

7.2.4 Plan to Reduce Energy Consumption















7.1 Institutional Values and Social Responsibilities

7.1.2 The Institution has facilities for alternate sources of energy and energy conservation measures.

5. Use of LED bulbs/power-efficient equipment:

The classrooms and office rooms in the academic blocks of SRU are furnished with BLDC (Brushless Direct Current Motor) fans and LED (Light Emitting Diode) lights

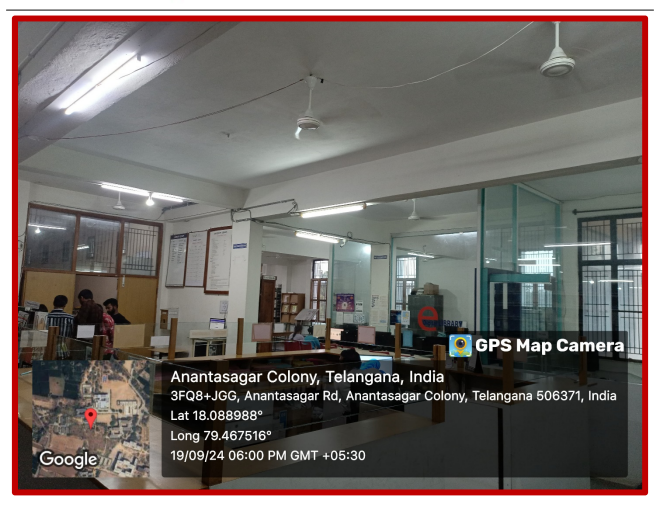


Geo Tagged Photos

Design Thinking room with Natural Lighting



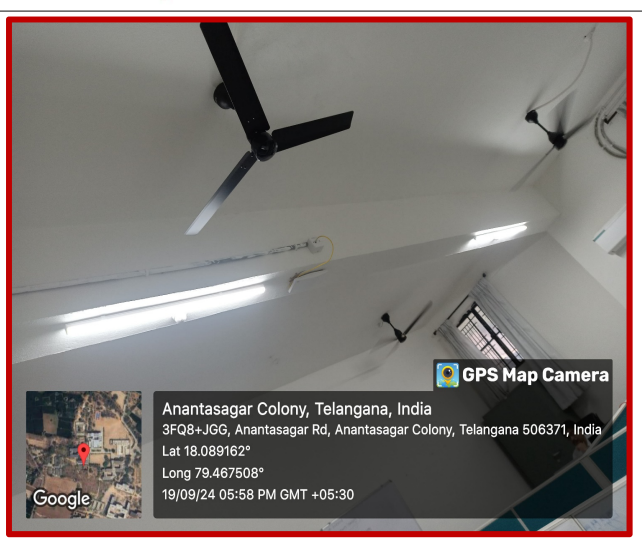




LED Bulbs and Energy Saving BLDC fans in University Library



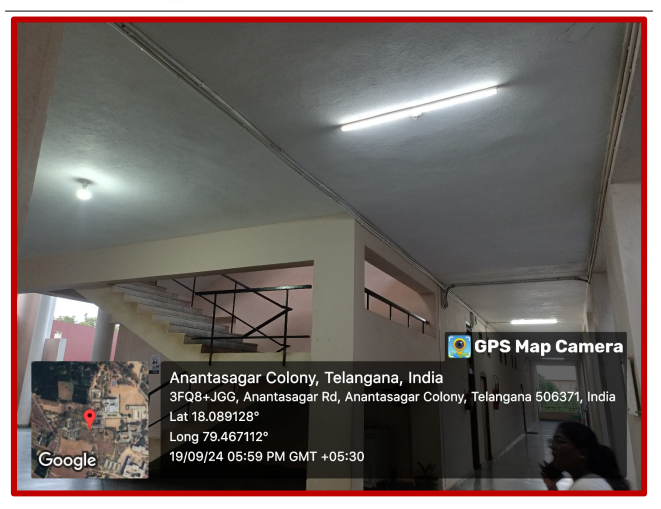




LED Bulbs and Energy Saving BLDC fans in Staff Room

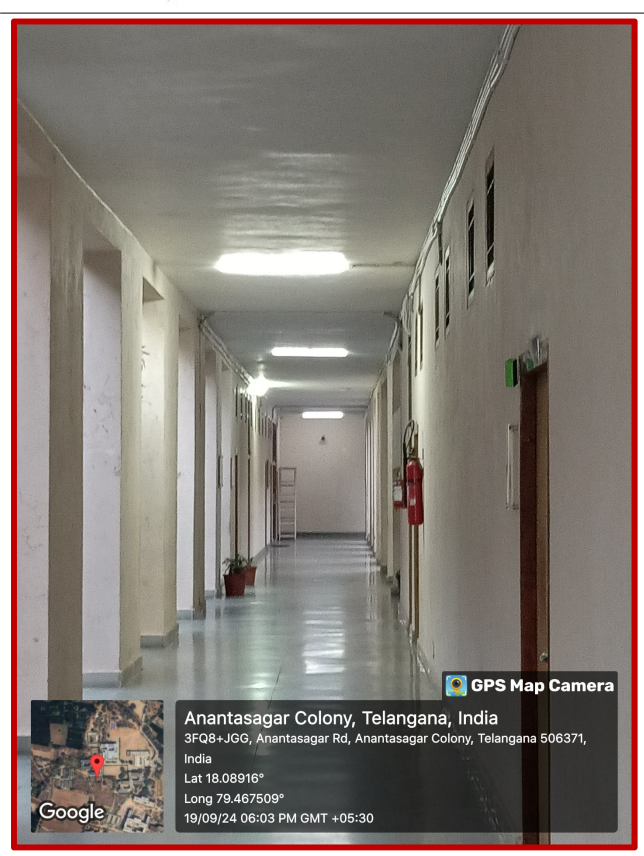






LED Bulbs in all Common areas





LED Bulbs in Corridors

STAUNCHLY MANAGEMENT AND SYSTEM SERVICESLIMITED



ISO 50001: 2018 INITIAL REPORT

COMPANY NAME: SR UNIVERSITY

COMPANY ADDRESS: ANANTHASAGAR (V), HASANPARTHY (M), WARANGAL 506 371, T.G, INDIA.

Company Representative: Dr. P. V. Raja Shekar

Start date of visit: 18 September 2024

Visit duration: 01 Days

AUDIT TEAM – Lead Auditor

ARUN KUMAR

STAUNCHLY MANAGEMENT A D SYSTEM SERVICES LTD. Authorised Signatory

AUDIT SCOPE & OBJECTIVES

Objectives

To evaluate the ongoing effective compliance of the Energy Management System against the requirements of ISO 50001:2018, the scope of certification and your own Energy Management System(EnMS).

The audit will also identify any areas of potential improvement to your management system, as appropriate to the audit scope.

Scope

"Providing Educational Services leading to Award of Bachelor of Technology (CSE | ECE | EEE | ME | CE), Bachelor of Business Administration, Bachelor of Computer Applications, B.Sc (Hons.) Agriculture, Master of Technology (CTM | PE | AMS | ES | EDT | VLSI | CSE), Master of Business Administration and Master of Computer Applications"

This scope was reviewed during this audit and was considered appropriate, there are no foreseen changes at this time.

Standard – Audit Criteria

ISO 50001; 2018

Site location

ANANTHASAGAR (V), HASANPARTHY (M), WARANGAL 506 371, T.G, INDIA.



Site Review

The audit was completed on site. A tour of 1 locations was included in this initial audit. These sites were all academic locations.

The site tours included interviews with the facilities managers and Facility Assistants, a review of site energy monitoring and a tour of the buildings including academics areas as relevant.

