

#### VIDYABHARTI SANSTHA, WARDHA.

## DR. R. G. BHOYAR ARTS, COMMERCE & SCIENCE COLLEGE

MOHANAPUR, TH-SELOO DIST-WARDHA 442104 (FORMERLY VIDYABHARTI COLLEGE)

Affiliated To Rashtrasant Tukadoji Maharaj Nagpur University, Nagpur.
NAAC Accredited with B+ Grade

College Index: (Sr.-699) (Jr.07.08.006)

Contact: 07155299036 Website: vbcseloo.org

Email: vidyabharti868@gmail.com

#### 7.1.2: The Institution has facilities and initiatives for

- 1. Alternate sources of energy and energy conservation measures
- 2. Management of the various types of degradable and non-degradable waste
- 3. Water conservation
- 4. Green campus initiatives
- 5. Disabled-friendly, barrier free environment

SELOO SELOO

PRINCIPAL
Dr. R. G. Bhoyar Arts, Comm.
& Science College, SELOO

Co-ordinator
Internal Quality Assurance Cell
Dr. R. G. Bhoyar Arts, Comm.
& Science College, SELOO





## DR. R. G. BHOYAR ARTS, COMMERCE & SCIENCE COLLEGE

MOHANAPUR, TH-SELOO DIST-WARDHA 442104 (FORMERLY VIDYABHARTI COLLEGE)

Affiliated To Rashtrasant Tukadoji Maharaj Nagpur University, Nagpur. NAAC Accredited with B+ Grade

College Index: (Sr.-699) (Jr.07.08.006)

Contact: 07155299036

Website: vbcseloo.org

Email: vidyabharti868@gmail.com

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





**LED lights in Seminar Hall** 

Co-ordinator
Internal Quality Assurance Cell
Dr. B. G. Choyar Arts. a Jum.
& Science Conege, S. Loo

P. G. Shovar



**LED lights in Principal cabin** 

Internal Guality Assurance Cell
Dr. R. G. Bhoyar Arts, Comm.
& Science Currege, SELOO

DI R G Solling

#### VIDYABHARTI SANSTHA, WARDHA.



## DR. R. G. BHOYAR ARTS, COMMERCE & SCIENCE COLLEGE

MOHANAPUR, TH-SELOO DIST-WARDHA 442104 (FORMERLY VIDYABHARTI COLLEGE)

Affiliated To Rashtrasant Tukadoji Maharaj Nagpur University, Nagpur. NAAC Accredited with B+ Grade

College Index: (Sr.-699) (Jr.07.08.006)

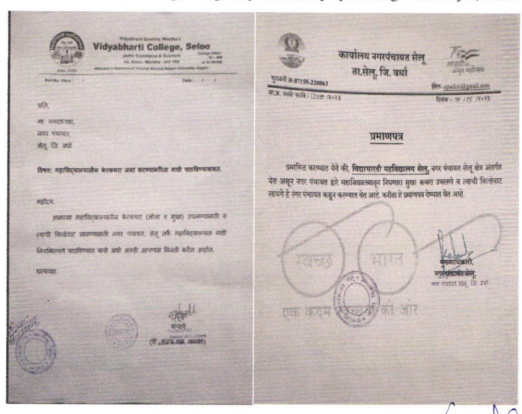
Contact: 07155299036

Website: vbcseloo.org

Email: vidyabharti868@gmail.com

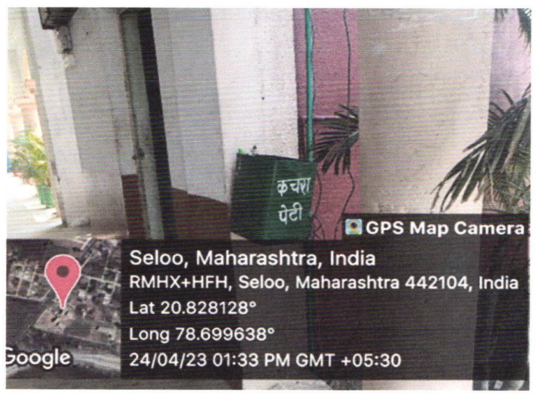
## 7.1.2 Management of the various types of degradable and nondegradable waste

The solid waste from college is regularly taken away by the Nagar Panchayat, Seloo



Internal Quality Assurance Cell Dr. R. G. Shoyar Arts, Comm.

& Science Conege, SILOO



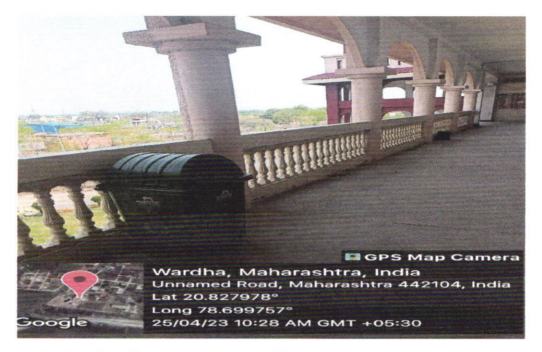


At ground floor of college campus, the Dust Bins are kept to collect solid waste

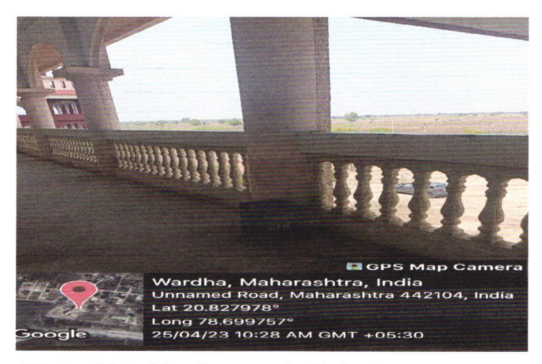
Condinator

Internal G. Ley Assurance Cell Dr. G. G. L. Loyar Arts, Comm. & Science Conege, SELOO





