

Hon. Shri. Annasaheb Dange Ayurved Medical College & Post Graduate Research Center

A/p :Ashta, Tal. : Walwa, Dist :Sangli – 416 301

Website: www.adamc.ac.in
NAAC Accredited

E-mail: ashta.adamc@gmail.com
ISO Certified 9001-2015, 14001-2015



CRITERIA 4

4.2.3 Average number of students per year exposed to learning resource such as Laboratories, Animal house & Herbal Garden (in house OR hired) during the last five years.

Ye ar	4.2.3 Detailed report of activities and list of students benefitted due to exposure to learning resource
2018-2019	Visit Report
2019-2020	Visit Report
2020-2021	Visit Report
2021-2022	Visit Report
2022-2023	Visit Report



Shri. Annasaheb Dange Ayurved Medical llege Ashta. Tal.Walwa, Dist.Sangli

VISIT REPORT 2018-2019

Educational Visit To Appasaheb Birnale College Of Pharmacy, Sangli.

Research is an academic part of every post-graduate student. It is necessary to get awareness of the other research work which was carried out in other centers. On 5th Jully 2019, 16 students of 1st year Pre MD/MS batch 2018-2019 of Hon.Shri Annasaheb Dange Ayurved Medical College, Post graduate & Research Center, Ashta visited Appasaheb Birnale College of Pharmacy, Sangli to observe the research instruments with the teachers regards Research Methodology Department and Mr. Akshay Chougule.

At Appasaheb Birnale College of Pharmacy, Sangli following are the list of instruments which were shown during the visit.

- 1. X-RAY CRYSTALLOGRAPHY
- 2. FTIR
- 3. GCMS
- 4. AAS
- 5. ULTRACENTRIFUGATION
- 6. HPLC
- 7. GC
- 8. HPTLC
- 9. TLC
- 10. SPETROPHOTOMETER

1. X-RAY CRYSTALLOGRAPHY :-

It is a Method of determining the atomic molecular structure of a crystal, in which Crystal atom cause a beam of x-ray, to different to many specific variations can Produce a 3-D picture of density of electrons within the crystal from this electro Density. The mean position of the atom in the crystal can be determined & their Chemical bond.

2. FTIR :-

Spectroscopy is an important technique in organic chemistry. It is an easy way to identify the presence of certain functional group in the molecule. Also one can used





the unique collection of absorption to identify the pure compound or detect the presence of specific impurities.

3. GAS CHROMATOGRAPHY MASS SPECTROMETRY:-

GCMS is the method that combines the feature of gas liquid chromatography & mass spectrometry to identify different substance within a sample. Applications of GC-MS including drug detection, fire investigation, environmental analysis, explosives investigations and identification of unknown samples. GC-MS can also be used in airport security to detect substances in luggage or on human beings. Additionally, it can identification GC-MS has been widely heralded as a "gold standard" for forensic substance identification because it is used to perform a specific test. A specific test positively identifies the actual presence of a particular substance in a given sample. A non-specific test merely indicates that a substance falls into a category of substances. Although a non-specific test could statistically suggested the identity of the substance, this could lead to false positive identification.

4. ATOMIC ABSORPTION SPECTROSCOPY (AAS):-

AAS is spectro-analytical procedure for quantitative determination of chemical elements employing the AAS is spectro-analytical procedure for quantitative determination of chemical elements employing the absorption of optical radiation by free atoms in gaseous state. In analytical chemistry the technique is used for determining the concentration of particular elements in the sample to be analyzed AAS can be used to determine the different element in the solution or directly in solid sample employed in pharmacology, biophysics & toxicology research in 3 steps.

5. ULTRACENTRIFUGATION:-

The ultracentrifugation is centrifuge machine in which as high as 2000000 G [Approx.19600 km.s2]. There are 2 kinds of ultracentrifuges 1st is preparative & analytical use in molecular biology, biochemistry polymer science. Centrifuge is used in laboratory settings from separating particles from homogeneous mixture.

6. HIGH PERFORMANCE / PRESSURE LIQUID CHROMATOGRAPHY:-

It is a chromatographic technique used to separate a mixture of compound in analytical chemistry & bio chemistry with the purpose of identifying , purifying the individual components .

7. GAS CHROMATOGRAPHY (GC):-





Gas Chromatography (GC) is also known as Gas Liquid Chromatography (GLC), is a technique for separation of mixture into components by the process which depends on the redistribution of the components between a stationary phase or a support material in the form of liquid, solid or combination of both & a gaseous mobile phase.

8. HIGH PERFORMANCE THIN LAYER CHROMATOGRAPHY (HPTLC):-

HPTLC is one of the planner chromatography is the most advanced form of instrument TLC. Now a day's HPTLC is more useful than TLC & HPLC. HPTLC is an independent of sample application chromatogram development detection, etc. HPTLC that includes widely standardized methodology based on validate method.

9. THIN LAYER CHROMATOGRAPHY (TLC):-

TLC is a chromatographic technique used to separate the mixtures. Thin layer chromatography is performed on a sheet of glass, plastic or aluminum foil, which is coated with thin layer of absorbent material usually silica gel, aluminum oxide or cellulose (Blotted paper).

10. SPETROPHOTOMETER:-

Spectrophotometery is the quantitative measurement of the reflection or transmission properties of a material as a function of wavelength. It is more specific than the general term electromagnetic spectroscopy in that Spectrophotometry deals with visible light, near ultraviolet and near infrared, but does not cover time-resolved spectroscopic techniques. Spectrophotometry uses photometers that can measure a light beam's intensity as a function of its colour (wavelength) known as spectrophotometers. Important features of spectrophotometers are spectral bandwidth, (the range of color it can transmit through the test sample), and the percentage of sample transmission, and the logarithmic range of sample absorption & sometimes a percentage of reflectance measurements.

PRINCIPAL

Shri, Annasaheb Dange Ayurved Medical Itege, Ashta, Tai, Walwa, Dist, Sangi





VISIT REPORT 2018-2019

Educational Visit Animal House At Appasaheb Birnale College of Pharmacy, Sangl.

On 5th Jully 2019, 16 students of 1st year pre MD/MS batch 2018-2019 of Hon. Shri Annasaheb Dange Ayurved Medical College, post Graduate &Research Center, Ashta Visit Animal House at Appasaheb Birnale College of Pharmacy, Sangli under the guidance of Mr. Akshay Chougule.

Mr.Sudhir Patil & Mr.Shirish Patil of Appasaheb Birnale College of Pharmacy demonstrated the various aspect of animal such as Albino rats, Swiss mice. Their Environment, feed, Health maintenance & Breeding was explained by them .The humidity of animal rooms is 50%-60% & temperature should maintain 10°c-25°c

Animal House:

Specific area that has been allotted for storage, breeding, experiment of animal vis .Rabbits, Mice....etc .us called as animal house.

NEED FOR ANIMAL HOUSE

- 1. Pharmacological experimentation
- 2. Biochemical experimentation
- 3. In-Vivo or In -Vitro studied etc.
- 4. In modern methodology of research employs, such techniques very frequently &hence animal house is an integral part of set up of research lab.

Setting up of animal house:

- Always away from main building i.e. from other lab as an a terraced top floor top prevent strong odors of contamination of lab
- 2. Dissection should be at end of direction of natural air flow.
- 3. Well ventilated.
- Controlled hygiene to prevent any source of infection, separated area for food, storage animal cages of expt. Lab.





Animal experimentation is in damage due to the legal restrictions in India. In short use of animal experiment for research can be grouped in 4 main groups or sector.

A. Basic principles:

Animal handling when & which animal to be used, how to avoid severe pain to animal.

B. Special provision:

Regarding outline objectives &methods of animal experiment.

C. Alternatives:

Computer models, micro-organisms, In –vitro preparation sometimes animal embryos.

Recent research project on the curcuma longa, Ashwagandha on ageing process (Rasayana) effect of salivary glands on ageing were explained.

