

Work shop Report for the AY 2019-20

S.No	Name of the Workshop
1	Workshop on Bio Pesticides
2	Short Stories Writing
3	Intellectual Property rights and Global scenario




PRINCIPAL
STSN GOVERNMENT DEGREE COLLEGE
KADIRI-515 591

STSN GOVT DEGREE COLLEGE, KADIRI

SRI SATHYA SAI DISTRICT, AP

DEPARTMENT OF SERICULTURE



WORKSHOP

ON

***Empowering sericulture students through
Bio-pesticides and Biofertilizer***

Date:02/10/2019

RESOLUTION

It is resolved that the Department of *Sericulture* unanimously decided, to conduct a Workshop On *Empowering sericulture students through Bio-pesticides and Biofertilizer*, We resolve to provide a comprehensive and enriching educational experience for all participants, fostering a deep understanding of *Bio-pesticides and Biofertilizer*, Preparation and Application of *Biopesticides and Biofretilizers* . The Resolution can also be related to the level of creativity and personal expression Encourage participants to explore their creativity, experiment with designs, and express themselves through their cocoon handcrafts for the Second year BSc., CZS Students of this college



Sericulture Faculty

From
Department of Sericulture
STSN Govt Degree College
Kadiri-515 591

To
The Principal
STSN Govt Degree College

Subject: Request for Permission to Conduct Work Shop on *Empowering sericulture students through Bio-pesticides and Biofertilizer*

Respected Madam,

I trust this letter finds you well. I am writing to seek permission to conduct a Workshop in *“Empowering sericulture students through Bio-pesticides and Biofertilizer”* . as this process in Encourage creative expression within the workshop. Provide opportunities for participants to apply learned techniques in unique ways.

Course Details

Course Name: *Empowering sericulture students through Bio-pesticides and Biofertilizer*

Duration : 3DAYS

Group : CZS STUDENTS

Course Content:

- Introduction of Biopesticides & Biofertilizer
- Types of Biopesticides & Biofertilizer
- Media Preparation and Staining Techniques
- Advantages of Biopesticides & Biofertilizer
- Sericulture Potentialities & Small Scale production
- Application of Biopesticides & Biofertilizer

We kindly request your approval for the proposed certificate course. We are more than willing to provide any additional information or address any concerns you may have. Your support in this endeavour is highly valued, and we believe it will significantly enhance the educational offerings at STSN GDC, Kadiri.

Thank you for considering our request. We look forward to your positive response.

CIRCULAR

02/10/2019

This is to inform you that the Department of *Sericulture* is going to conduct a Work Shop in “*Empowering sericulture students through Bio-pesticides and Biofertilizer*” This course may be useful for students will get more knowledge a **Bio-pesticides and Biofertilizer** bout this workshop Encourage creative expression within the workshop. Provide opportunities for participants to apply learned techniques in unique ways. involves fostering individual creativity and expression. In this regard enrol their names in the Department of *Sericulture* on or before 02/10/2019.

Course Details

Course Name: *Empowering sericulture students through Bio-pesticides and Biofertilizer*

Duration : 3DAYS

Group : CZS

Course Content:

- Introduction of Biopesticides & Biofertilizer
- Types of Biopesticides & Biofertilizer
- Media Preparation and Staining Techniques
- Advantages of Biopesticides & Biofertilizer
- Sericulture Potentialities & Small Scale production
Application of Biopesticides & Biofertilizer

