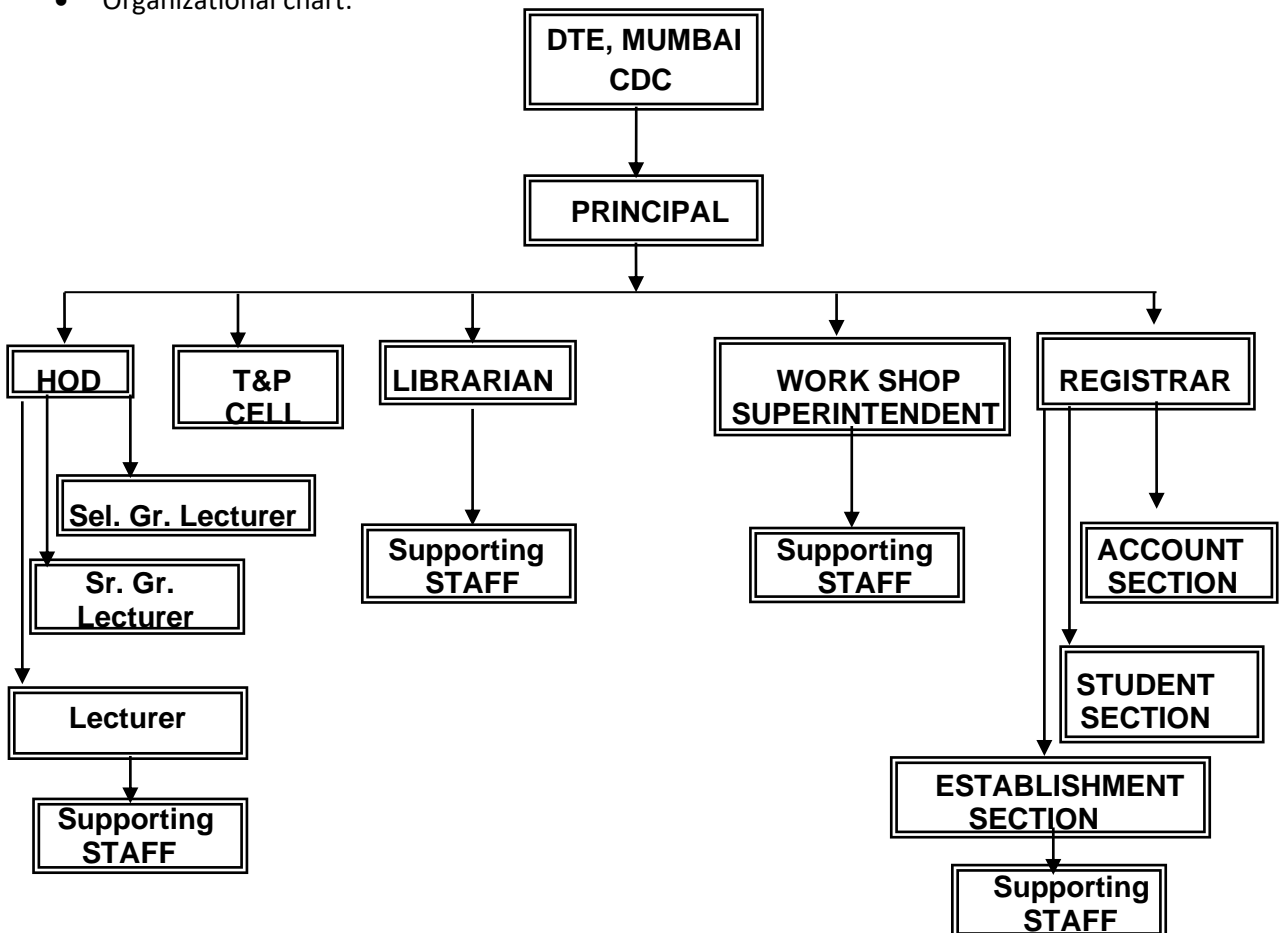


ANNEXURE-10

Mandatory Disclosures

1. Name of the Institution: **Government Polytechnic, Solapur**
 - Address of the Institution: **Akkalkot road, Shanti Chowk, Solapur -413006**
 - Telephone Number of the Institution: **0217 - 2653922, 0217-2653925**
 - Mobile Number of the Institution: **8407999984**
 - E-Mail of the Institution: **principal.gpsolapur@dtmaharashtra.gov.in**
2. Name of the Trust: **Directorate of Technical Education, Mumbai**
 - Address of the Trust: **3, Mahapalika Marg, Mumbai, 400001**
 - Telephone Number of the Trust: **022 - 22641150**
 - Mobile Number of the Trust: **8407999984**
 - E-Mail of the Trust: **director@dtmaharashtra.gov.in**
3. Name of the Principal: **Prof. Somnath Kinnureppa Hunsimarad**
 - Address of the Principal: **Akkalkot road, Shanti Chowk, Solapur -413006**
 - Telephone Number of the Principal: **0217 - 2653922, 0217-2653925**
 - Mobile Number of the Principal: **8407999984**
 - E-Mail of the Principal: **principal.gpsolapur@dtmaharashtra.gov.in**
4. Name of the affiliating University: **Maharashtra State Board of Technical Education, Mumbai**
5. Governance: **Government of Maharashtra, Mumbai**
 - Organizational chart:



- Nature and Extent of involvement of Faculty and students in academic affairs: **Through Feedback**
- Mechanism/ Norms and Procedure for democratic/ good Governance: **Grievances Redressal Cell**
- Student Feedback on Institutional Governance/ Faculty performance: **D14 format of CIAAN**
- Grievance Redressal mechanism for Faculty, staff and students: **YES**
- Establishment of Anti Ragging Committee: **YES**
- Establishment of Online Grievance Redressal Mechanism: **YES**
- Establishment of Grievance Redressal Committee in the Institution and Appointment of OMBUDSMAN by the University: **YES**
- Establishment of Internal Complaint Committee (ICC): **YES**
- Establishment of Committee for SC/ST: **YES**
- Internal Quality Assurance Cell: **YES**

6. Programmes

- Name of Programmes approved by AICTE: **ENGINEERING AND TECHNOLOGY**
- Name of Programmes Accredited by NBA- **IN PROGRESS**
- Status of Accreditation of the Courses- **IN PROGRESS**
- Total number of Courses- **07**
- No. of Courses for which applied for Accreditation – **IN PROGRESS**
- Status of Accreditation – **Preliminary**
- For each Programme the following details are to be given:

| Name of Course | Number of seats | Duration | Cut off marks of admission | Fee |
|------------------------|-----------------|----------|----------------------------|--------|
| CIVIL ENGINEERING | 120 | 3 YEARS | Separate annexure attached | 9014/- |
| MECHANICAL ENGINEERING | 180 | 3 YEARS | | 9014/- |
| ELECTRICAL ENGINEERING | 60 | 3 YEARS | | 9014/- |
| E & TC ENGINEERING | 60 | 3 YEARS | | 9014/- |
| COMPUTER TECHNOLOGY | 90 | 3 YEARS | | 9014/- |
| INFORMATION TECHNOLOGY | 60 | 3 YEARS | | 9014/- |
| TEXTILE MANUFACTURER | 40 | 3 YEARS | | 9014/- |

7. Faculty:

LIST OF FACULTY

| TITLE | FIRST NAME | MIDDLE NAME | SURNAME | DEPARTMENT |
|-------|------------|-------------|-----------|------------------------|
| Ms. | SARIKA | NAGNATH | GAIKWAD | FIRST YEAR/OTHER |
| Dr. | RAJSHEKHAR | SHANKAR | LALBONDRE | MECHANICAL ENGINEERING |
| Ms. | PRACHI | GOPAL | SHIRSIKAR | ELECTRICAL ENGINEERING |
| Mr. | SUNIL | PADMAKAR | DATE | ELECTRICAL ENGINEERING |
| Mr. | SANJAY | SURYAKANT | LAWAND | TEXTILE MANUFACTURES |
| Mrs. | SANGITA | AMOL | SATVEKAR | FIRST YEAR/OTHER |