BAMS

BAMS

MD | MS

Tal Walwa.

Dist Sangti

Dist Sangti

Olympia | MS

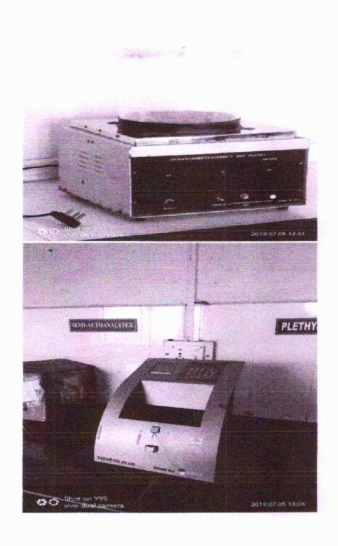
Tal Walwa.



PRINCIPAL

Shri Annasaheb Dange Ayurved Medical
llege Ashta, Tal.Walwa, Dist.Sanga

Educational Visit 2018-19 Phptographs

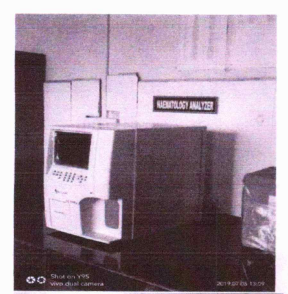


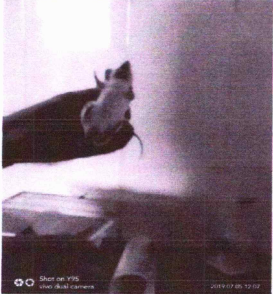




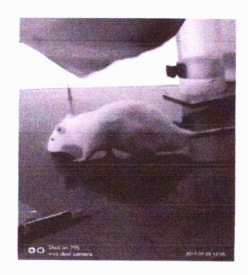




















BAMS
MD / MS
Tal. Walwa,
Dist. Sangli
416 301



PRINCIPAL

Shri Annesaheb Dange Ayurved Medica Rege, Ashta Tal, Walwa, Dist, Sangli,

PRINCIPAL.

Shri Annasaheb Dange Ayurved Medical

"ollege Ashta, Tal, Walwa, Dist, Sanh"

Hon.Shri Annasaheb Dange Ayurved Medical College, Post graduate & Research Center, Ashta

VISIT REPORT 2019-2020

Educational Visit To Appasaheb Birnale College Of Pharmacy, Sangli.

Research is an academic part of every post-graduate student. It is necessary to get awareness of the other research work which was carried out in other centers. On 21st January 2021, 22 students of 1st year Pre MD/MS batch 2019-2020 of Hon.Shri Annasaheb Dange Ayurved Medical College, Post graduate & Research Center, Ashta visited Appasaheb Birnale College of Pharmacy, Sangli to observe the research instruments with the teachers regards Research Methodology Department and Mr. Akshay Chougule.

At Appasaheb Birnale College of Pharmacy, Sangli following are the list of instruments which were shown during the visit.

- 1. X-RAY CRYSTALLOGRAPHY
- 2. FTIR
- 3. GCMS
- 4. AAS
- 5. ULTRACENTRIFUGATION
- 6. HPLC
- 7. GC
- 8. HPTLC
- 9. TLC
- 10. SPETROPHOTOMETER

1. X-RAY CRYSTALLOGRAPHY :-

It is a Method of determining the atomic molecular structure of a crystal, in which Crystal atom cause a beam of x-ray, to different to many specific variations can Produce a 3-D picture of density of electrons within the crystal from this electro Density. The mean position of the atom in the crystal can be determined & their Chemical bond.





2. FTIR :-

Spectroscopy is an important technique in organic chemistry. It is an easy way to identify the presence of certain functional group in the molecule. Also one can used the unique collection of absorption to identify the pure compound or detect the presence of specific impurities.

3. GAS CHROMATOGRAPHY MASS SPECTROMETRY:-

GCMS is the method that combines the feature of gas liquid chromatography & mass spectrometry to identify different substance within a sample. Applications of GC-MS including drug detection, fire investigation, environmental analysis, explosives investigations and identification of unknown samples. GC-MS can also be used in airport security to detect substances in luggage or on human beings. Additionally, it can identification GC-MS has been widely heralded as a "gold standard" for forensic substance identification because it is used to perform a specific test. A specific test positively identifies the actual presence of a particular substance in a given sample. A non-specific test merely indicates that a substance falls into a category of substances. Although a non-specific test could statistically suggested the identity of the substance, this could lead to false positive identification.

4. ATOMIC ABSORPTION SPECTROSCOPY (AAS):-

AAS is spectro-analytical procedure for quantitative determination of chemical elements employing the AAS is spectro-analytical procedure for quantitative determination of chemical elements employing the absorption of optical radiation by free atoms in gaseous state. In analytical chemistry the technique is used for determining the concentration of particular elements in the sample to be analyzed AAS can be used to determine the different element in the solution or directly in solid sample employed in pharmacology, biophysics & toxicology research in 3 steps.

5. ULTRACENTRIFUGATION:-

The ultracentrifugation is centrifuge machine in which as high as 2000000 G [Approx.19600 km.s2]. There are 2 kinds of ultracentrifuges 1st is preparative & analytical use in molecular biology, biochemistry polymer science. Centrifuge is used in laboratory settings from separating particles from homogeneous mixture.





6. HIGH PERFORMANCE / PRESSURE LIQUID CHROMATOGRAPHY:-

It is a chromatographic technique used to separate a mixture of compound in analytical chemistry & bio chemistry with the purpose of identifying , purifying the individual components .

7. GAS CHROMATOGRAPHY (GC):-

Gas Chromatography (GC) is also known as Gas Liquid Chromatography (GLC), is a technique for separation of mixture into components by the process which depends on the redistribution of the components between a stationary phase or a support material in the form of liquid, solid or combination of both & a gaseous mobile phase.

8. HIGH PERFORMANCE THIN LAYER CHROMATOGRAPHY (HPTLC):-

HPTLC is one of the planner chromatography is the most advanced form of instrument TLC. Now a day's HPTLC is more useful than TLC & HPLC. HPTLC is an independent of sample application chromatogram development detection, etc. HPTLC that includes widely standardized methodology based on validate method.

9. THIN LAYER CHROMATOGRAPHY (TLC):-

TLC is a chromatographic technique used to separate the mixtures. Thin layer chromatography is performed on a sheet of glass, plastic or aluminum foil, which is coated with thin layer of absorbent material usually silica gel, aluminum oxide or cellulose (Blotted paper).

10. SPETROPHOTOMETER:-

Spectrophotometery is the quantitative measurement of the reflection or transmission properties of a material as a function of wavelength. It is more specific than the general term electromagnetic spectroscopy in that Spectrophotometry deals with visible light, near ultraviolet and near infrared, but does not cover time-resolved spectroscopic techniques. Spectrophotometry uses photometers that can measure a light beam's intensity as a function of its colour (wavelength) known as spectrophotometers. Important features of spectrophotometers are spectral bandwidth, (the range of color it can transmit through the test sample), and the percentage of sample transmission, and the logarithmic range of sample absorption & sometimes a percentage of reflectance measurements.





Principal
Hon.Shri.Annasaheb
Dange Ayurved Medical
College & PGRC, Ashte

Hon.Shri Annasaheb Dange Ayurved Medical College , Post graduate & Research Center , Ashta

VISIT REPORT 2019-2020

Educational Visit Animal House At Appasaheb Birnale College of Pharmacy, Sangl.

On 21st January 2021, 22 students of 1st year Pre MD/MS batch 2019-2020 of Hon. Shri Annasaheb Dange Ayurved Medical College, post Graduate &Research Center, Ashta Visit Animal House at Appasaheb Birnale College of Pharmacy, Sangli under the guidance of Mr. Akshay Chougule.

