# ANNUAL QUALITY ASSURANCE REPORT

2018 - 2019



# **Government College of Engineering Vidyanagar, Karad**

Dist. Satara, Maharashtra(India) – 415124

**Tel.:** 91-2164- 272415(P), 271713

**Fax:** 91- 2164- 271713

Web Site: http://www.gcekarad.ac.in

Email: principal@gcekarad.ac.in



# Part – A

AQAR for the year: 2018- 2019

1. Details of the Institution			T ~				
Name of the Institution			Government College of Engineering Karad				
Address			Vidyanagar, Karad , Dist. Satara				
City/Town				Karad, Dist. Satara			
State				arashtra			
Pin Code			41512				
Institution e-mail address				cipal@gcekarad.ac.in			
Contact Nos.				164- 272415(P), 271713			
Name of the Head of the Institution				A. T. Pise			
Tel. No. with STD Code				164- 272415(P), 271713,			
27.10				91 2164 271713			
Mobile Description of the Control of			_	526362			
Does the Institution function from a 2. Institutional Status	own campus		Yes				
	£		001	F 16 (20/06/2016)			
Autonomous Status (Provide date o Conformant of Autonomous Status			201	5-16 (30/06/2016)			
Type of Institution	)		Co-	education			
Location			Rural				
Financial Status			State Government				
Name of the IQAC co-ordinator/Dia	rector		Dr. U. V. Patil				
IQAC e-mail address			deanacad@gcekarad.ac.in				
Mobile no.			9403090395				
Registered Email			prin	cipal@gcekarad.ac.in			
Alternate Email			patil	_uv@yahoo.com/deanac	cad@gcekarad.ac.i	<u>n</u>	
3. Website Address							
Web-link of the AQAR:(Previous A	cademic Yea	ar)	http://gcekarad.ac.in/uploaded_files/AQAR_17- 18_table_separateupdated_1615358760.pdf				
4. Whether Academic Calendar pre	pared during	g the year	Yes				
if yes, whether it is uploaded in the Weblink	institutional	website:	http://www.gcekarad.ac.in/uploaded_files/Academic_Calendar_2018-19.pdf				
5 . Accreditation Details							
	J.	CCDA		Van of Annualitation	Validita		
Cycle Grade CGPA			Year of Accreditation	Validity	D : 15		
NAAC is not done hence NBA cycles	NAAC is not done hence NBA cycles are reported.				Period From	Period To	
			T	30/06/2016	30/06/2019		
Branch Cou	ırse				NBA 1 Cycle	NBA 2 Cycle	
Civil Engineering	UG				2007-2012	2015-30 June 2019	
Mechanical					2007-2010	2015-30 June 2019	

Elect			2007-2010	2015-30 June 2019	
ENTC			NA	2015-30 June 2019	
IT			NA		
Construction Management				2016-30 June 2019	
Structural Engineering				2016-30 June 2019	
Heat Power Engineering	PG			2016-30 June 2019	
Production Engineering				2016-30 June 2019	
Electrical Power System				2016-30 June 2019	
6 . Date of Establishment of IQAC		NAAC Letter da	NAAC Letter dated 14 <sup>th</sup> June 2016		
		First Meeting of IQA	First Meeting of IQAC is on 19 <sup>th</sup> Dec 2016		

7	Internal	Onality	Assurance	System
,	· IIIIII IIai	Quanty	Assul alice	System

Quality initiatives by IQAC during the year for promoting quality culture

Item /Title of the quality initiative by IQAC

- 1. Improvement in quality publication
- 2. Rise in consultancy testing
- 3. Wifi networking and MIS implementation
- 4. FDP/STTP conduction and deputation
- 5.Student club activities to improve the skills

# 8 . Provide the list of Special Status conferred by Central/ State Government UGC/CSIR/DST/DBT/ICMR/TEQIP/World Bank/CPE of UGC etc.

Institution/Department/Faculty	Scheme	Funding	Year of award with	Amount
		Agency	duration	
http://gcekarad.ac.in/uploaded_files/18-19_RPS,MO	DROB_funding_1615352986.p	<u>odf</u>		

9. Whether composition of IQAC as per latest NAAC	Yes		
guidelines:			
Upload latest notification of formation of IQAC	http://www.gcekarad.ac.in/uploaded_files/2018-		
	2019_GCEK_IQAC_composition_1615034321.pdf		
10. Number of IQAC meetings held during the year	(2018-19 :- 4 meetings)		
The minutes of IQAC meeting and compliances to the decisions	Yes		
have been uploaded on the institutional website			
11. Whether IQAC received funding from any of the funding	Institute facilitate and support for all activities		
agency to support its activities during the year?			
12. Significant contributions made by IQAC during the	Improvement in quality publication		
current year (maximum five bullets)	Rise in consultancy testing		
	Wifi networking and MIS implementation		
	FDP/STTP conduction and deputation		
	Student club activities to improve the skills		

13. Plan of action chalked out by the IQAC in the beginning of	the academic year towards Quality Enhancement and outcome achieved
by the end of the academic year	
Plan of action	Achievements/ Outcomes
Development and application of quality benchmarks/parameters	Meeting are going on on various parameters and deciding the benchmarks
for the various academic and administrative activities of the	for it.
institution.	
Conduction of FDP/STTP in New trends in technology	FDPs- 13 and beneficiaries-1092
FDP attended by faculty in other institutions/organizations	Training Programs- 52, Faculty beneficiaries- 163
Increasing the testing and consultancy	Total consultancy- Rs- 11,764,719
Preparation of the Annual Quality Assurance Report (AQAR) to	AQAR has been prepared for year 2017-18 and process of preparation of
be submitted to Principal based on the quality parameters.	AQAR for 18-19 is done.
14. Whether AQAR was placed before statutory body?	No
15. Whether NAAC/or any other accredited body(s) visited	No
IQAC or interacted with it to assess the functioning?	
16. Whether institutional data submitted to AISHE:	Yes
Date of Submission	
17. Does the Institution have Management Information	Yes
System ?	
	The data of faculty/ courses assigned to faculty and corresponding registered

If yes, give a brief description and a list of modules currently operational (maximum 500 words)

The data of faculty/ courses assigned to faculty and corresponding registered students has been stored in Management Information System (MIS). All theory and practical examination marks are entered in MIS. MIS stores and presents the overall result to each student individually. Online feedback of course delivery from each faculty is taken from every student at the end of semester through MIS as well as Moodle. Effective governance will be ensured through the process of automation by implementing intranet and MIS/ERP software in all administrative and academic processes.

#### **Criteria I- Curricular Aspects** 1.1 Curriculum Design and Development 1.1.1 Program for which syllabus revision was carried out during the academic year Name of Program Code Date of Revision **Program Specialization** Program Civil Engineering BTech 600519110 18/05/18 BTech 600529310 Electrical Engineering 18/05/2018 (Academic Council 18-19) Information Technology 04/04/2019 BTech 600524610 Mechanical Engineering 600561210 Final Year B.Tech (15/07/2018) BTech BTech 600537210 E & TC 29/11/2017 MCA **BTech** 600524110 18/05/18 Construction Management (Civil) MTech 600521010 18/05/18 MTech 600521210 Structural Engineering (Civil) 18/05/18 Heat Power Engineering (Mechanical) MTech 600559610 F.Y.M. Tech 15/07/2018 Production Engineering (Mechanical) F.Y.M. Tech 15/07/2018 MTech 600560610 Power Systems (Electrical) MTech 600529210 18/05/2018(Academic Council 18-19) 1.1.2 Programs/Courses focused on Employability/Entrepreneurship/Skill development during the academic year Program Date of Introduction Course Program Specialization BTech All Specialization 13-24 Dec.2018 Corporate Training Program, Employability test, General Proficiency, AMCAT Test, Industrial Visits, Six month 27-31 Aug.2018 internship in Industry/Research Institute, Industry Expert Lectures All Specialization MTech Guest lecture/Expert lectures conducted by departments http://gcekarad.ac.in/uploaded\_files/2018-19\_guest-expert\_lectures\_1615353113.pdf

1.2Academic Flexibility					
1.2.1 New Programs/Courses introduced during the academic year					
Program/Course	Program Specialization	Date of Introduction			
BTech	NIL				
MTech	NIL				
1.2.2 Programs in which Choice Based Credit System (CBCS)/Elective Course System implemented at the College level during the Academic					
year.	•				
Name of programs adopting	Program Specialization	Date of implementation of CBCS/Elective Course			
CBCS		System			
BTech	Civil Engineering	Open/Core electives/Interdisciplinary electives			
BTech	Electrical Engineering	Open/Core electives/Interdisciplinary electives			
BTech	Information Technology	Open/Core electives/Interdisciplinary electives			