Department of Sericulture

PARTICIPANTS LIST

<i>S.NO</i>	<i>NAME OF THE STUDENT</i>	<i>GROUP</i>	<i>YEAR</i>
1	S.SHABHANA	CZS	I SEM
2	M.GANESH NAIK	CZS	I SEM
3	K.ANUPAMA	CZS	I SEM
4	A.DILIP	CZS	I SEM
5	B.ANJINEYULU	CZS	I SEM
6	G.FAKURUDHIN BASHA	CZS	I SEM
7	G.NAGATEJU	CZS	I SEM
8	G.SINDHU	CZS	I SEM
9	K.ANIL	CZS	I SEM
10	K.CHAITANYA	CZS	I SEM
11	K.MAHESH CHANDRA	CZS	I SEM
12	K.ROJA	CZS	I SEM
13	K.UDAY	CZS	I SEM
14	K.ANIL KUMAR	CZS	I SEM
15	M.HARINAIK	CZS	I SEM
16	M.JAGADEESH NAIK	CZS	I SEM
17	M.PRABHAKAR	CZS	I SEM
18	M.REDDY PEERA	CZS	I SEM
19.	P.GANESH	CZS	I SEM
20	P.MAHESH	CZS	I SEM
21	P.USHA	CZS	I SEM
22.	P.VENKATESWARI	CZS	I SEM
23	V.MALVIKA	CZS	I SEM

FEEDBACK FROM PARTICIPANTS

Name of the activity: *Empowering sericulture students through Bio-pesticides and Biofertilizer*

Date:

Name of the participant:

Class:

Phone No.

1. How would you rate the quality of the presentations and demonstrations during the event?

- Excellent
- Very Good
- Good
- Satisfactory

2. What was your level of satisfaction about the activity?

- Excellent
- Very Good
- Good
- Satisfactory

3. Please rate your overall knowledge level about the topics covered before attending the session.

- Excellent
- Good
- Fair
- Poor

4. Please rate your overall knowledge level about the topics covered after attending the session.

- Excellent
- Good
- Fair
- Poor

5. Please write your suggestions / observations for improvement of the programme



STSN GOVT.DEGREE COLLEGE, KADIRI
DEPARTMENT OF SERICULTURE

CERTIFICATE

*This is to certify that Mr/Miss/**M.NARESH** has successfully completed Workshop On in **Empowering sericulture students through Bio-pesticides and Biofertilizer** the Department of sericulture and has been awarded. day of January-6 in the year 2019 He/she is conferred the following award*

Authorized Signatory
Principal

Training in Bio Pesticide Preparation ..*Beauveria bassiana*-*Verticella labhania*, *Meta rhizome* and *Trichoderma viridae*



Mother Culture & Media Preparation





Adding mother Culture to the Nutrient Media...Leave for Sometime to get bacteria multiply...

*Training and Workshop in the Preparation of Nutrient Media and Mother Culture of **Bacterial Biofertilizers..Pseudomonas,Rhizobium, Azatobacter** ,at Farm level, in the department of Sericulture to enable Sericulture Cluster students become self reliant apart from contributing towards **Environmental Conservation***



Nutrient Medi um boiled at high temp ..heated for 1 hr to get germ free sterilized medium



Labelling is must...

Biofertilizers prepared of bacterial Micro organisms

Sericos Sold out Vermi Compost enriched with VAM and Trichoderma @Rs.50/-. Done as a part of Cluster Curriculum aimed to enhance attitude towards self employability—Learning true spirit of CBCS



Vermi Manure Prepared by All Sericos



Mixing of Phosphate solubilising Bacteria



Mixing of Vesicular Arbuscular Mycorrhiza

Luxurious Growth of Mulberry with Rhizobium Nitrogen fixing Bacteria..in Demo Plot 2020-21

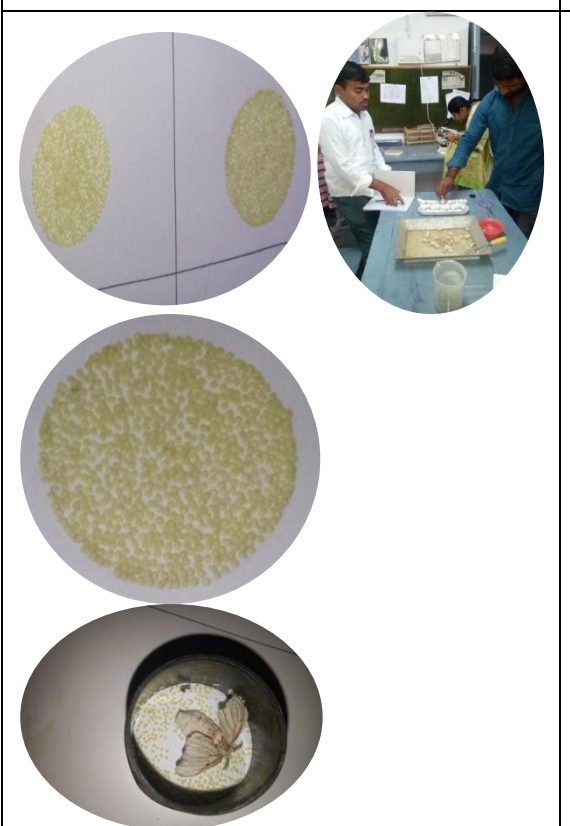
One can visualize the Speedy recovery of Mulberry affected with root knot and puts in Glossy shiny and moisture retained healthy Leaf growth after inoculating the Soil with Trichoderma viridae





