

# MANDATORY DISCLOSURES

## 1. Name of the institute

Government Polytechnic Gondia, Fulchur Pet,  
goregoan Road, Gondia Pin No: 441601 Email-  
[office.gpgondia@dtmaharashtra.gov.in](mailto:office.gpgondia@dtmaharashtra.gov.in)

Ph. No. 07182-235140, Fax No: 07182235135

## 2. Name and address of principal

Principal Name: Dr. Chandrahas D. Golghate,

Permanent Address- At: Manori, Post:

Pipara, Th: Umrer, Dist: Nagpur (M.S.)'

Residential Address: Government

Polytechnic Gondia.

Email: : [golghate\\_v\\_c@rediffmail.com](mailto:golghate_v_c@rediffmail.com).

Education Qualification: PhD. In mechanical Engineering

## 3. Name of Affiliated University

Maharashtra State board of Technical university.



GOVERNMENT OF MAHARASHTRA



# GOVERNMENT POLYTECHNIC, GONDIA

FULCHUR TOLA, GOREGAON ROAD,

GONDIA - 441601

Website: www.gpgondia.ac.in

Email: gp.gondia@gmail.com



स्वातंत्र्याचा अमृत महोत्सव

Ph. No: 07182-235140

## Portfolio Office Order 5. Governance

No. GPG/ D-3/Port Folio/2022-23/ 2031

Date:- 26 AUG 2022

This is to inform all the teaching and non-teaching staff that for a smooth and effective implementation of various institutional activities for the academic year 2022-2023, portfolio distributions and allocation of duties among the existing teaching and non-teaching staff members have been finalized as below: -

OFFICE OF THE HON. PRINCIPAL				
Sr. No.	Activity	Name of Staff	Position	Brief information about portfolio activity
01	Steering Committee	Principal Heads of All Dept. / WS / Registrar / TPO / First year coordinator /Hostel Rectors/Librarian Academic Coordinator	Chairman Members Member Secretary	(i) Planning & reviewing of all academic & administration policies at institute level (ii) Monitoring & analysis of Institute KPIs and framing policies at Institute as per DTE & MSBTE (iii) Planning & guiding policy framing for institute growth.
02	Purchase Committee	Principal Heads of All Dept. / FE Coordinator / Librarian / Registrar Workshop superintendent	Chairman Members Member Secretary	(i) Activities related to Planning, purchase, etc (ii) Activities related to write off & its implementation, etc. (iii) Planning & Designing of policies related to purchase as per Govt GRs.
03	Academic Co-ordination Committee	Principal Shri.J.M.Meshram (LCO), Shri. N. G. Gulhane (LIF)	Chairman Vice Chairman (Academic Coordinator) Member Secretary (Academic Co-Coordinator)	(i) Implementation of MSBTE's Academic Calendar (ii) Submission of online data for external academic monitoring on MSBTE web portal (iii) Enhance and encouragement use of modern methods in teaching- learning process (iv) Conducting EDP and

		* Appointed at Departmental level Shri.N.D.Thete, Tech.Lab Asst. Shri.Ashish Kawle Jr.clerk	1 Member form each Department  Supporting staff  Supporting Staff	personality development camp efforts to achieve excellence in EAMC and NBA (v) Management of visiting faculties. (vi) Any other activities related to Academic in consultation with the Principal
04	Security & Safety Committee	Principal Shri.P.P.Tele,(LPHY) Shri. L. N. Kulthe (LENG),	Chairman  Coordinator  Member	(i) Campus security related issues (ii) Vigil on campus security (iii) Outsourcing of Security services and its effective use. (iv) Resolve safety related issues (v) Review of policies related to campus security
05	Hostel Committee	Principal Shri.G.H.Dahole, I/C HOD Mechanical Shri.P.P.Katgaonkar (LIF)  Shri.P.S.Chauhan- Patil (LCE)  Smt. Y. S. Gabhane (LEJ)  Smt. S. K. Meshram (LIF)  Shri.P.K.Bhagat.Tech.Lab Asst.  Ku.S. D. Wagh , Lab Asst.  Shri.Manish Savai,Jr.Clerk	Chairman Chief Coordinator  Rector (Boys Hostel)  Warden (Boys Hostel)  Rector (Girls Hostel)  Warden (Girls Hostel)  Assistant (Boys Hostel)  Assistant (Girls Hostel)  Assistant (Financial guidance)	(i) Hostel and mess management, Hostel security, controlling & prohibiting ragging, student discipline in hostel. (ii) Cleaning maintenance of hostel area facilities (iii) Planning & Development of hostel facility & ambience (iv) Hostel financial activities management (v) Forming student committees (vi) Framing code of conduct for hostels discipline (vii) Framing rules & regulation for hostel facility and conduct
06	Student Discipline, Anti Raging, Student's Complaint and Grievance Committee	Principal  All Head of Department	Chairman  Members	(i) Prohibiting ragging on campus (ii) Redressed of grievances (iii) Guidance and counseling to students (iv) Maintaining discipline in the institute (v) Meeting and relevant activities.

**UNDER HEAD OF DEPARTMENT ELECTRONICS & TELE-COMMUNICATION**

<b>Sr. No.</b>	<b>Activity</b>	<b>Name of Staff</b>	<b>Position</b>	<b>Brief information about portfolio activity</b>
01	FC-2022-23 Diploma, BE& Architecture	Dr.P.S.Sharma (HoD (EJ)) Shri. S. D. Ambade(LEJ) Shri. R. M. Deotare(LEJ) Smt.Ashwini Gaiwat (TLA)	Officer Incharge Coordinator (1 <sup>st</sup> Year) Coordinator (DSD) Supporting staff	(i) Officer in-charge shall distribute the members to different FCs depending on flow of application. (ii) All activities related to FC.
02	Telephone and other section Biometric Attendance	Smt.M.K.Padwekar(LEJ), Ku. R. R. Meshram(LCO), Smt.AshwiniGaiwat, (TLA)	Coordinator Member Supporting staff	(i) Telephone:-coordination with BSNL (ii) Biometrics:- preparation of monthly report, new registration
03	MSBTE THEORY EXAM (Online/Offline) W-2022& S-2023	Shri.S.R.Sarangpure (LEJ), Shri.Krishn Kumar (LCO) Exam Section Cleark	Morning shift Officer In-charge Afternoon shift Officer In-charge Supporting staff	All activities related to MSBTE THEORY EXAM W-2022& S-2023
04	VLC, Video Conference, CCTV Committee	Shri.S.R.Sarangpure (LEJ), Shri. S.M.Rudsamudra(LIF) Smt.AshwiniGaiwat , (TLA)	Coordinator Member Supporting staff	(i) Maintenance and coordination of VLC Centre activities. (ii) Plan, implementation, and maintenance of CCTV in campus.
05	Student Chapter Committee (ISTE)	Shri. B.S. Deshmukh (LEJ) Smt. Ashwini Gaiwat (TLA)	Coordinator Supporting staff	(i) Formation and registration of student chapters of various professional bodies (ii) Conducting EDP, personality development, Guest lectures, etc.
06	School connect &Career Fair Committee	Dr.P.S.Sharma (HoD (EJ)) Shri.B.S.Deshmukh (LEJ) Shri.P.V.Akotkar,(LA)	Coordinator Member Supporting staff	(i) Publishing institute brochures, banners, handouts, etc. (ii) Institute publicity Promotion of technical education in students towards career building & other activities related to career fair.
07	Disability Rights Act -16, Grievance Redressal Officer	Dr.H.R.Bhusari (LEJ)	Officer In-charge	All activities Related with Disable Person line with Govt. GRs.
08	Girls / women Development and Grievance cell Committee & Internal Complaint Committee (ICC)	Dr. H. R. Bhusari (LEJ) Smt. V. M. Kapse (LME) Smt.S.K.Meshram(LIF) Smt.M.K.Padwekar(LEJ) Smt.AshwiniGaiwat (TLA)	Chairmen Secretary Member Member Supporting staff	(i) Conduct of personality development, awareness, Medical Check-up camps, etc. (ii) Meeting and relevant activities.

09	Judicial Officer for legal matters coordination 8.	Shri. S. D. Ambade (LEJ)  Shri P. V. Akotkar, Lab Asst.	Responsible Judicial Officer of this office Legal Matter  Assistant	(i) All activity related to legal matters (ii) Attending court cases (iii) Filling approved and permitted affidavits in courts on case-to-case basis.
10	MSBTE Exam form filling overseeing officer, Photocopy, Revaluation Committee	Shri. R. M. Deotare(LEJ)  Exam Section Clerk	Coordinator  Supporting staff	All activity related to MSBTE Exam form, MSTE Photocopy, Revaluation.
11	Unnat Bharat/Unnat Maharashtra Abhiyan	Smt.M.K.Padwekar(LEJ),  Shri. K. R. Kachhiyawale, (LEE)  Smt.AshwiniGaiwat, (TLA)	Coordinator  Member  Supporting staff	Run various government scheme under Unnat Bharat / Unnat Maharashtra Abhiyan
12	Technical Club committee	Smt. Y. S. Gabhane (LEJ)  Smt.AshwiniGaiwat, (TLA)	Coordinator  Supporting staff	(i) Formation of Technical club and registration of students. (ii) Planning and organizing meetings/ functions/activities of club etc.

**UNDER HEAD OF DEPARTMENT MECHANICAL ENGINEERING**

Sr. No.	Activity	Name of Staff	Position	Brief information about portfolio activity
01	Alumni Association Committee	Shri.S. B. Punde(LME)  Shri.B.S.Deshmukh (LEJ)  Shri.P.K.Bhagat(TLA)	Coordinator  Member  Supporting staff	(i) Alumni registration (ii) Planning and organizing alumni meet (iii) Resource mobilization through alumni (iv) Feedback from alumni.
02	Garden Development and Maintenance Committee	Shri.Y.Nimje(LME)  Shri.SachinPunde(LME)  Shri. P.K.Bhagat( TLA)	Coordinator  Member  Supporting staff	(i) Landscape development and maintenance (ii) Garden beatification (iii) Civil maintenance of water tank and filter (i) as per contract available in registrar office
03	Student Technical Event Planning Coordination Committee	Smt. V. M. Kapse,  Smt.R.A.Gadekar(LME) Shri.S.R.Sarangpure(LEJ)  Shri.P.K.Bhagat(TLA)	Coordinator  Member Member  Supporting staff	(i) Planning and implementation of students Co-curricular activities. (ii) Organizing student project exhibition, paper presentations, technical quiz, outdoor technical competitions etc.
04	Water cooler, AC and RO Filters maintenance Committee	Shri.L.N.Lanjewar (LME). Shri.D.D.Bodele (LPH) Shri.P.K.Bhagat(TLA)	Coordinator Member Supporting staff	(i) Maintenance of water coolers & water filter (ii) Annual Maintenance Contract
05	Distribution Centre (MSBTE Winter Exam. 2022) Committee	Shri. R.P.Badole, (LME)  Shri. N. N. Nikode, (LCH)	Officer I/C  Member	All activities related to Distribution Center.

06	Publicity and Public relations Committee	Shri.Y.Nimje,(LME) Shri.P.K.Bhagat(TLA)	Coordinator Supporting staff	(i) Publishing News in MSBTE newsletters (ii) Media Publicity (News Paper/Electronic Media) (iii) Advertisement Publication
07	House Keeping and campus Cleaning Committee	Shri.S. B. Punde(LME) Shri. D. D. Bodele (LPH) Shri.P.K.Bhagat(TLA) Shri.ManishUkey, (TLA)	Coordinator Member Supporting staff Supporting staff	(i) Daily Observation of cleanliness of campus (ii) Maintaining campus clean & hygienic
08	Sessional Test Committee	Shri.L.N.Lanjewar (LME). Shri. Sachin Punde,(LME). Shri.P.K.Bhagat(TLA)	Coordinator Member Supporting staff	(i) Planning and implementation of sessional test as per MSBTE schedule (ii) Preparation and display of time table (iii) Arrangement of class room as per seating plan (iv) Vigilance during test examination and controlling malpractices (v) Arrangement of stationary
09	Right to Information Committee	Dr. J. B. Khurpude(LME) (Registrar)	Information officer Asstt. Info officer	(i) All activity related to RTI (ii) Website maintenance related to RTI (iii) Display of correct information at correct place.
10	MSBTE Enrollment and other Activities Committee	Smt. R. A. Gadekar(LME) Students Section Clerk	Coordinator Supporting staff	(i) MSBTE Enrollment and other students Activities Related to Students. (ii) Awareness to Students about Participation in different MSBTE Activities.
11	Publication, Patenting and Consultancy officer	Smt. R. A. Gadekar(LME) Shri.P.K.Bhagat(TLA)	Coordinator Supporting staff	All activity related to faculty's/student's research Publication, Patenting and Consultancy

**UNDER HEAD OF DEPARTMENT OF CIVIL ENGINEERING**

Sr. No.	Activity	Name of Staff	Position	Brief information about portfolio activity
01	Internal Revenue Generation Committee	Dr.R.N.Nibudey (HoD(CE)) Shri. M.V.Savai Shri.V.R.Suram,(TLA)_	Coordinator Member Supporting staff	All activities related to IRG.
02	Student Co-operative store Committee	Dr.R.N.Nibudey(HoD(CE)) Shri. A.D.Sahusagade(LEE) Shri.L.N.Lanjewar (LME) Shri.MangeshBawane (LA)	Vice-President Secretary Treasure Supporting staff	(i) Management, controlling and functioning of cooperative store (ii) Planning and providing of student centered stationary& other academic items.
03	Gymkhana, N.S.S., Student Council Committee	Dr.R.N.Nibudey(HoD(CE)) Shri.J.B.Khurpade (LME) Shri.SachinPunde (LME) Shri.V.R.Suram,(TLA)	Vice President Member secretary Staff representative Member	(i) Organizing all extracurricular activities (ii) NSS unit functioning (iii) Conducting meetings of class representative (iv) Celebrate all Jayanti as per government of Maharashtra calendar

04	Building Repair & Fire safety Maintenance Committee	Smt.V.D.Kapgate(LCE) Shri. S. B. Punde, (LME). 10. Shri. P. S. Chauhan – Patil,(LCE) Shri.V.R.Suram,(TLA)	Coordinator Member Member Supporting staff	(i) Institute representative to PWD and other related agency (ii) Various Proposals of various grants to Govt. and other agencies (iii) Providing general maintenance (iv) Maintenance activity of all departments. (v) Co-ordination with MJP, and other related agency (vi) Maintenance proposals to concern agencies as well as Govt. (vii) Providing general maintenance (viii) New proposal plans to Govt.
05	Dr. Panjabrao Deshmukh Hostel Scheme & ChhatrapatiS hahu Maharaj Scholarship Scheme Committee	Smt.V.D.Kapgate(LCE) Shri. Ahish Kawale, Jr. Clerk Shri.R.G.Tandekar, (LA)	Coordinator Member Supporting staff	Co-ordination with District level Committee.
06	AICTE/MSB TE Infrastructure Requirement Planning and Coordination Committee	Shri. P. S. Chauhan – Patil,(LCE) Shri.R.G.Tandekar, (LA)	Coordinator Supporting staff	Fulfillment of Infrastructure requirement as per AICTE/MSBTE.