Open/Core electives/Interdisciplinary electives

Open/Core electives/Interdisciplinary electives

Mechanical Engineering

E & TC

BTech

**BTech** 

BTech	MCA	Open/Core electives/Interdisciplinary electives
MTech	Construction Management (Civil)	Open/Core electives/Interdisciplinary electives
MTech	Structural Engineering (Civil)	Open/Core electives/Interdisciplinary electives
MTech	Heat Power Engineering (Mechanical)	Open/Core electives/Interdisciplinary electives
MTech	Production Engineering (Mechanical)	Open/Core electives/Interdisciplinary electives
MTech	Power Systems (Electrical)	Open/Core electives/Interdisciplinary electives

1.3 Curriculum Enrichment		
1.3.1 Value-added courses imparting trans	ferable and life skills offered d	uring the year
Value Added Courses	Date of Introduction/Year	Number of Students Enrolled
Professional Electives as mentioned on Institute website ( Civil)	Forth year 2018-19	( Civil)
1. Remote sensing		42
Advanced structural analysis		37
Advanced design of concrete structures		48
Advanced engineering geology		31
Repairs and rehab of structures		48
Advanced construction techniques		31
Professional Electives as mentioned on Institute website(Electrical)		(Electrical)
El-2:EE823Wind and Solar Power		80
El-3: EE834-Neural Network		34
El-3 :EE814 Restructured Power System		46
Professional Electives as mentioned on Institute website (Mechanical)		(Mechanical)
EL-1: TQM	7	18
El-1: Adv. IC Engines		26
EL-1: Design of Pressure Vessels	(01/07/2018)	33
EL-2: Ind. Automation & Robotics	(01/12/2018) for B.Tech	63
EL-2: M/c Tool Design	(Mechanical)	14
OE621: Industrial Automation	(01/12/2018)	69 students from T.Y. B.Tech Civil, Electrical, IT, & E&TC branches were enrolled
OE631-Industrial Electrical System		60 Students from T.Y B.Tech Civil, Mechanical, IT, Electronics were enrolled
1.3.2 Field Projects / Internships under tak	en during the year	
Project/Program Title	Program Specialization	No. of students enrolled for Field Projects / Internships
BTech	All Specialization	Civil- 68 Mechanical-66 Electrical-70 E & TC-70 IT-69 700+ students are registered on portal for internship Research Projects:- 17
MTech	All Specialization	No Internship

# 1.4 – Feedback System

1.4.1 – Whether structured feedback received from all the stakeholders.				
Students	Yes			
Teachers	Yes			
Employers	Yes			
Alumni	Yes			
Parents	Yes			

1.4.2 – How the feedback obtained is being analyzed and utilized for overall development of the institution? (maximum 500 words)

Students are required to give feedback for courses regarding the teaching process once in a semester. Online feedback of course delivery from each faculty is taken from every student at the end of semester through MIS as well as Moodle. Some of the parameters included in a feedback form are lesson planning, course evaluation, coverage of course content, basic knowledge of a course, usage of audio-visual tools, etc. It mainly focuses on faculty/ instructor's performance in conducting a particular course. The purpose of the feedback questionnaire is to gather information on the learning experience, as well as students' responses to the course and the faculty. The questions reflect subjective perceptions of students on various aspects of the course and the faculty involved in the course. The information provided is useful for the faculty as well as to the higher authorities in the ongoing efforts to enhance the quality of education at the Institute. This data is analyzed to improve the course delivery, and thus to attain course/program outcomes. The feedback is treated as confidential. The responses of students is communicated to the concerned faculty through the Head of the Department. The course teachers whose performance indicators are low; they are counseled by Heads of respective departments.

#### CRITERION II – TEACHING- LEARNING AND EVALUATION

#### 2.1 – Student Enrolment and Profile

#### 2.1.1 – Demand Ratio during the year

Name of the	Program Specialization	Number of seats	Number of	Students Enrolled
Program		available	Application received	
BTech	Civil Engineering	60	Admission process is	65
BTech	Electrical Engineering	60	centrally managed by state	66
BTech	Information Technology	60	govt.	64
BTech	Mechanical Engineering	60	7	63
BTech	E & TC	60	Reason for extra seats filled	63
BTech	MCA	30	than the sanctioned Intake	26
MTech	Construction Management (Civil)	25	from GOI (J & K), Direct	24
MTech	Structural Engineering (Civil)	25	admitted at Second year	25
MTech	Heat Power Engineering (Mechanical)	25		21
MTech	Production Engineering (Mechanical)	25	1	09
MTech	Power Systems (Electrical)	25		18

# 2.2 – Catering to Student Diversity

# 2.2.1 – Student - Full time teacher ratio (current year data)

Year	Number of students	Number of students	Number of fulltime	Number of fulltime	Number of
	enrolled in the	enrolled in the institution	teachers available in the	teachers available in the	teachers
	institution (UG)	(PG) institution teaching only		institution teaching only	teaching both UG
			UG courses	PG courses	and PG courses
2018-19	FE(all dept)-321	FY(all dept)-97	55	Required faculties as per rule.	55
	SE(all dept)-382	SY(all dept)-108	E & TC:- 01,Civil-	No of PG Course: ME 3,	
	TE(all dept)-344	TY(MCA)-25	05,Geology-01,App.Mech-	Civil 2, EE 1, IT 1.	
	BE(all dept)-385		04,Mech-13,Elect11,IT-	Professors: 07	

	10,MCA-04,Phy,chem,maths-	Associate Professors: 14	
	6	Assistant Professors: 05	

# 2.3 - Teaching - Learning Process

2.3.1 – Percentage of teachers using ICT for effective teaching with Learning Management Systems (LMS), El earning resources etc. (current year data)

Number of Teachers on	Number of	ICT Tools and	Number of	Number of smart	E-resources and techniques used
Roll	teachers using	resources available	ICT enabled	classrooms	
	ICT (LMS, e-		Classrooms		
	Resources)				
E & TC:- 01,Civil-	85% appr.	70% approx.	02	22	85% appr.
05,Geology-01,App.Mech-		LCD Projectors: 50,			NPTEL Video Lectures, Moodle, e-
04,Mech-13,Elect11,IT-		Smart Board= 22,			library facility, MOOCs / Swayam /
10,MCA-		Multimedia system,			NPTEL courses
04,Phy,chem,maths-6					

#### 2.3.2 – Students mentoring system available in the institution? Give details. (maximum 500 words)

Mentoring and counselling system is implemented for technical and overall student development for four year UG courses. Mentors are allotted in the first year for 20 student group. Respective Department allot mentors from second year onwards for the group of 20 to 25 students. They often meet students to ask their problems (both technical and personal) and monitor their performance. Faculty advisor meets the students frequently and discusses various issues including class room lectures, laboratory performances, participation of seminar / conferences and technical event, any academic difficulty faced and career development. Thus, they try to resolve the problems which students face during their graduation studies.

Number of students enrolled in the institution	Number of fulltime teachers	Mentor : Mentee Ratio
(FE to BE) Btech-1432	Regular - 55	Only with regular staff 1:25
(FY-SY) Mtech-205	Contractual, Adjunct and Visiting – 63	With all staff 1:12
(FY-TY) MCA-80		

# 2.4 – Teacher Profile and Quality

# 2.4.1 - Number of full time teachers appointed during the year

		<b>.</b>		
No. of sanctioned	No. of filled positions	Vacant	Positions filled during the current year	No. of faculty
positions		positions	(Contractual Faculties)	With Ph. D
UG – 100	UG- 55	UG – 45	63	15
PG - 10	PG- 00	PG- 00		

# 2.4.2 – Honors and recognition received by teachers (received awards, recognition, fellowships at State, National, International level from Government, recognized bodies during the year)

Year of Award	Name of full time teachers	Designation	Name of the award, fellowship, received from Government or
	receiving awards from state level,		recognized bodies
	National level, International level		
2018-19	Dr.Y.M.Ghugal (applied mech)	Professor	1.Recipient of outstanding Reviewer Award from Elsevier Publisher, UK., 2019
			2. Fellow of Institution of Engineers (India)

			3. Received Best Paper Award for a paper "A New Higher Order Shear Deformation Theory for bending Analysis of Isotropic and Orthotropic Plates with Linear Thermal Loading". Authored by Sandhya K. Swamy and Ghugal, Y.M. Presented in <i>International Conference on Innovative Realms in Civil Engineering</i> (IRICE-2018), 24-25 January 2018. Organized by KDK College of Engineering and IE (I) Nagpur Local Centre, Nagpur.
2018-19	Dr.V.S.Patil(maths)	Associate Professor	District Liaison Officer-Satara District, MHT-CET 2018     2.Best Faculty Award - 2018, GRABS Educational Charitable Trust, Chennai, India     3. Best Researcher Award - 2018, Indian Academic Researchers Association, Tiruchirappalli.
2018-19	Dr. R. K. Shrivastava (National Level)	Professor in Mechanical	Academician Award
2018-19	Dr. S. H. Pawar	Associate Professor	Ph.D. Awarded
2018-19	Dr. S. K. Patil	Associate Professor	Ph.D. Awarded
Awards and recog	nition received are available on the we	bsite with individual facu	Ity resume.

