ANNEXURE-10

Mandatory Disclosures

1. Name of the Institution

Government Engineering College, Daman,

Mota Failya, Vakund,

Nani Daman,

U.T. of Dadra & Nagar and Daman & Diu

Daman- 396210

Ph: +91 7096777142

Coordinates:

Latitude & Longitude: - 20°24'47.9"N 72°51'40.8"E

Web: http://www.govtenggcollegedaman.org.in

Email: gec-dmn-dd@gov.in, gecdaman@gmail.com

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

Department of Higher & Technical Education

U.T. of Dadra & Nagar and Daman & Diu Secretariat, Vidyud Bhavan, kachigam, Nani Daman- 396210

Web: https://dhtednhdd.in/

Email: gec-dmn-dd@gov.in gecdaman@gmail.com

Ph: +91 7096777142

3. Name and Address of the Principal

Dr. Avinash R. Chaudhari

(I/C) Principal.

Government Engineering College, Daman.

Mota Failya, Vakund, Nani Daman,

U.T. of Dadra & Nagar and Daman & Diu

Daman-396210

Email: avinash.chaudhari@gov.in gecdaman@gmail.com

Ph: +91 9426888068

4. Name of the affiliating University

Gujarat Technological University

Nr. Vishwakarma Government Engineering College Nr. Visat Three Roads, Visat - Gandhinagar Highway

Chandkheda, Ahmedabad – 382424 - Gujarat

Phone: 079-23267521/570

5. Governance

Governing Body/Council

Present Governing Body Members

Secretary (Higher & Technical Education)
 Director (Higher & Technical Education)
 Member

Principal Government Engineering College, Daman.

1. Dr. Avinash R. Chaudhari, Principal, GEC, Daman Member Secretary

Members nominated from Academic Institute

1. Dr. Bhagwan Jha, Principal, Member

Dr. A P J Abdul Kalam Govt. College, Silvassa

2. Dr. Balasubramanian Vice-Principal Member

Govt. College, Daman

Members nominated from Industries/ Entrepreneur

1. Mr. Surya Raut Member

Head HR, Cooldeck Industries Pvt Ltd., Daman

Contact no. +91 9979871352

2. Mr. Ashitosh Sarkar Member

Deputy Manager, HRAll Time Plastics Pvt. Ltd. Daman

Contact no.+91 7567733485

Teaching Staff for Government Engineering College, Daman.

1. Mr. Pushparaj R. Jiwanapurkar, Member

Assistant Professor, Mechanical Engineering

2. Dr. Bhavesh N. Dhonde, Member

Assistant Professor, Civil Engineering

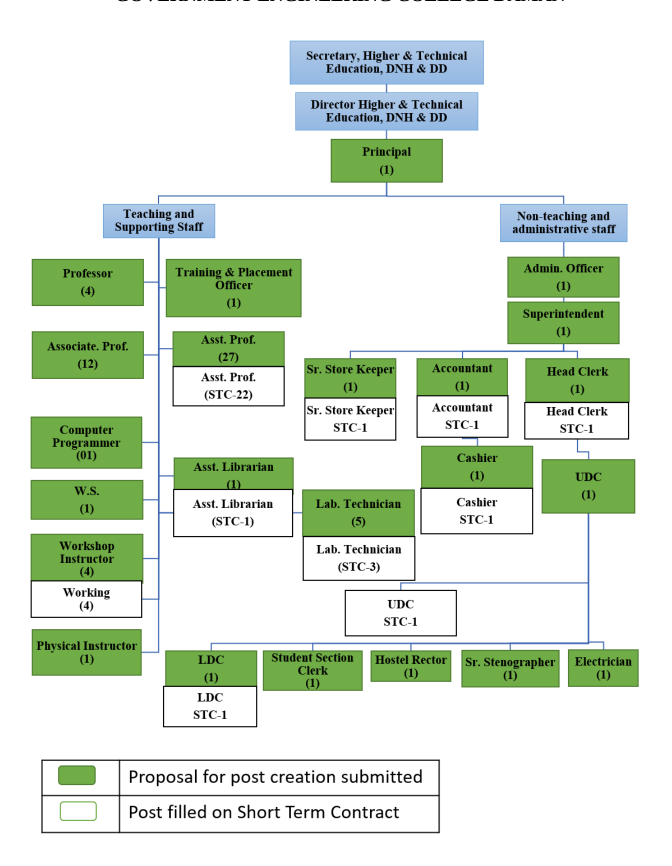
Non-Teaching Representative from Government Engineering College, Daman.

1. Sonal T. Patel, Storekeeper Member

All Board and Committee members (click for details)

Organizational chart

GOVERNMENT ENGINEERING COLLEGE DAMAN



Programmes

Sr. No.	Name of Programmes	Name of Courses	Year of Approval of Courses	Duration	Sanction Intake Year wise	Actual Intake Year Wise (Reg + D2D)
					2018-19 = 60+6*	2018-19 = 16
	Engineering				2019-20 = 60+6*	2019-20 = 13+29
1	& Technology	Civil Engineering	2018	4 Years	2020-21 = 60+6*+6**	2020-21 = 8+41
	Technology				2021-22 = 60+6*+6**	2021-22 = 27+39
					2018-19 = 60+6*	2018-19 = 33
	Engineering	Electrical			2019-20 = 60+6*	2019-20 = 25+33
2	& Technology	Engineering	2018	4 Years	2020-21 = 60+6*+6**	2020-21 = 12+41
					2021-22 = 60+6*+6**	2021-22 = 57+30
					2018-19 = 60+6*	2018-19 = 44
	Engineering	Mechanical			2019-20 = 60+6*	2019-20 = 53+22
3	& Technology	Engineering	2018	4 Years	2020-21 = 60+6*+6**	2020-21 = 14+14
					2021-22 = 60+6*+6**	2021-22 = 44+46
4	Engineering &	Computer	2020	4 Years	2020-21 = 60+6*+6**	2020-21 = 57
4	& Technology	Engineering	2020	4 I ears	2021-22 = 60+6*+6**	2021-22 = 60+17
	Engineering	Biomedical	2020	4 37	2020-21 = 60+6*+6**	2020-21 = 00
5	& Technology	Engineering	2020	4 Years	2021-22 = 60+6*+6**	2021-22 = 18

^{*} For Lateral Entry (D to D)

