Institute Details

Description	Details provided by Institute					
Name of the Institution/Technical campus	Chhattisgarh Institute of Technology					
Address	Near Parri Nala, G. E. Road					
Town/Village	Rajnandgaon					
State/UT	Chhattisgarh					
District	Rajnandgaon					
Pin	491441					
STD code	07744					
Land Phone number	304100					
Cell Number	-					
FAX Number	304104					
Email	citrjn@rediffmail.com					
Alternate Email	dewangangirish@gmail.com					
Website	www.citrjn.ac.in					
Institute Type	Private					
Minority Institute	NA					
Type Of Minority	NA					
Name of the Minority	NA					
PAN	AACAS1038H					
Primary Bank Account number	911010029721599					
Bank Name	Axis Bank					
IFSC Number	UTIB0000521					
Any Unaided Course?	No					
Approval Year of First Course	2004					
Date of First Approval by AICTE	12 th May 2004					
Total number of teaching faculty in the Institute for all						
Programmes:	73					
Number of teaching faculty approved by						
University/Government?	37					
Are all approved teaching faculty being paid as per VI pay						
commission?	Yes					

Are all the teaching faculty, as per UGC regulations?	Yes
Percentage Grant Received from Government?	No
Whether Institute is operating from Permanent	
Site/Temporary Site?	Permanent site
Whether mandatory disclosure is uploaded in Institute's	
website?	Yes
Whether the Institute following ICAI (Institute of Chartered	
Accountants of India) Accounting Formats?:	Yes
Fees to be charged, Reservation policy, Admission policy	
and Document retention policy are duly approved by State	
Govt.?	Yes
Fees to be charged, Reservation policy, Admission policy	
and Document retention policy are duly approved by	
Affiliating University?	Yes
Fees to be charged, Reservation policy, Admission policy	
and Document retention policy are uploaded in Institute's	
Website?	Yes
List of faculty and data uploaded on the institute web	
portal	Yes
Courses/Approved Intake displayed at the entrance of the	
institute?	Yes

Details about Parent Organization

Name of the Parent organization	SHRI SIDDHI VINAYAK SHIKSHAN SANSTHA
Address	B S COMPLEX MANAV MANDIR CHOWK
Town/Village	RAJNANDGAON
State/UT	CHHATTISGARH
District	RAJNANDGAON
Pin	491441
Website	www.citrjn.ac.in
Type of the organization	SOCIETY
Registered with	REGISTRAR OFFICE, CHHATTISGARH
Registration date	09/02/2002

5. Details about Contact Person

Title	Mr.
First Name	DHIRAJ
Last Name	KANNOJE
Address	CHHATTISGARH INSTITUTE OF TECHNOLOGY
Town/Village	RAJNANDGAON
State/UT	CHHATTISGARH
District	RAJNANDGAON
Pin	491441
Designation	DIRECTOR
STD code	07744
Land Phone number	304100
Cell Number	9826678934
FAX Number	07744-304104
Email	Dheeraj.kannoje@gmail.com
Alternate Cell Number	-
Alternate Email Address	-
Principal	DR ASHISH KHANDELWAL
Qualification	PHD MS ME
Email	RAJNANDGAONCIT@GMAIL.COM

Land Details

Location	RURAL
Latitude and Longitude	Latitude - 21, 5, 9 Longitude - 81, 4, 1
Total area in acres	13.22
Land registered with	DEPUTY REGISTRAR
Land registration date	28/09/2002
Land Use Certificate issued by	Town and country
Land Use Certificate date	25/09/2002
Land ownership details	Registered Sale Deed
Mortgage details	NO
Purpose of mortgage	NA

Building Details

Building status	Available
-----------------	-----------

Total built up area planned	21000
Total built up area ready	18905
Total Instructional area (carpet area) ready in Sqm	10526
Total Administrative area (carpet area) ready	1124
in Total Amenities area (carpet area) ready in	2432
Activities in the building other than UGC approved courses	NO

