ENERGY AUDIT REPORT

Of

ANIL NEERUKONDA INSTITUTE OF TECHNOLOGY AND SCIENCES

Sangivalasa, Visakhapatnam





TÜV INDIA PRIVATE LIMITED TÜV NORD GROUP

3RD FLOOR, 304 AND 304/A, ASHOKA BHOOPAL CHAMBERS, SP ROAD, SECUNDERABAD, Hyderabad, Telangana - 500003

June 2022

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ANIL NEERUKONDA INSTITUTE OF TECHNOLOGY & SCIENCE

TUV....

Sangivalasa, Visakhapatnam

ACKNOWLEDGEMENT

TUV India wishes to thank all the staff and Management of Anil Neerukonda Institute of Technology & Science management, teaching & non-teaching for the kind cooperation and assistance extended to our Auditors during the course of the Energy Audit.

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1. EXECUTIVE SUMMARY

Energy Audit of Anil Neerukonda Institute of Technology & Sciences was carried out by TUV India during June 2022. The approach taken in this facility included different tools such as preparation of questionnaire, physical inspection of the campus, observation and review of the documentation, interviewing key persons and associated systems & monitoring equipment, including the electrical, lighting & HVAC systems, water management and operational & maintenance procedures. The study covered the following areas to summarize the present status of environment management in the campus:

- Energy management
- Water management

The report accounts for the energy consumption, water consumption and management measures of the *Anil Neerukonda Institute of Technology & Sciences* based on actual assessment. The report compiles a list of possible actions to conserve and efficiently access the available scarce resources and their saving potential is also identified.





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2. PROJECT BACKGROUND:

2.1 Objective

The scope of work includes gap analysis of the college campus as per applicable regulations and standards relating to electricity consumption, water consumption, and safety practices.

2.2 Methodology

The Study team having diversified experience in Energy Audits, Water Audits, Green Audit, ISO 14001, ISO 45001, ISO 14064, ISO 50001, GRI reporting, AA1000AS, GHG Accounting and Sustainability validations/ Verifications along local EHS legislations is identified and formed to conduct the study.

The team verified all applicable environmental aspects as per the GRI (Global Reporting Initiative) Sustainability Reporting Standards for the entire campus including the EHS (Environment and Health Safety) safety requirements to evaluate institution's intent towards the Sustainability and EHS safety in combating climate change as well as their role towards carbon neutrality, GHG mitigation measures, communications to stakeholder and their concerns:

2.3 About TÜV India

TÜV India Private Limited was incorporated in India in the Year 1989 and is a premier organization in the field of Testing, Certification, Inspection and Training. The company is a subsidiary of TÜV Nord group, which has been working for last 150 Years in the field of Quality, Safety, Health, Standardization, Certification, and Inspection. It has presence in over 70 countries and offers expert services through a global network. With more than 15000 professionals worldwide TÜV Nord has a turnover of over 1 billion Euros. TÜV India offers entire range of services in certification and inspection in India and South Asia with our contingent of professionally qualified and industry experienced Auditors and Inspectors. With a strong team of qualified Engineers having diversified experience in the field of Building Construction, Maintenance, quality assurance, examination of Buildings in distress and related rehabilitation works. We at TÜV ensure to optimize customer operational efficiencies and thereby maximize customer satisfaction.

2.4 About the Institution



ANIL NEERUKONDA INSTITUTE OF TECHNOLOGY & SCIENCE

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ANIL NEERUKONDA INSTITUTE OF TECHNOLOGY AND SCIENCES (ANITS), was established in the academic Year 2001-02 with the approval of the ALL INDIA COUNCIL FOR TECHNOLOGY EDUCATION (AICTE), New Delhi and the Government of Andhra Pradesh and is affiliated to ANDHRA UNIVERSITY (AU), Visakhapatnam.

"ANITS" is located in a plot of 12 acres' area in Sangivalasa Village of Bheemunipatnam Mandalam and is approximately 300 meters from the Chennai - Kolkata Highway.

The campus has a population of around 4,766 of which, 4636 are only day users. Of the total population, 92.02% are Students, while teaching and supporting staff account for 5.24 % and 2.72 %, respectively.

ANITS - Campus Population



■Students ■Teaching Staff ■Non Teaching Staff

Infrastructure:

The college campus is spread over an area of over 12 Acres with amenities like Central library, Class Rooms & Seminar Halls, Transport, Hostels for Boys & Girls, Cafeteria, Medical and Sports.

3. ENERGY SCENARIO AT ANITS

The energy consumption in ANIL NEERUKONDA INSTITUTE OF TECHNOLOGY AND SCIENCES (ANITS) campus includes three types of energy sources:



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- (1) Electricity from the Public supply Eastern Power Distribution Company Limited A.P.
- (2) Electricity from the Own Solar plant
- (3) Diesel (HSD)

The institute during the audit year has consumed 2274/day units with a mean of 69,192 units per month. However, the monthly variations were very high and ranged from a low of 48948 units in January to a high of 94176 units in November. From November to February, the consumption decreased gradually, despite the fact that the period may have peak academic activity. The declined power consumption from November to January indicates could be due to reduced use of Air conditioners.

The Institution has a total of split air conditioners together have a cooling capacity of 500 tons. The illumination and air circulation in the facilities needed examination.

On the whole, the per capita electricity consumption in the institute is around 174 units/annum, which is reasonably good in Educational Institutions.

Considering the monthly consumption data, it has been recorded that 830311 units of electricity has been consumed by the institute among which it is observed that November month has utilized the highest amount of Electric energy i.e. 94176 units, and lowest i.e. 48948 units in the month of January.

3.1 ELECTRICITY FROM GRID

The campus has Contacted Maximum Demand (CMD) of 450 KVA from Eastern Power Distribution Limited of Andhra Pradesh State. Main Panel room of 11Kv/440V is situated in the campus and are equipped with all safety measures.



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Appliances and their power consumption rates in Campus

The campus is equipped with state of the art infrastructure and are listed below,

S. no	Name of appliance	Power Rating(Watt)	Quantity	Power Consumption (Watt)	Average usage per day (hr.)	Power Consumption/day (Watt)
Α	В	С	D	E = C X D	F	G=EXF
1	Ceiling fans	80 W	1686	134880	6	809280
2	Pedestal fans	55 W	43	2365	6	14190
3	Tube lights (LED)	20W	1469	29380	6	176280
4	Desktops	50 W	783	39150	6	234900
6	Printers	50 W	67	3350	2	6700
7	AC's	2000 W	332	664000	4	2656000
8	LCD projectors	280 W	116	32480	2	64960



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9	Wireless	6 W	37	222	24	
10	Window	1400W	-	222		5328
	AC's	140044	3	4300	4	
1	CC camera	10 W		4200		16800
		10 10	153	1530	24	36720

Electrical Bill Analysis of ANITS Campus

The Energy bill data were analyzed from March 2021 to February 2022, the total electricity bill for the academic year 2021 - 2022 is Rs. 80,48,184 and energy unit consumption is 8,30,311kWh.

Unit Cost/kW	Energy Cost (INR)	Energy Consumption (kWh)	Month
	703821	71696	Mar-21
9.82	558548	66657	Apr-21
8.38	368212	45978	May-21
8.01	463018	48085	Jun-21
9.63	591223	58462	Jul-21
10.11	905666	88154	Aug-21
10.27	910919	87862	Sep-21
10.37	889008	92010	Oct-21
9.66	836470	92958	Nov-21
9.00		64021	Dec-21
10.33	661056	48948	Jan-22
9.77	477990	65480	Feb-22
10.42	682253	0.5400	
	8048184	830311	Total
9.69	0040104		

Table 1: Energy Bill Analysis March 2021 to February 2022



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MONTLY ENERGY CONSUMPTION PATTERN

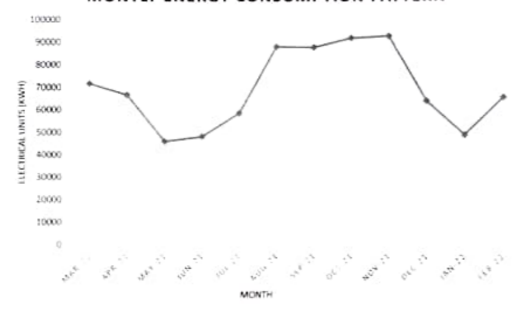


Figure 1: kWh Consumption analysis - During November 2021 energy consumption is high



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3.2 SOLAR ENERGY

Institute has 450 KVA solar power generation systems with 1364 panels installed and is connected to the grid. Therefore, Energy units consumed from the public supply are exclusive of this power.



The solar panels are installed on the roof top of every department and the power generation details are mentioned in the below table from Jan 2021 to May 2022. The average plant load factor (PLF) of the solar power plant is 8.94 %. The monthly power generation is recorded by the management and the details are presented below,

Location	Residency &Girls ho		Chemical I	block	CSE blo	ck	CSE blo	ck	EEE blo	ck	G-Bloc	k	ECE Blo	ck		
	System ID	1843	System ID	1910	System ID	1834	System ID	1838	System ID	1928	System ID	1540	System ID	1863	Total	-
	KVA	48	KVA	69	EVA	73	KVA	69	KVA	69	KVA	5.3	KVA	69	#VA	450
INVERTERS	MVA	0.04 E	MW	0.06	MW	0.07	ww	9.06	MW	0.06	MW	0.05	MW	0.06	MW	0.45
	Act. Units Per Day	1152	Act Units Per Day	1656	Act.Units Fer Day	1752	Act.Units Per Day	1656	Act Units Per Day	1656	Act.Units Per Day	1272	Act.Units Per Day	1656	Act.Units Per Day	1090
Month - Jan 2021	Units	PLF	Units	PLF	Units	PLF	Units	PLF	Units	PLF	Units	PLF	Units	PLF	Units	PLE
TOTAL	644	13.1	7277	14.6 5%	7420	14.1 2%	7159	14.4	7231	14.5	4815	12.6 2%	6594	13.2 816	45044	13.9

. .

Location	Residency &Girts ho		Chemical t	block	CSE blo	ck	CSE blo	ck	EEE blo	ck	G-8loc		ECE BIO	ck		
	System ID	1843	System ID	1910	System ID	1834	System ID	1836	System ID	1928	System ID	1540	System ID	1863	Total	131
	EVA	48	KVA	69	KVA	73	EVA	69	EVA	69	KVA	53	KVA	69	EVA	450
INVERTERS	MVA	0.04	MW	0.06	MW	0.07	MW	9.06	MW	9.06	MW	0.05	MW	0.06	MW	0.45
	Act.Units Per Day	1152	Act-Units Per Day	1556	Act.Units Per Day	1752	Act. Units Per Day	1656	Act.Units Per Day	1656	Act.Units Per Day	1272	Act.Units Per Day	1656	Act.Units Per Day	1080
Month - Feb 2021	Units	PLF	Units	PLF	Units	PLF	Units	PLF	Units	PLF	Units	PLF	Units	PLF	Units	PLF
TOTAL	4685	15.0	7341	16.4 2%	7504	15.8 -6%	1110	2.53	6269	14.0 2%	4900	14.2 7%	6871	15.3	38702	13.2 7%

Location	Residency &Girls ha		Chemical t	lock	CSE blo	ck	CSE blo	ck	EEE blo	ck	G-Bloc	k	ECE Blo	ck		
	System ID	1843	System ID	1910	System ID	1834	System ID	1838	System ID	1928	System IO	1540	System ID	1863	Total	_
	EVA	48	KVA	69	KVA	73	KVA	69	KVA	69	KVA	53	KVA	69	KVA	450
INVERTERS	MVA	0.04	MW	9.06	MW	0.07 3	MW	9.06	MW	9.06	MW	0.05	MW	0,06 e	MW	0.45
	Act.Units Per Day	1152	Act.Units Per Day	1656	Act.Units Per Day	1752	Act.Units Fer Day	1636	Act Units Per Day	1656	Act Units Per Day	1272	Act.Units Per Day	1656	Act Units Per Day	1080
Month - Mar	Units	PLF	Units	PLF	Units	PLF	Units	PLF	Units	PLF	Units	PLF	Units	PLF	Units	PLF
2071	4557	13.1	7963	14.2	7239	13.7	6748	11.5 8%	6986	14.0 6%	4735	12.4	6807	13.7	40056	12.3 6%

Lacation	Residency boys	Chemical block	CSE block	CSE block	EEE block	G-Block	ECE Block		- 1	
Location	&Girls hostel.	Circumstant Control							_	



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	System ID	1841	System ID	1910	System 10	1834	System ID	1838	System IO	1926	System IO	1940	System ID	1868	Total	-
			EVA	40	KVA	73	EVA	69	AVA	89	EVA	53	n/A	69	KYA	410
INVERTERS	KVA	0.04	10000	0.06		0.07	MW	0.04	MW	0.06	ww	0.05	MW	9.04	MW	0.45
	Act.Units	1154	Act.Units Per Day	1654	Act Units For Day	1752	Act. Units Per Day	1654	Act Units	1656	Act Units For Day	1272	Act Units For Day	1056	Act Units Per Day	1040
Month - Apr	Per Day				Units	PLF	Limits	PLF	Units	PLF	Limite	PLF	Units	PLF	Units	PLF
2021 TOTAL	5960	PLF 1.03	Units 9415	1.11 %	8409	1.07	5859	9.77	1100	0.43	5002	1.03	7697	1.01	45111	0.91 %

Location	Residency &Girls ho		Chemical	block	CSE blo	ch.	CSE bio	ci	EEE bio	ck	G-Bloc	k	ECE Blo	ck		-
			System ID	1910	System ID	1834	System (D	1838	System ID	1526	System ID	1840	System ID	1863	Total	
	System ID	1843		69	EVA	73	EVA	6.0	KVA	69	KVA	53	EVA	69	KVA	4
INVERTERS	KVA	0.04	KVA	0.06	ww	0.07	MW	0.04	MW	9.06	MW	0.05	ww	9	New	U
	Act. Units		Act.Units	1654	Act Units For Day	1752	Act.Units Per Diry	1656	Act Units Per Day	1656	Att.Units For Day	1272	Act Units For Day	1656	Act.Units Per Day	1
Month - May	Per Day	1152	Per Day		Units	PLI	Units	PLF	Units	PLF	(imits	PLF	Units	PLF	Units	1
2021	Units	PLF 15.7	Units 9633	17.3	9011	17.1	g725	17.5	219	0.44	5937	15.5 6N	8570	17.2 5%	46541	1

1 - 20	Residency	boys	Chemical	block	CSE blo	ck	CSE bio	ck	EEE blo	ck	G-Bloc	h	ECE Blo	ck		
Location	&Girls ho	stel,				1814	System ID	1818	Septem ID	1925	System IO	1840	System ID	1863	Total	9
	System (D	1843	System IO	1910	System ID		EVA	69	EVA	69	KVA	53	KVA	69	KVA	450
INVERTERS	EVA	0.04	EVA	0.04	KVA	0.07	MW	0.06	MW	0.06	ww	0.05	MW	9.04	MW	0.45
	Act Units	•	Act.Units	,,,,	Act. Units Per Day	1752	Act Units Per Day	1616	Act Units For Day	1656	Act.Units Per Day	1272	Act Units Per Day	1654	Act. Units Per Day	0
Month - Jun	Par Day	1152	Per Day	1656 PLF	Units	PU	Units	PLF	Units	PLF	Units	PLF	Units	PLF	Units	PLF