^{**} For EWS

NBA Accreditation Status

Sr. No.	Particulars	
01	Name of Programmes approved by AICTE	Bachelors of Engineering / Under Graduate
02	Name of Programmes Accredited by NBA	
03	Status of Accreditation of the Courses	
04	Total number of Courses	05 courses (Civil Engineering, Mechanical Engineering, Electrical Engineering, Computer Engineering, Bio-Medical Engineering)
05	No. of Courses for which applied for Accreditation	Not Applied
06	Status of Accreditation — Preliminary/ Applied for SAR and results awaited/ Applied for SAR and visits completed/ Results of the visits awaited/ Rejected/ Approved for Courses (specify the number of courses)	Not Applied

Placement Facilities (click on link for details)

E-Cell

Career Guidance Cell

List of Placed Student in 2021-22 batch

T & P Officer Contact Details

MOU With Companies

6. Faculty

Sr. No.	Department	Name	Designation	Job Type
1	CIVIL ENGINEERING	Dr. CHAUDHARI AVINASH RAMARAO	Principal	Regular
2	CIVIL ENGINEERING	Mr. PATEL MAYANK ISHVARBHAI	Assistant Professor	Adhoc
3	CIVIL ENGINEERING	Mr. DHONDE BHAVESH NARENDRA	Assistant Professor	Adhoc
4	CIVIL ENGINEERING	Mr. Bhandari Dhaval Narendra	Assistant Professor	Adhoc
5	CIVIL ENGINEERING	Mr. SHAIKH MOHD. SAQUIB ANISAHMAD	Assistant Professor	Adhoc
6	COMPUTER ENGINEERING	Ms. TOMAR SHRUTY MAHIPAL	Assistant Professor	Adhoc
7	COMPUTER ENGINEERING	Mrs. DAMANIA HEMALI J	Assistant Professor	Adhoc
8	ELECTRICAL ENGINEERING	Mrs. TIPPARTHI SUNDHU T	Assistant Professor	Adhoc
9	ELECTRICAL ENGINEERING	Miss. DAMANIA DIPIKA GANPATBHAI	Assistant Professor	Adhoc
10	ELECTRICAL ENGINEERING	Mr. JINJUVADIYA DHAVAL RASIKLAL	Assistant Professor	Adhoc
11	ELECTRICAL ENGINEERING	Mrs. SAHU NEHA V	Assistant Professor	Adhoc
14	MECHANICAL ENGINEERING	Mr. BHANDARI NISARG PRAFULBHAI	Assistant Professor	Adhoc
15	MECHANICAL ENGINEERING	Mr. RATHOD KANUBHAI SHAMABHAI	Assistant Professor	Working arrangement
16	MECHANICAL ENGINEERING	Mr. JIWANAPURKAR PUSHPARAJ RAMESH	Assistant Professor	Adhoc
17	MECHANICAL ENGINEERING	Mr. VARIAVA JHANBUX MANEK	Assistant Professor	Adhoc
18	MECHANICAL ENGINEERING	Mr. KHATOD VINAY KAMALCHAND	Assistant Professor	Adhoc
19	MECHANICAL ENGINEERING	Dr. SINGH ANAND KUMAR	Assistant Professor	Adhoc
20	HUMANITIES & SCIENCE	Mr. MITRA DEBASHIS N	Assistant Professor	Adhoc
21	HUMANITIES & SCIENCE	Dr. THAKKAR PRIYANKA KAUSHAL	Assistant Professor	Adhoc
22	HUMANITIES & SCIENCE	Mrs. RENU MISHRA	Assistant Professor	Adhoc
23	BIO-MEDICAL ENGINEERING	Advertised	Assistant Professor	Adhoc
24	BIO-MEDICAL ENGINEERING	Advertised	Assistant Professor	Adhoc

Faculty: Student Ratio 1:43
Number of Faculty employed and left during the last three years

Academic Year	No. Of Faculty Joined	No. Of Faculty Left
2019-20	4	1
2020-21	5	0
2021-22	2	1
Total	11	2

7. Profile Faculty

PRINCIPAL

Name: Dr. AVINASH R. CHAUDHARI



Designation:	PRINCIPAL				
Department: CIVIL ENGINEERING					
Date of Joining the Institute	17-12-2017				
Qualification:	Ph.D. (CIVIL Engineering), MTech (CIVIL). B.E (CIVIL Engineering)				
Unique ID	1-3662766623				
Date of birth	17/ 3//1971				
Total Experience:	Teaching: 24	Industry: 0.5	Research:		
Papers Published:	National: 10	International: 12			
Papers Presented In	Conferences:	National: 03	International: 02		
Training, Workshops:		5			
PhD Guide? Give field and University:	Field:	NA	University:		
Books Published/IPRs/Patents	Nil				
Professional Memberships	EAST				
	1. Structural Auditing				
Consultancy Activities	2. Consultancy Work related to Structural Designing				
	3. Principal Investigator of Material testing Consultancy Cell				
Awards	4 th Merit in B.E (Civil 1993-94	Engineering course) From	om Amravati University		
Grants fetched					

Department of Civil Engineering

Name: PATEL MAYANK I.



Designation:	Assistant Professor in Civil Engineering					
Department:	Civil Engineering					
Date of Joining the Institute	11/07/2018					
Qualification:	M.E. in Civil En	ngineering & B.E. in C	Civil Engineering			
Unique ID	1-3662837188					
Date of birth	11/07/1986					
Total Experience:	Teaching: 7 Industry: 4 Years Research: Nil years					
Papers Published:	National: 01	International:				
Papers Presented In	Conferences: - National: 01		International:			
Training, Workshops:	Energy Conservation Building Code overview & its Benefit	Teaching in uncertain Times: Opportunities and challenges	NBA Accreditation STTP through ICT Mode by NITTTR Kolkata			
PhD Guide? Give field and University:	Field: Nil		University: Nil			
PhDs? Projects Guided	Nil					
Books Published/IPRs/Patents	Nil					
Professional Memberships	Nil					
Consultancy Activities	Nil					
Awards	Nil					
Grants fetched	Nil					

Name: Dr. Bhavesh Narendra Dhonde



Designation:	Assistant Professor				
Department:	Civil Engineering				
Date of Joining the Institute	17 th December, 2019				
Qualification:	PhD (Civil), MBA (Finance)				
Unique ID	1-7354654605				
Date of birth	12 th June, 198'	7			
Total Experience:	Teaching: 6 Industry: 2 Research: 1.5				
Papers Published:	National:	International: 7			
Papers Presented In	Conferences: 5	National: 2	International: 3		
Training, Workshops:	4				
PhD Guide? Give field and University:	Field: NA		University: NA		
PhDs? Projects Guided	NA				
Books Published/IPRs/Patents	Nil				
Professional Memberships	ISTE, IEI, ISG				
Consultancy Activities	-				
Awards	-				
Grants fetched	-				

