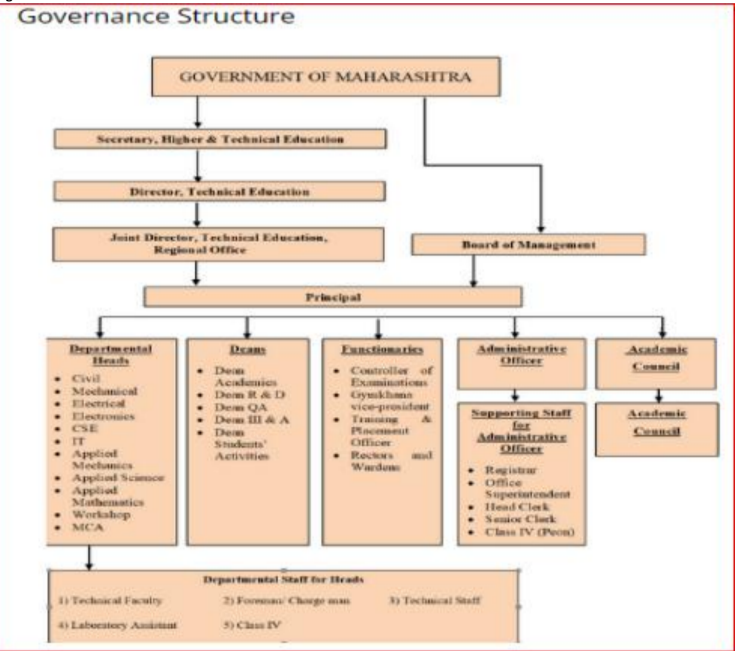
1	Details of the InstitutionName of the InstitutionAddress of the Institution City & Pin codePhone number with STD codeFax number with STD code OfficeHours at the InstitutionAcademic hours at the InstitutionEmailWebsiteNearest Railway Station (Dist Km)Nearest Airport (Dist Km)Name and address of the Trust/ Society/ Company and the Trustees	GOVERNMENT COLLEGE OF ENGINEERING, AURANGABAD Station Road, Osmanpura – Chatrapati Sambhaji Nagar Dist.: Chatrapati Sambhaji Nagar (MS) – 431005 State/UT Maharashtra 0240 – 2366101 ,9822586635 NA 10.00 A.M. to 5.40 P.M. 8 A.M. to 8 P.M. Principal.gcoeaurangabad@dtemaharashtra.gov.in www.geca.ac.in Aurangabad 1.5 Km Aurangabad 1.5 Km GOVERNMENT COLLEGE OF ENGINEERING, AURANGABAD Station Road, Osmanpura – Chhatrapati Sambhajinagar Dist.: Chatrapati Sambhaji Nagar (MS) – 431005
3	Name and Address of the Vice Chancellor/ Principal /Director Name of Principal Exact Designation Phone number with STD code FAX number with STD code Email Highest Degree Field of specialization	Dr. Sanjay S. Dambhare, Principal Dr. Sanjay S.Dambhare Principal 0240 – 2366101, Cell 9420697868 NA principal.gcoeaurangabad@dtemaharashtra.gov.in Ph. D. Electrical Engineering
4	Name of the Affiliating University Name of the affiliating University Address Website Latest affiliation period	Dr. Babasaheb Ambedkar Marathwada University,Aurangabad Chatrapati Sambhaji Nagar , <u>www.bamu.ac.in</u> Permanently Affiliated

5. Governance

1. Organizational chart



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

भारतकेय जन्मते अहारराष्ट्र शासना

GOVERNMENT COLLEGE OF ENGINEERING , AURANGABAD

(An Autonomous Institute of Government of Maharashtra)

Office Order

No. : GECA/ Est-1 /2024/281 Date : 25 JAN 2024

Grievances Redreessal Committee

Following Grievances Redreessal Committee is formed for the academic year 2023-24

S.No.	Name	Designation	COMMITTEE DESIGNATION
1	Dr. Sanjay S. Dambhare	Principal	Chairman
2	Dr. S P Ghanegaokar	Associate Professor & HoD: Electrical Engineering Department	Member
3	Dr. S. M. Shinde	Associate Professor: Electrical Engineering Department	Member
4	Prof. S.D. Gadhire	Assistant Professor – Mathematics	Member
5	Mr Ayjay Patkule	President – Student Council	Member
6	Ms Gauri Wani	Lady representative	Member

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

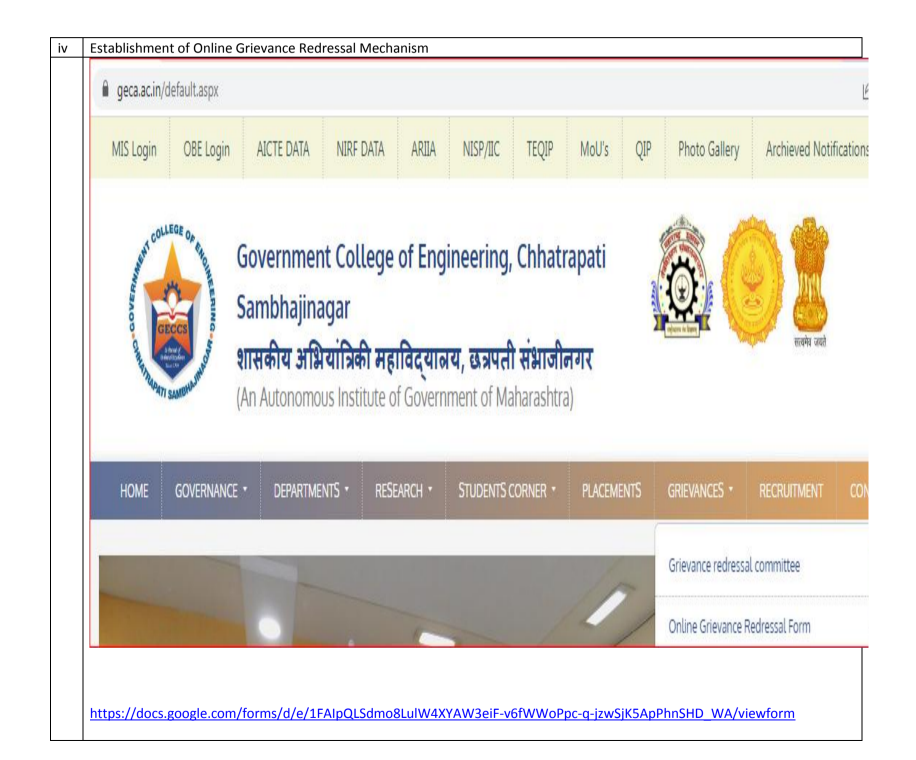
(Dr. Sanjay S. Dambhare) Principal, Government College of Engineering, Aurangabad

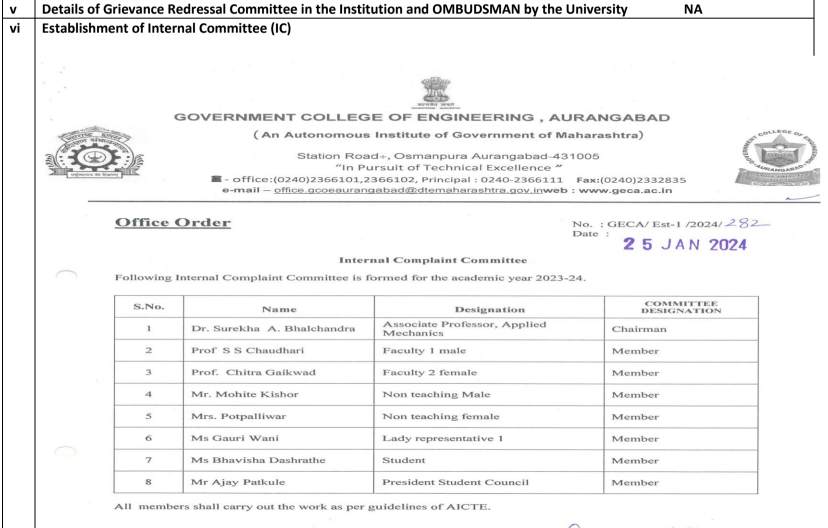
Copy To- 1) All Head of Department for Information & necessary action.

 Prof. Shikalpure, Assistant Professor- CSE – for uploading this order to Institutes' Website.

3) All committee member for information.