Programme and courses

SI. No	Course (University Code)	Programme	Level	Course		Shift	FT/PT	Started In	Course duratio n	Intak
	(1)	(2)	(3)	(4)		(5)	(6)	(7)	(9)	е
1		Engineering & Technology	Under Graduate	Civil Engineering		1 st	FT	2009	4	60
2		Engineering & Technology	Under Graduate	Computer Science Engineering	&	1 st	FT	2004	4	90
3		Engineering & Technology	Under Graduate	Electrical Electronics Engineering	&	1 st	FT	2008	4	30
4		Engineering & Technology	Under Graduate	Electronics Telecommun ation Engineering	& ic	1 st	FT	2004	4	30
6		Engineering & Technology	Under Graduate	Mechanical Engineering		1 st	FT	2004	4	90

Instructional Area

S. No	Programme (1)	Level	Building Number (3)	Buildin g Name (4)	Room Type (5)	Room Number (6)	Average Carpet area (7)	Flooring (8)	Wall & Painti ng (9)	Electrific ation & Lighting (10)	Furnitu re/fixtu res (11)
1	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE			Classroom	ADF4	80	Ready	Ready	Ready	Ready
2	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE			Classroom	ADF5	67	Ready	Ready	Ready	Ready
3	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE			Drawing Hall	ADF6	134	Ready	Ready	Ready	Ready
4	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE			Laboratory	ADF7	122	Ready	Ready	Ready	Ready
5	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE			Laboratory	ADF8	103	Ready	Ready	Ready	Ready
6	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE			Tutorial Room	ADG2	34	Ready	Ready	Ready	Ready
7	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE			Tutorial Room	ADG3	34	Ready	Ready	Ready	Ready
8	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE			Classroom	ADG5	67	Ready	Ready	Ready	Ready

9	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Classroom	ADG7	70	Ready	Ready	Ready	Ready
10	ENGINEERING AND	UNDER GRADUATE	Classroom	ADG8	70	Ready	Ready	Ready	Ready
11	TECHNOLOGY ENGINEERING AND	UNDER GRADUATE	Laboratory	ADS1	75	Ready	Ready	Ready	Ready
12	ENGINEERING AND	UNDER GRADUATE	Laboratory	ADS2	68	Ready	Ready	Ready	Ready
13	TECHNOLOGY ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Classroom	ADS3	68	Ready	Ready	Ready	Ready
14	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Classroom	ADS4	67	Ready	Ready	Ready	Ready
15	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Seminar Hall	ADS5	150	Ready	Ready	Ready	Ready
16	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Seminar Hall	ADS6	135	Ready	Ready	Ready	Ready
17	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Seminar Hall	ADS7	213	Ready	Ready	Ready	Ready
18	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Laboratory	AF1	125	Ready	Ready	Ready	Ready
19	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Laboratory	AF2	125	Ready	Ready	Ready	Ready
20	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Laboratory	AF3	125	Ready	Ready	Ready	Ready
21	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Laboratory	AF4	125	Ready	Ready	Ready	Ready
22	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Laboratory	AF6	68	Ready	Ready	Ready	Ready
23	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Laboratory	AF7	72	Ready	Ready	Ready	Ready
24	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Laboratory	AF8	68	Ready	Ready	Ready	Ready
25	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Laboratory	AG1	125	Ready	Ready	Ready	Ready
26	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Laboratory	AG2	125	Ready	Ready	Ready	Ready
27	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Laboratory	AG3	125	Ready	Ready	Ready	Ready
28	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Laboratory	AG4	125	Ready	Ready	Ready	Ready
29	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Laboratory	AG5	125	Ready	Ready	Ready	Ready
30	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Laboratory	AG6	67	Ready	Ready	Ready	Ready
31	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Laboratory	AG7	67	Ready	Ready	Ready	Ready
32	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Laboratory	AS1	125	Ready	Ready	Ready	Ready
33	ENGINEERING AND TECHNOLOGY	POST GRADUATE	Tutorial Room	AS10	68	Ready	Ready	Ready	Ready
34	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Laboratory	AS2	125	Ready	Ready	Ready	Ready
35	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Laboratory	AS3	125	Ready	Ready	Ready	Ready

