## MANDATORY DISCLOSURES AS PER ANNEXURE-18 OF AICTE APPROVAL PROCESS HANDBOOK 2024-25

The onus of the authenticity of the information lies with the Institution ONLY and not on AICTE.

## 1.Name of the Institution:

## **Government Polytechnic Jagatsinghpur**

#### Address including Telephone, Mobile, E-Mail-

Govt. Polytechnic, Jagatsinghpur At:- Jamugaon, Near Mundalo, Naugaon Block, Pin-754107. Jagatsinghpur, Odisha, India.

Email-principalgpjspur@gmail.com

## 2.Name and address of the Trust/ Society/ Company and the Trustees:

It is a Government Institution under Department of "Skill Development & Technical Education" Government of Odisha.

It is coming under administrative control of Directorate of Technical Education ,Odisha,Cuttack. **Address**: Directorate of Technical Education & Training (DTE&T)

KillaMaidan, Buxi Bazar, Cuttack-753001 Phone No-0671(2301061), Fax-0671(2301961) Email-dtetorissa@gmail.com

## 3. Name and Address of the Principal:

Smt.Kalpana Panigrahi

Email-principalgpjspur@gmail.com

Phone No: +91-9439614877

## 4. Name of the affiliating University/Council:

SCTE&VT, Odisha, Bhubaneswar

Address: Unit-8,Near Raj Bhawan, Bhubaneswar,Odisha-751012

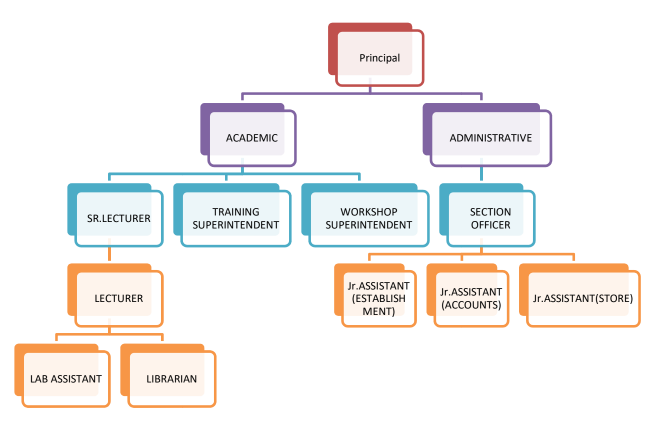
Post/Ps-Nayapalli

 $\hbox{E-mail:} secretary sctevt@gmail.com\\$ 

Phone: (0674)-2392913

#### **5.GOVERANCE:**

## **5.1.ORGANIZATIONAL CHART-**



## **5.2.GRIEVANCE REDRESSAL MECHANISM**

This institution has Grievance Redressal Committee for students and faculty/staffs.

## **Grievance Redressal Mechanism for Students:**

Student Grievance Redressal Committee (SGRC) comprises of

| C  | ommittee members                                      | E-Mail                        | Contact No. |
|----|---|-------------------------------|-------------|
| 1. | Smt.Kalpana Panigrahi, Principal                      | principalgpjspur@gmail.com    | 9439614877  |
| 2. | Smt.Amrapalli Sahoo,                                  | amrapalli.sahoo7@gmail.com    | 8093723439  |
|    | Sr.Lect.(Civil)                                       |                               |             |
| 3. | Miss Kiran Nayak ,Lect.( Physics)                     | kirannaik765@gmail.com        | 7978237711  |
| 4. | Sri Smruti ranjan Mohanty ,<br>(Sr. Lect. Electrical) | smruti_mohanty@rediffmail.com | 9437228865  |

Sri Dharmenjaya Das,
 (Student Representative)

Students can submit their grievance related to irregularities in admission, examination process & deficiencies in amenities as promised by institution either through Grievance Portal of Institution's website or through Grievance Box placed in front of Principals Chamber.

This SGRC shall send its report with recommendations, if any, to the concerned institution and a copy thereof to the aggrieved student, within a period of 15 days from the date of receipt of the complaint.

Any student aggrieved by the decision of the Student Grievance Redressal Committee may prefer an appeal to the Ombudsperson, within a period of fifteen days from the date of receipt of such decision.

Also, students can submit their grievance in online mode through website link which will be address by Grievance Committee.

Any aggrieved students submit their which is linked to Institutions Official Email which will be address be Grievance Committee.

Also , the details of committee members with contact their contacts is available in Institutions website.

## **FUNCTIONS OF OMBUDSPERSON:**

- On receipt of an online complaint, the institution shall refer the complaint to the appropriate Student Grievance Redressal Committee, along with its comments within 15 days of receipt of complaint on the online portal.
- Grievances not resolved by the Student Grievance Redressal Committee shall be referred to the Ombudsperson, within the time period provided in these regulations.
- The Ombudsperson shall, after giving reasonable opportunities of being heard to both parties, on the conclusion of proceedings, pass such order, with reasons there for as may be deemed fit to redress the grievance and provide such relief as may be appropriate to the aggrieved student.
- This institution, as well as the aggrieved student, shall be provided with copies of the order under the signature of the Ombudsperson, and the institution shall place it for general information on its website.
- The institution shall comply with the recommendations of the Ombudsperson; and the Ombudsperson shall report to the Council any failure on the part of the institution to comply with the recommendation.

#### OMBUDS PERSON OF THIS INSTITUTION:

#### Prof(Dr) Rabindranath Mishra

(Retd) Professor of Physics, Ravenshaw University, Cuttack

Contact: (+91) 9437275380

Email: rabimishra9560@gmail.com

## **Grievance Redressal Mechanism for Faculty / Staff:**

A Grievance Redressal Committee (GRC) for faculty/staff members is constituted to look into the grievances of the faculty/staff members.

The composition of the GRC shall be as follows:

- a) Principal of the Institution as Chairperson
- b) One official from SCTE&VT,Odisha as a Member
- c) One official from DTE&T,Odisha as Member
- d) One Senior of institution as Member
- A complaint from an aggrieved faculty/staff member relating to the institution shall be addressed to the Chairperson, Grievance Redressal Committee (GRC).
- The GRC shall send its report with recommendations, if any, to the concerned DTE&T and a copy thereof to the aggrieved faculty/staff member, within a period of 15 days from the date of receipt of the complaint.
- In case faculty/staff is not satisfied with the decision of Grievance Redressal Committee, they may appeal to the concerned of DTE&T for redressal of their grievance.

#### **5.3.ANTI-RAGGING MECHNISM-**

Anti-Ragging Committee and Anti-Ragging squad are constituted to prevent ragging activities inside the institutuion. The committee and squad members details are available at Institution website.

