# **ENVIRONMENT AUDIT REPORT**

## 2023 - 2024



# Ranchi University Ranchi - 834001, Jharkhand





## **Abhinav Gram Foundation: Eco-Services**

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## 1.0 ACKNOWLEDGEMENT

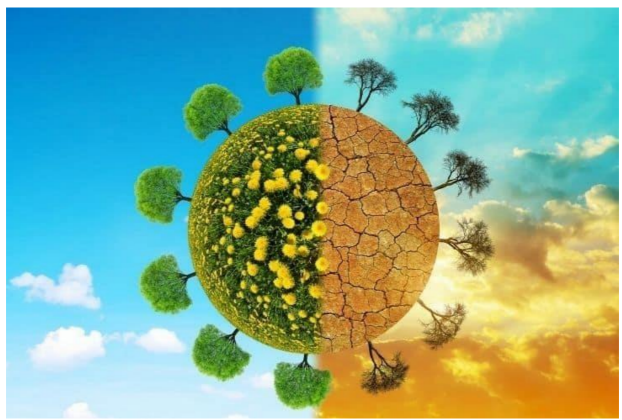
Abhinav Gram Foundation – Eco-Services Green Audit Team thanks the management of Ranchi University, Ranchi for assigning this important work of Green Audit (Environmental Audit). We appreciate the co-operation to our team for completion of green audit.

Our special thanks are due to:

- Hon'ble Vice Chancellor :
- Director, IQAC :
- Member, Green Audit Committee :

Prof. (Dr.) Ajit Kumar Sinha Prof. Sudesh Kumar Sahu Dr. C. P. Mahto Dr. Sunil Kumar Singh Dr. Smriti Singh Dr. Rohit Srivastava Dr. Binod Kumar Mahto

For giving us necessary inputs to carry out this vital exercise of Green Audit (Environment Audit). We are also thankful to staff members who were actively involved while collecting the data and conducting field measurements. A special thanks to Dr. Brajesh Kumar, NSS Coordinator, RU for providing valuable inputs.



Mitigate Global Warming

## 2.0 CERTIFICATE



(Green Audit Certificate issued to Ranchi University, Ranchi after Audit)

## 3.0 DISCLAIMER

Abhinav Gram Foundation – Eco-Services Green Audit Team has prepared this report for **Ranchi University, Ranchi** based on input data submitted by the representatives of the University complemented with the best judgement capacity of the expert team.

It is further informed that the conclusions are arrived following best estimates and no representation, warranty or undertaking, express or implied is made and no responsibility is accepted by Audit Team in this report or for any direct or consequential loss arising from any use of the information, statements or forecasts in the report.

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Report by: (Ram Pratap Singh), IFS Retd. Lead Auditor Abhinav Gram Foundation Eco Services

## 4.0 CONTEXT

We are committed as a component of Corporate Social Responsibility of the Higher Edifying Institutions to ascertain that they contribute towards the minimization of ecumenical warming through Carbon Footprint abbreviation measures.

Ranchi University, Ranchi management decided to conduct an external Green Evaluation by a competent Green Auditor along with a Green Audit Assessment Team headed by Prof. (Dr.) Ajit Kumar Sinha, Hon'ble Vice Chancellor, Ranchi University, Ranchi.

Green Audit or Environment Audit focuses on the Green Campus, **Waste Management**, **Water Management**, **Air Pollution**, **Energy Management & Carbon Footprint** *etc.* being implemented by the University Management. The concept, objectives, structure, methodology, and tools of analysis of the audit are mentioned below.

## 5.0 CONCEPT

The term 'Environmental Audit' or 'Green Audit' means differently to different people. Terms like 'assessment', 'survey' and 'review' are also used to describe similar activities. Furthermore, some organizations / Institutions believe that an 'Environmental Audit' addresses only environmental matters, whereas others use the term to mean an audit of health, safety and environment-related matters. Although there is no universal definition of Green Audit, many leading companies / institutions follow the basic philosophy and approach summarized by the broad definition adopted by the International Chambers of Commerce (ICC) in its publication of Environmental Auditing (1989).

#### The ICC defines Environmental Auditing as:

"A management tool comprising a systematic, documented, periodic and objective evaluation of how well environmental organization, management and equipment are performing with the aim of safeguarding the environment and natural resources in its operations / projects."

The outcome of Green Audit should be established with concrete evidence in terms of measures undertaken and facilities in the institution which is under green auditing.

## 6.0 INTRODUCTION

A Nation's growth starts from its educational institutions, where the ecology is taught as a prime factor of development associated with environment. Educational institutions nowadays are becoming more sensitive to environmental factors and more concepts are being introduced to make them eco-friendly. To preserve the environment within the campus, various viewpoints are applied by the several educational institutes to solve their environmental problems such as promotion of the energy savings, recycle of waste, water reduction, water harvesting *etc*. The activities pursued by institutes can also create a variety of adverse environmental impacts.

Environmental auditing is a process whereby an organization's environmental performance is tested against its environmental policies and objectives. Green audit is defined as an official examination of the effects an institute has on the environment. As a part of such practice, internal environmental audit (Green Audit) is conducted to evaluate the actual scenario at the campus.

Green audit can be a useful tool for a university to determine how and where they are using the most energy or water or resources; the institute can then consider how to implement changes and make savings. It can also be used to determine the type and volume of waste, which can be used for a recycling project or to improve waste minimization plan. Green auditing and the implementation of mitigation measures is a win-win situation for all the institutes, the learners and the planet. It can also create health consciousness and promote environmental awareness, values and ethics. It provides staff and students better understanding of green impact on campuses.

Green auditing promotes financial savings of institutions through optimum use of resources. It gives an opportunity for the development of ownership, personal and social responsibility for the students, teachers and all stakeholders of HEIs. Thus, it is imperative that the University evaluates its own contributions toward a sustainable future. As environmental sustainability is becoming an increasingly important issue for the nation, the role of higher educational institutions in relation to environmental sustainability is more prevalent.

A clean and healthy environment aids effective learning and provides a conducive learning environment. There are various efforts around the world to address environmental education issues.

Environmental Management Systems (EMS) is very popular in the industrial sector, but the general belief is that EMS is something pertaining to industries only. Other parts of the world have started adopting compatible environmental management systems either voluntarily or for promoting standards by external certification. International environmental standards do not suit the existing Indian educational system. Hence, Abhinav Gram Foundation – Eco-Services has

developed a compatible system by developing locally-applicable techniques.

A very simple indigenized system has been devised to monitor the environmental performance of educational institutions. It comes with a series of questions to be answered on a regular basis. Environmental conditions may be monitored from angles that are relevant to Indian requirements, without stress on legal issues or compliances.



This innovative scheme is user-friendly and totally voluntary. The environmental monitoring system helps the University to set environmental examples for the community and to educate young learners. It can be adapted to urban and / or rural situations.



## 7.0 OVERVIEW OF RANCHI UNIVERSITY

Ranchi University came into existence on the 12th of July, 1960 as a teaching-cum- affiliating University with headquarters at Ranchi. At the time of inception Ranchi University covered whole of present-day Jharkhand, except Santhal Parganas. In 1992, Ranchi University was bifurcated to create Vinoba Bhave Ranchi University, reducingits area by nearly half. In 2009 Ranchi University was divided twice – in January to create Nilambar Pitambar University, at Medininagar, and in August 2009 to create Kolhan University, at Chaibasa. At present, Ranchi University spans five districts of Jharkhand, namely, Ranchi, Gumla, Khunti, Simdega and Lohardaga.



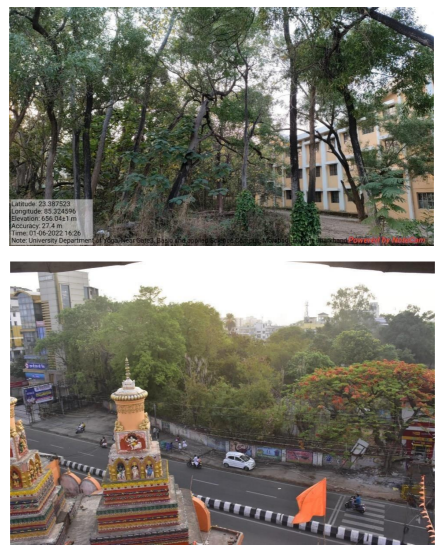
Campus of Ranchi University at Shaheed Chowk - Kutchery Road

The University today has 19 Constituent Colleges, and 75 affiliated colleges/ institutes. They include Medical College, Engineering College, Law College, Institutes of Management, Institute of Psychiatry, Colleges imparting Bachelor of Education and Nursing etc.

Right since its inception Ranchi University has been alive to the ever-increasing demands of Higher Education. Keeping pace with changing times, Ranchi University today offers a number of skills based vocational courses in various streams in addition to the traditional courses.

In terms of introducing updated technology in enriching the infrastructural facilities, the university has made significant progress that may be exemplified by full automation on its central library equipped with nearly two lac books, INFLIBNET and reprographic facilities. Here, students and scholars get a very healthy environment where they can access around 4000 National and International journals till late hours at night. There is a big auditorium where lectures of eminent personalities are organized time to time that benefit the students in multiple ways. It provides an interactive platform that helps students groom properly.

