

SHRI VASANTRAO BANDUJI PATIL TRUST'S

**APPASAHEB BIRNALE COLLEGE OF
ARCHITECTURE, SANGLI**

(Approved by AICTE, C.O.A New Delhi, Affiliated to Shivaji University Kolhapur)
District – Sangli 416416

Criterion- 3

Research, Innovation and Extension

Key Indicator 3.4
Extension Activities



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3.4.4-Number of students participating in extension activities at 3.4.3 above during year

3.4.4.1- Total number of students participating in extension activities conducted in collaboration with industry, community and Non-Government Organizations such as Swatch Bharat, AIDs awareness, Gender issue etc. year wise during year.

69




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Index

| S.N. | Name of the activity | Organizing unit /agency/collaborating agency | Name of the scheme | Year of the activity |
|------|-----------------------|---|--------------------|----------------------|
| 1 | Blood Donation | National Service Scheme | Social Awareness | 2023-2024 |
| 2 | Open space Devp. | National Service Scheme | Social Awareness | 2023-2024 |
| 3 | Rain water Harwesting | National Service Scheme | Social Awareness | 2023-2024 |



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Report of the number students participating in extension activities with Govt. or NGO etc.

NOTICE



ESTD. 1993

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(Approved By A.I.C.T.E., C.O.A. New Delhi, Affiliated to Shivaji University, Kolhapur.)
South Shivaji Nagar, Sangli-Miraj Road, Sangli - 416 416. Ph. (0233) 2320294 / 2322336.
* E-mail : mh24sangli@gmail.com * web : abcasangli.org

Ref. No. ABCA / 2023-24.

Date : 29/12/2023

नोटीस

सर्व विद्यार्थी शिक्षक व शिक्षकेत्तर कर्मचारी यांना कळविणेत येते की, दिनांक ०६/०१/२०२४ रोजी सकाळी ठिक ०९.०० ते ०२.०० या वेळे मध्ये महाविद्यालयामार्फत आरोग्य तपासणी, रक्तदान शिबीर व नेत्र तपासणी आयोजित केलेली आहे. तरी सर्वांनी सदर शिबीराकरीता उपस्थित रहायचे आहे.

तसेच या वेळी आयुष्मान भारत कार्ड ची नोंदणी ही होणार असलेने सर्वांनी सोबत येताना मुळ रेशन कार्ड व मुळ आधार कार्ड घेउन यायचे आहे.



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(Approved by AICTE, C.O.A New Delhi, Affiliated to Shivaji University
Kolhapur) South Shivajinagar, Sangli Miraj Road, Sangli-416146. Ph.No-(0233)
2320294, 2322336.

Website-www.abcasangli.edu.in Affiliated: Shivaji University Kolhapur

Principal:- Dr. Arundhati Pawate Ph.D.

1-BLOOD DONATION CAMP, SAT.-06.01.2024, TIME-9:00AM



Latitude
16.849865°
Longitude
74.5872675°

Local 09:45:54 AM
GMT 04:15:54 AM
Altitude 559 meters
Date Sat, 06 Jan 2024

RHXP+PQ3, Neminathnagar, Nishant Colony, Sangli, Sangli Miraj Kupwad, Maharashtra 416416, India

Note : GPS Camera - Click by ₹u₹raj

On The Day of Blood donation Camp, at-A.B.C.A. College Campus, Sangli.



Arundhati Pawate
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PHOTOGRAPHS



