

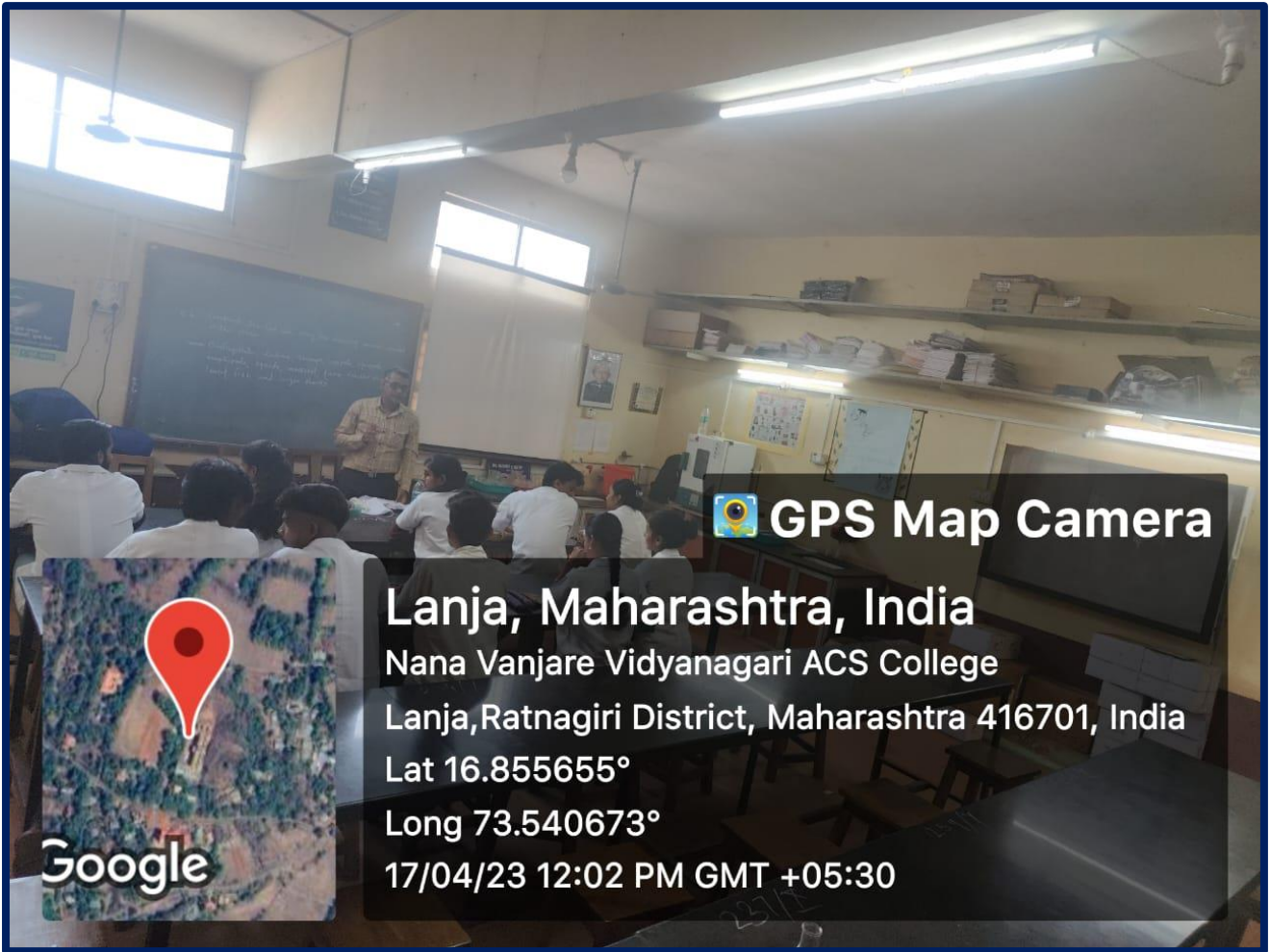
7.2 Best Practices

7.2.1

Best Practice - I: Green Practice and Environmental Care



LED Bulbs



 **GPS Map Camera**

Lanja, Maharashtra, India

Nana Vanjare Vidyanagari ACS College

Lanja, Ratnagiri District, Maharashtra 416701, India

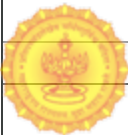

Lat 16.855655°

Long 73.540673°

17/04/23 12:02 PM GMT +05:30





 Maharashtra Tenders		eProcurement System Government of Maharashtra																	
		Tender Details																	
		Date : 05-Apr-2023 05:00 PM																	
		 Print																	
Basic Details																			
Organisation Chain	State Project Directorate (RUSA) Mumbai Arts Commerce and Science College Lanja Ratnagiri																		
Tender Reference Number	ACSC/LUSA/124/2022-23																		
Tender ID	2023_RUSA_891118_1																		
Tender Type	Open Tender	Form of contract	Percentage																
Tender Category	Services	No. of Covers	2																
General Technical Evaluation Allowed	No	ItemWise Technical Evaluation Allowed	No																
Payment Mode	Online	Is Multi Currency Allowed For BOQ	No																
Is Multi Currency Allowed For Fee	No	Allow Two Stage Bidding	No																
Payment Instruments		Cover Details, No. Of Covers - 2																	
Online Bankers	<table border="1"> <thead> <tr> <th>S.No</th> <th>Bank Name</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>SBI Bank</td> </tr> </tbody> </table>	S.No	Bank Name	1	SBI Bank	<table border="1"> <thead> <tr> <th>Cover No</th> <th>Cover</th> <th>Document Type</th> <th>Description</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>Fee/PreQual/Technical</td> <td>.pdf</td> <td>All documents as per NIT</td> </tr> <tr> <td>2</td> <td>Finance</td> <td>.xls</td> <td>BOQ</td> </tr> </tbody> </table>	Cover No	Cover	Document Type	Description	1	Fee/PreQual/Technical	.pdf	All documents as per NIT	2	Finance	.xls	BOQ	
S.No	Bank Name																		
1	SBI Bank																		
Cover No	Cover	Document Type	Description																
1	Fee/PreQual/Technical	.pdf	All documents as per NIT																
2	Finance	.xls	BOQ																
Tender Fee Details, [Total Fee in ₹ * - 5,000]		EMD Fee Details																	
Tender Fee in ₹	5,000	EMD Amount in ₹	15,000																
Fee Payable To	Nil	EMD through BG/ST or EMD Exemption Allowed	Yes																
Fee Payable At	Nil	EMD Fee Type	fixed																
Tender Fee Exemption Allowed	Yes	EMD Percentage	NA																
		EMD Payable To	Nil																
		EMD Payable At	Nil																
Click to view modification history																			
Work /Item(s)																			
Title	DESIGN, SUPPLY, INSTALLATION, TESTING AND COMMISSIONING WITH FIVE YEARS COMPREHENSIVE MAINTENANCE CONTRACT FOR GRID- CONNECTED SPV POWER PLANT OF 17 KWp, 12 KWp CAPACITY AT ARTS, COMMERCE AND SCIENCE COLLEGE, LANJA, DISTRICT RATNAGIRI OF MAHARASHTRA																		
Work Description	DESIGN, SUPPLY, INSTALLATION, TESTING AND COMMISSIONING WITH FIVE YEARS COMPREHENSIVE MAINTENANCE CONTRACT FOR GRID- CONNECTED SPV POWER PLANT OF 17 KWp, 12 KWp CAPACITY AT ARTS, COMMERCE AND SCIENCE COLLEGE, LANJA, DISTRICT RATNAGIRI OF MAHARASHTRA																		
Pre Qualification Details	Please refer Tender documents.																		
Independent External Monitor/Remarks	NA																		
Show Tender Value in Public Domain	Yes																		
Tender Value in ₹	15,00,000	Product Category	Supply, Erection and Commissioning																
		Sub category	NA																
Contract Type	Tender	Bid Validity(Days)	120																
		Period Of Work (Days)	45																
Location	Services	Pincode	416701																
			Lanja																

Pre Bid Meeting Address	Arts Commerce and Science College At Po Lanja District Ratnagiri Maharashtra	Pre Bid Meeting Date	12-Apr-2023 11:30 AM	Pre Bid Meeting Place	Lanja
Should Allow NDA Tender	No	Allow Preferential Bidder	No		

Critical Dates

Publish Date	06-Apr-2023 10:00 AM	Bid Opening Date	17-Apr-2023 10:00 AM
Document Download / Sale Start Date	06-Apr-2023 10:00 AM	Document Download / Sale End Date	15-Apr-2023 05:00 PM
Clarification Start Date	NA	Clarification End Date	NA
Bid Submission Start Date	06-Apr-2023 10:00 AM	Bid Submission End Date	15-Apr-2023 05:00 PM

Tender Documents

NIT Document	S.No	Document Name	Description	Document Size (in KB)
		1	Tendernotice_1.pdf	NIT

Work Item Documents	S.No	Document Type	Document Name	Description	Document Size (in KB)
		1	Tender Documents	NITretender.pdf	NIT
	2	BOQ	BOQ_1552842.xls	BOQ	234.00

Bid Openers List

S.No	Bid Opener Login Id	Bid Opener Name	Certificate Name
1.	acslanja.rt-mh@gov.in	Arvind S Kulkarni	ARVIND SAMB KULKARNI
2.	mshavadhankar@gmail.com	MAHESH BAVADHANKAR	MAHESH SAKHARAM BAVADHANKAR
3.	krchavan9@gmail.com	Kashinath Chavan	KASHINATH RAMACHANDRA CHAVAN

Tender Properties

Auto Tendering Process allowed	No	Show Technical bid status	Yes
Show Finance bid status	Yes	Show Bids Details	Yes
BoQ Comparative Chart model	Normal	BoQ Compative chart decimal places	2
BoQ Comparative Chart Rank Type	L	Form Based BoQ	No