Keeping in view the linguistic richness of Jharkhand state, where many tribal and regional languages exist, this University is constantly effortful in the direction of promoting these languages. In the University, there are nearly 50,000 tribal students who use these languages as their mother tongue. The university provides facility of teaching and research up to PG and Doctoral levels in nine major tribal and regional languages under faculty of TRL. Three highly updated language labs have been established in the university that will help sharpen and chisel linguistic competence of the students. The University also strives to extend every possible support to the tribal students to make them self- dependent. The students of BPL category are provided with all the admissible benefits. Special coaching classes for competitive examinations are arranged for SC, ST and minority students in order to bring them to the mainstream. Recently the university has started centre for Legal Studies and Foreign Language and also has initiated courses in Cyber Security, Film Making and Production. Its Yoga centre is performing well in tune with the wellness campaigns of the Aayush Ministry of Government of India. The NSS and NCC wings remain engaged in carrying out their responsibilities earnestly. This University has excelled in sports and cultural activities as many of the students have won national and international level awards especially in archery and hockey. Two of the students of the university were also a part of the Olympics 2021. Recently, the university has decided to introduce three new courses in medical science, aircraft maintenance and air-hostess, crew management.



(Greenery within the Ranchi University Campus)

#### **COURSES OFFERED**

The following courses are offered by the University

Faculty of Science :	B.Sc. (Vocational), M.Sc., M.Phil & Ph.D. and Post Doc Research Program	
Faculty of Humanities :	M.A. M.Phil and Ph.D. Programme	
Faculty of Social Science:	B.A. (Vocational), M.A. M.Phil and Ph.D. Programme	
Faculty of Commerce:	M.Com., M.Phil and Ph.D. Programme	
Faculty of Law :	BBA LLB (H) & LLM (Under VOC)	
Faculty of TRL:	B.A., M.A. and Ph. D. Programme	

#### Post Graduate Vocational Courses (Self-Financing)

M.Sc. in Electronics and Communication	M.A. in Fashion Design & Management
M.A. in Film Studies and Production	L.L.M.
M.Sc. in Environmental Science	M.C.A.
M.Sc. in Biotechnology	M.A. in Jyotirvigyan
M.A. in Archeology and Museology	M.B.A.
M.A. in Rural Development	
M.A. in Public Administration	M.A. in Human Rights
M.A. in Performing Fine Arts (Dance, Music, Fine Arts and Theater)	M.A. / M.Sc. in Yoga
M.A. / M.Sc. in Clinical Psychology	M.A. in Journalism & Mass Communication

#### Post Graduate Diploma

1. Medicinal Plant

#### 2. Guidance and Counselling

- 3. Yoga, Forestry, Wild Life and Climate Change
- 4. Biotechnology



Department of Yoga in Ranchi University, Ranchi



(Yoga Meditation)

### 8.0 OBJECTIVES AND SCOPE

The broad aims / objectives of the eco-auditing are

- Environmental education through systematic environmental management approach
- Improving environmental standards
- Benchmarking for environmental protection initiatives
- Sustainable use of natural resources in the University campus.
- Financial savings through a reduction in resource use
- Curriculum enrichment through practical experience
- Development of ownership, personal and social responsibility for the University campus and its neighboring environment
- Enhancement of University profile
- Developing an environmental ethic and value systems in young people

### 9.0 AUDIT PARTICIPANTS

#### On behalf of Ranchi University :

Name	Position/Department
Prof. (Dr.) Ajit Kumar Sinha	Hon'ble Vice Chancellor
Prof. Sudesh Kumar Sahu	Director, IQAC
Dr. C. P. Mahto	Green Audit member & University Dept. of Geology
Dr. Sunil Kumar Singh	Green Audit member & University Dept. of Physics
Dr. Smriti Singh	Green Audit member & University Dept. of Chemistry
Dr. Rohit Srivastava	Green Audit member & University Dept. of Zoology
Dr. Binod Kumar Mahto	Green Audit member & University Dept. of Botany

On behalf of Abhinav Gram Foundation – Eco-Services

Name	Position	Qualification
Ram Pratap Singh	Lead Auditor	IFS Retd., M.ScLife Sciences, AIFC-ICFRE, Dehradun
Er. Pramod Kumar	Co- Auditor	B.Tech., MBA (IIT Dhanbad)
Sanjay Kumar Paul	Co- Auditor	Post Graduate – Rural Development (XISS, Ranchi), LLB.





(Green Audit Team of Ranchi University and Abhinav Gram Foundation : ECO Services deliberating under the Chairmanship of Hon'ble Vice Chancellor Prof. (Dr.) Ajit Kumar Sinha at IQAC, R.U. Ranchi)



(Mitigate Climate Change)

## 10.0 EXECUTIVE SUMMARY

An Environmental Audit is a snapshot in time, in which one assesses campus performance in complying with applicable environmental laws and regulations. Though a helpful benchmark, the audit almost immediately becomes outdated unless there is some mechanism in place to continue the effort of monitoring environmental compliance.

Ranchi University, Ranchi have already done Internal Green Assessment and Annual Reports published for continual improvements; QS programme and doing their bid towards environmental protection and environmental awareness at local and global front. Audit criterion is environmental cognizance, waste minimization and management, biodiversity conservation, water conservation, energy conservation and environmental legislative compliance by the campus. A questionnaire is used during audit. This audit report contains observations and recommendations for improvement of environmental consciousness.



## 11.0 AREAS OF IMPROVEMENT

- Environment Policy to be adopted by Ranchi University, to be implemented.
- Water Meter should be installed and maintain the inventory of ground water extraction resource bore well.
- Stack height of DG set should be as per DG Rules
- Storage of chemicals like; paints, gums resins, oils, lubricants, acids etc. in designated place and safety/warning signs should be displayed.
- Numbers of Incinerators should be increased to manage sanitary waste.
- Internal Inspection System should be developed for various aspects of environment through IQAC working in the campus.
- Waste Management Plan should be prepared for the campuses.
- Display of Environmental Awareness Posters / Indoor Plants should be there in the prominent areas of campus.

#### 12.0 ENVIRONMENTAL AUDIT - QUESTIONNAIRE

The areas of eco / environmental / green auditing to be followed / practiced by participating University:

- 12.1.1 Waste Minimization and Recycling
- 12.1.2 Greening
- 12.1.3 Energy Conservation
- 12.1.4 Water Conservation
- 12.1.5 Clean Air
- 12.1.6 Animal Welfare
- 12.1.7 Environmental Legislative
- 12.1.8 General Practices

#### Was any Environmental Audit conducted earlier?

Yes. The university has an ECO club that keep eyes on environmental issues within the university campus and its neighboring area. In that way, this club maintains regular internal monitoring of the environmental issues along with IQAC cell of the university.

Now, the External Audit for Environment has been awarded to Abhinav Gram Foundation – Eco-Services, Ranchi for a systematic way of monitoring the environmental eminence initiative, taken by Ranchi University, Ranchi for environmental protection.

	Male	Female	Total
Students	3497	7907	11404
Teachers	81	72	153
Non-Teaching Staff	215	73	288
Sub Total	3793	8052	11845
Approximate Number of Visitors (Per day)			280
What is the total number of working days of your campus in a year?			245

#### What is the total permanent population of the Institute?

#### Where is the campus located?

Ranchi University, Ranchi is located in the heart of the capital city of Jharkhand. It's first campus is located at Kutchery Road, in front of Shaheed Chowk, where the Office of Hon'ble Vice Chancellor is located. It's another campus in large area is situated near Morabadi Ground where Aryabhatt Auditorium, Basic Science building and all PG Departments are located. The latitude and longitude of the Ranchi University of Morabadi campus is 23.387442° N and 85.320725° E respectively.

Cheri – Manatu is a new campus of Ranchi University located at 17 KMs from Ranchi city. It has 87 acres of land where plantation drive was initiated on 9<sup>th</sup> August 2023.



#### Which of the following are available in your university?

1 Garden area	Available
2 Play ground	Available
3 Kitchen	Available
4 Toilets	Available
5 Garbage Or Waste Store Yard	Available
6 Laboratory	Available
7 Canteen	Available
8 Hostel Facility (numbers)	Available
9 Guest House	Available



#### Which of the following are found near your university?

1	Municipal dump yard	Available
2	Garbage heap	No Garbage heaps
3	Public Conveyance	Yes
4	Sewer line	NA
5	Stagnant water	No stagnant water
6	Open drainage	No
7	Industry – (Mention the type)	University being located in the heart of city there is no industry nearby.
8	Bus / Railway station/Chartered Cycle Stand	RU has chartered cycle stand. Bus stand is situated far away at ITI Bajra, Kantatoli – Khadgara and Govt. Depo at Ranchi Railwaystation. Ranchi has two major railway stations named – RanchiJunction and Hatia Junction.
9	Public halls	Yes
10	Oxygen Park	Park for joggers along with children's park in 8 acres of area





Tree Plantation by Hon'ble Vice Chancellor of Ranchi University at new Cheri-Manatu campus

#### **12.1** WASTE MINIMIZATION AND RECYCLING

1					_
1.	Does your university generateany	Yes, Solid wa	aste, Canteen was	ste, paper wa	aste, plastic
	waste?	waste, toiletry	waste, toiletry waste, Horticulture Waste, etc.		
	If so, what are they?				
2.	What is the approximate amountof	Bio	Non-	Hazardous	others
	waste generated per day? (in	Degradable	Biodegradable		
	Kilograms/month) (approx.)	50001	5251	45.1	1001
		5000 kg	525 kg	45 kg	<100kg
3.	How is the waste generated in he	25 compostin	g pits are there in	a campus, Re	euseof one
	University managed? By	side printed	Paper for int	ernal comm	unication.
	1. Composting	Sewage water	r is discharged to	osoak pits ne	ear toilets.
	2. Recycling	Domestic Wa	ste is given to N	Iunicipal Co	orporation.
	3. Reusing	Two types of	Waste bins are p	rovided at c	ampus for
	4. Others (specify)	biodegradable	e and non-bi	iodegradable	e waste.
		Horticulture	waste is convert	ed into con	npost and
		vermicompos	t and leftover is	given to the	he
		municipal cor	poration.		
4.	Do you use recycled paper in the	Yes, in acade	mic evaluation w	orks	
	University?				
5.	Do you use reused paper in the	Yes			
	University?				
6.	How would you spread the message	Ves FCO o	lub carries out	numerous	ctivities
0.	of recycling to others in the		mpaigns, e-waste		
		• •	10	Ũ	
	community? Have you taken any		aigns, Vriksharop		
	initiatives? If yes, please	sustainable	development	goal a	wareness
	specify.	programme.			
7.	Can you achieve zerogarbage in		io-degradable wa	•	
	your university? Ifyes, how?	-	hich, later on, w		-
		and gardens.	Also, many non-	degradable	materials
		may also be re	eused.		
		may also be re	eused.		

