and Materials Engineering 382 Metallurgical and Materials Engineering 383 Metallurgical and Materials Engineering 384 Metallurgical and Materials Engineering 385 Metallurgical and Materials Engineering 386 Metallurgical and Materials Engineering 387 Metallurgical and Materials Engineering 388 Metallurgical and Materials Engineering 389 Metallurgical and Materials Engineering 380 Metallurgical Engineering 381 Me | | | |
| 373 Electronics & Telecommunication Engineering - TFW 374 Electronics & Telecommunication Engineering - TFW 375 Metallurgical and Materials Engineering 376 Metallurgical and Materials Engineering 377 Metallurgical and Materials Engineering 378 Metallurgical and Materials Engineering 379 Metallurgical and Materials Engineering 370 Metallurgical and Materials Engineering 371 Metallurgical and Materials Engineering 372 Metallurgical and Materials Engineering 373 Metallurgical and Materials Engineering 374 Metallurgical and Materials Engineering 375 Metallurgical and Materials Engineering 376 Metallurgical and Materials Engineering 387 Metallurgical and Materials Engineering 388 Metallurgical and Materials Engineering 389 Metallurgical and Materials Engineering 380 Metallurgical and Materials Engineering 381 Metallurgical and Materials Engineering 382 Metallurgical and Materials Engineering 383 Metallurgical and Materials Engineering 384 Metallurgical and Materials Engineering 385 Metallurgical and Materials Engineering 386 Metallurgical and Materials Engineering 387 Metallurgical and Materials Engineering 388 Metallurgical and Materials Engineering 389 Metallurgical and Materials Engineering 380 Metallurgical and Materials Engineering 380 Metallurgical and Materials Engineering 381 Metallurgical and Materials Engineering 382 Metallurgical and Materials Engineering 383 Metallurgical and Materials Engineering 384 Metallurgical and Materials Engineering 385 Metallurgical and Materials Engineering 386 Metallurgical and Materials Engineering 387 Metallurgical and Materials Engineering 388 Metallurgical and Materials Engineering 389 Metallurgical and Materials Engineering 380 Metallurgical and Materials Engineering 38 | | | |
| 374 Electronics & Telecommunication Engineering - TFW 375 Metallurgical and Materials Engineering 376 Metallurgical and Materials Engineering 377 Metallurgical and Materials Engineering 378 Metallurgical and Materials Engineering 379 Metallurgical and Materials Engineering 370 Metallurgical and Materials Engineering 371 Metallurgical and Materials Engineering 372 Metallurgical and Materials Engineering 373 Metallurgical and Materials Engineering 374 Metallurgical and Materials Engineering 375 Metallurgical and Materials Engineering 386 Metallurgical and Materials Engineering 387 Metallurgical and Materials Engineering 388 Metallurgical and Materials Engineering 389 Metallurgical and Materials Engineering 380 Metallurgical and Materials Engineering 381 Metallurgical and Materials Engineering 382 Metallurgical and Materials Engineering 383 Metallurgical and Materials Engineering 384 Metallurgical and Materials Engineering 385 Metallurgical and Materials Engineering 386 Metallurgical and Materials Engineering 387 Metallurgical and Materials Engineering 388 Metallurgical and Materials Engineering 389 Metallurgical and Materials Engineering 380 Metallurgical and Materials Engineering 381 Metallurgical and Materials Engineering 382 Metallurgical and Materials Engineering 383 Metallurgical and Materials Engineering 384 Metallurgical and Materials Engineering 385 Metallurgical and Materials Engineering 386 Metallurgical and Materials Engineering 387 Metallurgical and Materials Engineering 388 Metallurgical and Materials Engineering 389 Metallurgical and Materials Engineering 380 Metallurgical and Materials Engineering | | | |