Tender Inviting Authority

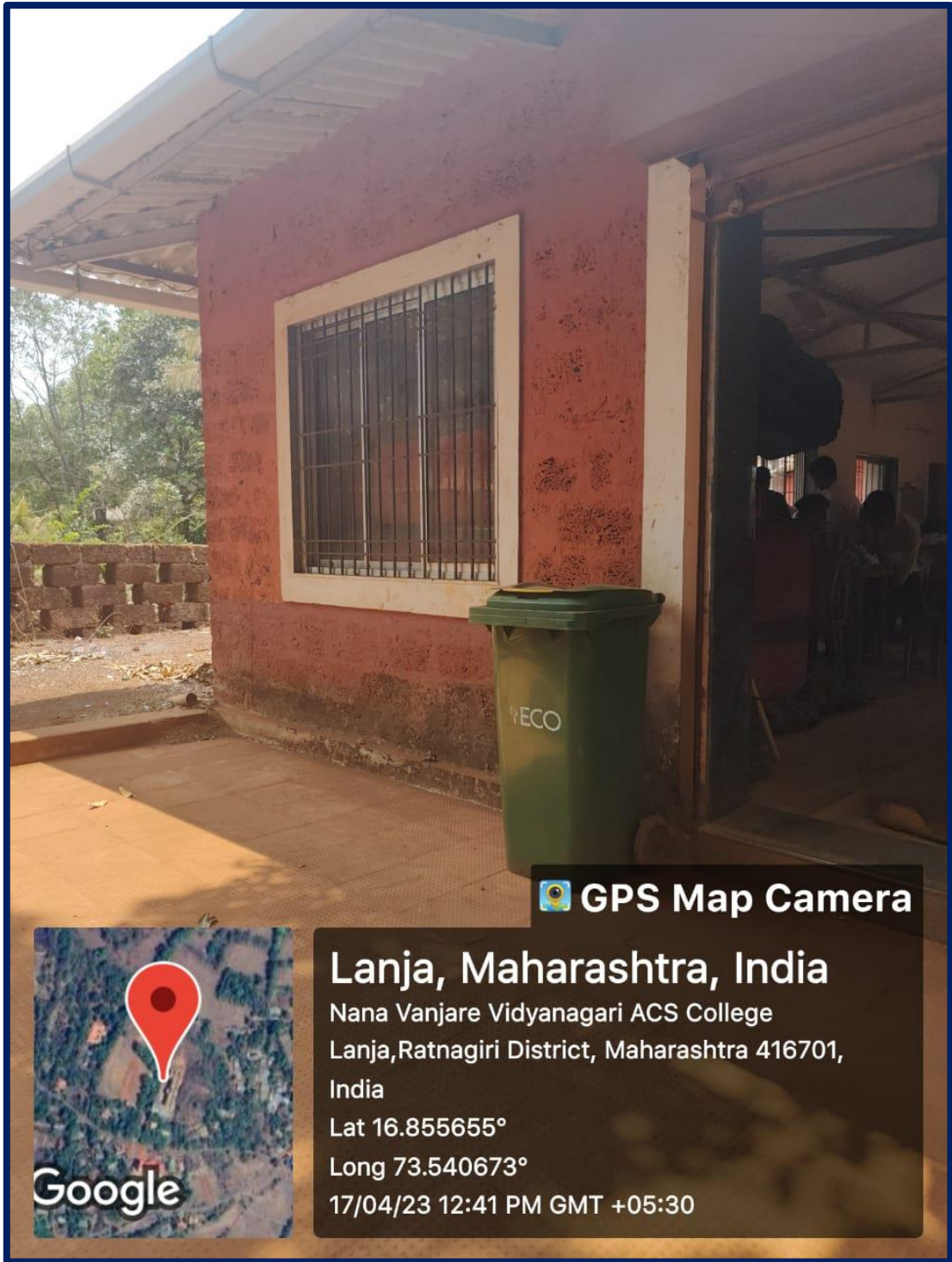
Name	Principal
Address	Arts Commerce and Science College At Po Lanja District Ratnagiri Maharashtra

Tender Creator Details

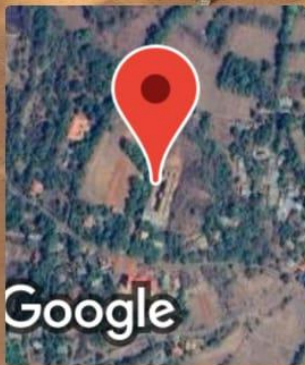
Created By	MAHESH BAVADHANKAR
Designation	Associate Professor
Created Date	05-Apr-2023 04:50 PM



Dustbin



 **GPS Map Camera**



Lanja, Maharashtra, India

Nana Vanjare Vidyanagari ACS College
Lanja, Ratnagiri District, Maharashtra 416701,
India

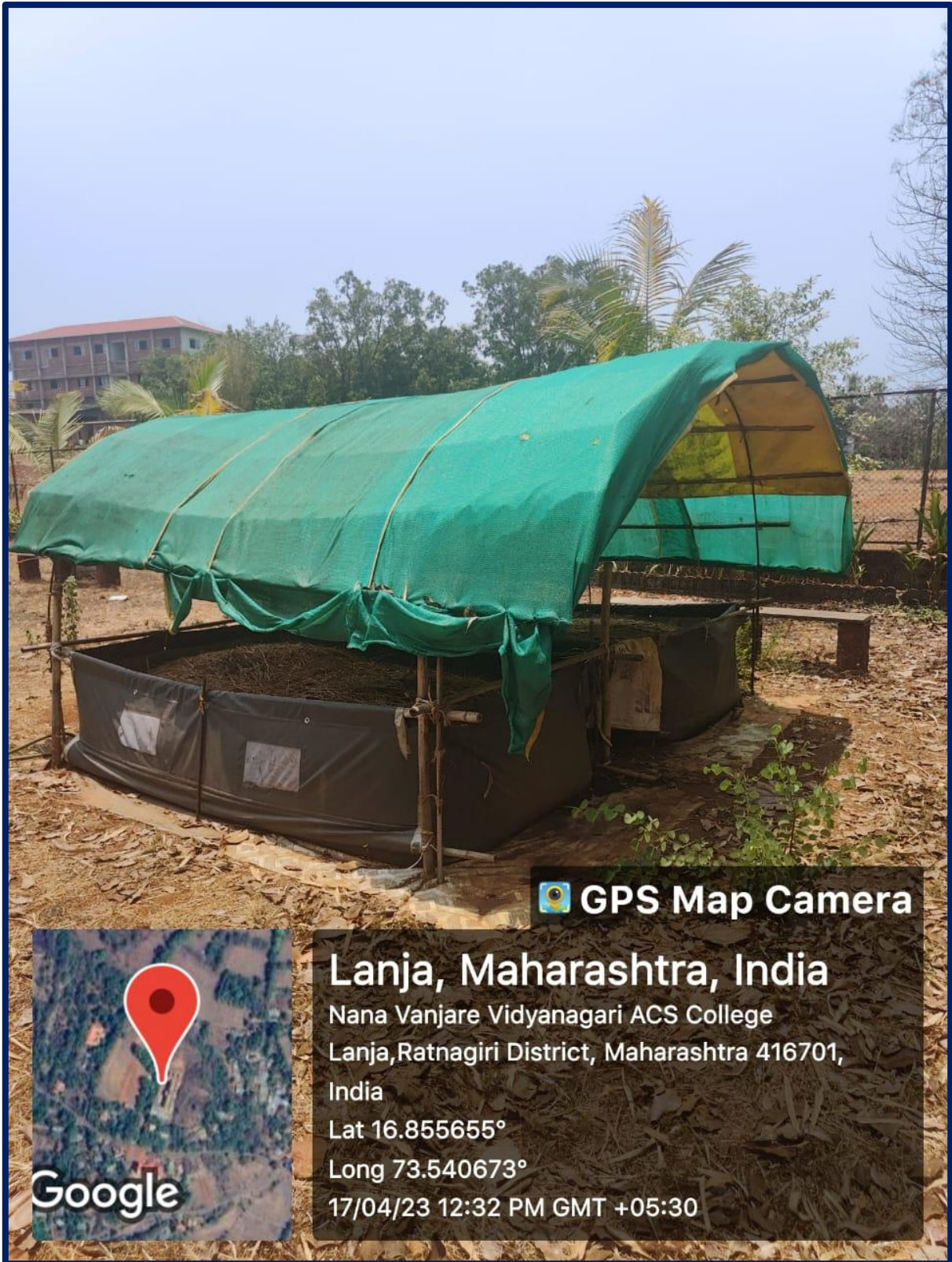
Lat 16.855655°


Long 73.540673°

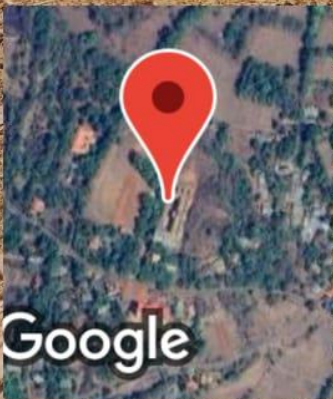
17/04/23 12:41 PM GMT +05:30



Vermicompost Unit



 **GPS Map Camera**



Lanja, Maharashtra, India

Nana Vanjare Vidyanagari ACS College
Lanja, Ratnagiri District, Maharashtra 416701,
India

Lat 16.855655°

Long 73.540673°

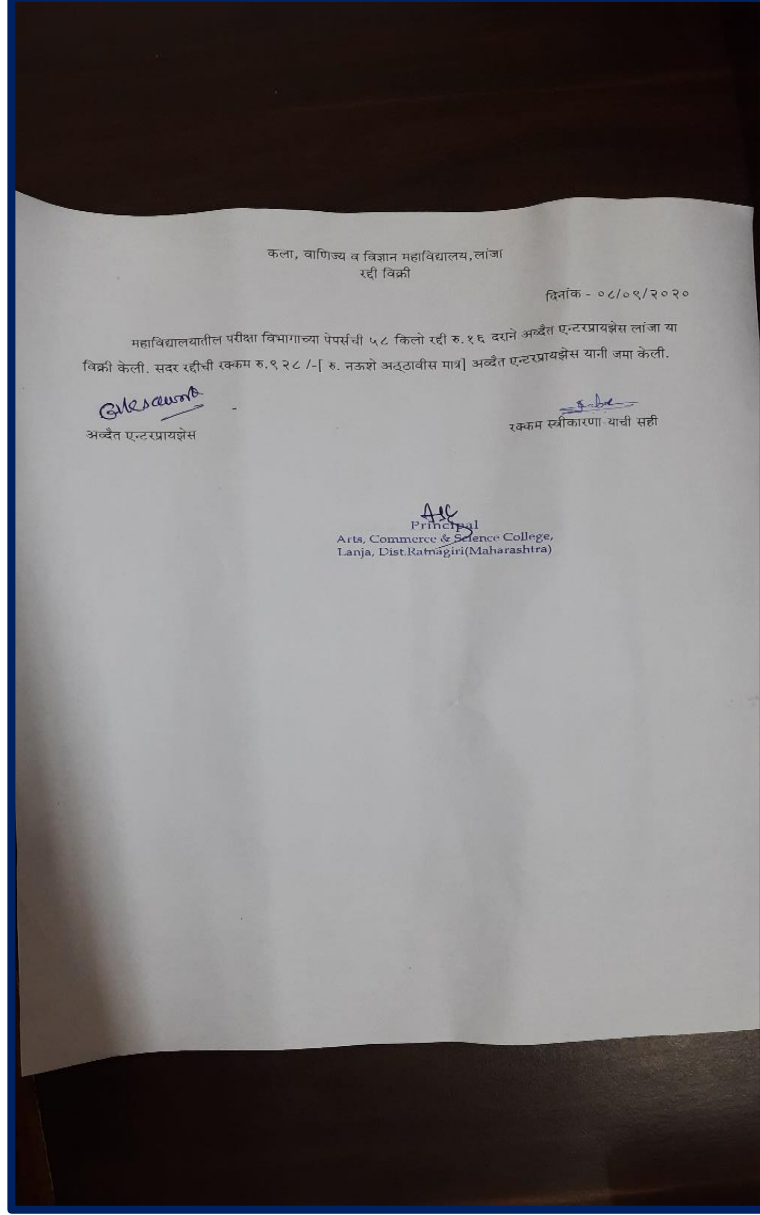
17/04/23 12:32 PM GMT +05:30



Garbage Car of Municipal Corporation



Letter for Recycling Scrap Papers



Dr. Arvind S. Kulkarni
Principal
M.Sc. Ph.D.
F.I.A.E.S., F.Z.S.I. D.Litt.