#### **12.2** *GREENING THE CAMPUS*

8.	Is there a garden in your university	?	Yes, University has	a large number of
	ू दैनिक भारकर	0	gardens in its variou	is campuses. It also
	मोरहबादी स्थित आरयू के कैंपस में बन बॉटनिकल गार्डेन • बॉटनी के स्टूडेंट और फैकल्टी गार्डेन कर सकेंगे अध्ययन, सैकड़ों किस्म व लगे हैं औषधीय पौधे • आरयू प्रशासन इस प्रयास में है कि इसकी पहचान महत्वपूर्ण रिसर्च सेंट रूप में हो, सीएसआर के तहत हुआ निर्माण ऐप खोलें	ा में के र के	has a botanical gar Most of the PG Dep enclosed garden, w maintained by garde years, University ha greenery at the initia Chancellor, who has in promoting collaboration with for and climate change d	partment has its own ater body regularly ners. In last twenty as regularly created tive of Hon'ble Vice taken keen interest environment in prest, environment
9.	Do students spend time in the garde	en?	Yes	T
10.	Total number of Plants in Campus		Plant type	Approx. number
			Trees	More than 19,550
			Shrubs	More than 9,000
			Grass cover	Approx. 44 acres
11.	Suggest plants for your campus.		Ashoka, Ficus, Pee	epal, Neem, Arjun,
(Trees, vegetables, herbs, etc.)		Moulshree, Sita A Palm, Mango, Bel, many more as	Amla, Guava, and	
			conditions.	
12.	Does the University campus have a Horticulture Department	ny	Presently NO	but University greed to create park
				naintain its greenery.
	Number of Staff working in Horticu	ılture	20-22 gardeners/ Security staff maintain	
	Department		the greenery.	
13.	Number of Tree Plantation	Drives	Yes, 4-5 times reg	ular tree plantation
13.	organized by university per annum. (If Any)		drives are organiz which, more than 2 planted in an acade	ed annually under 250 plants are

14.	Number of Trees Planted in Last FY.	3000
	Survival Rate	75%
15.	Plant Distribution Program for Studentsand	Yes, seedlings are collected from forest
	Community	department nurseries onsubsidized rates
		and are distributed to visiting guests
		and communities at various green
		occasions.
16	Plant Ownership Program	No



(Tree Plantation drive in the Ranchi University Campus)

12.3	12.3 ENERGY			
17.	List few ways that you use energy in your <u>university</u> . (Electricity, LPG, firewood, others). Using this list, try to think of ways that you could useless energy every day.	Electricity is saved by use of LED bulbs forillumination. LPG is saved by use of Pressure cookers for cooking food. Alternate source of energy i.e. Solar Panel Installed in Administrative building, central library, HRDC, EDPC, IMS, Basic science building, Applied science building. Total solar energy production is 7017.4 kWin the last FY 21-22. More such projects are underway in other campuses as well. Use of natural lights and natural ventilation are encouraged.		
18.	Are there any energy saving methods employed in your institute? If yes, please specify. If no, suggest some	Yes, Renewable source of energy through solar plant (7017 kW annually) at several different locations (Administrative building, central library, HRDC, EDPC, IMS, Basic science building, Applied science building) are installed. Use of Natural Lights and Natural Ventilation are encouraged.		
19.	How many CFL/LED bulbs your university has installed ?	70 % of total conventional bulbs has been replaced by LED Lights.		
20.	Are any alternative energy sources employed /installed in your university? (photovoltaic cells for solar energy, windmill, energy efficient stoves, etc.,) Specify.	Yes, photovoltaic cells for solar energy, energy efficient stoves are in operation.		
21.	Do you run "switch off" drills at university?	Yes		
22.	Are your computers and other equipment's put-on power- saving mode?	Yes, It's being practiced regularly.		
23	Does your machinery (TV, AC, Computer, weighing balance, printers, etc.) run on standby modes most of the time? If yes, how many hours?	No		



Solar Panels installed within the campuses of Ranchi University



LED lights all-round the campus



#### Power consumption details

All the energy generated through solar panels are given to Jharkhand Bijli Vitran Nigam Limited (JBVNL). Energy produced through solar panels suffice the day to day need of the various departments and University don't have to pay any money on the account of electricity consumption.



Solar Panel installed at university



Solar Panels installed at various places within university campus



#### **12.4** WATER CONSERVATION

24.	List uses of water in your university	Basic usage of water in campuses are Drinking, Gardening, Kitchen, Laboratories, Toilets etc. and total consumption is 864 KL/month
25.	How does your university store water?Are there any water saving techniques followed in your university?	Water is supplied through bore well at several locations and distributed using overhead tanks. We avoid overflow of water through controlvalves provided in water supply system.
26.	If there is water wastage, specify why and how can the wastage be prevented / stopped?	Water leakages are immediately attended by authorized plumbers of university to conserve water.
27.	Locate the point of entry of water and point of exit of waste water in your university.	Entry- Ground water Exit- From Water Drainage System to rain water harvesting system and some amount is drained in the drainage system.
28.	Write down few ways that could reduce the amount of water used in your university	<ul> <li>By Following ways:</li> <li>1. RWH, close the taps after usage and also by stopping leakages.</li> <li>2. Maintenance and monitoring of valves in supply system to avoid over flow, leakage and spillage</li> <li>3. Water Conservation awareness for students, faculties, staffs and residents of the hostels.</li> </ul>
29.	Record water use from the universitywater meter for six months (record atthe same time of each day). At the end of theperiod, compile a table to show how manyliters of water have been used.	As the water is supplied through bore well and no water meters are installed, therefore, accurate estimate of water consumption data is not available. We propose to install water meter in future.

30.	Does your university harvest rain	Most of the new buildings constructed
	water?	during last two decades have RWH
		systems that take care of rain water
		wastage.
31.	Is there any water recycling system.	Yes, RO waste water is stored in tank
		and reused for cleaning and gardening
		purpose.



(Symbolic rain water harvesting system)



Water distribution system at Ranchi University

#### **12.5** CLEAN AIR

32	Are the Rooms in Campus well	Yes				
	ventilated?					
33	Window Floor ratio of the Rooms	Excellent				
34	Provide details of university owned motorized vehicles?	Buses	Cars	Vans	Other	Total
	No. of vehicles	00	11	01	02	14
	No. of vehicles more than five yearsold		1			1
	No. of Air-conditioned vehicles	0	11	0	0	11
	PUC done	Y	Y	Y	Y	Y
35	Specify the type of fuel used by your University vehicles:	Total (Private + University owned)				
	Diesel	25				
	Petrol	269				
	CNG	0				
	LPG					
	Electric			02		
36	Air Quality Monitoring Program if any	No monit	toring is b	eing done		
37	Do students suffer from respiratory ailments?		due to av	nts suffer vailable su		
38	Details of Genset			f Genset. kVA) wi		

#### **12.6** ANIMAL WELFARE

_			
3	39	List the animals (wild and domestic)	More than 500 squirrels are found in the
		found on the campus (dogs, cats,	campus. Approx. 100 dogs, 60 cats, 20
		squirrels, birds, insects, etc.)	fox, 25 cows, 15 buffalos, snakes, lizards,
			and others including butterflies, insects,
			bees, earthworms, etc. are there in campus.
			Also, several different kinds of birds are
			abundant. Due to forest in the campus and
			the greenery, we have good number of
			avian population.
2	40	How many dogs in your area have undergone	40
2	40	How many dogs in your area have undergone Animal Birth Control - AntiRabies (ABC -	40
2	40		40
	40	Animal Birth Control - AntiRabies (ABC -	40 Our Eco club takes care of bio-diversity
		Animal Birth Control - AntiRabies (ABC - AR)?	
		Animal Birth Control - AntiRabies (ABC - AR)? Does your university have a Biodiversity	Our Eco club takes care of bio-diversity

#### **12.7** ENVIRONMENTAL LEGISLATIVE COMPLIANCE

42	Are you aware of any Environmental Laws pertaining to different aspects of environmental management?	Yes
43	Does your university have any rule to protect the environment? List possible rules you could include.	They have banned single use plastic. Their environment policy includes awareness, and environmental conservation efforts through Eco club and various Departments. All Under Graduates and Post Graduate are studying the paper of Environmental Sciences, prescribed by UGC course. University has Post Graduate Vocational Course – M.Sc. in Environmental Science.