36 37 38	ENGINEERING AND TECHNOLOGY ENGINEERING AND	UNDER GRADUATE UNDER	Laboratory	AS4	125	Ready	Ready	Ready	Ready
38	TECHNOLOGY ENGINEERING AND		Lahoratony						
38	ENGINEERING AND	UNDER	Laboratory		405		-		
			Labulatuly	AS5	125	Ready	Ready	Ready	Ready
		GRADUATE				,		,	,
	TECHNOLOGY								
	ENGINEERING AND	UNDER GRADUATE	Laboratory	AS6	125	Ready	Ready	Ready	Ready
	TECHNOLOGY	GRADUATE							
39	ENGINEERING	UNDER	Laboratory	AS7	68	Ready	Ready	Ready	Ready
	AND	GRADUATE				,			,
40	TECHNOLOGY	LINDED		4.00	60	2 1		5 1	
40	ENGINEERING AND	UNDER GRADUATE	Laboratory	AS8	68	Ready	Ready	Ready	Ready
	TECHNOLOGY	GRADOATE							
41	ENGINEERING	UNDER	Laboratory	AS9	72	Ready	Ready	Ready	Ready
	AND	GRADUATE							
42	TECHNOLOGY	LINDED	l ala anata an	ACE1	00	D	D di	Dander	Dandu
42	ENGINEERING AND	UNDER GRADUATE	Laboratory	ASF1	88	Ready	Ready	Ready	Ready
	TECHNOLOGY	GIVIDONIE							
43	ENGINEERING	UNDER	Laboratory	ASF8	77	Ready	Ready	Ready	Ready
	AND	GRADUATE							
4.4	TECHNOLOGY	LINDED	Classraam	DES	72	Doody	Doody	Doody	Doody
44	ENGINEERING AND	UNDER GRADUATE	Classroom	BF2	73	Ready	Ready	Ready	Ready
	TECHNOLOGY	0.0.1207.112							
45	ENGINEERING	UNDER	Classroom	BF3	104	Ready	Ready	Ready	Ready
	AND	GRADUATE							
46	TECHNOLOGY ENGINEERING	UNDER	Classroom	BF4	73	Ready	Ready	Ready	Ready
40	AND	GRADUATE	Classroom	BF4	/3	Ready	Ready	Ready	Ready
	TECHNOLOGY								
47	ENGINEERING	UNDER	Classroom	BF5	72	Ready	Ready	Ready	Ready
	AND	GRADUATE							
48	TECHNOLOGY	UNDER	Tutorial	BF6	35	Ready	Ready	Ready	Ready
40	ENGINEERING AND TECHNOLOGY ENGINEERING	GRADUATE	Room	ыо	33	Ready	Ready	Neauy	Ready
49		UNDER	Classroom	BG2	73	Ready	Ready	Ready	Ready
	AND	GRADUATE							
50	TECHNOLOGY ENGINEERING	UNDER	Classroom	BG3	104	Ready	Ready	Ready	Ready
30	AND	GRADUATE	Classicolli	ьоз	104	Ready	Ready	Neauy	Ready
	TECHNOLOGY								
51	ENGINEERING	UNDER	Classroom	BG4	73	Ready	Ready	Ready	Ready
	AND	GRADUATE							
52	TECHNOLOGY ENGINEERING	UNDER	Classroom	BG5	72	Ready	Ready	Ready	Ready
32	AND	GRADUATE	Classiooni	503	,-	neady	neady	neady	ricady
	TECHNOLOGY								
53	ENGINEERING	UNDER	Tutorial	BG6	35	Ready	Ready	Ready	Ready
	AND TECHNOLOGY	GRADUATE	Room						
54	ENGINEERING	UNDER	Classroom	BS2	73	Ready	Ready	Ready	Ready
	AND	GRADUATE	3.033700117	-0-	.,	cau,			caay
	TECHNOLOGY					ļ			
55	ENGINEERING	UNDER	Classroom	BS3	104	Ready	Ready	Ready	Ready
	AND TECHNOLOGY	GRADUATE							
56	ENGINEERING	UNDER	Classroom	BS4	73	Ready	Ready	Ready	Ready
	AND	GRADUATE				,			
	TECHNOLOGY								
57	ENGINEERING	UNDER	Classroom	BS5	72	Ready	Ready	Ready	Ready
	AND TECHNOLOGY	GRADUATE							
58	ENGINEERING	UNDER	Tutorial	BS6	35	Ready	Ready	Ready	Ready
	AND	GRADUATE	Room				'	,	
	TECHNOLOGY	LINIDED							D ,
59	ENGINEERING AND	UNDER GRADUATE	Classroom	CF2	73	Ready	Ready	Ready	Ready
	TECHNOLOGY	UNADUATE							
60	ENGINEERING	UNDER	Classroom	CF3	104	Ready	Ready	Ready	Ready
	AND	GRADUATE						,	'
	TECHNOLOGY						1		
61	ENGINEERING AND	UNDER GRADUATE	Classroom	CF4	73	Ready	Ready	Ready	Ready
	TECHNOLOGY	UNADUATE							
62	ENGINEERING	UNDER	Classroom	CF5	72	Ready	Ready	Ready	Ready
	AND	GRADUATE							
	TECHNOLOGY		<u> </u>		I		1		l

