GOVERNMENT POLYTECHNIC COLLEGE MANJERI

Phone: 0483–2763550 Email:<u>gptcmanjeri@gmail.com</u> Website : gptcmanjeri.in

Mandatory Disclosure 2021 – 2022

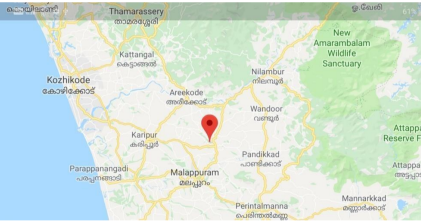
| Mandatory Disclosure updated on | 14-02-2022 |
|---------------------------------|--|
| AICTE File No. | South-West/1- 4261723622/2019/EOA |
| | Date: 18-sep-2019 |
| Date & Period of last approval | Date: 18-sep-2019, Academic Year 2019-20 |

1. Institution Details

Name of the Institution Address of the Institution

City & Pincode State/UT Longitude & Latitude Government Polytechnic College, Manjeri Government Polytechnic College Manjeri Karuvambrum west (P.O.) Malappuram–676123 Kerala

Latitude: 11°,07´,12´´N Longitude:76°,07´,12´´E



Phone number with STD code

Office hours at the Institution

Academic hours at the Institution

Email

Website

NearestRailwayStation(distanceinKm)

Nearest Airport(distancein Km)

0483-2763550

9.30AM to 4.30PM from Monday to Saturday 9.30AM to 4.30PM from Monday to Friday <u>gptcmanjeri@gmail.com</u> www.gptcmanjeri.in Angadipuram –24Km Calicut International AirPort –22Km

| 2. Typeof Institution | Government |
|---------------------------------------|--|
| 3.Name of Principal / Director | Surendran E |
| Designation | Principal |
| Phone number with STD code | 0483- 2763550 |
| Email | gptcmanjeri@gmail.com |
| 4. Name of the Affiliating University | State Board of Technical Education, Kerala |
| Address | Thiruvananthapuram, Kerala |
| Website | www.tekerala.orgwww.dtekerala.gov.in |

5. **Board of Governance (BOG)**

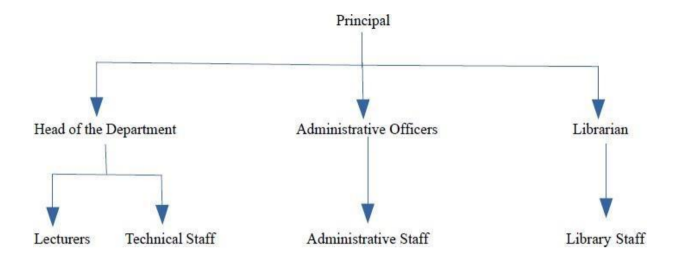
- 1. Dr. Vijayan, professor, GEC Thrissur
- 2. Sri. K N Sasikumar, SJD (PS)
- 3. Sri. Surendran E, Principal GTPC Manjeri
- 4. Sri. Reji Abraham, Deputy General Manager Malabar Cement Limited
- 5. Sri. R Radhakrishnan, Senior manager Design and Engg. Instrumentation Ltd Palakkad
- 6. Sri. Shajul Dinesh A, HOD in charge Instrumentation Engineering, GPTC Manjeri
- 7. Sri. Anand Krishnan T, HOD in charge Mechanical Engineering, GPTC Manjeri
- 8. Nominee from Higher Education
- 9. Nominee from Finance
- 10. Nominee from DTE
- 11. Nominee from AICTE

Academic Advisory Body

- 1. Sri Surendran E, Pricipal
- 2. Sri. Shajul Dinesh A, HOD in charge Instrumentation Engineering
- 3. Sri. Anand Krishnan T, HOD in charge Mechanical Engineering
- 4. Smt. Aswathy K V, HOD in charge Civil Engineering
- 5. Smt. Viji N J, Senior Superintendent
- 6. Sri. Juvairiya Nalakath M, Asst.Prof in Maths
- 7. Sri. Nishma M Nair, Lr. In Civil Engineering
- 8. Sri. Abdul Shukoor P, Lr. In Mechanical Engineering

Frequency Of Meeting

Organisational Chart



Student feedback mechanism on Institutional Governance/faculty performance

There is an in-house mechanism to give feedback about the institutional governance and faculty performance

Grievance redressal mechanism for faculty, staff and students

Various Committees prescribed by AICTE/Govt/Dept are formed for Grievance redressal for students, faculty and staff.

