



DATTA MEGHE COLLEGE OF ENGINEERING, AIROLI. (EN 224)

Mandatory Disclosure

MANDATORY DISCLOSURE BY INSTITUTIONS RUNNING AICTE APPROVED ENGINEERING/TECHNOLOGY/PHARMACY PROGRAMMES TO BE INCLUDED IN THEIR RESPECTIVE INFORMATION BROCHURE, DISPLAYED ON THEIR WEBSITE AND TO BE SUBMITTED TO AICTE EVERY YEAR LATEST BY 30TH APRIL TOGETHER WITH ITS URL

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

“The information has been provided by the concerned institution and the onus of authenticity Lies with the institution and not on AICTE.”

I. NAME OF THE INSTITUTION

A. Address including telephone, Fax, e-mail.

Name	DATTA MEGHE COLLEGE OF ENGINEERING
Address	Permanent Location as approved by AICTE Plot No.-98, Sector 3, Airoli, Navi Mumbai.
District	Navi Mumbai (Thane)
Pin Code	400 708
State	Maharashtra
STD Code	Phone No: (022) 27692854, 27691662, 27697130, 27603299
Fax No.	(022) 27691665, 27690875
E-Mail:	principaldmce@yahoo.com
Web site	www.dmce.edu
Nearest Rly. Station	Thane / Airoli / Vashi Distance in Kms (Towards): 8 km / 0.5km/ 8km respectively.
Nearest Airport Distance in Kms (Towards):	Santacruz 15 km.

DATTA MEGHE COLLEGE OF ENGINEERING, AIROLI. (EN 224)II. NAME & ADDRESS OF THE ~~DIRECTOR~~ / PRINCIPAL

A. Address including telephone, Fax, e-mail.

Name	Dr. Anand R. Katti			
Address	Datta Meghe College of Engineering, Plot No.-98, Sector 3, Airoli, Navi Mumbai.			
STD Code	022	Phone No.(O) 27691662	Fax No.	27691665
E-Mail	principaldmce@yahoo.com			

III. NAME OF THE AFFILIATING UNIVERSITY

Name	University of Mumbai		
Address	Fort Campus, Fort, Mumbai.		
Pin Code	400 032	Period of Affiliation	Up to 2007-08. Committee has visited the campus on 24 th April 2008 for approval for 2008-09. Final report awaited.
STD Code	022	Phone No.	22675232, 22652819, 22652825

IV. GOVERNANCE

A. Members of the Board and their brief background

Sr. No.	Full Name	Address	Designation	Age	Nationality	Occupation
1.	Mr. Subirkumar Banerjee	802, 8 th floor, Excel Residency, Sector 7, Airoli. Navi Mumbai.	Chairman	51	Indian	Business man
2.	Mr. Avnish Singh	902, 9 th floor, Excel Residency, Sector 7, Airoli. Navi Mumbai.	Vice-Chairman	35	Indian	Advocate
3.	Mrs. Suvra S.Banerjee	802, 8 th floor, Excel Residency, Sector 7, Airoli. Navi Mumbai.	Secretary	43	Indian	Hotel Business Woman
4.	Mrs. Karuna Singh	902, 9 th floor, Excel Residency, Sector 7, Airoli. Navi Mumbai.	Jt- Secretary	32	Indian	Fashion Designer
5.	Mrs. Nitu Singh	902, 9 th floor, Excel Residency, Sector 7, Airoli. Navi Mumbai.	Member	29	Indian	Farmer
6.	Mrs. Preeti Singh	902, 9 th floor, Excel Residency, Sector 7, Airoli. Navi Mumbai.	Member	25	Indian	Farmer
7.	Mr. Sudhir Banerjee	Lalit Mahal, flat No.3, Nilgiri Lane, Aundh, Pune – 7	Member	49	Indian	Business man
8.	Mr. Amitabh Bhaduri	18, Tikekar Rd., Omkar Tower, Dhantoli, Nagpur	Member	47	Indian	Business man
9.	Mrs. Sumita Bhaduri	18, Tikekar Rd., Omkar Tower, Dhantoli, Nagpur	Member	44	Indian	Business Woman



B. Members of Academic Advisory Body

Local Managing Committee of Datta Meghe College of Engineering is activated as Academic Advisory Committee; therefore the members of LMC are the members of Academic Advisory Committee of our College.

Following are the approved members of Local Managing Committee (LMC)

- | | | |
|------------------------------|---|-----------------------------|
| 1. Shri. Subirkumar Banerjee | - | Hon. Chairman |
| 2. Shri . Sudhir S.Banerjee | - | Trustee |
| 3. Shri. Abhiraj Singh | - | Executive Director |
| 4.. Dr. Anand R. Katti | - | Member Secretary |
| 5. Mr. A.J.Thakur | - | Vice Principal |
| 6. Mr. N.L.Pampattiwar | - | Vice Principal |
| 7. Mr. G.M.Patil | - | Member (Teaching staff) |
| 8. Mr .S.D.Bobade | - | Member (Teaching staff) |
| 9. Mr. U. W. Mate | - | Member (Teaching staff) |
| 10. Mr. A.B.Hivraye | - | Member (Non-Teaching staff) |

C. Frequency of the Board Meetings and Academic Advisory Body – **Twice in a year**

D. Organizational chart and processes – **Refer Annexure No. 1 (File 1 of 2)**

E. Nature and Extent of involvement of faculty and students in academic affairs/improvements

- **We have students - guardian scheme**

Refer Annexure No. 1 (File 1 of 2)

F. Mechanism/Norms & Procedure for democratic/good Governance

- **We have Local Management Committee which looks after the above affairs & they meets at least once in a semester. (as in “B” above)**

G. Student Feedback on Institutional Governance/faculty performance

- **We get feedback forms filled from the students at the end of each semester**

Refer Annexure No. 1 (File 1 of 2)

H. Grievance redressal mechanism for faculty, staff and students

- **As per norms of the University of Mumbai.**

DATTA MEGHE COLLEGE OF ENGINEERING, AIROLI. (EN 224)
V. PROGRAMMES



A. Name of the Programmes approved by the AICTE

Course Name	AICTE Approval No & Date	Year of Starting
Civil Engg.	F-27-34/91 AICTE-420-4/1988	1988
Electronics Engg.	F-27-34/91 AICTE-420- 4/1988	1988
Computer Engg.	F-27-34/91-AICTE/384/1992	1992
Mechanical Engg.	F-27-34/91-AICTE/US/(PG)/8846/1993	1993
Chemical Engg.	F-740-89-247(E)/ET/95	1999
Information Tech.	F-740-89-247(E)/RC/95	2001

Refer Annexure No. 5 (File 1 of 1)

B. Name of the Programmes accredited by the AICTE **NIL**



DATTA MEGHE COLLEGE OF ENGINEERING, AIROLI. (EN 224)

C. For each Programmes the following details are to be given:

AICTE Approved Intake during last 3 years												
Courses UG (FT)	1 st Year of 1 st approval by AICTE (give approval ref. no. & date)	2008-2009		2007-2008		2006-2007		Status of Accreditation (Validity period)	Duration	Cut Off Marks of last three years (as per Directorate of Technical Education)		
		Sanctioned intake	Actual admissions	Sanctioned intake	Actual admissions	Sanctioned intake	Actual admissions			2008- 2009	2006-07	2005-06
Civil Engineering	# 1	Under Process	Under Process	90	90	90	90 + 01**	NO	Four Years	(as per Directorate of Technical Education)		
Electronics Engineering	# 2			120	120+ 01*+ 01**	120	120 + 01* + 01**	NO	Four Years	(as per Directorate of Technical Education)		
Computer Engineering	# 3			120	120+ 01*	120	120 + 01*	NO	Four Years	(as per Directorate of Technical Education)		
Mechanical Engineering	# 4			60	60+ 01*	60	59	NO	Four Years	(as per Directorate of Technical Education)		
Chemical Engineering	# 5			60	60	60	58	NO	Four Years	(as per Directorate of Technical Education)		
Information Technology	# 6			60	60+ 01*	60	60 + 01*	NO	Four Years	(as per Directorate of Technical Education)		
Total Intake at UG (FT)						510	516	510	512			

(* J&K Quota) (** Government of India Quota) , FT: Full Time, PT: Part Time

1. NO.F.27-34/91-AICTE/4204

2. NO.F.27-34/91-AICTE/4204 ,

3. NO.F.27-34/91-AICTE/84-384

4. NO.F.27-34/91-AICTE/US(pg)/9846,

5. F.NO. 740-89-247(e)/ET/96,

6. F.NO.740-89-247(E)/RC/95



DATTA MEGHE COLLEGE OF ENGINEERING, AIROLI. (EN 224)

D. Fee

Fee		
Tuition Fee in Rs.	Development Fee in Rs.	Total Fee in Rs.
36343/-	1680/-	38023/-

* Also Refer Annexure No. 1 (File 1 of 2)

E. Placement Facilities -

Separate Training and Placement Department exists in our college to place the students at various Organizations / Industries.

F. Campus placement in last three years with minimum salary, maximum salary and average salary

Year	Discipline	Total no. of students passed out (last 3 years)	Total no. of students placed through placement cell (last 3 years)	Minimum Salary	Maximum Salary	Average Salary
2007-08	Civil	Result awaited	48	Rs.15000/-	Rs.39000 (650\$)	Rs.17000/-
	Electronics	111	68	Rs.12000/-	Rs.25000/-	Rs.18500 /-
	Computer	138	55	Rs.15000/-	Rs.26000/-	Rs.20500/-
	Mechanical	70	47	Rs. 9000/-	Rs.24000/-	Rs.16000/-
	Chemical	73	25	Rs.15000/-	Rs.26000/-	Rs.20500/-
	Information Technology	89	44	Rs.15000/-	Rs.25000/-	Rs.20000/-
2006-07	Civil	86	47	Rs.9000/-	Rs23000/-	Rs16000/-
	Electronics	131	77	Rs.10000/-	Rs22000/-	Rs.16000/-
	Computer	131	49	Rs.10000/-	Rs.22000/-	Rs.16000/-
	Mechanical	--	37	Rs10000/-	Rs.25000/-	Rs.17500/-
	Chemical	58	07	Rs.8000/-	Rs.18000/-	Rs 13000/-
	Information Technology	46	15	Rs.10000/-	Rs.22000/-	Rs.16000/-
2005-06	Civil	86	46	Rs. 7,500/-	Rs. 22,000/-	Rs.14,750/-
	Electronics	111	21	Rs. 8000/-	Rs.18000/-	Rs.13000/-
	Computer	107	32	Rs. 8000/-	Rs. 18000/-	Rs.12000/-
	Mechanical	77	20	Rs.8000/-	Rs.12000/-	Rs.10000/-
	Chemical	55	07	Rs. 6000/-	Rs.11000/-	Rs. 8500/-
	Information Technology	54	13	Rs. 6,000/-	Rs. 18,000/-	Rs.12,000/-



G. Name and duration of programme(s) having affiliation/collaboration with Foreign University(s)/Institution(s) and being run in the same Campus along with status of their AICTE approval. If there is foreign collaboration, give the following details:

Details of the Foreign Institution/University:

- Name of the University/Institution
- Address
- Website
- Is the Institution/University Accredited in its Home Country
- Ranking of the Institution/University in the Home Country
- Whether the degree offered is equivalent to an Indian Degree? If yes, the name of the agency which has approved equivalence. If no, implications for students in terms of pursuit of higher studies in India and abroad and job both within and outside the country.
- Nature of Collaboration
- Conditions of Collaboration
- Complete details of payment a student has to make to get the full benefit of collaboration.

-----NOT APPLICABLE-----

H. For each Collaborative/affiliated Programme give the following:

- Programme Focus
- Number of seats
- Admission Procedure
- Fee
- Placement Facility
- Placement Records for last three years with minimum salary, maximum salary and average salary

-----NOT APPLICABLE-----

I. Whether the Collaborative Programme is approved by AICTE? If not whether the Domestic/Foreign Institution has applied to AICTE for approval as required under notification no. 37-3/Legal/2005 dated 16th May, 2005

-----NOT APPLICABLE-----



VI. FACULTY

A. Branch wise list faculty members:

1. Permanent Faculty (137) for details

Refer Annexure No. 1 (File 1 of 2)

2. Visiting Faculty - **NIL**

3. Adjunct Faculty - **NIL**

4. Guest Faculty - **NIL**

5. Permanent Faculty: Student Ratio

Refer Annexure No. 1 (File 1 of 2)

B. Number of faculty employed and left during the last three years:-

Refer Annexure No. 2 (File 1 of 2)

VII. PROFILE OF DIRECTOR/PRINCIPAL WITH QUALIFICATIONS, TOTAL EXPERIENCE, AGE AND DURATION OF EMPLOYMENT AT THE INSTITUTE CONCERNED



BIO-DATA

Name:

Dr. Anand Ramanath Katti

Qualifications:

Ph. D. (Geotechnical Engineering) IIT, Delhi
M. E. (Geotechnical Engineering)
B. E. (Civil Engineering)

Permanent Address:

Dr. Anand R. Katti
D-63, Group III, Sector 4, Airoli, New Mumbai
Pin: - 400 708 INDIA
Tel./Fax: (022) 2769 5784

Present Address:

Professor Civil Engineering Department and
Principal Datta Meghe College of Engineering Sector
3, Airoli, Navi Mumbai 400708 INDIA
Tel./Fax: 91 22 27690875
Tel.: (022) 2769 1662/2769 2854/2769 7130 Ext.: 1112
Fax: (022) 769 1665

Date of Birth:

08 September 1961

Nationality:

Indian

ACHIEVEMENTS:

Took over the charge of Principal Datta Meghe college of Engineering, Airoli, in July 2003.

- Stream lined the establishment section in terms of promotion policies. Human resource policies etc.
- Appointed all the teachers as per norms.
- Concentrated on the results of final year students. The number Of distinctions increased from 62 in the academic year 2002-03 to 176 in the year 2006-07.
- Placement was also taken up on priority. The number of students placed by the institute in various firms increased from 136 in the year 2002-03 to 267 in the year 2006-07.
- Results
 - 2004-05
 - University 1st, 2nd and 3rd in Civil engineering department from our

DATTA MEGHE COLLEGE OF ENGINEERING, AIROLI. (EN 224)
institute



- 2005-06
 - University 1st, 2nd and 3rd in Civil engineering department from our institute
 - University 1st in Information Technology from our institute
- 2006-07
 - University 1st, 2nd and 3rd in Chemical engineering department from our institute
 - University 1st, and 3rd in Civil engineering department from our institute
 - University 2nd and 3rd in Electronics Engineering department from our institute
- Prepared proposal to be submitted to All India Council for Technical Education for starting post graduate programme in the fields of: Computer Engineering, Electronics Engineering, Mechanical Engineering and Civil Engineering, for the session 2010-11.
- Prepared a proposal and executed the same with Hexaware Industries for the utilization of infrastructure and computers during the vacation period.
- For the continuum education of faculty, started conducting short term (2 weeks) training programme under the auspices of Indian Society of Technical Education and All India Council for Technical Education in the campus.
- Sponsored faculty to pursue their higher education in prestigious institutes such as IIT's and renowned colleges under University of Mumbai.
- Encouraged faculty members to write and present papers at international and national conferences and seminars.
- Nominee of the Vice Chancellor on various selection committees
- Planned to construct 13 storey building for the post graduate programmes and additional departments

Promoted to Professor Civil Engineering Department and Vice Principal Datta Meghe College of Engineering in August 1996.

- Documented all the agenda and the minutes of Governing meetings.
- Planned for the additional departments in the institute and got them approved from AICTE, State government and Directorate of Technical Education
- Computerised the central library with bar coding machine
- As a Technical Director, Parallely developed Advanced Computing Centre where more than 5000 government employees got trained in a span of 2 years
- Coordinated with all the heads of the Departments, Manufacturers, Suppliers for the purchases of the equipments in the Institute.



DATTA MEGHE COLLEGE OF ENGINEERING, AIROLI. (EN 224)

Took over as the Head of the Department in January 1995

- Planned and developed all the laboratories and added all the latest equipments by generating funds from consultancy, testing, etc
- Developed some labs which could also be used for post graduate programmes
- Guided students for post graduate programmes
- Started in house projects with the interaction with the industry
- Encouraged students to attend seminars and conferences arranged by professional bodies
- Was instrumental to send the entire faculty in the Civil Engineering Department to pursue their master's and or doctoral programme.