## **Anti-Ragging Committee -**

In compliance to the direction of AICTE Notification dated 01-07-2009 vide F. No. 37-3/Legal/AICTE/2009, The Principal, being the head of this institute, hereby constitutes a standing committee to be known as "Anti Ragging Committee" for the academic session 2023-24 comprising of the following:

| 1.  | Smt. Kalpana Panigrahi ,Principal, Government Polytechnic, Jagatsinghpur                       | Chairman        |  |
|-----|--|-----------------|--|
| 2.  | Representative of Civil Administration: Tahasildar, Naugaon Block                              | Member          |  |
| 3.  | Representative of Police Administration: IIC, Naugaon P.S.                                     | Member          |  |
| 4.  | NGO Representative : Sri Kishore Kumar Samal, Director<br>Jan Shikshan Sansthan, Jagatsinghpur | Member          |  |
| 5.  | Media Reprentative: Sri Pradosh Mohanty, Reporter Nirbhaya Odia Daily                          | Member          |  |
| 6.  | Faculty member from the Institution: Sri Smruti Ranjan Mohanty,<br>Sr. Lect.(Electrical)       | Member          |  |
| 7.  | Faculty member from the Institution: Smt. Amrapalli Sahoo,<br>Sr. Lect.(Civil)                 | Member          |  |
| 8.  | Representatives from Non-Teaching staff: Achuta Biswal, Jr. Clerk                              | Member Convenor |  |
| 9.  | Representatives of parents: Sri Ratnakar Sutar   | Member          |  |
| 10. | Representatives of parents: Sri Satyen Subhadarshan Mohanty                                    | Member          |  |
|     |  |                 |  |

11. Representatives of 1<sup>st</sup> year Students: Miss Itishree Nayak, Member

Civil Engg. Branch

12. Representatives of 1<sup>st</sup> year year Students: Sri Chandra Sekhar Satapathy, Member

Chemical Engg. Branch

13. Representatives of 2<sup>nd</sup> year Students: Sri Chiranjeet Rout, Member

Electrical Engg. Branch

14. Representatives of 3<sup>rd</sup> year Students: Sri Dharmenjaya Das, Member

Mechanical Engg. Branch

The committee composed as above shall meet at least once in a year to recommend preventive measures that can be adopted by the institute to prohibit, prevent & eliminate the menace of Ragging in any form on the campus of the institute. The committee will ensure compliance with the provisions of Anti-Ragging Regulation as per above mentioned AICTE regulation as well as the provisions of any law for the time in force concerning ragging.

The tenure of the nominated members will be renewed / reviewed annually.

## Anti-Ragging squad -

The Anti-Ragging squad comprises senior Lecturers, Hostel Superintendent and other faculties as nominated by Principal.

Anti-Ragging Squad to conduct surprise raids on hostels, and other places and on-the-spot enquiry into any incidents of ragging and submit the enquiry report along with recommendations to the Anti-Ragging Committee for action.

## The following measures are taken by Institution to curb the menace of ragging.

- A duty chart is prepared and different faculties /Staffs are entrusted to visit Boys and Girls hostel and counsel the newly joined students.
- Anti-Ragging affidavit are obtained from both Students and parents before joining to institution.
- Regular interaction and counseling of students are conducted.
- Anti-Ragging posters are displayed at Academic Building, Workshop Building, Boys Hostel & Ladies hostel . The national Anti-Ragging helpline contact detail is also circulated.
- Students are aware of consequences of ragging.

## 5.4.Internal Complaint Committee(ICC)-

ICC committee comprises of following members

- Smt.Amrapalli Sahoo, Sr.Lect(Civil)-Presiding Officer
- Smt.Sarojini Nanda,Rtd.Lectuer, Gadibrahma Women's College-Member
- Sri S.R Mohnaty, Sr.Lecturer(Eletrical)- Member
- Smt.Kiran Naik ,Lecturer(Physics)- Member
- Sri Manoj Beura, Jr. Assistant- Member
- Sri A.Biswal, Jr.Assistant- Member

- Miss Urbasi Behera, Student Member
- Miss Kajol Ojha, Student Member
- Miss Mamali Khuntia, Student Member

ICC shall conduct Workshops or awareness program for the faculties/Staffs and students to sensitize them against sexual harassment.

ICC to deal with complaints, steer the process of settlement or conciliation, etc., with sensitivity.

It act decisively against all gender based violence perpetrated against employees and students of all sexes recognizing that primarily women employees and students who are vulnerable to many forms of sexual harassment and humiliation and exploitation.

## 5.5.SC/ST CELL:

The SC/ST committee has been constituted with the different following members to look after the problems of SC/ST Students & promotes the special interests of students in the reserved category.

The SC/ST Cell comprises of following members

- Smt. Kalpana Panigrahi, Principal-Chairman
- Smt. Sanjukta Nayak, Lect.(Chemical)-Member
- Smt. Kiran Naik, Lect. (Physics)-Member
- Sri S.P Sutar, Lect.(Electronics)- Member
- Sri A. Biswal, Jr. Asst.- Member Convenor

## 5.6.IQAC CELL:

The Internal Quality and Assurance Cell (IQAC) is constituted to develop verifiable systems to assess and develop conscious, consistent and catalytic programmed action to improve the academic as well as co-curricular & extra-curricular and administrative performance of the institution. It will also aim to promote measures for institutional functioning toward quality enhancement through internalization of a quality culture and institutionalization of best practices.

A Committee Constituting Internal Quality and Assurance Cell comprises of the following

| 1. | Smt. Amarapalli Sahoo, Sr. Lect.(Civil)                      | Coordinator      |
|----|--|------------------|
| 2. | Sri Nimain Dash, Superintending Engineer(R&B), Jagatsinghpur | Industry Nominee |
| 3. | Sri Manmath Prusty, Lect.(IT) & Academic Coordinator         | Member           |
| 4. | Dr.S.K Behera, Lect.(Chemical)                               | Member           |
| 5. | Sri A.N Biswal,Jr.Asst.                                      | Member convener  |
| 6. | Sri Jayanta Biswal   | Alumni Nominee   |
| 7. | Sri Diggabijaya Barala                                       | Student Nominee  |
| 8. |  |                  |

## **6.PROGRAMMES:**

# **6.1.Name of course approved by AICTE**

- Mechanical Engineering
- Civil Engineering
- > Electrical Engineering
- Chemical Engineering