Name: Shaikh Mohd saquib



Designation:	Assistant Professor				
Department:	Civil Engineer	ring			
Date of Joining the Institute	17.12.2019				
Qualification:	M.Tech (Structural Engineering)				
Unique ID	1-7354655171				
Date of birth	17.10.1993				
Total Experience:	Teaching: Research:				
Papers Published:	National: NA	International :02			
Papers Presented In	Conferences: 03	National: NA	International: NA		
Training, Workshops:	11				
PhD Guide? Give field and University:	Field: NA		University: NA		
PhDs? Projects Guided	NA	NA	NA		
Books Published/IPRs/Patents	NA	NA	NA		
Professional Memberships	A.M.I.E	NA	NA		
Consultancy Activities	01	NA	NA		
Awards	1 St Rank in B.E (Civil Engineering course in GTU-2015)	NA	NA		
Grants fetched	NA	NA	NA		

Name: Dhaval Narendra Bhandari



			S desires was CamScanner		
Designation:	Assistant Professor				
Department:	Civil Engineer	ring			
Date of Joining the Institute	18.12.2019				
Qualification:	M.Tech and PG Diploma in DCTM				
Unique ID	1-7354655102				
Date of birth	07.04.1991				
Total Experience:	Teaching:	Industry:	Research:		
Papers Published:	National: NA	International: NA			
Papers Presented In	Conferences: NA	National: NA	International: NA		
Training, Workshops:	15				
PhD Guide? Give field and University:	Field: NA		University: NA		
PhDs? Projects Guided	NA	NA	NA		
Books Published/IPRs/Patents	NA	NA	NA		
Professional Memberships	NA	NA	NA		
Consultancy Activities	NA	NA	NA		
Awards	NA	NA	NA		
Grants fetched	NA	NA	NA		

Department of Electrical Engineering

	r	
	ame	•
Τ.	ame	•

DIPIKA G DAMANIA



Designation:	Assistant Professor in Electrical Engineering				
Department:	Electrical Engineering				
Date of Joining the Institute	11/07/2018				
Qualification:	M.Tech. in Electrical Engineering & B.E. in Electrical Engineering				
Unique ID	1-3662837418				
Date of birth	31/07/1991				
Total Experience:	Teaching: 6 years	Industry: Nil	Research: Nil		
Papers Published:	National: Nil	International: Nil			
Papers Presented In	Conferences: -	National: Nil	International: Nil		
Training, Workshops:	Teaching in uncertain Times: Opportunities and challenges	NBA Accreditation STTP through ICT Mode by NITTTR Kolkata			
PhD Guide? Give field and University:	Field: Nil		University: Nil		
PhDs? Projects Guided	Nil				
Books Published/IPRs/Patents	Nil				
Professional Memberships	Nil				
Consultancy Activities	Nil				
Awards	Nil				
Grants fetched	Nil				

Name: Dhaval R Jinjuvadiya



	T				
Designation:	Assistant Professor				
Department:	Electrical Engineering				
Date of Joining the Institute	01/07/2020				
Qualification:	B.E Electrical, M.E Electrical Power Engineering				
Unique ID	1-9312350264				
Date of birth	04/06/1996				
Total Experience: 1.5 Year	Teaching: 1.5 Year	Industry:	Research:		
Papers Published: 1	National:	International: 1			
Papers Presented In	Conferences:	National:	International:		
Training, Workshops:	Trainnig programme on "Autodesk" organised by Autoddesk authorized academic partner (05 Dec 2020)	Training programme on "NBA Accrediation" organised by NITTTR Kolkata (07 dec 2020 to 11 Dec 2020)	FDP on "Recent trends in operation and maintenance of Electrical Equipments, Energy Management and energy Conservation" organised by Government College of technology Coimbatore.(08 feb 2021 to 12 feb 2021)		
PhD Guide? Give field and University:	Field: NIL		University: NIL		
Books Published/IPRs/Patents	NIL				
Professional Memberships	NIL				
Consultancy Activities	NIL				
Awards	NIL				
Grants fetched	NIL				

Name: Neha Sahu



Designation:	Assistant Professor			
Department:	Electrical Eng	ineering		
Date of Joining the Institute	10/02/2020	10/02/2020		
Qualification:	M Tech (Powe	er System & Contro	ol)	
Unique ID	1-9312350201			
Date of birth	12/05/1994			
Total Experience:	Teaching: 2 yr 10 month	Industry: 0	Research: 0	
Papers Published:	National: 2	International: 2		
Papers Presented In	Conferences: 3	National : 1	International: 2	
Training, Workshops:	2			
PhD Guide? Give field and University:	Field:		University:	
PhDs? Projects Guided	Nil			
Books Published/IPRs/Patents	Nil			
Professional Memberships	Nil			
Consultancy Activities	Nil			
Awards	Nil			
Grants fetched	Nil			
	l	î .	ı	

Name: Tipparthi Sindhu



			E.W. BEST BEST BEST BEST BEST BEST BEST BEST	
Designation:	Assistant Professor			
Department:	Electrical Eng	Electrical Engineering		
Date of Joining the Institute	11/07/2018			
Qualification:	B. TECH Elec	trical, M. TECH in I	Power Electronics	
Unique ID	1-7485762014	1-7485762014		
Date of birth	05/01/1989			
Total Experience:	Teaching years:10+	Industry:	Research:	
Papers Published:	National: Nil	International: Nil		
Papers Presented In	Conferences: Nil	National: Nil	International: Nil	
Training, Workshops:		-	-	
PhD Guide? Give field and University:	Field:	-	University:	
PhDs? Projects Guided	-	-		
Books Published/IPRs/Patents	-	-	-	
Professional Memberships	-	-	-	
Consultancy Activities	-	-	-	
Awards	-	-	-	
Grants fetched	-	-	-	

Department of Mechanical Engineering

Name:

PUSHPARAJ R JIWANAPURKAR



Designation:	Assistant Professor in Mechanical Engineering			
Department:	Mechanical Engir	Mechanical Engineering		
Date of Joining the Institute	11/07/2018	11/07/2018		
Qualification:	M.E. in Mechanic	M.E. in Mechanical Engineering & B.E. in Mechanical Engineering		
Unique ID	1-3663046375			
Date of birth	05/03/1988			
Total Experience:	Teaching: 8 years	Industry:1.5 years	Research: Nil	
Papers Published:	National: 02	International: 02		
Papers Presented In	Conferences: -	National: Nil	International:01	
Training, Workshops:	Energy Conservation Building Code overview & its Benefit	Teaching in uncertain Times: Opportunities and challenges	How to Build Healthier World Through Nano Technology: Clean Energy Storage Perspective NBA Accreditation STTP through ICT Mode by NITTTR Kolkata	
PhD Guide? Give field and University:	Field: Nil		University: Nil	
PhDs? Projects Guided	Nil			
Books Published/IPRs/Patents	Nil			
Professional Memberships	Nil			
Consultancy Activities	Nil			
Awards	Nil			
Grants fetched	Nil			

Name: Nisarg P. Bhandari



Designation:	Assistant Prof	essor		
	11552504110 1 1 0105501			
Department:	Mechanical E	Mechanical Engineering		
Date of Joining the Institute	01-06-2020			
Qualification:	Master of Engineering (Computer Aided Design, Manufacturing and Engineering)			
Unique ID	1-9312350317			
Date of birth	04-09-1992			
Total Experience: 3 years	Teaching: 1 year 10 months	Industry: 1 year 2 months	Research: Nil	
Papers Published:	National: 1	International: 1		
Papers Presented In	Conferences:2	National: 1	International: 1	
Training, Workshops: 15				
PhD Guide? Give field and University:	Field: Nil		University: Nil	
PhDs? Projects Guided	Nil			
Books Published/IPRs/Patents	Nil			
Professional Memberships	AMIE member of Institute of Engineers India			
Consultancy Activities	Design Consultant for 2 years			
Awards	Nil			
Grants fetched	Nil			

Name: Jhanbux Manek Variava



Designation:	Professor			
Department:	Mechanical E	Mechanical Engineering		
Date of Joining the Institute	02/06/2020			
Qualification:	Pursuing (Ph.	Pursuing (Ph.D)		
Unique ID	1-9312350078			
Date of birth	08/02/1990			
Total Experience:	Teaching:7 Years	Industry: NIL	Research: NIL	
Papers Published:	National:	International: 7		
Papers Presented In	Conferences:	National: 1	International:	
Training, Workshops:	AutoCad: Fusion 360	Design Engineering: 56 th FDP		
PhD Guide? Give field and University:	Field: NIL		University: NIL	
PhDs? Projects Guided	NIL			
Books Published/IPRs/Patents	Nil		Patents: 2	
Professional Memberships	Nil			
Consultancy Activities	Nil			
Awards	Gold Medal in B. E			
Grants fetched	NIL			

Name: Khatod Vinay Kamalchand

	M
	MAL
-	

Designation:	Assistant Prof	essor	The state of the s	
Department:	Mechanical E	Mechanical Engineering		
Date of Joining the Institute	02/07/2020	02/07/2020		
Qualification:	M E (Mechani	M E (Mechanical Engineering)		
Unique ID	1-9312350071			
Date of birth	28/06/1992			
Total Experience:	Teaching: 7 Years	Industry: 2 Years	Research:	
Papers Published :	National : 3	International: 3		
Papers Presented In	Conferences:	National : 1	International: 1	
Training, Workshops:				
PhD Guide? Give field and University:	Field: NIL		University : NIL	
PhDs? Projects Guided	NIL			
Books Published/IPRs/Paten ts	NIL			
Professional Memberships	NIL			
Consultancy Activities	NIL			
Awards	NIL			
Grants fetched	NIL			

Name: Kanubhai S.Rathod



		7-4-1-1	
Workshop Superintendent			
Mechanical Engi	Mechanical Engineering		
18-12-2012(TTI)			
M. Tech (Gen.M	ech)		
20-01-1983			
Teaching:9 yrs	Industry:	Research:	
National:	International:		
Conferences:	National:	International:	
Nil			
Nil		University:	
Nil			
	Mechanical Engines 18-12-2012(TTI) M. Tech (Gen.M. 20-01-1983 Teaching:9 yrs National: Conferences: Nil Nil Nil Nil Nil Nil Nil N	Mechanical Engineering 18-12-2012(TTI) M. Tech (Gen.Mech) 20-01-1983 Teaching:9 yrs Industry: National: International: Conferences: National: Nil	

Department of Computer Engineering

Name: Hemali J. Damania



Designation:	Assistant Professor		
Department :	Computer Engineering		
Date of Joining the Institute	11/07/2018		
Qualification:	MTech Computer Science and Engineering		
Unique ID	1-7485645778		
Date of birth	24-08-1984		
Total Experience:	Teaching: 14	Industry: - NIL	Research: - NIL
Papers Published :	National : NIL	International: 2	
Papers Presented In	Conferences :- NIL	National : NIL	International : NIL
Training, Workshops:	STC on cloud computing hands on AWS Clouds, NITTTR	Machine Learning using Python, NITTTR	
PhD Guide? Give field and University:	Field: NIL		University: NIL

Name: Shruty Mahipal Tomar



Designations	A saistant Duaf	2000	
Designation:	Assistant Professor		
Department:	Computer Engineering		
Date of Joining the Institute	10/03/2022		
Qualification:	M Tech (Computer Engineering), BTech(Computer Engineering)		
Unique ID	1-11269128178	3	
Date of birth	07/11/1997		
Total Experience:	Teaching: 8 months	Industry:	Research:
Papers Published:	National:	International:	
Papers Presented In	Conferences : NIL	National : NIL	International : NIL
Training, Workshops:			
PhD Guide? Give field and University:	Field: NIL		University : NIL
PhDs? Projects Guided	NIL		
Books Published/IPRs/Patents	NIL		
Professional Memberships	NIL		
Consultancy Activities	NIL		
Awards	NIL		
Grants fetched	NIL		

Department of Humidity & Science

Name: Dr. Priyanka Thakkar



Designation:	Assistant Professor				
Department :	Physics				
Date of Joining the Institute	20-07-2018	20-07-2018			
Qualification:	M.Sc. (Physics), Ph.D. in	Physics			
Unique ID	1-7485645772				
Date of birth	26-01-1985				
Total Experience:	Teaching: 10.5 yrs	Industry:	Research:		
Papers Published : 04	National :	International :04			
Papers Presented In	Conferences: 08	National: 05	International: 03		
Training, Workshops:	>20				
PhD Guide? Give field and University:	Field: Nil		University:Nil		
PhDs? Projects Guided	Nil				
Books Published/IPRs/Patents	01 Book				
Professional Memberships	Indian Association of Physics Teachers (IAPT)				
Awards Grants fetched	 UNESCO awarded financial support for School on Optics at International centre for Theoretical Physics, Italy 'Excellent paper presentation' award (International Conference) ICOL-2014 1stposition in State level physics presentation competition, SPU, Gujarat 1stposition in M.SC Physics University exam (VNSGUSurat) Selected for research program VSRP-2006 at Tata Institute of Fundamental Research, Mumbai 				
Grants retened					

