

The Berar General Education Society's Shri Radhakisan Laxminarayan Toshniwal College of Science, Akola (M.S.) (Shri R.L.T. College of Science)

Recognized by Government of Maharashtra Affiliated to Sant Gadge Baba Amravati University, Amravati Re-accredited 'A' by NAAC, Bangalore With CGPA-3.12



4th Cycle of NAAC ASSESSMENT AND ACCREDITATION

DVV Clarification CRITERION VII INSTITUTIONAL VALUES AND BEST PRACTICES

Key Indicator – 7.1 Institutional Values and Social Responsibilities 7.1.2

Query: 1. Bills For the purchase of the equipments for the facilities created under this metric

2. Brief reports of the facilities provided

3. Circulars and reports.

DVV Clarification for 7.1.2

The Institution has facilities and initiatives for

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The Berar General Education Society's Akola SHRI RADHAKISAN LAXMINARAYAN TOSHNIWAL COLLEGE OF SCIENCE

<u>Civil Lines, Akola.</u> 444001 (Maharashtra)

Affiliated to Sant Gadge Baba Amravati University, Amravati

Re-accredited by NAAC with "A" Grade with CGPA 3.12

AISHE CODE: C-43124 E-mail: <u>rltcollegeakola@gmail.com</u> Website: <u>www.rltsc.edu.in</u> COLLEGE CODE: 210 Principal: Dr. Vijay D. Nanoty phone: 0724-2415480, 9822724504

Ref. No: RLT/IQAC/C-VII /7.1.2

Date: 14/11/2022

DECLARATION

This is to declare that, the information, data, true copies of the supporting documents

etc. furnished in this file of DVV Clarification regarding queries of 7.1.2: 'Facilities in the

Institution and Initiatives...' is checked and verified by IQAC, Shri R. L. T. College of

Science, Akola and found to be correct.

(Dr. R. L. Rahatgaonkar) IQAC Coordinator Shri R L T College of Science, Akola



(Dr. V.D.Nanoty) Principal & IQAC Chairman Shri R L T College of Science, Akola

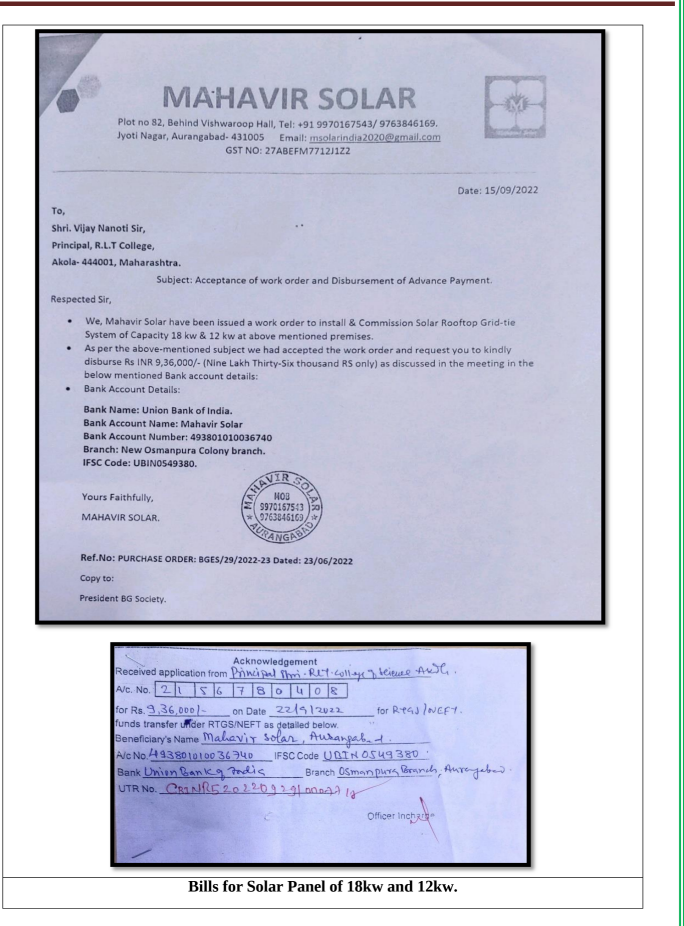
Clarification of Queries for DVV of NAAC- SSR 7.1.2

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Solar water heater at Girls hostel.



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Bill for purchase of Sensor-based energy conservation (Water Overflow Alarm)

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12 Mod Plate	8538	7 Nos	153.50		1,074.50		
8m Square Plate	8538	10 Nos	141.50		1,415.00		
6 Mod Plate	8538	6 Nos	101.85		611.10		
Ceiling Rose	8536	20 Nos	20.50		410.00		
15W Square LED RDL Panel Fitting Syska	9405	34 Nos	498.00		16,932.00		
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2. <u>Management of the various types of degradable and non-degradable waste:</u>

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17R स्वच्छतदिव स्वच्छतादत वाहन चालक स्व-राजग अन्ड यज नागरी धनकुब्रे 100 यज नागरी घनकच व्यवस्थापन व 777 यत्रणा 0 12.2/8/20212 पा.क प्रावती 8.2/8/20712 पा.क. पावता 2/17.00 inten net - 37 % 36 albem size य मुंबई - ३२ and deliver & proceeding from 201 and ापन व हप्ताळणी) नि (कचरानिर्माता) হরুনির্দার) 1 annor CIN 125 हन चालक (कंचरा गाडी मोटार वाहन चालक) व्दारे आपल्याकडून सेवार्थ स्वच्छर हन ब्रालक (कवर) बाही पोर्टार दहन चालक) व्यारे आपल्याकडन सवाथ (पे अँड युज) सेवा सेवा घेण्यापोटी कचरा हन चालवणाऱ्या मासिक (ये क्षेंड दुज) सेवा सेवा घेण्यापोटी कचरा वा शल्क (रु. १००) (सर्व प्रकारचे ONG शुल्क (सर्व प्रकारचे ধ্রল্ক (র.৭০০) शभर रु. अदा इ शंभर रु. अदी झ जनहित संवित्विक्षेत्रवत्वाद्वत्वाहन् चलिक स-रोजगार तत्वावर वे अँन्ड युज नागरी धनुकचरा (व्यवस्थापन व हाताअणी) वंत्रणा वाल चला स-रोजगर त्वारा रे इंद SPR विजलाम १ हताव्यी देवा PROF DINICIPA भ्रमणध्वनी क्र. য়মার র प्रमाहको ह

Sample of Monthly payment receipt to Akola Municipal Corporation's 'Garbage pickup agency' which collects the waste material from garbage bins daily

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Sample of Monthly payment receipt of Biomedical waste collection vehicle of Akola Municipal Corporation.

Amit Rathi Amit Rathi & Associates Architect, Int Designer & Valuers G-1; 'Raghuraj Arcade' Civil Lines, Akola 444 001 Ph: 0724-2414791, Cell : 98226 00850 To. RLT willy of Scien, Allo Shri Ale Pruni shri in Words Juy Alaughor 10000 to be paid to Shri Sk them St Laning as an against tweel / Removal on worts work Mis albroug P.G. MSC Chanisky & Accli torium foi Thanking You (bildi Date: 21/12 21 Shri R.L.T.College of Science Civil Line, Akola (M.S.) सिन्नुन मंग्ररी 1 Mos सारम 3122701 विन्त. Smi- R. LT. college of scince Acole 20/12/2 sk. Naim st. Karim 86 - TET AS छामचे पणील खालील भुमाते. 12/12 Eylop. 31-2 (15) मेरीर के साईड करीनी P.CC खरने R.PH 74 × 4.25 10 करपाठल्ड, रस्पसाइडिचे १४ Bel हाछाम् डरने 1193 11 x MA 132.00 T रमासाइडिटी रेजीस्टर करेगे 23.00 345-04 23×151-ठरपाउन्ह जोट तर केले व होलपास् हिपेरीठा करूठा / क्लिनिसींग केली मेटेरीसल झार्र्ड्डि chemistry, (1E) मन्त्ररी 45 1500 19 P. G. J BIGT Zizioniz Sough いうえん les 3000. 60 सोछपीट सायात्राम केले त्यांग 10 0tx 2 =3 3 = 8.0 = 28.00 हाछाम् अपिन 10184×4= 40.00 16.00 ylotx 4 R -84.00 SUX 161-1344san. 6635 09 1,09,000 rel bill struf= france 0.00 measurement 211 Shri R.L.T.College of Sci Civil Line, Akola (M.S Bill for construction of Waste water soak pit through underground drainage

2. Brief Reports of the facilities available

Solar based LED lights in college campus:

As per the curriculum of SGB Amravati University, B.Sc. III Electronics (Instrumentation) students have to complete one project. Accordingly, these students have designed and implemented the project namely "Automatic solar based LED lights in college campus". In order to design above project, a solar panel and a dry cell battery, required for charging and discharging are purchased. As a part of project, students designed Printed Circuit Board (PCB). Various components like IC regulated power supply; inverter and transformer are designed and assembled. This project designed by the students are used forthe lightening of three LED lights which are installed in the college premises at the specific locations namely, in front of administrative office, cycle-stand and girl"s hostel.

This green project is very much important as it contributes significantly by using one of the non-conventional energy (solar) which is abundantly available in our region. Thus, saves conventional energy. This is one of the most innovative and best practices ofdepartment of Electronics as it saves large amount of electricity consumed during night. Also, this green project which has contributed to environmental consciousness propagation of scientific temper, technical skill and entrepreneurship among students.