Dr.P. L.ladda & Mr.Shirish Patil of Appasaheb Birnale College of Pharmacy demonstrated the various aspect of animal such as Albino rats, Swiss mice. Their Environment, feed, Health maintenance & Breeding was explained by them .The humidity of animal rooms is 50%-60% & temperature should maintain 10°c-25°c

Animal House:

Specific area that has been allotted for storage, breeding, experiment of animal vis .Rabbits, Mice....etc .us called as animal house.

NEED FOR ANIMAL HOUSE

- 1. Pharmacological experimentation
- 2. Biochemical experimentation
- 3. In-Vivo or In -Vitro studied etc.
- In modern methodology of research employs, such techniques very frequently
 &hence animal house is an integral part of set up of research lab.





Setting up of animal house:

- Always away from main building i.e. from other lab as an a terraced top floor top prevent strong odors of contamination of lab
- 2. Dissection should be at end of direction of natural air flow.
- 3. Well ventilated.
- Controlled hygiene to prevent any source of infection, separated area for food, storage animal cages of expt. Lab.

Animal experimentation is in damage due to the legal restrictions in India. In short use of animal experiment for research can be grouped in 4 main groups or sector.

A. Basic principles:

Animal handling when & which animal to be used, how to avoid severe pain to animal.

B. Special provision:

Regarding outline objectives &methods of animal experiment.

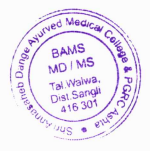
C. Alternatives:

Computer models, micro-organisms, In –vitro preparation sometimes animal embryos.

Recent research project on the curcuma longa, Ashwagandha on ageing process (Rasayana) effects of salivary glands on ageing were explained.

Principal
Hon.Shri. Annasaheb
Dange Ayurved Medical
College & PGRC. Ashte





Educational Visit 2019-20 Photographs





























MD / MS

Fal Walwa,
Dist Sangh
A 16 301

BAMS
MD / MS
Tal Walwa.
Dist. Sangli
416 301











Shri Annasaheb Dange Ayurved Medical College, Ashta, Tal.Walwa, Dist.Serigli



Hon, Shri, Annasaheb Dange Ayurved Medical College & Post Graduate Research Center

A/p: Ashta, Tal.: Walwa, Dist: Sangli - 416 301

Website: www.adamc.ac.in **NAAC** Accrediatated

E-mail: ashta.adamc@gmail.com

ISO Certified 9001-2015, 14000-2015



VISIT REPORT 2021-2022

Research is an academic part of every post-graduate student. It is necessary to get awareness of the other research work which was carried out in other centers. On 15th April 2023, 36 students of 1st year Pre MD/MS batch 2021-2022 of Hon. Shri. Annasaheb Dange Ayurved Medical College, Post graduate & Research Center, Ashta visited Appasaheb Birnale College of Pharmacy, Sangli to observe the research instruments with the teachers regards Research Methodology Department and Mr. Akshay Chougule.

Parental Institute: - Hon. Annasaheb Dange Ayurved Medical Collage Ashta

Host Laboratory: Dept. of Pharmacology, ABCP Sangli.

Collaboration with: - ABCP Sangli by MoU dated 15/04/2023

Overview of Lab Visit:

Pre MD/MS students got the excellent opportunity to visit the laboratory of Dept. of Pharmacology, ABCP Sangli and Prof. Dr.S.A. Tamboli warmly welcomed us. He had taken time off her busy schedule to welcome us, and introduce us to all lab members. Soon after that, we was helped by Prof Dr. P. L. Ladda to fulfill all the administrative formalities and register as a Visiting Fellow. All the lab members extended full support for us. Dr. Tabassum gave the brief lecture on overall information about college and location of animal facilities to laboratories, physical facilities, sanitation and cleanliness.

Dr. P. L. Ladda gave me a tour of laboratory in which she explained various equipments used there with demonstration. Our students personally had opportunity to handle some of the equipments. She gave detailed description of all the equipment's like bio pack, noninvasive BP apparatus. Our visit to Dept. of Pharmacology; ABCP Sangli also had to come to an end. On April 15, we left Sangli, scientifically enriched and confident to utilize my experience to bring a positive difference to our College lab.







Hon. Shri. Annasaheb Dange Ayurved Medical College & Post Graduate Research Center

A/p: Ashta, Tal.: Walwa, Dist: Sangli - 416 301

Website: www.adamc.ac.in NAAC Accrediatated E-mail: ashta.adamc@gmail.com

ISO Certified 9001-2015, 14000-2015



Instrumentation:

 DIGITAL ACTOPHOTOMETER (ACTIVITY CAGE) is designed to study the spontaneous or induced or locomotor activity in small animals like mice or rats.



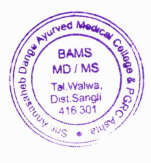
DIGITAL ACTOPHOTOMETER

2) Elevated plus maze (EPM) is a test measuring anxiety in laboratory animals that usually uses rodents as a screening test for putative anxiolytic or anxiogenic compounds and as a general research tool in neurobiological anxiety research such as PTSD and TBI.



Elevated plus maze (EPM)

3) The light-dark box test (LDB) is a popular animal model used in pharmacology to assay unconditioned anxiety responses in rodents.







Hon, Shri, Annasaheb Dange Ayurved Medical College & Post Graduate Research Center

A/p: Ashta, Tal.: Walwa, Dist: Sangli - 416 301

Website: www.adamc.ac.in **NAAC** Accrediatated

E-mail: ashta.adamc@gmail.com

ISO Certified 9001-2015, 14000-2015





The light-dark box test (LDB

4) Rotarod - Rotarod test is widely used to evaluate drug effects on motor coordination, balance and motor learning in rodents. Animals experiencing impaired motor coordination are unable to cope with the rotating rod and will drop off when the rotation speed exceeds their motor coordination capacity.



Rotarod

Relevance to my Research:

Working under the guidance of Dr. P. L. Ladda, Dr. Tabassum and Mr. Sushant Patil improved my technical skills and understanding of concepts in Animal house and Laboratory techniques. This knowledge will be really helpful for my upcoming research works.

Acknowledgements:

I would like to thank our home research Department. Specially Mr. Akshay Chougule sir for giving us opportunity to visit Pharmaceutics Research Laboratory, ABCP, Sangli.







Hon. Shri. Annasaheb Dange Ayurved Medical College & Post Graduate Research Center

A/p: Ashta, Tal.: Walwa, Dist: Sangli - 416 301

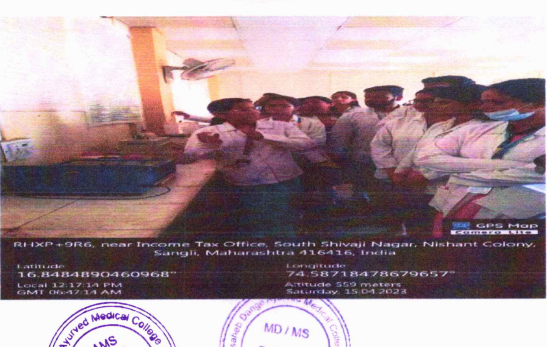
Website: www.adamc.ac.in NAAC Accrediatated E-mail: ashta.adamc@gmail.com ISO Certified 9001-2015, 14000-2015



I would now like to thank the principal Dr. S. A. Tamboli for granting me permission for this visit and giving me a chance to learn new things. This Lab visit would not have been possible without her kind support. I would also like to thank Dr. Ladda, Dr. Tabassum and Mr. Sushant Patil for giving the needful information about the laboratory. I would also like to thank my college, principal, PG coordinator and all the staff who helped me in this process.

