Sevadal Mahila Mahavidyalaya

Place for Higher Learning and Research (Research Academy)
Sakkardara Square, Umrer Road, Nagpur-440024

List of Programmes - Soft Skills

Sr. No.	Name of the Activity	Date of Programme	No. of Students Enrolled
	2021	1-2022	
1	Special Lecture on Time Management	19-04-2022	40
	20	19-2020	
2	Special Lecture on Time Management	08-02-2020	80
3	Special lecture on Child Counselling Process	08-01-2020	43
4	Workshop on Anti- Social Behaviour	21-12-2019	22
5	Workshop on Entrepreneurial Avenues in Home Science - Handmade Puppets	21-12-2019	28
6	Workshop on Prolific Art	21-12-2019	42
7	Workshop on Preparation of Cakes and Chocolates	21-12-2019	46
8	Workshop on Innovative Techniques in Printing	21-12-2019	41
9	Special Lecture on Soft Skill Etiquettes and Manners	12-10-2019	120
10	Workshop on Hands on Training for Instrumentation	30-07- 2019 to 31- 07-2019	141
	2018	3-2019	
11	Workshop on Deco Page Art	2/02/2019 - 5/02/2019	52
12	Food Preservation Workshop on Fruit and Vegetable Preservation	28-01-2019 to 1- 02-2019	37
13	Workshop on fashion Jewellery Making	28-01-2019 and 29-01-2019	62

14	Five Days Training Workshop on Beekeeping	11/02/2019 to 15/02/2019	71
15	Lecture on Self Grooming	01-09-2018	58
16	Lecture on Womans Right Personality Development	01-09-2018	56
	20	17-2018	
17	Workshop on Tie and Dye Printing	30-01-2018 to 31- 01-2018	60
18	Workshop on Food Preservation	29/01/2018 to 02/02/2018	33
19	Personality Development	26-08-2017	58
	2016	-2017	
20	Workshop on Fancy Ceramic Wall Clock	6-01-2017 to 7-01- 2017	39
21	Workshop on Food Preservation	09/01/2017 to 13/01/2017	39

Principal
Sevadet Mahila Mahavidyalaya
(Prof. Praville Charde)

Principal Sevadal Mahila Mahavidyalaya, Nagpur.



SEVADAL MAHILA MAHAVIDYALAYA, NAGPUR

Report of Guest lecture

on

"Time Management"

Organized by

B. Voc. Medical Laboratory and Molecular Diagnostic Technology



Date: 08th February 2020

Academic Session: 2019-2020



Report of Guest lecture

Name of the Guest Speaker: Ln. Mrs. Manisha Thakar,

Joint Secretary

Lions Club of Nagpur Legend, Nagpur

Class

: B. Voc. First and Third Semester

Date

: 08th February 2020

A Guest Lecture on "Time Management" was organized for students of B.Voc, Industrial Waste Treatment Technology & Medical Laboratory and Molecular Diagnostic Technology on 08th February 2020 at 12.00. The guest speaker of the lecture was Ln. Mrs. Manisha Thakar.

Dr. Kirti Dubey, Nodal officer, B.Voc. 'Industrial Waste Treatment Technology' and Mrs. Seema Nimbarte, Nodal officer, B.Voc. 'Medical Laboratory and Molecular Diagnostic Technology' were on the dais. Faculty of B.Voc. felicitated guest speaker. Ms. Monali Poralkar, Assistant Professor introduced the speaker to the students.



Dr. Kirti Dubey, Nodal officer, B. Voc. 'Industrial Waste Treatment Technology and Mrs. Seema Nimbarte, Nodal officer, B. Voc. 'Medical Laboratory and Molecular Diagnostic Technology' felicitating Ln. Mrs. Manisha Thakar

NAGPUR B

Madam started a lecture with benefits of time management so that, students should understand the importance of it. She told, "Obstacles are there in our daily life but to overcome it, it is important to identify it and find it's solution." Madam introduced students with different strategy for time management like making to do list, weekly chart, monthwise table and explained students how to divide our workaccording to urgency in four quadrant and told how to use waiting time. While doing this madam put two tasks in front of the students. This task helped students to understand the importance of time and its management.



Thakar madam explaining the concept of time management

Madam also explained the term 'Prime Time' and told how time management helps to balance work and life at a time. The whole lecture was informative and it showed way to work in a stratified manner.

At the end of guest lecture there was question and answer session. The concludingremarks were given by Ms. Monali Poralkar.

Mrs. S.R. Nimbarte

(Mrs. S. R. Nimbarte) Nodai Officer - IS.Voc. Course Medical Astronom & Phelecular

Disgnatile To timology Sevadal Mahas Manakayainya, Nagpur (Prof. Pravin Charde) Principal

Sevadal Mahila Mahavidyalaya,

Nagpur

NAAC RE-ACCREDITED WITH 'A' GRADE

Sevadal Mahila Mahavidyalaya

Place for Higher Learning and Research (Research Academy) Sakkardara Square, Umrer Road, Nagpur-440024

Date: 06.01.2020

NOTICE

All B.Sc. Final Year (Home Science) students of the college are hereby informed that, Students Guidance and Counseling Cell of the college is organizing Guest Lecture of Ms. Priya Zoting, Dean, Academics, Institute of Psycho Management Studies, Nagpur on the topic, "Child Counselling Process" dated 8th January, 2020 at 11.30 am. in Room No.110.

It is mandatory for students to attend this lecture.

(Prof. Pravin Charde)
Principal
Sevadal Mahila Mahavidyalaya,
Nagpur

Copy to:

- 1) Dr. P. S. Deshpande, In-Charge, Home Science Faculty
- Dr. (Mrs.) A. R. Ratkanthiwar, Convener, Students Guidance & Counseling Cell

NAGPUR TO

Sevadal Mahila Mahavidyalaya

Sakkardara Chowk, Umrer Road, Nagpur – 440009 Ph. No. 0712- 2705037, 2751344 Email – smmcoolege@vahoo.co.in, sevamhilamv@gmail.com Website: www.sevadalmahilamahavidyala.org

Report On Guest Lecture 2019-20

Child counselling is a type of therapy that focuses on young children, teens and adolescents with one or more mental illnesses. It also provides aid to youths who have experienced trauma and who are experiencing a dysfunctional or stressful home environment. Many of the issues these children face mimic the issues adults face in their day to day lives. Some of the common issues include anxiety, depression and grief. The goal of child counselling, however, is to break down problems into manageable parts, so children can better Understand cope with them.

Child counsellors are mental health specialists who offer invaluable insights into Child's Social and emotional development and mental health. It is important to understand that many Times "glitches" in these areas may not be visible to people closest to the child.

As a part of Human Development Syllabus department has conducted guest lecture On Child Counselling Process on 8th January, 2020. The speaker was Ms. Priya Zoting. She Guided students on various child Counselling processes which is today's need. She Conducted A small test on students and through this she guided students on how to council the parents as Well as children. She also delivered lecture psycho therapy. 43 students were present for the guest lecture.

Under the able guidance and support of Hon'ble Principal, Dr. Pravin Charde, this guest Lecture was conducted.

(Dr. Mrs. A. R. Ratkanthiwar) Convener

- Allettouttimer

(Prof. Pravin Charde) Principal

Sevadal Mahila Mahavidhyalaya

Nagpur

Queries Sold by Speaker



Questionnaire Solved by Students

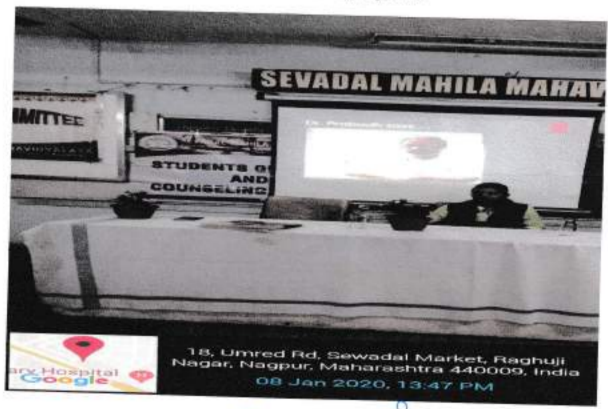




Introduction of Speaker



Guidance Given by Speaker





SEVADAL MAHILA MAHAVIDYALAYA, NAGPUR

REPORT ON ONE DAY WORKSHOP ON ENTREPRENEURIAL AVENUES IN HOME SCIENCE

21ST DECEMBER 2019



DEPARTMENT OF HUMAN DEVELOPMENT SEVADAL MAHILA MAHAVIDYALAYA, SAKKARDARA CHOWK,

UMRED ROAD,

NAGPUR.

REPORT ON

ONE DAY WORKSHOP ON ENTERPRENEURIAL AVENUES

IN HOMESCIENCE

DEPARTMENT OF HUMAN DEVELOPMENT

"Entrepreneurial avenues in home science" on 21st December 2019 in the college campus. Department of Human Development conducted a workshop on 'Antisocial behavior in childhood' for the students of B.Sc. Home science semester VI. Twenty two students participated in this work shop. Counselor Mr. chetan Rewatkar was invited as expert for this event. He is a renowned Psychologist and Counseler. He started by explaining the concept of "Personality Traits" like, "I am OK, You are OK", "I am OK, You are not OK", "I am not OK, You are OK" and "I am not OK, You are not OK". These all traits were explained in a very interesting and an easy way by giving examples of the characters from the movie "3 Idiots".

The workshop was conducted in two sessions meaning of antisocial behavior and how to detect it and simple characteristics of antisocial behavior were discussed.

First Session :-

In first session, Mr. Rewatkar, explained the meaning of antisocial behaviour in childhood by giving various examples. Behaviour by a person which causes harassment, alarm or distress to people not of the same household. He focused on the effect of antisocial behaviour which can ruin peoples lives and devastate their communities he also focused on the fine line difference between antisocial behavour and disputer, he quoted various examples to explain this

behaviour in children around us, like Noise like land music, banging at unsocial hours, shouting, swearing & fighting, Harassment, verbal abuse, animal nuisance, etc. He also explained how to find out the antisocial behaviour in children.

Second Session :-

speaker Mr. Chetan Rewatkar also explain & conducted psychological test to find out the antisocial behaviour. students were guided ho to conduct the test and also explained about time limit to solve find out the antisocial behaviour in children, students showed their skills by solving and scoring the test and finding the category of child if he/ she belongs to antisocial behaviour or the child is normal. The workshop was conducted to develop interest and to develop the skills in counseling process, to choose the career in Human development and a counselor.

Objectives :-

- 1) To creat interest in students
- 2) To develop confidence for handeling children
- 3) To develop abilities to manage psychological problem in children
- 4) To develop confidence and personality as a counselor

The workshop ended by 5.30 pm students enjoyed it, the workshop on counseling was very new experience for the students. Feedback of students was also taken all were very happy and were interested to continue it in future as their career. Lastly, the workshop ended with the "Song Therapy" for emotional problems.

PHOTOGRAPHS RELATED TO WORKSHOP



Introduction of Guest Speaker



Guidance by Speaker





Participants solving questionnaire



Students asking Queries.





Queries solved by Speaker



Program Ended by Song Therapy

MATIPUR 5

Sevadal Mahil Mahavidyalay,

One Day Workshop

On

ANTI-SOCIAL BEHAVIOUR IN CHILDHOOD Date 21st December 2019

Sr. No.	Name of Students	Class
1	Ku. Ankansha S. Paithankar	B.Sc (H.Sc.) Sem VI
2	Ku. Akansha R. Shivhare	B.Sc (H.Sc.) Sem VI
3	Ku. Akshata A. Meghare	B.Sc (H.Sc.) Sem VI
4	Ku. Amruta J. Bhute	B.Sc (H.Sc.) Sem VI
5	Ku. Ankita M. Uchake	B.Sc (H.Sc.) Sem VI
6	Ku. Ankita P. Pannase	B.Sc (H.Sc.) Sem VI
7	Ku. Ankita T. Gour	B.Sc (H.Sc.) Sem VI
8	Ku. Ashruta S. Gedam	B.Sc (H.Sc.) Sem VI
9	Ku. Ashwini D. Uvanate	B.Sc (H.Sc.) Sem VI
10	Ku. Chitrarekha K. Gabhane	B.Sc (H.Sc.) Sem VI
11	Ku. Divesha S. Moudekar	B.Sc (H.Sc.) Sem VI
12	KU. Divyani S. Raut	B.Sc (H.Sc.) Sem VI
13	Ku. Ekta A. Yelkar	B.Sc (H.Sc.) Sem VI
14	Ku. Ekta N. Yadav	B.Sc (H.Sc.) Sem VI
15	Ku, Himangi K, Makwana	B.Sc (H.Sc.) Sem VI
16	Ku. Kajal P. Wahane	B.Sc (H.Sc.) Sem VI
17	Ku. Kalyani B. Urkude	B.Sc (H.Sc.) Sem VI
18	Ku. Komal G. Kadam	B.Sc (H.Sc.) Sem VI
19	Ku. Kusum S. More	B.Sc (H.Sc.) Sem VI
20	Ku. Mayuri K. Yeole	B.Sc (H.Sc.) Sem VI
21	Ku. Mayuri P. Sonkusare	B.Sc (H.Sc.) Sem VI
22	Ku. Minaz A.J. Sheikh	B.Sc (H.Sc.) Sem VI

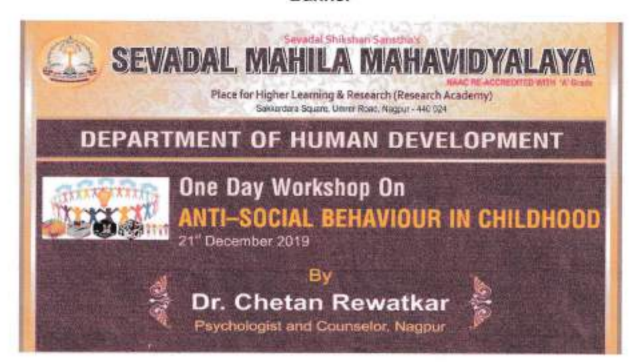
Dr. Archana Ratkanthiwar

Head Department of Human Development MAJPUR TO

Dr. Pravin Charde

Principall
Sevadel Matter Metawithyslaya
M. Herri Road, Nagpur-8,
M. Herri Road, Nagpur-8,
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Banner



Certificate



DR. A. R. Ratkanthiwar

Convener

(Student Guidance & Counseling Cell)

(PROF. PRAVIN CHARDE)

Principal

Sevadal Mahila Mahavladyalya

Nagpur

NAAC RE-ACCREDITED WITH 'A' GRADE



SEVADAL MAHILA MAHAVIDYALAYA

Place for Higher Learning & Research (Research Academy) Sakkardara Square, Umrer Road, Nagpur-440024

Report of Guest Lecture

Organized by

B. Voc. Industrial Waste treatment technology &

B. Voc. Medical Laboratory and Molecular Diagnostic Technology

On

"Time Management"

Date: 19 April 2022



Academic Session: 2021-2022



SZ

Name of the Guest Speaker : Mrs. Manisha Thakar

Date & Time : 19 April 2022

Topic : Time Management

A Guest Lecture on "Time Management" was organized by Sevadal Mahila Mahavidhyalaya, Nagpur for students of B.Voc in Industrial Waste Treatment Technology & Medical Laboratory and Molecular Diagnostic Technology on 19 April 2022 at 12.00. The guest speaker of the lecture was Ln. Mrs. Manisha Thakar,

Dr. Kirti Dubey, Nodal officer, B.Voc. 'Industrial Waste Treatment Technology' and Dr. (Mrs.)

Seema Nimbarte, Nodal officer, B.Voc. 'Medical Laboratory and Molecular Diagnostic

Technology' were on the dais. Faculty of B.Voc. felicitated guest speaker. Dr. (Mrs.) Seema

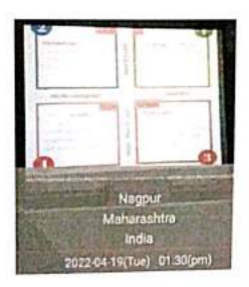
Nimbarte, introduced the speaker to the students.



Dr. (Mrs.) Seema Nimbarte introducing guest speaker to the students

NAGPUR OF

Madam started a lecture with benefits of time management so that, students should understand the importance of it. She told, "Obstacles are there in our daily life but to overcome it, it is important to identify it and find its solution." Madam introduced students with different strategy for time management like making to do list, weekly chart, monthwise table and explained students how to divide our work according to urgency in four quadrant and told how to use waiting time. While doing this madam put two task in front of the students. This task helped students to understand the importance of time and its management.





Mrs. Thakar introducing students about Four quadrant system of time management

Madam also explained the term 'Prime Time' and told how time management helps to balance work and life at a time. The whole lecture was informative and it showed way to work in a stratified manner.

Lecture ended with question and answer session. The concluding remark was given by Dr. (Mrs.) Seema Nimbarte.

Blake

(Mrs. S. R. Nimbarte)
Nodal Officer - B.Voc. Course
Medical Laboratory & Molecular
Diagnostic Technology
Sevadal Mahila Mahavidyalaya, Nagara



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SEVADAL MAHILA MAHAVIDYALAYA

NAAC RE-ACCREDIATED WITH "A" Grade

Workshop

On

PROLIFIC ART

Organized by

DEPARTMENT OF FAMILY RESOURCE MANAGEMENT FACULTY OF HOME SCIENCE

DATE: 21 DECEMBER 2019

SESSION: 2019-2020





Prolific art

Introduction:

Prolific art is the art use on designing pots and utensils with painting, Prolific art is the new concept of art and everyone like it. The students of home science are interested in prolific work.

Aims and Objectives o Workshop:

- · Exercise and demonstrate use of elements to design.
- · Use material and tools in variety of media painting, Printing and Sculpture.
- · Analyze interpret and evaluate works of art.

BRIEF REPORT OF WORKSHOP:

Department of resource management conducted workshop on 'Prolific Art' in which students paint the tea kettle by using Madhubani Motifs. Forty-eight participants have attended this workshop. Forty-one students of our college from B.Sc. Home Science Semester II &IV participated in this workshop, four students & three teachers from other colleges took part in workshop. The workshop was conducted in association with Pidilite industry. Mrs. Ashwini Sabale, Hobby promoter of the company was invited to guide the students. She explained the importance of creativity in today's fashion world. So tea kettle was selected for painting. The procedure was started with applying white color for the background of the kettle. Then students traced the Madhubani Motifs on a kettle. After tracing Neon colors were applied to complete the designs. The handle was painted in contrast to Neon color. The kettles were dried after 2-3 hours. Then color warmish was applied on the kettle to make it glossy. The workshop started at 11.30 am. and ended by 5.30 pm. Students enjoyed the workshop. Department got the order of the kettle from one restaurant. The colorful kettle is in demand for decoration purposes in star hotels. So we are hopeful to get more orders. The main goal of conducting this workshop was to learn and proceed towards gainful employment on their own. So we are satisfied that we reached toward the goal to some extent.

Learning Outcome of Workshop

Students are enable to make art on different pots. Skills of making art and painting on kettles and other pots and bottles. They are able to make art nicely.



Photos of Prolific Art











Photos of Prolific Art on Kettle

Principal
Sevadal Mahila Mahavidyalaya
Umrer Road 12cours.





Sevadal Education Society's Sevadal Mahila Mahavidyalaya

NAAC Re-Accredited With 'A' Grade
Place for Higher Learning & Research (Research Academy)
Sakkardara Square, Umrer Road, Nagpur - 440024(M.S.)INDIA
www.sevadalmahilamahavidyalaya.ag.in Email:sevamahilamv@gmail.com

ONE DAY WORKSHOP ON ENTREPRENEURIAL AVENUES IN HOME SCIENCE 21" December, 2019

Registration Form

Name: Dr. / Mrs. / Ms	
Designation:	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
Office Address:	
Permanent Address:	
Telephone No.:	
Mobile No.:	
E-mail ID :	
Participants : Student	
Teacher	
Particulars of Registration Fee:	
Amount (Rs.) Cash	Date
Date :	
Pface:	Signature



FELICITATION OF GUEST MS ASHWINI SABALE OF WORKSHOP



STUDENTS ENGAGE IN WORKSHOP



Sevadal Education Society's

SEVADAL MAHILA MAHAVIDY

Place for Higher Learning & Research (Research Academy) Sakkardara Chowk, Urnrer Road, Nagpur - 440 024





of recognition or Marila Mahala Maharidzalaya Nagpuz

actively participated in One Day Workshop on Entrepreneurial Avenues In Home Science for students Organized

by Department of Home Science, Secodal Mahila Mahavidyalaya, Nagpur on 21" Oxcember 2019. She has (Peolific Ast participated in workshop on ...





