# REPORT OF THE UGC COMMITTEE REGARDING INCLUSION OF TEN SYMPLOSIS INTERNATIONAL INDER THE ADDR OF SYMPLOSIS INTERNATIONAL IDUCATIONAL CENTRE (SIEC) DEEMED TO BE UNIVERSITY

### INTRODUCTION

The Government of India, on the recommendation of the University Grants Commission conferred the status of Deemed to be University to Symbiosis International Educational Centre (SIEC) comprising three institutions, viz., Symbiosis Institute of Computer Studies and Research, Symbiosis Institute of Business Management, and Symbiosis Society's Law College, vide notification No. F.9-12/2001-U.3, dated 6<sup>th</sup> May, 2002.

UGC has received the proposal from Symbiosis Society, which is the parent body of SIEC Deemed to be University, for including the following ten institutes under the aegis of Symbiosis International Educational Centre (SIEC) Deemed to be University:

- (i) Symbiosis Centre for Management and Human Resource Development (SCMHRD)
- (ii) Symbiosis Institute of International Business (SIIB)
- (iii) Symbiosis Institute of Telecom Management (SITM)
- (iv) Symbiosis Institute of Management Studies SIMS)
- (v) Symbiosis Institute of Mass Communication (SIMC)
- (vi) Symbiosis Institute of Operations Management (SIOM)
- (vii) Symbiosis Centre for Information Technology (SCIT)
- (viii) Symbiosis Institute of Geoinformatics(SIG)
- (ix) Symbiosis Institute of Health Sciences (SIHS)
- (x) Symbiosis Institute of Design (SID)

The University Grants Commission constituted the Committee consisting of (a) Dr. R.K. Kale, Professor in Life Sciences and Dean of Students, Jawaharlal Nehru University, New Delhi-110067 (b) Dr. R.P. Gangurde, and (c) Dr. Surender Singh, Education Officer, UGC (Coordinating Officer) (d) Mr. P.K. Sharma, Private Secretary, UGC (to assist the Committee) to visit the above said ten SYMBIOSIS Institutions and make suitable recommendations regarding the inclusion of these Institutions/Centres as constituent units of Symbiosis International Educational Centre (SIEC) Deemed to be University.

The Committee visited the above said Institutions on 22-23<sup>rd</sup> September, 2006. The Committee had a meeting of the Directors of all the 10 Institutes. Each Director made a 'Power-point' presentation of the respective institution. The Committee visited various campuses for a better understanding of their

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infrastructure, their libraries, their computer systems and held discussions with the Directors, faculty, students and the staff of these Institutes.

The Committee took note of the fact that these were not new Institutes seeking their inclusion. Many of these Institutes have been established since long and have a proven track record in respect of excellence of instruction, tie –ups with foreign Institutes and placements in various industries. Their students have consistently received ready acceptability in the Corporate Sector. The admissions to these Institutes are on the basis of a Central Admission Test (which is called SNAP test).

The Committee was informed that Symbiosis has acquired approx. 300 acres of land at Lavale, which is about 15 kms from Pune. The Committee was further informed that the construction work on this land has already commenced and some institutes are likely to be shifted to the said campus from the Academic Year 2007. It was informed that the SIEC University would be fully shifted there in due course.

The Committee felt that more attention should be paid to research activities. The Committee was assured that with the new campus at Lavale coming up, it would be possible to concentrate on intensive research activities. The Committee was informed that Symbiosis was keenly aware of the shortcomings in the field of research and was making efforts to adopt remedial measures. Symbiosis was planning to set up a State-of-the-Art Research Centre, which can be availed of even by the Industry.

The Committee is appreciative of the many achievements not only of Symbiosis in general but also of the excellent performance and track record of excellence of these 10 Institutions. The Committee has been impressed by the good infrastructure and the brand image, which Symbiosis has come to create for itself.

The observations of the Committee regarding each institute/center are as under:

# 1. Symbiosis Centre for Management and Human Resource Development (SCMHRD)

Establishment Year : 1993

- Courses: 1. Name PGDM Intake capacity 220 Duration 2 Years
  - 2. Name Intake capacity Duration

E-PGDM 120 18 Months

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### Infrastructure:

Land: 8.4 Acres

Building Area: 4942 Sq.m

Computer Lab : 2 Labs, Area : 233 Sq.m

Halls :12, Area 907Sq.m

Library : Area 120 Sq.m

Auditorium: 804 Sq. m

Hostel : Separate Hostel Facility for Boys and Girls

Common Room : 82.42 Sq m

Playground: Available

Classrooms: 10 Area: 533.28 Sq. m

Admin Office: 2078 Sq m

Canteen : Cafetaria, Juice Bar and Mess is available

Gym : Fully Gym is available

Equipment : Equipments

Name of Item	Quantity	Make	Whether in working condition
Amplifier	07	Ahuja / Philips	Yes
Split Air Conditioners	24	Blue Star	Yes
Speakers	06	Philips	Yes
Photo Camera	01	Kodak	Yes
Carry scope 100	01	Opel	Yes
Gestenter Duplicator	01	Gestenter	Yes
Emergency lamp	09	Local	Yes
Fans (Wall)	05	Usha	Yes
Fax machines	03	Modi / Panasonic	Yes
Franking Machines	01		Yes
LCD	11	Plus / Panasonic	Yes
Laptop (Director, Alumni, Placement, Admissions)	04	IBM / HP	Yes
Collar Mike	11	(8) Sound Master	Yes
Guitar	02		Yes
Synthesizer	01	Casio	Yes
Dist Unit	01		Yes

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Am phi Speaker	01		Yes
Stereo Set	03	Sony / Videocon	Yes
T.V. Set	03	BPL / Videocon / Sony	Yes
Plasma TV	01	Sony	Yes
OHP	06	Esquire	Yes
VCR	01	Videocon	Yes
Vacuum Cleaner	02		Yes
Photo Copier	01	Xerox	Yes
Rice Cooker	1	National	Yes
Telephones	10	Beetal / Alcatel / Reliance	Yes
Wi -Fi System	10		Yes
Server Machines	4		Yes
PC	171		Yes
CD-RW	7		Yes
CD-R	80		Yes
Floppy Drive	96		Yes
Switch - Ports	18		Yes
Modem	2		Yes
Printers	15		Yes
Scanner	1		Yes
Boardcam Scanner	1		Yes
UPS - 600VA	51		Yes
UPS – 6KVA	3		Yes
UPS – 10KVA	1		Yes
UPS – 7.5KVA	1		Yes
Keyboards	6		Yes
Mouse	10		Yes
Software Windows			Yes
Software SAP			Yes
Software - SAS			Yes
Software – Aris Tools			Yes
Software - Primaware			Yes

Number of computers : 150 Computers + Students are equipped with Laptops

# Faculty :

No	Name of Faculty	Design.	Post Graduate	Doctorate
1	Mr. K. S. Subramanian	Director	M Com, MBA	
2	Mr. Manish Sinha	Faculty	MA(Eco), M.Phil (persuing)	
3	Mrs. Priya Kher	Faculty	MA (Counseling Psychology)	
4	Mrs. Priya Gupta	Faculty	BCom, MBA(HR&Fin)	

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5	Mrs. Sonali Shinde	Faculty	MBA(Mktg), BE	
6	Mr. Deepak Roy	Faculty	MBA, Bsc	
7	Mr. Anant Gupta	Faculty	MBA(Fin), CA, Bcom	
8	Mr. Prakash Waknis	Faculty	PGDMS, BE	
9	Mr. Omkarprasad Vaidya	Faculty	ME, BE (Fellow NITIE)	
10	MrManish Jantikar	Faculty	PGDOM, PGMCM, BE	
11	Dr. Ashish Urkude	Faculty		Ph.D, BE
12	Mrs. Gauri Joshi	Faculty	MBA(Mktg),	
13	Mrs.Aradhana Gandhi	Faculty	MMS(Finance)	
14	Mr.Ramashankar	Research Associate	MA(Eco)	
15	Mrs.Anjali Gupta	Faculty	CA	
14	Mr.Aroon D. Joshi	Faculty	B.A, L.L.B	
15	Mr.P.A.Narohna	Faculty	B.A, L.L.M,MPM, DLL &LW	
16	Mr. Shirish Bagewadi	Faculty	B.E(MECH), AGM(IIM-B)	
17	MR. Girish Phatak	Faculty	BE, MMS	<u>                                      </u>
18	DR. Niel Chinmulgad	Faculty		Ph.D
19	MR. S. Joglekar	Faculty	BSE, MADBM	
20	MRS. SANGEETA JETHMALANI	Faculty	MA. SOCIOLOGY	
21	MR. ABHIJEET NAG	Faculty	B.TECH(HONS) AICWA, MMS , GRAD IIE	
22	MR. Y.R. RAO	Faculty	MSC (STATS)	
23	MR. RAJESH MUDHOLKAR	Faculty	B.COM AICWA	
24	MS SMITA SOVANI	Faculty	B.SC(TECHNOLOGY)	
25	MR. ANIL AGASHE	Faculty	M.A	<u>├</u> /┤
26	MR BINDU RAO	Faculty	MBA , CERTIFIED ANALYST	
27	MR ASHOK BANSALI	Faculty	CFO	
28	MR. S.R.PHADKE	Faculty	B.E. Mech, MMS (Oper & Fin), CWA (India), SET (commerce)	
29	MR. VIVEK SAHDHLE	Faculty	B.Com, LLB, FCS, AICWAI, Chartered Secretary (UK)	
30	Col.Vasant Naik	Faculty	PGDBM, BA	
31	Mr. Prantosh Banerjee	Faculty	B.Tech (IIT), PGDM- (IIM- C)	
32	Mr. Shivram Apte	Faculty	PGDM - IIM (A)	
33	Mr. G. D. Apte	Faculty	B.Tech (Mech.)-IIT (Madras), PGDBM (Mktg)- IIM (A), Diploma in French	