Nana Vanjare Vidyanagari
New Education Society's

ARTS, COMMERCE AND SCIENCE COLLEGE, LANJA



Re-accredited by NAAC (India) ('A' Grade - 3.02 CGPA)

ISO 9001:20015 Certified Institution

"Best College" University of Mumbai 2012-13

Date -

Certificate

This is to certify that our institute Arts, Commerce and Science College, Lanja collects organic solid waste in appropriate bins available in the college campus by students and staff and from there it is hand over to garbage vehicle of Nagar Panchayat Lanja. All waste containers in the college get emptied regularly and never allows to overflow.

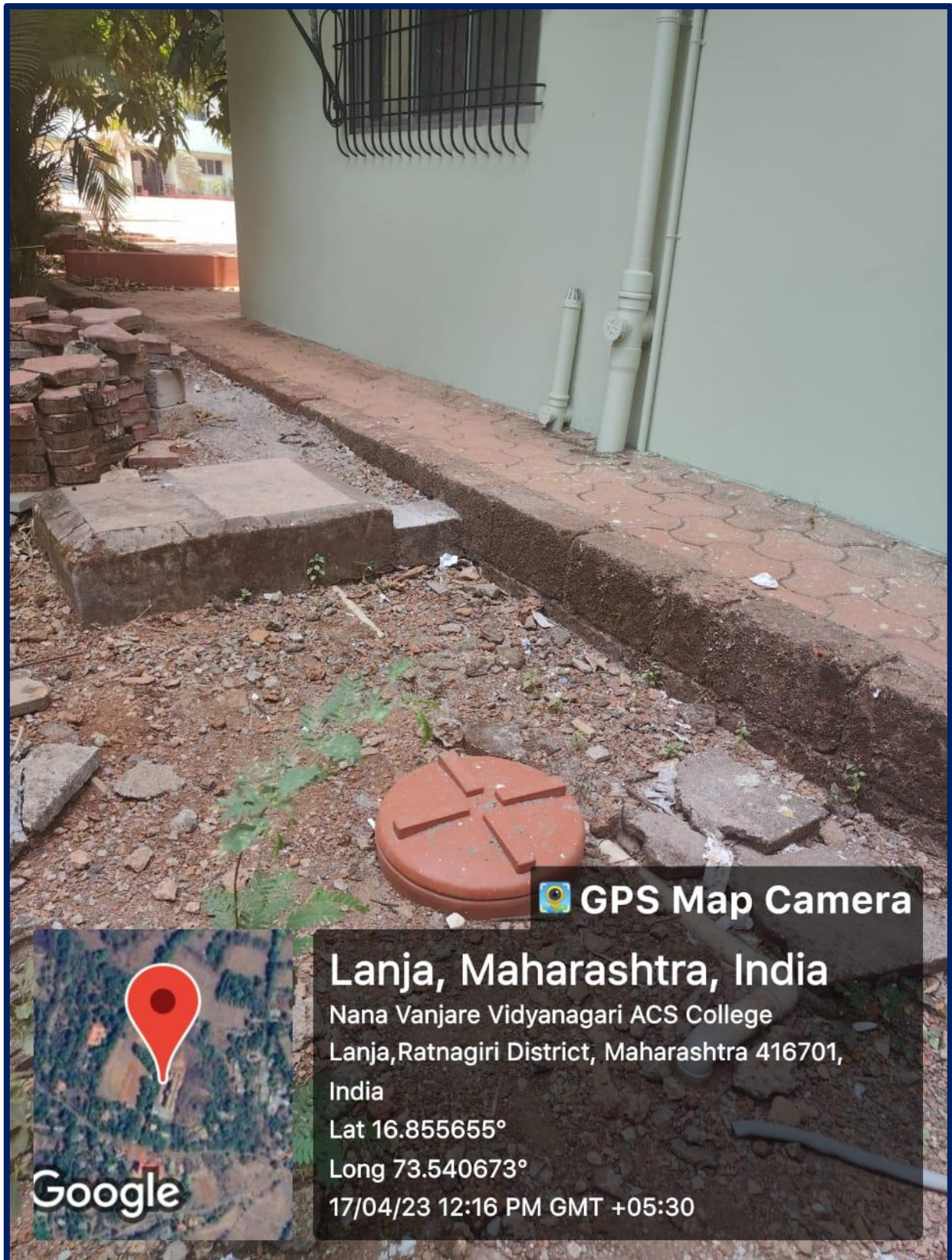



Principal
Arts, Commerce & Science College,
Lanja, Dist. Ratnagiri (Maharashtra)

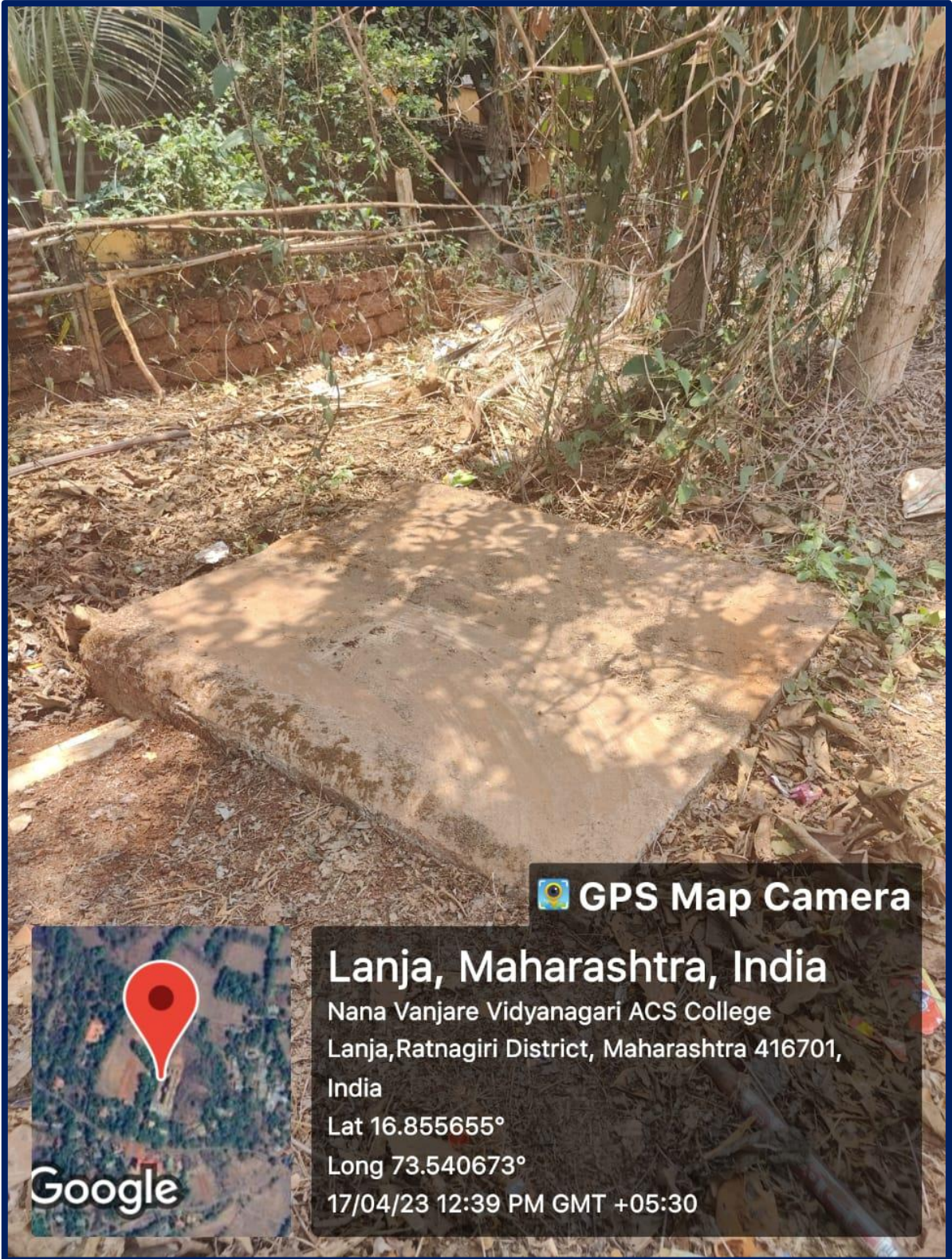
Lanja- Zapade Kante Road, Dist. Ratnagiri. Pin 416701, (Maharashtra)


Phone No.: Office 02351-230558, 231085, 230758. Email: lanjacollege@gmail.com, Website: www.acslanja.com

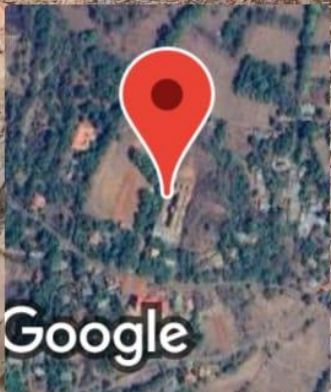
Drainage Facility for Liquid Waste



Soak Pit behind Canteen



 **GPS Map Camera**



Lanja, Maharashtra, India

Nana Vanjare Vidyanagari ACS College
Lanja, Ratnagiri District, Maharashtra 416701,
India

Lat 16.855655°

Long 73.540673°

17/04/23 12:39 PM GMT +05:30



Chemical Waste Management Unit



UNIVERSITY OF MUMBAI
No. UG/166 of 2016-17

CIRCULAR:-

A reference is invited to the Syllabi relating to the B.Sc. degree course, vide this office Circular No. UG/128 of 2011, dated 13th June, 2011 and the Principals of affiliated Colleges in Science are hereby informed that the recommendation made by the Ad-hoc Board of Studies in Chemistry at its meeting held on 7th July, 2016 has been accepted by the Academic Council meeting held on 14th July, 2016 vide item No. 4.12 and that in accordance therewith, the revised syllabus as per the Choice Based Credit System for F.Y. B.Sc. programme in Chemistry (Sem. I & II), which are available on the University's web site (www.mu.ac.in) and that the same has been brought into force with effect from the academic year 2016-17.

