

Mandatory Disclosures

The following information shall be given in the information Brochure besides being hosted on the Institution's official Website.

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

1. Name of the Institution

Name of the Institution	GOVERNMENT COLLEGE OF ENGINEERING, AURANGABAD
Address of the Institution City & Pin code	Station Road, Osmanpura - Aurangabad
Dist.: Aurangabad (MS) – 431005State/UT	Maharashtra
Phone number with STD code	0240 - 2366102, 110, 111
Fax number with STD code Office	0240 – 2332835
Email	Principal.gecoaurangabad@temaharashtra.gov.in
Website	www.geca.ac.in
Nearest Railway Station (Dist Km)	Aurangabad 1.5 Km
Nearest Airport (Dist Km)	Aurangabad 7.5 Km
Hours at the Institution	10.30 A.M. to 5.30 P.M.
Academic hours at the Institution	10.30 A.M. to 10.00 P.M.

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

NA

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

Name of Principal / Director	Dr. Umesh Jagannathrao Kahalekar
Exact Designation	Principal
Phone number with STD code	0240 – 2366101
FAX number with STD code	0240 – 2332835
Email	ukahalekar@gmail.com
Highest Degree	Ph. D.
Field of specialization	Environmental Science

- Address including Telephone, Mobile,E-Mail

4. Name of the affiliating University

Dr. Babasaheb Ambedkar Marathwada University	Address Aurangabad
Website	www.bamu.ac.in
Latest affiliation period	Permanently Affiliated

5. Governance

- Members of the Board and their brief background

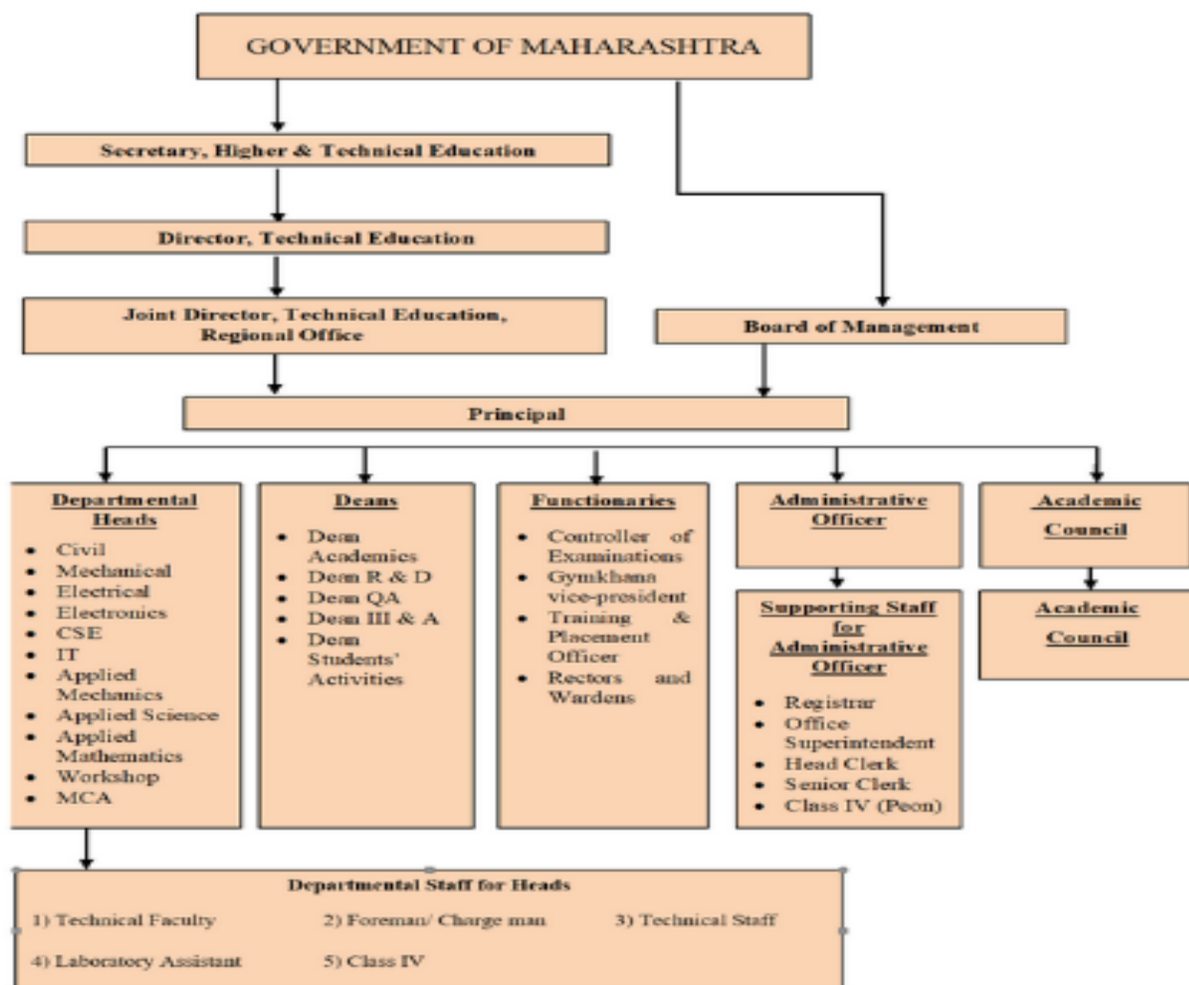
Board of Management (BoM)

As per Higher & Technical Education, Government of Maharashtra G.R. Sankirn-

Sr.No	Name	Post	E-mail
1.	Shri. Vivek Bhonsle	Chairman	vivekbhonsle@hotmail.com
2.	Shri. Ravindra Dattatraya Vaidya	Member, BoG, GECA, Aurangabad	ravindradvaidya@gmail.com
3.	Shri. Devendra Narayanrao Kotgire	Member, BoG, GECA, Aurangabad	divyajay63@rediffmail.com
4.	Dr. P. B. Murnal	Member secretary	pmurnal@yahoo.com

- Members of Academic Advisory Body
- Frequently of the Board Meeting and Academic Advisory Body
- Organizational chart and processes

Governance Structure



- Nature and Extent of involvement of Faculty and students in academic affairs/improvements
- Mechanism/ Norms and Procedure for democratic/ good Governance
- Student Feedback on Institutional Governance/ Faculty performance

A student feedback mechanism is available in the institution. Once in a semester, the students provide the feedback of staff in the prescribed format.