MEMBERSHIP OF PROFESSIONAL BODIES:

- Life Fellow Indian Institution of Bridge Engineers
- Member International Society of Soil Mechanics and Foundation Engineering
- Life Member Indian Geotechnical Society
- Member Bombay Chapter of Indian Geotechnical Society
- Life Member Delhi Chapter of Indian Geotechnical Society
- Life Member Indian Society for Technical Education

INSTITUTIONAL AND PROFESSIONAL ACTIVITIES:

Chairman Institution of Engineers India, Belapur Local Centre (Unopposed)

Elevated to **Principal** of Datta Meghe College of Engineering on 9th October **2003**

Elevated to **In-charge Principal** of Datta Meghe College of Engineering on 26th **June 2003**

Elevated as **Vice Principal** Datta Meghe College of Engineering on 1st **October 1996**

Elevated as **Professor** Civil Engineering Department from 8th **July 1996**

Rapporteur CDC Workshop on Development of New UG/PG Courses on Ground Improvement and Geosynthetics held at Department of Civil Engineering IIT Delhi between **30 April and 2 May 1997** at Delhi.

Rapporteur for Panel Discussion for Codal Provisions of IS 2911 Part IV organised by Association of Piling Specialists on 29 March 1997 at Mumbai India

Chairman Technical Committee for the Workshop on Use of Geo-Reinforcements for Development of Sustainable Urban Infrastructures organised by City and Industrial Development Corporation Government of Maharashtra India **1st and 2nd November 1996**.

Member of the Technical Committee to select papers at the Deep Foundation Institutes Conference to be held at Bombay INDIA in **January 1996**.

Elected unopposed as **Joint Secretary** Bombay Chapter of Indian Geotechnical Society for 1996-98.

Took over as the **Head Civil Engineering Department** in **January 1995**.



DATTA MEGHE COLLEGE OF ENGINEERING, AIROLI. (EN 224)

Appointed as a member of the committee to finalise the syllabus of Civil Engineering and Construction Engineering by the University of Bombay in 1995.

In charge of the Datta Meghe Engineering College library
Was instrumental in: Modernising the Library

Joined the NYSS' (Datta Meghe) College of Engineering Airoli New Bombay on **01 August 1991** as an Assistant Professor in Civil Engineering Department.

Helped Professor G. Venkatappa Rao, Coordinator National Workshop on Engineering with Geosynthetics, for arranging the Workshop at Delhi between 7th and 9th March 1990. Also rendered the help in the preparation of manuscript of the book "Engineering with Geosynthetics", Published by Tata McGraw Hill, which was released during the workshop.

Assisted several M. Tech. students in carrying out their major projects. To name a few: Mr. D. P. Rao, Mr. T. Jothiya, Mr. P. K. Mahajan, Lt. Col. M. R. Deshpande, Mr. P. C. Tiwari, Mr. B. N. Vishwanath, Mr. F. A. Mir and others.

Junior Research Fellow in the scheme on Earth Reinforcement Techniques, Sponsored by Council of Scientific and Industrial Research, Government of India (Dec. 1985), at the Faculty of Engineering and Technology, M. S. University of Baroda. Also acquired my Masters Degree during this period.

Concurrent with the studies I was also associated with a prestigious work for Analysis of Special Soil Dynamics Tests for Compressor Foundation at Hazira for HBJ pipeline project.

Assisted Mr. C. D. Desai in carrying out his M. E. Project on "Model Studies for Retaining Wall with Sand Backfill Reinforced with Netlon under Tension".

Took active part in developing the Modular mounted Soil Mechanics Laboratory System and also supervised the fabrication of the equipment at AIMIL New Delhi. These modules are now operational at UNEECS Bombay.

EDUCATIONAL QUALIFICATIONS:

Doctoral Programme: (11 July 1987 to 31 July 1991)

Topic of research: **Strength and Friction Evaluation of Extruded Geo-grids-an Experimental Study**

The cumulative grade point average during the doctoral programme was 10/10

Masters and Bachelors Programme:

Topic of dissertation: **Model Studies For a Retaining Wall with Sand Backfill Reinforced with Netlon under No Tension**

Masters degree was conferred in **First class with Distinction (72.12%)** in Civil Engineering in September 1987.

Bachelor's degree was conferred in **First class with Distinction (68.30%)** in Civil Engineering in November 1985.

Home paper (Minor Project): **Design of Foundation Systems for High Rise Structures**

Name and Address of the University where U. G. & P. G. Programme was carried out. Faculty of Engineering and Technology
M. S. University of Baroda
Kala Bhavan, Baroda 390 001 INDIA



DATTA MEGHE COLLEGE OF ENGINEERING, AIROLI. (EN 224)
ACADEMIC EXCELLENCE:

Honours conferred:

Was selected as the **Best Young Geotechnical Engineer from India** by the Indian Geotechnical Society and The South East Asian Geotechnical Society to participate in the Second Young Asian Geotechnical Engineers Conference at Bangkok (1994).

Chaired a session at the Second Young Asian Geotechnical Conference at Bangkok in August 1994.

Was **invited by Indian Institute of Technology Bombay** to be an examiner for M. Tech and B. Tech home papers for the past four years.

Received the **AIMIL Annual Best Papers Award for the paper** at the IGC 90 entitled "Interface Friction Behaviour of Geogrids by Pull-Out Test". Awarded during the annual session in December 1991 at Surat.

Recipient of **Brahmin award** for securing distinction in my U. G. Programme (1985)

Testing:

Extensive testing is being carried out in the Civil Engineering Department Under my assistance.

Academics:

The results of the Subjects that are taken by me are between **85 % and 100%** in the pre-final and final year.

Was invited by Veer Jeejamata Technical Institute to take a subject at their postgraduate programme (93-94 for 3 years)

Was invited by Sardar Patel College of Engineering, to take a subject at their postgraduate programme (1995 for 3 years).

Publications:

Book:

Co-authored five books.

Papers:

Published more than **52 papers** in National and International Conferences.

Reports:

Published more than **85 reports** on sponsored research and consultancy projects.

Post Graduate research Guided:

Guided 2 **Post Graduate Projects** leading to Masters Degree.

Projects Guided:

Guided more than **50 Projects** at the Under Graduate Level.

APPENDIX

PUBLICATIONS:

Papers:

1988

Katti, R. K., Katti, D. R. & Katti, Anand R., "**Remedial Measures to Seepage and Instability Aspects of a Dam Near Bombay**", Proceedings Second International Conference on



DATTA MEGHE COLLEGE OF ENGINEERING, AIROLI. (EN 224)

Case Histories in Geotechnical Engineering, June 1 to 5, St. Louis, M.O., USA.

1989

Katti, D. R., Katti, R. K. & Katti, Anand R., “**Large Scale Instrumented Caisson Foundation Studies**”, Proceedings XII th International Conference on Soil Mechanics and Foundation Engineering, pp. 933-936, August 13-18, Rio de Janeiro, Brazil.

G. Venkatappa Rao, Kate, J. M. & Katti, Anand R., “**Strength and Friction Evaluation of Geogrids**”, Proceedings International Workshops on Geotextiles, November 22-29, Bangalore, India

G. Venkatappa Rao, Kate, J. M. & Katti, Anand R., “**Testing and Evaluation of Geogrids**”, State of the Art Report Published by CBI&P, New Delhi, India.

G. Venkatappa Rao & Katti, Anand R., “**Potential of Use of Geogrids in Land Slides (Slip) Repair**”, State of the Art Report Published by CBI&P, New Delhi, India.

1990

G. Venkatappa Rao, Katti, Anand R. & Karmokar, A. K., “**Raw Material-their Durability and Aging**”, Chapter 2, Engineering with Geosynthetics, Tata McGraw Hill, pp. 21-46.

G. Venkatappa Rao, Kate, J. M. & Katti, Anand R. “**Geogrid Testing and Evaluation**”, Chapter 6, Engineering with Geosynthetics, Tata McGraw Hill, pp. 115-136.

Katti, Anand R., G. Venkatappa Rao & Kate, J. M. “**Reinforcement With Geogrids**”, Chapter 11, Engineering with Geosynthetics, Tata McGraw Hill, pp. 237-260.

G. Venkatappa Rao, Kate, J. M. & Katti Anand R., “**Interface Friction Behavior of Geogrids by Pull-Out Tests**”, Proceedings IGC 90, Bombay.

G. Venkatappa Rao, Kate, J. M. & Katti Anand R., “**Model Studies on Geosynthetics Reinforced Retaining Structures**”, Proceedings IX th ARC, Bangkok.

1991

Katti, D. R., Katti, R. K. & Katti, Anand R., “**Studies on Certain Aspects of Large Scale Caisson Foundation Models**”, Journal Indian Roads Congress, Volume 52/2, Paper 405, October 1991, pp. 207-232.

1992

Kate, J. M., Katti, Anand R. & G. Venkatappa Rao, “**Geogrid Testing and Behavior**”, Proceedings National Workshop on Role of Geosynthetics in Water Resources Projects, CBI&P, New Delhi, pp. 39-46.

1993

Katti, R. K., Naik, S. & Katti, Anand R.; “**Application of CNS Technology for IGNP Canal at SMGS and SBS Branch Passing Through Bentonite Deposits**”, Proceedings Workshop on Canal Lining, Bikanere, CBI&P, January.

Katti, R. K., Katti, Anand R. & Naik, S, “**Monograph on Particulate Approach to Analysis of Stone Column With and Without Geosynthetic Encasing**”, Published by CBI&P, New Delhi.

Parikh Piyush V. & Katti, Anand R.; “**Model Studies of Lateral Earth Pressures Against a Retaining Wall Backfilled with Sand and Reinforced with NETLON Under No Tension**”, National Workshop on Geosynthetics Organized By Baroda Chapter of Indian Geotechnical Society, pp. C-7, 50-54.



1994

Katti, Anand R., “**Evaluation of Deformation Parameters ϵ_v , ϵ_D and μ for Stone Column With and Without Geosynthetic Encasing**”, Proceedings of Second Young Geotechnical Engineers Conference, AIT, Bangkok, Thailand, pp. 35-45.

Katti, R. K., Katti, Anand R. & Naik, S., “**Effect of Trees and Boulders on Long Term Stability of Tropical Hill Slopes**”, Proceedings Indian Geotechnical Conference 94, Warangal, India, pp. 245-250.

Katti, Anand R. & Katti, R. K., “**Influence of ϕ , on σ_z , σ_x and σ_θ of Granular Heap**”, Proceedings Indian Geotechnical Conference 94, Warangal, India, pp. 251-255.

Katti, Anand, R. & Katti, R. K., “**Granular Material Heap Approach to Stress Determination in Granular Media**”, Proceedings X ARC, Beijing, China.

1995

Katti, Anand R., Katti, R. K. & Kulkarni, U. V., “**Analysis of Distress to a Digester Foundation Located on a Tropical Soil Deposit**”, Paper accepted for Publication and Presentation at the Indian Geotechnical Conference 95 at Bangalore.

Katti, R. K., Katti, Anand R. & Khatri, V. V., “**Identification and Distribution of Various Tropical Residual Soil Deposits in India Based on Pedological Approach**”, Paper accepted for Publication and Presentation at the Indian Geotechnical Conference 95 at Bangalore.

1996

Katti, Anand R. & Katti, R. K., “**Tentative Guidelines for Design of Stone Columns- G. H. Approach**”, Paper Published and Presented at the International Conference of Deep Foundation Bombay, January 1996.

Katti, D. R., Katti, R. K. & Katti, Anand R., “**Guidelines for the Design of Well Foundations on Certain Types of Soils**”, Paper Published and Presented at the International Conference of Deep Foundation Bombay, January 1996.

Katti, R. K. & Katti, A. R., “**Deformation Behaviour of Stone Column Under Different Conditions of Side Surcharge**”, Paper presented and Published at the Seminar on Advances in Geotechnical Engineering at IIT Kanpur on 16th August 1996.

Katti, R. K. & Katti, A. R., “**Procedure for Design and Construction of Shallow Foundations in Expansive Clayey Soils with CNS and MSM Technology**”, Paper Published at National seminar on Partially Saturated Soils & Expansive Soils, at Vishakhapatnam, October 1996, pp. 5-14.

Katti, R. K., Katti, A. R., Jayanti, S. S. & Maurya, R. R., “**Guidelines for Subsurface Investigations in Expansive Clayey Soils**”, Conference on Problematic Subsoil Conditions, at Vishakhapatnam, October 1996, pp. 7-14.

Katti, R. K., Katti, A. R., Jayanti, S. S. & Maurya, R. R., “**Guidelines for Subsurface Exploration in Soft Marine Clay Deposits Based on Difficulties Experienced**”, Conference on Problematic Subsoil Conditions, at Vishakhapatnam, October 1996.

Katti, A. R. & Katti, R. K., “**Granular Material Heap Approach to Stress Distribution in Granular Media**”, Paper Published at IGC-96 @ Madras Dec. 1996.

Katti, R. K., Katti, A. R. & Khatri, V. S., “**Properties of Typical Residual Soil Series With Depth Up to Bed Rock**”, Paper Published at IGC-96 @ Madras Dec. 1996.



Katti, R. K., Katti, A. R., Maurya, R. R. & Jayanti, S. S., “**State of the Art Approach to Develop Guide Lines for Design and Construction With Lime-Fly Ash and Soil Mixes for Road Bases**”, Paper Published at IGC-96 @ Madras Dec. 1996.

Katti, Anand R. And Katti, R. K., “**Effect of side surcharge (q_s) on deformation behavior of stone columns under different conditions of loading**”, AIT Bangkok 1996

1997

Katti, Dinesh R., Katti, R. K., & Katti Anand R., “**Effective depth of Vertical Drain Performance in Soft Marine Clay Deposits**” Paper Published at IGC-97 @ Baroda Dec. 1997 pp. 599-602.

Lt. Parikh, Piyush, Katti, A. R., et. al., “**Lateral Pressure Distribution in Reinforced Soil in Prototype Model**”, Paper Published at IGC-97 @ Baroda Dec. 1997 pp. 611-612.

Katti, R. K., Katti, A. R., & Nanda, A. K., “**Rectification of Distress to an Embankment on Marine Clay**”, Paper Published at IGC-97 @ Baroda Dec. 1997 pp. 251-254.

2000

Katti, Anand R and Deshmukh V. B., “**Non-dimensional approach for designing sand drains**”, IGS, Kurukshetra, September 2000

2001

Katti, R. K., and Katti, A. R., “**Approach to design of thickness of cns intercepting layer using conventional / small scale test data simulating field behaviour for the construction of stable civil engineering structure on deep seated expansive soil deposits and development of simplified procedure for design**”, IGC2001, Indore

Katti Anand and Deshmukh V. B. “**A case study: design of sand drains for development of garment complex**”, authored by. for International Course Geosynthetics in Civil Engineering 13th-14th September 2001

2002

Katti, Anand, R. And Katti, R. K., “**P-Wave Contribution to Excess Pore Water Pressure Development in Saturated Granular Soil Media**” IGC-2002 Allahabad December 2002

2003

Katti, Anand R., Katti, R. K. And Katti, D. R., “**Estimation of stabilized layer for the construction of pavements on deep seated expansive soil deposit by using simplified relations**”, 12 ARC, Department of Civil Engineering, National University of Singapore, 1 Engineering Drive 2, Singapore 117576, 2003

Katti, A. R., Kulkarni, U.V., Prashant Navalakha, and Katti, R. K., “**Properties of western ghat hills in Maharashtra and their behaviour under stress**”, Published IGC 2003, Roorkee, December 2003

2004

Katti, A. R., “**Estimate the magnitude and nature of distress the various structures have undergone due to recent Bhuj Earthquake**”, Proceedings of fifth international conference on case histories, New York April 13th to 17th 2004

Kulkarni, Uday, Kulkarni, Renu U., Katti, Anand R., “**Engineering Significance of Certain Geological Features Leading to Jointing in Basalt a Case Studies**”, Karl Terzaghi Seminar, Goa, organised by KRCL, 2nd Oct 04



DATTA MEGHE COLLEGE OF ENGINEERING, AIROLI. (EN 224)

2006

Katti, Anand R., Katti, R. K., and Kulkarni, U. V., “ **q_{allow} as a basis to estimate settlement of ring foundation in a layered alluvial media**”, IGC- 2006 Chennai December 2006

Katti, A. R., “**Prefabricated band drains design and for Anik Panjarpole Link Road-a case study**” IGS Baroda Chapter, DGRE-06, Mangalam, 1, Vishnunagar Society, Outside Panigate, Vadodara 390 019, 21st April 06

2007

Katti, Anand R & Katti, Ramanath K., “**CNS, technology completes 35 yearly cycles of field performance satisfactorily**”, published at 13th Asian regional conference Kolkatta, December 2007

2008

R. K. Katti & Anand R. Katti, “**Physics and Engineering of Montmorillonite Clay Leading to Discovery of C.N.S.L. Phenomenon**”, 12th IACMAG conference, Goa, India, October 1-6, 2008

Katti, A. R., Deshmukh, V.B. and Patil, A. P. “**A case study: ground improvement techniques by sand/band drains for marine clays**”, proceedings of GACEP 08, IGS Vadodara Chapter, June 2008

Katti, Anand R., and Deshmukh V. B., “**Design of band drains and stone column for Anik Panjarpole Link Road**”, published at D. Y. Patil college of Engineering, Pune, August 2008

Reports:

1986

Studies on Estimating Resistance of Soft Rock at Base and Cohesive soil at Sides of a Model Well Foundations of a Bridge Subjected to Moments Government of India Ministry of Shipping and Transport (Road Wing) Transport Bhavan, # 1 Parliament Street New Delhi 110 001.