All of the locations visited were seen to be managed in line with the energy management system with onsite teams demonstrating a good understanding of the significant energy uses and the variables that effect energy efficiency.

AUDIT CONCLUSION

Summary and certification status

During the assessment no nonconformities were raised.

Continued certification is recommended.

The audit plan & objectives have been achieved and the certificate scope remains appropriate.

ISO 50001: During this audit it has been demonstrated and confirmed that there has been continual energy performance improvement made across the business. Examples of which are detailed in this report.

Follow up action required

In response to any nonconformity raised you are required to prepare, document and implement a correction and corrective action plan. Each finding must be investigated to identifyany root causes or underlying trends. Appropriate action must be taken to eliminate the causeof any nonconformity in order to prevent reoccurrence. The plan must define timely action, timescales and responsibilities.

There is no need to submit this plan to us as the actions detailed will be verified by the auditor during the next visit.

Failure to adequately implement the planned action may result in the raising of a major nonconformity putting your certification in jeopardy.

A response to any opportunity for improvement raised is optional.



AUDIT FINDINGS

Nonconformities identified during last visit - (Report Number: TISTENW0140465)

There were no corrective actions required to be taken in response to the last audit.

There are no outstanding nonconformities from previous audits.

Nonconformities identified during this visit - Aspect Impact register is not updated

The assessment was based on sampling.

ASSESSMENT COMMENTS & OPPORTUNITIES FOR IMPROVEMENT

ASSESSMENT COMMENTS

From the sample selected for audit at this surveillance audit the SR UNIVERSITY management & employees have demonstrated that they are maintaining their Energy Management System (EnMS) in line with Energy management processes and the policy objectives. As can be seen form the findings of this report there is evidence of compliance with both ISO 50001:2018 and the EnMS, Policy and Objectives. The EnMS wasseen to have the capability to meet applicable requirements and expected outcomes.