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34	Mr. Vishwas Takale	Faculty	M.Sc	
35	Mr. G. Bhaskar	Faculty	M.Sc, ICWA	
36	Mrs. Vatsala Raghunathan	Faculty	B.Sc, B.Ed., MCM	
37	Mr. P.V.Nathan	Faculty	MA	
38	Mr. Milind Damle	Faculty	BE,PGDM	
39	Mr. Girish Narawane	Faculty	B.Tech, M.B.A.	
40	Mr. S. Bhagwat	Faculty		
41	Mr. T.G. Parameshwaran	Faculty	Eng.,B.Tech, IIM	
42	Dr. Bhagwadwar	Faculty	MA.	Ph.D
43	Mr. Kalidas	Faculty	M.Com, CAIIB	

Total Number of Faculty: 43

Faculty development program : Faculty members are send for Training Programs .

### Library

Area :120 Sq.m, Seating Capacity 105

Books Journals : 15285

## Students

No. of Intake : 240 MBA, 120 E-PGDM

Admission Procedures : All India Entrance Test by Symbiosis National Aptitude, then Group Discussion and Personal Interview.

Fee Norms : Fee Structure of the Institution

No.	Category	Fees
1.	Admission Fee	N.A.
2.	Tuition Fee	90,000
3.	University fee (Examination fee, Registration fee etc.)	N.A.
4.	Hostel fee (Rent etc.)	22200
5.	Laboratory fee	2500
6.	Library fee	
7.	Any other	104300
	Total Fees	219000



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# 2. Symbiosis Instituteof International Business (SIIB)

Establishment Year : 1992

### Courses

**PGDIBM** – The Post Graduate Diploma in International Business Management, a two year post graduate diploma course having specialization in Marketing, Finance and Supply Chain Management / Logistics and HR. It prepares the student for a career in general management

PGDABM- The Post Graduate Program in Agribusiness Management course launched in 2004

Both courses are approved by AICTE.

Symbiosis Institute of International Business [SIIB] has entered into an understanding with Foreign universities which provide a platform for student and faculty exchange programmes.

For the last two years SIIB has had a very successful student exchange program with **Bremen Universities Applied Sciences** wherein around 20 students spend one month in summer at Bremen undergoing course work in European Business practices, and the challenges facing the European economy. The course also includes visits to factories like Airbus, Daimler Chrysler and the Hamburg Port etc.

In December 2003 SIIB signed an MOU with Oakland University School of Business Administration, Michigan, USA. This envisages a faculty exchange program followed by a student exchange program. As a part of the faculty exchange, Dr. Rajani Gupte, Director, SIIB taught a course on International Business Management at Michigan during the spring semester since 2004. Faculty from OU – Dr. Deepak Sethi, Associate Professor, Oakland University School of Business Administration and Dr. Keieran Mathieson have taught courses in International Business Management and Management Information Systems for business, to the students of SIIB.

### PLACEMENTS

Students of SIIB are placed in the good companies in India and abroad. The highest salary offered on campus for the batch of 2006 was Rs. 11.5 lakhs p.a with a median salary of Rs. 5.8 lakhs p.a. For the batch of PGDABM, 2004 – 06 the highest salary offered was Rs. 7.2 lakhs with a median of Rs. 3 lakhs p.a.

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### Students Strength

Post Graduate Diploma in International Business Management (PGDIBM): 120 Post Graduate Diploma in Agribusiness Management (PGDABM): 50

### INFRASTRUCTURE:

Land area in Acres	MIDC: 4.91 acres
	Private / Owned plot 1.8 acres
	Private / Owned plot 1.71 acres

**Building Area:** 

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

4942.19 / 134 = 14.50 sq mtr.

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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 and 3 yrs. for MCA)	Built up area per student	Total Area Available (Sq.M)
Instructional Area (Carpet Area)	1800	2424.14	NA	NA	6.73Sq.M	2424.14
Administrative Area (Carpet Area)	360	485	NA	NA	1.3 Sq.M	485
Amenities (Carpet Area)	720	990	NA	NA	2.75 Sq.M	990
Circulation & Others	864	1043	NA	NA	2.89 Sq.M	1043
Total	3744	4942	NA	NA	13.67 Sq M	4942

### Computer Lab

Symbiosis Institute Of International Business has Computer Labs housing over 100 nodes, which are web enabled. The labs have latest machines with Pentium - ill and Pentium - IV Processors with a dedicated server with windows 2000 Professional client platform. Other than this, the labs are equipped with a dedicated network printer. The Lab is also equipped with a SAP Server for ERP training. The students have access to the computer network nearly round the clock, with a dedicated 1 Mbps leased line Internet facility for on-line learning. The Campus is also wi-fi enabled to facilitate the students to work even from their Hostels and Library. All classrooms at SIIB have network and Internet connectivity to facilitate the faculty members. SIIB has a dedicated technical team to maintain the Computer labs.

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### Halls

	Available in the institution	Available in the Institution (Sq.M)
Class Rooms	8	1637.24
Tutorial Hall	1	173
Drawing Hall (*)	-	-
Computer Centre	2	235.80
Library	1	378.1
Laboratories & workshops	-	-
Total	12	2424.14

# Library

SIIB students have access to 26,560 books, 210 journals, 1715 CD - Roms / Videos on a wide variety of management subjects on the campus.

# Auditorium

A 450 seat - Auditorium is available for various Institutes events / activities.

### Hostel

Students hostels on the campus are thoughtfully designed. These are located on the main campus and within walking distance. There are separate hostel blocks for boys and girls. All girls are accommodated on the main campus. Each room accommodates three students and has an attached bathroom with hot water facility. Furniture, mattresses and curtains are provided. A mess facility, laundry service, a cafeteria, an STD booth and a general store, cater to various needs with convenience and comfort.

### **Common Room**

One common room is available in the Institute with TV and Audio Visual Equipments .

Health club and fitness center is available for training for strength, endurance, flexibility and cardiovascular fitness, including yoga and meditation.

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### Classrooms

All classrooms at SIIB are equipped with Audio Visuals equipments and Internet connectivity to facilitate the faculty members in their teaching.

### Admin Office

A well manned admin office consisting of Accounts Section, Co ordinators section, Admin Office Section is functional at the Institute.

### Canteen

A well equipped Cafeteria is available on campus.

#### Gym

A common gymnasium is available for students .

### Faculty

Most of the faculty at SIIB is drawn from the industry, to ensure that students are perfectly industry-ready in their chosen functional areas.

Full Time and Adjunct: 10Visiting Faculty: 70

Faculty development program:

Various Faculty Development Programmes are provided by the Institutes. Faculty is encouraged to attend National seminars.

Students No. of Intake :

PGDIBM : 120 PGDABM : 50

### **Admission Procedures**

Phase-I:

Candidate has to appear for SNAP Test. The SNAP test score will be one of the parameters for short listing the candidates for GD/PI. Other parameters include academic background and work experience.

Phase-II:

Group Discussion, Personal Interviews, Group Activity & Written Communication Test.

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The Group Discussion will be based on a case study, which will be followed by personal interview. The Group activity would evaluate the soft skills required in a managerial position.

### **Final Selection**

The final selection of students will be based on the performance in Phase I and Phase II.

### Fee Norms: Rs. 0.90 Lakh P. a.

### **Other Strengths**

- a) Teaching Methodology: Teaching is based both on theory and practical applications in the given subject. The teaching methodology followed includes the following: Case studies, presentations, Group Activities, Lectures, Role Plays, Industrial visits to JNPT Port, Learning through club activities etc.
- b) Updation of Syllabus : Updation of syllabus is carried out on a yearly basis to include the most recent changes in the given field.
- c) Industrial projects : Overseas Market Research is carried out by students attached to various companies .
- d) ERP Training is provided to students with modules on Marketing, Finance, and Supply Chain Management etc.
- e) Live projects with industry for students, during the semester.
- f) Four day module on Introspection and Business Ethics at MRA, Panchgani conducted by industry leaders.
- g) International MoUs.
- h) Accredited by NAAC as on 1/ 10/ 2002 .

# 3. Symbiosis Institute of Telecom Management (SITM)

### Establishment Year: 1996

### Courses

- Post Graduate Diploma in Telecom Management -Marketing & Finance (PGDTM-M&F) 2yrs
- Post Graduate Diploma in Telecom Management -System & Finance (PGDTM-S&F) 2yrs

Courses have been accorded AICTE approval.

