

ALL INDIA COUNCIL FOR TECHNICAL EDUCATION

Format for Compliance Report for the year 2008-09 to be submitted alongwith Mandatory Disclosure

- *Last date of submission of Compliance Report – 31/08/2008*
- *Compliance Report to be submitted at the concerned Regional Office.*
- *Alongwith Data Sheet for extension of approval*



**All India Council For Technical Education
7th Floor Chanderlok Building, Janpath, New Delhi - 110001**

Phone: (011) 23724151 to 23724157 Fax: (011) 23724162/74/76

Website: www.aicte.ernet.in

Important information for filling up the compliance report

- *The institution is required to submit two copies of the Compliance Report as per prescribed format along with mandatory disclosure to the concerned Regional Office latest by 31st August 2008.*
- *The Compliance Report should be submitted alongwith a processing fee of Rs. 50,000/- in the form of demand draft in the favour of Member Secretary, AICTE, payable at New Delhi. The compliance reports without the processing fee will not be accepted.*
- *The information in the compliance report should be filled up strictly as per the prescribed format. Compliance Reports with incomplete information will not be accepted.*
- *All the annexures should be indexed with page numbers and signed by the authorized signatory of the institution.*

FORMAT FOR COMPLIANCE REPORT

All the existing technical institutions are required to submit the following information both in the form of hard and soft copy by 31/08/2008.

1 i) Name and Address of the Institution

Name	Ignited Minds Society, Mulshi Institute of Technology and Research	
Address	Permanent Location as approved by AICTE	Temporary Location (if applicable)
Village	---	
Taluka		
District		
Pin Code		
State		
STD Code	020	Phone No: 25887645
Fax No.	(020) 65005452/ 53	E-Mail: mitr_pune@rediffmail.com
Nearest Rly Station	Shivaji Nagar	---
Nearest Airport	Pune	---
Web site	www.mitrpune.org	
File No with date of first approval : No.F.No.06/07/MS/Engg/2008/37 Dt. 30/06/2008		

1 ii) Information regarding Mandatory Disclosure:

a) Whether the Mandatory Disclosure is hoisted on the institutional website: **Yes** **No**

b) If yes, web-site address on which Mandatory Disclosure is available: **www.mitrpune.org**

c) Whether the faculty information provided in the Mandatory Disclosure is same as being submitted in the Compliance Report. **Yes** **No**

d) Whether the information provided in the Mandatory Disclosure is being regularly updated.

Yes **No** , Date on which the Mandatory Disclosure was last updated: **28.08.2008**

1 iii) Whether the institution is operating at temporary location (if so provide details of permanent location alongwith survey no.)?

NO

2 i) Name and Address of the Society / Trust

Name	Ignited Minds Society		
Address	Pinnac Gangotri, B-104, New D.P. Road, Aundh, Pune.		
Pin Code	411007	STD Code	020
Phone No.	25887645	Fax No.	(020) 65005453
E-Mail	mitr_pune@rediffmail.com	Web site	www.mitrpune.org

2 ii) Brief details regarding background of the Trust/Society, Governing body members, etc.

Trust members have 10 years experience in the field of Education for developing and running the management institutions.

Dr. Pramod Kumar Harishankar Srivastava is President of International School of Business and Media, Pune. He has done his Ph.D. in Organizational Behavior from IIT Mumbai. His past tenure includes IIM Ahmedabad; Chairman Placement, XLRI, Jamshedpur; and Director, Symbiosis Institute of Business Management (SIBM), Pune.

Dr. Saroja Asthana is Senior scientist and Assistant Director at National Chemical Laboratory, Pune. Her qualifications are Ph.D., Indian Institute of Technology (IIT), Kharagpur, Master of Science in MIS, University of Baltimore, Maryland, USA, P.G.D. in Business Management, Marathwada, University, Aurangabad, Bachelor of Engineering, Mechanical, Government Engineering College, Aurangabad.