At the first floor of college campus dust bins are kept



At the second floor of the college campus dust bins kept

Condinator

International of Assurance Cell Dr. M. G. Empysi Arts, Comm. & Science College, SELOO



Principal

#### VIDYABHARTI SANSTHA, WARDHA.



## DR. R. G. BHOYAR ARTS, COMMERCE & SCIENCE COLLEGE

MOHANAPUR, TH-SELOO DIST-WARDHA 442104 (FORMERLY VIDYABHARTI COLLEGE)

Affiliated To Rashtrasant Tukadoji Maharaj Nagpur University, Nagpur. NAAC Accredited with B+ Grade

College Index: (Sr.-699) (Jr.07.08.006)

Contact: 07155299036

Website: vbcseloo.org

Email: vidyabharti868@gmail.com

## Black Soldier Fly Organic Waste Management Project in College campus By Department of Zoology

Organic waste recycling and waste management is rapidly increasing problem in ruler and urban areas in all over India. As per studies 40% to 50% of solid waste generated is organic. Organic waste dumped in soil release methane from decomposition of biodegradable waste under anaerobic conditions which contributes to global warming. Open dumping of organic waste, where number of flies sit and can spread diseases. One of more sustainable, economically valuable and environment friendly solution for management of such waste is the use of black soldier fly, Hermecia illucens L. farming, which helps for any organic waste management as well as can solve the food problem of aquaculture and poultry. Black soldier fly larvae not only useful as a feed of livestock but can generate other by products like Chitin, biodiesel, biogas, fertilizers etc. This activity in college campus focused a light on importance this fly and how this fly is best suitable for organic waste management, in rural and urban areas of India.

Aim and Objective of the Project - The main aim of the activity is to make aware to the students and farmers and common people of the villages about importance of organic waste management with the benefit of enhancing the economy.

#### Nature of Activity of the Project-

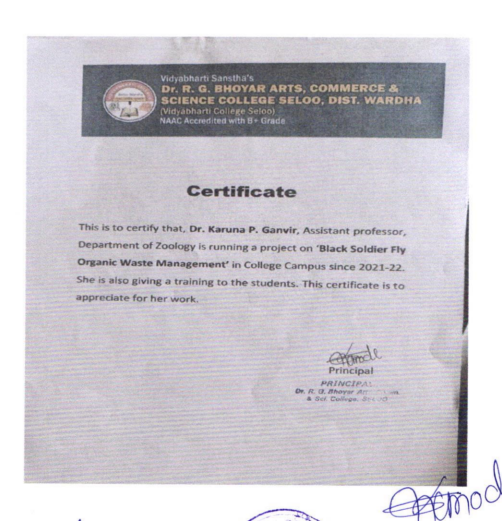
- In College campus, this organic waste management activity is running from this session 2021-22 by the Department of Zoology.
- Department of Zoology did a curious study for the rearing and maintenance of this fly and throughout this session reared this fly successfully.
- The feed required for the larval stages of fly is received free of cost i.e. the organic waste like, vegetable waste, fruit waste, Kitchen waste, bakery waste, flour mill waste etc.
- The college staff also bring their kitchen waste, fruit waste from their home as a feed for the larvae.
- The larval stages within 15 to 20 days of its life, feed voraciously on this organic waste and decompose and reduce the volume of these waste and convert waste into biomass as well as the residue which remained is used as plant biofertilizer.

Internal Quality Assurance Cell Dr. R. G. Bhoyar Arts, Cornm. & Science Cullege, SELOO

- When larval development completed, we fed the larvae to the free ranged Chickens within the Seloo tahasil so the villagers received the knowledge for the importance of the BSF fly rearing.
- We also make aware and insisted to the farmers for keeping the larvae in their dust bins, so that villagers can put their kitchen waste in the bins and will get the nutritious larvae for their chickens.
- Department organised workshop and guest lecture for students and farmers of different villages during this session.

#### **Outcome of this Project**

- 1) Farmers understood the importance of rearing of this fly to reduce the cost of feed for their livestock.
- 2) Because of easy and cheap method of rearing of the fly, farmers showed great interest to receive the knowledge for the fly.
- 3) Because of no feed cost and easily availability of waste food for the larvae, farmers were very curious for this fly and they mentioned that this type of fly rearing will be helpful for increasing their economy.
- 4) Some villagers wanted to start the rearing of BSF at their places.



Internal Quality Assurance Cell
Dr. R. G. Bhoyar Arts, Comm.
& Science College, SELOO

### Activity 1 - One Day Workshop on 'Black Soldier Fly rearing'

On date 28th march 2022, Department of Zoology organised One day workshop on 'Black Soldier Fly rearing' for the farmers and for college students. For this workshop 27 farmers from Seloo tehsil and from different villages were present.