2.5 – Evaluation Process and Reforms										
2.5.1 – Nur	2.5.1 – Number of days from the date of semester-end/ year- end examination till the declaration of results during the year									
Program Name	Program Code	Semester/ year	Last date of the last semester- end/ year end examination	Date of declaration of results of semester end/ year- end examination						
BTech	All	2018-19	Odd Sem: December 10 to 27, 2018	Odd Sem: January 9-1-2019						
	Courses		Even Sem: April 30 to May18, 2019	Even Sem: May 28, 2019						
MTech	All Courses	2018-19								
2.5.2 – Average	e percentage of	f Student complaints/grievances ab	out evaluation against total number a	appeared in the examinations during the						
year										
Number of com	plaints or	Total number of students	Percentage							
grievances abou	it evaluation	appeared in the examination								
Enquired in exam	n cell—no comp	laints.								
Almost nil and w	hich are of mind	or nature are taken care by board of exa	amination and discipline committee cons	tituted time to time under						
the head ship of I	Hon. Principal.									

# 2.6 - Student Performance and Learning Outcomes

2.6.1 – Program outcomes, program specific outcomes and course outcomes for all programs offered by the institution are stated and displayed in website of the institution (to provide the web link)

YES. Process of evaluation of outcome and mapping to PEO is discussed in IQAC and it will be finalized with due corrections if any into the academic council. With the corrections if any suggested by academic council members will be implemented in next academic year.

2.6.2 – Pass percentage of students

Program	Program	Program	Number of students	Number of students	Pass
Code	Name	Specialization	appeared in the final	passed in final year	Percentage
			year examination	examination	
600519110	BTech	Civil Engineering	79	78	98.73
600529310	BTech	Electrical Engineering	80	77	96.25
600524610	BTech	Information Technology	76	75	98.68
600561210	BTech	Mechanical Engineering	77	74	96.10
600537210	BTech	E & TC	73	70	95.89
600524110	BTech	MCA	25	25	100.00
600521010	MTech	Construction Management (Civil)	23	21	91.30
600521210	MTech	Structural Engineering (Civil)	26	24	92.31
600559610	MTech	Heat Power Engineering (Mechanical)	24	23	95.83
600560610	MTech	Production Engineering (Mechanical)	13	13	100
600529210	MTech	Power Systems (Electrical)	20	19	95.00

# 2.7 - Student Satisfaction Survey

- 2.7.1 Student Satisfaction Survey (SSS) on overall institutional performance (Institution may design the questionnaire) (results and details be provided as web link)
  - 1. Course Exit Survey
  - 2. Program exit survey
  - 3. MIS Feedback
  - 4. Moodle Feedback
  - Complaint redressed system
     (Data Available with department and dean Academics)

# CRITERION III – RESEARCH, INNOVATIONS AND EXTENSION

#### 3.1 - Promotion of Research and Facilities

3.1.1 – The institution provides seed money to its teachers for research

# Yes (TEQIP + Institute Funding)

Name of the teacher getting seed money

Dr. S. P. Deshmukh (One Proposal costing Rs 3.50 lakh). Minor activity proposal from faculty is sanctioned by the Principal on case to case basis and only major proposals are discussed in the TEQIP funding committee.

3.1.2 - Teachers awarded National/International fellowship for advanced studies/ research during the year

Type	Name of the teacher awarded the fellowship	Name of the award	Date of award	Awarding agency	
	Dr.Y.M.Ghugal (applied mech)	1.Recipient of outstanding		Elsevier Publisher	
	Reviewer Award from E		Institution of Engineers (India)		
		Publisher, UK., 2019			
		2. Fellow of Institution of			
		Engineers (India)			
	Dr. Pise A.T.	FIE		Institute of Engineer India	
	Dr. Kumathekar	FIE		Institute of Engineer India	
	Dr.V.S.Patil(maths)				

Prof.A.A.Bhondawe						
Dr.P. M. Joshi and Prof.Uma Patil						

Details regarding awards/fellowship/recognitions are available in the faculty resume on the departmental website.

#### 3.2 - Resource Mobilization for Research

3.2.1 – Research funds sanctioned and received from various agencies, industry and other organizations

Nature of the	Duration	Name of the	Total grant sanctioned	Amount received during the yea	
Project		funding agency			
Minor Projects	90 Days	TEQIP	Max Rs 2000 per batch for 15 batches	30,000	
Major Projects	360 Days	TEQIP	Max 20,000 for Major Project (6 to 10 groups) & Max 50,000	14,00,000	
			for Dissertation, Max. Rs. (all aspiring & disserving students)		

http://gcekarad.ac.in/uploaded\_files/18-19\_seed\_money\_for\_major\_minor\_1615353005.pdf

3.2.2 – Number of ongoing research projects per teacher funded by government and non-government agencies during the years

#### 03 RPS / 13 Teachers

- 1. RPS Dr. A. T. Pise,
- 2. RPS Dr. R. K. Shrivastava(Sanctioned 23 Lakhs)
- 3. RPS Dr. Suhas Deshmukh (Sanctioned 19.5 Lakhs)

## 3.3 – Innovation Ecosystem

						practices duri	

Title of workshop/seminar	Name of the Dept.	Date
Augmented Reality & Virtual Reality	Information Technology	30th to 31st Mar. 2019
Android Development	Information Technology	9th to 10th Mar. 2019
Ethical Hacking & Digital Forensics	Information Technology	7th to 8thfeb. 2019
Advance Java Programming	Information Technology	30th to 31st Mar. 2019
Data Structures & Algorithms	Information Technology	9th Aug. 2018
IoM. IOT for Healthcare Application	Information Technology	17/12/2018 to 22/12/2018
Fundamentals and application of computational fluid dynamics	Mechanical Engineering	02/04/2019 to 06/04/2019
Internship-Data Science & Analytics	E & TC	25th Dec. 2018 to 29th Dec. 2018
Workshop on SQL		20th January 2019 to 21st January 2019
Internship on "Machine Learning and Artificial Intelligence"		17th April 2019 to 21st April 2019
Internship on "Internet of Thing"		24th May 2019 to 28th May 2019
Four Days Industrial Training Program for Students on Machine	MCA	18/8/2018- 19/8/2018
Learning and Android		and 26/8/2018-27/8/2018
One Week STTP on "Enhancing Teaching Learning Process and	MCA	29th October 2018 to 2nd November 2018
Research Skills"		
Two Days Workshop for Students on " To enhance the knowledge and	MCA	23rd March 2018 to 24th March 2018.
technical skills of students required in software industries"		
One Day Industry Expert Lecture for Students on " Basic and advance	MCA	2nd April 2018
study in an Embedded Studies		

There is lot of data available so attached herewith the excel document

http://gcekarad.ac.in/uploaded\_files/STTP-FDP-workshop\_conducted\_by\_GCEK\_18-19\_1615353254.pdf

3.3.2 - Awards for Innovation won by Institution/Teachers/Research scholars/Students during the year

Title of the in	novation	Name of Awardee	Awarding Agend	су	Date of aw	ard	Category	
Details regard	ing awards/fel	llowship/recognitions are av	ailable in the facu	lty resur	ne on the de	partmental web	site.	
3.3.3 – No. o	3.3.3 – No. of Incubation center created, start-ups incubated on campus during the year							
Incubation	Name			Spons	ored By	Name of the	Nature of Start-up	Date of
Center						Start-up		Commencement
Yes	Center for In	nnovation, Incubation and st	artups	GCEK				
	1.Lecture on Innovation & Creativity by Dr. R. B.						To facilitate, promote	25/5/2018
	Kulkarni						and nurture	
	2. Lecture of	n entrepreneurship By Namo	deorao Jadhav				entrepreneurship	10/7/2018

	2. Lecture on entrepreneursnip By	Namdeorao Jadnav	10/7/2018				
3.4 – Resear	ch Publications and Awards						
3.4.1 – Ph. D	s awarded during the year						
Name of the I	Department	Number of PhD's Awarded/No	Number of PhD's Awarded/No of students (data insufficient for awarded)				
Civil Engineeri	ing	03	03				
Electrical Engi	neering	11					
Information Te	chnology	09					
Mechanical En	gineering	12					
Applied Mecha	nnics	05					
Mathematics		02					
MCA		01					
	earch Publications in the Journa	ls notified on UGC website during the	- vear				
Type	Department Department	Number of Publication	Average Impact Factor (if any)/Total publications				
Турс	•						
International	Civil Engineering	15	Total-43				
Journal	Mechanical Engineering	18					
	Electrical Engineering	09					
	E & TC	00					
	Information Technology	01					
	General Science	00					
	MCA	00					
International	Civil Engineering	05	Total-23				
Conference	Mechanical Engineering	04					
	Electrical Engineering	05					
	E & TC	01					
	Information Technology	05					
	General Science	01					
	MCA	02					
National	Civil Engineering	02	Total-04				
Journal	Mechanical Engineering	01					
	Electrical Engineering	00					
	E & TC	00					
	Information Technology	01					
	General Science	00					
	MCA	00					
National	Civil Engineering	03	Total-25				
	Mechanical Engineering	06					

