



Dandkaranya Educational and Cultural Development Research Society Gadchiroli

SHRI GOVINDRAO MUNGHATE ARTS AND SCIENCE COLLEGE KURKHEDA. 441209

Affiliated to Gondwana University, Gadchiroli. UGC recognised under 2(f) & 12(B) **1 Star by Ministry of Educations, Institute Innovation Council (IIC)** 502 in Internshala Ranking 2023 https://www.sgmunghatecollege.in

DVV CLARIFICATION

CRITERION VII: INSTITUTIONAL VALUES AND BEST PRACTICES

Metrics No: 7.1.3: QUALITY AUDITS ON ENVIRONMENT AND ENERGY REGULARLY UNDERTAKEN BY THE INSTITUTION. THE INSTITUTIONAL ENVIRONMENT AND ENERGY INITIATIVES ARE CONFIRMED

2017-22



रजि.नं.एफ.१८०/७२

दंडकारण्य रौक्षणिक व सांस्कृतिक विकास संशोधन संस्था गडचिरोली. अध्यक्ष प्राचार्य डॉ.राजू गो.मुनघाटे 'चैत्रबन', चामोर्शी मार्ग, गडचिरोली- ४४२६०५ (म.रा.) (C)(०७१३२)-२३२७७५

जावक क्र.

दिनांक : 16-07-21

To Principal Shri Govindrao Munghate Arts and Science College, Kurkheda.

Subject: Approval to environment and energy usage policy.

Sir

In context to above mentioned subject, the e-governance policy adopted by the college, this matter was placed before the Governing council in its meeting held on 16-07-2021. After the detail discussion the policy was approved by the Governing council unanimously by all the members. This is for your perusal.

Yours truly

(Dr. Pramod G. Munghate) Secretary SECRETARY Dandakaranya Educational & Cultural Development Research Institute, Gadchiroli.



GREEN AUDIT REPORT



SHRI GOVINDRAO MUNGHATE ARTS & SCIENCE COLLEGE KURKHEDA, DIST. GADCHIROLI

Session 2017-2022

CERTIFICATE

This is to certify that, Dr. Pramesh A. Daní, Department of Botany has conducted the Geen Audít for the academic years 2017-18 to 2021-22.

(Dr. Abhay B. Solunke) IQAC (Dr. Raju. G. Munghate} Príncípal

List of Staff members involved in Green Audit 2016 -2018

Sr. No.	NameofFaculty	Member Type	PositionassignedinGreen Audit	EmailId/ContactNo.
1	Dr. Raju G. Munghate	Chairman	Chairman	munghaterajur@rediffm ail.com/8956262263
2	Dr. Pramesh A. Dani	Coordinator	Coordinator	dani.pramesh@gmail.co m / 8766499032
3	Dr. Rakhi B. Shambharkar	Member	Greenery	shambharkarrakhi@gma il.com/8928969700
	Dr. Bhaskar V. Tupte	Member	Energy Audit	tupgtebhaskar@gmail.c om/8308415060
3	Dr. Ganesh D. Satpute	Member	Head,SanitizationandHygien e	Ganesh.d.satpute@gmai 1.com/9404178432
4	Dr. Sanjay M. Mahajan	Member	WasteManagement	<u>drmahajan20@gmail.co</u> <u>m/</u> 9422921142
5	Dr. Deepak S. Bansod	Member	WaterManagement	bansodsd@gmail.com /9518324866



INTRODUCTION

Green Audit can be defined as systematic identification, quantification, recording, reporting and analysis of components of environmental diversity. The 'Green Audit' aims to analyse environmental practices within and outside the college campus, which will have an impact on the eco-friendly ambience. It was initiated with the motive of inspecting the work conducted within the organizations whose exercises can cause risk to the health of inhabitants and the environment. Through Green Audit, one gets a direction as how to improve the condition of environment and there are various factors that have determined the growth of carrying out Green Audit.

Green audit is assigned to the criteria 7 of NAAC, National Assessment and Accreditation Council which is a self-governing organization of India which declares the institutions as Grade A, B or C according to the scores assigned during the accreditation.

ABOUTCOLLEGE

Founder president Late Shri Govindrao Munghate embark on the mission of providingeducation to tribal, backward and deprived section of these region. The institution is placed in aremote tribal belt in the tribal predominant district of Gadchiroli in Maharashtra. The district is both Naxal infested and backward as well. College devoted to welfare of mankind with its unique culture and mission. It has grown into mother institution for educational enrichment oftribal people and overall advancement of this region. We are looking forward these people in the field of research and technology. Our Institution is accredited by NAAC with B⁺grade.Gondwana University Gadchiroli awarded Best College Award to our intuition in the year 2016.Institution run a course from science junior to Post graduation in faculty of Arts and Science. Moreover, NSS of our institute awarded as a best NSS Unit by Home University in 2016.Government of Maharashtra, Ministry of forest awarded as Green College Award in 2016-17. Our institute provide e-library services to the faculty and students through National Digital Library and INFLIBNET Business Council New Delhi awarded Gold

Star Award in 2001. The head of the institute Dr. R. G. Munghate awarded with Ideal Principal Award by Gondwana University, Gadchiroli. Institute adopted five villages to run various activities under the banner of Unnat Bharat Abhiyan, Govt. ofIndia.

OBJECTIVES:

The main objective of the green audit is to promote the Environment Management and Conservation in the College Campus. The purpose of the audit is to identify, quantify, describe and prioritize framework of Environment Sustainability in compliance with the applicable regulations, policies and standards.

1. To provide a healthy environment in campus

2. To enhance awareness towards environmental guidelines and responsibilities.

3. To identify cost saving methods through minimizing and effectively managing waste

TOTAL CAMPUS AREA

Campus area: 4 acre

METHODOLOGY

In order to perform green audit, the methodology included different tools such as preparation of questionnaire, physical inspection of the campus, observation and review of the documentation, interviewing key persons and data analysis, measurements and recommendations. The study covered the following areas to summarize the present status of environment management in the campus

- Green area management
- ➢ Water management
 - ✓ WaterSources
 - ✓ WaterAudit
 - ✓ RainWaterharvestingandactivitiesrechargingdryborewell
 - ✓ Convertingvillagesintowaterplusarea
 - ✓ PartnerwithlocalNGPandCSRorganizationinthefield:
- Energy Management

- \checkmark Audit of energy efficient heating, cooling, lighting , water systems in the campus
- ✓ Incentivize reduced electricity usage by depts./buildings
- \checkmark Create short-term and long-term plan for the use of solar energy on the campus
- ✓ Constructing check dams (if needed/feasible
- ✓ Cycles on the campus (reducing carbon footprints
- ➢ Waste management
- E-waste management
 - ✓ SanitizationandHygiene(Campusandcommunityadaptedvillage)

1. GREEN AREA MANAGEMENT

Plants not only provides scenery but also gives valuable resources in terms of Food, Oxygen, Shade, shelter to the humankinds & various Birds, Insects etc.Kurkheda is a town of Gadchiroli district which is popular for its forest cover. More than 70% land of district covered by forest. Shri Govindrao Munghate Arts & Science College Kurkheda located within the Geo-position between20.370 North &80.120 East,1 KM away from Kurkheda Town. It covers the area about 6 acres. Most of the plants are planted during various plantation programme organized by College authority under N. S. S. &Vanmahotsav. Many species of Birds, Honeybees, Insects, and Reptilesmake their appearance in the college campus regularly.

Kurkheda region has blessed with thick forest cover where several medicinal plants utilized by tribal peoples for different ailments. Taking into consideration that, Department of Botany developed a small herbal indigenous garden in college campus.

The college and its premises were visited and analyzed by the audit-teamsseveral times to gather information. Campus trees were counted and identified, herbalgarden, play grounds, canteen, library, office rooms and parking grounds were alsoexamined to collect data.

Sr. No.	Botanical Name	Family	Local name	Number of Individuals
1.	Acacia auriculiformis A. Cunn. exBenth.	Fabaceae	Talwarbabbol	01
2.	Albizialebbeck	Fabaceae	Shirish	03
3.	Albiziaprocera	Fabaceae	Kini	01
4.	Alstoniascholaris(L.) R. Br.	Apocyanaceae	Saptparni	06
5.	Artocarpusheterophyllus	Moraceae	Fanas	01
6.	Azadirachtaindica	Meliaceae	Neem	01
7.	Bombaxceiba L.	Malvaceae	Katesavur	01
8.	Buteamonosperma	Fabaceae	Palas	03
9.	Carica papaya L.	Caricaceae	Papaya	03
10.	Cassia fistula L.	Caesalpiniaceae	Bahava	02
11.	Cassia siameaLamk.	Caesalpiniaceae	Gulmohar	01
12.	Combretumindicum	Combretaceae	Madhumalati	04
13.	Cosmos spa.	Asteraceae	Ranzendu	63
14.	Cycasrevoluta	Cycadaceae	Cycas	04
15.	DalbergiasissooRoxb. ex DC. Prodr.	Fabaceae	Shisham	03
16.	Eucalyptus spa.	Myrtaceae	Nilgiri	01
17.	Delonixregia(Boj. ex Hook.) Raf.,	Caesalpiniaceae	Gulmohar	02
18.	Dracena sp.	Agavaceae	Ornamental	03
19.	Durantaerecta L.	Verbenaceae	Mehandi	26
20.	Euphorbia milliChDes. Moulins	Euphorbiaceae	Ornamental	03
21.	Geodorumdensiflorum(Lam.) Schltr.	Orchidaceae	Haryakand	02
22.	Gmelinaarborea	Lamiaceae	Shiwan	01
23.	Hibiscus rosa-sinensis L.	Malvaceae	Jaswand	07
24.	Ixoracoccinea L.	Rubiaceae	Ornamental	03
25.	Jasminumsambac(L.) Ait.	Oleaceae	Mogra	21
26.	Lagerstroemia speciosa(L.)Pers.	Lythraceae	Jarul	02
27.	Leucaenalatisiliqua(L.) Guill.	Mimosaceae	Subabhul	04
28.	Mangiferaindica L.	Anacardiaceae	Amba	04
29.	Mimusopselengi L.	Sapotaceae	Bakul	02
30.	Nephrolepisexaltata	Nephrolepidaceae	Fern	03
31.	Peltophorumpterocarpum(DC.) Baker ex K. Heyne,	Caesalpiniaceae	Gulmohar	02
32.	Phyllanthusemblica L.	Phyllanthaceae	Aawla	01
33.	Plumeriapudica	Apocyanaceae	Nagchafa	07
34.	Plumeriarubra L.	Apocynaceae	Chapa	03
35.	Polyalthialongifolia(Sonner.) Thw.	Annonaceae	Ashoka	04
36.	Pongamiapinnata(L.) Pierre.	Fabaceae	Karanj	01
37.	Prunasamygadalus	Rosaceae	Badam	02
38.	Psidiumguajava	Myrtaceae	Jam	01
39.	Rosa indica L.	Rosaceae	Gulab	15
40.	Roystonearegia(Kunth) O.F. Cook	Arecaceae	Royal palm	08
41.	Syzygiumcumini(L.) Skeels	Myrtaceae	Jambhul	02
42.	Tagetus erectus	Asteraceae	Zendu	12
43.	<i>Tecomastans</i> (L.) Juss. ex Kunth	Bignoniaceae		01
44.	Tectonagrandis	Verbenaceae	Teak	02
45.	Terminaliabellirica (Gaertn.) Roxb.	Combretaceae	Behada	03
46.	Thuja sp.	Cupressaceae	Vidya	02
47.	Vachellianilotica L.	Fabaceae	Babool	02
48.	Zingiberroseum(Roxb.) Roscoe	Zingiberaceae		02
49.	Zizyphus spa.	Rhamnaceae	Ber	01
Total	46	29		252

Table no. 1- List of Plant species identified in college campus

Sr. No.	Botanical name	Family	Local name	Number of Individuals
1.	Abrusprecatorius L.	Fabaceae	SafedGunj	03
2.	AdhatodazeylanicaMedik.	Acanthaceae	Adulsa	02
3.	Aegelmarmelos (L.) Correa.	Rutaceae	Bel	02
4.	Aloe-vera	Liliaceae	Karankuwari	03
5.	Andrographispaniculata(Burm.f.) Wall. ex Nees	Acanthaceae	Bhuineem	14
6.	Artabotryshexapetalus(L. f.)Bhandari	Annonaceae	Madanmast	01
7.	Asparagus racemosusWilld.	Liliaceae	Shatavari/Marbat	02
8.	Bryophyllumpinnata	Crassulaceae	Panfuti	03
9.	<i>Baliospermummontanum</i> (Willd.) Muell-Arg.	Euphorbiaceae	Danti/ Jamalgota	05
10.	Chlorophytumtuberosum(Roxb.) Baker	Liliaceae	SafedMusali	02
11.	Cissusqudrangularis	Vitaceae	Haddijod	02
12.	ClerodendrumviscosumVent.	Verbanaceae	Khanduchak	18
13.	Costusspeciosus(Koen.) J.E. Smith	Zingiberaceae	Kev-Kanda	02
14.	Cymbopogoncitratus(DC.) Stapf	Poaceae	GavatiChaha	01
15.	Drimiacongesta(Wight) Ansari &Raghavan	Liliaceae	Ran kanda	01
16.	Gloriosasuperba L.	Liliaceae	Kar-Kari	02
17.	Mimosa pudica L.	Mimosaceae	Lajalu	02
18.	Murrayakoenigii (L.) Sprenge.	Rutaceae	Kadhipatta	01
19.	Putranjivaroxburghii Wall.	Putranjivaceae	Putranjiva	02
20.	Rauvolfiatetraphylla L.	Apocynaceae	Sarpagandha	02
21.	Terminaliaarjuna(Roxb.)Wight &Arn.	Combretaceae	Arjun	01
22.	Tinosporacordifolia(Willd.) Miers.	Menispermaceae	Gulvel	02
Total	22	16		73

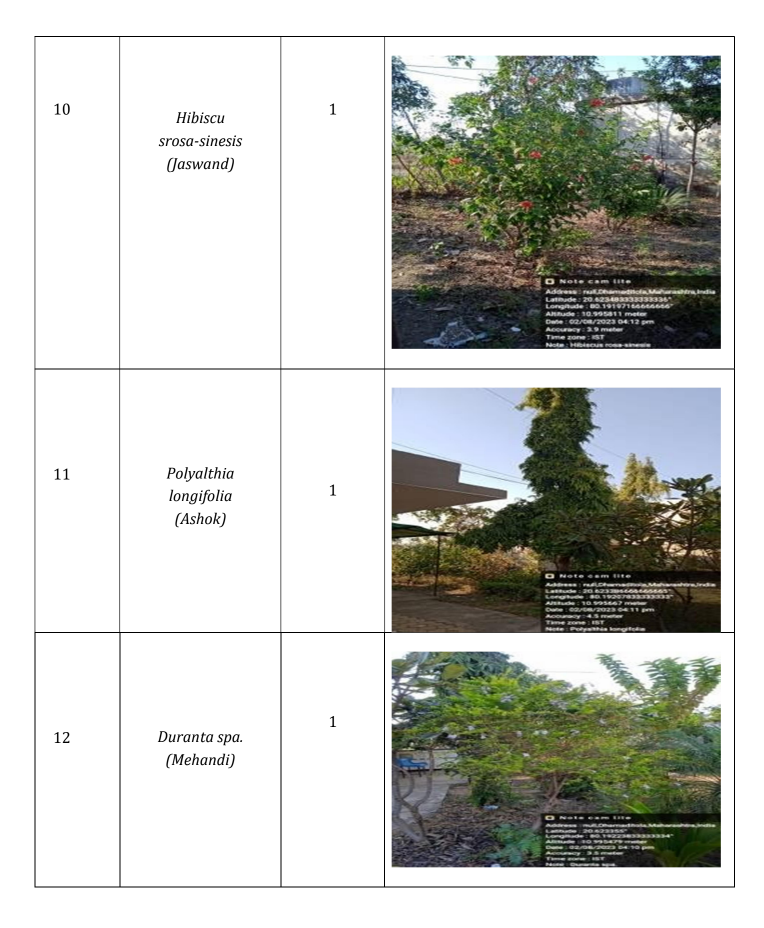
Table no. 2- List of Medicinal plants in Botanical Garden