## Background

SITM was established in the year 1996 consequent to the opening up of the Telecom sector in India.

SITM started a Post Graduate Diploma in Telecom Management (PGDTM) a two-year full time autonomous course. It initially offered two specializations - Systems & Marketing.

Subsequently based on the industry feedback, in 2003 Finance component was added to both specializations. Presently SITM offers Systems & Finance and Marketing & Finance as dual specialization.

### Infrastructure

Land	0.44 Acres		
Building Area	475 sqm (plinth area)		
Computer Lab		5 Sqm 5 Sqm	
Halls	AC Convention Hall having sea	ating capacity of 125	
Hostel	Accommodation for five girls is	allotted in Symbiosis Hostel	
Common Room	2 Student Committee rooms, 1	conference room.	
Classrooms	Four classrooms with teaching	aids.	
Admin Office	Adequate		
Canteen	Available in the campus		
Gym	Symbiosis Gym, Swimming Poo facilities available.	ol, Aerobics and Yoga center	
Equipment	LCD / Overhead Projectors, TV Players, PA System	sets, VCR, Audio Cassette	
Number of computers	73 Computers/Laptops		
Other equipments	CISCO 1721 Routers (Qty-5) CISCO 2950 Switches (Qty-2)	us.	¢
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# Faculty

No.	Name	Designation (Lecturer/ Asst. Professor/ Professor)	Qualificat	Qualifications with field of specialization			Experience a) Teaching b) Industry c) Research		
			UG	PG	Doctorate	a	b	С	
1	Virender Kapoor	Director/Professor	BE (Telecom)	M Tech (IITM), MA PGDM, FIETE		16	18		
2	B.V. Marathe	Dy Director/Professo	B Sc (MPC)	M Sc (Applied Electronics)		15	11		
3	Avinash Aslekar	Faculty / Assistant Professor	B Com	МСМ		13	-		
4	Sujata Joshi	Faculty/ Assistant Professor	B Com	M Com (Business Administration ), MBA (Marketing), SET		13			
5	Sandeep Deshpande	Faculty/ Lecturer	B Sc (Maths)	мсм		5			
6	Giri Hallur	Faculty/Lecturer	B Sc	M Sc (Physics)PGD TM		5			
7	Swati Shewale	Faculty/ Lecturer	DERE, ADCSSAA			8			
8	Deependra Joshi	Faculty/ Lecturer	B Com			2			
9	Dr. P.J. Jogiekar	Faculty/ Lecturer	B.E. (Telecom),		Ph. D., F.I.E., F.B.E.S., F.I.E.T.E.	40			
10	Mrs. J. Chandiramani	Faculty/ Lecturer		M.A.(Eco.) D.H.E. (Education)		24			
11	Prasanna Kulkami	Faculty /Assistant Professor	B.Com,	F.C.A.		10		 	
12	Dr. G. Pherwani	Faculty/ Lecturer	B.Sc., B.E. (Mech) M.I. E.	Pg. (Tool Engg.) (Sweden), M.Phil		38			
13	Mr. D.V. Phadtare	Faculty/ Lecturer	B com	M.Com., F.C.A.	-	20			
14	Dr. Mrs. M. Sukhapure	Faculty /Assistant Professor	B Com	M.Com., M.B.A.,	Ph. D.	20			
15	Mr. T.K. Ganguli	Faculty/ Lecturer	B.Sc-Hons	PGDM, GDMM, PGDCA		21			
16	Mr. S. Rajadhyaksha	Faculty/ Lecturer	BA	M. A.(Eco.)		10			
17	Mr. Chirputkar A. V	Faculty/ Lecturer	B com	M.Com, A.C.A		6		<u> </u>	
18	Mr.K. Kunte	Faculty/ Lecturer	B.Com, LL.B,	FCA, ISA (ICAI)		20			

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19	Mr. A.Thakur	Faculty/ Lecturer	B.Sc,	M.C.M. OCA	6	
20	Mr.S.Madhok	Faculty/ Lecturer	B.A.(Hons), Diploma in Advt Mgt		18	
21	Mr. Sunil Kumar	Faculty/ Lecturer	B.Tech,	MBA, PGDCA	21	
22	Mr. A. Bhonsle	Faculty/ Lecturer	Higher Dip.Softr. Eng. (Aptech)		8	
23	Mr. K. Das	Faculty/ Lecturer	B.E. Electronics & Telecom,	PGDTM	6	
24	Mrs. Annie Sundaresan	Faculty/ Lecturer	B.Com	M.P.M	5	

Faculties are deputed for attending seminars/workshops, Faculty symposiums and short term courses conducted by Development prestigious institutions. Program

## Librarv

- Well –stocked library with pleasant interiors
- LibSuite Educational version Library Application Software
- OPAC (Online Public Access Catalogue) which enables students to access library data from any computer in the institute.

Area	: 106.4 sqm
Books	: 5680
Journals	: 43

# Students

- 50 PGDTM -Marketing & Finance
- PGDTM -System & Finance 50 •

# **Admission Procedures**

1st Phase: Appear in Symbiosis National Aptitude Test (SNAP),

# 2 nd phase:

After the SNAP test result is declared, candidates who have applied for SITM will be short listed and called for Group Discussion and Personal Interview, which is held in Pune. The GD & PI also includes an extempore talk.

### Fee Norms

Fees is collected in two installments every year. The fees is collected only by demand draft which is drawn in favour of 'Director, Symbiosis Institute of Telecom Management' payable at Pune

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# **Other Strengths**

- Acknowledged by the industry as the best B-School in Telecom Management in the country. (Outlook September 2004)
- Have Systems Specialisation which has all the 4 components viz Management, Telecom, IT and Networking which includes CCNA certification study course incorporated in the syllabus.
- Marketing Specialisation focuses on Telecom services Marketing and Solution selling.
- Have good Industry interaction and have achieved 100% placement since inception.
- Alumni are doing well and have carved a unique niche in the industry.
- Majority of Students are Engineers who are generally technically and academically sound.

# 4. Symbiosis Institute of Management Studies SIMS)

Establishment year: 6<sup>th</sup> May, 2002

# Types of Programs

SIMS is equipped with all the facilities of a contemporary Business School. It has a fully integrated campus with residential facilities. The Post Graduate Diploma in Management (PGDM) is offered with specializations in:

- Marketing & Finance
- Marketing & Operations
- Human Resource Management
- Information & Communication Technology and
- International Business.

The College has forged ahead in its tasks of upgrading the academic rigor through constant interaction with corporates and industry mentors and by examining the programs of the leading B-schools and incorporating them in its well-defined and pragmatic management curriculum.

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At SIMS an academic year for Post Graduate Diploma in Management is divided into four semesters. Each term is of approximately 16 weeks duration. There are four semesters during each two-year full time program. After completion of the first year, students undertake an 8-10 weeks 'Company Project Study'. Each semester follows a prescribed course curriculum, which consists of credits.

## **Central Computing Facility**

There are over 120 computers in the IT lab, which are used for instructional, and presentation purposes apart from over 30 computers which are deployed for administration and managerial computing requirements. The computers have Linux or Windows as their operating systems and have broadband accessibility. The entire campus being a wi-fi zone, the students are able to access the Internet using laptops at any given time and hence research is not confined to the computer laboratory. SIMS understands that technology plays a very important role in learning. To increase the pace at which a student can absorb, comprehend and articulate his/her knowledge we provide a full range of computing facilities. Thus the central computing facility actively assists in conducting Research & Development activities.

## Central Library

SIMS has a library that comprises of domestic and international publications. There are over 13,000 books in our library. A computerized system with compact discs, software's and e-books is present. The library is stacked with national and international magazines and journals.

### Central workshop

The institute coordinates the "Company Project Study" in which students get hands on experience with the Industry. It organizes workshops on business simulations, personality development and skill set culturing. A number of central workshops are conducted for imparting knowledge on specialized areas, such as seminars on 'Competitive Advantage', 'Corporate Social Responsibility',

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'Changing Trends in Business', Changing landscape of business "India Inc- A Global Strategy", 'The transformation of HR from a support function to an integral part of business strategy' and 'A study on Outsourcing'

# **Central Instrumentation Facility**

In the new academic year SIMS is planning for establishing a language lab, an incubator lab and also an ERP lab.

# Scholarships

SIMS has established awards for the meritorious students.