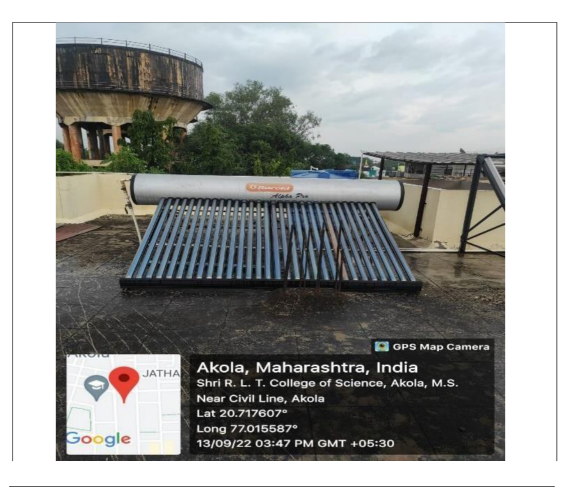


Solar panels of solar based LED lights

Solar based LED lights in campus

Solar Water Heater:

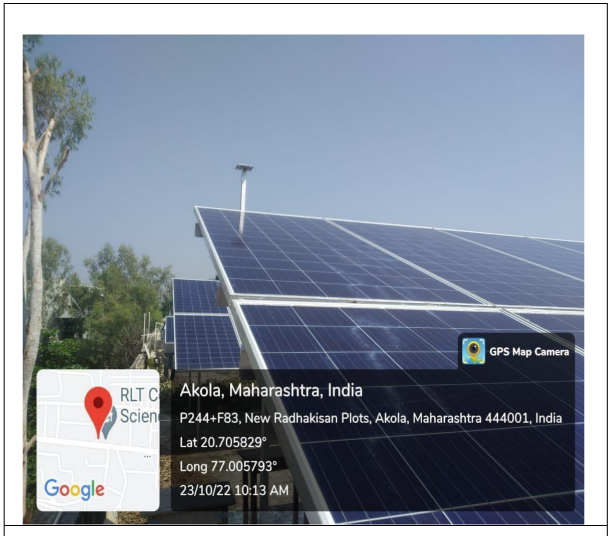
Solar water heater is installed on the roof of girl's hostel (wing F). Solar water heater is specifically only for girls" hostel. The capacity of heater is **300 liters** which is sufficient for whole girl's hostel. Girl's hostel has total **25 rooms** having 2 girls in each room, means about **50 girls** are using hot water daily from solar water heater. Due to this our institution becomes more eco-friendly and tries to become independent as far as energy isconcerned. This green project is very much important as it contributes significantly by using one of the non-conventional energy (solar) which is abundantly available in our region.



Solar water heater in girl's hostel

> Solar Panels:

Institution has installed two solar panels on the roof of wing D (office building). The capacities of Solar panels are 18 kw and 12 kw respectively. Total 30 kw capacity is more than enough to fulfill electricity requirement of whole college. College has total six wings (A, B, C, D, E and F). All four wings are connected with the solar energy. Excluding rainy season (1 or 2 month) college generates our own energy totally. Due to this, our institution becomes more eco-friendly. This green project is very much important as it contributes significantly by using one of the non-conventional energy (solar) which is abundantly available in our region.



Solar panels of 18 kw and 12 kw on college main building

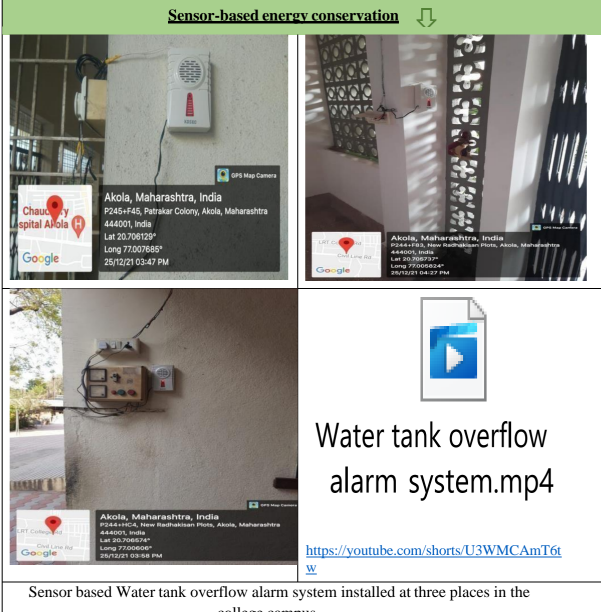
> Biogas Plant:

In our college premises, we have installed a Biogas Plant at the Girls hostel. The Biogas plant installed is of 1 m³ capacity. The project comprises of various biogas components namely, Bio digester tank, Bio gas holding tank, stove etc. The Biogas plant utilizes the organic kitchen wastes (waste food, leftover food and vegetables, etc.) and converts them into Biogas and the digest which is in the form of slurry. The Biogas due to its combustibility is utilized for cooking purpose. The input capacity of Biogas digester is 2-4 Kilograms of kitchen waste daily. The digestive i.e. spent slurry is used as a bio fertilizer for gardening to enrich the soil fertility. In this manner about 2-4 Kilograms(daily), which is about 60-120 Kilograms (per month) of kitchen waste is utilized and converted into valuable energy form i.e. Biogas and organic bio fertilizer. The regular utilization of biogas helped in reducing the Liquidified Petroleum Gas (LPG) cylinders consumption up to 20-40 percent yearly. The above practice helps in proper management of solid waste i.e. the kitchen waste generated at the hostel and also helps its utilization of for energy purposeat the premises.



Sensor based Water tank overflow alarm system:

Our institution has installed Sensor based Water tank overflow alarm system at three places in college campus. This alarm system used to give warning before tanks get overflow and save water as well as electricity effectively. As our college has six wings it takes too much time to switch off the buttons and knobs at different wings. But after installation of alarm system, college is able to minimize the loss of water and electricity to some extent. You tube link is given below about working of alarm system.



college campus

Power efficient equipments:

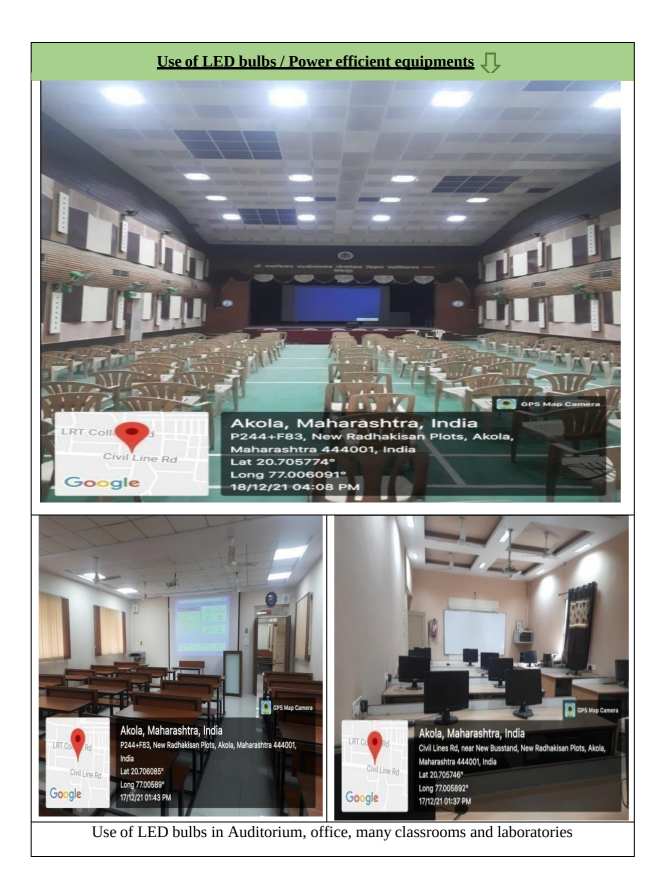
Our institution is using more power saving equipment to reduce the use of energy. Powers saving equipment are LED bulbs, wind driven ventilators, microwave ovens, incubators and refrigerators.

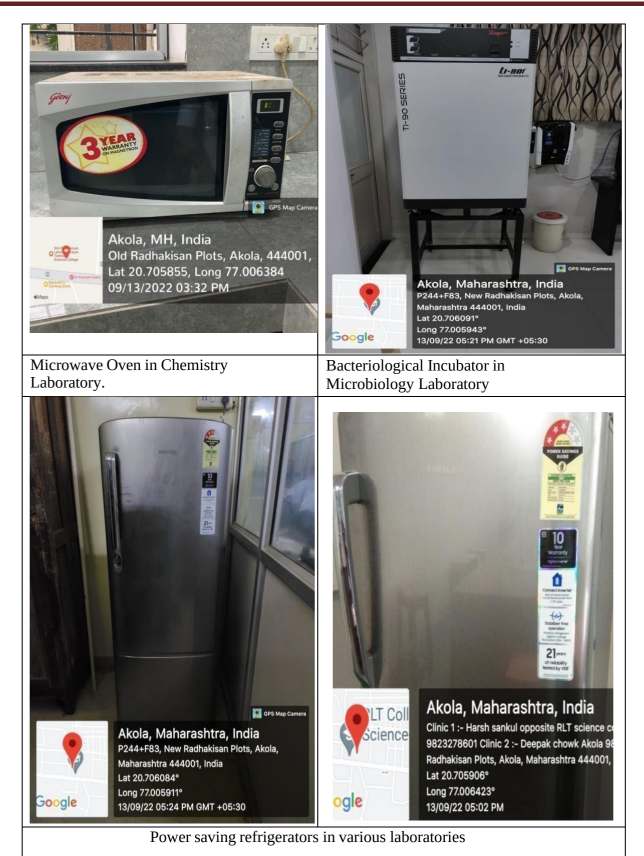
LED bulbs: Power consuming lights, tube light and bulbs are replaced by energy efficient LED bulbs in the college premises. Presently LED bulbs are installed in auditorium, office, digital classrooms, renovated labs and administrative building.

Microwave oven: Microwave oven is used in chemistry laboratory of the college to reduce the power consumption of institution. Roughly if any chemical reaction required 4 to 5 hrs. of prolonged heating on burner, in microwave same reaction will takes place in 2 to 3 minutes only. It means by using microwave more energy and time can be saved.

