\*\*\*Note :- All the Dates in the Report are in mm/dd/yyyy format Report Generated on : 17 May 2012



## All India Council for Technical Education

(A Statutory body under Ministry of HRD, Govt. of India)

7th Floor, Chandralok Building, Janpath, New Delhi- 110 001 PHONE: 23724151/52/53/54/55/56/57 FAX: 011-23724183 www.aicte-India.org

## **DEFICIENCY REPORT - CURRENT INTAKE**

Regional office	Western
Application Id	1-695185781
Name of the Institute	ANURADHA ENGINEERING COLLEGE, CHIKHLI
Address	ANURADHA NAGAR, SAKEGAON ROAD, CHIKHLI-443201, DIST BULDANA (MAHARASHTRA STATE)
City/Village	CHIKHLI
District	BULDHANA
State	Maharashtra
Pin	443201

	Name	Qualification	Appointment type	PhD
Principal	DR. SANTOSH AGARKAR	B.SC., M.SC., NIL	Regular	Yes

Total Students (CI) (UG+PG+DIPLOMA)	1476	
· · · · ·		

### Institute Level Faculty

Expert, Scrutiny Committee (Academic)	Expert, Scrutiny Committee (Advocate) Reg No:	Expert, Scrutiny Committee (Architect) Reg No
1-695185781	Experts are requested to refer application for more information. Do not leave any cell vacant. Write tick at appropriate cell to denote your findings. Do not use white fluid for correction. Strike off and sign in case of any correction.	
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	Actual number	Required number as per CI	Deficiency
Total Faculty (UG+PG+DIPLOMA)	109	99	No

## Program Level Faculty

Program	Course	Level	Cours e Durati on	Full Time / Part Time	Approv ed Intake (11-12)	Approved Intake (10-11)	Approve d Intake (09-10)	Approve d Intake (08-09)	Approve d Intake (07-08)	Fac ulty
ENGINEERIN G AND TECHNOLOG Y	MECHANI CAL ENGINEE RING	UND ER GRA DUA TE	4	FULL TIME	60	60	60	60	60	12
ENGINEERIN G AND TECHNOLOG Y	INFORMA TION TECHNO LOGY	UND ER GRA DUA TE	4	FULL TIME	60	60	60	60	60	12
ENGINEERIN G AND TECHNOLOG Y	CHEMICA L ENGINEE RING	UND ER GRA DUA TE	4	FULL TIME	45	45	45	45	45	09
ENGINEERIN G AND TECHNOLOG Y	TEXTILE ENGINEE RING	UND ER GRA DUA TE	4	FULL TIME	45	45	45	45	45	09
ENGINEERIN G AND TECHNOLOG Y	ELECTRO NICS AND TELECO MMUNIC ATIONS ENGINEE RING	UND ER GRA DUA TE	4	FULL TIME	60	60	60	60	60	12
ENGINEERIN G AND TECHNOLOG Y	CHEMICA L ENGINEE RING	POS T GRA DUA TE	2	FULL TIME	18	18	18	18		03
ENGINEERIN G AND TECHNOLOG	COMPUT ER SCEINCE	UND ER GRA	4	FULL TIME	90	90	90	90	90	18

Expert, Scrutiny Committee (Academic)	Expert, Scrutiny Committee (Advocate) Reg No:	Expert, Scrutiny Committee (Architect) Reg No
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# Application Status: Submitted to RO Application Sub Status: Payment Received

Program	Course	Level	Cours e Durati on	Full Time / Part Time	Approv ed Intake (11-12)	Approved Intake (10-11)	Approve d Intake (09-10)	Approve d Intake (08-09)	Approve d Intake (07-08)	Fac ulty
Y	& ENGINEE RING	DUA TE								
ENGINEERIN G AND TECHNOLOG Y	MECHANI CAL- COMPUT ER AIDED DESIGN/ COMPUT ER AIDED MANUFA CTURING	POS T GRA DUA TE	2	FULL TIME	0					

#### Administrative Area

Туре	Actual Room Area/Land Area	Expected Room Area/Land Area	Deficiency
Principal / Director Office	61	30	No
Central Store	90	30	No
Maintenance	37	10	No
Security	47	10	No
Housekeeping	21	10	No
Exam Control Office	41	30	No
Placement Office	48	30	No
Office All Inclusive	290	150	No