63	ENGINEERING AND	UNDER GRADUATE	Tutorial Room	CF6	35	Ready	Ready	Ready	Ready
64	TECHNOLOGY ENGINEERING AND	UNDER GRADUATE	Classroom	CG2	73	Ready	Ready	Ready	Ready
65	TECHNOLOGY ENGINEERING AND	UNDER GRADUATE	Classroom	CG3	104	Ready	Ready	Ready	Ready
66	TECHNOLOGY ENGINEERING AND	UNDER GRADUATE	Classroom	CG4	73	Ready	Ready	Ready	Ready
67	TECHNOLOGY ENGINEERING AND	UNDER GRADUATE	Classroom	CG5	72	Ready	Ready	Ready	Ready
68	TECHNOLOGY ENGINEERING AND	UNDER GRADUATE	Tutorial Room	CG6	35	Ready	Ready	Ready	Ready
69	TECHNOLOGY ENGINEERING AND	UNDER GRADUATE	Laboratory	CL1	66	Ready	Ready	Ready	Ready
70	TECHNOLOGY ENGINEERING AND	POST GRADUATE	Tutorial Room	CL10	66	Ready	Ready	Ready	Ready
71	TECHNOLOGY ENGINEERING AND	UNDER GRADUATE	Laboratory	CL11	69	Ready	Ready	Ready	Ready
72	TECHNOLOGY ENGINEERING AND	UNDER GRADUATE	Laboratory	CL2	66	Ready	Ready	Ready	Ready
73	TECHNOLOGY ENGINEERING AND	UNDER GRADUATE	Laboratory	CL3	66	Ready	Ready	Ready	Ready
74	ENGINEERING AND	UNDER GRADUATE	Laboratory	CL4	66	Ready	Ready	Ready	Ready
75	ENGINEERING AND	UNDER GRADUATE	Laboratory	CL5	66	Ready	Ready	Ready	Ready
76	ENGINEERING AND	UNDER GRADUATE	Laboratory	CL6	66	Ready	Ready	Ready	Ready
77	ENGINEERING AND	UNDER GRADUATE	Laboratory	CL7	66	Ready	Ready	Ready	Ready
78	ENGINEERING AND	UNDER GRADUATE	Research Laboratory	CL8	66	Ready	Ready	Ready	Ready
79	TECHNOLOGY ENGINEERING AND	UNDER GRADUATE	Laboratory	CL9	66	Ready	Ready	Ready	Ready
80	ENGINEERING AND	UNDER GRADUATE	Classroom	CS2	73	Ready	Ready	Ready	Ready
81	TECHNOLOGY ENGINEERING AND	UNDER GRADUATE	Classroom	CS3	104	Ready	Ready	Ready	Ready
82	TECHNOLOGY ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Classroom	CS4	73	Ready	Ready	Ready	Ready
83	ENGINEERING AND	UNDER GRADUATE	Classroom	CS5	72	Ready	Ready	Ready	Ready
84	ENGINEERING AND	UNDER GRADUATE	Tutorial Room	CS6	35	Ready	Ready	Ready	Ready
85	TECHNOLOGY ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Laboratory	CWS	300	Ready	Ready	Ready	Ready
86	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Laboratory	DG1	66	Ready	Ready	Ready	Ready
87	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Laboratory	DG2	66	Ready	Ready	Ready	Ready
88	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Laboratory	DG3	66	Ready	Ready	Ready	Ready
89	ENGINEERING AND	UNDER GRADUATE	Seminar Hall	SH1	305	Ready	Ready	Ready	Ready