- Grievance Redressal mechanism for Faculty, staff and students

The suggestions and complaints are carefully looked into and remedial measures are undertaken. Responses are also publicized through notice boards.

In case of indiscipline, a committee appointed by the Principal enquires into the matter by calling witnesses and recommendations are made about the action to be taken by the principal.

Grievances regarding the staff in terms of salary, promotions etc., are carefully looked into by the administrative department and remedial measures are taken.

Class Committee meetings are held in which grievances of students are taken note of and remedial measures are taken.

- Establishment of Anti Ragging committee

"In Pursuit of Technical Excellence"



Government College of Engineering

Station Road, Osmanpura, Aurangabad & 431 005 Maharashtra
State INDIA

(An Autonomous Institute of Government of Maharashtra)

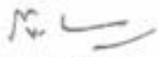
☎ - (0240)2332635, 2358333, 2326405 Fax: (0240)2332835
e-mail - principalgeca@yahoo.com web : <http://www.geca.ac.in>

Office Order No. : GECA/ AD /2021/ 4044
Date : 12 4 OCT 2021

Subject : Appointment of Anti Ragging Committee.

Following Anti-Ragging Committee has been constituted for the academic year 2021-22. Student can contact any of the following member in case of Ragging. The Committee Shall work to see that Ragging case will not happen in Institute.

SR.NO.	NAME OF COMMITTEE MEMBERS	DESIGNATION	COMMITTEE DESIGNATION
1	Dr. Umesh J. Kahalekar	Principal	Chairman
2	Police Inspector, Kranit Chowk Police Station, Aurangabad	Police Inspector	Member
3	Police Inspector, Vedant Nagar, Police Station, Aurangabad	Police Inspector	Member
4	Mr. Vedant Borse	(Third Year Civil Engineering Student)	Member
5	Fresher Student	Student	Member
6	Shri D.H.Chavan	Administrative Officer	Member
7	Prof. K.S. Wasankar	Mechanical Engineering Department	Member
8	Prof. Mrs. S.S. Kulkarni	Electrical Engineering Department	Member
9	Prof. V.M. Kanke	Applied Science Department	Member


 (Dr. U. J. Kahalekar)
 Principal,
 Government College of Engineering,
 Aurangabad

Copy To- Committee Members.

- Establishment of Online Grievance Redressal Mechanism

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web : <http://www.geca.ac.in>

Office Order

No. : GECA/ 12021/ 4037

Date : 24 OCT 2021

Ref. :- **Grievances Redressal Committee**

Following Grievances Redressal Committee is formed for the redressal of students grievances.

Grievances Redressal Committee is as follows.

S.No.	Name	Designation	COMMITTEE DESIGNATION
1	Dr. Umesh J. Kahalekar	Principal	Chairman
2	Shri P.S. Shetiye	Assistant Professor – MCA Dept.	Member
3	Shri S.D. Gadhire	Assistant Professor – Maths	Member
4	Shri W.A. Ghavane	Assistant Professor- Electrical Engg.	Member
5	Smt. K.S. Gandle	Assistant Professor – IT Dept.	Member
6	Shri Roshan Tikar	President – Student Council	Member

All members shall carry out the work as per guidelines of AICTE.

M L

(Dr. U. J. Kahalekar)
Principal,
Government College of Engineering,
Aurangabad

Copy To- 1) All Head of Department for Information & necessary action.

2) Shri Prashant D. Pathak, Assistant Professor- Computer Tech. – for uploading this order to Institutes' Website.

3) All committee member for information.

- Establishment of Grievance Redressal committee in the Institution and Appointment of OMBUDSMAN by the University

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Office Order

No. : GECA/ 12021/ 4038
Date : 12 OCT 2021

Ref. :- AICTE-APH-2021-22 - Committee for SC/ST.

As directed in the above AICTE-APH-2021-22 following grievances appeal committee is being constituted.

Grievances Appeal Committee is as follows.

S.No.	Name	Designation	COMMITTEE DESIGNATION
1	Dr. Umesh J. Kahalekar	Principal	Chairman
2	Shri P.S. Shetiye	Assistant Professor – MCA Dept.	Member
3	Shri A.M. Nikalje	Assistant Professor- Mech. Engg.	Member
4	Dr. Smt. Bharkad	Assistant Professor- E & TC Engg.	Member
5	Prof. V.M. Kanke	Assistant Professor – Applied Science Dept.	Member

All members shall carry out the work as per guidelines of AICTE.

(Dr. U. J. Kahalekar)
Principal,

Government College of Engineering,
Aurangabad

Copy To- 1) All Head of Department for Information & necessary action.

2) All committee member for information.