Boucher for the Workshop

Dr. Ganvir Conducting the Workshop for Farmers

## वेशोन्मती

## महिला - सांस्कृतिक

## सैनिक माशी पालन करा आणि आपल्या उत्पन्नात भर घाला : डॉ. करुणा गणवीर

## देशोत्रती वृत्तसंकलन...

वर्धा = हाँ. आर. जी. भोयर करूा, वाणिज्य आणि सायन्स महाविद्यारूपाच्या प्राणी शास्त्र विभागातर्फ सैनिक माशी पारुन' या विभागातर्फ सैनिक माशी पारुन' या विभागातर्फ सैनिक माशी पारुन' या विभागातर्फ सैनिक माशी पारुन' अ

कार्यशाळेच्या आयोजिका हॉ. करुणा गणवीर यांनी सैनिक माशी पालणाचे महत्व शेतकत्यांना समजावृन सांगितलं, सैनिक माशीची अळी कुठल्याही प्रकारच्या जैविक अन्नावर जगते आणि अळी पौष्टिक बनते. त्यामुळे या अख्या कुक्कुट पालणातील, मत्स्य पालणातील अन म्हणून उपयोगात आणता येतात. तसेच पाळीव प्राण्यांच्या अन्न घटकात यांचा उपयोग होऊ शकतो. सैनिक माशी पालण अगदी सोचे आणि खूपच कमी खर्चीक आहे. या माशी पालणाने पर्यावरणातील जैविक कचरा कमी होण्यास मदत तर होतेच सोबतच या पौष्टिक अळ्या कुक्कुट व मत्स्य पालन



केंद्रात विकल्पाने शेतकऱ्यांचे आर्थिक उत्पन्न वाढते.

या अळ्या खाल्याने काँचडीची अंड देण्याची झमता बाउते, त्यामुळे कुक्कुट पाठन करणे फायदेशीर होते. या कार्यशाळेस सेल्, तालुक्वातील शेतकाऱ्यांनी तसेच महाविद्यालयातील विद्यार्थ्यांनी मोठ्या संख्येने सहमाग्र पेतला. या कार्यशाळेस प्रमुख अतिबी म्हणून संजय बांनोडे उपस्थित होते, शेतकऱ्यांच्या समस्या या बातावरणातील बदलांमुळे बाढत जातात आणि त्यासाठी अशाच जोड पंथाची गरज असते ,असे सांगितले. कार्यशाळेचे अध्यक्ष व महाविद्यालयाचे प्राचार्य डाॅ. संजय कानोडे यांनी

शेलक-यांसाठी SHI उपक्रम महाविद्यालयातर्फ नेहमी रावविले जातील असे सांगितले. निसर्गात अशा प्रकारचे बरेच किटक असतात, त्यांचा उपयोग व त्यांचे सांगोपण करून शेतकरी बांधव आपले आर्थिक बळ मजबूत करू शकतात ,असे मत महाविद्यालयाचे विभागप्रमुख डॉ. टिपले पांनी मांडले कार्यक्रमाचे संचालन सुक्मजीवशास्त्र विषयाच्या प्राध्यापिका हों. शिल्पा मानकर यांनी केले, तसेच आभार इसजी विषयाचे प्राध्यापक हाँ, वैभव पिपळे पांनी केले. कार्यशाळा यशस्त्री होण्याकरिता महाविद्यालयातील कर्मशाऱ्यांनी सहकार्य केले

Deshormati fdition Apr 1, 1023 Page No. 3 Fourted by emplete ins

Co-ordinator
Internal Co-dity Assurance Cell
Dr. R. G. Bhoyar Arts. Comm.
& Science Cullege, SELOO



## Activity 2- Guest lecture and Demonstration of Black Soldier fly rearing in NSS activity

As per fundamental principles of National Service Scheme, the volunteers are expected to remain in constant touch with the community and their problems. NSS have to select a particular village/slum for the implementation of NSS programmes and volunteers have to spread the health and hygiene related messages among the villagers during their residential camps. To study the Waste management policy, to disseminate its knowledge and importance among villagers is one of the priorities of National Service Scheme of the Institution to develop the sustainable future.

#### Guest speaker- Dr. karuna P. Ganvir, Assistant Professor, Dept. of Zoology

Program- Accordingly NSS of the College organised a guest lecture on 'Black Soldier fly rearing for Organic Waste Management' on date 24th March 2022 in the College Seminar Hall for all NSS participated students. Students actively participated in the guest lecture as well as in the live demonstration of Black Soldier Fly rearing. All students understood the technique for the rearing of this fly and importance of rearing for the organic waste management. Total 37 students were present for this guest lecture and for demonstration.

#### Outcome of the program-

- 1) NSS students understood the importance of Black Soldier Fly rearing for the organic waste management.
- 2) As the topic of the guest lecture was new for all students, they were curious to ask the details of BSF rearing.
- Students developed the attitude for self-employment with the less investment.
- 4) Some students assured to start BSF rearing at their home places and in their fields.
- Students were curious about different types of insects for generating income.

