

Enrich Consultants

Yashashree, 26, Nirmal Bag Society,
Near Mukhtangan English School, Parvati, Pune 411 009
Tel: 09890444795 Email: enrichcons@gmail.com

Ref: EC/SMM/21-22/16

Date: 21/04/2022

CERTIFICATE

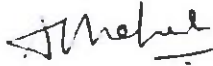
This is to certify that we have conducted Green Audit at Sevadal Mahila Mahavidyalaya, Nagpur - 440 024 in the Academic year 2021-22.

The College has adopted following Green Initiatives:

- Usage of Energy Efficient LED Light Fitting
- Maximum Usage of Day Lighting
- Provision of Separate bins for Dry & Wet Waste
- The College has installed Septic and is clean periodically.
- Implementation of Rain Water Management Project
- Maintenance of good Internal Road
- Tree Plantation in the campus
- Creation of awareness by Display of Posters on Resource Conservation

We appreciate the support of Management, involvement of faculty members and students in the process of Energy Conservation & making the campus Green.

For Enrich Consultants,



A Y Mehendale,
Certified Energy Auditor
EA-8192



Principal
Sevadal Mahila Mahavidyalaya
Umrer Road, Nagpur-9.

Enrich Consultants

Yashashree, 26, Nirmal Bag Society,
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CERTIFICATE

This is to certify that we have conducted Energy Audit at Sevadal Mahila Mahavidyalaya, Nagpur – 440 024 in the Academic year 2021-22.

The College has adopted following Energy Efficient practices:

- Usage of Energy Efficient LED Fittings
- Maximum usage of Day Lighting

We appreciate the support of Management, involvement of faculty members and students in the process of making the Campus Energy Efficient.

For Enrich Consultants,



A Y Mehendale,
Certified Energy Auditor
EA-8192



Principal
Sevadal Mahila Mahavidyalaya
Umrer Road, Nagpur-9.

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Ref: EC/SMM/21-22/16

Date: 21/04/2022

CERTIFICATE

This is to certify that we have conducted Environmental Audit at Sevadal Mahila Mahavidyalaya, Nagpur in the Academic year 2021-22.

The College has adopted following Environment Friendly Practices:

- Usage of Energy Efficient LED Light Fitting
- Maximum Usage of Day Lighting
- Provision of Separate bins for Dry & Wet Waste
- The College has installed septic tanks and cleans periodically.
- Implementation of Rain Water Management Project
- Tree Plantation in the campus
- Creation of awareness by Display of Posters on Resource Conservation

We appreciate the support of Management, involvement of faculty members and students in the process of Energy Conservation & making the campus Green.

For Enrich Consultants,



A Y Mehendale,
Certified Energy Auditor
EA-8192



Principal
Sevadal Mahila Mahavidyalaya
Umrer Road, Nagpur-9.



Sevalal Mahila Mahavidyalaya

Place for Higher Learning & Research (Research Academy)

Sakkardara Square, Umrer Road, Nagpur-440 024

E-mail: sevamahilamv@gmail.com

Website: www.sevalalmahilamahavidyalaya.ac.in

Report on Beyond the campus Environmental Promotional Activities

Dr. Pravin Charde

Principal

Sevalal Mahila Mahavidyalaya, Nagpur

Sr. No.	Name of the Activity	Date of Activity	No. of Students participated	Organised by
15.	Preparation of Coffee Table book of the Avian fauna of the Raj Bhavan, Nagpur	Nov, 2017 to Aug, 2018	---	Dept. of Zoology

Details of the Activity:

Authorities from Raj Bhavan Nagpur has asked the college to prepare the Coffee table book of birds residing in the habitat of Raj Bhavan. In response to this, Staff of the college has regularly visited the entire Raj Bhavan premises to observe and photograph the birds in this area. An assessment of Avian Biodiversity of Raj Bhavan, Nagpur was done for the period of ten months regularly from November, 2017 to August, 2018. Birds were observed by binocular (Olympus, 10x50), identified, classified and photographs were taken with the help of Cannon EOS 350 D camera with lens 100 to 300 mm. Random line transect and point count methods were adapted to study the avian diversity at Raj Bhavan, Nagpur. After the study of ten months Prof. Pravin Charde Principal of the college and Dr. Ajay Dorlikar, Associate Professor, Department of Zoology had prepared the Coffee Table Book with detailed description of birds and their photographs. During entire study 71 genera and 154 species of birds belonging to 17 orders and 55 families have been observed. Passeriformes is the most dominant order represented by 31 families and 91

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species. Out of 154 species of birds, 128 species were Resident, 20 were Winter Migrant, 03 were Breeding Migrant, 02 were Passage Migrant and 01 was Vagrant species. Considering abundance of 154 bird species, 23 species were abundant, 60 species were common, 53 species were uncommon, 08 species were occasional and 10 species were rare in this habitat. As per IUCN Red Data Book, reported two species are listed as near threatened are Alexandrine parakeet and Blue winged Leaf bird whereas one species is reported as vulnerable is Southern grey shrike.

The Coffee table book was submitted to the authorities of Raj Bhavan in Hard and soft copy. On this study the research paper is also published in International Journal of Advanced Scientific Research and Management journal entitled "Studies on avian diversity, abundance and their status at Raj Bhavan, Nagpur, Maharashtra". Link of the journal for the paper is <http://ijasrm.com/volume-4-issue-4/>



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Sr. No.	Name of the Activity	Date of Activity	No. of Students participated	Organised by
16.	Documentation of the Natural Nesting habitats in the Raj Bhavan, Nagpur	Nov, 2017 to Aug, 2018	—	Dept. of Zoology

Details of the Activity:

Documentation of the Natural Nesting habitats in the Raj Bhavan, Nagpur was done for the period of ten months regularly from November, 2017 to August, 2018. Report of the above study was submitted to the Additional Comptroller to Governor, Raj Bhavan, Nagpur. In this study, nests of different fourteen species was reported. Nests of collared dove, brown dove, Green footed pigeon, Pied myna, Rufous treepie, house crow, Black kite, tailor bird, Baya weaver bird, White throated munia, Shikra, Grey partridge, Parrot and Sunbird were reported in this premises. This indicates suitable habitat for the birds to flourish.