| 375 Metallurgical and Materials Engineering 376 Metallurgical and Materials Engineering 377 Metallurgical and Materials Engineering 378 Metallurgical and Materials Engineering 379 Metallurgical and Materials Engineering 370 Metallurgical and Materials Engineering 371 Metallurgical and Materials Engineering 372 Metallurgical and Materials Engineering 373 Metallurgical and Materials Engineering 380 Metallurgical and Materials Engineering 381 Metallurgical and Materials Engineering 382 Metallurgical and Materials Engineering 383 Metallurgical and Materials Engineering 384 Metallurgical and Materials Engineering 385 Metallurgical and Materials Engineering 386 Metallurgical and Materials Engineering 387 Metallurgical and Materials Engineering 388 Metallurgical and Materials Engineering 389 Metallurgical and Materials Engineering 380 Metallurgical and Materials Engineering 381 Metallurgical and Materials Engineering 383 Metallurgical and Materials Engineering 384 Metallurgical and Materials Engineering 385 Metallurgical and Materials Engineering 386 Metallurgical and Materials Engineering 387 Metallurgical and Materials Engineering 388 Metallurgical and Materials Engineering 389 Metallurgical and Materials Engineering 380 Metallurgical and Materials Engineering 381 Metallurgical and Materials Engineering 382 Metallurgical and Materials Engineering 383 Metallurgical and Materials Engineering 384 Metallurgical and Materials Engineering 385 Metallurgical and Materials Engineering 386 Metallurgical and Materials Engineering 387 Metallurgical and Materials Engineering | | | |
| 376 Metallurgical and Materials Engineering 377 Metallurgical and Materials Engineering 378 Metallurgical and Materials Engineering 379 Metallurgical and Materials Engineering 379 Metallurgical and Materials Engineering 380 Metallurgical and Materials Engineering 381 Metallurgical and Materials Engineering 382 Metallurgical and Materials Engineering 383 Metallurgical and Materials Engineering 384 Metallurgical and Materials Engineering 385 Metallurgical and Materials Engineering 386 Metallurgical and Materials Engineering 387 Metallurgical and Materials Engineering 388 Metallurgical and Materials Engineering 389 Metallurgical and Materials Engineering 380 Metallurgical and Materials Engineering 381 Metallurgical and Materials Engineering 382 Metallurgical and Materials Engineering 383 Metallurgical and Materials Engineering 384 Metallurgical and Materials Engineering 385 Metallurgical and Materials Engineering 386 Metallurgical and Materials Engineering 387 Metallurgical and Materials Engineering 388 Metallurgical and Materials Engineering 389 Metallurgical and Materials Engineering 380 Metallurgical and Materials Engineering 381 Metallurgical and Materials Engineering 382 Metallurgical and Materials Engineering 383 Metallurgical and Materials Engineering 384 Metallurgical and Materials Engineering 385 Metallurgical and Materials Engineering 386 Metallurgical and Materials Engineering 387 Metallurgical and Materials Engineering | | | |
| 377 Metallurgical and Materials Engineering 378 Metallurgical and Materials Engineering 379 Metallurgical and Materials Engineering 379 Metallurgical and Materials Engineering 380 Metallurgical and Materials Engineering 381 Metallurgical and Materials Engineering 382 Metallurgical and Materials Engineering 383 Metallurgical and Materials Engineering 384 Metallurgical and Materials Engineering 385 Metallurgical and Materials Engineering 386 Metallurgical and Materials Engineering 387 Metallurgical and Materials Engineering 388 Metallurgical and Materials Engineering 389 Metallurgical and Materials Engineering 380 Metallurgical and Materials Engineering 381 Metallurgical and Materials Engineering 382 Metallurgical and Materials Engineering 383 Metallurgical and Materials Engineering 384 Metallurgical and Materials Engineering 385 Metallurgical and Materials Engineering 386 Metallurgical and Materials Engineering 387 Metallurgical and Materials Engineering 388 Metallurgical and Materials Engineering 389 Metallurgical and Materials Engineering 380 Metallurgical and Materials Engineering | | Metallurgical and Materials Engineering | |
