ALL INDIA COUNCIL FOR TECHNICAL EDUCATION

Format for Compliance Report for the year 2010-11 to be submitted along with Mandatory Disclosure

- ➤ Last date of submission of Compliance Report 31/03/2010
- > Compliance Report to be submitted at the concerned Regional Office.



INDIRA GANDHI SPORTS COMPLEX, I.P. ESTATE NEW DELHI – 110 002

Phone: (011) 23392563 to 23392565, 23392568, 23392571, 23392573 to 23392575, 23392506 Fax: (011) 23392554 Website: www.aicte.ernet.in

Compliance report

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 March 2010.
- The Compliance Report should be submitted along with a processing fee of Rs.1, 00,000-- 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.

Created by Simpo PDF Creator (unregistered version) FORMATPFORVEIOMPLIANCE REPORT

All the existing technical institutions are required to submit the following information both in the form of hard and soft copy by 31/08/2006.

1 i)	Name and Address of the Institution
------	-------------------------------------

Name	Annamacharya Institute of Technology &	Sciences
Address	Permanent Location as approved by	Temporary Location (if applicable)
	AICTE	
Village	PIGLIPUR	
Taluk	BATA SINGARAM	N/A
District	RANGAREDDY Dist.	
Pin Code	501512	
State	ANDHRA PRADESH	
STD Code	08415-201689	Phone No: 9848924705 (PRINCIPAL)
Fax No.	08415-201688	E/Mail: principalaith@gmail.com principal_atih@yahoo.co.in kyreddy_2007@rediffmail.com
Web site	<u>www.aits-hyd.org</u>	
Nearest Rly Station	HYDERABAD	
Nearest Airport	HYDERABAD	

	•					
1 i). I	nformation rega	arding Mandatory Disclosure:				
a) \	Whether the Ma	ndatory Disclosure Information is hoisted on the institu	utional websit	e:		
			yes	~	no	
b)	If yes, website	address on which Mandatory Disclosure is available:	www.aits-hyd	d.org		
•	Whether the face Compliance re	culty information provided in the Mandatory Disclosure	is same as b	eing su	ıbmitte	d
		. .	yes	~	no	
d)	Whether the inf	formation provided in the Mandatory Disclosure is bein	ıg regularly uլ	odated:		
			yes	~	no	
1 ii).		institution is operating at temporary location (if so pg with survey no.)?	provide detai	ls of po	ermane	ent
		N/A				

2 i) Name and Address of the Society / Trust

Name	ANNAMACHARYA EDUCATIONAL TRUST Regd. 135-iv-97						
Address	H.No:2/2/25/P/7/1, DD Colony, BAGH AMBERPET, Hyderabad – Andhra Pradesh.						
Pin Code	500013	STD Code	040				
Phone No.	27425089	Fax No.	08415-201688				
E/Mail	principalaith@gmail.com	Web site	www.aits-hyd.org				

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

Annamacharya Educational Trust is a Committed Management Proved itself highly successful in providing Quality Education. The trust is governed by nine eminent members from different professions. The trust has under its fold a College of Engineering with B. Tech., MBA, MCA, and M. Tech., Courses, a college of Education B. Ed., and a college of Pharmacy. AITS at Rajampet has already been accredited. The Annamacharya Educational Trust has a vision to develop the AITS at Hyderabad as a premier institute in the State Capital. The AITS is established in a sprawling 25/acres campus with new buildings, Lab facilities and Experienced Faculty.

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

Name	Dr. K. YUGANDHARA REDDY							
Designation		Qualificat	ion & Experience	Highest		Total		
			l)., ME(Urban)., n(CSE)., Ph.D.,	Degree	Specialization	Experience		
		Date of Bi	irth: : 04/10/1962	Ph. D	CSE	21½ Years		
STD Code	08415	Phone No. (O) 201689		Fax No.	08415-201688			
STD Code	040	Phone No. (R) 27177719		Fax No.	08415-201	1688		
E/Mail	kyreddy_2007@rediffi	mail.com	Mobile No.		9848924705			

Created by Simpo PDF Creator (unregistered version) http://www.simpopdf.com 4. Type of Technical Institution (Tick \(\vert \) whichever is applicable)

	i)	University Dept./Constituent College of University/Deemed to be	e Universit	ty		
	ii)	Central / State Government				
	iii)	Government Aided				
	iv)	Self/Financing (Minority)				
	v)	Self/Financing (Non/Minority)			✓	
	vi)	Any other (Please specify)				
5.	Inform	nation on Establishment of the Institution				
	i)	Year of Establishment		2005		
	ii)	Date on which first approval was accorded by the Council		17/10/200	5	
	iii)	Year of Commencement of the first batch		2005		
	iv)	Details of Last extension letter with year of approval				
	v)	Extension letter for MBA & MCA come		17/07/200	7.	
	vi)	Web notification for Additional Intake for CSE & ECE branches		25/05/200	7.	
	vii)	Web notification for Additional Intake for IT Branch				
6.		ner there is any change of Name of the Institution, Society ation after AICTE approval? If yes, enclose details	y / Trust	and Loca	ation of	the
	i)	Whether the name of the Society has been changed If yes, give details	Yes		No	~
	ii)	Whether the composition of the Society has been changed If yes, give details	Yes		No	~
	iii)	Whether the name of the Institution has been changed If yes, give details	Yes		No	•
	iv)	Whether the Institution is functioning at temporary site If yes, give details	Yes		No	~
	v)	Whether the Institution has changed its permanent location	Yes		No	•

Created by Simpo PDF Creator (unregistered version) If yes, give details://www.simpopdf.com

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.
N/A
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
N/A

8. Name and Address of the Affiliating University

Name	JAWAHARLAL NEHRU TECHN	OLOGICAL UNIVERSITY	, HYDERABAD (JNTUH).
Address	Registrar,		
	JNTUH,		
	KUKATPALLI,		
	HYDERABAD- 500085.		
Pin Code	500085	Period of	1 Year
		Affiliation	
STD Code		Phone No.	040 - 32422253 (O)
	040		
			1333 PBX Ext
Fax No.		E-Mail	info@jntuh.ac.in
	040 - 23158665		
	2.5 2010000	Web site	Web: www.jntuh.ac.in

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

					AICTE	Approve	d Intake	during la	st 4 years		
	Course s	of approva I by AICTE (give approva I ref. no. & date)	2010-	-2011		-2010	2008-		2007-	-2008	Status of Accredi tation (Validit y period)
		a date)	Sancti oned intake	Actua I admis sions	Sanct ioned intake	Actual admis sions	Sancti oned intake	Actual admis sions	Sanctio ned intake	Actual admis sions	
UG(FT	CSE	2005	120		120	94	120	118	120	118	
)	ECE	66	120		120	95	120	120	120	110	
	EEE	66	60		60	46	60	59	60	54	
	IT	"	120		120	78	120	120	60	57	
UG(PT											N/A
)				N/A							
PG(FT	MBA	2006	60		60	58	60	60	60	58	
,	МСА	2006	60		60	28	60	51	60	60	
PG(PT)				N/A							

FT: Full Time, PT: Part Time

9. ii) Whether any excess admissions over and above the sanctioned strength are made? If yes, give details.