Conference	Electrical Engineering	04	
	E & TC	01	
	Information Technology	05	
	General Science	03	
	MCA	03	

Department		Number of Publication		
Civil Engineering		Details for publications is as given in 3.4.2		
Electrical Engineering	01 book "Drives and Control" By Prof. S. K. Mahindrakar			
Information Technology	Data not available			
Mechanical Engineering				
MCA		03		
Other Department				
3.4.4 – Patents published/awarded during the year				
Patent Details	Patent status	Patent Number	Date of Award	
Sensor-Less XYZ Scanner for precision Application Dr.S.P.Deshmukh	Filed	Application no-201621027261A		
A Valed Opposed Piston Linear Compressor Dr.S.P.Deshmukh	Filed	Application no-201623007432		
System to measure strength of text based CAPTCHA Dr. A. M. Sapkal.	Filed	Application no. 934/MUM2013, CBR no. 3658		
VEC: Vehicle exhaust controller Prof. N. B. Chaphalkar	Filed	Application no-201821015632		
ICG-system : Intelligent garbage collection system Prof. N. B. Chaphalkar	Filed	Application no-01821029064		
A Mechanism to Conveniently Release Footrest in Vehicles Dr.S.P.Deshmukh	Filed	Application no-201621025659		
IBA-system: Intelligent biometric authentication system user can transfer the amount to registered account no Prof. N. B. Chaphalkar	Filed	Application no-201821029061		
ICG-system: Intelligent garbage collection system Prof. N. B. Chaphalkar	Filed	Application no-01821029064		
TBS-system: Third level biometric app security system Prof. N. B. Chaphalkar	Filed	Application no- 20181103464		
Continuous flow vermi-reactor for fast track urban solid waste treatment Prof. N. B. Chaphalkar	Filed	Application no- 201811034642		
WPC-tiles: Waste plastic convert into a colors tiles Prof. N. B. Chaphalkar	Filed	Application no-201821042787		
Itsc-system : Intelligent tire air indication, speed control system Prof. N. B. Chaphalkar	Filed	Application no-201821042800		
P-button: Panic button provides information through light, radio signal and other required signal Prof. N. B. Chaphalkar	Filed	Application no-201821042817		
At-air: Automatic tire air filed and air pressure display system	Filed	Application no-201821049322		

<sup>\*\*</sup> Total 14 patents filed during academic year 2018-19

<sup>3.4.5 –</sup> Bibliometric of the publications during the last academic year based on average citation index in Scopus/ Web of Science or PubMed/ Indian Citation Index

Name of Author	Title of journal	Year of publication	Citation Index	Institutional affiliation as mentioned in the publication	Number of citation excluding self-citation
	IEEE			GCEK	
http://gcekarad.ac.ir	n/DisplayPage.aspx?p	age=ciagak			
http://gcekarad.ac.ir	n/uploaded_files/h_in	dex_electrical_161535	3204.pdf		
http://gcekarad.ac.ir	n/uploaded_files/Civi	_citations_data_16153	353162.pdf		
3.4.6 – h-Index o	of the Institutional F	Publications during th	ne year. (bas	sed on Scopus/ Web of science )	
Name of Author	Title of journal	Year of	h- Index	Institutional affiliation as	Number of citations excluding
		publication		mentioned in the publication	self-citation
				GCEK	
http://gcekarad.ac.ir	n/DisplayPage.aspx?p	age=ciagak			
http://gcekarad.ac.ir	n/uploaded files/h in	dex electrical 161535	3204.pdf		
http://gcekarad.ac.ir	n/uploaded files/Civi	l citations data 16153	353162.pdf		

3.4.7 – Faculty participation in Seminars/Conferences and Symposia during the year								
Number of Faculty	Number of Faculty International National State Local							
Lot of data is available f	Lot of data is available for every department so attached herewith the excel sheet link							
http://gcekarad.ac.in/upl	oaded_files/2018-19_Co	nf_attended_faculty_1615	5353073.pdf					

Name of the	Name of faculty/consultancy	Consulting/Sponsoring	Revenue generated
Consultant(s) department	project	Agency	(amount in rupees )
Civil Engineering	Prof. B. A. Konnur	Highway Materials Testing at Transportation Engineering Laboratory	-
	Prof. S. V. Joshi	consultancy services to Karad, Vita and Tasgaon Nagar Parishad	4,00,000/-
	Prof. S. S. Yadav	Transportation Engineering Lab (Bitumen Testing)	5,00,000/-
	Prof. A. H. Kulkarni	Non-Government (Private) - Vestas Wind Technology Pvt. Ltd., Patan	20,000/-
Electrical Engineering	TPI of Straitening water supply scheme with turbine LT panel and starter	Nagarpalika Patan	47467
	TPI of Supply of Electrical Actuator , panel board for automation of ESR	Nagarpalika Karad	65290
	TPI of supply and installation of volves with installation	Nagarpalika Karad	69489
Information Technology	00	00	00
Mechanical Engineering	Prof. S. H. Patil	Shrikrushna Fabrication Nerle	3540

	Dr. S. P. Deshmukh	D. S. Engineering Pune	3540	
	Prof. N. V. Sali/ Prof. K. S. Gharge	Nagarparishad Rahimatpur	15207	
	Prof. D. V. Ghadge	Beacon Industries Satara	3540	
E& TC	00	00	00	
MCA	CCTV AMC Consultancy	Zilla Parishad Satara	Rs. 4,000	
MCA	Video Conferencing Unit purchase Consultancy	Zilla Parishad Satara	Rs.4,000	
MCA	CCTV unit purchase consultancy	Zilla Parishad Satara	Rs. 4,000	
MCA	Desktop Computer Purchase onsultancy	Zilla Parishad Satara	Rs.5,000	
MCA	Desktop Computer Purchase consultancy	Zilla Parishad Satara	Rs.4,000	
MCA	Purchase of software system for Namuna 1 to 8 consultancy	Zilla Parishad Satara	Rs. 5,000	
MCA	Structure cabling for ZP satara Administrative Building Consultancy	Zilla Parishad Satara	Rs.20,000	
MCA	Arth Sulabh Pranali Consultancy	Zilla Parishad Satara	Rs.20,000	
MCA	Laptop,Printer& networking equipment purchase for Marali study centre. Taluka patan.dist satara	Zilla Parishad Satara	Rs.50,000	
MCA	LED,Screen,Speaker etc unit purchase consultancy	Zilla Parishad Satara	Rs.4,000	
MCA	Project Purchase Consultancy	Zilla Parishad Satara	Rs.5000	
http://gcekarad.ac.in/upload	led_files/18-19_Consultancy_16153529	923.pdf		
3.5.2 – Revenue genera	ated from Corporate Training by the	e institution during the year		
Name of the	Title of the	Agency seeking /training	Revenue generated	Number of trainees
Consultant(s) department	program		( amount in rupees )	
Civil Engineering				
Electrical Engineering				
Information Technology				
Mechanical Engineering				

3.6 – Extension Activities							
3.6.1 – Number of exten	sion and outreach progran	ns conducted in collaboration with industry, com	munity and Non- Government				
Organizations through N	ISS/NCC/Red cross/Youth	Red Cross (YRC) etc., during the year					
Title of the activities	Organizing	Number of teachers participated in such	Number of students participated in such				
	unit/agency/	activities	activities				
collaborating agency							
Blood Donation Camps	GCEK/NSS	7	NSS volunteers and FY/SY students				