Name:	
Debashis	Mitra



Designation:	Assistant Professor in English						
Department:	Department of Science & Humanities						
Date of Joining the Institute	22/07/2019						
Qualification:	UGC-NET, Ph.D						
Unique ID	1-7375843831						
Date of birth	09/03/1991						
Total Experience:	Teaching:	Industry:	Research:				
Papers Published :	National : 1	International: 4					
Papers Presented In	Conferences :17	National: 7	International :10				
Training, Workshops:	4						
PhD Guide? Give field and University:	Field:		University:				
PhDs? Projects Guided	Nil						
Books Published/IPRs/Patents	Nil						
Professional Memberships	Nil						
Consultancy Activities	Nil						
Awards	Nil						
Grants fetched	Nil						

Name: Renu Mishra



Designation:	Assistant Professor in Mathematics							
Department :	Mathematics	Mathematics						
Date of Joining the Institute	04/04/2022							
Qualification:	M. Sc. (Mathe	matics), CSIR NET	T, GATE					
Unique ID	1-11297941232	2						
Date of birth	03/01/1991							
Total Experience: 2 years and 7 months	Teaching: 2 years and 7 months	Industry:	Research:					
Papers Published:	National:	International:						
Papers Presented In	Conferences :	National :	International:					
Training, Workshops:								
PhD Guide? Give field and University:	Field:		University:					
PhDs? Projects Guided	Nil							
Books Published/IPRs/Patents	Nil							
Professional Memberships	Nil							
Consultancy Activities	Nil							
Awards	Nil							
Grants fetched	Nil							

8. Fee

• Details of Fee, as approved by State Fee Committee, for the Institution Fees will be charged at the following rates (NonRefundable):

Sr. No.	Description	Amount (Rs.)	Remarks
1.	Admission fee*	5000.00	
2.	Tuition fee at the beginning of each Term / Semester	2000.00	
3.	Identity Card at the time of admission	100.00	
4.	University Affiliation fee at the time of Admission	1200.00	
5.	Sports & Cultural activity fee at the time of admission	1000.00	
6.	Student Group Insurance Fees	200.00	
7.	Hostel fee at the beginning of each Term / Semester a. Boys b. Girls	2000.00	Applicable, only to students who avails Hostel facility
	*For NRI/OCI Students	100000.00	

Note: A. In case of Hostel opted and mess facilities are availed then the mess bill will have to be separately paid by the student.

B. Student Uniform will be purchased from the market (two pair of Pants, Shirts, Tie, Belt, Shoes, Socks, Koty /Jacket etc.) as per the prescribed dress.

• Time schedule for payment of Fee for the entire Programme

Fees is to be paid at the start of each semester as under:

Rs. 2000/- per semester to be paid within first month of the start of each semester

9. Admission

				ctioned take	Year of	No. Of	Nun	nber o	of Stud	ents adm	nitted
Sr. No.	Academ ic Year	Course	BE 1st Year	Diplom a to Degree	Approv al	App. Receive d	sc	ST	OB C/ SEB C	GEN	Tot al
		Civil Engineering	60	6	2018-19		1	4	5	32	42
1	2019-20	Mechanical Engg.	60	6	2018-19	257	2	2	4	67	75
		Electrical Engg.	60	6	2018-19		0	1	6	51	58
		Civil Engineering	60	6	2018-19		0	3	6	40	49
		Mechanical Engg.	60	6	2018-19		0	1	3	24	28
2	2020-21	Electrical Engg.	60	6	2018-19	327	4	2	4	43	53
		Computer Engg.	60		2020-21		0	1	7	45 + 3 (EWS	56
		Biomedical Engg.	60	-	2020-21						-
		Civil Engineering	60	6	2018-19		0	6	4	56	66
		Mechanical Engg.	60	6	2018-19	307	0	2	3	85	90
3	2021-22	Electrical Engg.	60	6	2018-19		0	3	1	83	87
		Computer Engg.	60	6	2020-21		3	3	16	55	77
		Biomedical Engg.	60	6	2020-21		0	0	1	17	18

10. Admission Procedure

<u>Admission to B.E. 1st Year in Government Engineering College, Daman (Academic Year – 2021-22)</u>

Admission to Direct 2nd Year in Government Engineering College, Daman (Academic Year – 2021-22)

11. Criteria and Weightages for Admission

<u>Criteria for admission to B.E. 1^{st} Year in Government Engineering College, Daman (Academic Year – 2021-22)</u>

Criteria for admission to Direct 2^{nd} Year in Government Engineering College, Daman (Academic Year -2021-22)

12.List of Applicants

List of Applicants Admission 2021-22

B.E. 1st Year

Civil Engineering D2D
Electrical Engineering D2D
Mechanical Engineering D2D
Computer Engineering D2D

13.Results of Admission Under Management Seats/Vacant Seats

• Not Applicable

14.Information of Infrastructure and Other Resources Available

A) INSTRUCTIONAL AREA (CARPET AREA IN SQ.M)