Department of Pharmaceutics Research Laboratory, ABCP, Sangli on Dated 15/04/2023





Tal Walwa Dist Sangti 416 301

SUNA MAS



Hon. Shri. Annasaheb Dange Ayurved Medical College & Post Graduate Research Center

A/p: Ashta, Tal.: Walwa, Dist: Sangli - 416 301

Website: www.adamc.ac.in NAAC Accrediatated

E-mail: ashta.adamc@gmail.com

ISO Certified 9001-2015, 14000-2015



VISIT REPORT 2021-2022

Educational Visit Animal House At Appasaheb Birnale College of Pharmacy, Sangli

On 15th April 2023, 36 students of 1st year Pre MD/MS batch 2021-2022 of Hon. Shri Annasaheb Dange Ayurved Medical College, post Graduate & Research Centre, Ashta Visit Animal House at Appasaheb Birnale College of Pharmacy, Sangli under the guidance of Mr. AkshayChougule.

Dr. P.L.Ladda, Dr. Tabassum & Mr. Shirish Patil of Appasaheb Birnale College of Pharmacy demonstrated the various aspect of animal such as Albino rats, Swiss mice. Their Environment, feed, Health maintenance & Breeding was explained by them.

Parental Institute: - Hon. Annasaheb Dange Ayurved Medical Collage Ashta

Collaboration Institute: - Appasaheb Birnale Collage of Pharmacy Sangli

Date of Visit: - 15/04/2023

Co-ordinate Faculty: - Mr. Akshay Choughule

Team of PG Batch 2021-22









Hon. Shri. Annasaheb Dange Ayurved Medical College & Post Graduate Research Center

A/p: Ashta, Tal.: Walwa, Dist: Sangli - 416 301

Website: www.adamc.ac.in NAAC Accrediatated E-mail: ashta.adamc@gmail.com ISO Certified 9001-2015, 14000-2015 B+ NAAC

CONTENTES

- > INTRODUCTION
- ANIMAL HOUSE DESIGNING
- > FACTORS
- VETERINARY CARE
- RECORD KEEPING
- > ANIMAL FEED
- CONCLUSION
- > REFERENCE

INTRODUCTION

- GLP for animal facilities is indented to assure qualities maintenance and safety of animal used in laboratory studies while conducting biomedical and behavioral research and testing of products.
- CPCSEA (Committee for the Purpose of Control and Supervision on Experiment on Animal)
- The most commonly used animals-
- Frog, Guinea Pig
- Mouse, Rat
- Rabbit, Monkey
- Cat, Dog, Sheep

ANIMAL HOUSE DESIGNING

- ❖ KEY COMPONENTS IN DESIGN
- Animal holding rooms
- Procedure rooms
- Washing area







Hon. Shri. Annasaheb Dange Ayurved Medical College & Post Graduate Research Center

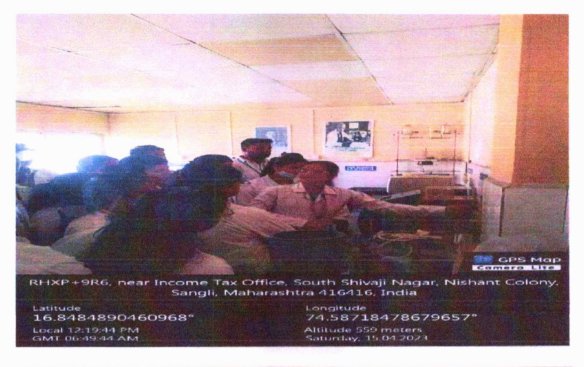
A/p: Ashta, Tal.: Walwa, Dist: Sangli - 416 301

Website: www.adamc.ac.in **NAAC** Accrediatated

E-mail: ashta.adamc@gmail.com

ISO Certified 9001-2015, 14000-2015











PRINCIPAL

Shri. Annasaheb Dange Ayurved Medica-Oellege, Ashta, Tai-Walwa, Dist, Sangil



Hon. Shri. Annasaheb Dange Ayurved Medical College & Post Graduate Research Center

A/p: Ashta, Tal.: Walwa, Dist: Sangli - 416 301

Website: www.adamc.ac.in NAAC Accrediatated E-mail: ashta.adamc@gmail.com ISO Certified 9001-2015, 14000-2015



- Storage
- Waste area
- Corridor
- Furniture and equipment
- Animal watering systems

Approximate net area of animal room

Species	Group Size	Onp pf animals/m2
Mice	16	
Rats	16	

ANIMAL HOUSE DESIGNING

- Animal Holding Rooms:
- Building Material Moisture proof, Fire resistant Seamless materials are most desirable for interior surfaces
- Corridor It should be wide enough to facilitate the movement of personnel as well as equipment's and should be kept clean.
- Floors: Floors should be smooth, moisture proof, Skid proof.
- Walls and Ceilings: Walls should be free of cracks.
- Temperature and humidity control: Air conditioning is an effective means of regulation these environmental parameters for laboratory animals.
- Power and lightning- Lighting system be installed that provides adequate illumination while people are working in the animal rooms and a lowered intensity of light for the animals. Emergency power should be available in the event of power failure.

FACTORS THAT INFLUENCE ANIMAL RESEARCH

Animal Related Factors







Hon. Shri. Annasaheb Dange Ayurved Medical College & Post Graduate Research Center

A/p: Ashta, Tal.: Walwa, Dist: Sangli - 416 301

Website: www.adamc.ac.in NAAC Accrediatated E-mail: ashta.adamc@gmail.com

ISO Certified 9001-2015, 14000-2015



- Age Sex Reproductive status
- Genetic make-up
- Disease
- Biological rhythms
- Microbial flora

FACTORS THAT INFLUENCE ANIMAL RESEARCH

- Physical & Environmental Factors
- Noise
- Room Temperature
- Lighting System
- Relative humidity
- Building
- Fluid and Water

ANIMAL HOUSE, ABCP SANGLI

The Animal House, Appasaheb Birnale college of Pharmacy is located at Nishant colony Sangli, adjacent to the building of the Department of Pharmacology. The animal house construction was initiated since 2012 and completed in 2015.

The activities of Central Animal House are:

- (1) Promoting basic and educational animal research.
- (II) Periodical Institutional Animal Ethic committee meeting
- (iii) In-vivo and in vitro studies for PhD level and collaborative projects.

This Animal house facility is registered with Committee for the Purpose of control and Supervision of Experiments on Animals (CPCSEA), Ministry of Environment, Forest and Climate Change, Government of India on 01/09/2015 (Registration number 1819/GO/Re/S/15/CPCSEA) and has an established Institutional Animal Ethics Committee (IAEC) that advises the students,







Hon. Shri. Annasaheb Dange Ayurved Medical College & Post Graduate Research Center

A/p: Ashta, Tal.: Walwa, Dist: Sangli - 416 301

Website: www.adamc.ac.in NAAC Accrediatated IS

E-mail: <u>ashta.adamc@gmail.com</u> ISO Certified 9001-2015, 14000-2015



teachers/researchers on facilities, policies and practices concerning the care and use of animals. The Animal House facility is at present under the care of the Department of Pharmacology, ABCP.

The Animal House facility has mice, rats, and provision for rabbits. Each species of animals is housed in separate rooms partitioned with aluminum frame and particle board in fill in the half lower portion and glass in the upper half portion to avoid disease transmission and inter-species conflicts and to eliminate anxiety and possible physiological and behavioral changes due to interspecies conflict. Each laboratory animal requires special care. They are normally sensitive to their living conditions and living habits. Every part of animal care including feeding, watering, restraining, cage cleaning, record keeping and ordering of animals, feeds, bedding materials and equipment from outside sources are monitored by trained and experienced researchers. The animal room occupies about 50-60% of the total constructed area and the remaining area is utilized for service such as store, quarantine and corridors.