# 6.2. Name of course Accredited by NBA

Nil

# 6.3.No. of Courses for which applied for Accreditation:

Civil Engineering course has Applied for SAR

## 6 . 4 . Course details as follows

| Name        | Intake | Duration<br>(Years) | Cut off (10 <sup>th</sup> ) percentage of (Fresh admission) | admission during | A.Y.2023-24 |
|-------------|--------|---------------------|---|------------------|-------------|
| Chemical    | 60     | 3                   | CATEGORY  | M                | F           |
| Engineering |        |                     | GEN   | 70               | 64          |
|             |        |                     | SC  | 34               | 5<br>3      |
|             |        |                     | ST  | 41               | -           |
| Mechanical  | 60     | 3                   | CATEGORY  | M                | F           |
| Engineering |        |                     | GEN   | 72               | 5<br>0      |
|             |        |                     | SC  | 53               | 45          |
|             |        |                     | ST  | 48               | -           |
| Civil       | 60     | 3                   | CATEGORY  | M                | F           |
| Engineering |        |                     | GEN   | 69               | 64          |
|             |        |                     | SC  | 45               | 60          |
|             |        |                     | ST  | 47               | -           |
| Electrical  | 60     | 3                   | CATEGORY  | М                | F           |
| Engineering |        |                     | GEN   | 72               | 60          |
|             |        |                     | SC  | 57               | 34          |
|             |        |                     | ST  | 55               | -           |

## 6.5.FEES STRUCTURE -

| CATEGORY | 1 <sup>ST</sup> YEAR FEES (IN<br>RUPEES) | 2 <sup>ND</sup> YAER FEES (IN<br>RUPEES) | 3 <sup>RD</sup> YEAR FEES (IN<br>RUPEES) |
|----------|--|--|--|
| GEN      | 5900                                     | 4900                                     | 4900                                     |
| OBC/SEBC | 5900                                     | 4900                                     | 4900                                     |
| SC/ST    | 3400                                     | 2400                                     | 2400                                     |
| EWS/ TFW | 3400                                     | 2400                                     | 2400                                     |

# 6.6.Name and duration of Programme(s) having Twinning and Collaboration with Foreign University-NOT AVAILABLE

## 7.FACULTY -

## MATH & SCIENCE DEPARTMENT-

- MANMATH PRUSTY, LECTURER (COMPUTER APPLICATION)
- KIRAN NAIK, LECTURER (PHYSICS)
- IPSITA BEHERA, LECTURER (ENGLISH)
- P.JAGADISH ACHARY, LECTURER (MATH)
- SUSANTA MANDAL, PTGF (CHEMISTRY)

## **CIVIL ENGINEERING DEPARTMENT-**

- AMARAPALLI SAHOO, Sr. LECTURER (CIVIL)
- SWASTIK PRADHAN, LECTURER (CIVIL)
- SOUMYAKANTA SAHOO, LECTURER (CIVIL)
- SANDIP SAMANTARAY, PTGF (CIVIL)

#### MECHANICAL ENGINEERING DEPARTMENT-

- SABYASACHI JAGANNATH MISHRA, LECTURER (MECHANICAL)
- NITYANANDA PATRA, PTGF (MECHANICAL)
- ASUTOSH JENA, PTGF (MECHANICAL)
- ANTARYAMI BERA, PTGF (MECHANICAL)

## ELECTRICAL ENGINEERING DEPARTMENT-

- SMRUTI RANJAN MOHANTY, Sr. LECTURER (ELECTRICAL)
- SHUBHRANSHU RANJAN SWAIN, LECTURER (ELECTRICAL)
- SOUMYA PRAKASH SUTAR, LECTURER (ELECTRONICS)

## CHEMICAL ENGINEERING DEPARTMENT-

- SUSHANT KUMAR BEHERA, LECTURER (CHEMICAL)
- PRATEEK KUMAR DAS, LECTURER (CHEMICAL)
- ADYARASHMI MOHANTY, PTGF (CHEMICAL)
- SANJUKTA NAYAK, LECTURER (CHEMICAL)

## **8.FACULTY PROFILE:**

| FACULTYUN<br>IQUEID | NAME & DESIGNATION   | EMAILADDRESS                   | COURSE                     | Qualifications | TeachingE<br>xperience | Photo |
|---------------------|--|--------------------------------|----------------------------|----------------|------------------------|-------|
|                     | SMT. KALPANA PANIGRAHI,PRINCIPAL GOVT.POLYTECHNIC ,JAGATSINGHPUR | panigrahi.kalpana@gmail.com    | COMPUTER<br>SCIENCE        | М.ТЕСН         | 33YR                   |       |
| 1-2085695323        | SRI SMRUTI RANJAN<br>MOHANTY , Sr. LECTURER<br>(ELECTRICAL)      | smruti1_mohanty@rediffmail.com | ELECTRICALE<br>NGINEERING  | M. Tech.       | 25 YR                  | (1)   |
| 1-4893991001        | SUBHRANSURANJANSWAI<br>N, LECTURER<br>(ELECTRICAL)               | off.srs@gmail.com              | ELECTRICALEN<br>GINEERING  | B. Tech        | 05 YR                  |       |
| 1-7345743657        | SOUMYAPRAKASHSUTAR,<br>LECTURER (ELECTRONICS)                    | soumyasundar@gmail.com         | ELECTRONICS<br>ENGINEERING | B.Tech         | 05 YR                  |       |
| 1-2077813599        | SMT. AMRAPALLI SAHOO   | amrapalli.sahoo7@gmail.com     | CIVIL<br>ENGINEERING       | B. Tech        | 10 YR                  |       |

| 1-4893991303  | SWASTIKPRADHAN,<br>LECTURER (CIVIL)                     | swastik243@gmail.com             | CIVILENGINEE<br>RING      | M. Tech | 05 YR   |  |
|---------------|---|----------------------------------|---------------------------|---------|---------|--|
| 1-4893991052  | SOUMYAKANTASAHOO,<br>LECTURER (CIVIL)                   | soumyakantasahoo325@gmail.com    | CIVILENGINEE<br>RING      | B.Tech  | 05 YR   |  |
| 1-43710074220 | SANDIP SAMANTARAY,<br>PTGF (CIVIL)                      | sandipsamantaray18@gmail.co<br>m | CIVILENGINEE<br>RING      | B. Tech | 6 MONTH |  |
| 1-4892419888  | SABYASACHIJAGANNA<br>TH MISRA, LECTURER<br>(MECHANICAL) | sabyasachijagannath@gmail.com    | MECHANICALE<br>NGINEERING | B.Tech  | 05 YR   |  |
| 1-29492867052 | ANTARYAMI BERA, PTGF<br>(MECHANICAL)                    | yahoo.bera@gmail.com             | MECHANICALE<br>NGINEERING | B. Tech | 2 YR    |  |
| 1-10958515701 | NITYANANDA PATRA, PTGF<br>(MECHANICAL)                  | nityanandapatra06@gmail.com      | MECHANICALE<br>NGINEERING | B. Tech | 2 YR    |  |