Dr. Dilip Kumar Biswas, Principal, Mulshi Institute of Technology and Research, has obtained his Ph. D. from Indian Institute of Technology (IIT) Kharagpur. For the past 32 years, he has been working with R&D departments of CSIR, SAIL and TATA Steel in India. He retired while holding the post of Deputy Director at National Metallurgical Laboratory, Jamshedpur. Since then, he is worked as Consultant in several Engineering Colleges in Orisa and West Bengal. He actively participated in the development of 300 TPD capacity sponge iron plant in India. His other development includes 10 ton continuous drive Friction Welding Machine, Coil spreading and expanding machine for 100 kVA motor and generators. He has guided students for Ph.D. thesis from Indian Institute of Technology, Kharagpur and Ranchi University and several M. E. / M.Tech. Projects.

3. Name and Designation of the Head of the Institution (Principal)

Name	Dr. D. K. Biswas				
Designation	Principal	Qualification & Experience :	Highest Degree	Specialization	Total Experience
		Date of Birth: 01/ 11/ 1944	Ph.D.	Mechanical Engineering	32
STD Code	020	Phone No. (O) 09433112236	Fax No.	(020) 65005452/ 53	
STD Code	020	Phone No. 25887645	Fax No.	--	
E-Mail	dilipbiswas@rediffmail.com	Mobile No. 09431373753	Date of joining the institution: 01/ 07/ 2008		

4. Type of Technical Institution (*Tick ✓ whichever is applicable*)

- | | | |
|------|--|-------------------------------------|
| i) | University Dept./Constituent College of University/Deemed to be University | <input type="checkbox"/> |
| ii) | Central / State Government | <input type="checkbox"/> |
| iii) | Government Aided | <input type="checkbox"/> |
| iv) | Self-Financing (Minority) | <input type="checkbox"/> |
| v) | Self-Financing (Non-Minority) | <input checked="" type="checkbox"/> |
| vi) | Any other (Please specify) | <input type="checkbox"/> |

5. Information on Establishment of the Institution

- | | | |
|------|--|-----------------------|
| i) | Year of Establishment | <u>2008- 2009</u> |
| ii) | Date on which first approval was accorded by the Council | <u>30.06.2008</u> |
| iii) | Year of Commencement of the first batch | <u>2008- 2009</u> |
| iv) | Details of Last extension letter with year of approval | <u>Not Applicable</u> |

6. Whether there is any change of Name of the Institution, Society / Trust and Location of the Institution after AICTE approval? If yes, enclose details

- | | | | | | |
|------|--|------------|--------------------------|-----------|-------------------------------------|
| i) | Whether the name of the Society has been changed
If yes, give details | Yes | <input type="checkbox"/> | No | <input checked="" type="checkbox"/> |
| ii) | Whether the composition of the Society has been changed
If yes, give details | Yes | <input type="checkbox"/> | No | <input checked="" type="checkbox"/> |
| iii) | Whether the name of the Institution has been changed
If yes, give details | Yes | <input type="checkbox"/> | No | <input checked="" type="checkbox"/> |
| iv) | Whether the Institution is functioning at temporary site
If yes, give details | Yes | <input type="checkbox"/> | No | <input checked="" type="checkbox"/> |
| v) | Whether the Institution has changed its permanent location
If yes, give details | Yes | <input type="checkbox"/> | No | <input checked="" type="checkbox"/> |

7. i) Whether there is any Court Case filed by the Institution against AICTE which is in progress? (Please tick (√) appropriate box)

Yes No

If yes, then give details with name of the Court, Writ Petition No. Subject Matter and Latest Status.