Ant ragging Committee

Chairperson:

Sri. Surendran E , Principal

Members:

- 1. Sri. Alavi C ,Circle Inspector of Police, Manjeri
- 2. Sri. Sasikumar, media person
- 3. Smt. Ajitha Kumari PK, NGO
- 4. Sri. T K Hamsa, PTA member
- 5. Sri. Anand Krishnan T, HOD in charge Mechanical Engineering
- 6. Smt. Aswathy K V, HOD in charge Civil Engineering
- 7. Sri. Shajul Dinesh A, HOD in charge Instrumentation Engineering
- 8. Sri. Rafeeh E C , Demonstrator in Mechanical Engineering
- 9. Smt. Viji N J, Senior Superintendent
- 10. Sri. Aswin Kumar (S4 Mechanical Engineering)
- 11. Kum. Femina K (S4 Civil Engineering)

Online Grievance Redressal

| | Grievance Redressal Committee | |
|----|--|------------|
| No | Name | Mobile No |
| 1. | Sri. Surendran E, Principal | 8075098032 |
| 2. | Sri. Anand Krishnan T, HOD in charge Mechanical Engineering | 9496366192 |
| 3. | Smt. Nishma M Nair, Lr. In Civil Engineering | 7034433320 |
| 4. | Kum. Krishnarchana, Guest Lr. In Instrumentation Engineering | 8943983816 |
| 5. | Sri. Ashok K, Guest Lr. In Instrumentation Engineering | 9496361580 |

Internal Complaints Committee (ICC)

Presiding Officer:

Dr. Sreeja Mol, Assistant Professor in English

Members:
1.Sri.Anand Krishnan T, HOD i/c ME
2.Smt. Krishnarchana K Lr in IE
3.Smt. Viji N G, Senior Superintendent
4.Smt. Muhsina P T
5.Smt. Ajitha Kumari P K (NGO)
6. Kum. Anjali V (S6 Civil Engineering)
7.Shan raj K (S4 Instrumentation Engineering)

SC/ST Cell

Convener: Sri. Surendran E, Principal

Members:

- 1. Sri. Anand Krishnan T, HOD in charge Mechanical Engineering
- 2. Sri. Shajul Dinesh A, HOD in charge Instrumentation Engineering
- 3. Smt. Aswathy K V, HOD in charge Civil Engineering
- 4. Sri. Jayalekha C, Demonstrator in Instrumentation Engineering

6.Programmes

Name of Programmes approved by AICTE

- Civil Engineering
- Mechanical Engineering
- Instrumentation Engineering

Nameof Programmes Accredited by AICTE

Nil

Status of Accreditation of the Courses

Preliminary

Details of Programmes

| a) Name of the Programme | Civil Engineering, Diploma | |
|----------------------------|----------------------------|---|
| Year | 2021 | |
| Sanctioned Intake | 60 | |
| Actual Admissions | 60 | |
| Cut off marks – General qu | uota - | |
| % Students passed with Di | stinction 29 | |
| % Students passed with Fi | rst Class 45 | |
| Students Placed | 6 | |
| Average Pay package, Rs./ | /Year 120000 |) |

b) Name of the Programme

Mechanical Engineering, Diploma

| Year | 2021 |
|------------------------------------|--------|
| Sanctioned Intake | 60 |
| Actual Admissions | 60 |
| Cut off marks – General quota | - |
| % Students passed with Distinction | 11 |
| % Students passed with First Class | 29 |
| Students Placed | 26 |
| Average Pay package, Rs./Year | 120000 |

c) Name of the Programme

Instrumentation Engineering, Diploma

| Year | 2021 |
|------------------------------------|--------|
| Sanctioned Intake | 60 |
| Actual Admissions | 60 |
| Cut off marks – General quota | - |
| % Students passed with Distinction | 10 |
| % Students passed with First Class | 40 |
| Students Placed | 20 |
| Average Pay package, Rs./Year | 144000 |