1987

Report on Analysis of Special Soil Dynamic Tests for the Compressor Foundation at Hazira for HBJ pipeline Project, SPIE-CAPAG/NKK/TOYO Consortium, C/o, Hyatte Regency Hotel, Bhikaji Cama Place, New Delhi 110 066.

Report on Design Construction Testing of Reinforced Earth Model Wall Council of Scientific and Industrial Research, Anusandhan Bhavan, New Delhi 110 001.

1988

Studies on Estimating Resistance of Hard Rock at Base and Cohesive soil at Sides of a Model Well Foundations of a Bridge Subjected to Moments Government of India Ministry of Shipping and Transport (Road Wing) Transport Bhavan, # 1 Parliament Street New Delhi 110 001.

Foundation Aspect of Resort Hotel at Khandala, Lead Consultants Pvt., Ltd., 48, Indranarayan Road, Santacruz (W), Bombay 400 054

1990

Guidelines to Check Stability of Caisson Foundations for Design With Cohesive Soil at Sides and Various Materials at the Base, Based on Factors Derived from Large Scale Instrumented Caisson Model Studies, Director General, Government of India Ministry of Shipping and Transport (Road Wing) Transport Bhavan, # 1 Parliament Street New Delhi 110 001.



1991

Report on Design and Construction Approach to Geogrid Reinforced Stabilized Soil Retaining Structures for Approach Embankment for Fly-over at Ghatkopar, Quadricon Pvt. Ltd., Bhagat Engineering Co. Pvt. Ltd., A/8, Ferreira Annex, Sitladavi Road, Mahim, Bombay 400 016.

1992

Report on Problems Related to Trombay Hills and Flooding in BARC Premises, BARC, Trombay, Bombay.

1993

Design of Large Diameter Sand Drains for the Construction of High Embankments on Soft Soils-Palm Beach Marg, PCC & CICC Joint Venture, for CIDCO, New Bombay.

1994

Design of Sand Wicks For the Construction of Airoli Mulund Approach Embankment CH 0.00 to 1260.00, MCC, Balaji Niwas, Near Deep Chauk, Shivaji Nagar, Pune.

Report on Analysis of Distress and Remedial Measures to Digester Structure and Foundation, Manager Engineering, Indian Aluminum Company Limited, Belgaum.

Report on Analysis of Distress and Remedial Measures to Digester Structure and Foundation and Rehabilitation of Foundation and Digester Unit, Manager Engineering, Indian Aluminum Company Limited, Belgaum.

1995

Evaluation of Bearing Capacity of Tank Foundation for National Peroxide Limited at Ambarnath, submitted to, Soman and Associates, Ambarnath

Preliminary Field Observation Report on Demarcation of Soft and Hard Rock at Su-Raj Diamond Building in SEEPZ, BECK Engineering Co. Pvt. Ltd., #23 Police Court Lane, Fort, Bombay 400 001,

1998

Technical Note on distress to foundation to Coke Ovens at Mithapur, submitted to, Managing Director, BLA Industries Ltd., 84, Maker Chambers III, Nariman Point, Mumbai 400 021, 14th March 1998.

Design of reinforced soil retaining wall for grade separator at cmlr, Submitted to GAMMON India Limited, Gammon House, Prabhadevi, Mumbai 400 025 India, March 1998

Design of reinforced soil retaining wall for grade separator at kurla crossing, Submitted to GAMMON India Limited, Gammon House, Prabhadevi, Mumbai 400 025 India, March 1998

Design of reinforced soil retaining wall for grade separator at sion crossing, Submitted to GAMMON India Limited, Gammon House, Prabhadevi, Mumbai 400 025 India, March 1998

2000

Technical guidance and expert comments for the MIDC garment complex site at Vitawa, Thane, GPL/MIDC/DMCE/1999 dated December 07th, 1999, M/s, Gayatri Projects Ltd. Project office MIDC Works, Vitawa, Kalwa (Post), Dist. Thane 400 605 August 22nd, 2000



2001

Report on Selection of Geotextiles for Encasing Sand Drains, **Submitted to, Kusumgar Corporates, 14/15, Aradhana Apartment, Besant Road, Vile Parle (W) Mumbai 400 056 March 16th, 2001**

Report on Field Observation of Adani Port at Mundra After the Earthquake of January 26th, 2001, Submitted to, Adani port limited, Mundra Kachchh Gujarat 370 421, April 2001

Note on Geotechnical Aspects of Retrofitting and a case study on a Port Near Bhuj Submitted to EPICONS, Workshop on Assessment and Retrofitting on Existing Structures for earthquake resistance, September 15th, 2001

Report on geotechnical investigation for widening to four-lanes km. 495-515 of NH-4 including Belgaum bypass in Karnataka, submitted to, M/S R. N. Shetty & co, Belgaum, Karnataka, 6th December 2001.

Final Report on Sub-Soil Investigation Work at IBL Salt Factory Site at Bhachau, Gujarat, Submitted to, Hindustan Lever Limited, 512/513 Aurora Towers, M. G. Road, Camp, Pune 411 001, June 2001

Final Report on Ground Improvement for road at level crossing on Diva Panvel Railway Line, submitted to, Executive Engineer, MIDC, Ali Baug, District Rigarh October 10th, 2001

Selection of material for WMM for Bandra-Worli Sea Link Project (Phase 3), submitted to, Prakash Construction and Engineering Company, Bandra-Worli Sea Link Project (Phase 3), Opposite to BEST Bandra Reclamation Depot, Bandra (W), January 16th 2001

2002

A note on observations of joint site visit to S. D. Corporation residential complex site and recommendations for future actions for selecting and adopting strengthening measures, **submitted to Rushila Cooperative Housing Society, Dhanukar Road (Carmichael road), Mumbai, July 8th 2002**

Design of Reinforced soil wall at Ponamalle-Kanchipuram Road Works, M/s Afcons Infrastructure Ltd, Afcons House, 16, Shah Industrial Estate, Veera Desai Road, Azad Nagar P.O., Post Box No. 11978, Andheri (W), Mumbai - 400 053. 02 December 2002

Geo-technical Aspects of Earthquake Damage to the Salt Refining Factory of IBFL at Bachau (Gujarat), submitted to Hindustan Liver Limited, Opp. MLA's Hostel, AIR Marg, Mumbai, 29th January 2002

Report on Liquefaction at Salt Factory at Bhachau After the January 26th, 2001 Earthquake, Submitted to, Hindustan Liver Limited, 116-117 Back Bay reclamation, Church Gate Mumbai, January 5th, 2002

Rehabilitation of Feeder Road at Taloja, submitted to, Executive Engineer, MIDC, Dombivli, District Thane, March 6th, 2002

Design of Bored Cast in-situ pile for bridge at Vypeen (Cochin), submitted to, M/s Afcons Infrastructure Pvt Ltd, Afcons House, 16, Shah Industrial Estate, Veera Desai Road, (Azad Nagar P. O.), Andheri (W), Mumbai 400 053, March 5th, 2002

Design of reinforced soil retaining wall at Terur – Tanur, submitted to M/s Afcons Infrastructure Pvt Ltd, Afcons House, 16, Shah Industrial Estate, Veera Desai Road, (Azad Nagar P. O.), Andheri (W), Mumbai 400 053, 20th August 2002



DATTA MEGHE COLLEGE OF ENGINEERING, AIROLI. (EN 224)

Design of geo-strip reinforced soil system for approach embankment for a grade separator, submitted to SASMIRA, International conference on Technical Textiles, 2002

Remedial measures and field observation report of the site visit at Revamping of Effluent Treatment Plant UASB & EGSB Reactors at Patalganga, submitted to, Director, Associated Environmental Engineers Pvt. Ltd. 203, Concored Building, R. C. Dutt Road, Alkapuri, Vadodara, 390 007, February 12th 2002

Report on geotechnical aspects for doubling of tracks between Panvel-Jasai-JNPT, submitted to DBM, centaur house, Santacruz (E) Mumbai no PJD/Rates/3 dated 13/12/2002

2003

Stability of Eastern Hill side at M. L. Dahanukar Marg, Mumbai 400 026 submitted to, Dahanukar Marg Residence Association, Mumbai, Rashilla Co.Op. Hsg. Soc. Ltd., Anand Kamal Co.Op. Hsg. Soc. Ltd., 15th Floor, Dahanukar Marg, Mumbai - 400 026 14 February 2003

Design of Sheet Piles for proposed Jetty at Berth # 5 & 6 at Marmugoa, submitted to, ABG Goa Port Limited, submitted to, Old Pilot room, Berth # 5 & 6, Mormugoa Goa 403 803, Tel: 0832 2522022 May 2003

Report on Design of Pile for Bridge on River Goma at Halol Gujarat, submitted to, M/s, Backbone Projects limited and M/s, Anandjiwala Technical Consultancy, 9th April 2003

Influence of pedological factors on the stability of tropical hill slopes and cuts of western ghats, Submitted to, Konkan Railway Corporation Limited, Konkan railway Bhavan, Sector 11, CBD, New Mumbai 400 614, October 2nd 2003

Vetting of Detailing the Capacity of Pre-cast Pre-bored Concrete Piles for millennium Towers at Sanpada, submitted to, The Executive Engineer (San III) CIDCO Node office Navi Mumbai June 16th, 2003

Remedial measures for approach embankments across the level crossing # 51B at Boisar, for Railway and Maharashtra Industrial Development Corporation (MIDC) submitted to, MIDC, Marol Chakala, Andheri (E), Mumbai, 15th November 2003.

Influence of pedological factors on the stability of tropical hill slopes and cuts of western ghats, Submitted to, Karl Terzaghi Seminar, Goa, Konkan Railway Corporation Limited, Konkan railway Bhavan, Sector 11, CBD, New Mumbai 400 614, October 2nd 2003

2004

Report on evaluation of the capacity of bored cast in-situ piles and pre-bored pre-cast piles for the D buildings of Millennium Towers Sanpada, Submitted to The Executive Engineer (San III), CIDCO Node office, Sanpada, Navi Mumbai, February 16th 2004

Remedial measures for slip failure at Mumbra bye pass, submitted to Atlanta infrastructures private limited Andheri, Mumbai, 24th July 2004

Vetting of design for anchored retaining wall at Fatima nagar, Ratnagari, submitted to, V. T. Shelar, Asmita Consulting Engineers, Mumbai, 7th September 2004

Report to Establish the Reason why the Concrete Pavement on Anik Wadala C 129 has Undergone Distress, Submitted to, M/s, Dolchand Kallaji, Mumbai, 8th November 2004

Report on Causes of Distress at Outlet Pipe of Aerated Lagoons at Ghatkopar, Submitted to, Hindustan Construction Co. Ltd., Hincan House, LBS Marg, Vikhroli (W) Mumbai 400 083, 26th October 2004



Report on Selection of Rock Anchor for Retaining Wall, Submitted to, Atlanta Infrastructure Limited, 101, Shri Ambe Shanti Chamber, Opp. Hotel Leela, Andheri Kurla Road, Andheri (E) Mumbai, March 2004

2005

Report on Geotechnical Investigation for Nouveaw Exports Private Limited at Plot No. 7, Talaja MIDC, No. NEPL/PROJ/C/C/004 dated 29th October 2005

Report on bearing capacity calculations based on geotechnical investigation report for special bridge no 44 across river Chenab at km 50/800, on the Katra - Loale section of the Udhampur - Srinagar -Baramulla rail link project near Bakkal and Kauri villages in Udhampur district state Jammu & Kashmir, submitted to General Manager Projects Afcons Infrastructure Limited Afcons House, 16 Shah Industrial Estate, Veera Desai Road, Azad Nagar Post office Andheri (W) Mumbai 400 053, April 29th 2005

Proof checking of design of ground improvement by stone column, submitted to Deputy Chief Engineer (construction) D. P. Road Dadar (East) Mumbai 400 014 December 23rd, 2005

Ground improvement report for proposed Gazinagar approach ramp Santacruz Chembur link road fly-over project of MMRDA for Gammons India private limited using stone columns, submitted to Consulting Engineering Services (I) Private Limited International Infotech Park, Module # VAT 743 & 744 4th floor, tower # 7, Vashi railway station complex Navi Mumbai 400 703, April 29th 2005

Final report on Selection of design parameters for checking the band drains and stone column design and proposing alternate design for Anik Panjarpole Link Road, Submitted to Madhucon Projects Limited Flat # 102-102, first floor, Tulsi Terrace, Mahul Village, Post RCF, Chembur, Mumbai 400 074, 20th December 2005.