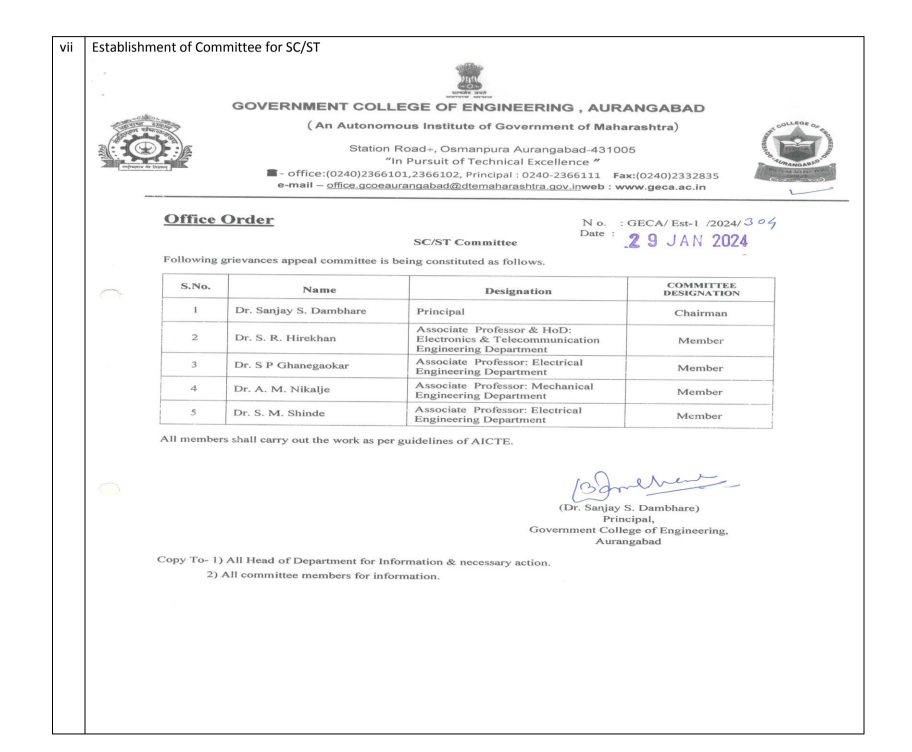
11		Anti Ragging Committee	(18) (19)										
			-										
		GOVERNMENT COLLEGE OF	ENGINEERING AUDAM	ADAD									
1			titute of Government of Maharashtra)										
26-16	DA			ntra)									
		Station Road+, Os	smanpura Aurangabad-431005	100									
-		In Pursuit (mensuit)	of Technical Excellence "										
		 office:(0240)2366101,2366102, Principal: 0240-2366111 Fax:(0240)2332835 e-mail - office.gcoeauranosbad@dtemaharashtra.gov.inweb::www.geca.ac.in 											
	Office Order No. : GECA/Est-1/2024/ 276												
		No. 1 GEC/A/D81-1/2024/ -/ 6											
	Anti Ragging Committee 2 5 JAN 2024												
\frown	montovel	Following Anti-Ragging Committee has	been constituted for the academic y	ear 2023-24. Student can									
	guidel	t any of the following members in case nes of AICTE	of Ragging. All members shall ca	my out the work as per									
	SRINO	NAME OF COMMITTEE MEMBERS		COMMITTEE									
			DESIGNATION	DESIGNATION									
	1	Dr. Sanjay S. Dambhare	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	Shrikant Anant Umrikar	Local Media	Member									
	5	Mrs. Miteli Lathi	Director, Chetana Empowerement Foundataion	Member									
	6	Mr Ajay Patkule	General Secretary	Member									
	7	Fresher Student	First Year Topper	Member									
	8	Gauri Wani	Lady Representative	Member									
	9	Shri Deepak Tarle	Registrar	Member									
	10	Prof. S SMopari	Electrical Engineering Department	Member									
	1.1	Prof. Mrs. V A Inzamuri	CSE Department	Member									
	12	Prof. V.M. Kanke	Applied Science Department	Member									
	13	Prof. Shikalpure	Parent Representative	Member									
	14 Mrs. Potpillewar		Non Teaching Staff Representative	Member									
			Dr. Sanjay S.	her									



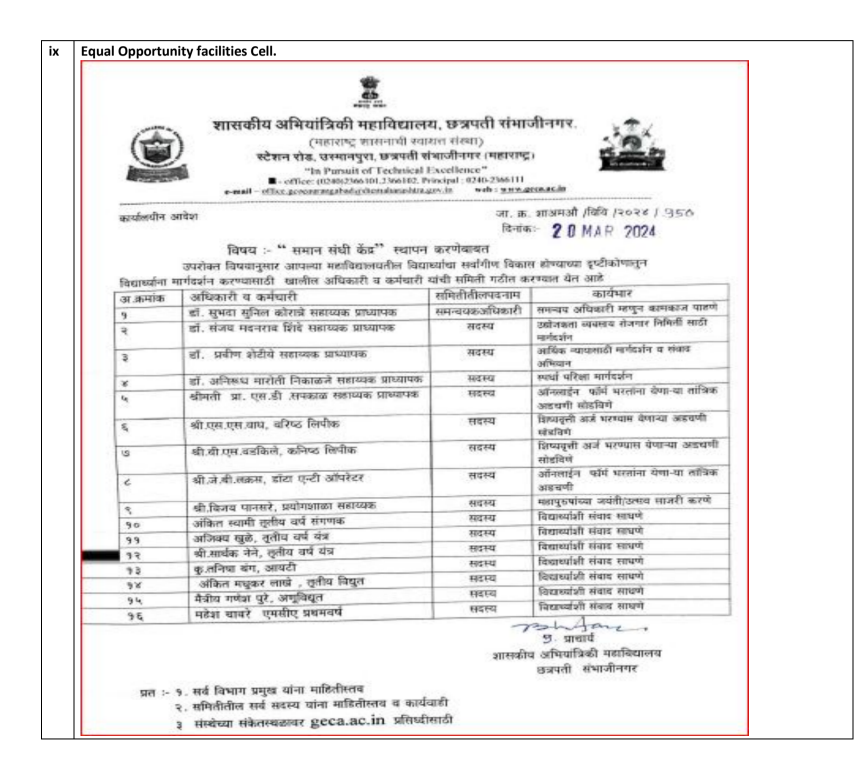


(Dr. Sanjay S. Dambhare) Principal, Government College of Engineering, Aurangabad

Copy To- Committee Members.



	Sister Apel. Certate	Announcement of Managements	
Office Office	der Mutheraf Internel Guality Anarara e O	er(icae)	1051202 1246A
The ballowie erstation	eg Cell in constituted for sweath panels	at of a territ making a surgeries set	(b-dire) or the
Ser. Han	Postaminicet	Photos in teaching	Name and Designation of Memory
1	Clar Farace	HIRAD OF the burnless	DC Prest Bisisteratus
1	A lew sovier administrative Officers	Dean Incademan(Dr. A. H. Salwardar
		Dean (Mudent Wettare) Dean (MD) Dean (MD)	Droff, S. P., Assguartions Dr. Y. M. Sikraim Dr. U.R. Ratrospitekhe
	Teacher Fautresetterses	Controller of Examination HDD Cwill Lage Bepty	Prof. V.P. Galesseri Dr. U.S. Regidwas
		HOD Mech Engl. Sept. HOD Hast Engl. Dept. HOD ES 11, Engl. Dept. HOD ECHOPOIDA' Science & Engl. Dept. HOD Of Dept. HOD:Science	Peorl, M. S. Hanne Dr. S.P. Ohanneysen Aan Peorl, S.R. Heindahan Peorl, S.R. Heindahan Peorl, S.R. Standar Dr. A.M. Shandar
	A REAL PROPERTY AND A REAL	HOD Mathematics	Ptof S. D. Gerts in
(W	ans Mental from Menagement arristees: Nam 2018 Society.		All, Franad Kolol All, Saraj Durrine
	tadorra and Alarrel contrasos from firquingers / stantiation shipkefectures		Mr. Monore endeance
	arize Maritar		Dr. Maheridya Shirtad, Dr. BAM University, Automption
t English M	ernber Secretary	Coordinator KARC	Dr. Means M. Kalera (Associate: Dean Duarty Associate: Dean Duarty
		Contraction Contraction	T Elizabening
San 25 Cores	tur Meximu.	Geromment College Hilling	WAR 72 Access ground



Programmes

i. Name of Programmes approved by AICTE :

Sr.No	Program	Level	Course	Intake approved for 2023-24
1	Engineering & Technology	Under Graduate	Civil Engineering	60
2	Engineering & Technology	Under Graduate	Mechanical Engineering	60
3	Engineering & Technology	Under Graduate	Electrical Engineering (Electronics & Power)	60
4	Engineering & Technology	Under Graduate	Electronics And Telecommunications Engineering	60
5	Engineering & Technology	Under Graduate	Computer Science And Engineering	60
6	Engineering & Technology	Under Graduate	Information Technology	60
7	MCA	Post Graduate	Masters In Computer Applications	60
8	Engineering & Technology	Post Graduate	Water Resource Engineering	18
9	Engineering & Technology	Post Graduate	Structural Engineering	18
10	Engineering & Technology	Post Graduate	Electronics Engineering	18
11	Engineering & Technology	Post Graduate	Computer Science And Engineering	18
12	Engineering & Technology	Post Graduate	Production Engineering	18
13	Engineering & Technology	Post Graduate	Electrical Machines And Drives	18
14	Engineering & Technology	Post Graduate	Electrical Power Systems	18
15	Engineering & Technology	Post Graduate	Geotechnical Engineering	13
16	Engineering & Technology	Post Graduate	Mechanical Engineering Design	7