SIMS TOPPERS AWARD ARMY AWARDS OTHER AWARDS

- 'Maharashtra Heralds' Trophy for the Best All Rounder.
- 'Late Lt. Col Y C Yeravdekar's' Trophy for proficiency in Academics.
- Director's trophy for outstanding managerial potential.
- The 'Netsurf' trophy for excellence in marketing.
- 'Dr. Majumdar's' Trophy for Commitment and Dedication
- 'Charu Kapoor' Memorial Award for Best HR student
- The 'SHRAMIK' Upanayna Award for initiative
- 'Pankaj Sardesai' Award in Appreciation of leadership
- Excellence in Finance Award
- Excellence in Information Technology Award
- Award for Best Attendance

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# Courses :

SI. No.	Name of the course	Intake capacity	No. of students actually admitted	Admission procedure	Entry quali fication	Duration	Fee	Whether degree specified by UGC	Whether course curriculum m as per UGC / AICTE /DEC specifications	Whether approved/ accredited by the concerned statutory council (if yes date & no. of the approval letter)	Name and address of the Coordinator
(1) Existing	Post Graduate Diploma in Management	300	290	All India SNAP test	Graduation	2 years	Rs. 1,64,100 (Rupees One Lac sixty four thousand one hundred only)	NO	Yes	No	Brig. H. Chukerbuti, Director, SIMS
(2) Proposed	Master of Business Administration	300		All India SNAP (Symbiosis National Aptitude Test) and GD/PI	Graduation	2 years	Rs. 1,64,100 (Rupees One Lac sixty four thousand one hundred only)	Yes	Yes	Yes	Brig. H. Chukerbut Director, SIMS
And Day		<u> </u>		L	L		<u> </u>	I	L	L	<u> </u>
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<b>Faculty</b>											
Name of the Department	Name of the Teacher	Designation	Age	Educational Qualifications (whether qualified as per UGC Regulations)	Teaching experience in years	Date of Appointment	Whether full time / part time	Regular / Adhoc	Scale of Pay	Trained (Yes / No) (If Yes – details)	Number of Publications
					EXISTING						
	Brig. H. Chukerbuti	Director	57 yrs	M. Sc., EDP(IIFT, Delhi),MMS, registered for PhD	12	5 <sup>th</sup> Aug 03	Full Time	Regular	41,400	NO	-
	Prof. D S Kadam	Deputy Director	43 yrs	BSC, LLB, MBA	12	15 <sup>th</sup> Jul 93	Full Time	Regular	28,250	NO	-
	Mr. Praful Dhar	Lecturer	45 yrs	BCom MPM PGD PM & IR	8	19 <sup>th</sup> Jun 03	Full Time	Regular	18,400	NO	-
SIMS	Ms. Ashwini S Purandare	Lecturer	32 yrs	MCom, MBA	8	2 <sup>nd</sup> May 97	Full Time	Regular	19,750	NO	-
	Dr. Pradnya Chitrao	Senior Lecturer	45 yrs	PhD	10	20 <sup>th</sup> Jun 05	Full Time	Regular	25,950	NO	-
	Dr. Girish Rangnekar	Senior Lecturer	33 yrs	Bsc, MCM, PhD	10	6 <sup>th</sup> Jun 05	Full Time	Regular	25,950	NO	-
	Mr. Pravin Kumar	Lecturer	30 yrs	BE, MBA	6	20 <sup>th</sup> Jun 05	Full Time	Regular	20,200	NO	-
	Mr. Govind Hemrajani	Senior Lecturer	49 yrs	BSC, MBA	20	20 <sup>tri</sup> Jun 05	Full Time	Regular	25,950	NO	-
	Mrs. Anuradha iyer	Lecturer	38 yrs	MSc, Mphil (IIT Madras)	8	22 <sup>nd</sup> Jul 05	Full Tim <del>e</del>	Regular	25,000	NO	-
SIMS	Mr. Deven Dhanak	Adjunct Faculty	48 yrs	MA, DLL & LW, Btax	16	1 <sup>#</sup> Feb 06	Full Time	Regular	28,000	NO	-
	Mr. A P Rao	Senior Lecturer	50 yrs	Mcom, FCA, FCS, FICWA	15	1 <sup>st</sup> Feb 05	Full Time	Regular	28,000	NO	6 books
	Mr. Shirish Bagewadi	Senior Lecturer	41 yrs	BE, PGDM (IIM -B)	13	Appointment of part time	Part Time	Regular	Payment to part	NO	-
-	Mr. D K Chaterjee	Lecturer	72 yrs	MA	11	faculty and visiting	Part Time	Adhoc	time faculty	NO	
	Mr. H S Currimbhoy	Senior Lecturer	55 yrs	BSC, MBA (XLRI)	11	faculty is done on a	Part Time	Regular	and visiting	NO	-
SIMS	Mr. Sharad Dange	Lecturer		BE	10	need basis depending	Part Time	Adhoc	faculty is done on	NO	•
	Mr. Ulhas Desai	Lecturer	55 yrs	BSC, LLB, Dip. In Auto Eng	15	upon the academic	Part Time	Regular	an hourly	NO	-

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	Ms. Komal Deshpande	Lecturer	40 yrs	M.Com, ICWA (Inter),Advanced Diploma in French	11	needs of the year.	Part Time	Regular	basis. (Rs. 500 per	NO	-
	Dr. S W Deshpande	Senior Lecturer	69 yrs	MA, PHD	45	· ·	Part Time	Regular	hour)	NO	-
	Mr. PN N Iyer	Lecturer	50 yrs	MBA, Persuing PHD	8		Part Time	Regular		NO	-
	Dr. Satish Inamdar	Lecturer		CS			Part Time	Regular		NO	-
<u> </u>	Dr. VV John	Lecturer	62 yrs	BSc, PHD	20	_	Part Time	Adhoc		NO	-
	Mr. Sandeep Khedkar	Lecturer	32 yrs	BE, MFM, PGDBM	2		Part Time	Adhoc		NO	-
sims	Mr. K V Mysore	Lecturer	55 yrs	BE, DBM, MDBA	26		Part Time	Regular		NO	-
	Mr. P A Noronha	Lecturer	62 yrs	BA, LLM, MPM, DLL& 23			Part Time Regular			NO	-
	Mr. S R Phadke	Senior Lecturer	44 yrs	BE, MMS, ICWA, SET	15		Part Time	Regular		NO	-
	Mr. Gautam Pherwani	Lecturer	60 yrs	BE, MBA				Regular		NO	14 books
	Dr. V V Ramasastry	Senior Lecturer	57 yrs	MSc, PHD, MMS, MIE. MIF	10		Part Time	Regular		NO	-
	MR. V Sane	Senior Lecturer	48 yrs	MPhil	24		Part Time			NO	-
	Mr. Rajiv Sathe	Lecturer	55 yrs	BE, MBA (Int.Business) Dip. In Log.	7		Part Time	Regular		NO	-
	Adv. P Sukhatme	Lecturer	52 yrs	BA, MA ,LLB ,MLL	20		Part Time	Regular		NO	-
	Mr. S K Vaze	Senior Lecturer	53 yrs	BSc,CIIB	15	,	Part Regular		NO	-	
SIMS	Mr. Anurag Walia	Lecturer	36 yrs	BE	2	_	Part Time Adhoc			NO	-
	Mr. Debopam Choudhary	Lecturer		MA (Eco)	1		Part Time Regular		NO	-	
	Mr. Abhijit Ananta Nag	Lecturer		B.Tech(Hons.), Grad C.W.A, DBM, M.M.S, Grad IIIE	20		Part time	Regular		NO	-
	Dr. Suhas Mahajan	Lecturer	55 Yrs	B.com,B.A,m.Com,Ph.D	30		Part Time	Regular		NO	-
		······································	TEACL	PROPOSED					·		

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Students :

# Intake 300 students

# Admission Procedures : All India SNAP (Symbiosis National Aptitude Test) and GD/PI

Fee Norms :

			FIRST YEAR			SECOND YE	AR
S.No.	<u>Category</u>	Open defense category	Industry sponsors category	Officers on study leave	Open defense category	Industry sponsors category	Officers on study leave
1.	Admission Fee	•	-	-	-	-	-
2.	Tuition Fee	61,000	152,500	61,000	85,100	212,750	62,000
3.	Student development fee	9,000	22,500	9,000	9,000	22,500	9,000
4.	Caution money hostel	6,000	6,000	-	•	-	-
5.	Caution money library and laboratory	3,500	3,500		-	-	-
6.	Hostel fee (Rent etc.)	24,600	24,600	-	24,600	24,600	•
7.	Mess fee	19,250	19,250	-	19,250	19,250	-
8.	Campus maintenance Fee	6,450	6,450	-	-	_	•
9.	Grand Total	129,800	234,800	70,000	137,950	279,100	71,000

# AREA STATEMENT

	ACADEMIC AREA							
S. No.	Details	Number	Built up area (sqm.)	Total Built up area (sqm.)				
1	CLASSROOMS	16	75.74349442	1211.895911				
2	COMPUTER LAB	1	185.8736059	185.8736059				
3	ADUIO-VISUAL ROOM	1	90.6133829	90.6133829				
4	LIBRARY & READING HALL	1	399.6282528	399.6282528				
5	AUDITORIUM	1	392.6579926	392.6579926				
6	PLACEMENT ROOM	1	75.74349442	75.74349442				
7	CONFERENCE ROOMS	1	75.74349442	75.74349442				
×	EMERGENCY TREATMENT	1	15.79925651	15.79925651				
9	EXECUTIVE DEVELOPMENT	1	90.6133829	90.6133829				

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	ROOM			1
10	WORKSHOP HALLS	2	62.26765799	124.535316
11	PRIVATE ROOMS FOR BOYS/GIRLS	6	41.82156134	250.929368
	TOTAL ACADEMIC AREA			2914.033457