Report on determine the bearing capacity to be adopted for the construction on highly jointed and fractured strata Construction of Seawoods Estate, Phase-II, Nerul. -C. A. No.1/CIDCO/CE&GM(Tech.)/2004-05 submitted to Executive Engineer (SW) 5th floor, Raigad Bhavan, Belapur, Navi Mumbai, November 7th 2005

Construction of minor bridge across 40 m wide channel approach to south side of Vashi Railway station at sector 1 Sanpada-Expert advice on pile load test, **C. A. # 3/CIDCO/EE (NL-INF)/2004-05, submitted to, Executive Engineer (SW) 5th, floor, Raigad Bhavan, Belapur, Navi Mumbai 400 614 November 9th 2005**

Report on evaluation of bearing capacity for the foundation of bridge across Herdillia channel near sector 4 at Nerul (C. A. # 09/CIDCO/EE(SW-NL-INF)/2004/05, submitted to, The Executive Engineer (SW), 5th Floor, Raigad Bhavan, **Belapur, Navi Mumbai, 14th September 2005**

Final report for alternate ground improvement design for Hydrate storage shed – Calcination plant, Hindalco, Muri, submitted to, Director, Furnace Fabrica (India) Limited, C/16-3, TTC MIDC Area, Pawana Village, Thane Belapur Road, Navi Mumbai 400 70514th September 2005

Report on application of geo-grids below the drive way for Construction of petrol pump at Amer Peth, Hyderabad, submitted to, Sohams Foundation Engineering Private Limited, 701, Casa Blanca, Plot # 45, Sector 11, CBD Belapur, Navi Mumbai 400 614, 15th December 2005

Final report for alternate ground improvement design for Hydrate storage shed –



DATTA MEGHE COLLEGE OF ENGINEERING, AIROLI. (EN 224)

Calcination plant, Hindalco, Muri, submitted to, Furnace Fabrica (India) Limited, submitted to, C/16-3, TTC MIDC Area, Pawana Village, Thane Belapur Road, Navi Mumbai 400 705, 14th September 2005

Advise regarding foundation treatment for the bunkers at Pier Sain site (OP towers) India-Pakistan border fencing, submitted to, Anandjiwala Technical Consultancy, 9, Shivranjini Shopping Center, 132 feet ring road, Satellite, Ahmedabad 380 015, 3rd December 2005

2006

Feasibility of Annular Footing Foundation for Natural Draft Cooling Tower # 2 x 300 Mega Watt Coal Based Deenbandhu Chotu Ram Thermal Power Station at Yamuna Nagar (near Panipat) for Reliance Energy Limited, submitted to, M/s, STUP Consultants, Private Limited, Plot # 22-A, Sector 19-C, Palm Beach Marg, Vashi, Navi Mumbai 400 705, January 1, 2006

Slope stability analysis for main canal sections for chainages 38.700 km to 45.700 km Polavaram project right main canal package no. : PPRMC – 3, Submitted to Hindustan Construction Co, Hincan House, Lal Bahadur Shastri Marg, Vikhroli (West), Mumbai 400 08309 February 2006

Report on proposal for installing 1200 mm diameter concrete piles with permanent 8 mm thick M S liner after visit to Delhi for inspecting MCD area (Garbage fill) Mukerba Chowk, submitted to, Afcons Infrastructure Limited, Afcons House, 16 Shah Industrial Estate, Veera Desai Road, Azad Nagar Post office, Andheri (W), Mumbai 400 053, 29th December 2006

Comments on Soil investigation at proposed site at Mahidabad, submitted to, Anandjiwala Technical Consultancy, 9, Shivranjini Shopping Center, 132 feet ring road, Satellite, Ahmedabad 380 015, 8th September 2006

Report on methodology of retrofitting the library building at Vadnagar Gujarat, submitted to, Anandjiwala Technical Consultancy, 9, Shivranjini Shopping Center, 132 feet ring road, Satellite, Ahmedabad 380 015, 22 September 2006

Report on Liquefaction Analysis for Construction of Ratadia and Khavda Plant, submitted to, Aquachem Enviro Engineers Pvt. Ltd., A-588, MIDC, Mahape, TTC Industrial Area, MAHAPE, NAVI MUMBAI 400705, December 25th 2006

Current issues of reinforced soil walls in india, submitted to, Geosynthetics in India, Present and Future, (CBIP) 5th to 10th November 2006, New Delhi

Review and vetting of the report related ground improvement by rammed stone column, submitted to, Deputy Chief Engineer (construction), D. P. Road, Dadar (East), Mumbai 400 014, May 2nd 2006

Final report for Ground Improvement Report for Construction of Public Toilets Facility in Sector 1 & 2 at Dronagiri submitted to, Superintend Engineer, Dronagari, City and Industrial Development Corporation, Raigad Bhavan, Sector 11, Navi Mumbai 400 614, 20 August 2006

Design of reinforced soil retaining wall, submitted to DSK Pune, 27th December 2006

Report on Remedial Measures for Reciprocating Compressor Foundation for Goyal Dolvi Gases, at Ispat Industries, Pen, M/s. Goyal Dolvi Gases, C/o, Ispat Industries Ltd, Taluka Pen, Raigad 402107, Maharashtra, 13th February 2006



Slope stability analysis for main canal sections for chainages 38.700 km to 45.700 km polavaram project right main canal package no. : pprmc – 3, Submitted to, Hindustan Construction Co., Hincon House, Lal Bahadur Shastri Marg, Vikhroli (West), Mumbai 400 083, 09 February 2006

2007

Report on safe bearing capacity for proposed road over bridge on S. E. railway across railway line on Bhandara – Chindwara ring road near Kalumna, Nagpur at rly km 1124/39 – reinforced earth retaining wall for approaches (Kamptee end), submitted to, Sohams Foundation Engineering Private Limited, 701, Casa Blanca, Plot # 45, Sector 11, CBD Belapur, Navi Mumbai 400 614, 26th November 2007

Report on ground improvement for the casting yard for rail connectivity from Idappalli to Ictt-vallarpadam, submitted to, Afcons Infrastructure Limited, submitted to, Afcons House, 16 Shah Industrial Estate, Veera Desai Road, Azad Nagar Post office, Andheri (W), Mumbai 400 053, 15th May 2007

Report on remedial measures for heavy silting in Sujlam Suflam spreading canal between chainage 119.005 and 123.00 km, submitted to, Anandjiwala Technical Consultancy, 9, Shivranjini Shopping Center, 132 feet ring road, Satellite, Ahmedabad 380 015, 30th September 2007

Report on how to achieve accelerated settlement in the present context for ROB at Chainage 18167 near proposed Nhava Shiva railway station at Dronagiri node on Nerul and Belapur-Uran railway line, submitted to, City and Industrial Development corporation of Maharashtra, CBD, Belapur Navi Mumbai 400 614, 24th January 2007

Report on slope stability analysis and remedial measures at Veravali reservoir at village Kondivita, Andheri (west), Mumbai, Submitted to, Mohid Construction Co., Andheri (W), Mumbai, April 2007

Report on ground treatment for construction of international container transshipment terminal (ICTT), Vallarpadam terminal works-phase 1a-civil works, submitted to, Sohams Foundation Engineering Private Limited, 701, Casa Blanca, Plot # 45, Sector 11, CBD Belapur, Navi Mumbai 400 614, 1st August 2007

Advise on Construction of pile foundation work for the work of designing, providing, constructing, erecting and commissioning of 25 mld capacity high tech, sewage treatment plant (STP) in sector 16 at Kharghar on contractors own design with SBR technology/cyclic activated sludge technology, CIDCO/EE (Env 1)/2007/473 dated 4th May 2007, submitted to, Executive Engineer (ENV 1), CIDCO Limited, Raigad Bhavan, 4th Floor, CBD, Belapur, Navi Mumbai 400 614, 1st August 2007

Note on use of Dynamic test to evaluate the capacity of piles in place of Static method (IS 2911 part 4) for Construction of Seawoods Estate Phase II, Part II, Housing in Sector 54, 56, 58 (Part) at Nerul, submitted to, Executive Engineer (SW II), 8th, floor, Raigad Bhavan, Belapur, Navi Mumbai 400 605, December 31st 2007

Report on ground improvement for the construction of roads at Dranagiri, submitted to, Executive Engineer CIDCO Limited, 4th floor, CIDCO Office, New Panvel, Navi Mumbai 410 206, 25th December 2007

Report on Consultancy services for construction of bridge across 45 m wide channel at location 'B' opposite Khandeshwar railway station at Kamote, submitted to, Executive Engineer (KMT 1) CIDCO Limited, First floor, CIDCO Office, New Panvel, Navi

DATTA MEGHE COLLEGE OF ENGINEERING, AIROLI. (EN 224)

Mumbai 410 206, 1st August 2007



2008

Report on slope stability analysis for the 12 meter high slope at ponda goa at hospital site, submitted to Berad and Associates, Navi Mumbai, 18th February 08

Review of existing reports pertaining to the hydrographical, geological, topographical, seismic and bore logs studies pertaining to Navi Mumbai Airport, submitted to, Louis Berger Group, Inc., 14th May 2007

Designing of ground improvement scheme of foundation for laying of sewer line in various sectors under 12 ½ % schemes at Dronagiri, Navi Mumbai, submitted to, The Executive Engineer (Dron – II) City and Industrial Development Corporation of Maharashtra, CIDCO Bhavan, CBD, Belapur, Navi Mumbai 400 614, 26th February 2008

Lecturers and Presentations

Lecture on role of geotechnical exploration for power transmission, presented to Karnataka Power Transmission company limited, Bangalore, 18th February 2008

Prevention of potholes in Mumbai a dream or a reality of future, Presented at Brahan Mumbai Mahanagar Palika, Engineers day celebration 15th September 2006

Lecture on Offshore Soil Exploration, at IGS Pune chapter, August 2006

Lecture on current issues of reinforced soil walls in India, submitted to, Geosynthetics in India, Present and Future, (CBIP) 5th to 10th November 2006, New Delhi

Lecture on **Introduction and analysis of stability of slopes**, Karl Terzaghi Seminar, Goa, organised by KRCL, 2nd Oct 05

Lecture on tropical hill slopes and cuts of western ghats, Submitted to, Konkan Railway Corporation Limited, Konkan railway Bhavan, Sector 11, CBD, New Mumbai 400 614, October 2nd 2003

Lecture on influence of pedological factors on the stability of tropical hill slopes and cuts of western ghats, Submitted to, Karl Terzaghi Seminar, Goa, Konkan Railway Corporation Limited, Konkan railway Bhavan, Sector 11, CBD, New Mumbai 400 614, October 2nd 2003

Keynote lecture on Use of geosynthetics for ground improvement a special emphasis on embankments, ref: 2661-62/WKS/GEO/Delhi Director (WR), Central Board of Irrigation and Power, Malcha Marg, Chanakyapuri, New Delhi 110 021, November 2003

Invited by SASMIRA to deliver a lecture on **Design of Reinforced Soil Retaining Wall** August 2002.

Invited by SASMIRA to deliver a lecture on **Evaluation of Geosynthetics** June 2001.

Lecture on Teaching and Learning, Presented at, Bombay Management Association #9, Podar House, Netaji Subash Marg Mumbai 400 020, October 13th, 2001

Lecture on Quality Manual for Piling, Presented at the Workshop on Deep Foundation & Pile Integrity Testing, Organized by Epicons Consultants Private Limited At ACC, CRS Complex, L B S Marg Thane 400 604 January 15th, 2000

DATTA MEGHE COLLEGE OF ENGINEERING, AIROLI. (EN 224)



Invited by Indian Geotechnical Society Mumbai Chapter to give a lecture on **Use of Sand Drains Under High Embankments on Saturated Soft Marine Clays** at VJTI Mumbai on 21 February 1998.

Invited by Hindustan Construction Company to deliver a talk on **Design and Construction of Sand Drains for Accelerated Consolidation for Aerated Lagoons** at Bhandup in April 1997.

Invited by the Indian Institution of Bridge Engineers to deliver a lecture on **Soil Investigation for Foundation Design for Bridges** at VJTI Bombay in Feb. 1997.

Invited by Mahalaxmi Construction Company along with CIDCO to deliver a lecture on **Construction and Monitoring of Sand Drains for Three Dimensional consolidation Under the Mulund Airoli Bridge Approach Embankment** March 1996.

Invited by the Indian Geotechnical Society Bombay chapter to deliver a lecture on **Field Testing at VJTI Bombay** between 18th and 19th November 1995.

Was invited by the Indian Geotechnical Society Bombay Chapter to deliver a lecture on **Laboratory Determination of Permeability Characteristics of Soil** held at SPCE between 26th and 27th May 1995.

Was invited by the **Association of Consulting Engineers** to give a lecture on **“Classification of Rocks”** at Bombay (February 1995).

Was invited by National Institute for Training Highway Engineers to deliver lecture on **“Evaluation of Engineering Parameters of Geogrids”** (1990).

Was invited by National Institute for Training Highway Engineers to deliver lecture on **“Design of Geogrids Reinforced Earth Retaining Structures”** (1990).

For each Faculty give a page covering

Photograph



1. Name
2. Date of Birth
3. Educational Qualification
4. Work Experience
 - Teaching
 - Research
 - Industry
 - Others
5. Area of Specializations
6. Subjects teaching at Under Graduate Level
- Post Graduate Level
7. Research guidance
 - No. of papers published in
 - Masters's - National Journals
 - Ph.D. - International Journals
 - Conferences
8. Projects Carried out
9. Patents
10. Technology Transfer
11. Research Publications
12. No. of Books published with details

Signature

Refer Annexure No. 1 (File 2 of 2)



VIII. FEE

A. Details of fee, as approved by State fee Committee, for the Institution.

Refer Annexure No 1 (File 1 of 2)

B. Time schedule for payment of fee for the entire programme. :

First fortnight (15 days) after the commencement of Academic Session.

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

Name of the Student	Year	Department	Fee in Rs.
-----	-----	-----	-----

D. Number of scholarship offered by the institute, duration and amount : **NIL**

E. Criteria for fee waivers/scholarship. : **NA**

F. Estimated cost of Boarding and Lodging in Hostels : **NIL**



DATTA MEGHE COLLEGE OF ENGINEERING, AIROLI. (EN 224)

IX. ADMISSION

A. Number of seats sanctioned with the year of approval.

Course Name	Intake	AICTE Approval No & Date	Govt. of Maharashtra approval No. & Date	Year of Starting
Civil Engg.	90	F-27-34/91 AICTE-420-4/1988	2/NGC/C-1087/5363 DT. 31/08/1988	1988
Electronics Engg.	120	F-27-34/91 AICTE-420-4/1988	2/NGC/C-1087/5363 DT. 31/08/1988	1988
Computer Engg.	120	F-27-34/91-AICTE/384/1992 31/7/1992	2NGC/1092/29 dt. 02/02/1993	1992
Mechanical Engg.	60	F-27-34/91- AICTE/US/(PG)/8846/1993 dt. 19/10/1993	2/ngc/1093/3839/(G-2279) dt 20/10/1993	1993
Chemical Engg.	60	F-740-89-247(E)/ET/95 dt. 10/09/1998	2/NGC/1098/5834 dt 22/12/1998	1999
Information Tech.	60	F-740-89-247(E)/RC/95 dt 15/11/2000	TEM20/00/(537/00)TE1 Dt.23.11.2000	2001



DATTA MEGHE COLLEGE OF ENGINEERING, AIROLI. (EN 224)

B. Number of students admitted under various categories each year in the last three years

Admission Position For Academic Session 2008-09

Year & Branch	SC	ST	DTNT	OBC	OPEN	Total
F.E. Civil Engg						
F.E. Electronics Engg.						
F.E. Computer Engg						
F.E. Mechanical Engg.						
F.E. Chemical Engg.						
F.E. Info. Tech						
S.E. Civil Engg.,						
S.E. Electronics Engg						
S.E. Computer Engg.						
S.E. Mechanical Engg						
S.E. Chemical Engg						
S.E. Info. Tech						
T.E. Civil Engg						
T.E. Electronics Engg						
T.E. Computer Engg						
T.E. Mechanical Engg.						
T.E. Chemical Engg.						
T.E. Info. Tech.						
B.E. Civil Engg.						
B.E. Electronics Engg						
B.E. Computer Engg						
B.E. Mechanical Engg.						
B.E. Chemical Engg.						
B.E. Info. Tech.						

Under Process

Admission Position For Academic Session 2007-08

DATTA MEGHE COLLEGE OF ENGINEERING, AIROLI. (EN 224)

Year & Branch	SC	ST	DTNT	OBC	OPEN	Total
F.E. Civil Engg	12	-	4	15	59	90
F.E. Electronics Engg.	14	-	3	24	81	122
F.E. Computer Engg	13	2	8	26	72	121
F.E. Mechanical Engg.	5	1	3	15	37	61
F.E. Chemical Engg.	7	2	5	8	38	60
F.E. Info. Tech	5	1	3	14	38	61
S.E. Civil Engg.,	7	-	2	19	81	109
S.E. Electronics Engg	6	1	3	14	81	141
S.E. Computer Engg.	12	-	3	20	117	148
S.E. Mechanical Engg	6	-	5	12	113	67
S.E. Chemical Engg	4	-	1	10	44	70
S.E. Info. Tech	2	-	3	9	55	77
T.E. Civil Engg	3	-	-	11	63	103
T.E. Electronics Engg	10	1	-	12	89	152
T.E. Computer Engg	9	-	2	26	129	142
T.E. Mechanical Engg.	2	-	-	8	105	60
T.E. Chemical Engg.	5	-	-	4	50	64
T.E. Info. Tech.	1	-	2	7	55	61
B.E. Civil Engg.	1	-	-	4	51	83
B.E. Electronics Engg	7	-	1	17	78	134
B.E. Computer Engg	9	-	1	24	109	143
B.E. Mechanical Engg.	3	-	-	11	109	76
B.E. Chemical Engg.	6	-	1	8	62	84
B.E. Info. Tech.	-	-	1	10	69	87

Admission Position For Academic Session 2006-07

**DATTA MEGHE COLLEGE OF ENGINEERING, AIROLI. (EN 224)**

Year & Branch	SC	ST	DTNT	OBC	OPEN	Total
F.E. Civil Engg	5	1	2	15	68	91
F.E. Electronics Engg.	11	1	6	20	84	122
F.E. Computer Engg	16	-	7	17	81	121
F.E. Mechanical Engg.	5	-	4	12	38	59
F.E. Chemical Engg.	6	-	2	10	40	58
F.E. Info. Tech	7	-	4	7	43	61
S.E. Civil Engg.,	4	-	-	11	89	104
S.E. Electronics Engg	6	-	-	12	122	140
S.E. Computer Engg.	9	-	1	20	110	140
S.E. Mechanical Engg	1	-	-	9	61	71
S.E. Chemical Engg	5	-	-	3	52	60
S.E. Info. Tech	3	-	2	7	57	69
T.E. Civil Engg	3	-	-	7	84	94
T.E. Electronics Engg	6	-	2	17	118	143
T.E. Computer Engg	9	-	1	25	108	143
T.E. Mechanical Engg.	4	2	-	10	62	78
T.E. Chemical Engg.	5	-	1	8	74	88
T.E. Info. Tech.	-	-	1	10	69	80
B.E. Civil Engg.	7	-	2	7	82	98
B.E. Electronics Engg	10	-	01	14	127	152
B.E. Computer Engg	3	-	3	21	118	145
B.E. Mechanical Engg.	1	-	1	9	63	74
B.E. Chemical Engg.	5	-	1	17	36	58
B.E. Info. Tech.	5	-	1	4	43	53



C. Number of applications received during last two years for admission under Institute level Quota and Number admitted

Year	Received application	Admitted	Remark
2007-08	659	102	-----
2006-07	384	101	-----

X. ADMISSION PROCEDURE

A. Mention the admission test being followed, name and address of Test Agency and its URL (website).

MH-CET as conducted by Directorate of Technical Education. Procedure is followed as prescribed by Directorate of Technical Education from time to time.