Not Applicable

7. ii) Whether there is any case of Malpractices / Complaints/ or being penalized on account of non-submission of compliance within the cut-off-date, making excess admissions etc. against the Institution ? if yes, provide details

Not Applicable (New Engineering College Starting from Academic Year 2008- 2009)

8. Name and Address of the Affiliating University

Name	University of Pune		
Address	7, Ganeshkhind Pune		
Pin Code	411 007	Period of Affiliation	2008-2009
STD Code	020	Phone No.	25697388
Fax No.	020 - 25693899	E-Mail/ Web site	regis@unipune.ernet.in

9. i) AICTE approved existing course(s) of study during academic year 2008-2009

	Courses	1 st Year of approval by AICTE (give approval ref. no. & date)	AICTE Approved Intake during last 4 years								Status of Accreditation (Validity period)
			2008-2009		2007-2008		2006-2007		2005-2006		
			Sanctioned intake	Actual admissions	Sanctioned intake	Actual admissions	Sanctioned intake	Actual admissions	Sanctioned intake	Actual admissions	
UG(FT)	Bachelor of Engineering 1. Mech. 2. E&TC 3. Comp 4. IT	No.F.No.06/07/MS/Engg/2008/37 Dt. 30/06/2008	240 (60 in each Branch)	Under Process	----	----	-----	-----	-----	-----	Not Applicable

FT: Full Time

Signature of Authorized Signatory with date

9. ii) Whether any excess admissions over and above the sanctioned strength are made ? If yes, give details. **NO**

S. No.	Courses	Sanctioned Intake 2007-2008	Actual Admissions	No. of Excess Admissions	Reasons
Not Applicable (Admission is under process)					

9 iii) Is the Institution offering M. Phil or a Doctoral programmes ? **NO**

S. No.	Program	Specialization	Intake
Not Applicable			

10. i) Whether the Institution is sharing its facilities / premises with any other Institution or running any unapproved Programmes? If yes, give details. **Yes** **No**

A. Name of the other Institutions, which are sharing the facilities : **Not Applicable**

B. Unapproved course(s) functioning in the college premises, its duration and intake : **No**

S. No.	Courses	Approving Authority	Affiliating Body	Degree / Diploma / Certificate	Duration (Years)	Sanctioned Intake	Actual Admissions during 2007-08
Not Applicable							

10 ii) Whether admissions under PIO / Foreign Nationals quota has been approved for your institution by the AICTE? **NO**

S. No.	Courses	Sanctioned Intake 2007-2008	Actual Admissions
Not Applicable			

11. Status of Compliance of Specific Conditions / Deficiencies Communicated in the Last Approval/Extension of Approval by AICTE.

S.No.	Deficiencies Communicated / Specific Conditions	Compliance Report
No Deficiencies. College Approved From 2008- 2009		

12. (i)Particulars of the Full Time Principal/Director of the institution

Name: **Dr. D. K. Biswas**

Date of Birth: **01/ 11/ 1944**

Academic qualifications (with field of specialization):

Ph. D. (Mechanical Engineering)

Details of Experience (Academic / Industrial) :

Academic: **34 years**

Industrial : **22 years**

Date of the appointment in the present institution : **01/ 07/ 2008**

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

Name of the Programme (UG & PG)	Total Sanctioned Intake (last 4 yrs. for Engg./Arch./HMCT/ Pharmacy/ Applied Arts etc. , last 3 yrs. for MCA and last 2 yrs. for MBA/ PGDBM)	Total number of Faculty required as per norms (column 2 divided by 15)	Details of Faculty Available							Nature of Appointment		
			Professors (Rs. 16400-22400 scale) Ph.D. / Non Ph.D.		Assistant Professors / Readers (Rs. 12000-18000)		Lecturers (Rs.8000-13500)	Total	Others/visiting faculty	Total number of faculty Permanent & Approved by University	Total number of faculty on adhoc Basis	
			4	5	6	7	8	9	10			
1	2	3	Ph. D.	Non Ph.D	Ph. D.	Non Ph.D						
First Year Engineering. 1.Mechanical 2.E &TC 3.Computer 4. IT	240	16	2		5	13	20	00	20 (Approval under process)	NIL		
Humanities	---	---	---	---	---	---	---	---	---	---		
Social Sciences	---	---	---	---	---	---	---	---	---	---		

*NOTE: The institution should clearly give information about the faculty in each approved course(s) separately without any ambiguity.