S. No.	Courses	Sanctioned Intake 2006/2007	Actual Admissions	No. of Excess Admissions	Reasons
			N/A		

9 iii) Is the Institution offering M. Phil or a Doctoral programmes? if yes, give details

Program	Specialization	Intake
	N/A	
	Program	

10. i)		her the Institution is sharing its facilities / premises with any other ution or running any unapproved Programmes? If yes, give details.	Yes	No	~
	A.	Name of the other Institutions, which are sharing the facilities			
		N/A			

B. Unapproved course(s) functioning in the college premises, its duration and intake

S. No.	Courses	Approving Authority	Affiliating Body	Degree / Diploma / Certificate	Duration (Years)	Sanctioned Intake	Actual Admissions during 2006/07
			N/A				
	TOTAL						

Created by Simpo PDF Creator (unregistered version)

10 ii) Whether admission's tunden PM Sirpreign Nationals quota has been approved for your institution by the AICTE? If yes, give details.

S. No.	Courses	Sanctioned Intake 2006/2007	Actual Admissions
		N/A	
		N/A	

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
1.	More Faculty as per AICTE norms to be appointed	Faculty appointed as per AICTE norms
2.	Faculty in cadre ratio as per AICTE norms should be appointed.	Faculty appointed as per required ratio
3.	Qualified & eligible staff & lecturers as per AICTE norms to be appointed	Qualified & eligible staff & lecturers are appointed as per AICTE norms

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

Name : Prof Dr. K. YUGANDHARA REDDY

Date of Birth : 04/10/1962

62

Academic qualifications (with field of specialization):

BE : CIVIL

ME : URBAN

M.TECH: COMPUTER SCIENCE & ENGINEERING

Ph.D : LOCATION AND SERVICE

MANAGEMENT IN WIRELESS SYSTEM

Details of Experience (Academic / Industrial)

Total Experience : 21 ½ YEARS

Teaching Experience: 17 YEARS

Industry Experience : 4½ YEARS

Date of the appointment in the present institution: 11/01/2008

CURRICULAM VITAE

K.YUGANDHARA REDDY

Principal <u>Permanent Address</u>

Annamacharya Institute of Technology &Sciences S/O K.Ragurami Reddy

Hyerabad, Thoderu Post

Andhra Pradesh. Via Podalakuru,

Mobile: (+91) 9440527178. Andhra Pradesh-524 345. DOB:04-10-

1962 Phone: 08621-221045.

Applied for the post of Principal/Professor

Objective:

To make a challenging career in Teaching and Research where I can have growth related to performance and to explore my career in your Engineering College for contributing my knowledge.

Educational Qualifications:

- 1 PhD in Location and Service Management in Wireless Systems from Magadh University.
- 2. M.Tech (Computer Science & Engineering) First class with Distinction(75.06%) from JNTU Ananthapur .(2001-2004)
- 3. M.E (Urban) First class with Distinction(75.36%) from Anna University (1987-1989)
- **4. B.E (Civil) First class (70.38%)** from **Bangalore University**.(1981-1985)

Having over $21\frac{1}{2}$ years of experience 17years in Teaching Engineering students and 4 $\frac{1}{2}$ years constructional experience.

Experienced in teaching *all core subjects of Computer Science* including the subjects like UML, Software Engineering and Object Oriented Programming with JAVA.

- Assisted engineering students in their course projects.
- Arranged seminars and workshops in the college.
- Conducted Practical and Theoretical Exams.
- Prepared students for various competitions like seminars, quiz, software development and article writing etc.
- Experience of Observer for various university exams .
- Evaluation of Papers.

Experience: [Nearly **21**½ years of Experience]

(From present status)

- Presently working as **PRINCIPAL** Of Annamacharya institute of Technology
 Sciences, Hyderabad from January 2008.
- 2. From April 2003 to January 2008 worked as **PROFESSOR** in Narayana Engineering College, Nellore.
- 3. From Dec 1999 to March 2003---Worked as **ASSOCIATE PROFESSOR** in Narayana Engineering College, Nellore.
- 4. From Dec 1998 to Nov 1999--- Worked as **Sr. Asst. PROFESSOR** in Narayana Engineering College, Nellore.
- 5. From Oct 1992 to Aug 1994 ----Worked as **LECTURER** in NBKRIST, Vidyanagar, Nellore.
- 6. From Sep 1989 to Sep1992 ---- Worked as **LECTURER** in S.S.I.T, Tumkur.
- 7 From Sep 1994 to Nov 1998 ----Experience in **CONSTRUCTION** for various organizations

Created by Simpo PDF Creator (unregistered version) Subjects Taughtw.simpopdf.com

Computers:

- ✓ Software Testing Methodologies
- ✓ Software Engineering
- ✓ Computer Networks
- ✓ Operating Systems
- ✓ Computer Organization
- ✓ Data Mining and Data Warehousing
- ✓ Data Base Management Systems
- ✓ Computer Graphics
- ✓ Discrete Structures & Graph Theory
- ✓ Information Technology & Numerical Methods

Civil:

- ✓ Design of RCC and Steel Structures
- ✓ Structural Analysis I & II
- ✓ Transportation Engineering
- ✓ Highway Engineering
- ✓ Engineering Mechanics
- ✓ Strength of Materials
- ✓ Surveying I & II
- ✓ Building Drawing
- √ Graphic Statics
- √ R.C.C & Steel Drawing

Technical Skills:

Operating systems: win 95, win 98, DOS, Unix

Languages : BASIC, Pascal, Cobol, C, C++ and JAVA

GUI : UML

Databases : Oracle, MS Access

Created by Simpo PDF Creator (unregistered version) Paper publications: impopdf.com

Presented a National level paper on "Mass Rapid Transit Systems and its Impact on Bus Transport in Madras city" in VOL NO.42 HIGHWAYS RESEARCH BULLETTIN in 1990.