EnPI's are identified and energy objectives have been set as part of the energy review process. From the representative sample taken as part of the audit the EnMS was seen to becapable of achieving Energy policy commitments, objectives and operational control needs. The EnMS was assessed and found to be managing internal monitoring processes & internalaudits.

The assessment demonstrated a high level of implementation of the processes and monitoring and measurement activities, ensuring that the planned arrangements are achieved. Management review and internal audits continue to be carried out to a high standard, are effective and conform to the requirements of the standard

Monthly monitoring of energy is reviewed and the results are investigated as appropriate. There is an opportunity to improve the investigation reporting (OFI/02) Energy performance is known and performance is evaluated against the objectives and predicted energy use.

There have been significant improvement made to the detail and effectiveness of the individual site audits. The duration and detail of the audit has been increased, and there is a positive effect can be seen in the energy performance. The audits now include interrogating the BMS and other control systems on site, improving control of energy use and better reflecting the sites occupancy.



The scope of the EnMS has been updated to include carbon emissions from scope 3 sources. This has been done in anticipation of changes to the legal compliance scheme 'PAT Perform Achieve and Trade'. This may include net zero in future. This has been seen as an opportunity to remain compliant with PAT via the ISO 50001:2018 Certification. The details are to be fully established following the issue of government guidance on the changes to the PAT scheme.

There are potential complications with the relationship between Carbon reduction and energy efficiency. This will be monitored at future audits and will become clearer how this will fit in to the ISO 50001 EnMS, once the Indian Government has published the new PAT guidance / Scheme documents.

Continual Improvement of energy performance and the EnMS was demonstrated during this audit and the 3 year cycle. There are processes in place to identify and manage continual improvement. There has been significant improvement in energy performance set against the baseline. PIOEATFW continues to make cycle significant investment in new buildings to replace the older stock. There is an established commitment to continual improvement with stretching future objectives in place

All of the employees and management interviewed during this assessment were positive and demonstrated an awareness of the EnMS. There was an open dialogue established which greatly assisted the auditor – Thank You.

OPPORTUNITIES FOR IMPROVEMENT

OFI/01 – LEADERSHIP:

Top Management - Energy Policy and Carbon Management Plan were drafted by the Associate Director (Sustainable Operations) and approved by the Director of Estates.

The Carbon & Environment Action Group (C&EAG), is no longer responsible for this. The leadership section of the Compliance manual, needs to be reviewed to reflect this recent change in authorities.

OFI/02 – INVESTIGATION OF SIGNIFICANT DEVIATIONS:

Significant deviations are identified as part of the monthly energy monitoring process, with sites identified as having significant deviations required to investigate and respond the energy team.

A number of the responses are limited in detail and slow. Significant deviation needs to be investigated and responded to, to ensure energy performance is maintained. There is an opportunity to improve the response detail and time. ISO 50001:2018 9.1.1

Thanks to the company and its people for their time and cooperation during the audit.



MISCELLANEOUS

Changes to your management system

You must not carry out significant changes to the Energy Management System, without first confirming with your auditor that the proposed changes are acceptable.

Report distribution

The report will be distributed to the company representative, the Lead Auditor and the Business Support Team (for archiving), unless otherwise agreed.

Report confidentiality

This report will not be disclosed to any third party by us. You are free to circulate it as required, however, if this report is circulated to a third party the entire content (excluding audit trail) must be included.

NEXT VISIT

The current 3 year audit programme, audit frequency and duration, were considered during this visit against your current scope and manning levels. The audit program and auditor competences are confirmed as suitable and sufficient and remain unchanged.

The next visit will be due in AUG. 2025 and will be of 1 days duration.

An Audit programme including an agreed outlined plan for your next assessment visit and a summary of previous assessments in the certification cycle is attached to/included in this report. Further details as appropriate will be confirmed prior to your next assessment visit.



Date	Time	Auditor	Area / Department / Process / Function			
SR UNIVERS	SITY					
ANANTHAS	AGAR	(V), HASA	ANPARTHY (M), WARANGAL 506 371, T.G, INDIA.			
18 Arun September 2024			Arrive On Site - On site meeting and greeting			
			Opening Meeting & Management System Administration Management System Manual / Policy / Risks and Opportunities / Management Review / Objectives & targets.			
			Internal Audits Including corrective action management. Evaluation of Legal compliance			
			Management Review			
			Energy Planning, Baseline & Performance			
			Lunch			
			Operational Control - Site Tour Including site tours – Energy use, monitoring, communication, maintenance energy projects.			
			Auditor / Report Preparation Time - The close out & follow up on any outstanding details picked up during the audit			
		Arun kumar	End of day review			
Day 1						
		Arun kumar	Arrive on site			
			Monitoring & Measurement Including significant deviations.			
			Operational Control – Site Tour Including site tours – Energy use, monitoring, communication, maintenance energy projects.			
			Lunch			
			Competence, Training & Awareness Identification of personnel who can have a significant effect on energy use. Evidence of training and awareness on site.			
			Auditor / Report Preparation Time - The close out & follow up on any outstanding details picked up during the audit			
	16.00	1	Closing Meeting			

Times are approximate and will be confirmed at the opening meeting prior to commencement of the audit.