12 ii) (c) Information about stability of the Faculty (separately for each Programme).

S. No.	Programme	Category	Period of appointment				Total
			Less than 6 Months	Between 6 Months to 1 year	Between 2 to 3 years	More than 3 years	
UG - First Year Engineering Starting from Academic Year 2008-2009							
1	Mechanical Engg.	Professors	2	--	--	--	2
		Assistant Prof.	2	--	--	--	2
		Lecturers	1	--	--	--	1
		Others	--	--	--	--	--
2	Electronics & Telecommunication Engg.	Professors	--	--	--	--	--
		Assistant Prof.	1	--	--	--	1
		Lecturers	1	--	--	--	1
		Others	--	--	--	--	--
3	Computer Engg.	Professors	--	--	--	--	--
		Assistant Prof.	1	--	--	--	1
		Lecturers	1	--	--	--	1
		Others	--	--	--	--	--
4	Civil Engg.	Professors	--	--	--	--	--
		Assistant Prof.	--	--	--	--	--
		Lecturers	3	--	--	--	3
		Others	--	--	--	--	--
5	Electrical Engg.	Professors	--	--	--	--	--
		Assistant Prof.	1	--	--	--	1
		Lecturers	1	--	--	--	1
		Others	--	--	--	--	--
6	Applied Mathematics	Professors	--	--	--	--	--
		Assistant Prof.	--	--	--	--	--
		Lecturers	3	--	--	--	3
		Others	--	--	--	--	--
7	Applied Physics	Professors	--	--	--	--	--
		Assistant Prof.	--	--	--	--	--
		Lecturers	1	-	-	-	1
		Others	--	--	--	--	--
8	Applied Chemistry	Professors	--	--	--	--	--
		Assistant Prof.	--	--	--	--	--
		Lecturers	2	-	-	-	2
		Others	--	--	--	--	--

12 ii) (d) Mode of selection of faculty and staff: **As per AICTE and University of Pune Norms**

Name of the newspapers in which advertisements are placed and their circulation status :
Daily Newspapers Sakal, Lokmat, Indian Express

Constitution of the selection committee : **Chairman, Subject Experts & D.T.E. Nominee**

Whether University representative is invited in the selection committee meeting:

Yes No

12 ii) (e) Details of Technical / Administrative / supporting Staff

S.No	Category Staff	Number
1	Technical Supporting Staff a) Workshop Attendant b) Workshop Technician c) Laboratory Assistant d) Librarian e) Assistant Librarian f) Programmer g) System Analyst h) Others (Computer Lab in-charge, Lab Attendant, Peon etc)	 1 4 4 1 -- -- -- -- 11
2	Administrative Staff a) Administrative Officer b) Accounts Officer/Assistant Account Officer c) Clerks d) Others	 1 2 1 1

13. Strengths & Weaknesses of the institution in terms of Teaching Methodology/Transaction of Syllabus /Innovations /best practices (if any)/ industrial project / Industrial consultancy / research taken up for industry and amount granted thereby:

Strengths:

- a) Promoters of MITR are academicians and have wide experience of teaching, Industry and Research.
- b) Faculty :Student ratio is 1:12 making it extremely easy for completion of syllabus, interaction of faculty with students.
- c) Quality infrastructure in terms of laboratories and workshops backed up by highly professionals, lab assistants and technicians provide ideal practical learning environment for students.
- d) Library is well equipped with latest books, periodicals and journals.
- e) Institute has vicinity with Pune's famous Hinjwadi IT park and Pirangut MIDC area. This will help students for better industry liaison.
- f) Guest lectures by renowned and high profile industrialists and academicians helps faculty and students to be in touch with the demands from outside world.
- g) Mentor system implemented which helps in keeping track of individual student, their attendance, marks, interaction with parents etc.
- h) A separate research cell that has been developed shall help every individual to carry out research in the campus.
- i) Governing Body and the Advisory committee consists of high profile researchers who shall encourage research activities inside the campus.
- j) The planned 'Feedback System' of the students shall help the faculty and the institute to improve continuously.
- k) Excellent climatic conditions for academic events.
- l) A 100% Hostel facility with high quality furniture makes it comfortable and ideal place for stay and studies.

