

INSTITUTE OF ENGINEERING & TECHNOLOGY



(Accredited by NBA, Approved by AICTE & Affiliated to JNTUH) Vinobha Nagar, Ibrahimpatnam, Ranga Reddy Dist – 501 506, Telangana, INDIA. Ph: 08414-222299, 222599, Fax: 08414-222399

E-mail:info@siddhartha.ac.in; www.siddhartha.ac.in

CRITERION 4 - INFRASTRUCTURE AND LEARNING RESOURCES

KEY INDICATOR 4.4- MAINTENANCE OF CAMPUS INFRASTRUCTURE

Metric No 4.4.2. There are established systems and procedures for maintaining and utilizing physical, academic and support facilities - laboratory, library, sports complex, computers, classrooms etc.

S.No	Content	Page No
1	Maintenance Policy	1
2	Housekeeping Maintenance Report	7
3	Lab Maintenance Register	10
4	Service Request Form	12

Principal

SIDDHARTHA
Institute of Engineering & Technology,
Vinobha Nagar (V), Ibrahimpatnam (M),
Ranga Reddy District - 501 506.

Institute of Engineering & Technology, Vinobha Nagar (V), Ibrahimpatnam (M), Ranga Reddy District - 501 506.

SIDDHARTHA



INSTITUTE OF ENGINEERING & TECHNOLOGY



(Accredited by NBA, Approved by AICTE & Affiliated to JNTUH)
Vinobha Nagar, Ibrahimpatnam, Ranga Reddy Dist – 501 506, Telangana, INDIA.
Ph: 08414-222299, 222599, Fax: 08414-222399

E-mail:info@siddhartha.ac.in; www.siddhartha.ac.in

MAINTENANCE POLICY

1. INTRODUCTION

Siddhartha institute of Engineering & Technology owns and operates an extensive infrastructure to deliver its teaching, learning and research programs. The institution has structured system for maintenance and utilization of class rooms, computers and laboratories in the campus to ensure effective usage of the existing infrastructure facilities. The physical facilities are maintained by the Maintenance Team, which comprises skilled faculty for supervision and Lab technician for service from Civil, Mechanical, EEE, ECE and Computer Science Departments. The maintenance team is responsible for the uninterrupted power supply, maintenance of equipment like general lighting, power distribution system, solar panels, water pumps, etc. The request for maintenance is initiated through the service request form available, through which the particulars about the nature of maintenance is informed to the authorities for corrective action. After getting approval for the request, the maintenance team will attend, diagnose the fault and rectify it or else suggest for external services from suppliers or other service providers. If the service does not come under guarantee/warranty/free service period, quotations are received from the supplier as well as from two other companies. Comparative statement will be prepared and submitted to the Principal with the recommendations of the respective HoD. The Maintenance Team members monitor the maintenance and cleanliness of the buildings, classrooms, labs, furniture, campus ground, sports facilities, staff lounge, students amenity areas, cafeteria and hostel buildings. Housekeeping services are maintained by then-house team and available during day time in all working days Roadside service and breakdown coverage services are undertaken by external services. Cleaning of vehicles, air filing and small repairs are undertaken by the transport department inside the college. Major repairs are carried out by external automobile principally garages.



INSTITUTE OF ENGINEERING & TECHNOLOGY

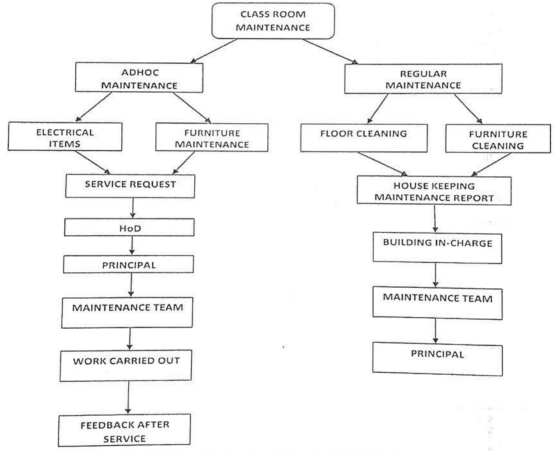


(Accredited by NBA, Approved by AICTE & Affiliated to JNTUH) Vinobha Nagar, Ibrahimpatnam, Ranga Reddy Dist – 501 506, Telangana, INDIA. Ph: 08414-222299, 222599, Fax: 08414-222399

E-mail:info@siddhartha.ac.in; www.siddhartha.ac.in

2. MAINTENANCE OF CLASSROOMS, FURNITURE AND LABORATORIES

Classrooms with furniture, teaching aids and laboratories are maintained by the respective department faculties and lab assistants. The in-charges and lab assistants take care of their respective laboratories.