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TOTAL	4503	14.6 3%	7393	15.3 274	7530	14.1 2%	7937	15.2	12	9.03	4995	115	7182	6% 6%	39317	12.5 5%
Location	Residency &Girls ho		Chemical I	block	CSE tolo	ck	CSE blo	ch	EEE blo	ck	G-Bloc	b	ECE Bio	ch		
	System ID	1843	System 10	1910	System IO	1834	System 10	1530	System ID	1928	System ID	1940	System ID	1863	Total	4
	NVA	48	EVA	69	KVA	n.	EVA	42	*VA	49	KVA	53	KVA	69	KVA	490
INVERTERS	MVA	6.04	MW	0.04	MW	0.07	MW	9.04	MW	9.06	MW	0.05	MW	9.06	MW	0.45
	Act Units Per Day	1152	Act. Units Per Day	1656	Act Units For Day	1752	Act.Units For Day	1856	Act Units Per Day	1654	Act.Units Per Day	1272	Act.Units Per Day	1656	Act. Units Par Day	1080
Month - Jul 2021	Units	PLF	Units	PLF	Units	PLF	Units	PLF	Units	PU	Units	PLF	Units	PLF	Units.	PLF
TOTAL	4960	14.4 1%	7177	14.8	7807	3A.B 3N	7585	15.2	0	9.00	5184	13.5 E%	3888	7.83 %	36821	11.1 6%

Location	Residency &Girls ho		Chemical I	block	CSE tolo	ck	CSE blo	ck	EEE blo	ck	G-Bloc	*	ECE #40	ck		
	System ID	1843	System ID	1910	System ID	1854	System ID	1838	System ID	1928	System ID	1840	System ID	1863	Total	24
	KVA	48	KVA	60	KVA	73	KVA	69	KVA	69	KVA	53	KVA	69	KVA	450
POVERTERS	MVA	0.04	MW	0.06	MW	0.07	MW	9.04	MW	9.06	MW	0.05	MW	9.04	MW	0.4
	Act.Units Per Day	1152	Act.Units Per Day	1454	Act.Units For Day	1752	Act Units For Day	1656	Act Units Per Day	1656	Act Almits Per Day	1272	Act.Units Per Day	1656	Act.Units Fer Day	108
Month - Aug 2021	Units	PLF	Units	PLF	Linits	PLF	Units	PLF	Units	PLF	Units	PU	Units	24.2	Units	PU
TOTAL	5140	1.31	7608	1.37	8003	1.36 %	7793	1.40		9.00	5302	1.24 %	0	0.00 N	33846	0.5

Location	Residency &Girls ho		Chemical b	dock	CSE blo	ck	CSE blo	ck .	EEE bloo	tk	G-Bloc	۱.	ECE Blo	ch		
	System ID	1842	System ID	1930	System ID	1834	System ID	1818	System ID	1928	System ID	1840	System ID	1869	Total	
INVERTERS	KVA	48	EVA	66	KVA	21	#VA	69	KVA	69	KVA	53	KVA	69	XVA .	450



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	Act Units For Day	11112	Act Units Per Day	1654	Act Ainks For Day	1 1753	Act Units Per Day	1656	Apt Units Per Uny	9 1654	Act Units Per Day	8.84 3 1272	Act Units For Day	9 1954	Act theta Per Day	0.45 1080 0
March - Sept 2021	Units	21.5	Units	212	Units	PAP.	Units	PLF	Simila	PLF	Units	PSF	Units	PLE	Shrita	PEF
TUTAL	4771	1.36	7984	1.45	7445	1.19	7296	1.44		3.00	4959	1.38		8.00 %	31807	9.97

Location	Residency &Girls ho		Chemical	hiock	CSE blo	ck	CSE blo	43	TEE bio	ch	G-84ee		ECE Mo	c la		
	Bystem ID	1843	System (0	1990	System ID	1894	System 10	1838	System IG	1528	System ID	1840	System ID	1860	Tide	
	EVA	48	WVA.	69	KWA	n	EVA	69	AVA	12	EVA	53	Feb	41	EVA	450
INVERTORS.	MVA	0.04	MW	9.04	ww	6.07	MW	9.84	MARK	9.06	NPW	0.04	MW	0.04	NW	0.43
	Act limits For Day	1152	Per lier	1654	Per Day	1794	Act. Units Per Day	3656	Per Day	1654	Per Day	1272	Act Units For Day	1858	Par Day	10 At
Manth - Oct 2021	Umita	PUF	Units	PLF	Units	n)	Modes	PU	geds.	D.E.	Units	Ps.F	Units	PLF	tanits	PLE
70144	5206	15.5	1079	14.7	7901	15.5	7636	16.6	1348	2.64	5301	14.9 7%	3576	5.36	37029	11.1

Location	Residency &Girls ho		Chemical	block	CSE bite	ck	CSE 900	ch	E1E 044	ch	G-Blec	•	ECE No	ch		
	System ID	1943	System ID	1810	System ID	1884	System (C	1818	bystem (G	1926	System (C)	1840	System C	1814	Total	
	EVA.	44	EVA	69	KVA.	71	O/L	4.0	EVA		cok	11	KVA	61	KVA	46
HYVER TERS	MVA	2.54	MW	0.06	MW	0.07	MW	9.64	MW	3.04	MW	3	MW	3.84	MW	2.0
	Agt Design	1157	Att.Units For Day	1654	For Day	1752	Act. Units Per Say	1898	Per Suy	1454	Fer Day	1373	Act Units For Day	1916	Per tran	101
Vanit - New 2021	Units	PU	Units	n/	Units	Por I	Units	.555	Units	PLF	Livelins	PAP	Units	PUF	Landy	n
10144	4119	12.0	4129	9.33	6174	13.6	4343	13.0	0	6.00 N	4224	11.4		0.10	25269	8.0



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Location	Residency AGirls ho		Chemical b	block	CSE bio	ck	CSE blo	ck	EEE blo	ck	G-Bloc	k	ECE Blo	ck		
	System ID	1843	System IO	1910	System ID	1834	System ID	1838	System ID	1928	Tystem ID	1840	System ID	1843	Total	-
	KVA	41	KVA	49	KVA	73	EVA	69	EVA	69	KVA	53	KVA	6.9	KVA.	410
INVERTERS	MVA	0.04	MW	0.04	MW	0.07	MW	9 06	NEW	9.06	MW	0.05	MW	0.66	MW	0.45
	Acz Units For Day	1152	Act.Units Per Day	1856	Act. Units Per Day	1752	Act. Units Par Day	1656	Act Units Per Day	1456	Act.Units For Day	1272	Act. Units Per Day	1654	Act. Units Per Day	1080
Month - Dec 2021	Umits	PLP	Umits	PLF	Units	PU	Units	PLF	Units	PUI	Units	PLF	Units	PLF	Units	PLF
TOTAL	4830	1.96	6752	1.91	7184	1.97	7299	2.06		0.00	4901	1.80	1854	0.47	32820	1.42

Location	Residency &Girls ho		Chemical	block	CSE bio	ck	CSE blo	ck	EEE blo	ck	G-Bloc	k	ECE Blo	ck		
	System ID	1843	System ID	1910	System ID	1854	System ID	1838	System ID	1928	System ID	1540	System ID	1863	Yotal	
	EVA	48	KVA	6.9	EVA	75	#VA	41	KVA	69	KVA	53	KVA	69	KVA:	450
INVESTERS	MVA	0.04	MW	0.04	MW	0.07	MW	0.06	MW	9.04	MW	0.05	MW	0.04	MW	0.45
	Act Units For Day	1152	Act. Units Per Day	1050	Act Units Per Day	1752	Act.Units Per Day	1656	Act. Units Per Day	1654	Act.Units For Day	1272	Act. Units Per Day	1658	Act.Units Per Day	1010
Month - Jan 2022	Units	PLF	Units	PLF	Linets	PU	Units	PLF	Units	PLF	Units	PLF	Units	PU	Units	PLF
TOTAL	5552	16.0	7367	14.8	8424	16.0 3%	8264	3%	0	0.00	3556	576		0.90	35163	10.4

Location	Residency &Girls ho		Chemical	block	CSE bio	ck	CSE bio	ck	EEE blo	ch	G-Bloc		ECE Bio	ch		
	System ID	1848	lystem ID	1910	System ID	1894	System ID	1838	System ID	1978	System ID	1840	System ©	1868	Total	
	XVA	48	EVA	5.9	KVA	73	EVA	69	KVA	69	KVA	53	KVA	69	KVA	450
INVERTERS	MVA	8.04	New	9.06	MW	0.07	MW	9.04	MW	9.04	MW	0.05	MW	0.06	MW	0.45
	Act Units	1112	Act.Units Per Day	1656	Act.Units Per Day	1752	Act. Units Per Day	1656	Act.Units Per Day	1654	Act.Units Per Day	1272	Act Units Per Day	1656	Act.Units For Day	3880



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l	Month - Feb 2022	Umits	PU	Units	PLF	Units	nı	Units	PLI	Units		Umma	PLE	Units	rs.	. unde	ne [
	TOTAL	4959	15.9 4%	7328	14.3 9%	7732	16.3	3630	1.45	5234	7.23	5077	14.7	1907	8.74 %	33467	11.6	

Location	Residency &Girls ho		Chemical	block	CSE bio	ck	CSE blo	ck	EEE bio	ck	G-Bloc	k"	ECE Bio	ck		
	System ID	1843	System ID	1910	System ID	1834	System ID	1838	System ID	1929	System (D	1840	System ID	1861	Tritle	
	£VA	48	KVA	6.9	KVA	71	EVA	49	KVA.	69	EVA	53	EVA	69	Evil	450
INVERTERS	MVA	8.04	MW	0.06	MW	0.07	MW	9.06	MW	0.06	MW	0.05	Mw	0.04	MW	0.41
	Act Units Per Day	1152	Per Cay	1654	Act Units Fer Day	1752	Act.Units Per Day	3636	Act Units Per Day	1654	Act.Units Per Day	1272	Act Units Per Day	1856	Act (Point	LDSO
Month - Mar 2022	Units	PU	Units	PLI	Units	ru.	Units	PLF	Units	PLF	Units	PLI	Units	PLI	Only	PLE
TOTAL	4557	13.1	7063	14.2 2%	7239	13.7	6748	11.5	6996	14.0	4735	12.4	4807	13.7	40056	12.3

Location	Residency &Girls ho		Chemical	block	CSE blu	ch	CSE blo	ck	old 333	ck	G-Bloc	k	ECE Bio	ck		
	System ID	1843	System ID	1910	System ID	1814	lystem (D	1810	lystem ©	1928	System (0	1840	System 10	1863	- Entail	
	KVA	48	EVA	49	EVA	79	EVA		EVA	69	EVA	53	KVA	49	*VA	450
INVERTERS	MVA	8.04	MW	9.04	MW	0.07	MW	9.04	MW	3.06	MW	0.05	MW	0.04	MW	0.45
	Act Units For Day	1152	Act.Units For Day	1816	Act. Units For Day	1752	Act Units Per Day	2456	Act Units Per Day	1654	Act.Units Per Day	1272	Act Units Per Day	1656	Act Dwgs	1880
Month - Apr												-		14.00	10.04	- 15
2022	Units	PLF	Limits	PLF	Units	PLF :	Units	PLF	Units	PLF	Units	PLF	Units	PU	Linear	PLF
TOTAL	5360	1.03	8418	1.11	8609	1.07	5859	0.77 3s	3168	0.43	6002	1.03	2642	1.01	Litted to 45111	0.91

Location	Resid &Gir	ncy b		Chemical t	Apck	CSE bloc	ck.	CSE bloc	: k	EEE blo	ck	G-Bloc		ECE Bloc	ck		
INVESTERS	System	Ф	1843	System ID	1910	System ID	1834	System ID	1834	System ID	1919	System ID	1840	System 10	1843	Intal	5



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	N/A	48	EVA	49	KVA	n	EVA	69	NVA.	60	KVA	13	KVA	69	474	410
	MVA	8.04	MW	0.06	SANNY	0.87	MW	0.04	MW	9.06	NW	0.05	MW	9.06	ww.	0.45
	Act Units Per Day	1152	Act Units For Day	1854	Act.Units Per Day	1752	Act Units Per Day	1816	Act Units Per Day	1634	Act Units Fel Day	1272	Per Day	1654	Act Units her Day	3050
Month - May 3033	Linits	PLF	Units	PLF	Units	PLF	Units	PLF	Limits	PLF	Units	PLF	Umita	PLF	Unig	MF
TOTAL	5446	15.7 6%	8633	17.3 8%	9011	17.1 4%	8725	17.5	215	0.44	5957	15.5 5%	8570	17.2 5%	46545	14.3 en

The technical description and capacity of solar power plant is presented below,

#	PANEL INFO	EEE	ECE	CSE	CHEMICAL	MECH	IT	GIRLS HOSTEL
1	COMPANY	ORB Energy	ORB Energy	OAB Energy	ORB Energy	ORB Energy	ORB Energy	ORB Energy
2	INVERTER	Schneider	Schneider	Schneider	Schneider	Schneider	Schneider	Schneider
3	Modules	209	209	209	209	220	160	148
4	POWER	330Wp	330Wp	330Wp	330 Wp	320 Wp	330 kWP	330 kWP
5	TOTALPOWER(KWP)	68.97kW	68.97	68.97	68.97 kWP	72.6 kWP	52.8 kWP	48.84 kWP
6	INVERTER RATING	66 kVA	66kVA	66kVA	66 kVA	66 kVA	66 kVA	66 KVA
7	INVERTERS	01	01	01	01	01	01	01

3.3 FUEL CONSUMPTION

Diesel fuel is the second major use sector for energy in the Institute. The audit results indicate, the Institute's transportation by buses covers a distance ranging from 28400 km/month to 65822 km/month, with a mean of 44946 km/month. The transportation consumption of Diesel ranges from 6600 liters/month to 15380 liters/month, with a mean of 11483 liters/month. Another 884 liters/month of HSD is consumed by administrative vehicles. Thus, the institution transportation covers around 35% of the campus population.

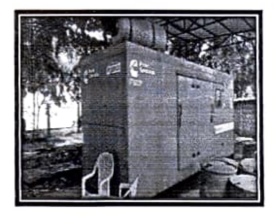
The remaining 65% attend by various means, like, public transport (16%), private hired transport vehicles mostly 3 wheeler rickshaw (27%) vehicles, and about 8% of the population uses their own vehicles as was revealed from the rapid survey. By maximizing the entropy of the transportation data, it is estimated that all the travel trips of the campus population had a per capita HSD consumption was arrived at 83.82 liters/annum.

ANITS campus also uses LPG fuel for its hostel messes and in some laboratories also. The evidences revealed that the annual consumption of LPG in all the facilities for the year 2021-2022 was 560 kg.

Fuel Consumption in Transportation



Fuel Consumption in DG Set





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Campus infrastructure in various Departments.