Scraftel Mahita Mahavidyalaya, Nagpu



LIST OF PARTICIPANTS



1		Dufy : 21	Date : 21 December 2019		
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Ku, Priyanka R. Wadishar B.Sc. 2 Часа 1713046349	progn#khodue 15@gmg 468111022552	3021270886	TV Sem	Cu. Pragati S. Khadase	
Ku. Priyanka R. Wadishar Ku. Priyanka S. Patle Ku. Priya R. Bawankar Ku. Kanat S. Kachar Ku. Komat S. Kachar Ku. Komat S. Kachar Ku. Komat S. Kachar Ku. Manat P. Jadhav Ku. Manat P. Jadhav Ku. Monat A. Giradkar Ku. Monat A. Giradkar Ku. Mikita P. Makde Ku. Nikita P. Sherkar Ku. Nikita P. Sherkar Ku. Nooruzma A. Sherkar Ku. Pooja C. Arya Ku. Pooja C. Arya Ku. Pooja R. Gite	Strahadky og 8 Collywell Bro Washing	0934 65727 T	Jith Som	St. Poorumdevi V. Gupta	
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Report on

One Day Workshop of Prolific Art

Date: 21 December 2019

Dr. Mrs. S.D. Bhoyar

Principal Principal Sevadal Mahila Mahavidyalaya Umrer Road, Nagpur-9.

Sevadal Mahila Mahavidyalaya Nagpur



Sevadal Education Society's

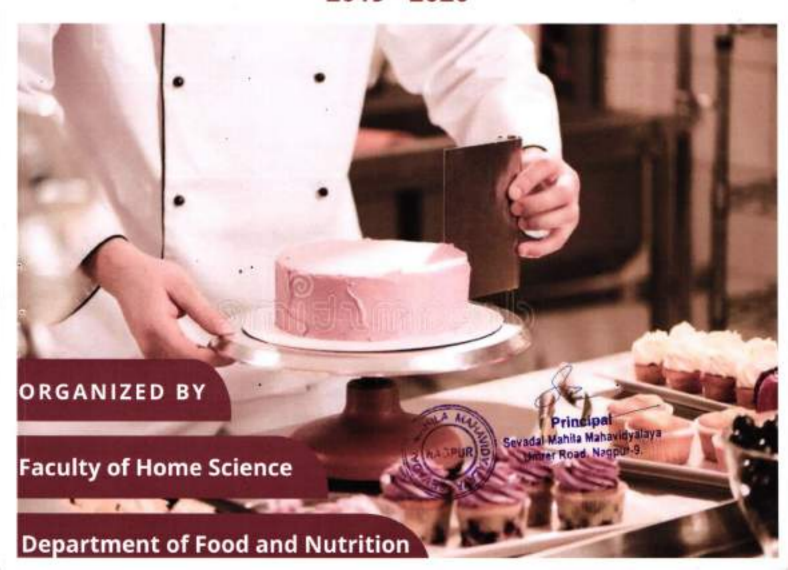
NAAC RE-ACCREDITED WITH 'A' GRADE

SEVADAL MAHILA MAHAVIDYALAYA

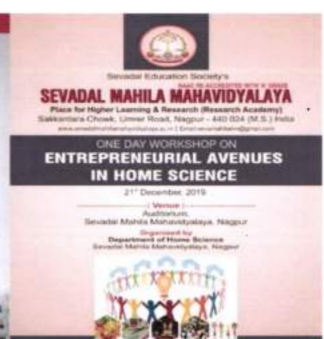
Place for Higher Learning & Research (Research Academy)
Sakkardara Square, Umrer Road, Nagpur-440024
http://sevadalmahilamahavidyalaya.ac.in

REPORT OF WORKSHOP ON CAKES AND CHOCOLATES

2019 - 2020







Second-Mahilablahadavidyateys and Research Academy, a renormed advantural histories was established in 1987, under the Festude Developating of the Rephartury Charde with the native research of requesting subcasion to get studiess. Education to seeme the charge not sell their lives had not of their more likely to a with a new typework and the read a sense is process or of the fractigation.

costly, rectinates to marching about under the dynamic loadership of a Provideré Horibio Shri Sanjayii Shando, who, by his administrative provious tadical, thinks, spendurated the restitution to the glorious achievements

At present, the college has been to accordinal by NAAC, Barguines with 'A Grade Our indiago offer 13 programmes to the facultion of Science, Home Science and Social Science of Color graduate and Post graduate level. The college offers Doctoral remarks programme in subjects for interestanted ferrous, Zindegy, Chemistry and Microfiscopy. The college has 6 major and 31 minor securate projects to its artific Diving last 5 years, more than 400 minorsh papers in National and International referred Assessable States Source probabilistical.

About Workshop

Hoter witnes is an introduciplicary field of knowledge with huse on fixed & Nurrison, Tratiles and clotting Human development, Resource Management and Extraction Education, Familiaring the students with the our of sower technologies. multiple in family and community findings and agreements out of tracumants for harmonic descriptions are the bull much of education in Horne Science. All five sendows of Horne Science contribute significantly is accounted the colopatent of every community, region and country. Like, in the health sector, immention and colopatenessising are of sensing responsance to develop new huntress institutives, which has a broad market and increasing Remark Workshop is an educational programme for a relatively result group of purple that focuses expectably on archeoper and with an aperiorate field. Attending workshop part bely analysis to a factor section in their sciences; one isospects by putting skells and prictics. It is beneficial for studies to make new triends, acquire new skills, motivation newerk and apportunition in own field.

Workshop raises beamsfales awareness and the skill of adaptability, executesettical filiabing and optimism. Education, training and group learning below to obtain communities alternatives lie during the mod-

It fully a students to learn about perturble subject, new projects. It also below to achieve macross in their acudence, overcomment by putting these skills into practice. Department of Home Science is going to created our insection workships for the stalkets.

- 1. Cakes and Choculates
- 2. Innuvative Techniques of Printing
- 3. Anti-social Behavior in Childhood
- 4. Profific Art
- 5. Handmade Puppets

21" December 2019

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06/30am - 10/30am : Inacquestion

Humbre Mrs. Strips Agrowot Chief Guest

Managing Director Akash Furtshow

1 Hurble Shri Surgeyi Shende

President, Sensor Education Science.

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agai Mahila Mahavidyalaya Umrer Road, Nagpur-9,

Sevadal Mahila Mahavidyalaya and Research Academy, a renowned educational Institute was established in 1992, under the Founder President Shri Keshaoraoji Shende with the noble mission of imparting education to girl students. Education to women can change not only their lives, but also of their entire family is a well-known proverb and the said cause is a mission of the Institution.

Presently, institution is marching ahead under the dynamic leadership of our President Hon'ble Shri Sanjayji Shende, by his administrative prowess and radical methods, spearheaded the institution to its glorius achievements.

At present, the college has been reaccredited by NAAC, Bangalore with 'A'
Grade. The college offers various '
programmes in the faculties of
Science, Home Science and Social
Science at Under-graduate and Postgraduate level. The college offers
Doctoral research programmes in
subjects Environmental Science,
Zoology, Chemistry and Microbiology.



INTRODUCTION

Entrepreneurship is the process of designing, launching and running a new business, which is often similar to a small business, or as the "capacity and willingness to develop, organize and manage a business venture along with its risks to make a profit."



In view to develop entrepreneurship within the students, a one day workshop was organized on "Entrepreneurial Avenues in Home Science" in the college campus. Under this theme, the Department of Food and Nutrition conducted workshop on "Cakes and Chocolates" for the students of B. Sc. Home Science in the Food and Nutrition Laboratory on 21st December, 2019.

The workshop was conducted to encourage the students for starting

their own business and become job givers and not job seekers and apart from this the aspirants were offered in-depth knowledge and hand's on training in the art of baking, confectionery, designing and marketing.

AIMS AND OBJECTIVES

- The workshop will enable the students to be self-employed.
- To impart students basic knowledge relating to the principles of baking.
- To introduce them to the techniques of cake and chocolate making.
- To equip them with the necessary skills for cake and chocolate decoration and packaging.

INAUGURAL FUNCTION

On the onset of inaugural function Dr.Mrs Meghali M. Joharapurkar welcome the guest and participants and foregrounds the theme of one day workshop on cakes and chocolates.



At the first instance Mrs. Urvashi Ganorkar, a renowned, entrepreneur, who conducts classes on preparation of cakes and chocolates was introduced and felicitated by Dr.Mrs Meghali M. Joharapurkar on behalf of Department of Food and Nutrition, Sevadal Mahila Mahavidyalaya to conduct the workshop.



WORKSHOP SESSION

Forty one students from B.Sc. Home Science participated in the workshop which was successfully conducted by Mrs. Urvashi Ganorkar. She had given live demonstration and explained in detail the modes of preparation of different types of cakes which includes Pineapple cake, Mango cake, Black forest cake, Mixed fruit cake and a beautiful icing to decorate the same.



Even a demonstration of preparation of chocolate of different types like fruit punch, almond rock and walnut weltage was given in the workshop.

At the time of live demonstration, the participants were given complete

details about the procedure of preparation of cakes and chocolates. Even the students were asked to take part in preparing the cakes and chocolates and after preparation of cakes, icing was done on the cake.



It was an amazing workshop for students as they got immense, first-hand knowledge and it was helpful and understandable session by which depth procedure of preparation of cakes and chocolates was learnt by the participants. Students also exclaimed that it was an innovative workshop as complete processes with usual faults carried during preparation were explained to them.

A note on the importance of the workshop was rendered and it was an immense experience for all the participants. The participants noted that it is good to enterpremier work, wherein cakes and chocolates can be prepared. The workshop was concluded by distribution of cakes and chocolates and even participants enjoyed the taste of the product prepared in the workshop.



VALEDICTORY FUNCTION

The session was concluded with vote of thanks with the note for conducting a fruitful workshop for participants. This resulted in an interactive and engaging session and all appreciated the workshop conducted by the departments

Principal
Sevadal Mahila Mahavidyalaya
Umrer Road, Nagpur-9.

LIST OF PARTICIPANTS

Sr. No.	Name of the Participants	Name of the College	
1	Ku. Ravina V. Mehar	Sevadal Mahila Mahavidyalaya	
2	Ku. Roshani A. Dhengre	Sevadal Mahila Mahavidyalaya	
3	Ku. Rupali A. Shende	Sevadal Mahila Mahavidyalaya	
4	Ku. Sakshi R. Khalartkar	Sevadal Mahila Mahavidyalaya	
5	Ku, Sarika R. Suryawanshi	Sevadal Mahila Mahavidyalaya	
6	Ku. Shivani R. Shahu	Sevadal Mahila Mahavidyalaya	
7	Ku. Shravanee S. Gathe	Sevadal Mahila Mahavidyalaya	
8	Ku. Shruti A. Mane	Sevadal Mahila Mahavidyalaya	
9	Ku, Simran D. Gaikwad	Sevadal Mahila Mahavidyalaya	
10	Ku. Sneha V. Ghawade	Sevadal Mahila Mahavidyalaya	
11	Ku. Sonali F. Kanoje	Sevadal Mahila Mahavidyalaya	
12	Ku. Suhani M. Daberao	Sevadal Mahila Mahavidyalaya	
13	Ku. Tanu P.Dandhare	Sevadal Mahila Mahavidyalaya	
14	Ku. Tanvi R. Ingle	Sevadal Mahila Mahavidyalaya	
15	Ku. Urvashi M. Ingalkar	Sevadal Mahila Mahavidyalaya	
16	Ku. Urvashi S. Narole	Sevadal Mahila Mahavidyalaya	
17	Ku. Vaishnavi A. Kambe	Sevadal Mahila Mahavidyalaya	
18	Ku. Vishakha P. Adyalkar	Sevadal Mahila Mahavidyalaya	
19	Ku. Zaheda Bi Zamir Ahmad	Sevadal Mahila Mahavidyalaya	
20	Ku. Zeenat S. Rasool	Sevadal Mahila Mahavidyalaya	
21	Ku. Rishika S. Bhomble	Sevadal Mahila Mahavidyalaya	
22	Ku. Sakshi S. Onkar	Sevadal Mahila Mahavidyalaya	
23	Ku. Samiksha D. Dongre	Sevadal Mahila Mahavidyalaya	
24	Ku. Samikash P. Goliwar	Sevadal Mahila Mahavidyalaya	
25	Ku. Samiksha P. Ubale	Sevadal Mahila Mahavidyalaya	
26	Ku. Sayee M. Wankede	Sevadal Mahila Mahavidyalaya	
27	Ku. Sayoni D. Bisen	Sevadal Mahila Mahavidyalaya Sevadal Mahila Mahavidyalaya	
28	Ku. Seema J. Sheikh		
29	Ku. Sheetal S. Chauhan	Sevadal Mahila Mahavidyalaya	
30	Ku. Shreya R. Sathwane	Sevadal Mahila Mahavidyalaya	
31	Ku. Shreya V. Katyarmal	Sevadal Mahila Mahavidyalaya	
32	Ku. Sidra A. Sheikh	Sevadal Mahila Mahavidyalaya	
33	Ku. Sonali N. Pachpawar	Sevadal Mahila Mahavidyalaya	
34	Ku. Surekha B. Dahare	Sevadal Mahila Mahavidyalaya	
35	Ku. Swati D. Bhoyar	Sevadal Mahila Mahavidyalaya	
36	Ku. Tabinda K. Sheikh	Sevadal Mahila Mahavidyalaya	
37	Ku. Tinakshi S. Jagtap	Sevadal Mahila Mahavidyalaya	
38	Ku. Trunali S. Wadichar	Sevadal Mahila Mahavidyalaya Sevadal Mahila Mahavidyalaya	
39	Ku. Tripti J. Kokate		
40	Ku. Vaishnavi D. Bante	Sevadal Mahila Mahavidyalaya	
41	Ku. Vaishnavi G. Kohale	Sevadal Mahila Mahavidyalaya	

M M Joharofurkaz Dr. Mrs. Meghali M. Joharapurkar Co-convener Prof. Prof.

Sevadal Education Society's



SEVADAL MAHILA MAHAVIDYALAYA

Place for Higher Learning & Research (Research Academy)
Sakkardara Chowk, Umrer Road, Nagpur - 440 024

One Day Workshop On:

ENTREPRENEURIAL AVENUES IN HOME SCIENCE





This is to certify that Dr./Ms/Mts.	
of	has
actively participated in One Day Workshop on Entrepreneurial Avenues In Home Science' for students Org	ganized
by Department of Home Science, Sevadal Mahila Mahavidyalaya, Nagpur on 21" December 2019.	She has
participated in workshop on	

Convener

Organising Secretary

Prof. Pravin Charde Principal Sevadal Mahila Mahavalyalaya, Nagpur



Principal Sevadal Mahita Mahavidyalaya Umrer Road, Nagpur-9.



Sevadal Education Society's

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SEVADAL MAHILA MAHAVIDYALAYA

Place for Higher Learning & Research (Research Academy)
Sakkardara Chowk, Umrer Road, Nagpur - 440 024 (M.S.) India

www.sevadalmahilamahavidyalaya.ac.in | Email:sevamahilamv@gmail.com

ONE DAY WORKSHOP ON INNOVATIVE TECHNIQUES OF PRINTING

21st December, 2019

Organized by
Department of Textile & Clothing
Sevadal Mahila Mahavidyalaya, Nagpur



Principal
Sevadal Mahita Mahavidvalava
Umrer Road, Nagour



Report on One Day Workshop on 'Innovative Techniques of Printing' Department of Textile & Clothing

Department of Textile & Clothing has organised one day workshop on 'Entrepreneurial Avenues in Home Science' on 21^{nt} December 2019. During this Department of Textile & Clothing conducted workshop on "Innovative Techniques of Printing" for the students of B.Sc. H.Sc. Sem.II and Sem.IV. Forty one students participated this workshop. Mr. M.M.Poinkar, Assistant Director of Weavers Service Centre and Mr. Punit Pathak Assistant Superintendent, Weavers Service Centre were invited as expert for this event.

The workshop had two sessions, Block Printing and Tie& Dye printing.

The experts gave the information on these topics.

AIMS AND OBJECTIVES:

- To make the students confident by hands on opportunities to enhance learning.
- To develop the entrepreneurial skills by organizing workshop.
 First Session:

The programme Incharge explained the different types of dyes used in printing with techniques of printing process. Workshop held for those who want to learn this beautiful traditional art. They gave the information about how they used pigment dyes for block printing and demonstration on the block printing process. They were taught how to use two to three colours for block print design.

During this workshop students developed their skill in block printing. It was very interesting to see how the prints are hand made with small wooden blocks, usually with different colours.

Second Session:

The programme Incharge also explained the Tie & Dye techniques. Different types of tying techniques were demonstrated. Students were taught to tie a piece of cloth and dip it completely in mixture of colour and all samples were dyed using single and double colour techniques. Finally dyed samples were dried and opened with fantastic design. Students showed their skill of tying the fabric and they dyed the fabric in traditional

Principal Sevadal Mahila Mahavidyalaya Umrer Road, Nagpur-9. way. The home science students got the knowledge of block and tie & dye printing. This encouraged them to become the entrepreneurs. This workshop was conducted to develop their interest and nourish their skills in textile to choose their career in textile and clothing.

The workshop was ended by 5.30 pm. Students enjoyed the workshop. It was a new experience for all the students. Feedback of respondents was also taken. All were very happy after learning and expected to continue it in future.

Outcomes:

- · Students learnt new skills.
- Students got innovative ideas.
- Hands on training motivated students.