1. CLASSROOM /TUTORIAL/ DRAWING HALL CARPET AREA DETAILS							
	a) Tutorial Room	L. Sq.m.	B Sq.m.	A Sq.m.	Remarks	Room Id	
1.1	Tutorial (Geology lab)	4.43	7.36	32.60		B03	
1.2	Tutorial (Mechanical)	9.56	10.03	95.87		B07	
1.3	Tutorial (Civil)	9.56	9.56	91.40		S202	
1.4	Tutorial (Electrical)	12.81	9.09	116.44		S214	
1.5	Tutorial (Computer)	4.43	7.36	32.60		S219	
1.6	Tutorial (Biomedical)	4.43	7.36	32.60		S224	
	b) Class Room						
1.7	Class room -1 (civil)	19.35	9.56	184.99		G009	
1.8	Class room -1 (Mechanical)	19.35	9.56	184.99		G012	
1.9	Class room -1(Electrical)	9.09	19.36	175.98		G016	
1.10	Class room -1 (Computer)	9.09	19.36	175.98		G020	
1.11	Class room-1 (Biomedical)	9.09	19.36	175.98		G024	
1.12	Class room-1(Department6)	9.09	19.69	178.98		G028	
1.13	Class room (Department6)	9.09	9.56	86.90		G029	
1.11	Class room -2 (Civil)	13.26	9.56	126.76		F105	
1.12	Class room -3 (Civil)	10.03	9.09	91.17		F104	
1.13	Class room- 2(Mechanical)	10.03	9.09	91.17		F110	
1.14	Class room- 3(Mechanical)	12.79	9.56	122.27		F111	
1.15	Class room- 2(Electrical)	9.56	9.09	86.90		F115	
1.16	Class room- 3(Electrical)	12.81	9.09	116.44		F114	
1.17	Class room -2(Computer)	9.56	9.09	86.90		F119	
1.18	Class room-3 (Computer)	12.81	9.09	116.44		F118	
1.19	Class room-2 (Biomedical)	9.56	9.09	86.90		F123	
1.20	Class room -3 (Biomedical)	12.81	9.09	116.44		F122	
1.21	Class room -3 (Department 6)	9.09	9.56	86.90		F126	
	d) Drawing Hall						
1.22	Drawing Hall (Civil)	9.09	18.88	171.62		S205	
1.23	Drawing Hall (Department 6)	9.09	19.35	175.89		S229	
	TOTAL CLASSROOM C		REA (m ²)		3,041.11		
2. LA	BORATORY CARPET AREA I		T	1	T		
	a) Basement Floor	L. Sq.m.	B Sq.m.	A Sq.m.	Remarks	Room Id	
2.01	Survey Lab	9.09	9.56	86.90		B01	
2.02	Geology Lab	8.60	9.56	82.22		B02	
2.03	Material Testing Lab	10.03	9.56	95.89		B05	
2.04	Fluid Mechanics Lab	22.59	9.09	205.34		B06	
2.05	Combustion Engine &					B08	
	Automobile Engg.	9.09	9.09	82.62			
2.06	D.C. Machine & Transformer					B10	
	Lab.	9.56	9.09	86.90			
2.07	A. C. Machine Lab.	12.79	9.56	122.27		B09	
	b) Ground Floor						

2.08	Physics Lab	10.03	16.56	165.99	G006
2.09	Material Science & M. M Lab.	9.56	9.09	86.90	G014
2.10	Computer Aided Design	12.79	9.56	122.27	G013
2.11	Electrical Measurement &				
2.11	Measuring Instruments	9.56	9.09	86.90	G018
2.12	Signals & Systems				
2.12	Microprocessor & Micro	12.79	9.56	122.27	G017
	Controller				
2.13	Procedural Programming & Data				
	Structure Object Oriented	9.56	9.09	86.90	G022
	Programming				
2.14	Digital & Microprocessor	12.79	9.56	122.27	G021
2.15	Lab-1 (Biomedical)	9.56	9.09	86.90	G026
2.16	Lab-2 (Biomedical)	12.79	9.56	122.27	G025
	c) First Floor				
2.17	Transportation & Geotechnical				F106
	lab	19.35	9.56	184.99	
2.18	Heat Transfer, Refrigeration &				F109
	Air Conditioning Lab	19.35	9.56	184.99	
2.19	Switch Gear & Protection Lab	9.09	19.36	175.98	F113
2.20	Graphics Lab & IT lab	9.09	19.36	175.98	F117
2.21	Human Anatomy & Physiology				F121
	Lab	9.09	19.36	175.98	
2.22	Lab (1&2) (Department 6)	9.09	19.35	175.89	F125
	D) Second Floor				
2.23	Environmental Lab	9.09	9.56	86.90	S206
2.24	Water Resources Engineering	9.56	9.56	91.39	S207
	Lab	9.30	9.30	91.39	3207
2.25	Engineering Mechanics/	13.26	9.09	120.53	S204
	Structural Mechanics	13.20	9.09	120.55	5204
2.26	Renewable Energy Engineering	9.56	9.56	91.39	S208
	Basic Mechanical Engineering	9.09	9.56	86.90	S209
2.28	Robotics & Automation Lab	13.26	9.09	120.53	S210
2.30	Theory of Machines/ Dynamics	10.03	9.56	95.89	S211
	of Machinery				
2.31	Power System Lab	9.56	9.56	91.39	S212
2.32	Power Electronics, Electrical				S213
	Circuit Analysis Lab	9.09	9.56	86.90	
2.33	Basic Electronics & Basic	<u>_</u>	40.55		S215
	Electrical Engineering Lab	9.56	10.03	95.88	
2.34	Data Base Management System	0.05			S216
2.25	& Software Engineering	9.09	9.51	86.44	~~
2.35	Network & Information Security	0.00	0.7.		S217
225	Lab	9.09	9.56	86.90	6220
2.36	Advanced Computing Lab	9.56	10.03	95.88	S220
2.37	Project Lab	8.15	9.09	74.08	S218
2.38	Biomedical Sensors &	0.05	2 -		S221
2.25	Transducers Lab	9.09	9.56	86.90	
2.39	Biomaterial and Implants	9.09	9.56	86.90	S222
2.40	Lab-6 (Department 5)	9.56	10.03	95.88	S225

2.41	Lab-8 (Department 5)	8.15	9.09	74.08		S223
2.42	Lab-4(Department 6)	9.09	9.56	86.90		S226
2.43	Lab- 5(Department 6)	9.09	9.56	86.90		S227
2.44	Lab-3 (Department 6)	9.09	9.56	86.90		S228
	TOTAL LABORATOR	Y CARPE	Γ AREA(m	n ²)	4,754.05	
3. Co	omputer Centre					
3.01	Computer Centre	18.88	9.56	180.49	180.49	G003
3.02	Language Lab.	10.03	9.56	95.88	95.88	S203
4. Sei	minar Hall					
4.01	Seminar Hall-1	14.22	15.96	226.95		G033
4.02	Seminar Hall-2	14.22	15.96	226.95		G032
4.03	Seminar Hall-3	14.22	15.96	226.95		G031
	TOTAL SEMINAR HAI	LL CARPE	T AREA(r	n ²)	680.85	
		5. LIBR	ARY			
5.01	First Floor	18.86	18.86	355.70		F101
5.02	Second Floor	4.43	10.02	44.39		
		14.45	4.43	64.01		S201
		4.43	11.11	49.22		5201
		18.86	4.43	83.55		
	TOTAL LIBRARY (CARPET A	REA(m ²)		596.87	
5. W	ORKSHOP					
5.01	TIN SMITHING	27.77	9.54	264.93		
5.02	CARPENTARY SHOP	27.77	9.54	264.93		G034
5.03	FITTING SHOP	27.77	9.54	264.93		0034
5.04	BLACK SMITHING SHOP	27.77	9.54	264.93		
	TOTAL WORKS		1,059.70			
	TOTAL INSTRUCTION	10,408.95				

