MANDATORY DISCLOSURE

A) Basic Information of Institute:

1	DTE Institute Code	5171
2	AICTE Permanent Institute Id	1-6138871
3	University / MSBTE College /	100063 / 1634
	Institute code	
4	Course Level	Degree / Diploma Courses / PG Course
5	PCI / COA Approval reference	NA
6	Name of the Institute	Godavari Foundation's Godavari College
		of Engineering
7	Address	P-51, Addl. MIDC, Bhusawal Road,
		Jalgaon (M.S.)
8	District & Pin	Jalgaon – 425 003
9	Year of Establishment	1999
10	E-mail address	gcoe1999@gmail.com
11	Institute Website	www.godavaricoejal.ac.in
12	Name of Principal	Dr. V.G. Arajpure
13	Landline Phone Number/s	(0257) 2212999
14	Cell Phone Number /s	8378986555, 9850850750

B) Programmes/ Courses:

Sr.	Name of Programme /	Year of	Course Level	Sanctioned		Total
No	course	starting		Intake	Sanctioned	Students on
		J		(2015-16)	Intake	roll (As per
					(2016-17)	2014 – 15
						records)
1	Computer Engineering	1999	UG	60	60	175
2	Electronics &	1999	UG	60	60	145
	Telecommunication					
	Engineering					
3	Information Technology	1999	UG	0	00	31
4	Mechanical Engineering	2008	UG	60	60	221
5	Electrical Engineering	2010	UG	60	60	225
7	VLSI & Embedded Systems	2011	PG	18	18	23
	Design					
8	Thermal Engineering	2012	PG	18	18	25
9	Computer Engineering	2012	PG	18	18	37
10	Mechanical Engineering	2012	Diploma	60	60	128
			(Second Shift)			
11	Electrical Engineering	2012	Diploma	60	60	77
	-		(Second Shift)			

C) Land and Building Availability:

1) Verification of Land Details: Please verify the Land Details

Land Category	Area required as per Land	Total Area available
(Rural / other than Rural)	Category (Acres)	(Acres)
Urban	2.5	10.03

(a)	Whether the said land is demarcated by fencing/	Yes
	boundary wall for the institution	

(b) Whether the land is continuous Yes

Sr.	Particulars	Remark, if any
No	(Please Attach Attested Photocopies if applicable)	
1	Sale Deed / Lease Deed in the name of Society / Trust	Lease Deed for 99 Yrs
2	Abstract 7/12 in the name of Society / Trust	Possession Receipts by MIDC
3	Property Card in the name of Society / Trust	Yes
4	N.A. Documents from Competent Authority	NA
5	Land Use Certificate from Competent Authority	Yes
6	Lease Renewal Period if any (Reference No. & Date)	99 Yrs from Yr 1999
7	Approved Building Construction Plan by the Competent Authority	Yes
8	Completion Certificate issued by the Competent Authority	Yes
9	Occupancy Certificate issued by the Competent Authority	Yes
10	Litigation pending if any	No

2) Branch / Course wise Instructional Area in Square Meters:

Name of Branch: Computer Engineering Sanctioned Intake: 60

Class Rooms = Total Intake

Particulars	Room No	Required Area	Available Area in Sq.Mtrs.
		in Sq.Mtrs.	
Class Room – 01	70	66	70
Class Room – 02	309	66	81.51
Class Room – 03	51	66	61.06
Class Room – 04	311	66	81.51
Class Room – 05	310	66	81.51
Class Room – 06	69	66	70

[Tutorial Rooms = Total Class Room / 4]

Particulars	Room No	Required Area in Sq.Mtrs.	Available Area in Sq.Mtrs.
Tutorial Room – 01	125	33	30
Tutorial Room – 02	203A	33	33.91

[Laboratory = 10 Nos. if Intake of First Year or Direct Second Year up to 120]

[Laboratory = 15 Nos. if Intake of First Year is more than 120]

Particulars		Name of	Room	Required Area	Available Area in
		Laboratory	No	in Sq.Mtrs.	Sq.Mtrs.
Laboratory	01	Computer Lab D	18	66	54.32
Laboratory	02	Testing Lab	41	66	39.6
Laboratory	03	DBMS Lab	40	66	39.6
Laboratory	04	Software Lab	39	66	39.6
Laboratory	05	Computer	38	66	39.6
		Network			
Laboratory	06	Multimedia	37	66	39.6
		Technique			
Laboratory	07	Computer Lab B	316	66	76.84
Laboratory	80	Computer Lab A	314	66	76.84
Laboratory	09	Computer Lab E	212A	66	66
Laboratory	10	Linux Lab	42	66	39.6

Name of Branch: E&TC Engineering Sanctioned Intake: 60

Class Rooms = Total Intake

Particulars	Room No	Required Area	Available Area in Sq.Mtrs.
		in Sq.Mtrs.	
Class Room – 10	304	66	81.51
Class Room – 11	303	66	81.51
Class Room – 12	130	66	92.38