| 1-43710074205 | ASUTOSH JENA, PTGF<br>(MECHANICAL)           | er.asutoshjena@gmail.com        | MECHANICALE<br>NGINEERING | B. Tech  | 6 MONTH |  |
|---------------|--|---------------------------------|---------------------------|----------|---------|--|
| 1-4892419594  | SUSHANTAKUMARBEHERA<br>, LECTURER (CHEMICAL) | skbehera33@gmail.com            | CHEMICALENGI<br>NEERING   | PhD      | 05 YR   |  |
| 1-4892419674  | PRATEEK KUMAR DAS,<br>LECTURER (CHEMICAL)    | prateekdas92@gmail.com          | CHEMICALENGI<br>NEERING   | M. Tech. | 05 YR   |  |
| 1-4529456404  | SANJUKTA NAYAK,<br>LECTURER (CHEMICAL)       | sanjukta303@gmail.com           | CHEMICALENGI<br>NEERING   | B. Tech  | 5 YR    |  |
| 1-43710074508 | ADYARASHMI MOHANTY,<br>PTGF (CHEMICAL)       | mohantyadyarashmi@gmail.co<br>m | CHEMICALENGI<br>NEERING   | B. Tech  | 6 MONTH |  |

| 1-2763862298  | SMT. SUBHASHREE<br>PRIYADARSHINI                          | sp74658@gmail.com      | MATH & SC.<br>DEPARTMENT | M.Sc.   | 8 YR  | 939 |
|---------------|---|------------------------|--------------------------|---------|-------|-----|
| 1-2951389158  | SR MANMATH KUMAR PRUSTY , LECTURER (COMPUTER APPLICATION) | mkprusty018@gmail.com  | MATH & SC.<br>DEPARTMENT | B. Tech | 8YR   |     |
| 1-4892419963  | P. JAGADISHACHARY,<br>LECTURER (MATH)                     | jagdisachary@gmail.com | MATH & SC.<br>DEPARTMENT | M. SC.  | 05 YR |     |
| 1- 4892419050 | KIRANNAIK, LECTURER<br>(PHYSICS)                          | kirannaik765@gmail.com | MATH & SC.<br>DEPARTMENT | M.PHILL | 05 YR |     |
| 1-4893991531  | IPSITABEHERA, LECTURER<br>(ENGLISH)                       | bhr.ipsi@gmail.com     | MATH & SC.<br>DEPARTMENT | MA      | 05 YR |     |

| 1-43469746534 | SUSANTA MANDAL, PTGF<br>(CHEMISTRY) | Bulu934813@gmail.com | MATH & SC.<br>DEPARTMENT | M.Sc. | 1 YR |  |
|---------------|-------------------------------------|----------------------|--------------------------|-------|------|--|
|---------------|-------------------------------------|----------------------|--------------------------|-------|------|--|

#### 9.SCHOLARSHIP-

Scholarships available for students of Government Polytechnic, Jagatsinghpur, The following scholarships / financial assistance are being awarded to the students reading in Diploma Institutes as per their eligibility criteria.

- 1. Merit- cum- poverty scholarships for 10% students in every discipline in Govt. Institute.
- 2. Post-Matric scholarships & other financial assistance sanctioned by Govt. from time totime for ST/SC/OBC/SEBC/Minority Community students
  - a) Financial assistance to complete the study, if the parents / financial guardian of the student dies during study period.
  - b) One time scholarships of Rs 6000/- to eligible Topper students of 1st/3rd/5th semester examination under student welfare scheme.
- 3. Tuition Fee Waiver (TFW) scheme for admission to 5% supernumerary seats in all institutes for the sons and daughters of parents whose annual income from all sources isless than Rs 4.50 lakhs or the amount fixed by Govt. from time to time.
- 4. Gyanodaya Scholarships are made available for General Category students of this Polytechnic by Indian Oil Corporation Limited, Paradeep Refinery, Paradeep. The students selected will be paid Rupees 1000 per month.
  - NO OF THE SCHOLARSHIP OFFERED BY THE INSTITUTION:
  - PRAGATI SCHOLARSHIP
  - 2. SAKSHAM SCHOLARSHIP
  - 3. POST MATRIC SCHOLARSHIP
  - 4. STUDY ALLOWANCE TO ECONOMICALLY BACKWARD & MERITORIOUSSTUDENTS (EBMS)
  - 5. POST MATRIC SCHOLARSHIPS SCHEME FOR MINORITIES
  - 6. SUDAKHYA SCHOLARSHIP FOR GIRLS STUDENTS

- All the eligible students have got these scholarships annually.
- AMOUNT OF SCHOLARSHIP:

#### 1. PRAGATI SCHOLARSHIP

a) Rs. 50,000/- per annum for every year of study i.e. maximum 3 years for first year admitted students and maximum 2 years for second year admitted students through lateral entry as lump sum amount towards payment of college fee, purchase of computer, stationeries, books, equipments, software's etc. No other additional grant will be payable in lieu of hostel charges and medical charges etc.

## 2. SAKSHAM SCHOLARSHIP

a) Rs. 50,000/- per annum for every year of study i.e. maximum 3 years for first year admitted students and maximum 2 years second year admitted students through lateral entry as lump sum amount towards payment of college fee, purchase of computer, stationeries, books, equipments, software's etc. No other additional grant will be payable in lieu of hostel charges and medical charges etc.

# 3. POST MATRIC SCHOLARSHIP

- a) For SC (Hosteller) students (Boys'/ Girls') Rs. 10000/-
- b) For SC (Day Scholar) students (Boys'/ Girls') Rs. 2300/-

## 4. POST MATRIC SCHOLARSHIPS SCHEME FOR MINORITIES

a) Admission and course/tuition fee for technical and vocational courses of XI and XII level (Courses of one or more year of duration): Rs. 10,000/- per annum subject to actuals (both Hosteller & Day Scholar)

## - CRITERIA FOR FEE WAIVERS/SCHOLARSHIPS:

#### 1. PRAGATI SCHOLARSHIP

- a) The girl candidate should be admitted to First year of Diploma level course OR Second year of Diploma level course through lateral entry in any of the AICTE approved Institution of respective year.
- b) Maximum two girls child per family are eligible.

 c) Family income from all sources should not be more than Rs. 8 lakh per annum during the current financial year. A valid income certificate issued by State/ UT Government need to be enclosed.

## 2. SAKSHAM SCHOLARSHIP

- a) The candidate should be admitted to First year of Diploma level course OR Second year of Diploma level course through lateral entry in any of the AICTE approved Institution of respective year.
- b) Specially-abled student, having disability of not less than 40%.
- c) Family income from all sources should not be more than Rs. 8 lakh per annum during the current financial year. A valid income certificate issued by State/UT Government need to be enclosed.