Photo of One Day Workshop 21st December 2019



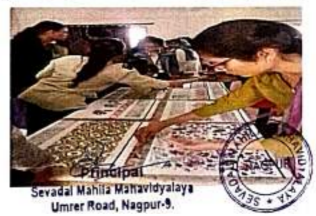












One Day Workshop

On

INNOVATIVE TECHNIQUES OF PRINTING Date: 21st December 2019

S.No.	Name of the Student	Name of the College
1	Ku, Aasawari A, Sahare	Sevadal Mahila Mahavidyalaya, Nagpur
2	Ku, Aishwarya K. Bawankar	Sevadal Mahila Mahavidyalaya, Nagpur
3	Ku. Arti M. Saroj	Sevadal Mahila Mahavidyalaya, Nagpur
4	Ku, Ashwini A. Sabale	Sevadal Mahila Mahavidyalaya, Nagpur
5	Ku, Chhaya M, Hajare	Sevadal Mahila Mahavidyalaya, Nagpur
6	Ku. Diksha D. Itnkar	Sevadal Mahila Mahavidyalaya, Nagpur
7	Ku. Divya A. Paitod	Sevadal Mahila Mahavidyalaya, Nagpur
- 8	Ku. Durgeshwari R. Chawre	Sevadal Mahila Mahavidyalaya, Nagpur
9	Ku, Gauri C, Bhoyar	Sevadal Mahila Mahavidyalaya, Nagpur
10	Ku. Hemlata M. Bhatkhar	Sevadal Mahila Mahavidyalaya, Nagpur
11	Ku, Himansha G, Donarkar	Sevadal Mahila Mahavidyalaya, Nagpur
12	Ku. Iqra Kausar Wasim Faruq Sheikh	Sevadal Mahila Mahavidyalaya, Nagpur
13	Ku, Janavi R, Mohadarkar	Sevadal Mahila Mahavidyalaya, Nagpur
14	Ku, Janvi N, Ingale	Sevadal Mahila Mahavidyalaya, Nagpur
15	Ku, Jyoti R, Meshram	Sevadal Mahila Mahavidyalaya, Nagpur
16	Ku, Kalashri G, Nakade	Sevadal Mahila Mahavidyalaya, Nagpur
17	Ku, Kajal C, Dhanjode	Sevadal Mahila Mahavidyalaya, Nagpur
18	Ku, Kajal K, Talmale	Sevadal Mahila Mahavidyalaya, Nagpur
19	Ku, Kajal S, Meshram	Sevadal Mahila Mahavidyalaya, Nagpur
20	Ku, Kalyani D, Kadu	Sevadal Mahila Mahavidyalaya, Nagpur
21	Ku. Karishma R. Shripad	Sevadal Mahila Mahavidyalaya, Nagpur
22	Ku, Komal K. Patil	Sevadal Mahila Mahavidyalaya, Nagpur
23	Ku. Aditi R. Kurzadkar	Sevadal Mahila Mahavidyalaya, Nagpur
24	Ku. Aishwarya A. Dhande	Sevadal Mahila Mahavidyalaya, Nagpur
25	Ku. Aishwarya D. Jugnahake	Sevadal Mahila Mahavidyalaya, Nagpur
26	Ku, Alisha A. Dadmal	Sevadal Mahila Mahavidyalaya, Nagpur
27	Ku. Amisha J. Takote	Sevadal Mahila Mahavidyalaya, Nagpur
28	Ku. Anchal S. Udapurkar	Sevadal Mahila Mahavidyalaya, Nagpur
29	Ku. Ankita C. Bajirao	Sevadal Mahila Mahavidyalaya, Nagpu
30	Ku. Arti S. Thakur	Sevadal Mahila Mahavidyalaya, Nagpu
31	Ku. Ashwini K. Mankar	Sevadal Mahila Mahavidyalaya, Nagpu
32	Ku. Ashwini V. Pathak	Sevadal Mahila Mahavidyalaya, Nagpu
33	Ku. Binesh S. Patel	Sevadal Mahila Mahavidyalaya, Nagpu
34	Ku. Devanshi G. Thakur	Sevadal Mahila Mahavidyalaya, Nagpu
35	Ku. Divyani R. Nagpurkar	Sevadal Mahila Mahavidyalaya, Nagpu
36	Ku.Dnayeshwari M. Khubalkar	Sevadal Mahila Mahavidyalaya, Nagpu
37	Ku.Farheen W. Ali	Sevadal Mahila Mahavidyalaya, Nagpu
38	Ku. Gayatri E. Dafare	Sevadal Mahila Mahavidyalaya, Nagpu

Principal Sevadal Mahila Mahavidyalaya Umrer Road, Nagpur-9.



39	Ku. Hruchika P. Choudhari	Sevadal Mahila Mahavidyalaya, Nagpur
40	Ku, Ishika N, Fadtare	Sevadal Mahila Mahavidyalaya, Nagpur
41	Ku, Kajal K, Bondre	Sevadal Mahila Mahavidyalaya, Nagpur

NAGPUR 6

(Dr.Mrs. Necta Tiwade)

Head

Department of Textile and Clothing Sevadal Mahila Mahavidyalaya, Nagpur

(Prof. Pravin Charde) Principal Sevadal Mahila Mahavidyalaya Nagpur

Principal
Sevadal Mahila Mahavidyalaya
Umrer Road, Nagpur-9.



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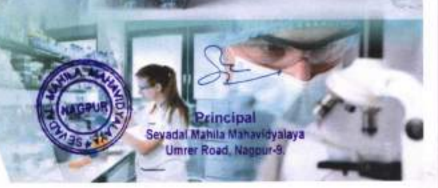
Department of Chemistry Sevadal Mahila Mahavidyalaya, Nagpur

REPORT

In Association with

EQUIPTRONICS

C-206, Vaibhai Industrial Estate, Near MTNL, Saki Vihar, POWAI, Mumbai-400072



INTRODUCTION

Sevadal Education Society's Founder President Shri. Keshraoji Shende established Sevadal Mahila Mahavidyalaya in 1992. Institutional mission and goal aims to empower the students to help them to be confident for higher studies and become reliant. Shri. Keshoraoji Shende strived hard for achieving the goal for imparting higher education, for transmission of knowledge with dynamic interactive environment.

The planning and commitment of the institution of the institution is directed towards implementation of projects along with open access to the expanding world of science. Department of Chemistry offers undergraduate, postgraduate Ph.D programme with experienced faculties and well established laboratories. The Department conducts the programme closer to present technology and practices by training the students in the laboratory and theory courses. The goal and objective of the Department is to prepare the student industry ready by aligning instrumentation education programme to the current technology.

In this context, Two days workshop on "Hands on training on Laboratory Equipments and Instrumentation" for Faculty, Research and PG students was organised by Department of Chemistry of Sevadal Mahila Mahavidyalaya, Nagpur in association with Equiptronics, Mumbai on 30th and 31st July 2019 at Sevadal Auditorium, Sevadal Mahila Mahavidyalaya, Nagpur.

NEED OF INSTRUMENTATION WORKSHOP FOR TEACHERS AND STUDENTS

Being competent and well performing teacher is one of the most important resources in any educational institution. The teacher is considered the professional agent and most directly responsible person in the process of learning. He is the one in-charge of making—helping students learn and benefit or suffer from the quality. There is a persistent need in education to assure effective teaching for students at all levels. Teachers professional training and development is a necessary ingradient to support innovative and beneficial teaching for boosting the quality of education.

To empower and imbibe students with technical knowledge and practical skill in the instrumentation, enabling them to work as professionals in globally competitive environment and contribute to the society through research in higher studies, the workshop was organised.

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ABOUT EQUIPTRONICS

With 39 years of experience in designing and skill, the highly experienced team of Equiptronics has been working on development and supply of cost effective digital equipments in Analytical Chemistry. The Company management has agreed to support the workshop and experts have been deputed to guide and train the participants in safer handling of the instruments. The workshop focuses on the calibration and use of instruments including pH meter, spectrophotometer, conductivity meters, flame photometers, turbidimeters, potentiometers, TDS meters, Digital photo fluorimeter etc.

The instruments are the vital part of methodology of modern science. The realization of the present day of accomplishment in many disciplines such as chemical, environmental, nano and material science has come out through the application of inventions of modern scientific instruments. Technology includes the development and use of modern scientific instruments and techniques which involve ideas of fresh insights, new concepts and innovative approaches to scientific research. The development and establishment of instrumentation facility is the cumulative result of synchronising the technologies involved in Physics, Chemistry and Biology. The aim of organising this activity is to impart knowledge and hands on training, maintenance and applications of advanced instrumentation facility for quality research in Science.



INAUGURAL FUNCTION

The Chief Guest of the Inaugural function programme was Dr. Mrs. Jyotsna Meshram, Professor and Head, Post Graduate Teaching Department of Chemistry, Rashtrasant Tukadoji Maharaj Nagpur University, Nagpur. Mr. Mustafa Badshah, Chief Advisor to CEO, Equiptronics, Mumbai was a keynote speaker. Hon'ble Shri. Sanjayji Shende, President Sevadal Education Society presided over the function. Dr. Prof. Pravin Charde, Principal, Sevadal Mahila Mahavidyalaya was present on the dais. Convener of the workshop Dr. Mrs. A. S. Mahakalkar and organising secretary Dr. Mrs. N. S. Dhoble were on the dais.



Chief Guest and other dignitaries lighted the traditional lamp and garlanded the idol of Goddess Saraswati. Music department of the college presented Vidyapeeth Geet.



The Convener of the workshop, Dr. Mrs. A.S. Mahakalkar welcome Chief Guest, Dr. Mrs. Jyotsna Meshram with a momento and tulsi sapling.

Dr. Mrs. Dhoble, organising secretary welcome Mr. Mustafa Badshah with a momento and tulsi sapling.





Dr. Mrs. Priya Chahande, member of organising committee welcome Hon'ble President Shri. Sanjayji Shende with a Memento

Dr. Pravin Despande welcome Hon'ble Principal, Prof. Pravin Charde with Tulsi Sapling





Mrs. Arati Duragkar, member of organising committee welcome Dr Mrs. Anjali Mahakalkar, Convener and Dr. Mrs. N. S. Dhoble, Organising Secretary of the workshop





radal Mahilo Mohavidyalaya



Prof. Charde delivered an introductory address and welcome all the participants of the workshop.

Dr. Mrs. Mahakalkar, Convener of the workshop foreground the theme of the workshop.





The chief guest of the function, Dr. Mrs. Meshram addressed the gathering. She emphasised the need of instrumentation workshop to cope up with new technology. She stressed to pay attentation to value of time and salute one's duty. Further she stressed teachers to prepare ignited students who will be able to apply their knowledge after acquisition.

Shri. Sanjay Shende, President of the function congratulated all the delegates for participation. He thanked Equiptronics for providing good opportunity for providing training to teachers as well as PG and research students regarding handling, calibration, standardization of delicate and costly instruments.



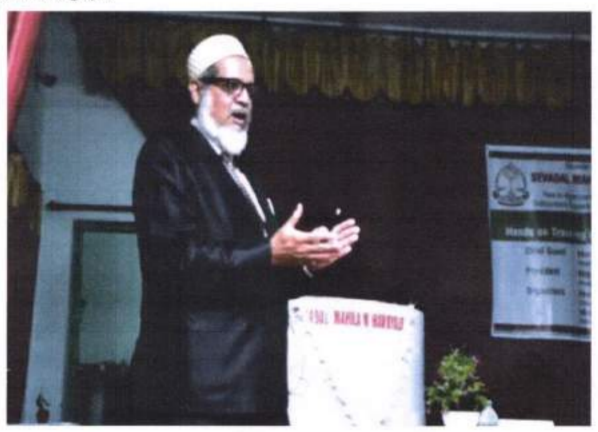
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Workshop On Hands on Training on Laboratory Equipments & Instrumentation 2019

Mr. Mustafa Badshah presented the keynote address. He elaborated details about the various digital instruments brought by the Company. He explained details of each instrument ,procedure to be followed, special care to be taken while performing the experiment. Details of the instruments ,he explained, are given below. Few of them are-

In Beckmann Thermometer melting point of substance can be accurately recorded as one can see melting of substance easily. In digital spectrophotometer one can record maximum wavelength of the solution and concentration of the unknown solution from the readings in digital flame photometer sodium and potassium salt concentration can be easily determined from the experimental graph.



Mrs. Seema Nimbarte, Assistant Professor in Microbiology compared the programme and proposed the vote of thanks.

Large number of participants were present on the occasion.

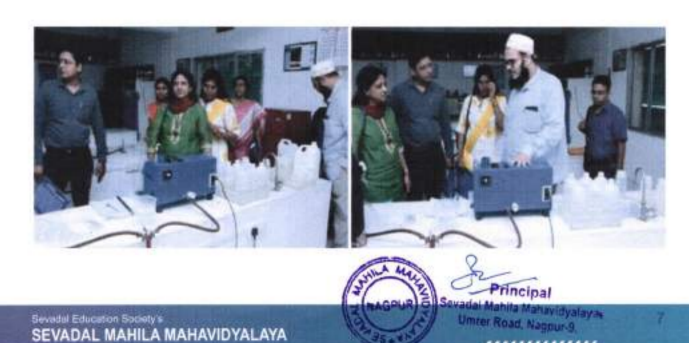


POSSINGOVAL.

The second session started after the lunch break. The hands on training session was inaugurated at the hands of Mr. Badshah and Dr. Charde, Principal ,Sevadal Mahila Mahavidyalaya. The instruments were arranged in three different laboratories.



The participants and faculties of various colleges were grouped in to three groups. Viz. A B C. Each group performed the experiment accordingly.





Mr. Mustafa Badshah and his collegues gave away the gifts sponsored by Equiptronics to Head of the Department of each College participating in the workshop.



This practical session came to an end at 4.30pm followed by tea session.

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On the **second** day, first session of Hands on training Experience on Application of Instruments started at 10.30 am.



In this session the groups A, B and C were rotated to other laboratories. These groups were given instruction and demonstration for using digital instruments. The groups performed the experiments. The session continued till 12.30.pm. After the tea break Session 2 commenced. Here the groups exchanged the laboratories to be visited for performing practicals.



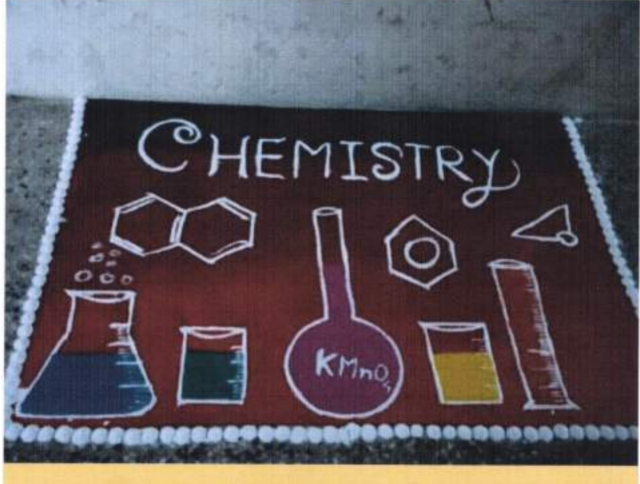
In this way all the three groups moved in rotation and had training on all the instruments placed in three laboratories.



SEVADAL MAHILA MAHAVIDYALAYA

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Sevadal Mahita Mahavidyalaya
UPVP/Road/Mahavidyalaya





RANGOLI AT THE WORKSHOP



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VALEDICTORY FUNCTION

Valedictory Function was organised at 3.30 pm. Dr.Mrs.Rashmi Batra, Associate Professor, Chemistry Department of Government Institute of Science, Nagpur was the Chief Guest of the Function. Professor Dr.Pravin Charde, Principal, Sevadal Mahila Mahavidyalaya presided over the function. Mr.Ibrahim Khambati of Equiptronics was also on dais. Convener, Dr.Mrs.A.S.Mahakalkar and Organising secretary, Dr. Mrs N.S.Dhoble were also on the dais.



Dr. Mrs. M. P. Patil, member of organising committee welcome the Chief Guest, Dr. Batra with a memento and Tulsi saplings. Dr. N. S. Dhoble welcome Prof. Charde and Mrs. A. M. Duragkar welcome Mr. Ibrahim Khambati with Tulsi saplings.



adal Mahila Mahavidyalaya



Prof. Charde congratulated the delegates for their active participation. He also congratulated members of the organising committee of the workshop and deputed experts for the workshop, Mr Badshah and Mr. Khambati.

The chief guest of the function Dr. Rashmi Batra in her address emphasised the use of all kinds of instruments for development in each corner of life and society. She said that such workshops are of immense importance more than seminars and conferences, as students get acquinted with hands on training, skills required for operation of the instruments. They then can apply this acquired knowledge to other types of instruments.





Mr. Ibrahim Khambati also expressed his views on the occasion. He stated that placement of trained students is preferred in companies.

Dr.Mrs Priya Chahande, member of organising committee compared the programme and Dr. Mrs N.S.Dhoble, organising secretary proposed the vote of thanks.



Delegates of the workshop expressed their views on the occasion.





Participants at the valedictory function

Participants of the workshop were satisfied and happy as they received practical knowledge by actually performing experiments. Faculties received more information about the modifications in instruments like digital spectrophotometer, Beckmann thermometer, flame photometer etc.

They expressed that such interesting workshops should be organised frequently as they are more useful. Participants said, "Action speaks louder than voice" was the motto of the workshop.



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List of Delegates - Faculties Registered for Workshop

Group-A

S.N.	Name of Delegates - Faculties	Name of College	
1	Dr. Doyel Bhattacharya	D. R. Sindhu Mahavidyalaya, Nagpur	
2	Dr. M. B. Thakre	D. R. Sindhu Mahavidyalaya, Nagpur	
3	Dr. H. C. Pandhurnekar	D. R. Sindhu Mahavidyalaya, Nagpur	
4	Dr. B. G. Yadao	D. R. Sindhu Mahavidyalaya, Nagpur	
5	Dr. P. R. Mohabe	D. R. Sindhu Mahavidyalaya, Nagpur	
6	Dr. S. K. Kharkate	D. R. Sindhu Mahavidyalaya, Nagpur	
7*	Dr. Pinky C. Sonarghare	D. R. Sindhu Mahavidyalaya, Nagpur	
8*	Dr. Bharti S. Anerao	D. R. Sindhu Mahavidyalaya, Nagpur	
9	Dr. P. S. Deshpande	Department of Chemistry (Home Science) Sevadal Mahila Mahavidyalaya, Nagpur	
10	Dr. Mrs. A. S. Mahakalkar	Department of Chemistry, Sevadal Mahila Mahavidyalaya, Nagpur	
11	Dr. Mrs. N. S. Dhoble	Department of Chemistry, Sevadal Mahila Mahavidyalaya, Nagpur	
12	Dr. Mrs. M. P. Patil	Department of Chemistry, Sevadal Mahila Mahavidyalaya, Nagpur	
13	Dr. Mrs. P. P. Chahande	Department of Chemistry, Sevadal Mahila Mahavidyalaya, Nagpur	
14	Mrs. A. M. Duragkar	Department of Chemistry, Sevadal Mahila Mahavidyalaya, Nagpur	

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15	Dr. P. U. Meshram	Department of Env. Science, Sevadal Mahila Mahavidyalaya, Nagpur
16	Dr. Mrs. B. S. Tapase	Department of Env. Science, Sevadal Mahila Mahavidyalaya, Nagpur
17	Dr. S. L. Pal	Department of Env. Science, Sevadal Mahila Mahavidyalaya, Nagpur
18	Dr. P. R. Bhandari	Department of Microbiology, Sevadal Mahila Mahavidyalaya, Nagpur
19	Mrs. S. R. Nimbarte	Department of Microbiology, Sevadal Mahila Mahavidyalaya, Nagpur
20	Dr. Mrs. K. V. Dubey	Department of Microbiology, Sevadal Mahila Mahavidyalaya, Nagpur
21	Dr. R. B. Lanjewar	Dharampeth Science College, Nagpur
22	Dr. Mrs. V. P. Meshram	Dharampeth Science College, Nagpur
23	Dr. Mrs. D. M. Borikar	Dr. Ambedkar College, Deekshabhoomi, Nagpur
24	Mr. Nandkishor Telkapalliwar	Dr. Ambedkar College, Deekshabhoomi, Nagpur
25	Dr. Shubhajit Haldar	Hislop College, Nagpur
26*	Dr. Mrs. J. M. Moses	Hislop College, Nagpur
27*	Dr. Shoeb Khan	Hislop College, Nagpur
28	Dr. Mrs. Naqui Jahan Siddqui	Institute of Science, Nagpur
29*	Mr. Yashpal Rathod	J. M. Patel College, Bhandara
30	Dr. A. P. Ganorkar	K. Z. S. College, Kalmeshwar
31	Dr. R. H. Gupta	K. Z. S. College, Kalmeshwar
32	Dr. (Mrs.) A. R. Bijwe	K. Z. S. College Kalmeshwar

Workshop On Hands on Training on Laboratory Equipments & Instrumentation 2019

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33	Dr. Mrs. S. M. Gadegone	Kamla Nehru Mahavidyalaya, Nagpur
34	Dr. Mrs. M. S. Wagh	Kamla Nehru Mahavidyalaya, Nagpur
35	Dr. W. B. Gurnule	Kamla Nehru Mahavidyalaya, Nagpur
36	Dr. Mrs. S. R. Moghe	Kamla Nehru Mahavidyalaya, Nagpur
37	Dr. Mrs. Vandana Kharabe	Kamla Nehru Mahavidyalaya, Nagpur
38	Mrs. Minal Deolekar	Kamla Nehru Mahavidyalaya, Nagpur
39	Dr. Ketki S. Misar	Kamla Nehru Mahavidyalaya, Nagpur
40	Dr. Mrs. Charita Patil	LAD College, Nagpur
41*	Dr. Kanchan P. Khaparde	M. B. Patel College, Sakoli
42	Dr. Mrs. R. R. Gupta	Mohata Science College, Nagpur
43	Dr. C. B. Talwatkar	Mohata Science College, Nagpur
44*	Dr. A. D. Borkar	Nabira Mahavidyalaya, Katol
45	Dr. P. N. Tatode	Nutan Bharat Adarsh Mahavidyalaya, Umrer
46	Prof. Mohan A. Borikar	Palloti Engineering College, Nagpur
47	Dr. Mrs. Kavita Gaur	Priyadarshini J. L. College of Engineering, Nagpur
48*	Dr. V. K. Batra	Sarvodaya Mahavidyalaya, Sindewahi
49*	Prof. Amit Uke	Sarvodaya Mahavidyalaya, Sindewahi
50	Dr. Mrs. Pratiksha Morey	Shri Sai College of Engineering & Technology Bhadrawati
51*	Dr. C. S. Bhaskar	Taywade College, Koradi, District Nagpur
52	Mrs, Shital W. Awghade	Vidya Vikas Science College, Samudrapur