90	ENGINEERING	UNDER		Workshop	WS1	464	Ready	Ready	Ready	Ready
	AND	GRADUATE								
	TECHNOLOGY									
91	ENGINEERING	UNDER		Laboratory	WS2	224	Ready	Ready	Ready	Ready
	AND	GRADUATE								
	TECHNOLOGY									

Instructional Area Common facilities

Building Number	Building Name	Room Type	Room Id	Area of room in Sqm	Flooring	Wall & Painting	Electrification & Lighting	furniture/fi xtures
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)
		Library & Reading Room	LIB	743	Ready	Ready	Ready	Ready
		Computer Center	AGF6	150	Ready	Ready	Ready	Ready

Administrative Area

S. No.	Building Number	Building Name	Room Type	Room Id	Area	Flooring	Wall & Painting	Electrification & Lighting	Furniture /fixtures
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)
1			Faculty Room	ADF2	45	Ready	Ready	Ready	Ready
2			Faculty Room	ADF3	45	Ready	Ready	Ready	Ready
3			Faculty Room	ADG1	56	Ready	Ready	Ready	Ready
4			Faculty Room	ADG4	75	Ready	Ready	Ready	Ready
5			Faculty Room	ADG9	55	Ready	Ready	Ready	Ready
6			Cabin for Head of Dept	AF5(A)	10	Ready	Ready	Ready	Ready
7			Department Office	AF5(B)	20	Ready	Ready	Ready	Ready
8			Faculty Room	AF5(C)	20	Ready	Ready	Ready	Ready
9			Cabin for Head of Dept	BF1(A)	10	Ready	Ready	Ready	Ready
10			Department Office	BF1(B)	20	Ready	Ready	Ready	Ready
11			Faculty Room	BF1(C)	20	Ready	Ready	Ready	Ready
12			Cabin for Head of Dept	BG1(A)	10	Ready	Ready	Ready	Ready
13			Department Office	BG1(B)	20	Ready	Ready	Ready	Ready
14			Faculty Room	BG1(C)	20	Ready	Ready	Ready	Ready
15			Cabin for Head of Dept	BS1(A)	10	Ready	Ready	Ready	Ready
16			Department Office	BS1(B)	20	Ready	Ready	Ready	Ready
17			Faculty Room	BS1(C)	20	Ready	Ready	Ready	Ready
18			Exam Control Office	CF1	58	Ready	Ready	Ready	Ready
19			Faculty Room	CF1(A)	20	Ready	Ready	Ready	Ready
20			Cabin for Head of Dept	CG1(A)	10	Ready	Ready	Ready	Ready
21			Department Office	CG1(B)	20	Ready	Ready	Ready	Ready

22	Faculty Room	CG1(C)	20	Ready	Ready	Ready	Ready
23	Central Store	CS	30	Ready	Ready	Ready	Ready
24	Cabin for Head of Dept	CS1(A)	10	Ready	Ready	Ready	Ready
25	Department Office	CS1(B)	20	Ready	Ready	Ready	Ready
26	Faculty Room	CS1(C)	20	Ready	Ready	Ready	Ready
27	Housekeeping	н	20	Ready	Ready	Ready	Ready
28	Maintenance	MT	20	Ready	Ready	Ready	Ready
29	Office All Inclusive	NAFF1	84	Ready	Ready	Ready	Ready
30	Placement Office	NAFF2	55	Ready	Ready	Ready	Ready
31	Office All Inclusive	NAFF3	34	Ready	Ready	Ready	Ready
32	Board Room	NAGF1	64	Ready	Ready	Ready	Ready
33	Faculty Room	NAGF2	20	Ready	Ready	Ready	Ready
34	Principal Directors Office	NAGF3	40	Ready	Ready	Ready	Ready
35	Office All Inclusive	NAGF4	34	Ready	Ready	Ready	Ready
36	Pantry for Staff	PANTRY	18	Ready	Ready	Ready	Ready
37	Reception Area	R	38	Ready	Ready	Ready	Ready
38	Security	SEC	12.5	Ready	Ready	Ready	Ready