By K.Yugandhara Reddy, Ponnu Swamy.

Presented a International level paper on "Evolution of memory mapped file and dual core processor using large data mining data sets" in Volume 9, No: 2,International Journals of Computer Science and network Security in February 2009.

Load adoptic inter piconet scheduling in Bluetooth scatter nets.

By K.Yugandhara Reddy, Satya Rajender Singh.

Traffic hard ware channel assignment in wire less loads journal of computer science 20th May 2006.

By K.Yugandhara Reddy, Satya Rajender Singh.

A surver on "Traffic aware scheduling algorithm for wire less network".

By K.Yugandhara Reddy, Satya Rajender Singh.

Modified MAC based pipelining techniques for wire les networks.

By K.Yugandhara Reddy, Satya Rajender Singh.

A self organized trajectory prediction and data filling for mobile Network.

By K.Yugandhara Reddy, Satya Rajender Singh.

Design of cross layer based routing methods for MANETS.

By K. Yugandhara Reddy, Satya Rajender Singh.

Applications Of RFID Technology topic published in Challenges in the field of library & information science in the new millennium.

By K.Yugandhara Reddy, N. Chandrashekar.

Thesis Done:

Z-Modem File Transfer Protocol (as part of M.Tech, Computer Science & Engineering)
Impact Assessment of Mass Rapid Transit system on Bus Transport system (as part of M.E, Urban)

Research Areas of Interest

- 1. Software Engineering Measures and Metrics
- 2. Computer Networks Adaptive Routing

CONFERENCES ATTENDED

Attended "National Level Conference on "Recent Research Trends in Information Technology" jointly organized by the R.V

Created by Simpo PDF Creator (unregistered version)

college of engineeringth and marker and patienashilingam University for Women, Coimbatore from 7th to 8th March 2008.

-101-

Attended "National Level Conference on Emerging Trends in IT" conducted at PES college of engineering, Aurangabad on 28-01-2008.

WORKSHOP'S ATTENDED

- Attended **"Faculty Development Program"** conducted by APITCO from 29-11-06 to 12-12-06.
- Attended "**Teaching Methodologies by E-learning**" jointly conducted by JNTUH & National Institute of Technical Teachers Training & Research, Chennai on 6-03-2010.

Areas of Interest

- 1. Design of Structures
- 2. Construction & Maintenance of Structures, Various Surveying Works

Extra Curricular Activities:

- Worked as Professor & Overall in-charge for Result Analysis for improvement of Pass percentage from 27-6-2007 to 10-01-2008 in Narayana Engineering College Nellore.
- 2. Worked as **PROFESSOR & HOD** in IT Department from 27-6-2007 to 10-01-2008 in Narayana Engineering College Nellore.
- 3. Worked as **PROFESSOR** in CSE Department from 13-4-2006 to 26-6-2007 in Narayana Engineering College Nellore.
- 4. Worked as **Head Of Department** of Computer Science and Engineering from 27-11-2006 to 27-6-2007 in Narayana Engineering College Nellore
- 5. Worked as **Head Of Department** of Computer Science and Information Technology from 01-03-2003 to 27-6-2007 in Narayana Engineering College Nellore.
- 6. Worked as **ONLINE EXAMINATIONS** In-Charge from 2003 to 2007 in Narayana Engineering College Nellore.
- 7. Worked as Vice-Principal from Dec-1998 to June-2002 in Narayana Engineering College Nellore.
- 8. Worked as **Academic in-charge** in Narayana Engineering College Nellore from Jan '99 to Nov '06.
- 9. Played a major role in establishment of **Fluid Mechanics and Machinery Lab** in Narayana Engineering College Nellore.
- 10.Associated with college **Building Construction** in NBKRIST, Vidyanagar, Nellore
- 11. Worked as **Material Testing In-charge** in NBKRIST college, Vidyanagar, Nellore
- 12.Acted as convener for **CYBERPUNK-05** a national level paper presentation contest conducted in Narayana Engineering College, Nellore.

Created by Simpo PDF Creator (unregistered version)

13. Associated with tool eye Butting and struction in S.S.I.T College, Tumkur.

14. Convener for alumni association in S.S.I.T College, Tumkur.

References:

1. Dr. P.Gopal Reddy

PRINCIPAL
Narayana Engineering College,
Nellore Dt,
Andhra Pradesh.

2. Dr. K.Sudhakara Reddy

PRINCIPAL L B R college of Engineering, Mylavaram, Krishna Dt, Andhra Pradesh.

3. Dr. Y.M. Reddy

PRINCIPAL SSIT Tumkur Dt Karnataka.

4. Prof.S.A.Jaleel

Vice-PRINCIPAL Narayana Engineering College, Nellore Dt, Andhra Pradesh

I declare that the above particulars are true to the best of my knowledge

Place:	(Kingleddy)
Date:	(K.YUGANDHARA REDDY)

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

				Period of	appointment		
S.	Progra	Categ	Loop than	Between 6		More then	Total
No.	mme	ory	Less than	Months to	Between 2	More than	TOtal
			6 Months	1 year	to 3 years	3 years	
	CSE	Profe			1		1
1	COL	ssors			ı		ı
		Assist					
		ant		1		1	
		Prof.					
		Lectur	8	5	1		
		ers	Ŭ	Ŭ	'		
2	ECE	Profe		1	1		
		ssors			-		
		Assist	0			4	
		ant	2			1	
		Prof.					
		Lectur	5	7	1		
3	IT	ers Profe					
3	11	ssors		1			
		Assist					
		ant					
		Prof.					
		Lectur					
		ers	2	1			
4	EEE	Profe					
		ssors				1	
		Assist					
		ant		2		1	
		Prof.					
		Lectur		7	1		
		ers		,	ı		
5	MBA	Profe				1	
		ssors					
		Assist	_				
		ant	1	1		1	
		Prof.					
		Lectur		3	1		
6	MCA	ers					
	IVICA	Profe			1		
		ssors			ı		
		Assist					
		ant		2	1		
		Prof.		_	-		
		Lectur	4	7			
		ers	1	7			
7	H&S	Profe				4	
	<u></u>	ssors				1	
		Assist					
		ant		2	1		
		Prof.					
		Lectur	4	6			
		ers	<u>'</u>				

12 ii) (e)	Details of Technical / Administrative / supporting Staff	
S.No	Category Staff	Number
1	Technical Supporting Staff	
	a) Workshop Attendant	04
	b) Workshop Technician	03
	c) Laboratory Assistant	07
	d) Librarian	01
	e) Assistant Librarian	03
	f) Programmer	04
	g) System Analyst	01
	h) Others (Computer Lab in/charge, Lab Attendant etc)	03
2	Administrative Staff	
	a) Administrative Officer	01
	b) Accounts Officer/Assistant Account Officer	03
	c) Clerks	03
	d) Others	05

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:

The Institution is Second one to be started by Annamacharya Educatioal Trust, which has already to its credit another Engineering College at Rajampet, Cuddapah Dist., (AP) functioning since last 10 years with following programmes.