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Sr. No.	Name of the Activity	Date of Activity	No. of Students participated	Organised by
17.	Sewing and Embroidery Activity at village Narsala.	2014-15 Session onwards	25 student batch	College

Details of the Activity:

The Sewing and Embroidery Training Centre was started at Hostel premises of our college at Narsala, district Nagpur with the help of Lions Club Nagpur South & Lions Club Nagpur New Diamond from 2014-15 Session. College has started the sewing and embroidery course for their social and economical development and establishment training centre for poor and needy women in Narsala. *Dr.(Mrs.) N. A. Tiwade*, Head, Department of Textile and Clothing and *Dr.(Mrs.) H. A. Padole*, was deputed to train the rural women. We have been conducting three months skills training in sewing and embroidery courses for the 25 women in a batch belongs to backward sections in Narsala Dist. Nagpur, through teaching classes. In this training center students are trained by a qualified tailoring teacher. Certificates are given to those who successfully complete the course.

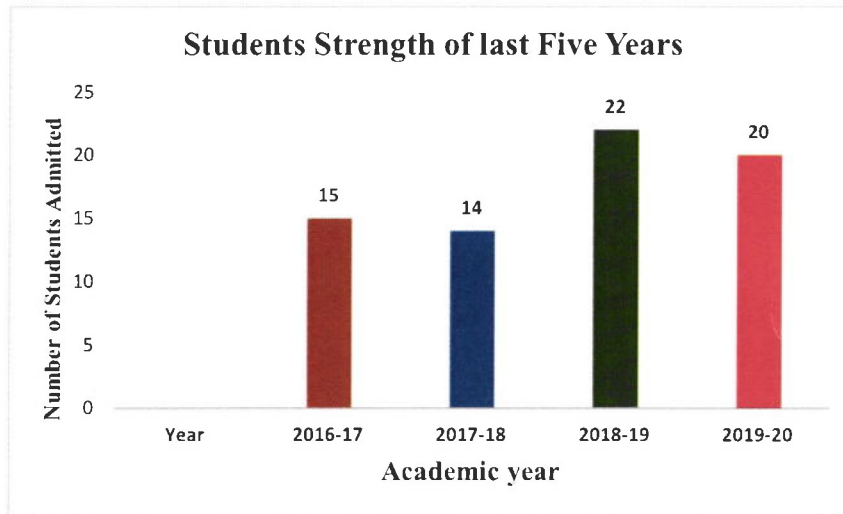
Evidence of Success:

After the completion of the three months training women and girls learnt and started their establishments in Sewing and Embroidery. They get orders from neighborhoods, does stitching the different type of petticoats,

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blouses, salwar kurtas. With this microenterprise they earn income Rs.2000/month as additional income for their family needs.

STUDENTS STRENGTH OF LAST FIVE YEARS:



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Sr. No.	Name of the Activity	Date of Activity	No. of Students participated	Organised by
18.	Making the Dupatta film by the students of Sevalal Mahila Mv, Nagpur	2 nd Dec 2017	06	Smita K.G Mittal Mv. Mumbai

Details of the Activity:

UNICEF-CHARKHA Mumbai has held the fifth edition of the short film competition and festival for the short films which are produced, written and directed by the students on dated 2nd Dec 2017. Six students from the college had participated in the competition and made the film 'Dupatta' on the theme end violence against children and won the 3rd prize in short film competition. The theme for the short film making was physical torture, online infamy, family violence, End violence against children.

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[Signature]

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Sr. No.	Name of the Activity	Date of Activity	No. of Students participated	Organised by
19.	Dietary Supplementation of Wheatgrass Juice	16 th Nov. 2018 to 31 st Mar.2020	135	Dept. of Microbiology

Details of the Activity:

Dietary Supplementation of Wheatgrass Juice for Imparting Health Developmental Benefits to Girls Students of Sevadal Mahila Mahavidyalaya, Nagpur was done from 16th November 2018 to 31st March 2020. Screening of the population of girl students of our academic institution Sevadal Mahila Mahavidyalaya, Nagpur was done with an average age group between 18-20 years for different health related parameters viz. Body weight, haemoglobin content, screening prevalence of anaemia in students. The significance of normal levels of haemoglobin in girls and the role of wheat grass juice supplementation in prevention of anaemia were taught by conducting Guest lectures through eminent nutritionists and Pathologists.

The anaemic students were selected and dietary supplementation with wheat grass juice was provided to these undergraduate students of Science, Home Science and B. Voc. for a period of one month. Special care was taken that the subjects were not taking any other supplements or drugs for control and cure of anaemia. After 7 days of growth of wheat grass or cotyledons they were removed and grinded with water for preparing the juice. About 30 ml of wheat grass juice was given per day. After 1 month of dietary supplementation of wheat grass juice to the anaemic students, post wheat grass juice supplementation haemoglobin

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detection camp was organized to assess biochemical estimation of blood haemoglobin level.

Haemoglobin detection camp was organised on 21-2-2019 under the kind guidance of renowned consulting pathologist Dr. Avinash Wase so that anaemic students of our college can be screened and then can be appropriately treated as proposed to boost their haemoglobin content.

Again on 23rd January 2020 Haemoglobin Detection Camp, was organized by Sevadal Mahila Mahavidyalaya, Nagpur for rest of the remaining 70 students.


Post Wheat Grass Juice Dietary Supplementation Haemoglobin Detection Camp was organized on 17-3-2020 to determine the effect of dietary supplementation of wheat grass juice supplementation on the improvement in the haemoglobin percentage in the anaemic students.

Evidence of Success:

Name of the class and stream of the students	Total number of students	Number of students participated in Haemoglobin detection camp	Number of student anaemic	Percentage of anaemic students (%)	No. of anaemic students with improved normal haemoglobin levels	Percentage of anaemic students with improved normal haemoglobin levels after wheat grass juice supplementation (%)
B. Sc. SEM-IV	120	61	34	55.73	12	35
B. Sc. SEM-II	70	30	25	83.33	15	60
B. Sc. SEM-IV & SEM-II Home Science	67	28	28	100	12	43
B. Voc SEM-II and SEM-IV MLMDT	49	33	24	72.72	13	54
B.Voc. IWTT SEM-II & SEM- IV	40	30	19	63.33	07	36

Table. 1 Showing the overall analysis data of percentage of anaemic students with improved normal haemoglobin levels after dietary supplementation of wheat grass juice.