Apurva
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STUDENTS PRESENTY



**MIRAJ SEROLOGICAL INSTITUTE
BLOOD CENTER, MIRAJ.**

| APPASAHEB BIRNALE ARCHITECTURE COLLEGE SANGLI 06/01/2024 | | | | | |
|--|--------|---------------------|--------------|----------|------------|
| SR. NO | BAG NO | DONARS NAME | ADDRESS | B. GROUP | MOB. NO |
| 1 | 16 | VINAYAK D RASAL | SANGLI | B+VE | 8855880505 |
| 2 | 17 | SUNIL T NITAVE | SANGLI | O+VE | 9823132325 |
| 3 | 18 | KANAD R KUMBHAR | JAYSINGPUR | AB+VE | 8668551899 |
| 4 | 19 | CHETAN B DIGRAJE | ALAS | AB+VE | 9373745957 |
| 5 | 20 | ASHISH A KADAM | VITA | O NEG | 9824680181 |
| 6 | 21 | DHANANJAY A GAIKWAD | SANGLI | B NEG | 7558348973 |
| 7 | 22 | MOHIT P CHOUGULE | SANGLI | A+VE | 7875714285 |
| 8 | 23 | GUDDIDEVI J SUTAR | SANGLI | A+VE | 7410177443 |
| 9 | 24 | SAKSHI S AWATI | SANGLI | A+VE | 7517358753 |
| 10 | 25 | VIJAY U LANDAGE | CHIPARI | A+VE | 7972849036 |
| 11 | 26 | SHRENIK N SUTAR | INAM DHAMANI | O+VE | 8530867087 |
| 12 | 27 | KEDAR J JADHAV | PANDHARPUR | A+VE | 9579678711 |
| 13 | 28 | AMIT V VARMA | ICHALKARANJI | AB+VE | 9890721590 |
| 14 | 29 | ARSHAD A ATTAR | KARAD | O+VE | 7385896651 |
| 15 | 30 | TANMAY R KHANJIRE | SANGLI | O+VE | 7219297272 |
| 16 | 31 | GAYATRI S JOSHI | PANDHARPUR | A+VE | 7820854667 |
| 17 | 32 | JAYDEEP A PATIL | SANGOLA | B+VE | 8390083818 |
| 18 | 33 | ARYA P PATIL | BUDHGAON | O+VE | 8668275100 |
| 19 | 34 | PRASAD S BHADRI | BAMNOLI | B NEG | 9130823879 |
| 20 | 35 | AYAN F GAVANDI | MIRAJ | B+VE | 8999747860 |
| 21 | 36 | DEVPREET P RATHOD | SANGLI | A+VE | 9764730344 |
| 22 | 37 | AKASH G PAWAR | SANGLI | B NEG | 9552252407 |
| 23 | 38 | KAUSTUBH J CHOHE | SANGLI | B+VE | 7038744791 |
| 24 | 39 | SOUMITRA V MAGDUM | UDGAON | A+VE | 9066031008 |
| 25 | 40 | JIDNYASA J SAWANT | SANGLI | B+VE | 7607283711 |
| 26 | 41 | GOPAL H JAVIR | SANGLI | O+VE | 7028416931 |
| 27 | 42 | VISHAL W PATEL | SANGLI | B+VE | 7055449948 |
| 28 | 43 | PRASHANT V HIPPEKAR | SANGLI | B+VE | 7218844314 |
| 29 | 44 | DIPRAJ A KOLI | SANGLI | B+VE | 9370606484 |



Public Charitable Trust No.: F7389/Sangli | F.D.A. Lic. No.: PD/S1
S.No. 795/A1, dr. Bhalchandra Patil Hospital, Zaribag, Budhgaonkar Mala, Near Gulabrao Patil Medical College, Miraj. 416 410.
Phone No.: 0233- 2211400 Mob.: 9225858793 | Mail: msibloodbank@gmail.com



MUMBAI - PUNE - SANGLI - MIRAJ - KOLHAPUR - SOLAPUR - KURDUWADI - VITA - NAVE PARGAON - OSMANABAD - RATNAGIRI

Naik Sir 9403252855

TOLL FREE NO.: 1800-210-6666



Amatya

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OF ARCHITECTURE, SANGLI**



आझाद पंछी ग्रुप, सांगली.

एम.एस.आय.ब्लड सेंटर,मिरज.

मिरज : डॉ. भालचंद्र पाटील हास्पिटल, झारीबाज, बुध्मोवकर मळा, मिरज. संपर्क: २२११४००

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सन्मानपत्र

मा. Appasaheb Birnale college of Architecture, Sangli

आपण दि. ०६.०१.२४ रोजी रक्तदान शिबीर संयोजनाकरिता सहकार्य कठन, मानवतेच्या या पवित्र कार्यात सहभागी झालात, व रुग्ण सेवेकरिता सहकार्य केले याबद्दल आम्हास आपला सार्थ अभिमान वाटतो. म्हणून आपणास हे सन्मानपत्र देण्यात येत आहे.

धन्यवाद..!