Tree Plantation	GCEK/NSS	7	NSS volunteers and FY/SY students		
Cleanliness campaign	GCEK/NSS	7	NSS volunteers and FY	Y/SY students	
Voter Registration Camp	GCEK/NSS	7	NSS volunteers and FY/SY students		
& Poster Presentation					
World NSS Day	GCEK/NSS	7	NSS volunteers and FY	Y/SY students	
Plastic free campus	GCEK/NSS	7	NSS volunteers and FY	Y/SY students	
Swachh Bharat Abhiyan	GCEK/NSS	7	NSS volunteers and FY	Y/SY students	
3.6.2 – Awards and recogn	ition received for extension	activities from Government and other recognized bodie	es during the year		
Name of the activity Award/Recognition Awarding Bodies Number of students Benefited					
•					
<u> </u>					
3.6.3 – Students participa	ting in extension activities w Gender Issue, etc. during the	vith Government Organizations, Non-Government Or year	ganizations and programs	s such as Swachh	
3.6.3 – Students participa			ganizations and programs  Number of teachers	s such as Swachh  Number of students	
3.6.3 – Students participa Bharat, Aids Awareness, G	Gender Issue, etc. during the	year			
3.6.3 – Students participa Bharat, Aids Awareness, G	Gender Issue, etc. during the Organizing unit/Agency	year	Number of teachers participated in such	Number of students participated in such	
3.6.3 – Students participa Bharat, Aids Awareness, O Name of the scheme	Gender Issue, etc. during the Organizing unit/Agency /collaborating agency	year  Name of the activity	Number of teachers participated in such activities	Number of students participated in such activities	
3.6.3 – Students participa Bharat, Aids Awareness, O Name of the scheme	Gender Issue, etc. during the Organizing unit/Agency /collaborating agency	year  Name of the activity  For cluster 4 villages under Unnat Bharat Abhiyan	Number of teachers participated in such activities	Number of students participated in such activities  03 PG students	
3.6.3 – Students participa Bharat, Aids Awareness, O Name of the scheme	Gender Issue, etc. during the Organizing unit/Agency /collaborating agency	Name of the activity  For cluster 4 villages under Unnat Bharat Abhiyan 1.Meeting with DPC	Number of teachers participated in such activities	Number of students participated in such activities 03 PG students Around 30 BTech	
3.6.3 – Students participa Bharat, Aids Awareness, O Name of the scheme	Gender Issue, etc. during the Organizing unit/Agency /collaborating agency	Name of the activity  For cluster 4 villages under Unnat Bharat Abhiyan 1.Meeting with DPC 2. Visit to Dhamner village, Tal: Ko-regaon 3.Visit to Bidal Village Tal: Man and Nidhal	Number of teachers participated in such activities	Number of students participated in such activities 03 PG students Around 30 BTech	

3.7 - Collaborations						
3.7.1 – Number of Collaborative activ	ities for researc	ch, faculty	exchange, studen	t exchange during the year		
Nature of activity/Particulars	Participant			Source of financial support	Duration/Gran	t Details
AICTE	All Departments			AICTE		
RPS				RPS		
MODROB				MODROB		
Hostel for Sc/ST				Hostel for Sc/ST	2 cr.	
UNNAT BHARAT				UNNAT BHARAT		
SWACH BHARAT				SWACH BHARAT		
STATE GRANTS				STATE GRANTS	12,47,63,722.0	00
TEQIP				TEQIP	3,39,48,700.40	)
http://gcekarad.ac.in/uploaded_files/18-	19_RPS,MODI	ROB_func	ding_1615352986	.pdf	1	
3.7.2 – Linkages with institutions/indus	stries for interns	ship, on-t	he-job training, pr	roject work, sharing of research facilities	etc. during the year	
Nature of linkage	Title	e of the	Name of the	Duration From	Duration To	Participan
	linka	tage	partnering			t
			institution/			
			industry			
			/research lab			
			with contact			

	details		
Corporate Training Program, Employal	pility	13 Dec.2018	24 Dec.2018
test, Six month internship in Industry/R	esearch	27 Aug 2018	31 Aug 2018
Institute, Industry Expert Lectures			
3.7.3 – MoUs signed with institutions	of national, international importance, o	other institutions, industries, corporate houses etc.	during the year
Organization	Date of MoU signed	Purpose/Activities	Number of
			students/teachers
			participated under MoUs
Sparta soft Technology Solution	16/08/2018	Training on Recent trends in VLSI design	70
		technology using EDA simulation tools	
Sparta soft Technology Solution	16/08/2018	Training on Practical Integrated	70
		Antennas- Designing, Analysis and	
	24/12/2019	Simulation	20
The rural, Pune and age matics, Dubai	24/12/2018	Internship on data science and analytics	28
Experts Hub, Chennai	03/05/2018	Internship on IoT	82
Krishna Institute of Medical Sciences	14 December 2018	1.Health information sharing for project	
Deemed University Karad		and combined projects in IT and	
		medicine. 2.Different surveys in medical	
		science and IT 3. Organize blood	
		donation and health check-up camps	
		4. Start consultancy, research and training	
		for health related electronics and	
		mechanical devices 5.Develop curriculum	
		and course for mutually helpful contents	
iLeadership Tech Systems infinityX	17 January 2019	Seminar, Placement and Guest Lecture	
		Academic projects	
		Short term internships for students and	
	act v	faculties	
MOU with INDO German Tool	30 <sup>th</sup> Day of Dec, 2017	To jointly conduct the short term courses	All M.Tech (Prod)
Room, Aurangabad(IGTRA)		in the area of Tool Design, CAD /CAM /	Students & Few Final Year
		CAE, CNC Programming & Machining, Low Cost automation, Robotics /	B. Tech (Mech.) students
		Mechatronics etc	
College of Engineering Pune and	7 <sup>th</sup> Day of July 2017	Academic, students Career and research	All M. Tech Students
Govt. College of Engineering, Karad	(Valid for 3 years)	Co-operation between all their	7 m ivi. 1 con students
cont. conege of Engineering, Italian	( and for 5 years)	departments for implementation of	
		TEQIP	
Walchand College of Engineering	12 <sup>th</sup> Day of August 2017	Academic, students Career and research	All M. Tech Students
Sangli and	(Valid till March 2021 / or closer of	÷	
Govt. College of Engineering, Karad	TEQIP)	departments for implementation of	

		TEQIP	
Veermata Jijabai Technological	1st Day of Feb 2017	To promote and enhanced academic	All students and faculties
Institute, (VJTI, Mumbai)	(valid for 3 years)	interaction, share and implement best	
and		practices for enhancing quality of	
Govt. College of Engineering, Karad		teaching learning process, conduct FDP,	
		Training program, provide internship	
		opportunity to students, help in	
		developing laboratories, reference	
		material, laboratory manual etc.	
Prygma Information System Pvt. Ltd	15/09/2018	Technology Training & Sharing,	30(MCA)
		Internship	
Indexial Solutions Pune	27/05/ 2019	Internship on IoT, Machine Learning and	
	211031 2017	Data Analytics	
Thinkcell Learning Solutions Pvt. Ltd.	19/06/2019	Training related to Gate exams	
http://gcekarad.ac.in/uploaded files/201	8-19 MOU 1615353139.pdf	·	

CRITERION IV – INFRASTRUCT	ΓURE AND LEARNING RI	ESOURCES		
4.1 – Physical Facilities				
4.1.1 – Budget allocation, excluding s	salary for infrastructure augmer	tation during the year		
Budget allocated for infrastructure augu	nentation	Budget utilized for infrast	ructure development	
360100000		256027430		
4.1.2 – Details of augmentation in infrastr	ructure facilities during the year			
Facilities		Existing or Newly Added		
Campus Area		Existing		
Class rooms		Existing		
Laboratories		Existing		
Seminar Halls		Existing		
Classrooms with LCD facilities		Mechanical Dept. 2 Classrooms with LCD Facility		
Classrooms with Wi-Fi OR LAN		Mechanical Dept. 2 Classrooms with Wi-Fi and LAN Facility		
Seminar halls with ICT facilities		Mechanical Dept. 1 Golden Jubilee Seminar Hall with LCD, Wi-Fi, LAN,		
		White Board, Black Board, AV System facility, Seating capacity 60 seats		
4.2 – Library as a Learning Resource				
4.2.1 – Library is automated {Integrate	d Library Management System	(ILMS)}		
Name of the ILMS software	Nature of automation	Version	Year of automation	
	(fully or patially)	9.0		
SLIM 9.0 software	SLIM 9.0 software Fully			
4.2.2 – Library Services				
Library Service Type Existing		Newly Added	Total	
Books / Volumes Existing			68202	
National Print Journals	Existing		81	
e-Journals	Existing		1262	

e-Books	Existing		2284
Book Bank Facility (for SC / ST Students and OBC/EBC/OPEN Students)	Existing		Available
Reading Hall Seating Capacity(Plus Periodical Section)	Existing		150
Reprographic Facility	Existing		Available
NPTEL Facility	Existing		Available
Library Working Hours	Existing		Time- 8.00 a.m. to 8.00p.m.
Total Nodes / Computers with Networking Facility	Existing		50 Nodes
Digital library :	Existing		60 computers
IIT Bombay Library Membership	Existing		
Online Public Access Catalogue Facility (OPAC)Campus wide connectivity on intranet	Existing		
Wi-fi & structured network facility	Existing		
4.2.3 – E-content developed by teachers such as: platform NPTEL/NMEICT/any other Government is			) SWAYAM other MOOCs
Name of the Teacher	Name of the Module	Platform on which module is developed	Date of launching e content
Prof. N. M. Mule	MOODLE	E Material	20-11-2018
Prof. N. S. Deokule	MOODLE	E Material	10-04-2019
Prof. K. R. Pawar	MOODLE	Youtube, E Material	05-03-2019
Prof. A. V. Sathe	MOODLE	Youtube, E Material	26-10-2018
Prof. J. A. Adamane	MOODLE	E Material	28-01-2019
Department		No of Faculty Completed Online Course Delivered on SWAYAM (Regular+ Contract)	
Civil		5	
Mechanical		2	
Electrical		4	
ENTC		0	
IT		0	
MCA		0	
G.Science. Maths		0	

