

"स्वच्छतेतून समृद्धीचा ध्यास हाच आमचा ग्रामविकास"

ग्रामधायायाया किन्ह्

ता. कोरेगांव, जि. सातारा



🛚 पाण्याचा अपव्यव टाळा, नळांना तोट्या वसवा.

🛮 कुटुंब लहान सुख महान.

🖁 शासकीय विविध योजनेच्या लाभासाठी ग्रा.पं.संपर्क साधा.

🛮 आपले सांडपाणी शोषखड्ड्यांमध्ये सोडा.

🛮 स्थानिक जन्म-मृत्यू नोंद २१ दिवसांचे आत ग्रामपंचायतीत करा.

🛮 अल्पबचत – आपलेसाठी व राष्ट्रासाठी,

🛮 ग्रा.पं. कराची रक्कम मुदतीत भरुन सहक्री 📆 क

🛮 आपला परिसर स्वच्छ ठेवा, कचरा रिशामध्ये टाकू 🚉

📱 गटारे स्वच्छ ठेवा, घर तेथे शौचालय बुधा. यीजनिया नाय ह

🛮 कुटुंबाचे आरोग्य राखा व निर्मल ग्राम करे

জীবিক কৈ.

हिनांक: 2 / ४ /२०२४

मुल्यांकन प्रमाणपत्र

ग्रामपंचायत किन्हई ता.कोरेगाव जि.सातारा यांच्याकडून मुल्यांकन प्रमाणपत्र देण्यात येते की, अरविंद गवळी कॉलेज ऑफ इंजिनियरिंग पानमळेवाडी सातारा या महाविद्यालयाने दि. २७/०३/२०२४ ते २/०४/२०२४ या कालाविधमध्ये राष्ट्रीय सेवा योजनेच्या अंतर्गत ५० स्वयंसेवकाने आणि शिक्षकेतर यांनी गावामध्ये शासनाचे विविध उपक्रम राबविण्यात आले तरी ग्रामसेवक ,सरपंच आणि ग्रामस्थ यांनी अरविंद गवळी कॉलेज ऑफ इंजिनियरिंग यांचे आभार मानत आहे.

प्रामविकास अ घटनारी प्रामपंचायत िन्हई ता.कोरेगांव, िसातारा

पञ्चल । सरपंच ग्रामपंचायत किन्हई ता.कोरेगांव, वि.सातारा समुर्थ एज्युकेशनल ट्रस्ट



Ridgend) vida 314 Sidaki Ubudasi, ank



Not Me, But You...

विशेष अमसंस्कार शिबिर अहवाल

* शिबिर स्थळ * मु.पो. गाव किन्हई, ता. कोरेगाव जि. सातारा शिबिर कालावधी दि. २७/०३/२०२४ते दि. ०२/०४/२०२४



समर्थ एज्युकेशनल ट्रस्ट



अपन्य विकालक यानसक्ता । अपन्य विकालक यानसक्ता ।



Not Me, But You...

विशेष श्रमसंस्कार शिविर अहवाल

* शिबिर स्थळ * मु.पो. गाव किन्हई, ता. कोरेगाव जि. सातारा शिबिर कालावधी क्ष दि. २७/०३/२०२४ ते दि. ०२/०४/२०२४



सार्धेष सेवा योजना २०२३-२४

दि. २७/०३/२०२४

या विशेष श्रमसंस्कार शिबिराचे उद्घाटन सायं. ठीक ०५ वा. मा. प्राचार्य डॉ. विलास फरांदे सर (प्राचार्य अरविंद गवळी कॉलेज ऑफ इंजिनिअरिंग, सातारा) यांच्या शुभहस्ते करण्यात आले त्यावेळी मा. श्री. धनंजय त्रिंबकराव भोसले (सरपंच) व मा. सौ. मंगल शशिकांत भोसले

(उपसरपंच) तसेच सर्व ग्रामपंचायत सदस्य किन्हई याचबरोबर अरविंद गवळी कॉलेज ऑफ इंजिनिअरिंग च्या सर्व अभियांत्रिकी विभागाचे विभाग प्रमुख आदी मान्यवर उपस्थित होते तसेच ग्रामस्थ मोठ्या संख्येने उपस्थित होते.











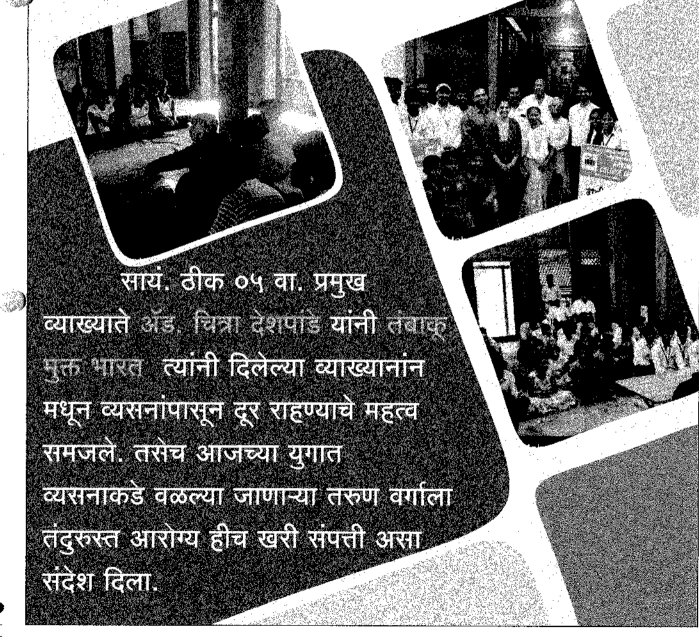


मा. श्री. होईफोडे गुरुजी यांनी विशेष श्रम-संस्कार शिबिरासाठी उपस्थित असलेल्या सर्व स्वयंसेवक स्वयंसेविका व कार्यक्रम अधिकाऱ्यांचे स्वागत केले व शिबिरासाठी शुभेच्छा दिल्या.

सप्तिष सेवा योजना २०२३-२४

दि. २८/०३/२०२४

दि. २८/०३/२०२४ रोजी सकाळी ठीक ०७:०० ते १९:०० वा. या वेळेत शिबिरार्थीकडून ग्रामस्वच्छता अभियान राबवण्यात आले. यामध्ये गावातील मुख्य रस्ता, ग्रामपंचायत परिसर या मुख्य स्थळांची खच्छता करण्यात आली. त्याच बरोबर भेरवनाथ मंदिर किन्हुई स्वच्छता करण्यात आली.