ii. Name of Programmes Accredited by NBA

SI. No.	Name of the Program(s) (UG)	Basis of Evaluation	Accreditation Status	Period of validity	Remarks		
(1)	(2)	(3)	(4)	(5)	(6)		
1.	Electronics and Telecommunication Engineering	Tier-I January 2016 Document	Accredited	Academic Years	Accreditation status granted is valid for the		
2.	Civil Engineering		Accredited	2021-2022 to 2023-2024 i.e. upto 30-06-2024	period indicated in Col.5 or till the program has the		
3.	Mechanical Engineering		Accredited		approval of the competent authority, whichever is earlier		

iii. Status of Accreditation of the Courses

Sr.No	Program	Level	Course	Intake	Accredited	Accredited Upto
1	Engineering & Technology	Under Graduate	Civil Engineering	60	Yes	30-06-2024
2	Engineering & Technology	Under Graduate	Mechanical Engineering	60	Yes	30-06-2024
3	Engineering & Technology	Under Graduate	Electrical Engineering (Electronics & Power)	60	Yes	30-06-2024
4	Engineering & Technology	Under Graduate	Electronics And Telecommunications Engineering	60		
5	Engineering & Technology	Under Graduate	Computer Science And Engineering	60		
6	Engineering & Technology	Under Graduate	Information Technology	60		
7	MCA	Post Graduate	Masters In Computer Applications	60		
8	Engineering & Technology	Post Graduate	Water Resource Engineering	18		
9	Engineering & Technology	Post Graduate	Structural Engineering	18		
10	Engineering & Technology	Post Graduate	Electronics Engineering	18		
11	Engineering & Technology	Post Graduate	Computer Science And Engineering	18		
12	Engineering & Technology	Post Graduate	Production Engineering	18		
13	Engineering & Technology	Post Graduate	Electrical Machines And Drives	18		
14	Engineering & Technology	Post Graduate	Electrical Power Systems	18		
15	Engineering & Technology	Post Graduate	Geotechnical Engineering	13		
16	Engineering & Technology	Post Graduate	Mechanical Engineering Design	7		

iv. Total number of Courses

UG	PG	MCA	Ph.D
06	09	01	05

v. For each Programme the following details are to be given (Preferably in Tabular form):

Sr No	Program	Level	Course	Intake approved for 2023-24	Duration in Years	Average Cut off marks/rank of admission during the last years
1	Engineering & Technology	Under Graduate	Civil Engineering	60	4	*
2	Engineering & Technology	Under Graduate	Mechanical Engineering	60	4	*
3	Engineering & Technology	Under Graduate	Electrical Engineering (Electronics & Power)	60	4	*
4	Engineering & Technology	Under Graduate	Electronics And Telecommunications Engineering	60	4	*
5	Engineering & Technology	Under Graduate	Computer Science And Engineering	60	4	*
6	Engineering & Technology	Under Graduate	Information Technology	60	4	*
7	MCA	Post Graduate	Masters In Computer Applications	60	2	*
8	Engineering & Technology	Post Graduate	Water Resource Engineering	18	2	*
9	Engineering & Technology	Post Graduate	Structural Engineering	18	2	*
10	Engineering & Technology	Post Graduate	Electronics Engineering	18	2	*
11	Engineering & Technology	Post Graduate	Computer Science And Engineering	18	2	*
12	Engineering & Technology	Post Graduate	Production Engineering	18	2	*
13	Engineering & Technology	Post Graduate	Electrical Machines And Drives	18	2	*
14	Engineering & Technology	Post Graduate	Electrical Power Systems	18	2	*
15	Engineering & Technology	Post Graduate	Geotechnical Engineering	13	2	
16	Engineering & Technology	Post Graduate	Mechanical Engineering Design	7	2	

Average Cut off marks/rank of admission during the last years https://fe2023/mahacet.org/StaticPages/HomePage

v. Fee (as approved by the state government) GOVERNMENT COLLEGE OF ENGINEERING, AURANGABAD

in the second			Contraction and the literature states		UCTURE FOR			and the second se		9			
Sr No.	Particulars			UNDER GRADU	ATE		P	OST GRADUA	TE - FULL TIM	E	POS	ST GRADUATH	E - (PT)
		FE 2023-24	For DSE 2022-23 Admitted students Fees admissible 2023-24	Second Year Regular enroll students in 2022-23	Third Year Regular enroll students in 2021-22	Final Year regular enroll students in 2020-21	M-Tech Full Time First Year 2023- 24	Time Second	First Year MCA 2023-24	Second Year MCA 2022-23	ME Part Time First Year 2023- 24	ME Part Time Second Year 2022- 23	ME Part Time Third Year 2020-21
1		Rs.	Rs.	Rs.	Rs .	Rs.	Rs .	Rs.	Rs .	Rs .	Rs .	Rs .	Rs .
1	Tuition Fees	15000	15000	15000	15000	15000	29000	29000	7500	7500	18500	18500	18500
2	Development Fees	39850	39850	39850	39850	39850	25850	25850	8500	8500	17800	17800	17800
	Other Fees (Details Other fees a to g)	26000	26000	25500	25500	25500	26000	25550	4000	. 3500	17300	16800	16800
	a) Gymkhana	3100	3100	3100	3100	3100	3100	3100	500	500	1754	1754	1754
	b) Training & placement	1800	1800	1800	1800	1800	1800	1800	100	100	945	945	945
	c) Library Fees	5400	5400	5400	5400	5400	5400	5400	700	700	4000	4000	4000
	d) Laboratory Fees	9000	9000	9000	9000	9000	9000	9000	1600	1600	5534	5534	5534
	e) Internet & E-mail facility Fees	5000	5000	5000	5000	5000	5000	5000	500	500	3700	3700	3700
	f) Annual Gathering	1200	1200	1200	1200	1200	1200	1200	100	100	867	867	867
	g) Caution Money Deposit (Refundable)	500	500	0	0	0	500	0	500	0	500	0	0
3	Total Other Fees (A to G)	26000	26000	25500	25500	25500	26000	25500	4000	3500	17300	16800	16800
4	TOTAL FEES – I (1 +2 + 3)	80850	80850	80350	80350	80350	80850	80350	20000	19500	53600	53100	53100
	INSTITUTE CHARGES				12								
	a) Identity Card	100 .	100	0	0	0	100	0	100	0	100	0	0
	b) University	100	100	100	100	100	100	100	100	100	100	100	100
	c) Student aid Fund	100	100	100	100	100	100	100	100	100	100	100	100
	d) Insurance (As per GR Dt 25-8-2011)	701	454	0	0	0	234	0	454	0	0	0	0
5	TOTAL FEES - II (A to D)	1001	754	200	200	200	534	200	754	200	300	200	200
6	GRAND TOTAL (4+5)	81851	81604	80550	80550	80550	81384	80550	20754	19700	53900	53300	53300
11.2	Total	81851	81604	80550	80550	80550	81384	80550	20754	19700	53900	53300	53300

ME PART TIME FEES FOR THREE YEAR = Rs. 81384+80550=161934/ 3 Years = 53900 +53300+53300

BE PART TIME FEES FOR THREE YEAR = Rs.81150+80500+80550

Ph. D (Research Centre Fees) Rs. 29000/- Per Years

* Note :- This Fee Structure is Provisional & is according to the Year 2023-24. After the Receipt of the Fee structure of the Year 2023-24. JFwill be displayed on the Notice Board. Then shave to pay the remaining fee

OMS STUDENT FEES Rs.25001

PRINCIPAL Govt. College of Engineering, Aurangabad

	PROV	ISIONAL F	EES STRUC	FURE FOR AC	CADEMIC YEA	R 2023-24 (FC	OR SC & ST (CATEGORY) *			+	
Sr No.	Particulars			UNDER GRADU			P	POST GRADUA	TE – FULL TIM	E		T GRADUATH	
		FE 2023-24	For DSE 2022-23 Admitted students Fees admissible 2023-24	Second Year Regular enroll students in 2022-23	Third Year Regular enroll students in 2021-22	Final Year regular enroll students in 2020-21	M-Tech Full Time First Year 2023- 24	Time Second Year 2022- 23	First Year MCA 2023-24	Second Year MCA 2022-23	First Year 2023- 24	23	Third Year 2020-21
		Rs.	Rs .	Rs.	Rs .	Rs.	Rs.	Rs.	Rs .	Rs .	Rs.	Rs .	Rs.
1	Tuition Fees	0	0	0	0	0	0	0	0	0	18500	18500	18500
2	Development Fees	0	0	0	0	0	0	0	0	0	17800	17800	17800
	Other Fees (Details Other fees a to g)	0									17300	16800	16800
	a) Gymkhana (*)	0	0	0	0	0	0	0	0	0	1754	1754	1754
	b) Training & placement	0.	0	0	0	0	0	0	0	0	945	945	945
	c) Library Fees	0	0	0	0	0	0	0	0	0	4000	4000	4000
	d) Laboratory Fees	0	0	0	0	0	0	0	0	0	5534	5534	5534
	e) Internet & E-mail facility Fees (*)	0	0	0	0	0	0	0	0	0	3700	3700	3700
	f) Annual Gathering (*)	0	0	0	0	0	0	0	0	0	867	867	867
	g) Caution Money Deposit (Refundable)	500	500	0	0	0	500	0	500	0	500	0	0
3	Total Other Fees (A to G)	500	500	0	0	0	500	0	500	0	17300	16800	16800
4	TOTAL FEES – I (1 +2 + 3)	500	500	0	0	0	500	0	500	• 0	53600	53100	53100
	INSTITUTE CHARGES												
	a) Identity Card	100	100	0	0	0	100	0	100	0	100	0	0
	b) University	100	100	100	100	100	100	100	100	100	100	100	100
	c) Student aid Fund	100	100	100	100	100	100	100	100	100	100	100	100
	d) Insurance (As per GR Dt 25-8-2011)	701	454	0	0	0	234	0	454	0	0	0	0
5	TOTAL FEES - II (A to D)	1001	754	200	200	200	534	200	754	200	300	200	200
6	GRAND TOTAL (4+5)	1501	1254	200	200	200	1034	200	1254	200	53900	53300	53300
	Total	1501	1254	200	200	200	1034	200	1254	200	53900	53300	53300