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Results presented in the Table. 1 shows that in total 182 students participated in the Haemoglobin detection camp and among them 130 students were found anemic indicating 72% of students were anemic. There was improvement in the haemoglobin levels in the mildly anemic students (having 10-11.9% haemoglobin) of different stream to normal levels after wheat grass juice dietary supplementation and the percentage of student with normal level of haemoglobin was found to be in the range of 35-60% (Table 1). Whereas in rest of the students those were having moderate anemia i.e. in the range of 7-10 % also there was improvement in the haemoglobin levels after supplementation with wheat grass juice. However, to achieve normal levels of haemoglobin in moderate anemic students further two to three months of wheat grass juice supplementation will be required. This practice of wheat grass juice preparation and supplementation was guided to the students so that they can carry forward such holistic practice of improving haemoglobin levels at home for themselves and their parents and relatives.

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Sr. No.	Name of the Activity	Date of Activity	No. of Students participated	Organised by
20.	Propagation of sandalwood trees at Narsala premises.	Session 2015-2016 onwards	50	Dept. of Botany and Chemistry

Details of the Activity:

Santalum album (Sandalwood) is commonly known as Chandan, Srigandha. Chandan is also considered as medicinal plant and is used on large scale in the manufacture of Ayurvedic Medicines. It is semi root parasite plant found in association with other plants. Due to its increasing demand and scarcity, we decided plantation of Sandalwood trees in our College and Hostel premises.

It was noticed that Sandalwood plants are present in the Rajbhavan premises. Permission was sought from Incharge of Rajbhavan for the collection of seeds. The students of undergraduate classes along with faculty visited frequently to Rajbhavan premises for collection of seeds. The seeds were collected and then spread for drying. After complete drying the seeds were stored in polythene bags. Students also collected seeds of other plants (*Vilaitiimali*, *Bakul*, *Cassia biflora*, *Karam*, etc) for germination and plantation. For germinations, the seeds of Sandalwood were soaked in water for twenty four hours and then by rubbing the massive coat of the seeds were removed. Such seeds were ready for germination. These seeds were sown in soil bed (two parts soil, one part manure and one part sand). The soil bed was kept moist for sixty days during germination

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but not wet and was kept away from bright sunlight. After sixty days it was observed that seeds were germinated and developed into plantlets. The plantlets were shifted to another area. These were planted near *Cajanas cajan* (Tur) plants. These plants need proteins during development.

Another method of germination of seeds is to give seeds as food to animals (Cows and Buffaloes). The slurry of the waste of animals is prepared and then these seeds from animals are used for germination.

Sr. No.	Name of the Activity	Date of Activity	No. of Students participated	Organised by
21.	Removing the Manza and Maintaining the water bodies in the Raj Bhavan, Nagpur	16 April 2022	50 Staff members-07	NSS

Details of the Activity:

50 NSS volunteers and 7 staff members visited the Raj Bhavan, Nagpur premises to remove the Manza and plastic waste in this premises and also clean the area near the aquatic habitat.



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Sr. No.	Name of the Activity	Date of Activity	No. of Students participated	Organised by
22.	Donation of 5000 rupees to Gayatri Parivar, Nagpur for making the Tree guard.		-----	College

Details of the Activity:

Sevadal Mahila Mahavidyalaya has donated the Fund of 5000 rupees to the Gayatri Parivar, Nagpur for making the Tree guard for conservation of the small trees. Gayatri Pariwar has utilised this fund for raising the workshop for the tree guard and playing role in saving the trees and conserve the nature.

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Activity- 1: Vriksha Dindi



Vriksha Dindi



NSS Team of Sevalal Mahila Mahavidyalaya, Nagpur

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NSS Coordinator of RTMNU Mr. Bhau Daydar



NSS Team of Sevadal Mahila Mahavidyalaya. Nagpur

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Activity- 2: Tree Plantation Programme at Premises No.2 Narsala Girls Hostel



Principal, Prof. Pravin Charde guiding the students.




NSS Team of Sevadal Mahila Mv. Nagpur with staff members.

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NSS students and Staff members of the college planting the saplings at Girls Hostel Premises, Narsala .

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Activity- 3: Gram Swachata Abhiyan



Prof. Pravin Charde, Principal in Gram Swachata Abhiyan.



Staff members and NSS students in Gram Swachata Abhiyan.

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Participation of Staff members and NSS student in Gram Swachata Abhiyan.

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Activity- 4: Rally during Wildlife week



Hon'ble Shri Sanjayji Shende, President, Sevadal Education Society, addressing the rally.

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NSS students in the rally displaying posters and slogans to bring the awareness among the people about wildlife conservation.

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Activity- 5: National Service Scheme Special camp



Shramadan by the NSS volunteers.



Gram Swachata Abhiyan

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Rally of NSS volunteers at Narsala Village.



Cleaning of roads and plastic disposal at Narsala.

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Umrer Road, Nagpur-9.



Cleanliness drive at Narsala village.



NSS volunteers collecting waste at Narsala Village.

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Activity- 6: Swachhata Abhiyan



Dr. Sopandeo Pise, NSS Programme Officer, cleaning the college premises in Swachhata Abhiyan

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Activity- 7: Save bird Save nature, Installation of Artificial nests for birds and Collection of grains for birds.



Mr. Jaiswal, District Chairperson, GST, putting water and grain for the birds on the college premises. Prof. Dr. Pravin Charde, Principal and Dr. Sopandeo Pise Convenor, Save Bird Save Nature, look on.

Sopandeo Pise

Pravin Charde

**Principal
Sevadal Mahila Mahavidyalaya
Umrer Road, Nagpur-9.**

Activity- 8: National Service Scheme Special camp



NSS volunteers after cleaning garbage dump.



Dr. Sopandeo Pise, the Programme Officer and Coordinator of NSS, waving green flag to the grand rally at NSS Camp.

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Umrer Road

Activity- 9: Seven days National Service Scheme Special camp on the premises of Gram Panchayat Bahadura.



NSS Volunteers performing street play for creating awareness about various issues.



NSS Volunteers cleaning the littered garbage as a part of Clean India Drive

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Activity- 10: RTM Nagpur University Tree Plantation, Awareness Rally and Public Tree Plantation Procession



NSS Volunteers in awareness rally



NSS Volunteers in awareness rally

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 Umrer Road, Nagpur-9.

Activity- 11: Tree Plantation Drive at college adopted village Bahadura.



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Activity- 12: National Service Scheme Special camp on the premises of Gram Panchayat Bahadura.



NSS volunteers clening the garbage as a part of Swachhata Abhiyan in NSS Camp

SSM

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Umrer Road, Nagpur-9.

Activity- 13: Installation of artificial nests for birds.



Bird House made out of scrape wooden planks installed for natural habitation of birds.