ADMINISTRATIVE AREA									
S. No.	Details	Number	Built up area (sqm.)	Total Built up area (sqm.)					
1	PROVISION FOR DIRECTOR'S OFFICE, ROOMS FOR HEADS OF DEPARTMENT, ADMINISTRATION OFFICE, RECEPTION, RECORDS ROOM, STORES, PHOTOCOPYING & CYCLOSTYLING ROOM ETC.	1	232.3420074	232.3420074					
2	STAFF ROOMS	10	19.98141264	199.8141264					
	TOTAL ADMINISTRATIVE AREA			432.1561338					

AMENITY AREA								
S. No.	Details	Number	Built up area (sqm.)	Total Built up area (sqm.)				
1	CANTEEN, COMMON ROOM FOR STUDENTS	1	92.93680297	92.93680297				
	TOTAL AMENITY AREA			92.93680297				

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	RECREATIONAL FACILITIES								
S. No.	Details	Number	Built up area (sqm.)	Total Built up area (sqm.)					
1	GYMKHANA, SPORTS ACTIVITIES GUEST ROOM FOR VIP'S AND VISITING FACULTY	1	789.9628253	789.9628253					

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2	AQUA-THERAPY POOL 1	1	27.87	27.87
3	AQUA-THERAPY POOL 2	1	41.8	41.8
	TOTAL AREA FOR RECREATIONAL FACILITIES			859.6328253

	RESIDENTIAL AREA								
S. No.	Details	Number	Built up area (sqm.)	Total Built up area (sqm.)					
1	QUARTERS FOR DIRECTOR	1	148.6988848	148.6988848					
2	QUARTERS FOR FACULTY MEMBERS	5	334.5724907	1672.862454					
	TOTAL RESIDENTIAL AREA			1821.561338					

STUDENTS HOSTEL & MISCELLANEOUS							
S. No.	Details	Number	Built up area (sqm.)	Total Built up area (sqm.)			
1	MAIN BOYS HOSTEL	1	2427.973978	2427.973978			
2	MAIN GIRLS HOSTEL	1	2427.973978	2427.973978			
3	OFFICERS HOSTEL (D.G.R.)	1	1115.241636	1115.241636			
4	NEW BOYS HOSTEL	1	1418.35	1418.35			
	TOTAL AREA FOR STUDENT HOSTELS			7389.539591			

AREA OF PLOT	16194 sqm.(4 acres)
TOTAL BUILT UP AREA	17416.31 sqm.
CURRENT FSI	1.076

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# Other Strengths

Students are working on live projects with corporates and government agencies providing consultancy to various organizations which include:

- The Indian Army Military World Games
- Kirkee Cantonment Board Planning of roads
- Canteen Services Department Mapping of supply chain & Atomization across India
- PRANAY is B-school social initiative started by the students of SIMS
  - work with various NGO's which include CRY, Akanksha, Mobile Creche, BWC & QMTi;
  - conducted a Medical Camp in the Mulshi district of Maharashtra
- Ranked 4<sup>th</sup> in the top 10 B-Schools and the top 10 Recruiters List
- ISO 9001:2000 certified Institute
- SIMS has been selected as a Center for Corporate Governance by the National Foundation for Corporate Governance

# 5. Symbiosis Institute of Mass Communication (SIMC)

Establishment Year: 1990

# Courses: 2yrs

	Cours es		Year of arting	2005-2006		2004-2005		2003-2004		2002-2003	
				intake	Actual admiss ions	intake	Actual admiss ions	intake	Actual admiss ions	Intake	Actual admiss ions
PG(FT)	PGDM		1990_	120	88	120	95	120	96	120	105
	PGDC	м	1990	120	88	120	95	120	96	12 <b>0</b>	105

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# Introduction:

Established in 1990, SIMC has positioned itself as a leading integrated mass communication institute, training students in the field of Journalism, Audio-Visual Production, Advertising and Public Relations

# Infrastructure

### Building

Particulars	Total Area Available (Sq.M)
Instructional Area (Carpet Area)	2900
Administrative Area (Carpet Area)	
Amenities (Carpet Area)	2200
Circulation & Others	
Total	5100

# Computer Lab

# **Computer Facilities for the existing programmes**

<b>1</b> .	No of Computer terminals	120	)*		
2.	Hardware Specification	Pentium IV			
3.	No of terminals of LAN/WAN	One			
4.	Relevant Legal Software	Application System			
5.	Peripheral(s)/ Printers	24 printers/ 2	scanners?		
6.	Internet Accessibility (in kbps & hrs)	Broadband mbps	BSNL		

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# Halls

Class Rooms	8	8
Tutorial Hall	8	6
Drawing Hall (*)	· · ·	2
Computer Centre		2
Library	100 sq. mtrs.	1
Laboratories & workshops		1

# Library

	the library – 550 s	iq. ft	
Books: 4550			
	Number of volu	umes-	9100
Journals:	National	53	
	International	11	

# Faculty

rau									
S. No	Name (s) of the Teaching Faculty	Designation (Lecturer/Asst. Professor/ Professor)	wi	Qualifications with field of specialization		Date of Birth	Experience a) Teaching b) Industry c) Research		
			ÛĞ	P G	Doct orat e		а	b	с
1	Dr. S.N Bal	Director		$\left  \right\rangle$		24.04.45	10		
2	Mr Anupam Siddhartha	Deputy Director		$\checkmark$		18.08.71	11	8	-
3	Mr Amitabh Dasgupta	Senior Lecturer		$\checkmark$		25.12.56	4	1 6	-
4	Mr Anand Kumar	Lecturer	$\backslash$			30.06.75	6	-	-
5	Rajesh Das	Lecturer	$\checkmark$			30.01.72	7	2	-
6	Ms D <del>ee</del> pali Suryavanshi	Lecturer	$\checkmark$			05.04.75	-	-	-
7	Dhananjay Borkhedkar	Lecturer				12.12.67	-	-	-
8	Sanjay kadam	Lecturer				02.10.80	-	-	-

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	HOC / Contract Basis		
S.	Name (s) of the Teaching	Designation	Qualifications with field of
No	Faculty		specialization
1	Ajit Duara	Lecturer	MA
2	Anil Zankar	Lecturer	PG(Direction)
3	Arvind Vinayak	Lecturer	BA
4	Avinash Deshpande	Lecturer	PG(Direction)
5	Triveni Mathur	Lecturer	Ph.D.
6	Gopal Krishna	Lecturer	M.A.
7	Joeseph Pinto	Lecturer	M.Sc.
8	K. Varghese Kurien	Lecturer	M.A.
9	Madhukar Y Thote	Lecturer	M.Sc.
10	Prabhakar Diwakar	Lecturer	M.A.
11	Samar Nakhate	Lecturer	M.A.
12	Sarojini Bakre	Lecturer	M.Sc.
13	Sujay Madhoks	Lecturer	<b>M</b> .A.
14	Vinayak Tambekar	Lecturer	M.A.
15	Vitthal Mavinkurve	Lecturer	M.Sc.
16	Yogesh Mathur	Lecturer	PG(Editing)
17	Mr.Dharmendra Sharma	Lecture	Bach in Studs. Mgmt
18	Dr.V.V Ramashstri	Lecturer	M.Sc. Ph.D.
19	Dr. Rajndra Mahamuni	Lecturer	Ph.D.
20	Mr. Milinda Natu	Lecturer	Graphic Design
21	Dr.Seema Ginde	Lecturer	Ph.D.
22	Mr. P.N.N. lyer	Lecturer	M.B.A.
23	Mr. Mahesh Taware	Lecturer	M.Sc.

# AD-HOC / Contract Basis

# Students

	Courses	1 <sup>st</sup> Year of starting	2005-2006		<b>2004-200</b> 5		2003-2004		200 <b>2-2</b> 003	
			inta ke	Actual admiss ions	inta ke	Actua I admis sions	int ake	Actua 1 admis sions	inta ke	Actual admissi ons
PG(FT)	PGDMC	1990	120	88	120	95	120	96	120	105
	PGDCM	1990	120	88	120	95	120	96	120	105

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# Admission Procedures : SNAP TEST

# Fee Norms

		CET quota					
		Being charged		• •			
		Fixed by the	Instit				
S.No	Category	State Fee Committee	Installment I	Installment II			
1	Admission Fee	N.A.	<u>N.A.</u>	N.A.			
2	Tuition Fee	N.A.	70000/-	70000/-			
	University fee (Examination fee, Registration fee etc.)	N.A.	N.A.	N.A.			
	Hostel fee (Rent etc.)	N.A.	N.A.	N.A.			
5	Laboratory fee	N.A.	N.A.	N.A.			
6	Library fee	N.A.	N.A.	N.A.			
7	Any other	N.A.	N.A.	N.A.			
	Student Dev. Fees	N.A.	10000/-	10000/-			
	Caution Deposit (Refundable)	N.A.	7500/-	N.A.			
	Total Fee		87500/-	80000/-			

# Strength:

- → Continuous Evaluation system
- → Hands-on Practical training
- $\rightarrow$  At least three Media Industry Project to be completed by each student.
- → Three additional projects including social communication, an Event and an Institute Project (organizing of either Alumni Meet, Annual Festival or Placements)
- → Students bring out weekly Newsletter, Video News Bulletin, E-news letter
- → Students design all Publications
- → Writing of Term papers, A Seminar paper and a Dissertation is mandatory.