<u>Departments</u>	Under Graduate Courses	Annual Intake
Electrical & Electronics Engineering	B.Tech(EEE)	60
Mechanical Engineering	B.Tech(ME)	90
Electronics & Communication Engineering	B.Tech(ECE)	120
Computer Science & Engineering	B.Tech(CSE)	120
Information Technology Engineering	B.Tech(IT)	60

Post Graduate Courses	Annual Intake
M.Tech., (CAD/CDM)	18
M.Tech., (DECS)	18
M.Tech.,(Embedded Systems)	18
M.Tech., (VLSI)	18
M.Tech., (CSE)	18
MBA	60
MCA	60

Teaching methodologies were already standardized and same are being adapted in this Institution. In addition present Institution is located in Hyderabad where there is tremendous scope for industrial projects and industrial consultancy. AITS Hyderabad is presently headed by a qualified Principal with nearly 20years of experience in academic field and also a group of committed staff members were appointed. As this is fourth year of operation for the Institution. Now the system is stabilized.

Created by Simpo PDF Creator (unregistered version)

	1					Academic Pe	rforman	Academic Performance during the Year	Academic Performance during the Year				
v.	Name of Degree		2006-07			2007-08			2008-09			2009-10	
No.	with Specialization	Number of students Appeared	Number of students Passed (Cleared all Subjects)	% Passed	Number of students Appeared	Number of students Passed (Cleared all	% Passed	Number of students Appeared	Number of students Passed (Cleared all	% Passed	Number of students Appeared	Number of students Passed (Cleared all	% Passed
	CSE I Year	59	41	69	113	Subjects	75	115	Subjects)			Subjects)	
2	CSE II Year	9	9	100	35	76	200	CII	43	3/	1		1
5	CSE III Year			201	30	#	6/		8/	70	112	54	48
4	CSE IV Year	1				0	100	55	41	75	101	31	31
2	EEE I Vear	32	6			1		9	5	83	54	23	43
9	REE II Vear	70	777	60	20	24	48	57	23	40	1	ī	'
7	FFF III Voor	1			37	26	70	51	27	53	58	27	47
- 8	EEE IV Year				-	,	,	36	21	58	47	17	36
6	ECE I Year	5.8	05	20	100						34	18	53
10	ECE II Vear		200	00	100	18	9/	121	59	49	1	1	1
1	ECE III Vear		•		79	56	06	101	65	64	120	54	45
12	ECE IV Year			-		,		58	48	83	94	52	55
13	IT I Vear	03	7	i							56	39	70
14	IT II Vear	60	74	1/	15	42	74	114	27	24	,	-	
15	IT III Year			1	40	42	78	55	35	64	107	45	42
16	IT IV Year				1			51	39	76	55	25	45
17	MBA I Year	55	30	71	0.5	Ţ	i				50	37	74
18	MBA II Year			1/1	000	4	1/	28	54	93	55	Results Avaiting	iting
10	MCA I Voor	03		1 (54	20	93	57	55	96	58	Results Avaiting	itino
200	MCA IIVoor	00	30	09	09	47	78	51	45	88	28	Results Avaiting	it:
210	MCA III Vanz	,			59	45	92	58	50	98	51	Results Avaiting	iting
1	TOTTAI	, ,	1	,		1	,	59	57	76	58	Results Avaiting	itino
1	TUTTOT	373	236	72	772	267	73	1214	772	179	1130	700	40

(10x(2)01) Appropries

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

Year	Discipline	Total no. of students passed out	Total no. of students placed through placement cell
2008	MBA	58	11
2009	MBA	58	26
2009	MCA	60	4

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
1.	2009	BHEL, HYDERABAD	
2.	2009	VIJAYA ELECTRICALS	Awaiting for results
3.	2009	MAX NEWYORK LIFE	8
4.	2009	FUTURE GROUP	25
5.	2009	BIRLA SUN LIFE INSURANCE	4

- Note: The Institution was established in November 2005 only.
- ♦ MBA & MCA courses started from 2006-07 only.

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
			N/A		
			Т	Τ	
					_

17.	Library	facilities
-----	---------	------------

A Total area of the library : 420 Sq.m

B Seating capacity of the library : 120

C Reprographic facility (yes / No) : YES

D Working hours of library : 09.00AM to 05.00PM

E Library Networking facility (yes / No) : In Progress

F Usage data of the library (in terms of books issued to the faculty & students etc.): Available

G Annual library budget (% of annual student fee collected): 10%

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

S.NO	NAME	DESIGNATION	QUALIFICATION	PAY SCALE
1	B.Gopi	Librarian	M.Com., M.L.I.Sc	8,000-275-13,500
2	M. Suresh Babu	Asst.Librarian	M.Phil., MLSC(Ph.D)	8,000-275-13,500
3	G. Ramesh Babu	Library Assistant	B.A., B.L.I.Sc	8,000(Consolidat e)
4	B.Daya Sagar	Library Assistant	B.A., C.L.I.Sc	6,000(Consolidat e)
5.	G.Raju Goud	Attender	10 th	2,500
6	P.Linga Swamy	Attender	10 th	2,500

Details of the library facilities

S.No	Course(s)	Number of titles of the	Number of volumes	Journals	
	. ,	books		National	International
1	CSE(2 sections)	354	2786	6	6
2	ECE(2sections)	354	2772	6	6
3	EEE	358	1753	6	6
4	IT(2sections)	356	2511	6	6
5	MBA	301	2512	12	12
6	MCA	302	2516	12	12
	Total	2025	14850	48	48

18. Details of Laboratories & Workshops

S.No	Name of the Course	Name of the laboratory/workshop	Total Area of lab/workshop	Major equipment
1.	CSE	Computer Programming Lab		 Number of Computer Terminals Available (335) Hardware specification P IV All are LAN Connected. (100 Mbps) No of Printers 30 (Laser Jet Printers DOT Matrix Printers) Middle End Server DVD Writers CD Writers CD Roms Floppy Drives. Head Phones
		English Communication Lab		 P/4 Computers Head Phones Language CD's SKY Pronunciation Suite Pronunciation Power Clarity Software Digital Mentor