Class Room – 13	308	66	81.51
Class Room – 14	117	66	92.38
Class Room – 15	129	66	92.38

[Tutorial Rooms = Total Class Room / 4]

Particulars	Room	Required Area	Available Area in Sq.Mtrs.
	No	in Sq.Mtrs.	
Tutorial Room – 04	118	33	40.63
Tutorial Room – 05	202	33	32.6

[Laboratory = 10 Nos. if Intake of First Year or Direct Second Year up to 120]

[Laboratory = 15 Nos. if Intake of First Year is more than 120]

Particulars		Name of	Room	Required Area	Available Area in
		Laboratory	No	in Sq.Mtrs.	Sq.Mtrs.
Laboratory	18	Computer Lab 2	131	66	54.32
Laboratory	19	Linear Electronics	115	66	122.39
Laboratory	20	Project Lab	121	66	61.21
Laboratory	21	TV Consumer	104	66	76.84
Laboratory	22	Microwave	105	66	76.84
		Communication			
Laboratory	23	Power Electronics	106	66	76.84
Laboratory	24	Computer Lab 1	107	66	54.32
Laboratory	25	Advance	113	66	122.39
		Communication			
Laboratory	26	Instru & Control	114	66	122.39
		Lab			

Name of Branch : Information Technology Sanctioned Intake : 00 Class Rooms = Total Intake

Particulars	Room No	Required Area	Available Area in Sq.Mtrs.
		in Sq.Mtrs.	
Class Room – 23	49	66	61.06
Class Room – 24	36	66	76.84
Class Room – 25	48	66	61.06
Total		198	198.96

[Tutorial Rooms = Total Class Room / 4]

Particulars	Room	•	Available Area in Sq.Mtrs.
	No	in Sq.Mtrs.	
Tutorial Room – 06	81	33	39.04
Total		33	39.04

[Laboratory = 10 Nos. if Intake of First Year or Direct Second Year up to 120]

[Laboratory = 15 Nos. if Intake of First Year is more than 120]

Particulars		Name of	Room	Required Area	Available Area in
		Laboratory	No	in Sq.Mtrs.	Sq.Mtrs.
Laboratory	34	Computer Lab C	318	66	76.84
Laboratory	35	Computer Lab 4	68	66	70
Laboratory	36	Server Room	32	66	16
Laboratory	37	Computer Centre	211	66	155.5
Laboratory	38	Computer Lab 3	67	66	70
Laboratory	39	PL II	30	66	35.46
Laboratory	40	PL I	29	66	35.46
Laboratory	41	Microprocessor 2	26	66	35.46
Laboratory	42	Microprocessor 1	25	66	35.46
Laboratory	43	Embedded	31	66	35.46
		Systems			

Name of Branch : Mechanical Engineering Class Rooms = Total Intake

Sanctioned Intake : 60

Particulars	Room No	Required Area in Sq.Mtrs.	Available Area in Sq.Mtrs.
Class Room – 26	143	66	70
Class Room – 27	103	66	82.65
Class Room – 28	102	66	104.64
Class Room – 29	101	66	82.65

[Tutorial Rooms = Total Class Room / 4]

Particulars	Room No	Required Area in Sq.Mtrs.	Available Area in Sq.Mtrs.
Tutorial Room – 07	123	33	31.32

[Laboratory = 10 Nos. if Intake of First Year or Direct Second Year up to 120]

[Laboratory = 15 Nos. if Intake of First Year is more than 120]

Particulars		Name of	Room	Required Area	Available Area in
		Laboratory	No	in Sq.Mtrs.	Sq.Mtrs.
Laboratory	44	Mechanical Lab	145	66	70
		(Turbo)			
Laboratory	45	CAD/CAM	17	66	54.32
Laboratory	46	Fluid Mechanics	23	66	108.63
		& Turbo			
		Machinery			
Laboratory	47	Material Science	24	66	92.33
		& Metallurgy			

Laboratory	48	Dynamic of	313	66	66.84
		Machinery &			
		Vibration Lab			
Laboratory	49	RAC, Heat & Mass	71	66	70
		Transfer			
Laboratory	50	Mechanical	72	66	70
		Measurement			
Laboratory	59	Internal	2	200	69.52
		Combustion			
		Engine			
Laboratory	60	Workshop	3		130.58
		Machine Shop 1			
Laboratory	61	Workshop	4	200	107.46
		Machine Shop 2			
Laboratory	62	Foundry Shop	6		108.63

Name of Branch : Electrical Engineering Sanctioned Intake : 60 Class Rooms = Total Intake

Particulars	Room No	Required Area in Sq.Mtrs.	Available Area in Sq.Mtrs.
Class Room – 07	142	66	70
Class Room – 08	76	66	70
Class Room – 09	15	66	71.73
Total		198	211.73

[Tutorial Rooms = Total Class Room / 4]