Group-B

S.N.	Name of Students	S.N.	Name of Students
53	Aarti Gupta	77	Prema Bhoyar
54	Ananya Chinmalatpure	78	Rachita Bagde
55	Ankita Kharabe	79	Rani Meshram
56	Aparna Rajurkar	80	Riya Sontakke
57	Ashwini Bangirwar	81	Rohini Khandal
58	Ashwini Lonare	82	Samiksha Dhepe
59	Dr. Mrs. Chanchal Agrawal	83	Sanchita Dhomne
60	Deepali Garghate	84	Sarita Gupta
61	Devyani Chaudhari	85	Sayli M. Turkar
62	Gauri Kale	86	Sharvari Kulkarni
63	Gauri Thubri	87	Shibona Jangale
64	Ketki Tanksale	88	Shrutika Titarmare
65	Komal Hatwar	89	Shweta Padrewar
66	Lata Pardhi	90	Snehal Apturkar
67	Manali Deolase	91	Snehal Sarode
68	Manjusha Taywade	92	Snesha Wasnik
69	Manshree Dongre	93	Sushma Adyalkar
70	Nalanda Gedam	94	Swati Burade
71	Neha Mate	95	Swati Nagare
72	Nikita Akarte	96	Vinita Baisware
73	Nirmala Sarode	97	Vrushali Khadatkar
74	Dr. Mrs. Prabha Barde	98	Mili Thakkar
75	Prachi Talwekar	99	Dr. Manisha Bokde
76	Pratiksha Gupta		Dr. Manisha Bokde

Group - C

S.N.	Name of Students	S.N.	Name of Students
100	Achal Modak	123	Shubham Meshram
101	Aditi Dhande	124	Smita Parate
102	Aishwarya Vinchurkar	125	Snehal Moundekar
103	Apurva Bangale	126	Tejaswini Chaudhari
104	Atul Lokhande	127	Unnati Titarmare
105	Damini Mohurle	128	Vaishnavi Magar
106	Dikshita Kelwatkar	129	Vaishnavi Sonewale
107	Dipti Burde	130	Zeba Sheikh
108	Gunjan Goswami	131	Kalyani D. Karemore
109	Kalyani Padole	132	Mrs. Manisha G, Kapse
110	Kaviyendra J.	133	Payal S. Dhandare
111	Mansi Deshmukh	134	Pooja M. Kadu
112	Mohinee Mohadikar	135	Pradnya S. Mane
113	Monika Kene	136	Pranali G. Mundle
114	Mrunali Bhendarkar	137	Pranaya A. Ramteke
115	Priyanka Namaware	138	Saloni S. Gharpande
116	Ritika Beni	139	Shital L. Chandel
117	Sahili Pawar	140	Sushila S. Padole
118	Sanjeevani Titarmare	141	Zeba Naaz Mumtaz Khan
119	Sanskuti Nimje		
120	Seemab Sheikh		
121	Shami Nagulkar		
122	Sheetal Fulzele		STILL MALLE







Sevadal Education Society's

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SEVADAL MAHILA MAHAVIDYALAYA, NAGPUR

REPORT ON ONE DAY WORKSHOP ON ENTREPRENEURIAL AVENUES IN HOME SCIENCE 21ST DECEMBER 2019



DEPARTMENT OF HOME SCIENCE EXTENSION EDUCATION
SEVADAL MAHILA MAHAVIDYALAYA,
SAKKARDARA CHOWK,
UMRED ROAD,
NAGPUR.



REPORT ON ONE DAY WORKSHOP ON ENTREPRENEURIAL AVENUES IN HOME SCIENCE

Department of Home Science organized a one day workshop on "Entrepreneurial avenues in Home Science" on 21st December 2019 in the college campus. The field of Home Science has several specializations. They are Food and Nutrition, Textile and Clothing, Human development, Resource Management and Home Science Extension. All five branches contribute equally for the development of Nation. Entrepreneurship development among students has been taken as a consequence of one process where their aspirations and her belief in self along with facilitative factors in the social environment have played a synergistic role in their success.

Department of home science extension education decided to conduct workshop on puppets as it is one of the important folk media. Puppetry as an art form is believed to have its roots in ancient cultures. Puppets has been used since the earliest times to animate and communicate the ideas and needs of human societies. It is sometimes claimed that puppets were used in the theatre arts even before the advent of human actors.

OBJECTIVES:

- To create interaction with the people.
- Provide knowledge through "play and learn" activities.
- 3. Encouraging art and craft skills of the students.
- Developing confidence to speak and read aloud.
- All round development of the personalities of the students.
- Preparation for career of students.
- Ability to manage homes and families by selling variety of puppets.
- 8. New jobs and opportunities are created through entrepreneurship.

At first glance, Ms. Roshani Kankariya, a renowned hobby promotor, who conduct classes on various aspects like mehandi class, puppet making, accepts the formal invitation on telephonic conversation. She was introduced and felicitated by the department at the time of workshop.

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The Department of Home Science Extension Education conducted a workshop for 28 students of B.Sc. Home science Semester VI on "Handmade Puppets" by Ms. Roshani Kankariya, a renowned hobby promoter. Ms. Roshani Kankariya, with her assistance, taught the students regarding different types of puppets i.e. African puppets, woollen puppet, socks puppet and Rajasthani puppet and a bookmark puppet. Puppetry as a teaching learning experience in the classroom is viewed in terms of objectives achieved, resources required keeping in mind, time and money constraints. Importance of puppetry in the field of education lies in the fact that this medium helps in developing imagination, creativity and observation skills in the people.

The workshop was conducted in two sessions. At the first session a kit has been distributed to all the students so that students can prepared all types of puppet and collect more information about puppets. The African puppets, woollen puppet, finger puppet socks puppet were taught by Ms. Kankariya for students. The African puppets has been made by using the newspaper, many folds of it and made a simple puppet. The woollen puppets are made up of using different colour of wool. The finger puppet which is a tiny puppet that fits into a single finger. The sock puppet is a type of hand puppet, which is controlled using one hand that occupies the interior of the puppet and moves the puppet around. The head and hands of a hand puppet can be made of materials that are either solid (wood, plastic wood, paper mache). After completion of these three puppet, there was a lunch break.

In the second session, the Rajasthani puppet and bookmark puppet has taught to students. In their different forms they appeal to both old and young alike, represent different customs and traditions and are valuable educational tools. Rajasthani puppet can be made by colourful clothes. Book mark puppet is used for book mark purpose.

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A puppet is a flexible and inventive media hence students like this workshop very much. Students enjoyed the workshop as it is a entertainment media. In future, they can arrange the puppet show, make puppets and sell them. Now a days puppet is use for decoration purpose in various events like in 5 star hotels and in birthday parties puppet shows is used for entertainment purpose. Many valuable information can be disseminated to the people through this media. Puppets can create a positive impact within available resources in the interest of the people through this entertainment media.

Puppetry is an old, traditional art which is still active in almost every culture used in many different contexts, for spiritual, cultural and educational teaching. As puppetry is primarily a visual art, it can communicate to people who are not literate or who do not understand spoken language and it has been used in this way from many years.

Feed back forms were distributed to students and their remarks made us conclude that they were happy and content to attend the workshop. It was an amazing workshop for students as they got immense, first hand knowledge regarding respective sessions. "East or West, workshop is best." It is a great experience for all to become participant and audience of this unique process of imagination.



GLIMPSES OF WORKSHOP.....



Inaugural speech by Principal Prof. Pravin N. Charde



Explaining different types of puppets to students by Ms. Roshani Kankariya





Different types of puppets made by students



Handmade puppets made by students





Students enjoying the workshop of puppets



Feedback of students regarding workshop

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LIST OF STUDENTS

Sr.No.	Name of the Participant	Name of the Institution
1	Ms. Neha W. Jambhulkar	Sevadal Mahila Mahavidyalaya, Nagpur
2	Ms. Nutan S. Parekar	Sevadal Mahila Mahavidyalaya, Nagpur
3	Ms. Pallavi D. Waghmare	Sevadal Mahila Mahavidyalaya, Nagpur
4	Ms. Payal G. Kolharkar	Sevadal Mahila Mahavidyalaya, Nagpur
5	Ms. Poonam R. Jangade	Sevadal Mahila Mahavidyalaya, Nagpur
- 6	Ms. Prajakta B. Vaidya	Sevadal Mahila Mahavidyalaya, Nagpur
7	Ms. Prajakta R. Lakkewar	Sevadal Mahila Mahavidyalaya, Nagpur
8	Ms. Pranita S. Bhat	Sevadal Mahila Mahavidyalaya, Nagpur
9	Ms. Pratiksha A. Kathane	Sevadal Mahila Mahavidyalaya, Nagpur
10	Ms. Pratiksha R. Nasare	Sevadal Mahila Mahavidyalaya, Nagpur
11	Ms. Pratiksha R. Nasare	Sevadal Mahila Mahavidyalaya, Nagpur
12	Ms. Priti B. Khapekar	Sevadal Mahila Mahavidyalaya, Nagpur
13	Ms. Priti R. Sangidwar	Sevadal Mahila Mahavidyalaya, Nagpur
14	Ms. Priya K. Thakre	Sevadal Mahila Mahavidyalaya, Nagpur
15	Ms. Rashmi A. Gupta	Seyadal Mahila Mahavidyalaya, Nagpur
16	Ms. Rishika R. Mishra	Sevadal Mahila Mahavidyalaya, Nagpur
17	Ms. Roshuni G. Bhojwani	Sevadal Mahila Mahavidyalaya, Nagpur
18	Ms. Rukhsar Parveen M. Salim	Sevadal Mahila Mahavidyalaya, Nagpur
19	Ms. Rushali P. Khandate	Seyadal Mahila Mahavidyalaya, Nagpur
20	Ms. Samiksha S. Bhanarkar	Sevadal Mahila Mahavidyalaya, Nagpur
21	Ms. Shiyani S. Barsettiwar	Sevadal Mahila Mahavidyalaya, Nagpur
22	Ms. Shraddha P. Wasnik	Sevadal Mahila Mahavidyalaya, Nagpur
23	Ms. Shruti K. Lekurwale	Sevadal Mahila Mahavidyalaya, Nagpur
24	Ms. Shubhangi N. Nakade	Sevadal Mahila Mahavidyalaya, Nagpur
25	Ms. Sonal M. Dupare	Sevadal Mahila Mahavidyalaya, Nagput
26	Ms. Sonu A. Dhuldhule	Sevadal Mahila Mahavidyalaya, Nagpur
27	Ms. Vaishanavi A. Yande	Sevadal Mahila Mahavidyalaya, Nagpur
28	Ms. Yamini C. Bhanarkar	Sevadal Mahila Mahavidyalaya, Nagpur

Dr.Mrs.A.S.Dhoble

Dept. of Home Science Extension Education Sevadal Mahila Mahavidyalaya

Negpur

Dr.Pravin N. Charde

Principal adal Mahila Mahavidyalaya,

Nagpur



SEVADAL MAHILA MAHAVIDYALAYA

NAAC RE-ACCREDIATED WITH "A" Grade

Workshop On

DECO PAGE ART

Organized by

DEPARTMENT OF FAMILY RESOURCE MANAGEMENT FACULTY OF HOME SCIENCE DATE: 02-05 FEBRUARY 2019

SESSION: 2018-2019





Principal
Sevadal Mahila Mahavidyalaya
Umrer Road, Nagpur-9.

INTRODUCTION

DECOPAGE ART

An object by gluing colored paper cutouts onto it in combination with special paint effects, gold leaf and other decorative elements. Commonly, an object like a small box or an item of furniture is covered by cutouts from magazines or from purpose-manufactured papers. Each layer is sealed with varnishes (often multiple coats) until the "stuck on" appearance disappears and the result look like painting or inlay work. The traditional technique used 30 to 40 layers of varnish which were then sanded to a polished Three-dimensional decoupage (sometimes also referred to simply as decoupage) is the art of creating a three-dimensional (3D) image by cutting out elements of varying sizes from a series of identical images and layering them on top of each there, usually with adhesive foam spacers between each layer to give the image more depth. Pyramid decoupage (also called pyramage) is a process similar to 3D decoupage. In pyramid decoupage, a series of identical images are cut into progressively smaller, identical shapes which are layered and fixed with adhesive foam spacers to create a 3D "pyramid" effect.

Aims and objectives of Workshop on deco page art

The aims of art and design are to enable students to record from first hand experience and from imagination and to select their own ideas to use in their work to foster an enjoyment and appreciation of the visual arts and knowledge of artists crafts people and designers. Deco page art is the art of decorating objects by paper designing. Aim of this art is to create functional objects with artistic touches.

Objectives of this art is to

- Exercise and demonstrate use of elements to design
- Use material and tools to in variety of media painting printing and sculpture
- · Analyze interpret and evaluate works of art



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Photos of Decoupage Arts

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Principal Sevadal Mahila Mahavidyalaya Umrer Road, Nagpur-9.

Deco Page Art

Biodata of Guest speaker:

Dr. Pratiksha P. Morey expert in art Art. Hobby like painting, decopage art. She also interested in cooking and baking. She enthusiastically teach the students all types of arts always and well knowledgebof art skills. She always run such workshop and improve students arts skills

Learning Outcome from workshop:

After doing workshop students enable in skill of decorating art on deco page and make different varieties of art of deco page. They learn how to make designs on page and prepare it beautifully.

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Students engage in workshop

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Workshop on Deco Page Art

List of Participants -

- 1. Ms. Shubhangi Nakade
- 2. Ms. Hemangi Makwana
- 3. Ms. Rashmi Gupta
- 4. Ms. Poonam Jangade
- 5. Pratiksha Kathane
- 6. Prajakta Vaidya
- 7. Amruta Bhute
- 8. Ms. Akshata Meghre
- 9. Ms. Pallavi Waghmare
- 10. Ms. Kalyani Urkude
- 11. Priya Thakre
- 12. Ashwini Ivnate
- 13. Kusum More
- 14. Shraddha Wasnik
- 15. Shiwani Barsettiwar
- 16. Payal Kolharkar
- 17. Ashruta Gedam
- 18. Priti Khapekar
- 19, Mayuri Yeole
- 20. Chitralekha Gabhane
- 21. Ms. Priti Sangidwar
- 22. Ms. Neha Jambhulkar
- 23. Shruti lekurwale
- 24. Ms. Divyani Raut
- 25. Ms. Ankita Pannase

- 26. Ms. Ankita Gaur
- 27. Yamini Bhanarkar
- 28. Rukhsar Parveen
- 29. Akanksha Shivhare
- 30. Sonali Dupare
- 31. Dhanashree Pohankar
- 32. Samiksha Bhanarkar
- 33. Mayuri Sonkusre
- 34. Divesha Moudekar
- 35. Shubhangi Badge
- 36. Ms Kajal Wahane
- 37.Ms. Pratiksha Nimkar
- 38. Ankita Uchke
- 39. Ms Nutan Parekar
- 40. Divya Mendhe
- 41. Kaushambi Borkar
- 42 Ekta Yelkar
- 43. Akanksha Paithankar
- 44. Harsha Bakal
- 45. Prajakta Lakkewar
- 46. Rishika Mishra
- 47. Ankita Bambratkar
- 48. Ms. Roshni Bhojwani
- 49. Ms Ekta Yadav
- 50. Komal Kadam
- 51, Ms. Humera I Oureshi
- 52. Ms. Diksha Adhav

Principal Sevadal Mahita Mahavidyalaya Umrer Road, Nagpur-9.



Report on

Workshop of Deco page Art

Date: 02 To 05 Feb 2019

NAGPLIR

Convener

Dr. Mes S.D. Broyer.

Head Of department Resource Management Principal

Sevadal Mahille Rismavidyalaya Sevadal Mahille Mahavidyalaya Umani Rold, Nagpur-8,



Sevadal Education Society's

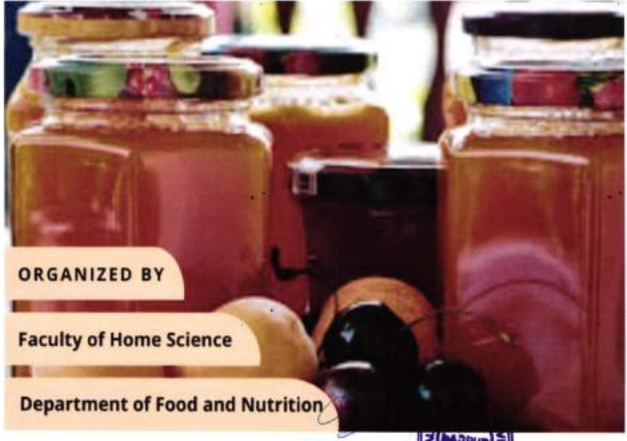
NAAC RE-ACCREDITED WITH 'A' GRADE

SEVADAL MAHILA MAHAVIDYALAYA

Place for Higher Learning & Research (Research Academy)
Sakkardara Square, Umrer Road, Nagpur-440024
http://sevadalmahilamahavidyalaya.ac.in

REPORT OF WORKSHOP ON FRUIT AND VEGETABLE PRESERVATION

2018-2019



Principal Sevadal Mahila Mahavidyalaya Umrer Soad, Marie J. 0 Sevadal Mahila Mahavidyalaya and Research Academy, a renowned educational Institute was established in 1992, under the Founder President Shri Keshaoraoji Shende with the noble mission of imparting education to girl students. Education to women can change not only their lives but also of their entire family is a well-known proverb and the said cause is a mission of the Institution. Presently, institution is marching ahead under the dynamic leadership of our President Hon'ble Shri Sanjayji Shende, by his administrative prowess and radical methods, spearheaded the institution to its glorius achievements. At present, the college has been re-accredited by NAAC, Bangalore with 'A' Grade. The college offers various programmes in the faculties of Science, Home Science and Social Science at Undergraduate and Post-graduate level. The college offers Doctoral research programmes in subjects Environmental Science, Zoology, Chemistry and Microbiology.

INTRODUCTION

Food security and food availability are two vital aspects for the growth and development of a nutrient rich society. To ensure food security and availability of adequate food to vast population of our country it is required that emphasis should be laid down on food processing and food preservation technique which would help in addressing the problem of food wastage and food longevity. The efficiency in food distribution system, decreasing the production cost, increase in exports, rationing of food during war and disaster etc. can be achieved through effective methods of managing wastage of food. Food processing and food preservation technique increases the shelf life of the food products by reducing or deferring the growth of microorganisms and thereby slowdown the process of oxidation of fats present in food. In order to impart the knowledge of food preservation to the students, the College has organized a workshop on Food Preservation for the students of B.Sc. Home science, second year from 28th of January to 01st of February 2019.

AIMS AND OBJECTIVES

- To make understand the students the basics of food preservation.
- 2. To impart knowledge about the scientific techniques of fruit and vegetable preservation.
- To train the students with requisite skills of preservation of ketchup, squash, jam, sauce and chutney.

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INAUGURAL FUNCTION

The college organized a five-day workshop on "Food Preservation" from 28th January 2019 to 01st of February 2019 under the Department of Food and Nutrition. On the onset of inaugural function Dr.Mrs Meghali M. Joharapurkar welcomed the guests and students and fore grounded the theme of the workshop.

The guests of the inaugural function, Mrs. Anjali Singh Demonstration Officer, from Ministry of Women and Child Development, Government of India, Community Food and Nutrition Education Unit, Nagpur presided over the function. Dr. Joharapurkar delivered the introductory address and then the demonstrator officer Mrs. Singh addressed the students participating in the workshop. She highlighted the need of food preservation in today's food supply chain and stressed upon the reduction of food wastage through different preservation methods.