Feeding House made out of scrape wooden planks installed to satisfy appetite of birds.

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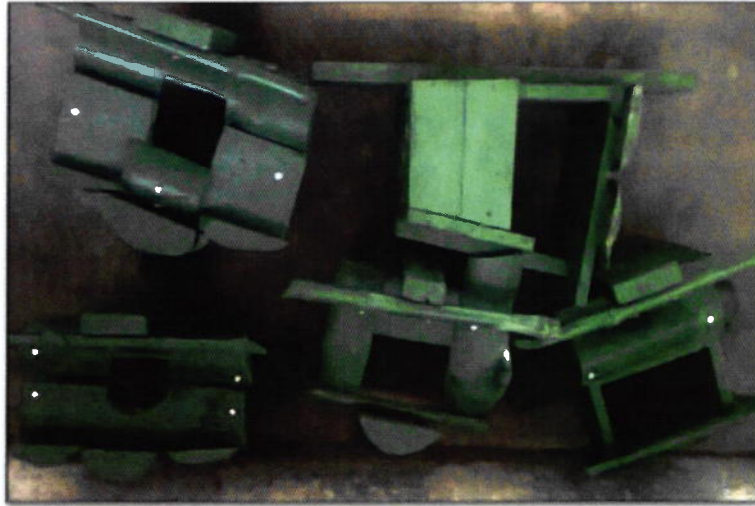


Students preparing and gearing up with grain and water pots for feeding birds.



Water pots installed at different locations to quench the thirst of birds.

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Artificial Bird Houses made out of scrape wooden planks collected from students and staff. Later these were installed at various places across the Nagpur City.



Old Newspapers and used books were collected from the students and staff for funding the project 'SAVE BIRD SAVE NATURE'

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Artificial nest installed at Rajbhavan, Nagpur



**Artificial nest installed at Gorewada International Bio-diversity Park,
Nagpur**

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Umrer Road, Nagpur-9.



Artificial nest installed at RTMNU Campus, Nagpur



Bird occupied the Artificial nest and showing reproductive success.

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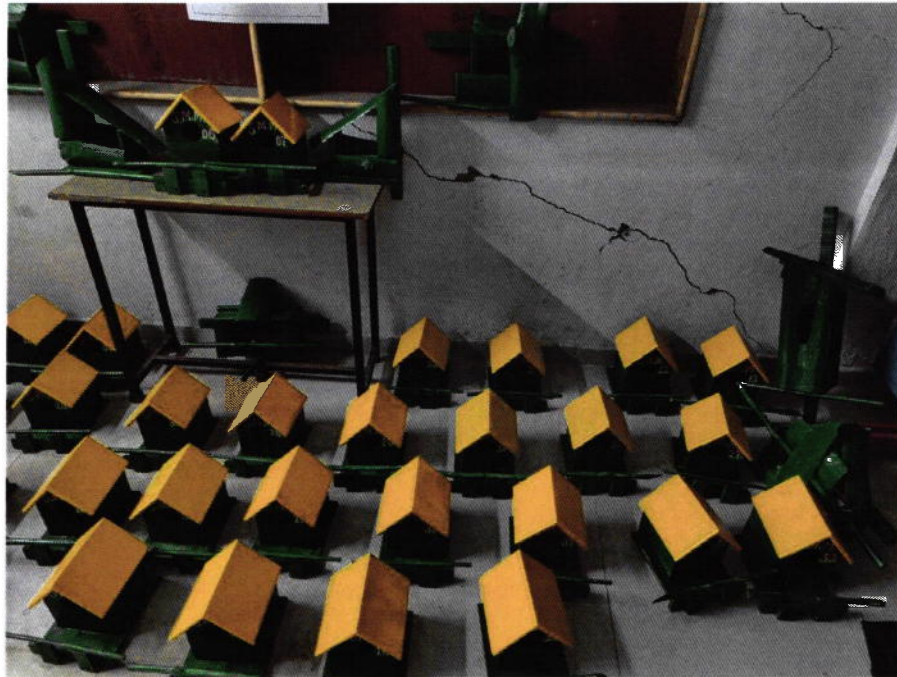


Bird quenching their thirst



Bird quenching their thirst

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Artificial bird nests and feeders made by wooden scrap material ready for installation.

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Activity- 14: Bird restaurant at Raj Bhavan, Nagpur.



Staff members at bird restaurant Raj Bhavan, Nagpur



Staff members donating sacks of mixed grains at bird restaurant Raj Bhavan, Nagpur

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Staff members donating sacks of mixed grains at bird restaurant Raj Bhavan, Nagpur



Staff members donating sacks of mixed grains at bird restaurant Raj Bhavan, Nagpur

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Principal
Principal
 Sevadai Mahila Mahavidyalaya
 Umrer Road, Nagpur-9.



No. COM/ RB /MCP/2021-22/34

RAJ BHAVAN
Malabar Hill
Mumbai-400 035

dt. 03/07/2021

To
The Principal,
Sevadal Mahila Mahavidyalaya
Nagpur


Subject : Appreciation for Supply of Food Grain for the 'Bird Restaurant'
at Biodiversity Park, Rajbhavan, Nagpur.

Reference: 1) Letter - SMM/Bird Restaurant/01/16-17 dated 02.02.2017
2) Letter - SMM/3600/20-21 dated 10.03.2021

Respected Sir,

Apropos to the subject cited above, it is worth to appreciate your unique and praiseworthy initiative to supply mix food grain for the 'Bird Restaurant' at the Biodiversity Park, Rajbhavan, Nagpur. Your special drive to supply every month approximately 150 kg of food grain has proved far reaching effect on the various dependant species. Finding every reason to mention that since beginning of the project to supply food grain from 2017, till now it has amounted approximately 72 Quintal mix food grains.

Rajbhavan's Biodiversity Park has rich 'Biodiversity' including *Nagpur Birds* (Honey Buzzard), *Maharashtra Birds* (Green Pigeon) and abundant *National Birds* (Peacock). It is worth to mention that your college has already prepared Table Book on the same for Rajbhavan and submitted for the record. With your regular contribution of food grain, the park has never felt crunch of food scarcity, which has resulted in improvement in their breeding. I feel very obliged to mention that your project has significantly helped in substantial growth of numbers of these important species.