| 378 Metallurgical and Materials Engineering 379 Metallurgical and Materials Engineering 379 Metallurgical and Materials Engineering 380 Metallurgical and Materials Engineering 381 Metallurgical and Materials Engineering 382 Metallurgical and Materials Engineering 383 Metallurgical and Materials Engineering 384 Metallurgical and Materials Engineering 385 Metallurgical and Materials Engineering 386 Metallurgical and Materials Engineering 387 Metallurgical and Materials Engineering 388 Metallurgical and Materials Engineering 389 Metallurgical and Materials Engineering 380 Metallurgical and Materials Engineering 381 Metallurgical and Materials Engineering 382 Metallurgical and Materials Engineering 383 Metallurgical and Materials Engineering 384 Metallurgical and Materials Engineering 385 Metallurgical and Materials Engineering 386 Metallurgical and Materials Engineering 387 Metallurgical and Materials Engineering 388 Metallurgical and Materials Engineering 389 Metallurgical and Materials Engineering 380 Metallurgical and Materials Engineering | 376 | Metallurgical and Materials Engineering | ANUBHAB SAHU |
| 379Metallurgical and Materials EngineeringNITISH KUMAR MALLICK380Metallurgical and Materials EngineeringPRITISH KUMAR TRIPATHY381Metallurgical and Materials EngineeringBADRINATH KAR382Metallurgical and Materials EngineeringMILLAN KUMAR SAHOO383Metallurgical and Materials EngineeringVIVEKANANDA SAHOO384Metallurgical and Materials EngineeringADITYA BEHERA385Metallurgical and Materials EngineeringMAHESWAR RATH386Metallurgical and Materials EngineeringANAS AHEMAD KHAN387Metallurgical and Materials EngineeringGOUTAM SAHOO | 377 | Metallurgical and Materials Engineering | SIDHANT MOHANTY |
| 379Metallurgical and Materials EngineeringNITISH KUMAR MALLICK380Metallurgical and Materials EngineeringPRITISH KUMAR TRIPATHY381Metallurgical and Materials EngineeringBADRINATH KAR382Metallurgical and Materials EngineeringMILLAN KUMAR SAHOO383Metallurgical and Materials EngineeringVIVEKANANDA SAHOO384Metallurgical and Materials EngineeringADITYA BEHERA385Metallurgical and Materials EngineeringMAHESWAR RATH386Metallurgical and Materials EngineeringANAS AHEMAD KHAN387Metallurgical and Materials EngineeringGOUTAM SAHOO | 378 | Metallurgical and Materials Engineering | VINEET KANTA |
| 380 Metallurgical and Materials Engineering PRITISH KUMAR TRIPATHY 381 Metallurgical and Materials Engineering BADRINATH KAR 382 Metallurgical and Materials Engineering MILLAN KUMAR SAHOO 383 Metallurgical and Materials Engineering VIVEKANANDA SAHOO 384 Metallurgical and Materials Engineering ADITYA BEHERA 385 Metallurgical and Materials Engineering MAHESWAR RATH 386 Metallurgical and Materials Engineering ANAS AHEMAD KHAN 387 Metallurgical and Materials Engineering GOUTAM SAHOO | 379 | | |
| 381Metallurgical and Materials EngineeringBADRINATH KAR382Metallurgical and Materials EngineeringMILLAN KUMAR SAHOO383Metallurgical and Materials EngineeringVIVEKANANDA SAHOO384Metallurgical and Materials EngineeringADITYA BEHERA385Metallurgical and Materials EngineeringMAHESWAR RATH386Metallurgical and Materials EngineeringANAS AHEMAD KHAN387Metallurgical and Materials EngineeringGOUTAM SAHOO | | | |
| 382Metallurgical and Materials EngineeringMILLAN KUMAR SAHOO383Metallurgical and Materials EngineeringVIVEKANANDA SAHOO384Metallurgical and Materials EngineeringADITYA BEHERA385Metallurgical and Materials EngineeringMAHESWAR RATH386Metallurgical and Materials EngineeringANAS AHEMAD KHAN387Metallurgical and Materials EngineeringGOUTAM SAHOO | | | |
| 383Metallurgical and Materials EngineeringVIVEKANANDA SAHOO384Metallurgical and Materials EngineeringADITYA BEHERA385Metallurgical and Materials EngineeringMAHESWAR RATH386Metallurgical and Materials EngineeringANAS AHEMAD KHAN387Metallurgical and Materials EngineeringGOUTAM SAHOO | | | |
| 384 Metallurgical and Materials Engineering ADITYA BEHERA 385 Metallurgical and Materials Engineering MAHESWAR RATH 386 Metallurgical and Materials Engineering ANAS AHEMAD KHAN 387 Metallurgical and Materials Engineering GOUTAM SAHOO | | | |
| 385 Metallurgical and Materials Engineering MAHESWAR RATH 386 Metallurgical and Materials Engineering ANAS AHEMAD KHAN 387 Metallurgical and Materials Engineering GOUTAM SAHOO | | | |
| 386 Metallurgical and Materials Engineering ANAS AHEMAD KHAN 387 Metallurgical and Materials Engineering GOUTAM SAHOO | | | |
| 387 Metallurgical and Materials Engineering GOUTAM SAHOO | | | |
| | | | |
| 1 200 L 84-4-10 mai-1-1 I 84-4-3-1-1- Fact 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | | | |
| | 388 | Metallurgical and Materials Engineering | ANKIT KUMAR BARAL |
| 389 Metallurgical and Materials Engineering RAJ KUMAR BARIK | 389 | Metallurgical and Materials Engineering | RAJ KUMAR BARIK |