BRANCHES : MUMBAI - PUNE - SANGLI - MIRAJ - KOLHAPUR - SOLAPUR - KURDUWADI - VITA - NAVE PARGAON - OSMANABAD - RATNAGIRI

Birnale
रक्तदान अधिकारी



GPS Map
Camera Lite

Latitude
16.8498971°
Longitude
74.587241°

Local 01:13:53 PM
GMT 07:43:53 AM
Altitude 559 meters
Date Sat, 06 Jan 2024

RHXP+PQ3, Neminathnagar, Nishant Colony, Sangli, Sangli Miraj Kupwad, Maharashtra 416416, India

Note : GPS Camera - Click by ₹u₹raj



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2.0 OPEN SPACE DEVELOPMENT AT ANANDVAN BALOUDYAN -2023/24

1. Title of the Practice

Sustainable Open Space Development Using Recycled and Waste Materials at Anandan Baloudyan, 100ft road, Vishrambag, Sangli.

2. Objectives of the Practice

To promote sustainability by creating open spaces using recycled materials like plastic bottles, tyres, bamboo, and building waste, fostering environmental awareness, creativity, and community engagement.

3. The Context

In the face of rapid urbanisation and waste accumulation, the college sought to address both the shortage of functional open spaces and the growing environmental concerns. The challenge was integrating recycled materials into aesthetic and usable designs within budget constraints.

4. The Practice

Students of Appasaheb Birnale College of Architecture designed and built an open space using waste and recycled materials, including plastic bottles, tyres, bamboo, and construction debris. The project encouraged innovation and highlighted eco-friendly construction methods while addressing space shortages. Challenges included sourcing quality materials and ensuring structural integrity, but creative solutions were employed.

5. Evidence of Success

The completed open space became a popular spot for students and visitors, demonstrating the viability of using waste materials in construction. The project gained positive feedback for its aesthetic appeal, functionality, and environmental contribution. The success was measured by the increasing engagement in eco-friendly initiatives on campus.

6. Problems Encountered and Resources Required

Challenges included sourcing sufficient quantities of suitable waste materials, dealing with the technical difficulties of recycling complex materials, and managing labor and time constraints. Resources needed included skilled labor, collection infrastructure, and collaboration with local recyclers.

7. Notes

This project can serve as a model for other institutions looking to address waste management while creating functional, green spaces. Replicating the practice requires community collaboration, sustainable material sourcing



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Photographs: -



Appasaheb Birnale College of Architecture, Sangli-416416
Reg. No. 2 NGR/1093 / 2553
Dt. 13-8-1993

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STUDENTS PRESENTY (Open Space development)

| SR NO | NAME | SIGN |
|-------|------------------------|------|
| 1 | Atharva -A. Patil | |
| 2 | Vishwaraj D. Dale | |
| 3 | Swayam Dekmare | |
| 4 | Yuvraj G. Wankhade | |
| 5 | Shripasad T. Patil | |
| 6 | Umesh P. Garate | |
| 7 | Vishvalit. V. Kalantre | |
| 8 | Om Swaphil Wagh | |
| 9 | Parvez Shaikh | |
| 10 | Saad Mulla | |
| 11 | Vidhi Jain | |
| 12 | Krupa Patel | |
| 13 | Rucha Vichare | |
| 14 | Riza Tinwala | |
| 15 | Arfa Shidich | |
| 16 | Pratti Patil | |
| 17 | Shital JADHAV | |
| 18 | Bhumika Nagargoje | |
| 19 | Rutuja Mali | |
| 20 | Vaishnavi Bandgar | |
| 21 | Rohan Patil | |
| 22 | Aminuddin A. Mansar | |
| 23 | Yash. D. Dinde | |
| 24 | Aishwarya S. Agare | |
| 25 | Sneha. M. Patil | |
| 26 | Kriya. B. Shah | |
| 27 | Shivam Lohar | |
| 28 | Harshvardhan Chavan | |
| 29 | Pratik Bhorpalkar | |
| 30 | Sahil Sabale | |
| 31 | Aditi A. Barche | |
| 32 | Prenav B. Hole | |
| 33 | omkar S. Bohite | |
| 34 | Pratik S. Patil | |
| 35 | Mayur A. Mahadik | |
| 36 | Saloni S. Patil | |
| 37 | Gayatri D. Dalavi. | |
| 38 | Mrinmayee V Kulkarni | |




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2.0 RAINWATER HARVESTING SYSTEM; A SUSTAINABLE SOLUTION FOR WATER MANAGEMENT

1. Title of the Practice

Rainwater Harvesting Awareness and Demonstration through Model Construction

2. Objectives of the Practice

To raise awareness about the importance of rainwater harvesting, educate the community on sustainable water management, and demonstrate practical solutions through a functional demo model of a rainwater harvesting system.