FLOW CHART FOR CLASS ROOM MAINTENANCE

3. MAINTENANCE AND UTILIZATION OF LIBRARY

The library staff is clearly instructed in the care and handling of library documents, particularly during processing, shelving and conveyance of documents. The following steps need to be taken: Bound volumes are not to be sorted out from their fore edges, as this

College Code -TP

Institute of Engineering & Technology, (M), Institute of Engineeri

SIDDHARTHA



INSTITUTE OF ENGINEERING & TECHNOLOGY



(Accredited by NBA, Approved by AICTE & Affiliated to JNTUH) Vinobha Nagar, Ibrahimpatnam, Ranga Reddy Dist – 501 506, Telangana, INDIA. Ph: 08414-222299, 222599, Fax: 08414-222399

E-mail:info@siddhartha.ac.in; www.siddhartha.ac.in

process weakens the binding. Shelves should not be fully packed. A too-full shelf can crack spines and cause Damage when a reader tries to remove a volume. Huge volumes need to be kept flat. Dust should not be allowed to deposit on the documents because the collection of dust causes staining of documents and promote chemical and biological problems. Cleaning and using vacuum should be done regularly and carefully. Magnetic discs or documents containing disc(s) should not be kept open or near any magnetic or electric equipment, i.e. tape recorders, air- conditioners, etc. such materials should be kept in a dust-free, temperature and humidity controlled room. Proper pest management is done to minimize the problems caused by insects. Proper cleaning, fumigation and exposure to sunlight to the documents are done to reduce the effect of insects in the library. Repellents are used to save materials from Rats.

4. MAINTENANCE OF COMPUTER FACILITIES

The Computer Science department and Maintenance Team members maintain the computers, printers and servers. The annual maintenance includes the required software installation, antivirus and up gradation is undertaken by the team of technicians coordinated by the system administrator. To minimize-waste, electronic gadgets like projectors, computers, printers, photocopiers are serviced and reused. Intercom lines, CCTV and Wi-Fi are maintained by system administration department of the college

menure or Engineering & Technology, Vinobha Nagar (V), Ibrahimpatham (M), Vinobha Ranga Roddy District , 501 506.

SIDDHARTHA

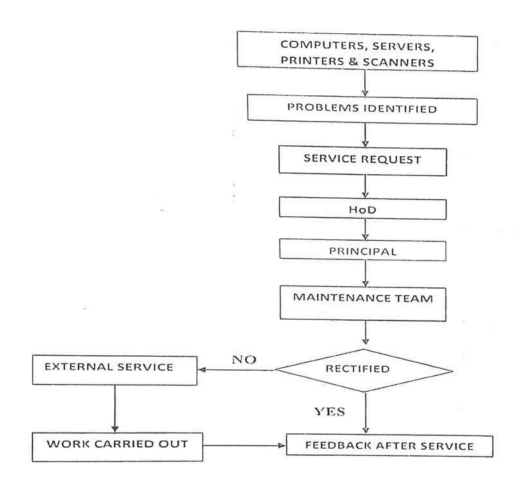


INSTITUTE OF ENGINEERING & TECHNOLOGY



(Accredited by NBA, Approved by AICTE & Affiliated to JNTUH) Vinobha Nagar, Ibrahimpatnam, Ranga Reddy Dist – 501 506, Telangana, INDIA. Ph: 08414-222299, 222599, Fax: 08414-222399

E-mail:info@siddhartha.ac.in; www.siddhartha.ac.in



FLOW CHART FOR COMPUTER MAINTENANCE

5. MAINTENANCE OF LABORATORIES EQUIPMENT

The respective faculty members, lab assistants and other service personnel are given responsibility to maintain the equipments under their purview. Stock registers, maintenance registers and log books are maintained in the respective laboratories to report entries and defects arising for rectification. The lab assistants are provided training to maintain the equipment by the HoDs time to time enhancing their technical skills. Principal SIDDHARTHA Institute of Engineering & Technology