Particulars	Room	Required Area	Available Area in Sq.Mtrs.
	No	in Sq.Mtrs.	
Tutorial Room – 03	126	33	30
Total		33	30

[Laboratory = 10 Nos. if Intake of First Year or Direct Second Year up to 120]

[Laboratory = 15 Nos. if Intake of First Year is more than 120]

Particulars		Name of	Room	Required Area	Available Area in
		Laboratory	No	in Sq.Mtrs.	Sq.Mtrs.
Laboratory	11	Material Lab	74	66	70
Laboratory	12	Electrical	75	66	70
		Machine &			
		Measurement			
Laboratory	13	Electrical Lab	800	66	70
Laboratory	14	Power System	137	66	70
Laboratory	15	Network Analysis	138	66	70
Laboratory	16	Microprocessor &	140	66	70

		Microcomputer			
Laboratory	17	Electrical	141	66	70
		Measurement			
Laboratory	57	Workshop	80A	200	185.92
		Electrical			
		Machine			
Laboratory	58	Workshop Power	80B	200	222.35
		Electrical			

Name of Branch: First Year Class Rooms = Total Intake

Sanctioned Intake:

Particulars	Room No	Required Area in Sq.Mtrs.	Available Area in Sq.Mtrs.
Class Room – 16	35	66	76.84
Class Room – 17	34	66	76.84
Class Room – 18	33	66	76.84
Class Room – 19	16	66	73.73
Class Room – 20	8	66	73.73
Class Room – 21	7	66	71.73
Class Room – 22	144	66	70

[Laboratory = 10 Nos. if Intake of First Year or Direct Second Year up to 120]

[Laboratory = 15 Nos. if Intake of First Year is more than 120]

Particulars		Name of	Room	Required Area	Available Area in
		Laboratory	No	in Sq.Mtrs.	Sq.Mtrs.
Laboratory	01	Drawing Hall	201	132	132.92
Laboratory	27	EEE Lab	214	66	81.42
Laboratory	28	Engineering Thermodynamics	215	66	71.88
Laboratory	29	Engineering Chemistry	203	66	96.46
Laboratory	30	Engineering Physics	204	66	85.58
Laboratory	31	Engineering Mechanics	210	66	70.2
Laboratory	32	Elements of Civil Engineering	213	66	70.2
Laboratory	33	Electrical Engg.	1	66	69.52
WorkShop Common 1	1	Workshop	005A	200	99.2
Workshop Common 2	2	Workshop	005B		121

Name of Branch : ME Computer Engineering Sanctioned Intake : 18

[Tutorial Rooms = Total Class Room / 4]

Particulars	Room No	Required Area in Sq.Mtrs.	Available Area in Sq.Mtrs.
Tutorial Room – 08	305A	33	33
Tutorial Room – 12	152	33	33.92
Total		66	66.92

Particulars		Name of	Room	Required Area	Available Area in
		Laboratory	No	in Sq.Mtrs.	Sq.Mtrs.
Laboratory	51	Computer PG	133	66	73.33
Laboratory	52	Computer PG	134	66	73.33
_		Research			

Name of Branch : ME VLSI & Embedded Systems Design Sanctioned Intake : 18 [Tutorial Rooms = Total Class Room / 4]

Particulars	Room No	Required Area in Sq.Mtrs.	Available Area in Sq.Mtrs.
Tutorial Room – 10	004A	33	33
Tutorial Room – 11	204A	33	33
Total		66	66

Particulars		Name of Laboratory	Room No	Required Area in Sq.Mtrs.	Available Area in Sq.Mtrs.
Laboratory	55	VLSI Embedded System	77	66	70
Laboratory	56	VLSI Embedded System Research	78	66	70

Name of Branch : ME Thermal Engineering Sanctioned Intake : 18 [Tutorial Rooms = Total Class Room / 4]

Particulars	Room	Required Area	Available Area in Sq.Mtrs.
	No	in Sq.Mtrs.	·
Tutorial Room – 09	203B	33	33.91
Tutorial Room – 13	153	33	33.92
Total		66	67.83

Particulars		Name of	Room	Required Area	Available Area in
		Laboratory	No	in Sq.Mtrs.	Sq.Mtrs.
Laboratory	53	Thermal PG	136	66	70
Laboratory	54	Thermal PG	135	66	70
		Research			

Note: Please, repeat above class room, tutorial room & laboratory details table for each branch / course

3) Common Instructional Area in Square Meters:

Particulars	Room No	Required Area in Sq.Mtrs.	Available Area in Sq.Mtrs.
Computer Centre	211	150	155.5
Seminar Hall – 01	44	132	122.39
Seminar Hall – 02	312	132	140.42
Seminar Hall – 03	301	132	135.03
Seminar Hall – 04	212	132	132.65
Seminar Hall – 05	302	132	135.03
Drawing Hall	201	132	132.92
Common	005A	200	99.2
Workshop	005B		121
Library and	208	400	246.38
Reading Room	209		246.38
Language	211		155.5
Laboratory			
Total			