MUMBAI - 400 032

19 November, 2016

To,

The Principals of the affiliated Colleges in Science.

A.C/4.12/14.07.2016

No. UG/166 -A of 2016

MUMBAI-400 032

19 November, 2016

Copy forwarded with Compliments for information to:-

- 1) The Co-ordinator, Faculties of Science,
- 2) The Chairman, Board of Studies in Chemistry,
- 3) The Professor-cum-Director, Institute of Distance & Open Learning (IDOL)
- 4) The Director, Board of College and University Development,
- 5) The Co-Ordinator, University Computerization Centre,
- 6) The Controller of Examinations.



(Dr.M.A.Khan)
REGISTRAR

PTO..

AC _____

Item No. _____

UNIVERSITY OF MUMBAI

Syllabus for Approval

Sr. No.	Heading	Particulars
1	Title of Course	Chemistry
2	Eligibility for Admission	12th of all recognised Board
3	Passing marks	
4	Ordinances/Regulations (if any)	
5	No. of Semesters	Two
6	Level	U.G.
7	Pattern	Semester
8	Status	New
9	To be implemented from Academic year	2016-2017

Date:

Signature:

Name of BOS Chairperson:

Professor A.V.Karnik



Semester II Chemistry Lab



Unit I: Physical Chemistry

1. To determine the rate constant for the saponification reaction between ethyl acetate and NaOH
2. To determine dissociation constant of weak acid (K_a) using Henderson's equation and the method of incomplete titration pHmetrically.
3. To verify Beer-Lambert's law, using $KMnO_4$ solution by colorimetric method.
4. To standardize commercial sample of HCl using borax and to write material safety data of the chemicals involved.

Unit II: Inorganic Chemistry

1. **Qualitative analysis: (at least 4 mixtures to be analyzed)**
Semi-micro inorganic qualitative analysis of a sample containing two cations and two anions.
Cations (from amongst):
 Pb^{2+} , Ba^{2+} , Ca^{2+} , Si^{2+} , Cu^{2+} , Cd^{2+} , Fe^{2+} , Ni^{2+} , Mn^{2+} , Mg^{2+} , Al^{3+} , Cr^{3+} , K^+ , NH_4^+
Anions (From amongst):
 CO_3^{2-} , S^{2-} , SO_3^{2-} , NO_2^- , NO_3^- , Cl^- , Br^- , I^- , SO_4^{2-} , PO_4^{3-}
(Scheme of analysis should avoid use of sulphide ion in any form for precipitation / separation of cations.)
2. **Redox Titration:** To determine the percentage of copper(II) present in a given sample by titration against a standard aqueous solution of sodium thiosulfate (iodometry titration)

Unit III: Organic Chemistry

Characterization of organic compound containing C, H, (O), N, S, X elements.
(minimum 6 compounds)

UNIVERSITY OF MUMBAI**Syllabus for Approval**

Sr. No.	Heading	Particulars
1	Title of Course	M.Sc. Chemistry Semester I and II
2	Eligibility for Admission	The B.Sc. degree examination of this university with chemistry 6 units or 3 units or degree of any other university recognized as equivalent thereto .
3	Passing marks	Minimum D Grade or equivalent minimum marks for passing at the Graduation level.
4	Ordinances/Regulations (if any)	
5	No. of Years/Semesters	One year/Two semester
6	Level	P.G. part-I
7	Pattern	Semester
8	Status	Revised
9	To be implemented from Academic year	2017-2018

Date: 05-5-2017

BoS Chairperson:

Signature:

Dr. Anil V. Karnik



17. Organic Spectroscopy, V.R. Dani, Tata McGraw Hill Publishing Co.
18. Spectroscopy of Organic Compounds, P.S. Kalsi, New Age International Ltd.
19. Organic Reaction Mechanisms, V.K. Ahluwalia, R.K. Parasher, Alpha Science International, 2011.
20. Reactions, Rearrangements and Reagents by S. N. Sanyal
21. Name Reactions, Jie Jack Li, Springer
22. Name Reactions and Reagents in Organic Synthesis, Bradford P. Mundy, M.G. Ellerd, and F.G. Favalaro, John Wiley & Sons.

Organic Chemistry Practical

Paper III

Course Code: PSCHP 203

Separation of Binary mixture using micro-scale technique

1. Separation of binary mixture using physical and chemical methods.
2. Characterization of one of the components with the help of chemical analysis and confirmation of the structure with the help of derivative preparation and its physical constant.
3. Purification and determination of mass and physical constant of the second component.
The following types are expected:
 - (i) Water soluble/water insoluble solid and water insoluble solid,
 - (ii) Non-volatile liquid-Non-volatile liquid (chemical separation)
 - (iii) Water-insoluble solid-Non-volatile liquid.

Minimum three mixtures from each type and a total of ten mixtures are expected.

Reference:

1. Systematic Qualitative organic analysis, H. Middleton (Orient Longman)
2. A Handbook of Organic Analysis, H.T. Clark (Orient Longman)
3. Systematic Identification of organic compounds, R.L. Shriner (John Wiley, New York)
4. Practical Organic Chemistry by Mann and Saunders.
5. Advance Practical Organic Chemistry, N.K. Vishnoi, Vikas Publication





AC - 14/06/2018

Item No. 4.71

UNIVERSITY OF MUMBAI



Program : M.Sc.

(Choice Based Credit System)

Course : M.Sc. Organic Chemistry

Part - I

Syllabus for Semester III & IV

(To be implemented from the Academic year 2018-2019)

40. NATURAL PRODUCT CHEMISTRY VOLUME 1 AND 2, K. NAKAMISHI, J. GOTO, S. ITO Majori and S. Nozoo, Academic Press, 1974.
41. Chemistry of natural products, V.K. Ahluwalia, Vishal Publishing Co.
42. Green Chemistry: An Introductory Text, 2nd Edition, Published by Royal Society of Chemistry, Authored by Mike Lancater.
43. Organic synthesis in water. By Paul A. Grieco, Blackie.
44. Green chemistry, Theory and Practical, Paul T. Anastas and John C. Warner.
45. New trends in green chemistry By V. K. Ahulwalia and M. Kidwai, 2nd edition, Anamaya Publishers, New Delhi.
46. An introduction to green chemistry, V. Kumar, Vishal Publishing Co.
47. Organic synthesis: Special techniques. V.K.Ahulwalia and Renu Aggarwal.

Semester III: Practicals
Course code: PSCHO3P1

Separation of a ternary mixture of organic compounds and identification including derivative preparations using micro-scale technique

1. Separation of a ternary mixture (S-S-S, S-S-L, S-L-L and L-L-L) (for solid mixture: water insoluble/ soluble including carbohydrates) based upon differences in the physical and the chemical properties of the components.
 2. Identification of the two components (indicated by the examiner) using micro-scale technique.
 3. Preparation of derivatives (any one of separated compound).
- (Minimum 8 experiments)**

Course code: PSCHO3P2

Single step organic preparation(1.0 g scale) involving purification by Steam distillation / Vacuum distillation or Column chromatography.

1. Preparation of acetanilide from aniline and acetic acid using Zn dust. (Purification by column chromatography)
2. Preparation of 1-nitronaphthalene from naphthalene. (Purification by steam distillation)
3. .Preparation of acetyl ferrocene from ferrocene. (Purification by column chromatography)



Use of Micro Scale Techniques



Use of Micro scale Kit for Synthesis



Use of Micro Test Tubes and Dropper for Analysis



Dr. K. Kulkarni
Principal

Arts, Commerce & Science College,
Lanja, Dist. Ratnagiri (Maharashtra)

SAI COMPUTERS & TECHNICAL INSTITUTE

Vishnu Plaza Ground floor ,Kurup Patangan ,At-Post Tal-Lanja Dis-Ratnagiri

Email-prasannakurup@ymail.com

Mob.no- 9860676126/02351-230169

Date: 31/03/2022

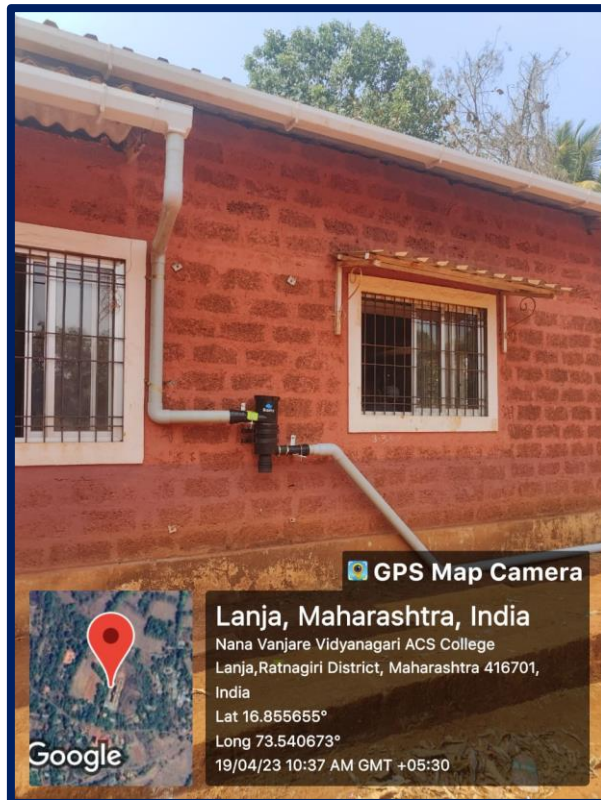
To Whom It May Concern

This letter is giving to ensure that, The Sai Computer and Technical Institute, Lanja has been collecting e-waste material from New Education Society's, Arts, Commerce and Science College, Lanja since 2017. We send the waste material to safe disposal and reuse the working components/ parts in other devices.