#	Name of the Department	Annexure number
1	Computer Science Engineering	Annexure I
2	Mechanical Engineering	Annexure II
3	Electronics & Communication Engineering	Annexure III
4	Chemical Engineering	Annexure IV
5	Electrical & Electronics Engineering	Annexure V
6	Information Technology	Annexure VI
7	Civil Engineering	Annexure VII
8	Administration	Annexure VIII
9	GIRLS HOSTEL (BLOCK A & B)	Annexure IX
.0	BOYS HOSTEL (BLOCK A & B)	Annexure X

Annexure I – Computer Science Engineering

5 No	Room	Ceiling fans	Pedestal fans	Tube	Desktops	UPS	Printers	AC's	LCD projector s	Wireless routers	Window AC's
1	101-CR	5		4					1		
2	102 -FC	3		3							
3	103 -FC	3		3	1	- 1					
4	104 -CR	5		5					1		
5	105 -FC	2		2			1				
6	106 -FC	4	2.	4		1	1				
7	107-L		1		37				1		3
8	108 -FC	2		- 3	- 5		1	1			
9	109 -SR	T		- 3				- 2			
10	. 110-L		1		36			- 3			
11	111-1	4		- 2	15						
12	Lobby			- 4							
13	201- cabin	4	1	3	2						
14	202-L		1		1	- 2		3	1		
15	203 -FC	2		- 2	1	1	1	1			



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6	205 -CR	7		5					1	1	
7	206 -CR	7		5					1		
8	207 -CR	8		8	60	3		4	1		
9	208-L	6		5		2					
0	209-0	3		3	1	1	1				
1	301-LB	4		3							
2	302-6			4				2			
3	303-CR			4	1	1	1	1			
4	304-SR	2		2	2	2					
5	306-CR	7		5					1		
6	307-CR	7		5					1		
7	309-CR	7		5							
8	310-FR	3		2	1	1					
9	311-FR	3		2							
)	312-FR	3		2:	1	1					
	313-CR	7		5					::1		
-	401-L	12		10	16	1		3			
2	402-FR	2		2	1	1					
3	403-FR	2		2							
	404-CR	5		4					1		
,	405-CR	5							1		
	407-CR	7		5					1		
	403-L	1			. 36	1					
	409-CR	8							1		
1	Lobby	1		3							
1	TOTAL	152	- 6	129	217	19	6	20	14	1	3

Annexure II - Mechanical Engineering

S No	Room	Ceiling fans	Pedestal fans	Tube lights	Deskt ops	UPS	Prin ters	AC's	LCD projec tors	Wireless
-	101 · i.	16		19						
÷	102 -FD	- 5		4					-	
-	103 -EC	5		3	2	1	2		1	-
4	103A -	1		1		-	,	+	-	
5	104-FR	2		- 3	1		-	1 2		
- 6	105-L	1			1	- 1		-		
7	105 A- FR 106-L	i		4				+-		



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9	107-4	6		3				
10	108-1	13		10	1			
11	LOBBY			5				
12	201-DH	12		10				
13	202-CR	5		3			1	
14	203-CR	5		- 4			1	
15	204-CR	5		5				
16	205-CR	- 5		3				
17	206-CR	6		5			1	
18	207-CR	- 6		4				
19	208-DH	10		14				
20	LOBBY			5				
21	301-L	5	1	11	70	2	6 1	
22	303-L	2		2				
23	304-FR	1.		- 1	i			
24	305-FR	1		1				
25	306-FR	1		1				
26	307-FR	1.		1				
27	308-FR	1		1				
28	309-FR	1.		1				
79	310-FR	3		2				
30	311- 31LIBRA RY	3		1/2	2.			
31	312-FR	3		2	1	1		
32	314-FR	4		- 2				
33	315-CR	5		3			1	
34	317-FR	1		1				
35	318-FR	1		1				
36	319-FR	1		1				
37	320-FR	2		1				
38	321-FR	1		1				



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Annexure III - Electronics & Communication Engineering

1	GF	Geo Technical Engineers Lab	6	4						
10	Gf	Faculity Room	2							
11	Gf	Environment Englab	8	2						
12	Gf	Concrete Technology Lab	11	8						
13.	Gf	Serveying Lab	1	2						
14	Gf	Lobby		5						
15	1st floor	Store Room		1						
16	1st floor	M tech Class room	3	2						
17	1st floor	Staff Room	2	2	-1	1				
18	1st floor	Seminar Hall			1	1		3	1	
19	1st floor	HOD office	3	5	2	2		1		
2	107	Staff Room	2	2						
20		Staff Room	1	1						
21	Lst floor	Tutorial Class Room	3	2						
22	1st floor	Staff Room	2	1						
23	1st floor	Computer lab	2		42	1	1	3	1	
24	1st floor	Class Room	6	4						
25	1st floor	Department Library	3	2	1	1				
26	1st floor	Staff Room	1	1						
27	1st floor	Staff Room	1	1	1	1				
28	1st floor	Class Room	6	4						
29	1st floor	Class Room	6	4						
3.	GF	Environment Engineering Lab	8	-2						
30	1st floor	Lobby		11						
31	2nd floor	Exam cell	25	24						
32	2nd floor	Spot Valuetion Room	6	11				3		
33	2nd floor	Dept Controller of Examination Room	4	3	1		1			
34	2nd floor	Processing Half	6	12						
35	2nd floor	Exam cell	1	1						
36	2nd	Printing Room	2	3	3		1	1		-



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S No	Room	Utility	Ceiling fans	tal	Tube	Desktops	UPS	Printers	AC's	LCD projector	routers
9	Gf	Geo Technical Eng Lab	6		6		LUBC				
8	1st Floor	M. rech Class Room									
7	1st Floor	Store Room M.Tech Class Room	3		2						
6	GF	Lobby			5					-	
- 5	GF	Serveying Lab	1		2						
42	2nd Floor	Lobby	4		5		1				
41	2nd floor	Coding & Decoding section	3		2						
40	2nd floor	Record Room	2		3						
<u>*</u>	GF	Concrete Technology Lab			8						
39	2nd floor	Examination Cell	6		4	3					
38	2nd floor	Central Examination Co- ordinator	3		4						
37	2nd floor	Exam cell	3		3	1		1	1		
	floor										-

Annexure IV - Chemical Engineering

S No	Room	Utility	Ceilin g fans	Ped est al fans	e i ligh ts	Deskto os	UPS	Printe rs	AC's	proj ecto rs	ess route rs
1	D-102	Mechanical Operation Lab/Heat transfer Lab	7		.7						
2	0-103	Staff Room	3		2						
3	104& 105	Chemical Technology Lab	12		10	1	1	1			



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32		TOTAL	151	16	13	25	4	3	9	3	3
31		LOBBY			4						1
30	412	Class room	7	4							-
29	408	Class room	7		4						
28	406	Faculity Room	2		2						
2.7	404	Mass Transfer lab	12		10						+
26	403	Class room	5		4						
25	402	Process Dynamicy Central Lab				1					
24	2nd floor	Lobby			4						1
23	312	Class room	7		4						
22	308		7.		4						+
21	306	Faculity Room	3		2						_
20	305	Class room	5		- 6						+
19	304	Class room	5		6					1	+
18	303	Class room	5		- 6						+
17	302	Class room	5		- 6						_
16	1st Floor	Lobby			3						1
15	D-208	Comuter Lab	7		4	16					
14	D-209	Faculity Room	3		2	1					_
13	D-211	Seminar Hall	. 11		4						_
12	D-206	Staff Room	2		2						
11	204&2 03	Biotech no logy Lab	11		10						
10	D-2013	Dept Library	1		2	3	1	1	1		1
9	D-202	CR LAB	8		6						_
8	201	Faculity Room	2		2	1	1	1	1		
7	Ğf	Lobby			4						1
6	108	Semin ar Hall	12		9	1	+		3	1	
5	107	Seminar Hall		12	7		1		3	1	
4	D-106	HOD	2		2	1	1		1		

Annexure V- Electrical & Electronics Engineering

No	Room	Ceiling fans	Pedestal fans	Tube lights	Desktops	UPS	Printers	AC's	LCD projectors	Wireless
1	101 -L	14		12					projectors	
2	102 -FR	2		2	2	2	1	1		
3	105 -1	11		12			1		_	



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4	107 -L	10		9						
5	108 -L	10		9	1		-	-		+
6	LOBBY		2	7	-	-	-	-	1	_
7	201-CR	5	1	4					-	-
8	202-CR	5		4	-	-		-	-	+
9	203-FR	3		2	_		-	+	-	-
10	204-WH	1	ī	1	+			-	-	
11	205-L	12		10	-		_	-	-	-
12	207-L	13		11	-		-	+	-	-
13	208-FR	2		2	1	1	-	-	+	-
14	209-LB	4	1	3	1	1			-	
15	210-FR	4	1	1		-	+		-	
16	LOBBY			2		-		-	-	
17	301-CR	5		4			-			1
18	302-CR					-			1	
19	303	3		3		_	-			
20	Ė,	1.		4	38	1		3		
21	306-EH	5		2	1	1	1	3		
22	307-CR	7		4		-	-			
23	309-FR	3		2	1					
24	310-FR	3		2			-			
25	311-FR	3		2	1					
26	312-FR	- 7		5						
27	LOBBY			4					1	
28	313-SR			2						1
29	401-CR	8		-4			-			
30	402-CR	8		2			-			
31	403-FR	2		- 2						
3.7	404-FR	7.		2						
33	405-CR	8		4						
34	406-CR	6.		3						
35	408-CR	7		5						
36	409-CR	3		2						
37	410-CR	3		2	Σ					
38	412-CR	10		5						
39	LOBBY			2						
40 +	TOTAL	190	0	158	47	6	2	- 4	3	1



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Annexure VI - Information Technology

S No	Room	Utility	Ceilin g fans	Pede stal fans	Tub e light s	Deskto ps	S	Printer S	AC'	project ors	Wirele ss routers
1	301	WT LAB	1		8	28			1	1	
2	302	JAVA LAB	1		8	40	2	2	2		1
3	303	Project LAB	2		14	60	3	1	5	1	2
4	305	HOD	3		3	2	2	4	1		1
5	306	Faculty Cabin	2		1	1		1		1	
6	307	Class Room	6		6						
7	308	Staff Room	2		2	2					
8	309	Staff Room	2		2	2	1	1			
9	310	Class Room	6		6					1	
10	311	Class Room	6		5					1	
11	2nd floor	Lobby			3	4					
12	401	Class Room	6		5	1				1	
13	402	Class Room	6		5	1				- 1	
14	403	Faculty Cabin	2		2						
15	404		2		2	2		1			
16	406	Staff Room	6		4	3		2			1
17.	407	De Lab									
18	408	Faculty Room	8		7.	2	1	1			
19	409	Faculty Room	7		्4	5	1	2			1
20	3rd floor	Lobby			3						
21	502& 503	IT Lab				130	2		11		
22	504	Faculty Cabin	4		2						
23	505	Faculty Cabin	2		2	1	1	1	1		
24	506	Faculty Cabin	4				1				
25	507	Class Room		6	4						
26	508	Staff Room	2		2						
27-	509	Staff Room	2		2						
28	510	Class room	6		5						
29	511	Class room	6		5	1				1	
30		Lobby			8						



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Annexure VII - CIVIL Engineering

S No	Room	Utility	Ceiling fans	Pedei st al fans	Tub e light s	Deskto ps	S	Printer 5	AC'	project ors	Wirele ss router s
1	GF	Geo Technical Engineers Lab	6		4						
2	107	Staff Room	2		2						
3	GF.	Environment Engineering Lab	8		2						
4	GF	Concrete Technology Lab	11		8						
5	GF	Surveying Lab	1		:2						
6	ĞF	Lobby			5						
7	1st Floor	Store Room			1						
8	1st Floor	M.Tech Class Room	- 3		2						
ā	Gf	Geo Technical Eng.	6		6						
10	G!	Faculty Room	2								
11	Gf	Environment Eng. lab	8		2						
12	Ğf	Concrete Technology Lab	11		8						
13	Gf	Surveying Lab	1		2						
14	Gf	Lobby			- 5						
15	1st floor	Store Room			- 1						
16	1st floor	M tech Class room	3		2						
17	1st floor	Staff Room	- 2		2.	1	1				
18	1st floor	Seminar Hall				1	1		3	1	
19	1st floor	HOD office	3		5	2	2		1		
20		Staff Room	1		1						
21	1st floor	Tutorial Class Room	3		2						
22	1st floor	Staff Room	2		1						
23	1st floor	Computer lab	- 2			42	1	1	3	1	
24	1st floor	Class Room	6		4		1				
25	1st floor	Department Library	- 3		2	1	1			-	-
26	1st floor	Staff Room	1		1					-	
27	1st floor	Staff Room	1		1	1	1	+		1	
28	1st floor	Class Room	6		4		-			+	
29	1st floor	Class Room	6		4		-			-	-
30	1st floor	Lobby			11		-	+			
31	2nd floor	Exam cell	25		24						
32	2nd floor	Spot Valuation Room	- 6		11				-3		



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33	2nd	Dept. Controller of Examination	4		3	1		1		
	floor	Room			11.0					
34	2nd floor	Processing Hall	6		12					
35	2nd floor	Exam cell	1		1					
36	2nd floor	Printi ng Room	2		3	3		1	1	
37	2nd floor	Exam cell	3		3	1		1	1	
38	2nd floor	Central Examination coordinator	3		4					
39	2nd floor	Examination Cell	6		4	3				
40	2nd floor	Record Room	2		3					
41	2nd floor	Coding & Decoding section	3		- 2					
42	2nd Floor	Lobby	4		5		1			
43	3rd floor	Exam Cell	6		8					
44	3rd floor	Exam Cell	9		12					
45	3rd floor	Exam Cell	12		.8					
46	3rd floor	Sports Room	5		5					
47	3rd floor	Gym	8	1	4					
48	3rd floor	Lobby			8					
49	5th floor	Dept. of Physics	19		13					
50	5th floor	Staff room	3		2	1	1	1	1	
51	5th floor	Staffroom	2		1					
52	5th floor	Staff room	3		1					
53	5th floor	Staff room	2	7	1			1		
54	5th floor	Staff room	3		1					
55	5th floor	Staff room	3		1					
56	5th floor	Staff room	3		1	1	1			
57	5th floor	Staff room	3		1	1				
58	5th floor	Basic Science And Humanities	3		1	1	1			
59		HOD ROOM	3		2	1	1	1	1	
60		Staff Room	1		1	1	1			
61		Staff Room	1		1	- 1	1			



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	TOTAL.	244	0	24	66	17	9	14	. 2	0
66	Lobby			9						
65	Staff Room	3		1						
64	Chemistry Lab	2		3	1	1				_
63	Staff Room	5		2	1	1	1			
62	Staff Room	1		1	1	1	1			