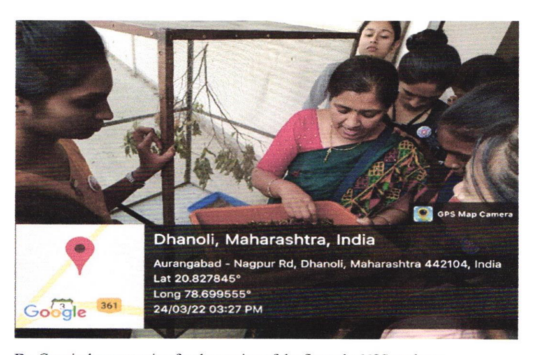


Dr. Karuna Ganvir conducting the program of BSF organic waste management

Co-ordinator
Interne : Aity Assurance Cell
Or. R. G. Shoyar Arts. Comm.
& Science Conege, SELOO







Dr. Ganvir demonstrating for the rearing of the fly to the NSS students

Co-ordinator

Interna Sty Assurance Cell

Dr. B. Moyer Arts John.

& Subject Conege, 52100

A College A Coll



Dr. Ganvir insisted the villagers to keep dustbins containing the larvae so that they can put their kitchen waste and will get the Nutritious BSF larvae for their Chickens



Dr. Karuna Ganvir with students, collecting organic waste from vegetable market for the Black soldier fly waste management project

Co-ordinator
Interna Laty Assurance Cell
Or. 18. Languar Arts, Comm. & Science College, SELOO



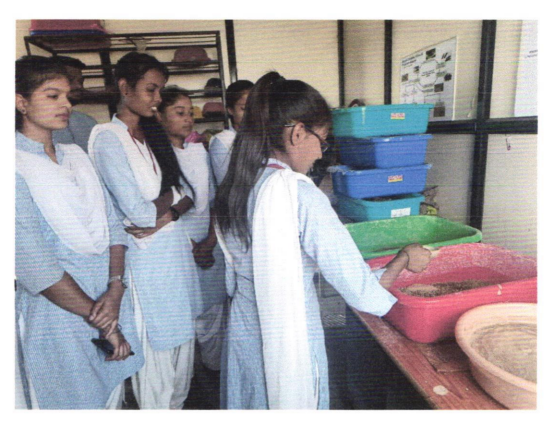


Dr. Ganvir, demonstrating BSF organic waste management technology to students



Students working for organic waste management





Students feeding organic waste to BSF larvae



College runs a Black soldier fly organic waste management project, where students learn each and every process of rearing, so that students can become self-efficient to start their own business

Az (

Income Sty Assurance Cell

On B. S. Dhoyar Arts, Comm.

& Science Cullege, SELOO



BSF organic waste management tubs



The fertiliser is the one of the products from BSF organic waste management technology

Co-ordinator

Internal Quality Assurance Cell Dr. R. G. Bhoyar Arts. Comm. & Science Conage, S. LOO O VO+ SOUTH



Miss. Pallavi Naxine (M.Sc. IV sem), Miss. Isha Deotale (M.Sc. IV sem) and Dr. Karuna Ganvir received the prizes in 'Swachh Technology Challenge' held at Nagar panchayat, Seloo where this team represented BSF organic waste management technology

Co-ordinator

Internal of Assurance Cell

Dr. 19 September 2018 September 2018.

Principal





### DR. R. G. BHOYAR ARTS, COMMERCE & SCIENCE COLLEGE

MOHANAPUR, TH-SELOO DIST-WARDHA 442104 (FORMERLY VIDYABHARTI COLLEGE)

Affiliated To Rashtrasant Tukadoji Maharaj Nagpur University, Nagpur. NAAC Accredited with B+ Grade

College Index: (Sr.-699) (Jr.07.08.006)

Contact: 07155299036

Website: vbcseloo.org

Email: vidyabharti868@gmail.com

7.1.2 Electronic waste (non-degradable) is sent to the Asha Technology regularly where proper management of this waste occurs.

## sha technolog

Add: House no241, Ward no.3, Seloo. Pin-442104.

Email ID: ashatechnology26@gmail.com, dhuaidekatet01@gmail.com GSTIN: 27BNNPD0474J1ZU

MOB: 9028639030, 8668772715
IT SERVICES PROVIDES COMPUTER, LAPTOP, PRINTER SALES & SERVICES, AMC. CCTV, SWITCH & ROUTER NETWORKING & SOFTWARE SOLUSTION

#### CERTIFICATE OF E-WASTED DISPOSAL

This is certify that the E-waste received from Dr. R.G. Bhoyar college, Seloo, Dist - Wardha has been giving their electronic waste to us from date 01-July-2020 to till yet and this E-waste has been disposed off in an environment friendly manner.

Vide Certificate No. Date: 02-May-2021

Co-ordinator

Internal Quality Assurance Cell Dr. R. G. Bhoyar Arts, Comm. & Science Cullege, SELOO





विद्याभारती संस्था, वर्धा द्वारा संवालित

## विद्याभारती महाविद्यालय, सेलू

(कला, वाणिज्य व विज्ञान) त.सेलू, जि.वर्धा – ४४२ १०४ राष्ट्रसंत तुकडोजी महाराज नागपूर विद्यापीठ संलग्नित नॅक मानांकित 'B+' श्रेणी प्राप्त

यहा, सांकेतांक : वरिष्ठ - ६९९ कनिष्ठ - ०७.०८.००६

संदर्भ क्र. व्हीबीसीएस/

दिनांक :

#### Agreement for disposal of E-Waste

This indenture of agreement is made on 01 Jun 2017 between Principal, Vidyabharti College, Seloo, (Hereafter Party No.1) and Asha Technology House no 241, Ward no.3, Seloo, Pin 442104 sole proprietor through Mr. Dhiraj Dekate (Hereafter Party No.2)

Whereas the party -1, is running Arts, Commerce & Science College at Seloo Tah. Seloo, Dist Wardha The College is recognized by Rashtrasant Tukdoji Maharaj Nagpur University, Nagpur and Government of Maharashtra.