Ramesh Yewale
Officer In-Charge,
Raj Bhavan, Nagpur

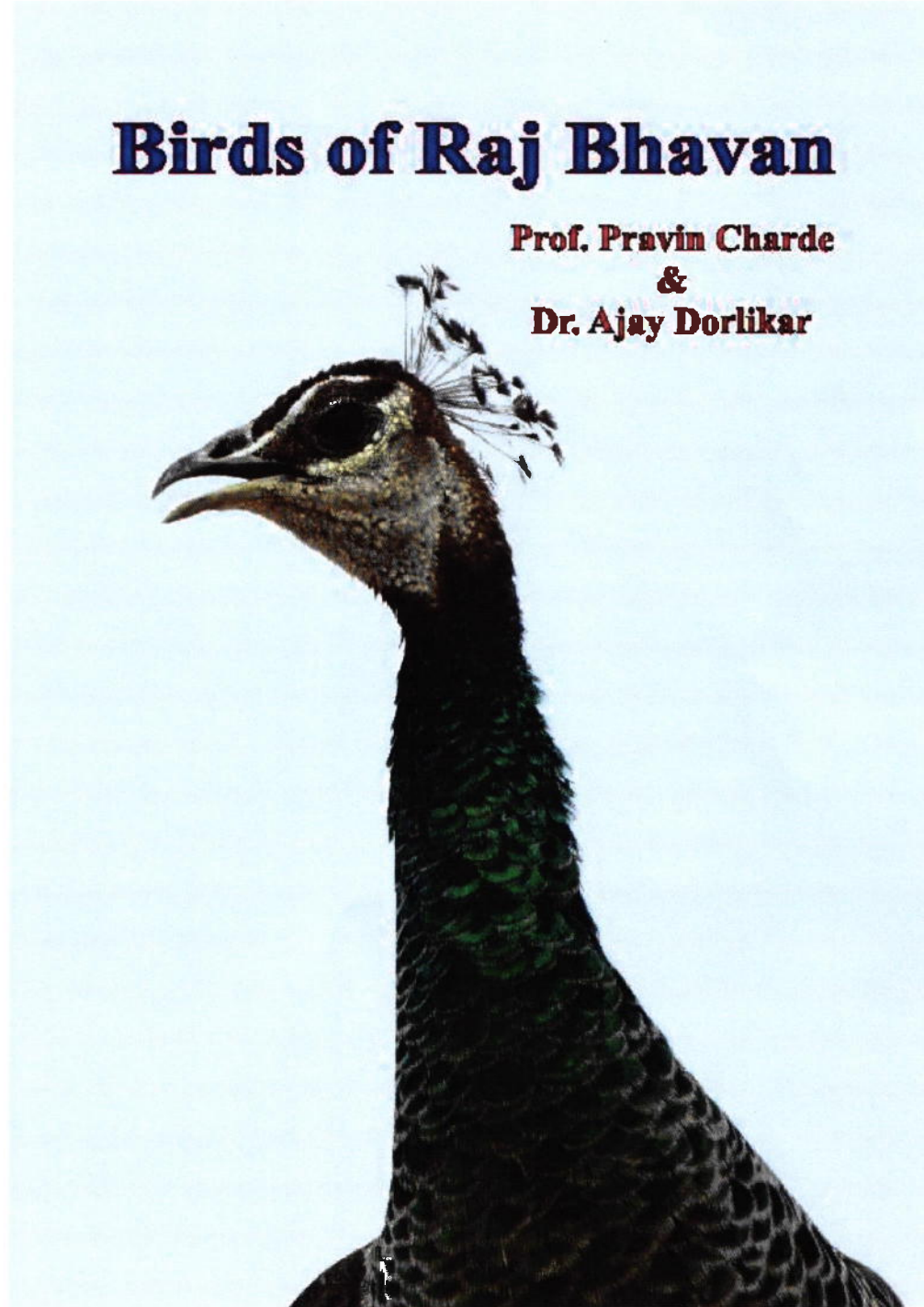
Appreciation letter issued by Officer In-Charge Raj Bhavan, Nagpur for grain donation for bird restaurant and making Coffee Table book



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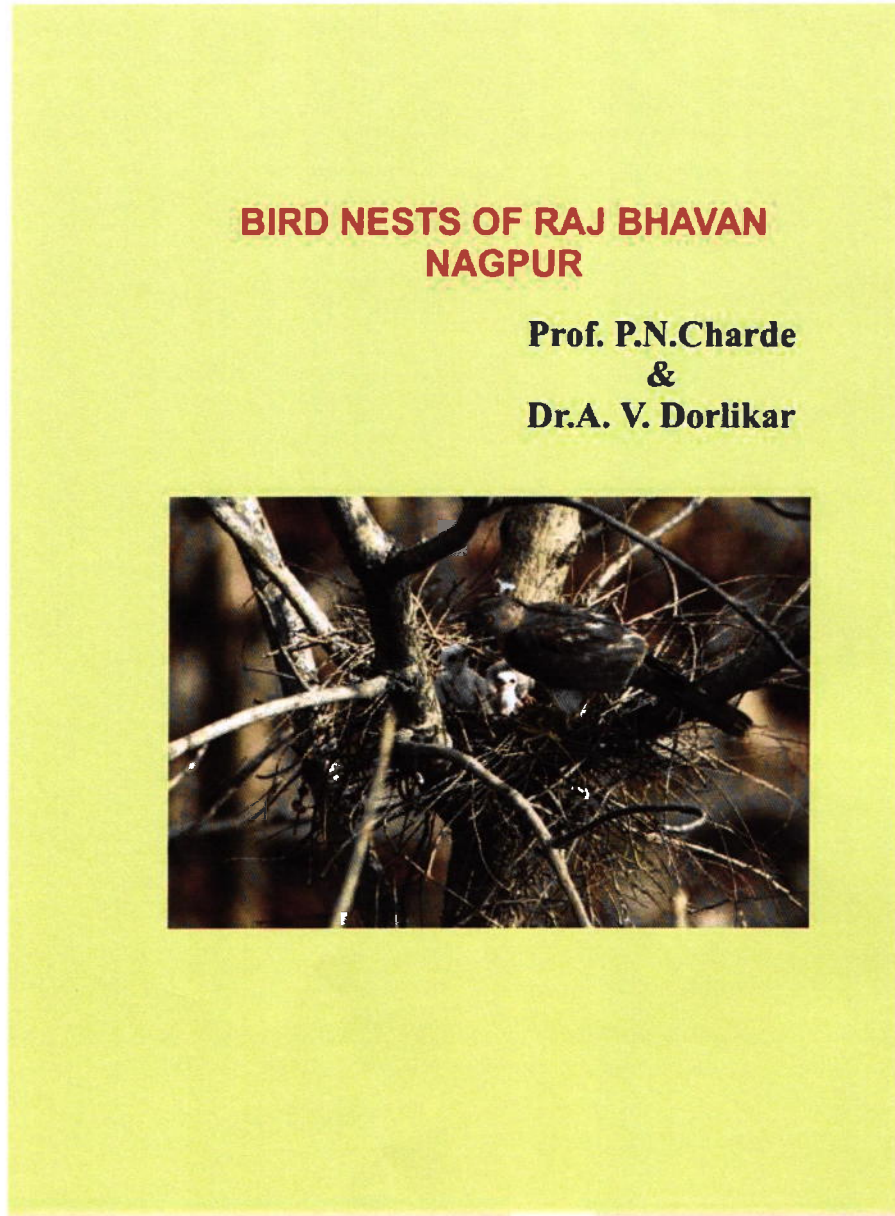
Activity- 15: Preparation of Coffee Table book of the Avian fauna of the
Raj Bhavan, Nagpur