## 3. POST MATRIC SCHOLARSHIP

- a) For ST students, Parents/ guardian's from all sources shall not exceed Rs. 250000.00 (Two Lakh Fifty Thousand) per annum.
- b) For SC students, Parents/ guardian's from all sources shall not exceed Rs.250000.00 (Two Lakh Fifty Thousand) per annum.
- c) For OBC/SEBC students, Parents/ guardian's from all sources shall not exceed Rs. 250000.00 (Two Lakh Fifty Thousand) per annum. Minimum 50% in last exam appeared.
- d) For EBC students, Parents/ guardian's from all sources shall not exceed Rs.250000.00 (Two Lakh Fifty Thousand) per annum.
- **4.** The toppers in respect of 1<sup>st</sup>, 3<sup>rd</sup>& 5<sup>th</sup> Semester winter -2019 Examination including Girls' toppers students as furnished by SCTE&VT, Odisha are awarded study allowance to Economically Backward & Meritorious Students (EBMS).

## 5. POST MATRIC SCHOLARSHIPS SCHEME FOR MINORITIES

a) Scholarship will be awarded to the students who have secured not less than 50% marks or equivalent grade in the previous final examination and the annual income of whose parents/guardians from all sources does not exceed Rs.2.00 lakh.

## 6.SUDAKHYA SCHOLARSHIP-

- Free admission for girls students
- Stipend of Rs.1500 to hostel boarders girls students
- Stipend of Rs. 500 to dayscholar girls students

#### 11.1.ADMISSION PROCEDURE-

- The ONLINE Common Application Form (CAF) for all Diploma Courses is available in the
  website (www.dtetodisha.gov.in) and http://skill.samsodisha.gov.in, which may be filled
  up correctly and should be submitted ONLINE on or before due date & time. The
  Applicants may refer to the Diploma Admission Timeline (which may be revised from
  time to time, if necessary) uploaded on the SAMS Portal for the dates of different
  activities.
- Admission timeline, merit list, seat matrix, policy of fee refund etc. may be checked using this link: http://skill.samsodisha.gov.in

## 11.2.CRITERIAL OF ADMISSION -

ELIGIBILITY CRITERIA FOR ADMISSION INTO  $\mathbf{1}^{\text{st}}$  SEMESTER DIPLOMA IN ENGINEERING/TECHNOLOGY -

| SI. | COURSE  | DURATION | ENTRY QUALIFICATION                                  | AGE   |
|-----|---|----------|--|---|
| No  |   |          |  |   |
| 1   | 1st semester<br>diploma courses<br>(All Engineering /<br>D-Voc) |          | Pass in HSC evamination conducted by BSE Odisha/10th | Lower age 14<br>years and Upper<br>age – No bar |

# ELIGIBILITY FOR ADMISSION TO $3^{\text{RD}}$ SEMESTER DIPLOMA IN ENGINEERING/TECHNOLOGY UNDER LATERAL ENTRY

| Third semester diploma courses (Lateral admission for eligible branches only) | Pass in +2 Science Examination from CHSE, Odisha or its equivalent examination with PCM / +2 Vocational (2 years course) in any Engineering Trades / 2 years ITI in Engineering Trade or COE Trade with pass in HSC examination conducted by BSE, Odisha/ 10th standard examination declared equivalent by BSE, Odisha. | Lower age<br>14 years<br>and Upper<br>age – No<br>bar |
|---|---|---|
|---|---|---|

Merit list is published in SAMS Portal based on percentage secured in qualifying exam

## 11.3.CUTOFF PERCENTAGE -

Cut-off Levels of percentage in last three year admission may be checked using below given link.

https://skill.samsodisha.gov.in/Website/diploma/dipCutoffmark\_Diploma.aspx

## 11.4. Admission under Management seats-

NOT APPLICABLE(As government institution there is no Management Quota)

## 13.INFRASTRUCTURE & OTHER RESOURCES-

#### **13.1.ADMINISTRATIVE AREA-**

| Room No. | Room type (mention Class<br>Room/Laboratory/Toilet, etc.) | Carpet area (in m²) | Completion of Flooring | Completion of Walls and painting | Completion of<br>Electrification<br>and lighting |
|----------|---|---------------------|------------------------|----------------------------------|--|
| A-1      | Principal Directors Office                                | 34.5                | Ready                  | Ready                            | Ready  |
| B Room   | Board Room  | 20                  | Ready                  | Ready                            | Ready  |
| D1       | Department Office   | 90                  | Ready                  | Ready                            | Ready  |
| Exam     | Exam Control Office                                       | 33                  | Ready                  | Ready                            | Ready  |
| Fac      | Faculty Room  | 70                  | Ready                  | Ready                            | Ready  |
| Hk       | Housekeeping  | 28                  | Ready                  | Ready                            | Ready  |
| Hod      | Cabin for Head of Dept                                    | 20                  | Ready                  | Ready                            | Ready  |
| Maint    | Maintenance   | 28                  | Ready                  | Ready                            | Ready  |
| Office   | Office All Inclusive                                      | 152                 | Ready                  | Ready                            | Ready  |
| Pan      | Pantry for Staff  | 20                  | Ready                  | Ready                            | Ready  |
| Po       | Placement Office  | 72                  | Ready                  | Ready                            | Ready  |

| Sec1  | Security      | 20 | Ready | Ready | Ready |
|-------|---------------|----|-------|-------|-------|
| Store | Central Store | 70 | Ready | Ready | Ready |

## **AMENITIES AREA-**

| Room No.     | Room type (mention Class<br>Room/Laboratory/Toilet, etc.) | Carpet area (in m²) | Completion of Flooring | Completion of Walls and painting | Completion of<br>Electrification<br>and lighting |
|--------------|---|---------------------|------------------------|----------------------------------|--|
| Bcr          | Boys Common Room  | 75                  | Ready                  | Ready                            | Ready  |
| Boys Hostel  | Boys' Hostel  | 942                 | Ready                  | Ready                            | Ready  |
| С Туре       | Principal's Quarter                                       | 82                  | Ready                  | Ready                            | Ready  |
| Cafeteria    | Cafeteria   | 200                 | Not Ready              | Not Ready                        | Not Ready  |
| Firstaid     | First aid cum Sick Room                                   | 13                  | Ready                  | Ready                            | Ready  |
| Ger          | Girls Common Room   | 75                  | Ready                  | Ready                            | Ready  |
| Girls Hostel | Girls' Hostel   | 696                 | Ready                  | Ready                            | Ready  |
| Store1       | Stationery Store  | 56                  | Ready                  | Ready                            | Ready  |
| T1           | Toilet  | 64                  | Ready                  | Ready                            | Ready  |
| T2           | Toilet  | 155                 | Ready                  | Ready                            | Ready  |
| Т3           | Toilet  | 76                  | Ready                  | Ready                            | Ready  |