44	Does Environmental Ambient Air Quality	NA
	Monitoring conducted by the University?	
45	Does Water and Waste water Quality	Yes
	monitoring conducted by the university?	
46	Does stack monitoring of DG sets conducted by the University	Yes, as per DG set rules by the University.
47	Is any warning notice, letter issued by State Government bodies?	No
48	Does any hazardous waste generated by the university?	No
49	Does any Bio-medical waste generated by the	Yes, Bio-medical waste is generated by
	university? If yes, explain its category and	RIIMS, Govt. Dental College (RIIMS
	disposal method	campus) and Nursing Institutes running
		under the administrative control of RU.
		They dispose the bio-medical waste as
		per the guidelines set by the Central
		Pollution Control Board and monitored by
		Jharkhand State Pollution Control Board,
		Ranchi.



( Plant Tree : Save Earth )

#### 12.8 GENERAL

50	Are you aware of any Environmental Laws	Yes
	pertaining to different aspects of	
	Environmental Management?	
51	Does your university have any rule toprotect	Yes, there are some rules like banning of
	the environment? List possible rules you could	single used plastics. Their Environmental
	include.	Policy includes awareness and environmental
		conservation observed by the students and
		staffs equally.
52	Does housekeeping schedule maintained in	Yes, Swachh Bharat movement
	your university campus?	program is implemented regularly.
53	Are students and faculties aware of	Yes, periodically pollution reduction,
	environmental cleanliness ways? If Yes,	plantation, energy conservation awareness,
	explain	water conservation campaigns are carried
		out by eco cluband various Departments of
		the University.
54	Does Important Days Like World	Yes. Various Departments like Botany,
	Environment Day, Earth Day, and Ozone Day	Zoology, Chemistry, Geology etc. observe
	etc. are celebrated by university?	these environmentally friendly celebrations
		around the year.
55	Does University participate in National and	Yes, Swachh Bharat Abhiyan by
	Local Environmental Protection movement?	students of the University through their
56	Dess University have any Dess mitig	NSS volunteers and NCC cadets.
56	Does University have any Recognition	Green Audit certificate was awarded by Abhinav Gram Foundation who conducted
	/Certification for environment friendliness?	last green audit in the year 2022.
57	Does University use renewable energy?	Yes, University has commendable
57		infrastructure for generation of solar power
		and they are almost self- sufficient in their
		power generation.
58	Does University conduct a green /	Yes, IQAC cell has conducted Internal
	environmental audit of its campus?	Green Audit and the External Green Audit
		has been entrusted to Abhinav Gram
		has been entrusted to Abinnav Ofalli

			Foundation.
5	59	Has the University been audited / accredited by any other agency such as NABL, NABET, TQPM, NAAC etc.?	Yes, Ranchi University has been accredited by NAAC and granted B++ Grade.





## 13.0 BEST PRACTICES/ INITIATIVES ENVIRONMENT

А	Adoption of Environment Policy	
	During current academic session university has	East 190 Ranchi University
	formulated its new environment and sustainability	Statisticani, kani- 3000, junitoni fani. Our Policy on Environment and Sustainability
	policy for the betterment of environment and	ে জেনেকে নৈ প্ৰতিয়েন নৈ প্ৰতিয়েনি পোঁজনাকলো – ক্ৰমানকিব দ চাৰ্কাৰ বা কেন্দ্ৰীয় প্ৰাৰ্থন সৈ পোঁজনাক নিজনাক কৰিব দেশে কৰিব কৰিব সম্প্ৰমান কৰি কৰিব সম্প্ৰমান কৰি কৰিব I সম্প্ৰমান কৰিব সম্ভাৱ সিৰ্দাল কৰিব সম্প্ৰমান কৰিব সম্প্ৰমান কৰিব সম্প্ৰমান কৰি কৰা মান্দ্ৰ কৰিব কৰা মান্দ্ৰ সম্প্ৰমান কৰিব সম্প্ৰমান কৰিব সম্প্ৰমান কৰিব সম্প্ৰমান কৰিব সম্প্ৰমান কৰে কৰা মান্দ্ৰ কৰা মান্দ্ৰ সম্প্ৰমান কৰিব সম্প্ৰমান কৰিব সম্প্ৰমান কৰিব সম্প্ৰমান কৰিব সম্প্ৰমান কৰে কৰা মান্দ্ৰ সম্প্ৰমান কৰে সম্প্ৰমান কৰিব সম্প্ৰমান কৰিব সম্প্ৰমান কৰিব সম্প্ৰমান কৰিব সম্প্ৰমান কৰে কৰা মান্দ্ৰ সম্প্ৰমান কৰে কৰা মান্দ্ৰ মান্দ্ৰ সম্প্ৰমান কৰা মান্দ্ৰ সম্প্ৰমান সম্প্ৰমান সম্প্ৰমান সম্প্ৰমান সম্প্ৰমান কৰা মান্দ্ৰ সম্প্ৰ সম্প্ৰমান কৰা মান্দ্ৰ সমন্দ্ৰ সম্প্ৰমান কৰা মান্দ্ৰ সম্প্ৰমান কৰা মান্দ্ৰ সম্প্ৰমান কৰা মান্দ্ৰ সম্প্ৰমান মান্দ্ৰ সম্প্ৰমান মান্দ্ৰ সমন্দ্ৰ সম্প্ৰমান মান্দ্ৰ সমন্দ্ৰ সমন্দ্ৰ সম্প্ৰমান কৰা মান্দ্ৰ সম্প্ৰমান মান্দ্ৰ সম্প্ৰমান মান্দ্ৰ সম্বৰ সম্বান্ধ সম্প্ মান্দ্ৰ মান্দ্ৰ সম্প্ৰমান কৰা মন্দ্ৰ সম্প্ৰমান কৰা মান্দ্ৰ সমন্দ্ৰ সমন্
	climate change. This policy is being implemented	Control and the second seco
	under the Chairmanship of Hon. Vice Chancellor	Evening of generations and priority and university     Evening of generations and the set of t
	and the green audit team. A copy of the policy is	
	being annexed with this document.	<b>X</b>
В	Oxygen Park	Oxygen Park located at Morabadi campus is
		a pride of Ranchi University. As a noble
		initiative and as per direction of Ranchi
		Municipal Corporation, Ranchi University
		has upgraded the park which also has
		clildren play area and opend it for use of
		common and local people incluuding
		children and women for jogging, and other
		sports activities.
С	Renewable Energy	
	Solar panels installed at various departments of	
	Ranchi University; Ranchi is a clean source of	
	Ranchi University; Ranchi is a clean source of energy being utilized by it. It is a great initiative	
	energy being utilized by it. It is a great initiative	Antule: 22.30074 Coopelade 65.39911 Trease:
	energy being utilized by it. It is a great initiative towards carbon neutrality. Green energy produced	Little: 23004 Andrew 23004 Andrew 23004 Andrew 2004 Andrew 2004 An
	energy being utilized by it. It is a great initiative towards carbon neutrality. Green energy produced by the solar panels is provided to JBVNL grid and	
	energy being utilized by it. It is a great initiative towards carbon neutrality. Green energy produced by the solar panels is provided to JBVNL grid and in lieu of that JBVNL provides electricity without	<image/>
	energy being utilized by it. It is a great initiative towards carbon neutrality. Green energy produced by the solar panels is provided to JBVNL grid and in lieu of that JBVNL provides electricity without any charges.	<image/>
	energy being utilized by it. It is a great initiative towards carbon neutrality. Green energy produced by the solar panels is provided to JBVNL grid and in lieu of that JBVNL provides electricity without any charges. The capacity of 7017 KW (annual) solar energy	<image/>
	energy being utilized by it. It is a great initiative towards carbon neutrality. Green energy produced by the solar panels is provided to JBVNL grid and in lieu of that JBVNL provides electricity without any charges. The capacity of 7017 KW (annual) solar energy production on building rooftops are operational,	<image/>