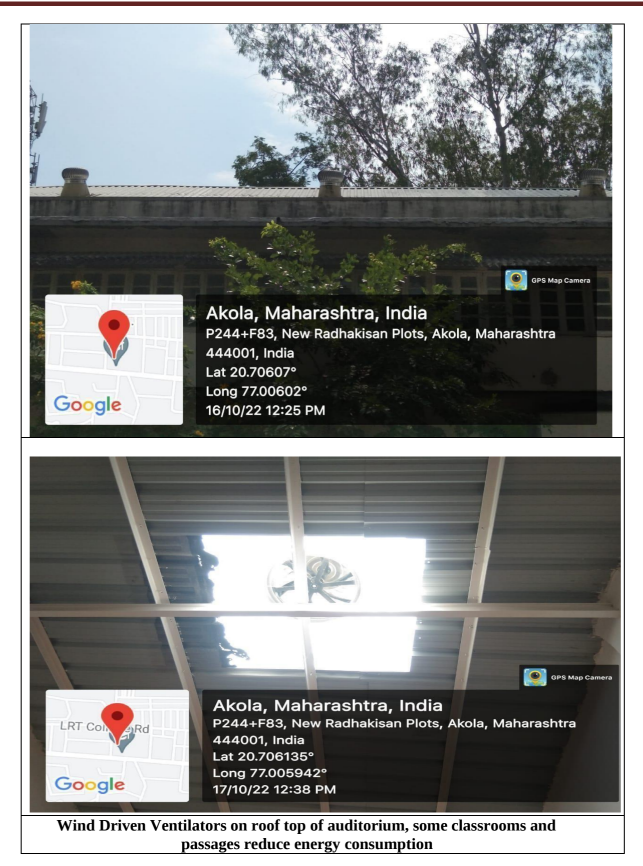
Incubator/ refrigerator: Our institution is presently using incubators and refrigerators having more than 3 star. Though the cost of high star equipment is more still our college prefers high star equipment instead of low cost low star power consuming equipment.

Wind driven Ventilators: Wind Driven Ventilators are installed on the roof top of auditorium, some classrooms and passages to reduce consumption of energy of the institution. Wind driven ventilators work on wind instead of electricity.





Power efficient equipment



> Vermicomposting:

In our college premises, we have constructed a rectangular pit for vermicomposting in the North-west corner. The pit was constructed above the ground level with a concrete material. Vermicomposting is the process in which complex organic materials are degraded/ decomposed into simpler organic (vermicompost) form with the help of earthworms, red wigglers, white worms etc. Various organic wastes mainly Garden waste i.e. leaves of plants, food waste, etc. are used as substrates for the preparation of vermicompost. The worms employed for the process are common earthworms and some were collected from farms, botanical garden etc. At the end of process, a dark coloured texture of soil in the vermicompost pit is obtained due to the humus produced by the worms. The product(vermicompost) obtained from the above process is being used as an efficient and cost- effective natural fertilizer for plants in the botanical garden situated in our college. The above practice helps in proper management of solid waste i.e. the Garden waste generated in the botanical garden as well as management of kitchen waste generated from hostel at the premises. The project also helps students to understand the vermicomposting process in an easy way and enables us to create awareness regarding role of solid waste management techniques and their importance in our society.



Hazardous chemicals and Liquid waste management:

- Waste water from Chemistry lab is used to drain in soak pit (as shown in picture) through underground drainage system instead of directly drain in to open canals and rivers.
- In our college laboratories hazardous chemicals waste is used to segregate separately from incompatible chemicals waste.
- Oxidizers (ex. Perchloric acid, hypochloric acid) are used to isolate from oxidizable materials and dehydrating agents.
- Inter departmental exchange of the chemicals takes place regularly whenever possible, rather than disposal of virgin chemicals as waste.
- Solvents are reused for washing purpose, rather than disposal directly.



Waste water to soak pit through underground drainage from P.G. Laboratory of Chemistry.

Biomedical waste management:

Department of Microbiology and Biochemistry has its own waste disposal policy to reduce effect of waste generated on environment and society. During working in Microbiology Laboratory different types of wastes are produced, which are needed to be disposed of properly. This waste may cause different types of infection to humans, animal and evenplants. Microbiology laboratory produces different types of solid, semisolid and liquid waste such as broken glassware, waste cotton, Warping paper, different specimen samples and Media used for cultivation. Solid and dry material is packed into biohazards bag after disinfection and handed over biohazards waste collection vehicle of Akola Municipal Corporation for further treatment. All the types of biomedical specimens like blood sample, pus sample, wound scraping, urine sample, soil sample, water samples, milk samples are disinfected properly by adding Lysol solution and autoclaved at 121⁰ C for 15-20 minutes before its safe disposal at Akola Municipal Corporation . Similarly all the types of used mediaare properly autoclaved before disposal.



E-waste management:

The e-waste material which is in non-working condition is repaired by concerning laboratories staff. Physics department constructed fabricated experimental Kits using E - Waste. More than 50 % experimental kits of the Physics department are made out of E-waste. Repairing of computers and printers by laboratory attendant in Computer Department is a regular practice. In the department of Electronics IC 7447 circuit boards are designed using E Wastes. The computer equipment like mouse, keyboards are reused after minor repairs. Whatever scrap remains is managed by proper packing and is handed over to ragman who delivers it to the government approved agencies.







Designing IC 7447 circuit board in department of Electronics

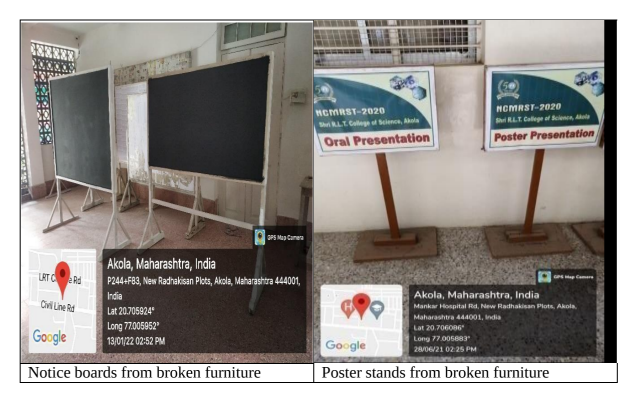
Waste recycling system:

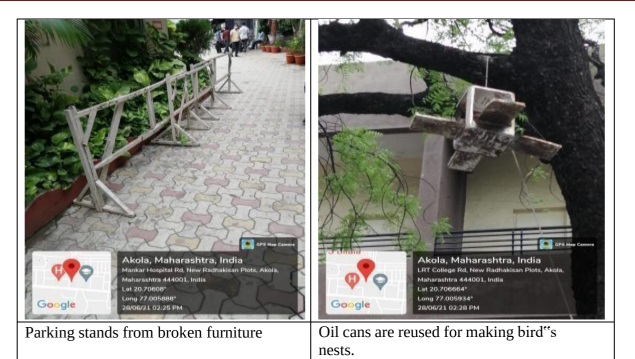
• Recycling of waste wooden furniture is done very effectively in our institute. Broken furniture is recycled to make attractive notice boards, parking stands, poster stands, sign stands and so many useful things. The creation of the best out of waste is our motto and we always insist on reusing waste material for recycle.

• Waste water from laboratories is treated with 1% sodium hypochlorite and then used for garden.

- Solvents are reused for washing glassware, rather than disposal directly.
- Oil cans are reused for making nests and water as well as food feeders for birds.
- Oil plastic cans are reused for making plant pots.

• Remaining pages from practical record books are reused to make notebooks and donate to economically weaker students. Unused or blank pages of old practical books are collected in Blank paper bank and notebooks are prepared after binding the pages properly. Note books prepared from such pages are donated to needy children of village schools and made them useful again. This is a key activity which is notable for having philanthropic significance.









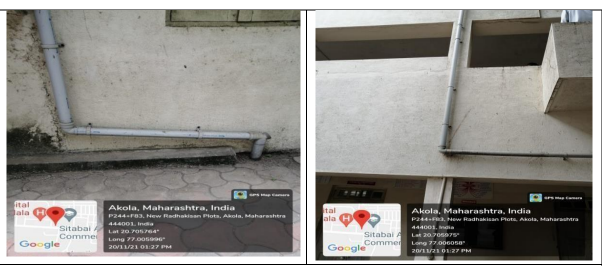
'Blank Paper Bank' Activity of Chemistry department Unused or blank pages of old practical books are collected in Blank paper bank and bind them to prepare note books



Note books prepared from such pages are donated to needy children of village school and made them useful again.

Rain water harvesting system:

Rain water in the college campus is stored by proper rain water harvesting system. The boon of rain water harvesting is that the unused or extra water is sent down to the aquifer to charge the ground water level. The rain water from the terrace of the college building and girl's hostel is channelized into the recharge wells. All collected water from terrace is linked by pipes and dropdown to the nearbyrecharge well. Surface runoff water from college open space is channelized in to the recharge well through proper channels. The system ensures the percolation of water in to the ground. So far as the output of this rain water harvesting system is concerned that it keeps the water level of bore wells and open well always up. Even in the summer season the college never faces the issue of water scarcity.