Annexure VIII - Administration

S No	Room	Utility	Ceiling fans	Pede st al fans	Tub e light	Desktop \$	UPS	Printer 5	AC'	project ors	Wireles s routers
1	Gf	Director Room	-1		2	1		1	-1		
- 2	Gf.	Secretarial Room	-2		7	1	1	2	1		
3	Gf	Conference Room							2	1	1
4	Gf	Principal Room	4		. 5	1		2	1		
- 5	- Gf	Office Room	1			1					
6	G.f	Office Room	11		11	10		2			
	Gf:	Store Room	3		. 3						
8	A-108	HOD	1		. 2	1	1	1	1		
.9	A-109	Faculty Room	8		7	2					
10	A-110	Class Room	.5								
11	A-111	Class Room	8		5						
12	A-112	Class Room	- 8		5						
13	113	Class Room	- 6		6						
14	Gf	Lobby	7		11						
15	1st floor	201	1		23	66	3		- 5	-1	
16	1st floor	202	15		9	1	- 2			- 2	
17.	1st floor	203	1		3	1	1	1	1	1	1
18	1st floor	204	- 6		9	3	2	3			
.19		Office Room	1		2	1	1	1			
20		Class room	32		20	4	1				1
.21		Lobby			6						
22	2nd floor	Auditorium				1				1	1
23	2nd floor	302	1		2				1		
24	2nd floor	303	1		1				1		
25	2nd floor	304	1		1				1		
76	2nd floor	305	1		1				1		
-27	2nd floor	308	2		3				1	-	



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	2nd floor	Lobby	170	0	200	95	12	13	24	- 5	6
30	2.70 /100	311	40		34						1
29	2nd floor	310	1		. 2	1			1		
	2nd floor	309			15				6		1

Annexure IX - Girls Hostel

5. no	Name of appliance	Power Rating (Watt)	Quantity	Power Consumption (Watt)	Average usageper day (hr)	Power Consumption/day (Watt)
A	В	c	D	E=C X D	F	G=EX
			1"	floor		
1	Ceiling fans	80 W	13	0	12	0
2	Tube lights (LED) 4 feet	20W	6	120	6	720
3	Tube lights 4' feet	36 W	47	1692	6	10152
				Floor		
1	Ceiling fans	80 W	12	0	12	0
2	Tube lights (LED) 4'feet	20W	14	280	6	1680
3	Tube lights 4' feet	9 W	48	432	6	2592
				Floor		
1	Ceiling fans	36 W	12	0	12	0
2	Tube lights (LED) 4'feet	20 W	11	220	6	1320
3 .	Tube lights 4' feet	9 W	58	522	6	3132
				Floor		
1	Ceiling fans	36 W	12	0	12	0
2	Tube lights (LED) 4'feet	20 W	5	100	6	600
3	Tube lights 4' feet	9 W	63	567	6	3402



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Annexure X- Boys Hostel

, no	Name of appliance	Power Rating(Watt)	Quantity	Power Consumpti on (Watt)	Average usage per day(hr)	Power Consumption /day (Watt)
A	В	C	D	E=C X D	F	G=€ X F
		A Blo	ck			
1	Ceiling fans	80 W	132	10560	12	126720
2	Tube lights (LED) 4 feet	20W	30	600	6	3600
3	Tube lights (LED) 1 feet	9 W	02	18	6	108
4	LED Bulbs	8W	12	96	6	576
5	Tube lights 4'	36 W	142	5112	6	30672
6	Tube lights 2'	20 W	80	160	6	960
7.	Water cooler	2.8kwh/day	1	2800	day	2800
			B Block			
1	Ceiling fans	80 W	212	16960	12	203520
2	Tube lights (LED) 4 feet	20W	32	640	6	3840
3	Tube lights (LED) I feet	9 W	96	864	6	5184
4	LEO Bulbs	3W	81	648	- 6	3888
5	Tube lights 4" feet	36 W	216	7776	6	46656
6	Tube lights 2' feet	20 W	50	1000	6	6000
7.	Water cooler	2.8kwh/day	1	2800	day	2800



ANIL NEERUKONDA INSTITUTE OF TECHNOLOGY & SCIENCE

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Good Practices in Energy Management:

- The management has installed a rooftop Solar Power plant which is accounts for around 10% of the total power consumption.
- The management have replaced most of the lighting with energy efficient LED lighting. The split
 Air Conditioners installed in the campus are five star rated from Bureau of Energy Efficiency.



Audit Recommendations:

- It is recommended to draft an Energy Management policy and continuously monitor the consumption pattern of the Institution.
- It is recommended to maintain a log book and monitor the fuel consumption of Diesel Generator.
- It is recommended to conduct a Third Party Electrical Safety Audit annually in the campus premises.



ANIL NEERUKONDA INSTITUTE OF TECHNOLOGY & SCIENCE

Sangivalasa, Visakhapatnam



4.0 WATER CONSUMPTION SCENARIO AT ANITS

The water is consumed in the ANIL NEERUKONDA INSTITUTE OF TECHNOLOGY AND SCIENCES (ANITS) campus for different purposes like drinking, gardening, cleaning and firefighting.

The campus depends upon ground water and municipal water for its daily needs. The campus utilizes 40 KLD of water from 4 bore wells, and has an installed capacity of 40 KLD above ground storage tanks. The mean distribution of the water for different uses is as follows:

The drinking water consumption is estimated at 1.2 liters/head and 99 % of the campus population stays in the campus for less than 8 hours, the drinking water availability is reasonably good compared to the standard of 5 liters/head/24hrs.

Bore Well 1



Bore Well 3



Bore Well 2



Bore Well 4





ANIL NEERUKONDA INSTITUTE OF TECHNOLOGY & SCIENCE

Sangivalasa, Visakhapatnam



Good Practices in Water Management:

- The management has installed Rainwater harvesting pits in campus which will enable the runoff
 rain water during rainy season to percolate in the water harvesting pits which will restore the
 ground water level.
- The management has installed a R.O System in the campus with a capacity of 24000 LPD which
 will be utilized for safe drinking water and the R.O reject water of 10000 LPD will be generated
 and is used for cleaning and gardening purpose.
- The management has installed a Sewage Treatment Plant in campus which will be utilized to safely
 dispose the waste water generated from laboratories, central canteen and other departments in
 campus.

Rain Water Harvesting



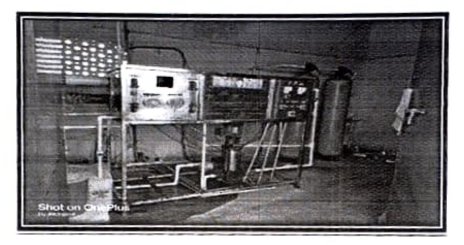


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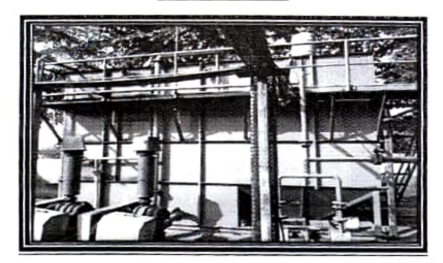
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Reverse Osmosis Plant



Sewage Treatment Plant





Energy Audit Report

ANIL NEERUKONDA INSTITUTE OF TECHNOLOGY & SCIENCE

Sangivalasa, Visakhapatnam



Audit Recommendations:

- It is recommended to install water meters near bore wells to quantify the water utilization and prepare a water balance for the campus.
- It is recommended to maintain a log book and monitor the TDS, Hardness and pH of input and output water from the R.O Plant.
- Drip irrigation for gardens and vegetable cultivation can be initiated.
- It is recommended to install the low flow aerators for faucets in all common areas, restrooms and canteen and etc.

5.0 REFERENCE STANDARDS & REGULATIONS

- GRI Standards
- GHG Protocol Corporate Standard
- National Building Code 2016
- ISO 14064
- ISO 14040/44 Life Cycle Assessment
- ISO 46001 Water Efficiency Management
- ISO 14046 Water Footprint Standards
- True Rating Methodology for Waste Management
- Standards & Biodiversity by IISD
- IS 5216 Guide for Safety Procedures and Practices in Electrical Work

Energy Audit Report



ANIL NEERUKONDA INSTITUTE OF TECHNOLOGY AND SCIENCES (A) (ANITS)

Sangivalasa, Bheemunipatnam Mandal, Visakhapatnam, Andhra Pradesh-531162, India

Preface

An energy audit is a study of a plant, building or facility to determine how much energy is used and to identify methods for energy savings. Proper balancing in implementation of the new technologies and already existing technology provide the most hopeful prospects for the future. The opportunities lie in the use of existing renewable energy technologies, enhancing the energy efficiency and the distribution of these technologies.

Date collection for energy audit of Anil Neerukonda Institute of Technology and Sciences (ANITS) Campus for the period of April 2020 to March 2021 has been done by the team. This audit was over sighted to inquire about the convenience to develop the energy competence of the campus. This audit is essential to identify the energy proficient appliances/instruments. The data is collected from each classroom, laboratory and every room by considering the number of tubes, fans, A.Cs, electronic instruments, water purifiers, printers, xerox machines, pumps, projectors etc., present in each room.

This report is just the first step, a mere mile marker towards our destination of achieving energy efficiency and we would like to emphasize that an energy audit is a continuous process. The team has compiled a list of potential actions to save and efficiently utilize the limited resources and identified their savings potential. The next step would be to prioritize their execution. The team look forward with optimism that the institute authorities, staff and students shall ensure the maximum execution of the recommendations and the success of this work.

ANIL NEERUKONDA INSTITUTE OF TECHNOLOGY AND SCIENCES (A) (ANITS)

ENERGY AUDIT TEAM

S. No	Name	Designation	Role Coordinator	
1	Prof. G. Raja Rao	Professor& HOD Dept. of EEE		
2	Dr. V. Murali	Associate Professor, Dept of EEE	Member	
3	Dr. R. Satish	Assistant Professor, Dept of EEE	Member	
4	Dr. T. Narasimhulu	Assistant Professor, Dept of EEE	Member	
5	Dr. K. Venkata Rao	Deputy Executive Engineer, AP Transco	Industrial Expert	

Highlights

- I. The total connected load as per the present energy audit is 2423.64 kVA.
- II. The institute has 450 kVA solar power generation. The total solar energy generation in the year 2020-21 is 4,92,227 kVAh/Annum.
- III. The total actual energy consumption in the campus during 2020-21 is 7,16,806 Units/Annum.
- IV. The college has paid total 40,15,795/- Rs/Annum for the electricity bill in 2020-21 which is equivalent to 31.33% of the actual energy consumed. This is due to the availability of solar plant in the campus.
- V. The contract demand is 450 kVA and monthly minimum consumption is 360 kVA. The average measured maximum demand maintained in the year is 120.99 kVA.
- VI. The institute has two capacitor banks of ratings 30 kVAR and 15 kVAR. The Average power factor maintained during the year is 0.9967.
- VII. The institute has a 500 kVA diesel generator set to supply the back-up power.

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3	Introduction	6
4	Survey and data collection	8
5	Results and discussion	17
6	Recommendations	21

Introduction

The energy audit is an inspection, survey and analysis of energy flows in building process or system to understand the energy dynamics of the system. The main objective of the energy audit in an occupied building is reduction of energy consumption without compromising the human comfort, health and safety. Energy audit is not only for the identification of the sources of energy use, it is to prioritize the energy uses according to the greatest to least effective opportunities for energy savings.

Energy audit will indicate the energy consumption, energy efficiency measures of the building. The energy manager can compare and analyze the trend in energy consumption against past and future levels for a proper energy management. The main part of the energy audit report is energy savings proposals comprising technical and economic analysis of projects. Looking at the final output, an energy audit can also define as a systematic search for energy conservation opportunities. This information can be transformed into energy savings project. It will facilitate the energy manager to draw up an action plan listing in the order of priority. Adopting this activity as a routine or part of the organizations culture gives life to energy management. Controlling the energy use by energy audit is known as Energy Management by facts.

Sustainable development of any nation is possible through the interminable energy management. India's industrial demand accounted for 44 % of electrical power requirement, transport 17 %, domestic household 14 %, agriculture 7 %, pubic lighting and other miscellaneous applications accounted for the rest. Coal, Oil and gas reserves of India are estimated to last just 100 years, 17.5 years and 40.2 years respectively at the current reserve to production (R/P) ratio. So this is the peak time to reduce energy consumption and efficiently use the same. Energy conservation means reduction in energy consumption without making any sacrifice of quantity or quality. A successful energy management program begins with energy conservation: it will lead to adequate rating of equipments, using high efficiency equipment and change of habits which causes enormous wastage of energy. By observing all these studies, lack of electricity and huge electricity demands, it is necessary to plan to being self sufficient in electricity requirement.

In the present study, institute electricity audit has been taken up. In this study practical laboratories, instruments, fans, air conditioners, computers, printers, Xerox machines, pumps, lift, etc., are considered. All the calculations have been done by collecting exact data from survey on the basis of rating or user of the particular instrument for how often/long they use that and all other required detail.

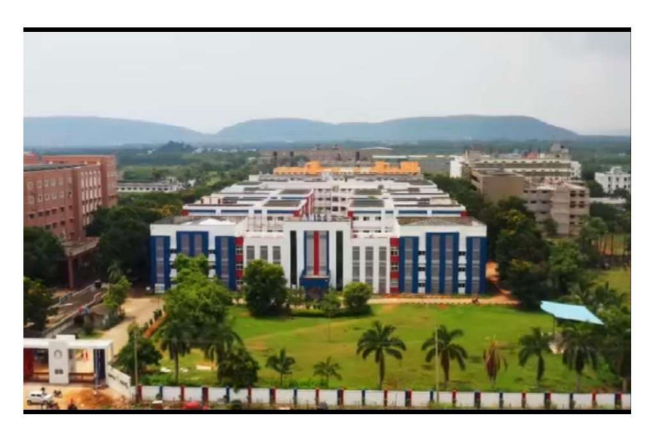


Fig.1 ANITS Campus

Survey and data collection

Data like number of lights, fans, ACs, printers etc., is collected by the ANITS EEE department technical staff and the data has also been verified by the team. The team has also did walk-through survey in laboratories and interacted with the in-charges for relevant information. The energy audit survey was also assisted by an industrial expert.