WORKSHOP SESSION

The workshop was a 5-day event having theme on "Fruit and Vegetable Preservation" and the workshop was attended by 37 students.

Students from B.Sc. (Home Science) Semester IV participated in the workshop. Mrs. Anjali Singh threw light on basic purpose of fruit and vegetable preservation and elaborated on the particulars of preservation and preparation of recipes of jams, jellies, pickles, sauces, ketchups, chutneys and candies. She explained some of the methods which are usually adopted for preserving food and vegetables like dehydration, preservation with salt, sugar, vinegar and chemical preservatives. After giving elaborative information on the subject, she gave some basic instructions regarding the conduct and hygiene. After this the prepreparations for the different demonstrations were carried out by the students under the guidance of demonstrator.

For all demonstrations a theoretical session was conducted where the ingredients and method of recipes were taught. Then the recipes of jams, jellies, pickles, sauces, chutneys and candies were demonstrated. Mrs. Singh also explained the students about the plate test of jams and jellies during the demonstration.

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VALEDICTORY FUNCTION

Mrs. Singh was the guests of the valedictory function. Dr. Mrs. Meghali M. Joharapurkar welcomed the guest with saplings. Mrs. Singh remarked that the workshop is of immense importance, as students get acquainted with hands on training and skills required for preparation of jams, jellies, pickles, sauces, chutneys and candies. As a mark of participation in workshop, the students were given certificates for successfully attending and taking part in the workshop. On behalf of College and Department Dr. M. Joharapurkar proposed a vote of thanks.







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LIST OF PARTICIPANTS

Sr. No.	Name of Participants	Name of College
1	Ku. Aakansha Shivaji Paithankar	Sevadal Mahila Mahavidyalaya
2	Ku. Akanksha Rambihare Shivhare	Sevadal Mahila Mahavidyalaya
3	Ku. Akshta Arjunrao Meghre	Sevadal Mahila Mahavidyalaya
4	Ku. Amruta Jageshwar Bhute	Sevadal Mahila Mahavidyalaya
5	Ku. Ankita Mahendraji Uchake	Sevadal Mahila Mahavidyalaya
6	Ku. Ankita Tulsidas Gour	Sevadal Mahila Mahavidyalaya
7.	Ku. Ashruta Sunil Gedam	Sevadal Mahila Mahavidyalaya
8	Ku. Ashwini Durgesh Uvanate	Sevadal Mahila Mahavidyalaya
9	Ku. Chitrarekha Khemraj Gabhane	Sevadal Mahila Mahavidyalaya
10	Ku. Dhanshri Sudhirrao Pohankar	Sevadal Mahila Mahavidyalaya
11	Ku. Divesha Sanjay Moudekar	Sevadal Mahila Mahavidyalaya
12	Ku. Divyani Suresh Raut	Sevadal Mahila Mahavidyalaya
13	Ku. Ekta Anilrao Yelkar	Sevadal Mahila Mahavidyalaya
14	Ku. Ekta Nandkishore Yadav	Sevadal Mahila Mahavidyalaya
15	Ku. Hemangi Kirtikumar Makwana	Sevadal Mahila Mahavidyalaya
16	Ku. Kajal Parmanand Wahane	Sevadal Mahila Mahavidyalaya
17	Ku. Kalyani Bhagwanji Urkude	Sevadal Mahila Mahavidyalaya
18	Ku. Kaushambi Siddharth Borkar	Sevadal Mahila Mahavidyalaya
19	Ku. Komal Gajanan Kadam	Sevadal Mahila Mahavidyalaya
20	Ku. Mayuri Kawduji Yeole	Sevadal Mahila Mahavidyalaya
21	Ku. Mayuri Parmeshwar Sonkusare	Sevadal Mahila Mahavidyalaya
22	Ku. Neha Walmik Jambhulkar	Sevadal Mahila Mahavidyalaya
23	Ku. Payal Gajanan Kolharkar	Sevadal Mahila Mahavidyalaya
24	Ku. Prajakta Ramesh Lakkewar	Sevadal Mahila Mahavidyalaya
25	Ku. Priti Rajendra Sangidwar	Sevadal Mahila Mahavidyalaya

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26	Ku. Priya Kishor Thakare	Sevadal Mahila Mahavidyalaya
27	Ku. Rashmi Anand Gupta	Sevadal Mahila Mahavidyalaya
28	Ku. PallaviDnyaneshwar Waghmare	Sevadal Mahila Mahavidyalaya
29	Ku. Rishika Rajeev Mishra	Sevadal Mahila Mahavidyalaya
30	Ku. Rukhsar Parveen Mohammad Salim	Sevadal Mahila Mahavidyalaya
31	Ku. Samiksha Somnath Bhanarkar	Sevadal Mahila Mahavidyalaya
32	Ku. Shivani Sanjay Barsettiwar	Sevadal Mahila Mahavidyalaya
33	Ku. Shraddha Prashant Wasnik	Sevadal Mahila Mahavidyalaya
34	Ku. Shruti Kawduji Lekurwade	Sevadal Mahila Mahavidyalaya
35	Ku. Shubhangi Narendra Nakade	Sevadal Mahila Mahavidyalaya
36	Ku. Shubhangi Harichand Badge	Sevadal Mahila Mahavidyalaya
37	Ku. Sonali Manoj Dupare	Sevadal Mahila Mahavidyalaya

Dr. Mrs. Meghali M. Joharapurkar Head

Department of Food and Nutrition Sevadal Mahila Mahavidyalaya, Nagpur Prof. Pravin Charde

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Principal
Sevadal Mahila Mahavidyalaya
Umrer Road, Nagour-9.



NAAC ACCREDITED 'A -GRADE' SEVADAL MAHILA MAHAVIDYALAYA, NAGPUR Sakkardara Square, Umrer Road, Nagpur

Workshop on Fashion Jewellery Making.

Organized by Department of Textile and Clothing

Session: 2018-2019

Principal
Sevadal Mahila Mahavidyalaya
Umrer Road, Nagpur-5

REPORT ON Workshop on Jewellery Making

Name of the Department

: Textile and Clothing

Date of workshop

: 28 & 29 Jan.2019

Name of the Guest

: Mrs. Bharti Wakde Time:

10.00 am. to 3.00pm

Title of the work- shop

: Workshop on Fashion Jewellery Making.

In the session 2018-19 the Department of Textile & Clothing conducted a workshop on Fashion Jewellery Making. Sixty-two students from B.Sc. IIIrd year (H.Sc.) participated in this workshop on 28 & 29 Jan.2019. The workshop was conducted in association with Pidilite industry, Mrs. Bharti Wakde Professional Expert Fevieryl, Nagpur of the company was invited to guide the students.

AIMS AND OBJECTIVES:

· To develop the entrepreneurial skills by organizing workshop.

The fashion Jewellery making expert Mrs. Bharti Wakde knows how to make the beautiful pieces like Necklace, Rings, Pendants, Bangles and Earrings etc. according to their interest. In the beginning session she introduced the students with the fashion jewellery process, tools, equipment's, and material. She demonstrates and explains how to use terracotta molding clay to make handmade jewellery. She also taught how to take various colors and apply to the different types of jewellery, along with abstract shapes and designs. In this workshop you will learn to make different kinds of beads, pendants, earrings from clay and much more. Then you will learn to paint and assemble them to create a beautiful necklace set.

The students participated enthusiastically in the workshop and it was an

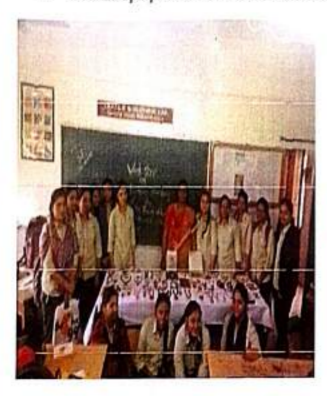
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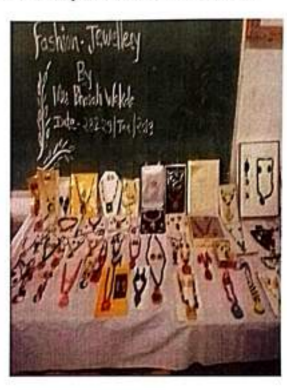


informative and creative workshop which imbibes technical skills and knowledge amongst the students. Students also enjoyed the actual making of jewellery products. It was a very innovative and interactive session.

Outcomes:

- · Students learnt new skills and got innovative ideas.
- Workshops provided chance to interact with experts from specific fields.





(Dr.Mrs. Necta Tiwade)
Head
Department of Textile and Clothing
Sevadal Mahila Mahavidyalaya,
Nagpur

(Prof. Pravin Charde)
Principal
Sevadal Mahila Mahavidyalaya
Nagpur

Principal
Sevadal Mahila Mahavidyalaya
Umrer Roac, Nagpur-9.

Five Days Training Workshop on

BEEKEEPING

11th to 15th Feb. 2019

Organized by



Department of Zoology and Botany Sevadal Mahila Mahavidyalaya, Nagpur

In association with



Khadi and Village Industries Commission (KVIC), Govt. of India, Divisional Office, Nagpur



Workshop Report



2018-19

Principal Sevadal Mahiia Mahavidyalaya Umrer Road, Nagpur-9.

INTRODUCTION

The specific objective of organizing the Five Days Training Workshop on 'Beekeeping' in collaboration with divisional office of Khadi and Village Industries Commission (KVIC), Govt. of India, Nagpur is to provide consolidate insights and to explore practical skills of beekeeping techniques. This workshop is organized for the Post Graduate students of Zoology and final year Under Graduate students of Zoology and Botany. Beekeeping is the very low investment and little skills oriented technique, this Industry have the potential to offers direct employment to lakhs of people, specifically farmers. Sustainability of this industry is therefore vital to the country's economic wellbeing and development.

Sevadal Mahila Mahavidyalaya was accredited by National Assessment and Accreditation Council (NAAC) with 'A' Grade successively for two terms. Organization of skill oriented workshops/courses for students, specifically for institutional Assessment and Accreditation point of view it has significance. Similarly, it is a part of institutional mission & goals to empower the girl students by helping them to become strong, self-reliant, socially motivated, responsible women and better citizen of tomorrow.

Khadi & Village Industries Commission (KVIC), which was established with the inspiration of Rashtrapita Mahatma Gandhi, took the task of development of beekeeping Industry with a view to uplift the financial status of people living in rural areas by introducing and popularizing modern beekeeping. It is agriculture based industry and it plays a vital role in the livelihoods of the rural communities in four dynamics; (i) It is an income generating activity (ii) Provides food and Medicine (iii) It supports agricultural activities through cross pollination—as it increases the crop yield (iv) It contributes immensely to forest conservation. Beekeeping has great importance in the agriculture based economy with pollination services, especially oil seeds and pulses production. According to Dr. Swami Nathan, second green revolution is possible only by increasing the pollinators, such as honeybee. In most of villages in India, beekeeping is feasible. Hon'ble Prime Minister in recent days emphasized on the importance of beekeeping and said that "Now there is a need of Sweet Revolution after White Revolution"

On this occasion, I would like to extend my sincere thanks to the Hon'ble Principal, Sevadal Mahila Mahavidyalaya for his motivation and support. My thanks are also due to Hon'ble Director, KVIC divisional office, Nagpur; Guest Speakers, Raj Bhavan officials and Students for their cooperation. Total 72 students and 08 faculty members have participated in this workshop.

> Dr. Anil Mohite Head, Department of Zoology & Convener of Workshop

18hz

DAY - I

INAUGURAL FUNCTION

On the onset of Inaugural Function, Vidyapeeth Geet has been presented by the students of Music Department. Dr. A. S. Mohite. Head of the Department of Zoology and Convener of the workshop has welcomed the participants and presented the theme of the Five Days Training Workshop on Beekeeping.



Figs. 1-3: Inaugural Function: 1. Dignitaries on dias, Chief Guest- Dr. G. N. Paliwal, Director, Centre for Bee Development, Wardha; Chairperson- Mr. Sanjayji Shende, President, Sevadal Mahavidyalaya, Nagpur; Guest of honour- Mr. S. V. Gudhe, Ex-deputy Director, KVIC Divisional office, Nagpur; Convenor- Dr. A. S. Mohite, Associate Professor and Head, Department of Zoology; Organising Secretary- Dr. V. S. Dongre, Associate professor, Department of Botany, 2. Welcome of Chief Guest by offering floral bouquet, 3. Workshop participants i.e. U.G. and P.G. students.

Dr. Gopal N. Paliwal, Director, Centre for Bee Development (CBeeD) was the Chief Guest for inaugural function and keynote speaker. He began his keynote address on Sustainable Development of Honeybee. He has introduced the participants with various species of honeybees and sustainable management of Apis dorsata. His centre has designed the Ahimsa Forest Honey Collection (AFHC) technique to harness geo-specific



wild varieties of bees for sustainable honey production, and for post-harvest management of storage, processing, packaging and marketing.

He further said that the innovative AFHC method has benefits for all stakeholders touched by scientific apiculture: 1. Better for the forests – Preserves the bee-fauna, which is crucial for cross pollination and regeneration of the forest eco system, 2. Better for the bees – Honey is extracted non-violently, without destroying bees or their honeycombs Better for honey collectors – Specially designed gear to protect from bee stings and tree climbing accidents, 3. Better for tribal – Over 18000 tribal people have been trained in the new AFHC method, and are reaping the revenue benefits of the more efficient processes and techniques. Further, there is assured buyback of harvested honey-wax, to ensure fair earnings. Each trained honey collector on average earns Rs. 9100 annually for the family, more than tripling the earlier per capita income, and 4. Better for consumers – Higher content of healthy pollen, more diabetic friendly sucrose levels, longer shelf life.

His Centre for bee development has focused on skills training of traditional honey hunters, farmers, shepherds and forest dwellers. Relevant gear will be provided. Dr. Gopal N. Paliwal is credited with developing a unique technology 'Sewagram Nisarg Technique of Rockbee Management' for safer and multi fold harvesting of honey and wax from the wild nests of rockbee species.

Shri Sanjay Shende, President, Sevadal Education Society, Nagpur in his presidential address said that the college has always been on the forefront by arranging such workshops. He also congratulated the organizers. He has shown keen interest in the beekeeping workshop.

In the second session, Mr. S. V. Gudhe, Ex-Deputy Director, KVIC has given nice presentation on "Wonderful world of honey bees". He has given all details about types of bees, life cycle of honey bee and work activity of honey bee.



Figs. 1-3: Inaugural Function & Keynote Address: 1. Convenor Dr. A. S. Mohite presenting the theme of workshop. 2&3. Keynote Address by Chief Guest Dr. G. N. Paliwal.

Types of honey bees:

- Apis mellifera: It is European bee, generally found in Europe and Italy. The Italian variety is superior and can be domesticated easily. It can produce 25 to 40 kg of honey per year per colony.
- Apis Florea: It is called the little bee. They construct the small comb on branches of trees, bushes or under wall of buildings. It can be domesticated but does not produce good amount of honey.
- 3. Apis dorsata: It is called the Rock bee. It construct very large comb on the tall trees, buildings and caves. Honey and wax of this bees are the major forest product. They could not be domesticated yet. A large comb may yield 20 to 30 kg of honey at a time. Two crops mature in a year one in May/June and another in October/November. These bees are very furious.
- 4. Apis cerana indica: It is called the Indian bee. It is less furious. It can be domesticated easily. Though the production per comb is less still it is good for its gentle nature. This bee is widely used in bee keeping cottage industry in India. It produces good quality 3 to 6 kg honey per colony per year.

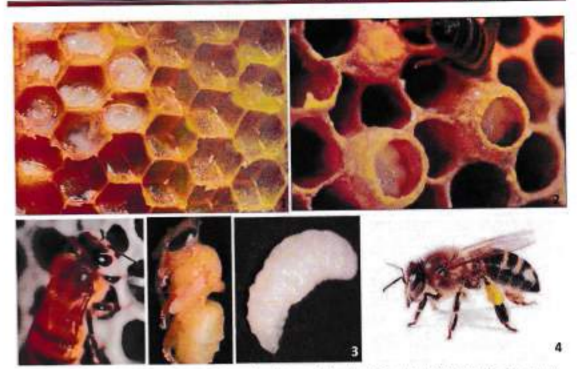
Life cycle of honey bees: The honeybees are trimorphic consisting of a queen, drones and workers within a colony.

Queen: The queen is 1.5 times larger than the worker bee, with shorter wings and elongated and pointed abdomen. Pollen collecting and wax secreting structures are absent. It is only fertile female in the colony. Queen mates with male (Drone) during nuptial flight. Sperms are stored in the spermatheca. Queen lays 1500 to 2000 eggs per day. During her life time, she lays about 15,00000 eggs. Queen may lay fertilized or unfertilized eggs. Workers are produced from the fertilized eggs and drones are produced from unfertilized eggs. The egg which produces a queen is a normal fertilized egg, but the hatched larva is fed on a special food called Royal Jelly. Life span of queen is 6 to 8 months.

The eggs hatches into larva. There are five larval instars. Larval development is completed in 7-8 days. When larval development is completed the mouth of the cell is closed up with wax-cap by the other worker bees. The larva then converted into pupa. Pupal period of the queen is 15 days while pupal period of workers pupae is 20-21 days. The adult bites away the cap of the cell and comes out.

Worker bees: They attend the queen, the construction of brood is done by young worker bees while field work i.e. the collection of nectar and pollen is carried out by later age worker bees. Other duties of the workers include guarding the combs, air conditioning (temperature regulation of comb) and ripening of nectar to produce honey. Life span of worker bee is 90 days.

Principal



Figs. 1-3: Life stages of honey bee: 1-2 Eggs and larval stages in the cells. 3. Developmental stages such as larva, pupa and adult. 1. Adult worker bee.

Period	Work activity
Days 1-3	Feeding to older larvae (nursing)
Days 6-10	Feeding to younger larvae (nursing)
Days 8-16	Wax secretion and construction of hive
Days 14-30	Receive the nectar and pollen from field bees
Days 30 onwards	Nectar and pollen foraging, Entrance guards

Drone bee: They are unable to feed himself and is dependent on the workers for food. The only function of male (drones) is to fertilize virgin female. Only one male is copulated with the female. The surplus drones are driven out of the hive by the workers.

Swarming: When the colony increases in population, they have a natural instinct of sending out a part of the colony as swarm to establish a new colony elsewhere. One key trigger of the swarming instinct is when the queen has no more room to lay eggs and the hive population is becoming very congested. Under these conditions, a prime swarm may issue with the queen, resulting in a leaving the old colony with a large number of hatching

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bees. The queen who leaves builds herself in a new hive with no eggs and no larvae but lots of energetic young bees who create a new set of brood combs from scratch in a very short time.



Figs.1-3: Keynote Address: Dr. G. N. Paliwal showing various instruments and equipments used in sustainable beekeeping technique. 2. Lecture by Mr. S. V. Gudhe on beekeeping. 3. Inaugural speech by chairperson Mr. Sanjayji Shende.

Before leaving, the worker bees fill their stomachs with honey in preparation for the creation of new honeycombs in a new home. This cargo of honey also makes swarming bees less inclined to sting.

DAY - II

On the second day of workshop, offstage activity have been organized at Rajbhavan and Entomology section of Dr. Panjabrao Deshmukh Krushi Mahavidyalaya at Maharajbag to acquired practical knowledge and handling of Apis mellifera and Apis cerana indica. Students acquaint themselves regarding the movable frame hive at both places. KVIC trainer Mr. S. V. Gudhe and Mr. V. K. Thakre has given complete information about movable frame hive.

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Figs. 1-3: Practical demonstration of beekeeping Apis mellifera at Rajbhavan.

For the culture of honey bees, special type of frame hives are used called Langstroth's movable frame hive. Langstroth (1851) designed first movable frame hive for artificial colonization of Apis mellifera and production of honey and wax on large scale.

Generally hive boxes are two in number (i) The lower one is the brood chamber and (ii) the upper one is the honey chamber (super). Langstroth's hive was originally designed as a single brood chamber hive. It is not enough for a commercial apiary, particularly in the flowering season and therefore, two brood boxes and two honey supers are kept together. A standard Lanstroth's hive accommodates 7-11 frames. Distance between two frames is 47mm.