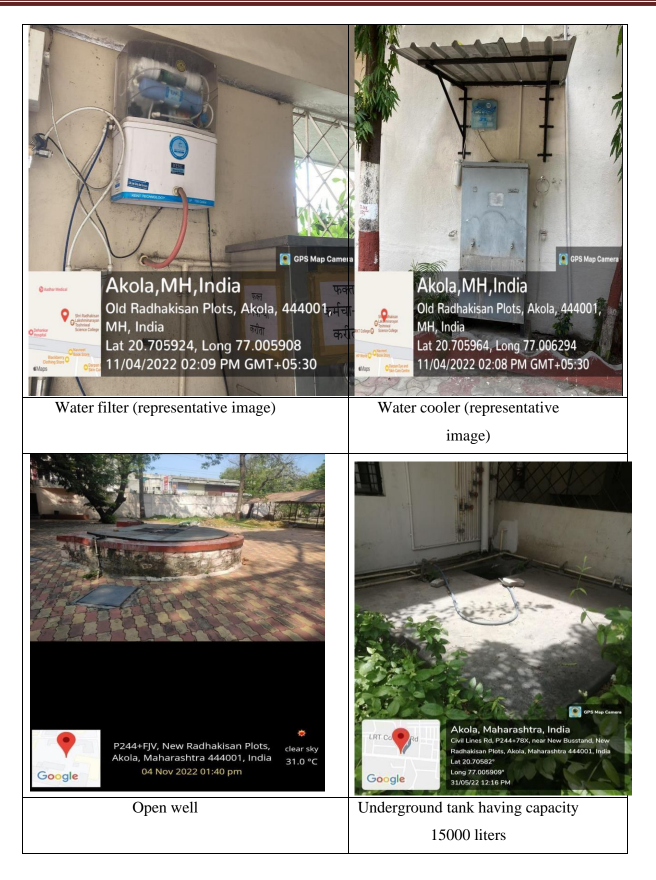
Rain water from the roof of college building is channelized towards water harvesting

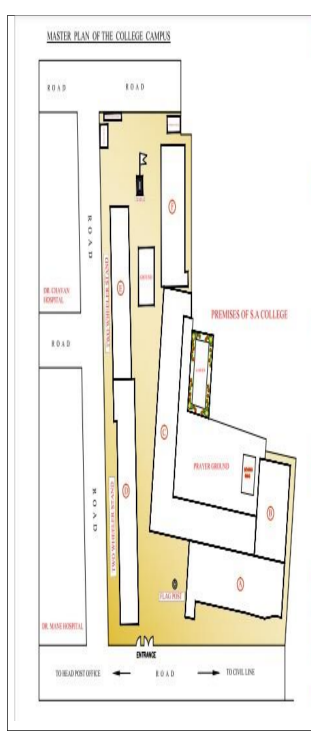


Water distribution system in campus:

Water saving and effective water distribution system is available in the College campus. There are total **31 water tanks** on the roof of the total six wings of the college building and one large underground water tank having **15000 litres** capacity in front of the auditorium (wing A). The capacity of 31 tanksis **29500 litres**. Total water storage capacity of the tanks is **44500 litres**. There are total **8 water filters** in the campus ensuring the potable and pure water to students and staff. There are total **7 water coolers** to provide cold water to quench the thirst of the students. College is having total 19 drinking water taps fixed at various places to mobilize water distribution. Water is collected in the underground tank which is coming from three different sources i.e. Municipal Corporation water distribution system,Open well and Bore well. Collected water is distributed to 31 tanks present on roofs of different wings of the building. From roof tanks water is distributed to different laboratories, the girls" hostel, toilets, canteen and garden effectively and smoothly without any leakage. The college conducts time to time inspection of the tanks and pipes to avoid leakage problem and to provide clean and potable water. The cleaning of water tanks is done at the regular interval.







WING D

GROUND FLOOR 10 A C ROOM PRINCIPAL CABIN AND ANTE CHAMBER SUPERINTENDENT'S CABIN ADMINISTRATIVE OFFICE ACCOUNTANT'S CABIN TOILET (GENT'S STAFF) DIGITAL ROOM 1,2,3 DRINKING WATER COOLER -I PARKING FOR STAFF FIRST FLOOR IT/BIOINFORMATICS LAB COMPUTER LABI&2 DEPTT. STAFF ROOM LADIES TOILET MICROBIOLOGY LAB (P. G) & RESEARCH LAB DEPTT. STAFF ROOM (MICROBIOLOGY) ASCEPTIC ROOM INSTRUMENT ROOM MICROBIOLOGY LAB (U. G) & RESEARCH LAB NON TEACHING STAFF ROOM SECOND FLOOR

N.S.S / N.C.C OFFICE COMPUTER LAB (PG) CLASS ROOM NO.13 &14 STORE ROOM ELECTRONICS LAB MICROPROCESSOR ROOM DEPTT.STAFF ROOM BIOCHEMISTRY LAB (PG) THIRD FLOOR

TERRACE WITH SIX WATER TANKS WING E

GROUND FLOOR

R.L.T COLLEGE SALARY EARNER'S CREDIT SOCIETY OFFICE CLASS ROOM NO.7 ,8 ,GYMANASIUM HALLS (2) TEMPLE BOY'S TOILET VEHICLE STAND FOR STUDENTS FIRST FLOOR CLASS ROOMNO.15 & 16 SECOND FLOOR CLASS ROOM NO 17 & 18 WING F

GROUND FLOOR

DEPARTMENT OF PHYSICAL/SPORTS EDUCATION CAREER COUNSELLING CELL EXAMINATION OFFICE FIRST FLOOR WOMENS HOSTEL WOMENS TOILET

WING C

GROUND FLOOR

PORCH AND ENTRANCE

MEETING ROOM / EXAM. OFFICE CHEMISTRY LAB (P. G) + RESEARCH CHEMISTRY LAB I WITH DEPTT. STAFF ROOM (TEACHING / NON TEACHING) CHEMISTRY LAB NO. 2 & 3 WITH STAFF ROOM, ACID ROOM , CHEMICAL ROOM , GAS CHAMBER NON TEACHING STAFF ROOM LADIE'S STAFF ROOM CANTEEN, BOTANICAL GARDEN, LUNCH SHADE FIRST FLOOR BIOCHEMISTRY LAB (UG) CLASS ROOM NO. 4, 5 & 6

DEPTT.OF LANGUAGES LIBRARY, NRC ROOM, READING ROOM, ROOM 19 SECOND FLOOR

DEPARTMENT OF MATHMATICS CLASS ROOMS 20,21,23,24,25,26 ASTRONOMICAL GALLERY (SOC) (22) WING B

GROUND FLOOR

PHYSICS LAB 1, 2 & 3 DARK ROOM (PHYSICS) DEPTT.STAFF ROOM (PHYSICS) STAFF ROOM (NON TEACHING)

FIRST FLOOR BOTANY RESEARCH LAB

DEPTT. STAFF ROOM (BOTANY) ZOOLOGY RESEARCH LAB DEPTT.STAFF ROOM (ZOOLOGY) F.W.F.C LABORATORY

SECOND FLOOR

CLASS ROOM NO. 1,2 & 3 STUDENT COUNCIL ROOM STORE ROOM ZOOLOGY PG LAB ZOOLOGY RESEARCH LAB DEPTT.STAFF ROOM (ZOOLOGY) BOTANY PG LAB BOTANY RESEARCH LAB DEPTT.STAFF ROOM (BOTANY) SERICULTURE LAB DMC OFFICE WING A

GROUND FLOOR

AUDITORIUM WITH ATTACHED WASHROOM. LIGHT & SOUND CONTROL ROOM LADIE'S STAFF TOILET FIRST FLOOR

GIRLS COMMON ROOM GIRLS TOILET

Master plan of College Building according to which water distribution system work

Activ

Use of bicycles/ Battery-powered vehicles:

The college ensures the maximum use of bicycles as well as battery- powered vehicles in the campus. To fulfill this college has set charging points for battery- powered vehicles in the college, which is significantly working as the large number of students and staff members use battery powered vehicles. This is ensuring the economical use of natural resources like petrol and diesel.

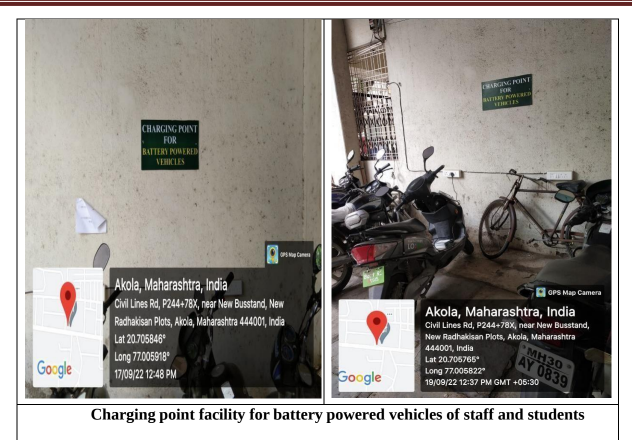
A considerable number of students use bicycle and the college does ensure it that they do it by donating bicycles to the needy students. Even staff members come to college by cycle to college occasionally. There is a specific guideline given to students to come up with bicycles and e-vehicles to encourage healthy sustainable and eco-friendly environment in the college.





Healthy practice of use of Bicycles





2. Circulars and reports

Circulars and reports regarding clean and green initiatives under Swachh Bharat Mission

	महात्मा गांधी राष्ट्रीय ग्रामीण शिक्षा परिषद Mahatma Gandhi National Council of Rural Education (Formerly National Council of Rural Institutes) Department of Higher Education, Ministry of Human Resource Development, Government of India
	Lr No. 007/MGNCRE/DHE/MHRD/GOI/SAP/11-08-2020 Sub: MGNCRE-DHE-MHRD-GoI/Directive to Universities/HEIs for Online Swachhta Workshops - Reg.
Dear Sir/Ma	dam,
-	om Mahatma Gandhi National Council of Rural Education (MGNCRE), Department of Higher Education Iuman Resource Development, Government of India!
motivating. / Narendra M against COV	late you for Swachhta activities in your institution, and your key role in this national endeavour is highly As part of the weeklong National Drive for "Garbage Free India" called by Honorable Prime Minister Shr odiji as a run up to Independence Day asserts that the Swachh Bharat Mission amply supports the fight (ID 19, we designating Swachhta Action Plan Colleges affiliated to your esteemed University. The ukt Bharat" drive heraided by the Honorable Prime Minister would go on till 15 th August.
SAP by formi The Recogni Swachh Inst context, we include aspe Covid19 San in their Inst	gnising and issuing Certificate to all Affiliated Colleges of your esteemed university which register for the ing an SAP Committee. The Registration Proforma may be sent back to us at <u>sapfdpmgncre@gmail.com</u> tion Certificate of being a Swachh Institution will enable them to be a District/State/National level Best itution. We will also conduct One-Day Online Swachhta Action Plan Workshop for the colleges. In this request you to register by filling in the attached Registration Proforma the areas of knowledge sharing acts of Swachhta In Campus, Campus Jal Shakti (Water Conversation In campus), and Campus-Post litation Plan. Further, they need to form 5 Swachhta Action Plan (SAP) Teams led by 5 faculty members titution separately for Water, Sanitation, Waste Management, Water Conservation and Energy in. The focus of the Action Plan could be a. the campus and or b. the adopted or engaged village.
greatly supp	you to send us the filled in Registration Proforma and participate in the online workshops, which will ort "Gandagi Mukt Bharat" drive before 15 th August. Our Resource Person Tuti Sandhya (Phone-) will be in touch with your office for further clarifications.
Thanking you	J.
Note: Please	send the filled SAP Proforma by August 20,2020 to receive Institutional Recognition Certificate
	Yours sincerely,



भारत सरकार, युवा कार्यक्रम और खेल मंत्रालय, रा.से.यो.क्षेत्रीय निदेषालय, पुणे (महाराष्ट्र) पहली मंजिल, 'ए' ब्लॉक हॉस्टल, कृषि महाविद्यालय परिसर, शिवाजी नगर, पुणे - ४११ ००५

मी. सं. - २१/१५ / क्षे.नि./ स.से.यो./ २०२२-२३ / 2.5 दिनौक - ०४/०८/२०२२ सेवा मे.