**UNDER HEAD OF DEPARTMENT OF ELECTRICAL ENGINEERING**

Sr. No.	Activity	Name of Staff	Position	Brief information about portfolio activity
01	NBA (National Board of Accreditation) Committee	Shri.G.V.Gotmare(I/C HoD(EE)) Shri.G.H.Dahole (I/C HoD(ME)) * Appointed at Departmental level Shri.S.A.Kalaskar(Librarian) (Registrar)	Coordinator Co-coordinator 1 Member from Each Department Member	(i) Academic related activity (ii) Documentation (iii) Institute Infrastructure (iv) Preparation for NBA (v) All work related to NBA

02	Projects/ Proposal Committee (AICTE,DST,D TE,MSBTEetc) Exam:- MODROB	Shri.G.V.Gotmare(I/C HoD(EE))  Shri. B. S. Deshmukh,(LEJ) 11. * Appointed at Departmental level  Shri.MangeshBawane,(LA)	Coordinator  Member  1 Member from Each Department  Supporting staff	(i) Preparation of proposal and submission to concern agency and follow-up (ii) Planning and control on Implementation (iii) Planning and submission of proposals and its follow up (iv) Co-ordination with various Agencies. (v) Seeking proposals from departments
03	Staff Complaints & Grievance Committee	Shri.H.N.Kharkar (LEE)  Shri.J.M.Meshram(LCO) Smt. S. N. Kotkar,(LCH) Smt .Tarone, Jr. Clerk (Registrar)	Coordinator  Member Member Member Member	(i) Acknowledge grievances. (ii) Act quickly upon ascertaining the facts. (iii) Eliminate the root cause of the problem (iv) Communicate the decision to the parties concerned. (v) Maintain a good grievance policy.
04	MSBTE and other Vigilance Committee	Shri.H.N.Kharkar(LEE)  Shri. P. S. Chauhan – Patil,(LCE)  Shri. AshishKawale,Jr. Clerk	Coordinator  Member  Supporting staff	Coordinate MSBTE and other Vigilance allotted to Institute.
05	Energy Audit & Conversation Committee	Shri. K. R. Kachhiyawale (LEE) Shri. H. N. Kharkar,(LEE) Shri. M. S. Bawne (TLA)	Co-ordinator  Member Member	Energy Audit & Conversation work
06	Electrical Maintenance Committee	Shri. A.D.Sahusagade(LEE)  Shri. M. S. Bawne (TLA)	Coordinator  Member	(i) Co-ordination with PWD for electrical related maintenance (ii) Various Proposals of various grants to Govt. and other agencies (iii) Providing general maintenance (iv) Electrical Maintenance activity of academic building, workshop, Hostels, campus street lights, quarters and Transformer departments (v) Maintenance activity of all departments
07	MOOCS & Online Courses for students & faculty (NPTEL,SWAY AM	Shri. K. R. Kachhiyawale (LEE) Shri.V.Y.Bramhankar, Electrician	Coordinator  Supporting staff	(i) Planning for MOOCS & Online Courses for students & faculty (ii) Enhance registration of students (iii) Keeping records of all activities

<b>UNDER HEAD OF DEPARTMENT OF INFORMATION TECHNOLOGY</b>				
<b>Sr. No.</b>	<b>Activity</b>	<b>Name of Staff</b>	<b>Position</b>	<b>Brief information about portfolio activity</b>
01	Parent meet Committee	Shri.A.G.Barsagade,(LIF) * Appointed at Departmental level Ku.S. D. Wagh,(LA)	Coordinator 1 Member from each Department Supporting staff	Preparation and conduct of parents meet of the Institute as well as individual branch Suggestion, feedback and its analysis.
02	Library Development Committee	Shri. A G. Barsagade (LIF) * Appointed at Departmental level Shri. S. F.Kalaskar, Librarian Shri.A.D.Khandare,(TLA)	Coordinator 1 Member from each Department Secretary Supporting staff	(i) Planning and development of library (ii) Procurement of new books and other resources (iii) Write off of obsolete books and other related work (iv) Digitalization of library (v) Knowledge Resource Center
03	Institute Feedback Committee	Shri.R.L.Meshram (LIF) Ku.V.R.More,(TLA)	Coordinator Supporting staff	(i) Making policy for feedback (ii) Taking feedback from students and faculty (iii) Action taken on feedback (iv) Overall activities related to feedback
04	Magazine Publication Committee & News Board Committee	Smt. S. K. Meshram,(LIF) Ku. R.R.Meshram,(LCO) Ku.V.R.More,(TLA)	Editor-in- Chief Editor Supporting staff	(i) Annual Magazine publication (ii) Fund mobilization for Magazine. (iii) News board theme.
05 06	Institute AICTE Activity Committee	Shri.P.P.Katgaonkar(LIF) * Appointed at Departmental level Smt.V.R.More,(TLA)	Coordinator 1 Member from each Department Supporting staff	(i) Online and offline submission of proposals (ii) Preparation and publication of mandatory disclosure on institute website Activities related to MHRD, MIS, etc. (iii) Planning of AICTE essentials & desirable requirement in institute (iv) Fulfillment of AICTE essentials & desirable requirement in institute.
07	Student Mentoring committee	Shri. R.L.Meshram(LIF) Shri.K.R.Kachhiyawale, (LEE) Ku.V.R.More, (TLA)	Coordinator Member Supporting staff	(i) Formation of policy for mentoring (ii) Keeping records of students mentors (iii) All activities related to students mentoring.
08	Centralized Data Centre Committee	Shri. S. M. Rudsamudre (LIF) Ku.S. D. Wagh,(LA)	Coordinator Supporting staff	(i) Collection of Data from all departments such as Presentations, Softcopies of different formats, orders. (ii) Collection of Photographs and Summary of different activities. (iii) Provide data whenever required by
09	Result Analysis & Improvement Committee	Shri.N. G. Gulhane (LCO) * Appointed at Departmental level	Coordinator 1 Member from each Department	(i) Preparation of result analysis report (ii) Suggestion for improvement plan

		Ku.S. D. Wagh,(LA)	Supporting staff	
10	Digitization officer	Shri. S. M. Rudsamudre (LIF) <sup>13</sup> Ku.S. D. Wagh,(LA)	Coordinator  Supporting staff	(i) Coordinate Office Automation, Digital data Uploading etc. (ii) Any Digital activity related to students. (iii) Digital India Corporation activity (iv) Implementation of Academic Bank of Credits (ABC).

**UNDER HEAD OF DEPARTMENT OF COMPUTER ENGINEERING**

Sr. No.	Activity	Name of Staff	Position	Brief information about portfolio activity
01	Computer Hardware & Networking	Shri.Z.J.Balhare(LCO) Shri.S.R.Sarangpure(LEJ) ShriN.D.Thete,(TLA)	Coordinator  Member  Supporting staff	(i) Providing general IT maintenance (ii) Write off, obsolete of IT infrastructure (iii) New proposal for requirement and its follow up (iv) New developmental activities (v) Physical Stock Verification of Computers (vi) Record Keeping of Belarc Report
02	Internet & WI-FI Campus Committee	Shri.Z.J.Balhare(LCO) Shri.P.R.Ramteke (LEJ) ShriN.D.Thete, (TLA)	Coordinator  Member  Supporting staff	(i) Resolve problem of internet in the institute (ii) Availability of internet (iii) Lisioning with different internet provider (iv) Provide and maintaining Wi-Fi in the campus (v) Resolve problems related with Wi-Fi
03	Information officer for principal	Smt.B.M. Meshram (LCO) Shri.D.D.Bodele (LPH)	Coordinator  Member	All confidential Letters, Email etc. to be put up to principal on timely manner as per urgency.
04	Institute Website Committee	Smt.B.M. Meshram, (LCO) Shri.P.P.Katgaonkar (LIF) Shri.N.D.Thete, (TLA)	Coordinator Member Supporting staff	(i) Development and maintenance of institute website (ii) Regular Updating of website
05	RAC (MSBTE W-2022& S-23)	Shri. J. M. Mehram (LCO) Shri .V. R. Suram,(TLA)	Officer Incharge  Supporting staff	(iii) All work related with RAC
06	Practical (MSBTE winter-2022 & Summer-2023)	Ku.R.R.Meshram,(LCO) Shri.N.D.Thete,(TLA)	Officer Incharge Supporting staff	All work related with Practical exam.
07	Staff club Committee	Ku.R.R.Meshram,(LCO) Smt. V. D. Kapgate, (LCE) Shri.N.D.Thete,(TLA)	Coordinator  Member  Supporting staff	(i) Formation of staff club and registration of members (ii) Planning and organizing meetings/ functions/activities such as sendoff & welcome, felicitation, etc.
08	SC & ST Committee	Smt. B. M. Meshram,(LCO) Ku.R.R. Meshram, (LCO) Shri. D.D.Bodele (LPH)	Chairman Member Member	Identify & Resolve problems of SC & ST students in the institute
09	Exams Other than MSBTE Committee	Shri. Krishn Kumar, (LCO) Shri.N.D.Thete,(TLA)	Coordinator Supporting staff	All works related to Exams Other than MSBTE

**UNDER WORKSHOP SUPERITENDENT**

Sr. No.	Activity	Name of Staff	Position	Brief information about portfolio activity
01	Centralized Furniture Committee	Workshop Supdtt. Shri. V. U. Ingle (Store Keeper)	Coordinator Member	(i) Repair of furniture (ii) Write off un-repairable furniture (iii) Activities related to centralized furniture
02	Stock Verification Committee	Workshop Supdtt. Shri. S.R.Sarangpure (LEJ)	Coordinator Member	(i) To maintain the stock register (ii) Verification of Stock (iii) Reporting irregularities if any and suggest the action to the principal.

**UNDER HEAD OF DEPARTMENT OF SCIENCE & HUMANITIES**

Sr. No.	Activity	Name of Staff	Position	Brief information about portfolio activity
01	Admission (Cap Round) First year & Direct Second Year 2022-23	Shri.N.N. Nikode,(LCH) Shri.ManishUkey, (TLA)	Officer Incharge Supporting staff	All works related to admission.
02	Time Table	Shri. P.P.Tele (LPH)  * Appointed at Departmental level Shri.ManishUkey, (TLA)	Time Table Coordinator  1 Member from each Department Supporting staff	(i) Preparation of institutional time table (ii) Preparation of Department time table (iii) Effective utilization of facilities (iv) Collection of attendance record & communication to student's parents in case of poor attendance (v) Any others job organized by the Principal
03	Annual Cultural Program Committee	Smt. S. N. Kotkar,(LCH) Smt.Y.S.Gabhane, (LEJ) Shri.ManishUkey, (TLA)	Coordinator Member Supporting staff	Organizing annual cultural program and its related activities.
04	Campus Health & Eco System Committee	Smt. S. N. Kotkar,(LCH) Ku.S.K.Meshram, (LIF) Smt.V.D.Kapgate (LCE) Shri.A.N. Andel (LEN)  Ku.V.R.More (TLA)	Coordinator Member Member Member Supporting staff	(i) Organize health checkup camp for students & faculty (ii) Keeping record of all activities
05	Sports Activities	Shri.P.V.Jivtode (LMH)  Smt.V.M.Kapse,(LME) Shri.P.K.Bhagat, (TLA) Shri.ManishUkey, (TLA)	Coordinator (Boys)  Coordinator (Girls) Supporting staff	(i) Institute level games (ii) IEDSSA activities (iii) Preparation of sport ground and Coordination for zonal and inter zonal sports events. (iv) Organizing annual sports program (v) Making sports as a day to day culture

				in the institute.
06	Tantrashilp Wall Magazine	Shri.L.M.Kulthe (LEN) Shri.ManishUkey, (TLA) 15.	Coordinator Supporting staff	Activities related to Tantrashilp Wall magazine
07	Foreign Language Club	Shri.A.N. Andel (LEN)	Coordinator	Activities related to Foreign Language Club
08	Scholarship Schemes Committee	Shri.D. D. Bodele (LPH) Shri. Harshal Vaidhya Jr. Clerk	Coordinator Member	(i) Coordination of All State Govt. and Central Scholarship Schemes (ii) Awareness to students for different types of Scholarship Schemes
09	Teaching Plan & Syllabus Completion Officer	Shri.P.V.Jivtode (LMH) Shri.ManishUkey, (TLA)	Coordinator Supporting staff	(i) Coordinate Activity related to Teaching Plan. (ii) Implantation of new teaching methods in teaching plan. (iii) Coordinate Activity related to Syllabus Completion within academic calendar.
10	Chief FC Counsellor	Shri.L.M.Kulthe (LEN) Shri.ManishUkey, (TLA)	Coordinator Supporting staff	Activity related to Counseling of Students and Parents during Admission process FC Facilitation Centre.
11	SWOT Analysis of the Institute Committee	Shri.A.N. Andel (LEN) Shri.ManishUkey, (TLA)	Coordinator Supporting staff	Perform SWOT Analysis of the Institute
12	Co-Curricular Activities Officer	Shri.D. D. Bodele (LPH) Shri.ManishUkey, (TLA)	Coordinator Supporting staff	Planning and implementation of students Co-curricular activities other than ISTE.

### TRAINING & PLACEMENT CELL

Sr. No.	Name of Staff	Position	Brief information about portfolio activity
01	Dr.H.R.Bhusari (LEJ)	Training & Placement Officer (TPO)	Overall co-ordination of all activities under TPO Cell

### UNDER TRAINING & PLACEMENT CELL

Sr. No.	Activity	Name of Staff	Position	Brief information about portfolio activity
01	Placement	Shri.P.R.Ramteke (LEJ)	Assistant TPO	(i) Placement activities (ii) Run Placement policy (iii) Activities of Industrial Hub (iv) all activities related to Placement cell (v) Planning for industries meet (vi) Recruitment at GP Gondia
02	Training (Students, Faculty & Staff)	Shri.Krishn Kumar (LCO)	Assistant TPO	(i) In-plant training to students (ii) Training courses of Staff (iii) Training for Faculty (iv) Activities of Industrial Hub (v) all activities related to Training cell (vi) Planning for industries meet

03.	Innovation & Incubation cell	Shri.J.B.Kharpade (LME) * Appointed at Departmental level 16.	Coordinator  1 Member from each Department	(i) Establishing incubation Centre (ii) Making Proposals for incubation center (iii) All activities related to incubation center
04	Entrepreneurship Development Cell (EDC)	Shri.R.P.Badole (LME) Shri.P.S.ChauhanPatil (LCE)	Coordinator  Member	(i) Planning for EDC Cell (ii) Organizing programs related to entrepreneurship (iii) Keeping records of all activities
05	Industry Institute Interaction & MoU Committee	Shri.S.D.Ambade (LEJ). * Appointed at Departmental level  Shri.P.V.Akotkar (LA)	Coordinator  1 Member from each Department  Supporting staff	(i) Enhance interaction with industries (ii) Enhance MOUs with industries
06	CSR Committee	Smt.R.A.Gadekar(LME). * Appointed at Departmental level  Shri.P.K.Bhagat (TLA)	Coordinator  1 Member from each Department  Supporting staff	(i) Planning for CSR (ii) Lisioning with industries (iii) Taking follow up about this Feedback , utilization & calculation
07	CEP Cell	Shri. S. H. Patel, (LME)  Shri.P.K.Bhagat(TLA)	Coordinator  Supporting staff	(i) Planning to organize different courses through CED (ii) Run different courses through CED Maintain Record
08	Industry Institute interaction committee for industry & application project	Shri.P.P.Katgaonkar, (LIF) Ku. S. D. Wagh, (TLA)	Coordinator  Supporting staff	(i) Planning for Major project of students through industries (ii) Identify industries and enhance interaction

**All Department Heads are requested to appoint 1 Member for Such committees Where mentioned  
\* Appointed at Departmental level**

Each committee Chair Person / Co-ordinator is required and requested as below:-

- Plan the activity and set Short term & Long term goal
- Set benchmark & record it as per needs
- Discuss with HODs/Principal as per need
- Prepare proposals well in advance & acquire approvals of competent authority as per plan.
- Optimize resources & outcomes
- Make seperate file for each activity.

- (g) Keep the records of activities
- (h) Proper filing of the documents
- (i) Prepare the reports and submit to the Principal (as the case may be) every six monthly.
- (j) Keep the vigil on<sup>17</sup> various news related to the portfolio
- (k) Publication of news on institute website through Website coordinator and Publicity coordinators
- (l) Perform any other duties assigned by the principal.
- (m) Weight the activity from undersigned at the end of the activity with feedback from stake holders.
- (n) This order is operative till 30<sup>th</sup> July 2023 from the date of publication of this order
- (o) Handing over & taking over to be completed before 1st September 2022.
- (p) Depending on the performance, at the end of the academic year competent authority shall issue activity completion orders.
- (q) This order is not valid till it is attached with activity completion order.