(*) 9) संदर्भ जाक्र सआसकऔ/ भासशि/२०१८-१९/१८४९ दिनांक २६-०६-२०१८ नुसार एम.ई. /एम.टेक अभ्यासक्रमासाठी एससी / एसटी प्रवर्गातील विद्यार्थ्यांचे उत्पन्न (२,५०,०००/-)दोन लाख पन्नास हजार प्रतिवर्षाच्या आत असल्यास प्रवेशासाठी एकुण २) एम.ई./एम.टेक अभ्यासक्रमासाठी एस.टी. प्रवर्गातील विद्यार्थ्यांना भारत सरकार शिष्यवृती किंवा Gate Stipend यापैकी कोणताही एक जाम युता यहेलू.

1.6

0

balal

PRINCIPAL

		PROVISION	VAL FEES ST	RUCTURE FO	OR ACADEMIC	C YEAR 2021-	22 (FOR OBC	C, VJ, NT, SB	C CATEGOR	Y) * Date			
r No.	Particulars			UNDER GRADU	ATE		P	OST GRADUAT	FE – FULL TIM	E	POS	T GRADUATE	- (PT)
		FE 2023-24	For DSE 2022-23 Admitted students Fees admissible 2023-24	Second Year Regular enroll students in 2022-23	Third Year Regular enroll students in 2021-22	Final Year regular enroll students in 2020-21	M-Tech Full Time First Year 2023- 24	M-Tech Full Time Second Year 2022- 23	First Year MCA 2023-24	Second Year MCA 2022-23	ME Part Time First Year 2023- 24	ME Part Time Second Year 2022- 23	ME Part Tim Third Yea 2020-21
		Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.
1	Tuition Fees	0	0	0	0	0	29000	29000	0	0	18500	18500	18500
2	Development Fees	39850	39850	39850	39850	39850	25850	25850	8500	8500	17800	17800	17800
	Other Fees (Details Other fees a to g)	500	500	0	0	0	26000	26000	500	0	17300	16800	16800
	a) Gymkhana (*)	0	0	0	0	0	3100	3100	0	0	1754	1754	1754
	b) Training & placement	0	0	0	0	0	1800	1800	0	0	945	945	945
	c) Library Fees	0	0	0	0	0	5400	5400	0	0	4000	4000	4000
	d) Laboratory Fees	0	0	0	0	0	9000	9000	0	0	5534	5534	5534
	e) Internet & E-mail facility Fees (*)	0	0	0	0	0	5000	5000	0	0	3700	3700	3700
	f) Annual Gathering (*)	0	0	0	0	0	1200	1200	0	0	867	867	867
	g) Caution Money Deposit (Refundable)	500	500	0	0	0	500	0	500	0	500	0	0
3	Total Other Fees (A to G)	500	500	0	0	0	26000	25500	500	0	17300	16800	16800
4 .	TOTAL FEES – I (1 +2 + 3)	40350	40350	39850	39850	39850	80850	80350	9000	8500	53600	53100	53100
	INSTITUTE CHARGES						0	0			0	0	0
	a) Identity Card	100	100	0	0	0	100	0	100	0	100	0	0
	b) University	100	100	100	100	100	100	100	100	100	100	100	100
	c) Student aid Fund	100	100	100	100	100	100	100	100	100	100	100	100
	d) Insurance (As per GR Dt 25-8-2011)	701	454	0	0	0	234	0	454	0	0	0	0
5	TOTAL FEES - II (A to D)	1001	754	200	200	200	534	200	754	200	300	200	200
6	GRAND TOTAL (4+5)	41351	41104	40050	40050	40050	81384	80550	9754	8700	53900	53300	53300
	Total	41351	41104	40050	40050	40050	81384	80550	9754	8700	53900	53300	53300



papal

PRINCIPAL Govt. College of Engineering, Aurangabad.

1. 2.				GOVERNME	NT COLLEGE	OF ENGINE	EERING,AUI	RANGABA)				
		PROVISION			RACADEMIC	C YEAR 2023-							
r No.	Particulars	UNDER GRADUATE				-		TE – FULL TIM		POST GRADUATE - (PT)			
		FE 2023-24	For DSE 2022-23 Admitted students Fees admissible 2023-24	Second Year Regular enroll students in 2022-23	Third Year Regular enroll students in 2021-22	Final Year regular enroll students in 2020-21	M-Tech Full Time First Year 2023- 24	M-Tech Full Time Second Year 2022- 23	First Year MCA 2023-24	Second Year MCA 2022-23	First Year 2023- 24	ME Part Time Second Year 2022- 23	Third Year 2020-21
		Rs.	Rs .	Rs.	Rs .	Rs .	Rs.	Rs.	Rs .	Rs .	Rs.	Rs.	Rs.
1	Tuition Fees	0	0	0	0	0	29000	29000	0	0	18500	18500	18500
2	Development Fees	39850	39850	39850	39850	39850	25850	25850	8500	8500	17800	17800	17800
-	Other Fees (Details Other fees a to g)	26000	2600	25500	25500	25500	26000	26000	4000	4000	17300	16800	16800
	a) Gymkhana (*)	3100	3100	3100	3100	3100	3100	3100	500	500	1754	1754	1754
	b) Training & placement .	1800	1800	1800	1800	1800	1800	1800	100	100	945	945	945
	c) Library Fees	5400	5400	5400	5400	5400	5400	5400	700	700	4000	4000	4000
	d) Laboratory Fees	9000	9000	9000	9000	9000	9000	9000	1600	1600	5534	5534	5534
	e) Internet & E-mail facility Fees (*)	5000	5000	5000	5000	5000	5000	5000	500	500	3700	3700	3700
	f) Annual Gathering (*)	1200	1200	1200	1200	1200	1200	1200	100	100	867	867	867
	g) Caution Money Deposit (Refundable)	500	500	0	0	0	500	0	500	0	500	0	0
3	Total Other Fees (A to G)	26000	26000	25500	25500	25500	26000	25500	4000	3500	17300	16800	16800
4	TOTAL FEES – I (1 +2 + 3)	65850	65850	65350	65350	65350	80850	80350	12500	12000	53600	53100	53100
	INSTITUTE CHARGES												
	a) Identity Card	100	.100	0	0	0	100	0	100	0	100	0	0
	b) University	100	100	100	100	100	100	100	100	100	100	100	100
	c) Student aid Fund	100	100	100	100	100	100	100	100	100	100	100	100
	d) Insurance (As per GR Dt 25-8-2011)	701	454	0	0	0	234	234	454	454	0	0	0
5	TOTAL FEES - II (A to D)	1001	754	200	200	200	534	200	754	200	300	200	200
6	GRAND TOTAL (4+5)	66851	66604	65550	65550	65550	81384	80550	13254	12200	53900	53300	53300
	Total	66851	66604	65550	65550	65550	81384	80550	13254	12200	53900	53300	53300

and the second _____



pBha

PRINCIPAL

GOVERNMENT COLLEGE OF ENGINEERING, AURANGABAD PROVISIONAL FEES STRUCTURE FOR ACADEMIC YEAR 2021-22 (FOR EBC, EWS * CATEGORY) . * Date POST GRADUATE - (PT) ME Part Time ME Part Time ME Part Time UNDER GRADUATE M-Tech Full M-Tech Full First Year MCA Second Year Sr No. Particulars Final Year Third Year Second Second Year Third Year First 2023-24 MCA For DSE FE 2023-24 Time Second Time First Year 2023- Year 2022-2020-21 regular enroll Regular enroll Regular enroll 2022-23 2022-23 Year 2023- Year 2022students in students in tudents in Admitted 2020-21 2021-22 2022-23 students Fees admissible Rs. Rs. 2023-24 Rs. Tuition Fees 2 Development Fees Other Fees (Details Other fees a to g) a) Gymkhana (*) b) Training & placement c) Library Fees d) Laboratory Fees e) Internet & E-mail facility Fees (*) f) Annual Gathering (*) g) Caution Money Deposit (Refundable) Total Other Fees (A to G) TOTAL FEES - I (1+2+3) INSTITUTE CHARGES a) Identity Card b) University c) Student aid Fund d) Insurance (As per GR Dt 25-8-2011) TOTAL FEES - II (A to D) GRAND TOTAL (4+5)