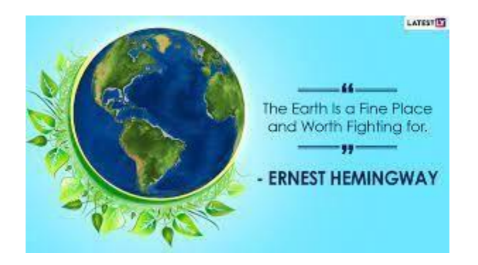
FOR

D	Biodiversity Conservation	
	Flora and Fauna conservation in Ranchi University:	
	They have lush green campuses which provides	
	habitat to various species. Recently conducted bird	
	count reports Indian Peafowl, Paraqueets, Sunbird,	
	Black kite, House crow, Humes wasbler, Large	Lahude 23.35568
	billed crow, Woodpecker, Jungle babler, Roofers	Accuracy: 14 3m Imme Bird Org22: 1844 1 Weter MP21 Reach Lower Powered by http://www.net.com
	treepie, Common tailor bird, Eurasian collar dove,	
	Oriental Magpie Robin, Bulbul, Green bee eater,	
	Brown headed green barbet, Brahmini Starling,	
	Paro cistatus, Indian Robin.	
	Ranchi University is abundant in flora with the	
	dominance of Dalbergia sisoo, Dypsis spp.,	
	Thevetia, Broussonetia paprifera, Dracaena,	Lamuda: 23.866077 Congluida: 85.80007
	Euphorbia etc.	Accuracy to 6 m Three (10) 2022 (14)8 Note EDPC Runni University Note EDPC Runni University Pometeer (nr. Runni University)
Е	Tree Plantation Drives	
	Regular tree plantation drives all-round the year are	
	carried out by university authorities, students and	
	faculties to make green campus on various	
	ecological occasions.	
	Ranchi University hag got a new campus at Cheri –	गश्वी के गटरेटार र संची के निमित्न मेटन
	Manatu having more than 80 acres of land. With the	कल्पतरू के 2100 पौधे कर चुके हैं तैयार
	collaboration of ITBP, NSS wing of RU has	लता रामी @ रांची वर्ल्ड अर्थ डे स्कलों में अभियान चला रहे निखिल
	conducted massive tree plantation drive in which	निखिल मेहुल, रांची विवि के एनकारमंदल सामेर के छात्र हैं, आग मुग्राये काले दुर्लभ पढ़े करन्मलरू को बचाने में जुटे हैं, रामस्य, मिरिडीह,
	more than 1500 trees of various species were	लतेतार, साहित्यनंत्र और लोतरटना में कल्पतर का पौधा लगा चुके हैं. साथ ही राये में पहाड़ी मारेट, राये बिया,
	planted during the 2023 monsoon.	करन् पार्क, वारवाल मुंचा पार्क, नक्षत्र वन, चिनडेन पार्क, बुगी, तीरटल और रावभवन में करणवारु के पीये लगाकर <b>ट्रायटान की कमाई से</b> लौग मझे अब कल्पतारू मित्र
	Alumni of Ranchi University has taken initiative of	पुण्वी को बचाने का संदेश दे तहे है. तियार करते हैं। इतियोग प्रकार की तो तियार कर रहे हैं। युरान प्रदावर करपतत तिवार के दौरान दुर्लभ कल्पतरु के बारे में जिविवस कहते हैं। युरान प्रदानर करपतत पढ़ा, साथ ही प्रभाग खबर के माध्यम से को बहे के स्वार्थ के साधित के बारे में हिंग दिवार के कर की कि साथ कर का प्रकार कर यह की पढ़ा, साथ ही प्रभाग खबर के माध्यम से को बहे के साथ की का में में हिंग देती के बारे में हैं कि साथ की कारण कर के को बहुने के साथ की का में में हिंग देती के बारे में हैं कि साथ की कारण कर का की साथ कर की की साथ कर का की कारण कर की कारण कर कर का की साथ में कि का में में हिंग देती के बीच में तुरू की तिराय कर की साथ कर की की साथ में का की कारण कर की का का में कि कार की की की साथ कर की की साथ कर की की साथ कर की की कारण कर की का का मा के कार की की का मा के कार की कि कार में कि का की की कार की का की कारण कर की की कार की का का मा के कार की की कार की की कार की का की का का की कारण कर की की का मा के कार की का की का का की का का के का का की का का के का की का के का के की का के की का का के का का की का को की का के का का के का की का
	preservation and propagation of endangered species	जानकारी मिली, इसके बाद मैंने कल्पालर है, इस जी 9 तुल्ख फ्रिंतण के लिए कोंबि, जातल है कि लोग मुझे अब कप्पात मित पर किरोप आवयन किला, औषधीय मुख्य 2100 पीसे समाद दिलत अपने गंध होन्हे को जानकरी जसिल की देखा जातून हुई. में तैयार विषय है, अल कड़ न पीधी पर 20 से सके समय रासपल में वार करपालर भी
	of plants "KALPTARU".	िकि इस दुर्लाभ वृक्ष को बच्चाना जरूनी हैं. हजार रुपये खर्व कर बुके हैं. पि भेट किये, उन्होंने सरहाल की. Sat, 22 April 2023
		Sat. 22 April 2023 https://epaper.prabhatkhabar.com/c/72239181
F	Ground Water Recharge	Rain water harvesting is being done at
		several places and the rainfalls are
		collected from the sloping roofs and flat
		surfaces. Ground water is also being
		recharged through various ponds and
		marshy low lands present in the campus

_		which is a good place for the breeding of
		birds.
G	<b>Pollution Reduction</b> Students are discouraged to keep power driven vehicles and faculties and staff are encouraged to use bicycle within the campus.	FOCT
Н	Electronic Waste Management	Electronic waste is regularly collected by the
	Collection of e-waste from various departments.	university staffs and disposed of as per the rules of pollution control authorities and
		Ranchi University. University also has MoU
		for E Waste management.
Ι	Solid Waste Management	Yes, different mechanisms for proper
	Lifting of garbage from various campus on	disposal and recycling of e-waste, plastic
	regular basis by Ranchi Municipal Corporation.	waste, biodegradable waste and Municipal
		Solid Waste (MSW)
J	Adoption of Village / society	Since the university is centrally located at the heart of the capital city of Jharkhand and therefore, villages are limited within the close proximity of the campus. However, NSS and NCC wings are doing a commendable job in their domains.
K	Water Conservation	Various Department of Ranchi University are re-using RO waste water for cleaning and gardening purposes.

## **14.0 RECOMMENDATIONS**

- Environmental Monitoring i.e. (Ambient Air Quality monitoring, Stack Monitoring of DG sets, Water monitoring) need to be conducted by Competent authorities, approved laboratory with frequency of six month. Solar panel also needs to be regularly cleaned and maintained for proper production.
- Ranchi University has taken many initiatives for reduction of use of papers by going Digital and fully automated examination system, students are also encouraged to do so. But this effort can be streamlined further.
- Water meter should be installed at different campuses of university for monitoring of water consumption.
- Increase in Environmental promotional activities for spreading awareness at campuses and its surrounding areas.
- As far as possible, avoid use of personal vehicles, single use plastics, water wastage, energy wastage, burning of bio-mass inside the campus. Horticultural biomass may be converted into compost and be used for the growth of plants within the campus.
- University to carry dense afforestation (Miyawaki Forest) on its vacant land of various departmental campuses. This may add more greenery to the campus as well as act as an oxygen bank.
- Vertical gardening and indoor plants will add ecological ramifications in the campus and has great scope in the University campuses.
- Sensor lights to be installed in and around the campus.



## **15.0 CONCLUSIONS**

This audit involved extensive consultation with all the campus team, interactions with key personnel on wide range of issues related to Environmental aspects. Ranchi University, Ranchi has Eco Club / NSS / NCC for spreading awareness regarding the environmental issues. Overall, 60% of university campus is suitable for green initiatives. The audit has identified several observations for making the campus premises more environment friendly. The recommendations are also mentioned for campus team to observe and initiate appropriate actions.

The audit team opines that the overall sites are maintained well from environmental perspective. There are no major observations but few things are important to initiate urgently, which are keeping the surrounding clean, maintaining hazardous waste management records on monthly basis, rainwater harvesting recharge, water balance cycle and regular periodic inspection / monitoring of campus including buildings, housekeeping, surroundings and adhering to the environmental policy.

The audit team feels that the University has done very good efforts to make its campuses greener and environmentally friendly from time to time.



(Effects of Climate Change)

# 16.0 REFERENCE

- The Environment [Protection] Act 1986 (Amended 1991) & Rules-1986 (Amended2010)
- The Petroleum Act: 1934 The Petroleum Rules: 2002
- The Central Motor Vehicle Act: 1988 (Amended 2011) and The Central Motor vehicle
- Rules:1989 (Amended in 2005)
- Energy Conservation Act 2010.
- The Water [Prevention & Control of Pollution] Act 1974 (Amended 1988) & the Water (Prevention & Control of Pollution) Rules – 1975
- The Air [Prevention & Control of Pollution] Act –1981 (Amended 1987)
- The Air (Prevention & Control of Pollution) Rules 1982
- The Gas Cylinders Rules 2016 (Replaces the Gas Cylinder Rules 1981
- E-waste management rules 2016
- Electrical Act 2003 (Amended 2001) / Rules 1956 (Amended 2006)
- The Hazardous Waste (Management and Handling and Trans-boundaryMovement) Rules, 2008 (Amended 2016)
- The Noise Pollution Regulation & Control rules, 2000 (Amended 2010)
- The Batteries (Management and Handling) rules, 2001 (Amended 2010)
- Relevant Indian Standard Code practices
- Internal Records of the Campus



(View of Central Library of Ranchi University, Ranchi)

#### Green Initiative in Ranchi University Campus

Existing Parks and Gardens •



badi, Ranchi, Jharkhand, India









(Picture Credit: R. P. Singh, Lead Auditor)



• <u>Tree Plantation Drives</u>



Plantation drive by Ranchi University Officials







(Afforestation Drive by Faculty and Students)

#### Avian Fauna of Ranchi University Campus

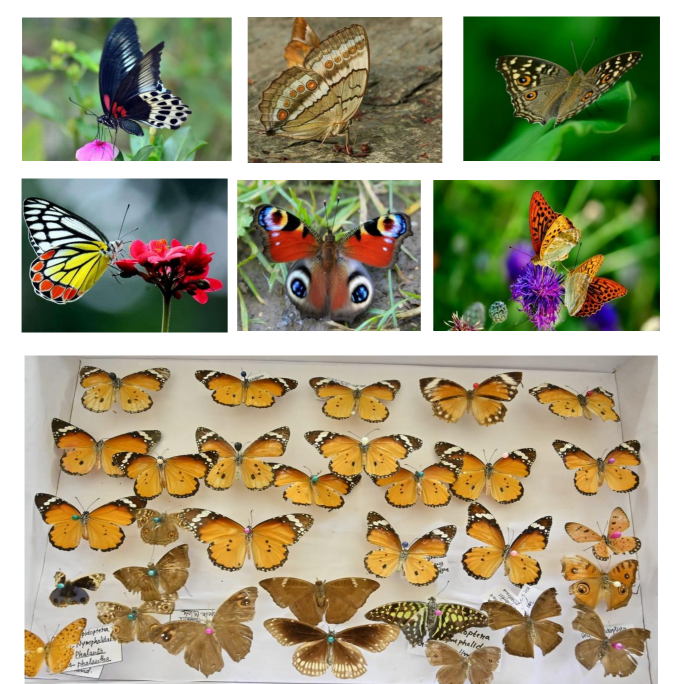






(Pic. Credit : Mr. A.K. Sahay)

#### Common butterflies of Morabadi Campus of Ranchi University



#### Flora of Ranchi University Campus

The area of Ranchi University has a total number of 17 campuses which has an ample amount of greenery in each campus. The building of Basic and Applied Sciences, Morabadi has a Botanical Garden, maintained by the University Department of Botany, Ranchi University, Ranchi that contains a variety of medicinally as well as economically important trees and shrubs including flowering and non-flowering plants. More than 13000 plants (trees and shrubs) has been enlisted in the campus of Ranchi University with the dominance of *Dalbergia sisoo*, *Dypsis* spp., *Thevetia*, *Broussonetia paprifera*, *Dracaena*, *Euphorbia etc*.