(Prof. C. D. Golghate)  
Principal  
Govt. Polytechnic, Gondia

- Copy to:** 1 All Head of Departments.  
2. All Faculty members through respective HoDs.  
3. All Staff members through respective HoDs.  
4. Registrar for information and circulation to all.

## 6. Programs Offered

Sr. No.	Name of Diploma Program	Program Type	Start Year	Duration	Sanctioned Intake	NBA Accreditation
1	Diploma in Mechanical Engineering	Regular-First Shift	2009	3 Years	60	Applied for SAR and visit awaited
2	Diploma in Electronics & Telecommunication Engineering	Regular-First Shift	2009	3 Years	60	
3	Diploma in Computer Engineering	Regular-First Shift	2009	3 Years	60	Applied for SAR and visit awaited
4	Diploma in Information Technology	Regular-First Shift	2009	3 Years	60	Applied for SAR and visit awaited
5	Diploma in Civil Engineering	Regular-First Shift	2014	3 Years	60	
6	Diploma in Electrical Engineering	Regular-First Shift	2014	3 Years	60	

## 7.Fees Strucutre

[http://view.dtemaharashtra.gov.in/diploma21//admin/uploads/Diploma\\_Information%20Brochure%202021\\_22.pdf](http://view.dtemaharashtra.gov.in/diploma21//admin/uploads/Diploma_Information%20Brochure%202021_22.pdf)

## 8.Campus Placement



**GOVERNMENT POLYTECHNIC, GONDIA**

### Placement:

The details of the industries visited for placement through institute in house campus as well as pool campus is as follows:

Sr. No.	Year	Name of Industries Visited for Campus Interview through pool campus & Institute Campus	No. of Selected Students	
1	2021-22 (CAY)	Till date 03/08/2022 13	ME	42
			IF	00
			EJ	20
			EE	61
			CO	01
			CE	03
			<b>TOTAL</b>	<b>127</b>
2	2020-21 (CAYm1)	10+25 (Incampus + Pool campus) 35	ME	48
			IF	02
			EJ	18
			EE	26
			CO	00
			CE	02
			<b>TOTAL</b>	<b>91</b>
3	2019-20 (CAYm2)	04	ME	33
			CE	03
			EE	03
			<b>TOTAL</b>	<b>39</b>
4	2018-2019 (CAYm3)	08	ME	33
			CE	02
			EE	15
			EJ	04
			IF	03
			CO	10
<b>TOTAL</b>	<b>67</b>			

## 9. Program Offered

SR No.	Course Unique Id	Programme	Name of the Course	Approved Intake	Number Of Eligible Students	Student Non IT)	Lowest Package( In Lakhs)	Package(In Lakhs)
1	1-1348252563	ENGINEERING AND TECHNOLOGY	COMPUTER ENGINEERING	60	10	0	0	0
2	1-1348252566	ENGINEERING AND TECHNOLOGY	INFORMATION TECHNOLOGY	60	10	0	0	0
3	1-1348252568	ENGINEERING AND TECHNOLOGY	ELECTRONICS & TELE-COMMUNICATION ENGINEERING	60	10	0	0	0
4	1-1348252570	ENGINEERING AND TECHNOLOGY	MECHANICAL ENGINEERING	60	60	1	1.93 to 2.29	4.36 to 4.77
5	1-2070926552	ENGINEERING AND TECHNOLOGY	CIVIL ENGINEERING	60	60	1	1.93 to 2.29	4.36 to 4.77

6	1- 2070926 988	ENGINEERING AND TECHNOLOGY	ELECTRICAL ENGINEERING	60	60	0	0	0
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## 10.Name of Faculty

### Permanent Faculties

Title	Middle Name	First Name	Last Name	Course
Miss	Dhananjay	VARSHA	KAPGATE	CIVIL ENGINEERING
Mr.	SAMBHAJI	PRATIK	CHAVAN PATIL	CIVIL ENGINEERING
Mr.	NANA	Ram	NIBUDEY	CIVIL ENGINEERING
Miss	RANDHIR	RATNAVALI	MESHRAM	COMPUTER ENGINEERING
Mr.	Janaklal	ZAMESHKUMAR	BALHARE	COMPUTER ENGINEERING
Mr.	shrikantprasad	KRISHN	KUMAR	COMPUTER ENGINEERING
Miss	Madhukar	BHAGYASHREE	MESHRAM	COMPUTER ENGINEERING
Mr.	MUKUNDA	JAWAHAR	MESHRAM	COMPUTER ENGINEERING & APPLICATION
Mr.	PRALHAD	RAJAN	BADOLE	DIPLOMA IN MECHANICAL ENGINEERING
Mr.	RAMESHWAR	KAPIL	KACHIYAWALE	ELECTRICAL ENGINEERING
Mr.		ASHISH	SAHUSAKDE	ELECTRICAL ENGINEERING
Mr.		GAJANAN	GOTMARE	ELECTRICAL ENGINEERING
Mrs.	Kawadu	MADHURI	PADWEKAR	ELECTRONIC ENGINEERING
Mr.	SACHCHIDANAND	BHUPENDRA	DESHMUKH	ELECTRONICS & COMMUNICATION(WIRELESS COMMUNICATION SYSTEMS & NETWORKS)
Dr.	Renukadasrao	RAJEEV	WAKODKAR	ELECTRONICS & TELECOMMUNICATION ENGG.
Miss		YOGITA	GABHANE	ELECTRONICS & TELE-COMMUNICATION ENGINEERING
Mr.			SARANGPUR	ELECTRONICS & TELE-COMMUNICATION ENGINEERING
Mr.	Ramesh	PRAVEEN	RAMTEKE	ELECTRONICS AND TELECOMMUNICATIONS ENGINEERING
Mr.	Madhukarrao	RAHUL	DEOTARE	ELECTRONICS AND TELECOMMUNICATIONS ENGINEERING

Mr.	DIPAK	DINESH	BHONDE	FIRST YEAR/OTHER
Mr.	MARUTIRAO	LAXMIKANT	KULTHE	FIRST YEAR/OTHER
Mr.	PRAKASH	PRAFULLA	TELE	FIRST YEAR/OTHER
Mr.	DAYARAM	DHIRAJ	BODELE	FIRST YEAR/OTHER
Miss		PRAKASH	JIOTODE	FIRST YEAR/OTHER
Mr.	Nilkantrao	NITIN	NIKODE	FIRST YEAR/OTHER
Miss	Gunwant	SHUBHANGI	GADEKAR	FIRST YEAR/OTHER
Mr.	MADANRAO	SWAPNIL	RUDSAMUDRA	INFORMATION TECHNOLOGY
Mr.	laxmanrao	RAHUL	MESHARAM	INFORMATION TECHNOLOGY
Mr.	Gopichand	AJAY	BARSADE	INFORMATION TECHNOLOGY
Miss	PRABHAKAR	PAWAN	KATGAONKAR	INFORMATION TECHNOLOGY
Miss	kashiram	SARIKA	MESHARAM	INFORMATION TECHNOLOGY
Mr.	GUNWANTRAO	NITIN	GULHANE	INFORMATION TECHNOLOGY
Mr.	PURUSHOTTAM	YASHDEEP	NIMJE	MECHANICAL ENGINEERING
Mr.		SHEIKH HUUSAIN	SHAKEEL PATEL	MECHANICAL ENGINEERING
Dr.	DEVIDAS	CHANDRAHAS	GOLGHATE	MECHANICAL ENGINEERING
Mr.	BHARATLAL	SACHIN	PUNDE	MECHANICAL ENGINEERING
Mr.	LAXMAN	NARENDRAKUMAR	LANJEWAR	MECHANICAL ENGINEERING
Mrs.		RIMALINI	GADEKAR	MECHANICAL ENGINEERING
Mr.		GULAB	DAHOLE	MECHANICAL ENGINEERING
Miss	Mohan	VARSHA	KAPSE	MECHANICAL ENGINEERING
Mr.	Walmik	NARESH	BESEKAR	MECHANICAL ENGINEERING
Mr.	Bhaurao	JAYANT	KHURPADE	MECHANICAL ENGINEERING

**10 Profile of Principal**

**DR CHANDRAHAS D GOLGHATE**  
**Former PROFESSOR**  
**INDIAN NAVAL ACADEMY, EZHIMALA**  
**&**

# Principal Government Polytechnic Gondia

## RESUME



### Personnel Details

Name : Dr. Chandrahas D. Golghate  
E-mail ID : golghate\_v\_c@rediffmail.com  
Father's Name : Devidas  
Permanent Address : At: Manori, Post: Pipara, Th: Umrer, Dist: Nagpur (M.S.)  
Residential Address : Government Polytechnic Gondia  
Gender : Male  
Marital Status : Married  
Date of Birth : 12/07/1976  
Nationality : Indian

### Educational Qualification

Sr. No.	Certificate/Degree	Board/University	Subject	Percentage	Remark
1.	Ph. D. (2013)	Solapur University, M S	(GrSCM) Mechanical Engineering	NA	NIL
2.	M. Tech. (2001)	VNIT(REC), Nagpur, M S	Industrial	72.80%	First Class

			Engineering		
3.	B. Tech.(1998)	Dr. B. A. Tech. Univ. Lonere, Raigad. (M.S.)	Mechanical Engineering	65.40%	First Class
4.	A. I. S. S. C. E.(1994)	C. B. S. E., JNV Nagpur	Science	68.00%	First Class
5.	A. I. S. S. E.(1992)	C. B. S. E., JNV Nagpur	Gen Science, Soc Science, Maths, English, Hindi, Marathi	76.00%	First Class

### **Professional Experience**

Sr. No.	Institution/organization	Post	Period	Nature of Job	Pay scale
1.	<b>Government Polytechnic Gondia</b>	<b>Principal</b>	<b>06/10/2018 onwards</b>	Permanent	37400-67000 + AGP 10000
2.	Indian Naval Academy, Ezhimala, Kannur, Kerala	Professor and HoD Production Engineering	26/02/2015 to 05/10/2018  (03 Yrs 08 Months)	Permanent	37400-67000 + AGP 10000
3.	Indian Naval Academy, Ezhimala, Kannur, Kerala	Associate Professor and HoD Production Engineering	29/11/2010 to 25/02/2015 onwards  (04 Yrs 03 Months)	Permanent	37400-67000 + AGP 9000,
4.	Lokmanya Tilak College of Engineering, Koperkhairane, Navi- Mumbai. (M.S.)	Lecturer	05/08/2002 to 27/11/2010  (08 Yrs 03 Months and 22 Days)	Permanent	Rs. 8000-275- 13,500/-
5.	S. S. Jondhale Polytechnic, Ambernath, Dist: Thane. (M.S.)	Lecturer	24/08/2001 to 26/07/2002  (01 Year)	Adhoc	NIL
6.	Govt. Polytechnic, Ratnagiri. (M.S.)	Lecturer	17/08/1998 to  15/02/1999	Hour basis	NIL

		(06 months)	
<b>Total Experience</b>		<b>18 yrs and 03 months</b>	<b>Post Ph D Experience – 06 Years</b>

## **Research Publications**

### **Book Chapter published: Post-Doctoral**

1. Golghate C. D. and Pawar M. S., 2015, “Review of performance measurement standards in green supply chains”, Global Supply Chain Management and Emerging Markets, Edited by Sharma R., Asthana S. and Lalwani C. S., Bloomsbury India Publishers, ISBN: 978-93-84898-60-1, 437-460.

### **Research Papers published: Post-Doctoral**

1. Golghate C. D., 2016, “Exhaustive study of environmental burdens and associative difficulties in its measurement and control: plastic film green supply chain perspective”, IIIIE International Conference on Best Practices in Supply Chain Management (BPSCM 2016) organized by IIIIE Trivandrum chapter in association with POMS USA during 22-23 Dec 2016.
2. Golghate C. D. and Pawar M. S., 2015, “Plastic film flow assessment to measure and control environmental burdens in plastic film green supply chain”, Proceedings of 3rd International conference on Industrial Engineering (ICIE 2015), Organized by Indian Institute of Industrial Engineering (IIIIE), NHQ Mumbai, and hosted by SVNIT Surat, during 26-28, Nov 2015. ISBN:978-93-84935-56-6.
3. Golghate, C. D. and Pawar, M. S., 2014, “Challenges in the development of green supply chain for plastic films: A review analysis”, International Journal of Logistics System and Management, 19(4), 393-416.
4. Golghate C. D. and Pawar M. S., 2014, “Development of green supply chain for plastic films manufacturing Industries in India: Ranking of challenges using analytic hierarchy

process”, *Advances in Industrial Engineering and Management*, 3(4), 45-58.

**Research Papers published: Pre-Doctoral**

- 1.** Golghate, C. D. and Pawar, M. S., 2013, “Review of performance measurement standards in green supply chains”, *Proceedings of International conference on Supply Chain and Logistics Management (ICSCLM 2013)*, Organized by Birla Institute of Management Technology Delhi in collaboration with University of Hull, UK, during 5-7, Dec 2013.
- 2.** Golghate, C. D. and Pawar, M. S., 2013, “Measurement and analysis of plastic film green supply chain performance”, *International Journal of Intelligent Enterprise*, 2(1), 21-45.
- 3.** Golghate, C. D. and Pawar, M. S., 2013, “Adopting best practices in blown film extrusion process: Need of the hour to control environmental burdens”, *International Journal of Industrial Engineering and Technology*, 3(1), 63-80.
- 4.** Golghate, C. D., Bishoi, B, Pradeep Kumar, 2012, “Conceptualization of Zero Waste Program for Marine ships (Integrated waste Management System)”, *Proceedings of International Workshops, Conferences and Expo for Military and Marine Applications (IWCEM -2012)*, Organized by IWCEM partners during 20-21 May 2012.
- 5.** Golghate, C. D. and Pawar, M. S., 2012, “Green supply chain for plastic films: A framework for the coexistence of ecosystem and plastic industry for a better environment”, *International Journal of Sustainable Engineering*, 5(1), 17-32.
- 6.** Golghate, C. D. and Pawar, M. S., 2011, “Design for municipal solid waste segregation’ at source: A tool to develop plastic film green supply chain”, *Proceedings of International Conference on Sustainable Manufacturing: Issues, trends and practices (ICSM 11)*, Organized by BITS Pilani (Raj), India, during 10-12, Nov 2011. Conference proceedings ISBN: 978-93-81583-10-4.
- 7.** Lokhande, S. P., Golghate, C. D. and Chandrababu, D. 2010, “Innovational model development through knowledge management”, *Proceedings of National Conference on Recent Trends in Mechanical Engineering*, organized by, Datta Meghe College of Engineering, Navi-Mumbai during 28 and 29 August 2010.