Weaknesses:

- a) Poor communication facilities such as Internet and Telephone etc.
- b) Difficulty in getting adequate quality staff.
- c) Difficulty in participation in University Extra and co-curricular activities.
- d) Logistics are difficult due to location of the institute.

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 1st Division	% of Students with IInd Division
New Engg. College Starting from Academic Year 2008-2009									

NOTE: Average result of two Semesters in case of Semester system

15. i) Total no. of students placed by the Institution through its Placement Cell (Discipline wise)

Year	Discipline	Total no. of students passed out (last 3 years)	Total no. of students placed through placement cell (last 3 years)
New Engg. College Starting from Academic Year 2008-2009			

15. ii) Provide details of companies/Industries, which visited the institute for placement since the last three years.

S.No.	Year	Name of the Company/Industry	Number of Students placed
New Engg. College Starting from Academic Year 2008-2009			

16. Utilization status of grants received under various schemes of AICTE (R&D, MODROB, Faculty development, IIPC etc for the last three years).

S.No	Name of the Scheme(s)	Grant sanctioned (Amount & Date)	Grant utilized	Whether utilization certificate submitted, if yes amount for which submitted	Major impact
New Engg. College Starting from Academic Year 2008-2009					

17. Library facilities

A Total area of the library : **460.29 Sq. mt.**

B Seating capacity of the library : **100 students**

C Reprographic facility (yes / No) **Yes**

D Working hours of library : **9.00 am to 11.00 pm**

E Library Networking facility (yes / No) : **Under process**

F Usage data of the library (in terms of books issued to the faculty & students etc):**2 books/ week/ student**

G Annual library budget (% of annual student fee collected): **11.29%**

H Details of the library staff with qualifications and pay scales:

LIBRARIAN

- (a) **Name** : **Mr. Ankush Santosh Maruti**
- (b) **Qualification** : **M. Lib., Pune, 2007**
B. Lib., Pune, 2006
- (c) **Date of Appointment** : **May 2, 2008**
- (d) **University Approval** : **Not Approved**
Letter No. & Date
- (e) **Scale of Pay** : **Basic Pay Rs.8000**
(8000-275-13500)
Gross Rs. 19760.00

Details of the library facilities

S.No	Course(s)	Number of titles of the books	Number of volumes	Journals	
				National	International
1	B.E. - Mechanical Engineering	532	1047	6	3
2	B.E. – Electronics & Telecommunication Engineering	451	1090	5	2
3	B.E. – Computer Engineering	337	1022	5	1
4	B.E. – Information Technology	350	1050	5	2
	(Humanities)	324	1074	6	--