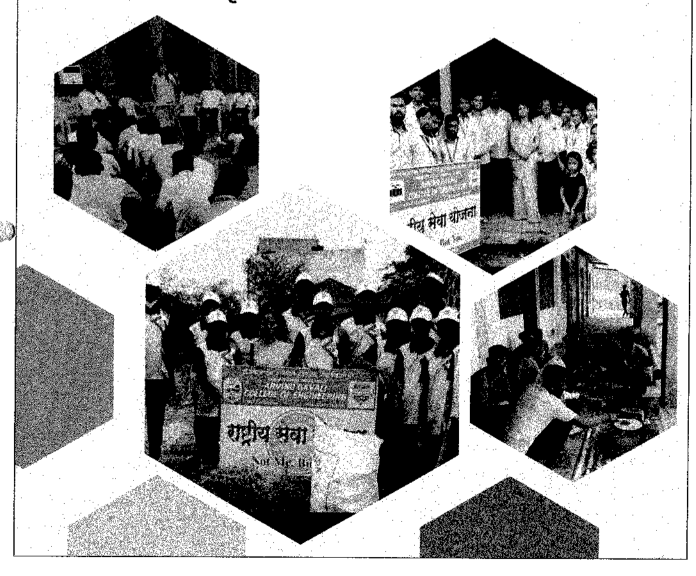


राष्ट्रीय सेवा योजना २०२३-२४

दि. २९/०३/२०२४

या दिवशीच्या श्रमदानाच्या वेळी सकाळी ठीक ०७ ते ११ वा. या दरम्यान किन्हई परिसरातील रस्ते व नालेसफाई करण्यात आली. तसेच राम मंदिराचा परिसरातील झुडपे गवत काळण्यात आले व परिसर स्वच्छ केला.

सायं. ०५ वा. प्रबोधनपर कार्यक्रमाला प्रमुख वक्ते म्हणून सो. भाग्यश्री वागडोळे मॅडम लाभल्या होत्या. त्यांनी अर्थ व्यवस्था सादर करुन जनजागृती केली.



सद्द्रीय रोवा योजना २०२३-२४











दि. ३०/०३/२०२४

दि. ३०/३/२०२४ रोजी त्या परिसरातील झाडे झुडपे व अनावश्यक कचरा यांची विल्हेवाट लावली. याच दिवशी सर्व स्वयंसेवकांनी किन्हुई गावचे ग्रामदेवत असलेले यमाई देवी मंदिर धुवून साफ केले व परिसरातील सर्व कचऱ्यांची विल्हेवाट लावली. ३०/०३/२०२४ रोजी मोफत आरोग्य तपासणी शिबिर व मोफत पश्चिकित्सा शिबिर

सायं. ०५ वा. प्रबोधनपर कार्यक्रमांमध्ये श्री. दिपक घोणे यांनी कृषी विभागाच्या योजना व शेंद्रीय खत व्यवस्थापन या विषयावर मार्गदर्शन केले. शिबिरातील विद्यार्थी व गावातील सर्व तरुण वर्ग यांना अभिनय व दिगदर्शन या विषयांबाबत आवड निर्माण केली आणि नवीन युगातील नवीन संकल्पना मांडली.

सहीय रोवा योजना २०२३-२४

दि. ३९/०३/२०२४

दि. १३/०३/२०२३ रोजी रोजी पूर्व नियोजनुसार संपूर्ण गावची स्वक्तता करून जागोजागी कथन्याचे वर्गीकरण करून ठेवलेल्या कथन्यांचे संकलन करण्याचे महत्वाचे काम सकाळी ०७ ते ११ वेळेस श्रमदानातून केले.

सरपंच, उपसरपंच, ग्रामपंचायत सदस्य, ग्रामसेवक यांनी श्रमदानाचा आढावा घेऊन शिबिराथींच्या कामाचे कौतुक केले. त्याचबरोबर गाव स्वच्छ व सुंदर कायम राखू असे आश्वासन दिले. सकाळी १० ते १२ वा. या वेळेत सपूर्ण गाव स्वच्छता केली. नाले, गटारे स्वच्छता केली.

सायं. ०५ वा. प्रबोधन पर कार्यक्रमांमध्ये प्रशांत पोतदार व ऑकार शेट यांनी अधश्रद्धा निर्मूलन आणि पोस्ट ऑफिस योजना या विषयावर विद्यार्थ्यांना व गावकरांना मार्गदर्शन केले.











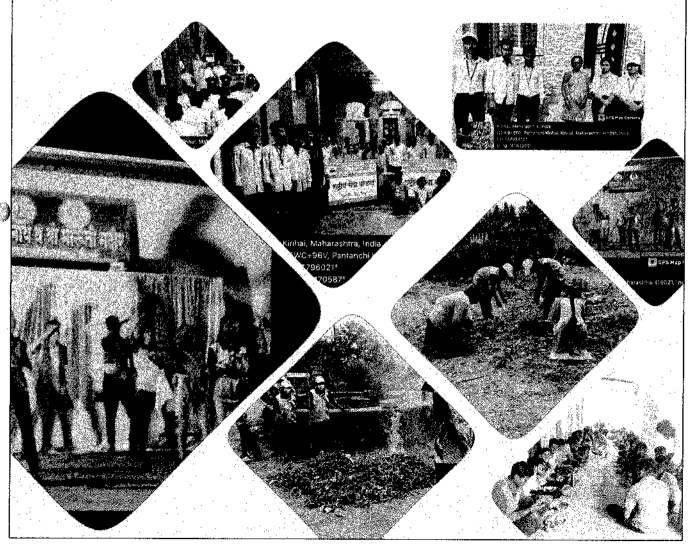


राष्ट्रीय सेवा योजना २०२३-२४

दि. 09/08/२०२४

दि. ०१/०३/२०२४ सायं. ०५ वा. प्रबोधन पर कार्यक्रमांमध्ये श्री. अविनाश मानकर यांनी सौरकर्जेचे महत्व आणि अनुदान या विषयावर विद्यार्थ्यांना व गावकरांना मार्गदर्शन केले.

सायं. ०७ वा. सांस्कृतिक कार्यक्रम आयोजित केला होता. त्यामध्ये राष्ट्रीय सेवा योजनेचे स्वयंसेवक स्वयंसेविका ग्रामस्थ व बालचमुंनी मोठ्या जिल्लाहामध्ये सहभाग नोंदिवला व अतिशय उत्कृष्ट सादरीकरण केले तसेच शिबिरातील स्वयंसेवकांनी केलेल्या कार्याबद्दल ग्रामपंचायत तर्फे स्वयंसेवकांना सन्मानिचन्ह देऊन सन्मानित करण्यात आले.



सहित रेवा योजना शार३-२४

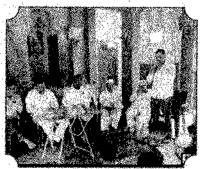
दि. ०२/०४/२०२४

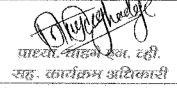
दिनांक ०२/०३/२०२४ रोजी नियोजित वेळेत सेवकांनी घरोघरी भेट देऊन झालेल्या शिबिराचा लेखी व दूरचित्रवाणी स्वरुपात ग्रामस्थांसोबत आढावा घेतला. त्याचबरोबर कचऱ्याचे वर्गीकरण करणे व वैयक्तिक स्वच्छते संदर्भात मार्गदर्शन केले.