	ı	11110.// www.5	• •
2.	ECE	Electronic Devices & Circuits Lab	1. μ Tech Oscilloscope 2. DC regulated Power supply 3. Hartly Oscillator 4. Wein Bridge Oscillator 5. H/Parameter 6. Rectifiers & Filters 7. Common Ammeter Amplifier 8. RC Coupled Amplifier 9. Junction diode Characteristics 10. Transistor Characteristics 11. FET Characterisistes 12. Common Base Characteristics 13. Common collector 14. Zener Diode 15. FET Amplifier 16. SCR Characteristics 17. Phase Shift Oscillator 18. Feed Back Amplifier 19. Colpit's Oscillator 20. Multimeter 21. Stabilizer 5000VA 22. Function Generator 1MHz
			16. SCR Characteristics 17. Phase Shift Oscillator 18. Feed Back Amplifier 19. Colpit's Oscillator
			22. Function Generator 1MHz 23. Decade Resistance Box 24. Decade Inductance Box
			25. Decade Capacitance Box

http://www.simpopdf.com 1. FT/1815 Ended Power Amplifier 2. FT/1816 Class B Push Pull Power Amplifier 3. FT/1812 Tuned Collector Amplifier 4. FT/2404 Regulated Power Supply Using Transistor SRI 5. FT/2405Regulated Power Supply using Transistor 6. BCD Seven Segment Display 7. Transistor 8. UJT 2N 2369 9. 2N 2222 A 10. FET BF W11 11. Diodes (IN 4007) 12. Zener diodes (1.5V) 13. Potentio Meter 1 K (Linear) 14. LED's 5mm RED 15. Soldering Flux (50 **Electronics Circuits Lab** gr) 16. Soldering Lead (100gr)17. Bread Board (Wish Make) 18. SPDT Switch 19. Relays 12V 20. Soldering Iron 21. IRF 540~MOSFET 22. SCR XL 084 23. Thermistor 24. 555 IC Timer 25. 7408 IC 26. Registers 1/4 Watt 10. 1K 27. Inductors 5mH 28. Capacitors 1µf 29. LCD's 2 Line X 16 Character 30. DIP Switch 31. Coils 32. TRIAC 33. DIAC 34. Gang Condenser

Created by Simpo PDF Creator (unregistered version)

Pulse & Digital Circuits Lab Pulse & Digital Circuits Lab
--

Analog Communication Lab	1. Dual Trace Oscilloscope (30MHz) 2. Function Generator (0.1Hz to 1MHz) 3. Dual DC Regulated Power Supply (30V, 1A) 4. Digital Multimeter 5. Bread Board 6. Amplitude Modulation Module 7. Frequency Modulation Module 8. Balance Modulation Module 9. Pre. emphasis & DC emphasis Module 10. Mixer characteristics Module 11. Phased Locus Loop Module 12. Synchronous Detector Module 13. SSB Modulation & Demodulation Modula 14. A.G.C Characteristics Module 15. Frequency Synthesis Module 16. Diode Detector Module
Embedded System Lab	1. 8051 RTOS DEVELOPMENT BOARD

Tittp://www.simpo	
	1. Pulse Amplitude Modulation and
	Demodulation
	2. Pulse Width
	Modulation and
	Demodulation
	3. Pulse position
	Modulation and
	Demodulation
	4. Sampling theorem
	Verification
	5. Time Division
	Multiplexing and
	Demultiplexing
Digital Communications Lab	6. Pulse Code
	Modulation and
	Demodulation
	7. Differential Pulse
	Code Modulation
	and Demodulation
	8. Delta Modulation
	and Demodulation
	9. FSK Modulation and
	Demodulation
	10. PSK Modulation and
	Demodulation
	11.Differential PSK
	Modulation and
	Demodulation
	1. FT/1212 OP Amp
	1
	Amplifier
	2. FT/1228 OP Amp
	Active Filter
	3. FT/1241 OP Amp
	Square Wave
	Generator
	4. FT/2009Multi
IC applications & ECAD	vibrator using
Lab	Digital gates
	5. FT/1023 Regulated
	Power Supply Using
	IC723
	6. FT/1192 4 Bit DAC
	(R/2R Network
	Method
	7. FT/1233 OP Amp
	Schmitt Trigger

	4 170/05 1000
	1. ALS/SDA/86 MEL
	8086
	Microprocessor. T/K
	2. ALS/SDA/51 MEL
	8051 LED Trainer
	Kit
	3. Nicod Battery:
	Battery Backup for
	RAM
	4. 26 Core Cable for
	Interfacing 5 50 G G 11
	5. 50 Core Cable
	6. RS 232 Cable
	7. 8051
	Communication
Micro Processors&	Package for PC
Interfacing Lab	(DOS) with cross assembler and file
Interfacing Lab	conversion.
	8. 8086 communication
	Package for PC
	(DOS) with cross
	assembler & File
	Conversion.
	9. ALS/NIFC/15 8255
	Study Card
	10. ALS/NIFC/21 8251
	VSAR Interface
	11. ALS/NIFC/24 8279
	Study Card
	12. ALS/NIFC/34 8259
	Study Card
	13.NI CD Battery
	_

	http://www.simpo	oui.com
		1. Klystron Mount with tube
		2. Isolator
		3. Frequency meter
		4. Variable Attenuator
		5. Slotted Section
		6. Tunable Probe
		7. Detector Mount
		8. Movable Short
		9. Match Termination
		10. SS Tuner
		11. Wave Guide Stand
		12. VSWR Meter
		13. Klystron Power
		Supply
		14. Cooling Fan
M i	icrowave & Optical	15. BNC Cable
Co	ommunication Lab	16. TNC Cable
		17. Gunn Oscillator
		18. Pin Modulator
		19. Gunn Power Supply
		20. Fixed Atten-10dB
		21. Magic Tee
		22. Directional Coupler
		23. Frequency
		Meter(Micro meter)
		24. T-Circulator
		25. Optical Fiber
		Trainer Kit(Analog
		Link)
		26. Optical Fiber
		Trainer Kit(Digital
		Link)
		27.Laser Trainer
		1. DSP Starter
		Kit(DSK) TMS
		3206713 with Code
		Composer Studio-
D:	gital Dragossing Lab	Floating Point
	gital Processing Lab	2. Bloom with DSP for
		MATLAB/SIMULI
		NK/T1-DSP V2.0
		· •