Table 1: Connected load in Administrative block (A)

Administrative Block (A)							
Description	Power (W)	No's	Total Power (W)	Total Power (kW)	Total Power (kVA)		
CFL Bulbs	20	200	4000	4	5		
Fans	60	170	10200	10.2	12.75		
ACs	7000	24	168000	168	210		
LCD Projectors	275	5	1375	1.375	1.72		
Water Coolers	1550	1	1550	1.550	1.94		
Printers	250	13	3250	3.250	4.06		
Computers	160	95	15200	15.2	19		
UPS	8000	3	24000	24	30		
UPS	4000	2	8000	8	10		
UPS	800	7	5600	5.6	7		
Total:			241175	241.175	310.47		

Table 2: Connected load in ECE block (B)

ECE Block (B)								
Description	Power (W)	No's	Total Power (W)	Total Power (kW)	Total Power (kVA) 4.3			
CFL bulbs	20 W	172	3440	3.440				
Fans	60	169	10140	10.140	12.675			
ACs	7000	15	105000	105	131.25			

LCD Projectors	275	10	2750	2.750	3.44
Water Coolers	1550	1	1550	1.550	1.94
Printers	250	3	750	0.750	0.94
Computers	160	119	19040	19.040	23.8
UPS	8000	2	16000	16	20
UPS	4800	1	4800	4.8	6
UPS	2400	1	2400	2.4	3
Total:			165870	165.870	207.34

Table 3: Connected load in CSE block (C)

CSE Block (C)								
Description	Power (W)	No's	Total Power (W)	Total Power (kW)	Total Power (kVA)			
CFL Bulbs	20	129	2580	2.580	3.23			
Fans	60	152	9120	9.120	11.4			
ACs	7000	23	161000	161	201.25			
Exhaust Fans	60	6	360	0.360	0.45			
LCD Projectors	Projectors 275		3850	3.850	4.81			
Water Coolers	1550	2	3100	3.1	3.88			
Printers	250	6	1500	1.5	1.88			
Computers	160	217	34720	34.720	43.4			
UPS	8000	3	24000	24	30			
UPS	4800	8	38400	38.4	48			
UPS	4000	1	4000	4	5			
Total:			282630	282.630	353.29			

Table 4: Connected load in Chemical block (D)

Chemical Block (D)							
Description	Power No's (W)		Total Power (W)	Total Power (kW)	Total Power (kVA)		
CFL Bulbs	20	138	2760	2.760	3.45		
Fans	60	151	9060	9.060	11.33		
ACs	7000	11	77000	77	96.25		
Exhaust Fans	60	6	360	0.360	0.45		
LCD Projectors	Projectors 275 3		825	0.825	1.03		
Water Coolers	1550	1	1550	1.550	1.94		
Printers	250	3	750	0.750	0.94		
Computers	160	25	4000	4	5		
Refrigerator	750	1	750	0.750	0.94		
UPS	4000	1	4000	4	5		
Total Labs			33500	33.5	41.88		
Total:			134555	134.555	168.2		

Table 5: Connected load in EEE block (E)

EEE Block (E)							
Description	Power (W)	No's	Total Power (W)	Total Power (kW)	Total Power (kVA)		
CFL Bulbs	20	158	3160	3.160	3.95		
Fans	60	190	11400	11.4	14.25		
ACs	7000	5	35000	35	43.75		
Exhaust Fans	60	6	360	0.360	0.45		
LCD Projectors	275	9	2475	2.475	3.09		
Water Coolers	1550	3	4650	4.650	5.81		
Computers	160	47	7520	7.520	9.4		
UPS	8000	1	8000	8	10		
Total Labs			225300	225.300	281.63		
Total:			297865	297.865	372.33		

Table 6: Connected load in Mechanical block (F)

Mechanical Block (F)							
Description	Power (W)	No's	Total Power (W)	Total Power (kW)	Total Power (kVA)		
CFL Bulbs	20	276	5520	5.520	6.9		
Fans	60	254	15240	15.240	19.05		
ACs	7000	21	147000	147	183.75		
Exhaust Fans	ust Fans 60		540	0.540	0.675		
LCD Projectors	275	10	2750 1000	2.750	3.44 1.25		
Printers	250						
Computers	160	99	15840	15.840	19.8		
UPS	8000	2	16000	16	20		
Total Labs			34000	34	42.5		
Total:			237890	237.890	297.36		

Table 7: Connected load in IT block (G)

IT Block (G)							
Description	Power (W)	No's	Total Power (W)	Total Power (kW)	Total Power (kVA)		
CFL Bulbs	20	120	2400	2.4	3		
Fans	60	94	5640	5.64	7.05		
ACs	7000	18	126000	126	157.5		
Water Coolers	1550	1	1550	1.550	1.94		
LCD Projectors	275	10	2750	2.750	3.44		
Printers	250	7	1750	1.750	2.19		
Computers	160	318	50880	50.880	63.6		
UPS	60000	1	60000	60	75		
Total:			250970	250.97	313.71		

Table 8: Connected load in Civil block (H)

		(Civil Block (H)		
Description	Power (W)	No's	Total Power (W)	Total Power (kW)	Total Power (kVA)
CFL Bulbs	20	264	5280	5.280	6.6
Fans	60	259	15540	15.540	19.43
ACs	7000	22	154000	154	192.5
Water Coolers	1550	1	1550	1.550	1.94
LCD Projectors	275	4	1100	1.1	1.38
Speakers	10	0 4 40		0.04	0.05
Printers	250	1	250	0.250	0.31
Computers	160	76	12160	12.16	15.2
Xerox Machine	1800	4	7200	7.2	9
Xerox Machine	1000	5	5000	5	6.25
Lift	5500	1	5500	5.5	6.88
UPS	8000	4	32000	32	40
UPS	4000	8	32000	32	40
UPS	800	6	4800	4.8	6
Total Labs	===		28000	28	35
Total:		(1.000)	304384	304.42	380.53

Table 9: Connected load in General Power & Hostels

General Power & Hostels									
Description	Power (W)	No's	Total Power (W)	Total Power (kW)	Total Power (kVA)				
CFL Bulbs	20	252	5040	5.04	6.3				
Fans	60	49	2940	2.940	3.68				
Water Coolers	1550	2	3100	3.100	3.88				
Refrigerator & Others		1500	5000	5	6.25				
Water Pumps	2238	2	4476	4.476	5.60				
Water Pumps	1492	2	2984	2.984	3.73				
Total:	: :		23540	23.54	29.43				

Table 10: Total connected load in ANITS Campus

	Total Connected Load								
S. No	Description	Total Power (W)	Total Power (kW)	Total Power (kVA)					
1	Administrative block	241175	241.175	310.47					
2	ECE block	165870	165.870	207.34					
3	CSE block	282630	282.630	353.29					
4	Chemical block	134555	134.555	168.2					
5	EEE block	297865	297.865	372.33					
6	Mechanical block	237890	237.890	297.36					
7	IT block	250970	250.97	313.71					
8	Civil block	304384	304.42	380.53					
9	General power & Hostels	23540	23.54	29.43					
	Total	1938879	1938.915	2423.64					

Solar Energy

Institute has 450 kVA solar power generation system with 1364 panels installed and is connected to the grid. The energy units consumed from the public supply is exclusive of this power. Thus, addition of this power, accounts for a per capita consumption of 1963.85 Units/Day.

Table 11: Solar system at ANITS Campus

	Campus Solar System								
S. No	Panel Info.	EEE block	ECE block	CSE block	Chemical block	Mech block	IT block	Girls Hostel	
1	Company	ORB	ORB	ORB	ORB	ORB	ORB	ORB	
		Energy	Energy	Energy	Energy	Energy	Energy	Energy	
2	Inverter make	Schneider	Schneider	Schneider	Schneider	Schneider	Schneider	Schneider	
3	No. of Modules	209	209	209	209	220	160	148	
4	Power	330 Wp	330 Wp	330 Wp	330 Wp	330 Wp	330 Wp	330 Wp	
5	Total Power (kWp)	68.97kWp	68.97kWp	68.97kWp	68.97kWp	72.6 kWp	52.8 kWp	48.84 kWp	
6	Inverter Rating	66 kVA	66 kVA	66 kVA	66 kVA	66 kVA	66 kVA	66 kVA	
7	No. of Inverters	01 No	01 No	01 No	01 No	01 No	01 No	01 No	



Fig. 2 Bird Eye view of ANITS Campus

Table 12: Total energy consumption (kVAh), Solar share (kVAh), Measured maximum connected load (kVA) and electricity bill (Rs.) paid by college (from April 2020 to March 2021)

S. No	Month	Energy consumed from grid (kVAh)	Maximum demand (kVA)	Bill paid (Rs.)	PF
1	Apr	32030	99.92	135982	1
2	May	35254	123.6	231972	0.99
3	June	34923	106	346449	0.99
4	July	34890	112.32	327189	1
5	Aug	39197	126.96	402848	1
6	Sep	41216	122.08	389423	0.99
7	Oct	36726	113.52	320297	1
333	_			S3338 R=32	

,		Total: 4,67,269	Avg.: 120.99	Total: 40,15,795	Avg.: 0.9967
12	Mar	72208	186.88	703821	0.99
11	Feb	43862	144.56	432527	1
10	Jan	36663	119.44	287842	1
9	Dec	29760	96.16	211556	1
8	Nov	30540	100.48	225889	1

Table 13: Solar energy generation, energy fed to the grid, energy consumption from grid and actual energy consumed

S. No	Month	Solar generation (kVAh)	Energy fed to the grid (Solar Share) (kVAh)	Electricity consumed from Solar Unit (kVAh)	Actual energy consumed (kVAh)
1	Apr 2020	50628	34534	16094	48124
2	May	51976	32180	19796	55050
3	June	30951	13706	17245	52168
4	July	33655	16236	17419	52309
5	Aug	27695	10874	16821	56018
6	Sep	34852	14724	20128	61344
7	Oct	38616	19028	19588	56314
8	Nov	47563	28810	18753	49293
9	Dec	48410	31728	16682	46442
10	Jan	45044	23318	21726	58389
11	Feb	38702	11914	26788	70650
12	Mar	44135	5638	38497	110705
7	Total	4,92,227	2,42,690	2,49,537	7,16,806

Results and Discussion

As far as the energy audit is concerned, electricity audit is the main concern regarding educational institutions. The details of the energy consumption is given in the following Figures.

Fig. 3 shows the month wise total energy consumption, energy consumption from grid and energy consumed from solar unit.

- Fig. 4 shows the month wise measured maximum demand.
- Fig. 5 shows the month wise electricity bill paid.
- Fig. 6 shows the month wise total energy generation from solar unit, energy fed to the grid and energy consumed from solar unit.

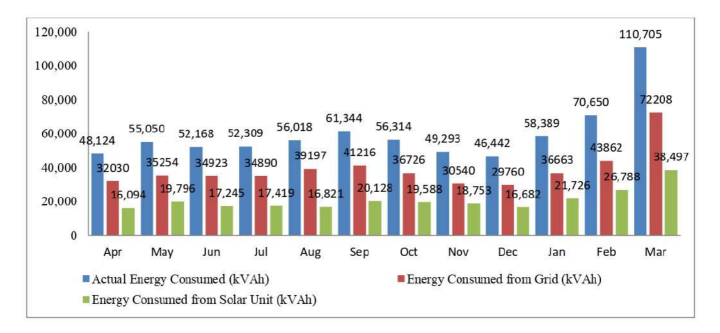


Fig. 3 Month wise total energy consumption, energy consumption from grid and energy consumption from solar unit

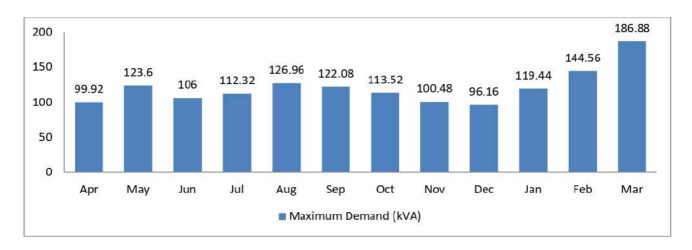


Fig. 4 Month wise measured maximum demand

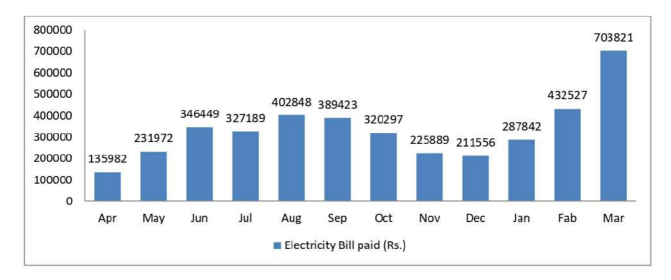


Fig. 5 Month wise electricity bill paid

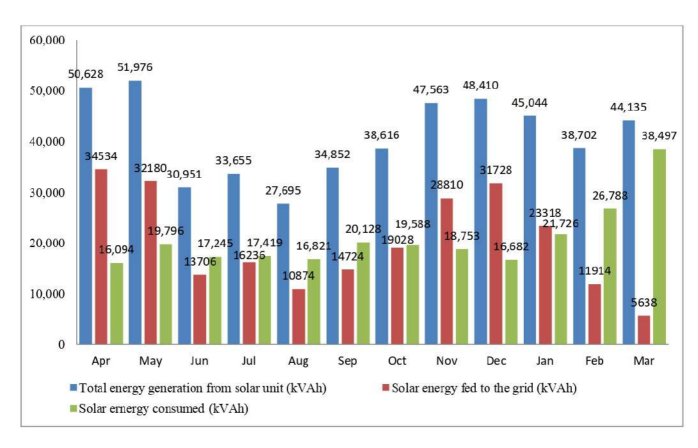
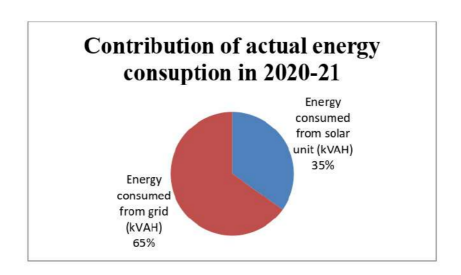
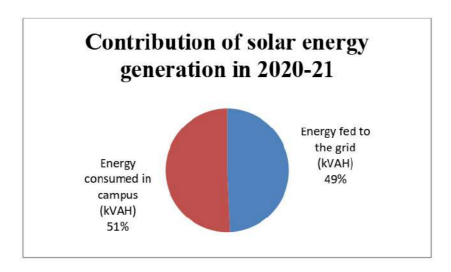


Fig. 6 Month wise total energy generation from solar unit, energy fed to the grid and solar energy consumed.

The actual energy consumed in 2020-21 is 7,16,806 Units/Annum. Out of this, the solar unit is contributing 2,49,537 Units/Annum (i.e., 34.81%). The remaining 4,67,269 Units/Annum (i.e., 65.19%) are consumed from the grid.



The solar unit is generated 4,92,227 Units/Annum in 2020-21. Out of this 2,42,690 Units/Annum (i.e., 49.30%) are fed to the grid. The remaining 2,49,537 Units/Annum (i.e., 50.70 %) are used in the campus.



It is observed in 2020-21 that, the actual energy consumption is 7,16,806 Units/Annum. And the total solar energy generation is 4,92,227 Units/Annum (i.e., 68.67% of the actual energy consumed). The college has paid a total of 40,15,795/- Rs/Annum for the electricity bill which is equivalent to the bill for 2,24,579 Units/Annum (i.e., 31.33% of the actual energy consumed). Hence, ANITS has saved more than Rs. 80 Lakh/Annum in electricity bill during 2020-21 because of the use of solar power.

Recommendations

- 1. AC energy savers can be used to reduce the energy consumption of AC by 30-40 %.
- 2. LED bulbs can be used to save more electricity. The luminary distributions in rooms needs to be improved.
- 3. Street lights can be replaced with 7 W lithium battery based solar street or solar mass lights.
- 4. Solar off-grid system can be installed to supply back-up power instead of 500 kVA diesel generator set. The diesel generation set is not eco-friendly and also involves the consumption of costly diesel.
- 5. The institute has two 3 HP and two 2 HP water pump sets. These can be replaced with solar water pump sets.

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AP. TRANSCO

ANIL NEERUKONDA INSTITUTE OF TECHNOLOGY AND SCIENCES

ENERGY AUDIT REPORT

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1	Preface	3					
2	Acknowledgement	5					
3	Energy Audit	6					
4	Recommendations & Conclusions	18					
5 Annexures 19							
ANTIS							

Preface

ANITS have entrusted the Energy Audit work to M/s ENVIRO KAMKAR LLP. There after both teams i.e ANITS and Enviro KAMKAR has formed a collaboration in the working process. The work has initially started with the minutes of the meeting with ANITS principal, there after decision has been taken by the both the teams for the entire process. The external Energy audit team (team Enviro KAMKAR) has made sure to gather the entire consumption data of the campus for further analysis and presented. And, ANITS as an internal Audit team has given the esteemed support in gathering and segregating the data in this exercise.