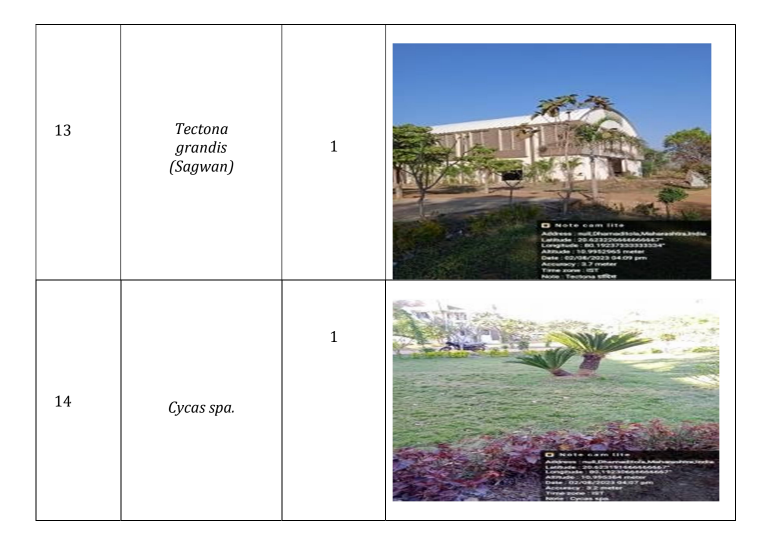
LIST OF PLANTS IN COLLEGE CAMPUS

Sr.N 0	BotanicalName(Common Name)	No.of Tree	Picture
1	Abrusprecatorius (White Gunj)	1	A CONSTRAINT OF A CONSTRAINT O
2	Baliospermumm ontanum (Danti)	1	
3	Bryophyllum spa. (Panfuti)	1	

4 Psidium guavajava (Peru)	1	
----------------------------------	---	--

5	Cassia fistula (Bahawa)	1	
6	Ehretia leavis (Khanduchakka)	1	
7	Artabotrys hexapettalus (Madanmast)	1	
8	Euphorbia milli	1	
9	Adhatoda vasica (Adulasa)	1	Der de la contracta de la





15	Roystoenia rigia (Royal palm)	2	
16	Thuja spa. (Vidya)	1	
17	Syzigium cumini (Jambool)	2	
18	Prunus amygudalus (Badam)	1	

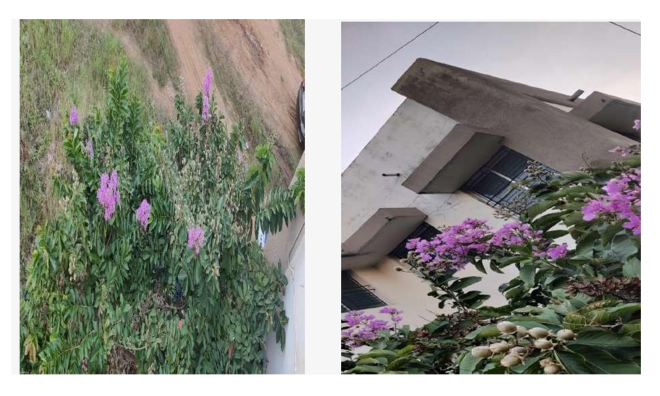
19	Mimusops elengi (Bakul)	1	
			Alore a complete Alore a complete
20	Mangifera indica (Aamba)	1	
21	Carica papaya (Papaya)	2	
22	Azadirachta indica (Kadunimb)	1	
23	Artocarpus spa. (Fanas)	1	

24	Manilkara zapota (Chiku)	1	
25	Alstonia scholaris	1	
	(Saprparni)	1	
26	Eucalyptus spa. (Nilgiri)	1	
27	Albigia procera (Kini)	1	
28	Acacia auriculiformis (Austrelian Babool)	1	

	Peltophorum spa (Yellow Gulmohar)	1	
30	Tecoma tans	1	
31	Terminalia bellerica (Behada)	1	
32	Acacia nilotica (Babool)	1	
33	Plumeria rubra (Chafa)	1	

34	Pongamia pinnata (Karanj)	1	Order and the second and the se
35	Lagerstroemia speciosa (Jarul)	1	
36	Tecoma tans	1	
37	Guava spa	1	
38	ficu sbenjamina	1	

39	Ixora spa.	1	
40	Aegel marmelos (Bel)	1	
41	Andrographis paniculata (Bhuinimb)	1	
42	Duranta spa.	1	
43	Cycas spa.	1	



Lagerstroemia Plantation at College Premises

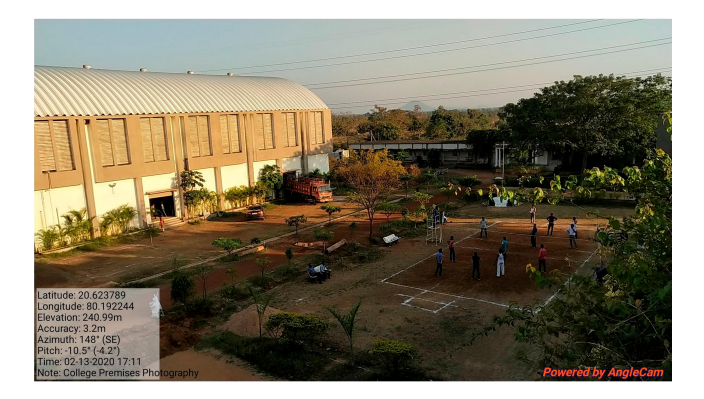
GLIMPSES OF COLLEGE PREMISES



College Front Gate



College Campus



Play Ground in College Campus



College Building



Ecofriendly Pathway



Administrative Building



College Campus



Indoor Stadium



College Campus



College Building

CELEBRATE VANAMAHOTSAV & AWARENESS RALLY



Tree plantation in College Campus



Students and Staff Participating Forest Conservation Rally



Tree Plantation in College Campus



Tree Plantation in College Campus

CELEBRATION OF GREEN DAY



Tree Plantation beyond the campus



Tree Plantation Beyond the Campus

TREE PLANTATION IN COLLEGE PREMISES



Tree Plantation in College Campus



Tree Plantation in College Campus

MAHARASHTRA HARIT SENA

The State Government of Maharashtra has taken up the 50 crore plantation program intended to increase the forest cover in the state from the current 20% to the nationally mandated 33% of Maharashtra's land area. Insufficient manpower with the Forest Department call for the initiative of Green Army. Due to this NRC department and Forest department of kurkheda organized Green army Registration Programme. There are 500 Students from our college registered in Maharashtra Green army portal.



Green army Registration Programme



Green Army Registration

प्रकाश खात्रागड याना अपक्ष, यानाहा नामाकन दाखल कले.

मुनघाटे महाविद्यालयात महाराष्ट्र हरितसेना सदस्य नोंदणी अभियान

तालुका प्रतिनिधी /२ *फेब्रुवारी*

कुरखेडा : स्थानिक श्री गोविंदराव मुनघाटे महाविद्यालय व वनविभाग महाराष्ट्र शासन यांच्या संयुक्त विद्यमाने महाराष्ट्र

हरितसेना सदस्य नोंदणी अभियान राबविण्यात आले. या अभियानाला विद्यार्थ्यांचा उत्स्फूर्त प्रतिसाद लाभला.

महाविद्यालयाचे प्राचार्य डॉ. राजामाऊ मुनघाटे यांनी महाराष्ट्र हरितसेना सदस्य म्हणून स्वतः नोंदणी करुन अभियानाची सुरुवात केली. त्यानंतर विद्यार्थी, शिक्षक, शिक्षकेतर कर्मचारी यांनीसुध्दा नोंदणी केली. यामध्ये जवळपास ५०० विद्यार्थ्यांची नोंदणी करण्यात आली. प्राचार्य डॉ. राजामाऊ मुनघाटे यांच्या हस्ते सदस्यता प्रमाणपत्र प्रदान करण्यात आले.

यावेळी मार्गदर्शन करताना प्राचार्य डॉ. राजामाऊ मुनघाटे म्हणाले, वने ही पर्यावरण संरक्षणाच्या दूष्टीने जेवढी महत्वाची आहेत,



तेवढीच माणसाच्या विविध गरजांची पूर्तता करण्यासाठी देखील अत्यंत उपयुक्त आहेत. पर्यावरणाचे नाते मानवाच्या दैनंदिन आयुष्याशी जोडले गेले आहे. त्यामुळे वनांची निर्मिती, संरक्षण आणि संवर्धन करणे ही आपली जबाबदारी आहे, असेही प्राचार्य डॉ. मुनघाटे म्हणाले.

अभियानाच्या यशस्वीतेसाठी वनपरिक्षेत्र अधिकारी एस. एस. गाजलवार, गोठणगावचे क्षेत्रसहाय्यक पी. एम. मनवार, कुरखेडाचे क्षेत्र सहाय्यक एस. बी. कायते, संगणक सहाय्यक साई धोंडणे, प्रा. भास्कर तुपटे, प्रा. निकेश लोखंडे, प्रा. डॉ. मुरकुटे, प्रा. डॉ. जोसेफ, प्रा. डॉ. आरेकर, प्रा. डॉ. बन्स्तोड, प्रा. डॉ. मेश्राम, प्रा. डॉ. वडपल्लीवार, आशिष बगमारे आर्दीनी सहकार्य केले.

500 छात्रों का पंजीयन सदस्य पंजीयन अभियान

कुरखेडा(सं). गोविंदराव मुनघाटे महाविद्यालय व वनविभाग महाराष्ट्र शासन के संयुक्त तत्वावधान में महाराष्ट्र हरितसेना सदस्य पंजीयन अभियान चलाया गया. इस अभियान को छात्रों ने व्यापक प्रतिसाद दिया. महाविद्यालय के प्राचार्य डा. राजा मुनघाटे ने महाराष्ट्र हरितसेना सदस्य के रूप में स्वयं का पंजीयन कर अभियान का शुभारंभ किया. उसके बाद छात्र, शिक्षक, कर्मियों ने भी पंजीयन किया. जिसमें करीब 500 छात्रों का पंजीयन किया गया. प्राचार्य डा. राजाभाऊ मुनघाटे के हाथों सदस्यता प्रमाणपत्र प्रदान किया गया. इस दौरान मार्गदर्शन करते हुए डा. राजा मुनघाटे ने कहा कि, वन यह पर्यावरण संरक्षण की दृष्टि से महत्वपूर्ण है, उतनी ही मानव के विभिन्न जरुरतों के पूर्ती के लिए भी आवश्यक है.

अभियान के सफलता के लिए वनपरिक्षेत्र अधिकारी एस.एस. गाजलवार, गोठणगांव के क्षेत्र सहायक पी.एम. मनवार, कुरखेडा के क्षेत्र सहायक एस.बी. कायते, संगणक सहायक साई धोंडणे, प्रा. भास्कर तुपटे, प्रा. निकेश लोखंडे, प्रा. डा. मुरकुटे, प्रा. विद् डा. जोसेफ, प्रा. डा. आरेकर, प्रा. डा. बन्सोड, प्रा. डा. मेश्राम, प्रा. डा. वडपल्लीवार, आशिष बगमारे आदि ने प्रयास किया.

Paper News

2. GREEN COLLEGE AWARD



Certificate of Green College Award



Paper NEWS

TREE PLANTATION AT ADOPTED VILLEGE NAWARGAON AND COLLEGE PREMISES







Paper NEWS

3. WATER MANAGEMENT

Water Sources: Two water resources are in the campus; both are with water lifting pumps (Dug well 5 HP and Bore well 2.5 HP). Six 500 litter overhead water tank is placed at terrace of every building. Daily requirement of water is fulfilled by this capacity. Time of water lifting fixed and one employee is assigned to this work, a same person regularly washes and maintain its hygiene. Three water coolers with RO purifier installed in entered campus along with separate small manual water purifier are placed in every department. During examination period extra purified water perches from the market as per requirement. There are adequate water tapes and sanitary fixtures in the campus. Dedicated staff for the water maintenance and inspection of taps and sanitary fixtures carried out in the campus. Quarterly mending and repair of leaking of taps and pipes. Two level of flushing in the toilet are installed.

1. Bore well recharge in college campus



Bore Well

Bore Well

2. Water storing Tank

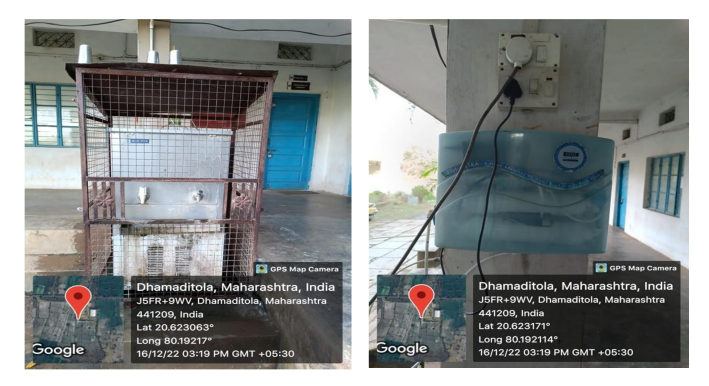


Water Storage Tank



Drip Irrigation System

3. Water Purifier and Cooling System



Water Purifier and Water Cooler



Water Filter

Water Audit: Three water resources are in the campus; both are with water lifting pumps (Dug well5HP and Bore well 2.5HP). Six 500 litter overhead water tank is placed at terrace of every building. Daily requirement of water is fulfilled by this capacity. Third is municipal water supply. Time of water lifting fixed and one employee is assigned to this work, a same person regularly washes and maintain its hygiene. Monthly water audit has been done by assigned committee.

Water comes from

Municipal water supply
Borewell
Well

List four uses of water in your college Drinking Toilets Gardening Laboratory work

Record water use from the college water meter for six months (Record at the same time of each day). At the end of the period, compile at able to show how many litres of water have been used.

Week	Water for toilet	Water for drinking	Water for gardening	Water for laboratory
1	300	2000	2500	1900
2	250	2200	2500	1950
3	325	1800	2300	2100
4	275	1900	2400	2000

4. WASTE MANAGEMENT

Waste Management has been done in all building of the campus like administrative building, practical labs, classrooms, Pantry, Canteen and entire campus plants waste. The vegetable wastes generated in the kitchen are being used to produce organic manure. It is regularly collected and put in compost pits. A large compost pit has been built nearby to the kitchen of hostel and is being maintained regularly. In College campus toilets are available as per recommended ratio 1:20. Also separate toilets, ramps, wheel chair, stick and other supportive equipment's are available for differently abled students, faculty and parents. Regular hygiene maintenance has been done for ladies toilets. College tries to emphasis on girl students need so availability of vending machine for sanitary napkins including electric incinerator. Dustbins have been kept in the classrooms, laboratories, corridors and administrative building corners. Sweepers are being regularly monitored for cleaning the building and class rooms.

Running water is available in toilets 24 x 7 hours. Exhaust fan is placed in every toilet. Toilet cleaning is done at periodic intervals and also monitored by the recognized staff. In toilet, hand wash, soap, sanitizer etc. are available throughout the year. Garbage bins are labelled as wet and dry waste. Colour coded containers are also used in the premises. Solid, liquid, laboratories waste and e-waste are properly segregated before disposal.





Biomedical waste disposal is done by legal norms using electric incinerator. **Green Audit** committee continuously monitored waste collection and disposal out of the campus. **Green Audit** committee periodic check of water quality and ensure the safety of drinking water. Hygiene while cooking is maintained by wearing head caps and apron. Cooking equipment's like cooking vessels, crockery are properly sanitised before use. Waste audit is conducted regularly in the institution. College encourage students and faculty to reduce paper use and promotes for digital notes, mailsandsocialmediaandprintingisdoneonlyatnecessarycondition.Theaspectofwast emanagementwasmonitored by dedicated staff.

The students are regularly aware about drawbacks of plastic uses and entire premise is banned for plastic use. We are ensuring zero littering in the college campus through awareness campaigns as well placing wastebin sat strategic points for use. The use of plastic has been banned inside the college campus. Encouragement is being given for the use of jute and paper bags. We have created plastic free zones with in the college premises.

1. Dustbins



Dust bins in various place in college campus



Garbage Collection



Garbage Collection



DANDAKARANYA EDUCATIONAL & CULTURAL DEVELOPMENT RESEARCH SOCIETY GADCHIROLI'S SHRI GOVINDRAO MUNGHATE ARTS & SCIENCE COLLEGE KURKHEDA, (DIST.) GADCHIROLI

DATE : 15/07/2020 Ref. No. : Dr. R.G.MUNGHATE

Mobile) 8956262263 munghaterajur@rediffmail.com

प्रति,

मा. नगराध्यक्ष नगर पंचायत,

कुरखेडा जि. गडचिरोली

विषय : महाविद्यालय परिसरातील घनकचरा संकलनासाठी कचरागाडी पाठविण्याबाबत.