Our auditors reserve the right to change or add to the elements listed before or during the audit depending on the results of on-site investigation Your contract with us is an integral part of this audit plan and details confidentiality arrangements, audit scope, information

on follow up activities and any special reporting requirements.



OBSERVATION TABLE

SR UNIVERSITY	Audit No.	TISTEN	W0140465	Page: 1/8
Conte		ISO Element	Grade of NC	
Points for Impr	ovements			
Energy target of the institute 202 maintain	3-2024 record are	e well		Good Observation
Frequency of internal audit was r	not evident.			Point of mprovement
Energy management system pol campus area.	icy was not displa	yed in	l l l l l l l l l l l l l l l l l l l	Point of mprovement
The institute EnMS quality object updated.	tive plan need to b)e		Point of mprovement
		duce		Good Observation
	Points for Impr Energy target of the institute 202 maintain Frequency of internal audit was n Energy management system pol campus area. The institute EnMS quality objec updated. The opportunities to optimize end	Contents Points for Improvements Energy target of the institute 2023-2024 record are maintain Frequency of internal audit was not evident. Energy management system policy was not displated area. The institute EnMS quality objective plan need to bupdated.	Contents Points for Improvements Energy target of the institute 2023-2024 record are well maintain Frequency of internal audit was not evident. Energy management system policy was not displayed in campus area. The institute EnMS quality objective plan need to be updated. The opportunities to optimize energy usage and reduce	Contents ISO Element Points for Improvements Improvements Energy target of the institute 2023-2024 record are well maintain Improvements Frequency of internal audit was not evident. Improvements Frequency of internal audit was not evident. Improvements Energy management system policy was not displayed in campus area. Improvement to be campus area. The institute EnMS quality objective plan need to be campus area. Improvement to be campus and reduce The opportunities to optimize energy usage and reduce Improvement to be campus and reduce

Lead Auditor: ARUN KUMAR (signature)

Audit date: 18/09/2024

STAUNCHLY MANAGEMENT A YSTEM SERVICES LTD. authorised Signatory



Certificate of Registration

(Energy Management System) KVQA CERTIFICATION SERVICES PVT. LTD. This is to certify that the Energy Management System of



SR UNIVERSITY

ANANTHASAGAR (V), HASANPARTHY (M), WARANGAL - 506 371, T.G, INDIA.

has been found in accordance with Energy Management System Standard

ISO 50001:2018

This Certificate is valid for the following scope

Providing Educational Services leading to Award of Bachelor of Technology (CSE | ECE | EEE | ME | CE), Bachelor of Business Administration, Bachelor of Computer Applications, B.Sc (Hons.) Agriculture, Master of Technology (CTM | PE | AMS | ES | EDT | VLSI | CSE), Master of Business Administration and Master of Computer Applications.

1st Surveillance Done On: 07/06/2022 2nd Surveillance Due On: 16/06/2023 Certificate No.: KDENM202107124 Date of Issue: 05, July, 2021 Valid Until: 04, June, 2024*

Issued by ---Authorised Signatory KVQA

To Check the Status of the Certification, kindly log on to www.kvqa.in F-300, Sector -63, Noida U.P., India. Ph 011-22711940, 22711941. email:delhi@kvqaindia.com *Subject to successful completion of surveillance audits

CERTIFICATE



This is to Certify that the Management System of

SR UNIVERSITY



ANANTHASAGAR (V), HASANPARTHY (M), WARANGAL 506 371, T.G, INDIA.

has been found to conform to the Energy Management System standard:

ISO 50001:2018

This certificate is valid for the following scope of operations:

Providing Educational Services leading to Award of Bachelor of Technology (CSE | ECE | EEE | ME | CE), Bachelor of Business Administration, Bachelor of Computer Applications, B.Sc (Hons.) Agriculture, Master of Technology (CTM | PE | AMS | ES | EDT | VLSI | CSE), Master of Business Administration and Master of Computer Applications

:: Certificate No :: IN57903G

Date of initial registration 24 September 2024

24 September 2024

Date of this Certificate

Surv. audit on or before / Certificate expiry

Recertification Due

23 September 2025

23 September 2027

This Certificate remains valid subject to satisfactory surveillance audits.