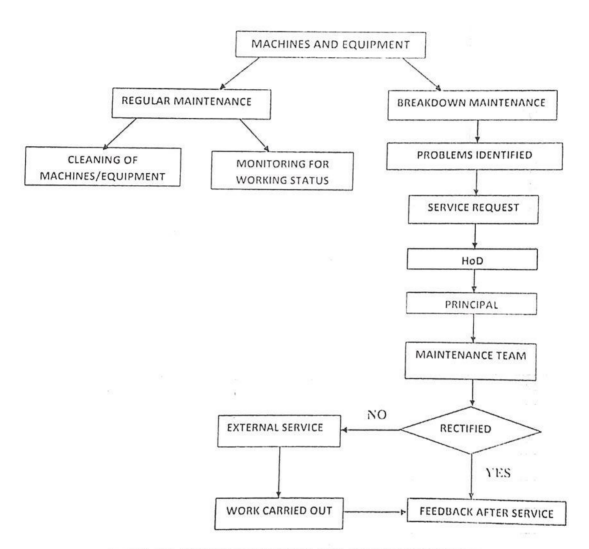


INSTITUTE OF ENGINEERING & TECHNOLOGY



(Accredited by NBA, Approved by AICTE & Affiliated to JNTUH) Vinobha Nagar, Ibrahimpatnam, Ranga Reddy Dist – 501 506, Telangana, INDIA. Ph: 08414-222299, 222599, Fax: 08414-222399

E-mail:info@siddhartha.ac.in; www.siddhartha.ac.in



FLOW CHART FOR MACHINES AND EQUIPMENT MAINTENANCE

Principal

Principal

SIDDH'ARTHA

SIDDH'ARTHA

SIDDH'ARTHA

Institute of Engineering & Technology, the strength of the streng



INSTITUTE OF ENGINEERING & TECHNOLOGY



(Accredited by NBA, Approved by AICTE & Affiliated to JNTUH)
Vinobha Nagar, Ibrahimpatnam, Ranga Reddy Dist – 501 506, Telangana, INDIA.

Ph: 08414-222299, 222599, Fax: 08414-222399

E-mail:info@siddhartha.ac.in; www.siddhartha.ac.in

6. MAINTENANCE OF OTHER AMENITIES

RO consumables, membranes, filter and chemical which are to be replaced /recharged is covered within the annual maintenance contract made with the company. Cleaning of the tank is done once in three months to prevent fouling smell and deterioration/impairment in the taste of the water. The campus is equipped with 24/7 safe and adequate drinking water supply using water purifiers under Maintenance of supplier and inhouse technicians. Regular maintenance of water coolers and air conditioners are done by the in house team and major repairs are attended from external service providers. The tanks of the water coolers, filters and outdoor units of air conditioners are cleaned every month. Fire-extinguishers are installed in various blocks are maintained by the respective departments. Amenities like canteen, stationery shop and reprography accessible for all stakeholders are maintained by respective service providers. Our campuses are under surveillance and the facility is taken care of by the system administrator and with the service providers.

7. ANNUAL STOCK CHECKING

Annual stock checking of furniture, lab equipment, and stationery and reporting of repairs is done by lab in charges as a year ending activity and reported to the administration.

8. DAY TO DAY EMERGENCY MAINTENANCE

Day to day maintenance includes daily running repairs, like replacing light bulbs, repairing water leakages - leaking water pipes, taps, valves and cisterns, cleaning blocked drains, repairing locks and door handles and other minor repairs that necessitate day to day maintenance checks are taken care of by the team members