And

Whereas the Party No.1, Arts, Commerce & Science College Student are imparted with Computer Knowledge along with Practical.

An

Whereas Students of Arts, Commerce & Science College perfoms various experiments on electronic machines.

And

Whereas after some period of times the Computers, Monitors, Keyboards work electronic machines becomes out of order.

And

Whereas the disposal of such E-waste creates problem of disposal as per prevailing environmental laws.

And

This agreement witness as under:

- That Party No. 1 shall provide all the E-waste generated in the college to Party No.2 free of Cost.
- That party No.2 agree to reuse/recycle/dispose the E-waste provided by Party No.1 as prevailing environmental law.
- 3) That this agreement is valid for a period of Five years from from 01 Jun. 2017 to 31 may 2022. In witness thereof signed by Party No.1 and Party No.2

PHINOIPAL Vidyabharti College, Selec

Asy Yearnology

Pro. Ohira: Dekade

मो. नं. 9881815650

वेबसाईट : www.vbcs.rgbgi.org

ई-मेल : vidyabharti868@gmail.com

AZ

Canadinator

Internal Quality Assurance Cell Dr. B. G. Bhoyar Arts, Comm.

& Science Cullege, SELOO

O SEACH

PRINCIPAL



HEIRING MAHARASHTRA

@ 2022 3

1244 228252

## Agreement for disposal of E-Waste

This indenture of agreement is made on 01 Jun. 2022 between Principal, Dr. R.G. Bhoyar Arts, Commerce & Science College, Seloo, (Hereafter Party No.1) and Asha Technology House no 241, Ward no.3, Seloo. Pin 442104 sole proprietor through Mr. Dhiraj Dekate (Hereafter Party No.2)

Whereas the party -1, is running Arts, Commerce & Science College at Seloo Tah. School Dist Wardha The College is recognized by Rashtrasant Tukdoji Maharaj Nagre-Iniversity, Nagpur and Government of Maharashtra.

#### And

E9 344 100 Whereas the Party No.1, Arts, Commerce & Science College Student are imparted with Computer Knowledge along with Practical.

Whereas Students of Arts, Commerce & Science College performs various experiments on electronic machines.

And

Whereas after some period of times the Computers, Monitors, Keyboards work electronic machines becomes out of order.

Internal Quality Assurance Cell Dr. B. G. Bhoyar Arts, Comm. & Science Curege, SELOO



STANK MALE आर भी भेषर काला केलिय 4icily - TATE. Whereas the disposal of such E-waste creates problem of disposal as per prevailing environmental laws. This agreement witness as under: 1) That Party No. 1 shall provide all the E-waste generated in the college to Party No.2 2) That party No.2 agree to reuse/recycle/dispose the E-waste provided by Party No.1 as prevailing environmental law. 3) That this agreement is valid for a period of One years from from 01 Jun. 2022 to 30 may. 2023. In witness thereof signed by Party No.1 and Party No.2 Asha Technology PRINCIPAL 8: 9: 3. Shoyar Arts, Comm & 3#1. Cellege, SELGO

Co-ordinator

Internal Outlity Assurance Cell
Dr. R. G. Bhoyar Arts Comm.
& Science Conege, SELOO



Principal

PRINCIPAL

#### VIDYABHARTI SANSTHA, WARDHA.



## DR. R. G. BHOYAR ARTS, COMMERCE & SCIENCE COLLEGE

MOHANAPUR, TH-SELOO DIST-WARDHA 442104 (FORMERLY VIDYABHARTI COLLEGE)

Affiliated To Rashtrasant Tukadoji Maharaj Nagpur University, Nagpur. NAAC Accredited with B+ Grade

College Index: (Sr.-699) (Jr.07.08.006)

Contact: 07155299036

Website: vbcseloo.org

Email: vidyabharti868@gmail.com

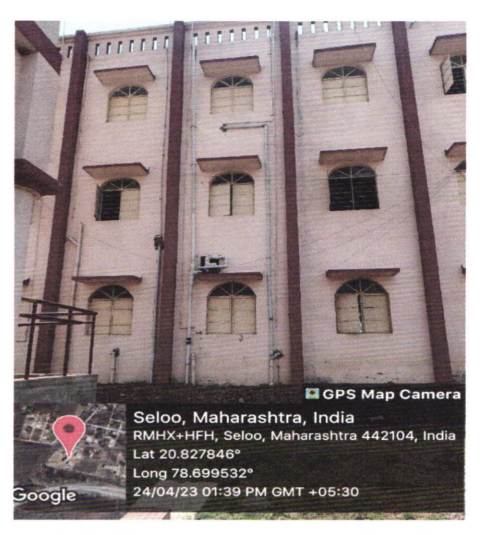
#### 7.1.2 Water conservation facilities available in the Institution