Cover page of the Coffee Table Book

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**Activity- 16: Documentation of the Natural Nesting habitats in the Raj Bhavan,
Nagpur**



Cover page of the Bird nests of Raj Bhavan Nagpur

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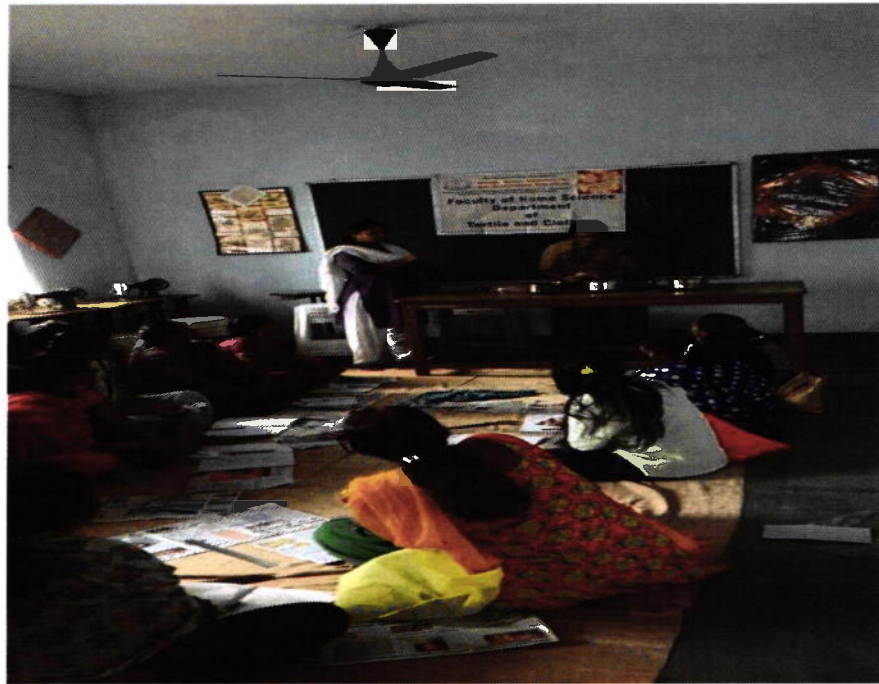
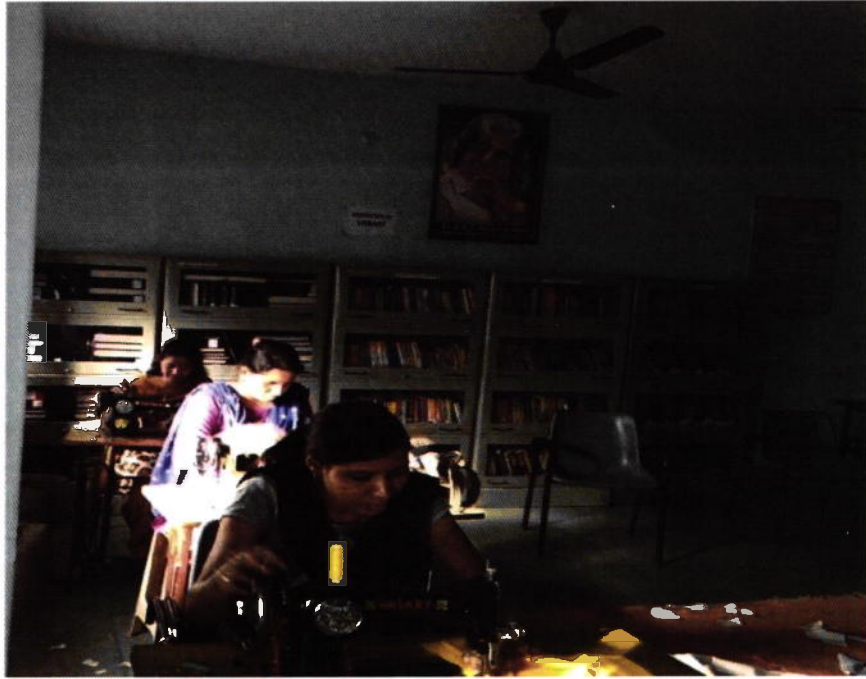
Activity- 17: Sewing and Embroidery Activity at village Narsala.



Photographic evidences of the Sewing and Embroidery Activity at village Narsala.

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Sdm
Principal
Sevadal Mahila Mahavidyalaya
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Photographic evidences of the Sewing and Embroidery Activity at village Narsala.