		nttp://www.simpo	pui.com
3.	EEE	Engineering Work shop Lab	1. Anvil 50 Kg 2. Ball Peen Hammers 3. Ball Peen Hammers 1KG 4. Ball Peen Hammers ½ Kg 5. Bottom Swages 6. Ball Peen Hammers 1½ Kg 7. Brass Vives 8. Chipping Chisels 9. Cross Tongs 10. Cold Chisels 11. Cutting Plears 12. Carpentry Vives 13. Dot Punches 14. Dividers (Wing Compass) 15. Electric Soldering 16. Flat Files (Rough)
		Fluid Mechanics & Hydraulics Lab	1. Venturi meter 2. Orifice meter 3. Flow Meter 4. Centrifugal Pump Test rig 5. Reciprocating Pump Test Rig 6. Pelton Wheel Turbine Test Ring
		Electrical Circuits Lab	1. Series & Parallel RLC Kit 2. RL & RC Circuit Kit 3. Two Port Network Kit 4. Super position & Max. Power Transfer theorem Kit 5. Reciprocity Theorem Kit 6. Thevenin's & Nortons Theorem Kit

1	Http://www.Simpo	pui.com	
	Electrical Machines Lab	par.com	 DPDT Switch DC Shunt Generator DC 3/Point Starter DC Motor DC Generator DC Shunt Machine DC 3/point starter Speed Register DC Motor OC & SC Tests on 1/φ Break Test of 3/φ Bakelite sheet 4ft X 2ft Tags connecting Leads Tachometer 0/9999 RPM 1/φ DPST Switch 3/φ TPST Switch 1/φ Auto Transformers 10A 1/φ Auto Transformers 15A 3/φ Auto Transformers 15A DC series Generator 5HP/3KW DC 3/point Starter Field Rheostat for DC motor Field Rheostat for DC Generator DC Generator DC Generator DC Compound

 Created by Simpo PDF Creator (unregistered version)					
	Electrical (Machines Lab	popdf.cd	m 24. DC 3/Point Starter		
			25. Field Rheostat for DC motor		
			26. Field Rheostat for DC Generator		
			27.Dc shunt Machines 3HP		
			28.DC 3/Point Starter		
			29. Field Rheostat for DC Motor		
			30. Field Rheostat for DC Generator		
			31.DC Series Machines 3HP/2KW		
			32.DC Starter		
			33. Filed Diverter for DC Motor		
			34. Field diverter for DC Series		
			Generator		
			35.DC Shunt Motor 5HP		
			36.DC Starter		
			37. Field Rheostat for DC motor		
			38.Dc Compound motor 5HP		
			39.DC Starter		
			40. Field Rheostat for DC Motor		
			41.Frame with Backlite Sheet		
			42.Portable MC type Ammeter		
			43. Portable MC type Voltmeter		
			44. Tags & Connecting Leads		
			45.Contact type Tachometer		
			0/3000RPM		
			5KV Servo stabilizer		
			2. Dual Trace Oscilloscopes		
			3. Linear System Simulator		
			4. Characterstics of Synchronous		
			Receiver Pair		
			5. Effect of P,PD,PI and PID		
			Controller		
			6. Lag and Lead Compensation		
			7. AC Servo meter		
			8. Operational Amplifier Trainer		
			9. DC Regulated Power Supply		
	Control Systems Lab		10. Function Generator		
	Control Systems Lab		11. DC Voltmeters		
			12. DC Ammeters		
			13. Decode Resistance Box		
			14. Decode Capacitance Box		
			15. Decode Inductance Box		
			16. Bread boards		
			17. PLC-Study and verification of		
			Truth tables and Logic gates		
			18. Temperature Controller using PID		
			with oven		
			19.Digital Multimeters(MECO.603)		

Г	IT Worl- Ol	4 ITWC Cyatama
	IT Work Shop	1. ITWS Systems 2. UPS-5KVA
		3. D-LINK24 Port Switch
		4. CD-Writer
		5. Screw Driver Set
		6. Speakers
		7. Display Charts
		8. Operating System CD's
		9. Microsoft Office CD's
		10. Linux O/S CD's
		11. RJ-45 Connectors
		12. Fans
		13. Tube Lights
		14. Crimping Tools
		1. SCR,TRIAC,DIAC,MOSFET,SGBT
		2. Gate Firing Circuits(R&RC and UJT)
		3. 1-ø Fully Bridge Controlled
		Convertor with R&RL Load
		a) 1- ø Convertor Firing Unit
		b) 1- ø Fully Controlled Power
		Circuit 230V/5A
		c) R-Load 370Ω/1.7A
		d) 1- ø Isolation T/F with
		Tappings 230V/5A
		e) L Load 0-50-100-200
		mH/5A
		4. Forced Commutation Circuits
		5. DC-Jones Chopper with R&RL
		Load
		a) DC-Chopper Firing Circuits
	Power Electronics Lab	b) DC-Chopper Power Circuits
	_ 567	30V/2A
		c) PHY 8230,DC Regulated
		Power Supply 0-30V,2A
		d) R-Load,50 Ω/2A
		e) L-Load,0-50-100-250
		mH/2A
		6. 1- ø Parallel Invertor with R&RL
		Load
		a) Parallel Invertor
		a) Taranor involtor
		b) PHY-8230,DC Regulated
		Power Supply 0-30V,2A
		c) R-Load, 50 Ω/2A
		d) L-Load,0-50-100-250
		u) L-L0au,0-30-100-230

πιιρ.// ٧٧ ٧٧	Simpopul.com
	mH/2A
	7. 1- ø Cyclo Convertor with R&RL
	Load
	a) 1- ø Cyclo Convertor Firing
	Unit
	b) 1- ø Cyclo Convertor Power
	Circuit 230V/5A
	c) Centre Tapped Transformer
	with Tappings 230V/5A
	8. 1- ø Series Invertor with R&RL
	Load
	9. 1- ø MC Murray Bed Ford Invertor
	10. 1- ø AC Voltage Controlled with
	R&RL Load
	11. 1- ø AC Voltage Controlled with
	48/2A
	12. R-Load-50 Ω/2A
Darway Elastuanias I ah	
Power Electronics Lab	13. L-Load-0-50-100-250Mh/2A
	1 Anderson Dridge
	1. Anderson Bridge
	2. LVDT Trainer Compriser of LVDT
	Kit
	3. Scherings Bridge Kit
	4. Crampton DC Potentio Metre
Electrical	5. 1- ø Energy Meter 30V/5A
Measurements Lab	3. 1 D Energy Wester 30 V/3/1
Wicasurements Lab	6. Choke Coil 400W/230V/2A
	0. Choke Con 400 W/230 V/2A
	7 1 ~ 220V/10 A 2V/V/ Eined
	7. 1- ø 230V/10A,3KW Fixed
	Inductive Load
	8. Stop Watch
	9. Power Factor Meter, Dynamo
	Meter(UPF)
	10. Rheostat($50 \Omega/5A$)
	11. Watt Meter(LPF) 300/600v 2.5A/5A
	12. Watt Meter(UPF) (0-
	300/600v),5/10A
	300/0001),5/10/1
	13. Rheostat 350 $\Omega/2A$
	13. Klicustat 330 82/2A
	14 Valvin's Dridge
	14. Kelvin's Bridge