18. **Details of Laboratories & Workshops**

S.No	Name of the Course	Name of the laboratory/workshop	Total Area of lab/workshop	Major equipment
1	Mechanical Engineering	Basic Mechanical Engineering Lab	100.02	<ul style="list-style-type: none"> -Model of Single shoe clutch. Double shoe clutch. Band Brake, Internal Expanding brake, Spur gear, Bevel gear, Spiral Gear, Helical Gear, Worm Gear, Rach and Pinion, Keys, Chain Drive, V Belt drive, Rope Belt drive -Bearing Set Ball, Roller, Taper, Thrust -Cut Section model of 2-stroke and 4-stroke engine, 4-stroke Diesel Engine - Model of Muff Coupling - Split Muff coupling, Flange coupling, Flexible coupling, Hooks Coupling, Oldham coupling, Claw clutch, Conical clutch, Plate clutch, Centrifugal clutch, multi plate clutch etc.
		Workshop	1000.02	<ul style="list-style-type: none"> -Black Smithy Machine -Tin Smithy -Carpentry Apparatus -Fitting Apparatus -Plumbing Instruments -Welding machines -Machine shop and CNC etc.
		Basic Civil Engineering Lab	100.02	<ul style="list-style-type: none"> -Theodolite with aluminium stand- Elco deluxe -Dumpy level with aluminium stand-Elco deluxe -Metric chain Ranging Rods -Colonometer -Planimeter-Digital-Labline-Delux -Polygon law of forces apparatus -Bar/ Compound pendulum -Parallel force apparatus - Space force apparatus with spring balance - Cilvilinear motion apaaratus - Moment of inertia of flywheel - Autolevel with aluminium stand- DSC 240- Sohang - Box sextant - Survey compass etc.

2	Electronics and Telecommunication Lab	Basic electrical Lab	100.02	<ul style="list-style-type: none"> -Earth Tester, Testing kit -Single tube Rheostat -Digital multimeter meco make -Single Phase Transformers -Transformes Rectifier Unit -Kit for Superposition Theorem -Kit for R-L-C with terminal and accessories -Kit for KCL/KVL - Lamp Bank loading arrangement - Dual RC Regulated Power supply - 3 phase auto Transformer-400/0-470V, 15A - 1 phase auto Transformer-230/0-270V, 8A - 1000V, DC, 200 ohm, analog meager - DC Voltmeter etc.
		Basic Electronic Engineering Lab	100.02	<ul style="list-style-type: none"> -Zener diode characteristics - experimental Kit for wave shaping circuits using diodes -ICC 555 timer circuit -OP-AMP Trainer kit -Kit for LVDT with tranducer and controller -Rectifier with and without filter - 20 MHz dual trace CRO-Scientech make - 1 MHz function generator-Scientech made - DC Power supplies - RC phase shift oscillator using transistors Digital IC circuit board for IC gates- AND, OR, NAND, NOR, EX-OR - Characteristics of BJT in CE & CB configuration - Single stage amplifier using RC coupled, CE configuration etc.

3.	Computer Engineering / Information Technology	Computer Center	200.04	<p>-Intel C2D, 2.2 Ghz, 1 GB RAM, 160 GB Hard Disk, 17" TFT, Mouse, Key Board</p> <p>-HP Laser Jet P2014n (with network) upto 23/24 ppm (A4/Letter, 264 Mhz processor, 32 MB RAM, High speed USB, 2.0 port, 1200/1200dpi, Effective Resolution, Duty Cycles :10,000 pages per month)</p> <p>-HP Laser Jet 1020Plus</p> <p>-LCD Projector Infocus-X6 DLP/SVGA(800X600)2200 ANSI Lumens with Screen Instalock 6"X4"</p> <p>-MSDN Academic Alliance 7.0 Win 32 English</p> <p>-Direct Way Broadband VSAT HN7000S IDU</p> <p>KU Band Outdoor Digital Radio Unit /Rg11 Cable 1.2m Reflector with Mounting Stand</p> <p>-250 MB download 512 Kbps Speed(Internet 400)</p> <p>All computers are</p> <p>- connected with 15 KVA UPS.</p>
4	Humanities	Applied Chemistry Lab	100.02	<p>-pH Meter digital with inbuilt magnetic stirrer & Electronic buffer & unbreakable combined pH electrode with stand</p> <p>- Hot air oven with digital temp. indicator & controller 250deg. Celcius</p> <p>- Distillation unit, barnstaed type, S. S. Cap. 4 lit/hr.</p> <p>- Muffle furnace with digital temp. indicator/ controller 9300, 30*15*15</p> <p>- digital Photo electric Colorimeter- made under technical guidance from ERMA opticals works ltd. Japan model AGD 31</p> <p>- Spare for ERMA Photo electric Colorimeter</p> <p>- Lamp for AE 11M or 115</p> <p>- Test tube- 1/2" dia.</p> <p>- Photo cell for AE-11M or AE-115</p> <p>- Filter set for AE-11M, set of 5 etc.</p>