ANITS-ENTRANCE

ANITS/Energy Audit/2020 Page 4

Acknowledgment

Team Enviro KAMKAR LLP is very great full to the principal of ANITS Engineering college and for the entire administrative team for trusting and relaying on us for Energy Audit. It is an honorable opportunity to work for ANITS and we will always be delighted to assist you further more in more such works to be the best green Institute in India.

Energy Audit

Introduction

The National Environmental Policy (NEP) 2006, of India has made Environmental audit a mandatory to all industries, and the industries need to submit EA report every year in the prescribed format. The audit reveals how environmental friendly the industry is, and also enable the industries to improve their performance in the conversation of natural resources. The process is several industries has led several innovative interventions in the management of the environment. The NEP also prescribes the role of educational institutions in buildings capacity of all citizens of the country to perform their fundamental duty to the environment as delineated in articles 21 and 51 A (G). Realizing the need and importance of all these major agencies of educational governance like UGC, AICTE and School boards have recommended for the green audits and Energy audits in the educational institutions and have made it mandatory for accrediting the institutions. Enviro KAMKAR LLP facilitates the Green and Energy audits in the Educational institutions and participates as a third party auditor.

The objectives of the Energy Audit:

- To recognize the initiations taken by the institutions towards the Environment and energy resources
- ➤ To provide baseline data to enable institute to evaluate and manage the energy consumption.
- ➤ To provide recommendations to reduce energy consumption.

- > To give preference to meet energy efficient and environmentally sound appliances.
- ➤ To make sure the institute is complying all the standards according to NEP,UGC, and AICTE.

Data collection from various Departments of ANITS

#	Name of the	Annexure number
	department	
1	CSE	Annexure I
2	MECHANICAL	Annexure II
3	ECE	Annexure III
4	CHEMICAL	Annexure IV
	ENGINEERING	
5	EEE	Annexure V
6	IT	Annexure VI
7	CIVIL	Annexure VII
8	ADMINISTRATION	Annexure VIII
9	GIRLS HOSTEL (BLOCK	Annexure IX
	A& B)	
10	BOYS HOSTEL (BLOCK A	Annexure X
	& B)	



INTERNAL VIEW OF ANITS CAMPUS



Table: Appliances and their power consumption rates in Campus & Girls Hostel

S. no	Name of appliance	Power Rating(Watt)	Quantity	Power Consumption	Average usage	Power Consumption/day
				(Watt)	per day (hr.)	(Watt)
Α	В	С	D	E=C X D	F	G=E X F
1	Ceiling	80 W	1686		6	
	fans		4/4	134880		809280
2	Pedestal	55 W	43		6	
	fans			2365		14190
3	Tube lights	20W	1469		6	
	(LED)			29380		176280
4	Desktops	50 W	783	39150	6	234900
6	Printers	50 W	67	3350	2	6700
7	AC's	2000 W	332	664000	4	2656000
8	LCD	280 W	116		2	
	projectors			32480		64960
9	Wireless	6 W	37		24	
	routers			222		5328
10	Window	1400W	3		4	
	AC's	S'A		4200		16800
11	CC camera	10 W	153	1530	24	36720



Table: Power consumption pattern in Boys hostels

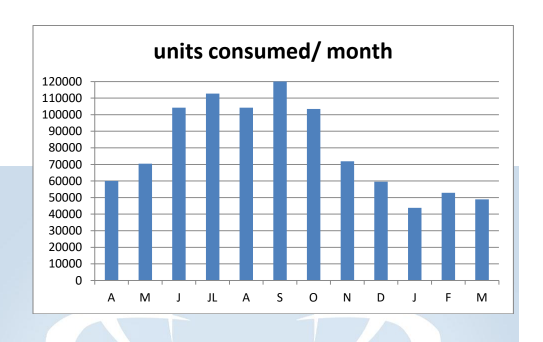
S.	Name of	Power	Quantity	Power	Average	Power
no	appliance	Rating(Watt)		Consumption	usage	Consumption/day
				(Watt)	per day	(Watt)
					(hr.)	
Α	В	С	D	E=C X D	F	G=E X F
				lock		
1	Ceiling	80 W	132		12	
	fans			10560		126720
2	Tube lights	20W	30		6	
	(LED)				7	
	4'feet		1	600		3600
3	Tube lights	9 W	02		6	
	(LED)					
	1'feet			18		108
4	LED Bulbs	8W	12	96	6	576
5	Tube lights	36 W	142		6	
	4' feet			5112		30672
6	Tube lights	20 W	08		6	
	2' feet			160		960
7	Water	2.8kwh/day	1	-0	day	
	cooler		NAI	2800		2800
			B Block	V-3		
1	Ceiling	80 W	212		12	
	fans			16960		203520
2	Tube lights	20W	32		6	
	(LED)					
	4'feet			640		3840
3	Tube lights	9 W	96		6	
	(LED)					
	1'feet			864		5184
4	LED Bulbs	8W	81	648	6	3888
5	Tube lights	36 W	216		6	
	4' feet			7776		46656
6	Tube lights	20 W	50		6	
	2' feet			1000		6000
7	Water	2.8kwh/day	1		day	
	cooler			2800		2800

ANITS is one of the few institutions in India to have pioneered in the energy conservation and use of renewable energy sources. Basically it uses three types of Energy sources: (1) Electricity from the Public supply and (2) Electricity from the Own Solar plants and (3) Diesel (HSD).

The Institute during the audit year has consumed **2867/day** units with a mean of **87194** units per month. However, the monthly variations were very high and ranged from a low of **43766** units in January to a high of **120240** units in September. From September to January, the consumption decreased gradually, despite the fact that the period may have peak academic activity. This indicates that the energy efficiency can be enhanced further in its use.

The declined power consumption from September to January indicates could be due to reduced use of Air conditioners. The Institution has a total of 332 air conditioners together have a cooling capacity of **500 tons**. The illumination and air circulation in the facilities needed examination.

On the whole, the per capita electricity consumption in the institute is around **219 units/annum**, which is reasonably good in Educational Institutions.



Considering the monthly consumption data, it has been recorded that *952377* units of electricity has been consumed by the institute among which it is observed that September month has utilized the highest amount of Electric energy i.e. *120000 units*, and lowest i.e. *43766 units* in the month of January. The following table presents the Energy bill of the same units.

Fig: Pie- chart depicting Annual Power consumption (Departmental - wise)

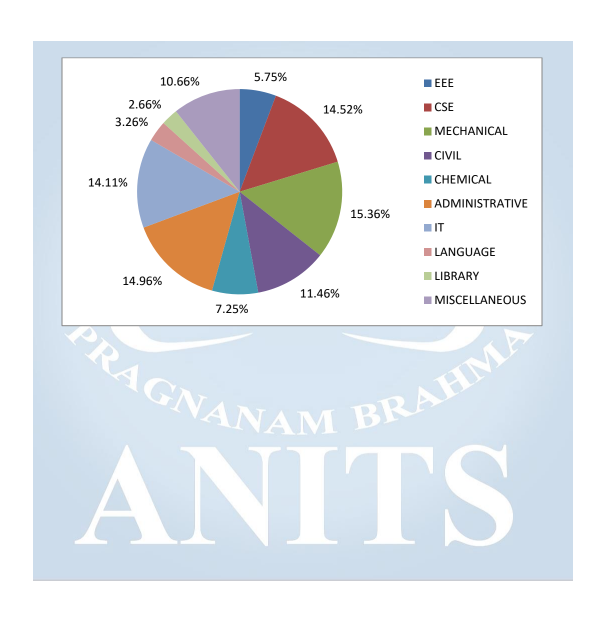


Table : Emission patterns of C0 $_{2}$, SO $_{2}$, NO monthly wise

S.	no	Month	No. of units	C0 ₂in MT(0.91 kg/kWh)	SO ₂in MT(NO ₂ in MT(
					6.94 g/kWh)	4.22 g/kWh)
	1	April	60006	54.6	416.4	253.2
2	2	May	70467	64.1	489.0	297.4
3	3	June	104277	94.9	723.7	440.0
4	4	July	112725	102.6	782.3	475.7
Ţ	5	August	104250	94.9	723.5	439.9
(6	September	120240	109.4	834.5	507.4
-	7	October	103442	94.1	717.9	436.5
8	8	November	71896	65.4	499.0	303.4
9	9	December	59512	54.2	413.0	251.1
1	.0	January	43766	39.8	303.7	184.7
1	.1	February	52836	48.1	366.7	223.0
1	.2	March	48960	44.6	339.8	206.6
		TOTAL	952377	866.7	6609.5	4019.0

Reference for calculation: Mittal, Moti & Sharma, Chhemendra & Singh, Richa. (2012). Estimates of Emissions from Coal Fired Thermal Power Plants in India. 2012, International Emission Inventory Conference

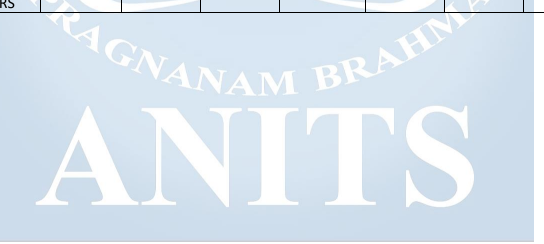
Solar Energy

Institute has 450 KVA solar power generation systems with 1364 panels installed and is connected to the grid. Therefore, Energy units consumed from the public supply are exclusive of this power. Thus, addition of this power, accounts for a per capita production of **19** units/annum.



SOLAR MODULES

				Campus	s Solar Pane	ls			
#	PANEL IN	IFO	EEE	ECE	CSE	CHEMICAL ENG	MECH	IT	RESIDENTIAL GIRLS HOSTEL
1	COMPAN	ΙΥ	ORB	ORB	ORB	ORB	ORB	ORB	ORB Energy
			Energy	Energy	Energy	Energy	Energy	Energy	
2	INVERTER	R	Schneider	Schneider	Schneider	Schneider	Schneider	Schneider	Schneider
3	NO.OF		209	209	209	209	220	160	148
	MODULE	S							
4	POWER		330Wp	330Wp	330Wp	330 Wp	320 Wp	330 kWP	330 kWP
5	TOTAL		68.97kWp	68.97	68.97	68.97 kWP	72.6 kWP	52.8 kWP	48.84 kWP
	POWER(k	(WP)							
6	INVERTER	R	66 kVA	66kVA	66kVA	66 kVA	66 kVA	66 kVA	66 KVA
	RATING								
7	NO.OF		01	01	01	01	01	01	01
	INVERTER	RS						1	



FUEL ENERGY

Fuel Energy second major use sector for energy is Transportation sector of the Institute. On all working days, the Institute's fleet of Buses and vehicles ply a part of the campus population. The audit results indicate, the Institute's transportation by buses covers a distance ranging from 28400 km/month to 65822 km/month, with a mean of 44946 km/month. The transportation consumption of oil ranges from 6600 litres/month to 15380 litres/month, with a mean of 11483 litres/month. Another 884 litres/month of HSD is consumed by administrative vehicles. Thus, the institution transportation covers around 35% of the campus population. The remaining 65% attend by various means, like, public transport (16%), private hired transport vehicles mostly 3 wheeler rickshaw (27%) vehicles, and about 8% of the population uses their own vehicles as was revealed from the rapid survey.

By maximizing the entropy of the transportation data, it is estimated that all the travel trips of the campus population had a per capita HSD consumption was arrived at **83.82** *liters/annum*.

ANITS also uses LPG fuel for its hostel messes and in some laboratories also. The evidences revealed that the annual consumption of LPG in all the facilities for the year 2019-2020 was **560** kg.

On the whole, during the year 2019-2020, the ANITS has CO_2 emission of **867 tons** from use of electricity, and 356 tons from HSD Oil consumption, and **1.7** tons from LPG consumptions. Thus from the three major sources of energy, around **1224** tons of CO_2 emissions were released. However, by way of solar power generation of **93960** kWh, about **86** tons of CO_2 -e could be saved

mitigated.

Recommendations and Conclusions

- ➤ The Auditors appreciate the Management for replacing most electrical lights with energy efficient (LED) systems; generation of Solar power and reduced use of air-conditioning systems. However, the energy use from transport system can be improved significantly. Focus is to be made that the Institute buses should achieve 5 km/l from the present mean of 4.27 km/l.
- The Institute can further enhance its Solar Power production. Presently, the solar power accounts for around 10% of the total power consumption. Considering the present annual expenditure of Rs. 90 lakhs/annum, the institute can plan for a 1 MW solar power plant, and can not only realize the investment in 5 years, but also can make the campus Carbon neutral.

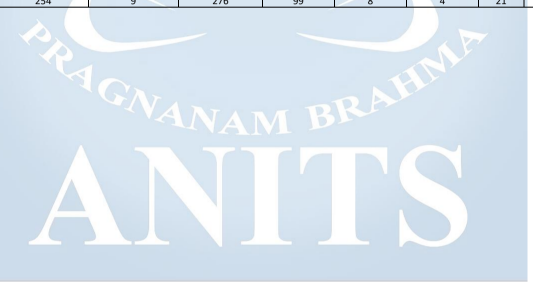


Annexure

	1				Annexure						
S No	Room	Ceiling fans	Pedestal fans	Tube lights	Desktops	UPS	Printers	AC's	LCD projectors	Wireless routers	Window AC's
l.	101 -CR	5		4					1		1
2	102 –FC	3		3	/ / A				-		
_	103 –FC	3		3	1	1					
	104 –CR	5		5					1		
	105 –FC	2		2			1		_		
	106 –FC	4	2	4		1	1				
	107-L		1		37				1		3
	108 –FC	2		3	5		1	1			
	109 –SR	1		3			7	2			
	110-L		1		36		7/	3			
	111-L	4		2	15				A		
	Lobby			4							
	201-cabin	4	1	3	2						
	202-L		1		1	2		3	1		
	203 –FC	2		2	1	1	1	1			
	205 –CR	7		5	1	_	-		1	1	
	206 –CR	7		5					1		
	207 –CR	8		8	60	3		4	1		
	208-L	6		5		2			V		
	209-O	3		3	1	1	1				
	301-LB	4		3					10		
	302-L			4				2			
	303-CR			4	1	1	1	1			
	304-SR	2		2	2	2					
	306-CR	7		5	NA	V/			1		
	307-CR	7		5	VAN	100			1		
	309-CR	7	V/V	5	1						
	310-FR	3		2	1	1		7. 6			
	311-FR	3		2		L/s					
	312-FR	3		2	1	1					
	313-CR	7		5					1		
	401-L	12		10	16	1		3			
	402-FR	2		2	1	1					
	403-FR	2		2							
	404-CR	5		4					1		
	405-CR	5							1		
	407-CR	7		5					1		
	408-L	1			36	1					
	409-CR	8							1		
	Lobby	1		3							
	TOTAL	152	6	129	217	19	6	20	14	1	3