## **INSTRUCTIONAL AREA-**

| Room No. | Room type (mention Class<br>Room/Laboratory/Toilet, etc.) | Carpet area (in m²) | Completion of Flooring | Completion of Walls and painting | Completion of<br>Electrification<br>and lighting |
|----------|---|---------------------|------------------------|----------------------------------|--|
| Aw       | Additional Workshop                                       | 178                 | Ready                  | Ready                            | Ready  |
| C1       | Classroom   | 70                  | Ready                  | Ready                            | Ready  |
| C10      | Classroom   | 70                  | Ready                  | Ready                            | Ready  |
| C2       | Classroom   | 72                  | Ready                  | Ready                            | Ready  |
| C3       | Classroom   | 72                  | Ready                  | Ready                            | Ready  |
| C4       | Classroom   | 80                  | Ready                  | Ready                            | Ready  |
| C5       | Classroom   | 94                  | Ready                  | Ready                            | Ready  |
| C6       | Classroom   | 72                  | Ready                  | Ready                            | Ready  |
| C7       | Classroom   | 72                  | Ready                  | Ready                            | Ready  |
| C8       | Classroom   | 70                  | Ready                  | Ready                            | Ready  |
| C9       | Classroom   | 80                  | Ready                  | Ready                            | Ready  |
| Dw1      | Drawing Hall  | 155                 | Ready                  | Ready                            | Ready  |
| Dw2      | Drawing Hall  | 155                 | Ready                  | Ready                            | Ready  |
| Lab1     | Laboratory  | 94                  | Ready                  | Ready                            | Ready  |
| Lab10    | Laboratory  | 72                  | Ready                  | Ready                            | Ready  |
| Lab11    | Laboratory  | 94                  | Ready                  | Ready                            | Ready  |
| Lab12    | Laboratory  | 72                  | Ready                  | Ready                            | Ready  |
| Lab13    | Laboratory  | 72                  | Ready                  | Ready                            | Ready  |
| Lab14    | Laboratory  | 72                  | Ready                  | Ready                            | Ready  |

| Lab15 | Laboratory    | 140 | Ready | Ready | Ready |
|-------|---------------|-----|-------|-------|-------|
| Lab16 | Laboratory    | 214 | Ready | Ready | Ready |
| Lab2  | Laboratory    | 94  | Ready | Ready | Ready |
| Lab3  | Laboratory    | 72  | Ready | Ready | Ready |
| Lab4  | Laboratory    | 72  | Ready | Ready | Ready |
| Lab5  | Laboratory    | 72  | Ready | Ready | Ready |
| Lab6  | Laboratory    | 72  | Ready | Ready | Ready |
| Lab7  | Laboratory    | 72  | Ready | Ready | Ready |
| Lab8  | Laboratory    | 72  | Ready | Ready | Ready |
| Lab9  | Laboratory    | 72  | Ready | Ready | Ready |
| Sem1  | Seminar Hall  | 146 | Ready | Ready | Ready |
| Tut1  | Tutorial Room | 47  | Ready | Ready | Ready |
| Tut2  | Tutorial Room | 45  | Ready | Ready | Ready |
| Tut3  | Tutorial Room | 45  | Ready | Ready | Ready |

## **INSTRUCTIONAL AREA - COMMON FACILITIES**

| Room No. | Room type (mention Class<br>Room/Laboratory/Toilet, etc.) | Carpet area (in m²) | Completion of Flooring | Completion of Walls and painting | Completion of<br>Electrification<br>and lighting |
|----------|---|---------------------|------------------------|----------------------------------|--|
| Comp Ctr | Computer Center   | 240                 | Ready                  | Ready                            | Ready  |
| Lanl     | Language Laboratory                                       | 72                  | Ready                  | Ready                            | Ready  |
| Lib1     | Library&Reading Room                                      | 340                 | Ready                  | Ready                            | Ready  |

- Number of Computer Centers with capacity of each.
  - 2 numbers of computer centers with capacity of 60 & 30 numbers of computer per each.
- Central Examination Facility, Number of rooms available for central exam-10 and sixty student capacity of each room.
- Fire and Safety Certificate-AVAILABLE
- Hostel Facilities-

**BOYS HOSTEL-100 SEATED** 

**GIRLS HOSTEL-60 SEATED** 

• ONLINE EXAMINATION FACILITY-100 NODES & 100Mbps INTERNET BANDWIDTH

## 13.2.LIBRARY FACILITY-

- NOS OF VOLUMES OF BOOKS AVAILABLE FOR ALL BRANCH & SEMESTER -4620
- ESTABLISHMENT OF NATIONAL DIGITAL LIBRARY(NDLI) CLUB Registration No.: INORNC53G6ZGWJC
- E-LIBRARY FACILITY- AVAILABLE
- JOURNALS- NOS OF JOURNALS (NATIONAL & INTERNATIONAL) SUBSCRIPTION -12

#### CHEMICAL ENGG.-

- > INTL JNL OF CHEMICAL ENGG.
- > INTL JNL OF SYNTHESIS & CHARACTERIZATION
- INTL JNL OF WASTE WATER TREATMENT & GREEN CHEMISTRY

#### MECHANICAL ENGG.

- JNL OF RECENT ACTIVITIES IN PRODUCTION
- > JNL OF MECHATRONICS MACHINE DESIGNING & MANUFACTURING
- > JNL OF MODERN THERMODYNAMICS IN MECHANICAL SYSTEM

#### CIVIL ENGG.

- JNL OF GEOTECHNICAL STUDIES
- JNL OF CONSTRUCTION & BUILDING MATERIAL ENGG.
- > JNL OF TRANSPORTATION SYSTEM

#### ELECTRICAL ENGG. DEPT.

- JOURNAL OF ANALOG & DIGITAL DEVICES (MAT)
- JOURNAL OF POWER ELECTRONICS & DEVICES (MAT)
- INTL JNL OF ELECTRICAL POWER SYSTEM & ENERGY CONVERSION(SP)

#### 13.3.LABORATOTY WITH MAJOR EQUIPEMNTS-

#### • ELECTRICAL ENGINEERING LAB-

- Analog Electronics Lab- Dso, Function Generator, Transistor Kit, Rectifier Kit, Multivibrator, Oscillator, Power Amplifier
- Digital Electronics & Microprocessor- Logic Gate Trainer Kit, FlipFlop Trainer Kit, 8085 Microprocessor, 8255 Interfacing Kit
- Circuit And Simulation- Theorem Kit,Dso,Function,Generator,Variac,Wattmeter,Power Factor Meter,Rheostat
- ➤ Electrical Machine-I- Dc Machine, Transformer, Variac, Rheostat, Starter
- Electrical Machine –II- Squirrel Cage Induction Motor, Slipring Induction Motor, Capacitor, Start Induction Run Motor
- MATLAB