	15. Voltmeter,MI(0-300v)
	16. Voltmeter,MI(0-600v)
	17. Ammeter,MI(0-10A)
	18. Ammeter,MI(0-10/20A)

	- πιρ.//	www.simpopur.com		
		Calorimeter, 37.Stop Clock(2 qty),R.W.Viscometer(2 qty),Pyknometer(25 ml * 1		
		qty)		
		38.Conductivity EI(2 qty), Microburette(50 ml * 10 qty)		
		39.Potentiometer EI(2 qty),Spatulla(20 qty),Distilled Water Unit(1		
		qty)		
		40.Empty Water Can(100 lt * 10 qty), Sucking balloons(10 qty)		
		41. Wash bottles PVC(500 ml * 10 qty), Reagent bottles(100 ml * 20		
		qty),		
		42.Reagent bottles(250 ml * 20 qty), Magnetic Stirrer(Mid size) 43.Magnets (midsize * 2 qty), Magnets (small size * 2 qty)		
		44. Watch Glass(4" * 2 qty), Copper water bath(5 qty), Tripod		
		stand(10 qty)		
		45.Bunsen burner(15 qty), Test tubes(10 qty), mlire guage for		
		tripod(20 qty)		
		46.RBF(250 ml * 2 qty),Reflex Condensor(250 ml * 2 qty)		
		47.Dropping Funnel mid sized(2 qty),Digital Balance(0.001mg-5gr *		
		1 qty)		
		48.Analytical Balance(1 qty), Weight Box(1 qty), Fractional Weight Box(1 qty)		
		49.Corks(4 qty),Cleaning Brushes(10 qty),Cacl2 Guard Tube(2 qty)		
		50.Rubber Tubing Bundle(1 qty),Butter Paper(20 qty),Salt Bridge(1		
		qty)		
	Engineeri			
	ng	1.Drawing Tables		
	Drawing			
	Lab	1 Spectameter Set(2)		
		 Spectometer Set(2) Diffraction Grating Set 		
	Physics	3. Newton's Rings Set		
	Lab	4. Meldies Experiment set		
		5. Volume Resonator set		
		6. R-C Circuit Kit		
		7. L-C-R Circuit Kit		
		8. Sonometer Set(2 numbers)		
		9. Torisonal Pendulum Set		
		10. Energy Gap of a Material of P-N Junction Set		
	1			

19.	9. Computer Facilities for the existing programme(s)							
	S.No	Particulars	Requireme Norms (undergrad Programmes MBA/MCA PGDI	1:4 all uate UG and 1:2 for / PGDM/	Availability			
	1.	No of Computer terminals	B.Tech : 360 MBA & MCA: 150 Total : 510		0			
	2.	Hardware Specification	Pentium IV	Systems	Pentium IV Systems			
	3.	No of terminals of LAN/WAN	25	5	510			
	4.	Relevant Legal Software	Application 16	System 6	Application 16	System 6		
	5.	Peripheral(s)/ Printers	51		5′	1		
	6.	Internet Accessibility (in kbps & hrs)	2MBI	PS	2MBPS			
	Whether the computer facilities are suitable for the existing programmes ? Yes No							

	nttp://www.simpopar.com							
20.	Building							
			ble Built up area Built up Area for	-				
	Building with Sanctioned intoke (lost 4)							

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) Engg.Tech MCA MBA	5869		-	Engg.Tech:1440 MCA:180 MBA:120	6 4 5	9070
Administrative Area (Carpet Area) Engg.Tech MCA MBA	1330				1 1 1	1410
Amenities (Carpet Area) Engg.Tech MCA MBA	1500				2 2 2	1500
Circulation & Others B.Tech MCA	2629				2 2 2	3770
Carpet area SSTotal	11328					15750
SSTotal Plinth area	11320					18

1.	Instructional Area for the existing programme(s)						
		Number	ber of rooms C		arpet area of each room		
	Particulars	Requirement as per norms	Available in the institution	Requirement as per norms	Available in the Institution (Sq.M)		
	Class Rooms	33	33	2178	2170		
	Tutorial Hall	5	21	693	695		
	Drawing Hall (*)	1	1	163	163		
	Computer Centre	1	2	163	336		
	Library	1	1	400	404		
	Laboratories & workshops	42	50	2772	3300		
	Total	83	108	6369	7068		

*		any academic activity is byes, give details: N/A	nt? Y					
*	Whether	a barrier free environmen	t has been created in the buildi	ng for physically challenged persons.				
				Yes V No				
*	Whether the Classrooms, Tutorial hall, Drawing hall, Computer centre, Library, Laboratory and							
	workshop	os are well equipped for the	ne existing courses.					
				Yes 🗸 No				
22	. Lanc	l Availability						
		Land Category al/ District Head Quarter/ te Capital/ Metropolitan city/ Mega City)	Total Area available (Acres)					
		Rural	10.00					
	(a)	Whether the said land is institution (Tick ✓ appro	demarcated by fencing/ bound priate box)	dary wall for the Yes Vo				
	(b)	Whether the land is conf	tiguous <i>(Tick ✓ appropriate box</i>	yes ✓ No				
		If Not, Number of plots N/A Distance between the plots (Sq.M) N/A						
	(c)	(c) Whether the surroundings of the institution are suitable for educational purpose.						
				Yes ✓ No				