| | | | | |
|------|-------------|--------------|-------------|------------------------|
| Mr. | ATUL | BHALCHANDRA | JAGTAP | CIVIL ENGINEERING |
| Mr. | SHRISHAIL | APPASAHEB | GORNALE | CIVIL ENGINEERING |
| Mr. | CHANDRAKANT | BHIMRAO | SHETE | MECHANICAL ENGINEERING |
| Mr. | SWAPNIL | KALYANRAO | GUND | MECHANICAL ENGINEERING |
| Mrs. | POURNIMA | SHARAD | UMBARJE | E & TC ENGG |
| Dr. | FULCHAND | SHIVAJI | YAMGAR | FIRST YEAR/OTHER |
| Mrs. | SONAL | SUSHILKUMAR | EKBOTE | CIVIL ENGINEERING |
| Mr. | RAMKRISHNA | PAMPAPATHI | POLAMPALLY | MECHANICAL ENGINEERING |
| Mr. | MD AATIF | MD.QASIM | ROYALI | TEXTILE MANUFACTURES |
| Mr. | SUNIL | UTTARESHWAR | WAIKAR | MECHANICAL ENGINEERING |
| Mr. | RAVINDRA | YALLAPPA | GANGUNDI | COMPUTER TECHNOLOGY |
| Mr. | ASHISH | SUBHASH | WAYCHAL | ELECTRICAL ENGINEERING |
| Mrs. | MOLLESHREE | PRABHAKAR | SAWARE | ELECTRICAL ENGINEERING |
| Mr. | SHAKILAHMAD | MUBARAK | BAGWAN | FIRST YEAR/OTHER |
| Mr. | NIKHIL | VASANT | KUMBHAR | ELECTRICAL ENGINEERING |
| Mr. | SHIVAJI | BHANUDAS | GAIKWAD | CIVIL ENGINEERING |
| Mr. | NARENDRA | YALLAPPA | NADARGI | TEXTILE MANUFACTURES |
| Mrs. | SHAILAJA | PRAMOD | KADAM | COMPUTER TECHNOLOGY |
| Mr. | RAHUL | BHASKAR | MAHAJAN | INFORMATION TECHNOLOGY |
| Mrs. | ALINKA | SACHIN | SHINDE | INFORMATION TECHNOLOGY |
| Dr. | PRASHANT | ASHOK | KILLEDAR | MECHANICAL ENGINEERING |
| Ms. | PRIYANKA | GANGADHAR | KUMBHAR | INFORMATION TECHNOLOGY |
| Mrs. | GAYATRI | NARAYAN | HAINALKAR | E & TC ENGG |
| Mr. | MOHAN | BALAJI | BHIMANPALLI | ELECTRICAL ENGINEERING |
| Ms. | RANI | ASHOK | PHADTARE | FIRST YEAR/OTHER |
| Mr. | SANJAY | PANDITRAO | KULKARNI | CIVIL ENGINEERING |
| Mr. | KIRAN | BHASKAR | KULKARNI | ELECTRICAL ENGINEERING |
| Mrs. | SHITAL | SHRIKRISHNA | ATHAWALE | FIRST YEAR/OTHER |
| Ms. | MANISHA | DNYANESHWAR | ANJIKHANE | INFORMATION TECHNOLOGY |
| Mr. | NIKUNJ | RAJESHWARRAO | NOMULWAR | INFORMATION TECHNOLOGY |
| Mr. | ANILKUMAR | SHANKARRAO | KAPPIKERI | MECHANICAL ENGINEERING |
| Mr. | SUHAS | SURESHRAO | POTDAR | FIRST YEAR/OTHER |
| Ms. | RAJASHRI | TOTARAM | PATIL | MECHANICAL ENGINEERING |
| Mr. | DATTATRAY | SAMBHAJI | GAIKWAD | MECHANICAL ENGINEERING |
| Mr. | BASAVRAJ | SHIVLINGAPPA | UDCHAN | E & TC ENGG |
| Mr. | SANTOSH | AMRUT | GHODAKE | E & TC ENGG |
| Mr. | ARUN | LAXMAN | TARANGE | COMPUTER TECHNOLOGY |
| Mrs. | SHIVLEELA | REVANSIDDHA | KHYADE | FIRST YEAR/OTHER |
| Dr. | PARAG | MADHUKAR | PATIL | CIVIL ENGINEERING |
| Mr. | BHASKAR | DATTATRAY | IRABATTI | MECHANICAL ENGINEERING |
| Mr. | SANDEEP | SUBHASH | METKARI | MECHANICAL ENGINEERING |
| Mr. | ABID | ILAHY | SUBHEDAR | CIVIL ENGINEERING |
| Mr. | NILESH | VIJAYKUMAR | BHALERAO | COMPUTER TECHNOLOGY |
| Mr. | ANUP | ANIL | GAIKWAD | CIVIL ENGINEERING |
| Mr. | ABHAYSINH | PRADEEP | SATHE | COMPUTER TECHNOLOGY |
| Mrs. | ASHWINI | NAGNATH | MALI | ELECTRICAL ENGINEERING |

| | | | | |
|------|-------------|-------------|------------|------------------------|
| Mr. | SOMNATH | KINUREPPA | HUNSIMARAD | CIVIL ENGINEERING |
| Mrs. | SUREKHA | NAGNATH | GAIKWAD | INFORMATION TECHNOLOGY |
| Mr. | MALLIKARJUN | CHANDRASHA | BULLA | E & TC ENGG |
| Mr. | GIRISH | PUNDLIK | BHANDEKAR | FIRST YEAR/OTHER |
| Mr. | HIRACHAND | DHARMRAJ | BHOI | FIRST YEAR/OTHER |
| Mrs. | JYOTI | CHNADRAKANT | HADOLTIKAR | E & TC ENGG |
| Mr. | SHIVKARNI | RAMCHANDRA | PATIL | MECHANICAL ENGINEERING |