। ईडबल्युएस (EWS) या प्रवर्गातील विद्यार्थ्यांनी छत्रपती राजर्षी शाह् महाराज शिष्यवृत्ती योजना व डॉ. पंजाबराव वसतिगृह निर्वाह भत्ता योजना ही शैक्षणिक सवलत लागू राहील.

age of Eng,

vii. 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, if any: NA

	Faculty						
_	Faculty Unique					Appointment	
Sr.no	ID	Title	Faculty Name	Gender	Designation	Туре	Course /Department/Branch
2	1-7378878411	Ms.	Gosavi Narayani	Female	ASST PROFESSOR	Regular	BASIC AND APPLIED SCIENCES
3	1-441713541	Mr.	Kanke Vijay Marotrao	Male	ASST PROFESSOR	Regular	BASIC AND APPLIED SCIENCES
6		Ms.	Sunita Bhaurao Mote	Female	ASST PROFESSOR	Regular	BASIC AND APPLIED
1	1-770680711	Mr.	Atipamalu Santosh Pandurang	Male	ASST PROFESSOR	Regular	BASIC AND APPLIED SCIENCES
4	1-9469678378	Prof.	Gadhire Sachin Dattatry	Male	ASST PROFESSOR	Regular	BASIC AND APPLIED SCIENCES
5	1-464646131	Dr.	Shinde Shivprasad Vaijanathrao	Male	ASST PROFESSOR	Regular	BASIC AND APPLIED SCIENCES
7	1-768533567	Dr.	Bhalchandra Surekha Anil	Female	ASSOCIATE PROFESSOR	Regular	CIVIL ENGINEERING
8	1-490228445	Dr.	Koranne Shubhada Sunil	Female	ASSOCIATE PROFESSOR	Regular	CIVIL ENGINEERING
9	1-9315462506	Prof.	Regulwar Dattatray Gangaram	Male	ASSOCIATE PROFESSOR	Regular	CIVIL ENGINEERING
10	1-9314855692	Dr.	Londhe Rajabhau Subrao	Male	ASSOCIATE PROFESSOR	Regular	CIVIL ENGINEERING
11	1-487939707	Ms.	Shaikh Arjumand Masood	Female	ASST PROFESSOR	Regular	COMPUTER SCEINCE & ENGINEERING
12	1-487939444	Mr.	Shikalpure Sudhirkumar Gundappa	Male	ASST PROFESSOR	Regular	COMPUTER SCEINCE & ENGINEERING
13	1-487939436	Ms.	Motewar Vrishali Ashok	Female	ASST PROFESSOR	Regular	COMPUTER SCEINCE & ENGINEERING
14	1-487939448	Mr.	Pawar Vikul Jagansing	Male	ASST PROFESSOR	Regular	COMPUTER SCEINCE & ENGINEERING
15	1-487932775	Mr.	Pathak Prashant Digambar	Male	ASST PROFESSOR	Regular	COMPUTER SCEINCE & ENGINEERING
16	1-474447659	Ms.	Kamuni Vijayshri Anand	Female	ASST PROFESSOR	Regular	COMPUTER SCIENCE & ENGINEERING
17	1-3612040737	Dr.	Ghanegaonkar Sunanda Pravin	Female	ASSOCIATE PROFESSOR	Regular	ELECTRICAL ENGINEERING
18	1-768533914	Dr.	Shinde Sanjay Madanrao	Male	ASST PROFESSOR	Regular	ELECTRICAL ENGINEERING
19	1-4395762564	Dr.	Kulkarni Sandhya Sudhakar	Female	ASST PROFESSOR	Regular	ELECTRICAL ENGINEERING
20	1-767225762	Mrs.	Kulkarni Vandana Abhay	Female	ASST PROFESSOR	Regular	ELECTRICAL ENGINEERING
21	1-490007047	Mr.	Mopari Shrikant Shantaram	Male	ASST PROFESSOR	Regular	ELECTRICAL ENGINEERING
22	1-490007233	Mr.	Dhote Vyanktesh Panchkumatr	Male	ASST PROFESSOR	Regular	ELECTRICAL ENGINEERING
23	1-10650523221	Prof.	Gavhane Walmik Ashok	Male	ASST PROFESSOR	Regular	ELECTRICAL ENGINEERING
24	1-4370965624	Mr.	Morey Meghraj Sudhakar	Male	ASST PROFESSOR	Regular	ELECTRICAL ENGINEERING
25	1-44038524288	Dr.	Phadkule Nitin Jayram		ASST PROFESSOR	Regular	ELECTRICAL ENGINEERING
26	1-3611446392	Dr.	Dambhare Sanjay Shamrao	Male	ASSOCIATE PROFESSOR	Regular	ELECTRICAL ENGINEERING

27	1-770589872	Dr.	Bhalchandra Anjali Shrikrishna	Female	PROFESSOR	Regular	E&TC ENGINEERING
28	1-490007257	Ms.	Joshi Manjushri Ramakant	Female	ASST PROFESSOR	Regular	E&TC ENGINEERING
29	1-1555269535	Dr.	Hirekhan Sunil Rupdas	Male	ASSOCIATE PROFESSOR	Regular	E&TC ENGINEERING
30	1-490007253	Ms.	Ingole Sangita Dhondiba	Female	ASST PROFESSOR	Regular	E&TC ENGINEERING
31	1-490007245	Dr.	Patwadkar Varsha Ramchandra	Female	ASST PROFESSOR	Regular	E&TC ENGINEERING
32	1-490007249	Ms.	Agrawal Sushama Gajanan	Female	ASST PROFESSOR	Regular	E&TC ENGINEERING
33	1-767220101	Ms.	Gundre Shital Bipinchandra	Female	ASST PROFESSOR	Regular	E&TC ENGINEERING
34	1-7511429345	Dr.	Karwankar Anil Renukadas	Male	ASST PROFESSOR	Regular	E&TC ENGINEERING
35		Mr.	Choudhari Rajendra Prabhakar	Male	ASST PROFESSOR	Regular	E&TC ENGINEERING
36	1-474447635	Ms.	Chavan Smita Marutirao	Female	ASST PROFESSOR	Regular	INFORMATION TECHNOLOGY
37	1-474471351	Ms.	Gandle Komal Shatrughna	Female	ASST PROFESSOR	Regular	INFORMATION TECHNOLOGY
38	1-474472637	Ms.	Gaikwad Varsha Prabhakar	Female	ASST PROFESSOR	Regular	INFORMATION TECHNOLOGY
39	1-474447631	Ms.	Gaikwad Chitra Madhusudan	Female	ASST PROFESSOR	Regular	INFORMATION TECHNOLOGY
40	1-474472629	Ms.	Jadhav Anjana Suresh	Female	ASST PROFESSOR	Regular	INFORMATION TECHNOLOGY
41	1-783665602	Mrs.	Patil Sangita Balkrishna	Female	ASST PROFESSOR	Regular	INFORMATION TECHNOLOGY
42	1-770589953	Dr.	Kabra Shilpa Manish	Female	ASST PROFESSOR	Regular	INFORMATION TECHNOLOGY
43	1-3365787737	Mr.	Mannade Rahul Baburao	Male	ASST PROFESSOR	Regular	INFORMATION TECHNOLOGY
44	1-4364028044	Dr.	Shetiye Praveen Chhatanrao	Male	ASST PROFESSOR	Regular	MASTERS IN COMPUTER APPLICATIONS
45	1-487939137	Dr.	Sapkal Shubhangi Deorao	Female	ASST PROFESSOR	Regular	MASTERS IN COMPUTER APPLICATIONS
46	1-487939641	Dr.	Gulve Avinash Khushal	Male	ASST PROFESSOR	Regular	MASTERS IN COMPUTER APPLICATIONS
47	1-487939460	Mr.	Pardeshi Suraj Rameshsinh	Male	ASST PROFESSOR	Regular	MASTERS IN COMPUTER APPLICATIONS
48	1-4333472794	Dr.	Nikalje Aniruddha Maruti	Male	ASST PROFESSOR	Regular	MECHANICAL ENGINEERING
49	1-4337099672	Dr.	Sathe Yogesh Uttamrao	Male	ASST PROFESSOR	Regular	MECHANICAL ENGINEERING
50	1-4394169914	Mr.	Shete Umakant Nagnathappa	Male	ASSOCIATE PROFESSOR	Regular	MECHANICAL ENGINEERING
51	1-436254191	Mr.	Chaudhari Sachin Sunil	Male	ASST PROFESSOR	Regular	MECHANICAL ENGINEERING
52	1-494463357	Mr.	Hambire Umesh Vishnu	Male	ASST PROFESSOR	Regular	MECHANICAL ENGINEERING
53	1-493074773	Mr.	Ambekar Shailesh Damodarrao	Male	ASST PROFESSOR	Regular	MECHANICAL ENGINEERING
54	1-3570908773	Dr.	Shrivastava Ramakant Kumar	Male	ASSOCIATE PROFESSOR	Regular	MECHANICAL ENGINEERING
55	1-3587324413	Dr.	Sonawane Shyam Arjun	Male	ASSOCIATE PROFESSOR	Regular	MECHANICAL ENGINEERING
56	1-3587403000	Mr.	Kousal Abhijit Shaligram	Male	ASST PROFESSOR	Regular	MECHANICAL ENGINEERING
57		Dr.	Sanjay Bhaskarrao Chikalthankar	Male	ASST PROFESSOR	Regular	MECHANICAL ENGINEERING