Frame hive composed of-

- A Stand: The entire hive rests on the stand having four legs of 6-9 inches high, with dimensions to support the floor board.
- A floor or bottom board: The floor board is a tray with all its four sides raised by side runners. The floor board is of 55 x 40cm size. The front side has projecting piece called the adjusting board. In the middle of the front runner has a small space as entrance gate for the bees.

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Figs. 1-2: Colony of honeybees 1. Queen and worker bees. 2. Cell for future gueen bee.

 The brood chamber: The brood chamber is a rectangular wooden box like structure without top and bottom. It's size is 45 x 40cm. It rests on bottom board. Internally, it has movable wooden frames in a parallel fashion. The wooden frames having a top bar, 2 side bars and a bottom bar. Both ends of the top bars are extended to rest on the rabbet. Top bar is grooved for holding the comb foundation. A sheet of bees wax is fixed in the space of the frame as a comb foundation. The bees construct new cells on this foundation in future.

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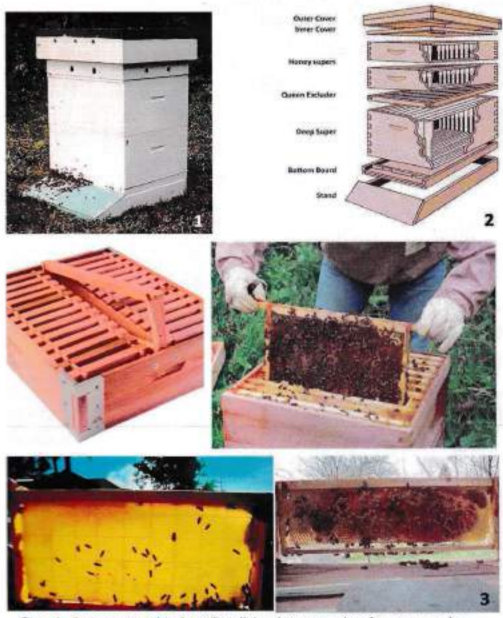
Figs. 1-3: Praintical demonstration of beakesping Apis cerona indica at PDKV agriculture college, Nagpur.



Fig. Participants of Five Days Training workshop on Beekeeping.

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Figs.1-3: Langstroth's (artificial) beehive, wooden frames, comb foundation.etc.

- Queen excluder: There is a zinc or fibre wire frame (50 x 40cm) with 2.3-3.5mm perforations, placed in between brood and super chambers which selectively allows workers to move from one chamber to another but prevents the queen to do so as her thorax is 4.3mm thickness. So, It is called 'queen excluder'
- The honey chamber or super: Size is same as that of brood chamber and internal arrangement is also same. It is store house of honey and wax.
- Top cover: The top of the hive is closed by the inner flat and outer roof like cover and provided with a ventilator and an exit for the bees.

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DAY - III

On the third day a guest lecture of Dr. B. S. Rahile, Associate Professor, Department of Zoology, Shivaji Science College, Paoni on "Bee Conservation for Food Security" was organized. He has thoroughly explained the importance of conservation of honey bee and the economics behind it. He has emphasized on the honey bee pollination services for maximum crop yield.



Fig. Guest lecture by Dr. B. S. Rahile, Associate Prof., Shivaji Science College, Pawani on Bee Conservation for Food Security.

He said that, over the past decades, both wild and domesticated insect pollinators are in dramatic decline, which puts at stake the existence of species, ecosystem resilience and global food security. Globally, 87 of major food crops depend on animal pollination. Together these account for 35 % of the world food production volume. To restore and protect honey bee populations, we have to tackle four key issues: parasites and pathogens, poor nutrition, the use of pesticides, agricultural practices, and the economic empowerment of bee keepers. Our planet's food security is largely dependent on an abundance of natural pollinators; including honey bees, birds, and other insects. Honey bee colonies throughout the world and in India also have been declining at an alarming rate. Training to farmers and growers on pesticide stewardship; and training to female will promote growth in honey bee populations and provide a mechanism for sustaining healthy honey bee colonies. This commitment is an important step in restoring vital honey bee populations and ensuring sustainable crop yields; a critical need for global food security.

He further said that, awareness should be created on the value of honeybees for crop pollination, improving the crop yield and quality to ensure food security. Farmers should also be aware of saving honeybee colonies from misuses of agrochemicals applied on cereals, pulses, legumes and horticultural crops during flowering. Designing local or scientific prevention and control methods for emerging honeybee pests, predators and climate change adaptive feed sources is timely. Selecting, propagating and planting of

SEVADAL MAHILA MAHAVIDYALAYA, NAGPUR

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honeybee flora preferably multipurpose species preferably resilient to changing climate are very important

DAY - IV

On the fourth day a guest lecture of Ms. Prajakta Admane has been organized. She has given a wonderful presentation on honey bee products, specifically different flavoured varieties of honey.



Fig. Guest lecture of Ms. Prajakta Admane, Beekeeper (Entrepreneur) on Basics of Beekeeping.

Prajakta rears honey from fifty boxes of bees. Taking inspiration from the floral variety in the Gadchiroli forests, she has also started manufacturing flavoured honey, and some flavours include berry, eucalyptus, litchi, sunflower, tulsi and sesame. All the varieties of honeys have various benefits which are quite good for the human body. The berry honey, for example, is excellent to fight diabetes while the sesame honey helps control heart diseases. While the eucalyptus honey is a good at curing common illnesses like a cough and cold, ajwain helps digestion.

Prajakta sells these varieties of honey under her own brand, called **Kasturi honey**Apart from bee rearing and honey production, Prajakta also sells bee venom. This venom is used in the medical industry to fight arthritis, nerve pain and multiple sclerosis.

The business has helped Prajakta earn about Rs 6-7 lakh annually. She has also been teaching the basics of beekeeping to unemployed youth and women of her village, helping them earn well.

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Fig. Honey extractor

Honey extractor: This is a mechanical device used for extraction of honey from honey chamber frames. It is hand operated or electric operated, act on the principal of centripetal force.

Bee Products:

Economic Importance of Honey: As a food: Honey is always taken in natural form as food. Honey is highly nutritious. Besides sugar it contains minerals and vitamin B-complex, Vitamin C, E and K.

As a Medicine: Honey is a medicine in Ayurveda. It remove weakness, mental fatigue, diabetics, tuberculosis and nervous disorders. Honey is good ointment with antibiotic property. It can be used for healing wounds and ulcers. It acts as a natural bactericide and clear mucous membrane of nose, throat and alveoli of lungs and therefore best remedy for sinusitis and pulmonary tuberculosis. Honey is best cardiac medicine, it improves the functioning of heart. It supplies glucose to heart muscles.

Economic importance of bees wax: It has great demand in the world market and is used in the cosmetic and pharmaceutical industries. Beeswax is used as thick base of creams, lip-guards, face packs and lotions. It is readily absorbed by the skin which gives a skin a smooth soft appearance and whitening. It is available in the form of anti-wrinkle cream. Anti-wrinkle cream prepared from Royal Jelly and bees wax is the costliest cosmetic in the world.

Pollen: Pollen is good source of protein. It can be easily collected by placing a pollen trap at hive entrance. Pollen is suitable for medical and prophylactic purposes. It is effective for treating hyper tension when mixed with honey (1:1). It can be used for complaints of nervous and endocrine systems. It is also used in various cosmetic preparations.

Royal jelly: This is secreted by the bees from special glands in their body. It is produced by nurse bees to feed the queen bee throughout her larval and adult life. It is harvested from queen cells. It contains various natural hormones and is a highly concentrated food. It has a great demand for exports.

Bee venom: It has been used to cure arthritis, spondylosis deforming, rheumatism, certain eye diseases like iritis and skin diseases (tuberculosis of skin), inflammation of facial and other nerves, hypertension etc. It is also known to lower down the cholesterol level.

Propolis: It is the resinous substance collected by bees from trees to seal cracks in the hive. It has anti-microbial properties and is effective in healing wounds as a medicine for removing coms and good value in dental medicine

DAY - V

VALEDICTORY FUNCTION

On the last day, Mr. S. V. Gudhe has shown the video clips on beekeeping practices by farmers. In his lecture, he has explained the products and its importance. Lecture followed by valedictory function.

Prof. Pravin Charde, Principal, Sevadal Mahila Mahavidyalaya was the chief guest for valedictory function. On this occasion, he spoke on the importance of honey bees and their hard working nature. He has revealed many facts of honey bee behavior. He guided the student on various aspects of day-to-day life.

Americal

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Figs.1-4: Valedictory Function: 1. Dr. Dorlikar, Assistant Professor, Department of Zoology summarizing the events undertaken during the workshop. 2&3. Welcome of Principal, Prof. Pravin Charde, Sevadal Mahila Mahavidyalaya and Mr. S. V. Gudhe, Ex-deputy Director, KVIC Divisional office, Nagpur by offering floral bauguet, 4, M.Sc. Semester IV student giving her feedback on workshop.



Figs.1-4: Valedictory Function: Principal, Prof. Pravin Charde, Sevadal Mahila Mahavidyalaya speeking an the accasion. 2. Distribution of certificates to participants, 3. Certificate 4. Dr. (Mrs.) J. B. Tirpude presenting the vote of thanks



Five Days Training Workshop on 'Beekeeping'

List of Participant

S.No.	Name of Students	S.No.	Name of Students
	M.Sc. II	41	Miss. Nikita D. Wasnik
1	Miss, Alfiya Chisty	42	Miss, Pooja B. Meshram
2	Miss. Arzoonaaz Sheikh	43	Miss. Prachi D. Shrivastav
3	Miss. Ashwini Meshram	44	Miss. Priya N. Bisen
4	Miss. Bhagyashree Thakare	45	Miss. Roshni N. Dhobale
5	Miss. Darshana S. Kamdi	46	Miss, Sakshi Tabhane
6	Miss, Harsha Bhati	47	Miss. Sangeeta M. Venna
7	Miss. Kajal Kamble	48	Miss. Shital D. Shiwarkar
8	Miss. Karishma Kambli	49	Miss. Shital G. Kumbhalkar
9	Miss. Krutika Dhabale	50	Miss, Shubhamngi T, Zade
10	Miss. Leena Choudhari	51	Miss. Sweety W. Bhongade
11	Miss. Lokeshwari Rhangadale	52	Miss. Tuba Yasmin Saleem Ahmad Khan
12	Miss. Mayuri R. Khandode	53	Miss. Vaishnaví L. Malewar
13	Miss. Monika Wairagade	54	Miss. Varsha A. Chakole
14	Miss. Nauseen Ansari		B.Se, III
15	Miss, Neha K. Thakur	55	Miss. Anjali Tulashidas Arekar
16	Miss. Nilima Zodpe	56	Miss. Dhanshree Prakash Kakde
17	Miss. Priyanka Lute	57	Miss. Diksha Prakash Bisan
18	Miss, Santoshi Burile	58	Miss. Firdous Tabassum Mohd. Daud
19	Miss. Sayali Chincholkar	59	Miss. Kajal Shrawan Kawale
20	Miss. Shamali Nagpure	60	Miss. Kishori Gangadhar Jibhakate
21	Miss. Shital Bhure	61	Miss, Mahevish Maryam Saleem Khan
22	Miss. Shraddha Choudhari	62	Miss. Nainshree Vindosingh Thakur
23	Miss. Swati Meshram	63	Miss. Nikita Pramod Yerguntwar
24	Miss. Tejshwini Meshram	64	Miss. Pathan Ruksar Latif Kha
25	Miss, Vaishnavi Gajjalwar	65	Miss. Samidha Ramesh Chafekar
26 -	Miss. Vishakha Ninawe	66	Miss. Sayali Sunil Mahurkar
27	Miss. Prajakta A. Hadge	67	Miss. Sharda Hiralalji Ashtankar
28	Miss. Sapana S. Marbate	68	Miss, Shifa Anjum Shaikh Akram
	M.Sc. I	69	Miss. Shrutika Ramdas Thakre
29	Miss. Aishwarya S. Gajbhiye	70	Miss. Tabassum Parveen Yusuf Mohammad
30	Miss. Annapurna B. Mishra	71	Miss, Vruttika Purushottam Kawale
31	Miss. Chaitali N. Mondhe		Name of Staff Members
32	Miss. Dhaneshri R. Gajapure	72	Dr. A.S. Mohite
33	Miss, Garima D. Katre	73	Dr. (Mrs) J. S. Dahegaokar
34	Miss. Heena R. Devgirkar	74	Dr. (Mrs.) J.B. Tirpude
35	Miss. Jyoti C. Parihar	75	Dr. Manoj Bangadkar
36	Miss. Kalyani R. Pimplapure	76	Dr.(Mrs.) Mangala Thakre
37	Miss, Karishma M. Raut	77	Dr. A. V. Dorlikar
38	Miss, Khushbu S. Bangalkar	78	Dr. Mrs. Sulbha Kulkarni
39	Miss. Mayuri S. Tajne	79	Dr. V. S. Dongre
40	Miss. Minakshee B. Sawarkar	80	Dr.(Mrs.) Indralata P. Bhagat





NAAC RE-ACCREDITED WITH 'A' GRADE

Sevadal Mahila Mahavidyalaya

Place for Higher Learning & Research (Research Academy) Sakkaradara Square, Umrer Road, Nagpur-440024

Date: 28/08/2018

NOTICE

All the students of Final Year Science, Home Science and Arts Faculty of the college are hereby informed that, Student Guidance and Counselling Committee in association with Cultural Committee, Human Development Department and Home Economics Department is organizing *Guest Lecture* of, Dr. Pakhmode Madam on "Self Grooming", Mrs. Kavita Agrawal on "Women's rights", Mrs. Faiyja Khwaja on "Personality Development" dated 1st Sept on from 11am on words in Room No.110.

It is mandatory for students to attend the lecture.

DR. A. R. Ratkanthiwar

Convener

(Student Guidance & Counselling Cell)

NAGPUR DE

(PROF. PRAVIN CHARDE)

Principle Sevadal Mahila Mahaviadyalya

Nagpur

Sevadal Mahila Mahavidyalaya

Sakkardara Chowk, Umrer Road, Nagpur – 440009
Ph. No. 0712- 2705037, 2751344

Email - smmcoolege@vahoo.co.in, sevamhilamv@gmail.com

Website: www.sevadalmahilamahavidyala.org

Report

On

Personality Development 2018-19

A guest lecture was organised to guide and counsel the students on the subject of "Personality Development" by the JCI Nagpur, Pratibha (JCI Week, 2018 UNSDG) and Student Guidance and Counseling Bureau, Department of Human Development and Home Economics. Mrs. Faiyja Khwaja madam was the speaker. She consulted the students, counselled and guided them with an inspirational story. Her guidance with examples built up the confidence in the students.

She empowered and guided the students by conducting "Group Discussion" where they were asked to interact with a male subject. The lecture being interactive, had a positive effect on students and they were happy to attend it. The no. of beneficiaries were 56 students.

The programme was conveyed by DR. Mrs. Archana Ratkanthiwar and conducted by Mrs. Sangamitra Kolarkar (Member of Student Counsel and Guidance Bureau).

(Dr. Mrs. A. R. Ratkanthiwar) Convener

The Heavilinear

Se Se

(Prof. Pravin Charde)
Principal
Sevadal Mahila Mahavidhyalaya
Nagpur

Introduction of the Speakers



Guidance by Speaker





Queries solved by Speaker



Game conducted by Speaker





Welcome of Speaker



Discussion of Students







Academic Session - 2018-19 Student Guidance and Counselling Organized Self Grooming program

Date 1st Stptember, 2018 at 11.00 am

Sr. No.	Name of Students	Class
1	Ekta N. Yadav	B.Sc (H.Sc.)
2	Chitralekha K. Gabhane	B.Sc (H.Sc.)
3	Priti R. Sangidwar	B.Sc (H.Sc.)
4	Akansha S. Paithankar	B.Sc (H.Sc.)
5	Rashmi A. Gupta	B.Sc (H.Sc.)
6	Amruta J. Bhute	B.Sc (H.Sc.)
7	Akansha R. Shivhare	B.Sc (H.Sc.)
8	Rukhsar Parveen Mohd	B.Sc (H.Sc.)
9	Ankita T. Gour	B.Sc (H.Sc.)
10	Kalyani B. Urkude	B.Sc (H.Sc.)
11	Ashwini D. Uranat	B.Sc (H.Sc.)
12	Minaz Anjum Sheikh Jabbar	B,Sc (H.Sc.)
13	Shruti K. Lekurwade	B.Sc (H.Sc.)
14	Kajal P. Wahane	B.Sc (H.Sc.)
15	Prajkta R. Lakkewar	B.Sc (H.Sc.)
16	Mayuri K. Yeolc	B.Sc (H.Sc.)
17	Priya K. Thakare	B.Sc (H.Sc.)
18	Vrushali S. Zanjal	B.Sc (Sc.)
19	Vaishnavi P. Tiple	B.Sc (Sc.)
20	Aasawari H. Dhore	B.Sc (Sc.)
21	Anjali S. Kukde	B.Sc (Sc.)
22	Shamal R. Samrutwal	B.Sc (Sc.)
23	Namarata P, Tadas	B.Sc (Sc.)
24	Kajal K. Talmale	B.Sc (Sc.)
25	Ruhani A. Dhengre	B.Sc (Sc.)
26	Prachi S. Tandulkar	B.Sc (Sc.)
27	Madhu K. Mishra	B.Sc (Sc.)
28	Chhaya M. Hajare	B.Sc (Sc.)
29	Durgeshwari R, Chawre	B.Sc (Sc.)
30	Pratiksha S. Wanjari	B.Sc (Sc.)
31	Pachna A. Wadibhasme	B.Sc (Sc.)
32	Diksha D. Itankar	B.Sc (Sc.)
33	Priya B. Kodane	B.Sc (H.Sc.)
34	Mrunalini V. Sirsikar	B.Sc (H.Sc.)
35	Rimpa P. Barman	B.Sc (H.Sc.)
36	Binash S. Patel	B.Sc (H.Sc.)
37	Sayee M. Wankhede	B.Sc (H.Sc.)
38	Pragati S. Khadse	B.Sc (H.Sc.)
39	Vaishnavi G. Kohale	B.Sc (H.Sc.)
40	Ishika N. Fadtare	B.Sc (H.Sc.)
41	Isarat fateina Ahmed	B.Sc (H.Sc.)
42	Swati Ramesh Sambare	B.Sc (H.Sc.)
43	Aishwarya C. Gulalkari	B.Sc (Sc.)

44	Rachita H. Bagade	B.Sc (Sc.)
45	Janhavi D. Dhage	B.Sc (Sc.)
46	Vrushali S. Khadatkar	B.Sc (Sc.)
47	Nikita A. Mankar	B.Sc (Sc.)
48	Riya Shyamsunder Santakke	B.Sc (Sc.)
49	Ritu Shivnath Gaikwad	B.Sc (Sc.)
50	Tannukumari M. Basad	B.Sc (Sc.)
51	Trupti Dilip Nagdevate	B.Sc (Sc.)
52	Pallavi R. Karpe	B.A.
53	Namrata R. Choudhary	B.A.
54	Kajal M. Rathod	B.A.
55	Zeenat S. R. Ansari	B.Sc (H.Sc.)
56.	Priyanka S. Patle	B.Sc (H.Sc.)
57	Shiyani R. Shahu	B.Sc (H.Sc.)
58	Vaishnavi A. Kambe	B.Sc (H.Sc.)

Dr. Archana Ratkanthiwar Head Department of Human Development



Dr. Pravin Charde Principal Sevadal Mahila Mahavidyalay, Nagpur NAAC RE-ACCREDITED WITH 'A' GRADE

Sevadal Mahila Mahavidyalaya

Place for Higher Learning & Research (Research Academy) Sakkaradara Square, Umrer Road, Nagpur-440024

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It is mandatory for students to attend the lecture.