मा. श्री. धनंजय त्रिंबकराव भोसले (सरपंच) यांनी समारोप कार्यक्रमाचे अध्यक्ष स्थान भूषवले तसेच वेळोवेळी शिबिराथींना आवश्यक गोष्टी पुरवणारे मा. राजेंद्र (काका) कृष्णराव भोसले (नेते उद्योजक) यांनी उपस्थिती दाखवली. त्यांनी विद्यार्थ्यांची सामाजिक बांधिलकी व समाज सेवेची आवड याबद्दल कौतुक केल. व उपस्थित मान्यवरांनी स्वयंसेवकांना गाडगेबाबा व स्वयंसेविकांना गाडगेताई अशी उपमा देऊन गौरव उद्धार काढले.

वरील सर्व उपक्रम सरपंच मा. श्री. धनंजय बिंबकराव भोसले (सरपंच), उपसरपंच मा. स्रो. मंगल शशिकांत भोसले ग्रामसेवक स्रो. अरुणा गायकवाड (ग्रामसेवक) यांचे मोलाचे सहकार्य लाभले. राष्ट्रीय सेवा योजनेचे कार्यक्रम अधिकारी प्राध्या, कांबळे ए. व्ही. यांनी सहाय्य कार्यक्रम अधिकारी प्राध्या, घाडगे एन. व्ही. यांनी यांच्या मार्गदर्शनाखाली विद्यार्थी प्रतिनिधी कु. आदित्य क्षिरसागर व विद्यार्थिनी प्रतिनिधी कु. साहिली कारंडकर व १०० स्वयंसेवकांच्या प्रयत्नात्न वरील सर्व उपक्रम यशस्वीरित्या पार पाडण्यात आला.



















Arvind Gavali Clg Report 002024 May 1, 2024 2:46:31 PM

राष्ट्रीय येना योनना २०२३-२४





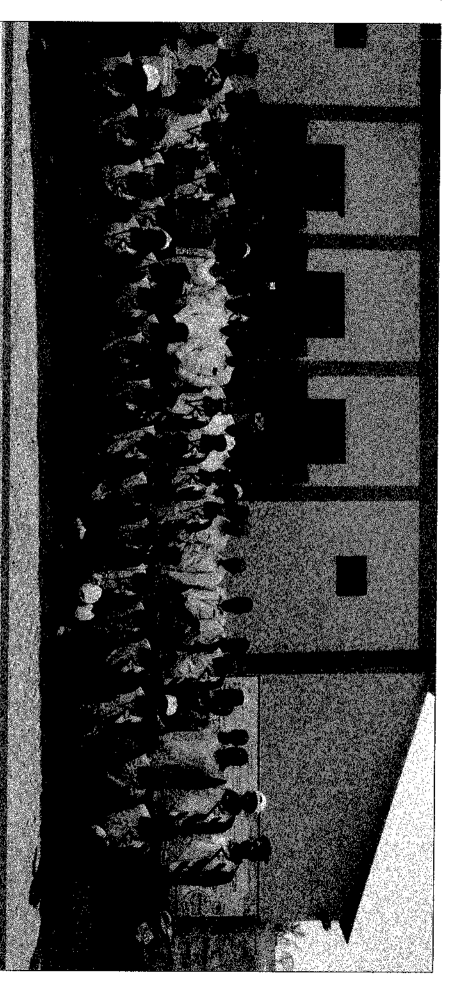






सात दिनों की वा बात थी NSS की पलटन सोते समय भी साथ थी। सूर्य को हराना पड़ता था उससे. पहले हम Volunteer's को नहाना पड़ता था। आँखें खुलते ही पेट बोले बालटी भर और Battirious सल छोर।

न मुगा विक्षाता था न Alarm सिर खाता था। था डो हमारा Senior जो दिन-रात बस सीटी बजा कर बुलाता था। कुछ इसान थे Senior के शक्ल में जो हमें हुए रात बराते थे सपने में भी बस सीटी ही बजाते थे। साथ बेंट कर खाते थे बर्तन भी हमी से धुलवाते थे प्यास. कुएं के पानी से बुझाते थे। मोबाइल से दूर थे क्स खुदहीं में हम मशपूल थे । वो सात दिन बड़े महत्वपूर्ण थे...।



इंजिनिअरिंग ॲण्ड पॉली टेकनीक पानमळेवाडी, सातारा मार्फत विशेष श्रमसंस्कार शिबिर घेण्यात आले त्यामध्ये यशस्वी सहभाग घेतले बाबत व ग्रामपंचायत मध्ये चांगल्या प्रकारे सेवा दिल्याबद्दल राष्ट्रीय सेवा योजना अंतर्गत ग्रामपंचायत किन्हई येथे अरविंद गवळी कॉलेज ऑफ हार्दिक अभिनंदन व पुढील वाटचालीस शुभेच्छा ।

(

मंगळवार हि. ०२/०४/२०२४ रोजी स. १०.०० था.

मा. सर्वेद्र (काका) कृष्णसव भोषके (नेते उद्योजक)

(चेअरमन विकास सेवा सोसायटी) (सदस्य पंचायत समितो कोर्साव) श्री. गजानन बजनसब भोस्ते आ. डॉ. निवृत्ती गोपाल होत्र ओ. सुनिल दगड् होळ

मो. भोमले ए. एस. (सर्कल ऑफिस्मर) सो. अरुषा गायकवाड (ग्रामलेवक) औ.सागर लावंड (तलाठी किन्हई) की. भोमले एस. आए.

(प्राचार्य कर्मवीर भाऊराव पाटील, किन्ह्ड्

मा. औ. निशांत गवळी (सेक्रेटरी) मा. औ. आबिंद गवकी(चेअरमन)

अस्बंद सबकी क्रोंकेब असेक इंकिनअस्स,

THE STATE STATE STATE व मोक्त व्युचितित्स विरोध

शनिवार दि. ३०/०३/२०२४ वेख , 40,00 में ०३,00 वा

े शिवनतीय दिन्ता

- सकाकी ०६ मे ०७ योगा व ध्यान
- सकाळी ०७ ते १५ श्रमदान
- सकाळी १९ ते १२ -
- भोजन व विश्वास दुवाकी १२ के ०२
- गटकर्मा व व्याख्यान तयारी दुपारी ०२ मे ०४
- शांतता वेळ/वाद्य संगीत सायं, ०७ ने ०८
- सायं, ०८ ते १०

THE DEFINITION OF THE PARTY OF

H. S. SONA C. SIS (प्राचाव) अपर माने माने माने माने माने माने हैं। प्रमाणनाडी, भारत

समय एउनुमेशन द्रार,

installe ambard, arele THE BOTH WATER

3002-2002

प्राप्त स्वच्छता अधियान व व्यक्तनमुन्ती "स्वच्छ भारत, स्यस्त भारत"

9957700100 9912 800 100

9912 500 100 VIAN MAC HOMOEOPATHIC: 9912 600100

9917 900 100 8. KOC.