0/0

महोदय,

उपरोक्त विषयान्वये विनंती की, आपल्या नगर पंचायत प्रशासनाव्दारे 'स्वच्छ शहर, सुंदर शहर' हा अतिशय उल्लेखनीय उपक्रम सुरू असून घनकच—याचे उत्तम व्यवस्थापन केले जात आहे. शहरातील स्वच्छतेचे श्रेय आपल्या कार्यपध्दतीला द्यावे लागेल. आमचे महाविद्यालय, नान्ही ग्रामपंचायतीमध्ये येत असले तरी कुरखेडा शहराच्या दर्शनी भागात असून शहराच्या समृध्दीचे व अभिमानाचे प्रतिक असल्याचे सुतोवाच आपल्यासारख्या अनेक मंडळीकडून झालेले आहे. शहरात अनेक लोकोपयोगी व जनजागृतीपर कार्यक्रमांचे आयोजन आम्ही सातत्याने करीत असतो हे आपणास ज्ञात आहेच. आपणास विनंती आहे की, आमच्या महाविद्यालयात निर्माण होणारा घनकचरा आठवडयातून दोन दिवस आपल्या कचरा संकलन गाडीव्दारे संकलीत करून त्याचे व्यवस्थापन करावे. व स्वच्छतेच्या आपल्या कार्यात आमच्या सहभागाला आधार द्यावा; ही अपेक्षा.

धन्यवाद!

238218 जगर पंचायत क्रखंडा

비 또 प्राचार्य PRINCIPAL Shri Govindrao Munghave Arts And Science College Kurkheda Dist-Gadchiroli

AFFILIATED TO : GONDWANA UNIVERSITY, GADCHIROLI * REACCREDITED BY NAAC B ++ (2.81) Address : At Post-Kurkheda, distt. Gadchiroli, Maharashtra- 441209))) PHONE : 07139 - 245475 /// 245358))) FAX : 07139 - 245475 E-mail : vidyakurkheda @ rediffmail.com))) Website : www.sgmunghatecollege.in

MOU With Nagar Panchayat



Vending Machine in common room



Incineration Unit in common room



Vermicomposting Pit



Ban on the use of Plastics

Ban on the use of Plastics



Ban on the use of Plastics



Gents Toilet

Ladies Toilet

HEALTH AND HYGIENE

The college incited to promotes Swachh Bharat Abhiyaan by maintaining cleanliness on campus. It is well concentrated on housekeep. Toilets were checked for hygiene, leakages and spillage. These toilets were checked at random and found to be maintained in hygienic condition also students were found to be satisfied with hygiene level. It is documented that Sweeper cleans the floor and toilets regularly Swachh Bharat Abhiyaan are promoted by the NSS and NCC wing.

• Green Campus

• Illumination and ventilation

A college building is more specious and class room and all other rooms are good ventilated. Natural illumination and ventilation is too good. There is no need of artificial ventilation and illumination.

• Cleanliness Practices

College conducts sanitation drive, which motivated student and staff about the cleanliness practices and give them exposer for the voluntary work.

• Sanitation drive & Thermal Screening

College Campus can frequently Sanitized with the help of 1 % Sodium Hpochloride& Students use hand sanitizer(70 % alcohol) which help to reduce Spread or kill Covid -19 Virus. College also provide facility of thermal Screening which help to detect temperature

Training and Awareness

The students in cultural committee conduct street plays on various environmental issues. NSS and NCC wings actively participate to promote Swachh Bharat Abhiyaan and awareness rally. Time to Time College organizes the lectures on experts on the issue of environment and social responsibilities.





First Aid Box



Sanitation Drive & Thermal Screening



Sanitation Drive & Thermal Screening



Sanitation Drive & Thermal Screening

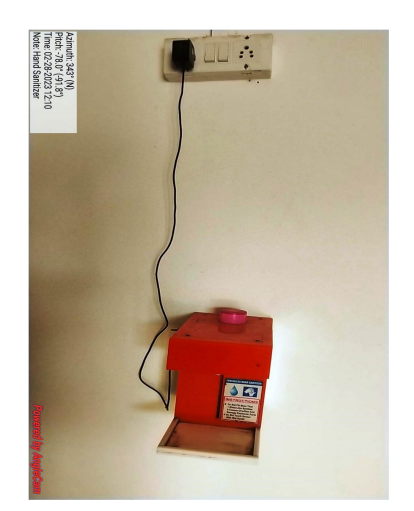


CLASSROOM SANITIZE



Sanitation Drive & Thermal Screening





HAND SANITIZER

HAND SANITIZER

ENERGY AUDIT REPORT

Year: 2017-2022

SHRI GOVINDRAO MUNGHATE ART'S AND SCIENCE COLLEGE KURKHEDA



PREPARED BY

DEPARTMENT OF PHYSICS

AUDITED BY Prof. Dr. Bhaskar V.Tupte Prof. Nikesh V.Lokhande

INDEX

Title	Dago No
	Page No.
About College	3
Vision	4
VISIOII	Т
Mission	4
Energy Auditing:	4
	4
Energy conservation:	4
Use of renewable energy:	5
	5
Efforts for Carbon neutrality:	5
E-waste management:	5
Energy Consumption Data (Department Wise):	5-21
Total Power consumption	22-23
Monthly Energy Consumption for year2017-2022	24-25
Recommendations	26
Photo of Solar Panel	27
	27
Photo of Energy Efficient Lighting	27
Photo of Well Ventilated Classrooms	28
	20
Photo of Diesel Generator	28

To Principal,

Shri Govindrao Munghate arts and Science College, Kurkheda

Subject Submission of Energy audit Report (2017-2022)

Respected Sir,

We are very pleased to submit detailed "Energy Audit Report "that is required for preparation of "Green Audit Report "of the college which was decided to prepare in meeting

Department of physics tried level best to include all the relevant data and information and explanation to make the report informative and comprehensive.

The energy audit was conducted for academic year 2017-18 to 2021-22 in accordance with the applicable standards.

We are submitting the energy audit report for your kind information

Thanking you

Prof. Dr. Bhaskar V.Tupte Prof. Nikesh V.Lokhande

Department of Physics

Shri Govindrao Munghate arts and Science College, Kurkheda

CERTIFICATE

This is to certify that the department of Physics of the college has conducted detailed Energy Audit Report of the college for the academic years 2017-18 to 2021-22 .The energy Audit was conducted with applicable standards .It gives detailed information about consumption and yield of electricity on the college campus .The recommendations suggested in the report will be considered positively for implementation

Dr. R.G.Munghate

Principal Shri Govindrao Munghate arts and Science College, Kurkheda

ENERGY AUDIT REPORT, 2017-2022

ABOUT COLLEGE

Dandakaranya Educational and Cultural Development Research Society, Gadchiroli. Society registered under societies registration act 1860, with No. F-180, dated 29 July 1972. College made its humble beginning with a view to provide education to deserving students, particularly the tribal and naxal affected area, of Gadchiroli District in a small building. The beginning was full of turmoil and hardship. Only the zeal and dedication of teachers who went on serving the cause of education and social responsibilities eventually put the college in firm ground. Gradually with the passage of time, the institution acquired a structure and campus of its own.

Date of Establishment: 25-07-1990

Name: Vidyabharti Mahavidyalaya

Rechristened as **Shri Govindrao Munghate arts and Science College in 2011**. The approval to this rechristening was issued by the UGC vide no. F.8-17/2003, dated 1 March 2012

Type: The college is affiliated, co-education, regular and day college.

Affiliation: College is permanently affiliated to Gondwana University, Gadchiroli.

Location: The College is located at Kurkheda in Gadchiroli district of Maharashtra State, on coordinates 20.6235° N, 80.1925° E.

Present campus measuring 4 acres sanctioned by the Gram Panchayat of Nanhi.

Courses: UG, PG and research courses in Arts and Science.

Campus Area - 4 acres

Constructed Area (Approx.) - 29438.85 Sq. Feet

RECOGNITIONS:

- 1. UGC recognition: 2(f) and 12(B) vide letter no. F.8-17/2003(CPP-I).
- 2. AISHE Code: C-18477
- 3. College Code of Gondwana University Gadchiroli: 23

Vision

Transformation of students, through quality education, into enlightened, successful, global citizens as well as leaders of their own local communities.

Mission

Empowering the economically challenged and socially marginalized tribal people of the region and making them enlightened, successful, and developed personalities so that they might serve well their own communities and the nation at large as dutiful citizens and productive members of society.

Energy Auditing:

Energy auditing is a routine procedure of monitoring power consumption of the institute performed on annual basis. As per the Energy Conservation Act, 2021, Energy Audit is defined as "the verification, monitoring and analysis of use of energy including submission of technical report containing recommendations for improving energy efficiency with cost benefit analysis and an action plan to reduce energy consumption". For the successful implementation of energy efficient campus, Shri Govindrao Munghate arts and Science College Kurkheda has focused a lot on the enhancement and awareness among the students, teachers, and other members of the institution on Energy alternatives such as solar energy. As the issue of saving our environment has attained a global prominence in the contemporary time, Shri Govindrao Munghate arts and Science College Kurkheda has also considered it extremely essential to work sincerely in the matter of environment consciousness parallelly with green energy initiatives. In it strive for a clean, green and energy efficient campus, every possible step is taken by every member or cell of the institution to create a sense of responsibility among the students pertinent to the sustenance of healthy environment in the form of various programmes and project works.

Energy conservation:

With the rising awareness on the necessity to save energy, the college has resorted to ways and means for saving electricity. Efforts are made to shift to solar energy phase wise. The classrooms and laboratories are in such manner that they allow sufficient light and air during class hours and as a result, much electricity is saved. In its drive for saving energy, Shri Govindrao Munghate arts and Science College Kurkheda has taken steps to replace all existing bulbs and lights with LED lights phase wise. In fact, all newly constructed buildings have been equipped with LED lights and 5-star rating ceiling fans with a view to reducing the consumption of energy.

Use of renewable energy:

The College has adopted means to switch over from conventional source of electricity to renewable resources. Solar Energy Plant has been set up in the college to cater to the dire needs of various departments during power cuts. The energy produced is sufficient to generate power for minimum number of lights and fans. College students use e-bikes, bicycles and public facilities for up and down.

Efforts for Carbon neutrality:

With a larger green coverage, the college has always adopted all possible means to create a carbon neutral environment.

- Plantations are done every year by students and faculties
- On every Saturday in college premises vehicles are banned (No vehicle day is celebrated)
- College has a Green Army Club.

E-waste management:

E-wastes such as damaged computer parts, batteries, electronic items, electrical appliances, empty toner containers, are disposed as scrap and given away to Nagar panchyat, Kurkheda, that recycle such products.

Energy Consumption Data (Department Wise):

The electricity supply for Shri Govindrao Munghate arts and Science College Kurkheda is provided by Maharashtra Power Distribution Company Limited. The energy consumption of the whole campus is facilitated through a Transformer having rating of HT / 11KV Sanctioned Load: 425 KW / 463 KV

Consumer details:

Name of the Consumer	Tariff Category	Consumer Account No
SHRI PRINCIPAL VIDYABHARTI MAHAVIDYALAYA	LT VII(B) Public Service 0-20KW Oth	498900104128

PRINCIPAL SHRI	LT-X B I 0-20KW Pub Ser	498900204599
GOVINDRAO MUNGHATE	oth	
COLLEGE		

The College facility also has 4 DG sets having total capacity of 220 KVA. The DG sets are mainly used for power failure from MSDCL.

S.N.	DG Details	Make
1	40 kVA	Kirloskar
2	1 set of 2.4kVA	Honda

The campus also has Solar Panel installed in administrative of the buildings. The details are given below:

Capacity 5kW

The energy efficiency assessment was conducted for the load connected to the mains supply

Mainly energy is used for the following purposes:

1) Lighting's load

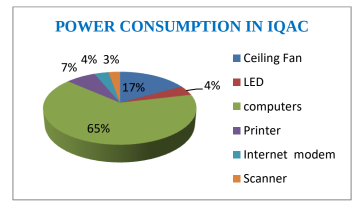
2) Air conditioner

3) Fan

- 4) Operation of Water Pump
- 5) To run Lab facilities
- 6) Computers
- 7) Printers
- 8) Water Cooler with filter
- 9) Bore well pump

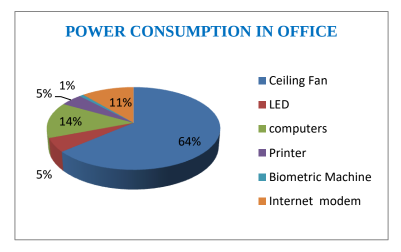
1. IQAC

S.N	Power	Numbers	Power	No.of hour	Power consumed for a month
	consuming		in watt	Used per day	(25 days) in KWh
	Equipment				
1	Ceiling Fan	3	78	6	35.1
2	LED	3	15	8	9
3	computers	3	300	6	135
4	Printer	1	30	1	15
5	Internet modem	1	10	24	7.2
6	Scanner	1	46.5	5	5.8125
	Total	207.1125			



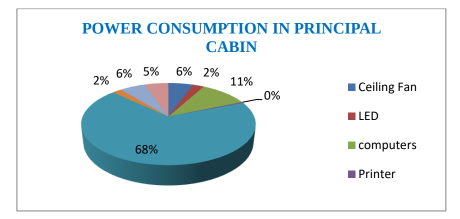
2. OFFICE

S.N	Power consuming	Numbers	Power in	No.of	Power consumed for a
	Equipment		watt	hour Used	month (25 days) in
				per day	KWh
1	Ceiling Fan	3	78	7	40.95
2	LED	12	10	7	3.5
3	computers	4	300	6	9
4	Printer	2	30	2	3
5	Biometric Machine	1	3	8	0.6
6	Internet modem	1	10	24	7.2
	Tota	64.25			



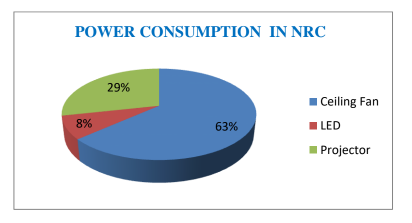
3. PRINCIPAL CABIN

S.N	Power	Numbers	Power in	No. of	Power consumed for		
	consuming		watt	hour Used	a month (25 days)		
	Equipment			per day	in KWh		
1	Ceiling Fan	2	78	5	19.5		
2	LED	7	10	5	8.75		
3	computers	1	300	5	37.5		
4	Printer	1	30	2	1.5		
5	A.C 1.5 TR	1	1500	5	240		
6	Internet modem	1	10	24	7.2		
7	TV	2	80	5	20		
8	CCTV Server	1	26	24	18.72		
	Total Power (KWh) 353.17						



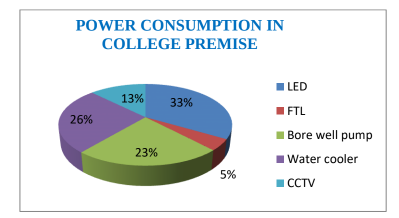
4. NRC

S.N	Power	Numbers	Power in	No.of hour	Power consumed for a
	consuming		watt	Used per	month (25 days) in
	Equipment			day	KWh
1	Ceiling Fan	10	78		23.4
2	LED	20	5		3
3	Projector	10.5			
	Tota	36.9			



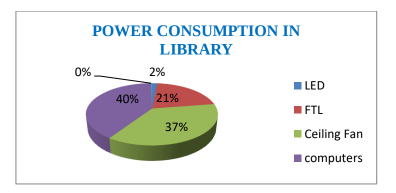
5. COLLEGE PREMISE

S.N	Power consuming	Numbers	Power in	No.of hour	Power
	Equipment		watt	Used per day	consumed
					for a month
					(25 days)
					in KWh
1	LED	6	100	12	216
2	FTL	2	40	12	28.8
3	Bore well pump	1	2500	2	150
4	Water cooler	1	13.6/Lit	500	170
5	CCTV	18	15	10	81
	Total Pow	er (KWh)			545.8



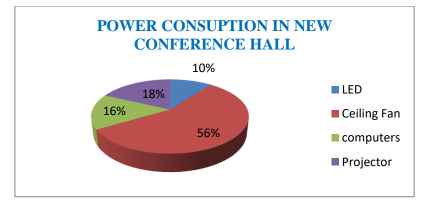
6. LIBRARY

S.N	Power	Numbers	Power in	No.of	Power consumed for
	consuming		watt	hour Used	a month (25 days)
	Equipment			per day	in KWh
1	LED	2	15		5.25
2	FTL	10	40		70.
3	Ceiling Fan	09	78	7	122.85
4	computers	3	300	7	135
5	Printer	1	30	1	0.75
		Total Power (K	Wh)		333.85