Collaboration with foreign universities

7. <u>Faculty</u>

Branch wise list of faculty members

I. a) Department of Civil Engineering

| Name | Aswathy K V |
|---------------|------------------|
| Designation | Lecturer |
| Qualification | M.Tech |
| Name | Aswathy Krishnan |
| Designation | Lecturer |
| Qualification | M.Tech |
| Name | Nishma M Nair |
| Designation | Lecturer |
| Qualification | M.Tech |
| Name | Kunji Mooza N |
| Designation | Lecturer |
| Qualification | B.Tech |
| Name | Aiswarya Manoj |
| Designation | Lecturer |
| Qualification | M.Tech |
| Name | Irshad K |
| Designation | Lecturer |
| Qualification | M.Tech |

Nil

b) Permanent Faculty to Student ratio 1:60

II. a)Department of Mechanical Engineering

| Name | Anand Krishnan T |
|---------------|------------------|
| Designation | Lecturer |
| Qualification | M.Tech |
| Name | Abdul Shukkoor |
| Designation | Lecturer |
| Qualification | M.Tech |
| Name | Sarath M P |
| Designation | Lecturer |
| Qualification | M.Tech |

| Name | Sunod Kumar C |
|---------------|-----------------|
| Designation | Lecturer |
| Qualification | M.Tech |
| Name | Muhammed Hashiq |
| Designation | Lecturer |
| Qualification | M.Tech |
| Name | Ajith Kumar K |
| Designation | Lecturer |
| Qualification | M.Tech |

b) Permanent Faculty to Student ratio 1:15

III a) Department of Instrumentation Engineering

| Name | Surendran E |
|---------------|---|
| Designation | Head of Department |
| Qualification | M Tech |
| Name | Shajul Dinesh A |
| Designation | Lecturer in Electrical Engineering |
| Qualification | B.Tech |
| Name | Ashok K |
| Designation | Lecturer in Instrumentation Engineering |
| Qualification | M.Tech |
| Name | Krishnarchana K |
| Designation | Lecturer in Instrumentation Engineering |
| Qualification | M.Tech |
| Name | Jagath Narayan |
| Designation | Lecturer in Instrumentation Engineering |
| Qualification | B.Tech |
| Name | Najila Pary |
| Designation | Lecturer in Instrumentation Engineering |
| Qualification | M.Tech |

Permanent Faculty to Student ratio 1:60

IV. General Department

| Name | Juvairiya M |
|---------------|------------------------------------|
| Designation | Assistant Professor of Mathematics |
| Qualification | MSE and NET |
| Name | Madhu N |
| Designation | Assistant Professor of Physics |
| Qualification | MSE and NET |
| Name | Saeed P A |
| Designation | Assistant Professor of chemistry |
| Qualification | MSE and NET |
| Name | Sreeja Mol M I |
| Designation | Assistant Professor of English |
| Qualification | MSE and NET |

8. Profile of principal

http://gptcmanjeri.in/administration/index

9. Fees

| Admission Fee | Rs 200 (At the time of Admission) |
|---------------------------|---|
| Tuition Fee | Rs 750 (Every Semester) |
| Special Fee | Rs 700 (Every Year, at the beginning of odd semester) |
| P.D | Rs 600 (Every Year, at the beginning of odd semester) |
| Students Amenities Fee Rs | 350 (Every Year, at the beginning of odd semester) |
| Caution Deposit | Rs 500 (At the time of Admission) |

No.of students, Fee waivers offered in the year 2019

9

10.Admission

10.1 Admission details

| a) Name of the Programme | Civil Engineering, Diploma, 3 Years | | |
|--------------------------|---|------|------|
| Year | 2021 | 2020 | 2019 |
| Sanctioned Intake | 60 | 60 | 60 |
| Actual Admissions | 60 | 60 | 60 |
| b) Name of the Programme | Mechanical Engineering, Diploma, 3 Years | | |
| Year | 2021 | 2020 | 2019 |
| Sanctioned Intake | 60 | 60 | 60 |
| Actual Admissions | 60 | 60 | 60 |
| c) Name of the Programme | Instrumentation Engineering, Diploma, 3 Years | | |
| Year | 2021 | 2020 | 2019 |
| Sanctioned Intake | 60 | 60 | 60 |
| Actual Admissions | 60 | 60 | 60 |