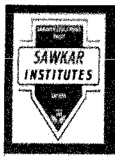
कु. श्रीरसागा आदित्य (विद्यार्थी प्रतिनिधी) कार्यक्रम अधिकारी) प्राध्या. कांबळे अंकुर

5c82665c22 \$2286883¢

मु.पो. गाव किन्हई, ता. कोरेगाव थि. मातारा - Right past -

दि. २७/०३/२०२४ ने दि. ०२/०४/२०२४ - Partie ministra -

गुसंस्कार व सामाजिक बांधिलकी हीच आपती संस्कृती



SAMARTH EDUCATIONAL TRUST

ARVIND GAVALI COLLEGE OF ENGINEERING, SATARA

NAAC Accredited



Report

On

Green Club Activity

Bay & Date: 28th September 2023

Name of Event: "Ganesh Idol Immersion"

Name of the Faculty Coordinator: Ms. Waghmare S.A

Name of the Student Coordinator:

- · Ms. Vedika Ramesh Sawant
- Mr.Ashwin Vijay Sawant
- Mr.alim Mohmmad Sayyad
- Ms.Vaishnavi Jaywant Patil

The objectives of the green club activity are as follows,

- Raise Awareness: Educate members and the community about environmental issues such as climate change, pollution, and conservation.
 - Promote Sustainability: Encourage sustainable practices in daily life, including reducing waste, conserving energy and water, and adopting eco-friendly habits.
 - > Conservation Efforts: Participate in or organize initiatives like tree planting, wildlife preservation, and clean-up campaigns to protect local ecosystems.
 - Advocacy: Advocate for policies and practices that support environmental protection and sustainability, both locally and nationally.

Outcome: -

- Students are aware about Environmental education and awareness.
- Students are able to Personal growth through leadership and teamwork.





Showed the news on TV channel

Faculty Coordinator

(Ms.Waghmare S.A.)

Principal (Dr. Vilas Pharando



SAMARTH EDUCATIONAL TRUST ARVIND GAVALI COLLEGE OF ENGINEERING

NAAC Accredited

Approved by AICTE, New Delhi, Recognised by Govt. Of Maha., DTE Mumbal & Affiliated to Dr. Babasaheb Ambedkar Technological University (8ATU), Lonere.

Engineering
 EN-6545

Polytechnic DN-6545 ■ B.vocational Degree Programs (B.Voc)

EN-6545

Ref No: AGCE/march 24/No-808

 Address : At Panmalewadi, Poet-Varye, Tal.& Dist.-Satara.-415 015 (Maharashtra)

* Website:- www.agca.edu.in

· e-mail : agcenggsatare@gmail.com

• Engg. Mob :

9957 100 100

Poly./ B.Voc. Mob : 9069 700 100

ale: ospostrory

Invitation letter

To, Mr. Amol Yuvraj Jadhav Balaji Blood Bank Satara.

Dear Sir,

The Samarth Educational Trust has been actively associated with Educational Activities since its -Region of Maharashtra, and has presently the following constituent institutes under its umbrella:

- Arvind Gavali College of Engineering
- Sawkar Homeopathic Medical College
- Sawkar Pharmacy College
- · Arvind Gavali College of Pharmacy.
- Sawkar Science College.

The Governing Body of the Trust has taken a decision during its recent meeting to organize "Blood Donation Camp" for the budding young engineers in order to inspire them for their future careers.

It is indeed my pleasure to invite you for the "Blood Donation Camp" which is being organized on 5 MAR 2024. In continuation of this I will be glad, if you kindly give your consent for the invitation for delivering your views along with your insights about the educational facilities to our fresh and young students on 5 MAR 2024.

Awaiting your response, with kind regards,

Peoperred

(C350 N3) E

Applic faithfully.
Arvind Gavali College of Engineering
Principal, AGCE
Panmalewadi, Satara,



SAMARTH EDUCATIONAL TRUST

ARVIND GAVALI COLLEGE OF ENGINEERING

NAAC Accredited

Approved by AiCTE, New Delhi, Recognised by Govt. Of Maha, DTE Mumbai & Affiliated to Dr.Babasaheb Ambedkar Technological University (BATU), Lonere.

Engineering
 EN-6545

■ Polytechnic DN-6545 B.vocational Degree Programs (B.Voc)

EN-6545

 Address : At.Panmaiewadi, Post.-Verye, Tal. & Dist.-Satara.-415 015 (Maharashtra

· Website:- www.agce.edu.in

e-mail : agcenggsalara@gmail.com

Engg. Mob:

9957 100 100

Poly./ B.Voc. Mob : 9069 700 100

Date: 05/03/2024

Ret No .: AGCE/maroch 24/ No-879

Thanking Letter

To, Mr. Amol Yuvraj Jadhav Balaji Blood Bank Satara.

The Samarth Educational Trust has been actively associated with Educational Activities since its inception in 1998 and is developing that into a Prime Educational Centre in the Western region of Maharashtra. It has presently the following constituent institutes under its umbrella.

- 1. Arvind Gavali College Of Engineering
- 2. Sawkar Homeopathic Medical College
- 3. Sawkar Pharmacy College
- 4. Arvind Gavali College of Pharmacy.

It is a great pleasure to have your corporation for "Blood Donation Camp" on Tuesday, 5th March, 2024. We are very thankful to you for organizing this event.

This has reference to the "Blood Donation Camp", organized by Arvind Gavali College of Engineering on 5 MAR 2024. I profusely grateful to you for accepting our invitation despite your prior commitment. Our teachers and students will participate in the same.

I once again thank you on behalf of our college, teachers and students for your cooperation.

With kindest regards,

4rvind

Dr. V. A. Pkarande

Principal #GCE ngineering Panmalewadi. Satara

Received.



SAMARTH EDUCATION TRUST

ARVIND GAVALI COLLEGE OF ENGINEERING SATARA

NAAC ACCREDITED(2"CYCLE)

NBA ACCREDITED (SINCE -2023)



ON THE OCCASION OF THE BIRTHDAY OF OUR BELOVED

HON.ARVIND GAVALI (Chairman of S**amarth** Education Trust)

BLOOD DONATION CAMP IS

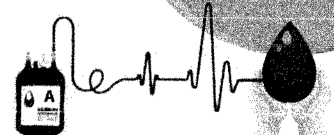
GRGANIZED

an

THE 5 March 2024

VENUE:- AGCE (Entrance)

TIME:- 10:00 AM ONWARDS



Gift's for donor's

(Any One of The Following)

- Smart Watch
- Pendrive:-32 Gb
- Thermos

Pamplet for blood donation camp



SAMARTH EDUCATIONAL TRUST ARVIND GAVALI COLLEGE OF ENGINEERING

Estd. - 2010

- AGCE -

Accredited by NAAC

Approved by AICTE, New Delhi, Recognised by Govt.of Maha. DTE Mumbai & Affiliated to Shivaji University, Kolhapur & BATU, Lonere.

Report

On

Blood Donation Camp

Day & Date: 05th March 2024

Name of Event: "Blood Donation Camp"

Name of the Faculty Coordinator:

Extra Curricular Committee

Name of the Student Coordinator:

Ms.Dhanashree Kadam Mr.Shrikant Shejaval

Blood Donor Count: -

Female:-106 Male:-16

Total:-122

Objectives:

)

The purpose to organize a blood donation camp is to motivate people to donate blood and social works and select a suitable donor whose blood will be safe to the recipient and who himself shall not in any way be harmed by blood donation.