- 8.** Golghate, C. D., Pawar, M. S. and Sunnapwar, V. K., 2010, “Development of green supply chain for plastics: Need of the hour”, *Industrial Engineering Journal, IIIE India*, 2 (XXVI), 16-21.
- 9.** Golghate, C. D., Chandrababu, D., and Thampi, G. T., “ Analyzing Knowledge Management (KM) Strategies and Practices Through Online Employee Survey”, *Proceedings of International Conference on Strategy and Organization (ICSO 2010)*, 14-15 May, 2010, Institute of Management Technology, Ghaziabad in Collaboration with NHRDIC, India.
- 10.** Golghate C. D., Mamata Agrawal, Chandrababu D, Mamata Agrawal, 2010, “Knowledge Management is Power – A Case Study of Plastic Waste Segregation”, *Proceedings of International Conference on Strategy and Organization (ICSO 2010)*, 14-15 May, 2010, Institute of Management Technology, Ghaziabad in Collaboration with NHRDIC, India.
- 11.** Agrawal, M., Chndrababu, D., Golghate, C. D. and Thampi, G. T., 2010, “Study to Investigate Possibility of Implementing Knowledge Management in Plastic Waste Segregation Process”, *Proceedings of National Conference on Recent Trends in Mechanical Engineering*, organized by , Datta Meghe College of Engineering, Navi-Mumbai during 28 and 29 August 2010.
- 12.** Agrawal, M., Chandrababu, D., Golghate, C. D., Talokar, S. and Thampi, G., 2010, “Analysis of Implementing Knowledge Management in Plastic Waste Segregation Process”, *International Journal of Environmental Engineering and Management*, 1 (1), 111-119.
- 13.** Sarode, A. D., Golghate, C. D. and Wasu, R. V., 2004, “New Perception and Quality assurance by Six Sigma”, *Proceedings of National Conference on ‘Advanced Materials and Manufacturing Techniques (AMMT-2004)’*, organized by JNTU College of Engineering, Hyderabad and Central Institute of Tool Design, Ministry of Small Scale Industries, Govt. of India, Hyderabad, India, held at JNTU College of Engineering, Hyderabad, India during 8<sup>th</sup> and 9<sup>th</sup> March 2004.
- 14.** Golghate, C. D., Reddy, R. S. and Mantha, S. S., 2004, “Modeling WIP through information flow in supply Chain “, *Proceedings of VIII Annual International Conference on ‘Supply Chain Management in Global Enterprise (SOM 8)’* organized by Society of Operation Management in association with national Institute of Industrial

Engineering (NITIE) Mumbai, India and College of Administrative Sciences, university of Alabama in Huntsville, USA. December 17-20, 2004.

- 15.** Golghate, C. D. and Reddy, R. S., 2004, “Modeling Vendor Performance Information Flow to Trigger Supply Chain Effectiveness”, Proceedings of Second International Conference on ‘Logistics and Supply Chain Management (ILSCM 2004)’ organized by PSG College of Technology, Coimbatore, India in collaboration with The Center for Supply Chain Management, Central Michigan University, MI 48859, USA, held at PSG College of Technology, Coimbatore, India during 3<sup>rd</sup> to 5<sup>th</sup> August 2004.
- 16.** Bansod, V. J., Brahmanekar, P. K. and Golghate, C. D., 2004, “Modeling of information flow in responsive supply chain for Indian Environment”, Proceedings of International Conference on ‘Responsive Supply Chain and Organizational Competitiveness (RSC2004)-A Technology Watch’, Organized by Coimbatore Institute of Technology, Coimbatore, India jointly with University of Massachusetts, USA, held at CIT, Coimbatore, India during 5<sup>th</sup> to 7<sup>th</sup> Jan 2004.

### **Expert Lecture Delivered**

- 1.** Expert lecture delivered for PGDIT students at IDEMI, Mumbai for the subject **Materials for Tooling**.
- 2.** Expert lecture delivered on ‘Socio-Environmental factors and entrepreneurship’ at LTCOE during ISTE funded ECSA program.
- 3.** Expert lecture on **Undergraduate projects: Importance and needs**, during faculty Development Program at Indian Naval Academy, Ezhimala (2011-12).

### **Short Term Training Program Organized**

- 1.** One week ISTE approved STTP on ‘**Mechatronics- A Journey of Automation Technology**’, during 18-22 Dec 2006 at Lokmanya Tilak College of Engineering, Navi-Mumbai.
- 2.** Three days 'Entrepreneurship Awareness Camp', during 28/08/2008 to 30/08/2008 at Lokmanya

Tilak College of Engineering, Navi-Mumbai.

### **Short Term Training Programs / Workshops Attended (11 weeks)**

1. National Workshop on 'Manufacturing of Advance Materials' at VNIT Nagpur, during 27/07/2016 to 01/08/2016 (01 week).
2. STTP on 'Micromanufacturing' at IIT Kanpur, during 29/06/2015 to 03/07/2015 (01 week).
3. STTP on 'Trends in Advance Manufacturing Technology Innovations' at Government College of Engineering, Kannur, Kerala on 10/03/2015.
4. STTP on 'Recent Advances in Composite Materials and Machining' at IIT Madras during 02/02/2015 to 06/02/2015 (**01 week**).
5. ISTE mission 10X and WIPRO sponsored workshop on 'High impact teaching skills', at Indian Naval Academy, Ezhimala, attended on 20, 21 and 22 March 2012.
6. Training Technology (Officers) Course on 'Training pedagogies' at Naval Institute of Education and Training Technology, Kochi, during 28/02/2011 to 12/03/2011 (**02 weeks**)
7. IndoUS Collaboration on Engineering Education (IUCEE) course on 'Sustainable Product Design and Project Based Learning', at Infosys, Mysore, during 12/07/2008 to 18/07/2008 (**01 week**).
8. Two days workshop on 'Research in Engineering' on 18-19, January, 2008, at MMCOE, Pune.
9. STTP course on 'Product Life Cycle Management' at PSG College of Technology, Coimbatore, during 27/05/2007 to 09/06/2007 (**02 weeks**).
10. ISTE-STTP Course on 'PLC And Industrial Automation' at Fr. C. R. Institute of Technology, Vashi, Mumbai, during 01/12/06 to 07/12/06 (**01 week**).
11. STTP course on 'Recent Trends in Mechatronics' at Sardar Patel College of Engineering, Mumbai, during 08/05/2006 to 12/05/2006 (**01 week**).

### **ME / M Tech Project Guided**

1. Investigating Applicability of Knowledge Management (KM) as a Tool for the Plastic Recycling Industry: Development of KM Model based on Manufacturing Case Studies. **University of Mumbai**
2. Innovational Model Development and Validation for Paper Mill Machinery Industry.

## **University of Mumbai**

3. Vehicle chassis crashworthiness analysis using finite element method. CUSAT, Kochi.

### **Inplant Training**

1. Dhruve Steel and Furniture Center, Nagpur. (15 days- 1995)
2. Koradi Thermal Power Station, Koradi, Nagpur. (M.S.) (30 Days- 1996)
3. Super Thermal Power Station, Chandrapur. (M.S.) (45 Days- 1997)

### **Seminar Delivered**

1. M. Tech. (Management Information System)
2. B. Tech. (Use of non-circular gear to reduce speed fluctuation)

### **Projects Conducted**

1. Ph. D. (Finding the problems and remedies for the development of green supply chain for plastic manufacturing industries)
2. M. Tech. (Optimization of scrap to minimize scrap cost for forging company)
3. B. Tech. (Energy Audit)

### **Subject Taught**

Manufacturing Technologies, Manufacturing Technology and Materials, Production Technology, Advanced Manufacturing Processes, Machine Drawing, Production Management, Graphics User Interface and Data Base Management System, Mechanical Engineering Measurements, Industrial Engineering & ERP, Mechanics of Solids, Engineering Economics, Inventory and OR, etc.

### **Administrative Duties Performed**

1. Head of Production Engineering Department, Indian Naval Academy, Ezhimala since 2011-12.
2. Member, Academic Council, Indian Naval Academy, Ezhimala (2015-16 and 2016-17)
3. Board member for Term paper and Project evaluation (2012-13), (2014-15), (2015-16)

4. Invigilation coordinator (2010-11, 2011-12, 2012-13, 2013-14, 2014-15)
5. Coordinator, Priority Procurement Planning (2012-13), (2013-14)
6. President, Advisory Committee on Training Routine for Academic Wing (2012-13)
7. Coordinator of Mechatronics Department (2010-11)
8. Member of Board for recruitment of Lab Assistant/Demonstrator at INA (2010-11)
9. Coordinator and Liaison Officer for the visit of NIT Surathkal professors for expert talk at INA (2012-13)
10. Senior Supervisor and Additional Senior Supervisor for University Exams (2008-09, 2009-2010)
11. Sport In-Charge for Academic year 2006-07.
12. Sport In-Charge for Academic year 2005-06.
13. Departmental Library In-Charge for the year 2005-06.
14. Member of Student Council Activity for the year 2005-06

### **Co-curricular / Extra-Curricular Activities**

- 1. Reviewer:**
  - (a) Journal of Industrial Ecology, Wiley Publications.
  - (b) Journal of Manufacturing Technology Management, Emerald Publications.
  - (c) Journal of Waste Management, Hindawi Publishing Corporation.
  - (d) ICIC 2015 – International Conference.
- 2. Professional Society Membership:** (a) Life Member ISTE (LM 34936)  
(b) Senior Life Member IIIE (**SMIIE 10854 (99)**)
- 3. Session Chair:**
  - (a) International Conference on 'Sustainable Manufacturing: Issues, Trends and Practices (ICSM2011).
  - (b) International Conference on 'Best Practices in Supply Chain Management (BPSCM 2016).
- 4. Editorial Board Member,** International Journal of Innovations in Engineering.
- 5. Advisory Committee Member,** International Conference on 'Modern Era Research in Mechanical Engineering (MERME 16).
- 6. External Ph D Thesis Examiner,** University of Amaravati (MS).
- 7. Recognized PG Teacher** of University of Mumbai.
- 5. External Examiner** Indian Institute of Industrial Engineering (Graduate-ship Exam Project Evaluation).

6. Faculty-in-charge of Machine shop, Machine Tool lab, Vibrations lab, Stress Analysis Lab (2010-11).
7. Visited NIT Surathkal on May 24, 2012 for identifying Lab experiments for INAC cadets (2011-12).
8. Visited MO(K) for identifying end-of-life equipment and machinery for using at INA, Ezhimala (2011-12).
9. Session Chair, International Conference on 'Sustainable Manufacturing: Issues, Trends and Practices (ICSM2011).
10. Visited NSRY on Jun 5, 2013 for training/practical equipment exposure.
11. Visited NIAT on Jun 6, 2013 for training/practical equipment exposure.
12. Visited CSL on Jun 6, 2013 for training/practical equipment exposure.
13. Visited NPOL on Jun 7, 2013 for training/practical equipment exposure.
14. External examiner for Master of Engineering mini-project and seminar exam of Solapur University, Solapur (2013-14).
14. **Hobbies:** Reading News Papers, Carom and Chess playing and Collecting Articles from Bulletins, Magazines, etc.
15. **Events:** Participated in NSS Activities, College Gathering and Blood Donation Camp.
16. **Computer profile:** computer fundamentals, Windows 2000, MS –Office/Excel, AutoCAD–Release-14, AutoCAD-2000, Good knowledge of Internet, ORACLE 9.0, VB6.0, C, SIMAPro7.0 etc.

## References

<p><b>Dr V K Sunnapwar</b>, Professor, Department of Mechanical Engineering, Lokmanya Tilak College of Engineering, Sec 04, Koperkhairane, Navi-Mumbai, MS</p>	<p><b>Dr. P. K. Brahmarkar</b>, Prof. and Head, Department of Mechanical Engineering, Dr. Babasaheb Ambedkar Technological University, Lonere, Dist: Raigad. (M. S.)</p>
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### 11. Admission 2021-22

S.R. No.	Course Unique Id	Programme	Shift	Level of course	Name of the Course	Approved Intake	General Male excluding Minority*	General Female excluding Minority*	OBC Male (including VJ, NT-DT, STBC, Other)*	OBC Female (including VJ, NT-DT, STBC, Other)*	SC Male*	SC Female*	ST Male*	ST Female*	Physically Handicapped Male*	Physically Handicapped Female*	Minority Male*	Minority Female*	Transgender*	TFW Male*	TFW Female*	Total Students(SC+ST+OBC+GENERAL+Minority)	Latent Entry
1	1-1348252563	ENGINEERING AND TECHNOLOGY	1st Shift	DIPLOMA	COMPUTER ENGINEERING	60	7	4	20	16	2	4	2	0	0	0	0	0	0	1	2	58	17
2	1-1348252566	ENGINEERING AND TECHNOLOGY	1st Shift	DIPLOMA	INFORMATION TECHNOLOGY	60	11	3	5	10	1	5	1	2	0	0	0	0	0	2	1	41	30

3	1-1348252568	ENGINEERING AND TECHNOLOGY	1st Shift	DIPLOMA	ELECTRONICS & TELECOMMUNICATION ENGINEERING	60	9	0	19	0	2	0	0	0	0	0	0	0	0	0	30	25	
4	1-1348252570	ENGINEERING AND TECHNOLOGY	1st Shift	DIPLOMA	MECHANICAL ENGINEERING	60	5	1	33	6	9	0	3	2	0	0	0	0	0	3	0	62	8
5	1-2070926552	ENGINEERING AND TECHNOLOGY	1st Shift	DIPLOMA	CIVIL ENGINEERING	60	6	2	21	11	7	3	5	1	0	0	0	0	0	1	2	60	8
6	1-2070926988	ENGINEERING AND TECHNOLOGY	1st Shift	DIPLOMA	ELECTRICAL ENGINEERING	60	4	2	28	9	9	3	1	2	1	0	0	0	0	2	1	62	9

## **12. Admission Procedure:**

[http://view.dtemaharashtra.gov.in/diploma21//admin/uploads/Diploma\\_Information%20Brochure%202021\\_22.pdf](http://view.dtemaharashtra.gov.in/diploma21//admin/uploads/Diploma_Information%20Brochure%202021_22.pdf)



13. Information of infrastructure:

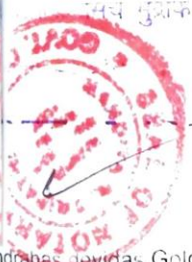
14.

महाराष्ट्र MAHARASHTRA 2020 XX 081784

8 APR 2022

AT/STO/Sr. Clerk

विजय रंगारो



**AFFIDAVIT**  
ACADEMIC YEAR - 2022-2023

I/We Dr. Chandrabas Devidas Golghate (Principal), Chairman/ Secretary, Directorate Of Technical Education, Mumbai, son of Devidas Golghate aged 15 years and, resident of Gondia in connection with our application bearing application PID 1-503580441, AID 1-10975241929 Institute Name: Government Polytechnic, Gondia, Institute Address: FULCHUR PETH, GOREGAON ROAD, GONDIA-441601 Institute Type: Government Region: Western dated 04/26/2022 made to AICTE for the following categories:

- 1. EoA Only

I/We will abide by all norms as laid down in the Approval Process Handbook;

Do hereby solemnly affirm, state and declare as under:

1. That the information given by Dr. Chandrabas Devidas Golghate (Principal) in the application made to AICTE is true and complete. Nothing is false and no information/ material has been concealed;
2. That the institution is functioning in the location as approved by the Council;
3. That the institution has uploaded the Occupancy/Completion Certificate/Building License/Form D issued by the Competent Authority and the Structural Stability Certificate by the Competent Authority;

4 That the Trust/ Society/ Company runs the following other Institutions in the same Campus. Total Built-Up Area available

Not Applicable

5 That the Institution has uploaded valid Fire Safety Certificate issued by the Competent Authority;

6 That Principal of the Institution is regular and qualified as per AICTE norms.

7 That the Faculty norms as well as Faculty: Student ratio is maintained as per Approval Process Handbook and the Faculty data uploaded is true and complete.

8 That the Institution has fulfilled the norms for Faculty and Infrastructural facilities;

9 That the Promoter/ Institution has not demanded/ retained the Original Degree Certificates from the Faculty members Students

10 That the declaration, information and documents submitted/uploaded as per Appendix 16/17 of the Approval Process Handbook with regard to Land, Built-up area (Instructional area, Administrative area and Amenities area) and other Infrastructure therein where the letter of approval/ Extension of Approval is sought for Directorate Of Technical Education, Mumbai is true, complete and nothing is false.