B) ADMINSTRATIVE AREA (CARPET AREA IN SQ. M)

SR	PARTICULAR	L. Sq.m.	B Sq.m.	A Sq.m.	Remarks	Room
NO						Id
1	PRINCIPAL OFFICE					
	Principal cabin	4.5	4.56	20.52		G005
	Principal office	9.09	14.27	129.71		0003
2	BOARD ROOM	4.43	6.89	30.5227		G007
3	OFFICE OF ALL INCLUSIVE	9.09	18.88	171.6192		F102
4	Cabin for Head of Department					
	Civil Department	9.09	9.56	86.90		G010
	Mechanical Department	9.09	9.56	86.90		G011
	Electrical Department	9.09	9.56	86.90		G015
	Department No.5	9.09	9.56	86.90		G023
	Department No.6	9.09	9.56	86.90		G027
5	Faculty Room					
	Science & Humanity Department	9.09	9.56	86.90		F103
	Civil Department	9.09	9.56	86.90		F107
	Mechanical Department	9.09	9.56	86.90		F108
	Electrical Department	9.09	9.56	86.90		F112
	Department No.5	9.09	9.56	86.90		F120
	Department No.6	9.09	9.56	86.90		F124

	Workshop (4Nos.)	13.73	4.23	232.31		G035
	Hostel (boys)	9.56	10.95	104.68		
	Hostel (Girls)	9.56	10.95	104.68		
6.	Central Store					
	Science & Humanity Department	2.57	2.57	7.09		F103
	Civil Department	2.10	1.40	2.94		F107
	Mechanical Department	2.10	1.40	2.94		F108
	Electrical Department	2.57	2.57	7.09		F112
	Department No.5	2.57	2.57	7.09		F120
	Department No.6	2.57	2.57	7.09		F124
7.	Maintenance	4.9	2.23	10.92		M-01
8.	Security	4.9	2.23	10.92		
9.	Housekeeping	4.9	2.7	13.23		H-01
10.	Pantry for Staff					
	Science & Humanity Department	4.43	2.33	10.32		F103
	Civil Department	4.43	2.33	10.32		F107
	Mechanical Department	4.43	2.33	10.32		F108
	Electrical Department	4.43	2.33	10.32		F112
	Department No.5	4.43	2.33	10.32		F120
	Department No.6	4.43	2.33	10.32		F124
11.	EXMINATIONS CONTROL					G007
	ROOM	4.56	9.09	41.45		
12.	PLACEMENT OFFICE	4.07	7.41	30.15		G008
	TOTAL ADMINSTRAT	1952.78				

	C) AMENTITIES AREA (CARPET AREA IN SQ.M)							
SR	PARTICULAR	L. Sq.m.	В.	A	Remarks	Room Id		
NO			Sq.m.	Sq.m.				
1	Toilets (Gents) (7Nos)	5.36	5.36	402.21		G. Toilets		
2	Toilets (Ladies) (7Nos)	5.36	5.36	402.21		L. Toilets		
3	Boys Common Room	9.09	19.35	175.89		G030		
4	Girls Common Room	11.89	9.09	108.08		G002		
5	Cafeteria	20.28	20.28	411.27		B001		
6	Stationery Store and Reprography	9.56	4.43	42.35		G004		
7	First Aid cum Sick Room	4.9	4.43	21.70		G001		
8	Games Rooms	9.09	19.24	174.89		F127		
9	Sports Room	10.03	9.56	95.88		B04		
9	Game Area	29.61	13.49	399.43		1		
10	In Workshop Building	4.26	24.00	114.24		ı		
11	Auditorium	-	-	658.84		-		
12	Boys Hostel	_	_	1284.22		-		
13	Girls Hostel	-	-	1284.22		-		
	TOTAL AMENITIES AREA (CARPET AREA IN SQ.M) 5,608							

• TOTAL BUILT UP AREA OF MAIN BUILDING $= 22,446.73 \text{ m}^2$

• TOTAL BUILT UP AREA OF WORK SHOP BUILDING $= 1,447.20 \text{ m}^2$

• TOTAL BUILT UP AREA OF HOSTELBUILDING $= 1,463.39 \text{ m}^2$

• TOTAL BUILT UP AREA OF MAIN BUILDING +WORKSHOP

BUILDING+HOSTEL BUILDING =26,804.52 m²

• ACCESS AND CIRCULATION AREA (ACA) IS AROUND 25%

OF BUILT-UP AREA $= 6,701.13 \text{ m}^2$

Central Exam Facility

Exam Control Room





Sick room



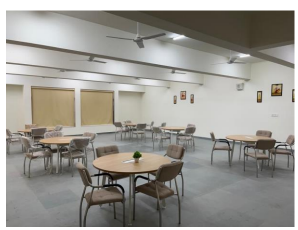


Girls Common Room









Hostel Facilities

Boys Hostel: 19 Rooms

Girls Hostel: 05 Rooms

Library

Library Information (click here)

Collection

Total Vol. Of Books	6110
Total Titles	790
National Journals	28
International Journals	10
Magazines	18
Book Bank Books	2110
CD-ROMs.	112









Laboratory and Workshop

Drawing Hall





• Civil Engineering

- 1. Building Material and Concrete Laboratory
- 2. Fluid Mechanics Laboratory
- 3. Surveying Laboratory
- 4. Geotechnical Engineering Laboratory
- 5. Transportation Engineering Laboratory
- 6. Structural Mechanics Laboratory
- 7. Environmental Engineering Laboratory
- 8. <u>Computer Aided Design Laboratory</u>

• Computer Engineering

1. Computer Centre/Laboratory

Electrical Engineering

- 1. <u>Basic Electrical Engineering Laboratory</u>
- 2. AC Machine Laboratory
- 3. DC Machine & Transformer Laboratory
- 4. Microprocessors and Microcontrollers Laboratory
- 5. Signals and Systems Laboratory
- 6. Analog and Digital Electronics Laboratory
- 7. Electrical Measurement and Measuring Instruments Laboratory
- 8. Switchgear and Protection Laboratory
- 9. Power System Laboratory
- 10. Power Electronics Laboratory