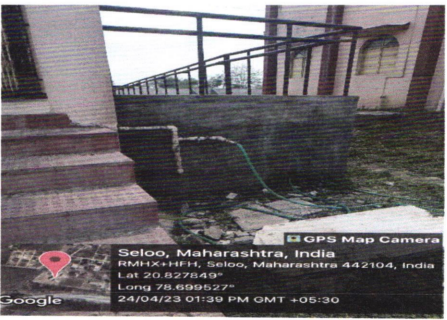


Rain water is collected in tank fitted in the ground and this water is

utilized for different purpose

Try 2000rence Cell Into wat Airs. Comm. & Science Conege, SELOO

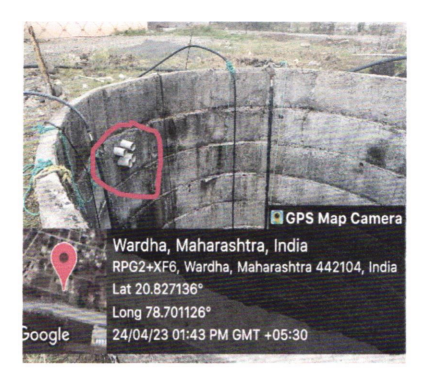


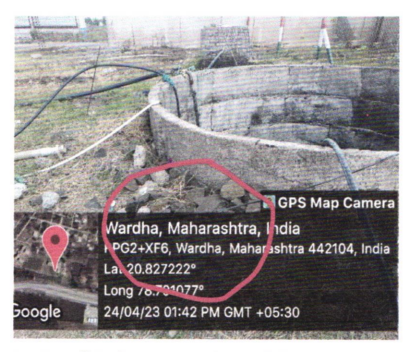


Bore well /Open well recharge - Rain water collected from terrace of college is send to the Bore well pit so that the level of water in bore well increases.

PRINCIPAL Dr. R. G. Bhoyar Arts, Comm. & Science College, SELOO

a ardinator Intp" ' My Assurance Cell vol Arts. Comm. & Summed C. hoge, SILOO





In college campus well receives rain water. Near well there is pit where rain water is collected and then it is drained into the well. Collected water is supplied to whole college campus so water is conserved.

Principal

PRINCIPAL

Dr. R. G. Bhovar Arts, Comm.

& Science College, SLLCO

Inter the Assument Cell

Description of the Assument Cell

Solution College, 52250







## DR. R. G. BHOYAR ARTS, COMMERCE & SCIENCE COLLEGE

MOHANAPUR, TH-SELOO DIST-WARDHA 442104 (FORMERLY VIDYABHARTI COLLEGE)

Affiliated To Rashtrasant Tukadoji Maharaj Nagpur University, Nagpur.

NAAC Accredited with B+ Grade

College Index. (Co. (100) (In 107 00 000))

College Index: (Sr.-699) (Jr.07.08.006)

Contact: 07155299036

Website: vbcseloo.org

Email: vidyabharti868@gmail.com

## 7.1.2 Green campus initiatives

- 1. At various places dust bins are installed for collecting solid waste.
- Collected solid waste give to the Nagar Panchayat vehicles as well as paper waste is stored and send for recycling.
- 3. Large area around the college campus is open and plantation is also enough so always fresh air is circulated in college campus.
- 4. Large area of ground has lawn which is maintained throughout the year which gives pleasant environment to the campus where different types of birds come for picking up insects.
- 5. College campus is smoking free; students and staff are not allowed to smoke and eat tobacco.
- 6. Students staying nearby villages bring bicycles, so in campus there is no gathering of vehicles and environment is pollution free.
- 7. In college, more use of e-data, less use of papers saves papers and save environment.

### Pedestrian Friendly pathways in college campus

**Ban on use of Plastic** – College campus promotes less use of plastics. In college campus at various places and in corridors various slogans are given for no use of plastic.

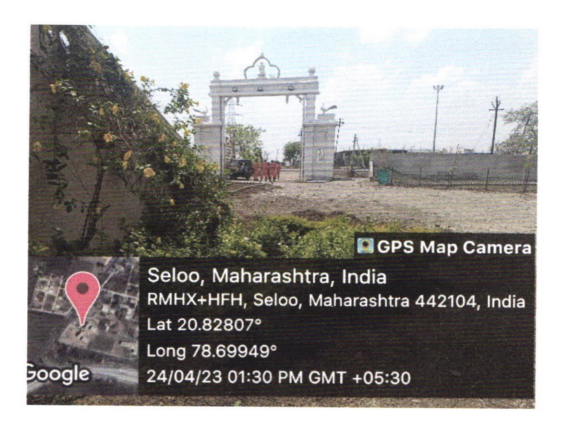
#### Policy for Plastic Ban in College Campus -

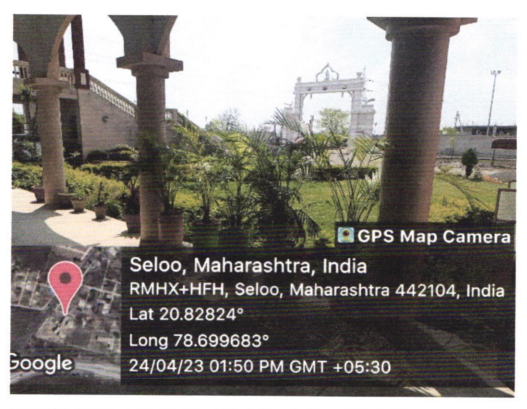
- College believes in Reduce, reuse and recycle. Accordingly various awareness programs arranged on waste management.
- All stakeholders are informed through various ways for no use of plastic in college campus.
- During massive programs instead of use of mineral water bottles, use of water cans and glasses is our practice.
- Use of thermocol is also strictly prohibited as per government rules.