Amenities Area

S. No.	Building Number	Room Type	Room Id	Area	Flooring	Wall & Painting	Electrification & Lighting	Furniture /fixtures
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
1		Boys Common Room	BCR	110	Ready	Ready	Ready	Ready
2		Toilet	ВТ	357	Ready	Ready	Ready	Ready
3		Cafeteria	CAFE	220	Ready	Ready	Ready	Ready
4		Girls Common Room	GCR	110	Ready	Ready	Ready	Ready
5		Toilet	GIRL T	210	Ready	Ready	Ready	Ready
6		First aid cum Sick Room	SICK	10	Ready	Ready	Ready	Ready
7		Stationery Store	STA	15	Ready	Ready	Ready	Ready
8		Others	TEMPLE	305	Ready	Ready	Ready	Ready

Circulation Area

S. No.	Building Number	Building Name	Area Type	Average Carpet Area	Flooring	Wall Painting	Electrification & Lighting	Furniture/ fixtures	Sanitary Fittings
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)

1		Corridors	3,215	Yes	Ready	Ready	Ready	No
2		Other Areas (in Sq m)	334	Yes	Ready	Ready	Ready	Yes
3		Other Common Area (in Sq m)	386	Yes	Ready	Ready	Ready	No

Other Facilities

All Weather Approach (Motorized Road)	Yes
Backup Electric Supply	Yes
Barrier free Environment	Yes
CCTV Security	Yes
ERP Software	No
Electric Supply	Yes
General Insurance	Yes
Group Insurance	Yes
Institution Web Site	Yes
Insurance for Students	Yes
Stand Alone Language Laboratory (Minimum 25 PCs up to total intake of 1000.Further additional 25 PCs per intake of 1000):	Yes
Medical & Counseling	Yes
Notice Boards	Yes
Public Announcement System	Yes
Potable Water Supply	Yes
Post & Banking/ATM	No
Projectors in Classrooms	Yes
Safety Provisions	Yes
Sewage Disposal System	Yes
Staff Quarters	No
Telephone & FAX	Yes
Transport Facility	Yes
Vehicle Parking	Yes
First Aid	Yes

Laboratory Details

S.N.	Programme	Level	Course	Building Number	Building Name	Name of Lab	Yearly budget	Yearly budget –	Investmen t till Date	Researc h Lab
								Equipment	(Consuma	
								s	bles)	
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)

1	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	ELECTRICAL AND ELECTRONICS ENGINEERING	ADVANCED ELECTRONICS CIRCUIT LAB	23000	15000	8000	No
2	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	ELECTRICAL AND ELECTRONICS ENGINEERING	AUTOMATIC CONTROL SYSTEM LAB	7000	5000	2000	No
3	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	MECHANICAL ENGINEERING	AUTOMOBILE LAB	58000	40000	18000	No
4	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	FIRST YEAR/OTHER	BASIC CIVIL LAB	25000	15000	10000	No
5	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	FIRST YEAR/OTHER	BASIC ELECTRICAL LAB	32000	20000	12000	No
6	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	FIRST YEAR/OTHER	CHEMISTRY LAB	23000	15000	8000	No
7	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	ELECTRONICS AND TELECOMMUNICA TIONS ENGINEERING	COMMUNICATION LAB	8000	5000	3000	No
8	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	FIRST YEAR/OTHER	COMPUTER CENTER	77000	50000	27000	No
9	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	COMPUTER SCIENCE & ENGINEERING	COMPUTER LAB 1	75000	50000	25000	No
10	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	COMPUTER SCIENCE & ENGINEERING	COMPUTER LAB 2	80000	50000	30000	No
11	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	COMPUTER SCEINCE & ENGINEERING	COMPUTER LAB 3	75000	50000	25000	No
12	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	COMPUTER SCEINCE & ENGINEERING	COMPUTER LAB 4	78000	50000	28000	No
13	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	COMPUTER SCEINCE & ENGINEERING	COMPUTER LAB 5	79000	50000	29000	No
14	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	COMPUTER SCEINCE & ENGINEERING	COMPUTER LAB 6	75000	50000	25000	No
15	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	COMPUTER SCEINCE & ENGINEERING	COMPUTER LAB 7	75000	50000	25000	No
16	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	CIVIL ENGINEERING	CONCRETE LAB	23000	15000	8000	No
17	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	COMPUTER SCEINCE & ENGINEERING	CS RESEARCH LAB	77000	50000	27000	No
18	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	ELECTRONICS AND TELECOMMUNICA TIONS ENGINEERING	DIGITAL LAB	7700	5000	2700	No
19	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	MECHANICAL ENGINEERING	ECS LAB	17000	10000	7000	No
20	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	ELECTRICAL AND ELECTRONICS ENGINEERING	ELECTRIC CIRCUIT LAB	8000	5000	3000	No
21	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	ELECTRICAL AND ELECTRONICS ENGINEERING	ELECTRICAL MACHINE LAB	23000	15000	8000	No