4) Administrative Area in Square Meters:

Particulars	Room No	Required Area in Sq.Mtrs.	Available Area in Sq.Mtrs.
Principal /	13	30	35.46
Director Office			
Faculty Rooms		5 Sq Mtr Each	559.16
Board Room	14	30	35.46
Office	10, 11, 12,	150	171.52
	53A, 9		
Exam Control	305	30	30
Office			
Placement Office	54	30	30
Maintenance	122	10	10
Central Stores	59, 56, 291	30	93.34
House Keeping	57	10	10
Pantry	61	10	10
Security	99	10	10
Total			

HOD Cabin:

Branc	n / Course	Room No	Required Area	Available Area in Sq.Mtrs.
-------	------------	---------	---------------	----------------------------

		in Sq.Mtrs.	
VLSI	73A	10	15.68
Thermal	148	10	10.01
Electrical	149	10	10.01
	150	10	10.01
ETC	110	10	20.02
Applied Science	290	10	11.14
Workshop	97	10	22.5
Computer	43	10	14
Engineering			
Mechanical	52A	10	10
Information	28A	10	7.97
Technology			

Department Office:

Branch / Course	Room No	Required Area	Available Area in Sq.Mtrs.
		in Sq.Mtrs.	
E&TC	109	20	20.02
VLSI	147	20	20.46
Information	21A	20	28
Technology			
Mechanical	73B	20	22.54
Computer	47A	20	28
Mechanical	52	20	19.48
Applied Science	292	20	11.14
Thermal	151	20	20

5) Amenities Area in Square Meters:

Particulars	No.s/Capacity	Required Area in Sq.Mtrs.	Available Area in Sq. Mtrs.	Remark
Canteen	1	150	212.03	
Staff				
Quarters				
Health Care	1	10	12.76	
facilities				
Common	1	75	75.73	
Room – Boys				
Common	1	75	75.73	
Room - Girls				
Boys Hostel				
Girls Hostel	1 / 110		1647	
Principal			Rented	
Quarters				

Guest House	 		
Reprographic		Available	
facilities in			
the			
Institutions.			
Play Ground		Available	
Any Other			
Total			

D) Other Essential Facilities Available on the Campus of the Institute:

Sr.No	Particulars	Remark, if any
	(Please Attach Attested	
	Photocopies if applicable)	
1	Recreational facilities (Details)	Available
2	Sports facilities if any	Available
3	Disabled friendly	Yes
	infrastructure created	
4	All Weather Approach Road	Available
5	Potable Water Supply	Available
6	Electrical Generator	Available
7	Parking facilities	Available
8	Medical facilities	Available
9	General Insurance Policy for	Yes
	assets	
10	Sewage Disposal	Yes
11	General Notice Board and	Available
	Departmental Notice Boards	
12	Medical and Counseling	Available
	Facilities	
13	Institution web site	Available
14	First Aid facility	Available
15	Backup Power Supply	Available
16	Telephone and FAX	Available
17	Safety Provision – Fire	Available
18	Any Other	Free Medical Facilities are available to all
		staff members by Trust.
		Free of Cost School Facility available for the
		wards of all staff members by Trust.

E) Other Desirable Facilities Available on the Campus of the Institute:

Sr.No	Particulars	Remark, if any
-------	-------------	----------------

	(Please Attach Attested	
	Photocopies if applicable)	
1	CCTV Security System	Available
2	LCD Projectors in classrooms	Available
3	Post / Banking Facility ATM	No
4	Audio-Video Room	No
5	Virtual Classrooms	Yes

F) Availability of Transportation/Conveyance Facilities:

Sr. No	Particulars	Available Yes / No
	[Please Attach Attested	
	Photocopies if applicable]	
1	Bus facility for Students	No
2	Bus facility for Staff	No
3	Principal car	Yes
4	Staff Vehicle / Car	No
5	Ambulance	Yes (Trust)

G) Fund and Financial Details and Security / Welfare Scheme:

Sr. No	Particulars [Please Attach Attested Photocopies if applicable]	Details / Remark, if any
1	Audited Statement for Last Three Years	Attach Audit Statement
2	Fixed Deposits in the joint account of DTE and Institute from starting of college	Available
3	Fees is being charged as per Shikshan Shulka Samiti	Fee Sanction By SSS Per Year
4	Salary Register for Staff and Bank acknowledgement is maintained	Yes Maintain The Salary Sheet & Bank Acknowledgement
5	Amount of Provident Fund share deposited in 2014-15	Rs. 13,56,579/-
6	Amount of premium collected & paid for Group Insurance towards staff for 2014-15	NO
7	Amount of premium collected & paid for Group Insurance towards students for 2014-15	Yes, Collected & paid Student Group insurance