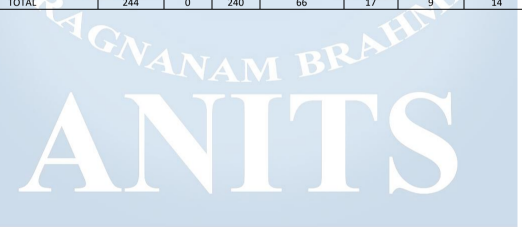
				Annexure II	- Mechanical		<u> </u>			
S No	Room	Ceiling fans	Pedestal fans	Tube lights	Desktops	UPS	Printers	AC's	LCD projectors	Wireless routers
1	101 -L	16		19					. ,	
2	102 -FD	5		4						
3	103 -EC	5		3	2	1	2		1	
4	103A –FR	1		1						
5	104-FR	2		3	1	1	2	1		
6	105-L	1		6	1			2		
7	105 A-FR	1		1	1	1				
8	106-L	5		4						
9	107-L	6		3		y A				
10	108-L	13		10	1					
11	LOBBY			5			7 /			
12	201-DH	12		10						
13	202-CR	5	Y/	3			1		1	
14	203-CR	5		4					1	
15	204-CR	5		5						
16	205-CR	5		3	3					
17	206-CR	6		5					1	
18	207-CR	6		4			A V	7		
19	208-DH	10		14						
20	LOBBY			5						
21	301-L	5	1	11	70	2		6	1	
22	303-L	2		2						
23	304-FR	1		1	1					
24	305-FR	1		1						
25	306-FR	1		1						
26	307-FR	1		1						
27	308-FR	1		1						
28	309-FR	1		1						
29	310-FR	3		2						
30	311-31LIBRARY	3		2	2					
31	312-FR	3		2	1	1				
32	314-FR	4		2						· · · · · · · · · · · · · · · · · · ·
33	315-CR	5		3	9				1	
34	317-FR	1		1						
35	318-FR	1		1						
36	319-FR	1		1						
37	320-FR	2	·	1						· · · · · · · · · · · · · · · · · · ·
38	321-FR	1		1						

39	323-CR	5		5						
40	324-DH	14		10						
41	Lobby									
42	401-SD			6	16	1		4	1	
43	401B-CH			6				2		
44	404-CR	2		6						
45	405-FR	1		2						
46	406-FR	1		1	1					
47	407-FR		1	1						
48	408-FR	1		1						
49	409-FR	1		1						
50	410-FR	1		1						
51	411-CR	8		1					1	
52	413-FR	4		5	2	1				
53	414-CR		7	4						
54	416-FR	1		4						
55	418-CR	7		1					1	
56	420-CR	7		4						
57	421-SH			24				6	1	
58	LOBBY			9						
59	LAB	22		10						
60	LAB	13		7	· ·					
61	WS	20	> . <	13						
62	LOBBY	7		3						
	TOTAL	254	9	276	99	8	4	21	10	0



No Room 1 GF 2 107 3 GF 4 GF 5 GF 6 GF 7 1st Floc 8 1st Floc 9 Gf 10 Gf 11 Gf 12 Gf 13 Gf 14 Gf 15 1st floc 16 1st floc 17 1st floc 19 1st floc 12 1st floc 13 2nd floc 14 2nd flo	Geo Technical Engineers Lab Staff Room Environment Engineering Lab Concrete Technology Lab Serveying Lab Lobby Store Room M.Tech Class Room Geo Technical Eng Lab Faculity Room Environment Eng lab Concrete Technology Lab Serveying Lab Lobby Store Room M tech Class room Staff Room Seminar Hall HOD office Staff Room	2	Pedest al fans	Tube lights 4 2 8 2 8 2 5 1 2 6 2 8 2 1 2 2 8 2 2 2 8 2 2 2 8 2 2 2 8 2 2 8 2 2 8 2 2 8 2 2 8 2 2 8 2 8 2 2 8 8 2 8 8 2 8	Desktops	UPS	Printers	AC's	LCD projectors	Wireless
2 107 3 GF 4 GF 5 GF 6 GF 7 1st Floo 8 1st Floo 9 Gf 10 Gf 11 Gf 12 Gf 13 Gf 14 Gf 15 1st floo 16 1st floo 17 1st floo 18 1st floo 19 1st floo 10 Gf 11 Gf 12 Gf 13 Gf 14 Gf 15 1st floo 16 1st floo 17 1st floo 18 1st floo 19 1st floo 20 1st floo 21 1st floo 22 1st floo 23 1st floo 24 1st floo 25 1st floo 26 1st floo 27 1st floo 28 1st floo 29 1st floo 30 1st floo 31 2nd floo 32 2nd floo 33 2nd floo 34 2nd floo 35 2nd floo 36 2nd floo 37 2nd floo 38 2nd floo 38 2nd floo 36 2nd floo 37 2nd floo 38 2nd floo 38 2nd floo 38 2nd floo 39 2nd floo 30 2nd floo 3	Staff Room Environment Engineering Lab Concrete Technology Lab Serveying Lab Lobby Store Room M.Tech Class Room Geo Technical Eng Lab Faculity Room Environment Eng lab Concrete Technology Lab Serveying Lab Lobby Store Room M tech Class room Staff Room Seminar Hall HOD office	2 8 11 1 1 3 6 2 8 11 1		2 2 8 2 5 1 2 6 2 8 2 5 1						
3	Environment Engineering Lab Concrete Technology Lab Serveying Lab Lobby Store Room M.Tech Class Room Geo Technical Eng Lab Faculity Room Environment Eng lab Concrete Technology Lab Serveying Lab Lobby Store Room M tech Class room Staff Room Seminar Hall HOD office	3 6 2 8 11 1 1		2 8 2 5 1 2 6 2 8 2 5						
4	Concrete Technology Lab Serveying Lab Lobby Store Room M.Tech Class Room Geo Technical Eng Lab Faculity Room Environment Eng lab Concrete Technology Lab Serveying Lab Lobby Store Room M tech Class room Staff Room Seminar Hall HOD office	11 1 3 6 2 8 11 1		8 2 5 1 2 6 2 8 2 5 1						
5 GF 6 GF 7 1st Floc 8 1st Floc 9 Gf 10 Gf 11 Gf 12 Gf 13 Gf 14 Gf 15 1st floc 16 1st floc 17 1st floc 18 1st floc 19 1st floc 20 21 21 1st floc 22 1st floc 23 1st floc 24 1st floc 25 1st floc 26 1st floc 27 1st floc 28 1st floc 31 2nd floc 32 2nd floc 33 2nd floc 34 2nd floc 35 2nd floc 36 2nd floc 37 2nd floc 38 2nd floc 37	Serveying Lab Lobby Store Room M.Tech Class Room Geo Technical Eng Lab Faculity Room Environment Eng lab Concrete Technology Lab Serveying Lab Lobby Store Room M tech Class room Staff Room Seminar Hall HOD office	3 6 2 8 11 1		2 5 1 2 6 2 8 2 5 1						
6 GF 7 1st Floo 8 1st Floo 9 Gf 10 Gf 11 Gf 12 Gf 13 Gf 14 Gf 15 1st floo 15 1st floo 16 1st floo 17 1st floo 18 1st floo 19 1st floo 19 1st floo 20 1st floo 21 1st floo 22 1st floo 23 1st floo 24 1st floo 25 1st floo 26 1st floo 27 1st floo 28 1st floo 29 1st floo 30 1st floo 31 2nd floo 32 2nd floo 33 2nd floo 34 2nd floo 35 2nd floo 36 2nd floo 37 2nd floo 37 2nd floo 38 38 38 38 38 38 38 38 38 38 38 38 38 3	Lobby Store Room M.Tech Class Room Geo Technical Eng Lab Faculity Room Environment Eng lab Concrete Technology Lab Serveying Lab Lobby Store Room M tech Class room Staff Room Seminar Hall HOD office	3 6 2 8 11 1		5 1 2 6 2 8 2 5 1						
6 GF 7 1st Floo 8 1st Floo 9 Gf 10 Gf 11 Gf 12 Gf 13 Gf 14 Gf 15 1st floo 15 1st floo 16 1st floo 17 1st floo 18 1st floo 19 1st floo 19 1st floo 20 1st floo 21 1st floo 22 1st floo 23 1st floo 24 1st floo 25 1st floo 26 1st floo 27 1st floo 28 1st floo 29 1st floo 30 1st floo 31 2nd floo 32 2nd floo 33 2nd floo 34 2nd floo 35 2nd floo 36 2nd floo 37 2nd floo 37 2nd floo 38 38 38 38 38 38 38 38 38 38 38 38 38 3	Store Room M.Tech Class Room Geo Technical Eng Lab Faculity Room Environment Eng lab Concrete Technology Lab Serveying Lab Lobby Store Room M tech Class room Staff Room Seminar Hall HOD office	6 2 8 11 1 3 2		5 1 2 6 2 8 2 5 1						
8	M.Tech Class Room Geo Technical Eng Lab Faculity Room Environment Eng lab Concrete Technology Lab Serveying Lab Lobby Store Room M tech Class room Staff Room Seminar Hall HOD office	6 2 8 11 1 3 2		2 6 2 8 2 5						
9	Geo Technical Eng Lab Faculity Room Environment Eng lab Concrete Technology Lab Serveying Lab Lobby Store Room M tech Class room Staff Room Seminar Hall HOD office	6 2 8 11 1 3 2		6 2 8 2 5 1						
10 Gf Gf Gf Gf Gf Gf Gf G	Faculity Room Environment Eng lab Concrete Technology Lab Serveying Lab Lobby Store Room M tech Class room Staff Room Seminar Hall HOD office	2 8 11 1 3 2		2 8 2 5 1		Z				
10 Gf Gf Gf Gf Gf Gf Gf G	Environment Eng lab Concrete Technology Lab Serveying Lab Lobby Store Room M tech Class room Staff Room Seminar Hall HOD office	2 8 11 1 3 2		2 8 2 5 1						
12 Gf 13 Gf 14 Gf 15 15t floor 15t f	Concrete Technology Lab Serveying Lab Lobby Store Room M tech Class room Staff Room Seminar Hall HOD office	11 1 3 2		8 2 5 1						
3 Gf	Serveying Lab Lobby Store Room M tech Class room Staff Room Seminar Hall HOD office	3 2		2 5 1						
14 Gf 15t floot 15t fl	Serveying Lab Lobby Store Room M tech Class room Staff Room Seminar Hall HOD office	3 2		2 5 1						
14 Gf 15t floot 15t fl	Lobby Store Room M tech Class room Staff Room Seminar Hall HOD office	3 2		5 1			7 /		1	
15	Store Room M tech Class room Staff Room Seminar Hall HOD office	2		1						
16	M tech Class room Staff Room Seminar Hall HOD office	2		2						
17	Seminar Hall HOD office	2								
188	HOD office		+	2	1	1				
20		3			1	1		3	1	
20				5	2	2		1		
21 1st floo 22 1st floo 23 1st floo 24 1st floo 25 1st floo 26 1st floo 27 1st floo 28 1st floo 29 1st floo 30 1st floo 31 2nd floo 32 2nd floo 33 2nd floo 34 2nd floo 35 2nd floo 36 2nd floo 37 2nd floo 38 2nd floo 37 2nd floo 38 2nd floo	Stan Koom	1		1		<u>—</u> 1				
122 1st floc 13 1st floc 14 1st floc 15 1st floc 15 1st floc 15 1st floc 18 1st floc 18 1st floc 19 1st floc 20 1st floc 21 2nd floc 22 2nd floc 33 2nd floc 34 2nd floc 35 2nd floc 36 2nd floc 37 2nd floc	Tutorial Class Room	3		2				-/-		
23	Staff Room	2		1						
24 1st floc 25 1st floc 26 1st floc 27 1st floc 28 1st floc 29 1st floc 30 1st floc 31 2nd floc 32 2nd floc 33 2nd floc 34 2nd floc 35 2nd floc 36 2nd floc 37 2nd floc 38 2nd floc	Computer lab	2			42	1	1	3	1	
25	Class Room	6		4		-			-	
26 1st floc 27 1st floc 28 1st floc 29 1st floc 30 1st floc 31 2nd floc 33 2nd floc 34 2nd floc 35 2nd floc 36 2nd floc 37 2nd floc	Department Library	3		2	1	1				
27 1st floo 28 1st floo 29 1st floo 30 1st floo 31 2nd floo 32 2nd floo 33 2nd floo 34 2nd floo 35 2nd floo 36 2nd floo 37 2nd floo 38 2nd floo	Staff Room	1		1	- 501					
28 1st floo 29 1st floo 30 1st floo 31 2nd floo 32 2nd floo 33 2nd floo 34 2nd floo 35 2nd floo 36 2nd floo 37 2nd floo 38 2nd floo	Staff Room	1		<u></u>	1	1				
29 1st floo 30 1st floo 31 2nd floo 32 2nd floo 33 2nd floo 34 2nd floo 35 2nd floo 36 2nd floo 37 2nd floo 38 2nd floo	Class Room	6		4		1				
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Class Room	6	1/	4						
31 2nd floo 32 2nd floo 33 2nd floo 34 2nd floo 35 2nd floo 36 2nd floo 37 2nd floo	Lobby			11						
32 2nd floo 33 2nd floo 34 2nd floo 35 2nd floo 36 2nd floo 37 2nd floo	Exam cell	25		24						
2nd floo 34 2nd floo 35 2nd floo 36 2nd floo 37 2nd floo	Spot Valuetion Room	6		11				3		
35 2nd floo 36 2nd floo 37 2nd floo	Dent Controller of Evamination			3	1		1	9		
35 2nd floo 36 2nd floo 37 2nd floo	Processing Hall	6		12						
36 2nd floo 37 2nd floo	Exam cell	1		1						
2nd floo	Printing Room	2		3	3		1	1		
18	Exam cell	3		3	1		1	1		
2nd flow	Central Examination Co-				1		1	1		
	ordinator	3		4						
39 2nd floo		6		4	3					
10 2nd floo	Examination Cell	2		3					1	ļ
11 2nd floo	Record Room	3		2						
2nd Flor ergy Reports/d		4		5		1				

44	3rd floor	Exam Cell	9		12						
45	3rd floor	Exam Cell	12		8						
46	3rd floor	Sports Room	5		5						
47	3rd floor	Gym	8	1	4						
48	3rd floor	Lobby			8						
49	5th floor	Dept of Physics	19		13						
50	5th floor	Staff room	3		2	1	1	1	1		
51	5th floor	Staff room	2		1						
52	5th floor	Staff room	3		1						
53	5th floor	Staff room	2	7	1			1			
54	5th floor	Staff room	3		1						
55	5th floor	Staff room	3		1						
56	5th floor	Staff room	3		1	1	1				
57	5th floor	Staff room	3		1	1					
58	5th floor	Basic Science And Humanities	3		1	1	1				
59		HOD ROOM	3		2	1	1	1/	1		
60		Staff Room	1		1	1	1	7 /			
61		Staff Room	1	0	1	1	1				
62		Staff Room	1		1	1	1	1			
63		Staff Room	5		2	1	1	1			
64		Chemistry Lab	2		3	1	1				
65		Staff Room	3		1						
66		Lobby			9				7		
		TOTAL	244	0	240	66	17	9	14	2	0