11 That the Land is contiguous, there is no dispute pertaining to the said Land and is free from all encumbrances;

12 That if any of the information is found to be false, incomplete, misleading and/ or that the Dr Chandras devidas Golghate fail(s) to disclose all the information and/ or suppress any information and/ or misrepresent the information, the Council shall also be free to take any action, including Withdrawal of Approval and/or any other action as deemed fit against the Dr Chandras devidas Golghate and others as the case may be and/ or the individuals associated with the Trust/ Society/ Company and/ or the Institution.

13 That the Land/Built-up area details given below in the Table are true and complete;

Sl. No.	Name of the deed Holder	Document No.	Date of Registration	Plot No.	Address (Village) District	Area in Acre
1	Principal Government Polytechnic Gondia	14 LNA 221/2007-08	08/08/2008	150	Fulchur Tola	13.93
		Total area in Acre				

#### ADMINISTRATIVE AREA

Room No.	Room type (mention Class Room/Laboratory/Toilet, etc.)	Carpet area (in m2)	Completion of Flooring	Completion of Walls and painting	Completion of Electrification and lighting
Gpg001	Principal Directors Office	68	Ready	Ready	Ready
Gpg002	Cabin for Head of Dept	48	Ready	Ready	Ready
Gpg003	Office All Inclusive	40	Ready	Ready	Ready
Gpg006	Central Store	10	Ready	Ready	Ready
Gpg007	Central Store	10	Ready	Ready	Ready
Gpg008	Department Office	110	Ready	Ready	Ready
Gpg0103	Cabin for Head of Dept	48	Ready	Ready	Ready
Gpg013	Office All Inclusive	110	Ready	Ready	Ready
Gpg015	Cabin for Head of Dept	48	Ready	Ready	Ready
Gpg023	Cabin for Head of Dept	48	Ready	Ready	Ready
Gpg024	Central Store	48	Ready	Ready	Ready
Gpg032	Faculty Room	10	Ready	Ready	Ready

Gpg033	Faculty Room	10	Ready	Ready	Ready
Gpg039	Cabin for Head of Dept	48	Ready	Ready	Ready
Gpg047	Security	10	Ready	Ready	Ready
Gpg050	Placement Office	30	Ready	Ready	Ready
Gpg058	Maintenance	96	Ready	Ready	Ready
Gpg105	Housekeeping	40	Ready	Ready	Ready
Gpg117A	Exam Control Office	48	Ready	Ready	Ready
Gpg117B	Board Room	48	Ready	Ready	Ready
Gpg133	Cabin for Head of Dept	48	Ready	Ready	Ready

16.

AMENITIES AREA

Room No.	Room type (mention Class Room/Laboratory/Toilet, etc.)	Carpet area (in m2)	Completion of Flooring	Completion of Walls and painting	Completion of Electrification and lighting
Garden	Others	1000	Ready	Ready	Ready
Gpg007	Student activity / GCR	96	Ready	Ready	Ready
Gpg008	Sports Club	96	Ready	Ready	Ready
Gpg010	Toilet	10	Ready	Ready	Ready
Gpg011	Toilet	10	Ready	Ready	Ready
Gpg012	Toilet	10	Ready	Ready	Ready
Gpg021	Stationery Store	96	Ready	Ready	Ready
Gpg026	Toilet	10	Ready	Ready	Ready
Gpg027	Toilet	10	Ready	Ready	Ready
Gpg028	Toilet	10	Ready	Ready	Ready
Gpg029	Toilet	10	Ready	Ready	Ready
Gpg036A	Cafeteria	192	Ready	Ready	Ready
Gpg036B	Cafeteria	192	Ready	Ready	Ready
Gpg041	Toilet	10	Ready	Ready	Ready
Gpg042	Toilet	10	Ready	Ready	Ready
Gpg043	Toilet	10	Ready	Ready	Ready
Gpg044	Toilet	10	Ready	Ready	Ready
Gpg049	Stationery Store	50	Ready	Ready	Ready
Gpg052	Stationery Store	50	Ready	Ready	Ready
Gpg053	Stationery Store	50	Ready	Ready	Ready
Gpg054	Others	50	Ready	Ready	Ready
Gpg105	Stationery Store	10	Ready	Ready	Ready
Gpg106	Toilet	10	Ready	Ready	Ready
Gpg108	Toilet	10	Ready	Ready	Ready
Gpg109	Toilet	10	Ready	Ready	Ready
Gpg111	Girls Common Room	96	Ready	Ready	Ready
Gpg124	Boys Common Room	96	Ready	Ready	Ready
Gpg126	Toilet	10	Ready	Ready	Ready
Gpg127	Toilet	10	Ready	Ready	Ready
Gpg128	Toilet	10	Ready	Ready	Ready

Gpg129	Toilet	10	Ready	Ready	Ready
Gpg202	Toilet	10	Ready	Ready	Ready
Gpg203	Toilet	10	Ready	Ready	Ready
Gpg204	Toilet	10	Ready	Ready	Ready
Gpg205	Toilet	10	Ready	Ready	Ready
Gpg212	Toilet	10	Ready	Ready	Ready
Gpg213	Toilet	10	Ready	Ready	Ready
Gpg214	Toilet	10	Ready	Ready	Ready
Gpg215	Toilet	10	Ready	Ready	Ready
Gpgbh18	First aid cum Sick Room	10	Ready	Ready	Ready
Gpgp001	Principal's Quarter	100	Ready	Ready	Ready

### INSTRUCTIONAL AREA

Room No.	Room type (mention Class Room/Laboratory/Toilet, etc.)	Carpet area (in m2)	Completion of Flooring	Completion of Walls and painting	Completion of Electrification and lighting
A Ws	Additional Workshop	949.79	Ready	Ready	Ready
Gpg002	Laboratory	125	Ready	Ready	Ready
Gpg004	Laboratory	100	Ready	Ready	Ready
Gpg013	Other	100	Ready	Ready	Ready
Gpg0131	Laboratory	115	Ready	Ready	Ready
Gpg016	Laboratory	100	Ready	Ready	Ready
Gpg017	Laboratory	115	Ready	Ready	Ready
Gpg018	Laboratory	84	Ready	Ready	Ready
Gpg019	Laboratory	117	Ready	Ready	Ready
Gpg020	Laboratory	84	Ready	Ready	Ready
Gpg021	Laboratory	115	Ready	Ready	Ready
Gpg022	Laboratory	115	Ready	Ready	Ready
Gpg024	Laboratory	71.68	Ready	Ready	Ready
Gpg025	Laboratory	115	Ready	Ready	Ready
Gpg030	Laboratory	84	Ready	Ready	Ready
Gpg031	Laboratory	84	Ready	Ready	Ready
Gpg034	Laboratory	84	Ready	Ready	Ready
Gpg035	Laboratory	84	Ready	Ready	Ready
Gpg037	Laboratory	84	Ready	Ready	Ready
Gpg038	Laboratory	72	Ready	Ready	Ready
Gpg040	Classroom	84	Ready	Ready	Ready
Gpg045	Laboratory	84	Ready	Ready	Ready
Gpg046	Laboratory	84	Ready	Ready	Ready
Gpg047	Laboratory	84	Ready	Ready	Ready
Gpg048	Laboratory	84	Ready	Ready	Ready
Gpg051	Laboratory	120.48	Ready	Ready	Ready
Gpg101	Laboratory	100	Ready	Ready	Ready
Gpg102	Laboratory	100	Ready	Ready	Ready

Gg103	Laboratory	84	Ready	Ready	Ready
Gg104	Laboratory	110	Ready	Ready	Ready
Gg111	Tutorial Room	132	Ready	Ready	Ready
Gg112	Classroom	18.00	Ready	Ready	Ready
Gg113	Classroom	100	Ready	Ready	Ready
Gg114	Laboratory	110	Ready	Ready	Ready
Gg115	Classroom	117	Ready	Ready	Ready
Gg116	Classroom	117	Ready	Ready	Ready
Gg118	Classroom	114	Ready	Ready	Ready
Gg119	Classroom	114.5	Ready	Ready	Ready
Gg120	Classroom	114.5	Ready	Ready	Ready
Gg121	Laboratory	100	Ready	Ready	Ready
Gg123	Classroom	114.5	Ready	Ready	Ready
Gg125	Classroom	84	Ready	Ready	Ready
Gg130	Other	84	Ready	Ready	Ready
Gg132	Laboratory	120.48	Ready	Ready	Ready
Gg133	Laboratory	84	Ready	Ready	Ready
Gg201	Other	84	Ready	Ready	Ready
Gg206	Seminar Hall	218.4	Ready	Ready	Ready
Gg207A	Classroom	108	Ready	Ready	Ready
Gg207B	Drawing Hall	110	Ready	Ready	Ready
Gg208	Classroom	115	Ready	Ready	Ready
Gg209A	Classroom	108	Ready	Ready	Ready
Gg209B	Drawing Hall	110	Ready	Ready	Ready
GgW01	Workshop	1000	Ready	Ready	Ready

#### INSTRUCTIONAL AREA - COMMON FACILITIES

Room No.	Room type (mention Class Room/Laboratory/Toilet, etc.)	Carpet area (in m2)	Completion of Flooring	Completion of Walls and painting	Completion of Electrification and lighting
GP022	Computer Center	150	Ready	Ready	Ready
GP024	Computer Center	100	Ready	Ready	Ready
GP024	Language Laboratory	100	Ready	Ready	Ready
GP122	Computer Center	150	Ready	Ready	Ready
GP0211	Computer Center	100	Ready	Ready	Ready
GPGL01	Library&Reading Room	455.02	Ready	Ready	Ready

14. That I have submitted/uploaded all the additional documents/information regarding resolution/ NOC's/ Certificates/ details of Building completion (partial/full) in AICTE Web-Portal in respect of our application (as applicable) and the same is true and complete.
15. That I have uploaded the details of faculties, Administrative and support Staff and also have uploaded the latest salary sheet with details such as pay scale, gross pay, PF deduction and TDS, the same is true and complete;
16. That the financial transactions have been done only by digital payment;
17. That Audited statement of accounts of the Trust/Society/Company for the previous year has been uploaded;

18. That, the Institutions uploaded the Annual Report of ICC in the AICTE Web-Portal.
19. That, the Institution undertakes to submit that all the employments in the Institution shall be as per the norms of the existing Labour Law and the payments shall be as per the provisions of the Minimum Wages Act of State/ Central Government.
20. That in the event of Non-Compliance by the Directorate Of Technical Education, Mumbai and/ or Government Polytechnic, Gondia with regard to guidelines, norms and conditions prescribed, as also in the event of violation of any of the undertaking mentioned herein, AICTE shall be free to take appropriate action including withdrawal of its approval without consideration of any related issues and that all liabilities arise out of such withdrawal shall solely be that of the Trust/ Society/ Company/ Institution,

#### Existing Institute:

1. That I have uploaded all the student data of the previous year and the same is true and complete.
2. That no students have been admitted without the approval of concerned regulatory bodies.
3. That all Faculty and all non-teaching Staff data and all student data of all years and all Course(s), as entered by the Head of the Institution as per the prescribed Format on the Web-Portal are correct,
4. That the Internal Quality Assurance Cell as per Appendix 6 of the Approval Process Handbook before commencement of the Academic Session 2021-22 in respect of 1-10975241929 Government Polytechnic, Gondia FULCHUR PETH, GOREGAON ROAD, GONDIA-441601 is constituted.
5. That the following Committees as per Appendix 6 of the Approval Process Handbook before commencement of the Academic Session 2021-22 in respect of 1-10975241929 Government Polytechnic, Gondia FULCHUR PETH, GOREGAON ROAD, GONDIA-441601 are constituted,
  - Establishment of Anti Ragging Committee (As per All India Council for Technical Education notified Regulation for prevention and prohibition of ragging in AICTE approved Technical Institutions vide No. 37-3/ Legal/ AICTE/ 2009 dated 01.07.2009)
  - Establishment of Grievance Redressal Committee in the Institution and Appointment of OMBUDSMAN by the University (As per All India Council for Technical Education (Redressal of Grievance of Students) Regulation, 2019 vide F No. 1-101/PGRC/AICTE/Regulation/2019 dated 07.11.2019)
  - Establishment of Grievance Redressal Committee in the Institution for Faculty / staff Member. ( As per All India Council for Technical Education (Redressal of Grievance of Faculty / staff Member) Regulation Regulations, 2021 vide F No. 1-103 AICTE/PGRC/Regulation/2021 dated 22.03.2021)
  - Establishment of Internal Complaint Committee (ICC) (As per Section 4 All India Council for Technical Education (Gender Sensitization, Prevention and Prohibition of Sexual Harassment of Women Employees and Students and Redressal of Grievances in Technical Institutions) Regulations, 2016)
  - Establishment of Committee for SC/ ST (As per the Scheduled Castes and the Scheduled Tribes (Prevention of Atrocities) Act, 1989, No. 33 OF 1989, dated 11.09.1989)



of the authorized person executing the undertaking along with his/ her Official Position

20.

VERIFICATION

(SEAL) DEPONENT(S)  
**Principal**  
Government Polytechnic, Gondia

the above named deponent(s) do hereby verify that the facts stated in the above Affidavit are true to my/ our knowledge  
part of the same is false and no material has been concealed there from.

ified at Nagpur on this the 29/4/2022

(Name, Designation and Address of the Executants

(SEAL)

emly affirmed and signed before me by the deponent on this 29 day of 4 month, 2022 at my office  
Judicial First Class Magistrate/ Notary Public/ Oath Commissioner)

DEPONENT(S)  
**Principal**  
Government Polytechnic, Gondia

sworn before me on this 29  
day of 4 2022 at Nagpur by  
Shri/Smt. Dr. Chandrashekar Derridos  
R/o Nagpur Uolghabe  
by Shri/Smt. Self  
Advocate



**NANDITA R. TRIPATHI**  
NOTARY  
Maharashtra State  
Nagpur Dist Nagpur (INC &

NOTARIAL REG.  
6699  
29/4/2022



Name of the authorized person executing the undertaking along with his/ her Official Position

  
प्राचार्य  
शसकीय तंत्रनिकेतन  
गोदिया  
DEPONENT(s)

21.

### VERIFICATION

I/We, the above named deponent(s) do hereby verify that the facts stated in the above Affidavit are true to my/ our knowledge. No part of the same is false and no material has been concealed there from.

Verified at Gondia on this the 28/4/22

(Name, Designation and Address of the Executants)

 (SEAL)

प्राचार्य  
DEPONENT(s)  
शसकीय तंत्रनिकेतन  
गोदिया

Solemnly affirmed and signed before me by the deponent on this 28 day of April month, 2022 at my office.  
(Judicial First Class Magistrate/ Notary Public/ Oath Commissioner)

## 14.Occupancy Certificate:

### TABA PAVATI

Received the physical possession of the Construction of Government Polytechnic Building, Fulchurpeth at Gondia from Executive Engineer E.G.S ( P.W ) Division Gondia today on 1/03/2011. ✓

#### DETAILS OF BUILDING ARE GIVEN BELOW

- 1) **Builtup Area :**
  - a) Ground floor = 4492.69 Sqm.
  - b) First floor = 2851.70 Sqm.
  - c) Second floor = 2085.87 Sqm.
  
- 2) **Superstructure :** R.C.C framed structure with columns beams and slabs in concrete mix of M-20 grade, second class brick masonry walling in cement mortar plastered on both faces with exterior emulsion paint on exterior wall & plastic paint on internal walls of principal room & conference room and oil bound distemper paint for other rooms with POP false ceiling in Principle room, conference room & Audiovisual Room.
  
- 3) **Roofing :** The roof slab is provided M-20 grade concrete with five layer coating polymer modified waterproofing treatment.
  
- 4) **Flooring :**
  - a) Marble Flooring and Skirting for Principal room & conference room [ 171.81 Sqm].
  - b) Green kota stone for Flooring and dado in other rooms [Gr.Fl=4032Sqm, 1<sup>st</sup> Fl=2425.46 Sqm, 2<sup>nd</sup> Fl=1217.58 Sqm ].
  - c) Ceramic tiles for flooring/dado for toilet section [ Gf=148 Sqm, 1<sup>st</sup> fl =78 Sqm, 2<sup>nd</sup> fl=78 Sqm].
  - d) Kota stone flooring in staircase with MS grill Hand railing [Gf=71.76 Sqm,1<sup>st</sup> fl=23.92 Sqm,2<sup>nd</sup> fl=33.88 Sqm].