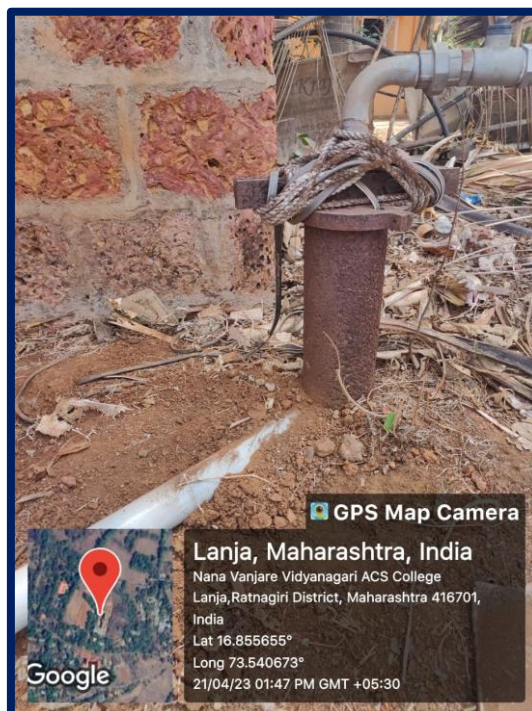
Sai Computers & Technical Institute

Prasanna

Rain Water Harvesting



Well Water Recharge



New Education Society's
Arts, Commerce and Science College
Lanja-Zapade-Kante Road, Dist. Ratnagiri. Pin 416701,
(Maharashtra)



Policy Document



ARTS, COMMERCE AND SCIENCE COLLEGE, LANJA

INTERNAL QUALITY ASSURANCE CELL

POLICY DOCUMENT

The kids of rural, economically and socially underdeveloped regions are the focus of Art's, Commerce and Science College, Lanja. The Internal Quality Assurance Cell (IQAC) works to maintain and improve quality in accordance with the standards of the National Assessment and Accreditation Council (NAAC), Bengaluru. It strives to achieve excellence in service delivery to all stakeholders and institutionalize quality control techniques.

Vision Statement:

To enhance student's minds and their feelings to empower their intellectual skills in order to develop responsible citizens.

Mission Statement:

- To broaden the institution's activities to address academic, cultural, social and environmental challenges in the region as well as to promote life-long learning.
- To provide quality education to rural and socially and economically disadvantaged students and prepare them for success in the global marketplace.
- To encourage scientific curiosity and quality related research; to facilitate physical and mental development;
- To instill human values such as equality, honesty, compassion, and discipline; and to promote the values of social service, secularism, nationalism, and environmental awareness.
- To provide quality education to rural and socially and economically disadvantaged students and prepare them for success in the global marketplace.



IQAC Motto:

'Commitment to plan, act, monitor and ensure quality'

IQAC Core Values:

- Responsibility
- Efficiency
- Credibility
- Transparency
- Excellence

Objective:

The major goal of IQAC is to ensure the quality of the institution's system and operations.

Functions

Some of the functions of IQAC are :

- Development and implementation of benchmark of academic, administrative and other service benchmark.
- Making a conducive environment for teaching, learning and professional development.
- Analysis of feedback and execution of recommendations.
- Activity documentation
- Examination of teaching -learning processes and systems
- Acting as a nodal agency of the institution for quality related activities
- Preparation and submission of AQARs



IQAC POLICIES

I. Curricular Aspects

By launching new UG and PG courses and programs, the school hopes to give horizontal and vertical mobility to the rural, socially, and economically disadvantaged students. More skill-based short term courses must be offered, in accordance with the national skill development policy and NAAC core values. In accordance with the academic calendar, IQAC act as a tool for creating a collaborative or field based curriculum that allows students to experience the learning.

II .A. Teaching, Learning & Evaluation

The institution will work to meet the unique requirements of students with various backgrounds and skill levels and will use a differentiated approach to achieve the best outcomes. The teaching and learning process will be more effective when traditional and student-centric methods are thoughtfully combined with ICT use. Both formative and summative evaluation will be emphasized system has provision for the use of clinical skills laboratory and stimulation based learning. Faculty will be urged to incorporate modern technology into their daily operations. There will be orientation programmes organised for the teachers to provide them with latest technologies.

B. Student Mentoring

Student mentoring is now a reality. Objectives of this policy would be:

- To provide mentees with a support network during the pivotal stages of their intellectual, professional, and academic development.
- To offer the pupils emotional support.
- To support students in developing life skills through programs that emphasize service and value-based education.



- To give teaching staff members the chance to comprehend the viewpoints and attitudes of pupils.
- To Improve student learning abilities, identifying strengths and weaknesses, guiding for overall development, solving personal and academic issues.
- To increase their participation in co-curricular and extracurricular activities.

For assisting slow learners—a designated committee will be established. The mentor assist the student to develop and channel his or her abilities and talents through a suitable institution activity (Arts, Sports, Conferences, etc).

III. A. Promotion of Research

A key objective is to strengthen the research culture and creativity among academics and students. Organizing conferences, seminars, workshops, and contests with a scientific focus. There will be incentives for instructors and students to deliver research papers, publish in journals, and conduct research initiatives. The institution will offer the necessary resources. The multidisciplinary research lab DST-FIST must become active. The pursuit of research guidance will be encouraged for qualified teachers. Teachers and students will be inspired to think imaginatively, and an innovative ecosystem will be developed. There will be organised seminars, conferences, and workshops on intellectual property rights. For attending the conference seminars and workshops, travelling allowance and dearness allowance is given to each faculty. For this faculty has to apply for the same and after completion of the workshops and seminars they have to claim for the financial assistance .Finally the amount is sanctioned with a proper scrutiny. Faculty can apply for advance if necessary.

B. Extension Activities:

Extension programmes in the local community and beyond give students worthwhile learning opportunities and advance the development of an educated society. By involving departments and other cells in addition to NSS and DLLE, the institution hopes to broaden its reach. Numerous social issues will be addressed like(by organizing blood donation camp every year, over thousand successful trees plantation in villages, promotion of organic farming by conducting workshop for farmers, street plays at 24 different places to create awareness about



cleanliness, construction of Vanrai Bandhara) and the institution will get in touch with the relevant individuals and organizations. The goal is to coordinate your efforts with those of the federal and state governments, such as the AIDS Awareness campaign and the Swaccha Bharat Abhiyan. Activities involving GOs and NGOS will be preferred in collaboration.

IV. Infrastructure and Learning Resources

The academic and physical infrastructure must be improved in light of the policy to launch new courses and programmes for student horizontal and vertical mobility. IQAC will provide the necessary recommendations for classrooms in this regard. facilities for testing and research, ICT infrastructure, and campus expansion. Objectives of this policy would be:

- To provide cutting-edge infrastructure for the college's educational, co-curricular, extracurricular, and administrative demands.
- To ensure that stakeholders receive the advantages of optimal infrastructure use.
- To avoid mismanagement and misconduct of college amenities and services, it is important to coordinate the allocation and utilization of resources such as classrooms, seminar rooms, conference rooms, auditoriums, libraries, laboratories, and sports complexes

V. A. Student Support Services

A variety of student assistance services are offered by the college. However, the same will be strengthened and expanded. There will be an effort to offer state and federal scholarships to the majority of students, financial aid for deserving and deserving students, reduced tuition for exceptional athletes, financial aid from the Alumni and Parents Association, and financial aid from other sources. The placement cell would work to organize placement drives from various corporate businesses and provide training in employable skills like different industry's and TCS group. To improve their skill sets, the college will provide soft skills instruction, spoken English training, and workshops, expert lectures, etc. career advice and opposition



B. Grievance Redressal /ICC/ Anti-Ragging Policy

The institution has open processes in place for handling complaints. Cell for Redress of Grievances. Since the creation of the IQAC in 2003, there has been an internal complaints committee and an anti-ragging cell. Any complaints from the individual are presented to the relevant cells in a proper manner. Students are free to voice complaints to the Principal and department heads as well. A specialized helpdesk should be set up to address any confusion or complaints regarding admittance to different academic degrees and Examination

Generally, the concerns are resolved in four stages. Depending on whom it is concerned students approached to particular section:

1. Departments: The heads of departments address complaints with the assistance of colleagues and make efforts to find solutions.
2. Grievance Redressal Cell/ICC/Anti-Ragging Cell: Concerned cells respond to complaints and attempt to resolve issues in accordance with rules and procedures.
3. Vice Principal: Express complaints
4. Principal: Express complaints

VI. A. Administrative Policy

The college's administrative structure, which extends from management to students, operates efficiently and successfully, and tasks and responsibilities are properly decentralised. From admissions to exam results and beyond, transparency, efficient governance, and prompt administrative services are the guiding principles that benefit students. The college will maintain proper communication and a cordial connection with other groups, including university administration, public officials, non-governmental organizations, faculty and support staff, students, parents, and alumni. Events for staff members' professional and personality development will be plan.

All Committees and Departments works on the principle of Equality and Democracy



B. e-Governance

Institution always adheres about implementing e. governance in the management system and maintain large volumes of information such as attendance, result, examination, security, reports; management of various departments in an institution .For library and office the MIS software is already install. Apps for Students and teachers will be implement. It will be helpful for day today academic activities.

C. Feedback System

Improving quality requires feedback on how the institution is operating. The Feedback Committee solicits feedback on institutional procedures, teachers, and curricular elements. The reports are deliver to IQAC after the feedback has been examined. To put the recommendations into practice, IQAC creates an action plan. Suggestions for curriculum are sent to the relevant BOS,. The Principal and Management, among other relevant authorities, are sent suggestions on institutional procedures. Teachers receive comments from students about their performance. Every year, during the Alumni and Parents' Meeting, feedback from alumni and parents is gathered. Their recommendations are positively carried out. The opinions of teachers are also included into institutional procedures and curricular elements. Conveners collect feedback from attendees after gatherings like conferences and workshops to make improvements.

VII. A. Gender Equality Policy

Women development cell was develop with the goal of raising awareness about gender-neutral society. In order to reach full potential of female students and carry out their duties and responsibilities as equally as their male counterparts. A variety of empowerment programs, health-related issues, psychological issues, and awareness programs like Self Defense Workshop, Mahila Melava for *Beti Bachao and Beti Padhao*, Orientation programs, Short Term Training Program, publication of local daily newspapers by faculties of institution, HB testing camp, presenting research works on Women empowerment will be arranged. The women's Development Cell will work harder to achieve its goals.



B. Environment Policy

Our guiding principle is to "Green practice and Environmental care." In order to do this, we take steps to make the environment more aesthetically pleasing and pollution- and plastic-free. Environmental committee, along with IQAC takes measures such as no car day. E-waste item delivered to safe disposal, use of bicycles, tree plantation in and off campus, for paperless work teacher use e-notes-test, rain water gathering. recharge of bore well, plastic free campus campaign, arranging workshops on environmental concerns, chemical waste treatment plant, promotion of LED bulbs, Vermicomposting unit in the campus, drip irrigation system, waste management, paper scrap management and so on.

C. Divyanggan Policy

To address the requirements of physically challenged students and foster a Divyanggan-friendly environment on campus, a specialized Divyanggan Welfare Committee will be established. The committee shall offer hassle-free and favorable treatment during admissions, library, etc. and assure academic advancement.