#### CIVIL ENGINEERING LAB-

- Material Testing- Ctm, Digital Weighing Balance, Concrete Mixture, Compacting Factor Apparatus
- > Ph Lab- Ph Meter, Do Meter
- > Autocad Lab- Autocad, Stadd-Pro, Ms Project, Gis
- > Soil Lab- Cbr Testing Machine, Triaxial Testing Machine, Permeability Apparatus
- > Survey Store- Auto Level, Total Station, Digital Theodolite, Levelling Staffs, Dgps
- > Transportation Lab- Los Angles Abrasion Testing Machine, Ductility Testing Machine

#### • MECHANICAL ENGINEERING LAB-

- ➤ Theory Of Machines And Measurement Lab- Governor Apparatus, Static And Dynamic Balancing Machine, Epicyclic Gear Train, Micrometer
- Welding Shop- Arc Welding Setup 400 Amp, Welding Setup 150 Amp, Safety Goggles, Leather Apron, Chipping Hammer

- > Automobile Lab- Chasis Of Vehicle, Differential of A Tractor Etc.
- Fitting Shop- Bench Vice, Fitting Table, Vernier Caliper, Micrometer, Metal File, Try Square, SteelRule, Punches.
- ➤ **Heat And Power Lab-** Single Cylinder Petrol Engine, Single Cylinder Diesel Engine, Window A.C., Split A.C.
- Hydraulic Machines &Industrial Fluid Power Lab- Pelton Wheel Turbine Test Rig, Francis Turbine Test Rig, Kaplan Turbine Test Rig
- Machine Shop- Lathe, Shaper (Hydraulic & Mechanical), Grinding, Milling, Slotting, Drilling Machine

#### • CHEMICAL ENGINEERING LAB

- > Unit Operation I- Reynolds Apparatus, Froth Floatation, Venturimeter ,Etc.
- Unit Operation II- Fractional Distillation Unit, Absorption In Packed Bed, Wetted Wall Column
- > Unit Operation III- Double Pipe Heat Exchanger, Shell & Tube Heat Exchanger
- MATH & SCIENCE LAB-
  - > COMPUTER APPLICATION LAB
  - > PHYSICS LAB
  - > CHEMISTRY LAB
  - > LANGUAGE LAB

#### 13.4.INSTITUTE INNOATION CELL: INSTITUTION'S REGISTRATION NO- 2022-18989

#### 13.4.SOCIAL MEDIA

- FACEBOOK: <a href="https://www.facebook.com/people/Governemnt-Polytechnic-Jagatsinghpur/pfbid02r9ADsnb1f9n5UPe11YrCQd7iN8GKApgDY3eFnsSNBSJHpTziwSTZqdbB6NBzDtpnl/">https://www.facebook.com/people/Governemnt-Polytechnic-Jagatsinghpur/pfbid02r9ADsnb1f9n5UPe11YrCQd7iN8GKApgDY3eFnsSNBSJHpTziwSTZqdbB6NBzDtpnl/</a>
- > TWITTER: <a href="https://twitter.com/gpjspurofficial">https://twitter.com/gpjspurofficial</a>
- > YOUTUBE: <a href="https://www.youtube.com/@governmentpolytechnicjagat8696">https://www.youtube.com/@governmentpolytechnicjagat8696</a>

## 13.5.GAME & SPORTS FACILITY:

Games and Sports Facilities

The students are encouraged to take part in indoor & outdoor games and sports as the games constitute an integral part of education. The students actively participate in poly-fest technical institution conducted by DTET, Odisha.

- · Different sport facilities are conducing inside the campus. These are following
  - a. Volley Ball
  - b. Badminton court
  - c. Cricket field
  - d. Discus, Javelin and shot-put
  - e. Carom and Chess
- Running track (100m, 200m and 400 m)
- Extra-Curricular Activities: Different extra-curricular activities have been conducted in the

institute for developing the internal skills of student activities.

#### 13.6.SHORT VIDEO OF INFRASTRUCTURE & OTHER FACILITIES:

## https://www.youtube.com/watch?v=MyEJCFeDEEo&t=53s

#### 13.7.TEACHING-LEARNING:

- Syllabus, Timetable, Lesson plans, Lecture Videos, Study Materials are available in Institute's website for easy access of students.
- Evaluation System-

The evaluation system, as adopted by the Institute, has two components, viz. The Internal Examination (IE) and The End Semester Examination (ESE) .The ratio of weightage is 20% in IE and 80% in ESE.

As per guideline of SCTE&VT, the institute conducts one internal tests along with monthly class test for continuous improvement of students . The answer scripts are given back to the students after evaluation for their information, providing sufficient transparency and accountability. The semester answer sheets are evaluated online as per the guideline of SCTE & VT, Odisha.

- Doubt clearing classes/Extra Classes are taken by faculties to improve students' performance.
- Institute encourages the students to take active participation in feedback on Acdemics/ Institutional facilities and services. Feedback analysis is made and corrective measures are taken
- Regular Parents –Teacher Meeting held by Institution to talk about students learning and progress.

#### 14. ENROLLMENT & PLACEMENT DATA-

### **ENROLLMENT DATA OF LAST 3 YEARS:**

#### A.Y.2023-24:

| BRANCH     | FRESH ADMISSION | LATERAL ENTRY |
|------------|-----------------|---------------|
| CIVIL      | 63              | 19            |
| MECHANICAL | 69              | 9             |
| CHEMICAL   | 66              | 11            |
| ELECTRICAL | 65              | 8             |

## A.Y.2022-23:

| BRANCH     | FRESH ADMISSION | LATERAL ENTRY |
|------------|-----------------|---------------|
| CIVIL      | 61              | 17            |
| MECHANICAL | 64              | 9             |
| CHEMICAL   | 64              | 6             |
| ELECTRICAL | 63              | -             |

# A.Y.2021-22:

| BRANCH     | FRESH ADMISSION | LATERAL ENTRY |
|------------|-----------------|---------------|
| CIVIL      | 63              | 7             |
| MECHANICAL | 64              | 7             |
| CHEMICAL   | 64              | 32            |

## **PLACEMENT DATA:**

# A.Y. 2022-23:

| BRANCH     | STUDENTS PASSED | NO OF STUDENTS PLACED |
|------------|-----------------|-----------------------|
| CIVIL      | 25              | 1                     |
| MECHANICAL | 41              | 23                    |
| CHEMICAL   | 33              | 18                    |