4.3 – IT Inf	4.3 – IT Infrastructure							
4.3.1 – Tech	4.3.1 – Technology Upgradation (overall)							
Type	Total	Computer	Internet	Browsing	Computer	Office	Departments	Available Bandwidth (MBPS/ GBPS)
	Computers	Lab		centers	Centers			
Existing	250	Data Center	300MBPS		50	20	120	Internet leased lines of 300MBPS
4.3.2 – Ban	4.3.2 – Bandwidth available of internet connection in the Institution (Leased line)							

300 Mbps	
4.3.3 – Facility for e-content	
Name of the e-content development facility	Provide the link of the videos and media center and recording facility
YouTube Lecture series by	NPTEL
YouTube Lecture series by	NPTEL
Moodle Facility URL (Locally Hosted on	http://117.239.185.161/moodle/
College Server)	
Digital Library URL (Locally Hosted on	http://172.16.1.39:81/
College Server)	

4.4 – Maintenance of Ca	4.4 – Maintenance of Campus Infrastructure						
4.4.1 – Expenditure incurre	ed on maintenance of physical facilities	and academic support facilities, ex	cluding salary component, during the year				
Assigned Budget on	Expenditure incurred on	Assigned budget on physical	Expenditure incurred on maintenance of physical				
academic facilities	maintenance of academic facilities	facilities	facilities				
Budget expenditure detail	Budget expenditure details for the institute are given in the following link						
http://gcekarad.ac.in/uplo	http://gcekarad.ac.in/uploaded_files/18-19_4.4.1_budget_expenditure_1615352904.pdf						
4.4.2 – Procedures and policies for maintaining and utilizing physical, academic and support facilities - laboratory, library, sports complex, computers, classrooms etc. (maxi mum 500 words) (information to be available in institutional Website)							
			gs every year. Petty contractors are appointed for some				
of the works by calling qu	uotations for the works. Usually, equip	ment is maintained through AMC	with suppliers. However, if the equipment is need for				

## CRITERION V – STUDENT SUPPORT AND PROGRESSION

calibration or repairs any service provider is consulted to set it right.

## 5.1 – Student Support

5.1.1 – Scholarships and Financial Support

Financial Support	Name/Title of the scheme	Number of	Amount in
		students	Rupees
Financial Support from institution	Dr. Punjabrao Deshmukh Vastigruh Nirvah Bhatta ( DTE ) General	1,440	₹ 1,69,83,739
Financial Support from Other	Rajarshi Chhatrapati Shahu Mahraj Shikshan Shulkh Shishyavrutti	(Total)	(Grand Total)
Sources	Yojna (EBC)		
a) National	Government of India Post-Matric (Scholarship) SC		
b)International	Post matric scholarship OBC, SBC, VJNT		
	Tuition Fee & Exam Fee for Tribal Students (Free ship)		
	Maintenance Allowance for student Studying in professional courses	_	

5.1.2 – Number of capability enhancement and development schemes such as Soft skill development, Remedial coaching, Language lab, Bridge courses, Yoga, Meditation, Personal Counselling and Mentoring etc.,

Name of the capability enhancement	f the capability enhancement Date of implementation		Agencies
scheme		students enrolled	involved
Personal Counselling and Mentoring	Once/twice in a month per department	All the students	GCEK

Remedial coaching	As per students request esp. for weak students per dept.	Respective dept.	GCEK
		students	
The Dias Club	The Dais Talk	150 Beneficiary	GCEK
	The Dais Competition	80	
	TEDxGCEK	100	
Aerobics & Zumba Club	Daily Session of aerobics and Zumba, Guest lecture by Mr. Nitin	Girl Student (50),	GCEK
	Chandanshive, INDUCTION programme	Ladies faculty	
Yoga club	Daily Session of Yoga, Herb plantation	50 + faculty	GCEK
Electrochasers club	"Workshop on SQL" 20th January 2019 to 21st January 2019	51	GCEK
	"Internship on Internet of Things" 24th May 2019 to 28th May 2019	69	
Contriever club			GCEK
Divine club	Street Play on 09/10/2018	500 citizens of	GCEK
		Goware	
	Digital Literacy on 12/10/2018	55 Beneficiary	
	Visit to school and take different competitions on 09/02/2019	35 Beneficiary	
Word worth club	Quotation and Purchase order for the first batch of books 22/03/2018		GCEK
	Interaction and book distribution 15/07/2018	2 coordinators	
		and 20 students	
		(from each	
		branch)	

Attached herewith the link soft skill/technical skill trainings conducted for students <a href="http://gcekarad.ac.in/uploaded files/18-19">http://gcekarad.ac.in/uploaded files/18-19</a> soft skills training to students 1615353028.pdf

5.1.3 – Students benefited by guidance for competitive examinations and career counselling offered by the institution during the year						
Name of the scheme	Number of benefited students for competitive examination	Number of benefited students by career counseling activities	Number of students who have passed in the comp. exam	Number of students placed		
MOOCS						
GATE coaching	E &TC: -73	E &TC: -73	E & TC: -02	E &TC: -02		
Academy (Video lecture	All dept. Students	All dept. Students	GATE qualified- 51	Total students placed- 151		
software & GATE						
material is provided)						

http://gcekarad.ac.in/uploaded\_files/2018-19\_GATE\_qualified\_1615353093.pdf

5.1.4 – Institutional mechanism for transparency, timely redress of student grievances, Prevention of sexual harassment and ragging cases during the year

Total grievances received	Number of grievances redressed	Avg. number of days for grievance redress
0	0	0

5.2 – Student Progression						
5.2.1 – Detail	5.2.1 – Details of campus placement during the year					
	On campus					
Name of	Number of students	Number of students				

organizations visited	participated	placed				
44		160				
5.2.2 – Studer	nt progression to higher education	in percentage during the	year			
Year	Number of students enrolling	Program graduated	Department graduated from	Name of	Name of program	
	into higher education	from		institution joined	admitted to	
2018-19		B.Tech	Civil Engineering			
2018-19	03	B.Tech	Electrical Engineering			
2018-19		B.Tech	Information Technology			
2018-19		B.Tech	Mechanical Engineering			
2018-19		B.Tech	E&TC			
2018-19	01	BTech	Information Technology	BINGHAMTON University	Computer Science MS	
http://gcekarao	d.ac.in/uploaded_files/18-19_stude	nt_progression_to_high	er_studies_1615353050.pdf	1	1	
	nts qualifying in state/ national/ int /Civil Services/State Government		ations during the year (eg: NET	//SET/SLET/GATE/G	MAT/CAT	
Items		Number of students se	elected/ qualifying			
GATE		E&TC- 02,Total GATE qualified- 51				
CAT		E&TC- 02				
GRE		E&TC- 02				
http://gcekarao	d.ac.in/uploaded_files/2018-19_GA	ATE_qualified_1615353	093.pdf			
5.2.4 – Spor	ts and cultural activities / competit	ions organized at the ins	titution level during the year			
Activity		Level	Number of Part	Number of Participants		
		National				
Sports Carniva	al	Institute	982			
Music Classic Solo etc.	al Solo, Group Song, Western	District, Central	11			

# 5.3 – Student Participation and Activities

5.3.1 – Number of awards/medals for outstanding performance in sports/cultural activities at national/international level (award for a team event should be counted as one)

Year	Name of the award/medal	National/	Number of awards for	Number of awards	Student ID	Name of the student
		International	Sports	for Cultural	number	
2018	Table Tennis(Men)	National	3rd place in Inter Zonal Tournament			Ajinkya Rajendra Bhosale
2018	Volleyball (Men)		Qualified			
2018	Chess (Men)		1st place in Zonal Sports			Omkar Kumbhar (TE Civil)
2018	Handball (Men)		4 <sup>th</sup> place in Zonal Sports			
2018	Cricket (Men)		4 <sup>th</sup> place in Zonal Sports			

2018	basketball (girls)		Selected for Ashvamedh			Snehal Gaikwad
			Krida Mahotostav			
2018	Athletics 200 Mtr		1st place			Sonal Sangade
2018	Athletics 800 Mtr		Women 1st place			Jyoti Waghmare
2019	TShirt Design Competition Aavishkar 2k19	National	1	Winner	17141247	Rushikesh Chaudhari
2019	Avishkar, Pinnacle	National	1	Winner	17141126	Pragati Sharma

5.3.2 – Activity of Student Council & representation of students on academic & administrative bodies/committees of the institution (maximum 500 words)

The student's representatives serve in almost all academic and administrative bodies of the college such as the departmental board of studies, departmental associations and various clubs, student's council, Anti Ragging Cell, Anti sexual harassment cell, Placement, and Career Guidance Cell, NSS, Gymkhana Committee, Library committee, etc. Role of Student Representatives Disseminate the information from the college administration to all students. Organize technical, non-technical and social events. Conduct Quiz Competitions on current affairs. Organize programs in NSS. Arrange study tour and Environmental Studies field trip. To maintain conducive and anti-ragging ambiance in hostel and college premises. Any additional information regarding Student Support and Progression, which the institution would like to include. List of associations and clubs at Govt. College of Engineering, Karad-CESA (Civil Engineering Students Association), MESA (Mechanical Engineering Students Association), ETSA (Electrical Engineering Students Association) and MCASA (Master of Computer Applications Students Association)

#### 5.4 – Alumni Engagement

5.4.1 – Whether the institution has registered Alumni Association?