- Establishment of Internal complaint committee (Icc)



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Government College of Engineering, Aurangabad
शासकीय अभियांत्रिकी महाविद्यालय, औरंगाबाद



0240)2366105,2366106,2334348 Fax (0240)2332835

e-mail – principal@geca@yahoo.com

Web - http://www.geca.ac.in

कार्यालयीन आदेश :

जा.क्र. शाअमऔ/आस्था-१/२०२१/४०१३

दिनांक: '22 OCT 2021

विषय: कामाच्या ठिकाणी महिला लैंगिक छळ प्रतिबंध करण्या करिता अंतर्गत महिला तक्रार निवारण समिती गठीत करणेबाबत.

संदर्भ: Establishment of Internal Complaint Committee (ICC) (As per section 4 All India Council for Technical Education(Gender sensitization, Prevention and Prohibition and Prohibition of Sexual Harassment of Women Employees and Student and Redressal of Grievances in Technical institutions) Regulations, Vide F.AICTE/WH/2016/01 dated 10TH June, 2016.

कामाच्या ठिकाणी महिला लैंगिक छळ प्रतिबंध करण्याकरिता उपरोक्त संदर्भिय आदेशानुसार अंतर्गत महिला तक्रार समिती गठीत करण्यात आलेली होती. सदर आदेश अधिक्रमित करून सुधारित महिला तक्रार निवारण समिती (विशाखा समिती) प्राचार्य, शासकीय अभियांत्रिकी महाविद्यालय, औरंगाबाद यांच्याकडून पुढील आदेश होईपर्यंत गठीत करण्यात येत आहे.

अ.क्र	अधिकारी / कर्मचारी यांचे नाव	समितीतील पदनाम	भ्रमणध्वनी क्रमांक
१	डॉ.एस.ए.भालचंद्र,सह.प्राध्यापक,उपयोजित यंत्रशास्त्र	अध्यक्ष	९४२१३४३९५८
२	अॅड.गीता देशपांडे	सदस्य	९८२३११३३८३
३	डॉ.रश्मी बोरीकर	सदस्य	९८२३७९९१३
४	डॉ.एस.व्ही.शिंदे	सदस्य	९८६०५६३३४९
५	डॉ.व्ही.ए. कुलकर्णी,सहायक प्राध्यापक,विद्युत अभि.	सदस्य	९८२२८९९३२८
६	श्रीमती एस.बी.गुंडरे,सहायक प्राध्यापक,अणुविद्युत अभि.	सदस्य	९०४९८१४५२१
७	श्री.एस.जी.शिकलपुरे,सहायक प्राध्यापक,संगणक	सदस्य	९४२१३७१५३२
८	श्रीमती एल.बी.राठोड(चव्हाण), सहायक प्राध्यापक,माहिती तंत्रज्ञान	सदस्य	९०९६९५२४७४
९	श्रीमती एस.आर.पोटपिल्लेवार, बरिष्ठ लिपीक	सदस्य	८०८७०४९७३६
१०	श्रीमती आर.आर.जगताप, यंत्रपरिचर	सदस्य	७८७५४९०१११
११	कृ.रिया इंगळे,विद्यार्थिनी, माहिती तंत्रज्ञान	सदस्य	९७६७४६३७७०

तरी सर्व विभाग प्रमुख / नियंत्रक यांना या आदेशान्वये कळविण्यात येते की, संस्थेतील कोणतीही महिला अधिकारी / कर्मचारी / विद्यार्थिनी यांची कामाच्या ठिकाणी लैंगिक छळासंबंधी काही तक्रार असल्यास ती तक्रार अध्यक्ष / सदस्य यांना प्रत्यक्ष भेटून तक्रार नोंदवून सूचित करावे.

प्राचार्य
शासकीय अभियांत्रिकी महाविद्यालय,
औरंगाबाद

प्रत :

१. सर्व विभागप्रमुख / नियंत्रक यांना कळविण्यात येते की, सदरील आदेश आपापल्या विभागाच्या सूचना फलकावर लावून याबाबत आपले अधिपत्याखालील अधिकारी / कर्मचारी / विद्यार्थिनी यांना हे परिपत्रक निदर्शनास आणून द्यावे.

२. प्रोग्रामर, शासकीय अभियांत्रिकी महाविद्यालय, औरंगाबाद यांना संस्थेच्या संकेतस्थळावर प्रसिध्द करणेकरिता

- Establishment of committee for Sc/ST

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2	Shri P.S. Shetiye	Assistant Professor – MCA Dept.	Member
3	Shri A.M. Nikalje	Assistant Professor- Mech. Engg.	Member
4	Dr. Smt. Bharkad	Assistant Professor- E & TC Engg.	Member
5	Prof. V.M. Kanke	Assistant Professor – Applied Science Dept.	Member

All members shall carry out the work as per guidelines of AICTE.

(Dr. U. J. Kahalekar)
Principal,
Government College of Engineering,
Aurangabad

Copy To- 1) All Head of Department for Information & necessary action.

2) All committee member for information.

- Internal Quality Assurance cell



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Government College of Engineering

Station Road, Osmanpura, Aurangabad-431005

[An Autonomous Institute of Government of Maharashtra]

Phone: (0240) 2366111

Fax: (0240) 2332835

Web-<http://www.geca.ac.in>

511.9 726

13/2/2020

Institutional Internal Quality Assurance Cell (IQAC)

The following Cell is constituted for smooth conduct of internal quality assurance activities of the institute for a period of two years.