The animals themselves are isolated from human habitation and guarded from dust, smoke, noise, wild rodents, insects and birds-in fact anything that would disturb their habitat. The housing environment and climate is moderated as well to ensure that artificial variables do not interfere. A high degree of hygienic conditions (macro and micro environment) around the animals are maintained as per the CPCSEA guidelines. The floor of the animal house is smooth with vitrified tile to avoid moisture, non-absorbent, skid-proof, resistant to wear, acid, solvents, adverse effects of detergents and disinfectants, fire-resistant and for easy cleaning and capable of supporting racks, equipment and stored items without becoming gouged, cracked, or pitted. The roof is with false ceiling to help create healthy environment inside the animal house. Two main doors D1 for entry and D2 for exit and glazed window for proper sunlight. Corridors are wide enough to facilitate the movement of personnel as well as equipment.

Power: All efforts are made to maintain the animals under controlled environmental conditions of temperature (24-26°C), relative Humidity (60 10%), and automatic light and dark cycle with 100 % fresh air exchange in all animal rooms and uninterrupted power and water supply. The electrical system is safe and provides appropriate lighting and a sufficient no of power outlets.







Hon. Shri. Annasaheb Dange Ayurved Medical College & Post Graduate Research Center

A/p: Ashta, Tal.: Walwa, Dist: Sangli – 416 301

Website: www.adamc.ac.in

E-mail: ashta.adamcagmail.com

NAAC Accrediatated ISO Certified 9001-2015, 14000-2015



Facility available: Mice room, rat room, quarantine room, change room, sick animal room, record keeping room (record for animal purchase, animal use and animal death), washing room and store room.

- (i) **Change room**: Disposable gear such as gloves, masks, head covers, coats, coveralls and shoe covers are kept in this room.
- (ii) **Quarantine room**: Duration of stabilization will depend on type and duration of animal transportation, and animals are housed in quarantine room for a minimum duration of one week for mice and rat.
- (iii) **Sick room**: Animals that show signs of a contagious disease are isolated from healthy animals and kept in this room.

Equipment available: Stainless steel racks for holding rats and mice cages having multiple row configurations and wheels for maneuverability; polyethylene cages for mice and rats with cage lid and stainless steel wire bar, as well as an 850 mL water bottle; Air purification unit, air condition unit, digital Thermometer, Hygrometer and Autoclave.

Feeding and water devices: Mice and rats are provided with soft bedding preferably fibrous bedding with greater absorbent. Food pellets/ chow are provided with water on a daily basis. Water bottles and beddings are changed thrice a week for maintaining animal hygiene.

Animal Research areas: We are doing the following research activity:

- 1) Invasive study models
- 2) Toxicological studies
- 3) Cancer studies
- 4) Anthelmintic studies
- 5) Anti-inflammatory studies
- 6) Anti-diabetic studies







Hon. Shri. Annasaheb Dange Ayurved Medical College & Post Graduate Research Center

A/p: Ashta, Tal.: Walwa, Dist: Sangli - 416 301

Website: www.adamc.ac.in
NAAC Accrediatated

E-mail: as
ISO Certified

E-mail: ashta adamc a gmail.com ISO Certified 9001-2015, 14000-2015



- 7) Immunomodulatory studies
- 8) Reproductive studies
- 9) Obesity study model

Forms and Formats Available:

- 1) Application for the Permission of Animal Experiments (Form B)
- 2) Record of Animals Bred/Acquired/Transfer (Form C)
- 3) Record of Animals Acquired and Experiments Performed (Form D)

STANDARD OPERATING PROCEDURE (SOP) FOR INSTITUTIONAL ANIMAL ETHICS COMMITTEE, APPASAHEB BIRNALE COLLAGE OF PHARMACY, SANGLI

1. Objective of Research and experimentation:

This is covered by provisions of the Prevention of Cruelty to Animals Act, 1960 (amended in 1982) and Rules of Breeding of and Experiments on Animals (Control & Supervision) 1998 (amended in 2001 and 2006) framed under the PCA 1960. Government has constituted a Committee for the Purpose of Control and Supervision of Experiments on Animals (CPCSEA) under the provision of Section 15 of PCA Act 1960, Institutional Animal Ethics Committee (IAEC) is a local body, approved by CPCSEA, which has been empowered to permit experiments on small animals through an amendment in Rules for Breeding and Experiments on Animals (Control and Supervision) in year 2006. Institute has adopted SOP from CPCSEA for making guidelines for IAEC working in the University to ensure the effective and responsible functioning of IAEC.

2. Functions of Institutional Animal Ethics Committee (IAEC):

IAEC means a body comprising of a group of persons recognized and registered by the CPCSEA performed in an establishment which is constituted and operated in accordance with







Hon. Shri. Annasaheb Dange Ayurved Medical College & Post Graduate Research Center

A/p: Ashta, Tal.: Walwa, Dist: Sangli - 416 301

Website: www.adamc.ac.in **NAAC** Accrediatated

E-mail: ashta.adamc@gmail.com

ISO Certified 9001-2015, 14000-2015



procedures specified for the purpose by the Committee, IAEC accords quality and consistency in review of research proposals and to prevent infliction of unnecessary pain & sufferings before, during and after experiments on animals. IAEC is providing independent, competent and timely review of the ethics of proposed studies before the commencement of a study and regularly monitor the ongoing studies. IAEC reviews and approves all research proposals involving small laboratory animal experiments only, with a view to assure quality maintenance and welfare of animals used in pre-clinical research. IAEC ensures that experiments shall be performed in every case by or under the supervision of a qualified person (Veterinarian/Scientist from Biological background) and under the responsibility of the Principle Investigator (PI). Every experimenter must be experienced enough in animal experimentation either during education or by training. IAEC reviews the proposals before start of the study as well as monitor the research throughout the study and after completion of the study through annual reports, final report. The committee also ensures compliance with all regulatory requirements, applicable guidelines and laws under CPCSEA.

3. Inspection of Animal House:

IAEC also monitor and inspect the housing of animals and ensure that it is as per stipulated conditions and standards. Experiments are checked that animals which in course of the experiments are so deeply anesthetized / injured / suffering from severe pain with poor prognosis/ recovery would involve serious sufferings and are euthanized as per specified norms. Ensure that required records are maintained with respect to experiments performed on animals. Ensure that animals intended for the performance of experiments are properly cared before and after experiments.

4. Composition and Constitution of IAEC:

IAEC Includes 9 members as described below:

- A. Institutional Members: (5 members from ABCP, Sangli)
- 1. Scientist In Charge Of Animals Facility







Hon. Shri. Annasaheb Dange Ayurved Medical College & Post Graduate Research Center

A/p: Ashta, Tal.: Walwa, Dist: Sangli - 416 301

Website: www.adamc.ac.in NAAC Accrediatated

E-mail: <u>ashta.adamc@gmail.com</u> ISO Certified 9001-2015, 14000-2015

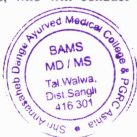


- 2. Veterinarian Involved in the Care of Animal
- 3. Biological Scientist
- 4. Scientists from Different Biological Disciplines
- 5. Scientists from Different Biological Disciplines
- B. CPCSEA Nominated members: (3+1 members from outside institute)
- 1. CPCSEA Main Nominee
- 2. CPCSEA Link Nominee
- 3. Scientist From Outside the Institute.
- 4. Socially Aware Nominee

The Chairperson of the committee and Member Secretary are nominated by the institution. IAEC will be reconstituted for 5 years at the time of CPCSEA Registration renewal. Midterm reconstitution may be requested to CPCSEA in special cases viz. event of death, long time non-availability or violation in responsibilities of IAEC with details (CV and secrecy undertaking) of replacing member. Any replacement in IAEC members can be made only with the prior approval of CPCSEA.