	Г	_					1	1
22	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	ELECTRICAL AND ELECTRONICS ENGINEERING	EMMI LAB	16000	10000	6000	No
23	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	CIVIL ENGINEERING	ENGINEERING GEOLOGY LAB	16000	10000	6000	No
24	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	FIRST YEAR/OTHER	ENGINEERING MECHANICS LAB	14500	10000	4500	No
25	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	CIVIL ENGINEERING	ENVIRONMENTAL LAB	20000	13000	7000	No
26	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	MECHANICAL ENGINEERING	FLUID MECHANICS	78000	50000	28000	No
27	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	CIVIL ENGINEERING	GEOTECH LAB	50000	30000	20000	No
28	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	ELECTRICAL AND ELECTRONICS ENGINEERING	HIGH VOLTAGE LAB	24000	15000	9000	No
29	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	MECHANICAL ENGINEERING	HMT/ROBOTICS LAB	22000	15000	7000	No
30	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	MECHANICAL ENGINEERING	ICE LAB	49000	30000	19000	No
31	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	INFORMATION TECHNOLOGY	IT LAB 1	72000	50000	22000	No
32	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	INFORMATION TECHNOLOGY	IT LAB 2	70000	50000	20000	No
33	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	ELECTRONICS AND TELECOMMUNICA TIONS ENGINEERING	ITS LAB	7000	5000	2000	No
34	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	MECHANICAL ENGINEERING	KOM/DOM LAB	35000	20000	15000	No
35	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	MECHANICAL ENGINEERING	MATERIAL TESTING LAB	115000	80000	35000	No
36	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	ELECTRONICS AND TELECOMMUNICA TIONS ENGINEERING	MICRO PROCESSOR/MICR O CONTROLLER LAB	15500	10000	5500	No
37	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	ELECTRONICS AND TELECOMMUNICA TIONS ENGINEERING	MICRO WAVE	12000	8000	4000	No
38	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	ELECTRONICS AND TELECOMMUNICA TIONS ENGINEERING	MMM LAB	7000	5000	2000	No
39	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	ELECTRONICS AND TELECOMMUNICA TIONS ENGINEERING	NETWORK ANALISIS LAB	10000	6000	4000	No
40	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	FIRST YEAR/OTHER	PHYSICS LAB	25000	15000	10000	No
41	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	ELECTRICAL AND ELECTRONICS ENGINEERING	POWER ELECTRONICS LAB	7200	5000	2200	No

42	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	ELECTRICAL AND ELECTRONICS ENGINEERING	POWER SYSTEM PROTECTION AND SWITCHGEAR LAB	16000	10000	6000	No
43	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	MECHANICAL ENGINEERING	RAC LAB	28000	15000	13000	No
44	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	ELECTRICAL AND ELECTRONICS ENGINEERING	ROTATING MACHINE LAB	7500	5000	2500	No
45	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	ELECTRONICS AND TELECOMMUNICA TIONS ENGINEERING	SIGNAL PROCESSING LAB	23000	15000	8000	No
46	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	CIVIL ENGINEERING	STRUCTURAL ENGINEERING AND ANALYSIS LAB	33500	25000	8500	No
47	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	CIVIL ENGINEERING	SURVEYING FIELD LAB	15000	10000	5000	No
48	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	MECHANICAL ENGINEERING	THERMODYNAMIC S LAB	8000	5000	3000	No
49	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	CIVIL ENGINEERING	TRASPORTATION LAB	21000	15000	6000	No
50	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	ELECTRONICS AND TELECOMMUNICA TIONS ENGINEERING	VLSI LAB	14000	10000	4000	No
51	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	FIRST YEAR/OTHER	WORKSHOP 1	85000	50000	35000	No
52	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	MECHANICAL ENGINEERING	WORKSHOP 2	130000	80000	50000	No