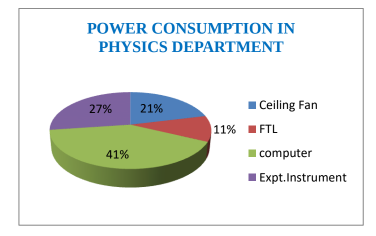
7. NEW CONFERENCE HALL

S.N	Power consuming Equipment	Numbers	Power in watt	No.of hour Used per day	Power consumed for a month (25 days) in KWh
1	LED	40	5	2	10
2	Ceiling Fan	14	78	2	54.6
3	computers	1	300	2	15
4	Projector	1	350	2	17.5
	Total	Power (KW	ĥ)		97.1



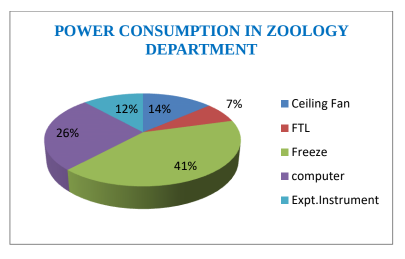
8. PHYSICS LAB

S.N	Power consuming	Numbers	Power in	No.of hour	Power			
	Equipment		watt	Used per	consumed			
				day	for a month			
					(25 days)			
					in KWh			
1	Ceiling Fan	2	78	6	23.4			
2	FTL	2	40	6	12			
3	computer	1	300	6	45			
4	Expt.Instrument				30			
	Total Power (KWh)							



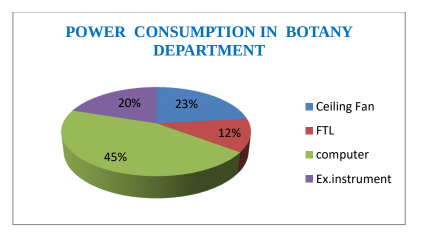
9. ZOOLOGY LAB

S.N	Power consuming Equipment	Numbers	Power in watt	No. of hour Used per	Power consumed for a month (25 days) in KWh
				day	
1	Ceiling Fan	2	78	6	23.4
2	FTL	2	40	6	12
3	Refrigerator	1	130		70.2
4	computer	1	300	6	45
5	Expt.Instrument				20
	Total	Power (KW	'n)		170.6



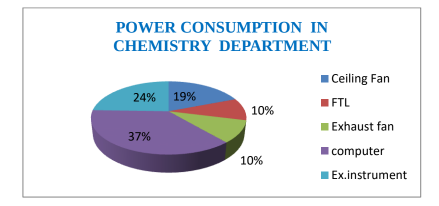
10. BOTANY LAB

S.N	Power	Numbers	Power in	No. of hour	Power consumed for a
	consuming		watt	Used per	month (25 days) in
	Equipment			day	KWh
1	Ceiling Fan	2	78	6	23.4
2	FTL	2	40	6	12
3	computer	1	300	6	45
4	Ex.instrument				20
	То	otal Power (H	(Wh)		100.4



11. CHEMISTRY LAB

S.N	Power	Numbers	Power in	No.of hour	Power
	consuming		watt	Used per	consumed
	Equipment			day	for a month
					(25 days)
					in KWh
1	Ceiling Fan	2	78	6	23.4
2	FTL	2	40	6	12
3	Exhaust fan	2	40	6	12
4	computer	1	300	6	45
5	Ex.instrument				30
	Tot	al Power (KWł	ı)		122.4



12. MICROBIOLOGY LAB

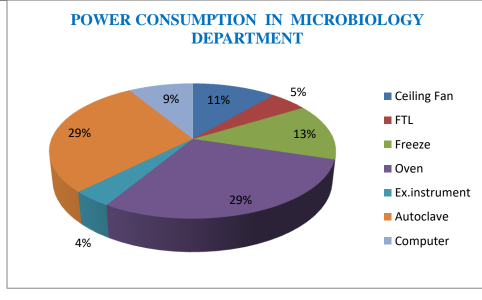
S.N	Power consuming Equipment	Numbers	Power in watt	No. of hour Used per	Power consumed for a month (25 days) in KWh
				day	
1	Ceiling Fan	2	78	6	23.4
2	FTL	2	40	6	12
3	Freeze	1	130		70.2
4	Oven	1	3000	2	150
5	Ex.instrument				20
6	Autoclave	1	3000	2	150
	То	tal Power (K	Wh)		425.6

MICROBIOLOGY CLASS

S.N	Power consuming Equipment	Numbers	Power in watt	No. of hour Used per day	Power consumed for a month (25 days) in KWh
1	Ceiling Fan	2	78	6	23.4
2	FTL	2	40	6	12
	r	25.4			

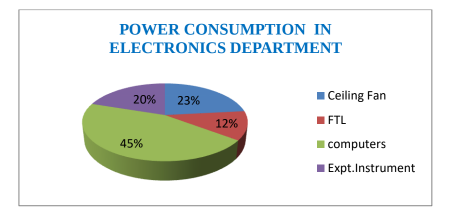
MICROBIOLOGY DEPARTMENT

S.N	Power	Numbers	Power in	No.of hour	Power
	consuming		watt	Used per	consumed
	Equipment			day	for a month
					(25 days)
					in KWh
1	Ceiling Fan	1	78	6	11.7
2	LED	1	15	6	2.25
3	computers	1	300	6	45
	Тс	otal Power (KW	h)		58.95



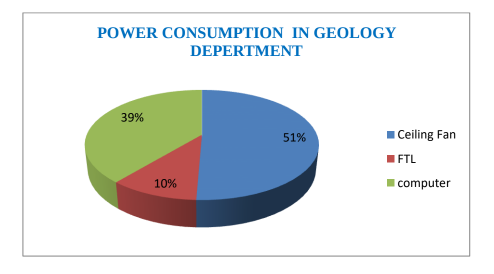
13. ELECTRONICS DEPARTMENT

S.N	Power consuming Equipment	Numbers	Power in watt	No.of hour Used per day	Power consumed for a month (25 days) in KWh
1	Ceiling Fan	2	78	uay 6	23.4
2	FTL	2	40	6	12
3	computers	1	300	6	45
4	Expt.Instrument				20
	,		100.4		



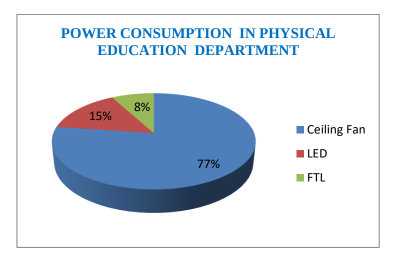
14. GEOLOGY

S.N	Power	Numbers	Power in	No.of	Power consumed for a
	consuming		watt	hour	month (25 days) in KWh
	Equipment			Used	
				per day	
1	Ceiling Fan	5	78	6	58.5
2	FTL	2	40	6	12
3	computer	1	300	6	45
	Тс	115.5			



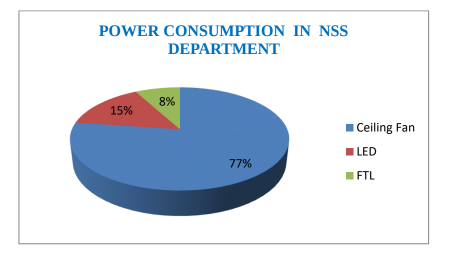
15. PHYSICAL EDUCATION D	EPARTMENT
---------------------------------	-----------

S.N	Power	Numbers	Power in watt	No.of hour	Power consumed for
	consuming			Used per day	a month (25 days)
	Equipment				in KWh
1	Ceiling Fan	1	78	6	11.7
2	LED	1	15	6	2.25
3	FTL	1	40	6	1.2
		15.15			



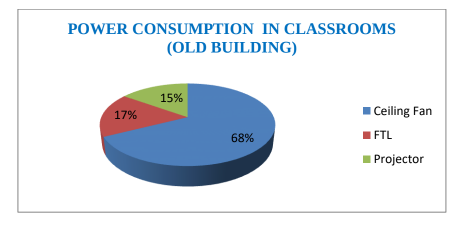
16. NSS DEPARTMENT

S.N	Power	Numbers	Power in	No. of hour	Power consumed for
	consuming		watt	Used per day	a month (25 days)
	Equipment				in KWh
1	Ceiling Fan	1	78	6	11.7
2	LED	1	15	6	2.25
3	FTL	1	40	6	1.2
		15.15			



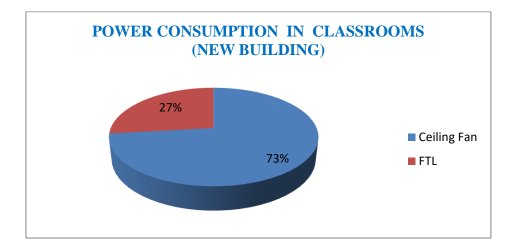
17. OLD BUILDING CLASSROOM

S.N	Power consuming Equipment	Numbers	Power in watt	No.of hour Used per day	Power consumed for a month (25 days) in KWh
1	Ceiling Fan	20	78	uay 6	234
2	FTL	10	40	6	60
3	Projector	2	350	3	52.5
	То	346.5			



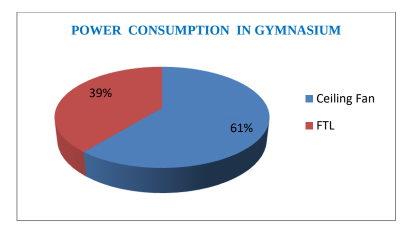
18. NEW BUILDING CLASS ROOMS

S.N	Power consuming Equipment	Numbers	Power in watt	No. of hour Used per day	Power consumed for a month (25 days) in KWh
1	Ceiling Fan	14	78	6	163.8
2	FTL	10	40	6	60
		Total Powe	223.8		



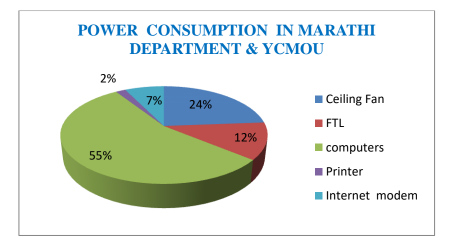
19. GYMNASIUM

S.N	Power	Numbers	Power in	No.of hour	Power consumed
	consuming		watt	Used per day	for a month (25
	Equipment				days) in KWh
1	Ceiling Fan	4	78	6	46.8
2	FTL	5	40	6	30
	Total F	76.8			



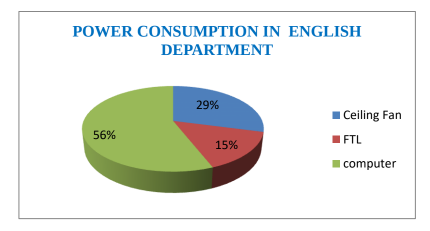
20. Marathi Department & YCMOU

S.N	Power	Numbers	Power in	No.of hour	Power consumed
	consuming		watt	Used per day	for a month (25
	Equipment				days) in KWh
1	Ceiling Fan	2	78	6	23.4
2	FTL	2	40	6	12
3	computers	1	300	6	54
4	Printer	1	30	2	1.8
5	Internet modem	1	10	24	7.2
	Т	98.4			



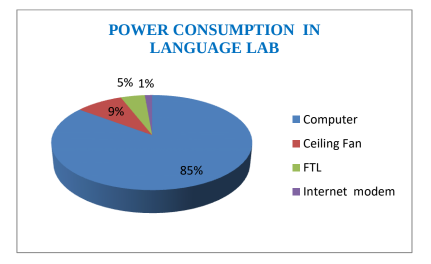
21. ENGLISH DEPARTMENT

S.N	Power	Numbers	Power in	No. of hour	Power consumed for a
	consuming		watt	Used per day	month (25 days) in
	Equipment				KWh
1	Ceiling Fan	2	78	6	23.4
2	FTL	2	40	6	12
3	computer	1	300	6	45
	,	80.4			



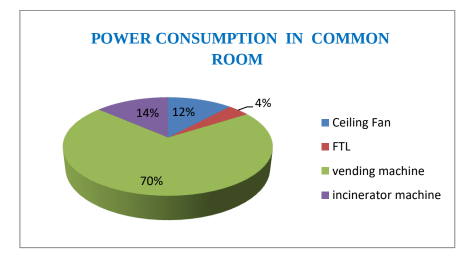
22. LANGUAGE LAB

S.N	Power	Numbers	Power	No.of	Power consumed for a month
	consuming		in watt	hour	(25 days) in KWh
	Equipment			Used	
				per day	
1	Computer	10	300	6	450
2	Ceiling Fan	4	78	6	46.8
3	FTL	4	40	6	24
4	Internet	1	10	24	7.2
	modem				
	Total	Power (KW	528		



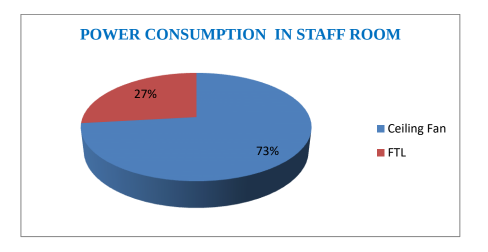
23. COMMON ROOM

S.N	Power	Numbers	Power in	No .of	Power consumed for a
	consuming		watt	hour Used	month (25 days) in KWh
	Equipment			per day	
1	Ceiling Fan	3	78	6	35.1
2	FTL	2	40	6	12
3	vending machine	1	8.3 Kwh/day		207.5
4	incinerator machine	1	1600 W	1	40
		294.6			



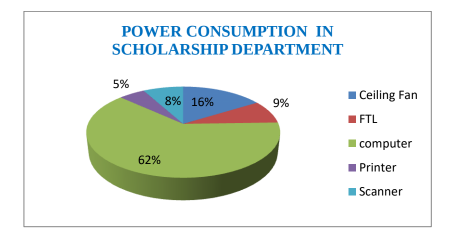
24. STAFF ROOM

S.N	Power consuming Equipment	Numbers	Power in watt	No. of hour Used per day	Power consumed for a month (25 days) in KWh			
1	Ceiling Fan	7	78	6	81.9			
2	FTL	5	40	6	30			
	Total Power (KWh) 111.9							



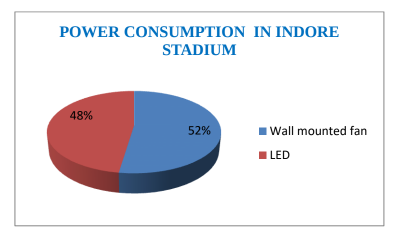
25. SCHOLARSHIP DEPARTMENT

S.N	Power	Numbers	Power in	No.of hour	Power consumed for				
	consuming		watt	Used per day	a month (25 days)				
	Equipment				in KWh				
1	Ceiling Fan	1	78	6	11.7				
2	FTL	1	40	6	6				
3	computer	1	300	6	45				
4	Printer	1	30	5	3.75				
5	Scanner	1	46.5	5	5.8125				
		Total Po	Total Power (KWh)						



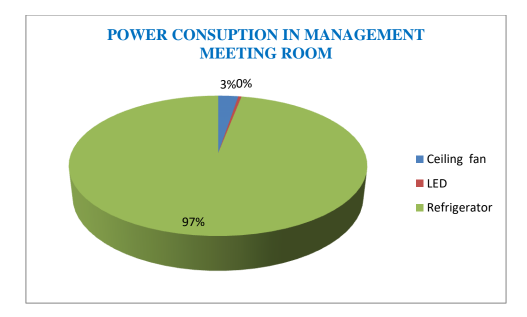
26. Indore Stadium

S.N	Power consuming Equipment	Numbers	Power in watt	No.of hour Used per day	Power consumed for a month (25 days) in KWh		
1	Wall mounted fan	4	110	3	33		
2	LED	4	100	3	30		
	Total Power (KWh)						