		Applied Physics Lab	100.02	<ul style="list-style-type: none"> - Newton's Ring microscope - Ultrasonic Interferometer model F80 single frequency (full set) - Variation of Muls Law for plane polarized light with the help of photovoltaic cell - Spectrometer scaled deluxe model 6" circle - Set for determination of refractive indices standards of calcites for ordinary & extraordinary ray using spectrometer & sodium light - e/m apparatus bar magnet method (Thomson method) - Digital multimeter hand held - Hall effect experiment set up. - Digital nanometer - Diffraction grating 15000 lines per inch. Etc.
--	--	----------------------------	---------------	--

19. **Computer Facilities for the existing programme(s)**

S.No	Particulars	Requirements as per Norms (1:4 all undergraduate UG Programmes and 1:2 for MBA/MCA/ PGDM/ PGDBM)	Availability
1.	No of Computer terminals	1: 2 for MBA 60 1:4 for others	60
2.	Hardware Specification	P-4 Processor	Yes
3.	No of terminals of LAN/WAN	50 percent of the 30 number of terminals	60
4.	Relevant Legal Software	Application At least 2 System Software & 4 Application Software packages.	System 2 – System Softwares 4 –Application Softwares
5.	Peripheral(s)/ Printers	Printer to Computer 06 Terminal ratio = 1: 10	06
6.	Internet Accessibility (in kbps & hrs)	1Mbps BSNL BROADBAND- 24 Hrs: 2Nos	

Whether the computer facilities are suitable for the existing programmes ? Yes

No

20. Building

1. Available Built up area per student 24.77 SQ.M.

2. Total Built up Area for the existing programme(s)

Particulars	Area required as per norms (Sq.M)	Building with RCC Roof (Sq.M)	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/ PGDBM and 3 yrs. for MCA)	Built up area per student	Total Area Available (Sq.M)
Instructional Area (Carpet Area)	2770	-	1004	--	--	4250.01
Administrative Area (Carpet Area)	535	-	-	--	--	0659.109
Amenities (Carpet Area) Circulation & Others	995	-	-	--	--	1036.209
Total	4300	-	-	240	24.77	5945.328

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	Available in the Institution (Sq.M)
Class Rooms	6	8	66	82.73
Tutorial Hall	4	4	36	44.94
Drawing Hall (*)	1	1	175	180.88
Computer Centre	1	1	150	161.9
Library	1	1	400	460.29
Laboratories & workshops	14	16/1	100/ 900	100.02/ 1005.02
Total	14		2770	4250.01

- ❖ Whether any academic activity is being carried out in the basemen
If yes, give details. Yes No
- ❖ Whether a barrier free environment has been created in the building for Physically challenged persons Yes No
- ❖ Whether the Classrooms, Tutorial hall, Drawing hall, Computer centre, Library, Laboratory
And workshops are well equipped for the existing courses. Yes NO

22. Land Availability

Land Category (Rural/ District Head Quarter/ State Capital/ Metropolitan city/ Mega City)	Area required as per Land Category (Acres)	Total Area available (Acres)
Rural Area	10 Acres	10.55 Acres

(a) Whether the said land is demarcated by fencing/ boundary wall for the institution (Tick ✓ appropriate box) **Yes** **No**

(b) Whether the land is contiguous (Tick ✓ appropriate box) **Yes** **No**

If Not, Number of plots Distance between the plots (Sq.M)

(c) Whether the surroundings of the institution are suitable for educational purpose. **Yes** **No**