URL :- www.dte.org.in

B. Number of seats allotted to different Test Qualified candidate separately [AIEEE/CET (state conducted test/University tests)/Association conducted test]

BRANCH	CET	JK & GOI	AIEEE	TOTAL
Civil	UNDER PROCESS			
Electronics				
Computer				
Mechanical				
Chemical				
Info. Tech.				
Total				



C. Calendar for admission against management / vacant seats:

Last date for request for application (Institute level Quota)	U N D E R P R O C E S S	
Last Date for request for application (Vacant Quota)		
Last Date for submission of application (Institute level Quota)		
Last Date for submission of application (Vacant Quota)		
Dates for announcing final result (Institute level Quota) Round 1		
Dates for announcing final result (Institute level Quota) Round 2		
Dates for announcing final result (Vacant Quota) (After CAP round ended on 08.08.2005)		
Release of admission list (main list and waiting list should be announced on the same day)		
Date for acceptance by the candidates (time given should in No case be less than 15 days)		
Last date for closing admission		
Starting of academic session		
The waiting list should be activated only on the expiry of date of main list		
The policy of refund of the fees in case of withdrawal should be clearly notified		As per AICTE norms



XI. CRITERIA AND WEIGHTAGES FOR ADMISSION

A. Describe each criteria with its respective weightages i.e Admission Test, Marks in qualifying examination etc.

As per standard fixed by Directorate of Technical Education, Maharashtra State (Typical brochure of Datta Meghe College of Engg. is attached Refer Annexure No. 1 (File 1 of 2) and Refer URL : www.dte.org.in

B. Mention the minimum level of acceptance, if any

As per Directorate of Technical Education, Maharashtra State, Mumbai norms

URL : www.dte.org.in

C. Mentioned the cut-off levels of percentage & percentile scores of the candidates in the admission test for the last three years.

2008 – 2009

BRANCH	PCM PERCENTAGE
Civil Engg.	(As Per Directorate of Technical Education Norms)
Electronics Engg.	
Computer Engg.	
Mechanical Engg.	
Chemical Engg.	
Information Technology	

2007 – 2008

BRANCH	PCM PERCENTAGE
Civil Engg.	(As Per Directorate of Technical Education Norms)
Electronics Engg.	
Computer Engg.	
Mechanical Engg.	
Chemical Engg.	
Information Technology	



BRANCH	PCM PERCENTAGE
Civil Engg.	(As Per Directorate of Technical Education Norms)
Electronics Engg.	
Computer Engg.	
Mechanical Engg	
Chemical Engg.	
Information Technology	

- D. Display marks scored in Test etc. and in aggregate for all candidates who were admitted

NA

Item No. I – XI must be given in information brochure and must be hosted as fixed content in the website of the Institution.

The Website must be dynamically updated with regard to XII-XV.

XII. APPLICATION FORM

- A. Downloadable application form, with online submission possibilities
Refer Annexure No. 1 (File 1 of 2)
(submission by hand only)

XIII . LIST OF APPLICANTS

- A. List of candidates whose applications have been received along with percentile/percentage score for each of the qualifying examination in separate categories for open sets. List of candidates who have applied long with percentage and percentile score for Management quota seats.

UNDER PROCESS

XIV. RESULTS OF ADMISSION UNDER MANAGEMENT SEATS/VACANT SEATS

- A. Composition of selection team for admission under Management Quota with the brief profiles of members (This information be made available in the public domain after the admission process is over)
Refer Annexure No. 1 (File 2 of 2)
- B. Score of the individual candidates admitted arranged in order of merit.
UNDER PROCESS
- C. List of candidates who have been offered admission.
UNDER PROCESS



DATTA MEGHE COLLEGE OF ENGINEERING, AIROLI. (EN 224)

- D. Waiting list of the candidates in order of merit to be operative from the last date of joining of the first list candidates.

UNDER PROCESS

- E. List of the candidates who joined within the date, vacancy position in each category before operation of waiting list.

UNDER PROCESS

XV. INFORMATION ON INFRASTRUCTURE AND OTHER RESOURCES AVAILABLE

A. LIBRARY:

1. Number of Library books/Titles/Journals available (programme-wise)

Sr. No	Course(s)	Number of titles of the books	Number of volumes	Journals	
				National	International
1	Civil Engg.	3040	4929	132	1513
2	Electronics Engg.	3026	5205		
3	Computer / I.T.	3989	7107		
4	Mechanical Engg.	1952	3907		
5	Chemical Engg.	926	1313		
6	Basic Sciences (Maths, Physics, Eng., Mngt. Etc.)	3477	4880		



2. List of online National/International Journals subscribed.

CIVIL ENGINEERING

1	Down to Earth	National
2	Indian Society for Technical Education	National
3	ICJ the Indian Concrete Journal	National
4	Bulleting of Materials Sciences	National
5	Journal of Earth System & Science	National

ELECTRONICS ENGINEERING

1	Invention Intelligence	National
2	Electronics for you	National
3	Linux for You	National
4	Facts for You	National
5	Electronics Bazar	National

COMPUTER ENGINEERING/INFORMATION TECHNOLOGY

1	Information Technology	National
2	BenefIT	National

MECHANICAL ENGINEERING

1	The Innovative A.C.R.	National
2	Manufacturing Technology Today(MIT) NICMAR	National
3	Green Energy	National
4	Journal of Industrial Pollution Control	National
5	Akshay Urja	National

CHEMICAL ENGINEERING

1	Chemical Weekly	National
2	Journal of Chemical Science (IASC)	National
3	Chemical Industry Digest	National
4	Nuclear India	National
5	Asian Journal of Chemical & Environmental Research	National

DATTA MEGHE COLLEGE OF ENGINEERING, AIROLI. (EN 224)
COMMON



1	The Indian Journal of Technical Education	National
2	Time	International
3	Digit	National
4	The week	National
5	India Today	National
6	Pramana Journal of Physics	National
7	Business India	National
8	Sadhana	National
9	Business Today	National
10	Journal of Astrophysics & Astronomy	National
11	The Vedanta Kesari	National
12	Span	National
13	Prep Talk	National
14	Lokprabha	National
15	One India One People	National
16	Wista Ocean Wealth	National
17	Proceedings of Mathematical Science	National
18	Focus	National
19	MBA Today	National
20	Defence Science Journal	National

➤ E-Library facilities

- **Internet Facility**

128 kbps ISDN line (VSNL) / 1000 Hrs. **2 lines**

MTNL Triband 128 kbps-2 lines

Tata Indicom 128 kbps & 64 kbps

MTNL Triband 2mbps

E-journals are made available in the library and are Subscribed through

INDEST – AICTE Consortium

(ASCE, ASME, IEL, SPRINGER LINK, DEL, ESDU)



DATTA MEGHE COLLEGE OF ENGINEERING, AIROLI. (EN 224)

B. LABORATORY:

For each Laboratory

1. List of Major Equipment/Facilities
Refer Annexure No. 1 (File 2 of 2)
2. List of Experimental Setup
Refer Annexure No. 1 (File 2 of 2)

C. COMPUTING FACILITIES:

1. Number and Configuration of Systems & Major software packages available

S.No	Particulars	Requirements as per Norms (1:4 for Engg., 1:6 for Pharmacy/ HMCT/Arch./ Applied Arts and 1:2 for MBA/MCA)	Availability
1	No of Computer terminals	510	530
2	Hardware Specification	Intel Pentium-Duo core : 2.66Ghz with 1 MB, Intel Motherboard D101, 512 MB DDR RAM, 80GB HDD SATA (Samsung) Cabinet ATX (300W) with front USB (VIP), 17'' Samsung Monitor, Keyboard & Optical Mouse (Microsoft)	150
		HCL Intel Pentium –IV : 2. 8 GHZ 512 KB / 523 FSB / 256 MB DDR, RAM Chipset – Intel 845, HDD - 80 GB (7200 Rpm) Monitor: 17 '' (43 cms) Samsung	100
		PCS Intel Pentium-IV : 2.66 GHz, 915 Motherboard Asus, 512 MB DDR RAM, 80 GB HDD SATA OEM, 17'' Color Monitor PCS OEM, Keyboard OEM, Mouse Optical OEM	134
		PCS Intel Pentium-IV : 2.66 GHz, 915 Motherboard Asus, 512 MB DDR RAM, 80 GB HDD SATA OEM, 17'' Color Monitor PCS OEM, Keyboard OEM, Mouse Optical OEM	06
		Intel Pentium III Compaq 800 MHz, 266 MB Ram, 20 GB SCSI HDD, K/B, Mouse, LAN card, 15'' Colour Monitor	03
		Intel Pentium IV - HCL, 1.5 GHz, 128 MB Ram, 80 GB HDD, K/B, Mouse, 17'' Colour Monitor, LAN card.	12
		Intel Pentium-IV 1.8 GHz, Mouse, 128 MB Ram, K/B, Mouse 40 GB HDD, 17'' Color Monitor, LAN Card	39

**DATTA MEGHE COLLEGE OF ENGINEERING, AIROLI. (EN 224)**

	Intel Pentium-IV : 1.9 GHz , Colour Monitor 15", 40 GB H.D.D., Intel Mother Board, LAN Card, 128 Mb Ram K/B, Mouse	31
	Intel Pentium-IV 1.9 GHz , Mouse, 128 MB Ram, K/B, Mouse 40 GB HDD, 17" Colour Monitor, LAN Card	01
	Celeron 1.2 GHz , 128 MB RAM, 20GB HDD, 1.44 MB FDD, 52X CD ROM, 24X CD WRITER, D-Link LAN Card, 14" Colour Monitor COMPAQ, 107 Keys Keyboard, COMPAQ Mouse	08
	Intel Pentium-IV : 3.04 GHz , Asus 915 Motherboard ,512 MB DDR RAM, 80 GB HDD SATA, 17" Color Monitor, Keyboard, Mouse Optical	36
	Laptop: PCS 1.4 Ghz , 512 MB DDR RAM, 40 GB HDD, Combodrive	10

Relevant Legal Software	VB, Oracle, Turbo C, Autocad, MATLAB, MS Office, Java, STAAD pro-2004, Auto civil 9.0, Silvaco (VLSI t-CAD tool), VHDL, VERILOG, MULTISIM Rational Suit, Office 2007 professional, MSDN academic Alliance 7.0, Tech. Enhancement and Customer Support for teaching introductory s/w 11.0, Windows 98, Window 2000, Win NT, Novell, Unix, Linux, Windows XP
Peripheral(s) / Printers	DeskJet HP Laserjet1010P Pen Drive 512 MB Scanner HP 2400 External CD Writer LaserJet Printer HP 1020 Scanner –UMAX-Astra 1220P Printer-DeskJet 695cci Printer-Epson-LX-300+ UPS-Tata-Liebert-5KVA CD Writer-SAMSUNG-RW48-24-48 Multimedia Kit Creative

2. Total number of systems connected by LAN- 373
3. Total number of systems connected to WAN – **Nil**
4. Internet bandwidth-

Internet Accessibility (in kbps & hrs)	128 kbps ISDN line (VSNL) / 1000 Hrs. 2 lines MTNL Triband 128 kbps-2 lines Tata Indicomm 128 kbps & 64 kbps MTNL Triband 2mbps
---	---

5. Special purpose facilities available
LCD Projectors and UPS are installed in all computer labs.



D. WORKSHOP:

a. List of facilities available.

1. Games and Sports Facilities

Conducting annual sports meet for students as well as for staff like indoor games (Chess, Badminton, Carom, Table Tennis) and outdoor games (Cricket, Football, Volley Ball, Hockey etc.)

2. Extra Curriculum Activities

**Conducting Seminars, Workshops on latest topics of technology.
Conducting Tech Feast for providing platform to show the talent of the upcoming engineers.
Conducting Annual Social Gathering and Alumni Meet**

3.. Soft Skill Development Facilities

**Various Seminars are conducted on Personality Development to improve the students' personality.
Conduct Group Discussions on various current issues, Debate Competitions, Event Management etc.**

4. Number of Classrooms and size of each

Refer Annexure No. 1 (File 2 of 2)

5. Number of Tutorial rooms and size of each

Refer Annexure No. 1 (File 2 of 2)

6. Number of laboratories and size of each

Refer Annexure No. 1 (File 2 of 2)

7. Number of drawing halls and size of each-

Refer Annexure No. 1 (File 2 of 2)

8. Number of Computer Centres with capacity of each

Refer Annexure No. 1 (File 2 of 2)

9. Central Examination Facility, Number of rooms and capacity of each.

Refer Annexure No. 1 (File 2 of 2)

10. Teaching Learning process

- Chalk & Duster

- LCD Projector for special subjects, Seminars

b. Curricula and syllabi for each of the programmes as approved by the University.

As per university norms

c. Academic Calendar of the University

Refer Annexure No. 1 (File 2 of 2)



- d. Academic Time Table
Refer Annexure No. 1 (File 2 of 2)
- e. Teaching Load of each Faculty
Refer Annexure No. 1 (File 2 of 2)
- f. Internal Continuous Evaluation System and place
1. **Mid Term Test during the semester**
 2. **Preliminary exam in every semester**
 3. **Term work marks are based on test results and attendance, lab work, assignments.**
- g. Students' assessment of Faculty, System in place.:-
Student fill Feedback form at the end of each semester.
Refer Annexure No. 1 (File 2 of 2)

For each Post Graduate programme give the following: **-NOT APPLICABLE**

- i. Title of the programme
- ii. Curricula and Syllabi
- iii. Faculty Profile

SN	Name	DESIGNATION	Subject teaching
NOT APPLICABLE			

- f. Brief profile of each faculty.
- Laboratory facilities exclusive to the PG programme

Special Purpose

- Software, all design tools in case
- Academic Calendar and frame work
- Research focus
List of typical research projects.
- Industry Linkage
- Publications (if any) out of research in last three years out of masters projects
- Placement status
- Admission procedure
- Fee Structure
- Hostel Facilities
- Contact address of co-ordinator of the PG programme
 Name:
 Address:
 Telephone:
 E-mail:

NOTE : Suppression and/or misrepresentation of information would attract appropriate penal action.