## A.Y.2021-22:

| BRANCH     | STUDENTS PASSED | NO OF STUDENTS PLACED |
|------------|-----------------|-----------------------|
| CIVIL      | 45              | 0                     |
| MECHANICAL | 45              | 32                    |
| CHEMICAL   | 28              | 5                     |

## A.Y. 2020-21

| BRANCH     | STUDENTS PASSED | NO OF STUDENTS PLACED |
|------------|-----------------|-----------------------|
| CIVIL      | 26              | 0                     |
| MECHANICAL | 38              | 12                    |
| CHEMICAL   | 38              | 1                     |

## **LIST OF STUDENTS PLACED IN 2022-23**

| SL<br>No. | Name of the student        | Branch     | Company in which placed       |
|-----------|----------------------------|------------|-------------------------------|
| 1         | BISWAJIT NAYAK             | MECHANICAL | Krishna MarutiLimited,Gujarat |
| 2         | BIBHUTI BHUSAN<br>SENAPATI | MECHANICAL | Krishna MarutiLimited,Gujarat |
| 3         | TAPAS PARIDA               | MECHANICAL | Krishna MarutiLimited,Gujarat |
| 4         | ARUPA NANDA<br>BEHERA      | MECHANICAL | Krishna MarutiLimited,Gujarat |
| 5         | ANSUMAN                    | MECHANICAL | Krishna MarutiLimited,Gujarat |

|    | MOHANRANA               |            |   |
|----|-------------------------|------------|---|
| 6  | NILAMANI<br>MOHANTY     | MECHANICAL | Krishna MarutiLimited,Gujarat                     |
| 7  | PRABHUDATTA<br>BEHERA   | MECHANICAL | Krishna MarutiLimited,Gujarat                     |
| 8  | RUDRA NARAYAN<br>ROUT   | MECHANICAL | Krishna MarutiLimited,Gujarat                     |
| 9  | SOUMYA RANJAN<br>SWAIN  | MECHANICAL | Krishna MarutiLimited,Gujarat                     |
| 10 | MD MUSTAFIZ<br>ALLAM    | MECHANICAL | Krishna MarutiLimited,Gujarat                     |
| 11 | RONAK BISWAL            | MECHANICAL | Krishna MarutiLimited,Gujarat                     |
| 12 | SOUMYA RANJAN<br>SAHOO  | MECHANICAL | Krishna MarutiLimited,Gujarat                     |
| 13 | SITAKANTA BARIK         | MECHANICAL | Krishna MarutiLimited,Gujarat                     |
| 14 | BISHNU PRASAD<br>SAHOO  | MECHANICAL | Krishna MarutiLimited,Gujarat                     |
| 15 | RASHMI RANJAN<br>SWAIN  | MECHANICAL | Krishna MarutiLimited,Gujarat                     |
| 16 | SOUMYA RANJAN<br>NAYAK  | MECHANICAL | Krishna MarutiLimited,Gujarat                     |
| 17 | AMAR HIMANSHU<br>NAYAK  | MECHANICAL | Krishna MarutiLimited,Gujarat                     |
| 18 | BASUDEV BEHERA          | MECHANICAL | CEAT TYRE TAMILNADU                               |
| 19 | MANOJ SAHOO             | MECHANICAL | Titagarh wagons Kolkata Ltd, Uttarpara,Pin-712233 |
| 20 | ANKIT MOHANTY           | MECHANICAL | Titagarh wagons Kolkata Ltd, Uttarpara,Pin-712233 |
| 21 | AVIJIT NAYAK            | MECHANICAL | SUBROS LTD. GUJURAT                               |
| 22 | SUVENDU PRASAD<br>SINGH | MECHANICAL | AMNS, INDIA                                       |
| 23 | SUSHREE PRAGNYA<br>NATH | MECHANICAL | Dana Anand, Dharwad, Karnataka                    |
| 24 | SATYAJIT MALLA          | CHEMICAL   | Macleods Pharmaceuticals Ltd., Gujarat            |
| 25 | REETAM SWAIN            | CHEMICAL   | Macleods Pharmaceuticals Ltd., Gujarat            |
| 26 | ABINASH JENA            | CHEMICAL   | Macleods Pharmaceuticals Ltd., Gujarat            |

| 27 | AVIJIT NAYAK                | CHEMICAL | Macleods Pharmaceuticals Ltd., Gujarat |
|----|-----------------------------|----------|--|
| 28 | SOUMYARANJAN<br>SAMAL       | CHEMICAL | Macleods Pharmaceuticals Ltd., Gujarat |
| 29 | BISWORANJAN RAY             | CHEMICAL | Macleods Pharmaceuticals Ltd., Gujarat |
| 30 | SAURABHA<br>SUBHRAJIT SAHOO | CHEMICAL | Macleods Pharmaceuticals Ltd., Gujarat |
| 31 | ASHIS KUMAR<br>PALAI        | CHEMICAL | Macleods Pharmaceuticals Ltd., Gujarat |
| 32 | DEBASISH<br>TRIPATHY        | CHEMICAL | Macleods Pharmaceuticals Ltd., Gujarat |
| 33 | SATYAJIT BEHURA             | CHEMICAL | Macleods Pharmaceuticals Ltd., Gujarat |
| 34 | JYOTI PRAKASH<br>PATRA      | CHEMICAL | Macleods Pharmaceuticals Ltd., Gujarat |
| 35 | GANESH DAS                  | CHEMICAL | Macleods Pharmaceuticals Ltd., Gujarat |
| 36 | PARESH TARANIA              | CHEMICAL | Macleods Pharmaceuticals Ltd., Gujarat |
| 37 | LAXMIPRIYA<br>MOHAPATRA     | CHEMICAL | DCM SHRIRAM, Gujarat                   |
| 38 | PRAVATI NATH                | CHEMICAL | DCM SHRIRAM, Gujarat                   |
| 39 | PRABHATI SAHOO              | CHEMICAL | DCM SHRIRAM, Gujarat                   |
| 40 | ASHOK KUMAR<br>RANA         | CHEMICAL | GRASIM, Ganjam, Odisha                 |
| 41 | MANORANJAN<br>MOHARANA      | CHEMICAL | HINDALCO Cluster, Odisha               |
| 42 | ABHISEKH PANDA              | CHEMICAL | HINDALCO Cluster, Odisha               |

#### **15.MoUs WITH INDUSTRIES:**

Government Polytechnic Jagatsinghpur has signed MoUs with 5 different Industries for Institute-Industry Interaction and to expose students to latest technology by Industrial Visit/Study Tour/Technical Seminar etc.The Mous signed with following Industries

- > IFFCO Paradeep
- > PPL Paradeep
- > R&B Division, Jagatsinghpur
- > Maruti Motors, Jagatsinghpur
- > Narayani Motors, Jagatsinghpur