DR. A. R. Ratkanthiwar

Convener

(Student Guidance & Counselling Cell)

NAGPUR O

(PROF, PRAVIN CHARDE)

Principle

Sevadal Mahila Mahaviadyalya

Nagpur

Sevadal Mahila Mahavidyalaya

Sakkardara Chowk, Umrer Road, Nagpur – 440009 Ph. No. 0712- 2705037, 2751344

Email - smmcoolege@vahoo.co.in, sevamhilamv@gmail.com

Website: www.sevadalmahilamahavidyala.org

Report

on

Equality Day 2018-19

Gender equality is the state of equal ease of access to resources and opportunities regardless of gender, including economic participation and decision making and the state of valuing different behaviors, aspirations and needs equally regardless of gender.

To develop the concept of gender equality our institute has celebrated Gender Equality day on 1st Sept, 2018. The guest speaker was Mrs. Kavita Agrawal. She focused on equal representation, women's right. She has also focused on fairness of treatment for women and men. Equal treatment considered in terms of rights, benefits, obligations and opportunities. She focused on gender equality is achieved when women and men enjoy the same rights and opportunities. She also guided on equal rights are not enough. The equality exits in our minds. There are biases and prejudices remain to be fixed which is very wrong.

With the able guidance and support of Hon'ble principal of the college we were able to conduct the programme. 65 students were present for the guest lecture.

(Dr. Mrs. A. R. Ratkanthiwar) Convener

MAGPUR S

(Prof. Pravin Charde) Principal Sevadal Mahila Mahavidhyalaya

Nagpur

Welcome of Guest Speaker



Guidance by Speaker





Guidance by Speaker



Queries solved by Speaker







Academic Session - 2018-19 Student Guidance and Counselling Organized Equality Day

Date 1st Stptember, 2018 at 11.00 am

Sr. No.	Name of Students	Class
1	Papita Dadaji Samuda Ranc	B.Sc (H.Sc.) Sem VI
2	Rupa Sampat Munni Dhurve	B.Sc (H.Sc.) Sem VI
3	Pooja Anilrao Durga Ghodmare	B.Sc (H.Sc.) Sem VI
4	Snehal Shankar Kavita Borkar	B.Sc (H.Sc.) Sem VI
5	Kavita Vikas Kunda Gawande	B.Sc (H.Sc.) Sem VI
6	Laxmi Santosh Prabha Chandrakar	B.Sc (H.Sc.) Sem VI
7	Vishakha Mukeshrao Jyoti Samudrawar	B.Sc (H.Sc.) Sem VI
8	Prachi Dattuji Choudari	B.Sc (H.Sc.) Sem VI
9	Sakshi Anilrao Selokar	B.Sc (H.Sc.) Sem VI
10	Sakshi Vinodrao Watkar	B,Sc (H.Sc.) Sem VI
11	Khushboo Sahebrao Kadhe	B.Sc (H.Sc.) Sem VI
12	Pranali Kawadu Rinkey	B.Sc (H.Sc.) Sem VI
13	Bhagyashri Prakesh Ledade	B.Sc (H.Sc.) Sem VI
14	Manjusha Panjab Gatar	B.Sc (H.Sc.) Sem VI
15	Pragati Pradip Gajbhiye	B.Sc (H.Sc.) Sem VI
16	Komal Sdhir Tighare	B.Sc (H.Sc.) Sem VI
17	Sweeti Suresh Kirange	B.Sc (H.Sc.) Sem VI
	Sushma Ramesh Bhiwankar	B.Sc (H.Sc.) Sem VI
18	Shital Anand Rangari	B.Sc (H.Sc.) Sem VI
19	Dhanmat Chovaram Addauna	B.Sc (H.Sc.) Sem VI
	Varsha Manik Zanzal	B.Sc (H.Sc.) Sem VI
21	Priya Vijay Padghane	B.Sc (H.Sc.) Sem VI
22	Poornimabai Indal Pujeri	B.Sc (H.Sc.) Sem VI
23	Khushbu Arunrao Dahekar	B.Sc (H.Sc.) Sem VI
24	Bhawana Sudhakar Acharya	B.Sc (H.Sc.) Sem VI
25	Shiwani Ramsingh Barve	B.Sc (H.Sc.) Sem VI
26	Sanchana Purushottam Bajanghate	B.Sc (H.Sc.) Sem V
27	Madhuri Ishwarji Gotmare	B.Sc (H.Sc.) Sem V
28		B.Sc (H.Sc.) Sem V
29	Dipali Tularam Chute. Sakshi Nagorao Kapse	B.Sc (H.Sc.) Sem V
30		B.Sc (H.Sc.) Sem V
31	Divya Rajendra Donode	B.Sc (H.Sc.) Sem V
32	Akshata Abhayrao Salunke	B.Sc (H.Sc.) Sem V
33	Kalash Domaji Kamble	B.Sc (H.Sc.) Sem V
34	Payal Vishwanath Pathade	B.Se (H.Se.) Sem V
35	Yugeshwari Vasant Pimpalkar	B.Sc (H.Sc.) Sem V
36	Pranali Dnyaneshwar Kawale	B.Sc (H.Sc.) Sem V
37	Afrin Rakik Sheikh	B.Sc (H.Sc.) Sem V
38	Prachi Prabhakarrao Rakatsinge	B.Sc (H.Sc.) Sem V
39	Punam Sharker Nirma Z Makde	B.Sc (H.Sc.) Sem V

Principal

41	Poonam Krushna Namaware	B.Sc (H.Sc.) Sem VI
42	Mayni Ashok Todase	B.Sc (H.Sc.) Sem VI
43	Karishma Sharad Anita Uikey	B.Sc (H.Sc.) Sem VI
44	Megha Nandkishor Khobragade	B.Sc (H.Sc.) Sem VI
45	Komalmlink Anuradha Manwar	B.Sc (H.Sc.) Sem VI
46	Akanksha Sharad Chaudhari	B.Sc (H.Sc.) Sem VI
47	Ashwini Sureshrao Khode	B.Sc (H.Sc.) Sem VI
48	Sonali Rajesh Warodiya	B.Sc (H.Sc.) Sem VI
49	Pranali Dinesh Zanzal	B.Sc (H.Sc.) Sem VI
50	Achal Atul Meshram	B.Sc (H.Sc.) Sem VI
51	Pratiksha Vinayak Pillewan	B.Sc (H.Sc.) Sem VI
52	Pratiksha Madhukur Lakde	B.Sc (H.Sc.) Sem VI
53	Meena Jaysinhg Dhamane	B.Sc (H.Sc.) Sem VI
54	Utkarsha Bhavana Supae	B.Sc (H.Sc.) Sem VI
55	Ishika N. Fadtare	B.Sc (H.Sc.) Sem VI
56	Vaishnavi Kohale	B.Sc (H.Sc.) Sem VI
57	Shreya R. Sathayanc	B.Sc (H.Sc.) Sem V
58	Samiksha Vbete	B.Sc (H.Sc.) Sem V
59	Rajashree Raut	B.Sc (H.Sc.) Sem V
60	Pranjali Naresh Ingle	B,Sc (H.Sc.) Sem V
61	Amrapali Deepak Makeshwar	B.Sc (H.Sc.) Sem V
62	Ashlesha Liladhar Deulkar	B.Sc (H.Sc.) Sem V
63	Trupti Sudhakar Wakade	B.Sc (H.Sc.) Sem V
64	Samiksha Harishchandr Lanjewar	B.Sc (H.Sc.) Sem V
65	Monali Liladhar Hiwarale	B.Sc (H.Sc.) Sem V

Dr. Archana Ratkanthiwar Head Department of Human Development NAGPUR DE NAGPUR DE NAGROUR DE NA

Dr. Pravin Charde Principal Sevadal Mahila Mahavidyalay, Nagpur



NAAC RE ACCREDITATED 'A -GRADE' SEVADAL MAHILA MAHAVIDYALAYA, NAGPUR Sakkardara Square, Umrer Road, Nagpur

Workshop on 'Tie and Dye' Printing

Organized by

Department of Textile and Clothing

Session: 2017-2048dal Mahila Mahavidyalaya
Umrer Road, Nagpur-9.



Report on Workshop on Tie and Dye Printing

Name of the Department

: Textile and Clothing

Date of workshop

: 30 & 31 Jan.2018

Name of the Guest

: Mrs. Bharti Wakde Time

: 10.00 am. To 3.00pm

Title of the work-shop

: Workshop on Tie and Dye

Printing.

The Department of Textile & Clothing conducted a workshop on Tie and Dye Printing. Sixty students from B.Sc. Hnd year (H.Sc.) participated in this workshop on 30 &31 Jan.2018. The workshop was conducted in association with pidilite industry, Mrs. Bharti Wakde Professional Expert, Fevicryl, Nagpur of the company was invited to guide the students.

AIMS AND OBJECTIVES:

To develop the entrepreneurial skills by organizing workshop.

She shared with the students the tricks of Tie and Dye printing the fabric indifferent ways. She demonstrated the technique and involved the students in an immersive hands-on activity session. Students were able to create beautiful effects on a cotton cloth and made and made vibrant patterns using the tie and dye techniques. They thoroughly enjoyed the workshop and were able to express their creativity through the myriad hues of colour. She also taught, selection of fabric for tie and dye, raw materials required for tie and dye, and preparation of fabric for tie. Total seven to eight types of tying techniques were demonstrated and done by students. She also explained new techniques of Tie and Dye. Method of tying the piece of cloth, dipping in colour, drying and finally dyed samples were dried and opened and fantastic design was obtained.

It was a very innovative and interactive session. Students enjoyed the workshop as they prepared the samples of Tie and Dye. Students were very happy after learning and want to continue it in future.

Principal

Principal Sevadal Mabila Mabavidyalaya Umrer Road, Nagnur-9.

NAGPUR

Outcomes:

- · Students learnt new skills.
- Students got innovative ideas.
- Hands on training motivated students.

Photo of One Day Workshop







(Dr.Mrs. Necta Tiwade)
Head
Department of Textile and Clothing
Sevadal Mahila Mahavidyalaya,
Nagpur

NAGPUR OF

(Prof. Pravin Charde)
Principal
Sevadal Mahila Mahavidyalaya
Nagpur



Sevadal Education Society's

NAAC RE-ACCREDITED WITH 'A' GRADE

SEVADAL MAHILA MAHAVIDYALAYA

Place for Higher Learning & Research (Research Academy)
Sakkardara Square, Umrer Road, Nagpur-440024
http://sevadalmahilamahavidyalaya.ac.in

REPORT OF WORKSHOP ON FOOD PRESERVATION

2017 - 2018



Umrer Road, Nagpur-9.

Sevadal Mahila Mahavidyalaya and Research Academy, a renowned educational Institute was established in 1992, under the Founder President Shri Keshaoraoji Shende with the noble mission of imparting education to girl students. Education to women can change not only their lives but also of their entire family is a well-known proverb and the said cause is a mission of the Institution. Presently, institution is marching ahead under the dynamic leadership of our President Hon'ble Shri Sanjayji Shende, by his administrative prowess and radical methods, spearheaded the institution to its glorius achievements. At present, the college has been re-accredited by NAAC, Bangalore with 'A' Grade. The college offers various programmes in the faculties of Science, Home Science and Social Science at Undergraduate and Post-graduate level. The college offers Doctoral research programmes in subjects Environmental Science, Zoology, Chemistry and Microbiology.

INTRODUCTION

Millions of fruits and vegetables are produced each year and they are lost due to poor processing and preservation. Fresh fruits are abundant during the season and are not available during the off season. Due to this the food has to be stored until the next season. Hence all fresh foods have to be preserved if it is to be used after a period of time. Food production and supply does not always tally with the demand or needs of the people. In some places, there is surplus production of food product, whereas in some other place there is inadequate supply. It is therefore important to improve and expand facilities for storage and preservation of food to ensure its availability and acceptability at all times. The Department of Food and Nutrition of the college had organized a workshop on Food Preservation for the students of B.Sc. (Home Science) Semester IV from 29/01/18 to 2/02/2018.

AIMS AND OBJECTIVES

- 1. To teach the students the basics of food preservation.
- 2. To impart knowledge about the science and techniques of fruit and vegetable preservation.
- To equip the students with skills required for preservation of ketchup, squash, jam, sauce and chutney.

INAUGURAL FUNCTION

The college organized a five-day workshop on "Food Preservation" from 29th January 2018 to 2nd February 2018 under the Department of Food and Nutrition. On the onset of inaugural



Principal
Sevadal Mahila Mahavidyalaya
Umrar Res., (1/455041-5).

function Dr.Mrs Meghali M. Joharapurkar welcomed the guests and students and fore grounded the theme of the workshop.

The guests of the inaugural function, Mrs. Anjali Singh and Mr. Niranjan Choudhari, Demonstration Officers, from Ministry of Women and Child Development, Government of India, Community Food and Nutrition Education Unit, Nagpur presided over the function. Dr. Joharapurkar delivered the introductory address and then the demonstrator officer Mrs. Singh addressed the students of the workshop. She highlighted the need of food preservation in today's food supply chain and stressed upon the reduction of food wastage through different preservation methods.

WORKSHOP SESSION

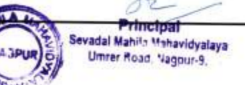
Sixty-two students from B.Sc. (Home Science) Semester IV participated in the workshop. Mrs. Anjali Singh threw light on basic purpose of fruit and vegetable preservation and elaborated on the particulars of preservation and preparation of recipes of jams, jellies, pickles, sauces, ketchups, chutneys and candies. She explained some of the methods which are usually adopted for preserving food and vegetables like dehydration, preservation with salt, sugar, vinegar and chemical preservatives.

After giving elaborative information on the subject, she gave some basic instructions regarding the conduct and hygiene during the workshop to the students. After this the preparations for the different demonstration were carried out by the students under the guidance of Mr. Choudhari.

For all demonstrations a theoretical session was conducted where the ingredients and method of recipes were discussed. Then the recipes of jams, jellies, pickles, sauces, chutneys and candies were demonstrated. Mrs. Singh also explained the students about the plate test of jams and jellies during the demonstration.

VALEDICTORY FUNCTION

The guest of the function Mrs. Singh and Mr. Choudhari were the guests of the valedictory function. Dr. Mrs. Meghali M. Joharapurkar welcomed the guests with saplings. Mr. Choudhari exclaimed that the workshop is of immense importance, as students get acquainted with hands on training and skills required for preparation of jams, jellies, pickles, sauces, chutneys and candies. As a mark of participating in workshop the students were given



certificates for successfully attending and taking part in the workshop. On behalf of College and Department Dr. M. Joharapurkar proposed a vote of thanks.











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Sevadal Mahila Mahavidyalaya Place for Higher Learning & Research (Research Academy) Sakkaradara Square, Umrer Road, Nagpur

LIST OF PARTICIPANTS

Sr. No.	Name of Participants	Name of the College
1	Ku. Aishwarya Shivkumar Mandhare	Sevadal Mahila Mahavidyalaya
2	Ku. Ansari Nafela Gulrakh Sajid Parvej	Sevadal Mahila Mahavidyalaya
3	Ku. Archana Devidas Raut	Sevadal Mahila Mahavidyalaya
4	Ku. Baig Nausheen Tabassum Riyaz	Sevadal Mahila Mahavidyalaya
5	Ku. Bushra Anam Ansari Mohd Saleem Ansari	Sevadal Mahila Mahavidyalaya
6	Ku. Deepa Dayaram Motghare	Sevadal Mahila Mahavidyalaya
7	Ku. Divya Dilip Nagrale	Sevadal Mahila Mahavidyalaya
8	Ku. Humera Parveen Mohammad Rafique	Sevadal Mahila Mahavidyalaya
9	Ku. Kajal Ashok Bandewar	Sevadal Mahila Mahavidyalaya
10	Ku. Komal Ankush Dange	Sevadal Mahila Mahavidyalaya
11	Ku. Krushna Mahesh Rathi	Sevadal Mahila Mahavidyalaya
12	Ku. Krutika Pradeep Nanotkar	Sevadal Mahila Mahavidyalaya
13	Ku. Payal Rajeshrao Harde	Sevadal Mahila Mahavidyalaya
14	Ku. Laxmi Arun Gawande	Sevadal Mahila Mahavidyalaya
15	Ku. Manjusha Dhanraj Buradkar	Sevadal Mahila Mahavidyalaya
16	Ku. Megha Govind Meshram	Sevadal Mahila Mahavidyalaya



		32
38	Ku. Ravina Ganesh Meshram	Sevadal Mahila Mahavidyalaya
37	Ku. Radhika Maroti Wagh	Sevadal Mahila Mahavidyalaya
36	Ku. Pushpa Krishnaroa Bhoware	Sevadal Mahila Mahavidyalaya
35	Ku. Priyanka Pravir Nandi	Sevadal Mahila Mahavidyalaya
34	Ku. Priyanka Ganesh Jamodkar	Sevadal Mahila Mahavidyalaya
33	Ku. Pragati Natthuji Hatwar	Sevadal Mahila Mahavidyalaya
32	Ku. Pooja Sopan Dhamdhere	Sevadal Mahila Mahavidyalaya
31	Ku. Payal Shikharchand Soneshwar	Sevadal Mahila Mahavidyalaya
30	Ku. Payal Pramod Gadkari	Sevadal Mahila Mahavidyalaya
29	Ku. Pallavi Rustam Bhoyar	Sevadal Mahila Mahavidyalaya
28	Ku. Pallavi Avilrao Nimbalkar	Sevadal Mahila Mahavidyalaya
27	Ku. Nupur Nandkishor Lokhande	Sevadal Mahila Mahavidyalaya
26	Ku. Nikita Subhash Harde	Sevadal MahilaMahavidyalaya
25	Ku. Nikita Rajesh Shingare	Sevadal Mahila Mahavidyalaya
24	Ku. Nikita Mitaram Awarkar	Sevadal Mahila Mahavidyalaya
23	Ku. Niharika Prabhakar Shinde	Sevadal Mahila Mahavidyalaya
22	Ku, Nidhi Prakash Sukhadeve	Sevadal Mahila Mahavidyalaya
21	Ku. Neha Shankar Sahu	Sevadal Mahila Mahavidyalaya
20	Ku. Neha Amit Patil	Sevadal Mahila Mahavidyalaya
19	Ku. Natasha Rameshwar Tikle	Sevadal Mahila Mahavidyalaya
18	Ku. Mona Ramesh Ingale	Sevadal Mahila Mahavidyalaya
17	Ku. Minal Anandrao Kuhikar	Sevadal Mahila Mahavidyalaya

39	Ku. Ruhi Munishwar Shende	Sevadal Mahila Mahavidyalaya
40	Ku. Ruhali Vitthalrao Jikar	Sevadal Mahila Mahavidyalaya
41	Ku. Rupa Nagoji Bagade	Sevadal Mahila Mahavidyalaya
42	Ku. Rupali Arun Lahore	Sevadal Mahila Mahavidyalaya
43	Ku. Rupali Moreshwar Kalaskar	Sevadal Mahila Mahavidyalaya
44	Ku. Sahili Vasantrao Raut	Sevadal Mahila Mahavidyalaya
45	Ku. Sana Kausar Mohammad Ashraf	Sevadal Mahila Mahavidyalaya
46	Ku. Sharda Muniraj Sahare	Sevadal Mahila Mahavidyalaya
47	Ku. Shrutika Rajesh Lakhe	Sevadal Mahila Mahavidyalaya
48	Ku. Shubhangi Jivanraoji Dhoble	Sevadal Mahila Mahavidyalaya
49	Ku. Shweta Dayaram Motghare	Sevadal Mahila Mahavidyalaya
50	Ku. Snehal Kawdu Bagane	Sevadal Mahila Mahavidyalaya
51	Ku. Sonu Ashok Dhuldhule	Sevadal Mahila Mahavidyalaya
52	Ku. Sonu Tulshiram Meshram	Sevadal Mahila Mahavidyalaya
53	Ku. Sweta Dayaram Sawarbandhe	Sevadal Mahila Mahavidyalaya
54	Ku. Tanvi Ramanuja Soma	Sevadal Mahila Mahavidyalaya
55	Ku. Tanzil Fatima Abdul Razzak	Sevadal Mahila Mahavidyalaya
56	Ku. Tejaswini Lavkush Harde	Sevadal Mahila Mahayidyalaya
57	Ku. Tejaswini Sanjay Bhagat	Sevadal Mahila Mahavidyalaya
58	Ku. Urvashi Shekhar Waghmare	Sevadal Mahila Mahavidyalaya
59	Ku. Utkarsha Bhojraj Hajare	Sevadal Mahila Mahavidyalaya
60	Ku. Vaibhavi Bharatrao Shrawankar	Sevadal Mahila Mahavidyalaya

61	Ku. Vaishnavi Gulab Rakhade	Sevadal Mahila Mahavidyalaya
62	Ku. Vaishnavi Jitendra Bawane'	Sevadal Mahila Mahavidyalaya

mm Johanafavekar

Dr. Mrs. Meghali M. Joharapurkar

Head

Department of Food and Nutrition Sevadal Mahila Mahavidyalaya, Nagpur Prof. Pravin Charde

Princinal
Sevadal Mahila Mahavidyalaya
Sevadal MahHaaMhaawidyalaya,

Nagpur

NA IPUR OF

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Sevadal Mahila Mahavidyalaya

Place for Higher Learning & Research (Research Academy) Sakkaradara Square, Umrer Road, Nagpur-440024

Date: 24/08/2017

NOTICE

All the students of Final Year Science, Home Science and Arts Faculty of the college are hereby informed that, Student Guidance and Counselling Committee in association with Cultural Committee, Human Development Department and Home Economics Department is organizing Guest Lecture of, Ms. Maitreyi Kale on "Personality Development" dated 26th August on at 11am in Room No.110.