23. Availability of other facilities:

S.No.	Parameter	Avai	lability		
1	All Weather Approach Road (cemented / kuchha)	Ava	ailable		
2	Potable Water Supply System (own bore well)	Ava	ailable		
3	Electrical Generator (more than 20 kv)	Ava	ailable		
4	Students' Canteen	Ava	ailable		
5	Students' Common Room (Boys / Girls)	Ava	ailable		
6	Hostel	Boys Girls	Leased Accommodation		
	If no hostel facility is available, whether arrangements have bee of students near to the institution, if yes mode of travel from the p				
7	Principal's Quarters	Not A	vailable		
8	Digital Library	Av	ailable		
9	Quarters for Faculty	Not A	vailable		
10	Guest House	Ava	ailable		
11	Parking facilities	Ava	ailable		
12	Medical facilities (full time / part time doctor / dispensary)	Ava	ailable		
13	Insurance facilities	Pro	ovided		
14	Telephone booth	Ava	ailable		
15	Indoor / Outdoor stadium	Ava	ailable		
16	Rainwater/Harvesting facilities are available	Ava	ailable		
17	Post office Facility	Ava	ailable		
18	Bank facility	Ava	ailable		
19	Transport facility for day scholars	Ava	ailable		
20.	Reprographic facilities in the Institutions.	Ava	ailable		
21.	Barrier free environment for physically challenged. Available				

24. Fee Structure of the Institution

		CET quota			Management quota				
S.No.	Category	Fixed by Fee Cor	/ the State nmittee	Being charged by the Institution		Fixed by the State Fee Committee		Being charged by the Institution	
		B.Tech	MBA/MCA	B.Tech	MBA/MCA	B.Tech	MBA/MCA	B.Tech	MBA/MCA
1.	Admission Fee								
2.	Tuition Fee	30,200	26,700	30,200	26,700	91,700	73,100	91,700	73,100
3.	University fee (Examination fee, Registration fee etc.)	2500	2500	2500	2500				
4.	Hostel fee (Rent etc.)	-	-	-	-	-	-	-	-
5.	Laboratory fee	-	-	-	-	-	-	-	-
6.	Library fee	-	-	-	-	-	-	-	-
7.	Any other	-	-	-	-	-	-	-	-
	Total Fee	32,700	29,200	32,700	29,200	91,700	73,100	91,700	73,100

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

S.No.	Source of Income	Rs. (in lakhs)	Expenditure during the last year	Rs. (in lakhs) 72.13451	
1.	Central Government	NIL	Salary of Full/Time Faculty		
2.	State Government	NIL	Salary for Visiting/Adjunct faculty	7.0	
3.	University Grants Commission	NIL	Salary of Non/Teaching Staff	9.67	
4.	Other Central/State Govt. Bodies	NIL	Library	8.0	
5.	Private Trust		Computer Centre	52.50	
6.	Donations	NIL	Equipments Labs and Workshops	14.16	
7.	Student Fees	224.3 Lakhs/Year	Building	/	
8.	Internal Revenue Generation	Yet NO Start	Others (please specify)	12.29	
9.	Others (please specify)	NIL			
	Total			175.75	

Details of Operational funds

(iii)

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)	
1.	Bank of Baroda	0511020000				
2.	Andhra Bank	013220100016868		50 Lakhs	50 Lakhs	
3.	Central Bank of India	CD84	13,27,010	1,20,00000		

Created by Simpo PDF Creator (unregistered version)

Declaration: http://www.simpopdf.com

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.

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

List of Annexure's to be submitted along with the Compliance Report (Annexure should be strictly submitted in the following order along with index and page numbers and signed by the authorized signatory).

Annexure 1 Copy of Mandatory Disclosure.

Annexure 2 Faculty & Staff

(A) Existing faculty:

The following documents should be submitted for each of the existing faculty members in the serial order as mentioned in the section 12. ii b) of the compliance report.

- 1) One page biodata alongwith passport size photographs (with details covering number of papers published, books written, summer winter schools attended, R&D projects undertaken etc.).
- 2) Copies of appointment letters with terms and conditions of appointment and joining report.
- 3) Aquittance roll of Faculty / Non/teaching staff for the current and previous year.
- 4) Salary register of faculty/proof of salary paid to the staff along with TDS records.

(B) Additional faculty appointed.

The following documents should be submitted for the additional faculty members appointed.

- 1) Copy of the advertisement.
- 2) Details of the number of candidates applied and called for interview.
- 3) Selection Committee minutes and recommendations.
- 4) Approval by the Governing body or board of governers.
- 5) One page biodata of the appointed candidates.
- 6) Appointment letter and joining letters of the appointed faculty.
- **(C)** The institution is required to submit a statement signed by each faculty member stating that he / she has been appointed and is working exclusively for the AICTE approved programme in the institution.
- **(D)** An affidavit from the Chairman of the Trust / Director / Principal of the institution stating that faculty members mentioned in the section 12 of the compliance report are exclusively teaching for the AICTE approved programme / institution is required to be submitted by the institution.

Annexure 3 Details of the Built/up Area.

- Approved building plan with total area of built/up space.
- Building completion certificate from competent authority.
- Details of proposed/under construction area. (if any)

Annexure 4 Photographs and Video CD

- The Institution is required to submit a group photograph with name underneath of all the faculty members and staff (Technical and Non/Technical, etc. separately) along with the head of the Institution.
- Photograph (color) of the building attested by the Chairman/Secretary of the Trust/Society.

Annexure 5 Correspondence related to AICTE Approval.

- Copy of the first approval of AICTE
- Copies of subsequent extension of approval letters of AICTE
- Latest Affiliation of University

Annexure 6 Details regarding workshop, laboratories, library and computers- Course/wise

- Stock Register of Library Books (copies of last five pages to be submitted)
- Usage register of books (copies of last five pages),
- Stock registers of Computers, equipment
- Internet facility, (Type and bandwidth details)
- Copies of Cover page of all journals (last six months) Cover Page of all Journals to bear the stamp of the institution.
- List of laboratories available with area of each lab and major equipments.

Annexure 7 Students data.

- Course-wise number of Students admitted in the previous year.(Gouri Shankar)(Hard copy&Soft)
- Percentage of Pass in each course for the last three years. (A copy of the affiliating University Results of the last three years to be provided.) (Result Analysis file in Prince)
- No. of students admitted under PIO / Foreign Nationals (with passport details and account and currency in which fees have been paid).(N/A)

Annexure 8 Land details.

- A copy of original Land documents.(Contact to Subramanyam)

Annexure 9 Financial details

- Audited Statement of accounts of the institution (Contact to Subramanyam)
- Latest bank statement, funds available in the FDR and Saving Account/Current Account (Kalyani)
- A copy of fee receipts with details of the fee being charged from the students. (Suresh, Office)
- TDS Certificate in respect of the Income Tax deducted from salary of faculty members.(")