- 5) Doors :
- a) Fully paneled Teak wood frame with partial Board panel including M.S box type Door frame [ Gf=198 Sqm, 1<sup>st</sup> fl=134 Sqm, 2<sup>nd</sup> fl= 76 Sqm ].
  - b) Providing Alluminium partitions with door [Gf=25 Sqm, 1<sup>st</sup> fl=15 Sqm, 2<sup>nd</sup> fl=15Sqm].
  - c) M.S grill doors at entries [ G.f=65 Sqm].
- 6) Windows : M.S framed glaze window with horizontal square bars [Gf=316.38 Sqm, 1<sup>st</sup> fl=183.40 Sqm, 2<sup>nd</sup> fl=104.5 Sqm] and steel ventilators.[Gf=69.12 Sqm, 1<sup>st</sup> fl=77.45 Sqm, 2<sup>nd</sup> fl=44.65 Sqm].
- 7) Sanitary fittings :
- a) W.C pan [Gf=19 nos, 1<sup>st</sup> fl=8 nos, 2<sup>nd</sup> fl=8 nos ].
  - b) Wash hand basins [ Gf=29 nos, 1<sup>st</sup> fl=20 nos, 2<sup>nd</sup> fl=16 nos].
  - c) Urinals [Gf = 28 nos, 1<sup>st</sup> fl = 8nos, 2<sup>nd</sup> fl=8 nos ].
  - d) Water supply fittings with PVC storage tank of 15000 litres.
  - e) Sanitary fittings with 75 mm dia pipe [ Gf=104 Rmt, 1<sup>st</sup> fl=45 Rmt, 2<sup>nd</sup> fl=39.6Rmt], 110 mm dia pipe =[Gf=77.47 Sqm, 1<sup>st</sup> fl=36.9 Sqm, 2<sup>nd</sup> fl=32.4 Sqm]. 160mm dia pipe = 222.47 Rmt.
  - f) UPVC Rain water down take pipe = 110mm dia pipe = 541.62 Rmt
  - g) Bib tap of brass =[Gf=28 nos, 1<sup>st</sup> fl=8 nos, 2<sup>nd</sup> fl=8 nos].
  - h) Alluminium louvered ventilators=[Gf=24.86Sqm, 1<sup>st</sup> fl=14.78 Sqm, 2<sup>nd</sup> fl=14.78 Sqm]
- 8) Water Supply : For supplying water a tubewell alongwith submersible pump is provided with a depth of 60 mtr bore depth & 30 mtr casing depth. Also for water supply MJP line is taken upto sump well.
- 9) Pump House: Provided RCC Sump well of 30000 litre capacity with pump and septic tank of 1000 users along with soak pit.
- 10) Road & Premises: Provided Black top surface with catch water Pucca drain along the periphery of the building and RCC roads at the approaches of the building. Landscape garden is provided in the front portion of the building. Plinth protection along with the pucca drain for collection of terrace water is provided in the building periphery.

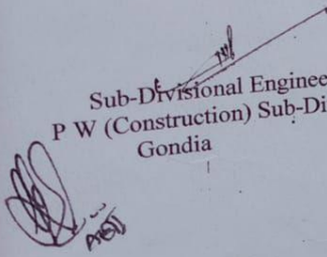
11) Compound wall : Provided RCC columns with RCC beam and brick masonry wall (475 m long) with plastered painting alongwith 1 Nos MS gates and cowcatcher arrangements.

12) Electrification: Electric work is done as per specifications given in the agreement. ceiling fans at Gr.fl are 174 nos, 1<sup>st</sup> fl=140 nos, 2<sup>nd</sup> fl=120 nos and Exhaust fans provided at Gr fl=15 nos, 1<sup>st</sup> fl=9 nos, 2<sup>nd</sup> fl=8 nos. In the principal room and conference room 36 watts bulbs in 9 nos are provided & in Audiovisual room of second floor 18 nos are provided. The complete building is fitted with tube lights Gr= 340 nos, 1<sup>st</sup> fl=263 nos, 2<sup>nd</sup> fl=42 nos. In the passage round lights are provided, they are in Gr=55 nos, 1<sup>st</sup> fl=28 nos, 2<sup>nd</sup> fl=18 nos. In the second floor 52 nos of double minor off ting are provided .In the periphery of the building street lights are provided they in 30 nos

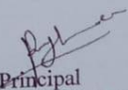
13) Miscellaneous: For every classroom and laboratories green glass board, marine plied structural steel dias and teak wood supported partial board counters are provided. Firefighting equipments are provided on each floor. Stainless steel letters wording are provided for naming the institute. CD works of 600 mm dia & 800 mm dia are provided for draining out the collected water. Paving blocks of 60 mm th are provided. On the left side of building Cycle & scooter stands of 2 nos are provided. On the left side of the building parking slots are provided.

Total ceiling fans fitted - 434 }  
Total exhaust fans fitted - 23 } P.W.

**Handing Over**

  
Sub-Divisional Engineer  
P W (Construction) Sub-Division  
Gondia

**Taken Over**

  
Principal  
Government Polytechnic  
Gondia

## 15 Fire and safety:



# Ameya Agencies

EXPERTS IN: FIRE PROTECTION & SAFETY EQUIPMENTS



Office: 215, Chhatrapati Nagar, Near M S E B Power Station, Ring Road, NAGPUR - 440015  
Shop : Shop No. 11, Mayur Plaza Beside Sadhana Sahakari Bank Hingna T. Point, Wadi NAGPUR - 440023 Tele - Fax : +91-712-2250779  
Cell : +91-9822472597, +91-9372072043 Website : www.ameyafire.com E-mail : contact@ameyafire.com, ameya\_fire@yahoo.com

License no - 2021/Rf - 155 2021/RD - 139	Ref No. - AA/ /20 Date - 30/03/2021
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To,

- Sub - Recommendation in respect of adequate and effective installation of fire safety measures in the proposed Commercial (assembly) cum Residential building as per Maharashtra fire prevention and life safety measures act 2006 .  
Ref - your enquiry & copy of the proposed construction drawing .

With reference to your enquiry and the copy of the map provided along with the relevant title papers the following recommendations are to be given to you for fire safety and fire prevention measure to be taken as per the Maharashtra fire prevention and life safety measures act 2006 in the proposed building plan on

परिषिष्ट एक

### FIRE SAFETY CHECK LIST

Sr no	Description	Remarks
1	Name Of The Building :	Govt Polytechnic GONDIA
2	Type Of occupancy	Polytechnic college
3	Address:	Fulchur Gondia.
4	Telephone No:	07102-235140
5	Name Of The Building architect	P.M.D.
7	Building Owner/Occupiers Name & Address	Govt of Maharashtra.
8	Total Nos of flats in the building Room.	30 Rooms
9	Total nos of shop & office in the building Room	30 NOS.



# Ameya Agencies

**EXPERTS IN: FIRE PROTECTION & SAFETY EQUIPMENTS**



Office: 215, Chhatrapati Nagar, Near M.S.E.B. Power Station, Ring Road, NAGPUR - 440015  
Shop: Shop No. 11, Mayur Plaza Beside Sadhana Sahakari Bank Hingna T. Point, Wadi NAGPUR - 440023 Tele - Fax : +91-712-225077  
Cell : +91-9822472597, +91-9372072043 Website : www.ameyafire.com E-mail : contact@ameyafire.com, ameya\_fire@yahoo.com

<b>10</b>	<p><b>Building Structural Details :</b></p> <p>a) Building Height: — 10 Mts.</p> <p>b) No Of Floors : — G+2</p> <p>c) Total Built-Up Area : — 9430 Sq Mts.</p> <p>d) Approach Road: — 6 Mts.</p> <p><b>e) Building Open Spaces for commercial</b></p> <p>i) East- own work shop</p> <p>ii) West- open space &amp; Road</p> <p>iii) South- Library &amp; parking</p> <p>iv) North-</p> <p><b>e) Building Open Spaces for Residential</b></p> <p>i) East-</p> <p>ii) West-</p> <p>iii) South-</p> <p>iv) North</p>
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## FIRE PREVENTIVE AND FIRE PROTECTION ARRANGEMENT .

- ✓ 1. Separate duct for electric wiring / cable at each floor should be provided
- ✓ 2. One stand by electric generator to operate fire pump, lift corridor light, emergency light so as to meet NBC norms should be provided .
- ✓ 3. Overhead tank 40,000 ltr. Capacity
4. Underground water storage tank 50,000 ltr capacity as per NBC
5. Fire pumps - one electric main fire pump of 950 LPM capacity one diesel fire pump of 450 LPM & one jockey pump of 450 LPM to be installed on underground water tank.
- ✓ 6. Fire hydrant Wet - Riser cum Down - comer system - A 4" GI pipe ( C class) in vertical position connected with water source through pump on each floor near the staircase one out let 2 1/2" dia female type coupling with valve connected on riser. There should be provided a 30 mtr. Hose pipe binding with male and



# Ameya Agencies

**EXPERTS IN: FIRE PROTECTION & SAFETY EQUIPMENTS**



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- ✓ 7. female coupling and a branch pipe. This hose & branch pipe should be kept in a hose box of front side glass . one fire inlet is to be installed near the opening at ground floor for the fire brigade .
- ✓ 8. Hose Reel: Hose Reel arrangement on each floor connected to down comer riser pipe as per N.B.C Specification
- ✓ 9. Hose Box: On each floor near riser outlet containing 30 mtr hose pipe banded with male and female coupling and nozzle at main staircase on wet riser with 30 mtr. Hose reel long with shutoff Nozzles.
- ✓ 10. Fire service inlet one no two ways proposed at ground floor the down comer connection one for each
- ✓ 11. Courtyard hydrant - no proposed with 30 mtr hose pipe banded male & female coupling and a branch pipe this should be keep in hose box
- ✓ 12. First and fire fighting arrangement for block
  1. Lower Ground + Upper Ground floor 43 nos ABC Store pressure powder extinguisher of 6 kg capacity & 22 Nos co2 type fire extinguisher 4.5 kg nearer to electrical panel room & Meter room .
  2. 1<sup>st</sup> floor + 3<sup>rd</sup> floor 43 nos ABC Store pressure powder extinguisher of 6 kg capacity & water bucket 8 nos & sand bucket 8 nos on each floor
  3. All the fire fighting appliances & installation shall be provided as per IS specification
- ✓ 13. Fire alarm system on each floor to be provided as per Annexure C, C3.1, 3.1.1, 3.1.2 NBC Part 4.
- ✓ 14. Lighting protection should be provided to the building
- ✓ 15. Electrical services are to be provided as per Annexure C1 12 (NBC Part 4.)



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- ✓ 16. **Emergency Staircase:** One emergency staircase should be provided the width of 1.25 mtrs ( This should be as per DC rule ) away from main staircase and directly connected to the ground floor ( from top floor ) Emergency staircase not be allowed in any side margin of the buildings staircase corridor, exit way, escape route should be free from any obstruction and should be of RCC emergency staircase/internal staircase corridor, exit way, escape route should be free from obstruction by good house keeping.
17. **Lift:** One number fire lift should be operated manually/mechanically.
- ✓ 18. Adequate travel distance between regular staircase and emergency staircase should be provided, as per Norms.
- ✓ 19. Turning circle of minimum 9 mtr should be provided around the building for fire tender.
- ✓ 20. Fire door should be fitted on each floor to the emergency staircase
- ✓ 21. Underground water storage tank, rain water harvesting pit in open marginal space and RCC slab on underground ramp should not cause obstruction and should be constructed as to bear load of fire brigade vehicle( 24 tons as per NBC )
- ✓ 22. All the fire and life safety system & the equipment shall be installed by approved license agency & fire fitness certificate shall be submitted to fire department twice in the year i.e. in the month of July and January as per the provision of Maharashtra fire prevention and life safety measures act-2006.
- ✓ 23. It shall be ensured that security staff of the building are trained in handling fire fighting equipments & fire fighting .
- ✓ 24. Cautionary boards such as DANGER NOSMOIING EXIT FIRE ESCAPE strategic location to guide the occupants in case of emergency the signs shall be of florescent type and shall glow in dark
- ✓ 25. Following arrangement of fire protection & prevention measure shall be maintained during the time of construction work



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- i. Dry riser of minimum 100 mm dia pipe with hydrant out let on the floors constructed with a fire service inlet
- ii. ~~Drums~~ <sup>Bucket</sup> filled with water of 36 capacity with two fire bucket on each floor
- iii. A water storage tank of minimum                      liter capacity which may be used for other construction purpose also .

Party should be comply all the above arrangement before the building is taking in use & take a compliance certificate from Chief fire officer, Municipal corporation, Nagpur. /GONDIA

**For Ameya Agencies**

Mr. Arvind Khobe  
09372072043

*for*   
**Ameya Agencies**  
Expert in Fire Equipment  
Nagpur



# Ameya Agencies

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License no - 2021/RF-155 2021/RD-139	Ref No. - AA/ /20 Date - 30/03/2021
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To,

- Sub - Recommendation in respect of adequate and effective installation of fire safety measures in the proposed Commercial (assembly) cum Residential building as per Maharashtra fire prevention and life safety measures act 2006 .  
Ref - your enquiry & copy of the proposed construction drawing .

With reference to your enquiry and the copy of the map provided along with the relevant title papers the following recommendations are to be given to you for fire safety and fire prevention measure to be taken as per the Maharashtra fire prevention and life safety measures act 2006 in the proposed building plan on

परिशिष्ट एक

## FIRE SEFETY CHECK LIST

Sr no	Description	Remarks
1	Name Of The Building :	Govt. Polytechnic College (Boys Hostel)
2	Type Of occupancy	Boy's Hostel.
3	Address:	Fulcher Tolla Gondra, Pin 441601
4	Telephone No:	07182-235140.
5	Name Of The Building architect	P.W.D.
7	Building Owner/Occupiers Name & Address	Govt. of Maharashtra
8	Total Nos of <del>flats</del> in the building Room	96 Nos.
9	Total nos of <del>shop</del> & office in the building Room.	96 Nos.





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- ✓ 7. female coupling and a branch pipe. This hose & branch pipe should be kept in a hose box of front side glass . one fire inlet is to be installed near the opening at ground floor for the fire brigade .
- ✓ 8. Hose Reel: Hose Reel arrangement on each floor connected to down comer riser pipe as per N.B.C Specification
- ✓ 9. Hose Box: On each floor near riser outlet containing 30 mtr hose pipe banded with male and female coupling and nozzle at main staircase on wet riser with 30 mtr. Hose reel long with shutoff Nozzles.
- ✓ 10. Fire service inlet one no two ways proposed at ground floor the down comer connection one for each
- ✓ 11. Courtyard hydrant - no proposed with 30 mtr hose pipe banded male & female coupling and a branch pipe this should be keep in hose box
- 12. First and fire fighting arrangement for block
  - ✓ 1. Lower Ground + Upper Ground floor <sup>15</sup> nos ABC Store pressure powder extinguisher of 6 kg capacity & 3 No. co2 type fire extinguisher 4.5 kg nearer to electrical panel room & Meter room .
  - ✓ 2. 1<sup>st</sup> floor + <sup>3</sup>rd floor <sup>15</sup> nos ABC Store pressure powder extinguisher of 6 kg capacity & water bucket <sup>4</sup> nos & sand bucket <sup>4</sup> nos on each floor
  - ✓ 3. All the fire fighting appliances & installation shall be provided as per IS specification
- ✓ 13. Fire alarm system on each floor to be provided as per Annexure C, C3.1, 3.1.1, 3.1.2 NBC Part 4.
- ✓ 14. Lighting protection should be provided to the building
- ✓ 15. Electrical services are to be provided as per Annexure C1 12 (NBC Part 4.)