A. Meetings of IAEC:

A minimum of 6 members is required for quorum to conduct the meeting. Two Meetings of IAEC shall be held in 1 year as and when 5 or more than 5 study protocols will be submitted to Member Secretary, meeting will be organized as earliest possible to expedite the process of IAEC discussion and decision. Even if there are no projects, mandatory frequency of meeting will be maintained, to discuss the animal welfare and well-being issues in the animal house. Member Secretary will maintain and provide all relevant record to the committee members. The Chairperson will conduct all meetings of the IAEC. If, for reasons beyond control, the Chairperson is not available, an alternate Chairperson will be elected by the members present from among themselves, who will conduct the meeting. The Member Secretary will be responsible for







Hon. Shri. Annasaheb Dange Ayurved Medical College & Post Graduate Research Center

A/p: Ashta, Tal.: Walwa, Dist: Sangli – 416 301

Website : www.adamc.ac.in NAAC Accrediatated E-mail: ashta adamc a gmail.com

ISO Certified 9001-2015, 14000-2015



organizing the meetings, maintaining the records and communicating with all concerned. He/she will prepare the minutes of the meetings and get them signed by every member present in meeting for record purpose and further communication. Copy of minutes will be uploaded to CPCSEA website within 15 days of meeting, if no genuine cause of delay is in existence. In every meeting visit to animal house will be mandatory agenda.

B. Animal Experimentation Application Procedure:

Application procedure is open round the year. It is advised to submit animal study protocols without waiting for notification of IAEC meeting that will avoid the last minute hurry. Animal Research projects will be submitted to Member secretary, IAEC, ABCP Sangli in prescribed application format. The Member Secretary will acknowledge the receipt of study protocol and indicate any lacunae. Missing information should be supplied within one week. Member Secretary, IAEC will maintain the application, review, modification/cancellation of animal experimentation related documents. Member Secretary, IAEC will maintain the communication to Pl and send the proposals to all members at least 2 weeks in advance. The decision will be made by consensus after discussion and shall be recorded in the minutes' book and approval of Chair Person will be taken along with signature of all members present in meeting. Minutes will be confirmed during the next meeting. The minutes of each meeting will be stored with the Member Secretary, IAEC.

Element of Review Protocol will be reviewed ensuring following criteria:

- 1. Scientific design and conduct of the study.
- 2. Approval of scientific review committee and regulatory agencies.
- 3. Assessment of predictable risks/harms to the animal vs advantage of research outcome.
- 4. Protocol and proforma of the study.
- 5. Judicious number of animal allotment and usage in the study.







Hon. Shri. Annasaheb Dange Ayurved Medical College & Post Graduate Research Center

A/p: Ashta, Tal.: Walwa, Dist: Sangli - 416 301

Website : www.adamc.ac.in
NAAC Accrediatated
ISO

E-mail: ashta.adamc@gmail.com ISO Certified 9001-2015, 14000-2015



- 6. Plans for data analysis and reporting.
- 7. Adherence to all regulatory requirements and applicable guidelines.
- 8. Competence of investigators, research and supporting staff.
- 9. Facilities and Infrastructure in the animal house/respective department.

Only members will make the decision and the decisions shall be taken in the absence of investigators. Decision may be approve, reject or revise the proposals. Specific suggestions for modifications and reasons for rejection should be given. In cases of conditional decisions, clear suggestions for revision and the procedure for having the application re-reviewed should be specified. Modified proposals must be submitted to the Member Secretary, IAEC, within 1 week from the date notification. Chairman, IAEC, Member Secretary IAEC and CPCSEA Nominee will sign on study protocol certificate after clearance of Identified members. Without fail annual progress report will be submitted to IAEC by PI. Final report will be submitted to the IAEC by PI. Any new Information related to the study will be communicated to IAEC by PL. Premature termination of study will be notified with reasons along with summary of the data obtained so far.

- C. Record Keeping and Archiving: All following documents must be stored for a period of five years.
- 1. Curriculum Vitae (CV) and secrecy undertaking of all members of IAEC.
- Minutes of all meetings duly signed by all members present in meeting.
- 3. Copy of all correspondence with members, researchers and other regulatory bodies.
- 4. Copy of existing relevant national and international guidelines on research ethics and laws along with amendments.
- 5. All study related documents (study projects/protocol with enclosed documents, progress reports) will be archived for minimum of five years after the completion of study. A copy of filled proforma related to the projects shall remain with the PI for minimum of five years. All relevant information on Animal ethics will be brought to the attention of the members of IAEC cumulatively by every







Hon. Shri. Annasaheb Dange Ayurved Medical College & Post Graduate Research Center

A/p: Ashta, Tal.: Walwa, Dist: Sangli - 416 301

Website: www.adamc.ac.in NAAC Accrediatated E-mail: ashta.adamc@gmail.com ISO Certified 9001-2015, 14000-2015



member. Member Secretary, IAEC will upload the minutes of meeting to CPCSEA website through user (establishment) login. Also a hard copy will be sent to CPCSEA. Web address of CPCSEA is: http://cpcsea.nic.in email is: cpcsea.moet@gmail.com and postal address is: Member Secretary, CPCSEA Ministry of Environment, Forests and Climate Change (Animal Welfare Division) 5th Floor, Vayu Block Indira Paryawaran Bhawan Zorbagh Road, New Delhi-110 003.

Reimbursement to CPCSEA representative(s) of the IAEC ABCP Sangli will be paid by the Institute as per latest notification of CPCSEA

LIST OF MEMBERS OF ABCP Sangli, IAEC (2018-2023), Registration No.843/PO/RE/S/04/CPCSEA

SR NO.	NAME	Designation
1	Dr.S.ATamboli	Chairman And Scientist From Different Discipline
2	Smt.R.R.Salunkhe	Scientist From Different Discipline
3	Dr.S.J.Minache	Veterinarian
4	Dr.P.L.Ladda	Scientist In charge of Animal House Facility
5	Prof.R.J.Jarag	Main Nominee
6	Dr.J.L.Disouza	Link Nominee
7	Dr.R.Boppana	Scientist From Out Side The Institute
8	Mr.R.P.Kulkarni	Socially Aware Nominee
9	Dr.Smt.N.S.Naikawde	Biological Scientist and Member Secretary







Hon. Shri. Annasaheb Dange Ayurved Medical College & Post Graduate Research Center

A/p: Ashta, Tal.: Walwa, Dist: Sangli - 416 301

Website: www.adamc.ac.in NAAC Accrediatated

E-mail: ashta adamc a gmail com ISO Certified 9001-2015, 14000-2015



Rats Room, Department of Pharmacology, ABCP, Sangli on Dated 15/04/2023



Mice Room, Department of Zoology, ABCP, Sangli on Dated 15/04/2023





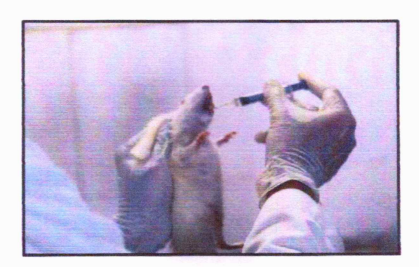
Hon. Shri. Annasaheb Dange Ayurved Medical College & Post Graduate Research Center

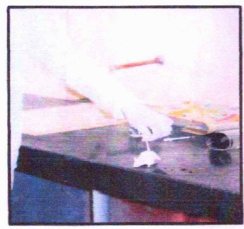
A/p: Ashta, Tal.: Walwa, Dist: Sangli - 416 301

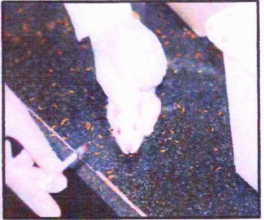
Website: www.adamc.ac.in NAAC Accrediatated E-mail: ashta adamc@gmail.com ISO Certified 9001-2015, 14000-2015



