

This Memorandum of Understanding (MOU) is in between the terms & understanding of the Hon. Shri Annasaheb Dange Ayurved medical College, Post Graduate and Research Center, Ashta and Rajaram College, Kolhapur, to provide facility for higher studies and Ayurvedic drug formulations etc.

Background:-

We, ADAMC, Ashta as running Post Graduate research center and Ph.D. recognized center affiliated to MUHS and continuous research work is in process also we are running Dhanvantari Hospital with all facilities including Analytical laboratory.

Purpose:-

The prime purpose of our ADAMC, Research Center & Dhanvantari hospital is to provide better facilities of research studies, community work, social work and epidemiological work health studies.

Funding:-

Responsible institute will carry necessary funding.

Duration:-

This duration of this MOU is from 28/03/2022 to 27/03/2024. This MOU is at will and may be modify by the mutual consent of authorized officials from ADAMC, Ashta and Rajaram College, Kolhapur. And the duration of this MOU will be for 2 years.



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3. MODALITIES OF COOPERATION

3.1 RCK will prepare training programs in co-ordination with ADAMCS every year.

3.2 All the B. Sc III students of Botany and Geology departments will undertake the training program.

3.3 The training program will be decided in consultation by both partners.

3.4 Technical expertise and training will be imparted by the experts of ADAMCS.

3.5 The training program will include hands-on training in the following aspects

1. Study of Herbal plants used in Ayurvedic medicine
2. Study of minerals used in Ayurvedic medicine
3. Study of important drugs and cosmetic yielding plants and minerals
4. Preparation of Arka, Ghuti, Kadha, Churna, Shampoo, hair-dye,

Facemask, bathoil and perfumes using plants and minerals

3.6 All the participants will be given a certificate on satisfactory completion of the training program by RCK and ADAMC.

3.7 Training programs will be organized every year in the future with prior consultation and meeting of all parties.

3.8 The Heads of Botany and Geology department will coordinate the training program.

3.9 There will be no monetary transactions of any kind between RCK and ADAMC.

3.10 The terms and conditions of the MoU can be altered or modified only after consent of all the concerned parties.

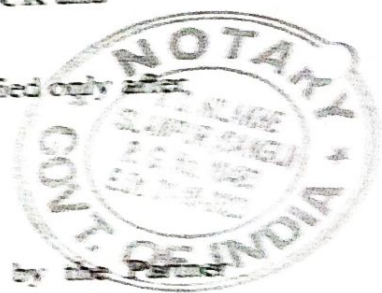
1. IMPLEMENTATION OF THE MoU

1.1 This MoU shall become effective from the date it is signed by the Partner Institutions and shall remain valid for an initial period of five years.

1.2 The agreement may be extended by mutual consent.

1.3 For the implementation of this MoU, the following will be the contact persons:


- a. From Rajaram College, Kolhapur. Principal, Rajaram College, Kolhapur
- b. From Hon. Shri. Annasaheb Dange Ayurved Medical College, Ashta, Sangli



Collaborating Activities:

1. Hands on training of introduction of Ayurvedic drug manufacturing
2. Student Exchange
3. Faculty Exchange
4. Interdisciplinary Research Project
5. Interactive Research Publication.

The MoU is instituted today the 29th day of 3rd month of 2022.


Prof. Vd. A.G. Wall
Principal,

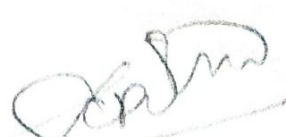
Hon. Shri. Annasaheb Dange Ayurved
Medical College, Ashta, Tal. Walwa,
Sangli, Maharashtra


Witness

Dr. Mahesh Inamdar
Head, Department of Rasashastra
Hon. Shri. Annasaheb Dange Ayurved
Medical College, Ashta, Tal. Walwa,
Sangli, Maharashtra


Witness

Dr. Shraddha Shelke
Reader, Department of Rasashastra
Hon. Shri. Annasaheb Dange Ayurved
Medical College, Ashta, Tal. Walwa,
Sangli, Maharashtra


Dr. S.B. Maharaj-Patil
Principal,
Rajaram College,
Vidyanagar,
Kolhapur, Maharashtra


Witness

Dr. A. R. Patil
Head, Botany Department,
Rajaram College,
Kolhapur, Maharashtra


Witness

Dr. S. V. Pathare
Head, Geology Department
Rajaram College,
Kolhapur, Maharashtra



Rajaram College, Kolhapur

Department of Psychology

Edu. Year 2021-2022

Lect. Under MOU and Past Student ^{on} Mental Health

Date- 23/12/2021

Department of Psychology organized lectures on the occasion of World Mental Health day on 23rd December, 2021.
 for junior college students.