Admission policy:

Purpose

- To draw students from different regions of the world
- To offer unequally merit-based, impartial, and open admittance.
- To encourage higher education enrollment growth as a means of advancing the country
- To assist in obtaining financing for institution expansion Scope



Faculty Development Policy:

- Faculty members are send to FDP orientation, review sessions, and short-term courses, among other things.
- Attendance in seminars, conferences, and workshops is encouraged and subsidized for faculty members.
- Faculty members receive financial aid for conferences, workshops other Professional and Capacity Building Programs
- The IQAC promotes participation and presentations at seminars, conferences, and workshops.
- Faculty members are encouraged to engage in research, training, and consulting.
- Research financed by the AICTE, UGC, ICSSR, and other organizations is encouraged for faculty members to conduct major and minor research projects.
- Faculty members receive research seed funding based on the strength of their research ideas.



ASK
Principal
Arts, Commerce & Science College,
Lanja, Dist. Ratnagiri (Maharashtra)

**New Education Society's
Arts, Commerce and Science College, Lanja**

Notice


Date 04/02/2020

No Vehicle Day

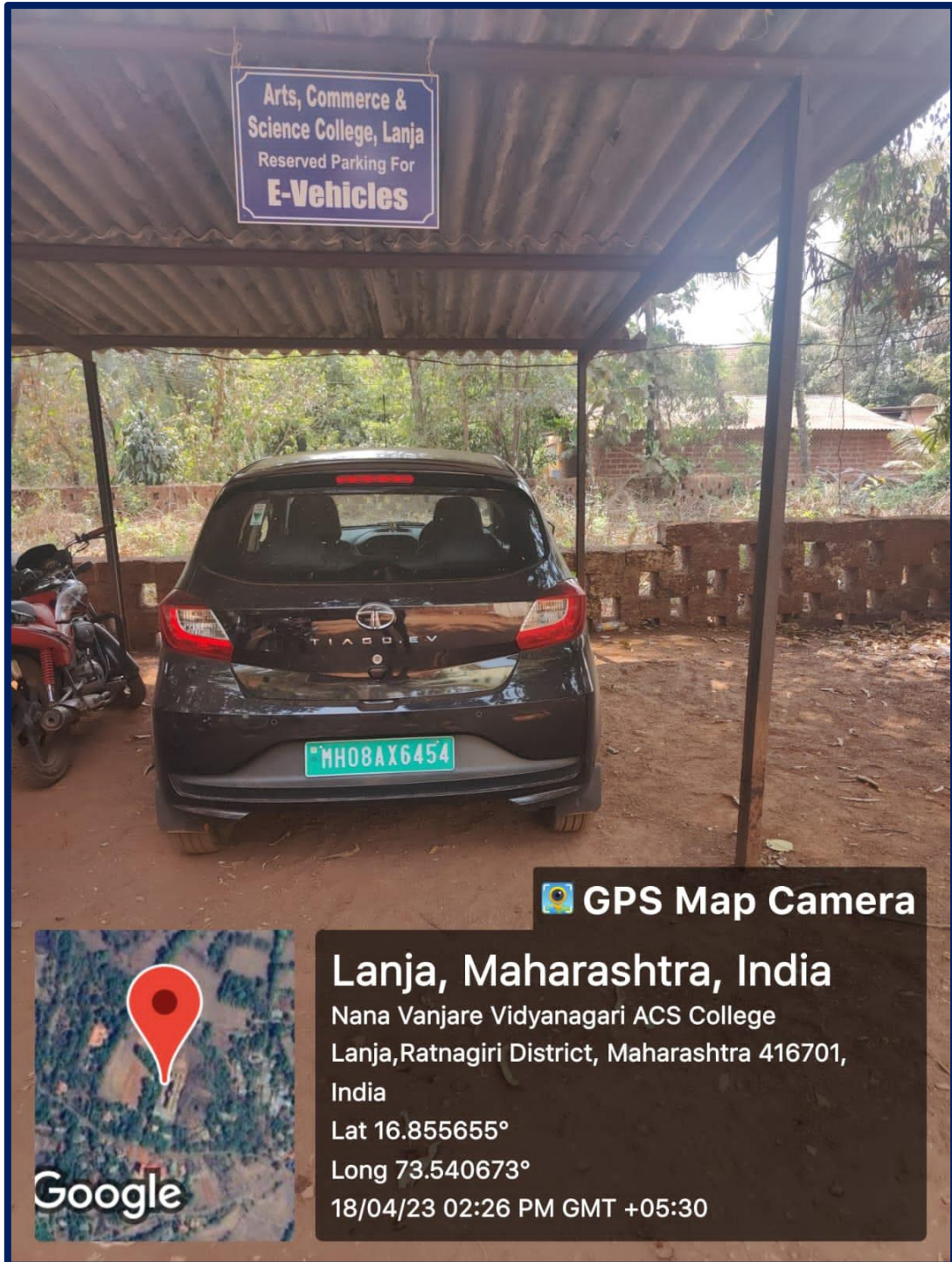
The institute is going to celebrate "No Vehicle Day" on the 1st day of every month. The main objective of celebrating "No Vehicle Day" is to reduce pollution and to create awareness among all stake holders of the institution. All students and faculty/ staff members are requested to come by public transport or bicycle and create the awareness among the follow citizens.


All head of departments are requested to ensure the strict implementation of the No Vehicle Day Celebration by creating awareness among the Faculty / Staff Members as well as Students of the respective departments. Please follow the instructions of Security Staff, NSS Volunteers and NCC Cadets for the effective implementation and cooperate with them.

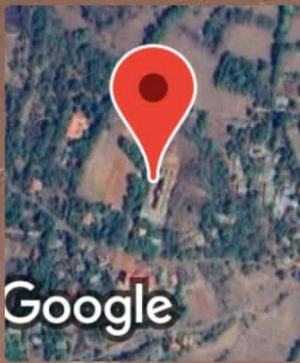



Principal
Arts, Commerce & Science College,
Lanja, Dist. Ratnagiri (Maharashtra)

Parking Slot for E-vehicles



 **GPS Map Camera**



Lanja, Maharashtra, India

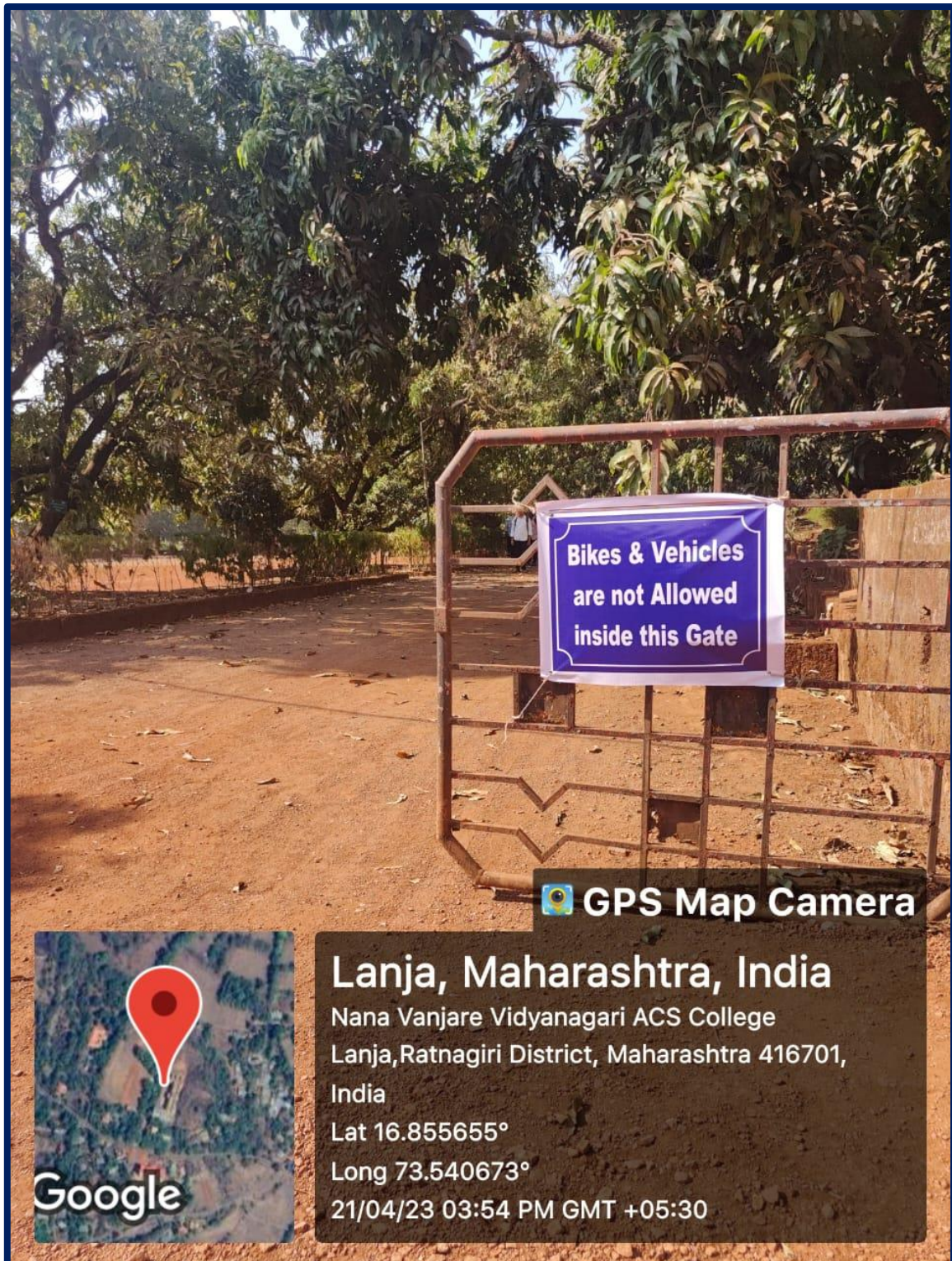
Nana Vanjare Vidyanagari ACS College
Lanja, Ratnagiri District, Maharashtra 416701,
India


Lat 16.855655°

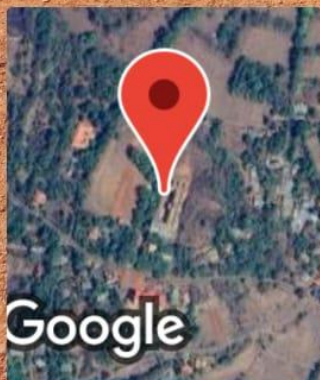
Long 73.540673°

18/04/23 02:26 PM GMT +05:30

Restricted Entry of Automobiles



 **GPS Map Camera**



Lanja, Maharashtra, India

Nana Vanjare Vidyanagari ACS College
Lanja, Ratnagiri District, Maharashtra 416701,
India

Lat 16.855655°

Long 73.540673°

21/04/23 03:54 PM GMT +05:30

**New Education Society's
Arts, Commerce and Science College, Lanja**

Notice

Ban on Plastic


Date 04/02/2020

We all are aware of problems of pollution arising due excess usage of plastic. With the goal to make our college campus plastic free, plastic ban and awareness boards are displayed in college campus.