#### Amenities Area

Туре	Actual Room Area/Land Area	Expected Room Area/Land Area	Deficiency
Boys Common Room	111.8900000000001	75	No
Girls Common Room	79	75	No
Cafeteria	261.99	150	No
Stationery Store	119.71	10	No
First aid cum Sick Room	28	10	No

#### **Computational Facilities**

Туре	Available	Required	Deficiency
Internet Bandwidth	10	2	No
Printers	41	38	No
Legal Application S/W	26	20	No
Legal System S/W	11	3	No
PCs to Student ratio	474	378	No

Expert, Scrutiny Committee (Academic)	Expert, Scrutiny Committee (Advocate) Reg No:	Expert, Scrutiny Committee (Architect) Reg No
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#### Library Facilities

Туре	Available	Required	Deficiency
Volumes	24990	24700	No
Titles	8829	4850	No
National Journals	46	46	No
Reading Room Capacity	160	150	No
MultiMediaPC	10	10	No

#### Instructional Area-Common Facilities

Туре	Actual Room Area/Land Area	Expected Room Area/Land Area	Deficiency
Computer Center	163	150	No
Library & Reading Room	464	400	No

#### Land Area Details

Туре	Actual Room Area/Land Area	Expected Room Area/Land Area	Deficiency
Other	36.67	10	No

#### **ENGINEERING AND TECHNOLOGY / Existing Programme**

Туре	Level	Actual Room Area/Land Area	Expected Room Area/Land Area	Deficiency
Class Room- Tutorial Room	UNDER GRADUATE	2180	2079	No
Tutorial Rooms - PG	POST GRADUATE	114	66	No
Laboratories-All	UG/PG	5543	4224	No
Workshops	UG/PG	396	200	No
Drawing Halls	UG/PG	165	132	No
Seminar Hall	UG/PG	1076	792	No

#### eJournal

Туре	Final Deficiency
eJournal	No

XX- No Rooms Available

DNA- Data Not Available / Insufficient Data Blank Field-Data Not Entered

Expert, Scrutiny Committee (Academic)	Expert, Scrutiny Committee (Advocate) Reg No:	Expert, Scrutiny Committee (Architect) Reg No
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#### Application Status: Submitted to RO Application Sub Status: Payment Received

\* Laboratories required and Actual Number includes Total Number of Laboratories, Research Laboratories, and Additional WS/Labs for UG and PG courses, as applicable ^ Actual Number of Tutorial Rooms Available for PG, if applicable

\*\* Actual Number of Guest Rooms for Under Graduate includes the Actual Number of Guest Rooms Available for PG, if applicable \*\*\* Actual Number of Kitchen for Under Graduate includes the Actual Number of Kitchen Available for PG, if applicable

## **Other Facilities**

Туре	Availability	Deficiency
All Weather Approach	Y	N
Barrier free Environment	Y	N
Electric Supply	Y	N
General Insurance	Y	N
Institution Web Site	Y	N
Language Laboratory	Y	Ν
Medical & Counseling	Y	N
Notice Boards	Y	N
Potable Water Supply	Y	N
Safety Provisions	Y	N
Sewage Disposal System	Y	N
Telephone & FAX	Y	N
Vehicle Parking	Y	N
First Aid	Y	N

Expert, Scrutiny Committee (Academic)	Expert, Scrutiny Committee (Advocate) Reg No:	Expert, Scrutiny Committee (Architect)
(Academic)		Reg No
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All calculations are computer gene	erated based on the data input by the applicant institute Page 5 of 7	<u>-</u>

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## **DEFICIENCY REPORT - APPLIED INTAKE**

#### **Computational Facilities**

Туре	Available	Required	Deficiency
Internet Bandwidth-Applied Intake	10	2	No
Printers-Applied Intake	41	41	No
Legal Application S/W-Applied Intake	26	20	No
Legal System S/W-Applied Intake	11	3	No
PCs to Student ratio-Applied Intake	474	402	No