Details of Joint Fixed Deposits and Renewal with DTE:

Sr.No	Institute/	Branch/ Course	Intake	Additional	Intake	FDR	FDR No. and Date
	Course			Intake, if any		Amt	
	Starting Year					Rs.	
1	1999	Computer	60			10 Lac	Dt. 30.07.99
2	1999	E&TC	60				01202005603
3	1999	IT	60			2 Lac	Dt. 30.05.2008
							30394457907
4	2008	Mechanical	60			3 Lac	Dt. 17.09.2008
							30495657796
5	2010	Electrical	60			3 Lac	Dt. 10.11.2010
							31495350063
6	2011	ME VLSI	18			2 Lac	Dt 29.11.11
							32059390448
7	2012	ME Thermal	18			6 Lac	Dt 25.09.12
8	2012	ME Computer	18				32564734238
9	2012	Dip. Mechanical	60			6 Lac	Dt. 09.08.12
10	2012	Dip. Electrical	60				32475332245

H) Appointments and Approval of Teaching and Non-Teaching Staff:

Sr. No.	Particulars [Please Attach Attested Photocopies if applicable]	Remark, if any
1	Approved Roaster for Teaching Faculty	Available
2	Approved Roaster for Non-Teaching staff	Not available
3	Updated Service Books	Available
4	Orders for Confirmation in the	Yes
	Services	
5	6th Pay Commission package and	Yes
	CAS is implemented	
6	Provident Fund Scheme applied to all	Yes
	eligible teaching & non-teaching staff	
7	Any Other Staff Welfare Scheme	
8	Staff Security(Pension/Gratuity)	Yes
	Scheme, etc. if any	

H-1) Non-Teaching Staff Information – Consolidated for all Sections:

Sr.No	Department	Required Staff			Available Staff			Staff Available				Total
		Shift I	Shift II	Total	Shift I	Shift II	Total	Permanent	Regular	Adhoc	Contract	
A	Technical Staff:											
1	Programmer				01							
2	Assistant Programmer											
3	Computer Operators											
4	Lab Technicians, Lab Assistants, Electrician etc				08	01						
5	Workshop staff (Turner, Fitter, Welder, Instructor, Carpenter, etc.				07	01						
В	Administrative Staff:											
1	Registrar / A.O. / P.R.O.											
2	Office Superintendent											
3	Assistant O.S. / Head Clerk											

4	Senior Clerk / Sr. Asstt.	05				
5	Junior Clerk / Jr. Asstt.	03	2			
6	Telephone Operator / Receptionist					
7	Data Entry Operator					
С	Account Section Staff:					
1	Finance Officer / Accounts Officer	02				
2	Accountants	01				
3	Assistant Accountants					
4	Account Clerk					
5	Purchase Officer / Senior Account Officer					
6	Store Keeper / Store Cler					
D	Library Section Staff:					
1	Librarians	01				
2	Assistant Librarians	04				
3	Library Clerks					

Е	Other						
	Category Staff						
	:						
1	Peon / Attendant		27				
2	HMV & LMV		02				
	Drivers						
3	Cleaners						
4	Sweeper /		03				
	Gardener /						
	Plumber / Pump						
	Operator						
5	Security Officer		01				
	/ Watchmen /						
	Security Guard						
	etc.						
6	Estate Officer/						
	Maintenance						
	Engineer &						
	other						
	Supporting staff						
7	Hostel Rector		01				
8	TP Co-ordinator		01				

Note: Designation may be added as per requirement. \\

H-2) Details of Teaching and Non-Teaching Staff

Sr. No.	Name	Designation	Department	Email Address	Joining Date
1	Vitthal Gulabrao Arajpure	Principal	Mechanical Engineering	vgarajpure07@rediffmail.com	31/10/2016
2	Pravin Vinayak Phalak	Vice Principal/Asso. Professor	Applied Chemistry	pravin phalak@yahoo.co.in	25/01/2000
3	Dr. Nitin Namdeorao Bhole	Asso. Professor and HOD Applied Science	Applied Chemistry	nitinbhole75@gmail.com	19/08/2000
4	Sanjay Meghashyam Chaudhari	Assistant Professor	Applied Chemistry	sanjaychaudhari64@gmail.com	15/07/2008
5	Saroj Devidas Patil	Assistant Professor	Applied Physics	patilsaroj27@gmail.com	01/06/2007
6	Narhar Ganpat Chaudhari	Associate Professor/Workshop Suptd.	Workshop	ngsirjal@gmail.com	04/08/1999
7	Ganesh Sadashiv Waghmare	Asstt. Professor	Professional Communication	waghmareganesh07@gmail.com	01/07/2010
8	Kamlakar Harchand Savkare	Assistant Professor	Applied Mathematics	khsavkare@gmail.com	22/03/2010
9	Lalita Bajirao Patil	Associate Professor	Civil Engineering	lalitalalitapatil@rediffmail.com	21/01/2009
10	Dr. Vijaykumar Madhukar Wankhede	Assistant Professor/Training & Placement Officer	Management/T&P	wankhede22@gmail.com	02/03/2010