To be step towards green and clean campus, all stake holders, students and faculty members are hereby informed that plastic bags less than 50 micron are strictly banned in the campus.


Your cooperation is highly appreciated.

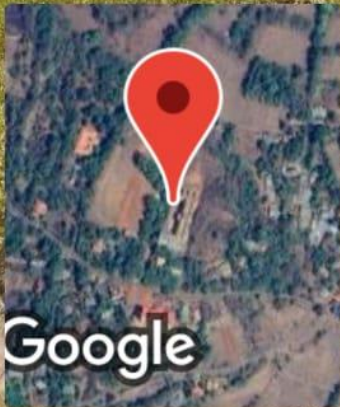



Principal
Arts, Commerce & Science College,
Lanja, Dist. Ratnagiri (Maharashtra)

Nakshtra Garden



 **GPS Map Camera**



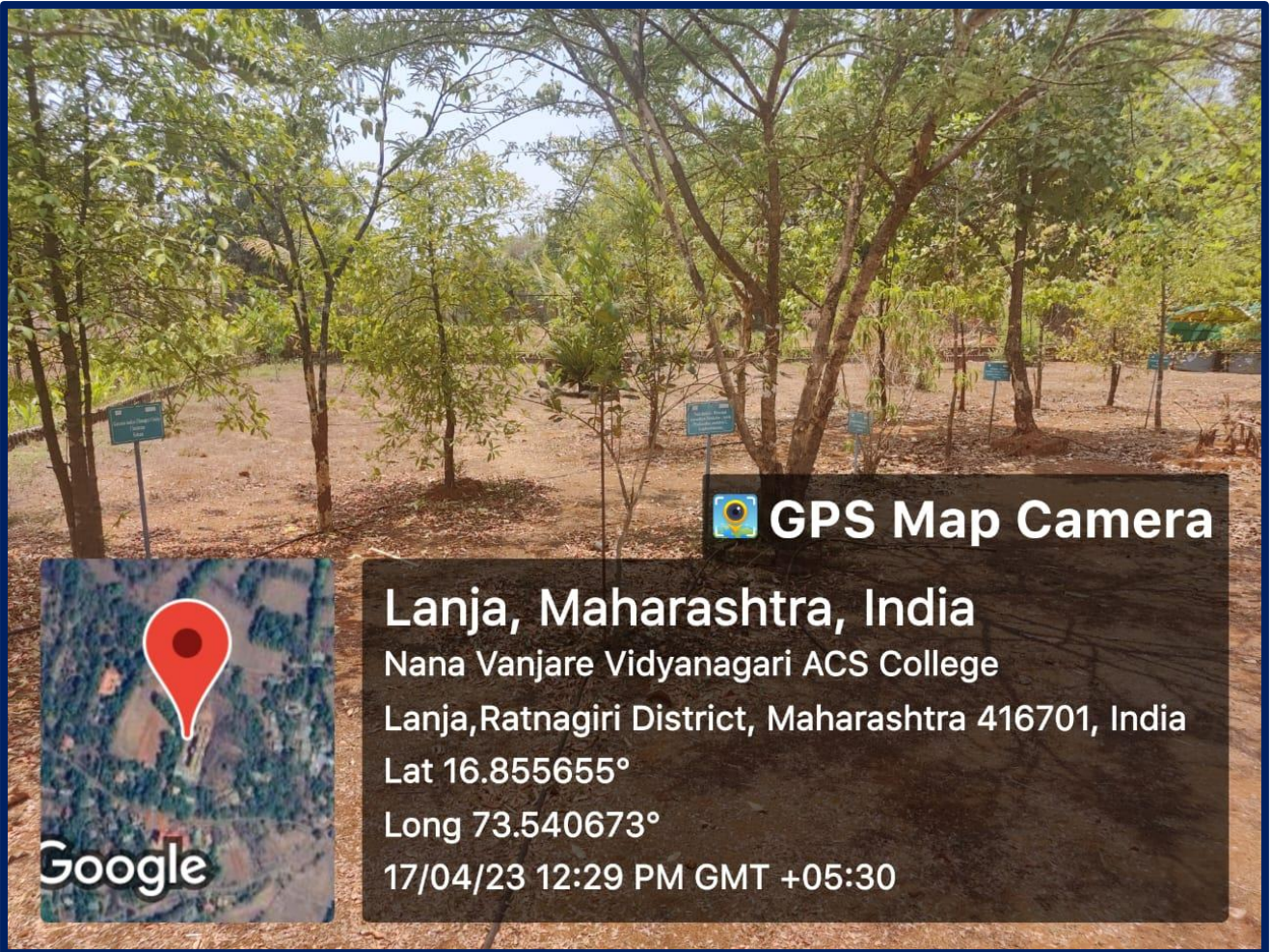
Lanja, Maharashtra, India


Nana Vanjare Vidyanagari ACS College
Lanja, Ratnagiri District, Maharashtra 416701,
India

Lat 16.855655°

Long 73.540673°

17/04/23 12:30 PM GMT +05:30



 **GPS Map Camera**

Lanja, Maharashtra, India

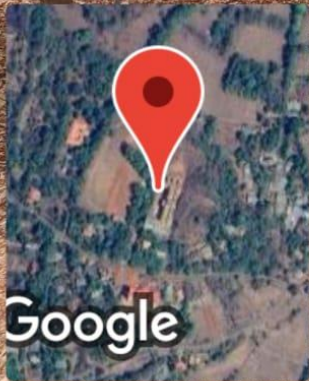
Nana Vanjare Vidyanagari ACS College

Lanja, Ratnagiri District, Maharashtra 416701, India

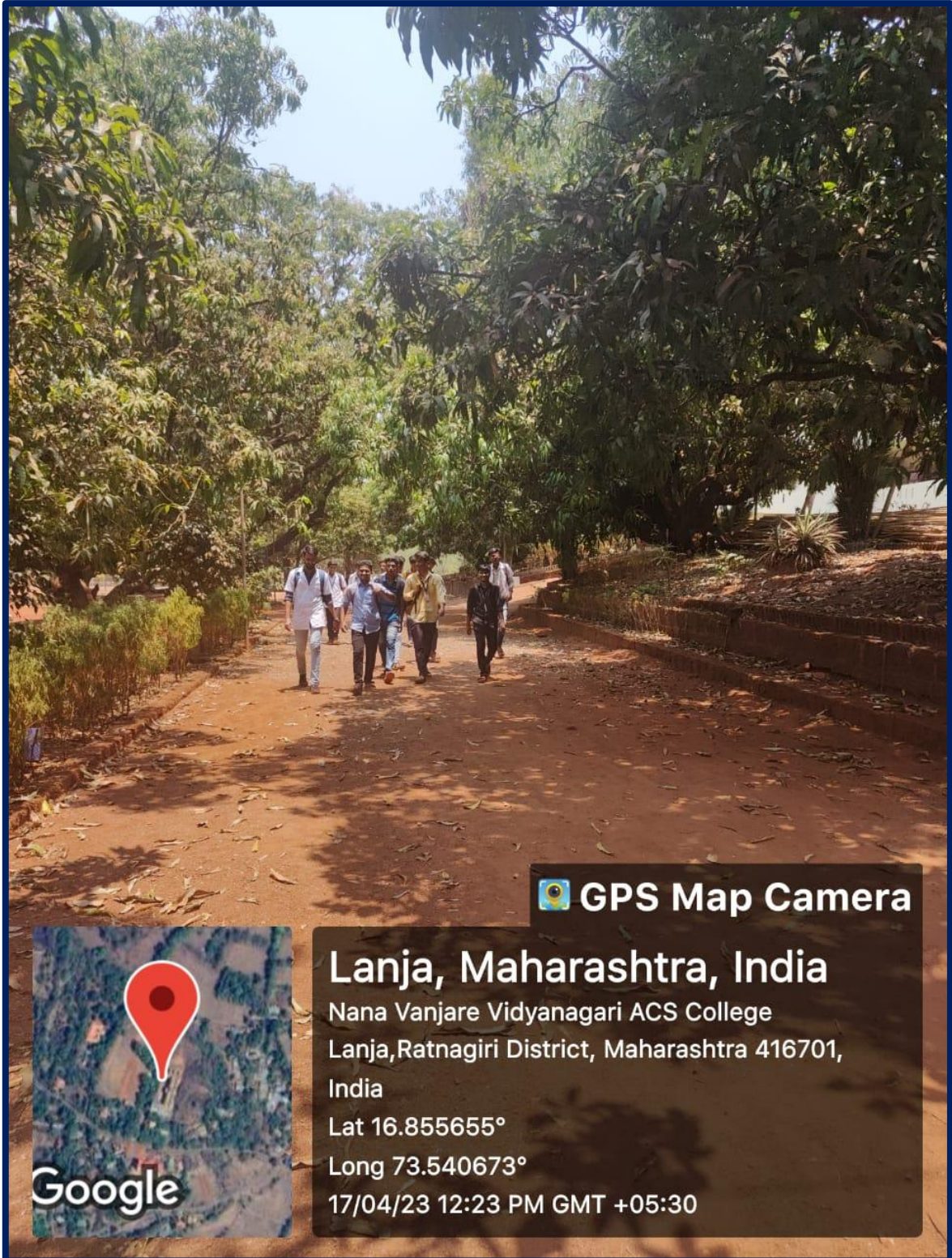
Lat 16.855655°


Long 73.540673°

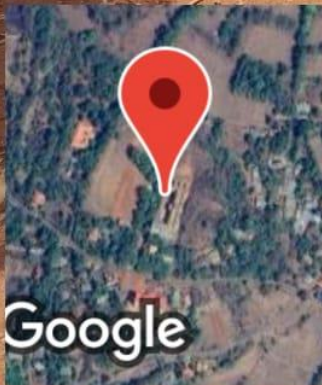
17/04/23 12:29 PM GMT +05:30



Landscaping with Trees and Plants



 **GPS Map Camera**



Lanja, Maharashtra, India

Nana Vanjare Vidyanagari ACS College

Lanja, Ratnagiri District, Maharashtra 416701,
India

Lat 16.855655°

Long 73.540673°

17/04/23 12:23 PM GMT +05:30

Dr. Arvind S. Kulkarni
Principal
M.Sc. Ph.D, F.L.A.E.S.,
F.Z.S.I. D.Litt.