#### Library Facilities

Туре	Available	Required	Deficiency
Volumes	24990	24600	No
Titles	8829	4850	No
National Journals	46	46	No
Reading Room Capacity	160	150	No
MultiMediaPC	10	10	No

#### ENGINEERING AND TECHNOLOGY / Existing Programme

Туре	Level	Actual Room Area/Land	Expected Room	Deficiency
		Area	Area/Land Area	
Class Room-Tutorial	UNDER	2180	2178	No
Room	GRADUATE			
Tutorial Rooms - PG	POST	114	99	No
	GRADUATE			
Laboratories-All	UG/PG	5543	4224	No
Workshops	UG/PG	396	200	No
Drawing Halls	UG/PG	165	132	No
Seminar Hall	UG/PG	1076	792	No

XX- No Rooms Available

DNA- Data Not Available / Insufficient Data

Blank Field-Data Not Entered

\* Laboratories required and Actual Number includes Total Number of Laboratories, Research Laboratories, and Additional WS/Labs for UG and PG courses, as applicable

^ Actual Number of Tutorial Rooms for Under Graduate includes the Number of Tutorial Rooms Available for PG, if applicable \*\* Actual Number of Guest Rooms for Under Graduate includes the Actual Number of Guest Rooms Available for PG, if applicable

\*\*\* Actual Number of Kitchen for Under Graduate includes the Actual Number of Kitchen Available for PG, if applicable

## Information regarding intake applied

Expert, Scrutiny Committee (Academic)	Expert, Scrutiny Committee (Advocate) Reg No:	Expert, Scrutiny Committee (Architect) Reg No
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Program	Course	Level	Shift	Current Intake	Intake Applied	Application type	Accreditati on status	NRI	PIO	Foreign Collaborati on
ENGINEERI NG AND TECHNOLO GY	MECHANICAL ENGINEERING	UNDE R GRAD UATE	1st Shift	60	120	EoA & Incre ase in intak e	ELIGIBL E-NOT APPLIED	Not interest ed	Not intereste d	N
ENGINEERI NG AND TECHNOLO GY	INFORMATION TECHNOLOGY	UNDE R GRAD UATE	1st Shift	60	60	EoA Only	ELIGIBL E-NOT APPLIED	Not interest ed	Not intereste d	N
ENGINEERI NG AND TECHNOLO GY	CHEMICAL ENGINEERING	UNDE R GRAD UATE	1st Shift	45	45	EoA Only	ELIGIBL E-NOT APPLIED	Not interest ed	Not intereste d	N
ENGINEERI NG AND TECHNOLO GY	TEXTILE ENGINEERING	UNDE R GRAD UATE	1st Shift	45	45	EoA Only	ELIGIBL E-NOT APPLIED	Not interest ed	Not intereste d	N
ENGINEERI NG AND TECHNOLO GY	ELECTRONICS AND TELECOMMUNIC ATIONS ENGINEERING	UNDE R GRAD UATE	1st Shift	60	60	EoA Only	ELIGIBL E-NOT APPLIED	Not interest ed	Not intereste d	Ν
ENGINEERI NG AND TECHNOLO GY	CHEMICAL ENGINEERING	POST GRAD UATE	1st Shift	18	18	EoA Only	NOT ELIGIBL E	Not interest ed	Not intereste d	N
ENGINEERI NG AND TECHNOLO GY	COMPUTER SCEINCE & ENGINEERING	UNDE R GRAD UATE	1st Shift	90	90	EoA Only	ELIGIBL E-NOT APPLIED	Not interest ed	Not intereste d	N
ENGINEERI NG AND TECHNOLO GY	MECHANICAL- COMPUTER AIDED DESIGN/COMPUT ER AIDED MANUFACTURIN G	POST GRAD UATE	1st Shift	0	18	Appli catio n for new cours e	NOT ELIGIBL E	Not interest ed	Not intereste d	Ν

Expert, Scrutiny Committee (Academic)	Expert, Scrutiny Committee (Advocate) Reg No:	Expert, Scrutiny Committee (Architect) Reg No
1-695185781	Experts are requested to refer application for more information. Do not leave any cell vacant. Write tick at appropriate cell to denote your findings. Do not use white fluid for correction. Strike off and sign in case of any correction.	
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