Yes

Yes, the college has a registered Alumni association. The Alumni association contributes actively to the welfare of the institution. The alumni meeting is organized once / twice a year by all the departments. Illustrious and prominent alumni are invited to deliver special lectures, motivating the students to go for higher education and to find the means for job opportunities. All the departments have the alumni as members of their BOS. Their valid suggestions are taken into consideration in designing and updating the curriculum.

5.4.2 – No. of registered Alumni:

2018-2100

5.4.3 – Alumni contribution during the year (in Rupees):

25000

5.4.4 – Meetings/activities organized by Alumni Association:

1 every year

#### CRITERION VI – GOVERNANCE, LEADERSHIP AND MANAGEMENT

## 6.1 - Institutional Vision and Leadership

6.1.1 – Mention two practices of decentralization and participative management during the last year (maximum 500 words)

The overall progress and development of the college are headed by the Governing body followed by the Director, Registrar, the Deans and the HOD's looking after the various portfolios. The College Development Committee, Finance Committee, and the Academic Council are Intermediary but important bodies that mentor the Director in taking decisions regarding institutional development, financial issues and Academic related implementations, respectively. However, all major decisions are ratified by the Administrative Council.

6.1.2 – Does the institution have a Management Information System (MIS)?

Yes

## **6.2** – Strategy Development and Deployment

6.2.1 – Quality improv	vement strategies adopted by the institution for each of the following (with in 100 words each ):
Strategy Type	Details
Teaching and	The classroom teaching is well supported by smart boards, and LCD projectors. The academic calendar is strictly followed and
Learning	monitored for delivering course contents define by every course teacher in course delivery plan. Penalty based attendance system
	is followed. Opportunity for students to learn at other institutes of repute is provided through credit transfer scheme. There is
	scope for industry oriented projects for both UG and PG students. Moodle is effectively used for effective teaching-learning. The
	inputs are taken from learners through feedback every semester and are used to address the issues related to teaching learning.
	Remedial classes during the semester and summer term are conducted. The industrial and field visits, expert lectures for contents
	beyond syllabus are organized regularly.
Curriculum	Regular revamping of curriculum through involvement of academicians and industry personnel. The process is monitored at
Development	various levels within department and institute. Outcome based, choice-based and student centric policies are given more thrust in
	curriculum design. More focus on professional and open electives. Internal academic audits with intradepartmental auditors are
	regularly conducted twice a year. Total credits and academic requirements recommended by AICTE model curriculum are strictly
	adhered to for both UG and PG programs. Students encouraged undergoing courses available on SWAYAM
*	of e-governance in areas of operations:
E-governance area	Details
Planning and	MIS, Moodle
Development	
Administration	MIS
Finance and Accounts	Tally
Student Admission	MIS
and Support	
Examination	Moodle

6.3 - Faculty Empowerment St	trategies						
6.3.1 – Teachers provided with financial support to attend conferences / workshops and towards membership fee of professional bodies during the year							
Year	Name of Teacher	Name of conference/ workshop attended for which financial support provided	Name of the professional body for which membership fee is provided	support			
7 <sup>th</sup> – 9 <sup>th</sup> Sept, 2018	Prof. V. S. Jadhav	"4th World Summit on Accreditation: Challenges & Opportunities in Outcome Based Accreditation" organized by NBA at THE Ashok Hotel, New Delhi		Plane fare + DA			
16 <sup>th</sup> – 17 <sup>th</sup> May, 2019	Prof. N. V. Sali	Two Day workshop on "Web- Based PMS Software" organized at BVB's Sardar Patel CoE, Andheri (W), Mumbai		TA+DA			
2018-19	Dr. U. V. Pise ID: 7180510163 Valid from 01-04-2018		SAE INDIA (Membership) 1/17 Ceebros Arcade,	Rs. 1298/-			

	to 31-03-2019		2 <sup>nd</sup> Floo	r, 3 <sup>rd</sup> Cross,			
			Kasturba	a Nagar, Ady	yar,		
			Chennai	600020			
6.3.2 – Number of professional developmen	nt / administrative training	programs organized by the Colleges	for teach	ing and non-	teachin	g staff d	luring the year
Year	Title of the professional	Title of the administrative	From	То	Numb	er of	Number of
	development program	training program organized for	date	Date	partic	ipants	Participants
	organized for teaching	non-teaching staff			(Teac	hing	(non-teaching
	staff				staff	)	staff)
2018-19	Enhancing Teaching		29/10/	1/11/	91		
	Learning Process and		2018	2018			
	Re-search skills		2016	2016			
2018-19	Developing Basic		4/02/	8/02/	120	)	
	Competencies in		2019	2019			
	Laboratory						
2018-19	Art of Living		27/07/	29/07/	51		
2010.10	711 1X 11 0		2019	2019			
2018-19	Ethical Hacking &		7/2/	8/2/	60		
	Digital Forensics		2019	2019			
There is lot of data available so attached her		1 1 COFE 10 10 1615252254	10				
http://gcekarad.ac.in/uploaded_files/STTF				C1 · FD		Б 1	
6.3.3 – No. of teachers attending profession Development Programs during the year	onal development programs	s, viz., Orientation Program, Refresh	ier Course	, Short Term	1 Course	e, Facul	ty
Title of the professional	Number of teachers who	From Date	To date			Durati	on
Development program	attended	110m Bate	10 date			Duran	Oli
One Week STTP on "Enhancing	Dr. A. R. Acharya	aoth o canada	and a r	2010		One V	Vaals
Teaching Learning Process & Research	Prof. G. S Dhende	29 <sup>th</sup> Oct. 2018	2 <sup>nd</sup> Nov	2018		One v	veek
Skills" jointly organized by MCA &							
Mechanical Dept, Govt College of Engg	Prof. Swati S. Jadav						
Karad & IT Dept, REC Azamgarh, UP	Prof. Shushant H. Patil						
(Under Twining activity of TEQIP-III)							
10 Days International Winter Academia	Prof. V. S. Jadhav	13 <sup>th</sup> Dec, 2018	21st Dec	, 2018		10 day	/S
IWA-2018	Dr. A. R. Acharya						
organized by Mechanical Dept, GCE	Prof. N. V. Sali						
Karad & Rajkiya College of Engg,	Prof. V. B. Raka						
Azamgarh (UP) (under Twining activity	Prof. (Mrs) M. H. Yadav						
of TEQIP-III)	Prof. Swati S. Jadav						
	Prof. Shushant H. Patil						
	Prof. P. R. Wani						
	Prof. V. H. Karande						
	Prof. A. K. Jha						
One week FDP on "Improvement of			<b> </b>				
One week i Di on improvement oi	Prof. P. R. Wani	21st Jan. 2019	25th Ian	2019		5 Day	S
Technical Education System and Industry Institute Interaction" organized by DTE	Prof. P. R. Wani	21st Jan, 2019	25 <sup>th</sup> Jan,	2019		5 Day	S

AQIS Application Id	AQIS Schemes		Faculty Id	Faculty Name	Academic Year
Approved AICTE AQIS application detail					<b>.</b>
http://gcekarad.ac.in/uploaded_files/EAP_		1.pdf			
Link is attached herewith					
Staff Welfare Fund Staff Welfare Fund				Student Welfare Fu	ınd
Teaching			ching	Students	
6.3.5 – Welfare schemes for					
				Class 4 - 38	
				Class 3 – 62	
55	Full Time- 55, Visiting, A	Adjunct- 63		Class 2 – 01	
Permanent	Full Time/Part Time			Permanent	Full Time/Part Time
Teaching			Non-tea	aching	
6.3.4 – Faculty and Staff recruitment (no.	for permanent recruitment):				
http://gcekarad.ac.in/uploaded files/STTP			18-19 1615353254.pd	<u>lf</u>	
There is lot of data available so attached he	erewith the excel document	_1		1	1
IoMT: IoT and Medical technologies	Prof. S. K. Mahindrakar	11/12/20	18	15/12/2018	One Week
Internet of Things & Mechatronics: Hands-on Training on Raspberry-PI	Prof. S. K. Mahindrakar Prof. U. S. Patil	25/06/20	18	29/06/2018	One Week
Visakhapatnam	Duef C. W. Malabata	15/07/20	119	19/07/2019	One W. d
Technical Education Quality Improvement Program, organized by IIM	Dr. S. H. Pawar	15/07/20	10	10/07/2010	One Week
Digital Image Processing hands on with Software and Hardware platforms	Prof. K. K. More Prof. S.A. Morkhade	04/06/20	18	09/06/2018	One Week
Karad	Prof. S. V. patil Prof. U. S. Patil				
Enhancing Teaching Learning Process and Research Skills, organized by GCE	Dr. S. H. Pawar Prof. S. K. Patil	29/10/20	018	02/11/2018	One Week
MDP on "Professional Development Skills" Organized by IIM, Kozhikode, Kerala (TEQIP-III)	Prof. N. V. Sali	18 <sup>th</sup> June	2019	22 <sup>nd</sup> June 2019	One Week
One Week STTP on "Fundamentals & Applications of Computational Fluid Dynamics (CFD)" organized by Mechanical Dept, GCE Karad & Rajkiya College of Engg, Azamgarh (UP) (under Twining activity of TEQIP-III)	Prof. (Mrs) S. S. Jadhav Prof. N. V. Sali	2 <sup>nd</sup> April		6 <sup>th</sup> April 2019	One Week
One week MDP on "Professional Development Training" Organized by IIM, Indore, M. P. (TEQIP-III)	Dr. U. V. Pise	28 <sup>th</sup> Jan 2		01st Feb 2019	One Week
Mumbai					