Adjunct Faculty : 06

				Date of	Appointment
Sr.No	Title	Name of Faculty	Case Course	Joining	Туре
1	Mr.	Sunil Tulsiram Patil		03-08-23	Adjunct
2	Mr.	Shyamkant Purushottam Vasekar	ELECTRICAL ENGINEERING	24-07-23	Adjunct
			ELECTRONICS & COMMUNICATION		
3	Mr.	Kailash Shriram Sharma	ENGINEERING	26-07-23	Adjunct
			ELECTRONICS & COMMUNICATION		
4	Ms.	Ravitarika Manish Jadhav	ENGINEERING	24-07-23	Adjunct
5	Dr.	Milind Laxmanrao Waikar	CIVIL ENGINEERING	27-07-23	Adjunct
6	Dr.	Rajeev Vishwanath Shetkar	CIVIL ENGINEERING	11-03-23	Adjunct

iv. Permanent Faculty: Student Ratio :

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

i.	Name	Dr. Sanjay Shamrao Dambhare
ii.	Date of Birth	11/07/1968
iii.	Unique ID	6348 5473 4223
iv.	Education Qualifications	Ph.D. In Electrical Engineering.
۷.	Work Experience	35
vi.	Teaching/ Research/ Industry/ Others	Teaching and RND
vii.	Area of Specialization	Electrical Engineering.
viii.	Courses taught at Diploma/ Post Diploma/ Under Graduate/ Post Graduate/ Post	All Courses (Core + electives)
	Graduate Diploma	
ix.	Level	Diploma , UG, PG, Ph.D.
х.	Research guidance (Number of Students)	05 Ph.D + 90 M.Tech. + 05 ongoing
xi.	No. of papers published in National/International Journals/Conferences	100
xii.	Master (Completed/Ongoing)	90 completed
xiii.	Ph.D. (Completed/Ongoing)	05 Ph.D Completed + 05 Ongoing
xiv.	Projects Carried out	30 (Consultancy + R&D)
xv.	Patents (Filed & Granted)	01 in process
xvi.	Technology Transfer	02
xvii.	Research Publications (No. of papers published in National/International	100
	Journals/Conferences)	
xviii.	No. of Books published with details (Name of the book, Publisher with ISBN, year	
	of publication, etc.)	

i. No. of Fee waivers granted with amount and name of students

Sr. No.	Application ID	Candidate Name	Gender	Course Name	Seat Type	Admission Date	Fee Waivers granted amount
1	EN23155702	ARDAD SNEHA ACHUTRAO	Female	Civil Engineering	TFWS	14-08-23	Rs.15000/-
2	EN23139237	JADHAV KOMAL KARBHARI	Female	Civil Engineering	TFWS	14-08-23	Rs.15000/-
3	EN23128089	MAHANOR OMKAR JALINDAR	Male	Civil Engineering	TFWS	28-07-23	Rs.15000/-
4	EN23170901	JOSHI PRASAD GANESH	Male	Mechanical Engineering	TFWS	04-08-23	Rs.15000/-
5	EN23159898	PATIL VARUN SHAMKANT	Male	Mechanical Engineering	TFWS	05-08-23	Rs.15000/-
6	EN23168220	PAWAR SAMRUDDHI MAHESH	Female	Mechanical Engineering	TFWS	05-08-23	Rs.15000/-
7	EN23127832	JADHAV VAISHNAVI NANDKISHOR	Female	Electrical Engineering	TFWS	04-08-23	Rs.15000/-
8	EN23142040	KAMTAMKAR ARYAN RAJESH	Male	Electrical Engineering	TFWS	13-08-23	Rs.15000/-
9	EN23168583	MUJAWAR AZEEZ SALEEM	Male	Electrical Engineering	TFWS	04-08-23	Rs.15000/-
10	EN23206324	GANDE PRANAV APPASAHEB	Male	Electronics and Telecommunication Engg	TFWS	14-08-23	Rs.15000/-
11	EN23183281	JADHAV HARESH UMASHANKAR	Male	Electronics and Telecommunication Engg	TFWS	14-08-23	Rs.15000/-
12	EN23158710	KHOSRE PRANAV PRASHANT	Male	Electronics and Telecommunication Engg	TFWS	13-08-23	Rs.15000/-
13	EN23183408	GAIKWAD RUSHIKESH BHUJANGRAO	Male	Computer Science and Engineering	TFWS	28-07-23	Rs.15000/-
14	EN23156454	JOSHI GARGEE KIRAN	Female	Computer Science and Engineering	TFWS	26-07-23	Rs.15000/-
15	EN23135351	MISHRA MAYANK ARVINDKUMAR	Male	Computer Science and Engineering	TFWS	27-07-23	Rs.15000/-
16	EN23184016	MUNJE SUYASH NAGNATHRAO	Male	Information Technology	TFWS	13-08-23	Rs.15000/-
17	EN23239020	RAUT ASHISH ARJUN	Male	Information Technology	TFWS	05-08-23	Rs.15000/-

Fee

ii. Number of scholarship offered by the Institution, duration and amount

All Scholarship in GECA Institute Following is the list of schemes by Government of India & State Govt.

No	Particulars	Duration	Amount
1	SC Category	4	
2	ST Category	4	
3	OBC Category	4	
4	VJNT Category	4	<u>Ctata</u>
5	SBC Category	4	State
6	EBC Category	4	Government
7	Dr Panjabrao Deshmukh Hostel Maintenance allowance	4	Scholarship is
8	EX Service Man Schemes	4	given as per Govt. Rules &
9	Minority Scholarship	4	Scholarship
10	Primary Teacher Scholarship	4	issued by
11	AICTE Post Graduate Gate Scholarship	4	AICTE as per
12	AICTE ADF/NDF Phd Scholarship	4	AICTE Norms.
13	AICTE Swanath Scholarship	4	
14	AICTE Pragati Scholarship	4	
15	National Scholarship Portal	4	
16	Physical Handicap Scholarship	4	

Admission

i. Number of seats sanctioned with the year of approval <u>https://geca.ac.in/pdf/AICTE/EOA%20Report_2023-24.pdf</u>

	No of Students Admitted during						
Category	2021-22	2022-23	2023-24				
DT/VJ	16	15	16				
NT 1 (NT-B)	14	9	9				
NT 2 (NT-C)	17	17	17				
NT 3 (NT-D)	13	13	13				
OBC	118	131	132				
Open	142	135	144				
SC	53	59	56				
ST	19	20	18				
Grand Total	398	402	405				

ii. Number of Students admitted under various categories each year in the last three years

iii. Number of applications received during last year for admission under Management Quota and number admitted : NA

Admission Procedure

i. Mention the admission test being followed, name and address of the Test Agency/State Admission Authorities and its URL (website) : <u>http://cetcell.mahacet.org</u>

ii. Number of seats allotted to different Test Qualified candidate separately (AIEEE//JEE/ CET (State conducted test/ University tests/ CMAT)/ Association conducted test etc.)

A (1)	. Allocation of seats for] Courses in Government	SCHEDULE –I First Year of Under Gra , Government Aided Ins	0		
	University Managed Insti	•	circution, c	mversity Depa	timents and
Sr.	Type of Institution	CAP Seats as % of Sa	nctioned In	take excluding N	RI Quota
No		Maharashtra State	All	Institution	Minority
		Candidates	India	Level Seats	Quota
			Seats		
	Covernment /	Autonomous - 100%			
	Government / Government Aided	(State Level)			
		Non- Autonomous &			
1	Institutions, University	University	Nil	#	Nil
	Departments and SNDT University (Excluding	Departments-			
		70 % for HU,			
	Minority Institutions)	30 % for OHU*			

iii. Calendar for admission against Management quota seats :NA iv. Last date of request for applications : As per CET Cell schedule v. Last date of submission of applications : As per CET Cell schedule vi. Dates for announcing final results : As per CET Cell schedule vii. Release of admission list (main list and waiting list shall be announced on the same day) : As per CET Cell schedule viii. Date for acceptance by the candidate (time given shall innocase be less than 15 days) : As per CET Cell schedule ix. Last date for closing of admission & Starting of the Academic session : As per CET Cell schedule x. The waiting list shall be activated only on the expiry of date of main list : As per CET Cell schedule xi. The policy of refund of the Fee, in case of withdrawal, shall be clearly notified : As per CET Cell schedule

Criteria and Weightages for Admission

ł	http://cetcell.mahacet.org go through this link for admission procedure.		
i	i. Describe each criterion with its respective weightages i.e. Admission Test, marks in qualifying examination e	etc. : N	JA
i	ii. Mention the minimum Level of acceptance, if any	: N	١A
i	iii. Mention the cut-off Levels of percentage and percentile score of the candidates in the admission test for the	he last three years :N	١A
i	iv. Display marks scored in Testetc. and in aggregate for all candidates who were admitted	: N	١A

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 Government college, No Management Quota. Centralize Admission Process conducted by CET CELL at Maharashtra State level.**

