## Mandatory Disclosures as on 09.02.2023

\author{

1. Name of the Institution <br> Government Polytechnic, Jalna <br> Address of Institution: <br> Government Polytechnic, Jalna, Nagewadi Aurangabad Road, Jalna 431213 (M.S.) <br> Telephone <br> 02482282929 <br> Mobile <br> 9850378773 <br> E-mail <br> principal.gpjalna@dtemaharashtra.gov.in
}

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

Type of Institute- Government<br>Government Polytechnic, Jalna, Nagewadi Aurangabad Road, Jalna 431213 (M.S.)

Telephone: 02482282929

## Mobile

9850378773

E-mail
principal.gpjalna@dtemaharashtra.gov.in

## 3. Name and Address of the Vice Chancellor/Principal/Director

Name of Principal: Dr. Mangesh Devidas Waghmare
Government Polytechnic, Jalna, Nagewadi Aurangabad Road ,Jalna 431213 (M.S.)
Telephone: 02482282929
Mobile
9850378773
E-mail
principal.gpjalna@dtemaharashtra.gov.in


## 4. Profile of Vice Chancellor /Director/ Principal/Faculty

Dr. Mangesh Devidas Waghmare ( I/C Principal) Ph.D. Chemical Engg.<br>Master Degree: M. Tech. Chemical Engineering<br>Bachelor Degree: B. Tech. Chemical Engineering<br>Field of Specialization: Chemical Engineering<br>Teaching Experience (Years) : 19 Yrs

## 5. Name of the Affiliating University

Maharashtra State Board of Technical Education (MSBTE),
49, Kherwadi, Bandra (E), Mumbai 400051
6. Governance

1. Anti-Ragging Committee
2. Grievance Redressal Committee (GRC)
3. Committee for SC/ST
4. Internal Complaint Committee (ICC)
5. Internal Quality Assurance Cell (IQAC)
6. Student Grievance Redressal Committee (SGRC)
7. Institute -Industry cell
8. Student counseling Committee

## 7. Programmes

Name of programmes: Electrical Engineering Civil Engineering Mechanical Engineering
Chemical Engineering
Computer Engineering


## Present

## Intake

| 1 | Civil Engg. | 120 |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 2 | Electrical Engg. | 120 | Admission |  |
| 3 | Mechanical Engg. | 120 |  |  |
|  |  |  |  | Math |
| 4 | Chemical Engg. | 30 |  |  |
| 5 | Computer Engineering | 60 |  |  |
|  | Total Intake | 450 |  |  |
| Programme |  | Shift | No. of Final Year <br> Students 2021-22 | Passed 2021-22 |
| CIVIL |  | Regular | 73 | 55 |
| MECHANICAL |  | Regular | 73 | 31 |
| ELECTRICAL |  | Regular | 80 | 40 |
| CHEMICAL |  | Regular | 26 |  |
| COMPUTER |  | Regular | 71 | 19 49 |

## 8. Faculty

| Programme | No. of Permanent <br> Faculty |
| :---: | :---: |
| Electrical Engineering | 10 |
| Civil Engineering | 09 |
| Mechanical Engineering | 10 |
| Chemical Engineering | 6 |
| Computer Engineering | 6 |

## 9. Fees

| Sr. No. Details | Ist Year | IInd \& Illrd Year |  |
| :--- | :--- | :--- | :--- |
| 1 | Tuition Fee | Rs. 6000 | Rs. 6000 |
| 2 | PLA Etc. | Rs. 1550 | Rs. 1550 |
| 3 | Exam | Rs. 1200 | Rs. 1200 |
| 4 | Insurance Fees | Rs. 454 | ------- |
|  | Total Without Hostel Rs. 9204 | Rs. 8750 |  |
| 5 | Hostel Fees | Rs. 650 | Rs. 550 |
|  | Total with Hostel | Rs. 9854 | Rs. 9300 |

## 10. Criteria and Weightages for Admission

a. Reservation for Socially, Educationally \& Economically Backward Class Candidates:

| Sr. No | Category of reservation | \% of <br> reservation |  |  |
| :--- | :--- | :--- | :---: | :---: |
| 1. | Scheduled Castes and Schedule caste <br> converts to Buddhism (SC ) | 13.0 |  |  |
| 2. | Schedule Tribes (ST) | 7.0 |  |  |
| 3. | De-notified Tribes (DT-A) | 3.0 |  |  |
| 4. | Nomadic Tribes (NT-B) | 2.5 |  |  |
| 5. | Nomadic Tribes (NT-C) | 3.5 |  |  |
| 6. | Nomadic Tribes (NT-D) | 2.0 |  |  |
| 7. | Other Backward Classes (OBC) | 19.0 |  |  |
| In case of SEBC Candidates reseral |  |  |  | $\mathbf{5 0 . 0}$ |

In case of SEBC Candidates reservation policy will be as per the Hon Court order and Government resolution from time to time.