Realizing the Potentialities of Sericulture ... Training in Silkworm Seed Production enabling the stakeholders obtain License to run Private grainages-an another Income source..



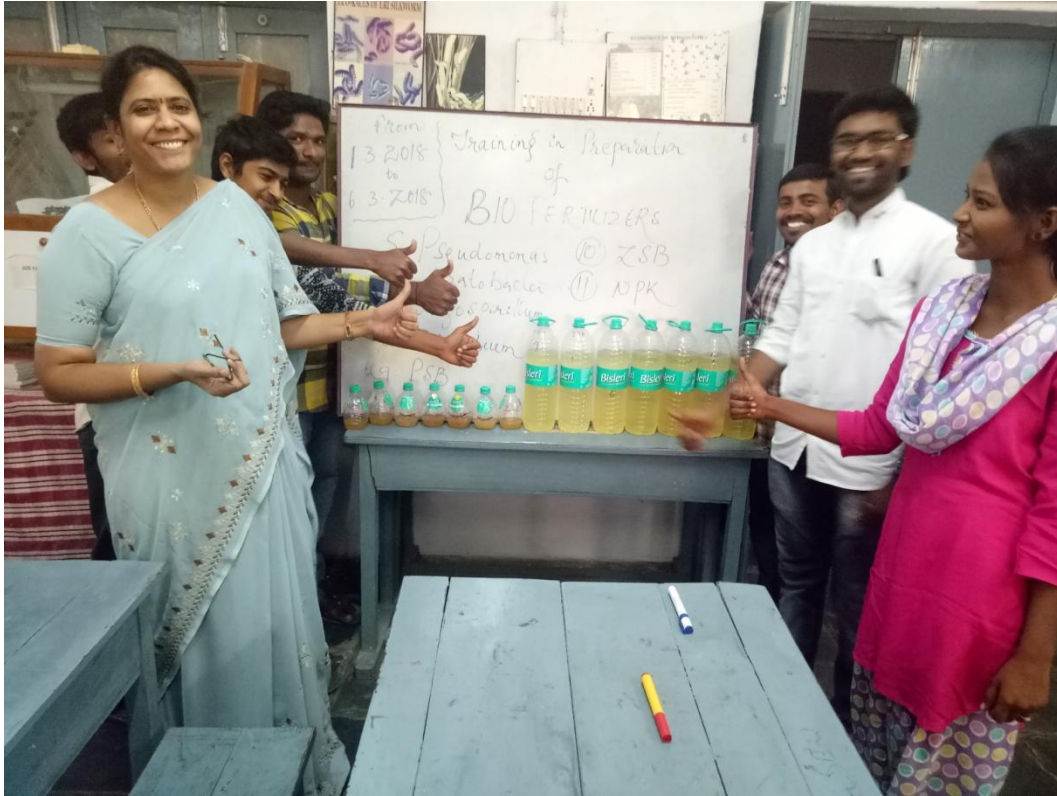


Moth Testing for DFL

Oviposition.

After 3 days of training..Students excelled in the preparation of Bio fertilizers of Pseudomonas, Azatobacter, Azospirillum, Rhizobium, Phosphite soluabilizing bacteria, PSB, Zinc soluabilizing bacteria and NPK





Naresh ...taking necessary training to excel in his performance..