Sr. No.	Position in Cell	Position in Institute	Name and Designation of Member
1	Chair Person	Head of the Institute	Dr. P B Murnal
2.	A few Senior administrative Officers	Dean (Academics)	Dr. A A Bhole
		Dean (Student Welfare)	Dr. U J Kahalekar
		Dean (III)	Dr. R M Damgir
		Dean (R & D)	Dr. S D Chikalthankar
		Controller of Examination	Prof. S G Shikalpure
3.	Teacher Representatives (3 to 8)	HOD Civil Engg. Dept.	Dr. R V Shetkar
		HOD Mech Engg. Dept.	Dr. R S Dalu
		HOD Elect. Engg. Dept.	Dr. V S Rajguru
		HOD E. & Te Engg. Dept.	Prof. S R Hirekhan
		HOD Computer Science & Engg. Dept.	Dr. V P Kshirsagar
		HOD I T Dept	Prof. Chitra Gaikwad
		HOD Mathematics	Prof. S Attipamalu
4.	One Member from Management		
5.	Nominees from Local Society, Students and Alumni		Mr. Prasad Kokil, Alumni and Ex- President, CMIA
6.	Nominees from Employers/Industrialists/ Stakeholders		Mr. Suresh Todkar Director, S S Controls
7.	Invitee Member		Dr. Mahendra Shirsat, Dr. BAM University, Aurangabad
8.	Member Secretary	Coordinator, IQAC Dean, Quality Assurance	Dr. Anjali Bhalchandra

1/2

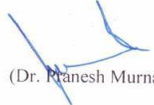
Some of the functions expected of the IQAC are:

- a) Development and application of quality benchmarks/parameters for various academic and administrative activities of the institution;
- b) Facilitating the creation of a learner-centric environment conducive to quality education and faculty maturation to adopt the required knowledge and technology for participatory teaching and learning process;
- c) Arrangement for feedback response from students, parents and other stakeholders on quality-related institutional processes;
- d) Dissemination of information on various quality parameters of higher education;
- e) Organization of inter and intra institutional workshops, seminars on quality related themes and promotion of quality circles;
- f) Documentation of the various programmes/activities leading to quality improvement;
- g) Acting as a nodal agency of the Institution for coordinating quality-related activities, including adoption and dissemination of best practices;
- h) Development and maintenance of institutional database through MIS for the purpose of maintaining /enhancing the institutional quality;
- i) Development of Quality Culture in the institution;
- j) Preparation of the Annual Quality Assurance Report (AQAR) as per guidelines and parameters of NAAC, to be submitted to NAAC.

Benefits

IQAC will facilitate / contribute

- a) Ensure heightened level of clarity and focus in institutional functioning towards quality enhancement;
- b) Ensure internalization of the quality culture;
- b) Ensure enhancement and coordination among various activities of the institution and institutionalize all good practices;
- c) Provide a sound basis for decision-making to improve institutional functioning;
- d) Act as a dynamic system for quality changes in HEIs;
- e) Build an organised methodology of documentation and internal communication.


(Dr. Pranesh Murnal)

Principal

Copy to:

1. All Cell Members for information and necessary action.
2. All Deans for information and necessary action
3. Administrative Officer,
4. Account Section,

6. Programmes

- Name of Programmes approved by AICTE for 2021-22

Sr. No	Program	Level	Course	Intake approved for 2021-22	Accredited by NBA
1	Engineering and Technology	Under graduate	Civil engineering	60	Accredited
2	Engineering and Technology	Under graduate	Mechanical Engineering	60	Accredited
3	Engineering and Technology	Under graduate	Electrical engineering	60	Not Accredited
4	Engineering and Technology	Under graduate	Electronics and telecommunications engineering	60	Accredited
5	Engineering and Technology	Under graduate	Computer science and engineering	60	Not Accredited
6	Engineering and Technology	Under graduate	Information technology	60	Not Accredited
7	MCA	Post graduate	Masters in computer applications	60	Not Accredited
8	Engineering and Technology	Post graduate	Water resource engineering	18	Not Accredited
9	Engineering and Technology	Post graduate	Structural engineering	18	Not Accredited
10	Engineering and Technology	Post graduate	Electronics engineering	18	Not Accredited
11	Engineering and Technology	Post graduate	Computer science and engineering	18	Not Accredited
12	Engineering and Technology	Post graduate	Production engineering	18	Not Accredited
13	Engineering and Technology	Post graduate	Electrical machines and drives	18	Not Accredited
14	Engineering and Technology	Post graduate	Electrical power systems	18	Not Accredited
15	Engineering and Technology	Under graduate	Civil engineering	30**	NA
16	Engineering and Technology	Under graduate	Electrical engineering	30**	NA
17	Engineering and Technology	Under graduate	Mechanical engineering	30**	NA
18	Engineering and Technology	Under graduate	Electronics and telecommunications engineering	15	NA
19	Engineering and Technology	Post graduate	Structural engineering	9**	NA
20	Engineering and Technology	Post graduate	Geotechnical engineering	13	NA
21	Engineering and Technology	Post graduate	Mechanical engineering design	7	NA
22	Engineering and Technology	Post graduate	Production engineering	7**	NA
23	Engineering and Technology	Post graduate	Electrical power systems	18	NA
24	Engineering and Technology	Post graduate	Electronics engineering	9	NA
25	Engineering and Technology	Post graduate	Computer science and engineering	9	NA

- No. of courses for which applied for Accreditation NIL
- Status of Accreditation – Preliminary/ Applied for SAR and results awaited/ Applied for SAR and visits completed/ Results of the visits awaited/ Rejected/ Approved for . . .Courses (specify the number of courses) : AS per above table

- For each Programme the following details are to be given(Preferably in Tabular form):
 - Name
 - Number of seats
 - Duration
 - Cut off marks/rank of admission during the last three years
 - Fee (as approved by the state government)