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# 6. Symbiosis Institute of Operations Management (SIOM)

Establishment Year	2005				
Courses	PGDOM (Post Graduate Diploma in Operations Management) (Full time 2 years residential Post Graduate programme)				
infrastructure:					
Land	1.973 Ac <b>re</b> s				
Building Area	Administration and Institute Build Ladies Hostel Boys Hostel Faculty Unit Rectors	ding 4590.14 Sq. M - 1845.56 Sq. M - 1163.46 Sq. M - 172.70 Sq. M. - 120.60 Sq. M			
Computer Lab	210.5 sqm. (2 Labs)				
Halls	67.26 sqm. (2 tutorial halls)				
Library	263.54 sqm (2 rooms)				
Hostel	Facility Available				
Common Room	available				
Playground	Available				
Classrooms	471.7 sqm (5 class rooms)				
Admin Office	305 sqm				
Canteen	Available				
Gym	Available				

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# Equipment

Name of the equipment		Quantity	Cost - Rs.	Make
1	LCD	4	865200	Business Plus, Sanyo
2	TELEVISION SETS	4	140185	Sony, BPL
3	OHP	4	81120	*
4	Slide Projector	1	12642	Kinder Man
5	Projector Screen	1	12000	
6	VCPR	1	8900	Sharp
7	DVDP	1	33910	Sony
8	AMPLIFIERS	2	118860	Ahuja
9	SPEAKERS	16	22000	Various
10	CODLESS TIE PIN			Studio Master
	MICROPHONE	3	21500	
11	MIKE SOUND SYSTEM	SETS 2	23746	Studio Master
12	TV Trolley	1	6195	Various
13	Software	Lot	620028	Micro Soft
14	Server	3	1083324	Compaq
15	Desktop	94	4215053	Compaq
16	UPS	5	389168	Sharp
17	Printer	8	225315	НР
18	Scanner Scanjet HP 2300			НР
	DC Scanjet	1	4200	
19	PEN DRIVE 256 MB Pen			iBall
	Drive	1	2700	
20	CD BOX Storage Box CD			Varioua
	Tower (18) Amk	1	200	
21	Net working & supporting			Various
	Accessories	Lot	1097373	

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Number of computers

# 134 Machines + 3 servers

# Faculty

# Number

Name of the teacher	Designation	Ag e	Educational Qualification (whether qualified as per UGC regulations)	Teaching experien ce in years	Date of appointme nt	Wheth er full time / part time	Regular / Adhoc
Gangadhar Joshi	Director	57	PGDSM B.E.Mech. M Tech I. E.	5	23/5/2005	Full Time	Regular
Dr ( Mrs) Vandana Sonwaney	Dy. Director	41	Ph D	11	6/6/2001	Full Time	Regular
Manoj Hudnurkar*	Asst. Prof.	33	BE.Ele, MCM	8	18/3/2002	Full Time	Regular

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Shilpa Parkhi*	Asst. Prof.	26	M. Com., A I C W A, I C S I – inter	6	10\6\2004	Full Time	Regular
Rashmi Sharma*	Asst. Prof.	40	M. A. (Industrial Psychology) NET cleared	11	1\7\2005	Full Time	Regular
Abhay Lidbe	Asst. Prof.	31	B E Mech, MMS	1 year 7 months	12/9/2005	Full Time	Regular
P N Parameshw aran	Asst. Prof.	62	B E Mech	2	5/9/2005	Full Time	Regular

\* These faculties has registered for Ph.D.

# Library

Area - 263.54 sqm. Books - 6375 (Qty) Journals – 41 National 17 International

### Students

120 per batch

# **Admission Procedures**

(1) Entrance - SNAP Test,

- (2) Group Discussion
- (3) Personal Interview

Fee Rs. 90,000 p.a.

### Strength

- 100% Engineer students
- SAP enabled ERP training
- APICS certification
- Six Sigma Certification
- special focus on non academic activities such as Vipassana, Yoga, and Workouts etc for students
- Excellent industry Institute Collaboration.

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# 7. Symbiosis Centre for Information Technology (SCIT)

# Establishment Year : 1999

Courses (2yrs)

- Post Graduate Diploma in Management (PGDM)
- PGDM (IT Business Management)
- PGDM (Networks & IT Infrastructure)
- PGDM (Software Development & Management)
- PGDM (Systems)
- PGDM (Information Systems & Security)

## **Types of Programmes**

Postgraduate Diploma in Management (PGDM)

# Infrastructure:

- total academic area is 42000 sqft.
- There are 7 classrooms of varying capacity (40 to 70 seats), 1 training room, 3 discussion rooms, 1 assembly hall (180 seats).
- Separate hostels for boys and girls, recreational and health facilities are provided on the campus
- There are 4 Computer labs with a capacity of 120 computers.
- The campus is fully wired for 1100 nodes network and has the Internet connectivity with 512kbps bandwidth.
- EPABX with 25-line capacity is presently in full use and is connected to 6 telephone lines.
- The campus has generator back-up for the lifts and critical areas.

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## **Computer Lab**

Campus-wide network. The salient features of this network are:

- > 1100-node network
- > fiber optic backbone running on giga ethernet
- switched 10Mbps ethernet connection to the desktops
- > 1MBPS leased line for internet connectivity
- > 12-port giga ethernet core switch, 10/100 switches per floor
- campus server for bandwidth management

SCIT's main Computer Lab consists of three clusters each of which is set up with one type of platform & tools. Each lab has around 25 computers. In all there are 150 PCs and 9 servers and networking devices. Students work on Linux, Windows and Solaris platform in these clusters. They perform practicals on languages and other subjects on all platforms, giving them a unique experience of understanding the development peculiarities of the platforms.

In addition, there is a unique lab for networking called "Proof of Concept" lab with multiple devices and platforms for experimenting & exploration. This lab has routers, switches, hubs, firewall appliance, and wireless networking equipment. Students are free to connect devices as per the experiment they want to conduct and prepare "test-beds".

The labs have a rich suite of software packages for various environments such as Microsoft, IBM, Sun, Open Source etc.

- Halls One Assembly Hall having seating capacity of 130 students : One Yoga Hall having seating capacity of 150 students.
- Auditorium :One common auditorium having seating capacity of 340 students
- Hostei :Total Four Hostels to accommodate boys and girls separately.

Common Room : One

- Playground : One Basket Ball Court **One Wholiy Ball Court**
- Classrooms :There are Eight classroom of varying capacity (40-70 Seats), One Training Room, two discussion rooms,

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Admin Office	: Four Offices on the ground floor Three office rooms on the first floor		
Canteen	: Canteen facility is available on the campus		
Gym	: SCHC runs Gym on the campus		
Number of computers : 140			
Other equipments : LCD Projector Television Tape Recorder Faculty			
Number	: 14		

Qualification: Masters or Bachelors Degree in the appropriate streams

# Library

SCIT has a modern open-access library of more than 4000 books and more than 40 journals & periodicals and more than 1000 CD's in the central library. On an average 50-100 books are added every month during the academic year. It has Reading Room with wi-fi facility where students can study and also refer material on the Internet. Students also access more than 30000 books in the libraries of our sister Institutes viz. SCMHRD & SIIB housed in the same building.

Books:	4300
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Students	: 160
Admission Procedures	: Symbiosis National Aptitude Test (SNAP Entrance Test)Followed by Group Discussion & Personal Interview
Fee Norms	: As prescribed by Symbiosis Society
NAAC	: Accredited by NAAC

# Strength

1.Teaching Methodology Right mix of Academics and industry practices Focus on learning rather than teaching

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Use of case studies, presentations, projects, lab assignments, book reviews, surprise tests, open book exams, vivo- voce to ensure effective evaluation through learning

## 2. Transaction of Syllabus

Syllabus is up dated on every year with in puts from Board of Studies and from industry experts.

Courses are reviewed and up dated before beginning of every trimester to include new technological developments and industry practices

### 3. Innovations

Equal importance is given to learning and development of the student as an individual

One trimester is dedicated to Dissertation to inculcate research culture.

Publications- SCIT Tech Journal, SCIT monograph series are published every year.

Resource center- Through this center industry projects are delivered with help of students under the guidance of faculty members

Proof of concept lab. Used to experiment new solutions by creating live environments

Best Practices

Feed Back. Feed back on faculty is taken and shared with the faculty to improve the academics.

AIR (Academic interaction and review) to ensure the effective academic delivery and incorporate changes as per the feed back received during AIR

Industry interaction- Through guest lecture, Half day topical seminars and National seminar

### Industrial project/ Consultancy

Resource center- Through this center industry projects are delivered with help of students under the guidance of faculty members

# 8. Symbiosis Institute of Geoinformatics(SIG)

### Establishment Year: 2004

**Courses: Masters Programme in Geoinformatics 2yrs** 

The course has been approved by the AICTE

Recipage 13

### Introduction:

Geoinformatics is the scientific conglomeration of application of technologies, such as Remote Sensing, Cartography, Photogrammetry, Geographical Information System (GIS), and Global Positioning System (GPS). The launch of this programme aims at creating a potent resource of experts in this field to meet the future challenges.