Labelling is must as it is the primary precautionary step to prevent contamination..also to develop and reproduce the mother stock, culturesuccessfully



Trainees with mother cultures....the team is ready to act as master trainees at farm level..awaiting the field application..

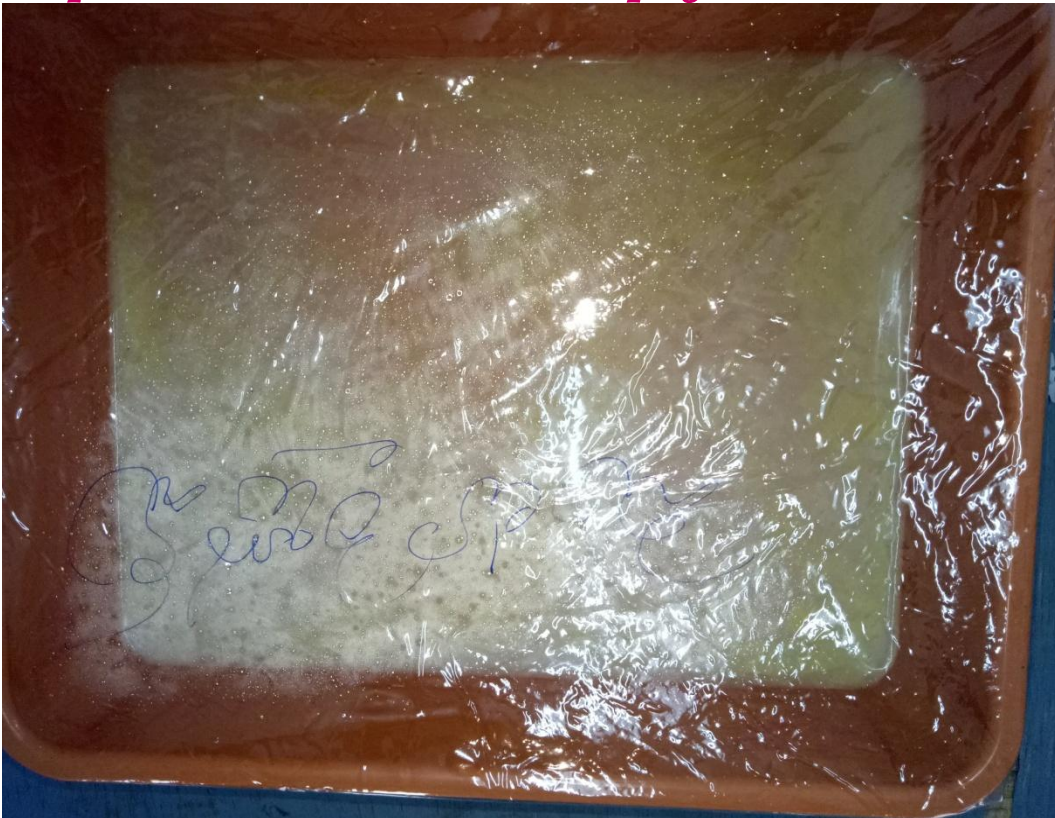
The growth of Bio Pesticides..Beauveria, Verticella, Meta rhizome and Trichoderma is clearly seen after 3 days of preparations kept at room temperature



Yellow Trichoderma Patches developed as a superficial layer on nutrient medium



Bio pesticide..Verticellium seen developing on the nutrient medium..