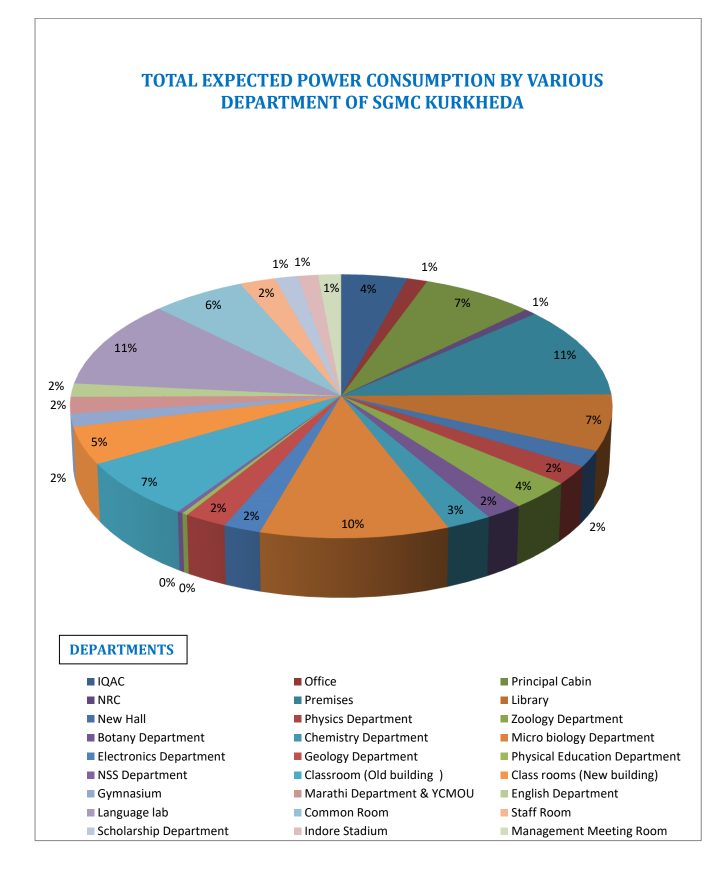


27. MANAGEMENT MEETING ROOM

S.N	Power consuming Equipment	Numbers	Power in watt	No.of hour Used per day	Power consumed for a month (25 days) in KWh
1	Ceiling fan	2	78		1.872
2	LED	6	5		0.3
3	Refrigerator	1	130		70.2
		Total Power (KW	h)		72.372



S.N	Department/Lab/Classroom	Power (KWh)	In %
1	IQAC	207.1125	4.256698
2	Office	63.65	1.308172
3	Principal Cabin	353.17	7.258558
4	NRC	36.9	0.758391
5	Premises	545.8	11.2176
6	Library	333.85	6.861482
7	New Hall	97.1	1.995656
8	Physics Department	110.4	2.269006
9	Zoology Department	170.6	3.506272
10	Botany Department	100.4	2.06348
11	Chemistry Department	122.4	2.515637
12	Micro biology Department	509.95	10.48079
13	Electronics Department	100.4	2.06348
14	Geology Department	115.5	2.373824
15	Physical Education Department	15.15	0.311372
16	NSS Department	15.15	0.311372
17	Classroom (Old building)	346.5	7.121472
18	Class rooms (New building)	223.8	4.599669
19	Gymnasium	76.8	1.578439
20	Marathi Department & YCMOU	98.4	2.022375
21	English Department	80.4	1.652428
22	Language lab	528	10.85177
23	Common Room	294.6	6.054793
24	Staff Room	111.9	2.299835
25	Scholarship Department	72.2625	1.485181
26	Indore Stadium	63	1.294813
27	Management Meeting Room	72.372	1.487432
	Total Power (KWh)	4865.567	100%



Total Electricity Bill Month Difference Fixed Current Past Unit Unit Charge January February March April May June July August September October November -----December

Monthly Energy Consumption for year 2017

Monthly Energy Consumption for year 2018

Month	Current	Past	Difference	Fixed	Total Electricity Bill
	Unit	Unit		Charge	_
January	8658	8216	442	235	3910
February	9287	8658	629	235	5760
March	9969	9287	682	235	6190
April	10623	9989	654	250	5920
May	11247	10623	651	250	5180
June	12035	11247	761	250	7740
July	12489	12035	454	250	4380
August	13074	12489	585	250	4950
September	13645	13074	571	250	5400
October	14372	13645	727	250	6540
November	-	-	-	-	-
December	15253	14826	427	250	7550

Monthly Energy Consumption for year 2019

Month	Current	Past	Difference	Fixed	Total Electricity Bill
	Unit	Unit		Charge	
January	18371	18371	00	350	6390
February	18371	18371	00	350	6510
March	18371	18371	00	350	6310
April	18371	18371	00	350	6530
May	18371	18371	00	351	6260
June					
July				351	7820
August	1110	1	1109	351	10120
September	1688	1110	578	351	5590
October	2402	1688	714	351	7240
November	3121	2402	719	351	7370
December		3121		351	7150

Monthly Energy Consumption for year 2020

Month	Current	Past	Difference	Fixed	Total Electricity Bill
	Unit	Unit		Charge	
January	4004	3121	883	351	2090
February	4384	4004	380	351	3960
March	00	7055	152	351	1610
April					
May		4978	472	351	4126
June					
July					
August	6639	5670	969	351	1820
September	6956	6639	317	351	2910
October	7348	6956	392	362	3500
November	7742	7348	394	362	3510
December	8062	7742	320	362	2940

Monthly Energy Consumption for year 2021

Month	Current	Past	Difference	Fixed	Total Electricity Bill
	Unit	Unit		Charge	
January	4004	3121	883	351	2090
February	4384	4004	380	351	3960
March	00	7055	152	351	1610
April					
May		4978	472	351	4126
June					
July					
August	6639	5670	969	351	1820
September	6956	6639	317	351	2910
October	7348	6956	392	362	3500
November	7742	7348	394	362	3510
December	8062	7742	320	362	2940

Monthly Energy Consumption for year 2022

Month	Current	Past	Difference	Fixed	Total Electricity Bill
	Unit	Unit		Charge	
January	13430	12943	487	373	4110
February	13686	13430	256	373	2370
March	13819	13686	133	373	1450
April					
May					
June					
July					
August					
September					
October					
November					
December					

Recommendations

On the basis of results of data analysis and observations, following energy policy for the college are formulated and recommended

- Make more than what is consumed
- Conserve energy supplies through energy conservation programs, and the regulation of certain energy uses
- Reduce environmental impacts
- Promotion of use of certified energy efficient appliances
- Build Green buildings for all future infrastructure projects Increase the use of renewable energy
- Provide means for authentication of energy utilised in various sub-domains of the institute
- Switch off the equipment's when there is no use



1: Solar Panel



2: Energy Efficient Lighting



3: Well Ventilated Classrooms



4: Diesel Generator

3. CLEAN AND GREEN CAMPUS ININTIATIVE



Tree plantation in College Campus



Tree plantation in College Campus



Cleanliness Drive in College Campus



Tree plantation in College Campus



Haritsena Rally



Tree plantation in College Campus



Cleanliness Drive in College Campus

ONE DAY SPEECH ON GROUNDWATER MANAGEMENT AND BUDGETING AT THE LOCAL LEVEL



Speech on Groundwater Management and Budgeting delivered by Mr. P.L. Golange

ONLINE WORKSHOP ON

"GROUNDWATER MANAGEMENT AND PUBLICITY"

IN COLLABRATION WITH

GROUNDWATER SURVEY DEVELOPMENT AUTHORITY DISTRICT GADCHIROLI

&

DEPARTMENT OF GEOLOGY, SHRI GOVINDRAO MUNGHATE ART AND SCIENCE COLLEGE KURKHEDA DISTRICT GADCHIROLI

DATE: 28.06.2021

Department of Geology, Shri Govindrao Munghate Art and Science college Kurkheda organized a Collaborative online workshop with Groundwater Survey Development Authority, District Gadchiroli on Groundwater Management and Publicity.

Schedule of the Programme

SN	PERTICULARS/ DETAILS OF	SPEAKERS	TIME
	EVENT		
1	Welcome and Introductory notes	Mr. T. P. Sayam,	12.00 pm
		Sr. Geologist, GSDA GAdchiroli	
2	Geology of the Gadchiroli district	Mr. P. L. Golange, Assitant Geologist	12.05-
		GSDA GAdchiroli	12.30pm
3	Water Budget	Mr. V. P. ShrirameJr. Geologist	12.30-
		GSDA Gadchiroli	1.00pm
4	Discussion		01.00-
			1.10pm
5	Valedictory Notes	Dr. Gunwant G. Wadpalliwar,	01.10-
		Head Department of Geology. Shri	1.20pm
		Govindrao Munghate Art and Science	
		College Kurkheda	
Goog	gle Meet Link: <u>https://meet.google.co</u>	om/vcp-xrdb-dan	
Tota	l No. of participants: 78		

Mr. T. P. Sayam, Sr. Geologist, GSDA Gadchiroli has presented a detail introduction of the workshop and welcome all the guest. Mr. P. L. Golange, Assitant Geologist, GSDA GAdchiroli explained geology, Hydogeology, Hydrology, Geomorphology and environment which include rain fall data, climate etc. Mr. V. P. Shrirame, Jr. Geologist, GSDA Gadchiroli very scientifically proposed a data of water budget, in which he had specially guided on how much water is required for agriculture, domestic use, industry purposes. How much water required for per capita per day. How/where and when save a water. After all-successful session very healthy and scientific discussion has been made with all resource person and all participant. Dr. Gunwant G. Wadpalliwar,Head Department of Geology. Shri Govindrao Munghate Art and Science college Kurkheda present a vote of thanks.

Outcomes: This workshop had cleared a many more doubt like rainfall is enough and more than the average line but why not recharge. Which type of groundwater development need to be required. This was a very knowledgeable workshop.

Dr. Gunwant G. Wadpalliwar, Head Department of Geology. Shri Govindrao Munghate Art and Science College Kurkheda



```
करण्यात आल.
```

પુષ્પગુच्छ दऊन सन्मान करण्यात सहकाय कल.

आधुनिक सिंचन पद्धतीचा वापर करा : श्रीरामे

मुनघाटे महाविद्यालयात भूजल व्यवस्थापन, जनजागृती अभियान

गडचिरोल्जी ब्युरो. ठिबक सिंचन व तुषार सिंचनासारख्या आधुनिक सिंचन पद्धतीचा वापर केत्यास पाणी वापरात बचत करणे शक्य होईल. तसेच भविष्यात पाण्यासाठी होणाऱ्या युद्धापासून पाचता येईल. असे प्रतिपादन भूवैज्ञानिक वही. पी. श्रीरामे यांनी केले.

श्री गोविंदराव मुनघाटे कला व विज्ञान महाविद्यालय कुरखेडा व वरिष्ठ भूवैज्ञानिक यांचे कार्यालय भूजल सर्व्हेश्वण आणि विकास संस्था गडचिरोली यांच्या संयुक्त विद्यमाने प्राचार्य डॉ. राजाभाऊ मुनघाटे यांच्या मार्गदर्शनात महाविद्यालयातील भूगर्भशाख विभागाद्वार भूजल व्यवस्थापन व जनजागृती अभियान याबर एक दिवसीय कार्यशाठेत मार्गदर्शन करताना ते बोल्त होते. आभासी पद्धतीच्या या कार्यशाळेल मार्गदर्शन



दोन वर्षांपूर्वी घेतली होती कार्यशाळा

पिता प्रधाय प्रदा यता होता कार्यराठी जोपासत मुनगार महाविद्यालया सामाजिक वायिलको जोपासत शिक्षणासोबतच परिसरातील जल. जमीन, जंगल व पर्यावरण संवर्यन, व्यसनमुक्ती आदी विषयावर जनजागर करण्याथा उदेश ठेवला आहे. महाविद्यालया उन्जत भारत सारखे केंद्र सरकारचे महत्त्वाकांसी प्रकल्प राबवून परिसरातील पांच दत्तक गावात कार्य सुरू ठेवले आहे. मार्गील दोन वर्षांपूर्यी महाविद्यालयाने उन्जत भारत अभियानातील दत्तक गामातील शेतकन्यांसाठी भूजल सर्वेक्षण कार्यशाळा धेतली होती. त्यात विभागीय संचालक डॉ. पी. के. जैन यांनी जलव्यवस्थापनावर मार्गदर्शन केंद्र होते. नवरजाय वेये प्रत्यक्षात जाऊन तेवील भूजल स्त्रोताना भेटी देऊन शेतकन्यांशी संवाद सावला होता.

एल. गोलगंगे, टी. पी. सयाम उपस्थित होते. कार्यक्रमाचे प्रास्ताविक व संचालन भूवेशानिक टी. पी. सयाम तर आभार भूगर्भशासा प्रमुख डॉ. वडपल्लीवार

यांनी मानले. कार्यशाळेला उन्नत भारत अभियानातील सरपंच, ग्रापं पदाधिकारी, शेतकरी, गावकरी, ज्येष्ठ नागरिक, विद्यार्थी, प्राध्यापक उपस्थित होते.

ONLINE PUBLIC INTRACTION PROGRAMME ON

"AQUIFER MAPPLING AND GROUNGWATER MANAGEMENTOF GADCHIROLI DISTRICT"

IN COLLABRATION WITH

CENTRAL GROUNDWATER BOARD CENTRAL REGION NAGPUR, GOVERNMEN OF INDIA&DEPARTMENT OF GEOLOGY SHRI GOVINDRAO MUNGHATE ART AND SCIENCE COLLEGE KURKHEDA DISTRICT GADCHIROLI

DATE:- 27.05.2021

Under a banner of 75th years of Independence (Bharat ka Amrut Mohatsav) Department of Geology, Shri GovindraoMunghate Art and Science college Kurkheda organized a Collaborative online public interaction program on aquifer mapping and groundwater management of Gadchiroli district of Maharashtra. This program was organized for Panchayat Raj Institution, GatrmPanchyat, Farmers, officers of central and state government organization, Academicians, students and NGO.

SN	PERTICULARS/ DETAILS OF	SPEAKERS	TIME
	EVENT		
1	Introduction of program and	Shri. Kartik P. Dongare, Senior	03-03.05pm
	welcome address	Hydrogeologist, CGWB, Nagpur	
2	Address by guest of honors	Dr. Shivaji Padmane, Senior	03.05-
		Hydrogeologist, CGWB, Nagpur	3.15pm
3	Presidential Address	Dr. P. K. Jain, Regional Director, ,	3.15-3.25pm
		CGWB, Nagpur	
4	Address by Chief guest	Dr. Rajabhau G. Munghate,	3.25-3.35
		Principal SGM college Kurkheda	pm

Schedule of the Program.

5	Aquifer mapping and	Ms. PornimaBarahate, Senior	3.35-4.0		
	groundwart management of	Hydrogeologist, CGWB, Nagpur	5pm		
	gadchiroli district of				
	Maharashtra.				
6	Water uses efficiency by micro	Dr. Ashok Mhaske, Professor and	04.5- 4.35		
	irrigation technique	Head, Agriculture	pm		
		Engineering section college			
		o agriculture PDKV, Nagpur			
7	Vote of thanks	Ms. Priti Raut Senior	4.35- 4.40		
		Hydrogeologist, CGWB,	pm		
		Nagpur			
Goo	Google Meet Link: https://meet.google.com/bgv-qhio-tgi				
Tota	Total No. of participants: 78				

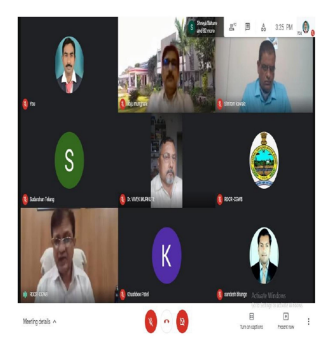
Shri. Kartik P. Dongare, Senior Hydrogeologist, CGWB, Nagpurhad presented a detail introduction of the workshop and welcome address of all the guest. Dr. Shivaji Padmane, Senior Hydrogeologist, CGWB, Nagpur, Address by guest of honors . Dr. Rajabhau G. Munghate, Principal SGM college Kurkhedavery scientifically proposed precedential address in which he covered data of water budget, how much water is required for agriculture, domestic use, industry purposes. Focused we can save a water in very simple way, Dr. Rajabhau G. Munghate, Principal SGM college Kurkheda was a chief guest of this programme, he specially addressed on local situation of water and their masseuse. Ms. PornimaBarahate, Senior Hydrogeologist, CGWB, Nagpur very briefly explained what is a need of aquifer mapping, how they mapped, what is its application and groundwart management of gadchiroli district of

Maharashtra.Dr. Ashok Maske, Professor and Head, Agriculture Engineering section college of agriculture PDKV, covered a topic of water uses efficiency by micro irrigation technique. After all-successful session very healthy and scientific discussion has been made with all resource person and all participant. Ms. Priti Raut Senior Hydrogeologist, CGWB, Nagpurpresent a vote of thanks.