Sl No.	Campuses	Number of plants
1.	Basic & Applied Science	899
2.	ILS	2437
3.	IMS	913
4.	EDPC	127
5.	МРЕН	614
6.	Humanities	2263
7.	Central Library	223
8.	TRL	967
9.	Administrative Block	2325
10	Public Administration	460
11	Archeology and Museology	153
12	Dikshant Mandap	26
13	Commerce and Business Management	13
14	Guest house	155
15	Academic Staff College	557
16	Department of Anthropology and Sociology	96
17	Dean office	71
18	Botanical Garden	1601
19	Cheri-Manatu campus	1500
	Total	15,400

#### List of plants in campuses:

# एक वृक्ष दस पुत्र समान।

# Flowering Plants of Ranchi University Campus



## ANNEXURE-II

# Green DG Sets within University Campus









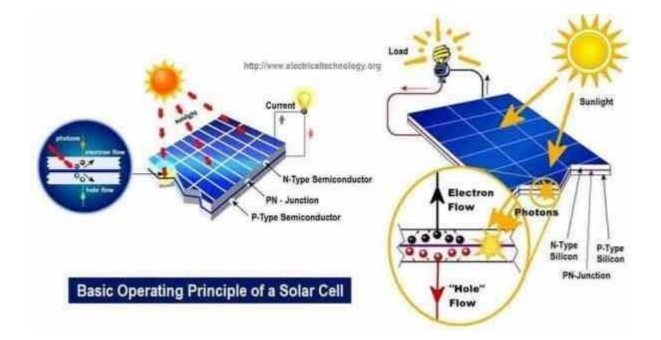
ANNEXURE-III

## Green Energy / Solar Energy / Renewable Energy



Green Awareness Bicycle Rally





#### **Ranchi University IEC Initiative**

Radio Khanchi 90.4 FM : ECO Warrior of Ranchi University



#### **Brief Introduction about Radio Khanchi**

Radio Khanchi 90.4FM – A Community Radio Station of Ranchi University, Ranchiwas inaugurated by the Hon'ble Governor Mrs. Draupadi Murmu on 8th March 2020 (International Women's Day). At that time our present Vice-Chancellor Professor (Dr.) Kamini Kumar, former VC Professor (Dr.) Ramesh Kumar Pandey and other officials were present. The objective of this CR station is to create awareness and share authentic information with the last person of society. We continuously develop ideas, create content, record programs and broadcast them. Our focus is on education, health, environment, art & culture, *etc*.

We received a consultancy project from SMSE & CEMCA, New Delhi on Bamboo. We titled it "Green Gold". We celebrate all-important days related to our environment, climate, ecosystem, and biodiversity as special days and create on-air materials from the experts.

<b>3<sup>rd</sup> March</b> – World Wildlife Day	20th March – World Sparrow Day
22 <sup>nd</sup> March – World Water Day	23 <sup>rd</sup> March – World Meteorological Day
28th February – Indian Science Day	22 <sup>nd</sup> April – World Earth Day
22 <sup>nd</sup> May – World Biodiversity Day	3 <sup>rd</sup> Fri of May – World Endangered Species Day
5 <sup>th</sup> June – World Environment Day	31st March – No Tobacco Day
11 <sup>th</sup> July – World Population Day	28 <sup>th</sup> July – World Nature Conservation Day
4 <sup>th</sup> December – Wildlife Conservation Day	

All contents are available on our YouTube: Radio Khanchi

#### Eco initiatives by NSS and NCC



## RANCHI UNIVERSITY RANCHI

राष्ट्रीय सेवा योजना राँची विश्वविद्यालय, राँची

राष्ट्रीय सेवा योजना भारत सरकार के युवा कार्यक्रम एवं खेल मंत्रालय की युवा इकाई है।राँची विश्वविद्यालय के विभिन्न महाविद्यालयों एवं विश्वविद्यालय विभागों में एन एस एस की कुल 103 इकाई है जिसके अंतर्गत कुल 10300(दस हजार तीन सौ ) एन एस एस के स्वयंसेवक जुड़े हैं।

एन एस एस का मुख्य उद्देश्य है स्वयंसेवकों के व्यक्तित्व का विकास करते हुए उन्हें सामुदायिक कार्य हेतु प्रेरित करते हुए उनके अंदर सामाजिक संवेदना विकसित करना है। राँची विश्वविद्यालय के एन एस एस इकाई द्वारा महाविद्यालय एवं विश्वविद्यालय विभागों के परिसरों एवं स्लम एवं गांवों को गोद लेकर कई प्रकार के जागरूकता कार्यक्रम आयोजित किये जा रहें हैं जैसे पर्यावरण संरक्षण, स्वच्छ भारत अभियान, गंदगी मुक्त भारत, पौधरोपण एवं उनका संरक्षण, नशा मुक्ति अभियान, बेटी बचाओ - बेटी पढ़ाओ, महिला सशक्तिकरण, फिट इण्डिया मूवमेंट, फिट इण्डिया फ्रीडम रन, संविधान दिवस, योग दिवस, रक्तदान कार्यक्रम, सामाजिक कुरीतियों के विरुद्ध कार्यक्रम, श्रमदान कार्यक्रम , साहसिक यात्रा, मतदाता जागरूकता अभियान, पोषण जागरूकता अभियान, कोरोना महामारी जागरूकता अभियान, कौमी एकता सप्ताह, सड़क सुरक्षा अभियान, राष्ट्रीय एकता दिवस, अंतरराष्ट्रीय मानवाधिकार दिवस, ऐडस जागरूकता अभियान शामिल है। राँची विश्वविद्यालय की एन एस एस द्वारा पर्यावरण को बचाने के लिए संगोष्ठी, विभिन्न प्रकार की प्रतियोगिताएँ जैसे निबंध प्रतियोगिता, भाषण प्रतियोगिता, पोस्टर मेर्किंग प्रतियोगिता, क्विज, स्लोगन एवं कविता लेखन प्रतियोगिता, जागरूकता रैली, पौधा रोपण एवं उनका संरक्षण कार्यक्रम चलाए जाते हैं और सभी स्वयंसेवक अपने जन्मदिन एवं परिवार के शुभ कार्यो जैसे विवाह, उपनयन संस्कार, सालगिरह के अवसर पर एक - एक पौधा लगाते हुए उनका संरक्षण करते हैं।

स्वच्छ भारत अभियान के अंतर्गत प्रत्येक वर्ष 1 अगस्त से 15 अगस्त एवं 01 अक्टूबर से 31 अक्टूबर तक विभिन्न विश्वविद्यालय विभागों एवं महाविद्यालयों के परिसरों एवं स्लम तथा गांवों में व्यापक जागरूकता कार्यक्रम आयोजित किया जाता है इन कार्यक्रमों को लेकर राँची नगर निगम द्वारा सम्मानित किया गया है। राँची विश्वविद्यालय के एन एस एस के स्वयंसेवकों का दल प्रत्येक वर्ष ग्रीष्मावकाश में " स्वच्छ भारत समर इंटर्नशिप " के अंतर्गत पूरे एक माह में 100 घंटे गोद लिए गांवों में कार्य करते हैं ।इस अभियान के अंतर्गत पर्यावरण संरक्षण जागरूकता कार्यक्रम, जन चौपाल,नुक्कड़ नाटक, प्राथमिक, मध्य एवं उच्च विद्यालयों के बच्चों को जल संरक्षण, पर्यावरण का महत्व, पौधा रोपण आदि के लाभों के बारे में अवगत कराते हैं। इनके द्वारा कार्यों की प्रशंसा वहाँ के जनप्रतिनिधियों द्वारा किया जाता है।

प्रत्येक वर्ष राँची विश्वविद्यालय की एन एस एस इकाई द्वारा 01 जून से 05 जून तक पर्यावरण संरक्षण सप्ताह, 01 जुलाई एवं 15 जुलाई तक वन महोत्सव पखवाड़ा आयोजित करके लगभग 20000 से 2500 तक पौधा रोपण किया जाता है एवं उनका संरक्षण हेतु एन एस एस स्वयंसेवकों द्वारा उन पौधों को गोद लेकर सुरक्षा प्रदान किया जाता है। एन एस एस के स्वयंसेवक अपने - अपने गाँव एवं घरों के आसपास भी पौधा रोपण करते हैं एवं हरियाली युक्त वातावरण के निर्माण में सक्रिय योगदान दे रहें हैं।