Co-ordinator
Internal Abelity Assurance Cell
Dr. B. & Bhoyar Arts, Comm.
& Science Conege, SELOO

Bhoyar PCS CO

Dr. R. G. Bhoyar Arts Comm. & Science College, SLLC D

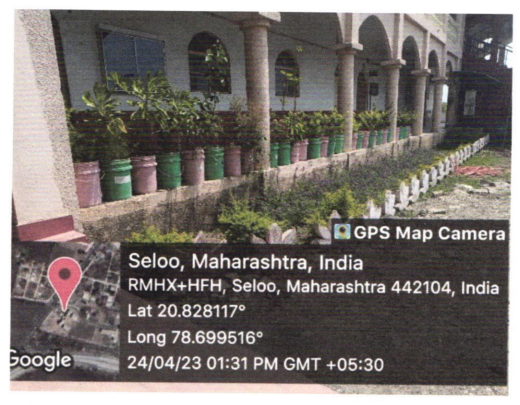




Beautiful and pleasant environment from the corridor of the Institute

Co-ordinator
Internal Trainty Assure on Cell
Dr. R. G. Snoyar Arca on n.
& Science Conegu, 52255





Institute has planted various types of plants in waste paint buckets



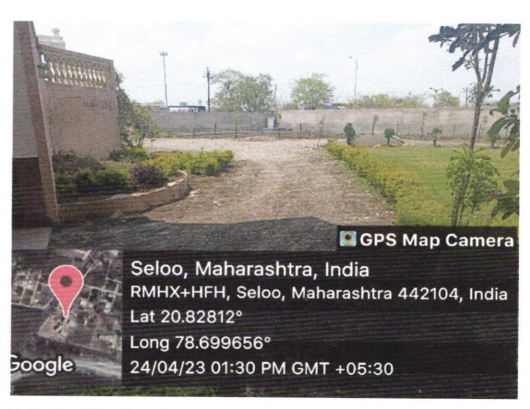
Co-ordinator

Internal On dity Assure on Cell Dr. R. C. Shoyar Arts - Lam. & Science Conege, 52100





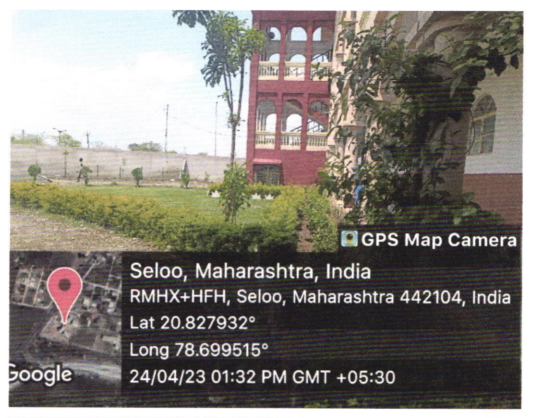
Lush green lawn of the Institute

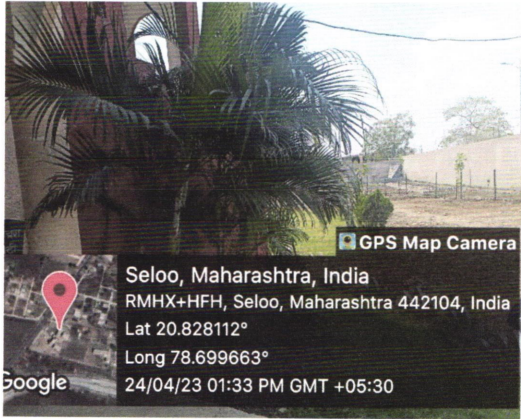


Pedestrian Friendly pathways in college campus

Internal : dity Assure to Cell
Dr. B. C. Bhoyar Aris : ann.
& Science Congo, 5\_L00







Greenary of College Campus

Internal May Assum and Cell
Dr. B. Mayer Ads Comm.
& Science Conege, SILOO



Dr. R. G. Elioyar Arts, Comm. & Science College, SELOO





landscaping with trees and plants

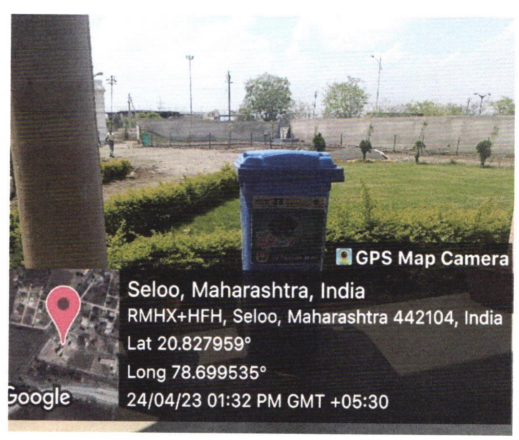
Co-ordinator

Internal Quality Assurance Cell Dr. B. G. Shoyar Assessmen.