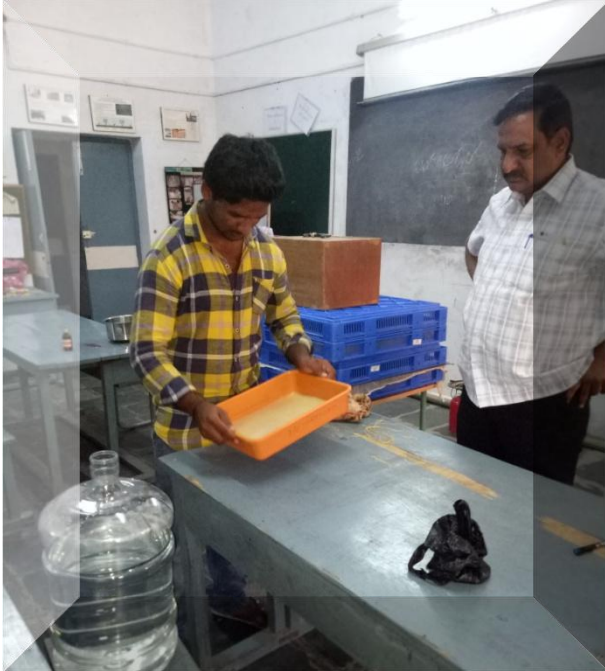


Bio pesticide..Meta rhizome..seen developing on the nutrient medium..

*And Now....the Biopesticides are ready....for foliar spray . It can also be supplied to root zone through Drip irrigation.. For best results
..foliar sprays are recommended..*









..

Final out put ...Vermicompost added with VAM fungicide ...to keep the material retain humus ...seeds are sown for green manuring effect..





Black Gold to yield Golden Crops.....

WORKSHOP REPORT ON SHORT STORIES

REQUEST LETTER

TO
THE PRINCIPAL,
S.T.S.N GDC,
KADIRI.

Date: 10/11/2019

Subject: Request for Two-Day Short Stories Workshop with Sri C.Venkata Ramana,
Rtd. Lecturer in Telugu – Requested – Reg.

Madam,

This is to request you for the approval for a two-day workshop on Short Stories Writing for the Students at S.T.S.N GDC, Kadiri. Sri C.Venkata Ramana, an experienced Short Stories Writer, will lead the sessions. This workshop aims to enhance our students writing of short stories, contributing to one of the more effective and engaging learning environment. Your support in organizing this workshop would greatly benefit our teaching faculty and students.

Thanking you in anticipation,

Your's faithfully,



Dr.C.Adinarayana

Department of Telugu

Circular

To

Date: 10/11/2019

All Staff Members

S.T.S.N Government Degree College, Kadiri

Subject: Two-Day Short Stories Writing Skills

Organizer: Department of Telugu

This workshop is an opportunity for the development of Writing Skills through short stories. Your active participation is encouraged to make the most of this enriching experience.

We look forward to your presence and active engagement.

With best regards,

1. Dr C.Adinarayana, Lecturer in Telugu, STSN GDC, Kadiri
2. K.Sundara Mohana Reddy, Lecturer in Telugu, STSN GDC, Kadiri
3. D.Raghunatha Reddy, Lecturer in Telugu, STSN GDC, Kadiri



PRINCIPAL
STSN GOVERNMENT DEGREE COLLEGE
KADIRI-515 591

Enhancing Writing Skills A Two-Day Workshop at S.T.S.N GDC, Kadiri

Abstract:

This report presents a comprehensive overview of a two-day workshop conducted at S.T.S.N Government Degree College, Kadiri, focused on the effective Writing Skills through Short Stories. The workshop, attended by 25 participants, was led by Sri C.Venkata Ramana, a distinguished retired lecturer in Telugu. The report outcomes are that they have learned the desired skills as enumerated in the request letter.

Introduction:

Dept. Of Telugu S.T.S.N GDC organized a two-day workshop aimed at enhancing the Writing skills. Sri C.Venkata Ramana, with his proven expertise as a Short Stories Writer was the ideal resource person to guide the participants through this immersive experience.

Workshop Objectives:

To familiarize participants with the writing skills through stories.

Day 1: Exploring ICT Tools for Teaching: 12-11-2019

Definition of story, Types of Characters

Day 2: Hands-On Evaluation Techniques: 13-11-2019

Aesthetics, Brevity, Role Play

Key Outcomes:

Understanding the Characters:

Presentation of Personality through characters:

Delineation of human character through story-writing

Participant Feedback:

Feedback from participants indicated a positive shift in the development of their reading and writing habits and the workshop imparted a feeling positive attitude to wean themselves away from the screen of modern gadgets.