Director

ion concerning the preent certificate visit to http://staunchlyservices.com/search_certified_client.php This Certificate is the property of Staunchly Management & System Services Limited and shall be returned immediately when demanded STAUNCHLY MANAGEMENT AND SYSTEM SERVICES LIMITED

International Office: Labrynth Business Centre, 43 Middle Hill Gate, Stockport Great Manchester, England-SK1 3DG Phone: +44-7404823687

(Company Registered in England with Company Number 11488683 STAUNCHLY MANAGEMENT AND SYSTEM SERVICES PVT. LTD. Corporate Office: 303, U-60, 3rd Floor Shakarpur, Delhi-110019, India Phone: +91-6389519394

:- www.staunchlyservices.com E-mail :- Info@staunchlyservices.com







KVQA CERTIFICATION SERVICES PVT. LTD.

I-25, Third Floor, Southern Avenue, Maharani Bagh, New Delhi-110065 Phone :011-22711940, 22711941 E-mail : delhi@kvqaindia.com Web Site : www.kvqa.in

Ref: KDENM202107124

Date: 07.06.2022

To, SR UNIVERSITY

ANANTHASAGAR (V), HASANPARTHY (M), WARANGAL - 506 371, T.G, INDIA.

Kind Attn. : Top Management

Subject : Recommendation for continuation of EnMS 50001:2018 certificate.

Dear Sir,

Thank you for your response during the 1st Surveillance Audit. The auditor has reviewed and accepted the Energy Management System and other requirements as per ISO 50001:2018 standard requirements. The auditor's recommendation for continuing the certification is therefore confirmed.

I would like to take this opportunity to congratulate you for continuation of your ISO certificate and thank you for working with us.

With Regards

Kvqa Certification Services Pvt Ltd.

KVQA CERTIFICATION SERVICES PVT. LTD.



KVQA CERTIFICATION SERVICES PVT. LTD.

I-25, Third Floor, Southern Avenue, Maharani Bagh, New Delhi-110065 Phone :011-22711940, 22711941 E-mail : delhi@kvqaindia.com Web Site : www.kvqa.in

Ref: KDENM202107124

Date: 16.06.2023

To, SR UNIVERSITY

ANANTHASAGAR (V), HASANPARTHY (M), WARANGAL - 506 371, T.G, INDIA.

Kind Attn. : Top Management

Subject : Recommendation for continuation of EnMS 50001:2018 certificate.

Dear Sir,

Thank you for your response during the 2nd Surveillance Audit. The auditor has reviewed and accepted the Energy Management System and other requirements as per ISO 50001:2018 standard requirements. The auditor's recommendation for continuing the certification is therefore confirmed.

I would like to take this opportunity to congratulate you for continuation of your ISO certificate and thank you for working with us.

With Regards

Kvqa Certification Services Pvt Ltd.

KVQA CERTIFICATION SERVICES PVT. LTD. Authorised Signatory

AUDIT REPORT ENVIRONMENTAL MANAGEMENT SYSTEM ISO 14001:2015 KVQA CERTIFICATION SERVICES PRIVATE LIMITED



SR UNIVERSITY

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SR UNIVERSITY. or any general member of public.

DOCUMENT NAME:	A-2024/06/29
DOCUMENT REFERENCE:	With reference to Assessment conducted for SR UNIVERSITY

KVQA CERTIFICATION SERVICES PVT. LTD. Authorised Signator

On-site audit report

	SR UNIVERSITY			Dr. P.	V. Raja			
Organization			Director-IQAC	Sheka	•	Audit No.	A-2024/06/29	
Address	ANANTHASAGAR (V), HASANPARTHY (M), WARANGAL 506 371, T.G, INDIA.							
Audit type	 ✓ Initial (Reassessment) Change Special surveillance Others () 							
Certification scope	Providing Educational S EEE ME CE), Bachel B.Sc (Hons.) Agricultur CSE), Master of Busines	or o e, M	f Business Adn aster of Techn	ninistra ology (tion, Bache CTM PE	lor of Comp AMS ES	uter Applications, EDT VLSI	
IAF CODE	37							
Standard	☑ ISO 14001:2015	☑ ISO 14001:2015						
Audit day	29/06/2024							
	Lead auditor	Auditors			Audit Tr	ainee		
Audit team	K.V. HARGOPAL (sign)		(sign)			(sign)		
Next audit	Follow-up or Re- audit	Document On-site ()			Re-audit(Re-audit()		
	Surveillance or Da reassessment	ite	JUNE/2025		Audit type:	() Re cer	tification	
Result of follow-up	Summary (COnsite con The client has implemen		/	onfirm) e CAR				
audit	Date:		L. Auditor:			(signature)		

Attachment

- 1. Audit summary (KAF-09)
- 2. Attendance sheet (KAF-10)
- 3. Audit schedule (KAF-12)
- 4. Corrective action request (CAR)(KAF-19)
- 5. Observation reports (KAF-20)

※ Indicates attachments for initial(reassessment) audit or any changes occurred
 ★limited to KVQACERTIFICATION SERVICES PRIVATE LIMITED Audit File.