Sr. No	Program	Level	Course	Intake approved for 2021-22	Duration in Years	Average Cut off marks/rank of admission during the last three years CET Marks
1	Engineering and Technology	Under graduate	Civil engineering	60	4	*
2	Engineering and Technology	Under graduate	Mechanical Engineering	60	4	*
3	Engineering and Technology	Under graduate	Electrical engineering	60	4	*
4	Engineering and Technology	Under graduate	Electronics and telecommunications engineering	60	4	*
5	Engineering and Technology	Under graduate	Computer science and engineering	60	4	*
6	Engineering and Technology	Under graduate	Information technology	60	4	*
7	MCA	Post graduate	Masters in computer applications	60	2	
8	Engineering and Technology	Post graduate	Water resource engineering	18	2	
9	Engineering and Technology	Post graduate	Structural engineering	18	2	
10	Engineering and Technology	Post graduate	Electronics engineering	18	2	
11	Engineering and Technology	Post graduate	Computer science and engineering	18	2	
12	Engineering and Technology	Post graduate	Production engineering	18	2	
13	Engineering and Technology	Post graduate	Electrical machines and drives	18	2	
14	Engineering and Technology	Post graduate	Electrical power systems	18	2	
15	Engineering and Technology	Under graduate	Civil engineering	30**		
16	Engineering and Technology	Under graduate	Electrical engineering	30**		
17	Engineering and Technology	Under graduate	Mechanical engineering	30**		
18	Engineering and Technology	Under graduate	Electronics and telecommunications engineering	15		
19	Engineering and Technology	Post graduate	Structural engineering	9**		
20	Engineering and Technology	Post graduate	Geotechnical engineering	13		
21	Engineering and Technology	Post graduate	Mechanical engineering design	7		
22	Engineering and Technology	Post graduate	Production engineering	7**		
23	Engineering and Technology	Post graduate	Electrical power systems	18		
24	Engineering and Technology	Post graduate	Electronics engineering	9		
25	Engineering and Technology	Post graduate	Computer science and engineering	9		

Average Cut off marks/rank of admission during the last three years on the basis of CET Marks:
<https://fe2021.mahacet.org/StaticPages/HomePage>

- Name and duration of Programme(s) having Twinning and collaboration with Foreign University(s) and being run in the same Campus along with status of their AICTE approval. If there is Foreign Collaboration, give the following details: NA
 - Details of the Foreign University
 - Name of the University
 - Address
 - Website
 - Accreditation status of the University in its Home Country
 - Ranking of the University in the Home Country
 - Whether the degree offered is equivalent to an Indian Degree? If yes, the name of the agency which has approved equivalence. If no, implications for students in terms of pursuit of higher studies in India and abroad and job both within and outside the country
 - Nature of Collaboration
 - Conditions of Collaboration
 - Complete details of payment a student has to make to get the full benefit of Collaboration
- For each Programme collaborated provide the following:
 - Programme Focus
 - Number of seats
 - Admission Procedure
 - Fee (as approved by the state government)
 - Placement Facility
 - Placement Records for last three years with minimum salary, maximum salary and average salary
 - Whether the collaboration Programme is approved by AICTE? If not whether the Domestic/ Foreign University has applied to AICTE for approval

7. Faculty

- course/Branch wise list Faculty members:
 - Permanent Faculty : 62

Name of Institution : Government College of Engineering, Aurangabad

Sr.No.	Name of the Officer and Staff (UG)	Designation
Civil Department		
1	Dr.Kahalekar Umesh Jagannathrao	Professor in Civil Engineering
2	Dr. Indresh kumar Pateriya	Assistant Professor in Civil Engineering
3	Dr. Damgir Rajaram Masaji	Assistant Professor in Civil Engineering
4	Dr. Patil Ganesh Keshavrao	Assistant Professor in Civil Engineering
5	Dr.Rajeev Vishwanath Shetkar	Assistant Professor in Civil Engineering
6	Dr. Regulwar Dattatray Gangaram	Assistant Professor in Civil Engineering
7	Dr. Koranne Shubhada Sunil	Assistant Professor in Civil Engineering
Mechanical Department		
8	Prof.Umakant Nagnathappa Shete	Associate Professor Mechanical Engineering
9	Dr.Yogesh Uttam Sathe	Assistant Professor Mechanical Engineering
10	Smt Harne Madhavi Shashikumar	Assistant Professor Mechanical Engineering
11	Smt. Kulkarni Saili Ramesh	Assistant Professor Mechanical Engineering
12	Dr.Anirudha Maroti Nikalje	Assistant Professor Mechanical Engineering
13	Dr. Ambekar Shailesh Damodher	Assistant Professor Mechanical Engineering
14	Dr. Hambire Umesh Vishnu	Assistant Professor Mechanical Engineering
15	Prof. Wasankar Kushal Suresh	Assistant Professor Mechanical Engineering
16	Prof.Sachin Sunil Chaudhary	Assistant Professor Mechanical Engineering
Electrical Department		
17	Dr.Sunanda Pravin Ghanegaonkar	Associate Professor Electrical Engineering
18	Dr. Kulkarni Vandana Abhay	Assistant Professor Electrical Engineering
19	DR. Shinde Sanjay Madanrao	Assistant Professor Electrical Engineering
20	Dr.Nitin Jayraj Phadkule	Assistant Professor Electrical Engineering
21	Prof. Dhote Vanktesh Panchamkumar	Assistant Professor Electrical Engineering
22	Prof. Mopari Shrikant Shantaram	Assistant Professor Electrical Engineering
23	Prof.Meghraj S.More	Assistant Professor Electrical Engineering
24	Smt.Sandhya Sudhakar Kulkarni	Assistant Professor Electrical Engineering
25	Prof.Walmik Ashok Gavhane	Assistant Professor Electrical Engineering
Applied Mechanics Department		
26	Dr.Rajabhau Subharao Londhe	Associate Professor Applied Mechanical
27	Dr. Jamkar Sanjay Shrinivasrao	Assisant Professor Applied Mechanics
28	Dr.Satish Narayan Deshmukh	Associate Professor Applied Mechanical
29	Dr. Bhalchandra Surekha Anil	Assisant Professor Applied Mechanics
Electronics & Telecommunication Department		
30	Dr. Bhalchandra Anjali Shrikrishan	Associate Professor Electronics & Telecommunication
31	Dr. Hirakhan Sunil Rupdasji	Associate Professor Electronics & Telecommunication