| A | Company | Comp

	SIGNATURE	_	Shopa		ghasker Shoba	1	Shoba	Bhasker Shoba	Bhasker Shaba	Bhaskershoba	Shoba	shops	6
	GROUND	2 jakey	Bhasker	Bhasker	ghasker	7	Bhasker	Bhasker	Bhasker	Bhasker	Bhasker	Bhasker	
	F BLOCK	II FI DOR	Parkers	P. SUSAC	P. Kerren		P. Loran	S. S	D. Magazin	2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Sec. Off.	Daysas	
	F BI	I FLOOR	J. Falfuel Kora P. Subs	4.2468	P. Section of		P. Mary	Carrie Purson	Salar S	Tropic of the state of the stat	D. Sassas	P. SABBER D. SABBES	
	B BLOCK	II FLOOR	J. February	wow a Thursday P. Lyllan P. Lyllan	wo the property of the second		co occount submit property Property	अन्यक्त न उपनित्र	cooper of white years proposed	SOCIONITATION DE SOCIETA	Besterion Cocos of white the salvent of 1887-18	es a controlle	
	BB	I FLOOR II FLOOF	So of				00 o G		BOO GO	8008	Booge	ಅಂಪಿಲ್ಲ	*
		III FLOOR	M. Balaman	Acosmo mademani	M. Boldman		Mahami	m.Balamani	m.B. Babani	m. Balanani	M. Balanani	M. Bakeman	Ern day
	MAIN BLOCK	II FLOOR	Aestud	fleasus	A easter S	sunda	Acsolus	A essus		A color	A COSIIS		ENS
2	MAIN	I FLOOR	Mood	Mesoale	Most and the second		Mobode	Moode	Massell	Mesodie	MASSER	Mode	
71		G FLOOR	1 19/22 YESSENDY COCCESSIVE MENSON	219122-425-5622m16200800	39122-1200052 00000000		5191224 BASSATEM 600000 ACESUS	C1912 YESOSSIGMOOOTO A EDENS	71912 Messall Mossell Acester	8/9/22 Y Exosos/2/m/coopy A essesso missions	919/22 Yes assignation A 605/15	1019/12 Yessessy Moodely estar	
		DATE	19/22	याधिय	36/22	419122	519122	2 192	71/6/5	8(9/22	77/4/6	10/6/12	12/1/27
12		S.NO	_	7	\sim	7	5	9	4	æ	1100		<
		8		N N	8	7			o a	Institu	STDDH STDDH Ute of Engin Ute of Engin Dha Nagar i Ranga Réd	ARTH ARTH ARTH Opering & To deering & To District	A chnology, chnology, patham (M)

Sheba	shiba	Bhasker Shoba	shoba	Shobe	Bhasker shoba		Bhasker Shoha	Shoba	Bhasker Shoba	shoba	Bhasker/Shob 2	shober	
Bhasker	Bhasker	Bhasker	Bhasker	Bhasker			Bhasker	Bhaster	Bhasker	Bhalrey	Bhasker	ghasker	
P. S. Color	P. Sierras	P. KARPOS	P. KEBE	P. Zwor	P. K. W. Bas	4	0.000 BB	P. Secret	Patenta	P. System	P. Kosey	P. Harris	
R. KATOPOL	P. Salosos	RATERIOR	P. Kingas	P. Librar	Postarios P. Litters		P. Sates	P. Maries	P. Lewise	L Later	P. Sydner	P. Essen	
SO CONTALM MATERIA PLANTER	as the sulutions Property	OCE ON JULY THE ROLL OF	cocousals of propos	coceen robby pigger	July	1	Jak griph	oother fulfore P. Little P. Little	Julian	Zulga	July with	OG BUTUNAND POSITION P. LIETA	
	SO CO	od on			oce The	Sunday	eces Jahraha	مهي	Cotto Jul Sugar Praties	Octo Zulgala Lans Piger	este The interpretation Princes		
Acosos Smerky	A co Sa J M Balanci	m Bababahi	M. Robusan	M. B.Jobzen	m Bolesmann	Sur	10 Elberan!	M.Balman,	m Balonan;			Mosselp estable massimbil	
Aessus			Acord				Ass Soo	Comment of the Commen		AESDS	Aeerws)	A casal S	
Ndoase	13/9/12/1 /250502/13/9/2	Mesora	15 1912) YESOSE MESOSE ACOUNTY	1619/12 Y23050 Mobours Acobas	1/2 occost M obsome A costs 5		Made	2012 Yesosass Moscolo Acasist	Water Vesocial Moocare Acolo	YESOSO MADORED ACOUNT	Mesale	Message	
1/250504 H00008	Y ८५०५६८	14 HILL YESOSOSO MOSOSO	1/28es5/	1280sab	1/25050		Might years Marate	1/2000 (J	(2300s)	18800G	Tascocoo	रिक्रक्ट्डी मानिमा १८	9
124122	13/9/22	विनिष्टि	159922	17/6/91	เคโคโน	10/9/27	Melen	20/6/27	nopr	whir	23/9/22	uphy	
7	5	19	5	91	4	@	5	2	_	~	3	7	
F					8				No.	SIDE SIDE Stitute of Er Ranga F	HART ngineering s ngineering s ng ngineering s ngineering s ng ng ng ng ng ng ng ng ng ng ng ng	Technology, Technology, Impatriam (Wi nimpatriam), Technology, Technology, Tec	1).