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**Photographic evidences of the Sewing and Embroidery Activity
at village Narsala.**

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**Activity- 18: Making the Dupatta film by the students of Sevadal Mahila Mv,
Nagpur**

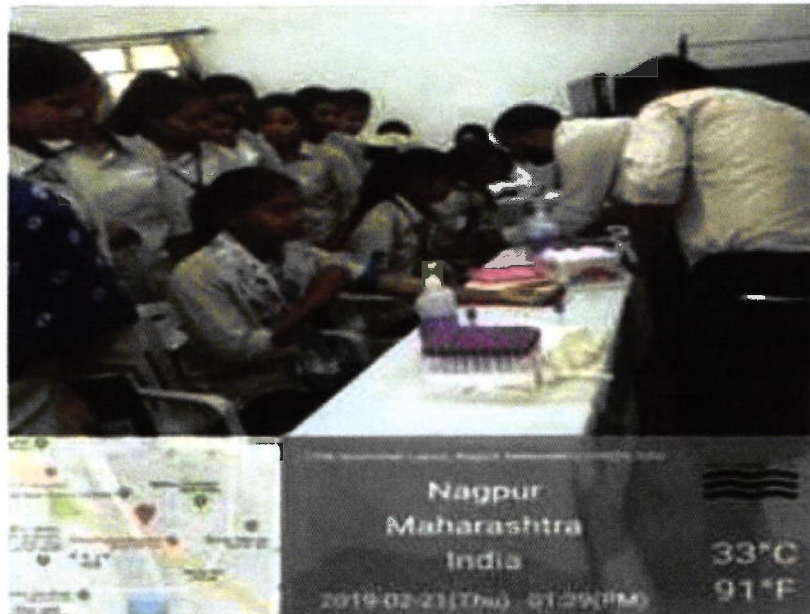


Certificate issued by UNICEF and Charkha Development Communication Network, Mumbai to the students of Sevadal Mahila Mahavidyalaya for winning 3rd place in Short Film Competition.

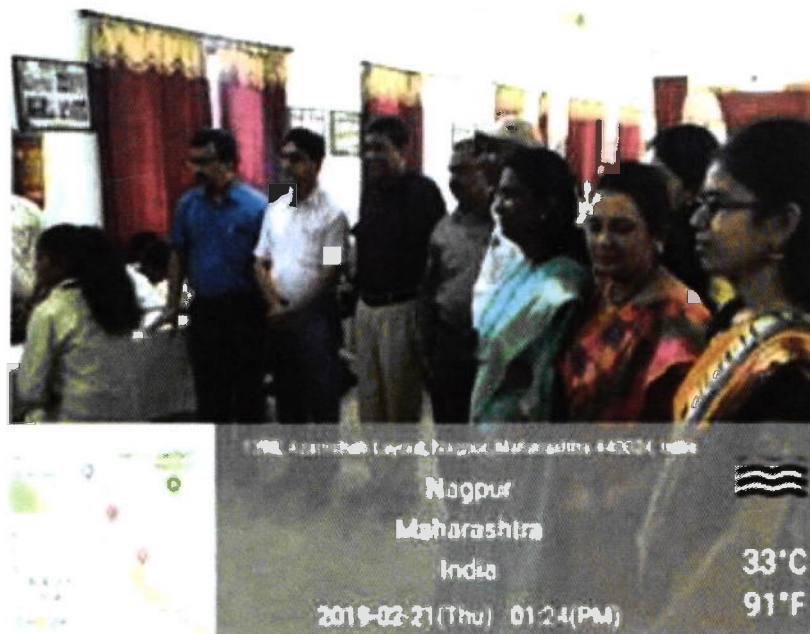
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Bm
Principal
Sevadal Mahila Mahavidyalaya
Umrer Road, Nagpur-9.

Activity- 19: Dietary Supplementation of Wheatgrass Juice



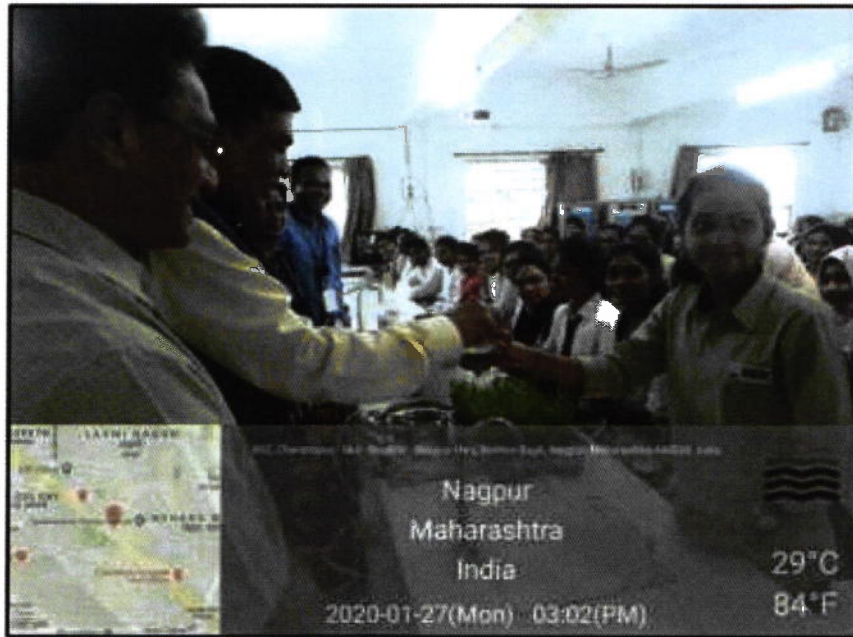
Technicians withdrawing blood samples during haemoglobin detection camp organized by the college under the sponsorship of SIGA-2018



Management, Principal and staff of Microbiology Dept. Dr. Avinash Wase monitoring smooth conduct of blood sampling during haemoglobin detection camp

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Sevadal Mahila Mahavidyalaya
Umrer Road, Nagpur-9.



Preparation of Wheat Grass Juice in the Premises of Sevadal Mahila Mahavidyalaya involving Teachers and Students, and its supplementation to the students of the college by the hands of Shri. Sanjayji Shende, President, Sevadal Education Society and Prof. Pravin Charde, Principal, Sevadal Mahila Mahavidyalaya, Nagpur.

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Students participating in Post Wheat Grass Juice Dietary Supplementation Haemoglobin Detection Camp and the technicians from Vidya Computerized Pathology Laboratories, Nagpur assisted in collection of blood samples.

SSM

SSM
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Activity- 20: Propagation of sandalwood trees at Narsala premises.