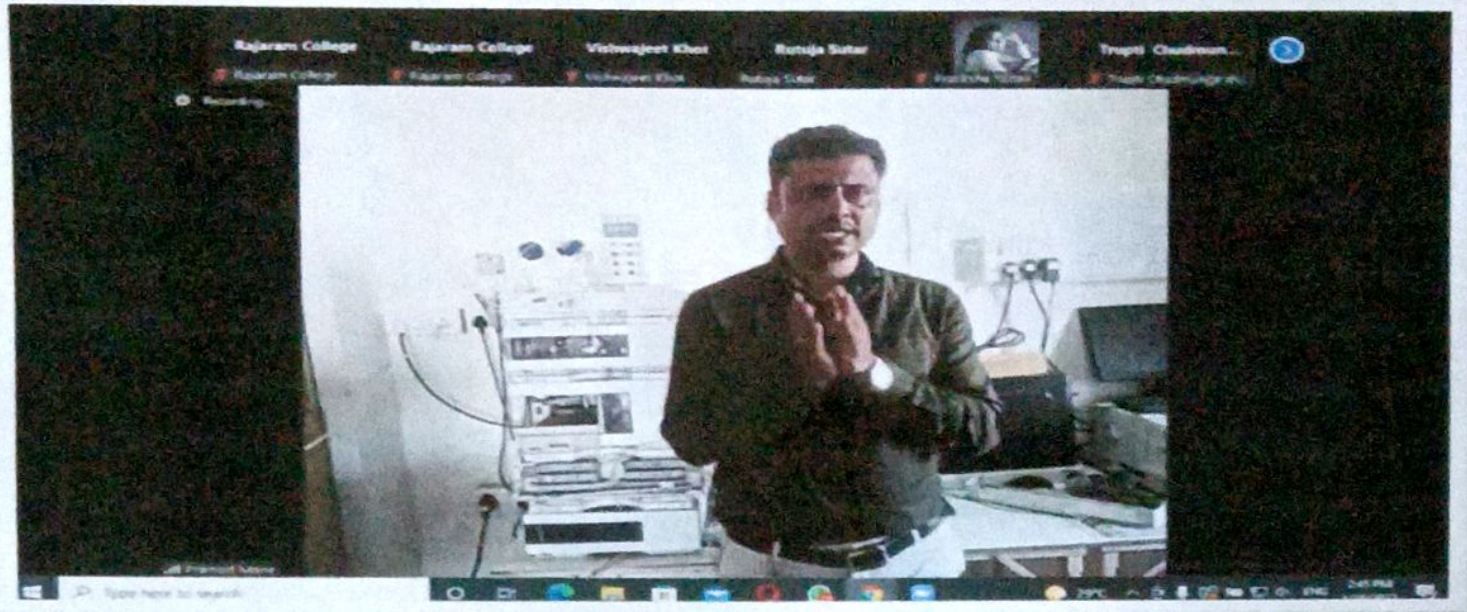
Our past students Ms. Kirti Kamble and Ms. Jayashree Chougule delivered lecture on students Mental Health.

Under MOU Dr. Asha Shitole has delivered lecture on Physical Health of women. Specially, she has given information on PCOD problem of ladies. 27 students were participated. Prof. Neeta Lad has introduced our speakers. Dr. Sunetra Maharaj-Patil, Principal was president and vote of thanks given by Prof. Charuta Vagare.