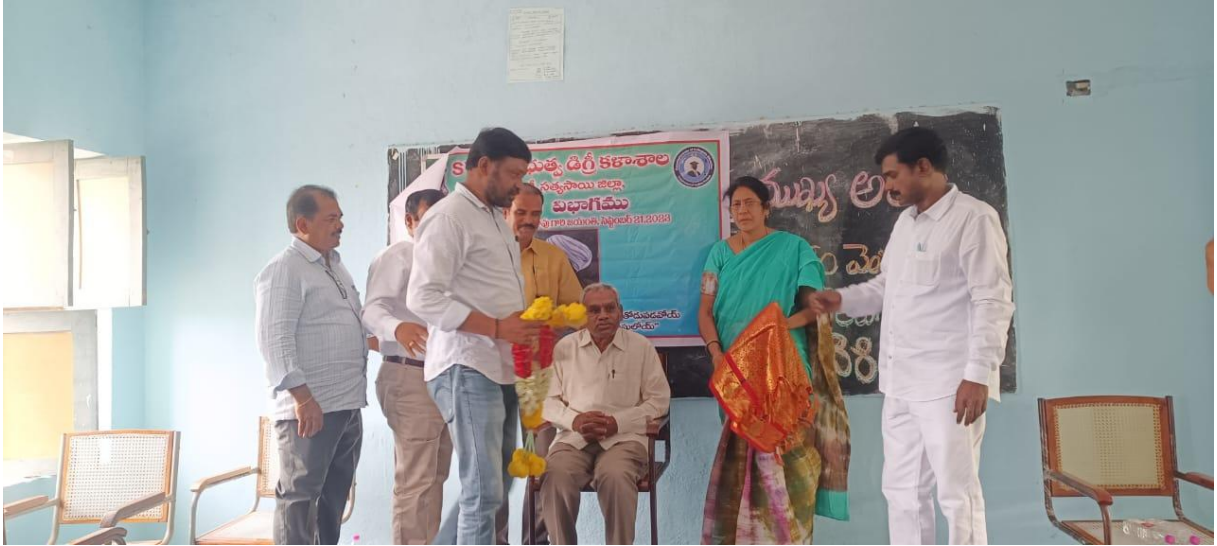
Conclusion:

The two-day workshop at S.T.S.N GDC, Kadiri, spearheaded by Sri C.Venkata Ramana, Retired Lecturer in Telugu presented the desired aspects in a positive before the participants. The workshop brought a pervading effect on the participants to present their thoughts on the paper in the form of short stories.

Photo Gallery







**WORK SHOP ON
INTELLECTUAL RROPERTY RIGHTS**

ORGANISED

BY

**STSN GOVT. DEGREE COLLEGE, KADIRI IN ASSOCIATION WITH
NIPAM, GOVT OF INDIA, CHENNAI**

...

The STSN Govt Degree College, Kadiri IQAC has conducted IPR (Intellectual property Rights) awareenss programme in Association with NIPAM (National Intellectual Property Awareness Mission, Chennai, Govt of India on 23/01/2020.

Objective and Out comes:

- The main objective of the programme is to expose the students on various types of IPR which will ignite their intellectual thoughts.
- To motivate them to innovative ideas on various aspects of academic discipline.

Target Audience: Students and Lecturers

Total No.of.Students Attended: 200

Importance of IPR: IP is protected in law by, for

example, patents, copyright and trademarks, which enable people to earn recognition or financial benefit from what they invent or create. By striking the right balance between the interests of innovators and the wider public interest, the IP system aims to foster an environment in which creativity and innovation can flourish.

Intellectual property rights (IPR) refers to the legal rights given to the inventor or creator to protect his invention or creation for a certain period of time. These legal rights confer an exclusive right to the inventor/creator or his assignee to fully utilize his invention/creation for a given period of time. All the staff members and students are attended the programme and finally all participants got certificates. This programme was grand success.

STUDENTS ATTENDED FOR THE PROGRAMME:







