



Sree Siddaganga Education Society (R.)
Sree Siddaganga College of Arts Science and Commerce for Women
Sree Shivakumara Swamiji Road Tumakuru -572102
Re-Accredited by NAAC With "B+" Grade

Department of Botany & Microbiology
In Association with IQAC

Organize

One Day Workshop On Natural Farming & Multicropping System

Date : 20-12-2023, Wednesday
Time: 10:00 Am

Venue -
Akkamahadevi Seminar Hall

With the Divine Blessings of
Sree Sree Sree Siddalingamaha Swamijigalu
President, Sree Siddaganga Education Society, Tumkur

Resource person
G.V.Raghu
Project Director
Organisation for Resource
Development and Environment Rejuvenation (ORDER)
Kuvempu Nagar, Tumakuru

Presided by
Dr.H.M. Dakshina Murthy
Principal, SSCASCW, Tumkur

IQAC Co-Ordinator
Prof. G. Chidanandamurthy
HOD, Department of
Botany and Microbiology

ALL ARE CORDIALLY INVITED

Greetings
ISLAND

Annual REPORT 2022-23

25
YEARS

Journey from
2003 - 2023



ORDER

Abode for Quality Environment & Development

Organization for Resource Development
and Environment Rejuvenation



*Sir name
preparates*



'Manojavam Dhama', Near Kuvempu Circle, Kuvempu Nagara, Tumkur - 572103, Karnataka

Cell : 9972609602, 9448746761

e-mail : orderngotmk@gmail.com, order_sira@rediffmail.com website : www.orderkarnataka.in

Program list.

Sree Siddaganga College of Arts, Science and Commerce for Women, Tumkur.

& IQAC

DEPARTMENT OF BOTANY AND MICROBIOLOGY

Organize

One Day Workshop On Natural Farming and Multicropping System

Venue: Akkamahadevi Seminar hall

Date: 20-12-2023

Time: 10 A.M.

Invocation: Lakshmi.M.

Welcome by: Prof. G. Chidanandamurthy
HOD, Department of Botany and Microbiology

Inauguration: By Guests

Guest Introduction : Hema B.C

Speech by Chief Guest: G.V Raghu
Project Director
Organisation for Resource Development and
Environment rejuvenation (ORDER), Tumakuru

Presidential Address: Dr. H.M Dhakshinamurthy
Principal, SSCASCW

Vote of thanks: Vathsalya S.N

G. C. S. - 1
HEAD OF THE DEPT. OF BOTANY
Sree Siddaganga College of Arts,
Science & Commerce for Women

TUMKUR-572102

Sree Siddaganga College of Arts, Science and Commerce for Women, Tumkur.

& IQAC

DEPARTMENT OF BOTANY AND MICROBIOLOGY

Organize

One Day Workshop On Natural Farming and Multicropping System

SL.NO	STUDENT NAME	SIGNATURE
1	Nigba-firdose	Nigba
2	Rakshittha.M	Rakshittha
3	Monisha.V.K	Monishak
4	Divya.B.N.	Divya.B.N
5	Lakshmi.M	Lakshmi.M
6	Thamshree.C.R.	Thamshree.C.P.
7	Nimithra.K.S	Nimithra.K.S
8	Ijra Jalak	Ijra Jalak
9	Ancelin Jose Bevin	Ancelin
10	Javeria Sadiya.Y.S	Javeria
11	Pallavi.S	Pallavi
12	Meghana.N	Megha
13	Noor Fathima	Noor Fathima
14	Bindu shree.S.	Bindu
15	Nagsiri.H.M.	Nagsiri.H.M
16	Pallavi.R.	Pallavi
17	Harshittha G.L	Harshittha G.L
18	Bhavana.B.J	Bhavana.B.J
19	Ashitha.B.N	Ashitha.B.N.
20	VISMAYA R.V	VISMAYA R.V
21	Pallavi T.R.	Pallavi
22	Nirmala.R	Nirmala R
23	Yashaswini.S.	Yashaswini.S
24	Niharika.R	Niharika
25	Dhanya Shree	Dhanya Shree
26	Vasani.H.N	Vasani.H.N
27	Chaitra.D.R	Chaitra.D.R
28	Nanyashree M.R	Nanyashree
29	Amulya B	Amulya
30	Pooja P	Pooja P
31	Deeksha.S.P	Deeksha

S. Chandra
 HEAD OF THE DEPT. OF BOTANY
 Sree Siddaganga College of Arts,
 Science & Commerce for Women
 TUMKUR-572102

HEAD OF THE DEPT. OF BIOLOGY
Sree Siddaganga College of Arts
Science & Commerce, Tumkur
TUMKUR-572102



Sree Siddaganga College of Arts, Science & Commerce for Women



Accredited by NAAC with 'B+' Grade

B.H. Road, Tumakuru-572 101, Karnataka

Department of Botany & Microbiology



One day workshop on "Natural farming and Microproping System"

This is to certify that Miss

SMITHA . N

has attended *One day Workshop on "Natural farming and microproping system"* on 20th Dec. 2023
organized by the Department of Botany and Microbiology, SSCASCW, Tumakuru in association with
Organization for Resource Development and Environment Rejuvenation (ORDER), Tumakuru.



*Head, Dept. of Botany
and Microbiology*

Chief Guest

Dr. H.M. Dakshinamurthy
Principal



Sree Siddaganga College of Arts, Science & Commerce for Women



Accredited by NAAC with 'B+' Grade

B.H. Road, Tumakuru-572 101, Karnataka

Department of Botany & Microbiology



One day workshop on "Natural farming and Multicropping System"

This is to certify that Miss

G. Chidananda Murthy

has attended *One day Workshop* on "Natural farming and multicropping system" on 20th Dec. 2023

organized by the Department of Botany and Microbiology, SSCASCW, Tumakuru in association with

Organization for Resource Development and Environment Rejuvenation (ORDER), Tumakuru.



[Signature]
Head, Dept. of Botany
and Microbiology

[Signature]
Chief Guest

[Signature]
Dr. H.M. Dakshinamurthy
Principal



Sree Siddaganga College of Arts, Science & Commerce for Women



Accredited by NAAC with 'B+' Grade

B.H. Road, Tumakuru-572 101, Karnataka

Department of Botany & Microbiology



One day workshop on "Natural farming and Multicropping System"

This is to certify that Miss

Hema B.C.

has attended **One day Workshop on "Natural farming and multicropping system"** on 20th Dec. 2023

organized by the Department of Botany and Microbiology, SSCASCW, Tumakuru in association with

Organization for Resource Development and Environment Rejuvenation (ORDER), Tumakuru.

S. S. S.
Head, Dept. of Botany
and Microbiology

[Signature]
Chief Guest

[Signature]
Dr. H.M. Dakshinamurthy
Principal

Sree Siddaganga college of Arts, Science and Commerce for women. Tumakuru

Memorandum of Understanding

With

Organisation for Resource Development and Environment Rejuvenation (ORDER),

Kuvempu Nagar, Tumakuru

Organisation for Resource Development and Environment Rejuvenation (ORDER) was found in 2003 and registered under Karnataka Societies Act 1960. It aims to empower and guide rural and urban Communities towards Sustainable use of natural Resources. They provide basic Education, Training, awareness, land development and livelihood interventions. They find solutions for improving quality life of the poor and disadvantaged through conservation and management of Natural Resources. They improve and enhance Environmental Conditions (soil fertility and water quality) to produce safe and healthy crops by involving poor farmers, Women and youth in agriculture development.

With

Sree Siddaganga College of Arts, Science and Commerce for Women, located at B.H. Road, Tumakuru-572106. In accordance with the Mutual desire to promote co-operation between ORDER, Tumakuru and the SSCASCW both enter into a formal collaboration through this Memorandum of understanding (MOU) for the purpose of undertaking the knowledge of organic farming, Awareness of Environmental conditions like Soil fertility, water quality etc.. among young generations.

OBJECTIVES

The authorities agree to collaborate on mutually beneficial initiatives to enhance Education, Research and sustainable practices of Natural farming.

SCOPE AND AREAS OF COOPERATION:

This MoU sets forth the intentions of the Parties for increased collaboration, cooperation and interaction between themselves and does not create any legally binding commitments.

The Parties intend to co-operate in the following areas:

- Dissemination of Academic information
- Conducting joint workshop/seminar/Training programs on topics of mutual interest
- Collaborative research work and projects
- Research Review, Consultancy, Mentoring and Guidance

DELIVERABLES

By signing this MOU both the authorities agree to work jointly in the following areas:

1. Conduction training Programs (With Hands On Sessions) for the students/faculty using latest techniques.
2. To organize field visits for the UG students.
3. To provide Internship/fieldwork for the UG students.

Above activities are carried out with mutual acceptance and within the rules and regulations of the participating institutes.

Prices and payments:

By Signing this Mou ,there is no official commitments between both the authorities.

DISCLOSURE:

ORDER and SSCASCW on their respective websites and in business communications may make a mention of this RESEARCH PARTNERSHIP AND COLLABORATION. Any such communications will have to be reviewed by the Co-ordination Committee and forwarded to both parties' authorized representatives for prior approval before such communications are issued.

Duration:


The MOU is valued for a period of 5 years from the date of signing unless either party give 3 months return notice of termination. The MOU may be extended further on mutually agree terms and conditions.

TERMS OF UNDERSTANDING AND TERMINATIONS

- This MOU will remain in force from the date of signature by both the parties and shall continue in effect until either of the parties expresses, in writing to the other a desire to terminate .such termination shall have no effect on any outstanding obligations contractually agreed upon between the parties in an activity agreement.
- Any amendment to the MOU will require the written approval for both the authorities.
- Two signed originals of this MOU will be produced with one to reside with each party.
- In the event that any discrepancy arises between this document and any translation of it to language, other than English, this English version shall prevail.


In witness where of the parties here to caused this MOU to be executed as of the day, month and the year indicated below.

For


Principal
Sree Siddaganga College of Arts
Science and Commerce for Women
B.H. Road, TUMKUR.





For


Project Director
(ORDER),Tumakuru
G.V.Raghu
Project Director
ORDER-Tumkur

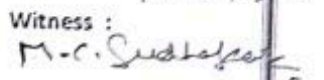
Date : 05.06.2023

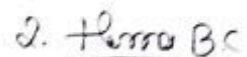
Place : Tumakuru.

Witness : 1. 
2. 

Date : 05/06/2023

Place : Tumkur

Witness : 1. 

2. 

OFF YOUR MOBILES

SILEN

SREE SIDDAGANGA COLLEGE OF ARTS SCIENCE AND
COMMERCE FOR WOMEN & IQAC

B.H. Road, Tumkur-572 102

Affiliated to Tumkur University (for dissemination by SRECCS) Email: www.sreccs.org Email: www.sreccs@gmail.com

DEPARTMENT OF BOTANY AND MICROBIOLOGY

Organize

One Day Workshop On:

Natural and Microbial Control System

Project

and Demonstration

10.00AM



GPS Map Camera

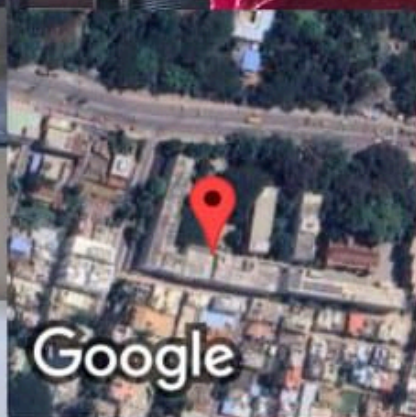
Tumakuru, Karnataka, India

83QX+5RP, Gandhi Nagar, Tumakuru, Karnataka 572102, India

Lat 13.337932°

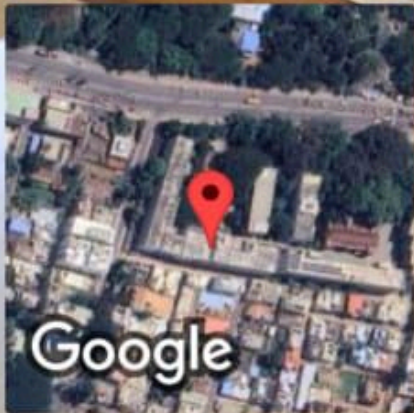
Long 77.099418°

20/12/23 10:36 AM GMT +05:30





GPS Map Camera



Tumakuru, Karnataka, India

83QX+5RP, Gandhi Nagar, Tumakuru, Karnataka 572102, India

Lat 13.33786°

Long 77.099407°

20/12/23 12:28 PM GMT +05:30

Google



GPS Map Camera

Tumakuru, Karnataka, India

225/15, 2nd Main Rd, Gandhi Nagar, Tumakuru, Karnataka 572101, India

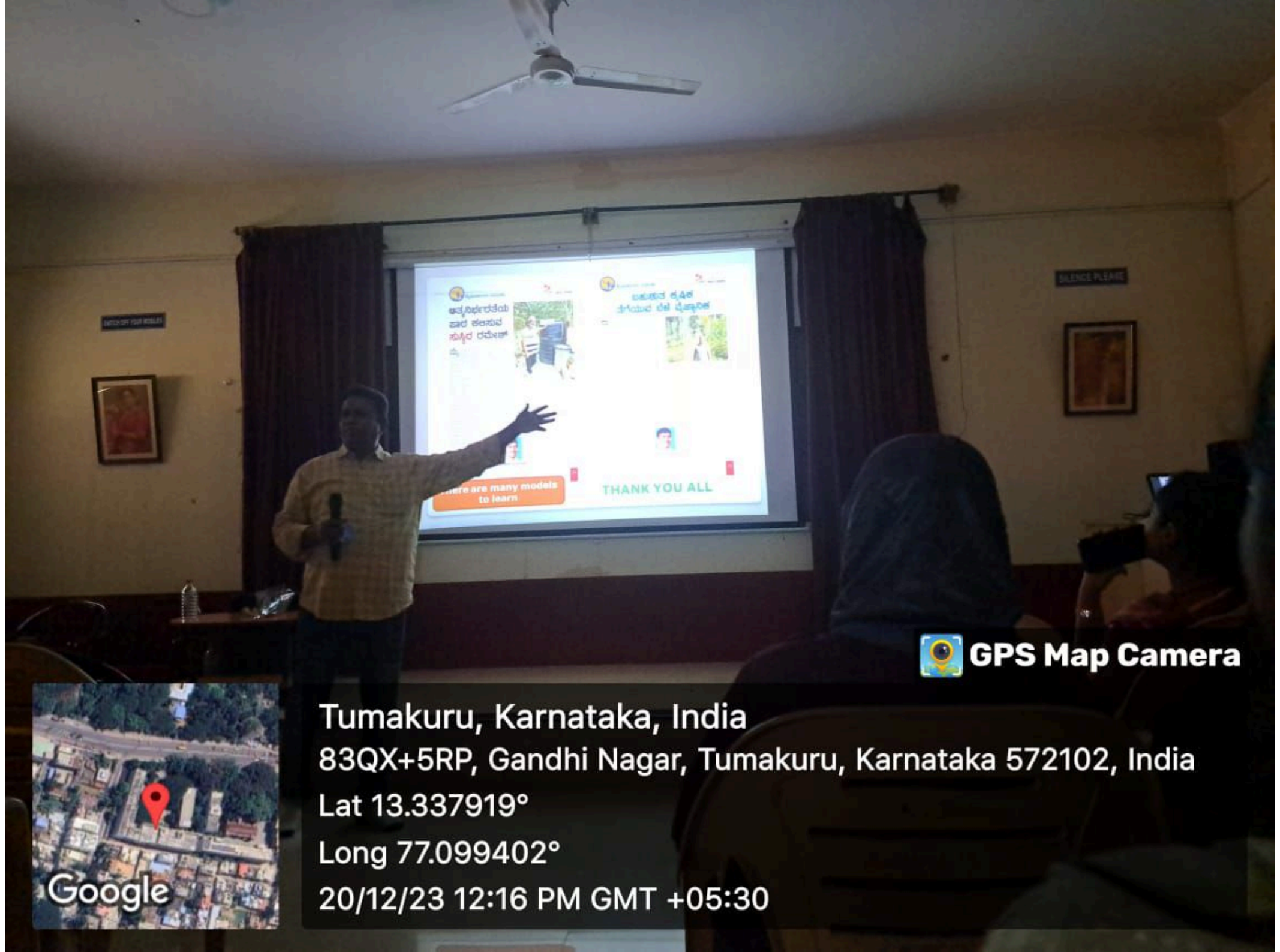
Lat 13.337932°

Long 77.09927°

20/12/23 12:22 PM GMT +05:30



Google



GPS Map Camera



Tumakuru, Karnataka, India

83QX+5RP, Gandhi Nagar, Tumakuru, Karnataka 572102, India

Lat 13.337919°

Long 77.099402°

20/12/23 12:16 PM GMT +05:30



GPS Map Camera



Tumakuru, Karnataka, India

83QX+5RP, Gandhi Nagar, Tumakuru, Karnataka 572102, India

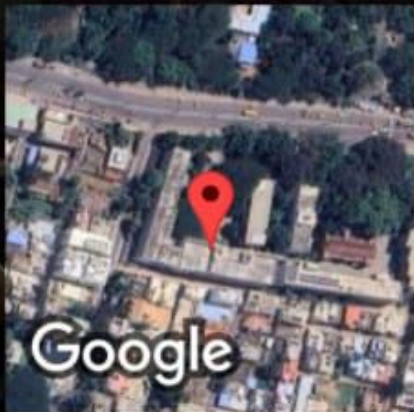
Lat 13.33792°

Long 77.099389°

20/12/23 12:26 PM GMT +05:30



GPS Map Camera



Tumakuru, Karnataka, India

83QX+5RP, Gandhi Nagar, Tumakuru, Karnataka 572102, India

Lat 13.337915°

Long 77.099423°

20/12/23 12:03 PM GMT +05:30



SILENCE PLEASE



GPS Map Camera



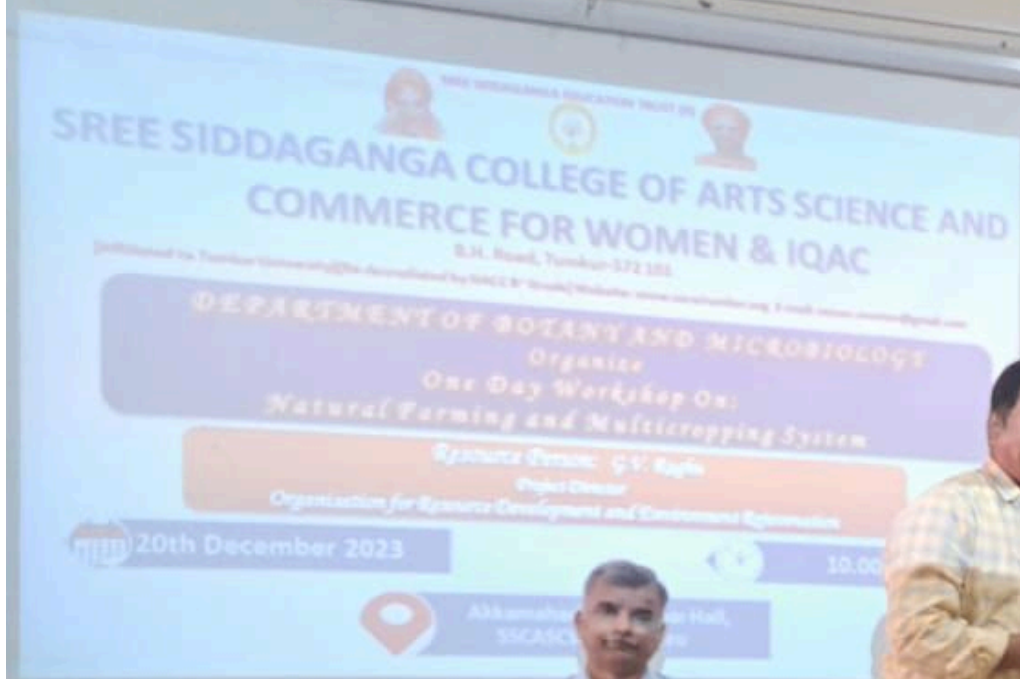
Tumakuru, Karnataka, India

MG Road, 3rd Cross Rd, 3rd Cross, Ward No. 18, Tumkur, Tumakuru, Karnataka
572101, India

Lat 13.340471°

Long 77.10526°

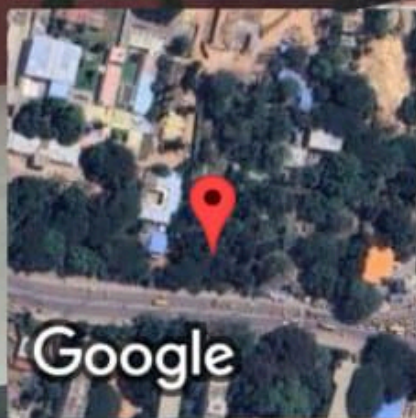
20/12/23 10:37 AM GMT +05:30



SILENCE PLEASE



GPS Map Camera



Tumakuru, Karnataka, India

83QX+FQQ, Ward No. 18, Tumkur, Tumakuru, Karnataka 572101, India

Lat 13.338958°

Long 77.099946°

20/12/23 10:34 AM GMT +05:30



Sree Siddaganga Education Society (R.)

Estd. 1982

Sree Siddaganga College of Arts, Science and Commerce for Women

(Affiliated to Tumkur University)

Re-accredited with
Grade **B+**

B.H. Road, Tumkur-572102. Karnataka Ph: 0816-2272312 E-mail : sscasc.women@gmail.com Website : www.sscwtumkur.org

Report

20-12-2023

The Department of Botany and Microbiology organized an enlightening guest lecture on natural farming and multicropping systems. The lecture was delivered by Mr. Raghu, a distinguished speaker from the Organization ORDER NGO. The session was attended by undergraduate students, faculty members, and other interested participants.

Mr. Raghu began the session with an introduction to natural farming, emphasizing its importance in sustainable agriculture. He explained that natural farming involves working harmoniously with nature, avoiding synthetic chemicals, and using natural resources to maintain soil health and crop productivity.

Natural farming is rooted in the principle of minimizing human intervention and allowing nature to take its course. This approach reduces environmental impact and promotes biodiversity.

- The speaker highlighted several techniques, including the use of compost, green manure, and mulching. These methods enhance soil fertility and structure, leading to healthier crop growth.

Mr. Raghu discussed natural pest control methods, such as introducing beneficial insects and using companion planting to deter pests.

The lecture then transitioned to multicropping systems, where Mr. Raghu explained the practice of growing multiple crops in the same field. He outlined the benefits of this approach, including improved land use efficiency, pest and disease management, and enhanced soil fertility.

The lecture concluded with an interactive session where students had the opportunity to ask questions and discuss their thoughts. Mr. Raghu answered questions regarding practical applications of natural farming techniques, challenges faced by farmers, and the role of government policies in promoting sustainable agriculture.

The Department of Botany and Microbiology extends its gratitude to Mr. Raghu for his time and expertise. We also thank ORDER NGO for their ongoing efforts in promoting sustainable farming practices. Special thanks to the organizing committee and all participants for making this event a success.