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- ✓ 16. **Emergency Staircase** : One emergency staircase should be provided the width of 1.25 mtrs ( This should be as per DC rule ) away from main staircase and directly connected to the ground floor ( from top floor ) Emergency staircase not be allowed in any side margin of the buildings staircase corridor, exit way, escape route should be free from any obstruction and should be of RCC emergency staircase/internal staircase corridor, exit way, escape route should be free from obstruction by good house keeping.
- ✗ 17. **Lift**: One number fire lift should be operated manually/mechanically.
- ✓ 18. Adequate travel distance between regular staircase and emergency staircase should be provided, as per Norms.
- ✓ 19. Turning circle of minimum 9 mtr should be provided around the building for fire tender.
- ✓ 20. Fire door should be fitted on each floor to the emergency staircase
- ✓ 21. Underground water storage tank, rain water harvesting pit in open marginal space and RCC slab on underground ramp should not cause obstruction and should be constructed as to bear load of fire brigade vehicle( 24 tons as per NBC )
- ✓ 22. All the fire and life safety system & the equipment shall be installed by approved license agency & fire fitness certificate shall be submitted to fire department twice in the year i.e. in the month of July and January as per the provision of Maharashtra fire prevention and life safety measures act-2006.
- ✓ 23. It shall be ensured that security staff of the building are trained in handling fire fighting equipments & fire fighting .
- ✓ 24. Cautionary boards such as DANGER NOSMOIING EXIT FIRE ESCAPE strategic location to guide the occupants in case of emergency the signs shall be of florescent type and shall glow in dark
- ✓ 25. Following arrangement of fire protection & prevention measure shall be maintained during the time of construction work



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- i. Dry riser of minimum 100 mm dia pipe with hydrant out let on the floors constructed with a fire service inlet
- ii. ~~Drums~~<sup>Bucket</sup> filled with water of 9 lt capacity with ~~two~~<sup>Four</sup> fire bucket on each floor
- iii. A water storage tank of minimum 5000 lt capacity which may be used for other construction purpose also.

Party should be comply all the above arrangement before the building is taking in use & take a compliance certificate from Chief fire officer, Municipal corporation, Nagpur. / **GONDIA**

**For Ameya Agencies**

*for*  
  
**K.S. Bhardwaj**  
**Ameya Agencies**  
Expert in Fire Equipment  
Nagpur

Mr. Arvind Khobe  
09372072043



# Ameya Agencies

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License no - 2021/RF-155 2021/RD-139	Ref No. - AA/ /20 Date -30/03/2021
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Sub - Recommendation in respect of adequate and effective installation of fire safety measures in the proposed Commercial (assembly) cum Residential building as per Maharashtra fire prevention and life safety measures act 2006 .  
Ref - your enquiry & copy of the proposed construction drawing .

With reference to your enquiry and the copy of the map provided along with the relevant title papers the following recommendations are to be given to you for fire safety and fire prevention measure to be taken as per the Maharashtra fire prevention and life safety measures act 2006 in the proposed building plan on

परिशिष्ट एक

## FIRE SAFETY CHECK LIST

Sr no	Description	Remarks
1	Name Of The Building :	Govt. Polytechnic college (Girls Hostel)
2	Type Of occupancy	Girls Hostel
3	Address:	Fulchur Tolla Condia 441601
4	Telephone No:	07182 - 235140
5	Name Of The Building architect	P. W. D.
7	Building Owner/Occupiers Name & Address	Govt. of Maharashtra
8	Total Nos of <del>flats</del> <sup>Rooms</sup> in the building	96 Nos.
9	Total nos of <del>shop</del> <sup>Rooms</sup> & office in the building	96 Nos.



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<b>10</b>	<b>Building Structural Details :</b> a) Building Height:  b) No Of Floors :  c) Total Built-Up Area :  d) Approach Road:  <b>e) Building Open Spaces for commercial</b> i) East- ii) West- iii) South- iv) North-  <b>e) Building Open Spaces for Residential</b> i) East- ii) West- iii) South- iv) North	<p>10 mtr.</p> <p>G+2</p> <p>2926 Sqm.</p> <p>6 mtr.</p>
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## FIRE PREVENTIVE AND FIRE PROTECTION ARRANGEMENT .

- ✓ 1. Separate duct for electric wiring / cable at each floor should be provided
- ✓ 2. One stand by electric generator to operate fire pump, lift corridor light, emergency light so as to meet NBC norms should be provided .
- ✓ 3. Overhead tank - 5000 ltr. Capacity
- ✓ 4. Underground water storage tank - 10,000 ltr capacity as per NBC
- ✓ 5. Fire pumps - one electric main fire pump of 450 LPM capacity one diesel fire pump of 450 LPM & one jockey pump of 450 LPM to be installed on underground water tank.
- ✓ 6. Fire hydrant Wet - Riser cum Down - comer system - A 4" GI pipe ( C class) in vertical position connected with water source through pump on each floor near the staircase one out let 2 1/2" dia female type coupling with valve connected on riser. There should be provided a 30 mtr. Hose pipe binding with male and



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- ✓ female coupling and a branch pipe. This hose & branch pipe should be kept in a hose box of front side glass . one fire inlet is to be installed near the opening at ground floor for the fire brigade .
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  - ✓ 2. 1<sup>st</sup> floor + 2<sup>nd</sup> floor - 15 nos ABC Store pressure powder extinguisher of 6 kg capacity & water bucket 4 nos & sand bucket 4 nos on each floor
  - ✓ 3. All the fire fighting appliances & installation shall be provided as per IS specification
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- ✓ 16. **Emergency Staircase** : One emergency staircase should be provided the width of 1.25 mtrs ( This should be as per DC rule ) away from main staircase and directly connected to the ground floor ( from top floor ) Emergency staircase not be allowed in any side margin of the buildings staircase corridor, exit way, escape route should be free from any obstruction and should be of RCC emergency staircase/internal staircase corridor, exit way, escape route should be free from obstruction by good house keeping.
- ✓ 17. **Lift**: One number fire lift should be operated manually/mechanically.
- ✓ 18. Adequate travel distance between regular staircase and emergency staircase should be provided, as per Norms.
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- ✓ 20. Fire door should be fitted on each floor to the emergency staircase
- ✓ 21. Underground water storage tank, rain water harvesting pit in open marginal space and RCC slab on underground ramp should not cause obstruction and should be constructed as to bear load of fire brigade vehicle( 24 tons as per NBC )
- ✓ 22. All the fire and life safety system & the equipment shall be installed by approved license agency & fire fitness certificate shall be submitted to fire department twice in the year i.e. in the month of July and January as per the provision of Maharashtra fire prevention and life safety measures act-2006.
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- i. Dry riser of minimum 100 mm dia pipe with hydrant out let on the floors constructed with a fire service inlet
- ii. Drums <sup>Bucket</sup> ~~filled~~ with water of <sup>900</sup> ~~900~~ capacity with <sup>Four</sup> ~~two~~ fire bucket on each floor
- iii. A water storage tank of minimum 5000 liter capacity which may be used for other construction purpose also .

Party should be comply all the above arrangement before the building is taking in use & take a compliance certificate from Chief fire officer, Municipal corporation, Nagpur. /GONDIA

**For Ameya Agencies**

*(Signature)*  
**Ameya Agencies**  
Expert in Fire Equipment  
Nagpur

Mr. Arvind Khobe  
09372072043

## 16. Library:

<b>LIBRARY</b> Timing	9.45 AM to 5.45 PM
No. of Library Staff	02
No. of Staff with degree in Library	01
Library Management Software	SoftLib 5.0
Computerization for search indexing	Yes
Issue/Return records bar coding used	Yes
Carpet Area of Library (in Sq.Mt.)	495.04 Sq. Mt.
Reading Space (in Sq.Mt.)	104 Sq. M.
Number of seats in Reading Space	54

No. of Titles & Volumes (Department wise): Sr. No.	Branch/Course	Titles	Volumes
1	Civil Engg.	161	1128
2	Electrical Engg.	141	997
3	Computer Engg.	235	1098
4	Information Technology	231	1092
5	Electronics & Telecommunication Engg.	389	1374
6	Mechanical Engg.	403	1375
7	Science & Humanities	287	1406
8	General	509	716
<b>Total</b>		2356	9586

No. of Journals (Department wise): Sr. No.	Branch/Course	No. of Journals
1	Civil Engg.	03
2	Electrical Engg.	03
3	Computer Engg.	03
4	Information Technology	03
5	Electronics & Telecommunication Engg.	03
6	Mechanical Engg.	03
<b>Total</b>		18

Computerized Lab.	Yes
No. of Computers available in Lab.	12
Internet Connectivity	Yes

## 16 Laboratory:

# MECHANICAL ENGINEERING LABORATORIES

S.N.	Name of Laboratories	Area in Sq. M	Remarks
1	Power engineering and refrigeration	120	-
2	Fluid Mechanics and Machinery & Hydraulic & Pneumatics	108	-
3	Thermal engineering	80	-
4	Automobile engineering	120	-
5	Mechanical Measurement	53	Newly Developed
6	Mechanical Engineering Material	34	Newly Developed
7	Industrial Engineering and Quality control	53	Newly Developed
8	Theory of machine & Metrology and quality control	98	-
9	CAD/CAM	92	
10	Project Lab	53	Newly Developed

## MAJOR EQUIPMENT

<p><b>1. Power engineering and refrigeration</b></p> <p>Vapour Compression Refrigeration System Test Rig. Make- NEC, Model: RAC-110 – 54600Rs</p> <p>Single Cylinder Diesel Engine Test Rig. Make: APEX, Model: 224 -969600Rs</p> <p>Domestic Refrigeration Tutor Make: NEC, Model: RAC-105 – 61950Rs</p>	<p><b>2. Fluid Mechanics &amp; fluid power</b></p> <p>Hydraulic Circuit Trainer - 49700Rs</p> <p>Set up of Measurement of Pressure by using Manometer and Digital Pressure Gauge- 48500 Rs</p> <p>Coefficient of Friction of Flow Through Pipes- 41000Rs</p> <p>Flow Measurement using Orifice Tube Complete Setup- 48015Rs</p> <p>Flow Measurement using Venturi Tube Complete Setup -47531Rs</p> <p>Pelton Turbine Test Rig. Make NEC, Model: FM-03-109200Rs</p>	<p><b>3. Thermal Lab</b></p> <p>Two Stage Reciprocating Air Compressor Test Rig Complete Set up – 49700 Rs</p> <p>Thermal Conductivity of Metal Rod -45500Rs</p> <p>Model of Babcock and Wilcox Boiler – 24500Rs</p> <p>Model of Locomotive Boiler – 19500Rs</p> <p>Jet Condensers Parallel Flow – 16500Rs</p>
<p><b>4. Automobile lab</b></p> <p>Cut Section Model of Differential System with crown and Pinion -20500Rs</p> <p>Cut Section Model of Hydraulic Power steering Gear sys. -30000Rs</p>	<p><b>5. Mechanical Measurement</b></p> <p>Strain gauge Trainer;(strain/force measurement sensors arm bridge with strain gauge mounted on cantilever 2kg.display 3-5 digit digital display – 53000Rs</p> <p>Inductive Measurement Tutor Inductive Transducer</p>	<p><b>6. Mechanical engineering Material</b></p> <p>Polishing machine grinding polishing disc diameter 200mm rotation speed 0-1500rpm - 97000Rs</p> <p>Laboratory box furnaces 1150C size - A) 9"x4"x4" B) 12"x6"x6" – 67000Rs</p>

	<p>i) Sensor: Inductive sensor with sensor assembly with speed measuring unit.</p> <p>ii) Display:- 3.5 Digit Digital Display</p> <p>iii) Board/ Stand Mounted- 49750Rs</p>	
<p><b>8. Theory of machine &amp; Metrology and quality control</b></p> <p>Model of Inversion – 39000Rs</p> <p>Mechanism Models- Cams &amp; Followers Set of 5</p> <p>Plate Cam: with flat faced reciprocating follower ,Tangent cam-with roller oscillating follower, Cylindrical Cam - with translating follower, Translating cam-with Reciprocating knife edge follower – 17600Rs</p>	<p><b>9. Computer aided manufacturing</b></p> <p>Autodesk Auto CAD software sets ( Auto CAD Inventor Professional suit 2010 or Latest Version for Mechanical Engineering Educational Perpetual Licence – 10 user Bundle suit with 3 year AMC) -583007Rs</p> <p>Corel Software(10 User)- 348594Rs</p>	<p><b>10. Project lab</b></p> <p>Working table &amp; benchwise – 2400Rs</p>

## CIVIL ENGINEERING LABORATORIES

S.N.	Name of Laboratories	Area in Sq. M	Remarks
1	Basic & Advance Surveying Lab	120Sq.m	-
2	Concrete Technology & Mechanics of Structure	120Sq.m	-
3	Hydraulics Lab	96 Sq.m	-
4	Geotechnical & Highway Engineering Lab	120Sq.m	-
5	Public Health Engineering Lab	120Sq.m	-
6	Computer Lab	96Sq.m	-

## MAJOR EQUIPMENT

<p><b>1. Basic &amp; Advance Surveying Lab</b>            Total Station – Rs.200000            Electronic Theodolite- Rs.50000            Auto level- Rs.25000            Chain &amp; Compass- Rs.2300            Plane Table- Rs.18500</p>	<p><b>2. Concrete Technology &amp; Mechanics of Structure-</b>            Universal Testing Machine (1000 KN)- Rs.1400000            Compression Testing Machine-Rs.25000            Compaction Factor- Rs.21000            Rebound Hammer- Rs.50000            Vibrating Table- Rs.32500</p>	<p><b>3. Hydraulics Lab</b>            –            Reynolds’ apparatus- Rs.42000            Hydraulic Bench with Level Indicator- Rs.97500            Open Channel flow apparatus- Rs.50000            Venturimeter</p>
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		apparatus- Rs.4800
<b>4. Geotechnical &amp; Highway Engineering Lab</b>  Standard and Modified Proctor Test Setup- Direct shear Test Apparatus- Rs.98500 Vane Shear Test Apparatus- Rs.34500 Casagrande Apparatus(Mechanical)- Rs.22000 Ductility test apparatus-Rs.25000	<b>5. Public Health Engineering Lab</b>  Turbidity Meter- Rs.7800 Conductivity Meter- Rs.7100 BOD Incubator-Rs.	<b>6. Computer Lab</b>  Desktop computer 10 nos- Rs. 600000 Scanners and Printers-Rs. 25000
<b>7. Applied Mechanics-</b> Law of moment apparatus- Rs.5000 Inclined plane friction apparatus- Rs.5000 Differential axel and wheel- Rs.5000 Beam Reaction apparatus-Rs.5000		

## ELECTRICAL ENGINEERING LABORATORIES

S.N.	Name of Laboratories	Area in Sq. M	Remarks
1	Basic Electrical Engineering	132 Sq.m	-
2	Electrical Machines (AC & DC)	129 Sq.m	-

3	Electrical Workshop	84.9 Sq.m	-
4	Electrical Circuit & Network	78 Sq.m	-
5	Electrical Measurement & Instruments	72 Sq.m	-
6	Computer (Electrical)	112 Sq.m	Shared with Civil Engineering Department