The benefits of giving blood

- Giving blood can reveal potential health problems.
- Giving blood can reduce harmful iron stores.
- Giving blood may lower your risk of suffering a heart attack
- Giving blood may reduce your risk of developing cancer.
- Giving blood can help your liver stay healthy.

The objectives of the Blood Donation Day campaign are as follows,

- > Raising awareness of the necessity of safe transfusion of blood and its components.
- > Imparting knowledge regarding the importance of unpaid, voluntary blood donation.
- > Motivating and encouraging people who are not interested in donating blood in spite of being a Healthy person.
- > Thanking blood donors throughout the world and addressing the need for frequent unpaid donations.
- > Encouraging youth to donate blood and inspiring others to do the same.

Observation / Suggestions:

Active participant from every class of every department should be increased and for that class coordinator and HOD give instruction for students for participation in teamwork.

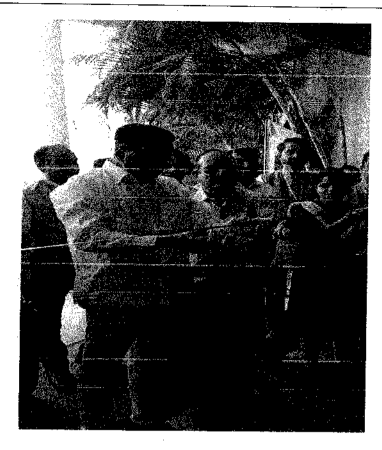
Photographs: -



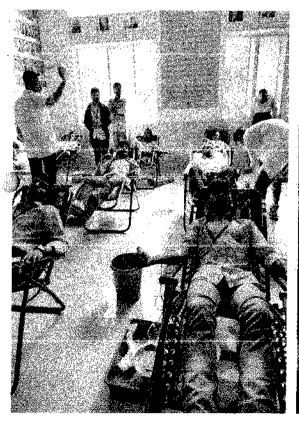


Aukshan dane by student on the occasion of Birthday of Hon Arvind Gavali, chairman ,Samarth Educational Trust.





Inauguration of Blood donation camp on Occasion of Foundation day of "SAMARTH EDUCATIONAL TRUST" by Hon. Chairman respected Mr. Arvind Gavali





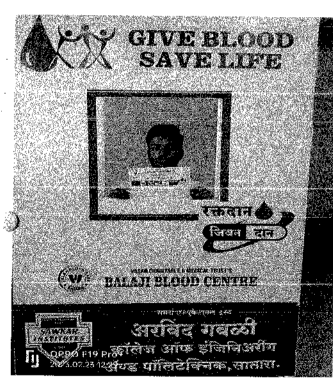
Blood donate by Student

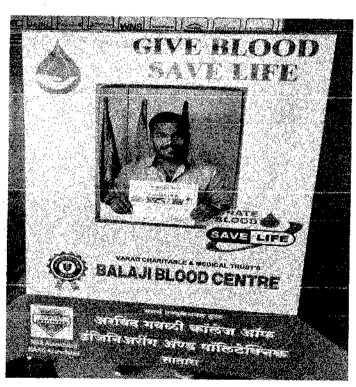






Certificate and Pen drive/Smart Watch/Water jar given to the donor as gift for blood donation





Student click photos in selfie point

Faculty Coordinator

(Ms.Waghmare S.A.)





Camp Date : 05/Mar/2024

Camp : ARVIND GAVALI COLLEGE OF ENGINEERING VARYE 5.3.24

Organiser : ARVIND GAVALI COLLEGE OF ENGINEERING VARYE SATARA Page 1 of 4

SN	Denor ID	Donor Name	Blood Group	Mobile No.	Email-ID
1	BBC24-C03489	SOHAM VILAS ZANGURANE	O Rh Positive	7385968739	
2	BBC24-C03490	YASHRAJ SACHIN PISE	B Rh Positive	9766887254	
3	BBC24-C03491	PRAGATI BABASO MORE	O Rh Positive	8080882265	
4.	BBC24-C03492	SHIVAM LAHU SAPTE	O Rh Positive	7498849034	
5	BBC24-C03493	TAHIR SHAPPULAL PATHAN	AB Rh Positive	9637340494	
6	BBC24-C03494	PRASAD PRAKASH SHINGTE	AB Rh Positive	9359929271	
7	BBC24-C03495	VIRENDRA SHIVANAND SHINDE	A Rh Positive	8459239955	
8	BBC24-C03496	NIKHIL DATTATRAY WAGH	O Rh Positive	8767544022	
9	BBC24-C03497	VILAS ARJUN PHARANDE	O Rh Positive	8806661739	
10	BBC24-C03498	PRANALI DHANANJAY GORE	O Rh Positive	9096358981	
11	BBC24-C03499	KARAN MANOJKUMAR SASANE	B Rh Positive	9370819391	
12	BBC24-C03500	SUSHANT YADU DESHMUKH	B Rh Positive	7028460471	
13	BBC24-C03501	AMIT SANTOSH JADHAV	O Rh Positive	9322438285	
14	BBC24-C03502	ROHAN PRADEEP JADHAV	AB Rh Positive	7020089100	
_15	BBC24-C03503	YASH VIJAY JADHAV	A Rh Positive	9096496038	
16	BBC24-C03504	SANGRAM RAJENDRA MASKAR	A Rh Positive	8766609149	
17	BBC24-C03505	KARAN AVINASH PAWAR	A Rh Positive	9359006496	
18	BBC24-C03506	ROHAN VIJAY JADHAV	B Rh Positive	9529235542	
19	BBC24-C03507	DHIRAJ SURESH NANDE	B Rh Positive	9359014950	
20	BBC24-C03508	RUSHABH SANDEEP KHANDAKE	B Rh Positive	7057113388	
21	BBC24-C03509	ROSHAN SANJAY MOHITE	B Rh Positive	8805429805	
	BBC24-C03510	SARTHAK BHAUSO DESHMUKH	O Rh Positive	9356237558	
23	BBC24-C03511	KUNAL BALKRUSHNA KHARAT	A Rh Positive	9730701508	
24	BBC24-C03512	NIKHIL VILAS GHADAGE	O Rh Positive	7620233395	·
25	BBC24-C03513	ANURAG NAMDEV SHINDE	O Rh Positive	7057136652	
26	BBC24-C03514	AKSHAY ASHOK TEMBARE	B Rh Positive	9421643268	
27	BBC24-C03515	PRATHMESH SUHAS JOUNJAL	A Rh Positive	9022413905	·
28	BBC24-C03516	DHIRAJ SANDEEP JAMBHALE	O Rh Positive	9766092378	
29	BBC24-C03517	YASHWANT SANDEEP JADHAV	A Rh Positive	9370996781	
30	BBC24-C03518	SAMADHAN NARAYAN WAYBASE	O Rh Positive	9730600383	
31	BBC24-C03519	KETAKI NILESH DESHMUKH	O Rh Negative	9890256520	
32	BBC24-C03355	OMKAR SANJAY SAWANT	A Rh Positive	8788346475	
33	BBC24-C03356	PRATHMESH AABASO GARUD	B Rh Positive	7499714761	
34	BBC24-C03357	AMAR SURESH PAWAR	AB MA Positive	875809010	
35	BBC24-C03358	PAYAL MANGESH TARADE	A Rh Positive	9306053049	
36	RRCM CO2250	PRACHANT DAMECH RAMANE	D Dh PANONIN	0518767440	