एन.एस.एस. कार्यक्रम समन्वयक, महाराष्ट्र एवं गोवा

<u>विषय</u>: स्वच्च्डता पश्चवाडा १ से १५ अगस्त २०२२ एवं अंतरराष्ट्रीय युवा दिवस दिनांक १२ अगस्त के आयोजन हेतु प्रस्तावित कैलेन्डर व समेवित दिशा निर्देश प्रेषण के संबंध में

सर/मैडम,

सूचित किया जाता है कि १ से १५ अगस्त २०२२ तथा अंतरराष्ट्रीय युवा दिवस १२ अगस्त, २०२२ स्वच्छता पखवाड़ा के लिए दिशा-निर्देश एन.एस.एस. नई दिल्ली के निदेशालय से प्राप्त हुए तथा इस मेल के साथ संलग्न है।

इस संबंध में, अपने अधिकार क्षेत्र में सभी एन.एस.एस. इकाइयों / संस्थानों को १ से १५ अनस्त, २०२२ तक स्वच्छता पखवाड़ा और १२ अगस्त, २०२२ को अंतरराष्ट्रीय युवा दिवस के लिए दिशा-निर्देशों में सुझाई गई गतिविधियों के आयोजन के लिए सूचित करने का अनुरोध किया जाता है।

१ से १५ अगस्त, २०२२ और अंतर्राष्ट्रीय युवा दिवस १२ अगस्त, २०२२ तक स्वच्छता पखवाडा के लिए गतिविधियों के आयोजन पर संक्षिप्त समेकित रिपोर्ट इस कार्यासय और राज्य के एस.एन.ओ. सेल को भेजी जाएगी। संगठन की गतिविधियों पर तस्वीरें, वीडियो क्लिप आधिकारिक सोशल मीडिया हैंडल के साथ-साथ एन.एस.एस. के आधिकारिक व्हाटसएप समुहों में साझा की जाएगी।

आपका आभारी,

डी.कार्तिकेयन क्षेत्रीय निदेशक महाराष्ट्र एवं गोवा

प्रति: १) राष्ट्रिय सेवा संचालनात्तव, नई दिल्ली

२) राज्य एन.एस.एस. अधिकारी, महाराष्ट्र सरकार, मुंबई

३) खेल एवं युवा कार्यक्रम निदेशक-राज्य एन.एस.एस. अधिकारी, गोवा सरकार, पंजिम

Circular for 15 days cleanliness drive

Ministry of Environment, Forest and Climate Change

Government notifies the Plastic Waste Management Amendment Rules, 2021, prohibiting identified single use plastic items by 2022.

Thickness of plastic carry bags increased from 50 to 75 microns from 30th September, 2021 and to 120 microns with effect from the 31st December, 2022.

Guidelines for Extended Producer Responsibility given legal force.

Posted On: 13 AUG 2021 3:38PM by PIB Delhi

In line with the clarion call given by Prime Minister Shri Narendra Modi to phase out single use plastic by 2022, keeping in view the adverse impacts of littered plastic on both terrestrial and aquatic ecosystems, the Ministry of Environment, Forest and Climate Change, Government of India, has notified the Plastic Waste Management Amendment Rules, 2021, which prohibits identified single use plastic items which have low utility and high littering potential by 2022.

Pollution due to single use plastic items has become an important environmental challenge confronting all countries. India is committed to take action for mitigation of pollution caused by littered Single Use Plastics. In the 4th United Nations Environment Assembly held in 2019, India had piloted a resolution on addressing single-use plastic products pollution, recognizing the urgent need for the global community to focus on this very important issue. The adoption of this resolution at UNEA 4 was a significant step.

The manufacture, import, stocking, distribution, sale and use of following single-use plastic, including polystyrene and expanded polystyrene, commodities shall be prohibited with effect from the 1st July, 2022:-

- a. ear buds with plastic sticks, plastic sticks for balloons, plastic flags, candy sticks, ice-cream sticks, polystyrene [Thermocol] for decoration;
- b. plates, cups, glasses, cutlery such as forks, spoons, knives, straw, trays, wrapping or packing films around sweet boxes, invitation cards, and cigarette packets, plastic or PVC banners less than 100 micron, stirrers.

In order to stop littering due to light weight plastic carry bags, with effect from 30th September, 2021, the thickness of plastic carry bags has been increased from fifty microns to seventy five microns and to one hundred and twenty microns with effect from the 31st December, 2022. This will also allow reuse of plastic carry due to increase in thickness.

The plastic packaging waste, which is not covered under the phase out of identified single use plastic items, shall be collected and managed in an environmentally sustainable way through the Extended Producer Responsibility of the Producer, importer and Brand owner (PIBO), as per Plastic Waste Management Rules, 2016. For effective implementation of Extended Producer Responsibility the Guidelines for Extended Producer Responsibility being brought out have been given legal force through Plastic Waste Management Amendment Rules, 2021.

The waste management infrastructure in the States/UTs is being strengthened through the Swachh Bharat Mission. The following steps have also been taken to strengthen implementation of Plastic Waste Management Rules, 2016 and also to reduce the use of identified single use plastic items.(i) the States/UTs have been requested to constitute a Special Task Force for elimination of single use plastics and effective implementation of Plastic Waste Management Rules, 2016. A National Level Taskforce has also been constituted by the Ministry for taking coordinated efforts to eliminate identified single use plastic items and effective implementation of Plastic Waste Management Rules, 2016.

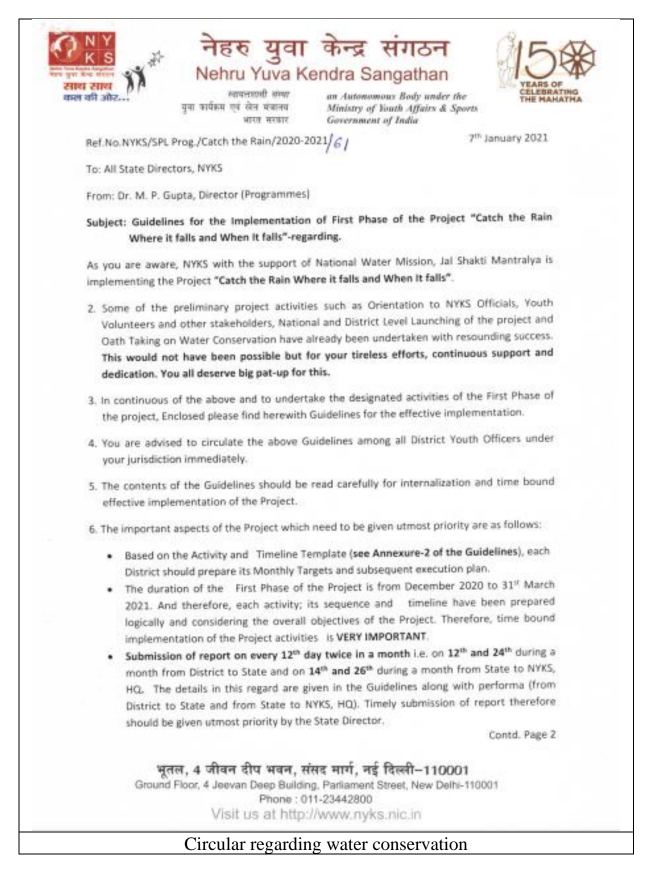
The State /UT Governments and concerned Central Ministries/Departments have also been requested to develop a comprehensive action plan for elimination of single use plastics and effective implementation of Plastic Waste Management Rules, 2016, and its implementation in a time bound manner. Directions under Section 5 of Environment (Protection) Act, 1986, have been issued to all States/Union Territories inter alia for setting up for institutional mechanism for strengthening enforcement of Plastic Waste Management (PWM) Rules, 2016.

The Government has also been taking measures for awareness generation towards elimination of single use plastics and effective implementation of Plastic Waste Management Rules, 2016. A two month long Awareness Campaign of Single Use Plastic 2021 has been organized. The Ministry has also organized pan India essay writing competition on the theme for spreading awareness amongst school students in the country.

To encourage innovation in development of alternatives to identified single use plastic items and digital solutions to plastic waste management, the India Plastic Challenge – Hackathon 2021, has been organized for students of Higher Educational Institutions and startups recognized under Startup India Initiative.

Gazette Notification

Circular regarding plastic waste management



मादाम कामा मार्ग, हुतात्मा राजगुरु चौक, मंत्रालय, मुंबई- ४०००३२ दिनांक : ०३ ऑगस्ट, २०१९.