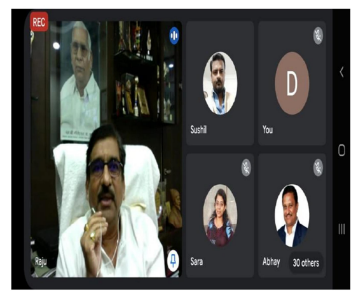
Outcomes:

- This program was very helpfulto Panchayat Raj Institution, Garmpanchyat, Farmers, officers of central and state government organization, Academicians, students and NGO involved in water related activities
- 2. Cleared a doubt of dug and tube well sinking, when and where?
- 3. Helpful for water budgeting and rain water management.

Dr. Gunwant G. Wadpalliwar, Head Department of Geology. Shri GovindraoMunghate Art and Science College Kurkheda







देशोन्तती माझं शहर जलसवर्धन व जलव्यवस्थापन करण्याची गरज

विभागीय संचालक डॉ. जैन यांचे प्रतिपादन, मुनघाटे महाविद्यालयाच्यावतीने आभासी कार्यशाळा

Sun, 30 May 2021 https://deshonnati.digitaledition.in/c/60788154



1

• VAIDU SAMVAD (15 Oct. 2019)





4. BEYOND THE CAMPUS ENVIRONMENTAL PROMOTION ACTIVITIES



COLLECTION OF WASTE POLYTHENE



CLEANLINESS ON THE OCCASION OF GANDHI JAYANTI AT KURKHEDA



CONSTRUCTION OF POLY-BANDHARA AT SATI RIVER NAWARGAON BY **COLLEGE NSS UNIT**

रासेयो स्वयंसेवकांनी सतीनदीवर बांधला पॉली बंधारा

♦श्री. गो.ना. मुनघाटे महाविद्यालय रासेयो पथक, नवरगांव येथील समुह शेतकरी गटाचा उपक्रम

तालका प्रतिनिधी /३० नोव्हेंबर कुरखेडाः स्वानिक श्री, गोविंदराव मुनपाटे महाविद्यालयातील रासेयो खयंसेक्कांनी नागरीकांच्या सहकार्याने नवरगांव येथे सतीनदीवर पाली बंधारा बांधला. जेमतेम पडलेला पाऊस, उन्हाळपात गंभीर होत जाणारी समस्या लक्षात घेऊन उन्हाडवात जनावरांना पिष्पाकरीता पाणी मिडावे व शेतकऱ्यांना शेती करीता पाण्याचा वपर करता वादा वा उद्देशाने समूह शेतकरी गट, नवरगांववासींनी उद्भवराव कवाडकर, जगबाधजी जांमुडकर, रमेशजी पिल्तारे, आयोजित केली.



पुडे येगाऱ्या संकटावर मात करण्यासाठी आला. गावकत्यांच्या हाताला राष्ट्रीय सेव असा आशावाद संपूर्ण गावकत्यांनी व देवानंद किरसान, देवनाव मानकर, मनोज वाडी पं.स. सदस्य बांगदेव फावे, नाकाडे स्वतःव काही उपायपोजना केली पाहिने असा पोजना विभागातील स्वयंसेवकांचे हात परीसरातील नागरिकांनी व्यक्त केला. बांच्या उपस्थितीत संपूर्ण गावकऱ्यांनी सभा या सभेने असिक्षित ठराव केला आणि भादतीला वावून आले आणि बचता बचता श्री एकमताने बंधारा बाधण्याचा निर्णय घेण्यात गोविदराव मुनाघाटे कता व विज्ञान अधिकारी प्रा. संजय महाजन, प्रा. लोखडे, सहकार्य साभले.

महाविद्यालयाच्या, यसवंतराव चव्हाण मुत्तः प्रा. निवडंगे, प्रा.वडपत्लीयार, प्रा. आदे, पॉली बंधारा बांधण्यात आला.

वाहते पाणी अडहिल्पामुळे उन्हाळयात नानाजी ठतात, खुशाल रुवाडकर, धनंजप जनावरांना पिष्याकरीता पाणी मिळेल व पितारे, उरकुढा ठाकुर, औराम राउत, नमोद जमीनीची पाण्याची पातडी टिकुन राहील जांमुडकर, पितांबर उईके, संतदास लाहे,

विद्यापीठ अभ्यासवेंद्राच्या राष्ट्रीय सेवा उद्धवराव कवाडकर, जगत्राथ जांमुडकर, योजना विभाग व समूह शेतकरी गट, नवरगांव रमेरा फिलारे, संत्रय कवाडकर, नारायण यांच्या सहकार्यांने दलक गंद नवरगांव देवील पाटील नाकाडे, मुरारी मानकर, महादेव सापटोला नदीबाटावर पाणी नियोजन तज्ज्ञ किरसान, सकाराम चौरीकर, प्रभावत प्रा. निलकंठ लोनबले बांच्या मार्गदर्शनातुन - पिल्लारे, पुढलीक सहारे, भिमराव सहारे, केशव किरसान, विट्ठत कवाडकर, आवग या बंधायामुडे काही प्रमाणात का होईना कोसरे, नानाजी कावे, केशव मानकर, पिलारे, साईनाव कवाडकर, ईश्वरदास बंधारा निर्मिती करीता रासेचे कार्यक्रम मानकर व रासे बोच्या बहुसंख्य स्वयंसेवकांचे

PAPER NEWS



CLEANLINESS ON THE OCCASION OF GANDHI JAYANTI AT KURKHEDA



CLEANLINESS ON THE OCCASION OF GANDHI JAYANTI AT KURKHEDA



INAUGURATION OF DRINKING WATER TANK IN NAWARGAON



INAUGURATION OF DRINKING WATER TANK IN NAWARGAON



INAUGURATION OF DRINKING WATER TANK IN NAWARGAON



INAUGURATION OF DRINKING WATER TANK IN NAWARGAON

HONEY BEE BOX DISTRIBUTION AT NAWARGOVN



HONEY BEE BOX DISTRIBUTION TO FARMER AT NAWARGOVN



HONEY BEE BOX DISTRIBUTION TO FARMER AT NAWARGOVN



HONEY BEE BOX DISTRIBUTION TO FARMER AT NAWARGOVN



HONEY BEE BOX DISTRIBUTION TO FARMER AT NAWARGOVN

श्रोतकऱ्यांना मधमाशा संगोपन पेट्याचे वितरण

खादी ग्रामोद्योग आयोग नागपूर व मुनघाटे महाविद्यालयाचा संयुक्त उपक्रम

लोकप्रिय होत आहे. कार्यक्रमास खादी ग्रामोद्योग आयोग नागपूरचे संचालक आर. आर. गजभिये व त्यांची चमू यावेळी उपस्थित होती. अध्यक्षस्थानी महाविद्यालयाचे प्राचार्य

(आंधळी) येथे डॉ. राजा मुनघाटे होते. प्रमुख अतिथी यात येत आहे. म्हणून पवनीचे प्राचार्य डॉ. लेपसे, गुढे साय म्हणून व त्यांची चमू उपस्थित होती. व्यवसायातून प्रास्ताविक व संचालन रोजगार करण्यासाठी मार्गदर्शक केंद्राचे प्रमुख प्रा. डॉ. त आयोजिलेला दीपक बन्सोड यांनी तर आभार प्रा. स शेतकऱ्यांमध्ये डॉ. रवींद्र विचार यांनी मानले.



दत्तक ग्राम नवरगाव (आंधळी) येथे यशस्वीपणे राबविण्यात येत आहे. शतीला जोडव्यवसाय म्हणून मधमाशा पालन व्यवसायातून शेतकऱ्यांना निर्भर करण्यासाठी मुनघाटे महाविद्यालयात आयोजिलेला हा उपक्रम दिवसेंदिवस शेतकऱ्यांमध्ये

प्रतिनिधी / कुरखेडा

खादी ग्रामोद्योग आयोग नागपूर व गोविंदराव मुनघाटे महाविद्यालयाच्या रोजगार मार्गदर्शन केंद्राच्या संयुक्त विद्यमाने २ जानेवारी रोली महाविद्यालयाच्या सभागृहात परिसरातील शेतकरी लाभार्थ्यांना 'हनीमिशन' कार्यक्रमांतर्गत २४० मधमाशा संगोपन पेट्यांचे वितरण मान्यवरांच्या हस्ते करण्यात आले.

मागील दोन वर्षापासून खादी ग्रामोद्योग आयोगाच्या सहाय्याने 'हनीमिशन' हा कार्यक्रम स्थानिक श्री गोविंदराव मुनघाटे महाविद्यालयाच्या

PAPER NEWS

निमंत्रण पत्रिका

खादी और ग्रामोद्योग आयोग, विभागीय कार्यालय नागपूर और श्री गोविंदराव मुनघाटे कला व विज्ञान महाविद्यालय कुरखेडा रोजगार मार्गदर्शन केंद्र के संयुक्त विद्यमानसे ''हनीमिशन'' कार्यक्रम अंतर्गत कुरखेडा मे पहिली बार मधुमकखी संग्रीयन बक्सा वितरण कार्यक्रम का आयोजन किया गया है। उपरोक्त कार्यक्रम में आपको सादर आमंत्रित करते हुये हमें अत्यंत हर्ष महसूस हो रहा है। सदर कार्यक्रम द्वारा प्रधान कि गयी उपलब्धी का लाभ उठाने हेतू आप हमारा निमंत्रण स्विकार करे।

प्रमुख उपस्थिती

कार्यक्रम के अध्यक्ष

डॉ.राजाभाऊ मुनघाटे अध्यक्ष, दंडकारण्य शिक्षण संस्था, गडचिरोली

कार्यक्रम के मुख्य अतिथी

मा.फरेंद्र कुतीरकर उपमुख्य कार्यपालन अधिकारी (Deputy C.E.O.) जि.प.गडचिरोली मा.अजयजी चरडे तहसिलदार, कुरखेडा मा.ए.बी.मडावी नायब तहसिलदार, कुरखेडा मा.पी.डी.खंडाळे तालुका कृषीअधिकारी,कुरखेडा मा.आर.आर.गजभिये निर्देशक विभागीय कार्यालय खादी व ग्रामोद्योग आयोग, नागपूर

कार्यक्रम तारिख और समय

6

श्री/श्रीमती

मंगलवार दि.०२/०१/२०१८ दोपहर १२:३० बजे

कार्यक्रम स्थल

श्री गोविंदराव मुनघाटे कला व विज्ञान महाविद्यालय, कुरखेडा जि.गडचिरोली

संयोजक

रोजगार मार्गदर्शन केंद्र

श्री गोविंदराव मुनघाटे कला व विज्ञान महाविद्यालय कुरखेडा

श्री.एस. झी. गुढे

प्रभारी, राज्य मधमाशी पालन विस्तार केंद्र विभागीय कार्यालय खादी और ग्रामोद्योग आयोग, नागपुर

विनीत

प्रा.डॉ. दिपक एस. बन्सोड श्री गोविंदराव मुनघाटे महाविद्यालय, कुरखेडा

INVITATION CARD

		er Bace Box tribution list of Farmers 310 a BOX NO. and student	BENEFICIARY NAME	
SR				
NO		KVIC/DON NAGPUR/MS/2017-18/SR-201	PURUSHOTTAM UKEY	
20		KVIC/DON NAGPUR/MS/2017-18/SR-202		
20	72	KVIC/DON NAGPUR/MS/2017-18/SR-203		
20	04	KVIC/DON NAGPUR/MS/2017-18/SR-204		
20	05	KVIC/DON NAGPUR/MS/2017-18/SR-205		
20	05	KVIC/DON NAGPUR/MS/2017-18/SR-206		
20	07	KVIC/DON NAGPUR/MS/2017-18/SR-207		
2	00	KVIC/DON NAGPUR/MS/2017-18/SR-208		
2	00	KVIC/DON NAGPUR/MS/2017-18/SR-209		
	10	KVIC/DON NAGPUR/MS/2017-18/SR-210		
2	11	KVIC/DON NAGPUR/MS/2017-18/SR-211	PUJA MADAVI L	
2	17	KVIC/DON NAGPUR/MS/2017-18/SR-212		
2	12	KVIC/DON NAGPUR/MS/2017-18/SR-213		
2	14	KVIC/DON NAGPUR/MS/2017-18/SR-214		
2	215	KVIC/DON NAGPUR/MS/2017-18/SR-215		
17	216	KVIC/DON NAGPUR/MS/2017-18/SR-216		
-	210	KVIC/DON NAGPUR/MS/2017-18/SR-217		
-	218	KVIC/DON NAGPUR/MS/2017-18/SR-218		
	210	KVIC/DON NAGPUR/MS/2017-18/SR-219		
-	220	KVIC/DON NAGPUR/MS/2017-18/SR-220		
-	221	KVIC/DON NAGPUR/MS/2017-18/SR-221	NARESH ATRAM	L
2	223	KVIC/DON NAGPUR/MS/2017-18/SR-222		
	22:	RVIC/LON NAGPUR/MS/2017-18/SR-223		
F	22	4 KVIC/DON NAGPUR/MS/2017-18/SR-224		
+	22	5 KVIC/DON NAGPUR/MS/2017-18/SR-225		
F	22	6 KVIC/DON NAGPUR/MS/2017-18/SR-226		
. +	22	7 KVIC/DON NAGPUR/MS/2017-18/SR-227		
F	22	8 KVIC/DON NAGPUR/MS/2017-18/SR-228		
· -	22	9 KV/IC/DON NAGPUR/MS/2017-18/SR-229		
F	23	O KVIC/DON NAGPUR/MS/2017-18/SR-230		
3	23	1 KVIC/DON NAGPUR/MS/2017-18/SR-231	TEJRAM KUMBHARE	
-	23	2 KVIC/DON NAGPUR/MS/2017-18/SR-232		
	23	33 KVIC/DON NAGPUR/MS/2017-18/SR-233		
F	23	4 KVIC/DON NAGPUR/MS/2017-18/SR-234		
ł	23	35 KVIC/DON NAGPUR/MS/2017-18/SR-235		
ł	2:	36 KVIC/DON NAGPUR/MS/2017-18/SR-236		
.	2:	37 KVIC/DON NAGPUR/MS/2017-18/SR-237		
	2:	38 KVIC/DON NAGPUR/MS/2017-18/SR-238		
	2	39 KVIC/DON NAGPUR/MS/2017-18/SR-239		
Q.		40 KVIC/DON NAGPUR/MS/2017-18/SR-240		
	1 1	40 KVIC/DON NAGPOR/MS/2017-18/SR-241	PRIYA MASRAM	

List of Farmer

1	-		
- [KVIC/DON NAGPUR/MS/2017-18/SR-246	
		KVIC/DON NAGPUR/MS/2017-18/SR-247	
		KVIC/DON NAGPUR/MS/2017-18/SR-248	
		KVIC/DON NAGPUR/MS/2017-18/SR-249	
		KVIC/DON NAGPUR/MS/2017-18/SR-250	
6	251	KVIC/DON NAGPUR/MS/2017-18/SR-251	SOURABH FULSUNGE
		KVIC/DON NAGPUR/MS/2017-18/SR-252	
		KVIC/DON NAGPUR/MS/2017-18/SR-253	
		KVIC/DON NAGPUR/MS/2017-18/SR-254	
		KVIC/DON NAGPUR/MS/2017-18/SR-255	
		KVIC/DON NAGPUR/MS/2017-18/SR-256	
		KVIC/DON NAGPUR/MS/2017-18/SR-257	
		KVIC/DON NAGPUR/MS/2017-18/SR-258	
	259	KVIC/DON NAGPUR/MS/2017-18/SR-259	
ſ		KVIC/DON NAGPUR/MS/2017-18/SR-260	
6		KVIC/DON NAGPUR/MS/2017-18/SR-261	ARUNA MADKAM
3.		KVIC/DON NAGPUR/MS/2017-18/SR-262	
	263	KVIC/DON NAGPUR/MS/2017-18/SR-263	
	264	KVIC/DON NAGPUR/MS/2017-18/SR-264	
	265	KVIC/DON NAGPUR/MS/2017-18/SR-265	
		KVIC/DON NAGPUR/MS/2017-18/SR-266	
	267	KVIC/DON NAGPUR/MS/2017-18/SR-267	
	268	KVIC/DON NAGPUR/MS/2017-18/SR-268	
		KVIC/DON NAGPUR/MS/2017-18/SR-269	
		KVIC/DON NAGPUR/MS/2017-18/SR-270	
F		KVIC/DON NAGPUR/MS/2017-18/SR-271	CHANDA UKEY
Y		KVIC/LON NAGPUR/MS/2017-18/SR-272	
		KVIC/DON NAGPUR/MS/2017-18/SR-273	
D		KVIC/DON NAGPUR/MS/2017-18/SR-274	
		KVIC/DON NAGPUR/MS/2017-18/SR-275	
		KVIC/DON NAGPUR/MS/2017-18/SR-276	
		KVIC/DON NAGPUR/MS/2017-18/SR-277	
	278	KVIC/DON NAGPUR/MS/2017-18/SR-278	
	279	KVIC/DON NAGPUR/MS/2017-18/SR-279	
	280	KVIC/DON NAGPUR/MS/2017-18/SR-280	0
8		KVIC/DON NAGPUR/MS/2017-18/SR-281	3TAND SHAMP EMIL
C	282	KVIC/DON NAGPUR/MS/2017-18/SR-282	
		KVIC/DON NAGPUR/MS/2017-18/SR-283	
		KVIC/DON NAGPUR/MS/2017-18/SR-284	
	285	KVIC/DON NAGPUR/MS/2017-18/SR-285	
	286	KVIC/DON NAGPUR/MS/2017-18/SR-286	
	287	KVIC/DON NAGPUR/MS/2017-18/SR-287	
		KVIC/DON NAGPUR/MS/2017-18/SR-288	

List of Farmer

0		1 KVIC/DON NAGPUR/MS/2017-18/SR-301	SHUBHAM LANDGE
		2 KVIC/DON NAGPUR/MS/2017-18/SR-302	
	303	3 KVIC/DON NAGPUR/MS/2017-18/SR-303	
		4 KVIC/DON NAGPUR/MS/2017-18/SR-304	
		5 KVIC/DON NAGPUR/MS/2017-18/SR-305	
		5 KVIC/DON NAGPUR/MS/2017-18/SR-306	
•		KVIC/DON NAGPUR/MS/2017-18/SR-307	
		KVIC/DON NAGPUR/MS/2017-18/SR-308	
0		KVIC/DON NAGPUR/MS/2017-18/SR-309	
-		KVIC/DON NAGPUR/MS/2017-18/SR-310	
U		KVIC/DON NAGPUR/MS/2017-18/SR-311	PRAKASH SUKHDEVE
		KVIC/DON NAGPUR/MS/2017-18/SR-312	
Ċ		KVIC/DON NAGPUR/MS/2017-18/SR-313	
		KVIC/DON NAGPUR/MS/2017-18/SR-314	
		KVIC/DON NAGPUR/MS/2017-18/SR-315	
		KVIC/DON NAGPUR/MS/2017-18/SR-316	
		KVIC/DON NAGPUR/MS/2017-18/SR-317	
		KVIC/DON NAGPUR/MS/2017-18/SR-318	
	319	KVIC/DON NAGPUR/MS/2017-18/SR-319	
		KVIC/DON NAGPUR/MS/2017-18/SR-320	
(12)		KVIC/DON NAGPUR/MS/2017-18/SR-321	SURAJKUMAR UKEY
-		KVIC/DON NAGPUR/MS/2017-18/SR-322	
		KVIC/DON NAGPUR/MS/2017-18/SR-323	
		KVIC/DON NAGPUR/MS/2017-18/SR-324	
	325	KVIC/DON NAGPUR/MS/2017-18/SR-325	
	326	KVIC/DON NAGPUR/MS/2017-18/SR-326	
•	327	KVIC/DON NAGPUR/MS/2017-18/SR-327	
	328	KVIC/DON NAGPUR/MS/2017-18/SR-328	
		KVIC/DON NAGPUR/MS/2017-18/SR-329	
		KVIC/DON NAGPUR/MS/2017-18/SR-330	
B)331	KVIC/DON NAGPUR/MS/2017-18/SR-331	BHIMRAO LADE
4	332	KVIC/DON NAGPUR/MS/2017-18/SR-332	
		KVIC/DON NAGPUR/MS/2017-18/SR-333	
		KVIC/DON NAGPUR/MS/2017-18/SR-334	
. [KVIC/DON NAGPUR/MS/2017-18/SR-335	
		KVIC/DON NAGPUR/MS/2017-18/SR-336	
		KVIC/DON NAGPUR/MS/2017-18/SR-337	
		KVIC/DON NAGPUR/MS/2017-18/SR-338	
. [KVIC/DON NAGPUR/MS/2017-18/SR-339	

- [340 K	VIC/DON NAGPUR/MS/2017-18/SR-340		
y	341 K	VIC/DON NAGPUR/MS/2017-18/SR-341	LANKESHWAR BADOLE	
1	342 K	VIC/DON NAGPUR/MS/2017-18/SR-342		
T	343 K	VIC/DON NAGPUR/MS/2017-18/SR-343		1
t	344 K	VIC/DON NAGPUR/MS/2017-18/SR-344		
ŀ	345 K	VIC/DON NAGPUR/MS/2017-18/SR-345		
t	346 K	VIC/DON NAGPUR/MS/2017-18/SR-346		
Ī	347 K	VIC/DON NAGPUR/MS/2017-18/SR-347		
. [348 K	VIC/DON NAGPUR/MS/2017-18/SR-348		
Ī	349 K	VIC/DON NAGPUR/MS/2017-18/SR-349		
Ì	350 K	VIC/DON NAGPUR/MS/2017-18/SR-350		
65	351 K	VIC/DON NAGPUR/MS/2017-18/SR-351	RUSHABH BORKAR	
C	352 K	VIC/DON NAGPUR/MS/2017-18/SR-352		
	353 K	VIC/DON NAGPUR/MS/2017-18/SR-353		
	354 K	VIC/DON NAGPUR/MS/2017-18/SR-354		
	355 K	VIC/DON NAGPUR/MS/2017-18/SR-355		
D .!	356 K	VIC/DON NAGPUR/MS/2017-18/SR-356		
	357 k	VIC/DON NAGPUR/MS/2017-18/SR-357		
	358 k	VIC/DON NAGPUR/MS/2017-18/SR-358		
	359 k	(VIC/DON NAGPUR/MS/2017-18/SR-359		
	360	KVIC/DON NAGPUR/MS/2017-18/SR-360		
(16	361	KVIC/DON NAGPUR/MS/2017-18/SR-361	UMAKANT DONGRE	
Cie	362	KVIC/DON NAGPUR/MS/2017-18/SR-362		
	363	KVIC/DON NAGPUR/MS/2017-18/SR-363		
	364	KVIC/DON NAGPUR/MS/2017-18/SR-364		
	365	KVIC/DON NAGPUR/MS/2017-18/SR-365		
	366	KVIC/DON NAGPUR/MS/2017-18/SR-366		
	367	KVIC/DON NAGPUR/MS/2017-18/SR-367		
0	368	KVIC/DON NAGPUR/MS/2017-18/SR-368		
	369	KVIC/DON NAGPUR/MS/2017-18/SR-369		
	370	KVIC/DON.NAGPUR/MS/2017-18/SR-370		
TY	371	KVIC/DON NAGPUR/MS/2017-18/SR-371	RAMESH PILLARE	1
C	372	KVIC/DON NAGPUR/MS/2017-18/SR-372		
	373	KVIC/DON NAGPUR/MS/2017-18/SR-373		
	374	KVIC/DON NAGPUR/MS/2017-18/SR-374		
'	375	KVIC/DON NAGPUR/MS/2017-18/SR-375		
	376	KVIC/DON NAGPUR/MS/2017-18/SR-376		,
	377	KVIC/DON NAGPUR/MS/2017-18/SR-377		
	378	KVIC/DON NAGPUR/MS/2017-18/SR-378		
	379	KVIC/DON NAGPUR/MS/2017-18/SR-379		
	380	KVIC/DON NAGPUR/MS/2017-18/SR-380		

-	387	KVIC/DON NAGPUR/MS/2017-18/SR-387	
+	388	KVIC/DON NAGPUR/MS/2017-18/SR-388	
F	389	KVIC/DON NAGPUR/MS/2017-18/SR-389	
5	300	KVIC/DON NAGPUR/MS/2017-18/SR-390	
9	391	KVIC/DON NAGPUR/MS/2017-18/SR-391	AKHIL KORE
F	392	KVIC/DON NAGPUR/MS/2017-18/SR-392	
ŀ	393	KVIC/DON NAGPUR/MS/2017-18/SR-393	
·	394	KVIC/DON NAGPUR/MS/2017-18/SR-394	
F	395	KVIC/DON NAGPUR/MS/2017-18/SR-395	
+	396	KVIC/DON NAGPUR/MS/2017-18/SR-396	
ł	397	KVIC/DON NAGPUR/MS/2017-18/SR-397	
ŀ	398	KVIC/DON NAGPUR/MS/2017-18/SR-398	
ł	399	KVIC/DON NAGPUR/MS/2017-18/SR-399	
	400	KVIC/DON NAGPUR/MS/2017-18/SR-400	
0	401	KVIC/DON NAGPUR/MS/2017-18/SR-401	ANIL BRAHMANKAR
1	402	KVIC/DON NAGPUR/MS/2017-18/SR-402	
	403	KVIC/DON NAGPUR/MS/2017-18/SR-403	
	404	KVIC/DON NAGPUR/MS/2017-18/SR-404	
	405	KVIC/DON NAGPUR/MS/2017-18/SR-405	
	406	KVIC/DON NAGPUR/MS/2017-18/SR-406	
	407	7 KVIC/DON NAGPUR/MS/2017-18/SR-407	
•	408	8 KVIC/DON NAGPUR/MS/2017-18/SR-408	
	409	9 KVIC/DON NAGPUR/MS/2017-18/SR-409	
	410	0 KVIC/DON NAGPUR/MS/2017-18/SR-410	
2)	41	1 KVIC/DON NAGPUR/MS/2017-18/SR-411	VIJAY BRAHMANKAR
0	41	2 KVIC/DON NAGPUR/MS/2017-18/SR-412	
	41	3 KVIC/DON NAGPUR/MS/2017-18/SR-413	
	41	4 KVIC/DON NAGPUR/MS/2017-18/SR-414	
0	41	5 KVIC/DON NAGPUR/MS/2017-18/SR-415	
	41	6 KVIC/DON NAGPUR/MS/2017-18/SR-416	
	41	7 KVIC/DON NAGPUR/MS/2017-18/SR-417	
	41	8 KVIC/DON NAGPUR/MS/2017-18/SR-418	
	41	9 KVIC/DON NAGPUR/MS/2017-18/SR-419	
	42	0 KVIC/DON NAGPUR/MS/2017-18/SR-420	
2	2)42	1 KVIC/DON NAGPUR/MS/2017-18/SR-421	YASHVANT LANJE
2	42	22 KVIC/DON NAGPUR/MS/2017-18/SR-422	
	42	23 KVIC/DON NAGPUR/MS/2017-18/SR-423	
	42	24 KVIC/DON NAGPUR/MS/2017-18/SR-424	
	42	25 KVIC/DON NAGPUR/MS/2017-18/SR-425	
	42	26 KVIC/DON NAGPUR/MS/2017-18/SR-426	
	42	27 KVIC/DON NAGPUR/MS/2017-18/SR-427	
	4	28 KVIC/DON NAGPUR/MS/2017-18/SR-428	

TT Z

434	KVIC/DON NAGPUR/MS/2017-18/SR-434	
435	KVIC/DON NAGPUR/MS/2017-18/SR-435	
436	KVIC/DON NAGPUR/MS/2017-18/SR-436	
437	KVIC/DON NAGPUR/MS/2017-18/SR-437	
438	KVIC/DON NAGPUR/MS/2017-18/SR-438	
439	KVIC/DON NAGPUR/MS/2017-18/SR-439	
440	KVIC/DON NAGPUR/MS/2017-18/SR-440	

0

02/01/2018

Co-ordinator Career gurdance cell

Khadi and Gramin Udyog Regional Office Nagpur Shree Govindrao Munghate Arts and Science College, Kurkheda "Honey Mission" 'Honey Bee Culture Box Distribution Programme' Date- 0210112018

NAME Babyrao shivran Kirsan Mahader shivram Kirsan	9403419326	Bellissan
		THIN THA
		महाईवीक्तराअकिः
Abaji Jagan Manker		3114/12/10
		HIACENER
	9067804457	SUTISHERY
	7350579254	Bothups
Pundlik Motivam shahare	9922453734	m. Schole
Murari Ausharam Mankar		मुररि मानुकार
		ateralisty - Entries
	9420785039	1218013 009150
Reivicha Vasuder Rout	9403416532	Rait
Bhimran shiterom shahare		SIGILS DISTUPIC
Bhielhoram Mahader Thalal	9403334460	Beerl.
shiv charan Karuji Meshram	9552929818	Singhrim
Avinash sadashiv shahare	9420785167	Fahale
Jagan derrao Lade	8975646387	FMezg
Rajesh Vinayak Mahavade	9405729209	tal 1000
AKhil Rejazom Kore	7588650228	Green
Anil Prabhakar Bromhathkar	9405987202	Apatmaker
Pursushottern Gampart Ville	9623347586	Cato :
Vijey Kumar Bramhemker	9890826400	Kuhhn
		in the
Saniay karryii Kawad Karr		of that
Sanjay Randas passhysamk	ar 9545705367	Blandhing
<u> </u>		
	d	101/2018
	Shravan Aadku Kosare Ramesh Ramji Pillere Nderram Bachizam Kavadka Rundlik Motiram Shahare Murari Adshorram Mankar Shakharam Shitemm chaurikar Shakharam Shitemm chaurikar Ravidra Vasudev Reut Rhimrav Shitemm Shahare Rhinhar Vasudev Reut Rhimrav Shitemm Shahare Shicharam Mahadev Thalal Shivcharam Karuji Meshram Avinash Sadashiv Shahare Shicharam Karuji Meshram Avinash Sadashiv Shahare Tagam devrao Lade Rajesh Vinayak Maharade Akhil Rejaram Kore Amil Prabhakar Bramhankar Burushottam Gangat Uike Iyay Kumar Bramhankar Bakash Gangaram Shukhadev Sanjar Maruhi Kawad Kar	Shravan Andku Kosare Ramesh Ramii Pillare 9067804457 Udaram Baclizam Kavadkar 7350579254 Rindlik Motiram Shahare 9922453734 Murari Adsharam Chankar shakharam Shiterem Chauriker Inthal Vanosaji kavad kar 9420785039 Ravidra Vasudev Raut 9403416532 Rhimrav Shiterem Shahare Shidharam Mahadev Thalal 9403334460 Shivcherran Karuji Meshram 9552929818 Avinash Sadashiv Shahare 9420785167 Jagon devrao Lade 8975646382 Rejesh Vinayak Mahare 9405729209 Akhil Rejaram Kore 7588650228 Anil Mahakar Bramhathar 9405987202 Raushottam Gangat Uike 9623342586 Lijar Kumar Bramhathar 980826400 Prakash Gangaram Shukhade 940534928 Sanjar Randar Passhurambar 9(45 34028 Sanjar Randas Passhurambar 9(45 705367



CLEANLINESS ON THE OCCASION OF NSS DAY A DHAMADITOLA VILLAGE



CLEANLINESS ON THE OCCASION OF NSS DAY A NANHI VILLAGE



COLLEGE ADOPTED VILLAGE NAWARGOVN ON SATII RIVER BY NSS STUDENTS CONSTRUCTING A POLY BANDARA FOR WATER CONSERVATION



रन्वर H 1 रल CC

कुरखेडा. मुनघाटे कला महाविद्यालयाच्या राष्ट्रीय योजना विभागातर्फे भारत सरकारच्या उन्नत भारत अभियानांतर्गत प्राचार्य डॉ. राजाभाऊ मुनघाटे यांच्या मार्गदर्शनात नवरगाव येथील सती नदीवर 25 मीटर पॉलिमर बंधारा उभारण्यात आला.

या बंधा-याच्या पाण्याचा उपयोग शेतक-यांनी

महाविद्यालयाच्या कू. वतीने शेतक-यांना 'जल ——- यावर मार्गदर्शन महाविद्यालयाच्या भूगर्भ विभागाच्या प्रेरित

स्थानिक गोविंदराव मुक्या प्राण्यांना व शेतक-यांना जलव्यवस्थापन करण्यास सुरवात कला व विज्ञान होणार आहे. भूमी व जल केली. त्याचाच एक भाग म्हणून गच्या राष्ट्रीय सेवा मंत्रालयाद्वारे या ू गावात रासेयो प्रमुख प्रा. डॉ. अमित रामटेके व स्वयंसेवकांनी ग्रामस्थांच्या मदतीने बंधारा उभारला. यावेळी ग्रापं सचिव वतान रातक-याना जल बयारा उमारला. यावळा ग्राप सांचव व्यवस्थापन' यावर मार्गदर्शन रामटेके, जगदीश मानकर, प्रल्हांद करण्यात आले. तसेच भूवैज्ञानिक खुणे, मुरारी मानकर, ठाकरें, जैन यांनी स्थानिक जलस्रोतांचे सूर्यवंशी, धुवें, प्रा. डॉ. नुणवंत सर्वेक्षण केले होते. त्यामुळे येथील वडपल्लीवार, प्रा. डॉ. निवडुंगे, प्रा. होऊन डॉ. हेमंत मेश्राम उपस्थित होते.

PAPER NEWS



DONATION OF LABOR (REPAIRING OF CANAL AT JAMBHULKHEDA

पुण्य**≗नगरी** कालव्याच्या डागडुजीसाठी स्वयंसेवक सरसावले

मुनघाटे महाविद्यालयातील रासेयो विभागाचा उपक्रम

पुण्य नगरी / प्रतिनिधी

कुरखेडा : तालुक्यातील जांभूळखेडा सिंचन कालव्यामध्ये गाळ तसेच दगड धोंडे असल्याने शेतकऱ्यांना सिंचन करताना अडचणींचा सामना करावा लागत होता. ही समस्या लक्षात घेऊन श्री गोविंदराव मुनघाटे महाविद्यालयातील राष्ट्रीय सेवा योजना विभागाच्या स्वयंसेवकांनी कालव्याच्या डागडुजीसाठी पुढाकार घेतला. त्यामुळे शेतकऱ्यांच्या शेतीसाठी सुरळीतरित्या पाणी उपलब्ध होणार आहे.

या उपक्रमात श्री गोविंदराव मुनघोटे महाविद्यालयातील १०८ स्वयंसेवक, कार्यक्रम अधिकारी, ग्रामपंचायत पदाधिकाऱ्यांनी सहभाग घेतला. गोंडवाना विद्यापीठ गडचिरोली अंतर्गत कुरखेडा येथील श्री गोविंदराव मुनघोटे महाविद्यालयाचे 'जल्शाक्ती व मतदान जनजागृतीसाठी युवाशाक्ती'या विषयावर विशेष



शिबिर उन्नत भारत अभियानांतर्गत दत्तक ग्राम जांभूळखेडा येथे आयोजित करण्यात आले आहे. यामध्ये जाणिवेतुन श्रमसंस्कृती रुजविण्याच्या अनुषंगाने जांभूळखंडा सिंचन तलावाच्या कालळ्याचे काम हाती घेण्यात आले. हा सिंचन तलाव १९७९-८५ च्या दरम्यान तयार करण्यात आला. मात्र, वनकायद्यामुळे कालव्याचे काम रखडले होते. मात्र गावकऱ्यांच्या प्रयत्नांनी शासनदरबारी रेटा लवून पाठपुरावा करून सदर प्रश्न मार्गी लगला. कालवा तयार झाला. परंतु या कालाव्यात आजुबाजुची माती, दगड धोंडे पडून तो काल्वा बुजलेल्या स्थितीत होता. ही समस्या गावकऱ्यांनी रोसेयो कार्यक्रम

Smart Gadchiroli Page No.4 March 16, 2022 अधिकारी यांच्या लक्षात आणून दिली. त्यांनी १०८ स्वयंसेवकांसोबत प्रत्यक्ष कालव्याच्या ठिकाणी जाऊन कालव्यात पडलेले दगड माती, धोंडे उचलले. कालव्यात साचलेली गाळ उपसा केला. त्यामुळे सिंचन तलावाचे पाणी थेट शेतकऱ्यांच्या शेतशिवारात जाऊन शेतकऱ्यांना आपल्या शेतीतील पिके घेण्यास निश्चितच मदत होणार आहे.

या कालव्यामुळे जांभूळखेडा व लगतच्या गोठणगाव, येरेंडी आदी परिसरातील शेतीला सुद्धा पाणी मिळण्यास मदत होणार आहे. या उपक्रमामुळे जांभूळखेडा व परिसरातील श्रोतकऱ्यांनी मुनघाटे महाविद्यालय व रासेयो स्वयंसेवकांचे आभार मानले. सदर रासेयो पथक प्राचार्य डॉ. राजाभाऊ मुनघाटे यांच्या मार्गदर्शनात कार्यक्रम अधिकारी डॉ. गुणवंत वडपल्लीवार, साहाय्यक कार्यक्रम अधिकारी प्रा.डॉ. रवींद्र विखार, डॉ. संदीप निवडुंगे, डॉ. राखी शंभरकर, सरपंच नैताम, उपसरपंच गणपत बन्सोड, पोलीस पाटील नंदेश्वर, प्रल्हाद धोंडणे, वासुदेव दाजगाये, धनराज गहाणे यांच्या नेतृत्वात कालव्याचे काम करण्यात आले.

PAPER NEWS

ENVIRONMENT AWARENESS



TREE PLANTATION (MAZI VASUNDHARA)

	ACTIVITY: Plontation (The Mari)	asum	dhasa Mito	à)	DATE: 03/10/21
1	SN FULL NAME	SEX.	MOBILE NO	SIGNATURE	Variety and No of
1	C Br. kundent & Wadgelliner Chofali y. Gawande	m) F	940464 8778	he-	Planch granted
1	& Kundar O. Borkow	m	91667205	Elaka	pi-mango ci- Bolas
	9) Deviton <u>s. koppute</u> 5 Hansha R. Muske	F	3356629835 8763666247		01- Maryold
1	6 Schil R Bodele	M	9325388348	Elenel	of - chaudid-2nd
2	8. Dimpul R. Boskar 3 Kiran - S. Daltane	F	8669315488	Branzer -	
Ju	10 Priyanka R Nakade	Ę	\$352155931 \$275607168		101 . Charles . 11- Curries
2 and	12 Pratitosha H. Withal	E.	3429534249		AL mondo tree
-	(13) Sodhana shamnao kambole		90432556	3 3442-	D. Nagao (Fraig type
	(4) mansi P. charhon.	F.	776308081	7 Achurhan	manjo. · ·1
	28 स्वास्त्र पण्डती लागाली				NSS CO-ORDINATOR

Students List Participated in Tree Plantation

ACTIVITY: Plantation (Majbi		ry ATENDENCE		TE: 9/10/21
REFERENCE:	10-00			
SN FULL NAME	SEX	MOBILE NO	SIGNATURE	
& ukg L. Raut	F	7448003619	bent_	mango -ol
16 Gayatzi K. Sayam	F	7499102608		fiower plant -
1) Yogita k kapyale	F	9307271036	yaun-	mango - or
is logal sursh Mankap	m	8717332144	dering-	Mando-Hibitas
A kajal R. Dam'o	F	4588019917	Peaker	1.0
op Bhuwan P. Bolane	M	9637467348	Boboloni	mango
				1
				T
				1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

Students List Participated in Tree Plantation



SWACHHA GAON, HARIT GAON AT YERANDI

'स्वच्छ गाव, हरित गाव' ही संकल्पना रासेयो स्वंयसेवकांनी रूजवावी

देशोन्नती वृत्तसंकलन...

कुरखेडा 🔵 जे गाव स्वच्छ तेच हरित गाव, समुद्ध गाव ही गावखेड्यात संकल्पना स्वयंसेवकांनी रुजवावी असे प्रतिपादन आम्ही आमच्या आरोग्यासाठी संस्थेचे संस्थापक डॉ सतीश गोगुलवार यांनी केले. नेहरू युवा केंद्र, आम्ही आरोग्यासाठी. आमच्या गोविंदराव मुनघाटे महाविद्याल यातील रासेयो विभागा, य. च. म. मुक्त विद्यापीठ उपकेंद्र कुरखेडा रासेयो विभागाद्वारे प्राचार्य डॉ. राजाभाऊ मुनघाटे यांच्या मार्गदर्शनात येरंडी येथे आयोजित एक

आम्ही आमच्या आरोग्यासाठी संस्थेचे डॉ. सतीश गोगूलवार यांचे प्रतिपादन



उद्घाटक मुनघाटे महाविद्यालयाचे रासेयो समन्वयक डॉ गुणवंत वडपल्लीवार. प्रमुख अतिथी गडचिरोली येथील नेहरू युवा वेठंद्राचे कार्यक्रम अधिकारी अमित पुंडे, प्रमुख मार्गदर्शक प्रो.डॉ.

गागे जिल्हाान्ट्रा दक्षिणोकने तेल्ले

वडपल्लीवार गणेश हलेगे. सुशील जाधव, डॉ. रवींद्र विखार आदी उपस्थितीत होते.

आहि

जिल राज्य पत्र। जिल उद्यो

निमि

शास्

जिल

लाव

देः

आ

येष

त्य

क

त्य

आ जा

आ

00)

उद्घाटक डॉ गुणवंत वडपल्लीवार यांनी जलशक्ती अभियानावर मार्गदर्शन केले. मान्यवरांच्या हस्ते जलशक्ती अभियानाच्या बॅनरचे विमोचन करण्यात आले.

कार्यक्रमाच्या प्रास्ताविक जिल्हा युवा केंद्राचे कार्यक्रम अधिकारी अमित पुंडे, संचालन डॉ रवींद्र विखार, आभार पंकज लाडे यांनी मानले

हे शिलालेख तयार परावा आहे. भारतीय इतिहासात

Sat, 01 January 2022 https://deshonnati.digitaledition.in/c/65313449

SWACHHA GAON, HARIT GAON AT YERANDI

SWACHHA BHARAT MISSION









SHRI GOVINDRAO MUNGHATE ART AND SCIENCE COLLEGE KÜRKHEDA, DISTRICT GADCHIROLI NSS ACTIVITY ATENDENCE

ACTIVITY: Clining D Cleaning Drive at Panchayat Samiti DATE: 18/10/2021

SN	FULL NAME	SEX	MOBILE NO	SIGNATURE
0.1	Sejal Kundalik Schane	female	3421405781	Sinhard
2)	Dipali regard washanare	Lemale	8806321947	Aturalionasa
3	Harshuta & Wadikar	Genel	1 9421257031	april
4)	Monell A. Kusanjekar	femole	9423928678	-TAS-
5)	Layba z. gadon	Gomali	7066024805	alegba.
0	Gayatri K. Sayam	female	7499102608	Stuperof.
T	prohali H. Domale	female	7738411728	Bonelle
8	Peajakta A. Schaee	Female	9405187516	Pahaze
D	Darshana Dewanand shejare	female	9405476540	Darchana.
5	Rajani P. Khond	Female	9421296540	Report
in	Sachang shamoon kample	femcile	9403917830	Cahilos :
Ž	Jegeshio and D. Janb and her	Female	9372025597	(TcDomborndhed
a)	Kirain Sunis Dakhane	female	9322559318	Fallione
4	Tana vilas Raul	Benald	8080014531	Tir Rauf
3	showi Briprobhaka Rokale	bemale	8010213951	Skoherele,
6	Prachí Rekhashand Bansad	female	8459534248	ABomscol.
Ð	chetali vilas Gawande	Female	7498047083	- torest.
8	Dimpol R. Borkar		e 8669318486	
9	Subharn G. Childram	m	9923862100	(30)
20	Shailesh G. Hadep	m	9403336315	Sterf

NSS CO-ORDINATOR

LIST OF STUDENTS PARTICIPATED IN CLEANLINESS DRIVE

60

-		SHRI GOVINDRAO MUNGHATE ART AND SCI	ENCE (COLLEGE KURKI	IEDA, DISTRICT	GADCHIROLI	
	REFI	ERENCE:	Ma Ma	TENDENCE jor Governe of Kurl	nt officente:	1,8th oct 20	21
	SN	FULL NAME	SEX	MOBILE NO	SIGNATURE		
	0	Lokesh shrisom statomi	M	7769846760	fami	6.	
	(3)	Diwanshu shriram kamble	M	7798172319	the	Th I	
	9	Kundan dhanyaj Boykay Sahij Ravindra Bodele	M	9146720662	Color Ho.	CE .	
	5	hogal suresh Manilar	M	9325388348	Skow	Ver	
	(67	Godal Hashingt Dahral	m	8767332144	Fring 0	No No	
	0	dilesh Dinail Dhankhate -	EN	8605903713 7620251974	patrice	25	
	8)	Lokesh Amarolas Bhoyas	19	9404617862	Aployas.	- n	rl
	107	Tesas Hirast Ambade	M	9421031614	A Ci	nu .	
	1.7	projapal Bernath Makade mahint vikram badele	m	9373075531	Broad. 2	m	
	127	Anixuddha Janak Cohambare	m	7507835292	Bil	- M	•
	13	quilab Teiran kurchietar	m	8468 856516	Aniruddha		
	14/	Gausan Ramesh Englide	m	93079804088	CRARCE		
	15	Tryambakeshwar B. chaudhari	m	7350964433	T-B. chidui		
	16)	IX ONISH P. Bayanthade	m	8468975806	M.P. Banzintholde	,	
		OMKOR R. Dakhane	m	9325914243	D.R. Dakhane		
in the second		Dr. Sandip N. Niwadange NSS	M	7387121559	Nana I		
	19/	Somnath B. Mali nator	m	9422117711	18. po. 21		
		तहसिलदार कुरखे	51	5 (22117711	1811010	m (
(00/00)	20)	gunisant g. Wadpallina,	>	Π	NSS C	CO-ORDINATOR	

LIST OF STUDENTS PARTICIPATED IN CLEANLINESS DRIVE

SN FULL NAME	SEX	MOBILE NO	SIGNATURE
1 Sanali K. Bambal	F	9021063963	Such-
2 Niezara A. Jodukal	F	8767568494-	Nonel
3 Rabemin M. Sheikh	F	7448226987	Alterne.
4 Nikita G. Fapanw	cide E	8010195741	Adases
6 Atadhana P. Dest	marp	7030282063	Duelhang
(Tanisha R. Sat	rugiya F	7888294576	T. R. Souhaniter
7 Nandini I Ko		po 940 32259	36 1
8 Kaner 4 BC	Mankae F	9370836179	Ravei
9 Mayeri Cr. Sub	cise F	9834078361	Phychase
10 Mustain J. Sh	eikh F	91307A802	4 Costreitto
11 Achemin A. Pedy	ncip	8055871516	Repeticin
12 Vaishnewi M. Nake		930782240	Darles
13 Jogini M. Khundai	t F	8275828410	fortent.
13 Monali T. Buebandhe		9356183363	Burbardhe
It Bushans sahare	M	84599993928	JEC.
16) Jayshi H. pradbas	F	7666805312	Sprachen
17 Harsha R. maske	F	8767140497	(porcha).
18) Devyani S. Kapgate	F	9356429835	Bappade
(20) Ulker P. Deut	F	8975666049	Doldy
(20) UIKE R. Reut		7448003619	Ketut

LIST OF STUDENTS PARTICIPATED IN CLEANLINESS DRIVE

SHRI GOVINDRAO MUNGHATE ART AND NSS AC ACTIVITY: <u>Cleaning</u> Drive at Ma REFERENCE:	CTIVITY ATE	NDENCE		GADCHIROLI
REFERENCE:	ajor Gove	ment off	ice DATE.	o i malan
SN FULL NAME		· at kes	khedy .	8 10CH 2021
of Nikita Anil Behar		10BILE NO	SIGNATURE	
or pharval shamaan is li	Female &	3767903156	N.A.Beherr	
the work the start	Female	7620771897	Q1	
Respined Samoch	hemale e	T4041261.1.7	DALLE	
	- temale	8716107070	a	and the second second
	remake a	404450102	Exhend	A A A A A A A A A A A A A A A A A A A
	Pendle Sc	80280633	N.H. Wassinkow	
	Remale 40		Sellare.	Call Call
	remaie H	520928250	Baymone	a substantia and
NUPOIL Balipon Deada	Female 1	218603180	Bahale:	The second second
11 Geociti Moreshugar -ruloni	Female 15	89161389	Debhonge	
I TALLY DELATO C IN DIA	Female 90	07069584	Such	
13. Lierau Avinush Muinil	Service GI	46177275	Dels-	
14 Teenstyi pyerrelal DaudaSariya 15 Suma Shamain DaudaSariya	Genale 97		Abmenel	
15 Suman Shamsing Orungelkachum	Female 75	88460734	Daudasariya	
16 Fruphi Revend to Pillewan	famale 957		Stud.	
H hend Healeda Hanram Kawarke B. Hense M- Messeam	Female 42		Ripitlewood	
19 Kailash A. Jambhu Kur	1000 000	89319757	H.H. Kerwerke	
19 Kailash A. Jambhu Kur 20 - Sudhir. w. Puran	male als	20809536		
$\langle \circ \rangle$	mall 94	20809536	alfusing	
(40)	and the second			
			NSS CO.	-ORDINATOR

LIST OF STUDENTS PARTICIPATED IN CLEANLINESS DRIVE