12 ii) (a) Faculty Position for the existing programme(s) (Programme-wise)

Name of the Programme	Total Sanctioned Intake (Last 4 years for Engg)	required as per norms (column 2 divided by 15)	Details of faculty					Nature of Appointment	
			Professors (Rs 16400-22400)	Asst. Professors/ Lecturer Selection grade (Rs. 12000-18300)	Lecturers (Rs. 8000-13500)	Total	Other visiting	Total no. of faculty permanent & approved by University	Total no. of faculty on adhoc basis
Civil	90 x 3 = 270	18	2	5	11	18	-	18	
Electronics	120 x 3 = 360	24	-	8	16	24	-	24	
Computer	120 x 3 = 360	24	1	2	21	24	-	24	
Mechanical	60 x 3 = 180	12	-	7	5	12	-	12	
Chemical	60 x 3 = 180	12	-	3	9	12	-	12	
Information Technology	60 x 3 = 180	12	-	3	9	12	-	12	
Humanities & Sciences	510	35							
	As first year is common for all departments, break up of 35 (Thirty Five) faculty for Humanities & Sciences is as follows								
Chemistry	-	-	-	2	1	3	-	3	-
Physics	-	-	-	2	1	3	-	3	-
Mathematics	-	-	-	3	4	7	-	7	2
English	-	-	-	-	2	2	-	2	3
Management in Social Sciences	-	-	-	-	1	1	-	1	-
Mechanics	-	-	-	-	1	1	-	1	2
Computer Programming	-	-	-	-	2	2	-	2	2
Basic Electrical & Electronics	-	-	-	-	-	-	-	-	2
Engineering Drawing	-	-	-	-	-	-	-	-	4
T & P	-	-	-	1	-	1	-	1	-
Total	35(Thirty Five)								

12 ii) (b) Details of the Full Time Teaching Faculty (Programme wise).

Name of the Course	S. N.	Name of the Teacher	Designation (Lecturer/ Asst. Professor/ Professor)	Qualifications with year of passing			Date of Birth	Total Experience			Date of Joining the Institute	Gross Total				
				UG	PG	Doctorate		a. Teaching	b. Industry	c. Research		Pay Scale	Basic Pay in Rs.	Gross Salary in Rs.	PAN Number	P.F.A./C.No. MH/2928A/
Civil Engineering	1	Dr.Katti Anand Ramanath	Professor & Principal	B.E. Civil 1985	M.E. (Civil) 1987	Ph.D. (Geosynthetics) 1991	08.09.1961	17yrs	-	6 yr	01.08.1991	22400-500-26000	26000	85865	AAKPK0800C	005
	2	Dr. Charhate Shrikant Bhauroji	Professor & HOD	B.E. Civil 1988	M.E. (Hydraulics) 1998	Ph.D. Civil 2008	15.12.1966	19yrs	1yr	-	01.07.1995	16400-450-20900-500-22400	19550	60745	AATPC9598G	159
	3	Mr. Barbudhe Prashant Ramdas	Asst. Professor	B.E. Civil 1987	M.Tech (Structural Engg.) 1993	-	06.03.1965	20yrs	1yr	-	12.09.1989	12000-420-18300	17880	57314	AEPBP1310P	105
	4	Mr. Mate Upendra Wamanrao	Asst. Professor	B.E. Civil 1987	M.E. (W.R.D. & I.E.) 1990	-	20.11.1964	19yrs	1yr	-	20.08.1990	12000-420-18300	17880	55314	AAIPM3107A	006
	5	Mr. Chore Hemant Sharad	Asst. Professor	B.E. Civil 1993	M.Tech(Civil) 1998	-	24.09.1970	14yrs	-	-	15.09.1994	12000-420-18300	13260	42369	ACWPC3385J	136
	6	Mr. Deshmukh Vivek Balwantrao	Asst. Professor	B.E. Civil 1993	M.E. (Geotech.) 2001	-	31.10.1970	14yrs	-	-	01.12.1994	12000-420-18300	13260	42369	AFHPD2377R	148
	7	Mr. Muley Prashant Vinodrao	Asst. Professor	B.E. Civil 1987	M.E. (Structural Engg.) 2000	-	25.07.1965	20yrs	1yr	-	01.08.1996	12000-420-18300	14520	46587	AGCPM8128J	206
	8	Mr. Kolisetty Ramakrishna Venkateswarly	Lecturer	B.E. Civil 1987	M.E.(Town & Country Planning) 1989	-	01.08.1965	19yrs	-	-	31.07.1989	12000-420-18300	14520	46788	AAIPK4038N	001
	9	Mr. Dode Prasadkumar Avinash	Lecturer	B.E.(Civil) 1991	-	-	25.05.1967	17yrs	3yrs	-	01.08.1996	12000-420-18300	13680	43955	ABSPD1334R	205
	10	Mr. Kame Ganesh Shamrao	Lecturer	B.E.(Civil) 1997	M.E. (Structural Engg) 2008	-	01.01.1975	10yrs	-	-	27.08.1998	10000-325-15200	11300	36545	AGXPK7706J	259
	11	Mr. Muke Ravindra Yashwant	Lecturer	B.E.(Civil) 1989	-	-	10.12.1967	16yrs	2yrs	-	28.08.1992	10000-325-15200	13250	42654	AHYPM5710A	069
Civil Engineering	12	Mr. Khobragade Ashish Jagannath	Lecturer	B. E. Civil 1999	M.E.(Civil) 2004	-	30.07.1975	5yrs	1yr	-	27.01.2005	8000-275-13500	8825	28946	AOEPK8673B	384
	13	Mr. Mohommad Rafique	Lecturer	B.E. Civil 1992	-	-	16.04.1970	2yr	14yrs	-	02.04.2007	8000-275-13500	10200	33122	ALVPM2135L	487
	14	Mr. Shelke Nagesh lahu	Lecturer	B. E. Civil 1995	-	-	01.06.1974	12yrs	-	-	02.07.2007	8000-275-13500	10200	28181	AMEPS6714M	488
	15	Ms. Desai Sejal Dhyanesh	Lecturer	B.E. Civil 2000	M. E. Hydraulics 2004	-	15.09.1978	5yrs	-	-	02.07.2007	8000-275-13500	9100	25261	ADOPT5859P	489
	16	Mrs. Patil Smita Bhushan	Lecturer	B.E.(Civil Environmental) 1999	ME (Civil Environmental) 2003	-	05.03.1978	4yrs	1yr	-	04.07.2006	8000-275-13500	8550	23801	AMZPP2899R	423
	17	Dr(Mrs.) Patil Vandana Gangadhar	Lecturer	B. Sc.1989	M. Sc. 1992	Ph.D. (Geology) 2000	05.12.1968	8yrs	-	-	06.07.2006	8000-275-13500	8550	23801	ANBPP3785F	420
	18	Mrs. B. Manjula Devi	Lecturer	BE Civil 1995	-	-	01.07.1974	6yrs	-	-	02.07.2007	8000-275-13500	8275	23071	APDPB3687G	456

DATTA MEGHE COLLEGE OF ENGINEERING, AIROLI, NAVI MUMBAI



Name of the Course	S. N.	Name of the Teacher	Designation (Lecturer/ Asst. Professor/ Professor)	Qualifications with year of passing			Date of Birth	Total Experience			Date of Joining the Institute	Gross Total			PAN Number	P.F./A/C No. MH/27928A/
				UG	PG	Doctorate		a. Teaching	b. Industry	c. Research		Pay Scale	Basic Pay in Rs.	Gross Salary in Rs.		
Electronics Engineering	1	Mr. Kurhekar Anil Sudhakar	Asst. Professor & HOD	B. E. Elex. 1988	ME(Electronics) 1996	-	01.03.1966	20yrs	1yr	-	28.07.1989	12000-420-18300	17880	57113	AEVVK2892M	088
	2	Mr. Kemkar Atul Narsingh	Asst. Professor	B. E. Elex. 1990	ME(Electronics) 1996	-	23.05.1965	18yrs	-	-	25.09.1990	12000-420-18300	17040	54482	ADRPK2567Q	015
	3	Mr. Vaidya Namdeo Bapuji	Asst. Professor	B. E. Elex. 1988	M.Tech(Power Elex.) 1996	-	04.11.1965	19yrs	1yr	-	25.09.1997	12000-420-18300	16200	51850	AAOPV0665Q	245
	4	Mr. Lohiya Govinkumar Balkisan	Asst. Professor	B. E. Elex. 1993	ME(Electronics) 1996	-	02.12.1971	12yrs	-	-	01.10.1996	12000-420-18300	13260	42820	AAOPL0995M	219
	5	Mr. Jajoo Suresh Ramvilas	Asst. Professor	B. E. Elex. 1988	M. Tech.(Integrated Power Sys) 1999	-	17.08.1967	16yrs	-	-	21.09.1993	12000-420-18300	13620	42639	ABCPJ4772B	103
	6	Mr. Wankhede Prashant Shiram	Asst. Professor	B. E. Elex. 1994	ME (Electronics) 2004	-	20.09.1969	14yrs	-	-	17.02.1995	12000-420-18300	13260	42639	AKBPW9279Q	154
	7	Mr. Pete Dnyandeo Jageshwar	Asst. Professor	B. E. Elex. 1996	M.Tech.(Reliability Engg.) 2002	-	24.03.1973	10yrs	2yrs	-	08.09.1998	12000-420-18300	13260	42639	AGGPP8530Q	263
	8	Mr. Patil Sanjay Madhukarrao	Asst. professor	BE(Electronics) 1991	M. E.Electronics 2007	-	01.09.1970	15yrs	2yrs	-	16.07.1993	12000-420-18300	13260	42639	AARPP5435D	100
	9	Mrs. Vaidya Sanjiwani Namdeo	Lecturer	BE (Electronics) 1991	-	-	18.07.1970	15yrs	1yr	-	12.08.1998	10000-325-15200	11300	36545	ABVPD6231G	251
	10	Mr. Kelwade Jayram Panchm	Lecturer	BE (Electronics) 1996	M. E. Electronics 2008	-	02.07.1971	10yrs	2yrs	-	02.09.1998	10000-325-15200	10975	35683	AGXPK2263J	262
	11	Mr. Londhe Anil Satyadeo	Lecturer	BE(Electronics) 1999	-	-	24.01.1974	5yrs	-	-	15.12.2003	8000-275-13500	9100	29808	ACAPL4448D	368
	12	Mrs. Morankar Gouri Amol	Lecturer	B.E. Elex. 1999	ME(Electronics) 2002	-	30.01.1978	6yrs	-	-	15.12.2003	8000-275-13500	9100	29808	AJZPM9754B	364
	13	Mrs. Nirmal Asmita Jagannath	Lecturer	B.E.(Elex. & Telecom) 2002	-	-	26.07.1980	5yrs	-	-	15.12.2003	8000-275-13500	9100	29808	ADJPT6778N	372
	14	Mrs. Pacharney Utkarsha Sumedh	Lecturer	BE E(Elex. & Telecom) 1999	-	-	21.07.1976	6yrs	1yr	-	24.01.2005	8000-275-13500	8825	28946	AMXPP3660Q	383
	15	Mrs. Bhaskarwar Roshani Vinod	Lecturer	BE (Elex. & Telecom) 1996	-	-	25.10.1974	7yrs	-	-	18.07.2005	8000-275-13500	8825	28815	AJRPB4551D	391
	16	Mrs. Mithbavkar Shradha Atul	Lecturer	BE (EL & TL) 2004	-	-	03.06.1982	3yrs	-	-	25.07.2005	8000-275-13500	8275	27224	AMYPP9122C	395
	17	Mrs. Jain Preeti Nitin	Lecturer	BE (Electronics) 1999	-	-	04.09.1977	4yrs	-	-	18.07.2005	8000-275-13500	8550	27954	AGGPJ7407E	411
	18	Mrs. Salankar Pritam Suvak	Lecturer	B.E. Electronics 1996	M.E. (Electronics) 2001	-	23.03.1973	5yrs	-	-	22.07.2005	8000-275-13500	8825	28815	BBWPS1718K	394
	19	Mr. Sontakke Jayant Anandrao	Lecturer	B.E. Electronics 2000	-	-	29.04.1978	3yrs	-	-	06.07.2006	8000-275-13500	8550	23801	BDVPS8649Q	457
	20	Ms. Tripathi Manorama Sharadaprasad	Lecturer	BE Electronics 1998	-	-	13.09.1974	6yrs	-	-	10.07.2006	8000-275-13500	8550	23801	ADXPT5334L	458
	21	Ms. Rajee Vaishali Keshaoarao	Lecturer	B. E. Elex.& Tel. 2000	-	-	3.01.1979	3yrs 8mths	-	-	01.07.2008	8000-275-13500	8000	22340	AHIPR6359N	400
	22	Mrs. Dour Shweta Neeraj	Lecturer	B.E. Elex. & Tel. 2002	-	-	22.11.1977	6 yrs	-	-	04.08.2008	8000-275-13500	8000	22340	ALHPD6479L	522
	23	Mrs. Ballal Beena Rajesh	Lecturer	B.E. Elex. Tel. 2001	-	-	14.08.1977	2 yrs	-	-	01.07.2008	-	-	22340/-C	AQRPB8666N	519
	24	Ms. Shevde Pallavi Vishnu	Lecturer	B.E. Elex 2000	-	-	28.10.1977	5 yrs	-	-	01.07.2008	-	-	22340/-C	AVIPS4129E	503

DATTA MEGHE COLLEGE OF ENGINEERING, AIROLI, NAVI MUMBAI



Name of the Course	S. N.	Name of the Teacher	Designation (Lecturer/ Asst. Professor/ Professor)	Qualifications with year of passing			Date of Birth	Total Experience			Date of Joining the Institute	Gross Total			PAN Number	P.F.A/C No. MH/27928A/
				UG	PG	Doctorate		a. Teaching	b. Industry	c. Research		Pay Scale	Basic Pay in Rs.	Gross Salary in Rs.		
Computer Engineering	1	Dr. Sawarkar Sudhir Kumar Deoraaji	Professor	B. E. Elex1998	M.E. Elex. 1995	Ph. D. Tech. 2007	08.07.1966	20yrs	-	-	07.02.1997	22000-500-24500	24500	78055	AMTPS0991D	239
	2	Mr. Kadu Rajesh Digambarrao	Asst. Professor	B.E. Comp. 1991	M.Tech. (Comp. Engg.) 2003	-	02.07.1969	15yrs	-	-	06.09.1994	12000-420-18300	13680	44156	ACGPK7764B	138
	3	Mr. Pande Amol Parashram	Asst. Professor	B.E. Comp. 1991	M.Tech (Comp. Engg) 2005	-	27.03.1969	14yrs	-	-	09.01.1995	12000-420-18300	13260	42639	AASP8869Q	131
	4	Mr. Karve Subodh Suresh	Lecturer	BE (Computer) 2000	-	-	18.09.1979	6yrs	-	-	04.10.2002	8000-275-13500	9375	30670	AKEPK3620N	361
	5	Mrs. Patil Nita Sanjay	Lecturer	B.E. (Comp. Tech.) 2001	-	-	05.01.1976	6yrs	-	-	08.10.2002	8000-275-13500	9375	30670	AIWPP5868R	358
	6	Mr. Itankar Prashant Yashwant	Lecturer	BE(Computer Technology) 1997	-	-	25.07.1972	8yrs	3yrs	-	15.12.2003	8000-275-13500	9100	29808	AAMPI3437K	369
	7	Mrs. Pol Kshitija Praful	Lecturer	BE(Computer) 2000	-	-	11.02.1978	5yrs	-	-	15.12.2003	8000-275-13500	9100	29808	AKYPP7992G	370
	8	Mrs. Phadke Madhura Mandar	Lecturer	BE (Comp. Sci. & Engg.) 2000	-	-	20.12.1978	8yrs	-	-	18.01.2005	8000-275-13500	8825	28815	ALRPP7153M	379
	9	Mrs. Patankar Shreya Nandakumar	Lecturer	B.Tech. (I.T.) 2001	-	-	23.08.1979	7yrs	-	-	18.01.2005	8000-275-13500	8825	28946	AASPW2719E	377
	10	Mrs. Gulati Archana Neeraj	Lecturer	BE (Computer) 2003	-	-	19.06.1981	4yrs	-	-	25.01.2005	8000-275-13500	8550	28085	AGVPB2706K	382
	11	Mrs. Choudhari Sonal Nishant	Lecturer	BE(Elex & Telecom) 2003	-	-	25.04.1982	5yrs	-	-	07.02.2005	8000-275-13500	8825	28946	AJPPB1626H	388
12	Mrs. Nusrat Parveen	Lecturer	BE (Electronics) 1998	-	-	03.03.1976	6yrs	-	-	28.06.2005	8000-275-13500	8825	28815	AOZPK5407Q	402	
13	Ms. Daware Sulekha Narayan	Lecturer	BE Computer 1998	-	-	17.10.1976	8yrs	-	-	10.07.2006	8000-275-13500	8550	27954	AFJPD0972Q	467	
14	Ms. Das Chayya Mohan	Lecturer	BE Computer 2006	-	-	13.09.1984	3yrs	-	-	02.07.2007	8000-275-13500	8275	27092	AKCPD6570A	472	
15	Mr. Rahate Pravin Sureshrao	Lecturer	BE (Comp. Sci.& Engineering) 2003	-	-	20.12.1981	4yrs	-	-	01.07.2005	8000-275-13500	8825	28815	AIBPR0094C	406	
16	Mrs. Pampattiwar Kalyani Nikhilesh	Lecturer	BE(Computer Sci. & Engg)2001	-	-	29.07.1979	5yrs	-	-	28.06.2005	8000-275-13500	8550	28815	AMYPP6403E	410	
17	Ms. Gawand Anita Vidhydar	Lecturer	BE(CompEngg) 2004	-	-	18.06.1980	3yrs	-	-	01.07.2005	8000-275-13500	8825	28815	AIVPG1614M	407	
18	Ms. Vaikole Shubhangi Liladhar	Lecturer	BE(CompEngg) 2003	-	-	30.07.1981	5yrs	-	-	04.07.2005	8000-275-13500	8825	28815	AEDPV0377G	405	
19	Mrs. Arwindekar Geeta M.	Lecturer	BE Computer 1994	-	-	14.05.1972	3yrs	-	-	01.02.2007	8000-275-13500	8275	23071	AFWPA6505K	486	
20	Ms. Sonare Babita Dadarao	Lecturer	B.E. I.T. 2006	-	-	28.10.1984	1yrs 3mths	-	-	01.07.2008	-	-	22340/-C	BPCPS7199A	495	
21	Mrs. Patel Mital Milankumar	Lecturer	B.E. Comp. 2006	-	-	24.11.1984	1yrs	-	-	01.07.2008	-	-	22340/-C	APGPP5671M	517	
22	Mrs. Khimasiya Nutan Kamal	Lecturer	B.E. Comp. 2007	-	-	01.01.1985	6mths	-	-	01.07.2008	-	-	22340/-C	AHYPJ8991N	518	
23	Mrs. Deo Vrushali Naresh	Lecturer	B.E. I.T. 2003	-	-	18.11.1981	2 yrs 5 mths	-	-	29.07.2008	-	-	15000/-C	Applied for PAN No.	524	
24	Ms. Ambhore Pushpa Gopal	Lecturer	B.E. Computer 2005	-	-	17.001.1983	-	-	-	06.08.2008	-	-	22340/-C	AISPA8463D	525	