| | I | T |
|-----|---|-----------------------|
| 390 | Metallurgical and Materials Engineering | SRINIBAS PRADHAN |
| 391 | Metallurgical and Materials Engineering | DEBRAJ PATRA |
| 392 | Metallurgical and Materials Engineering | VYOM PANDA |
| 393 | Metallurgical and Materials Engineering | DILIP KUMAR MAHARANA |
| 394 | Metallurgical and Materials Engineering | RAHUL KUMAR PATRO |
| 395 | Metallurgical and Materials Engineering | BISHES KUMAR BARIK |
| 396 | Metallurgical and Materials Engineering | ADITYA DASS |
| 397 | Metallurgical and Materials Engineering | ARJUNA MISHRA |
| 398 | Metallurgical and Materials Engineering | NILESH RONAK SAHOO |
| 399 | Metallurgical and Materials Engineering | SANKET PATTANAYAK |
| 400 | Metallurgical and Materials Engineering | NIKESH KESHRI |
| 401 | Metallurgical and Materials Engineering | ANKEET PRADHAN |
| 402 | Metallurgical and Materials Engineering | AMIT MISHRA |
| 403 | Metallurgical and Materials Engineering | MUKESH NAYAK |
| 404 | Metallurgical and Materials Engineering | THAKURA CHARAN MEHER |
| 405 | Metallurgical and Materials Engineering | AISWARYA KUMAR SAHOO |
| 406 | Metallurgical and Materials Engineering | BISWANATH JENA |
| 407 | Metallurgical and Materials Engineering | CHINMAYA KUMAR DALAI |
| 408 | Metallurgical and Materials Engineering | NITESH EKKA |
| 409 | Metallurgical and Materials Engineering | DAYA KISHOR TIRKEY |
| 410 | Metallurgical and Materials Engineering | AKASH CHAND TUDU |
| 411 | Metallurgical and Materials Engineering | CHANDAN HANSDAH |
| 412 | Metallurgical and Materials Engineering | ASWIN TOPPO |
| 413 | Metallurgical and Materials Engineering | ROHIT BAA |
| 414 | Metallurgical and Materials Engineering | SHASHIKANT LAKRA |
| 415 | Metallurgical and Materials Engineering | SUMMIT NAIK |
| 416 | Metallurgical and Materials Engineering - TFW | SANKAR BADATYA |
| 417 | Metallurgical and Materials Engineering - TFW | SOURODIP KOLIA |
| 418 | Dual Degree Electrical | DEBI PRASAD BEHERA |
| 419 | Dual Degree Electrical | SUBHAM KUMAR SAHOO |
| 420 | Dual Degree Electrical | SOUMYA RANJAN PARIDA |
| 421 | Dual Degree Electrical | DINESH KUMAR DAS |
| 422 | Dual Degree Electrical | SUJIT KUMAR JENA |
| 423 | Dual Degree Electrical | SATTWIK PATTNAIK |
| 424 | Dual Degree Electrical | PRASANJEET MOHANTY |
| 425 | Dual Degree Electrical | SUBHA BISWAL |
| 426 | Dual Degree Electrical | PRITAM KUMAR BEHERA |
| 427 | Dual Degree Civil Engg. | PARAMESWAR SAHOO |
| 428 | Dual Degree Civil Engg. | ALOK KUMAR PANDITARAY |
| 429 | Dual Degree Civil Engg. | JAYADEV OJHA |
| 430 | Dual Degree Civil Engg. | SNEHASHISH SAHANI |
| 431 | Dual Degree Civil Engg. | PRADYUMNA KUMAR SAHU |
| 432 | Dual Degree Civil Engg. | AMRUTANSHU PUSTI |
| 433 | Dual Degree Civil Engg. | SUBHAM SENAPATI |
| 434 | Dual Degree Civil Engg. | SANDEEP KUMAR MOHANTA |
| 435 | Dual Degree Civil Engg. | SNEHAL SOREN |
| 436 | Dual Degree Civil Engg. | MANOJ NAYAK |
| | | , |

Contact Nos.

Warden, Pulastya Hall of Residence: 9439207006 Asst. Warden, Pulastya Hall of Residence: 9439207008

Sd/-

Dean, Students' Welfare Date: 08.08.2017

Memo. No.VSSUT/DSW/ 265(4) /2017

Copy to:

1. University Notice Board/DSW Notice Board.

- 2. Warden, Pulastya Hall of Residence for information and necessary action.
- 3. Dean, F&P, with a request to upload the notice in the University website.

Sd/-Dean, Students' Welfare