32	Dr. Bharkad Sangita Dhondibarao	Assistant Professor Electronics & Telecommunication
33	Prof. Agrawal Sushama Subodh	Assistant Professor Electronics & Telecommunication
34	Prof. Ratanparkhe Varsha Ramchandra	Assistant Professor Electronics & Telecommunication
35	Prof. Gundre Sheetal Bipinchandra	Assistant Professor Electronics & Telecommunication
36	Prof. Joshi Manjushri Ramakant	Assistant Professor Electronics & Telecommunication
37	Dr. Anil Renukadas Karwankar	Assistant Professor Electronics & Telecommunication
Master of Computer Application Department		
38	Dr. Gulve Avinash Khushal	Assistant Professor Master of Computer Application
39	Dr. Sapkal Shubhangi Devrao	Assistant Professor Master of Computer Application
40	Dr. Parveen Chatanrao Shetiye	Assistant Professor Master of Computer Application
41	Dr. Pardeshi Suraj Rameshsinha	Assistant Professor Master of Computer Application
Computer Science Department		
42	Prof. Shikalpure Sudhirkumar Gundappa	Assistant Professor Computer Science
43	Prof. Vijayshree Anand Injamuri (Kamuni)	Assistant Professor Computer Science
44	Prof. Prashant Digamber Pathak	Assistant Professor Computer Science
45	Prof. Chakkarwar Vrushali Ashokrao	Assistant Professor Computer Science
46	Prof. Khan Anjuman Masud	Assistant Professor Computer Science
47	Prof. Pawar Vikul Jagansigh	Assistant Professor Computer Science
Information Technology Department		
48	Prof. Gaikwad Varsha Prabhakar	Assistant Professor Information Technology
49	Prof. Gandale Komal Shatrughan	Assistant Professor Information Technology
50	Prof. Gaikwad Chitra Madhusudan	Assistant Professor Information Technology
51	Prof. Chavan Smita Marutirao	Assistant Professor Information Technology
52	Prof. Ghule Anjana Narayanrao	Assistant Professor Information Technology
53	Prof. Nemade Sangita Balkrishna	Assistant Professor Information Technology
54	Prof. Laddha Shilpa Satishkumar	Assistant Professor Information Technology
55	Prof. Sarode Kalpana Ramesh	Assistant Professor Information Technology
56	Prof. Rahul Baburao Mannade	Assistant Professor Information Technology
Faculty in Mathematics Science & Humanities teaching in Engineering Programs		
57	Prof. Gadhire Schin Dattatray	Assistant Professor Mathematics
58	Prof. Aattipamulu Santosh Pandurang	Assistant Professor Mathematics
59	Smt. Mote Sunita Bhaurao	Assistant Professor Physics
60	Dr. Shivprasad Vajjinathrao Shinde	Assistant Professor Physics
61	Prof. Vijay Marotrao Kanke	Assistant Professor chemistry
62	Prof. Sali Deepak Subhash	Assistant Professor chemistry

- Adjunct Faculty : 7

- Permanent Faculty: Student Ratio :- 1 : 22.5

- Number of Faculty employed and left during the last three years : Being Govt. College , Faculty members are transferred as per Govt. norms

8. Profile of Vice Chancellor/ Director/ Principal/Faculty :

- For each Faculty give a page covering with Passport size photograph

- Name : Dr.U.G.Kahalekar
- Date of Birth :06/06/1962
- Unique ID : 1-490007107
- Education Qualifications :Ph.D (Civil Engineering)

• Work Experience

- Teaching : 32 years
- Research : 32 years
- Industry : 6 years
- Others : --
- Area of Specialization : Environmental Science
- courses taught at Diploma/ Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level : UG and PG

• Research guidance(Number of Students)

- No. of papers published in National/ International Journals/ Conferences : 15
- Master (completed/Ongoing) : PG project completed 25
- Ph.D. (completed/Ongoing) : --
- Projects carried out : --
- Patents (Filed & Granted) : --
- Technology Transfer : --
- Research Publications (No.of papers published in National/International Journals/Conferences):29
- No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.) :--

9. Fee

- Details of Fee, as approved by State Fee Committee, for the Institution

<https://geca.ac.in/downloads/031220215317Fee%20sturuture%20New%202021.pdf>

- Time schedule for payment of Fee for the entire Programme : As per academic calendar decided by institute.
- No. of Fee waivers granted with amount and name of students : Admission of 2021-22