DATTA MEGHE COLLEGE OF ENGINEERING, AIROLI, NAVI MUMBAI



Name of the Course	S. N.	Name of the Teacher	Designation (Lecturer/ Asst. Professor/ Professor)	Qualifications with year of passing			Date of Birth	Total Experience			Date of Joining the Institute	Gross Total			PAN Number	P.F.A/C No MH/7928A
				UG	PG	Doctorate		a. Teaching	b. Industry	c. Research		Pay Scale	Basic Pay in Rs.	Gross Salary in Rs.		
Mechanical Engineering	1	Mr. Pampattiwar Nishikant Laxman	Asst. Professor & HOD	B.E. Mech. 1967	M.Tech(Heat Power Engg.) 1978	-	19.10.1945	11yrs	25yrs	-	07.02.1997	-	-	36869/-C	AIFPP8299K	238
	2	Mr. Bothra Lavendra Surajmalji	Asst. Professor	B.E. Mech. 1980	M.E.(Production) 1998	-	30.03.1968	19yrs	1yr	-	07.01.1991	12000-420-18300	15360	49420	ABVPB7344Q	020
	3	Mr. Shankargauda Sudhinath Junappa	Asst. Professor	B.E. Mech. 1980	M.E. (Heat Power Engg.) 1987	-	01.06.1957	27yrs	1yr	-	24.02.1997	12000-420-18300	16620	53166	AHMP6619L	237
	4	Mr. Kamble Sachin Kamalakar	Asst. Professor	B.E. Mech. 1997	M.E.(Heat Power Engg.) 2000	-	17.07.1976	9yrs	-	-	04.10.2002	12000-420-18300	12840	41324	ANPPK3028A	359
	5	Mr. Deshmukh Prashant Dinesh	Asst. Professor	B.E. Mech. 1990	M.E. CAD/CAM 2007	-	08.05.1969	17yrs	1yr	-	23.12.1991	12000-420-18300	14100	45272	ABSPD1335Q	021
	6	Mr. Bhole Kiran Suresh	Asst. Professor	B.E. Mech. 1998	M.E. (Production) 2007	-	10.03.1977	9yrs	-	-	31.08.1998	12000-420-18300	12000	38893	AEOPB3248K	264
	7	Mr. Sawant Surendra Ramchandrarao	Asst. Professor	B.E. Mech. 1997	ME (Mechanical) 2005	-	12.07.1974	9yrs	1yr	-	07.09.1998	12000-420-18300	12000	38893	AJNPS9299P	265
	8	Mr. Deshmukh Priyadarshan Pratapsingh	Lecturer	BE(Mechanical) 1973	-	-	23.01.1950	18yrs	17yrs	-	16.07.1990	12000-420-18300	18300	60131	AAGPD1922N	028
	9	Mr. Sonare Onkar Gopalrao	Lecturer	B.E.(Production) 1990	M. E. Production Tech. & Management 2008	-	08.01.1967	19yrs	1yr	-	17.09.1990	12000-420-18300	14520	46587	AGDPS7919M	019
	10	Mr. Kale Bharatbhushan S.	Lecturer	B.E. (Mechanical) 2005	-	-	14.04.1982	2yr	-	-	02.07.2007	8000-275-13500	8275	27092	AWWPKO124B	496
	11	Ms. Yewale Neeta Uttam	Lecturer	BE Mechanical 2005	M.E. Mechanical 2007	-	18.07.1984	3yrs	-	-	04.07.2006	8000-275-13500	8550	23801	ABZPY6840L	461
	12	Mr. Chakule Rahul Rambhauji	Lecturer	B.E. Mechanical 1998	M.E. Prod.& Mgt. 2006	-	18.03.1977	2yrs 5mths	1yr	-	07.02.2008	-	-	21620/-C	AEZPC1969B	510

DATTA MEGHE COLLEGE OF ENGINEERING, AIROLI, NAVI MUMBAI



Name of the Course	S. N.	Name of the Teacher	Designation (Lecturer/ Asst. Professor/ Professor)	Qualifications with year of passing			Date of Birth	Total Experience			Date of Joining the Institute	Gross Total			PAN Number	P.F./AC No. MH/27928A/
				UG	PG	Doctorate		a. Teaching	b. Industry	c. Research		Pay Scale	Basic Pay in Rs.	Gross Salary in Rs.		
Chemical Engineering	1	Mr. Nagotkar Rajesh Vijay	Assistant Professor	B.E. Petrochemical 1994	M.E. Chem.2002	-	24.04.1972	12yrs	-	-	17.07.2006	12000-420-18300	13680	43955	ALJPB0422B	470
	2	Mrs. Deshmukh Kalpana Sushilkumar	Asst. Professor	B.E. Chemical 1984	M. Tech.(Chem.) 1988	-	05.05.1962	17yrs	-	-	13.01.2003	12000-420-18300	14100	45472	AACPD3025G	362
	3	Mr. Patil Suhas Vinayak	Asst. Professor	B.tech. Chemical 1995	M. Tech.(Chem.) 2005	-	27.10.1971	12yrs	2yrs	-	29.06.2005	12000-420-18300	12420	40008	AGHPP6432E	413
	4	Mr. Deshmukh Satyajit Machhindra	Lecturer	B. Tech. (Chem.) 1995	-	-	23.05.1972	12yrs	-	-	01.02.2005	8000-275-13500	8825	28946	ADHPD2347P	386
	5	Mr. Tapre Ravi Wamanrao	Lecturer	B.Tech. 2000	ME(Cheical) 2002	-	02.03.1975	6yrs	-	-	29.06.2005	8000-275-13500	8825	28815	AEHPT6557Q	414
	6	Mr. Bhalerao Yashwant Pralhad	Lecturer	B.Tech. Chemical 2000	-	-	01.12.1978	4yrs	-	-	06.07.2006	8000-275-13500	8825	28815	ALJPB0422B	470
	7	Mr.Ingole Prashant Manoharrao	Lecturer	B.Tech. 1999	M.Tech. (Chem. Tech.) 2002	-	10.10.1977	5yrs	1yr	-	10.07.2006	8000-275-13500	8825	28815	AAOPI9761Q	417
	8	Mr. Kulkarni Sunil Jayant	Lecturer	B. E. Chemical	M.E. Chemical 2006	-	22.01.1977	8yrs	1yr	-	06.07.2006	8000-275-13500	8550	27954	AJDPK2184P	462
	9	Ms. Dahapute Sonali Govindrao	Lecturer	B. E. Chemical 2002	M.Tech. Food 2004	-	24.12.1981	3yrs	-	-	02.07.2007	8000-275-13500	8275	23071	ALWPD9332R	485
	10	Mrs. Kadu Shubhangi Sanjay	Lecturer	BE(Cheical) 2002	-	-	17.11.1979	3yrs	-	-	29.06.2005	8000-275-13500	8825	28815	AJIPP9119L	415
	11	Ms. Wankhede Shital Deeliprao	Lecturer	B.Tech. Chemical 2004	M.Tech. 2007	-	02.04.1983	2yrs	-	-	22.07.2008	-	-	22340/-C	ABBPW7810N	501
	12	Ms.Ingole Pratibha Laxmanrao	Lecturer	B.Tech. Chemical 2004	M.Tech. Chemical Tech. (Membrane& Sep.) 2008	-	22.09.1982	3 yrs	-	-	29.07.2008	-	-	22340/-C	AAWPI5491D	530

DATTA MEGHE COLLEGE OF ENGINEERING, AIROLI, NAVI MUMBAI



Name of the Course	S. N.	Name of the Teacher	Designation (Lecturer/ Asst. Professor/ Professor)	Qualifications with year of passing			Date of Birth	Total Experience			Date of Joining the Institute	Gross Total				
				UG	PG	Doctorate		a. Teaching	b. Industry	c. Research		Pay Scale	Basic Pay in Rs.	Gross Salary in Rs.	PAN Number	P.F.A/C No. MH/27928A/
Information Technology	1	Mr. Khaire Nishikant Ramrao	Asst. Prof & HOD	B. E. Electronics 1988	M.E.(Elex. & Control) 1993	-	16.08.1965	18yrs	-	-	30.09.1995	12000-420-18300	16620	53367	ADBPK6962B	180
	2	Mr. Thakur Amarsingh Jitendra	Asst. Professor	B.E. Elex. 1990	ME(Electronics) 1999	-	20.08.1968	18yrs	-	-	17.08.1992	12000-420-18300	15780	51735	ABTPT2463N	071
	3	Mr. Bobade Sunil Devidas	Asst. Professor	B. E. Elex. 1994	ME(Electronics) 2002	-	16.05.1973	13yrs	-	-	29.11.1994	12000-420-18300	13260	42639	AAXPB7814L	144
	4	Mr. Bhele Hemant Mahadeorao	Lecturer	BE (Comp Sci. & Eng) 1999	-	-	22.03.1974	8yrs	-	-	15.12.2003	8000-275-13500	9100	29808	AFRPB0650D	371
	5	Mrs. Thakur Neha Rupesh	Lecturer	BE (Elex. & Tele) 2003	-	-	04.12.1981	4yrs	-	-	18.01.2005	8000-275-13500	15780	51735	AAQPW7858L	380
	6	Mrs. Kolhe Sujata Rajesh	Lecturer	BE(Computer) 2003	-	-	15.12.1980	5yrs	-	-	23.02.2005	8000-275-13500	8825	28946	ANTPK5564H	389
	7	Mrs. Nehete Seema Prashant	Lecturer	BE (Computer) 2003	-	-	14.06.1982	5yrs	-	-	28.06.2005	8000-275-13500	8825	28815	AJRPB1948C	397
	8	Ms. Hivrle Shila Pralhad	Lecturer	BE (Computer) 2003	-	-	07.03.1980	5yrs	-	-	28.06.2005	8000-275-13500	8825	28815	ABTPH3223N	398
	9	Mr. Gaydhane Jagat Ram	Lecturer	BE (Electronics) 1994	-	-	02.04.1970	7yrs	5yrs	-	10.08.2005	8000-275-13500	8550	28815	AJCPG6949D	434
	10	Mrs. Kubde Vidya Sachin	Lecturer	BE (Elex. & Tele) 2002	-	-	13.10.1980	4yrs	-	-	01.07.2005	8000-275-13500	8550	28085	APBPK1735L	409
	11	Mr. Billewar Satish Rupraoji	Lecturer	BE (Comp. Sci. & Engg.) 2002	-	-	29.07.1980	3yrs	-	-	13.07.2006	8000-275-13500	8550	27954	ALZPB5538Q	471
12	Mr. Patil Manoj Dnyaneshwar	Lecturer	BE (Elex. & Telecom) 2003	-	-	09.03.1978	4yrs	1yr	-	28.06.2005	8000-275-13500	8825	28815	ANBPP6139P	401	