11	Asif Khan Ajmal Khan	Physical Director	Physical Educaiton	asifkhansimra@yahoo.com	28/07/2011
12	Priya Shubhash Patil	Lecturer	Computer Engineering	patilspriya2012@gmail.com	04/10/2013
13	Lopamudra Chaitan Samal	Assistant Professor	E&TC Engineering	lopamudrasamals@gmail.com	01/01/2016
14	Pradeep Bhagwan Khandale	Lecturer	Mechanical Engineering	khandale.pradeep7@gmail.com	16/01/2016
15	Nilima Atul Barhate	Assistant Professor	Applied Mathematics	nilimatul@gmail.com	01/01/2016
16	Ujwal Ravindra Chaudhari	Assistant Professor	Civil Engineering	-	01/01/2016
17	Pramodgiri Bhaskargiri Gosavi	Asso. Professor & HOD	Computer Engineering (IT)	pramodgosavi@rediffmail.com	06/01/2011
18	Madhuri Bhagwandas Bhattad	Assistant Professor	Computer Engineering (IT)	zawarmadhuri@yahoo.co.in	24/01/2007
19	Rupal Suklal Patil	Assistant Professor	Computer Engineering	rupalmore@gmail.com	08/08/2005
20	Nileshkumar Yuvraj Choudhary	Assistant Professor	Computer Engineering	cont.nilesh@gmail.com	24/07/2006
21	Rais Abdul Hamid Khan	Assistant Professor	Computer Engineering	khanrais007@yahoo.co.in	05/01/2011
22	Ganesh Baburao Chavan	Lecturer	Computer Engineering	ganesh024@gmail.com	09/10/2007
23	Ashfaque Shaikh Rafique	Lecturer	Computer Engineering	sk.ashfaque.shaikh@gmail.com	27/01/2012
24	Yogita Avinash Chaudhari	Lecturer	Computer Engineering	yogitach16@gmail.com	01/01/2016

25	Darshana Madhuri Padvi	Lecturer	Computer Engineering	-	01/01/2016
26	Dakshata Supadu Patil	Lecturer	Computer Engineering	patildakshata4@gmail.com	01/01/2016
27	Prajakta Raghunath Pachpande	Lecturer	Computer Engineering	pachpandepraj@gmail.com	01/01/2016
28	Tejashri Ashok Patil	Lecturer	Computer Engineering	tejashripatil17@gmail.com	02/02/2015 25/07/2016
29	Rajendra Vishwanath Patil	Associate Professor	E&TC Engineering	r v patil1966@yahoo.co.in	10/01/2006
30	Hemant Tukaram Ingale	Assistant Professor	E&TC Engineering	hetui@rediffmail.com	01/08/2003
31	Ishwar Shenfadu Jadhav	Assistant Professor	E&TC Engineering	ishwar.jadhav@rediffmail.com	23/09/2003
32	Shafeequerrahman S. Ahmed	Sr. Lecturer	E&TC Engineering	ahmad.shefeeq12@rediffmail.com	20/09/2005
33	Mahesh Ninu Patil	Assistant Professor	E&TC Engineering	mahesh npatil@rediffmail.com	19/08/2006
34	Gauri Dilip Zope	Assistant Professor	E&TC Engineering	gauri.zope@rediffmail.com	16/07/2007
35	Jyoti Nitin Borole	Assistant Professor	ME VLSI (E&TC)	jnborole@gmail.com	15/07/2009
36	Anilkumar D. Vishwakarma	Associate Professor	E&TC Engineering	anil karma@yahoo.com	28/01/2011
37	Devendra Prakash Marathe	Assistant Professor	E&TC Engineering	devendramarath03@gmail.com	01/01/2016

38	Chhaya Saurabh Chaudhari	Assistant Professor	E&TC Engineering	chhayarade1@gmail.com	01/01/2016
39	Dattatray Arunoday Patil	Assistant Professor	E&TC Engineering	dattatray.patil@gmail.com	01/01/2016
40	Jayprakash Dnyandeo Sonone	Assistant Professor	E&TC Engineering	jdsonone@rediffmail.com	01/01/2016
41	Kishor Madhukar Mahajan	Lecturer	Mechanical Engineering	mahajankishor87@gmail.com	12/08/2013
42	Milind Dayaram Dhanke	Lecturer	Mechanical Engineering	milind.dhanke@gmail.com	14/08/2013
43	Jagadish Sudhakar Atole	Lecturer	Mechanical Engineering	jagadishatole@gmail.com	01/08/2014
44	Mahesh Ashok Marathe	Lecturer	Mechanical Engineering	maheshmarathe62@gmail.com	13/01/2016
45	Mayuri Kishor Dhande	Lecturer	Mechanical Engineering	mayuridhande11@gmail.com	01/01/2016
46	Chandan Yograj Zambre	Lecturer	Mechanical Engineering	chandanzambre@gmail.com	01/01/2016
47	Pravin Samadhan Patil	Lecturer	Mechanical Engineering	patilpravin566@gmail.com	01/07/2016
48	Vijay Sharad Chavan	Lecturer	Mechanical Engineering	vijayschavan1989@gmail.com	20/06/2016
49	Manojkumar Dubey	Asstt.Professor	Machanical Engineering	manoj1dubey@gmail.com	26/08/2016
50	Piyushkumar Bhagwat Chaudhari	Lecturer (Visiting)	Mechanical Engineering	pbc143@gmail.com	07/11/2016 16/08/2012