Recipient: Registration Applicant organization, **KVQACERTIFICATION SERVICES PRIVATE LIMITED** other (...)

X All the records recorded during audit shall be confidential and shall not disclose to any person or entity without

consent of an applicant, except upon request from Accreditation body for its evaluation of KVQA procedures.

The audit has been done on sampling basis.

% Guidance of certification procedures applies.

F-300, Sector-63, Noida-201301, U.P., India. PH-0120-4601184, E:delhi@kvqaindia.com

KVQA CERTIFICATION SERVICES PVT. LTD. d Signatory

Attendance Sheet

(Document On-site Surveillance Amendment-Re-audit Pre audit)

Audit no.: A-2024/06/29

Date: 29/06/2024

Name	Title		Signature	Name	Title	Signature		
Indine	Title	Opening	Closing			Opening	Closing	
Dr. P. V. Raja Shekar	Director- IQAC			K.V. HARGOPAL	Lead Auditor			

KVQA CERTIFICATION SERVICES PVT. LTD. Authorised Signatory

Stage 2 Audit schedule for ISO 14001:2015

Organization	SR UNIVERSI	TY	Audit no.	A-2024/06/29	Revision	0					
Address	ANANTHASAGAR (V), HASANPARTHY (M), WARANGAL 506 371, T.G, INDIA.										
Standard	ISO 14001:2015	ISO 14001:2015 EMS									
Secondary or Temporary Site	NA	NA									
Scope	CE), Bachelor of Agriculture, Mast	Providing Educational Services leading to Award of Bachelor of Technology (CSE ECE EEE ME CE), Bachelor of Business Administration, Bachelor of Computer Applications, B.Sc (Hons.) Agriculture, Master of Technology (CTM PE AMS ES EDT VLSI CSE), Master of Business Administration and Master of Computer Applications.									
Date: 29/06/2024	Time	Auditing Elem PerEach Audit	Standard I	SO 14001:2015							
	10:00 To 11:00	Opening Meet communicatio									
	11:00 To 12:00	0 Entrance and examination /Library and lab									
	12:00 TO 13:00	Aspect & impa									
	13:00 TO 14:00	Lunch									
	14:00 To 15:00	Operational control									
	15:00 To 16:00	Emergency pro									
	16:00 to 17:00	maintenance /									
	17:00 To 17:30	Top managem	ent								
	17:30 To 18:00	Closing meeting	ng								

Date: 28/06/2024

Lead Auditor: K.V. HARGOPAL (Signature)

WQA-CERTIFICATION-SERVICES PVT. LTD: peroper Authorised Signatory

- *a.* **Audit Objective: -** The Audit Shall be carried on the basis of the requirement of the Standard, Standard, at the time when the production / operation are fully operational Evaluation of the ability of the Organization to meet applicable Statutory, Regulatory, Contractual requirements, meeting Objectives and Identification of potential improvement of Management System. The above to be reported under the respective clauses in the Audit summary.
- b. Stage 2 focus on implementation, including effectiveness, of the client's management system. The stage 2 shall take place at the site(s) of the client. It shall include the auditing of at least the following:
- c. a) information and evidence about conformity to all requirements of the applicable management
- d. system standard or other normative documents;
- e. b) performance monitoring, measuring, reporting and reviewing against key performance objectives
- f. and targets (consistent with the expectations in the applicable management system standard or
- g. other normative document);
- *h.* c) the client's management system ability and its performance regarding meeting of applicable
- *i.* statutory, regulatory and contractual requirements;
- *j.* d) operational control of the client's processes;
- *k.* e) internal auditing and management review;
- *l.* f) management responsibility for the client's policies

KVQA CERTIFICATION SERVICES PVT. LTD Authorised Signatory

2024.01

Audit summary								
Organization	SR UNIVERSITY	Date	29/06/2024	Audit No.	A-2024/06/29			
CAR issue	Minor: 1issue, Major 0 issue		te confirm required: cumentconfirm:	:)			
Document	Manual No. : 01	Rev. No	o.:00					
	Does organization's system cor	nply with	certification audit c	riteria?	(ØYes, □No)			
	Was there any deviation from a	udit plan?	If Yes Please Spec	ify.	(□Yes, ⊠No)			
	Are proper corrective & prevent Internal audit?		-		(ØYes, □No)			
	Was there any issue impacting the	-	-		(□Yes, ⊠No)			
	Is there any significant changes audit & any difference between on-site audit?							
	Is it assured that organization 1			m continuously	? $(\blacksquare Yes, \Box No)$			
	(Additional review points in re Does all elements of system effect Is there any unresolved issue ider	(⊠Yes, □No) (□Yes, ⊠No)						
	Is it assured that organization har effectively?	(⊠Yes, □No)						
	(Additional review point in sur Is the certification mark proper	(⊠Yes, □No)						
Evaluation	Overall evaluation of audit revie The audit review evaluated the of (EMS) within the educational Technology (CSE, ECE, EEI Bachelor of Computer Applica (CTM, PE, AMS, ES, EDT, Y Master of Computer Applicatio Effectiveness of the System The management's commitment environmental policy across al adherence to its principles. Cut analysis of feedback, indicating The organization maintains a c applicable statutory, regulatory, audit plan is in place, demonst improvement. While one minor Corrective confident that the closure and management system. The comp observations detailed in the att audit.	chelor of istration, chnology tion, and ce of the eness and ction and s. ince with n internal ontinuous litors are e quality R and the						