DATTA MEGHE COLLEGE OF ENGINEERING, AIROLI, NAVI MUMBAI



Name of the Course	S. N.	Name of the Teacher	Designation (Lecturer/ Asst. Professor/ Professor)	Qualifications with year of passing			Date of Birth	Total Experience			Date of Joining the Institute	Gross Total			PAN Number	P.E./C.No. MH/27928A/
				UG	PG	Doctorate		a. Teaching	b. Industry	c. Research		Pay Scale	Basic Pay in Rs.	Gross Salary in Rs.		
Humanities and Science	1	Mrs. Bendale Sushma Moreshwar	Lecturer	B. Sc. (Maths) 1986	M.sc (Maths) M.Phil 1990	-	31.03.1965	17yrs	-	-	01.08.1991	12000-420-18300	14520	46587	AJZPB6867G	444
	2	Dr. Balsaraf Vijay Manohar	Lecturer	B.Sc. Chemistry 1980	M. Sc. 1982	Ph.D. Chemistry 1986	05.01.1960	19yrs	-	-	27.09.1990	12000-420-18300	14940	48104	ACGPB1871J	022
	3	Mr. Patil Gautam Marutirao	Lecturer	B.Sc (Physics) 1978	M.Sc (Physics) 1981	-	06.09.1958	18yrs	-	-	30.06.1990	12000-420-18300	14940	48104	AIWPP5876H	026
	4	Mrs.Elizabeth Thomas	Lecturer	B.Sc. Chemistry 1988	M.Sc (Chemistry) 1990	-	06.01.1968	17yrs	-	-	01.08.1991	12000-420-18300	14100	45272	ABYPT8244N	023
	5	Mrs. Maiti Kakuli Abhijeet	Lecturer	B.Sc. Physics 1987	M.Sc (Physics) 1989	-	17.03.1967	16yrs	-	-	01.09.1992	12000-420-18300	13680	44156	ACRPM3881E	075
	6	Mr. Deshmukh Nitin Madhukarrao	Lecturer	B.Sc. Maths 1989	M.Sc (Maths) 1992	-	17.09.1968	15yrs	-	-	09.06.1993	12000-420-18300	13260	42639	AALPD2896G	085
	7	Mr. Warade Narhari Onkar	Lecturer	B.Sc. Maths 1986	M.Sc (Maths) 1988	-	30.09.1963	14yrs	-	-	05.09.1994	12000-420-18300	12420	39984	AAJPW3322J	141
	8	Dr. (Mrs.) Henry Aruna	Lecturer	B.A. English 1989	M.A. English 1991	Ph. D. English 2001	27.07.1969	9yrs	-	-	26.07.1999	10000-325-15200	10975	35683	ABAPH7704D	273
	9	Mr. Thakur Abhaya Nath	Lecturer	B.Tech. Chemical 1980	MBA 1991	-	06.02.1957	3yrs	22yrs	-	29.06.2005	10000-325-15200	10000	32197	ABPPT3095C	390
	10	Mr. Kunde Gajanan Bhimraoji	Lecturer	B.Sc. Chemistry 1993	M.Sc. (Chemistry) 1995	-	02.07.1968	10yrs	-	-	04.08.2005	8000-275-13500	10475	33985	AIVPK4263G	436
	11	Mrs. Choudhuri Smita Satyananda	Lecturer	B.Sc. Maths 1991	M. Phil(Maths) 1996	-	23.04.1971	3yrs	-	-	04.07.2006	8000-275-13500	8275	27224	AFQPC0686M	428
	12	Ms.Patil Manisha Devising	Lecturer	B.A. English 2002	M.A.(English) 2004	-	27.01.1982	3yrs	-	-	04.07.2006	8000-275-13500	8550	27954	AOWPF5819E	443
	13	Mrs. Gajbhiye Nalini Shrawan	Lecturer	B.Sc. Physics 2000	M. Sc. (Physics) 2002	-	16.07.1978	2yr	-	-	02.07.2007	8000-275-13500	8275	27092	AIJPG0603N	497
	14	Mrs. Bhangale Shilpa Tushar	Lecturer	B.Sc. Maths. 1996	M.Sc. (Maths) 1999	-	27.07.1976	3yrs	-	-	04.07.2006	8000-275-13500	8550	23801	AHPPB6681A	506
	15	Ms. Joshi Smita Subhash	Lecturer	B. Sc. (Maths) 1997	M.Sc. (Maths) 1999	-	16.07.1977	6yrs	-	-	17.07.2006	8000-275-13500	8550	23801	AETPJ7211H	464
	16	Mrs. Dakwale Abhiruchi Abhinay	Lecturer	B.Sc. Maths 1997	M.Sc. (Maths) 2006	-	07.06.1975	2yr	-	-	04.12.2006	-	-	19220/-C	AMDPD4846J	475
	17	Mrs. Banerjee Smita Sudhir	Lecturer	B.Sc. (Maths)1988	M.Sc. (Maths) 1990	-	09.03.1968	10 mths	-	-	01.11.2007	-	-	25000/-C	AHPPB6681A	506
	18	Mrs. Chakrabarty Debapriya Tathagata	Lecturer	B.A. English 2003	M.A. English 2005	-	12.11.1978	1 yr	-	-	01.07.2008	-	-	22340/-C	AKIPC2178B	520
	19	Mr. Shinde Raju Datta	Lecturer	B.A. English	M.A.(English) 2005	-	18.01.1982	1yrs	-	-	03.07.2008	-	-	22340/-C	BPDPS3758C	498
	20	Ms. Deshmukh Pranjaltee Kiranrao	Lecturer	B.Sc. 2003	M.Sc. (Maths) 2005	-	28.02.1983	3 yrs	-	-	21.07.2008	-	-	22340/-C	AJOPD0077D	521
	21	Ms. Auti Jyotsna Madhusudan	Lecturer	B.A. English 2004	M.A. English 2006	-	22.05.1982	2yrs	-	-	29.07.2008	-	-	15000/-C	Applied for PAN No.	533
	22	Mrs. Molly Mathew	Lecturer	B.Tech Civil 1992	-	-	17.06.1969	3 yrs	9 yrs	-	01.08.2008	8000-275-13500	8000	22340	AEMP9161J	422
	23	Mrs. Joshi Mrunal Prashant	Lecturer	B. E. Civil Environmental 2000	-	-	19.10.1977	4mths	2yrs	-	07.07.2008	-	-	22340/-C	AJWJP8638C	509
	24	Ms. Bhoir Revati Nilesh	Lecturer	B. E. Civil 2001	-	-	04.07.1978	2yr	1yr	-	07.07.2008	-	-	22340/-C	ANOPB6926D	490
	25	Mrs. Lakshmi	Lecturer	B.E. Elex. 2002	-	-	23.05.1980	1 yrs 4mths	-	-	01.07.2008	-	-	22340/-C	ACPPL5933Q	514

DATTA MEGHE COLLEGE OF ENGINEERING, AIROLI, NAVI MUMBAI



26	Mr. Gupta Mukul Kumar Maheshchand	Lecturer	B.Tech. Elex. & Inst. 2006	M.Tech. Electrical Engg. 2008	-	31.08.1984	-	-	-	11.08.2008	-	-	22340/-C	AKGPG9156K	523
27	Mr. Jadhav Suresh Gopinath	Lecturer	B. E. Mechanical 2001	M.E. Mechanical- Design 2008	-	07.01.1975	-	2yrs	-	30.07.2008	-	-	22340/-C	AJGPJ5571L	526
28	Mr. Sawalkar Chandrashek har Appjarao	Lecturer	B.E. Mechanical 2001	M.Tech. 2006	-	27.12.1978	-	6mths	2 yrs	01.08.2008	-	-	22340/-C	BQPPS0772K	527
29	Mr. Namde Yogesh Balkrishna	Lecturer	B. E. Mechanical 2008	-	-	06.11.1986	-	-	-	18.08.2008	-	-	18000/-C	Applied for PAN No.	528
30	Mr. Patil Yogeshkuma r Bhagwan	Lecturer	B.E. Mechanical 2008	-	-	16.11.1986	-	-	-	18.08.2008	-	-	18000/-C	AXSPP6977G	529
31	Mrs. Patil Nilima Nilesh	Lecturer	BE Computer 2004	-	-	17.09.1982	2yr	-	-	02.07.2007	8000-275- 13500	8275	23071	ATDPP9748E	479
32	Mr. Kadu Lukesh Rameshpant	Lecturer	BE(Comp. Sci. & Engg) 2005	-	-	12.09.1982	2yr	-	-	02.07.2007	8000-275- 13500	8275	23071	AWYPK1629H	476
33	Mrs. Preeti Prasada	Lecturer	B. E. I.T. 2006	-	-	05.07.1984	-	1 yr 7 mths	-	18.08.2008	-	-	22340/-C	Applied for PAN No.	531
34	Mrs. Wani Ruchita Atul	Lecturer	B. E. I.T. 2006	-	-	21.02.1985	-	7 mths	-	18.08.2008	-	-	22340/-C	Applied for PAN No.	532

DATTA MEGHE COLLEGE OF ENGINEERING, AIROLI, NAVI MUMBAI



Name of the Course	S. N.	Name of the Teacher	Designation (Lecturer/ Asst. Professor/ Professor)	Qualifications with year of passing			Date of Birth	Total Experience			Date of Joining the Institute	Gross Total			PAN Number	P.F./C No. MH/27928A/
				UG	PG	Doctorate		a. Teaching	b. Industry	c. Research		Pay Scale	Basic Pay in Rs.	Gross Salary in Rs.		
T & P	1	Mr. Ekbote Sameer Vilas	T & P Officer	B. E. Industrial 1989	M.E. (Electrical Engg.) 2000	-	16.12.1966	19yrs	-	-	08.01.1998	12000-420-18300	13260	50000	AACPE6500F	252

14. Students data and pass % since last three years.

S. No.	Course	Year	Sanctioned Intake	Students Admitted	Students Passed out in first attempt	% of Students passed in first attempt	% of Students passing out with Distinction	% of Students with Ist Division	% of Students with II nd Division & PC
1	II nd Semester	2007-2008	510	510	238	46.66	2.94	17.84	25.88
2	II nd Semester	2006-2007	510	513	196	38.21	0.00	36.73	30.61
3	II nd Semester	2005-2006	510	516	223	44.95	0.01	14.00	10.88
4	Civil S.E.	2007-2008	90	Result Awaited					
5	Civil T.E.	2007-2008	90						
6	Civil B.E.	2007-2008	90						
7	Civil S.E.	2006-2007	90	101	24	23.76	0.00	13.86	9.90
8	Civil T.E.	2006-2007	90	93	38	40.86	3.22	19.36	18.28
9	Civil B.E.	2006-2007	90	96	86	89.60	27.08	40.63	21.89
10	Civil S.E.	2005-2006	90	111	46	41.44	0.00	07.20	34.23
11	Civil T.E.	2005-2006	90	106	73	68.86	0.00	21.70	47.16
12	Civil B.E.	2005-2006	90	87	86	98.85	16.09	67.82	14.94
13	Mechanical S.E.	2007-2008	60	65	36	55.38	9.23	32.20	12.30
14	Mechanical T.E.	2007-2008	60	60	49	81.66	20	45	15.2
15	Mechanical B.E.	2007-2008	60	76	70	92.1	57.89	26.31	13.15
16	Mechanical S.E.	2006-2007	60	71	43	60.56	08.45	23.94	28.16
17	Mechanical T.E.	2006-2007	60	78	55	70.51	15.38	29.48	25.64
18	Mechanical B.E.	2006-2007	60	75	68	90.66	46.66	40.00	04.00
19	Mechanical S.E.	2005-2006	60	77	46	59.74	0.00	22.07	14.28



20	Mechanical T.E.	2005-2006	60	77	55	71.42	11.68	29.87	16.88
21	Mechanical B.E.	2005-2006	60	84	77	91.66	32.14	51.19	04.12
22	Electronics S.E.	2007-2008	120	Results awaited					
23	Electronics T.E.	2007-2008	120	Results awaited					
24	Electronics B.E.	2007-2008	120	135	111	82.2	27.02	47.74	18.1
25	Electronics S.E.	2006-2007	120	138	72	52.17	13.88	58.33	40.27
26	Electronics T.E.	2006-2007	120	149	81	54.36	12.34	61.72	37.03
27	Electronics B.E.	2006-2007	120	152	131	86.18	29.16	47.37	1.32
28	Electronics S.E.	2005-2006	120	150	95	63.33	4.20	25.26	41.04
29	Electronics T.E.	2005-2006	120	154	139	90.00	2.80	47.48	30.21
30	Electronics B.E.	2005-2006	120	130	111	85.38	24.36	53.04	2.70
31	Chemical S.E.	2007-2008	60	87	50	57.47	4.59	24.13	28.73
32	Chemical T.E.	2007-2008	60	72	59	81.94	5.56	37.5	38.89
33	Chemical B.E.	2007-2008	60	84	73	86.90	23.80	45.23	17.86
34	Chemical S.E.	2006-2007	60	91	59	64.83	7.69	27.47	29.67
35	Chemical T.E.	2006-2007	60	94	73	77.65	14.89	46.8	15.95
36	Chemical B.E.	2006-2007	60	59	58	98.3	16.94	64.4	16.94
37	Chemical S.E.	2005-2006	60	80	43	53.75	5.00	11.25	21.25
38	Chemical T.E.	2005-2006	60	51	41	80.39	3.92	37.25	39.21
39	Chemical B.E.	2005-2006	60	57	55	96.49	15.78	36.84	43.85
40	Computer S.E.	2007-2008	120	147	106	72.10	16	39	31
41	Computer T.E.	2007-2008	120	147	116	78.91	14	45	57
42	Computer B.E.	2007-2008	120	147	138	94	62	38	38



43	Computer S.E.	2006-2007	120	140	106	75.71	10.71	19.28	45.71
44	Computer T.E.	2006-2007	120	143	123	86.01	11.88	24.47	49.65
45	Computer B.E.	2006-2007	120	144	131	90.97	37.5	59	0.69
46	Computer S.E.	2005-2006	120	148	89	60.14	0.00	16.90	17.57
47	Computer T.E.	2005-2006	120	148	122	82.43	0.68	25.00	19.00
48	Computer B.E.	2005-2006	120	116	107	92.24	22.41	55.17	05.17
49	Information Technology S.E.	2007-2008	60	76	41	53.94	0.09	53.94	27.63
50	Information Technology T.E.	2007-2008	60	61	33	54.09	0.16	29.50	0.09
51	Information Technology B.E.	2007-2008	60	86	79	91.86	0.28	50	0.08
52	Information Technology S.E.	2006-2007	60	79	50	71.42	0.00	17.72	55.69
53	Information Technology T.E.	2006-2007	60	84	70	83.33	0.083	28.57	45.24
54	Information Technology B.E.	2006-2007	60	53	46	88.46	15.09	45.28	26.41
55	Information Technology S.E.	2005-2006	60	72	56	77.78	1.4	27.78	30.00
56	Information Technology T.E.	2005-2006	60	54	38	70.37	16.66	29.62	12.96
57	Information Technology B.E.	2005-2006	60	58	54	93.10	24.14	53.45	5.17



20. Building

1. Available Built up area per student - **12.195**
2. Total Built up Area for the existing programme(s)

Particulars	Area required as per norms (Sq. M)	Building with RCC Roof (Sq. M) Built up Area	Building with Sheet Roof (if suitable for Educational Institution) (Sq. M)	Total sanctioned intake (Last 4 yrs. for Engg. Pharmacy / HMCT/ Arch. etc. 2 yrs. MBA and 3 yrs. for MCA)	Built up area per student	Total Area Available (Sq. M)
Instructional Area (Built up Area)		16492.05	3170.25	510	12.195	19662.30
Administrative Area (Built up Area)		1812.69	----			1812.69
Amenities (Built up Area)		564.87	----			564.87
Circulation & Others		2837.94	----			2837.94
Total		21707.55	3170.25			24877.80

21. Instructional Area for the existing programme(s)

Particulars	Number of Rooms		Carpet Area of Each Room	
	Requirement as per norms	Available in the Institution	Requirement as per norms (Sq. M)	Available in the Institution (Sq. M)
Class Rooms	33	45	66	3003.61
Tutorial Hall	04	04	36	149.5
Drawing Hall	01	04	175	454.50
Computer Centre	01	08	150	558.65
Library	01	01	400	450.00
Laboratories & workshops		41	150	6601.44
Total:		103		11217.7



22 . Land Availability

Land Category <i>(Rural/ District Head Quarter/ State Capital/ Metropolitan city)</i>	Area required as per Land Category (Acres)	Total Area available (Acres)
Metropolitan	3.0 acres	4.3 acres



23. Availability of other facilities:

S.No.	Parameter	Availability
1	All Weather Approach Road (cemented / kuchha)	Cemented
2	Potable Water Supply System (own bore well / municipal corporation)	Two number of Own Borewell. For drinking water supply from Municipal water supply is available for 24 hours a day.
3	Electrical Generator (5kv, 5-10 kv, 10-15 kv, more than 20 kv)	Yes(75 Kv) All the Computer labs are back up with 10 kVA to 40 kVA UPS
4	Students' Canteen	Yes
5	Students' Common Room (Boys / Girls)	No
6	Hostel	Boys No
		Girls No
	If no hostel facility is available, whether arrangements have been made for boarding and lodging of students near to the institution, if yes mode of travel from the place of stay to the institution. No	
7	Principal's Quarters	No
8	Digital Library	Yes
9	Quarters for Faculty	No
10	Guest House	No
11	Parking facilities	Yes
12	Medical facilities (full time / part time doctor / dispensary)	No
13	Insurance facilities	Yes
14	Telephone booth	Yes
15	Gymnasium /indoor / outdoor stadium	No
16	Rainwater-harvesting facilities are available	No
17	Post office facility	Yes. Within 1Km radius
18	Bank facility	Yes within 1km radius
19	Transport facility for day scholars	Well connected by Railway Station (300mtrs away) and NMMT and BEST buses.
20.	Reprographic facilities in the Institutions.	Yes
21.	Barrier free environment for physically challenged.	No



25. Financial Position

S.No.	Source of Income	Rs.(in lakhs)	Expenditure during the last year	Rs. (in lakhs)
1.	Central Government	-	Salary of Full-Time Faculty	454.25
2.	State Government	-	Salary for Visiting / Adjunct faculty	NIL
3.	University Grants Commission	-	Salary of Non-Teaching Staff	126.76
4.	Other Central/ State Govt. Bodies	-	Library	28.49
5.	Private Trust	-	Computer Centre	33.85
6.	Donations	-	Equipments Labs and Workshops	70.27
7.	Student Fees	876.91	Building	13.02
8.	Internal Revenue Generation	43.00	Others (please specify) Contingencies	133.75
9.	Others (<i>please specify</i>)	-	Depreciation	140.19
			Building Rent	84.72
	Total	919.91		1085.30