10.2Management Quota

11. Admission Procedure

Admission to various polytechnic colleges in the state through a Single Window Admission System. For Prospectus and other details visit: <u>http://www.polyadmission.org</u>

12. Criteria and Weightages for Admission

For details visit: http://polyadmission.org/files/prospectus-2018-en.pdf

13.List of Applicants

Rank List available in http://www.polyadmission.org

14. Results of Admission under Management seats/Vacant seats N.A.

15. Information of Infrastructure and Other Resources Available

a. Infrastructure details

| Number of Class Rooms and size of each | 7 no's, 56 m ² | |
|---|---|--|
| Number of Tutorial rooms and size of each | 2 no's, 28m ² | |
| Number of Laboratories and size of each | 11 no's, 66 m ² | |
| Number of Work shops and size of each | 1no's,200m ² | |
| Number of Drawing Halls with capacity of each | 1 no's, 127m ² | |
| Number of Computer Centres with capacity of each | 1 centre, 100 computers, 150 m ² | |
| | | |
| Barrier Free Built Environment for disabled and elderly persons | Available | |
| OccupancyCertificate | Available | |
| FireandSafetyCertificate | Available | |
| h. Tikasan | | |
| b. Library | | |
| Facility | Computerised with Koha Library Management Software | |
| Number of Titles | 459 | |
| No of Volumes | 2583 | |
| No of National Journals | 9 | |
| E-Library facilities | Available | |

Computing Facilities

| InternetBandwidth | | 40 Mbps | | | |
|---|----------------------|--|--|--|--|
| Number of System | | 200 | | | |
| Total number of system connected by LAN | | 200 | | | |
| Major software packages available | SystemSoftwares | GNU/LINUX, Python | | | |
| | Application Software | es Koha | | | |
| c. Innovation C | Cell | | | | |
| Innovation and Entrepreneurship Development Club (IEDC) | | IEDC Cell guides and assists students for attaining project approvals and facilities from agencies of support system | | | |
| d. List of facili | tiesavailable | | | | |
| Games andSportsFacilities | | Outdoor sports facilities are available | | | |
| Extra-Curricular Activities | S | National Service Scheme (NSS) activities College Arts Festival Inter Polytechnic Arts Festival | | | |
| Soft Skill Development F | acilities | Finishing School Programme and Career Guidance and Placement Cell facilitate the soft skill development of students | | | |
| e. Teaching Learning Process | | | | | |
| Curricula and syllabus for each of the programmes as approved by the University : | | | | | |
| Civil Engineering | | | | | |
| | | http://www.sitttrkerala.ac.in/index.php?r=site%2Fdi ploma-syllabus-courses&prog=CE | | | |
| | | | | | |

Mechanical Engineeringhttp://sitttrkerala.ac.in/index.php?r=site%2Fdiploma-syllabus-courses&prog=MEInstrumentation Engineeringhttp://www.sitttrkerala.ac.in/index.php?r=site%2FdiAcademic Calendarofthe Universityhttp://www.sitttrkerala.ac.in/index.php?r=site%2Fdi

Internal Continuous Evaluation SystemAvailableStudent's assessment of Faculty, System in
placeFeedback

16. Enrollment of students in the last 3 years

| 2021-20 | 2020-19 | 2019-18 |
|---------|---------|---------|
| 180 | 180 | 180 |

17. Industry Linkage

MoUs with Industries

MECON CFC, Malappuram.

d&E archetecture, Kottakkal.

IPCS Automation. Calicut

SMEC Automation Pvt Ltd Cochin.

Space architecture Edappal

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18. LoA and subsequent EoA till the current Academic Year. http://gptcmanjeri.in/about/index

19. Accounted audited statement_ http://gptcmanjeri.in/about/index