51	Kiran Ganesh Gayakwad	Lecturer (Visiting)	Mechanical Engineering	-	07/11/2016
52	Atul Ashok Barhate	Assistant Professor & HOD	Electrical Engineering	atbarhate@yahoo.co.in, atbarhate@gmail.com	16/12/2009
53	Mahesh Hiralal Patil	Assistant Professor	Electrical Engineering	mhpatils@gmail.com	02/12/2010
54	Vijay Vasant Chaudhary	Assistant Professor	E&TC (Electrical)	vc-mp@yahoo.com	27/12/2008
55	Swapnil Vikas Narkhede	Lecturer	Electrical Engineering	snarkhede30@gmail.com	07/07/2014
56	Bhushali Chandrakant Tayade	Lecturer	Electrical Engineering	bhushali04@gmail.com	05/08/2014
57	Mandakini Bharat Patil	Lecturer	Electrical Engineering	manda201992@gmail.com	05/08/2014
58	Pooja Shamkant Dehadrai	Lecturer	Electrical Engineering	poojadehadral@gmail.com	01/01/2016
59	Nitin Govinda Pardeshi	Lecturer	Electrical Engineering	npardeshi29@gmail.com	20/06/2016
60	Poonam Anil Sonawane	Lecturer	Electrical Engineering	pnmsonawane10@gmail.com	07/11/2016
61	Sayali Pandurang Patil	Lecturer	Computer Engineering	sayali9760@gmail.com	01/01/2016
62	Ajay Shriram Narkhade	Assistant Professor (Visiting)	Electical Engineering	ajaynarkhade81@gmail.com	07/11/2016
63	Pankaj Maruti Patil	Assistant Professor (Visiting)	Electical Engineering	pankajpatil2k@gmail.com	07/11/2016

64	Manoj Kisan Mandlik	Assistant Professor (Visiting)	Electical Engineering	manojmandlik@rediffmail.com	07/11/2016
1	Dr. Kantilal Pitamber Rane	Professor & HOD	ME VLSI (E&TC)	Kantiprane@rediffmail.com	15/07/2009
2	Vijay Dattatray Chaudhari	Assistant Professor	ME VLSI (E&TC)	vinuda chaudhari@yahoo.co.in	06/05/2010
3	Hemraj Vasudev Dhande	Assistant Professor	E&TC Engineering	hemrajd99@gmail.com	06/01/2010
4	Nilesh Subhash Wani	Assistant Professor	ME Computer Engineering	nileshvani@gmail.com	19/12/2007
5	Rahul Sadhu Gaikwad	Assistant Professor	ME Computer Engineering	gaikwad005@gmail.com	22/02/2010
6	Amruta Sagar Amalnerkar	Asstt. Professor	Computer Engineering	deo.amruta15@gmail.com	20/06/2016
7	Vijay Hari Patil	Associate Professor & HOD	ME Thermal Engineering	vhpatil76@yahoo.co.in	01/08/2000
8	Tushar Ananda Koli	Assistant Professor	ME Thermal Engineering	kolitushar@rediffmail.com	05/07/2010
9	Mayur Prakashsing Thakur	Asstt.Professor	Mechanical Engineering	mayurithakur94@gmail.com	22/08/2016

I) Additional Academic & Library Facilities created during last Three Years:

Up-to-date Initial Total Investment in Laboratories Rs. 3,75,31,821.10/-and Library Rs. 73,63,934.40

Sr. No.	Particulars [Please Attach Attested Photocopies if applicable]	Rs.	
1	Purchase made during last three years in Laboratories	12-13 13-14 14-15	1386615.00 502215.00 3172526.00
2	Purchase made during last three years in Library	12-13 13-14 14-15	411721 281584 325544
3	Expenditure made during last three years on subscription of International	12-13 13-14 14-15	0 267500 339558