Route of Administration and Handling of Mice and Rats















Sant Unvaneshwar Shikshan Sanstha's

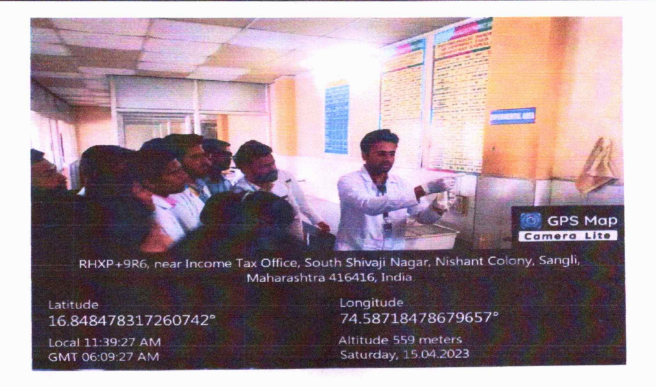
Hon. Shri. Annasaheb Dange Ayurved Medical College & Post Graduate Research Center

A/p: Ashta, Tal.: Walwa, Dist: Sangli - 416 301

Website: www.adamc.ac.in NAAC Accrediatated **E-mail**: ashta adamc a gmail.com

ISO Certified 9001-2015, 14000-2015











PRINCIPAL.
Shri. Annasaneb Dange Ayurved Medica
Cellege, Ashta, TalsWalwa, Dist.Sangii

Hon. Shri. Annasaheb Dange Ayurved Medical College, Ashta. Pre MD/MS 2021-22

ABCP Educational Visit Tour, Sangli

Date: 15.04.2023

STUDENT ATTENDANCE

Sr. No.	Student Name	Subject	Sign
1	Ade Dhanashree Raju	Strirog	Rad.
2	Bhandare Onkar Arvind	Shalya Tantra	Ashanday.
3	Dhainje Ketan Krishna	Shalakya Tantra	ont
4	Dinde Priyanka Baliram	Strirog	(I)
5	Doltade Rahul Bhagwan	Kayachikitsa	Johns
6	Ghate Pavan Atmaram	Shalakya Tantra	Laun
7	Ghule Pramod Dadasaheb	Shalya Tantra	Bull
8	Hake Sneha Sureshrao	Strirog	NO.
9	Jadhav Chandrakant Tatyaso	Kayachikitsa	GLIV
10	Kad Sonal Suresh	Shalya Tantra	Stren
11	Kadam Rajnandini Janardan	Balrog	Data and
12	Kadbane Satyam Navneet	Balrog	akaltan
13	Kale Vijayalaxmi Popat	Shalya Tantra	0
14	Khadke Rupesh Subhash	Panchkarma	2.5
15	Khan Sakina Muziburrahaman	Kayachikitsa	<i>a</i> 3
16	Khandagale Shubham Ganesh	Shalya Tantra	Carrie
17	Kolhal Pradnya Shukracharya	Shalya Tantra	The way
			and the second
18	Kshirasagar Tejal Ananda	Kayachikitsa	Table.
19	Kumbhar Prerana Prakash	Shalakya Tantra	P
20	Metkari Aishwarya Adhikrao	Shalakya Tantra	Steel o
21	Moharkar Girish Hanumant	Kayachikitsa	g fut
22	More Aishwarya Balbhim	Balrog	Assinge
23	More Rutuja Raghunath	Strirog	Johnson
24	Nanaware Parag Dattakumar	Balrog	Bounds
25	Nigade Nikhil Uttam	Shalya Tantra	PU
26	Padalkar Kajol Bajarang	Shalya Tantra	(Aprilan)
27	Patil Prarthana Pandurang Phadake Amruta Maruti	Shalakya Tantra Panchkarma	AMP -
29	Posugade Megha Deepak	Balrog	NYOU
30	Rajapure Vinit Vijay	Shalakya Tantra	
31	Raut Rupali Babasaheb	Strirog	pard
32	Sagwekar Aishwarya Santosh	Panchkarma	8 gwangs
33	Shaikh Simaran Abdulraheman	Strirog	Shus
34	Sonawane Pranamya Rohidas	Shalya Tantra	PRI
35	Vanjari Mohasin Bashir	Shalya Tantra	The same
36	Yadav Siddhi Sujay	Kayachikitsa	Redu

BAMS
MD / MS
Tal. Walwa,
Dist. Sangli
416 301

PRINCIPAL

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



Hon. Shri. Annasaheb Dange Ayurved Medical College

A/p : Ashta, Tal. : Walwa, Dist : Sangli – 416 301 Phone : 02342-241103/241108, Fax – 02342-241110

Website: www.adamcashta.com

 $\pmb{\text{E-mail}: ashta.adamc@gmail.com}\\$

Ref.No.ADAMC/

Date: 30 | 11 | 2021

To,
The Principal,
ADAMC, Ashta.

Subject: Regarding Educational visit of UG & Pg students of Animal House & Pharmacy Laboratory.

Dear sir/Madam,

We request to permit us for above cited one day educational visit to Birnale College of pharmacy Sangli, on 3rd December 2021.

We have been taken oral telephonic permission for this from Concern College. We ensure you for the safety and security for the students.

Hoping for the positive response.

Thanking you,

Your's sincerely

Smethow.



श्री. वसंतराव बंड्जी पाटील ट्रस्टचे

Fax No.: 0233-2325677 E-mail: 1) abcpsangli@yahoo.co.in 2) contact@abcpsangli.edu.in

Website www.abopsangli.edu.in



APPASAHEB BIRNALE COLLEGE OF PHARMACY, SANGLI.

आप्पासाहेब बिरनाळे कॉलेज ऑफ फार्मसी, सांगली.

South Shivajinagar, Sangli-Miraj Road, Sangli (M.S.) 416 416. 🕾 (0233) 2320062, 2322295, 2324360 दक्षिण शिवाजीनगर, सांगली-मिरज रोड, सांगली (म.रा.) ४१६ ४१६ 🖾 (०२३३) २३२००६२, २३२२२९५, २३२४३६०

Ref. No.: 279-1/2021-22

जा. क्र. :

To,

The Principal,

Hon. Shri. Annasaheb Dange Ayurved

Medical College, Post Graduate &

Research Centre, Ashta

Dist- Sangli.

Subject: Regarding Educational visit.....

Sir,

We would like to inform you that 39 UG and MD/MS class students and 02 teachers of your college visited our College Research Laboratory and Animal House as educational visit on 03/12/2021 and team was coordinated by Dr. Smt. N. S. Naikwade, Dr. M. S. Kondawar and Dr. R. R. Shah.

Hope you are satisfied with the facilities available.

This is for your information.

Thanking you.

Ayurved Me al. Walwa Dist. Sangli

Dr. S. A. Tamboli

Principal



Hon. Shri. Annasaheb Dange Ayurved Medical College

A/p : Ashta, Tal. : Walwa, Dist : Sangli – 416 301 Phone : 02342-241103/241108, Fax – 02342-241110

Website: www.adamcashta.com E-mail: ashta.adamc@gmail.com

VISIT REPORT 2020-2021

Research is an academic part of every post-graduate student. It is necessary to get awareness of the other research work which was carried out in other centers. On 3rd December 2021, 27 students of 1st year Pre MD/MS batch 2020-2021 of Hon. Shri. Annasaheb Dange Ayurved Medical College, Post graduate & Research Center, Ashta visited Appasaheb Bimale College of Pharmacy, Sangli to observe the research instruments with the teachers regards Research Methodology Department and Mr. Akshay Chougule.

Parental Institute: - Hon. Annasaheb Dange Ayurved Medical Collage Ashta

Host Laboratory: Dept. of Pharmacology, ABCP Sangli.

Collaboration with: - ABCP Sangli by MoU dated 03/12/2021

Overview of Lab Visit:

Pre MD/MS students got the excellent opportunity to visit the laboratory of Dept. of Pharmacology, ABCP Sangli and Prof. Dr.S.A.Tamboli warmly welcomed us. He had taken time off her busy schedule to welcome us, and introduce us to all lab members. Soon after that, we was helped by Prof Dr.P.L.Ladda to fulfill all the administrative formalities and register as a Visiting Fellow. All the lab members extended full support for us. Dr. Tabassum gave the brief lecture on overall information about college and location of animal facilities to laboratories, physical facilities, sanitation and cleanliness.