Sr. No.	Candidate Name	Gender	Course Name	Seat Type	Admission Date	Fee waivers granted amount
1	BALANDE VIVEK KALYAN	Male	Civil Engineering	TFWS	4/12/2021	Rs.15000/-
2	DANDGE SANKET VISHWANATH	Male	Civil Engineering	TFWS	18/12/2021	Rs.15000/
3	SHINGARE SAVITA ASHOK	Female	Civil Engineering	TFWS	21/12/2021	Rs.15000/
4	ALAN PHILIP SAJI	Male	Computer Science and Engineering	TFWS	21/12/2021	Rs.15000/
5	JADHAV ASHISH KASHINATH	Male	Computer Science and Engineering	TFWS	6/12/2021	Rs.15000/
6	PATIL SANKET SANTOSH	Male	Computer Science and Engineering	TFWS	18/12/2021	Rs.15000/
7	NAGASHANKAR VISHAL PRAKASH	Male	Information Technology	TFWS	19/12/2021	Rs.15000/
8	AWATE TANVEER IRSHAD	Male	Electrical Engineering	TFWS	19/12/2021	Rs.15000/
9	DALUI KAILASH KRISHNARUP	Male	Electrical Engineering	TFWS	20/12/2021	Rs.15000/
10	MANDAL PAVAN KUMARESH	Male	Electronics and Telecommunication Engg	TFWS	6/12/2021	Rs.15000/
11	SAPKAL SAKSHI RAVINDRA	Female	Electronics and Telecommunication Engg	TFWS	7/12/2021	Rs.15000/

12	PATHADE NAMDEV VAIJINATH	Male	Mechanical Engineering	TFWS	7/12/2021	Rs.15000/
13	VHANKALI SHRINIVAS MAHADEV	Male	Mechanical Engineering	TFWS	19/12/2021	Rs.15000/

- Number of scholarship offered by the Institution, duration and amount

GECA.D.1. Implementation of schemes announced by Government of India

Schemes offered by Government of India for students, faculty are implemented in institute.

For students, various scholarships are offered. A document is attached herewith.



- Criteria for Fee waivers/scholarship : Meritorious students whose Parents Income should be less than 8 Lakh are eligible for Fee waivers/scholarship scheme.
- Estimated cost of Boarding and Lodging in Hostels :
<https://geca.ac.in/downloads/071220215016hostelfees.jpeg>
- Any other fee please specify : No

10. Admission

- Number of seats sanctioned with the year of approval :
<https://geca.ac.in/pdf/AICTE/EOA%20Report%202021-22.pdf>
- Number of Students admitted under various categories each year in the last three years
- Number of applications received during last two years for admission under Management Quota and number admitted :NA

11. Admission Procedure

- Mention the admission test being followed, name and address of the Test Agency/State Admission Authorities and its URL (website)
<https://cetcell.mahacet.org/>
- Number of seats allotted to different Test Qualified candidate separately (AIEEE/ CET (State

conducted test/ University tests/ CMAT/ GPAT)/ Association conducted test etc.) :NA

• **Calendar for admission against Management/vacant seats: NA**

- Last date of request for applications
- Last date of submission of applications
- Dates for announcing final results
- Release of admission list (main list and waiting list shall be announced on the same day)
- Date for acceptance by the candidate (time given shall in no case be less than 15days)
- Last date for closing of admission
- Starting of the Academic session
- The waiting list shall be activated only on the expiry of date of main list
- The policy of refund of the Fee, in case of withdrawal, shall be clearly notified

12. Criteria and Weightages for Admission :

<https://cetcell.mahacet.org/> , go through this link for details.

- Describe each criterion with its respective weightages i.e. Admission Test, marks in qualifying examination etc. NA
- Mention the minimum Level of acceptance, if any :NA
- Mention the cut-off Levels of percentage and percent ile score of the candidates in the admission test for the last three years :NA
- Display marks scored in Test etc. and in aggregate for all candidates who were admitted :NA

13. List of Applicants

- List of candidate whose applications have been received along with percentile/percentages core for each of the qualifying examination in separate categories for open seats. List of candidate who have applied along with percentage and percentile score for Management quota seats (merit wise) : **Being Govt College , No Management Quota. Centralize Admission Process conducted by CET Cell at Maharashtra state level.**

14. Results of Admission Under Management seats/Vacant seats : NA

- composition of selection team for admission under Management Quota with the brief profile of members (This information be made available in the public domain after the admission process is over)
- Score of the individual candidate admitted arranged in order or merit
- List of candidate who have been offered admission
- Waiting list of the candidate in order of merit to be operative from the last date of joining of the first list candidate
- List of the candidate who joined within the date, vacancy position in each category before operation of waiting list

15. Information of Infrastructure and Other Resources Available

- Number of class Rooms and size of each : 30 NO
- Number of Tutorial rooms and size of each : 13 NO
- Number of Laboratories and size of each : 82 NO + (59 From /Instructions Area)

- Number of Drawing Halls with capacity of each : 3 Halls with 60 Capacity
- Number of computer centres with capacity of each : 6 , 60 each
- central Examination Facility, Number of rooms and capacity of each : 30 No, 35 seats
- Online examination facility (Number of Nodes, Internet bandwidth, etc.) :100 ,100Mbps
- Barrier Free Built Environment for disabled and elderly persons : Yes
- Occupancy certificate : Yes
- Fire and Safety certificate : Yes
- Hostel Facilities : Yes
- **Library**
 - Number of Library books/ Titles/ Journals available(Programme-wise)
Titles: 20806 , Volumes :1244984
 - List of online National / International Journals subscribed : 06
 - E- Library facilities : 1244984
 - National Digital Library(NDL) subscription details :Applied
- **Laboratory and Workshop**
 - List of Major Equipment/Facilities in each Laboratory/Workshop

1	Course:	Mechanical engineering
	Major Equipments:	Power hammer machine, coal Furnace
2	Course:	Mechanical engineering
	Major Equipments:	Samsung m2876nd Printers
3	Course:	Mechanical engineering
	Major Equipments:	Tool grinder, wood plainer, Circular saw
4	Course:	Computer science and engineering
	Major Equipments:	20 pc- pentium with latest configuration Hcl ezeabee c2d cpu core-2 duo 17" crt monitor
5	Course:	Computer science and engineering
	Major Equipments:	20 Pc- Pentium With Latest Configuration Acer Veriton m840g Comp Systems
6	Course:	First year/other
	Major Equipments:	Conductivity meter, digital electronic water analysis tool, digital conductivity meter, single Pan
7	Course:	Civil engineering
	Major Equipments:	Gis software (arc gis), laptop (computer notebook, laptop etc.
8	Course:	Mechanical engineering
	Major Equipments:	Cnc lathe, hitech milling
9	Course:	Electronics & tele- communication engineering
	Major Equipments:	Frequency division multiplexing