Library Books

Programme	Titles	Volumes	International Journals (4)	National Journals	E-Journals
(1)	(2)	(3)	(4)	(5)	(6)
ENGINEERING AND TECHNOLOGY	4510	25266	Hard-28 Soft-28	66	Yes

1ibrary Facilities

Working Hrs.	E journal Subscription	Area in Sqm	Library Bar Code or Management RF Software Tab book handling		Reprographic Facility	Reading Room Capacity	
(1)	(2)	(4)	(5)	(6)	(7)	(8)	
8.00 am to 5.00 pm	DELNET	743	Yes	No	Yes	160	

E-Journal Declaration	
The Institute hereby declares that it has subscribe for all the required E-Journals as mentioned in UGC Regulation 2014	Yes

Computational Facility

Legal System Software (1)	Legal Application Software (2)	Internet Bandwidth in mbps (3)	Internet Contention Ratio (4)	PC exclusively available to students (5)	PCs available in Administrative Office (6)		Number of PCs in language lab (8)	PCs available to Faculty Members (9)
5	20	10	1:1	433	10	12	30	10

Hostel Facility

SI.	Number of	Buildin	Name of	Number	Building	Name	Number	Number	Buildin	Numbe	Buildi	Name of
N	rooms	g	Building	of rooms	Number	of	of rooms	of rooms	g	r of	ng	Building
0	having 1 bed/	Numbe		having 2		Buildin	having	having 3	Numbe	rooms	Numb	
	room	r		bed/room		g	3	bed/room	r	having	er	
	(area of room)			(area of			bed/roo	(area of		4		
				room)			m	room)		bed/ro		
							(area of			om		
	(1)		(3)	(4)	(5)		room	(8)		(area		(12)
										of		
		(2)				(6)	(7)		(9)	room)	(11)	
										(10)		
1												
2						. 1. 1 .						
				N	lot Avail	abie		L				
3												
					İ	ĺ						
4												

Grants Received Details

SI	Name of	Year in	Sanctioned	Date of	Date of	Activity Related	Activity Related	Submitted	Utilization	Date of
No	Grant	which	Letter	Sanctioned	Receiving	to	to	Final	certificate	submission of
		Grant was	Number	Grant	Grant	Grant	Grant	Utilization	Reference	Final
		Sanctioned				Conducted From	Conducted upto	certificate	Number	Utilization
										Certificate
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)
				Not Applicab						
						able				
							1			

Ombudsman/Grievance Details

Grievance Committee Appointment	Yes
OMBUDSMAN Appointment	Yes

Anti- Ragging Related Details Provided by the Institute

Grievance Committee Appointment	Yes
OMBUDSMAN Appointment	Yes
Constitution of Anti- Ragging Committee	Yes
Constitution of Anti- Ragging Squad	Yes
Affidavit obtained from all Students	Yes

Appointment of Counselors	Yes
Affidavit obtained from parents of all the students	Yes
Affidavit obtained from students staying in Hostel	NA
Affidavit obtained from parents of students staying in Hostel	NA

DECLARATION BY THE PRINCIPAL/DIRECTOR OF THE INSTITUTE

I, as the Head of the Institution, hereby declare:

- a) That, I have carefully gone through the UGC (Affiliation of colleges offering Technical Education by the University) Regulation 2014, and also the various provisions mentioned in it.
- b) That, I am fully aware of the data entered in respect of my institute in the Mandatory

 Disclosure –I
- c) That, I am aware that there is no provision of correction of data, alteration of data, and appeal etc. for the application once submitted to the University
- d) That, I am also aware that application for seeking affiliation to New Technical Institute, Extension of Affiliation, Increase/Reduction of intake, Addition of new courses, Dual Degree course, Integrated Course, Second Shift Programme, Part-time program, Change of site, Closure of course, Supernumerary Seats under PIO, NRI, Change of name, and Conversion of women institute into Co-ed institute, shall be processed as per relevant provisions enumerated in the UGC Regulation 2014
- e) That, I am al so aware that the institute is eligible for grant of affiliation to New Technical Institute, Extension of affiliation, Increase/Reduction of intake, Addition of new courses, Closure of course, supernumerary seats under PIO, NRI, Change of name, Dual Degree course, Integrated course, Second shift programme, Part time program, Change of site, Conversion of women institute into Co-ed institute only on fulfillment of prescribed norms & requirements as mentioned in the UGC Regulation 2014.