3. The Context

Peoples faces water scarcity, especially during dry seasons, necessitating the need for alternative water sources. There was a lack of awareness and practical demonstrations regarding rainwater harvesting systems, making the intervention crucial for community development.

4. The Practice

Students of Appasaheb Birnale College of Architecture designed and implemented a functional rainwater harvesting model on campus to demonstrate its practicality. The project incorporated simple techniques, and community participation, addressing water scarcity issues. Limited resources and technical expertise were challenges, but they were mitigated through collaboration with local experts and cost-effective design solutions.

5. Evidence of Success

The demo model was successfully integrated into the college campus, leading to increased student and local community awareness. The project's success was measured by the active participation in workshops and the number of visitors seeking advice on implementing similar systems. The model effectively demonstrated sustainable practices in water management.

6. Problems Encountered and Resources Required

Challenges included limited technical knowledge and financial constraints for material procurement. The project required expertise in rainwater harvesting design, access to materials, and coordination with local authorities for execution.

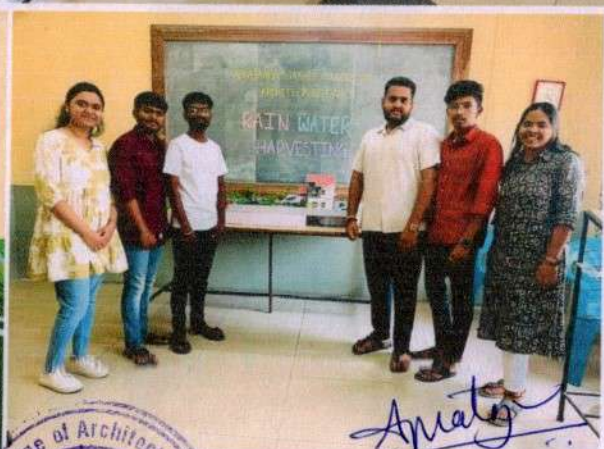
7. Notes

This initiative can be replicated in other institutions with a focus on local water management issues. By incorporating students' involvement, it fosters a sense of environmental responsibility and provides a platform for sustainable design practices. The hands-on experience also strengthens the students' practical knowledge.




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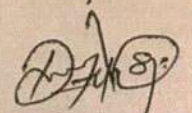
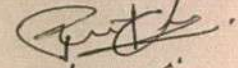


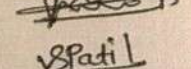
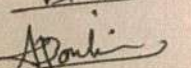
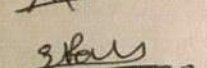
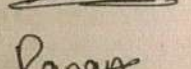
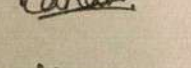
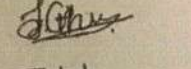
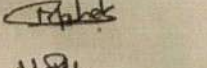
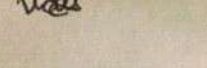
Photographs -



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Reg. No. 2 NGPI 1093 / 2553
 Dt. 13-8-1993

STUDENTS PRESENTY (Rainwater Harvesting)

| NO. | NAME OF STUDENT | YEAR | SIGN. |
|-----|------------------------|-----------------|---|
| 1. | CHETAN BHUPAL DIGRAJE. | 4 th |  |
| 2. | Venkatesh Jadhav | 2 nd |  |
| 3. | Yash Mule | 7 ^D |  |
| 4. | Arbaj Naik | 4 th |  |
| 5. | Vishv Mangave | 4 th |  |
| 6. | Vijaya Patil | 4 th |  |
| 7. | Aditi Bondre | 4 th |  |
| 8. | siddhi Ranbhor | 8 nd |  |
| 9. | Preerana Anam | I.D. |  |
| 10. | Shrawani Gheware | S.Y. |  |
| 11. | Mahek Vasta | S.Y |  |
| 12. | Vidhi Shah | S.Y |  |




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