& Science Conege, SLLOO







Co-ordinator

Intere Ley Assurance Cell
Dr. 1 1941 Als Comm.
& Success Linege, 52200





At various places dust bins are kept to keep the institute clean









At various places messages are given for reducing the use of plastic

Co-ordinator
Internal Quality Assurance Cell
Dr. R. G. Bhoyar Arts. Comm.
& Science Conege, SELOO







## DR. R. G. BHOYAR ARTS, COMMERCE & SCIENCE COLLEGE

MOHANAPUR, TH-SELOO DIST-WARDHA 442104 (FORMERLY VIDYABHARTI COLLEGE)

Affiliated To Rashtrasant Tukadoji Maharaj Nagpur University, Nagpur. NAAC Accredited with B+ Grade

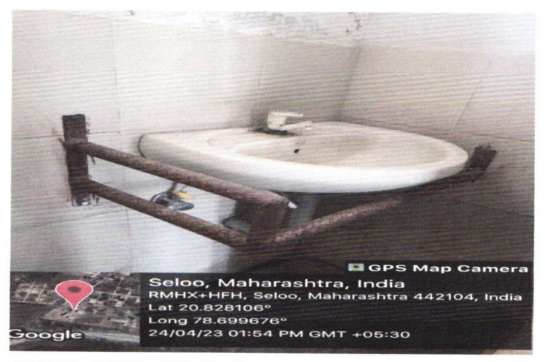
College Index: (Sr.-699) (Jr.07.08.006)

Contact: 07155299036

Website: vbcseloo.org

Email: vidyabharti868@gmail.com

## 7.1.2 The Institution has disabled-friendly, barrier free environment





Co-ordinator
Internal Quality Assurance Cell
Dr. R. G. Bhoyar Arts. Comm.
& Science College, L.LOO





#### Disabled-friendly washrooms

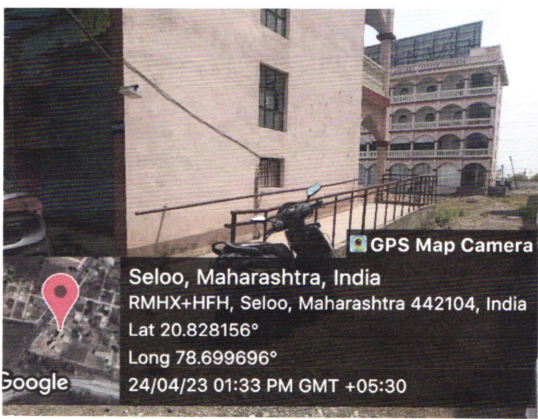




Co-ordinator
Internal Quality Assurance Cell
Dr. R. G. Bhoyar Arts. Comm.
& Science Conege, SELOO



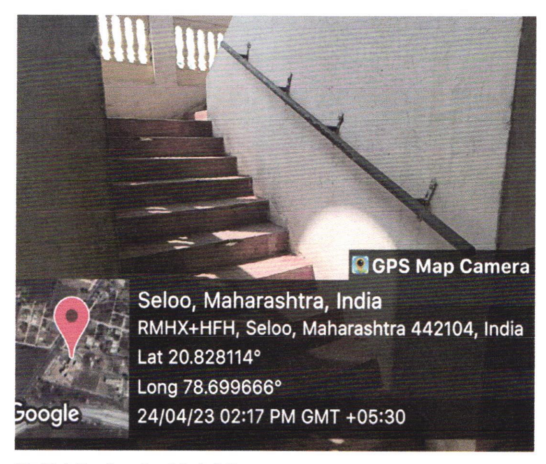




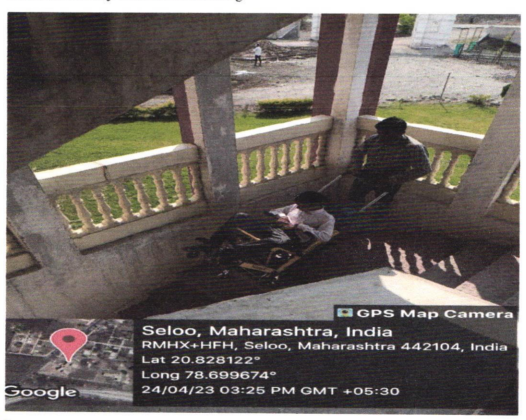
Disabled-friendly entrance of the building

Co-ordinator
Internal Quality Assurance Cell
Dr. R. G. Bhoyar Arts. Comm.
& Science Cullege, SCLOQ





Disabled-friendly stairs of the building



Internal Quality Assurance Cell
Dr. B. G. Shoyat Arts, Comm.
& Science Conege, SELOO





Wheel Chair which can lift disabled, injured or sick person from the stairs

Co-ordinator
Internal Quality Assurance Cell
Dr. R. O. Bhoyar Arts, Comm.
& Science Cullege, SELOO

Seriovar AC College Co

PRINCIPAL

Dr. R. G. Bhoyar Arts, Comm.

& Science College, SELOO

Internal Condition Assurance Cell

Internal Condition Assurance Cell

Dr. Fr. Control Art. Comm.

& Science Control Control