				Annexure	IV – Chemi	ical Engineering.					
S No	Room	Utility	Ceiling fans	Pedest al fans	Tube lights	Desktops	UPS	Printers	AC's	LCD projectors	Wireless routers
1	D-102	Mechanical Operation Lab/Heat transfer Lab	7		7						
2	D-103	Staff Room	3		2						
3	D-104& 105	Chemical Technology Lab	12		10	1	1	1			
4	D-106	HOD	2		2	1	1		1		
5	107	Seminar Hall		12	7				3	1	
6	108	Seminar Hall	12		9	1			3	1	
7	Gf	Lobby		1/	4						1
8	201	Faculity Room	2		2	1	1	1	1		
9	D-202	CR LAB	- 8	/	6						
10	D-2013	Dept Library	1	\	2	3	1	1	1		
11	D-204&203	Biotechnology Lab	11		10		1/1				
12	D-206	Staff Room	2		2						
13	D-211	Seminar Hall	11		4						
14	D-209	Faculity Room	3		2	1					
15	D-208	Comuter Lab	7		4	16					
16	1st Floor	Lobby			3						1
17	302	Class room	5		6						
18	303	Class room	5		6	9					
19	304	Class room	5		6					1	
20	305	Class room	5		6				7/		
21	306	Faculity Room	3		2						
22	308		7		4						
23	312	Class room	7		4						
24	2nd floor	Lobby	(A A)		4						1
25	402	Process Dynamicy Central Lab		N To	A	1					
26	403	Class room	5		A 4						
27	404	Mass Transfer lab	12	10.00	10						
28	406	Faculity Room	2		2						
29	408	Class room	7		4						
30	412	Class room	7	4							
31		LOBBY			4	-					
32		TOTAL	151	16	138	25	4	3	9	3	3

					exure V- EEE					
No	Room	Ceiling fans	Pedestal fans	Tube lights	Desktops	UPS	Printers	AC's	LCD projectors	Wireless routers
	101 –L	14		12						
	102 –FR	2		2	2	2	1	1		
	105 –L	11		12						
	107 –L	10		9		4				
	108 –L	10		9	1	1				
	LOBBY		2	7					1	
	201-CR	5	1	4						
	202-CR	5		4						
	203-FR	3	and the same of th	2				- +		
	204-WH	1	1	1						
	205-L	12		10	8000000					
	207-L	13		11						
	208-FR	2		2	1	1	7			
	209-LB	4	1	3	1	1				
	210-FR	4	1	1						
	LOBBY			2		7				1
	301-CR	5		4					1	
	302-CR							7		
	303	3		3						
	L	1		4	38	1		3		
	306-EH	5		2	1	1	1			
	307-CR	7		4						
	309-FR	3		2	1				7 7	
	310-FR	3		2						
	311-FR	3		2	1					
	312-FR	7		5					1	
	LOBBY			4			10			1
	313-SR			2						
	401-CR	8		4	A TA					
	402-CR	8		2	AVVI		_			
	403-FR	2		2						
	404-FR	2		2						
	405-CR	8	7 \	4						
	406-CR	6		3						
	408-CR	7		5						
	409-CR	3		2						
	410-CR	3		2	1					
	412-CR	10		5						
	LOBBY			2						1
	TOTAL	190	0	158	47	6	2	4	3	3

					Annexure V	VI - IT					
S No	Room	Utility	Ceiling	Pede	Tube	Desktops	UPS	Printers	AC's	LCD	Wireles
			fans	stal	light					projector	S
				fans	S					S	routers
1	301	WT LAB	1		8	28			1	1	
2	302	JAVA LAB	1		8	40	2	2	2		1
3	303	Project LAB	2		14	60	3	1	5	1	2
4	305	HOD	3		3	2	2	4	1		1
5	306	Faculity Cabin	2		1	1		1		1	
6	307	Class Room	6		6						
7	308	Staff Room	2		2	2					
8	309	Staff Room	2		2	2	1	1			
9	310	Class Room	6		6					1	
10	311	Class Room	6		5					1	
11	2nd floor	Lobby			3	4					
12	401	Class Room	6		5	1				1	
13	402	Class Room	6	3	5	1				1	
14	403	Faculty Cabin	2		2						
15	404		2		2	2		1	7		
16	406	Staff Room	6		4	3		2			1
17	407	De Lab					_				
18	408	Faculity Room	8		7	2	1	1			
19	409	Faculity Room	7		4	5	1	2			1
20	3rd floor	Lobby		7	3	VI D					
21	502& 503	IT Lab		1		130	2		11		
22	504	Faculity Cabin	4		2						
23	505	Faculity Cabin	2		2	1	1	1	1		
24	506	Faculity Cabin	4				1		1		
25	507	Class Room		6	4						
26	508	Staff Room	2		2						
27	509	Staff Room	2		2						
28	510	Class room	6		5						
29	511	Class room	6		5	1				1	
30		Lobby			8						

31 TOTAL 94 6 120 285 14 16 21 8 6



				Ani	nexure VII	I - CIVIL					
S No	Room	Utility	Ceiling fans	Pedest al fans	Tube lights	Desktops	UPS	Printers	AC's	LCD projectors	Wireless routers
1	GF	Geo Technical Engineers Lab	6		4					, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
2	107	Staff Room	2		2						
3	GF	Environment Engineering Lab	8		2						
4	GF	Concrete Technology Lab	11	7 /	8						
5	GF	Serveying Lab	1		2						
6	GF	Lobby			5						
7	1st Floor	Store Room			1						
8	1st Floor	M.Tech Class Room	3		2						
9	Gf	Geo Technical Eng Lab	6		6						
10	Gf	Faculity Room	2								
11	Gf	Environment Eng lab	8		2						
12	Gf	Concrete Technology Lab	11		8						
13	Gf	Serveying Lab	1		2		7.4				
14	Gf	Lobby			5	1					
15	1st floor	Store Room			1						
16	1st floor	M tech Class room	3		2						
17	1st floor	Staff Room	2		2	1	1				
18	1st floor	Seminar Hall				1	1		3	1	
19	1st floor	HOD office	3	7	5	2	2		1		
20		Staff Room	1		1						
21	1st floor	Tutorial Class Room	3		2				0/		
22	1st floor	Staff Room	2		1						
23	1st floor	Computer lab	2			42	1	1	3	1	
24	1st floor	Class Room	6		4		. 1				
25	1st floor	Department Library	3		2	1	1				
26	1st floor	Staff Room	1	4 70 5	1 -	TO TOO					
27	1st floor	Staff Room	1	LUN	A 1	1	1				
28	1st floor	Class Room	6		4	VE-					
29	1st floor	Class Room	6	\ L	4						
30	1st floor	Lobby			11						
31	2nd floor	Exam cell	25		24						
32	2nd floor	Spot Valuetion Room	6		11				3		
33	2nd floor	Dept Controller of Examination Room	4		3	1		1			
34	2nd floor	Processing Hall	6		12						
35	2nd floor	Exam cell	1		1						
36	2nd floor	Printing Room	2		3	3		1	1		
37	2nd floor	Exam cell	3		3	1		1	1		
38	2nd floor	Central Examination Co- ordinator	3		4						
39	2nd floor	Examination Cell	6		4	3					

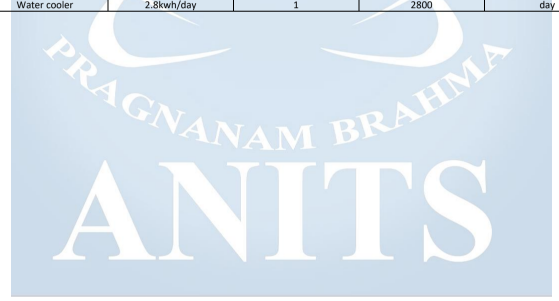
40	2nd floor		Record Room	2		3						
41	2nd floor	Codi	ng & Decoding section	3		2						
42	2nd Floor		Lobby	4		5		1				
43	3rd floor		Exam Cell	6		8						
44	3rd floor		Exam Cell	9		12						
45	3rd floor		Exam Cell	12		8						
46	3rd floor		Sports Room	5		5						
47	3rd floor		Gym	8	1	4						
48	3rd floor		Lobby	All		8						
49	5th floor		Dept of Physics	19		13		7/				
50	5th floor		Staff room	3		2	1	1	1	1		
51	5th floor		Staff room	2		1						
52	5th floor		Staff room	3	_	1						
53	5th floor		Staff room	2	7	1			1			
54	5th floor		Staff room	3		1						
55	5th floor		Staff room	3		1						
56	5th floor		Staff room	3		1	1	1				
57	5th floor		Staff room	3	58 1	1	1					
58	5th floor	Basic S	Science And Humanities	3		1	1	1				
59			HOD ROOM	3		2	1	1	1	1		
60			Staff Room	1		1	1	1				
61			Staff Room	1		1	1	1				
62			Staff Room	1		1	1	1	1			
63			Staff Room	5		2	1	1	1			
64			Chemistry Lab	2	4 76	3	1	1				
65			Staff Room	3	TAN	<u></u>		1				
66			Lobby			9						
			TOTAL	244	0	240	66	17	9	14	2	0
			A									

				Annex	cure VIII – A	Administration					
S No	Room	Utility	Ceiling fans	Pedest al fans	Tube lights	Desktops	UPS	Printers	AC's	LCD projectors	Wireless routers
1	Gf	Director Room	1		2	1		1	1		
2	Gf	Secretarial Room	2		7	1	1	2	1		
3	Gf	Conference Room							2	1	1
4	Gf	Principal Room	4		5	1		2	1		
5	Gf	Office Room	1			1					
6	Gf	Office Room	11		11	10		2			
7	Gf	Store Room	3		3						
8	A-108	HOD	1		2	1	1	1	1		
9	A-109	Faculity Room	8		7	2					
10	A-110	Class Room	5								
11	A-111	Class Room	8		5		1 /				
12	A-112	Class Room	8		5		7 A				
13	113	Class Room	6		6						
14	Gf	Lobby	7		11						
15	1st floor	201	1		23	66	3	/ /	5	1	
16	1st floor	202	15		9	1	2			2	
17	1st floor	203	1		3	1	1	1	1		1
18	1st floor	204	6		9	3	2	3			
19		Office Room	1		2	1	1	1			
20		Class room	32		20	4	1	7			1
21		Lobby			6						
22	2nd floor	Auditorium				1				1	1
23	2nd floor	302	1		2				1		
24	2nd floor	303	1		1				1		
25	2nd floor	304	1		1				1		
26	2nd floor	305	1	4	1				1		
27	2nd floor	308	2		3				1		
28	2nd floor	309	<u> </u>		15	V3.12			6		1
29	2nd floor	310	1		2	1			1		
30	2nd floor	311	40		34						1
	2nd floor	Lobby	2		5						
		TOTAL	170	0	200	95	12	13	24	5	6
		A	V								

			Annexu	re IX			
S. no	Name of appliance	Power Rating(Watt)	Quantity	Power Consumption (Watt)	Average usage per day (hr)	Power Consumption/day (Watt)	
Α	В	С	D	E=C X D	F	G=E X F	
			1 st flo	or			
1	Ceiling fans	80 W	13	0	12	0	
2	Tube lights (LED) 4'feet	20W	6	120	6	720	
3	Tube lights 4' feet	36 W	47	1692	6	10152	
			2 nd Flo	oor			
1	Ceiling fans	80 W	12	0	12	0	
2	Tube lights (LED) 4'feet	20W	14	280	6	1680	
3	Tube lights 4' feet	9 W	48	432	6	2592	
			3 rd Flo	oor			
1	Ceiling fans	36 W	12	0	12	0	
2	Tube lights (LED) 4'feet	20 W	11	220	6	1320	
3	Tube lights 4'	9 W	58	522	6	3132	
			4 th Flo	oor			
1	Ceiling fans	36 W	12	0	12	0	
2	Tube lights (LED) 4'feet	20 W	5	100	6	600	
3	Tube lights 4' feet	9 W	63	567	6	3402	



			Annexure X- Boys Hoste	1		
S. no	Name of appliance	Power Rating(Watt)	Quantity	Power Consumption (Watt)	Average usage per day (hr)	Power Consumption/day (Watt)
Α	В	C	D	E=C X D	F	G=E X F
			A Block			
1	Ceiling fans	80 W	132	10560	12	126720
2	Tube lights (LED) 4'feet	20W	30	600	6	3600
3	Tube lights (LED) 1'feet	9 W	02	18	6	108
4	LED Bulbs	8W	12	96	6	576
5	Tube lights 4' feet	36 W	142	5112	6	30672
6	Tube lights 2' feet	20 W	08	160	6	960
7	Water cooler	2.8kwh/day	1	2800	day	2800
			B Block			
1	Ceiling fans	80 W	212	16960	12	203520
2	Tube lights (LED) 4'feet	20W	32	640	6	3840
3	Tube lights (LED) 1'feet	9 W	96	864	6	5184
4	LED Bulbs	8W	81	648	6	3888
5	Tube lights 4' feet	36 W	216	7776	6	46656
6	Tube lights 2' feet	20 W	50	1000	6	6000
7	Water cooler	2.8kwh/day	1	2800	day	2800



Anil Neerukonda Institute of Technology and Sciences- Annexure IX								
500 kVA Generator Fuel Consumption Report.								
Month & Year	Usage of Gen Set in hours (tentatively)	Diesel Consumption per (lit/hour)	Total consumption (liters)					
March 2019	11.08	35	387.8					
April 2019	10.11	35	353.85					
May 2019	24.05	35	841.75					
June 2019	45.14	35	1579.9					
July 2019	10.06	35	352.1					
August 2019	15.09	35	528.15					
September 2019	21.02	35	735.7					
October 2019	19.11	35	668.85					
November 2019	9.05	35	316.75					
December 2019	6.22	35	217.7					
January 2020	10.05	35	351.75					
February 2020	11.08	35	387.8					
March 2020	13.04	35	456.4					
April 2020	10.12	35	354.2					
Total			7532.7					



Transport Fuel Consumption XI

#	Month	Total liters of fuel consumed by each of 21	Average liters of fuel consumed by each of 21			
		buses	buses			
1	April 2019	3839	182.8			
2	May 2019	3959	188.52			
3	june	7746	368.85			
4	july	10474	498.76			
5	August	10232	487.23			
6	September	10495	497.76			
7	October	10302	490.57			
8	November	11708	557.52			
9	December	12505	595.47			
10	Jan 2020	8409	400.42			
11	Feb 2020	10465	498			
12	March 2020	5387	256.52			
	TOTAL	105521				



Sewage Treatment Plant -Annexure XII

S.no	Compartments	Company	Type/Frame No./Model No./mechine No	Voltage	Current	Power	Horse Power	RPM	Number of pumps/Motars
1	Air Blower Motors	Crompton Greves	Freame No. 1832 M.J	415V	10.35 A	5.5	7.5	1450	2 motors
2	Sewge Transfer Pums	Crompton Greves	Mechine No. NDA 2 M.J	415V	2.42	1.1	1.5	2820	2
3	Sludge Feed Pumps	Crompton Greves	Mechine No. NDA 2 M.J	415V	2.42	1.1	1.5	2820	2
4	Filter Feed Pumps	Kirloskar	Mechine no. KDS - 225++	415V	3.9 A	1.5	1.5	2842	2
5	Booster Pumps	Grund Fos	CR 10-05-A-FJ-A-E- HQQE	415V	8.15/4.7A	2.2	3	2899	3
6	Everest Blower Motors	Everest Blopwer Motors	M5075	415V	NA	0.5kg/cm2	200m3	1300	2
7	Cutter Pumps	Aquatex	ASP 22P	415V	5.7 A	2.2	3	2900	4