Camp Date : 05/Mar/2024

Camp : ARVIND GAVALI COLLEGE OF ENGINEERING VARYE 5.3.24

Organiser : ARVIND GAVALI COLLEGE OF ENGINEERING VARYE SATARA Page 3 of 4

SN	Donor ID	Donor Name	Blood Group	Mobile No.	Email-ID
77	BBC24-C03396	SAKSHI DAYANAND PATIL	O Rh Negative	8796823358	
78	BBC24-C03397	ANURADHA MAHESH KADAM	O Rh Positive	7447578069	
79	BBC24-C03398	SHRAVANI SAMBHAJI NIKAM	B Rh Positive	7498144305	
80	BBC24-C03399	ASHWIN VIJAY SAWANT	B Rh Positive	8080978957	
81	BBC24-C03400	PREAM RAJENDRA BUCHADE	A Rh Positive	7841029689	
82	BBC24-C03238	TUSHAR VILAS SHENDE	B Rh Positive	8007172000	
83	BBC24-C03239	SUHAS PRAKASHRAO PATIL	O Rh Positive	9860928844	
84	BBC24-C03240	DISHA RAMESH PAWAR	A Rh Positive	9604755955	
85	BBC24-C03241	VAIBHAVI SHRIKANT PAWAR	O Rh Positive	8766632804	
86	BBC24-C03242	VAISHANVI SUHAS JAMDAR	O Rh Negative	9156322259	
87	BBC24-C03243	SIDDHART PRAMOD PATIL	O Rh Positive	77218 7 9335	
88	BBC24-C03244	TANMAY NITIN JAMDAR	A Rh Positive	9561135918	
89	BBC24-C03245	HARSHAL MANSING LAWAND	AB Rh Positive	8605381672	
90	BBC24-C03246	AYUSH RAJU JADHAV	O Rh Positive	9209148909	
91	BBC24-C03247	ADITYA AJIT JAYKAR	A Rh Positive	9322904661	
92	BBC24-C03248	ATHARV VITTHAL PATIL	B Rh Positive	9529854115	
93	BBC24-C03249	SURAJ SANJAY PAWAR	A Rh Positive	7028410424	
94	BBC24-C03250	KISHOR SHIVAJI MORE	O Rh Positive	9309290155	
95	BBC24-C03323	KARAN SANTOSH SAPKAL	A Rh Positive	9922642669	
96	BBC24-C03324	MAYUR SHASHIKANT SHINGTE	A Rh Positive	9022223516	
97	BBC24-C03325	KARTIKI SHRIKRUSHNA DESAI	B Rh Positive	9142651717	
) 99	BBC24-C03326	SAGAR UMAJI SALOKHE	A Rh Positive	9834082458	
99	BBC24-C03327	SANDESH DIPAK SHINDE	B Rh Positive	7385044346	
100	BBC24-C03328	SANKET SHAMRAO JADHAV	O Rh Positive	9158063046	
101	BBC24-C03329	SUDESH DATTATRAY TARADE	B Rh Positive	8788672939	
102	BBC24-C03330	ATHARV GANESH PISAL	B Rh Positive	9637551222	
103	BBC24-C03331	TEJAS DIPAK SHINDE	O Rh Positive	9834736014	
104	BBC24-C03332	ATHARV MAHESH KADAM	O Rh Positive	8623890841	
105	BBC24-C03333	PANKAJ ARUN PAWAR	A Rh Positive	7769854330	
106	BBC24-C03334	VAIBHAV UITHAL CHAVAN	B Rh Positive	7620539560	<u></u>
107	BBC24-C03335	ADITYA SUNILKUMAR MANE	B Rh Positive	7775897017	
108	BBC24-C03336	SHRUSHTI SANTOSH JAGTAP	A Rh Positive	8605587921	
109	BBC24-C03337	ATHARVA UMESH HENDRE	O Rh Positive	8668473181	G*
110	BBC24-C03338	AJAY NAMDEV CHAVAN	B Rh Positive	9356461	131
111	BBC24-C03339	PURUSHOTTAM NARAYAN PISAL	B Rh Positive	8801908	公
112	BBC24-C03340	PRATHMESH PRABHAKAR JADHAV	A Rh Positive	702095693	

Camp Date : 05/Mar/2024

Camp : ARVIND GAVALI COLLEGE OF ENGINEERING VARYE 5.3.24

Organiser : ARVIND GAVALI COLLEGE OF ENGINEERING VARYE SATARA Page 2 of 4

SN	Donor ID	Donor Name	Blood Group	Mobile No.	Email-ID
39	BBC24-C03371	OMKAR RAJENDRA YADAV	A Rh Positive	7972039849	
40	BBC24-C03363	SHRIKANT PRADEEPKUMAR SALUNKHE	A Rh Positive	8530790050	
41	BBC24-C03364	ADARSH KIRAN HAGAWANE	A Rh Positive	8983113266	
42	BBC24-C03365	MAHESH MUKUND GAIKWAD	A Rh Positive	8411878390	
43	BBC24-C03366	GURURAJ MANISH GHADAGE	O Rh Positive	8530523135	
44	BBC24-C03367	VISHAL VIJAY BICHUKALE	O Rh Positive	9422537739	
45	BBC24-C03368	RAGENDRA NANDKISHOR SAPKAL	O Rh Positive	7028038860	
46	BBC24-C03369	PRUTHUIRAJ SHASHIKANT CHAUGALE	B Rh Positive	7385118032	
47	BBC24-C03370	ANURAG CHANDRAKANT KUMBHAR	A Rh Positive	8149446696	
J 48	BBC24-C03372	SHIVKUMAR RAMATNOOPTHY NAIDU	O Rh Positive	9944839993	
49	BBC24-C03373	TANMAY MAHESH KALE	O Rh Positive	8446618176	
50	BBC24-C03374	SHREYASH DILIP TATE	O Rh Positive	9309521571	<u> </u>
51	BBC24-C03375	ANIKET SHIVAJI MANDHARE	O Rh Positive	7972123394	
52	BBC24-C03376	VEDANT DILIP TANGSALE	O Rh Positive	7020015489	
53	BBC24-C03377	ASHWINI DIPAK KASTURE	B Rh Positive	9405541134	
54	BBC24-C03378	SUJIT DIPAK SHINDE	B Rh Positive	9604588642	****
55	BBC24-C03379	OMKAR YASWANT DESAI	O Rh Positive	9870750229	
5 6	BBC24-C03380	PRASAD RANJEET SHIRKE	O Rh Positive	7410034867	
57	BBC24-C03381	HARSHVARDHAN DHANAJI KAPSE	B Rh Positive	7058107006	
58	BBC24-C03382	KUNAL GIRISH PAWAR	B Rh Positive	7841928057	
59	BBC24-C03383	AKASH JAYRAM KALE	B Rh Positive	8956290093	
3	BBC24-C03384	RANJEET ARJUN KATKAR	AB Rh Positive	9561189611	
61	BBC24-C03385	VINAYAK SHANTARAM SUTAR	O Rh Positive	9689157213	
62	BBC24-C03386	KETAN UDHAV JADHAV	A Rh Positive	9067882770	
63	BBC24-C03387	JAYWANT MARUTI JADHAV	B Rh Positive	9699794529	······································
64	BBC24-C03388	NACHIKET MADHUKAR MISAL	B Rh Positive	8530454679	
65	BBC24-C03389	ROHAN NITIN PAWAR	B Rh Positive	8856861181	
66	BBC24-C03390	AYUSH BAJIRAO AMBRALE	O Rh Positive	7400396006	
67	BBC24-C03391	SAHIL RAVINDRA WARE	A Rh Positive	7028061901	
68	BBC24-C03392	ADITYA SANJAY BHOSALE	O Rh Positive	9881445053	
69	BBC24-C03393	KIRAN TUKARAM CHIKANE	B Rh Negative	9422392061	
70	BBC24-C03354	NIKHIL RAMESH PANHALKAR	A Rh Positive	7290724698	
71	BBC24-C03351	SAYALI VIJAY PAWAR	O Rh Positive	9359374433	
72		ANIRUDDHA GANESH BHOSALE	A Rh Negative	9321145301	
73	BBC24-C03353	ASHISH RAJARAM SHANWATE	AB Rh Positive	10 (m) (m)	
74	BBC24-C03361	PRANAV AANASO YADAV	B Rh Positive	\$182496814 \$00_	