Santalum album plants at Rajbhavan Biodiversity Park



Students observing fruits of *Santalum album*



Students collecting seeds of *Santalum album*

Som

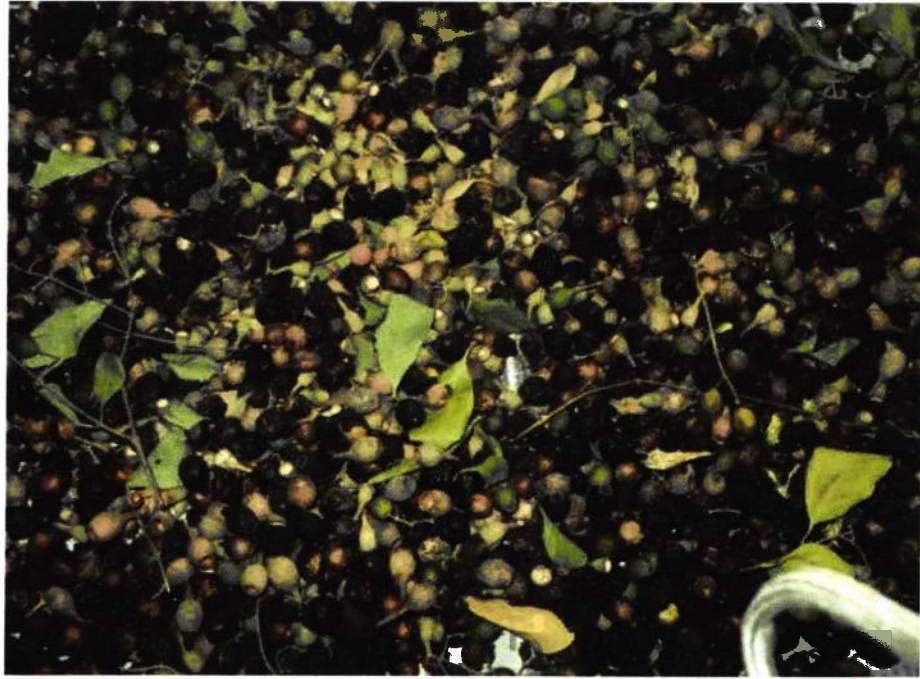


Flowers and unripen fruits of *Santalum album*



Students request to employee of Rajbhavan Park to helps us while collecting fruits of *Santalum album*.

Sdm



Seeds of *Santalum album*



Plant of *Santalum album* at Raj Bhavan

Sme

Sme



Preparing beds for sowing seeds at Narsala Premises



Seeds of *Santalum album* are sowing in the bed.

Sona



Fruits of *Cassia biflora*



Fruits of *Mitragynaparvifolia* (Karam)



Fruits of *Mimusops elengi* L. Sapotaceae



Fruits of *Tectona grandis* Verbenaceae

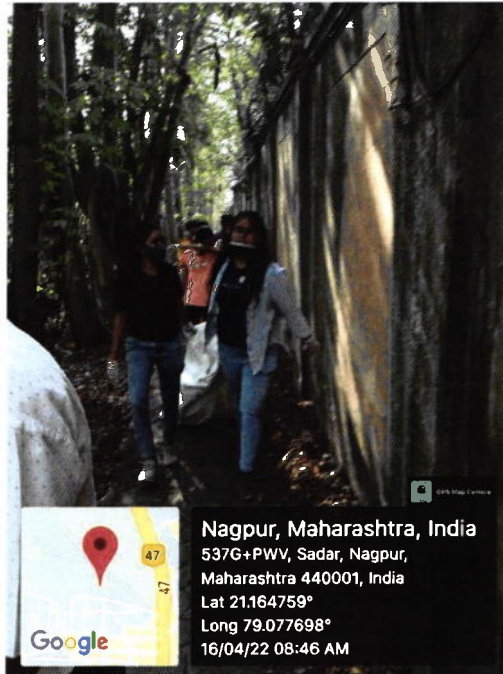


Students and staff of Sevalal Mahila Mahavidyalaya, Nagpur at Rajbhavan park of Nagpur.

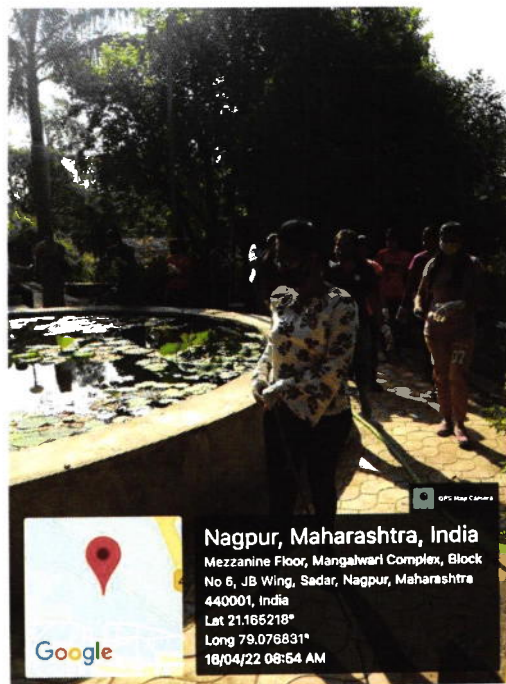
Sm


Principal
Sevalal Mahila Mahavidyalaya
Umrer Road, Nagpur-9.

Activity- 21: Removing the Manza and Maintaining the water bodies in the Raj Bhavan, Nagpur

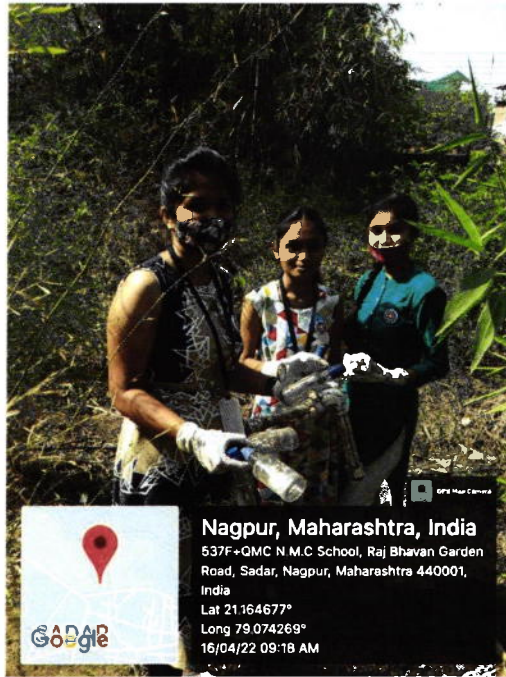


Students collecting Manza at Raj Bhavan.



Students removing garbage and cleaning the aquatic habitat.


Principal
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Umrer Road, Nagpur-9.



Students collecting plastic waste.



Students and staff collecting Manza and plastic waste.

[Handwritten Signature]

Principal
 Sevadal Mahila Mahavidyalaya
 Umrer Road, Nagpur-9.



[Handwritten Signature]

[Handwritten Signature]

Principal
 Sevadal Mahila Mahavidyalaya
 Umrer Road, Nagpur-9.