		/demultiplexing trainer kit,qpsk, oqpsk and dqpsk modulator and demo
10	Course:	Electrical engineering (electronics & power)
	Major Equipments:	Pc 60, pscad /emtdc software, Magnet software, psim - software, skm power tool, bitscope system
11	Course:	Structural engineering
	Major Equipments:	Desktop computers, projector
12	Course:	Electronics & tele- communication engineering
	Major Equipments:	Laptop, computer
13	Course:	Computer science and engineering
	Major Equipments:	20 pc- pentium with latest configuration, 12 pc i7 desktop Computers with latest config
14	Course:	Computer science and engineering
	Major Equipments:	15 pc- pentium with latest configuration dlp multimedia projectortitan arm board lpc 2148
15	Course:	Computer science and engineering
	Major Equipments:	15 pc- pentium with latest configuration lcd 32 " tv system All in one lenovo pc
16	Course:	Computer science and engineering
	Major Equipments:	1r. P. Tech maestro p 200 computer system p-iv, printer samsung ml 1710, ups 5kva Battery, c.d. wri
17	Course:	Computer science and Engineering
	Major Equipments:	15 pc- pentium with latest configuration acer laptop Samsung multifunction printer
18	Course:	Computer science and engineering
	Major Equipments:	15 pc- pentium with latest Configuration
19	Course:	Civil engineering
	Major Equipments:	Loading frame, proceq silver schmidt pc type n, hyd. System For loading frame
20	Course:	Electrical engineering (electronics & power)
	Major Equipments:	Digital storage osc, Pc based adc teaching set, instru. Trainer,
21	Course:	Computer science & engineering
	Major Equipments:	25 pc data node computers with monitor (cpu @ 2.20ghz 16 gb ram , 121tb hd, wifi), 1 lcd Projector,
22	Course:	Master of computer applications
	Major Equipments:	20 pc- pentium with latest Configuration
23	Course:	Information technology
	Major Equipments:	Acer desktop computer system Intel core i 5,sharp xerox, ahuja p a system,

- List of Experimental Setup in each Laboratory/Workshop

• **Computing Facilities**

- Internet Bandwidth : 100 Mbps
- Number and configuration of System : i7 configuration
- Total number of system connected by LAN : 600 +
- Total number of system connected by WAN : NIL
- Major software packages available : 15+
- Special purpose facilities available (conduct of online Meetings/Webinars/Workshops, etc.) : Webex
- Facilities for conduct of classes/courses in online mode (Theory & Practical) : Yes
- Innovation cell : Yes
- Social Media cell : Yes
- compliance of the National Academic Depository (NAD), applicable to PGcM/ PGDM Institutions and University Departments : NA

• **List of facilities available**

- Games and Sports Facilities : Yes
- Extra-curricular Activities : Yes
- Soft Skill Development Facilities : Yes

• **Teaching Learning Process**

- curricula and syllabus for each of the Programmes as approved by the University : **Curricula and syllabus for each of the Programmes is available on institute website. e.g. curricula and syllabus for each of the Programmes of Civil is <https://geca.ac.in/dep-civil-home.aspx>**
- Academic calendar of the University : <https://geca.ac.in/academic-calander.aspx>
- Academic Time Table with the name of the Faculty members handling the course : <https://geca.ac.in>
- Teaching Load of each Faculty : Available with departmental coordinator.
- Internal continuous Evaluation System and place :
- Student's assessment of Faculty, System in place

• **For each Post Graduate Courses give the following:**

- Title of the course : Available in tab No 6
- curricula and Syllabi : **Curricula and syllabus for each of the Programmes is available on institute website. e.g. curricula and syllabus for each of the Programmes of Civil is <https://geca.ac.in/dep-civil-home.aspx>**
- Laboratory facilities exclusive to the Post Graduate course : There are 5 University recognize Researches centers in institute. Same are supporting PG courses as well. Institute is under QIP and ADF scheme of research under AICTE scheme

• **Special Purpose**

- Software, all design tools in case : 3D printers -03 , CNC Machines, Thermal camera
- Academic calendar and framework : <https://geca.ac.in/academic-calander.aspx>

16. **Enrolment and placement details of students in the last 3years : Available in tab No 6**

17. **List of Research Projects/ Consultancy Works**

- Number of Projects carried out, funding agency, Grant received : <https://geca.ac.in/dean-research-development.aspx>

- Publications (if any) out of research in last three years out of masters projects : 500+
- Industry Linkage MoUs with 10 Industries
- MoUs with Industries (minimum3(10)) : 10

18. LoA and subsequent EoA till the current Academic Year : <https://geca.ac.in/AICTE.aspx>

19. Accounted audited statement for the last three years : <https://geca.ac.in/audit-report.aspx>

Best Practices adopted, if any

Note: Suppression and/or misrepresentation of information shall invite appropriate penal action. The Website shall be dynamically updated with regard to Mandatory Disclosures

Important Instructions:

- Avoid putting personal information in public domain.
- The mandatory disclosure should be available freely to view/download to the public without any restrictions.
- LoA/EoA letters (since inception) should form part of the mandatory disclosure and complete mandatory disclosure document should be converted into a single PDF file and the URL (web-link) to be entered in the AICTE portal (under attachments tab).