If other Backward Class Category seats remain vacant, such seats shall be considered for allotment to the Candidates of Special Backward Class (SBC) Category limited to the extent of $2 \%$ seats.

b. Reservations for Persons with Disability Candidates:

Five percent (5\%) seats shall be reserved for Candidates with Disabilities.
c. Reservation for sons / daughters of Defense Service Personnel:

Five per cent ( $5 \%$ ) of the seats shall be reserved for children of active/Ex defense service personnel.
d. Reservation for female candidates:

As per the provisions in Government Resolution No. GEC-1000/ (123/2000)/ Tech. Edu.-1, dated 17 th April, 2000, $30 \%$ seats shall be reserved for female candidates.
e. Reservation for EWS Candidate:

As per the provisions in Government Resolution No.राआधो ४०९९प्र.क्र./३१/३६ अ. दिनांक १२.०२.२०२०, $10 \%$ seats shall be reserved for EWS candidates

## f. Tuition Fee Waiver Seats (TFWS)

Maximum 5\% seats of sanctioned intake per course are available for admissions and to be filled through centralized admission process conducted by Competent Authority only. Eligible Maharashtra State Candidates having their parent's annual income from all sources does not exceed Rs. 8.00 Lakhs.

## g. Reservation in Government Institutes with Minority Division Courses for Religious Minority Students: -

70 \% seats of sanctioned intake of the course for Religious Minority Students belonging to Muslim, Buddhist, Christian, Sikh, Parsi and Jain community and $30 \%$ seats of sanctioned intake of the course for general \& backward class category candidates are reserved in Minority Division Courses for Religious Minority Students in Selected Government polytechnics



| Sr.No | Minority Religious <br> Group | No of Seats |
| :---: | :---: | :---: |
| 1 | Muslim | 22 |
| 2 | Buddhist | 14 |
| 3 | Christian | 02 |
| 4 | Sikh | 01 |
| 5 | Jain | 02 |
| 6 | Parsi | 01 |
| Total |  | $\mathbf{4 2}$ |

## 11. Information of Infrastructure and OtherResources Available

## Academic:

Building Name:

1. Main Administrative Building
2. Library Building
3. Workshop
4. Boy's Hostel
5. Girl's Hostel
6. Guest House
7. Auditorium
8. Stadium
9. Play Ground
10.Minority Girl's Hostel (Run under Minority department)

## Labs

4 Labs in Civil Engg.
4 Labs in Electrical Engg.
6 Labs in Mechanical Engg.
7 Lab in Chemical Engg.
5 Lab in ComputerEngg.
1 Language Lab



## Workshops:

Carpentry Shop,Machine Shop
Fitting Shop, Foundry Shop,
Smithy shop,
Welding Shop,
Plumbing Shop and Turning Shop

## Seminar Hall

One Virtual Class room

## Non-Academic

Boys Hostel: No. of Rooms 60 (Triple shared) with capacity 180
Girls Hostel: No. of Rooms 48 (Double shared) with 96 capacity

## LIBRARY

Number of Library Volumes: 37763
Titles: 4313
Journals: 15
Number of eBook Volumes: 120

## 12. Computing Facilities:

Internet Bandwidth: 100 Mbps
Number of configuration Systems: 169
Number of Legal Application software: 20
Number of Open Source Software: 01

## 13. List of facilities available:

Games \& Sports: Kabaddi, Volley Ball, Badminton
Extra Curriculum Activities: Seminars, Presentations, and workshops.

## 14. Teaching Learning Process:

## Academic Calendar: According to AICTE and MSBTE guidelines

Principal - 6 Lectures / Week
HOD - 16 Lectures/ Week
Lecturers - 18 Lectures/ Week

## 15. Enrollment and placement details of students in the last year Placement Data 2021-22

| Sr. <br> No. | Name of Courses | Shift | Approved <br> Intake | Number of <br> Companies <br> visited | Number <br> of eligible <br> students | Number <br> of <br> students <br> placed in <br> NON IT | Number <br> of <br> students <br> placed in <br> (IT and <br> NON IT) | Lowest <br> packages <br> (in <br> (Lakhs) | Highest <br> packages <br> in <br> (Lakhs) |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 1 | MECHANICAL <br> ENGINEERING | Regular | 120 | 13 | 105 | 49 | 49 | 1.5 | 3.5 |
| 2 | CIVIL <br> ENGINEERING | Regular | 120 | 00 | 98 | 1 | 1 | 1.45 | 3.5 |
| 3 | ELECTRICAL <br> ENGINEERING | Regular | 120 | 02 | 98 | 30 | 30 | 1.5 | 3.5 |
| 4 | CHEMICAL <br> ENGINEERING | Regular | 30 | 02 | 22 | 03 | 03 | 1.5 | 3.5 |
| 5 | COMPUTER <br> ENGINEERING | Regular | 60 | 02 | 55 | 02 | 02 | 1.5 | 3.5 |

Enrollment Data 2021-22

| Sr.No | Name of the Course | Shift | Approved <br> Intake | Total students <br> (including over <br> \& above) |
| :--- | :--- | :--- | :--- | :---: |
| 1 | MECHANICAL ENGINEERING | Regular | 120 | 68 |
| 2 | ELECTRICAL ENGINEERING | Regular | 120 | 117 |
| 3 | CIVIL ENGINEERING | Regular | 120 | 88 |
| 4 | CHEMICAL ENGINEERING | Regular | 30 | 27 |
| 5 | COMPUTER ENGINEERING | Regular | 60 | 68 |

NBA Accreditation Status

| 1. | Name/ List of Programmes/ Courses Accredited | Not Accredited |
| :--- | :--- | :--- |
| 2. | Applied for Accreditation | Applied (Chemical Engineering) |
|  | A. Applied but Visit not happened | V |
|  | B. Visit happened but result awaited | --- |
| 3. | List of programmmes/ courses Not Applied | 1.Mechanical Engineering <br> 2.Electrical Engineering <br> 3.Civil Engineering |
|  |  | 4.Computer Engineering |