## MAJOR EQUIPMENT

<p><b>1- Basic Electrical Engineering</b></p> <p>2.5KVA , 230/115 V single phase transformer- Rs. 20900</p> <p>Single phase autotransformer- Rs.15200</p> <p>Single phase induction motor-Rs.38500</p> <p>Single phase Lamp load- Rs.23600</p>	<p><b>2. Electrical Machines (AC &amp; DC)</b></p> <p>D.C Shunt Motor 3 hp- Rs.35000</p> <p>D.C Series Motor 3hp- Rs.44200</p> <p>Three phase autotransformer- Rs.17650</p> <p>Different types of load banks (Resistive, capacitive, Inductive)-Rs.80000</p>	<p><b>3. Electrical Workshop</b></p> <p>Megger- Rs.7400</p> <p>Auto transformer- Rs.15200</p> <p>Home Electrical wiring Trainer Kit's- Rs.97500</p> <p>Earth Resistance Tester- Rs.19500</p> <p>Wiring Boards- Rs.25000</p>
<p><b>4. Electrical Circuit &amp; Network</b></p> <p>Superposition theorem kit- Rs.2800</p> <p>Nortens theorem kit- Rs.2800</p> <p>Maximum power transfer theorem kit-Rs.2300</p> <p>Thevenin's theorem kit-</p>	<p><b>5. Electrical Measurement &amp; Instruments</b></p> <p>Single phase Energy meter- Rs.1300</p> <p>LVDT And Thermocouple Trainer kit- Rs.50000</p> <p>LCR Q meter And RTD - Rs.30000</p> <p>Various types of Measuring</p>	<p><b>6. Computer (Electrical)</b></p> <p>Desktop computer 10 nos- Rs. 600000</p> <p>Scanners and Printers- Rs. 25000</p>

Rs.2800  
Single phase Lamp load-  
Rs.23600

Instrument-50000

## COMPUTER ENGINEERING LABORATORIES

S.N.	Name of Laboratories	Area in Sq. M	Remarks
1	Computer Hardware Lab	48	-
2	Programming Lab	48	-
3	Networking Lab	48	-
4	Software Engineering Lab	48	-

## MAJOR EQUIPMENT

1. Computer Hardware Laboratory
2. Programming Laboratory
3. Networking Laboratory
4. Software Engineering Laboratory
5. Project Laboratory

## INFORMATION TECHNOLOGY LABORATORIES

S.N.	Name of Laboratories	Area in Sq. M	Remarks
1	PROGRAMMING LABORATORY	80	-
2	NETWORK LABORATORY	72	-
3	MULTIMEDIA LABORATORY	80	-

4	HARDWARE LABORATORY	72	-
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## MAJOR EQUIPMENT

<b>1. Programming Lab</b> HP MAKE PC Rs. 39900 HCL MAKE PC Rs. 32940 CANNON PRINTER 2900B Rs.7200 HP SCANJET G 2410 SCANNER Rs.4950 NETWORK PRINTER CANON 6300 Rs.24500 EPSON PROJECTOR Rs.29000 HP SCANJET 200 SCANNER Rs.3950	<b>2. Network lab</b>  HP MAKE PC 39900 HCL MAKE PC 32940 HCL MAKE PC 32940 CANON PRINTER 7350	<b>3. Multimedia Lab</b>  HP MAKE PC 39900 HCL MAKE PC 32940 CANON PRINTER 7350
<b>4. Hardware Lab</b>  HP MAKE PC 39900 HCL MAKE PC 32940 CANON PRINTER 7100		

## ELECTRONICS AND TELE. LABORATORIES

S.N.	Name of Laboratories	Area in Sq. M	Remarks
1	MEASUREMENT & CONTROL LAB	84sq.m.	-
2	COMPUTER CENTRE & HARDWARE	72sq.m.	-
3	DIGITAL & MICROCONTROLLER	72sq.m.	-

	LAB		
4	ELECTRONICS WORKSHOP	84sq.m.	-
5	ANALOG ELECTRONICS LAB	84sq.m.	-
6	COMMUNICATION LAB & ADVANCED COMMUNICATION LAB	72sq.m.	-

## MAJOR EQUIPMENT

<p><b>1. MEASUREMENT &amp; CONTROL LAB</b></p> <p>Digital multimeter trainer: 42500/- CRO 30MHz: 68927/- Digital IC tester: 28500/- LVDT: 43560/- Digital LCR meter: 30225/- Vibration transducer trainer kit: 43250/- Electronic Workbench: 776230/- Innovative electronics lab hardware workbench with minimum twenty board having pspice hardware verification having complete hardware make : zealtech electronic: 2328690/- Scientech 2400 Asiemens PLC with Digital I/Ps and 6 digital o/ps PLC: 83000/- Programable logic card system: 93500/-</p>	<p><b>2. DIGITAL &amp; MICROCONTROLLER LAB</b></p> <p>Decade counter using 7490: 39200/- Multiplexer 8:1 using IC 7415 4 bit binary counter: 30900/- Binary to gray code and gray to binary converter: 42250/- Shift register using 7495: 34650/- XPO 8085 with peripheral: 297570/- ALDEC FPGA hardware design software: 1050000/- Electronic Workbench: 776230/-</p>	<p><b>3. ANALOG ELECTRONICS LAB</b></p> <p>CRO 20MHz dual trace oscillator: 24400/- Transistor amplifier: 24000/- Rectifier with capacitive and inductive filter: 44350/- 30MHz dual channel 4 trace oscilloscope: 51699/- IC tester: 21200/-</p>
<p><b>4. COMPUTER CENTRE &amp; HARDWARE</b></p> <p>Computers: 320000/- Real time hardware design &amp; development system: 1490580/- Design development solution for the embedded system allowing quick verification of the behaviour of the design system</p>	<p><b>5. ELECTRONICS WORKSHOP</b></p> <p>PCB proto contact PCB artwork film maker: 23500/- Photo resist dip coating machine: 29950/- Double sided UV exposure unit: 44850/- ORCAD PCB design software: 1575000/-</p>	<p><b>6. COMMUNICATION LAB &amp; ADVANCED COMMUNICATION LAB</b></p> <p>Analog CRO 30MHz: 34462/- DSB/SSB AM transmitter: 30700/- AM modulator demodulator trainer: 45450/- Study of fidelity of radio</p>

with complete hardware system support make: ALDEC INC.: 1050000/- Electronics system design solution with all analysis with validation and manufacturing process level support and hardware support make: CADENCE: 1575000/- ARM software 3 user: 1490580/-	Electronic workbench: 776230/-.	receiver: 33450/- Fault finding of AM radio receiver trainer kit: 38700/- Spectrum analyser: 160000/-
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## SCIENCE AND HUMANITIES LABORATORIES

### 1. Physics Lab

Sr. No.	Equipment	Specification	Cost (Rs)
1	He-Ne Laser kit	2mW	42694
2	Photoelectric cell kit		8500
3	Helical spring Oscillator App		3280

### 2. Chemistry Lab

Sr. No.	Equipment	Specification	Cost (Rs)
1	Oven	Temperature Range 50°C to 250°C	17000
2	Muffle Furnace	Temperature Range 400° to Max. 1150°C	15000
3	Digital Conductivity meter	conductivity 0.1 to 1000 Micromhos Accuracy	14175
4	Digital pH meter		6500
5	Distilled water apparatus by craft	craft model BEA-14 4lit/Hr	8000

model BEA-14 4lit/Hr 3000 watt  
made of ss wall mounded.

3000 watt made of ss wall  
mounded.

### 3. Digital Language Lab

*Desktop computer 17 nos- Rs. 1020000*  
*Scanners and Printers- Rs. 25000*

### 18. EOA Report 2022-2023

**All India Council for Technical Education**  
(A Statutory body under Ministry of Education, Govt. of India)  
Nelson Mandela Marg, Vasant Kunj, New Delhi-110070 Website: [www.aicte-india.org](http://www.aicte-india.org)



#### APPROVAL PROCESS 2022-23

#### Extension of Approval (EOA)

F.No. Western/1-10675241929/2022/EOA

Date: 03-Jul-2022

To,

The Secretary,  
Tech. & Higher Education Deptt.  
Govt. of Maharashtra, Mantralaya,  
Annexe Building, Mumbai-400032

Sub: Extension of Approval for the Academic Year 2022-23

Ref: Application of the Institution for Extension of Approval for the Academic Year 2022-23

Sir/Madam,

In terms of the provisions under the All India Council for Technical Education (Grant of Approvals for Technical Institutions) Regulations, 2022 Notified on 4th February, 2022 and amended on 24th February 2022 and norms, standards, procedures and conditions prescribed by the Council from time to time, I am directed to convey the approval to

Permanent Id	1-523580441	Application Id	1-10675241929
Name of the Institution	GOVERNMENT POLYTECHNIC, GONDIA	Name of the Society/Trust	DIRECTORATE OF TECHNICAL EDUCATION, MUMBAI
Institution Address	FULCHUR PETH, GOREGAON ROAD, GONDIA-441601, GONDIA, Maharashtra, 441601	Society/Trust Address	MUMBAI, MUMBAI CITY, Maharashtra, 400001
Institution Type	Government	Region	Western
Year of Establishment	2009		

To conduct following Courses with the intake indicated below for the Academic Year 2022-23

Level	Program	Course	Affiliating Body (University /Body)	Intake Approved for 2021-22	Intake Approved for 2022-23	NRI Approval Status	FN / Gulf quota/ OCI/ Approval Status
DIPLOMA	ENGINEERING AND TECHNOLOGY	CIVIL ENGINEERING	Maharashtra State Board of Technical Education, Mumbai	80	80	NA	NA
DIPLOMA	ENGINEERING AND TECHNOLOGY	COMPUTER ENGINEERING	Maharashtra State Board of Technical Education, Mumbai	80	80	NA	NA
DIPLOMA	ENGINEERING AND TECHNOLOGY	ELECTRICAL ENGINEERING	Maharashtra State Board of Technical Education, Mumbai	80	80	NA	NA

Application No:1-10675241929

ALL INDIA COUNCIL FOR TECHNICAL EDUCATION

Page 1 of 4

Note: This is a Computer generated Report. No signature is required.  
Printed By : aic005914

Letter Printed On: 11 July 2022

Level	Program	Course	Affiliating Body (University /Body)	Intake Approved for 2021-22	Intake Approved for 2022-23	NRI Approval Status	FN / Gulf quota/ DCI Approval Status
DIPLOMA	ENGINEERING AND TECHNOLOGY	ELECTRONICS AND TELECOMMUNICATION ENGINEERING	Maharashtra State Board of Technical Education, Mumbai	60	60	NA	NA
DIPLOMA	ENGINEERING AND TECHNOLOGY	INFORMATION TECHNOLOGY	Maharashtra State Board of Technical Education, Mumbai	60	60	NA	NA
DIPLOMA	ENGINEERING AND TECHNOLOGY	MECHANICAL ENGINEERING	Maharashtra State Board of Technical Education, Mumbai	60	60	NA	NA

**It is mandatory to comply with all the essential requirements as given in APH 2022-23 (Appendix 6)**

The Institution/ University is having the following deficiencies as per the online application submitted to AICTE and the same shall be complied within Two years from the date of issue of this EaA.

Deficiencies Noted based on Self Disclosure	
Particulars	Deficiency
<b>1. Other Facilities Deficiency</b>	
Establishment: Internal Complaint Committee (ICC)	Yes

\*Please refer Deficiency Report for details

Level	Program	Course	Affiliating Body (University /Body)	Intake Approved for 2021-22	Intake Approved for 2022-23	NRI Approval Status	FN / Gulf quota/ OCI/ Approval Status
DIPLOMA	ENGINEERING AND TECHNOLOGY	ELECTRONICS AND TELECOMMUNICATION ENGINEERING	Maharashtra State Board of Technical Education, Mumbai	60	60	NA	NA
DIPLOMA	ENGINEERING AND TECHNOLOGY	INFORMATION TECHNOLOGY	Maharashtra State Board of Technical Education, Mumbai	60	60	NA	NA
DIPLOMA	ENGINEERING AND TECHNOLOGY	MECHANICAL ENGINEERING	Maharashtra State Board of Technical Education, Mumbai	60	60	NA	NA

**It is mandatory to comply with all the essential requirements as given in APH 2022-23 (Appendix 8)**

The Institution/ University is having the following deficiencies as per the online application submitted to AICTE and the same shall be complied within Two years from the date of issue of this EoA.

Deficiencies Noted based on Self Disclosure	
Particulars	Deficiency
<b>1. Other Facilities Deficiency</b>	
Establishment: Internal Complaint Committee (ICC)	Yes

\*Please refer Deficiency Report for details

### **Important Instructions**

1. The State Government/ UT/ Directorate of Technical Education/ Directorate of Medical Education shall ensure that 10% of reservation for Economically Weaker Section (EWS) as per the reservation policy for admission, operational from the Academic year 2019-20 is implemented without affecting the reservation percentages of SC/ ST/ OBC (NCL)/ General. However, this would not be applicable in the case of Minority Institutions referred to the Clause (1) of Article 30 of Constitution of India. Such Institution shall be permitted to increase in annual permitted strength over a maximum period of two years.
2. The Institution offering courses earlier in the Regular Shift, First Shift, Second Shift/Part Time are now amalgamated as total intake and shall have to fulfil all facilities such as Infrastructure, Faculty and other requirements as per the norms specified in the Approval Process Handbook 2022-23 for the Total Approved Intake. Further, the Institutions Deemed to be Universities/ Institutions having Accreditation/ Autonomy status shall have to maintain the Faculty: Student ratio as specified in the Approval Process Handbook. All such Institutional Universities shall have to create the necessary Faculty, Infrastructure and other facilities WITHIN 2 YEARS to fulfil the norms based on the Affidavit submitted to AICTE beginning with the Academic Year 2022-23.
3. Strict compliance of Anti-Ragging Regulation, Establishment of Committee for SC/ ST, Establishment of Internal Complaint Committee (ICC), Establishment of Online Grievance Redressal Mechanism, Barrier Free Built Environment for disabled and elderly persons, Fire and Safety Certificate should be maintained as Approval Process Handbook and provisions made in AICTE Regulation notified from time to time.
4. In case of any differences in content in this Computer generated Extension of Approval Letter, the content/information as approved by the Executive Council / General Council as available on the record of AICTE shall be final and binding.

**Pharmacy Institute:** In compliance with the order dated 05.03.2020 passed by the Hon'ble Supreme Court of India in Transferred Petitions (CIVIL) No 87-101 of 2014, for the existing institutions offering courses in Pharmacy Programme, approval of Pharmacy Council of India (PCI) is mandatory and AICTE approval is NOT required. The requirements for running the Programme (Diploma / UG / PG) such as Land & Build-up Area, Student-Faculty ratio, Intake etc. will be as per the respective regulatory body (PCI). In case of any inconsistency in the course name and intake for EA issued by AICTE and the approval by PCI, the approval of PCI shall prevail.

**Architecture Institute:** In compliance with the order dated 08.11.2019 passed by the Hon'ble Supreme Court of India in CA No.384/2005, for the existing institutions offering Courses in Architecture Programme, approval by the Council of Architecture (CoA) is mandatory and AICTE approval is NOT required. The requirements for running the Programme (Diploma / UG / PG) such as Land & Build-up Area, Student-Faculty ratio, Intake etc. will be as per respective regulatory body (CoA). In case of any inconsistency in the course name and intake for EA issued by AICTE and the approval by CoA, the approval of CoA shall prevail.

**Deemed to be University:** Institutions Deemed to be Universities (Running Technical Education Programmes), it is mandatory to have AICTE approval from the Academic Year 2018-19 in compliance of the Hon'ble Supreme Court Order dated 03-11-2017 passed in CA No.17869-17870/2017.

Prof.Rajjve Kumar  
Member Secretary, AICTE

Copy to:

1. The Director Of Technical Education", Maharashtra
2. The Principal / Director,  
GOVERNMENT POLYTECHNIC,GONDIA  
Fulchur Peth,Goregaon Road,Gondia-441801,  
Gondia,Gondia,  
Maharashtra,441801
3. The Secretary / Chairman,  
  
MUMBAI,MUMBAI CITY  
Maharashtra,400001
4. The Regional Officer,  
All India Council for Technical Education  
Industrial Assurance Building  
2nd Floor, Nariman Road  
Mumbai - 400 020, Maharashtra