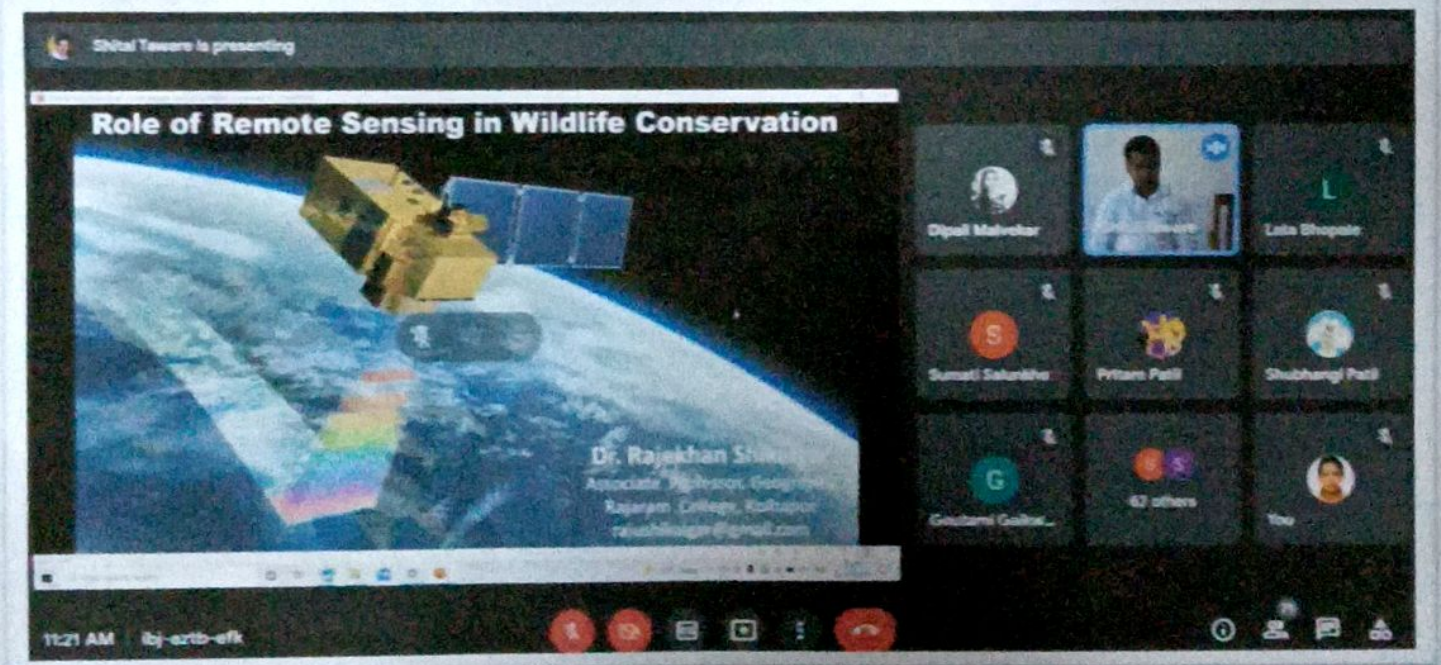
N. Lad

G. Department of Psychology
Rajaram College, Kolhapur

Glimpse of the activities organized



Instrumental techniques of analysis and their applications.



Wildlife conservation and photograph

Rajaram College, Kolhapur
Department of Botany

In collaboration with

Shilp Eco Garden Center, Kolhapur

Entrepreneurship and Skill Development One Day Workshop

'Commercial Horticulture Techniques'

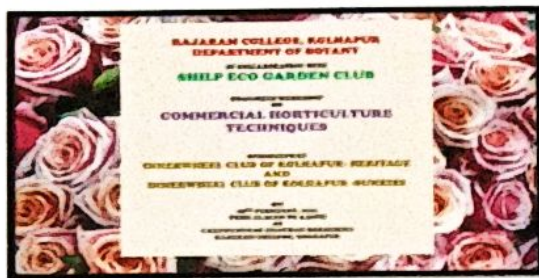
18th February 2021

Sponsored by
Inner Wheel Club of Kolhapur-Heritage
Inner Wheel Club of Kolhapur-Sunrise