Camp Date : 05/Mar/2024

Camp : ARVIND GAVALI COLLEGE OF ENGINEERING VARYE 5.3.24

Organiser : ARVIND GAVALI COLLEGE OF ENGINEERING VARYE SATARA Page 4 of 4

SN	Donor ID	Donor Name	Blood Group	Mobile No.	Email-ID
115	BBC24-C03343	SAMRUDDHI CHANDRAKANT SALUNKHE	O Rh Positive	7972734345	
116	BBC24-C03344	ABHIMANYU ARJUN PATHARE	A Rh Positive	8668969822	
117	BBC24-C03345	ADITYA MADHUKAR CHAVAN	B Rh Positive	8421991692	
118	BBC24-C03346	NINAD HARIDAS MANE	A Rh Positive	9881684440	
119	BBC24-C03347	RITESH SANTOSH NIKAM	A Rh Positive	7507470567	
120	BBC24-C03348	AJINKYA RAVINDRA KADAM	A Rh Positive	9172762763	
121	BBC24-C03349	PRANAV SUNIL KUMBHAR	O Rh Positive	9527623495	
122	BBC24-C03350	JYOTIRAM SUBHASH SHEDAGE	O Rh Positive	9021579336	





SAMARTH EDUCATIONAL TRUST

ARVIND GAVALI COLLEGE OF ENGINEERING, SATARA



NAAC Accredited

Report

On

Women's Day Celebration

Day & Date: 14th Mar 2023

ame of Event: "Guest Lecture on Women's rights in constitution".

Resource person: Adv. Manisha Vikas Barge

B.S.A. and L.L.B. (Lawyer)

Name of the Faculty Coordinator:

Ms. Waghmare S.A. Ms. Nalawade S.B. Ms. Kandarkar S.M.

Name of the Student Coordinator:

Ms Kadam Dhanashree Ms Bhonave Janavi

hjectives are given bellow: -

- To celebrate women's rights and call for change, fighting against discrimination.
- To honor achievements across the political, economic and social and culture spheres throughout the history.
- To encourage the solve problem which is Women still face many injustices in the society, gender pay
 gap, lower education levels, violence against women, child marriages, stereotyping, sex trafficking, etc.
 are some of the major issues faced by women all over the world.
- . To gives them an opportunity to reconsider the position of women in the world today
- To know about women's rights in constitution





Guest lecture on women's right in constitution by Adv. Manisha Vikas Barge



Felicitation of Adv. Manisha Vikas Barge by DrVarsha Bhosale







Faculty Coordinator

(Ms. Shital Waghmare)



Prin PMACIpal

Arvind Gavali Gollege of Engineering
Panmalewadi, Satara.







Unnat Bharat Abhiyan (UBA)

On the occasion of Mahatma Gandhi Jayanti, we Arvind Gavali College of Engineering are proud to engage in a Rainwater Harvesting activity under the Unnat Bharat Abhiyan (UBA) on dated 06/10/2023 at Aanewadi village. This initiative aligns with Gandhiji's vision of sustainable living and environmental stewardship, reflecting his commitment to self-sufficiency and community welfare."

The objectives of rainwater harvesting are multifaceted and can vary depending on the specific context and goals of a particular project or initiative. However, the primary objectives of rainwater harvesting typically include:

Water Conservation: The fundamental objective of rainwater harvesting is to conserve water resources by capturing and storing rainwater for various uses. This helps reduce the demand on conventional water sources such as groundwater and surface water.

Water Security: Rainwater harvesting contributes to water security by providing an additional source of water, especially in areas prone to water scarcity, drought, or erratic rainfall patterns. It serves as a buffer against water shortages.

Reducing Water Bills: For households and businesses, rainwater harvesting can lead to significant cost savings by reducing reliance on municipal water supplies. This is particularly important in regions with high water costs.

Environmental Protection: By capturing rainwater before it runs off into drains, rainwater harvesting reduces the volume of storms water runoff, which can carry pollutants and contaminants. This helps protect local ecosystems and water quality.

Discussion Point

Educated to sensitise them on,

Water Scarcity Awareness: Start by highlighting the importance of water and how it is becoming scarcer due to factors like population growth and climate change.

Local Water Challenges: Discuss specific water challenges faced by the village, such as irregular rainfall, reliance on distant water sources, or waterborne diseases from unclean water sources.

Benefits of Rainwater Harvesting: Emphasize the benefits of rainwater harvesting, such as:

Reliable access to water throughout the year, even during dry seasons.

Reduced dependence on distant water sources, which can save time and effort.

Cost savings by reducing water bills.

Environmental benefits, like reducing erosion and preserving local ecosystems.

Simple and Low-Cost Technology: Explain that rainwater harvesting can be implemented using simple and affordable technologies like gutters, downspouts, and storage tanks, making it accessible to most households.









Impact

Rainwater harvesting is a sustainable and environmentally friendly practice that offers numerous benefits, including water conservation, cost savings, and environmental protection. Its importance is particularly evident in regions facing water scarcity and in the context of global efforts to address climate change and ensure water security.

Action

- Planned to Conduct Rain harvesting program to others villages
- Planned to door to door visit and aware about rain water harvesting.

A Rainwater harvesting activity under the Unnat Bharat Abhiyan (UBA) on dated 06/10/2023 at Aanewadi village by Faculty Members and Students.