#### RANCHI UNIVERSITY RANCHI

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एन एस एस में दो प्रकार के कार्यक्रम आयोजित किया जाता है जिसमें नियमित गतिविधि एवं 07 दिवसीय विशेष शिविर शामिल है।राँची विश्वविद्यालय के अंतर्गत एन एस एस के द्वारा दोनों प्रकार के कार्यक्रम आयोजित किए जाते है।

सात दिवसीय विशेष शिविर का आयोजन एन एस एस द्वारा गोद लिए स्लम/ गाँव में आयोजित किये जाते हैं जिसके अंतर्गत प्रत्येक शिविर में एन एस एस के 50 स्वयंसेवक 07 दिनों तक साक्षरता, स्वच्छता, फिटनेस, पर्यावरण, स्वास्थ्य आदि विषयों पर जागरूकता कार्यक्रम चलाये जाते हैं।इन 07 दिनों में श्रमदान के माध्यम से साफ - सफाई, नाली और सड़क निर्माण, सरकारी विद्यालयों में पेंटिंग कार्यक्रम आयोजित किये जाते हैं और सर्वेक्षण कार्यक्रम किये जाते है जिसके अन्तर्गत भारत सरकार एवं राज्य सरकार द्वारा किए जा रहें लोककल्याणकारी योजनाओं की स्तिथि का कार्य करते हुए उसका रिपोर्ट तैयार कर संबंधित प्रखंड विकास पदाधिकारी, विधायक, सांसद को समर्पित किया जाता है।

राँची विश्वविद्यालय की एन एस एस इकाई द्वारा प्रत्येक वर्ष " हरित परिसर एवं स्वच्छ परिसर " के लिए विशेष अभियान चलाया जाता है जिसका परिणाम राँची विश्वविद्यालय का सभी परिसर हरियाली से युक्त इको फ्रेंडली वातावरण है।

डॉ ब्रजेश कुमार कार्यक्रम समन्वयक राष्ट्रीय सेवा योजना राँची विश्वविद्यालय, राँची।









#### **Coverage in Media / Press**

एनएसएस के तत्वावधान में फिट इंडिया मूवमेंट के तहत पौधारोपण कार्यक्रम आयोजित



रांगी। राष्ट्रीय संघर कोजना के स्थापना हिंदास 24 सिलोक को रांगी फिर्मालकालय को राष्ट्रीय सेक चोजन इस्टी एवं रीम डोन, रांची के संयुक्त तावाल्यान में फिर होंहण मुक्सेंट के अंतर्गत 'चैथारेपन' कार्यक्रम आवोजित किया गया। रांची जिल्लाविद्यालय के एनएसएस के कार्यक्रम समन्वयक छा, ब्रजेल कुमान ने बताय कि राष्ट्रीय सेव चीवन की स्वापन 24 लिर्ताय 1969 को नई दिल्ली में किया पता। उन्होंने बताया कि आज एनएसएस के स्वापन के शानचर ३१ वर्ष के अवसर पर रांची विश्वविद्यालय के स्वर्णसंवर्की एवं टॉन डोन के सदस्वी द्वरा ५। पौधा पोंगो प्राप्तवान एवं बेसेक सहंस विशिद्ध पॉर्स्स में लगाया गया। उन्होंने कहा कि फिट राने के लिए प्राप्तित्य सांधान जमती है, इसके लिए फैस तेपन करन पूर्व संधान करन अवस्थान है। टीम प्रीन के विशेष क्रमत ने कता कि पर्यावाण सोक्षल हेनु सभी को आगे अगत होगा। आज के पीधा रोजन कार्यक्रम को समान करने में एनएसएस के रीम लोडने नियाबर आनंद, मुम्लि तियारी, देवा कुमारी, लेवली कुकू, मुदेश मंगत, रीम झेन के नफाण धुमान, हर्नेंद्र कुमान, मेहाल सिंह, पुत्रा कुमाने, जन्मु आदि का उल्लेखनीय योगदान रहा।

स्वच्छता हमारी आदत का हिस्सा होना चाहिए: डॉ. ब्रजेश

स्वच्छता हाइव कार्यक्रम के अंतर्गत विश्वविद्यालय के मुख्य गेट से लेकर सीनेट हॉल एवं अन्य प्रशानिक परिसर को साफ – सुधरा किया गया एवं सेनितइत्र भी किया गया। आज के स्वच्छता डाइव कार्यक्रम में एनएसएस के टीम लीडर्स क्रमश: दिवाकर आनंद, मुमित तिवारी, शुभम चौधरी, अंबलि कुब्र, अन्यू कुमारी, दीपा कुमारी,निकिता सुमन, नवीन किशोर, शालू जायसवाल, जमोल , फलक फातिमा, सुरेश, सुरज, धिरंजन, केशव आदि का उल्लेखनीय योगदान रहा। आज का स्वच्छता ड्राइव कार्यक्रम सुबह 7.00 बजे से जरंभ होकर लगभग 11.00 लक आयोजित किया गया। आज के कार्यक्रम में 09 महाविद्यालय, 03 स्नातकोत्तर विभागों के कुल 49



संची। राष्ट्रीय सेवा योजना इकाई द्वारा फिट अहम भूमिका निभाता है। उन्होंने ईमानदारी एवं परित्रम भाष से करने इण्डिया मुवमेंट के अंतर्गत 23 कहा स्वच्छ वातावरण से स्वस्थ से जीवन में काफी सख़द परिणाम सितंबर को आरय मुख्यालय (शहीद) वातावरण बनता है ,इसे हमें समझते प्राप्त होता है। उन्होंने अपने कार्य के चौक, रांची) परिसर में स्वच्छता हुए स्वच्छता हेतु रचनात्मक पहल हाइव चलाया गया। इस अयसर पर करने की आवश्यकता है। आज के रांची विश्वविद्यालय के राष्ट्रीय सेवा स्वच्छता द्वाइव कार्यक्रम में राष्ट्रीय ईमानदारी से कार्य किया है जिसका योजना के विश्वविद्यालय कार्यक्रम सेवा पोजना पुरस्कार 2018- 19 के परिणाम मुझे राष्ट्रीय पुरस्कार 24 समन्वयक डा. ब्रजेश कुमार ने अपने लिये झारखंड राज्य से चयनित सितंबर को महामहिम राष्ट्रपति सम्बोधन में कहा कि स्वच्छता हमारे एनएसएस स्वयंसेवक जतिन कुमार महोदय के कर कमलों से वर्चुअल स्वयंसेवक/ स्वयंसेविका शामिल आदत में होनी चाहिये। उन्होंने कहा ने स्वयंसेवकों को संबोधित करते मोड से प्राप्त होगा। आज के हुए।

रांची विश्वविद्यालय को कि फिट रहने के लिए स्वच्छता भी हुए कहा कि सामाजिक कार्यों को बारे में विस्तार पूर्वक बताते हुए कात कि कार्य छोटा हो या बहा, मैंने पुरी



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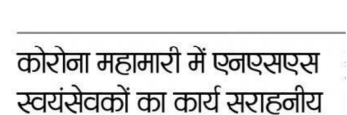
को मुहैया कराने का शपथ स्वयंसेवकों ने ली ब्रोटानिकल गार्डन में आज 15 मिट्टी के पात्रों में पानी डालकर लटकाया गया जिसके देखभाल के लिए बनस्पति शास्त्र विभाग के एन एस एस के टीम लीडर्स क्रमशः श्रद्धांजलि, उजाला, संदीप और मनीष को जिम्मेदारी दी गई। आज के इस अभियान में मारवाड़ी महाविद्यालय, रांची के प्राध्यापक डॉ शशि शेखर दास, प्रिंस तिवारी, पूजा कुमारी, अमन, श्रध्या, उज्ज्वल, अंजली, सौरभ, रोहित आदि का उल्लेखनीय योगदान रहा।

उनके लिए स्वच्छ पीने का पानी की व्यवस्था करना एक सराहनीय एवं सार्थक पहल है। उन्होंने कहा आज पक्षियों हेतु पीने का पानी को पात्रों में रखकर यहां के पेड़ों में लटकाया जा रहा है एवं आगे सभी महाविद्यालय एवं विश्वविद्यालय विभागों में भी इस अभियान को चलाया जाएगा। उन्होंने इस अभियान में शामिल स्वयंसेवकों से अपने और दोस्तों के घरों के छतों एवं छज्जों पर भी पक्षियों के लिए पानी की व्यवस्था करने की अपील की। आज के इस अभियान के शुभारंभ के अवसर पर पक्षियों को पीने के पानी

#### GANDIV REPORTER

रांची। रांची विश्वविद्यालय की एन एस एस इकाई के तत्वावधान में आज आर यू के बोटैनिकल गार्डन में पक्षियों के लिए मिट्टी के पात्र में स्वच्छ पानी एवं चना रखकर विभिन्न पेड़ों के टहनियों में लटकाया गया। इस अवसर पर आर यू के एन एस एस कार्यक्रम समन्वयक डॉ ब्रजेश कुमार ने कहा कि इस भीषण गर्मी में जहां सभी लोग हलकान है वहीं बेजुबान पक्षियों को पानी के लिए भटकना पड रहा है, ऐसे में