The first batch of the Symbiosis Institute of Geoinformatics (SIG) was enrolled in the year 2004 with a intake of 44 students.

The Symbiosis Institute of Geoinformatics has established excellent linkage also with industries dealing with GIS. The GIS industries are looking forward to the graduates of SIG joining them, as Symbiosis enjoys an excellent reputation for quality education built over past 35 years,

In the field of research and development, SIG envisage linkages with research and development establishments like ISRO Bangalore, YASHDA, Pune, NEERI, Nagpur and CSRI Nagpur, Regional Remote Sensing Service Center and the State Remote Sensing Application Centers for Maharashtra located at Nagpur.

### Infrastructure:

Land: 4 Acres

Building Area: 1517.32 Sq. Mtrs

Computer Lab: 65.3 Sq Mtrs.

Halls : 2 Halls (196.3 Sq. Mtrs)

Library : 55.1 Sq. Mtrs

Auditorium: Common Auditorium

Hostel : Seats allotted on pro-rata basis by Symbiosis Society.

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Common Room: Yes

Playground – Yes on campus common playgrounds under Society arrangements

2 Classrooms: 196.3 Sq. Mtrs.

Admin Office: 150.3 Sq. Mtrs

Canteen : Common with SIMS

Gym : All students are members of Symbiosis Center for Health Services Gym located within campus.

#### Equipment

#### Laboratories

Fitted with air conditioners

List Of Hardware: A total of 40 computers with following configurations

- > 10 computers with
  - HCL Desktops
  - Intel Pentium IV 530 (3.0 GHz, 1MB L2 Cache with 800 MHz FSB),
  - HT Technology, on LGA 775,
  - Intel 915 Platform (915 GV chipset,
  - 1 PCI Express Graphics Slot (\*16), 512 MB DDR RAM (4 DIMM Slot),
  - 1.44 MB FDD, 80 GB SATA HDD, CD ROM Drive, Scroll Mouse, Internet ready 118 keys keyboard,
  - Onboard 10/ 100 Mbps NIC, Integrated Onboard Video, Integrated Onboard 6 Channel Audio, 17" Digital Colour Monitor,
  - 128 MB AGP Card, Linux Preloaded.

> 30 computers with

- Intel Pentium-IV 2.8 GHz computer HT Support Spares.
- Original box Intel 845 GBF Chipset Mother Board (on board AGP +sound + AGP Slot)
- Intel P-IV 2.8 GHz HT support CPU

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- 512 MB DDR RAM
- 80 GB Seagate Hard Disk
- 17" Philips color monitor
- 1.44 MB Floppy drive
- 52X LG CDROM.
- 10/100 MBPS Ethernet card
- 104 keys Logitech keyboard
- Logitech optical mouse
- ATX Cabinet with Dual cooling fan, front USB and SMPS.
- 1 PIV Processor 2.8 GHz.
  - 845 intel GVSRL original motherboard.
  - 256 MB DDR RAM
  - 40 GB Seagate HDD.
  - 1.44 MB Sony FDD
  - Cabinet ATX
  - 108 keyboard Logitech
  - 3 button scroll mouse Logitech
  - 17"LG color monitor.
  - 52X CD Writer LG
  - 1 HP Compaq nc 8230 Hi- Performance,
  - 15.4" wide screen and DVD RW and blazing 128 MB graphic card.
    Intel Pentium M 740 (1.73 GHz / 2 MB integrated cache),
  - 533 MHz FSB, 512 MB DDR SDRAM, 80 GB (5400 RPM)
  - HDD, Multibay II DVD + RW Drive,
  - 15.4" wide SXGA +WVA TFT, ATI Mobility radeon X600 with discrete PCI express and
  - 128 MB video memory, integrated 802.11 b/g Wireless / Integrated Bluetooth / Embedded Security chip, 8 cell Li-Ion Battery, Track point and Touch Pad, 10/100/1000 Gigabit NIC, 56K Modem, XP Professional.

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- 1, 22" Phillips CRT Colour Monitor.
- 1 Cyber Rom 30 users license.
  - 1 IBM Server X-226/Xeon 3.0 GHz with EM64T Technology/ 800 MHz FSB 1 MB L2 Cache/ 1 GB ECC DDR SDRAM / 2\*73 GB Hot Swap HDD SCSI Controller RAID 1 Mirroring / Gigabit 10/100/100/ Ethernet / Dual Redundant power supplies / 1.44 FDD / 48CD RW Writer / Win 2003 Server (Standard).
- > 1 HP iPAQ rx 3715 Mobile media companion without GSM.
- > 2 Lowrance iFinder H20 GPS,
- > 2 Lowrance iFinder Hunt GPS,
- > 1 Benefon (mobile phone + GPS).
- > 31 UPS 600 VA with original SMF Battery. Back up time: 20 minutes.
- > 5 Pocket Stereoscopes and 1 Mirror Stereoscopes.
- > 1 Placom Digital planimeter, Model KP 80N having following features:
  - Polar type with multiple computing functions.
  - Display 10 symbols.
  - Scale, memo and hold functions available.
  - Units selectable are cm. sq. m. sq. km. Sq. in sq. ft. sq. acre
  - Units conversion also available.
- I Digital Curvi meter, Model CV-8, measures only length of lines, linear or irregular. having following features:
- Scale selectable

Units selectable.

- Accumulation of measuring values selectable
- Averaging selectable.
- > 3 Lynx 125 MM Prismatic Compass with Tripod
- 125 mm Prismatic Compass with stand. Widely used by surveyors for direct measurement of directions. The graduations on the circle are engine divided for accuracy. Well-designed portable robust in construction and attractively finished with tripod stand.

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> 1 Panasonic PT LB 10VE LCD projector. 1600 ANSI Lumens, true XGA contrast ratio 400:1.

## Other equipments

Electrical Generator – 75 KV

31 UPS 600 VA with original SMF battery backup time 20 minutes

01 mbps leased line

## List Of Software:

- > 15 user licenses of ERDAS Imagine professional, ERDAS Imagine Vector, ERDAS Imagine Virtual GIS.
- > 15 user licenses of Leica Photogrammetry Solution.(addition to the above said modules).
- > 10 licenses of Geomedia Proffesional
- > 3 licenses of Geomedia Webmap Proffesional
- > 5 licenses of Geomedia Public Works Managers.
- > 2 licenses of Autodesk Map 3D Educational license.
- > 10 licenses of Arc GIS 9.1.

## Faculty

Number : Permanent Faculty members – 06 (with 3 Ph D) Adjunct faculty – 05 (with 2 Ph D) Visiting faculty – 10 to conduct modules / workshops on specialized subjects

Qualification: MSc. in Environmental Science, Geoinformatics, Geology, Computer Applications, Physics and Post Graduate degree in Remote Sensing from Indian Institute of Remote Sensing, Dehradun and ITC Netherlands

Trained etc.: Trained in Erdas Imagine 8.7, Arc SDE, Lieca Photogrammetry Suit

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#### Library

Area: 55.1 Sq. Mtrs

Books: 6000 books

Journal: 15 National and International Journels

#### Students

No. of Intake - 80

## **Admission Procedures:**

Students are required to obtain minimum 50% Marks in the graduation.

Graduates from Engineering, Architecture, Science, Geology, Geography and Commerce disciplines are eligible.

Students are selected based on their academic performance and performance in the Symbiosis National Aptitude Programme test.

They are put through a written test, Group Discussion and Personal Interview and final merit list is prepared.

Fee Norms : Fees are collected under two categories; viz Open Merit and the Industry Sponsored quota. Fees are collected in two installments in a year.

#### Other Strengths:

- Emphasis on overall development of personality of a student, along with professional knowledge.
- The students given exposure to industry and GIS related seminars.
- Curriculum has been devised by experts in GIS academia and Industry. Therefore its contents are much appreciated by the industry.
- The first batch of SIG has had 100% placement record and its students are much in demand.

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# 9. Symbiosis Institute of Health Sciences (SIHS)

## Establishment Year: 2005

## Courses:

## Post Graduate:

1) **PGDHHM:** (Post Graduate Diploma in Hospital & Healthcare Management)

2) PGDMLT: (Post Graduate Diploma in Medical Laboratory Technology)

3) PGDEMS: (Post Graduate Diploma in Emergency Medical Services)

4) PGDFM: (Post Graduate Diploma in Fitness Management)

5) PGDIS: (Post Graduate Diploma in Imaging Sciences)

## **Under Graduate:**

1) B.Sc. (Bachelor of Science)

Background: Symbiosis Institute of Health Sciences (SIHS) has conceptualized & implemented a group of academic programmes meant to equip the healthcare professional with the appropriate tools in order to survive this age of fierce competition and specialization.

Through its unique, innovative, career oriented programmes, SIHS plans to raise a cadre of professionals who would ensure delivery of optimum health care services.