In academic year 2010-21, Department of Botany, Rajaram College, Kolhapur, organized a one-day workshop on entrepreneurship and skill development for B.Sc. I and B.Sc. III students. The title of the workshop was 'Commercial Horticulture Techniques'. The workshop was organized in collaboration with Ship Eco Garden Center, Kolhapur as sponsored by Inner Wheel Club of Kolhapur – Heritage and Inner Wheel Club of Kolhapur -Sunrise. The workshop started with the inauguration by auspicious hands of Smt. Ritu Waichal, President, Inner Wheel Club of Kolhapur Sunrise. The workshop was divided into four sections, Terrarium Making, Tray Landscape, Flower Arrangement and Bonsai Making. Smt. Deepali Taywade Patil from Shilp Eco Garden Center, Kolhapur, hosted the first session of Terrarium Making. Smt. Taywade Patil madam introduced our students to the art of terrarium making from basic things with the help of PowerPoint presentation. After which she demonstrated the actual process of terrarium making. A terrarium is a sealable glass container with grown plants, and can be opened for maintenance to access the plants inside. However, terraria can also be open to the atmosphere rather than being sealed. Terraria are often kept as decorative or ornamental items. Closed terraria create a unique environment for plant growth, as the transparent walls allow for both heat and light to enter the terrarium. The sealed container combined with the heat entering the terrarium allows for the creation of a small scale water cycle. This happens because moisture from both the soil and plants evaporates in the elevated temperatures inside the terrarium. This water vapor then condenses on the walls of the container, and eventually falls back to the plants and soil below. This contributes to creating an ideal environment for growing plants due to the constant supply of water, thereby preventing the plants from becoming over dry. In addition to this, the light that passes through the transparent material of the terrarium allows for the plants within to photosynthesize, a very important aspect of plant growth.

In second session Smt. Sangita Kokitkar, member of Shilp Eco Garden Center, Kolhapur explain on Try or Dish gardening. She explains our students about the suitable plants for dish gardening, selection of perfect try or dish according to the selected plants and about other equipment required for making dish or try garden. Smt. Kalpana Sawant, President, Garden Club, Kolhapur hosted the third session of Flower arrangement. With the help of PowerPointpresentation, she first explains different types of flower arrangementand types of containers and flowers preferred for each type of flower arrangement. Floral design or flower arrangement is the art of using plant materials and flowers to create an eye-catching and balanced composition or display. Evidence of refined floristry is found as far back as the culture of ancient Egypt. Professionally designed floral designs, arrangements or artwork incorporate the elements of floral design: line, form, space, texture, and color, and the principles of floral design: balance, proportion, rhythm, contrast, harmony, and unity. With the help of volunteer students Sawant madam made a few beautiful bouquets using local flowers and explain that making of bouquets can be done with local resources in very less expenditure.In fourth and last session, Smt. Suniti Deshmukh, President, Kolhapur Bonsai Club, introduce our students with the art of Bonsai. The term bonsai is generally used for all miniature trees in containers or pots. Bonsai can be created from nearly any perennial woody-stemmed tree or shrub species which produces true branches and remains small through pot confinement with crown and root pruning. Some species are popular as bonsai material because they have characteristics, such as small leaves or needles, that make them appropriate for the compact visual scope of bonsai. Bonsai cultivation techniques are different from other tree cultivation techniques in allowing mature (though miniature) trees to grow in small containers, to survive with extremely restricted root and canopy structures, and to support comprehensive, repeated styling manipulations.

Department of Botany, Rajaram College, Kolhapur has signed a Memorandum of Understanding (MoU) with Shilp Eco Garden Center, Kolhapur. Under this activity 17 students of B.Sc.III and 113 students of B.Sc.I have benefitted.



Date:-22/02/2021
Place:- Kolhapur

Patil
Dr. A. R. Patil
Head of the Botany Department,
RAJARAM COLLEGE, KOLHAPUR

Invitation as a resource person to deliver an invited Talk

Inbox



Ketaki ketan <ketakiketan@gmail.com>

Fri, Aug 6,
2021, 11:20
AM

to Raka, Rajaram, bcc: Lata, bcc: Annasaheb

To,
Dr. Rakka Dabhade
Associate Professor and Head
Department of Physics
Ferguson College
Pune

Respected Madam

It gives me immense pleasure to invite you as a resource person to deliver an invited talk on the topic "The Elegant Universe" for Astrophysics and Space Science students as well as Physics students. Your talk is scheduled on 10/8/21 at 11.00 am. It will be conducted through Online meet (Google meet). The meeting link will be shared with you on 9/8/21.

Kindly confirm your acceptance.

With regards

Dr. Ketaki Ketan Patankar,
Assistant Professor in Physics and
Coordinator Astrophysics and Space Science,
Rajaram College, Kolhapur
9890693356

With recommendations from:
1 Respected Dr. A.S. Khemnar
Principal, Rajaracollege
2. Dr. L.D. Jadhav
Head, Department of Physics
Rajaram College, Kolhapur



Thanks received