1-4182281867	MODROBS - Modernisation &	1-3572786883	Dr. Uday kumar Patil	2018-19
	Removal of Obsolescence			
1-4149117386	RPS – Research Promotion	1-3570908773	Dr. Ramakant Srivasatava	2018-19
	Scheme			

#### 6.4 - Financial Management and Resource Mobilization

6.4.1 – Institution conducts internal and external financial audits regularly (with in 100 words each)

Yes. The college has been appointing internal and external auditors annually. The external auditor is a statutory auditor. The internal auditor makes quarterly balance sheets. The statutory audit or carries out half-yearly and yearly audits. In addition to this for the grant related fund provided by the state government, a separate audit is carried out by the region al office of the Directorate of Technical Education and by "Audit General (AG)" of the state government.

6.4.2 - Funds / Grants received from management, non-government bodies, individuals, philanthropies during the year (not covered in Criterion III)

Name of the non-government funding agencies / individuals	Funds/ Grants received in Rs.	Purpose
Data will be available with Finance department		
	•	

6.4.3 – Total corpus fund generated

6.5 – Internal	Ouality	Assurance	System
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6.5.1 – Whether Academic and Administrative Audit (AAA) has been done?

Audit Type	External		Internal		
	Yes/No	Agency	Yes/No	Agency	
Academic	Yes	University Affiliation Committee NBA expert committee	Yes	HOD	
Administrative	Yes	External Auditor, TEQIP Auditor, University Affiliation Committee NBA expert committee	Yes	Director and Registrar	

- 6.5.2 Activities and support from the Parent Teacher Association (at least three)
- 1. During First Year Students Induction Program, Parents are invited and addressed in orientation session.2. Parent-Teacher Meet is conducted each year and feedback from parents is collected.3. Parents are invited on Graduation Day Function.
- 6.5.3 Development programs for support staff (at least three ) Reports are available with department. Support staff is deputed for training program through TEQIP
- 6.5.4 Post Accreditation initiative(s) (mention at least three )
- 6.5.5 Internal Quality Assurance System Details

a) Submission of Data for AISHE portal	YES (All India Survey for Higher Education, MHRD)
b) Participation in NIRF	Yes
c) ISO certification	No
d) NBA or any other quality audit	Yes

6.5.6 – Number of Quality Initiatives undertaken during the year

Year	Name of quality	Date of conducting	Duration From	Duration To	Number of
	initiative by IQAC	IQAC			Participants
2018-19	1) Motivation to				(For point 1,2 refer 6.2.2,6.3.3 into the
	promote Patent filing				report)
	2) Initiative to				Discussed into the meeting for
	arrange FDP/STTP in				implementation of WiFi

3)Need of WiFi in all departments 4) Initiative to start some new student club activities in AI,	dents and coordinators has
departments 4) Initiative to start some new student club activities in AI,	the activities to upgrade the
4) Initiative to start some new student club activities in AI,	
some new student club activities in AI,	nt 5.1.2)
club activities in AI,	
CV SpiceMeany	
CV, SpiceMacay,	
Foreigh language etc	
and competitive	
exam club	

CRITERION VII – INSTITUTIONAL VA	LUES AND BEST	PRACTICES			
7.1 – Institutional Values and Social Responsi	bilities				
7.1.1 – Gender Equity (Number of gender equity p	promotion programs org	anized by the institution d	uring the year)		
Title of the program	Period from	Period To Number of		Participants (Male, Female)	
Daily Session of Yoga	8th July 2018		50 Students	s , Ladies Faculty	
Celebrating Navaratri Ustav	10th October 2018	12th October 2018			
Daily Session of aerobics and Zumba	2/09/2018	2/11/2018	50 Students	s , Ladies Faculty	
Guest lecture by Mr. Nitin Chandanshive	17th January 2019	17th January 2019	50 Students	s , Ladies Faculty	
Guest Lecture by Dr.Savita Mohite 12 October 2018 12 October 2018					
Organizing Festival on International women's day.	8 <sup>th</sup> march 2019	10th march 2019			
Movie Marathon	8th march 2019	8th march 2019			
Interactive Session	9th march 2019				
Food Festival 10th march 2019		10th march 2019			
Sand Art Workshop 16th march 2019		16th march 2019			
7.1.2 – Environmental Consciousness and Sustainal	bility/Alternate Energy	initiatives such as:	•		
Percentage of power requirement of the University r	net by the renewable en	ergy sources			
The institute has implemented solar technology for g	. •		•	± ±	
be connected to the Electricity board grid. All hoste	ls are with Solar water	heating system. Wind Mil	l for 1 KW on I	PG building Solar roof Top.	
7.1.3 – Differently abled (Divyangjan) friendliness					
Item facilities		Yes/No		Number of beneficiaries	
Physical facilities		Yes		Staff- 02, Students- 02	
Provision for lift		Yes		Students fess concession	
Ramp/Rails		Yes			
Scribes for examination		Yes			

7.1.4 - I	7.1.4 – Inclusion and Situatedness							
Year	Number of initiatives to address locational Advantages and disadvantages	Number of initiatives taken to engage with and contribute to local community	Date	Duration	Name of initiative	Issues addressed	Number of participating students and staff	

7.1.5 – Human Values and Professional Ethics				
Title	Date of publication	Follow up (max 100 words)		
Chapter 16. Discipline and Conduct		Any act of misconduct by any stakeholder of the institute is considered violating institute ethical and professional culture, and is subjected to disciplinary action. Such cases have to face an investigation or enquiry and the action taken by the Disciplinary committee is recorded and implemented. A few cases related to unethical practices in examinations and student misbehavior have been handled by the relevant committee and action taken is documented. Faculty, Women,		

7.1.6 – Activities conducted for promotion of universal Values and Ethics						
Activity	Duration From	Duration To	Number of participants			
The courses for ethics and human values are conducted in TEQIP activities.						
7.1.7 Likitima tahun hada ingtigati na mahada anggar filip di laga filip (at laga filip)						

- 7.1.7 Initiatives taken by the institution to make the campus eco-friendly (at least five)
- 1. The rich vegetation within the campus facilitates a lower temperature (3-4 °C) in the campus as compared to the external campus temperature.
- 2. The campus is well protected and is a home to various domesticated animals, rabbits, birds of various species and reptiles thus exhibiting balance in the ecosystem.
- 3. Use of Plastic is strictly banned in the campus.
- 4. Solar Lighting on the streets within the campus is implemented.
- 5. The college caters to accommodate approximately 765 students in 254 rooms distributed over 5 hostels, about 30 families of the faculty/staff staying in staff quarters which are exclusively maintained by the college.
- 6. Institute developed Eco-friendly and energy efficient campus by implementing Rain water harvesting, Recycling of resources, Solar roof tops for major buildings,
- 7. Waste to energy, Biogas plants, Sewage treatment plant (STP), etc.

#### 7.2 – Best Practices

- 7.2.1 Describe at least two institutional best practices
- 1. Improvement in quality publication
- 2. Rise in consultancy testing
- 3. Wifi networking and MIS implementation
- 4. FDP/STTP conduction and deputation
- 5.Student club activities to improve the skills

#### 7.3 – Institutional Distinctiveness

- 7.3.1 Provide the details of the performance of the institution in one area distinctive to its vision, priority and thrust in not more than 500 words
- 1.Good placement performance
- 2.Excellent facility for 3D printing and support of center of excellence
- 3.Research
- 4. Testing and consultancy

#### 8 .Future Plans of Actions for Next Academic Year

- 1. Providing excellent soft skill training to students to enhance the employability
- 2. Initiative for startup cell innovation-incubation center
- 3. Efforts to put more participation of students in competitive exams, project competitions and GATE exam through different club's activities