Audit summary

KVQA CERTIFICATION SERVICES PVT. LTD. helle Authorised Signatory

	7 December 1 contification for initial conditions into initia contification for				
	☑ Recommend certification for initial audit; maintain its certification for				
	surveillance. As your system is proper and effectively practiced, certification				
	is recommended.				
	After document audit as follow-up, it will be resolved				
	Your system is practiced without any serious major non-conformity as shown from CARissue.				
	You are required to submit the result of corrective action taken, which includes corrective				
	action, analysis of the reason, and preventive action to KVQA. Within 1month. When the				
	result is satisfactory, certification will be recommended (certification will be maintained for				
	surveillance). The observations shall be verified in the Surveillance audit				
Audit Result					
	After on-site visit as follow-up, this will be resolved				
	More than 10 Minor non-conformity is found in your system as shown from aboveCAR				
	issues. You are required to submit the result of corrective action taken, whichincludes				
	corrective action, analysis of the reason, and preventive action to KVQA CERTIFICATION				
	SERVICES PRIVATE LIMITED. Within 1 month.				
	Additional on-site visit as follow-up will be conducted and when it is satisfactory, certification				
	will be recommended (maintained for surveillance).				
	win be recommended (maintained for survemance).				
	Not to satisfy with standard				
	Major non-conformities are found in your system as shown from above CAR issues.				
	Re-audit is required.				
	Remitted				
Audit fee	Or not? Yes No (When audit fee is paid, certification will not be issued/maintained)				

KVQA CERTIFICATION SERVICES PVT. LTD. nor Authorised Signatory

Corrective Action Request (CAR)

Issue no: 01 /01

	SR UNIVERSITY	A 1 */			Issue date	29/06/2024	
Organization	SK UNIVERSII I	Auditno.	tno. A-2024/06/29			23/00/2024	
			•	Applicable	6.1.2		
Applicable	☑ ISO 14001:2015			Clause Division	Environmen	tal aspect	
Standards				Auditor		PAL (signature)	
					K.V. HAKOO	PAL (Signature)	
Audit type	☑ Initial (Reassessment)			Non- conformity	Non- ☑ Minor nonconfo		
fidule type		Grade	∐ Major r	onconformity			
Nonconformity	(□ Confirm with on-site	visit 🗆 Con	firm u	ith docume	nt)		
		,			·		
The organization u	se of outdated lighting and HV	AC systems	hat con	sume excessiv	ve energy in la	ıb room.	
Lead auditor: K.V	/. HARGOPAL (sign)	Ma	nageme	nt Represent	ative: (sign)		
Analysis (Basic	reason for occurring none	conformity)					
Insufficient Mair	ntenance and Upgrade Sched	lule					
Corrective actio	n (Plan Result (Attach	ment 🗆 Yes	s □No)				
We will establish a systems.	a periodic maintenance schedul	e that include	s evalua	ating and upgr	ading lighting	and HVAC	
Management Rep	presentative: (sign)			Dat	e:		
Follow-up audit	(□document confirm ☑on-sit	e confirm)	Valid	ation			
	K.V. HARGOPAL (sign)		Audi	tor:	(sign)	
Auditor:	29/06/2024		Date:				
Date:							
 The result of corrective action taken shall be submitted to KVQACERTIFICATION SERVICES PRIVATELIMITED Within 1 month after CAR issued. The result of corrective action taken shall be verified by on-site audit (major nonconformity) or document review (minor nonconformity), if it is not made within 3 months re-audit will be required. 							
KVQA CERTIFICATION SERVICES PVT. LTD.							

OBSERVATION TABLE

Organization:	SR UNIVERSITY	Audit No.	A-2024/06/29	Page: 1/1
Department	C	ISO Element	Grade of NC	
	Points for In	nprovements		
	Lack of awareness and insuff segregation	icient training on wast	e	Observation
	Provide training to staff on new standards.	vide training to staff on new regulations and compliance dards.		
	Inadequate assessment of ventila	ation requirements in lab	area.	Observation
	The organization list of lab equi preventive maintenance plan wa		the	Observation
	Energy consumption record wer	e not evident.		Observation
	The laboratory does not have a c response plan	comprehensive emergenc	у	Observation

Lead Auditor: K.V. HARGOPAL (signature)

Audit date: 29/06/2024

KVQA CERTIFICATION SERVICES PVT. LTD. Authorised Signatory



Certificate of Registration

(Environmental Management System) KVQA CERTIFICATION SERVICES PVT. LTD.