Results of Admission Under Management seats/Vacant seats : NA

i. Composition of selection team for admission under Management Quota

ii. List of candidate who have been offered admission

iii. Waiting list of the candidate in order of merit to be operative from the last date of joining of the first list candidate

Information of Infrastructure and Other Resources Available

i. Number of Class Rooms and size of each	: 30 NO
ii. Number of Tutorial rooms and size of each	: 13 NO
iii. Number of Laboratories and size of each	: 82 NO + (59 From /Instructions Area)
iv. Number of Computer Centres with capacity of each	: 6, 60 each
v. Central Examination Facility, Number of rooms and capacity of each	: 30 No, 35 Seats
vi. Online examination facility (Number of Nodes, Internet band width, etc.)	: 100, 100 Mbps
vii. Barrier Free Built Environment for disabled and elderly persons	:Yes
viii. Fire and Safety Certificate	:Yes
ix. Hostel Facilities	:Yes
x. Number of Library books/ebooks/Titles/Journals available (Programme-wise)	: Titles : 20806 , Volumes : 1244984
xi. List of online National/International Journals subscribed	: 06 , E-Library facilities : 1244984
xii. National Digital Library (NDL) subscription details	: Applied
xiii. List of Major Equipment/Facilities in each Laboratory/Workshop	:As follows
xiv. List of Experimental Setup in each Laboratory/Workshop	

List of Major Equipment/Facilities/ Ex	perimental Setup in	ı each Laboratory/Workshon	for UG/PG
Else of filujor Equipment I demites/ Es	permiental Secup m	cuch Eusorator ji ii ornshop	

Department	Level	Course	Is it Research Lab for PG Course?	Name of the Laboratory	Lab / Major Equipment's
APPLIED MECHANICS AND STRUCTURAL ENGINEERING	DOCTOR OF PHILOSOPHY		N	COMPUTER LAB - AMD	Desktop Computers, Projector
APPLIED MECHANICS AND STRUCTURAL ENGINEERING			N	SOM LAB- AMD	Hyd. System for Loading Frame, Electronics Extensometer, Digital Impact Testing Machine ,Digital Rockwe
CIVIL ENGINEERING			N	CIVIL COMPUTER LABORATORY	GIS Software (ARC GIS), Laptop (Computer Notebook, Laptop etc.
CIVIL ENGINEERING	UNDER GRADUATE	CIVIL ENGINEERING	N	CONCRETE LAB - AMD	Loading Frame, Proceq Silver Schmidt PC Type N, Hyd. System for Loading Frame
CIVIL ENGINEERING			N	ENV ENGG	COD Analyser, BOD Analyser, High Volume Sampler, Spectro photometer, Studio Master Cord Less Mik
CIVIL ENGINEERING	UNDER GRADUATE		N	ENV. LAB.	COD Analyser BOD Auto analyser Vermicompost equipment Bio gas Instrument Effulent treatment Plan
CIVIL ENGINEERING			Y	F.M. LAB	Electrical Analogy Appratus Hele Shaw Appratus Pipe Surge and Water Hammer Geology and WRE softwa
CIVIL ENGINEERING			N	FLUID MECHASNICS	Tilting Flume, Orifice Mouth Piece Pipe surge water hammer Metacentric Hight App
CIVIL ENGINEERING			N	GEOLOGY	
CIVIL ENGINEERING	UNDER GRADUATE		N	HW LAB	DeskTop Printer A3 Size Benkalmen beam(digital) MERLIN M/c Length Guage,Thickness Guage GRAMM ++
CIVIL ENGINEERING			N	SEMINAR HALL	Studio Master Cord Less Mike Multimedia Projector Hitachi Other Equipment

CIVIL ENGINEERING			Y	SOIL	Electronic kit for direct shear test Const Head permability test apparatus Hydraulic Sample Extrud
CIVIL ENGINEERING			N	SOIL LAB	Relative Density Appratus
CIVIL ENGINEERING			Y	SOIL LABORATORY	swelling Pressure Test Appratus, gINT, Relative Density Appratus, swelling Pressure Test Appratus,
CIVIL ENGINEERING			Ν	SURVEY	Total Station, EDM 1 SEC Theodolite
CIVIL ENGINEERING			N	TRANSPORTATION ENGINEERING	Marshal Stability, LOS angles, benkelman beam DeskTop Printer A3 Size Benkalmen beam(digital) MERLI
CIVIL ENGINEERING ENVIRONMENT & POLLUTION CONTROL	POST GRADUATE	CIVIL ENGINEERING	Y	SURVEY LAB	Electronic Total Station TOPCON Aerial Photograph Pairs Micro Optic One Sec. Theodolite GEOMATICS
COMPUTER SCEINCE & ENGINEERING			Y	PG LAB-CSE	Desktop Computers-19, Laser Printer-1 Laptop Second Gen. Intel core I5 , 14" Display, 4GB Ram, 500
COMPUTER SCIENCE & ENGINEERING			N	DATA SCIENCE LABORATORY	25 PC Data Node Computers with Monitor (CPU @ 2.20gHZ 16 GB RAM , 121TB HD, WiFi), 1 LCD Projector,
COMPUTER SCIENCE AND ENGINEERING	UNDER GRADUATE		Ν	CENTRAL COMPUTING-1	20 PC- Pentium with latest configuration HCL Ezeebee C2D CPU Core-2 Duo 17" CRT Monitor
COMPUTER SCIENCE AND ENGINEERING			Ν	CENTRAL COMPUTING-2	20 PC- Pentium with latest configuration Acer Veriton M840G comp Systems
COMPUTER SCIENCE AND ENGINEERING	UNDER GRADUATE		Ν	COMPUTER NETWORK LAB	20 PC- Pentium with latest configuration, 12 PC i7 Desktop Computers with latest config
COMPUTER SCIENCE AND ENGINEERING			Ν	COMPUTING FACILITY - 2	15 PC- Pentium with latest configuration DLP Multimedia ProjectorTitan ARM Board LPC 2148
COMPUTER SCIENCE AND ENGINEERING			N	COMPUTING FACILITY -3	15 PC- Pentium with latest configuration LCD 32 " TV system All in One Lenevo PC
COMPUTER SCIENCE AND ENGINEERING			Ν	COMPUTING FACILITY- 1	1R. P. Tech Maestro P 200 Computer System P- IV, Printer Samsung ML 1710, UPS 5KVA Battery, C.D. Wri

COMPUTER SCIENCE AND ENGINEERING			Ν	COMPUTING FACILITY-4	15 PC- Pentium with latest configuration Acer Laptop Samsung MultiFunction Printer
COMPUTER SCIENCE AND ENGINEERING	UNDER GRADUATE		Ν	COMPUTING FACILITY-5	15 PC- Pentium with latest configuration
COMPUTER SCIENCE AND ENGINEERING	UNDER GRADUATE	COMPUTER SCIENCE AND ENGINEERING	Y	ME LAB	18 PC- Pentium with latest configuration
COMPUTER SCIENCE AND ENGINEERING	POST GRADUATE		Ν	OPEN SOURCE LAB	15 PC- Pentium with latest configuration
COMPUTER SCIENCE AND ENGINEERING			Ν	SDL	20 PC- Pentium with latest configuration
COMPUTER SCIENCE AND ENGINEERING			Ν	STRENTH OF MATERIALS	Horizontal Shake Table, UTM MACHIE UTM MACHINE
ELECTRICAL ENGINEERING	UNDER GRADUATE		Y	COMPUTER LAB	PC 60, PSCAD /EMTDC software, MAGNET software, PSIM - Software, SKM power Tool, BITSCOPE system,
ELECTRICAL ENGINEERING			Ν	CONTROL SYSTEM LAB	Digital Storage Osc, PC based ADc Teaching set, Instru. trainer,
ELECTRICAL ENGINEERING	UNDER GRADUATE		Ν	ELECRTICAL MEASUREMENT LAB	Loading Transformer Electronic Trivector Meter, POwer Analyzer, Energy Auditer, DSO
ELECTRICAL ENGINEERING			Ν	ELECTRICAL MACHINES	STo OSc, Motor Testing panel, NG set, Transformer, Induction Motor
ELECTRICAL ENGINEERING	UNDER GRADUATE		Ν	HV LAB	Control desk type SRB 0.5 step suitable control desk for operating & controlled of AC/DC impulse vol
ELECTRICAL ENGINEERING			Ν	MICROPROCESSORS & MICROCONTROLLER	DSO, MP based logical Analyzer, MP development system-III, In circuit emulator ESA-ICE, Data acquisi
ELECTRICAL ENGINEERING	POST GRADUATE		Y	MODELLING AND SIMULATION	Softwares
ELECTRICAL ENGINEERING			Ν	NETWORK LAB	Tektronics tds. 100260mh 2 Channel,140 mm 20 MHz 5 in 1 test lab model