	Shoba	Shoba	sheba	shoba	shoba	1		H A Technology	. 501 506.			
			_	Bhaster Shoba			30	SIDDHABY HA	Vinobha Nagar (W, Ibrah mpainairt Ranga Reddy Distric - 501 505.			
	Printing Shasker	P. Kinger Bhasker	P. 2008	D. Gran	P. 5983m2		es.	7 00	Vinobha Ran Ran		W Si	
	Postera	es a angely and strain	P. XIBRY	m Blandi Co Co (W. P. Street	P. Grass	100		- 11	60			G.
	Versies Moose A 6503 5 Missberrain O other Temper Ut Popular	Jehrgufat	Jeh Sult	mary	exten Tuly in for Land							
ary	9000		ඉංගීහ	800 08	es Constant				21			
Sunday	M.Bublinen	M. Baharoni			Pr.Boleviner,	92				w	3)	
	A esson s	Aeossos	Aessos	Belon S	Aestud	8					Š	
	Woods	Mesonally	Messed C	Mosto	Moseste				0			
	Version /	9249/12 YESPESSE MEDORANO AROSSISS MEDINION'	18 19/12 YESTER MESOCO CHESSIS	74/912 YESTESTE MAGGET A ESTUS	30 July Reserved Mossie Assis			× 1	i	×		
refelir	201912	11/6/46	186/11	1/6/12	Jo 1912	6.						8
15	2	23	28	52	30	phil	iphly	A chnology		8		

P SIDD IT A Rechnology
Institute of Engineering & Technology
Institute

Laboratory maintaince report

UKS						
REMARKS						
PRINICIPAL SIGN	3	B. O	Si o	3.0	M. O.	20
HOD SIGN	Carrie Kine col	County Nove	Gowell week	Ruge Deug	Springhoung	Characterist .
LAB IN CHARGE	Vanishling	Wat I	to	But	Remo	
INTERNAL /EXTERNAL	Internal	Internal	Internal	Internal	Indemal	Indernal
EQUIPMENT DETAILS	Failune	Fuses burnt	spoint stantes contacts one carboned	Triggeringkit Failured Connections	Relays Failune	Fuse failure
NAME OF THE LABORATORY	lems	11-07-22 Eleutrial Crouit Analysis		12-07-22 Power Electronics Triggeringkit failured connections	13-07-22 Pawer Systems	13-07-22 Basic Cleutical Engineering
DATE	11-07-22	11-67-22	12-07-22	12-07-22	12-07-22	12-07-27
S.NO	·	2.	Ŕ	4	Li Pi	incipal DIARTHA Engineering & Technology, E
		0)		14	Allopha V.	agar Agar Dismo



College Code -TP



INSTITUTE OF ENGINEERING & TECHNOLOGY NATIONAL BOARD

(Accredited by NBA, Approved by AICTE & Affiliated to JNTUH) Vinobha Nagar, Ibrahimpatnam, Ranga Reddy Dist - 501 506, Telangana, INDIA. Ph: 08414-222299, 222599, Fax: 08414-222399 E-mail:info@siddhartha.ac.in; www.siddhartha.ac.in

LABORATORY MAINTAINCE REPORT.

S.NO	DATE	NAME OF THE LABORATOR Y	EQUIPMENT DETAILS	INTERNAL /EXTERNAL	LAB IN CHARGE	HOD SIGN	PRINICIPAL SIGN	REMARK S
1	318122	GTE LAB	Triaxial test	Internal	11	N	P. A	,
2	3/8/22	GTE	CBRTEST	Internal	ff	M	9.19	
3	3 8 22	GTE	Direct	Internal	ff	SYX	P. M.	
4	3/8/22	G TE	UCC Test	2ntesna)	for	X	P.N	×
5	3/8/22	Surveying	Theodolik	Internal	8	36	P-1	
6						h	cipal 1A	2
7						SIDD SIDD SIDD SIDD	rcipal A A RT HA A Technology oneering a Technology on the North Control of the A RT HA RT TECHNOLOGY OF THE ART TO THE A	30).