This is to certify that the Environmental Management System of



SR UNIVERSITY

ANANTHASAGAR (V), HASANPARTHY (M), WARANGAL - 506 371, T.G, INDIA.

has been found in accordance with Environmental Management System Standard

ISO 14001:2015

This Certificate is valid for the following scope

Providing Educational Services leading to Award of Bachelor of Technology (CSE | ECE | EEE | ME | CE), Bachelor of Business Administration, B.Sc (Hons.) Agriculture, Master of Technology (CTM | PE | AMS | ES | EDT | CSE) and Master of Business Administration.

1st Surveillance Done On: 07/06/2022 2nd Surveillance Due On: 16/06/2023

Certificate No.: KDEN202107015 Date of Issue: 05, July, 2021 Valid Until: 04, June, 2024*

Issued by --Authorised Signatory KVQA

To Check the Status of the Certification, kindly log on to www.kvqa.in F-300, Sector -63, Noida U.P., India. Ph 011-22711940, 22711941. email:delhi@kvqaindia.com *Subject to successful completion of surveillance audits



Certificate of Registration

(Environmental Management System) KVQA CERTIFICATION SERVICES PVT. LTD.

This is to certify that the Environmental Management System of



SR UNIVERSITY

ANANTHASAGAR (V), HASANPARTHY (M), WARANGAL – 506 371, T.G, INDIA.

has been found to comply with the requirements of

ISO 14001:2015

This Certificate is valid for the following Product or service range

Providing Educational Services leading to Award of Bachelor of Technology (CSE | ECE | EEE | ME | CE), Bachelor of Business Administration, Bachelor of Computer Applications, B.Sc (Hons.) Agriculture, Master of Technology (CTM | PE | AMS | ES | EDT | VLSI | CSE), Master of Business Administration and Master of Computer Applications.

1st Surveillance Due On: 05/06/2025: Done On: 2nd Surveillance Due On: 05/06/2026: Done On:





Certificate No.: KDACE202407023 Date of Issue: 05, July, 2024 Valid Until: 04, July, 2027*

Issued by -Authorised Signatory KVQA

1. 1. K.

To Check the Status of the Certification, kindly log on to www.kvqa.in F-300, Sector -63, Noida U.P., India. Ph 011-22711940, 22711941. email:delhi@kvqaindia.com *Subject to successful completion of surveillance audits



KVQA CERTIFICATION SERVICES PVT. LTD.

I-25, Third Floor, Southern Avenue, Maharani Bagh, New Delhi-110065 Phone :011-22711940, 22711941 E-mail : delhi@kvqaindia.com Web Site : www.kvqa.in

Ref: KDEN202107015

Date: 07.06.2022

To, SR UNIVERSITY

ANANTHASAGAR (V), HASANPARTHY (M), WARANGAL - 506 371, T.G, INDIA.

Kind Attn. : Top Management

Subject : Recommendation for continuation of EMS 14001:2015 certificate.

Dear Sir,

Thank you for your response during the 1st Surveillance Audit. The auditor has reviewed and accepted the Environmental Management System and other requirements as per ISO 14001:2015 standard requirements. The auditor's recommendation for continuing the certification is therefore confirmed.

I would like to take this opportunity to congratulate you for continuation of your ISO certificate and thank you for working with us.

With Regards

Kvqa Certification Services Pvt Ltd.

KVQA CERTIFICATION SERVICES PVT. LTD. uthorised Signatory



KVQA CERTIFICATION SERVICES PVT. LTD.

I-25, Third Floor, Southern Avenue, Maharani Bagh, New Delhi-110065 Phone :011-22711940, 22711941 E-mail : delhi@kvqaindia.com Web Site : www.kvqa.in

Ref: KDEN202107015

Date: 16.06.2023

To, SR UNIVERSITY

ANANTHASAGAR (V), HASANPARTHY (M), WARANGAL - 506 371, T.G, INDIA.

Kind Attn. : Top Management

Subject : Recommendation for continuation of EMS 14001:2015 certificate.

Dear Sir,

Thank you for your response during the 2nd Surveillance Audit. The auditor has reviewed and accepted the Energy Management System and other requirements as per ISO 14001:2015 standard requirements. The auditor's recommendation for continuing the certification is therefore confirmed.

I would like to take this opportunity to congratulate you for continuation of your ISO certificate and thank you for working with us.

With Regards

Kvqa Certification Services Pvt Ltd.

KVQA CERTIFICATION SERVICES PVT. LTD. Authorised Signator