- 11. Electrical Circuit Analysis Laboratory
- 12. Basic Electronics Laboratory

Mechanical Engineering

- 1. Basic Mechanical Engineering Laboratory
- 2. Fluid Mechanics & Hydraulic Machines Laboratory
- 3. Internal Combustion Engines and Automobile Engineering Laboratory
- 4. Mechanical Measurement and Metrology Laboratory
- 5. Material Science and Metallurgy Laboratory
- 6. Computer Aided Design Laboratory
- 7. Heat Transfer Laboratory
- 8. Refrigeration and Air-conditioning Laboratory
- 9. Dynamics of Machinery and Theory of Machines Laboratory
- 10. Workshop

Humanities & Science

- 1. Physics Laboratory
- 2. Language Laboratory

• Computing Facilities

Internet Bandwidth: 100 MBPS

Number of: 130

Total number of systems connected by LAN: 130

• Total number of systems connected by WAN: 0

System Configuration

Operating System: Windows 10 Pro

System Type: 64-bit operating system, x64-based processor

Processor (CPU): Intel(R) Core (TM) i5-9500 CPU @ 3.00GHz 3.00 GHz

Ram: 8GB

Storage: 1TB internal storage drive Network Adapter: Ethernet 802.3 Monitor/Display: 1920x1080 resolution

Major software packages available:

- 1. JAVA
- 2. SCILAB
- 3. KEIL µ VISION
- 4. AUTOCAD
- 5. STAAD PRO
- 6. WILL WORDSWORTH LANGUAGE LAB

Special purpose facilities (Conduct of online Meetings/Webinars/Workshops, etc.)

Seminar Hall





- Facilities for conduct of classes/courses in online mode (Theory & Practical) Online classes are conducted on google meet online platform
 - Computer systems
 - HD web camera
 - Writing pad
 - Headphones with mic

List of facilities available

Extra-Curricular Activities (click for photograph)

Sports







Tree Plantation





Visit to Blind School









Nukkad Natak









Swaccha Bharat









Soft Skill Development Facilities

The institute has been conducting Soft Skills Development Program successfully in our organisation. This has given great exposure to our students coming from rural background to develop their personality and confidence. This program includes training in self-awareness, success, confidence and motivation, communication skills, assertiveness, presentation skills, interview techniques, emotional intelligence, goal setting, SWOC analysis, decision making along with need-based trainings. Every year students of our college derive benefit from this program.







Interpersonal Skill Development Session

14th October, 2021





<u>Talk with Veteran officer of Armed Forces on Patriotism & Professionalism</u>

<u>6th April, 2022</u>

Teaching Learning Process (click on link for details)

- Curricula and syllabus for each of the Programmes
- Academic Calendar of the University
- Internal Continuous Evaluation

 Mid and Re-Mid Exam of 30 marks is conducted as per University Course Syllabus
- Student's assessment of Faculty

15.Enrolment and placement details of students in the last 3 years

List of Enrolled Students (click to view)

List of Placed Student in 2021-22 batch (click to view)

16.List of Research Projects/ Consultancy Works

About Civil Consultancy Cell

The Department of Civil Engineering has been in the forefront, since its inception, in offering its expertise to provide solutions to the field problems. Many public sector undertakings and private companies consult the Department for technical advice. Highly experienced and dedicated faculties are the icons of our Institute. The Department has also excellent interaction with various Departments and several Municipal bodies and Urban Development Authorities.

The department carries out various activities such as Building Material Testing, Structural Designs for different types of buildings and Consultancy

Consultancy

- Consultancy work carried out for the Structural Stability assessment of three Buildings at Indian Coast Guard Daman, February-2021.
- Consultancy work carried out for the Structural Stability assessment of School Buildings at Father Angelo School in Daman, May-2021.
- Consultancy work carried out for the Designing of Retaining wall at Indian Coast Guard Daman, January 2019.
- Consultancy work carried out for the Designing of Industrial Building at Indian Coast Guard Daman, February-2020.

• MoUs with Industries (click to view)

17. LoA and subsequent EoA till the current Academic Year (click to view)

LoA 2018-19 EoA 2020-21

EoA 2019-20 EoA 2021-22

18.Accounted audited statement for the last three years

DEPARTMENT : GOVERNMENT ENGINEERING COLLEC DAMAN

FINANCIAL DETAIL FOR THE YEAR 2018,2019,2020

(Rs. In Thousand)

Sr. No.	Buget Head		2018-19				2019-2020				2020-2021			
			Budget Alloted	Additional	Surrender	Actual Expenditure	Budget Alloted	Additional	Surrender	Actual Expenditure	Budget Alloted	Additional	Surrender	Actual Expenditure
		51 DADRA & NAGAR HAVELI D Daman & Diu				7:								
(A)	2203 Majo	or Head -												
(0)		hnical Education												
	Eng 112 and	ineering/Technical College Institues												
		nan and Diu Colleges of gineering												
01	66.00.01 Sala	aries	5400	0	679	4721	6000	2276	13	8263	8000	4068	54	12014
02	66.00.02 Wag	ges	300	0	300	0	300	0	300	0	300	0	300	0
03		dical Treatment	100	0		0	100	0	100	0	100		100	0
04	66.00.11 Don	nestic Travel Expenses	100	0	93	7	100	0	50	50	100	0	97	3
05	66.00.13 Office		1200	580	130	1650	1200	758	0	1958	4000	0	1500	2500
06	66.00.21 Sup	pplies and Materials	500	283	0	783	500	0	178	322	500	0	0	500
07	66.00.50 Oth	er Charges	600	650	0	1250	600	1400	0	2000	600	2100	385	2315
08	66.96 Swa	achta Action Plan												
	66.96.13 Offi	ce Expenses	300	0	240	60	300	0	230	70	300	0	200	100
	Tota	al (A)	8500	1513	1542	8471	9100	4434	871	12663	13900	6168	2636	17432
(B)	4202 Maj	or Head -												
	02 Tec	hnical Eduacation												
		ineering/Technical College Institues						1						
	06 Equ	ilpments												
01	06.00.52 Mac	chinery and Equipments	2500	0	1230	1270	2500	0	0	2500	2000	3000	0	5000
	Total - GOVT. El	NGINEERING COLLEGE (A+B)	11000	1513	2772	9741	11600	4434	871	15163	15900	9168	2636	22432

Prepared by,
Sharda Mahto

GEC Daman.



(Dr. Avinash R. Chaudhari) Principal Govt. Engg. College, Daman & Diu

19. Best Practices adopted

- Unnat Bharat Abhiyan (click to view)
- Ek Bharat Shreshth Bharat (click to view)
- NCC Unit (click to view)