<sup>यागदान रहा</sup>। 5/15



#### लाइफ रिपोर्टर 🕡 रांची

रांची विवि की कुलपति डॉ कामिनी कुमार ने कहा कि राष्ट्रीय सेवा योजना के स्वयंसेवकों ने कोरोना काल में सहरानीय बोगदान दिया है. इनके रचनात्मक कार्यों की चर्चा हो रही है. वह शुक्रवार को इंस्टीट्यूट ऑफ लीगल स्टडीज सेंटर में आयोजित राष्ट्रीय सेवा योजना के 53वें स्थापना दिवस समारोह में बोल रही थीं. उन्होंने काग कि एनएसएस में कार्य करनेवाले स्वरांसेवकों के व्यक्तित्व का विकास. सामाजिक संवेदना एवं आत्मविश्वास क्रमागत हो जाता है, प्रभारी कुलपति ने स्वयंसेवकों से कहा कि आप पढाई के साथ सामजिक दायित्व के निवंहन का भी संकल्प लें. इस मौके पर रांची विवि के डीएसडब्ल्यू डॉ राजकुमार शर्मा, डॉ ब्रजेश कुमार ने भी विचार व्यक्त किये, कहा कि झारखंड के सभी विवि एवं राज्य स्तरीय एनएसएस पुरस्कार बहुत जल्द शुरू किया जायेगा. इधर,



# कृषि विविक्ते पाठ्यक्रम में भी एनएसएस होगा राषि. बांएवू में डॉ एमएस यादव ने कहा है कि आइसीएआर के स्तर से अब विवि के पाठयक्रम में एनएसएस को शामिल किया गया है. आज की युवा शक्ति को समाजोपयोगी कार्यों के लिए प्रेरित करने की आवश्यकता है. डॉ यादव शुक्रवार को विवि में एनएसएस दिवस के अवसा पर आवीजित कार्यक्रम में बोल रहे थे. वेदनसी डॉन डॉ युशील प्रसाद ने कहा कि एनएसएस का आवश्य व्वक्ता है. डॉ यादव शुक्रवार की विवि में एनएसएस दिवस के अवसा पर आवीजित कार्यक्रम में बोल रहे थे. वेदनसी डॉन डॉ युशील प्रसाद ने कहा कि एनएसएस का आवश्य वाबय नींट मी वट यु सामाजिक और निःख्वायां सेवा को आवश्यकता पर जोर देता है. मौक यर डॉ प्रसाप पर आवर्यकता पर जोर देता है. मौक स्वर यहा है के स्वर युश्त के साम से बोल रहे थे. वेदनसी डॉन डॉन डॉन डॉन डॉन डॉन का क्रें प्रताप प्रताद ने कहा कि एनएसएस का आवश्य वाबय नींट मी वट यु सामाजिक और निःख्वायां सेवा को आवश्यकता पर जार देता है. मौक रहा डॉ एक पाल, डॉक क्रें कि स्वर, डॉ एसके पाल, डॉक क्रें सिवर, डॉ एसके पाल, डॉक रूसिया, आरपी मांझी, डॉ जय कुमार, डॉ भूषण सिंह मॉजूट थे.

आइएलएस परिसर में स्वच्छता हाइव आइएलएस निदेशक डॉ सतीश कुमार, चला. 53 पौधे लगावे गवे. मौके पर अनुभव चक्रवर्ती मौजूद थे.

टा फर्मनी प्रतित्वाओं की कांत्रिका जी आणा 👘 डॉ राजका



# ANNEXURE-VII

#### 





## RANCHI UNIVERSITY

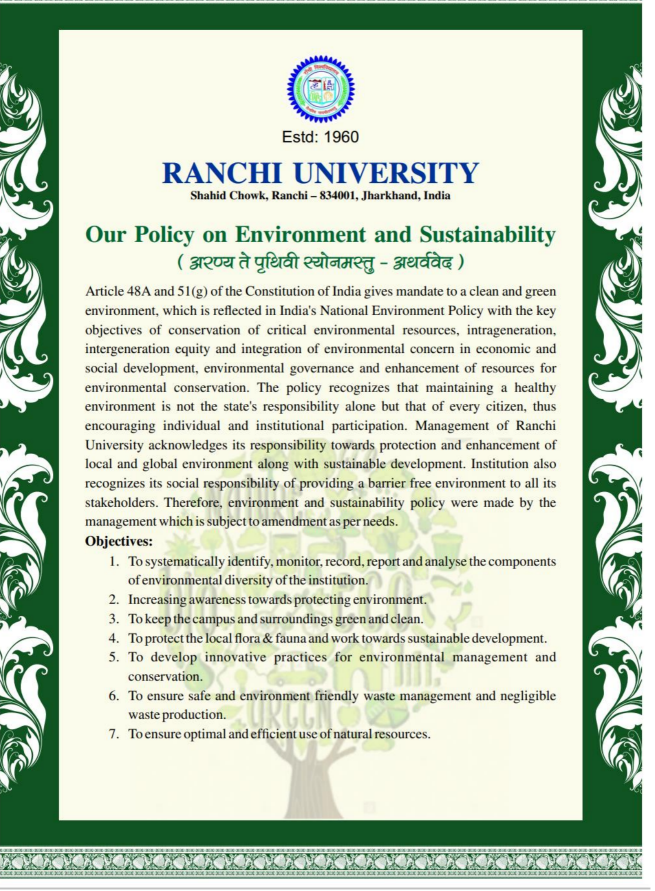
Shahid Chowk, Ranchi - 834001, Jharkhand, India

#### **Our Policy on Environment and Sustainability** ( अरण्य ते पृथिवी स्योनमस्तु - अथर्ववेद )

Article 48A and 51(g) of the Constitution of India gives mandate to a clean and green environment, which is reflected in India's National Environment Policy with the key objectives of conservation of critical environmental resources, intrageneration, intergeneration equity and integration of environmental concern in economic and social development, environmental governance and enhancement of resources for environmental conservation. The policy recognizes that maintaining a healthy environment is not the state's responsibility alone but that of every citizen, thus encouraging individual and institutional participation. Management of Ranchi University acknowledges its responsibility towards protection and enhancement of local and global environment along with sustainable development. Institution also recognizes its social responsibility of providing a barrier free environment to all its stakeholders. Therefore, environment and sustainability policy were made by the management which is subject to amendment as per needs.

#### **Objectives:**

- 1. To systematically identify, monitor, record, report and analyse the components of environmental diversity of the institution.
- 2. Increasing awareness towards protecting environment.
- 3. To keep the campus and surroundings green and clean.
- 4. To protect the local flora & fauna and work towards sustainable development.
- 5. To develop innovative practices for environmental management and conservation.
- 6. To ensure safe and environment friendly waste management and negligible waste production.
- 7. To ensure optimal and efficient use of natural resources.



#### ANNEXURE-VIII



#### ANNEXURE-IX





# **Certificate of Registration**

This is to certify that

## **ABHINAV GRAM FOUNDATION**

265- C, ROAD NO. 1 B, ASHOKNAGAR, RANCHI, PIN- 834002 JHARKHAND, INDIA

> has been independently assessed by QRO and is compliant with the requirement of:

#### ISO 9001:2015

#### **Quality Management System**

For the following scope of activities:

DEVELOPMENT AND SOCIAL SERVICES, ENVIRONMENT /GREEN AUDIT OF INSTITUTIONS OF HIGHER EDUCATION, ENVIRONMENTAL IMPACT ASSESSMENT (EIA), ENVIRONMENTAL MANAGEMENT SYSTEMS (EMS)

Date of Certification: 1st July 2022 1<sup>st</sup> Surveillance Audit Due: 30th June 2023 2<sup>nd</sup> Surveillance Audit Due: 30th June 2024 Certificate Expiry: 30th June 2025

#### Certificate Number: 305022070241Q







**Head** of Certification

Validity of this certificate is subject to annual surveillance audits to be done successfully on or before 365 days from date of the audit. (In case surveillance audit is not allowed to be conducted; this certificate shall be suspended / withdrawn). The Validity of this certificate can be verified at www.qrocert.org

This certificate of registration remains the property of QRO Certification LLP, and shall be returned immediately upon request.

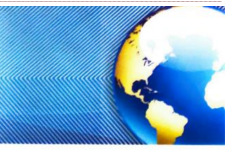
#### India Office : QRO Certification LLP

142, IInd Floor, Avtar Enclave, Near Paschim Vihar West Metro Station, Delhi-110063, (INDIA) Website www.qrocert.org. E-mail infoarqrocert.org

#### ANNEXURE-X







Certificate of Registration

This is to certify that the Requirements for performing inspection

# ABHINAV GRAM FOUNDATION

at

265- C, ROAD NO. 1 B, ASHOKNAGAR, RANCHI, PIN- 834002 JHARKHAND, INDIA

> has been independently assessed and is compliant with the requirements of:

# ISO/IEC 17020:2012

For the following scope of activities:

DEVELOPMENT AND SOCIAL SERVICES, ENVIRONMENT /GREEN AUDIT OF INSTITUTIONS OF HIGHER EDUCATION, ENVIRONMENTAL IMPACT ASSESSMENT (EIA), ENVIRONMENTAL MANAGEMENT SYSTEMS (EMS)

#### Certificate Number: UQ - 2022070182

Validity of this certificate can be verified at www.ukcertifications.org.uk/verify

Date of Certification 1st Surveillance Audit Due 2nd Surveillance Audit Due Certificate Expiry

1 st July 2022 30th June 2023 30th June 2024 30th June 2025

Authorised Signatory





This certificate is the property of UK Certification & Inspection Limited and shall be returned immediately on request. 71-75 Shelton Street, Covent Garden, London, WC2H 9JQ, United Kingdom Website:- www.ukcertifications.org.uk, email:- info@ukcertifications.org.uk Company No. 11847851