23. Availability of other facilities:

S.No.	Parameter	Availability
1	All Weather Approach Road (cemented / kuchha)	Yes
2	Potable Water Supply System (own bore well / municipal corporation)	Yes
3	Electrical Generator (5kv, 5-10 kv, 10-15 kv, more than 20 kv)	Yes, More than 20 kv
4	Students' Canteen	Yes
5	Students' Common Room (Boys / Girls)	
6	Hostel	Boys 80
		Girls 80
	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	
7	Principal's Quarters	Yes
8	Digital Library	Under Process
9	Quarters for Faculty	Yes
10	Guest House	Yes
11	Parking facilities	Yes
12	Medical facilities (full time / part time doctor / dispensary)	Yes
13	Insurance facilities	No
14	Telephone booth	Yes
15	Gymnasium /indoor / outdoor stadium	Yes
16	Rainwater-harvesting facilities are available	Yes
17	Post office facility	Yes
18	Bank facility	Yes
19	Transport facility for day scholars	Yes
20.	Reprographic facilities in the Institutions.	Yes
21.	Barrier free environment for physically challenged.	Yes

24. Fee Structure of the Institution

S.No.	Category	CET quota		Institutional Seats	
		Fixed by the State Fee Committee	Being charged by the Institution	Fixed by the State Fee Committee	Being charged by the Institution
1.	Admission Fee	As per Shikshan Shulk Samittee Tuition & Development Fees : Provisional Adhoc fee Rs. 36000		As per Shikshan Shulk Samittee Tuition & Development Fees : Provisional Adhoc fee Rs. 36000	
2.	Tuition Fee				
3.	University fee (Examination fee, Registration fee etc.)				
4.	Hostel fee (Rent etc.)				
5.	Laboratory fee				
6.	Library fee				
7.	Any other				
Total Fee		Rs. 36000		Total Fee Rs. 36000	

25. Financial Position

- (i) Whether applicant has opened a bank account in the name of the Society/ Trust for the existing institution Yes No

- (ii) Source of income & expenditure during the last year :

Not Applicable New College starting from academic year 2008-2009

S.No.	Source of Income	Rs. (in lakhs)	Expenditure during the last year	Rs. (in lakhs)
1.	Central Government	-	Salary of Full-Time Faculty	-
2.	State Government	-	Salary for Visiting/Adjunct faculty	-
3.	University Grants Commission	-	Salary of Non-Teaching Staff	-
4.	Other Central/State Govt. Bodies	-	Library	-
5.	Private Trust	-	Computer Centre	-
6.	Donations	-	Equipments Labs and Workshops	-
7.	Student Fees	-	Building	-
8.	Internal Revenue Generation	-	Others (please specify)	-
9.	Others (please specify)	-		
Total		-		

(iii) **Details of Operational funds**

S.No.	Name of Bank With Branch & Full Address	Account No.	Cash Balance (in lakhs)	FDR, if any (Excluding joint FDR submitted to AICTE)	Total Amount (in lakhs)
01	Oriental Bank of Commerce, Vimannagar Branch, Pune	11421131000459	89.51	326.48	415.99

Declaration:

It is certified that:

- a) Existing Courses are being conducted as per norms, standards and guidelines of the AICTE.
- b) All the physical deficiencies stated in the last approval letter have been complied with.
- c) The AICTE pay scales are being paid to the faculty members.
- d) The admissions are made on merit and no capitation fee or donation of any kind is charged for admission.
- e) The teaching faculty has been recruited as per qualifications and experience laid down by AICTE.
- f) The tuition and the other fee is being charged as prescribed by the Competent Authority.
- g) No new course has been started (since the last approval by AICTE) without prior approval of AICTE.
- h) The institution is not running any courses not approved by AICTE in the premises of the AICTE approved institution.
- h) The intake in any of the AICTE approved course has not been increased beyond the sanctioned intake, without prior approval of AICTE.

I/We solemnly declare that no information has been withheld and all the information provided in this Compliance Report is correct. If any information is found to be incorrect or false, I/We understand that proposal shall be liable for rejection.

Date:

Name and Signature of the Authorized Signatory of the institution with seal

Place:.....