ELECTRICAL ENGINEERING	UNDER GRADUATE		Ν	POWER ELECTRONICS	20 MHZ OSc., CRO, AC & DC Drives, Multiphse Induction Motor
ELECTRICAL ENGINEERING (ELECTRONICS & POWER)		ELECTRICAL ENGINEERING (ELECTRONICS & POWER)	Ν	SWICHGEAR PROTECTION LABORATORY	Portable low voltage capacitance, Tan Delta test set, Computere Aided cable fault locator, Simulatio
ELECTRONICS AND TELECOMMUNICATIONS ENGINEERING	UNDER GRADUATE		Y	COMMUNICATION LABORATORY	Frequency Division Multiplexing /Demultiplexing Trainer Kit,QPSK, Oqpsk and dqpsk modulater and demo
ELECTRONICS AND TELECOMMUNICATIONS ENGINEERING	UNDER GRADUATE		Ν	COMPUTER LABORATORY	Laptop, Computer
ELECTRONICS AND TELECOMMUNICATIONS ENGINEERING			Ν	DIGITAL LAB	Atmega 2560,SSR89E516RD2 Development Board,Digital Signal Processing Trainer kits,NEXYS 4 DDR Artix-
ELECTRONICS AND TELECOMMUNICATIONS ENGINEERING			Ν	EDC	Linear IC Trainer Kit, Rectifier Kit, FET Characteristic & MOSFET Characteristics, CE CharacteristicsOs
ELECTRONICS AND TELECOMMUNICATIONS ENGINEERING	UNDER GRADUATE		Ν	INSTRUMENTATION LAB	Light Dependent Register Characteristics, Temprature Measurment using Thermocouple , Angular Displacem
ELECTRONICS AND TELECOMMUNICATIONS ENGINEERING			Ν	MICROPROCESSOR & DIGITAL LAB	MicroTrainers & Dev Sys ARM 7 Dev Board, ARM LPC 2148 Project Dev Board, Linux Lab With ARM9
ELECTRONICS AND TELECOMMUNICATIONS ENGINEERING			Y	PG LAB	Spectrum Analyzer Model N1996A-503 Tektronix Function Generator Tektronix make Digi Sapartan 3E Star
ELECTRONICS AND TELECOMMUNICATIONS ENGINEERING			Ν	RESEARCH PH D	3D Printer

FIRST YEAR/OTHER	UNDER GRADUATE		Ν	CHEMISTRY LABORATORY	Conductivity meter, Digital electronic water analysis tool, digital conductivity meter, single pan
FIRST YEAR/OTHER	UNDER GRADUATE	FIRST YEAR/OTHER	Ν	PHYSICS LAB	HALL effect kit, Laser complete kit, Scientific digital osciloscope, function generator
INFORMATION TECHNOLOGY			Ν	DBMS LABORATORY	Acer Desktop Computer System Intel Core i 5,Sharp Xerox, Ahuja P A system,
INFORMATION TECHNOLOGY			Ν	HARDWARE LAB	8086 Treainer Kit Sr. no 526 & 527,8086 Treainer Kit Sr. no 524 & 525
INFORMATION TECHNOLOGY			Ν	HARDWARE LAB	8086 Treainer Kit Sr. no 524 & 525
INFORMATION TECHNOLOGY		INFORMATION TECHNOLOGY	Ν	LINUX	i7 copmuter, UPS 600 VA, Tablet Asus make,Printer Duplex, Samsung makeScanner, HP make, 5590
INFORMATION TECHNOLOGY			Ν	MULTIMEDIA LABORATORY	i7 copmute, indus ups with battery, HP multifunction printer
INFORMATION TECHNOLOGY	UNDER GRADUATE	INFORMATION TECHNOLOGY	Ν	PROG FUNDAMENTAL LAB 1	Lenovo Desktop Computer System,Richo Projector,Hitachi Projector with wireless Dongle
INFORMATION TECHNOLOGY	UNDER GRADUATE		Ν	PROG FUNDAMENTAL LAB 2	Lenovo Desktop Computer System,HP multifunction printer,External Hard disk Seagate make
INFORMATION TECHNOLOGY			Ν	PROJECT LAB	Lenovo Desktop Computer System,Dell laptop (TEQIP-III)
MASTERS IN COMPUTER APPLICATIONS			Ν	DBM SYSTEM LABORATORY	20 PC- Pentium with latest configuration
MASTERS IN COMPUTER APPLICATIONS			Ν	PROGRAMMING LANGUAGE LAB	15 PC- Pentium with latest configuration
MASTERS IN COMPUTER APPLICATIONS			Ν	S/W DEVELOPMENT LAB	17 PC- Pentium with latest configuration

MASTERS IN COMPUTER APPLICATIONS		N	WEB PROGRAMMING LABORATORY	18 PC- Pentium with latest configuration
MECHANICAL ENGINEERING		N	BLACK SMITHY SHOP	POwer Hammer Machine, Coal Furnace
MECHANICAL ENGINEERING		N	CAD LABORATORY	Samsung M2876ND Printers
MECHANICAL ENGINEERING		N	CARPENTARY SHOP	Tool grinder, Wood Plainer, Circular sew
MECHANICAL ENGINEERING	UNDER GRADUATE	N	CNC SHOP	CNC Lathe, Hitech Milling
MECHANICAL ENGINEERING		N	FITTING SHOP	Drilling, Ingroving
MECHANICAL ENGINEERING		Ν	HEAT TRANSFER AND RAC LABORATORY	Stefen Boltzman apparatus, Condensation Apparatus, Cold Storage Plant, Refrigeration trainer
MECHANICAL ENGINEERING	UNDER GRADUATE	N	HYDRAULIC MACHINERY LABORATORY	Pelton Turbine, Fransis turbine, Keplan Turbine Dead Weight Pressure gauge
MECHANICAL ENGINEERING	UNDER GRADUATE	Ν	IC ENGINE AND AUTOMOBILE ENGINEERING LAB	Disel Engine Test, Reg. Morse test Rig., Exhaust Gas Analyser, Automobile System Demonstratio
MECHANICAL ENGINEERING		Ν	MACHINE SHOP	Vertical milling machine, shaping machine, horizontal milling machine
MECHANICAL ENGINEERING		Ν	MECHANICAL VIBRATION AND NOISE CONTROL	Vibration and Noise Analyser, Ultrosonic thickness gauge, Distence Meter
MECHANICAL ENGINEERING		Ν	MECHATRONICS	PLC Based Electro Pneumatic Kit& PLC Based Electro Hydraulic Kit
MECHANICAL ENGINEERING	UNDER GRADUATE	Ν	METALLURGY LABORATORY	tensometer, carbon & Sulfer analyser, Izod & charpy test, Magnetic particle testing m/c METALLURG
MECHANICAL ENGINEERING		N	METROLOGY	various Inspection and measuring Instruments

NAFCUANUCAL					
MECHANICAL			Y		For during and the second flow, we are suring a day inc.
ENGINEERING				R & D LABORATORY	Endress and Hauzer flow measuring device
MECHANICAL ENGINEERING		MECHANICAL ENGINEERING	Ν	THEORY OF MACHINES	Whirling of Shaft, Vibration test Rig, Dynamic Balancing Machine, Gyroscope Cam and Follower Four
MECHANICAL ENGINEERING	UNDER GRADUATE	MECHANICAL ENGINEERING	Ν	THERMAL ENGINEERING	Boys Gas Calorimeter
MECHANICAL ENGINEERING			Ν	TRIBOLOGY	Pin on disc apparatus, Journal bearing test rig, Four ball tester
MECHANICAL ENGINEERING			Ν	TURNING SHOP	Lathe Machine, PSG lathe, Capston Lathe
MECHANICAL ENGINEERING			Ν	WELDING SHOP	ARC welding, Spot Welding machine
xv. Innovation Cell			:Y	es	
xvi. Social Media Cell			:Y	es	
xvii. Compliance of the Academi	c Bank of Credit (ABC), applicable to H	PGCM/ PGDM	Institutions	
and University Departments			:N	0	
xviii. To upload the respective sh	ort video (1-2 min) of Infrastructure and	d facilities avail	lable w.r.t the courses in the	website

Enrolment and placement details of students in the last 3years

202	1-22	202	2-23	2023-24	
Student eligible	Student Placed	Student eligible	Student Placed	Student eligible	Student Placed
354	227	401	275	403	289

List of Research Projects/Consultancy Works

ponsored Research Details						
Financial Year	2022-23	2021-22	2020-21			
Total no. of Sponsored Projects	3	0	3			
Total no. of Funding Agencies	3	0	3			
Total Amount Received (Amount in Rupees)	75000	0	3628334			
Amount Received in Words	Seventy Five Thousand only	Zero	Thirty Six Lakh Twenty Eight Thousand Three Hundred Thirty four Rs Only			
Consultancy Project Details						
Financial Year	2022-23	2021-22	2020-21			
Total no. of Consultancy Projects	62	75	95			
Total no. of Client Organizations	49	61	38			
···· · · · · · · · · · · · · · · · · ·						
Total Amount Received (Amount in Rupees)	19783073	20322071	8190440			
	19783073 One Crore Ninety Seven Lakh Eighty Three Thousand Seventy Three only	20322071 Two Crore Three Lakh Twenty Two Thousand Seventy One Rs Only	8190440 Eighty One Lakh Ninty Thousand Four Hundred Forty Rs Only			

MoUs with Industries

https://docs.google.com/spreadsheets/d/1nvirwJOw9D2CdEzGoQudE-LdOIBRy0XC/edit#gid=1833408578