8. Profile of Principal:

- Name – Somnath Kinnureppa Hunsimarad
- Date of Birth- 08.07.1976
- Email - somnath_spr@rediffmail.com
- Education Qualifications – M. E. (Environmental Engineering)
- Work Experience- 20 Years
- Course taught – Diploma

9. Fee-

- Tuition Fee- 6000/- and Other Fees- 3014/- (As per Government circular)

10. Admission

STATUS OF ADMISSION IN LAST THREE YEARS

| BRANCH | SANCTIONED INTAKE | ACADEMIC YEAR | | |
|---|-------------------------------|---------------|---------|---------|
| | | 2020-21 | 2019-20 | 2018-19 |
| CIVIL ENGINEERING | 60 | 60 | 60 | 60 |
| MECHANICAL ENGINEERING | 120 | 120 | 115 | 81 |
| ELECTRICAL ENGINEERING | 60 | 60 | 60 | 60 |
| E & TC ENGINEERING | 60 | 60 | 55 | 34 |
| COMPUTER TECHNOLOGY | 90 | 90 | 90 | 90 |
| INFORMATION TECHNOLOGY | 60 | 60 | 60 | 47 |
| TEXTILE MANUFACTURER | COURSE CLOSED FROM AY 2020-21 | NO | 3 | 3 |
| CIVIL ENGINEERING (MINORITY SHIFT) | 60 | 60 | 60 | 60 |
| MECHANICAL ENGINEERING (MINORITY SHIFT) | 60 | 60 | 59 | 35 |

11. Admission Procedure: **Conducted by DTE, MUMBAI through Centralized Admission Process**

12. Criteria and Weightages for Admission – **SSC EXAMINATION PASS (100% THROUGH CAP)**

13. List of Applicants: **Merit list Displayed on College Website for ACAP QUOTA**

14. Results of Admission Under Vacant seats: **Carried out as per Guidelines of Admission Authority.**

Vacant seat data published on College Notice Board and on published on College Website. The applications were called through Google form. Advertisement Published in News Paper and posted on College Website. Admissions are given on Merit basis.

15. Information of Infrastructure and Other Resources Available:

- Class Rooms (Carpet area) – **1639.13 Sq. m.**
- Tutorial rooms (Carpet area) – **331.48 Sq. m.**
- Laboratories (Carpet area) – **3094.81 Sq. m.**
- Central Examination Facility (Carpet area) – **52.35 Sq. m.**
- Online examination facility (Number of Nodes, Internet bandwidth) – **100 Nos. (100 MBPS)**
- Barrier Free Built Environment for disabled and elderly persons- **YES**
- Occupancy Certificate - **YES**
- Fire and Safety Certificate - **YES**
- Hostel Facilities – **02 Boys Hostel + 03 Girls Hostel**
- No. of Library books - **43498**
- Number of Journals subscribed - **36**
- Computing Facilities – **366**
- Internet Bandwidth -**100 MBPS**
- Academic Calendar of the University- **As per MSBTE, Mumbai**
- Teaching load of Faculty – **As per AICTE norms**

16 – Placement details of Final year students:

| PLACEMENT DATA | | |
|-----------------------|-------------------------------|----------------------------------|
| SR. NO. | NAME OF THE DEPARTMENT | NUMBER OF STUDENTS PLACED |
| 1 | CIVIL ENGINEERING | 3 |
| 2 | MECHANICAL ENGINEERING | 30 |
| 3 | ELECTRICAL ENGINEERING | 17 |
| 4 | COMPUTER TECHNOLOGY | 3 |
| 5 | E & TC ENGINEERING | 8 |
| | | 61 |

17. MoUs with Industries:

| COURSES | NO. OF STUDENTS COMPLETED INDUSTRIAL TRAINING DURING 2018-19 | NO. OF COMPANIES REGISTERED FOR INDUSTRIAL TRAINING ON MSBTE PORTAL |
|--------------------------------|---|--|
| CIVIL ENGINEERING | 65 | 20 |
| MECHANICAL ENGINEERING | 117 | 34 |
| ELECTRICAL ENGINEERING | 60 | 09 |
| COMPUTER ENGINEERING | 83 | 09 |
| INFORMATION TECHNOLOGY | 40 | 04 |
| E & TC. ENGINEERING | 48 | 04 |
| TEXTILE MANUFACTURES | 7 | 01 |
| CIVIL ENGINEERING (SHIFT) | 60 | 04 |
| MECHANICAL ENGINEERING (SHIFT) | 44 | 21 |
| TOTAL | 524 | 106 |