वाचाः

9) महसूल व वन विभाग, शासन निर्णय क्रमांक: साववि-२०१६/प्र.क्र.१३१/फ-११, दि. ३१/०३/२०१६ २) महसूल व वन विभाग, शासन निर्णय क्रमांक: साववि-२०१६/प्र.क्र. ८०/फ-११, दि. १०/१०/२०१६ ३) महसूल व वन विभाग, शासन निर्णय क्रमांक: साववि-२०१६/प्र.क्र.८० (भाग-२)/फ-११,

दि. २५/०७/२०१८

४) महसूल व वन विभाग, शासन निर्णय क्रमांक: साववि-२०१८/प्र.क्र. १४४/फ-११,

दि. ०६/०९/२०१८

५) मृद व जलसंधारण विभाग, शासन परिपत्रक क्रमांक: जलसं-२०१७/प्र.क्र. ५७८/जल-७,

दि.१९/१२/२०१७

६) वित्त विभाग, शासन परिपत्रक क्रमांक:- अर्थसं-२०१९/प्र.क्र.९२/अर्थ-३, दि. ०८/०७/२०१९.

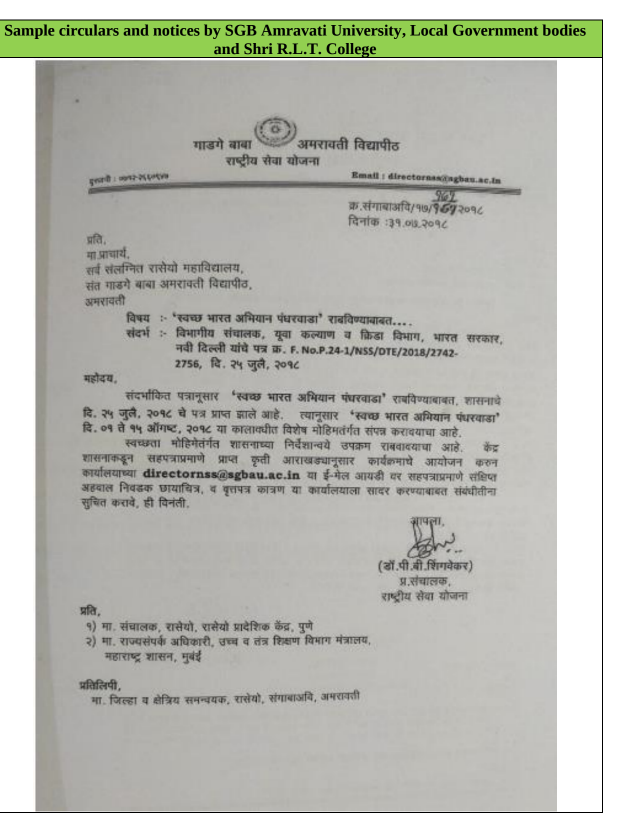
<u>प्रस्तावनाः</u>

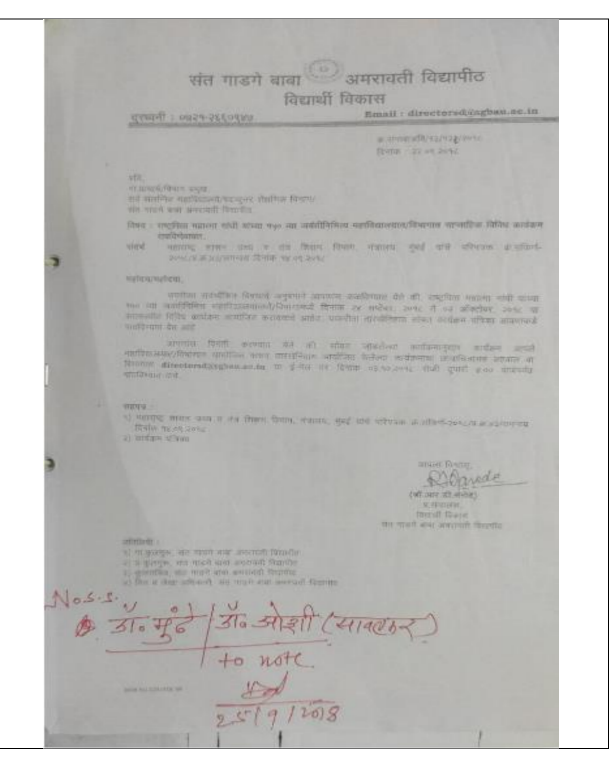
हरित महाराष्ट्र संकल्पनेंतर्गत सन २०१९ मध्ये दिनांक ०१ जुलै, २०१९ ते ३० सप्टेंबर, २०१९ या कालावधीत ३३ कोटी वृक्षारोपन कार्यक्रमाची अंमलबजावणी करण्यात येत आहे. नियोजित वृक्ष लागवड व संगोपन यासाठी लागणा-या निधीची आवश्यकता लक्षात घेऊन महसुल व वन विभागाच्या संदर्भाधीन दिनांक २५/०७/२०१८ च्या शासन निर्णयान्वये प्रत्येक प्रशासकीय विभागांना दरवर्षी उपलब्ध होणा-या एकंदरित अर्थसंकल्पीय तरतुदीपैकी "कार्यक्रमावरील खर्चामधून" ०.५ टक्के मर्यादेत निधी उपलब्ध करून घेण्यास मान्यता देण्यात आली आहे. वृक्षारोपण कार्यक्रमांतर्गत विभागास निश्चित करून देण्यात आलेले ४.८९ लक्ष वृक्षारोपनाचे उद्दिष्ट्य साध्य करण्याच्या दृष्टीने "वृक्षलागवड व संगोपन" यासाठी निधी वितरीत करण्याची बाब शासनाच्या विचाराधीन होती.

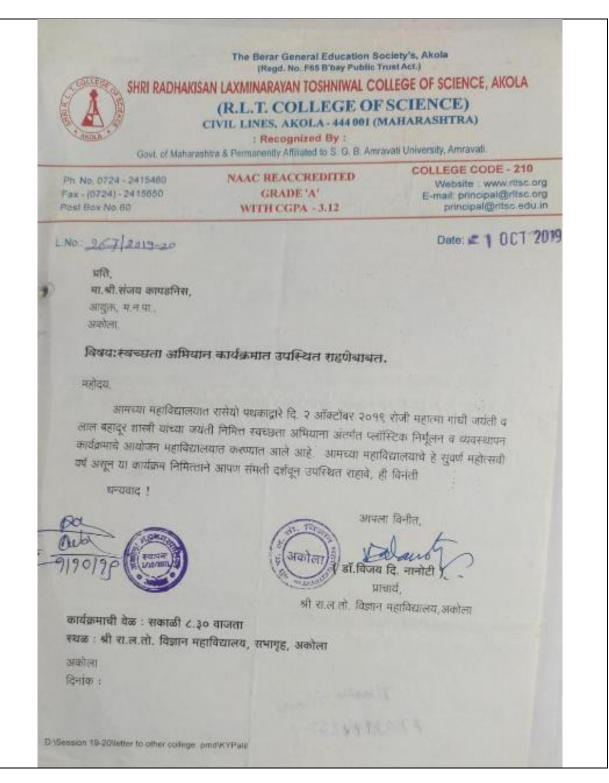
<u> शासन निर्णय</u> :-

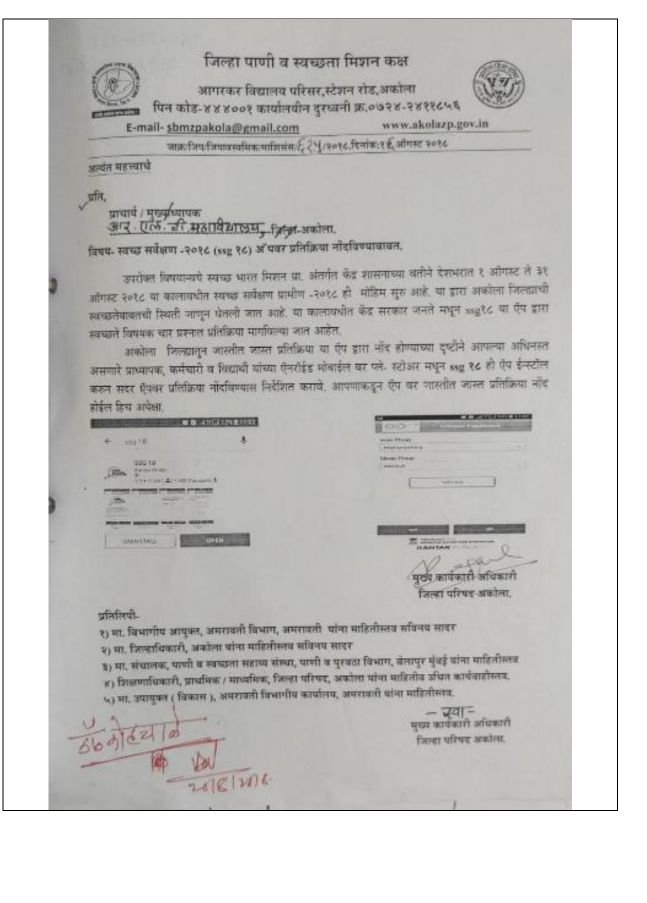
महसुल व वन विभागाच्या संदर्भाधीन शासन निर्णय दिनांक ०६/०९/२०१८ अन्वये सन २०१९ च्या पावसाळ्यात करावयाच्या नियोजित ३३ कोटी वृक्ष लागवडीचे विभागनिहाय, जिल्हानिहाय व यंत्रणानिहाय उद्दिष्ट्य वाटप करण्यात आले असुन त्यानुसार मृद व जलसंधारण विभागास एकुण ४,८८,६५० वृक्षारोपनाचे उद्दिष्ट्य निश्चित करून देण्यात आले आहे. वृक्ष लागवडीच्या कार्यक्रमाची अंमलबजावणी दिनांक ०१ जुलै, २०१९ ते ३० सप्टेंबर, २०१९ या "वन महोत्सव" कालावधीमध्ये