Nana Vanjare Vidyamandir
New Education Society's

ARTS, COMMERCE AND SCIENCE COLLEGE, LANJA

Lanja-Zapade Kante Road, Dist. Ratnagiri. Pin 416701, (Maharashtra)
Phone No.: Office 02351-230558, 231085, 230758

Email - lanjacollege@gmail.com

Web Site: www.acslanja.com

Accredited by NAAC (India) ('A' Grade - 3.02 CGPA)
2012-13

"Best College" University of Mumbai

ACSCC/407/18-19

Date: 08. 09. 2018

To,
Mr. Parag Shinde.,
Arts, Commerce and Science College, Lanja.

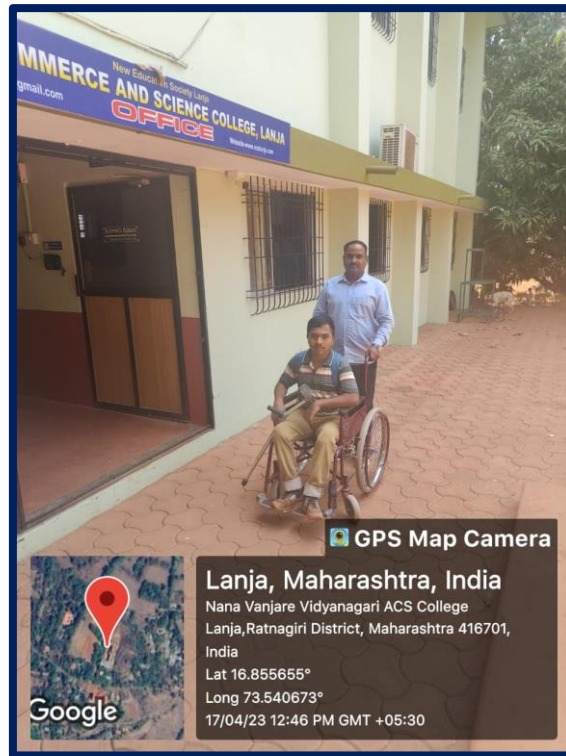
**Subject: Assistance to the Physically challenge students and
Teachers.**

You have been officially appointed to provide any kind of physical help to any physically challenged student or faculty in the college premises along with your regular duties.

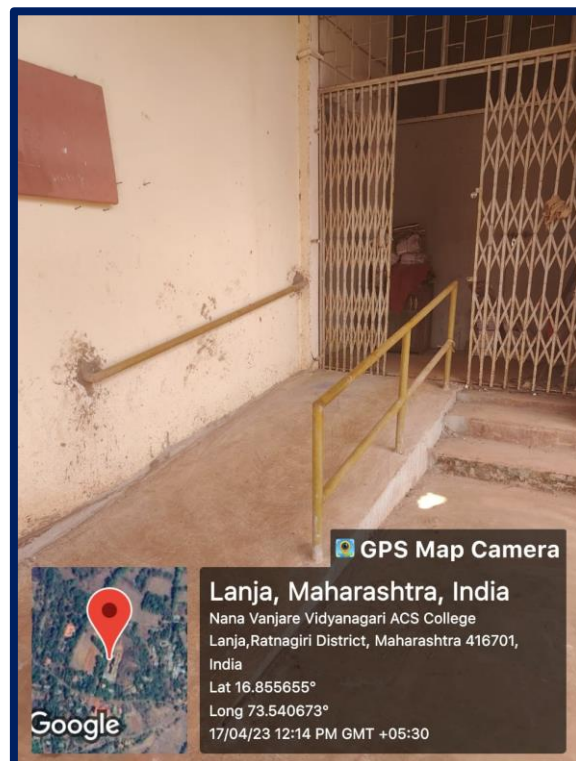
Dr. Arvind S. Kulkarni
Principal

Arts, Commerce & Science College,
Lanja, Dist.Ratnagiri(Maharashtra)

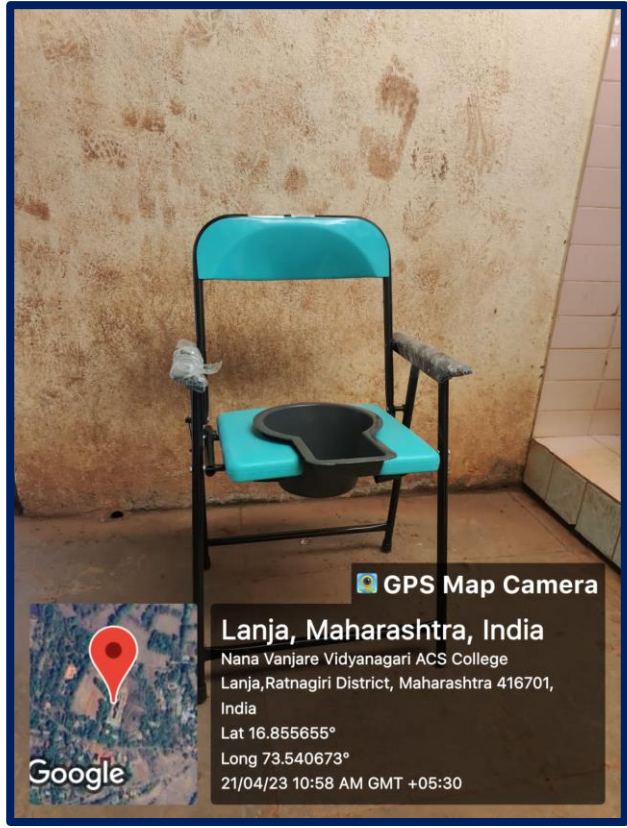
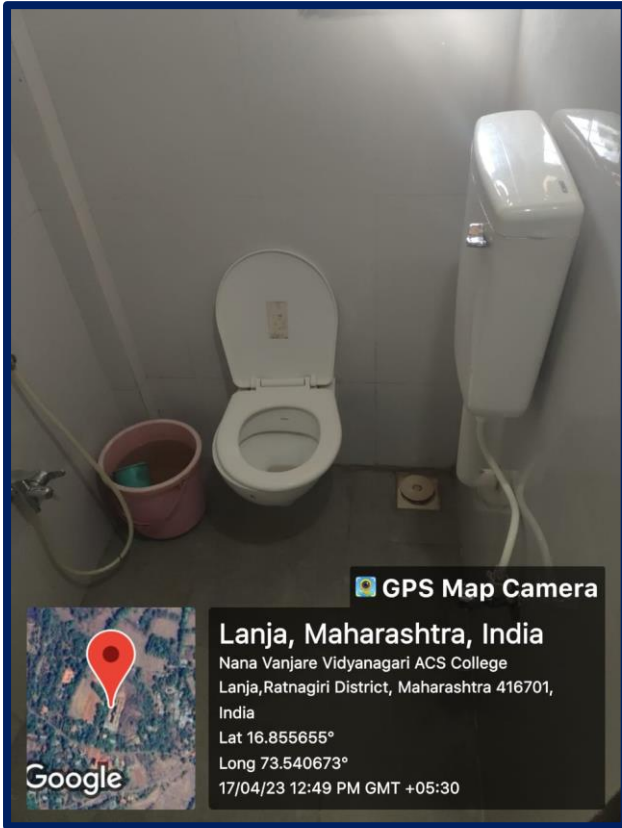
Provision of Wheel Chair



Provision of Ramp



Disable Friendly Washrooms



New Education Society, Lanja

ARTS, COMMERCE AND SCIENCE COLLEGE, LANJA

NATIONAL SERVICE SCHEME

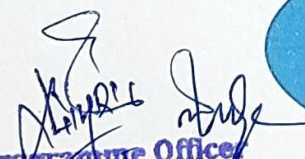
ENVIRONMENTEL PROJECTS




Sr. No.	Name of Activity	Date	Venue	Total	Total Participation	Collaboration
1.	Vanrai Bandhare	23-24	Kochri, Borthade, Lanja	08+04+02=14	150	Grampanchayat, Kochari
2.	Tree Plantation	18/07/23		1000 plants	100	Kajali Nadi sanvardhan
3.	Rally -	2/10/23	Lanja	01	100	Nagarpanchayat, Lanja
4.	Campus Cleaning	31/9/23	Lanja	4	160	
5.	Street Play	2/11/23	lanja	3	100	Nagarpanchayat, Lanja
6.	Nakshtra van Udyan	Through out year	college	4	30	

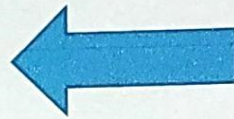


RALLY AND STREET PLAY
SWATCH BHARAT ABHIYAN
NAGARPANCHAYAT ,LANJA


Program Officer
N. S. S. Unit
Arts, Commerce & Science College,
Lanja


Principal
Arts, Commerce & Science College,
Lanja, Dist. Ratnagiri (Maharashtra)


Co-Ordinator
Internal Quality Assurance Cell
Arts, Commerce and Science College, Lanja

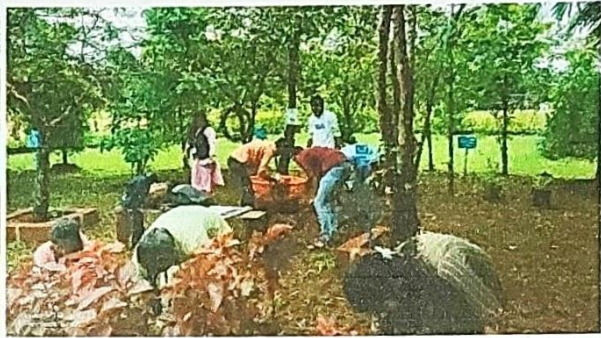
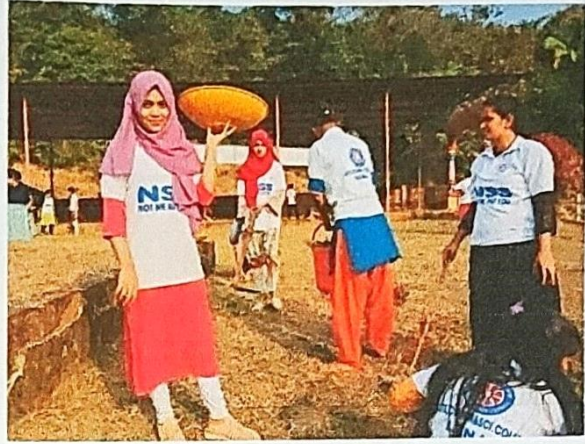


**MERI MITTI MERA DESH ABHIYAN
PLANTATION – 1000
VENUE – YERWANDE, TAL – LANJA**



VANRAI BANDHARE – KOCHARI, MACHAL, LANJA, BORTHARE – TOTOAL -14





**CLEANLINES DRIVE
PARTICIPATION IN SWATCCHATA ABHIYAN
WITH NAGARPANCHAYAT LANJA**