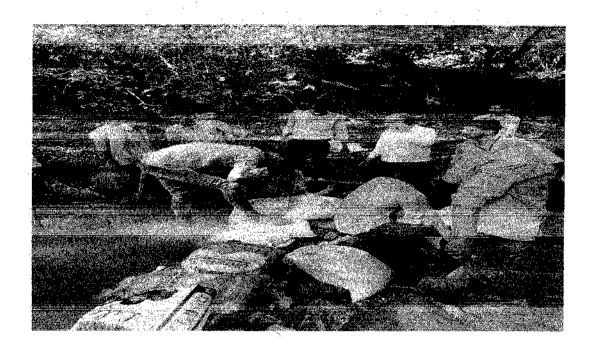




)









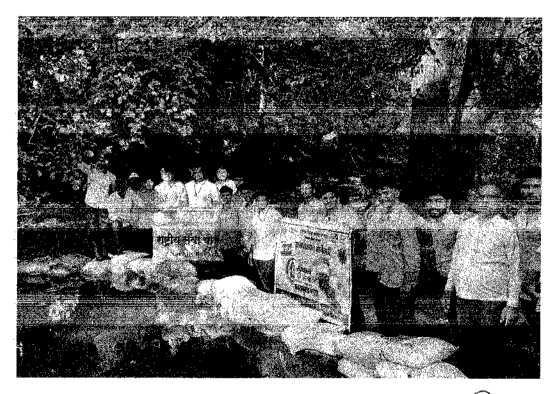












Faculty Coordinator

Mr. Kamble A. V.

Frincipal
Dr. Pharande V.A.



SAMARTH EDUCATIONAL TRUST ARVIND GAVALI COLLEGE OF ENGINEERING

NAAC Accredited

Approved by AICTE, New Delhi, Recognised by Govt, Of Maha. DTE Mirrobel & Alfiliated to Shivaji University, Kolhapur & Of Babasaheb Ambedkar Technological University (BATU), Lonere, Websiter- www.agcu.nets.edu.in

- Address : At Panmalewadi, Post-Varye, Tal.8 Dist. Satara: 415 015 (Maharashira)
- * Phone : 02162-200100
- * Tele Fax : 02162 261122
- ∗ e-лай: адоспудавала@дивй.com
- ☼ Institute Code : Engg. DTE EN-6545
 ♣ Poly.Code : DTE DN-6545
 ♠ Poly. MSBTE-1617 (2nd Shift)

Report

On

"Tree Plantation"

Day & Date: 20/10/2023

Name of Event: "Tree Plantation"

Name of the Faculty Coordinator: - Ms. Sankpale P.P.

Name of the Student Coordinator: Mr.Sawant Ashwin

Total Student Participated: - 29

Venue: Ayurvedic garden of college, AGCE satara.

Overview:

Green Club seeks to promote environmental awareness among the students regarding the necessity of protection and conservation of the environment. Green Club was founded with the goal of contributing to a cleaner and greener environment. The Green club organizes a variety of events and activities to raise environmental awareness and works at instilling a responsible and proactive attitude among students to awards environmental protection. The students were very much interested to join Green Club and this club consisted 30 students. The main objective of the Green Club is to engage the students in environmental awareness and create a clean and green consciousness among the students through various activities.

Green Club is a platform to obtain knowledge about environment. The Activity were started on 20th Octomber, 2023 from 1:00 pm to 3:00 pm.

Objective:

The "Tree Plantation "activity was organized by the Green Club with the goal of promoting eco-friendly practices and encouraging students to take an active role in environmental conservation.

- 1. The purpose of plantations is to save the environment which is endangered and to keep alive the beauty of our life.
- 2. Trees are god gifts of nature. They are also known as the best buddies of humans.
- 3. As the world is facing the issue of global warming and other environmental-related problems to recover from such issues planting trees became one of the most important aspects of life today.
- 4. It helps to maintain an eco-friendly environment around the whole world and reduces air pollution and improves the greenery.

Activity Overview

A group of students from various branches participated. They gathered at Ayurvedic garden of college. The Green Club faculty members and volunteers supervised and guided students throughout the activity.

Steps Taken During the Activity:

- A. Preparation: Students were provided with gloves, shovel, mulch and watering can.
 - 2. Determine the Planting Location:

Once you've chosen the tree species, assess your landscape to find the best planting location. Consider the tree's eventual size and its proximity to buildings, power lines, and other plants. Ensure that the location provides adequate sunlight, proper drainage, and enough space for the tree's roots to grow without obstruction. It's also important to check for any underground utilities before digging.

3. Prepare the Planting Hole:

The third step in the plantation process after identifying the planting location is to prepare the hole. The size and depth of the hole should be appropriate for the tree's root ball. As a general rule, the hole should be two to three times wider than the root ball and just deep enough so that the top of the root ball is level with or slightly above the soil surface.

Remove any grass, weeds, or debris from the hole.

4. Handle the Tree with Care:

When handling the tree, it's essential to be gentle to avoid damaging the roots and branches. If the tree is in a container, carefully remove it by holding the base of the trunk or the root ball. For bare-root trees, gently untangle and spread out the roots before planting. Avoid lifting the tree by its trunk or pulling on the branches, as this can cause damage.

5. Stake and Support

In certain cases, newly planted trees may require staking for additional support. If your tree is top-heavy or exposed to strong winds, carefully insert stakes into the ground outside the planting hole and use flexible ties to secure the tree to the stakes. However, avoid staking unnecessarily, as it may restrict the tree's natural movement and hinder root development.

6. Water and Mulch

Proper watering is crucial for the tree's establishment. Immediately after planting, thoroughly water the tree to settle the soil and provide moisture to the roots. Apply a layer of organic mulch, such as wood chips or bark, around the base of the tree, leaving a gap around the trunk to prevent moisture buildup and the risk of rot. Mulch helps retain moisture, regulate soil temperature, and suppress weeds.

Outcomes and Benefits: Students learned about the tree plantation activity is known as afforestation or reforestation.

Tree Plantation: This activity showcased the importance of reforestation and provided practical knowledge on plantation.

Feedback and Future Recommendations

The activity received positive feedback from both students and faculty. Participants suggested that more such activities be organized. Moving forward, the Green Club aims to expand this initiative, collaborate with local authorities, and promote Tree Plantation within the community.

Conclusion

The Tree Plantation Activity successfully instilled a sense of responsibility among students for environmental conservation. This initiative, led by the Green Club tree plantation initiatives play a crucial role in environmental conservation, climate change mitigation, and sustainable development by promoting ecological restoration, enhancing biodiversity, and addressing socio-economic challenges.

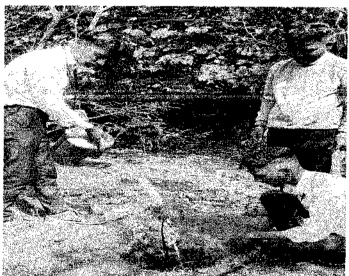


Photographs: -









Faculty Coordinator

Dean

SEN-REVER

Arvind Gavali College of Engineering Panmalewadi, Satara.