Sr.	Particulars	Required	Available
No.	[Please Attach Attested Photocopies if		
	applicable]		
4	Connectivity of internet and campus wide	2	50 Mbps
	network		
5	Wi-Fi Connectivity with its band width	-	10 Mbps
	available in the Campus		
6	Wi-Fi Connectivity with its band width	-	10 Mbps
	available in the Hostel		
7	Printers / Xerox facility available	17	40
8	Legal Application Software	20	48
9	Legal System Software	3	26
10	Number of Computers Machines (PC)		25
	purchased in last three years		
11	PC's exclusively available for students in ratio	339	353
	as per norms		
12	PC available for administration/ office use		07
13	PC's in Library & Language Lab as per norms	35	35
14	PC made available to faculties in Staff /		Yes
	Faculty Room		
15	Total Number of Printers available in the	33	40
	Institute		
16	Projectors Available (Total)		15
17	Digital Library number of machines	10	10

18	Language Library Facility		Yes
19	Library Book – Volumes	13200	21500
20	Library Book - Titles	2450	3794
21	National Journals	39	30
22	International Journals	NA	47
23	Multimedia PC	10	10
24	E-Journal subscriptions		ASME &
			Springer
25	Reference Room Capacity		22.30
26	Reading Room Capacity	150	155

J) Other Relevant Facilities Available:

Sr.	Particulars	Remark, if any
No.	[Please Attach Attested Photocopies if applicable]	
1	Institute – Industry interaction, MOU signed between	No
	institute and industries for the purpose of exposure	
	and training to the students and teacher.	
2	Industry sponsored projects and consultancy	No
	undertaken in the college	
3	Grants received from various funding agencies and its	Yes
	timely utilization during last three years	
4	Training and Placement Activities undertaken	Yes
5	Grievance Redressal Mechanism available in the	Yes
	college for students and staff	
K	Timely disbursement of scholarship, tuitions fees,	Yes
	refund claims of the students	
L	NBA accreditation and re-accreditation if any	No
M	Office automation and e-governance system in place	Yes
N	Stock Register – (Dead Stock Record maintained	Yes
	properly)	
0	Stock Register for Lab Equipments is maintained	Yes
Р	Sanctioned Electric Load	Yes
Q	Group Insurance Scheme for Students is available	Yes
R	Anti-Ragging Committee is available	Yes
S	Ladies Cell is in place	Yes

K) Faculty Cadre Ratio & Faculty: Students Ratio:

Sr.	Particulars	Ratio	Ratio Available in the
No.		Required as	Institute
		per AICTE	

		Norms	
1	Faculty Cadre Ratio	1:2:6	2:6:58
2	Faculty: Students Ratio	1:15	1:15

L) Other Important Information:

Sr.	Particulars	Yes / No
No.		
1	Is Governing Body in place as AICTE Norms?	Yes
2	Whether Institute is Religious / Linguistic	No
3	Are there any Court Cases/ Litigations pending?	No

M) Results of Analysis (Last 3 Years):

Sr.No	Programme / Courses (UG/PG/Diploma)	% Result :Year wise			% Above 70	% Above 60	% Above 50
		2012- 13	13-14	2014- 15			
1	Computer Engineering	87.30	88.7	81.8	2.27	71.59	7.95
2	E&TC Engineering	92.04	83.09	72.7	0	65.15	7.57
3	Information Technology	100	88	94.7	0	78.95	15.79
4	Mechanical Engineering	66.66	44.1	27.6	3.45	24.14	0
5	Electrical Engineering		96.6	93	10.5	78.95	3.50
6	Diploma in Mechanical Engineering			93.8	62.5	31.25	0
7	Diploma in Electrical Engineering			0	0	0	0
8	ME Computer Engineering	0	25	0	0	0	0

9	ME VLSI & Embedded Systems Design	70.58	86.7	0	0	0	0
10	ME Thermal Engineering	0	26.7	0	0	0	0

N) Financial Details for Last One Year:

Sr. No.	Particulars	Information		n	Remark
1	Last Year's Income (2014-15)	•			
2	Amount from central Government received	0			
3	Amount from State Government received	0			
4	Amount received from	BE	30	9140973	
	Students Fees (Tuition &	ME	6	571520	
	Development)	DIP	6	511500	
5	Donors / Endowment received	0			
6	Total Income	52223993			
	Last Year's Expenditure :				
7	Expenditure on Salary of	BE		28108221	
	Teaching Staff	ME		6052092	
		DIP		5783368	
8	Expenditure on Salary of Non	BE		9397471	
	Teaching Staff	ME		0	
		DIP		522957	
9	Remuneration to Visiting / Guest faculty	3000			
10	Expenditure on Equipment	692083			
11	Expenditure on consumable (including laboratory & workshop)	12410504			
12	Other Expenditure	0			
	Total Expenditure	62969696			
13	Total amount of FD's Reserved / Surplus with Institute	0			

O) Details of the Workshop:

Sr. No.	Particulars	Information
1	Area of the Workshop (in Sq. M.)	220.2
2	Different shops in the Workshop	Yes
3	Total Investment in the Workshop (in Rs.)	Rs.3634258.50
4	Central Tool Room Available	Available
5	Whether precision & advanced M/c. tools available	Available