It is mandatory for students to attend the lecture.

DR. A. R. Ratkanthiwar

Convener

(Student Guidance & Counselling Cell)

NAGPUR DO

(PROF. PRAVIN CHARDE)

Principle

Sevadal Mahila Mahaviadyalya

Nagpur

Sevadal Mahila Mahavidyalaya

Sakkardara Chowk, Umrer Road, Nagpur – 440009 Ph. No. 0712- 2705037, 2751344 Email – smmcoolege@vahoo.co.in, sevamhilamv@gmail.com

Website: www.sevadalmahilamahavidyala.org

Report

on

Student Guidance and Counseling 2017-18

Guidance is a friendly concern to help an individual strive to adopt a positive outlook and the goal of counselling is to help individuals overcome many of their future problems, which can arise at any time in life which concerns people of all age levels and placed in different life situations. The major objective of counselling is to help individuals to become self-sufficient, self dependent, self directed and to adjust themselves efficiently to the demands of a better and meaningful life.

To develop all above said qualities in students our college is having Student Guidance and Counselling Bureau. We conduct various programs to guide the students. In the session 2017-18 the institute has conducted program for up gradation of the students.

Equality day was delebrated on 26th August 2017 guest Speaker was Ms. Maitreyi Kale, who focused on "personality development", she guided students on how to prepare oneself to face interviews how to use language and how to improve our self-confidence level.

with the able guidance and support of the Hon'ble principal of the college we were able to conduct these programs. In future we will be conducting more such programs.

(Dr. Mrs. A. R. Ratkanthiwar)

Mathentainear

Convener

(Prof. Pravin Charde) Principal

Sevadal Mahila Mahavidhyalaya

Nagpur

Guidance by Speaker



Involvement of Students





Academic Session - 2017-18 Student Guidance and Counselling Organized Personality Development Date 26th August, 2017 at 11.00 am

Sr. No.	Name of Students	Class
1	Ku. Ekvira Tembhekar	B.Sc (H.Sc.) Sem VI
2	Ku. Ankita Grawakar	B.Sc (H.Sc.) Sem VI
3	Aarti Chandak	B.Sc (H.Sc.) Sem VI
4	Aboli Bute	B.Sc (H.Sc.) Sem VI
5	Laxmi Yadav	B.Sc (H.Sc.) Sem VI
6	Mohini Pawar	B.Sc (H.Sc.) Sem VI
7	Nahid Querishi	B.Sc (H.Sc.) Sem VI
8	Nishat Ayyub	B.Sc (H.Sc.) Sem VI
9	Pallví Mahurkar	B.Sc (H.Sc.) Sem VI
10	Leena Sawarkar	B.Sc (H.Sc.) Sem VI
11	Dipali Gumgaonkar	B.Sc (H.Sc.) Sem VI
12	Chanchal Upase	B.Sc (H.Sc.) Sem VI
13	Dharti Surkar	B.Sc (H.Sc.) Sem VI
14	Chaitali Khawale	B.Sc (H.Sc.) Sem VI
15	Dipali Dhoke	B.Sc (H.Sc.) Sem VI
16	Gayatri Bandebuche	B.Sc (H.Sc.) Sem VI
17	Prachi Kalamkar	B.Sc (H.Sc.) Sem VI
18	Rudali Vinakane	B.Sc (H.Sc.) Sem VI
19	Trupati Marbate	B.Sc (H.Sc.) Sem VI
20	Zainab Khan	B.Sc (H.Sc.) Sem VI
21	Pragati Kature	B.Sc (H.Sc.) Sem VI
22	Puja Baghel	B.Sc (H.Sc.) Sem VI
23	Rupali Chavhan	B.Sc (H.Sc.) Sem VI
24	Tanishanaz Sheikh	B.Sc (H.Sc.) Sem VI
25	Priya V. Wance	B.Sc (Science) Sem V
26	Reena Gharat	B.Sc (Science) Sem V
27	Jayshree Wangre	B.Sc (Science) Sem V
28	Anita Shahu	B.Sc (Science) Sem V
29	Neha Uikey	B.Sc (Science) Sem V
30	Ritu Selote	B.Sc (Science) Sem V
31	Sneha Loniya	B.Sc (Science) Sem V
32	Nikita Pratite	B.Sc (Science) Sem V

33	Komal Kayalkar	B.Sc (Science) Sem VI
34	Chandani Birl	B.Sc (Science) Sem VI
35	Rohini Bansod	B.Sc (Science) Sem VI
36	Mayuri Bobade	B.Sc (Science) Sem VI
37	Isha Sonwane	B.Sc (Science) Sem VI
38	Madhavi Sambare	B.Sc (Science) Sem V
39	Harshada Nanotkar	B.Sc (Science) Sem V
40	Seema Lokhande	B.Sc (Science) Sem V
41	Ankita Tong	B.Sc (Science) Sem V
42	Anushree Bhajbhuje	B.Sc (Science) Sem V
43	Priti Khodke	B.Sc (Science) Sem V
44	Snehal Uikey	B.Sc (Science) Sem V
45	Chandani Bire	B.Sc (Science) Sem V
46	Jayshree Wangre	B.Sc (Science) Sem V
47	Komal Kayalkar	B.Sc (Science) Sem V
48	Sweety Gabhane	B.Sc (Science) Sem V
49	Ku. Chandani Bire	B.A. Sem VI
50	Ku. Shital Tule	B.A. Sem VI
51	Ku. Arti Fulzele	B.A. Sem VI
52	Ku. Pranali Dahake	B.A. Sem VI
53	Ku. Isha Sonwane	B.A. Sem VI
54	Ku, Komal Kayalkar	B.A. Sem VI
55	Ku. Megha Dhande	B.A. Sem VI
56	Ku. Jayshree Wangre	B.A. Sem VI
57	Ku. Priya Wanee	B.A. Sem VI
58	Ku. Ruchika Malkede	B.A. Sem VI

Dr. Archana Ratkanthiwan

Department of Human Development Dr. Pravin Charde Principal Sevadal Mahila Mahavidyalay, Nagpur



SEVADAL MAHILA MAHAVIDYALAYA

NAAC RE-ACCREDIATED WITH "A" Grade

Workshop

On

FANCY CERAMIC WALL CLOCK ART

Organised by

DEPARTMENT OF FAMILY RESOURCE MANAGEMENT FACULTY OF HOME SCIENCE

DATE: 06 AND 07 JANUARY 2017

SESSION: 2016-2017

















Photoes of Ceramics Arts



Introduction of Ceramics Arts

Art is one of the visual arts. While some ceramics are considered fine, as pottery or sculpture, most are considered to be decorative, industrial or applied art objects. Ceramics may also be considered artefacts in archaeology. Ceramic art can be made one person or by a group of people. In a pottery or ceramic factory, a group of people design, manufacture and decorate the art ware. Product from a pottery are sometimes referred to as "art pottery". In a one -person pottery studio, ceramists or potters produce studio pottery.

Aims and Objectives of workshop on Ceramic wall Clock

The aims and Objectives of ceramic wall clock or ceramic work is to trained the students to learn art on pottery or clock or any tableware and sculpture etc. The students skillfully design the art and make attractive pots and bowls and different products. Most traditional ceramic products were made from clay and mixed with decorative material to make fine art. Ceramic art connects us to physical and cognitive experiences that improve cultural equity diversity and access. Objectives of this art is to

- Exercise and demonstrate use of elements to design
- · Use material and tools to in variety of media painting printing and sculpture
- · Analyze interpret and evaluate works of art.

Report of workshop on Fancy Ceramic Wall Clock

Department of Resource Management conducted workshop on Fancy Ceramic Wall Clock for 2 days on date 6 -1-2017 and 7-1-2017. 42 students of II nd year BSc HSc. was attended the workshop. In this workshop students learn how to make ceramic wall clock by using ceramic and colours on cut out of plywood. The workshop was conducted in association with Pidilite industry Miss Ashwini Musale was invited to guide the students. She explained the students the procedure of making ceramic wall clock. She also explained the importance of creativity in today's era gives you satisfaction and make self dependent if you start your own business. On first day of workshop white colour was applied on cit outs of plywood. After drying colour ceramic was applied for making different design then on next day different acrylic colours of fevicryl are applied on that. Students enjoy a lot in this workshop and they like the workshop of clock making.









Principal
Sevadal Mahila Mahavidyalaya
Umrer Road, Nagpur-9.





Principal
Savadal Mahila Mahavidyalaya
Umrer Road, Nagpur-9.

Fancy Ceramic Wall Clock List of Participants

- 1. Ms. Minaz Anjum J. Sheikh
- 2. Ms.Nishat Akhtar Sheikh
- 3. Priyanka S. Meshram
- 4. Priyanka S. Bhujade
- 5. Mehzabin A. M.J. Siddiqui
- 6. Pallavi A. Mahurkar
- 7. Dipali S. Gumgaonkar
- 8. Trupti D. Marbate
- 9. Gauri B.Jadhav
- 10. Pragati D. Kature
- 11. Ruchita S. Potwar
- 12. Swati N. Kohale
- 13. Ankita A. Grawkar
- 14. Neha B. Dhongade
- 15. Madhuri K. Bhude
- 16. Gulabshah M. Sheikh
- 17. Ekvira K. Tembhekar
- 18. Aarti R. Chandale
- 19. Roshani M. Bagde
- 20. Aboli S. Bute
- 21. Pooja S. Baghel
- 22. Tejswini S. Kohale
- 23. Rushali P. Khandate
- 24. Khushboo H.Gupta
- 25. Pooja N. Banshpal
- 26. Tanishnaz R.Sheikh
- 27. Rupali G. Chavhan
- 28. Dharti G. Jurkar
- 29. Chaitali G. Khawale
- 30. Mohini S. Pawar
- 31. Chanchal A. Upase
- 32. Dipali D. Dhoke
- 33. Payal D. Meshram

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- 34) NITA T. Meshram
- 35) Zainab S J Khan
- 36) Bharti S. Gaur
- 37) Leena S. Sawarkar
- 38) Shaila M. Tonde
- 39) Mehajbin Afrin M.H.J.Siddiqui
- 40) Laxmi n. Yadav
- 41) Farhana Farooq Akbani
- 42) Asiya Tabassum R.Ahmad

Convener



Principal Principal Sevadal Mahila Mahavidyalaya Umrer Read, Nagpur-9.

Head of Deptt. of Family Resource Management Sevadal Mahila Mahavidyalaya



Report on

Workshop of Ceramic Wall Clock

SESSION 2016-2017

Convener

Dr Mrs & D. Bhought

Head Of department Resource Management NAGPUR O

Principal

Bevadal Mahita Mahavidyalaya
Sevadak Mahita Mahavidyalaya
Nagpur

Principa



Sevadal Education Society's

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Place for Higher Learning & Research (Research Academy) Sakkardara Square, Umrer Road, Nagpur-440024 http://sevadalmahilamahavidyalaya.ac.in

REPORT OF WORKSHOP ON FOOD PRESERVATION

2016 - 2017



Principal Sevadal Mahita Mahavidyalaya Umrer Road, Pagpur-9,



Sevadal Mahila Mahavidyalaya and Research Academy, a renowned educational Institute was established in 1992, under the Founder President Shri Keshaoraoji Shende with the noble mission of imparting education to girl students. Education to women can change not only their lives but also of their entire family is a well-known proverb and the said cause is a mission of the Institution. Presently, institution is marching ahead under the dynamic leadership of our President Hon'ble Shri Sanjayji Shende, by his administrative prowess and radical methods, spearheaded the institution to its glorius achievements. At present, the college has been reaccredited by NAAC, Bangalore with 'A' Grade. The college offers various programmes in the faculties of Science, Home Science and Social Science at Under-graduate and Post-graduate level. The college offers Doctoral research programmes in subjects Environmental Science, Zoology, Chemistry and Microbiology.

INTRODUCTION

Food preservation includes food processing practices which prevent the growth of micro organisms, such as yeasts and slowdown the oxidation of fats that cause rancidity. By preserving food, food waste can be reduced, which is an important way to decrease production costs and increase the efficiency of food systems, improve food security and nutrition and contribute towards environmental sustainability and it can reduce the environmental impact of food production. Certain techniques of preservation are simple and can be adopted at the domestic level. Preservation of fruits and vegetables has been a part of Indian culture since long, as pickles and chutneys are very popular atoms in the Indian diet. Toprovide students with insight into the techniques of food preservation, Food and Nutrition Department of the college had organized a workshop on Food Preservation for the students of B.Sc. Home Science. IInd year from 09th to 13th January 2017.

AIMS AND OBJECTIVES

- To know the importance and basic principles of food preservation.
- To appraise the students of the latest developments in the food preservation.
- To introduce the concept of processing and preservation of fruits and vegetables.
- To equip the students with skills required for preservation, packaging and evaluation of fruit beverages, ketchup, sauce and chutney.

Principal
Sevadal Mahila Mahavidyalaya
Umrer Read, Nagpur-9.



INAUGURAL FUNCTION

On the onset of inaugural function Dr. Mrs. Meghali M. Joharapurkar welcome the guest and

participants and foregrounds the theme of workshop on Food Preservation.

At the inception, Mr. M.M. Mahorey, Demonstration Officer, Min. of WCD, Government of

India, Community Food & Nutrition Extension Unit, Nagpur was introduced and felicitated by

Dr. Mrs. Meghali M. Joharapurkar, Head Department of Food and Nutrition, Sevadal Mahila

Mahavidyalaya for conducting the workshop.

WORKSHOP SESSION

The theme of the workshop was food preservation. The workshop was attended by 26 students.

The session was started with the introduction of Food Preservation. Mr. Mahorev explained and

acquainted the importance of food preservation. He explained "Food preservation istheprocess of

treating and handling food to stop or slow down food spoilage". Food Preservation, methods of

preparing food so that it can be stored for future use. He further explained, preservation usually

involves preventing the growth of bacteria, fungi, and other organisms. He mainly elaborated on

the preservation of perishable items such as fruits and vegetables.

Prior to demonstration, he explained some of the methods which are usually adopted for

preserving fruits and vegetables like dehydration, preservation with salt, sugar, vinegar and

chemical preservatives.

During demonstration Mr. Mahorey exhaustively explained the methods of preparation of jams,

jellies, pickles, sauces, ketchup, chutneys and candies to the students. The students had in

handexperienced of preparing the jams, jellies, pickles, sauces, ketchup, chutneys and candies.

Mrs. Praneeta Kulkarni assisted in demonstration and gave information to the students about

plate tests of jams, jellies and sauces.

Principal Sevadal Mahila Mahavidyalaya Umrer Road, Nagpur-9. MA, TEUR O

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Principal
Sevadol Mahila Mahavidyalaya
Umrer Road, Nagpur-9.







VALEDICTORY FUNCTION

Valedictory Function was organized at 3.30 pm. Mr. M.M. Mahorey, Demonstration Officer, Min. of WCD, Government of India Community Food & Nutrition Extension Unit, Nagpur was the guest of function. Professor Dr. Pravin Charde, Principal, Sevadal Mahila Mahavidyalaya presided over the function. Dr. Mrs. Meghali M. Joharapurkar welcome Mr. M.M. Mahorey and Dr. Pravin Charde with a sapling. Professor Charde congratulated the participants for their active participation and completion of workshop. The guest of function Mr. Mahorey exclaimed that workshop is of immense importance, as students get acquainted with the, skills required for preparation of jams, jellies, pickles, sauces, ketchup, chutneys and candies andreceive in hand training. Mr. M.M. Mahorey and Dr. Pravin Charde, Principal, Sevadal Mahila Mahavidyalaya awarded certificates to the students, for successfully completing the workshop. Dr. Mrs. Meghali M. Joharapurkar proposed the vote of thanks.

Participants of the workshop were happy as they received practical knowledge by actually preparing jams, jellies, pickles, sauces, ketchup, chutneys and candies.

Principal
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Umrer Road, Nagpur-9.













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Sevadal Mahila Mahavidyalaya

Place for Higher Learning & Research (Research Academy) Sakkaradara Square, Umrer Road, Nagpur

LIST OF PARTICIPANTS

Sr. No.	Name of the Participants	Name of the College
1	Ku. MINAZ ANJUM JABBAR SHEIKH	Sevadal Mahila Mahavidyalaya
2	Ku. NISHAT AKHTAR SHAIKH AYYUB	Sevadal Mahila Mahavidyalaya
3	Ku. ZAINAB SIDDQUE JAVED KHAN	Sevadal Mahila Mahavidyalaya
4	Ku. PRIYANKA SHYAMRAO BHUJADE	Sevadal Mahila Mahavidyalaya
- 5	Ku. MEHZABIN AFRIN MOHAMMAD JAVED SIDDIKI	Sevadal Mahila Mahavidyalaya
6	Ku. DIPALI SURESH GUMGAONKAR	Sevadal Mahila Mahavidyalaya
7	Ku. TRUPTI DINKAR MARBATE	Sevadal Mahila Mahavidyalay
8	Ku. GAURI BABULAL JADHAV	Sevadal Mahila Mahavidyalay
9	Ku. PRAGATI DADARAO KATURE	Sevadal Mahila Mahavidyalay
10	Ku. RUCHITA SANTOSH POTWAR	Sevadal Mahila Mahavidyalay
11	Ku. SWATI NILKANTHRAO KOHALE	Sevadal Mahila Mahavidyalay
12	Ku. NEHA BHANGWANJI DHONGADE	Sevadal Mahila Mahavidyalay
13	Ku. MADHURI KIRANRAO BHUDE	Sevadal Mahila Mahavidyalay
14	Ku. EKVIRA KISHOR TEMBHEKAR	Sevadal Mahila Mahavidyalay
15	Ku. AARTI RAJENDRA CHANDAK	Sevadal Mahila Mahavidyalay
16	Ku. PUJA SURESH BAGHEL	Sevadal Mahila Mahavidyalaya
17	Ku. KHUSHABOO HANUMAN PRASAD GUPTA	Sevadal Mahila Mahavidyalay
18	Ku. LEENA SURESH SAWARKAR	Sevadal Mahila Mahavidyalay
19	Ku. BHARTI SHRAWAN GOUR	Sevadal Mahila Mahavidyalay
20	Ku. TANISHANAZ RIFIK SHEIKH	Sevadal Mahila Mahavidyalaya
21	Ku. RUPALI GAJANAN CHAVHAN	Sevadal Mahila Mahavidyalaya
22	Ku. DHARTI GANGADHAR SURKAR	Sevadal Mahila Mahavidyalaya
23 .	Ku. CHAITALI GHANSHYAM KHAWALE	Sevadal Mahila Mahavidyalaya



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24	Ku. MOHINI SHYAM PAWAR	Sevadal Mahila Mahavidyalaya
25	Ku. CHANCHĄL ASHOKRAO UPASE	Sevadal Mahila Mahayidyalaya
26	Ku. DIPALI DASHRATH DHOKE	Sevadal Mahila Mahavidyalaya

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