Circular regarding plantation of 33 crore plant

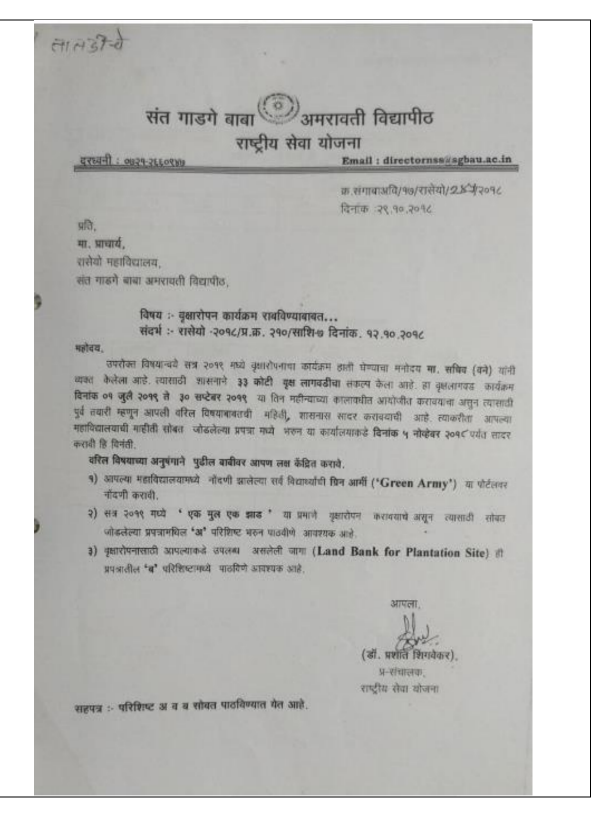








अमरावती विद्यापीठ संत गाउगे बाबा शाव्यीय सेवा योजना Email : directornss rsgbau.ac.in georif - www.werten a 其内國語目/98/27前旬1/24/2019 Concession of the local division of the Itatin - Verns/2031 an around and sumfitter workth meridencess sia unai ana suanah Pendia. विषय - व्यासा भारत अपियान पुपरकार घर तथ सामर करण्यावावन. neber. मा बतासान व मा मुख्यमंत्री हानी समय नारत सविधानजेवर्गत केलेल्या आजवनानूमार 'स्वक) मास्त - स्वस्थ्य भारत' ही पाजना प्रजन्ती वारण्डवांची आहे. जन, प्रशेर राशेय महाविद्यालयीन व्हरिसर य वाण वाम प्रमध्यी नामान स्वत्रमता अनियान, विद्याली, तिक्रम, परिसंग्रतीत नागरीक यांच्या सङ्ख्यावर्ति व्यापत जनवर्त्ती व राजनिक दृष्टीके नातृन महात्वी कराण्याचे लाहे. वपरीवत संदर्भाते गराविद्यालयाचे २०१८-वर् अन्ध्रे केलेल्या जनजागृती करवीतमाबाक्य जहवाल furefirm our another and and second with our france which see such () जनम्मता अभिवान (मङ्ग जिल्लाम द प्रशाह आग परिचय) ताम प्रमत, प्रधानस्थ, प्रयार पेली, गर्मत जनजामृती a) संदेश करना, वालकान, वालेस्टर, पट प्रभी इत्यांची मार्गना जनजामुती (१९) अधिनय प्रयक्षणअंतर्गत रेल्वे स्टेशन, वस न्यापक, वाजारदेश (शिहारिक स्वले, पावलले इन्द्रापी संदर्भात) लीक्षतात्रमगालाह स्वच्छाता अभियान संबद्धिणे. आहर्ष्यताः चलव्यव्याः स्टब्स्सोसंदर्भाने केलेली कार्ववाती च जनव्यगृती महरिती १३) मनाये व प्रसिद्यों प्रवस्थात संबर्धात राजनिलेला विदिध करवेक्रवची यहीती भग्ने दक्षित व मलीचा वस्तील आयोग्य च स्टब्स्ट्रीसंप्रभान राजवले ही उपत्रम राजपति माडीजी कृषण अपरीक्ष तीवर्गत संस्थीतरण संघ प्रदूत प्रावेश्वर ताली संघलित कर्णणा सुचित वाली महावित्यालाओ "साख बारक रवस्य भारत" असित: नामरीता राष्ट्रीणा नाहीलीच्या वाधारी पुरस्ताय उत्ताय, निर्वयत्सक वाधारत utuffrit, utum genichen 3n glan, 2093 win ut weaferne uieffeit manna and ungen greene अन्यानावा जिन्द्रार्थपाच न गिरापीठरत्त्रीय पुरस्ततन्त्रे जन्मानित केल्या पाईल. कृषाल जेव स्थापी, ही 54-जी, Tan-+-24. fut, eritm girts N STYTEFUL engine that sittle WEARYS METRY ME withiwith, or, od Singe amonge, status, stopartik, awrouth in of althe environ, statut, amazofi, amradi 10 USI (fits - ground manual as arguedness any order annadylii is wrand-increas anaffication wrant area.) 26/3 NSS ALL COLLECT Treat groups continues (Kongermanigue)/Magger/Wiselight/McGSorChroCy/wOrks/grounder 16/mestage/hething 1



AGA LA TERMS SELOUISNEE INTER CLT. COLLEGE OF SCIENCE all. Alt Mienter, 03/02/2019 - भार रका ही . को के ज -water विषय: मोणो नदी स्वच्छता गोहीम मध्ये सहआम घेण्यातावत आवाहन उपरीचल जिल्लाचे अनुषंताले आपणास सन्द्रीविष्णाल येले की, मोणी नहीं ही अलोजा शहराये वैधान को बातू या अक्षेत्राच्ये जलकुश्रीमुळे व शहरा फिल चाण, मांडपाणी, कवारा सामध्ये आण्ड टाकण्यात येत प्राल्यामध्ये याण व अञ्चल्याना झाली आहे, ही बाब अम्बोलेकर महणून चितनीय आहे करीज बाब लग्रसल प्रेस महानगर पालिका व जिल्हा प्रवासनाच्या वतीने दिनाक (३१९२०१८ व anniane annihiante य nainaiante रोजी मोणों नहीं स्वयत्रता सहिम लोक सहमाणालून राजविषणात बता अहर महरू मोहीमेल अववेलेकरांनी अरम् प्रमाणाल जीशदान . महकार्य कारून रातावार लाखन आहे व्यापूरे अन्यहभी कारण्याची मोहीम सर्वाप्त्या सर आगानून पूर्ण करण्याचा जिल्हा पशासनाया मानस आहे. ा जहालकरीता लागील आठवडवाल »। ०३ २०१८ ठा 'बेटी बयाये बेटी पदाओ' या सकल्पलेतून अलेक प्रायणगणवं विद्यवाधिमीती , व्योक्शेमी बर्खभाग गोदत्व सहणायांची भावता जागुक्तेणा संदेश दिता. आता प्रावदाने आपल्या अम्लेलेकराना था ात्या तप्पयांमध्ये प्रशासनाचे वसीले जातीर अव्याहन करण्यात को की दिलाक १+,०२,२+१८ रोजी सकाळी ८.++ वाजता अकोला शहरातील सर्व गहाणी , भहोला अधिकारी , रमेणते , संवाभ ते संस्था, संपटना , नगरसे वेका , अगणवादी संविका , परिपारिका , तसेच शासकीय कार्यनगातील अधिकारी , कामेजारी योध्या पत्नी जानी सदर मोहीमेमध्ये आपान सहभाग नौदवाण ही जिनहे its vert altfate neues ein untern uffwich bi unf ente fufe genetar ftene veren vete gel aute wath लायथे शहमिलद्या (महासुल) मान्मडम मिरि हेडा डि. पुनम अस्तवाहः काम भाषात्म भाषा जाः सावरहत् डा जासी ? मा अस्तुसर / डा. साना हे / मा अत्वाहे जाना जुराना हा स्ववाही व नोह हस्तवी हा हा राजाह

Swachhta Action Plan (SAP) Committee for session 2018-22

RECOGNISED SAP(SWACHHTA ACTION PLAN) INSTITUTION Ministry of Human Resource Development

Government of India Date:

	Name of institution	Shri R.L.T. College of Science, Akola, Maharashtra
2	Address of the Institution	Near Civil Lines Road, 444001
3	Name of Principal/Hol (Chairman SAP Club)	Dr. Vijay D. Nanoty
4,	Contact Number (WhatsApp Number)	9822724504
5.	E Mail ID	vijay_nanoty@rediffmail.com

Proposed Swachhta Action Plan Activities post COVID 19

	SAP AREA	PROPOSED ACTIVITIES FOR THE TEAM	FACULTY COMMITTEE MEMBER NAME, CONTACT NUMBER, EMAIL
1	SANITATION AND HYGIENE	 Post COVID19 Sanitation Measures and Drill Clean and functional toilets (365x24) Safe drinking water (365 x24) Clean surroundings Clean buildings/rooms Planting local, resilient trees that ensure water table is not eroded 	9923074666 rashmisawalkar@gmail.com
2.	WASTE MANAGEMENT	 Campus/Dept wise wasteaudit Campus/Deptwaste segregation Reduction in waste, month-on- month Recycling waste (paper, organic waste form canteens and kitchens) Set up compost pit for recycling waste Ensure zero littering Ban plastic use in the campus Banflexi banners (Only cloth banners to be used) Paperless work – use of email, WhatsApp for communication 	Mrs Sonali Gawande 9421110395 sonaligawande@gmail.com
3	WATER MANAGEMENT	 Audit of water sources in the campus Audit of monthly water use in the campus Audit of drinking water on campus (bottled water) Constructing/Increasing no. of Bain Water Harvesting pits in the campus 	Dr. Samadhan Munde 9763248441 munde_sl65@rediffmail.com

		 Fixing leaky taps Recycling water (grey, brown black) Activities for recharging borewells Constructing check dams needed/feasible) 	and dry (if		
	ENERGY MANAGEMENT	Audit of energy efficient heating, cooling, lighting and water systems in the campus Audit of building wise monthly use of electricity Incentivize reduced electricity usage by depts/buildings 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) Reducing carbon footprints via intelligent Purchase SoPs Setting up a nursey Setting up a seed bank Setting up a nursey Landscaping in the campus New buildings on the campus will follow green building norms Use of organic manure for the plants		8806070156 srjaiswal07@gmail.com	
5.	GREENERY			0.0014.0012.0000	
facu	will observe two ilty, students and ources (tick any to	o fthe following Environment Related Day community, the practices of Swachhta and wo)	s to incul Reducti	icate and ir ion, Reuse	iternalize in our and Recycling of
		Day	Date		
1.	World Wetland		Feb 2		
			Mar 2		
2	World Water Day		mar 2.	-	
2.	10170-00100-002			And in case of the local division of the loc	
2. 3.	Earth Day		April 2	2	~

No Plastic Day	July 3	\sim
. World Population Day	July 11	
. World Habitat Day	1 st Monday of October	
8. World Toilet Day	Nov 19	
9. National Pollution Control Day	Dec 2	/
10. World Soil Day	Dec 5	

Date: 15/08/2020



Naus

Signature of Head of the Institution & Chairman of SAP Institution with seal

End distance and a scenario

Reports of activit	Reports of activities under clean and green initiatives	
	Institutional Web-links	
Swachha Bharat Abhiyan 2018-19	https://www.rltsc.edu.in/wp- content/uploads/2022/08/Swachha-Bharat-Abhiyan- 2018-19.pdf	
Swachha Bharat Abhiyan 2019-20	https://rltsc.edu.in/wp- content/uploads/2021/03/Swachha-Bharat-Abhiyan- 2019-20.pdf	
Swachcha Bharat Abhiyan 2020-21	https://rltsc.edu.in/wp- content/uploads/2021/03/Swachcha-Bharat-Abhiyan- 2019-20.pdf	
Swacchata Action Plan (SAP) Report (2020-21)	https://www.rltsc.edu.in/wp- content/uploads/2022/11/SAP-Report-18.5.21.pdf	
Swachha Bharat Abhiyan 2021-22	https://www.rltsc.edu.in/wp- content/uploads/2022/08/Swachha-Bharat-Abhiyan- 2021-22.pdf	

Circular for Pollution control

MAHARASHTRA POLLUTION CONTROL BOARD

Te.No. :24010437/24014701/24020781 Fax No.24023516/24024068/24044531 Website : <u>http://mpcb.gov.in</u> E-mail : rohq@mpcb.gov.in



'Kalpataru Point' 3rd floor, Sion Matunga Scheme Rd No.8, Near Sion Circle, Sion (E), Mumbai 400 022.

Date: 24 / 8 /2020

No. MPCB/RO (HQ)/ B-200824-FTS-0034

Circular

Sub: Services to be provided under Section 3 of the Maharashtra Right to Public Services Act, 2015 by Maharashtra Pollution Control Board working under Environment Department.

Ref: 1. Environment Protection Act, 1986 and amendment thereto.

- 2. Government order no. MRPSA-2015/C.R.243/Est. dated 18.1.2016.
- Hazardous And Other Wastes (Management and Transboundary Movement) Rules, 2016.
- Plastic Waste Management (Amendment) Rules, 2018.
- 5. E- Waste (Management) Amendment Rules, 2018.

Environment Protection Act, 1986 is an Act to provide for the protection and improvement of environment and for matters connected there with. Government of India in the Ministry of Environment, Forest and Climate Change in exercise of the powers conferred by provisions of the Environment (Protection) Act, 1986 (29 of 1986), has published various Rules. Some of the Waste Management rules provides that the stakeholders shall obtain the Authorisation/ Registration under the provision of the respective rules from the competent authority.

The Maharashtra Right to Public Services Act, 2015 mandates the details of public services, stipulated time limit for such Public Services, Application & formats, fee for public service, designated officer, First and Second Appellate Authorities for such services to be published by MPCB, on notice, Board, website or web portal.

The details of services delivered to public and industries, dealt by division of Regional Officer (HQ), alongwith stipulated time limit, details of application & formats, fee for public service, designated officer, First and Second Appellate Authorities for such services are as per Annexure-I

(E. Rayendiran, IAS) Member Secretary

Circular by 'Maharashtra Pollution Control Board'

College notice regarding 'No Vehicle Day'

(R.L.T	COLLEGE OF	
	Session 2022-2:	2
	- NOTICENO	. 17 -
All students. Teacl	ning staff, Administrative st	aff, Non teaching staff, C.H.B., Daily
Wages Staff & Contract t		
All are hereby inf	ormed that the first day	of every month will be observed as
NO VEHICLE DAY", "B	ICYCLE DAY" in the colle	ge campus. So everyone should take
a note of this.		(Dr. V.D. Nanoty) Principal hri R.L.T. College of Science, Akola
Akola		
Date : 30/8/2022		
1. Chemistry	2. Phy	3. Ele
i. Onemistry	5. Botany	6. Zoo
4. Maths		
. Maths	8. Coms. Sci.	9. Language
4. Maths	8. Coms. Sci. 11. Library	 Language Notice Board Bioinformatics

Guideline regarding use of bicycles/ battery powered vehicles in prospectus

Use of bicycles / Battery-powered vehicles 🎝

Discipline & Code of Conduct

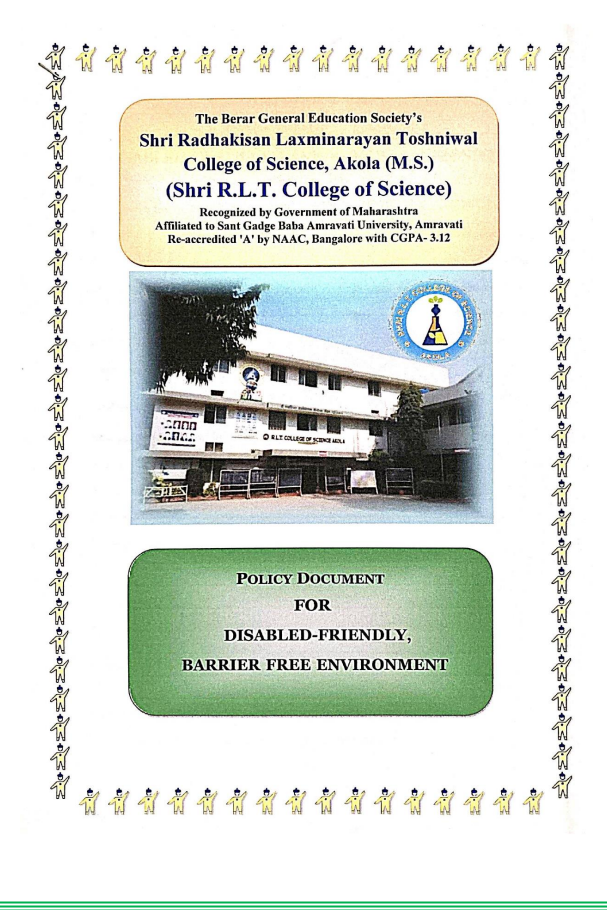
- A. Students must not loiter in the college compound or in the corridors. They should spend their leisure time in the library.
- B. While ascending or descending the stairs, students should avoid overcrowding and shouting. They must keep to their left on the stairs.
- C. Students are strictly forbidden to enter the office, Professors common room and Principal's office without permission.
- D. Noisy behavior by any student in the college premises, lecture hall or near the office is strictly prohibited.
- E. Students shall be in their seats in the classroom before start of the lecture. No student should enter or leave the class without permission,
- F. Student not attending the theory classes of a particular subject will not be allowed to attend the practical of the subject.
- G. Students must take proper care of the college properties such as furniture and electrical fixtures etc.
- H. Students must not bring with them unauthorized person in the college premises Strict disciplinary action will be taken against the students who violate this rule.
- Students shall not organize their own picnics, excursions or any programs without prior written permission of the Principal.

J. Students are appealed to use bicycles or e-vehicles to encourage healthy, sustainable and eco-friendly mode of transport to the college

Page 7

Guidelines regarding use of bicycles are mentioned in college prospectus under 'Discipline and code of conduct'

Policy document for Disabled friendly, barrier free environment



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POLICY DOCUMENT

FOR

DISABLED-FRIENDLY, BARRIER FREE ENVIRONMENT

Context:

The Government of India formulated the national policy for persons with disabilities in February 2006, which deals with educational rehabilitation of persons with disabilities. Shri R.L.T. College of Science is very much aware of its responsibility and seeks to create an environment for persons with disabilities, that provides equal opportunities, protection of their rights and full participation in the academic environment. In this view, the Institute has created Disability Support Facilities in campus. The Institute strives to create accessory and homely ambience and facilities for these students.

Objectives of Policy:

Students with disability will have equitable access and support to participate fully in the activities of the Institute like-

- Easy access to classrooms and laboratories.
- > To encourage them to participate in all the co-curricular and extra-curricular activities.
- > Receiving a high-quality service from faculty members and staff.
- Opportunities to make complaints and provide feedback.
- > To facilitate the all-round development of students with different abilities.
- > Providing uniform, books and fee concessions to disabled and needy students.

Disability Support Facilities available at the Institute:

Shri R.L.T. College of Science, Akola has disabled-friendly, barrier free environment as:

* * * * * * * * * * * * * * * *

- Priority in admission is given to disabled students.
- > Fees concession facility for needy physically disabled students.

Free of cost Uniform facility for needy physically disabled students. Þ Human assistance for movement in the campus. P Guidance and counseling to differently abled students by their guardian teachers. P Built environment with ramps and rails for easy access in campus. \triangleright i. Rails towards Library and Examination Section. ii. Rails towards various departments for easy access to classrooms and laboratories. iii. Ramps and Handrail in Girl's Hostel. > Separate disabled-friendly washroom for Ladies and Gents. > Wheel chairs and walker for persons with disabilities (Divyangjan). > College provides scribe for Exam. College provides extra time to disabled during Examination. Separate sitting arrangement is made for physically disabled students at ground floor during examination. Scill NanotyPrincipal Dr. R.L. Rahatgaonkar rincipal R.L.T. College of Science JOAC Coordinator Dr. R. L. Rahatgaonkar IQAC Co-ordinator Shri R.L.T. College of Science, Akola

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