## Infrastructure

• Land & Building Area

Plinth Area	1440.33 sq.ft.
Covered Area	11630 sq.ft

- Computer Lab: Yes.
- Library: 384 Books, Periodicals, Journals. In Addition we also have other teaching aids like CD ROMs, Teaching Manikins etc.

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- Auditorium:- The in-house facilities include a 125 seater modern well equipped auditorium & a Conference Hall
- Hostel:- Yes
- Common Room:-Yes
- Classrooms:- Yes. Lecture class rooms are well equipped with the audio visual facilities.
- Admin Office:- Yes
- Canteen :- Yes
- Gym:- Gymnasium, Yogashala & meditation Hall
- Equipment

Name of the Equipment	Make
LCD- 3 Nos.	Panasonic, Syno
Scanner	HP 3670
Lab. Tech. Equipment	Microscopes, Hot Air Oven. Incubator, Calorimeter, Refrigerator and other standard equipment required for the Medical Laboratory Technology Programme.

- Number of computers: 30
- Other equipments
  - o Printers- 20 Nos.
  - o Antivirus 30 Nos.
  - Network Switch 4 nos.
  - $\circ$  DVD Writer 2 nos.
  - o UPS: 3 nos.

Faculty

Name of the	<b>Design</b> ation	Educational	Teaching
Teacher		Qualification	experience

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		(whether qualified as per UGC regulations)	in years
Dr. Rajiv Yeravdekar	Dean	MD (Ob. Gyn.)	08 yrs
Mr. Satish Parthan	Assoc. Prof.	MHA, Master of Science - Development Economics	01 Yr.
Dr. Prakash Bhave	Asso. Prof.	MD DMRD	28 Yrs
Dr. Sammita Jadhav	Asso. Prof.	MD (Path)	06 Yrs
Ms. Pooja Shrivasta	Junior Lecturer	MBA (HHM)	01 Yr.
Ms. Bhavna Malhotra	Junior Lecturer	B.Sc. Home Science PGDFM, PGD dietetics	01 Yr.
Ms. Pritisha Pardesi	Junior Lecturer	BPEd	01 Yr.
<u>Ms. Rachna</u> Murdeshwar	Junior Lecturer	MBA. BSc Radiology	02 Yrs.
Mrs. Sanj <del>ee</del> vani Maral	Junior Lecturer	M.Sc. (Medical Micro)	09 Yrs.
Ms. Snehalata Sharma	Junior Lecturer	M.Sc. (Med Biochem)	04 Yrs
Dr. Surekha Ghumare	Head – Medical Research	PhD, DHE	10 Yrs

In addition to these around 110 visiting faculty are also associated with the Department for the various programmes.

Faculty development program : The SIEC DU organizes regular FDP Library :

Area :500 sq ft

Books Journals: 3840 Books, Periodicals, Journals. In Addition library also have other teaching aids like CD ROMs, Teaching Manikins etc.

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### Students

Name of the Department/ Programme	Intake
1. PGDHHM	44
2 PGDEMS	130
3. PGDFM	35
4. PGDIS	4
5. PGDMLT	11
6. Bachelor in Sciences	22

Admission Procedures: The selection of the candidates is done on the basis of his/ her performance in the qualifying examination and a personal interview at the institute.

## Fee Norms

PGDHHM	40,000
PGDMLT	15,000
PGDEMS	20,000
PGDFM	25,000
PGDIS	15,000
B.Sc. in Imaging Sciences	30,000 p.a.
B.Sc. in Medical Laboratory	30,000 p.a.
Technology	

#### Strengths

- Innovative Need Based Programmes
- Expert Faculty
- Hospital attachments
- National & International Affiliations: •
- The Post Graduate Diploma in Emergency Medical Services (PGDEMS) Course is recognised by the Los Angeles Paramedic Training Institute, USA. Page 45 of 49 RADO

- The American Heart Association (AHA) USA has conferred upon SDHS, the coveted title of an International Training Organization (ITO).
- The SIHS is also a recognised "Chapter" of the International Trauma Life Support (ITLS) Organization, USA. This is recognized by the American College of Emergency Physicians (ACEP), USA.
- The programme in Fitness Management is in academic collaboration with the apex sports institute of the country – Sports Authority of India (SAI).
- A Research Department has been recently established with a view to channelize the clinical data acquired over the past 8 years into a research study of epidemiological interest. This department also undertakes other independent research centric programmes

# 10. Symbiosis Institute of Design (SID)

Establishment Year	:	July 2004 .
Courses (4 yrs)	:	Bachelor in Communication Design Bachelor in Product Design Bachelor in Fashion Design

## Introduction

This Centre has been established to cater to growing need of qualified designers and Fine Artists in the market. The curriculum is innovative and is designed by design academicians and design professionals and is a combination of traditional skills and new skills. The approach at SID is entirely project based. The students are trained not only in academics but also in entrepreneurship skills.

<b>Infrastructure:</b> Land	:	1,00,000 sq ft
Building Area	:	The building area of the Institute is 70,000 sq ft
Computer Lab	:	3 computer labs of 3,000 sq ft with 65 computers lab dedicated to Communication Design, 35 computers

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	lab dedicated to Product Design and E-learning attached to the Library.
Halls :	3 halls measuring 3,000 sq ft.
Auditorium :	The auditorium with a seating capacity of 375 is fully equipped with "State of Art" Display, Light ,Sound System and A/C facility
Hostel :	It spreads on 45,000 sq ft of area. It has all the basic amenities like 24 hrs water for the students along with uninterrupted electricity with generator backup. Each room is shared by either 2/3 students
Common Room :	The hostel has a common room entertaining the Parents and Guardians of the Students.
Playground :	It is spreading over an area of 1,60,000 sq ft
Classrooms : Admin Office :	Total no of class rooms is 23 measuring 23,000 sq ft. 3,500 sq ft in measure is accommodating the non teaching staff.
Canteen :	measuring 6,000 sq ft.
Number of computers	: 37
Other equipments	: Scanner, Printers, LCD, K-Yan, Laptops

Faculty : 13

		B.E. (Production, VJIT, Mumbai, M.Des (Industrial Design) IDC, IIT, Mumbai	
	bhash Kotwal		
3		G.D.Art, Painting), Dip. In Animation	
	Anirudh Natu	B.E., Faculty Training - NID	
4 Vai	uonavir kanavane i	M.Sc (Textile & Clothing), UGC Net Examination Cleared	
5 Nit	TIN K Nedkar I	M.E Production, Specialisation in Manufacturing and Automation	
6 Rar		Bachelor of Fine Art, G.D.Art (Drawing and Painting), Dip. In Art Education	
7 Pra	atima Bapat	National Dip. In Applied Art	

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8	Sonika Soni Khar	Dip.Apperal Merchandizing, Dip.in Garment Manufacturing Tech.
9	Prasanna Khamitkar	G.D.Art (Commercial)M.Indology
10	Manohar Desai	G.D.Art (Applied) (Fine Art), M.A.
11	Ursula Pawar	Graduation in Fashion Designing, Post Graduate in Knit wear
12	Neelesh Gham	B.Sc (Chemistry), DFD
13	Neelam Bhosale	G.D.Art (Painting), MA, Dip. A-Ed, ATD, MS CIT
14	Keyur S.S.	B.B.A, Dip. In Photography, M.A.Economics
15	Pranita Ranade	B.Sc., D.C.M.
16	Vijay Sutar	HSC, Certificate from Design Dept as Model Maker
17	Sanjay Barmukh	B.A., ITI, NCTCT

Library	The library measuring 2,000 sq ft consists of 1150 books. 50 Reference Books and 14 Magazines.		
Students	Communication Des Product Design Fashion Desigh	ign : 70 Seats : 40 Seats : 40 Seats	
Admission Procedures	: All India Level entra	ance exam, Studio Test and	

n Procedures : All India Level entrance exam, Studio Test Personal Interview

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# Recommendations of the Committee:

The Committee based on the inspection, discussions and interaction held with the Management of Symbiosis Educational Centre (Deemed to be University), Symbiosis Society (Parent Trust), faculty members, students and non-teaching staff, unanimously recommends to the University Grants Commission, New Delhi that the following Institutes/Centres:

- (i) Symbiosis Centre for Management and Human Resource Development (SCMHRD)
- Symbiosis Instituteof International Business (SIIB) (ii)
- (iii) Symbiosis Institute of Telecom Management (SITM)
- (iv) Symbiosis Institute of Management Studies SIMS)
- Symbiosis Institute of Mass Communication (SIMC) (V)
- Symbiosis Institute of Operations Management (SIOM) (vi)
- Symbiosis Centre for Information Technology (SCIT) (vii)
- Symbiosis Institute of Geoinformatics(SIG) (viii)
- (ix) Symbiosis Institute of Health Sciences (SIHS)
- Symbiosis Institute of Design (SID) **(x)**

may be allowed to be included within the ambit of Symbiosis International Educational Centre (SIEC) Deemed to be University, Pune.

(Prof. R.K. Kale) (Dr. R.P. Gangurde)

(Dr. R.P. Gangurde)

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(Dr. Surender Sin