Dr.P.L.Ladda gave me a tour of laboratory in which she explained various equipments used there with demonstration. Our students personally had opportunity to handle some of the equipments. She gave detailed description of all the equipment's likebio pack, noninvasive BP apparatus. Our visit to Dept. of Pharmacology; ABCP Sangli also had to come to an end. On December 03, we left Sangli, scientifically enriched and confident to utilize my experience to bring a positive difference to our College lab.

gryed a

MD / MS

Tal.Walwa, Dist Sangli,

418 301





Hon. Shri. Annasaheb Dange Ayurved Medical College

A/p : Ashta, Tal. : Walwa, Dist : Sangli – 416 301 Phone : 02342-241103/241108, Fax – 02342-241110

Website: www.adamcashta.com E-mail: ashta.adamc@gmail.com

Instrumentation:

 DIGITAL ACTOPHOTOMETER (ACTIVITY CAGE) is designed to study the spontaneous or induced or locomotor activity in small animals like mice or rats.



DIGITAL ACTOPHOTOMETER

2) Elevated plus maze (EPM) is a test measuring anxiety in laboratory animals that usually uses rodents as a screening test for putative anxiolytic or anxiogenic compounds and as a general research tool in neurobiological anxiety research such as PTSD and TBI.



Elevated plus maze (EPM)

 The light-dark box test (LDB) is a popular animal model used in pharmacology to assay unconditioned anxiety responses in rodents.







Hon. Shri. Annasaheb Dange Ayurved Medical College

A/p : Ashta, Tal. : Walwa, Dist : Sangli – 416 301 Phone : 02342-241103/241108, Fax – 02342-241110

Website: www.adamcashta.com E-mail: ashta.adamc@gmail.com



The light-dark box test (LDB

4) Rotarod -Rotarod test is widely used to evaluate drug effects on motor coordination, balance and motor learning in rodents. Animals experiencing impaired motor coordination are unable to cope with the rotating rod and will drop off when the rotation speed exceeds their motor coordination capacity.



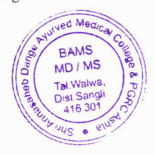
Rotarod

Relevance to my Research:

Working under the guidance of Dr.P.L.Ladda, Dr. Tabassum and Mr. Sushant Patil improved my technical skills and understanding of concepts in Animal house and Laboratory techniques. This knowledge will be really helpful for my upcoming research works.

Acknowledgements:

I would like to thank our home research Department. Specially Dr.AnjaliUpadhya ma'am and Mr. Akshay Chougule sir for giving us opportunity to visit Pharmaceutics Research Laboratory, ABCP, Sangli.







Hon. Shri. Annasaheb Dange Ayurved Medical College

A/p : Ashta, Tal. : Walwa, Dist : Sangli – 416 301 Phone : 02342-241103/241108, Fax – 02342-241110

Website: www.adamcashta.com E-mail: ashta.adamc@gmail.com

I would now like to thank the principal Dr.S.A.Tamboli for granting me permission for this visit and giving me a chance to learn new things. This Lab visit would not have been possible without her kind support. I would also like to thank Dr.Ladda, Dr. Tabassum and Mr.Sushant Patil for giving the needful information about the laboratory. I would also like to thank my college, principal, PG coordinator and all the staff who helped me in this process.

Department of Pharmaceutics Research Laboratory, ABCP, Sangli on Dated 03/12/2021







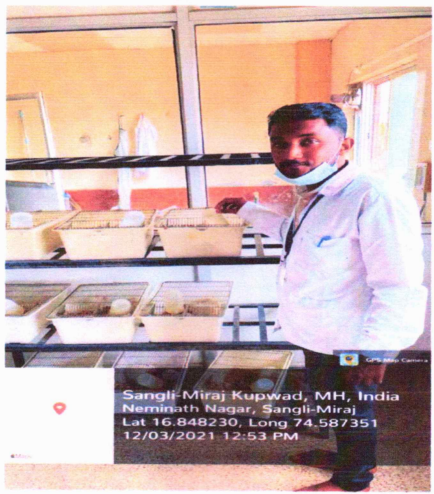


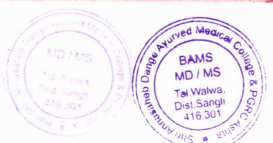
Hon. Shri. Annasaheb Dange Ayurved Medical College

A/p : Ashta, Tal. : Walwa, Dist : Sangli – 416 301 Phone : 02342-241103/241108, Fax – 02342-241110

Website: www.adamcashta.com E-mail: ashta.adamc@gmail.com







PRIVITAL

shri. Annasaheb Dange Ayurved Medica

College, Ashta, Tai, Walwa, Dist, Sangii



Hon. Shri. Annasaheb Dange Ayurved Medical College

A/p : Ashta, Tal. : Walwa, Dist : Sangli - 416 301

Phone: 02342-241103/241108, Fax - 02342-241110

Website: www.adamcashta.com E-mail: ashta.adamc@gmail.com

VISIT REPORT 2020-2021

Educational Visit Animal House At Appasaheb Birnale College of Pharmacy, Sangli

On 3rd December 2021, 27students of 1st year Pre MD/MS batch 2020-2021of Hon. Shri Annasaheb Dange Ayurved Medical College, post Graduate &Research Centre, Ashta Visit Animal House at Appasaheb Birnale College of Pharmacy, Sangli under the guidance of Mr. AkshayChougule.

Dr.P.L.Ladda, Dr. Tabassum & Mr. Shirish Patil of Appasaheb Birnale College of Pharmacy demonstrated the various aspect of animal such as Albino rats, Swiss mice. Their Environment, feed, Health maintenance & Breeding was explained by them.

Parental Institude: - Hon. Annasaheb Dange Ayurved Medical Collage Ashta

Collaboration Institute: - Appasaheb Birnale Collage of Pharmacy Sangli

Date of Visit: - 03/12/2021

Co-ordinate Faculty:-Akshay Choughule

Team of PG Batch 2020-21

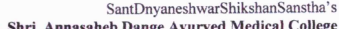
MD / MS

Tal.Walwa,

Dist Sangli 416 301









A/p: Ashta, Tal.: Walwa, Dist: Sangli - 416 301 Phone: 02342-241103/241108, Fax - 02342-241110

Website: www.adamcashta.com E-mail: ashta.adamc@gmail.com

CONTENTES

- > INTRODUCTION
- ANIMAL HOUSE DESIGNING
- > FACTORS
- > VETERINARY CARE
- > RECORD KEEPING
- ANIMAL FEED
- > CONCLUSION
- > REFERENCE

INTRODUCTION

- GLP for animal facilities is indented to assure qualities maintenance and safety of animal used in laboratory studies while conducting biomedical and behavioral research and testing of products.
- CPCSEA (Committee for the Purpose of Control and Supervision on Experiment on Animal)
- The most commonly used animals-
- Frog, Guinea Pig
- Mouse, Rat
- Rabbit, Monkey
- Cat, Dog, Sheep

ANIMAL HOUSE DESIGNING

- ❖ KEY COMPONENTS IN DESIGN
- > Animal holding rooms
- Procedure rooms
- Washing area
- Storage
- Waste area







Hon. Shri. Annasaheb Dange Ayurved Medical College

A/p :Ashta, Tal. : Walwa, Dist : Sangli – 416 301 Phone : 02342-241103/241108, Fax – 02342-241110

Website: www.adamcashta.com E-mail: ashta.adamc@gmail.com

- Corridor
- > Furniture and equipment
- > Animal watering systems

Approximate net area of animal room

Species	Group Size	Onp pf animals/m2
Mice	16	
Rats	16	

ANIMAL HOUSE DESIGNING

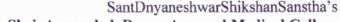
- Animal Holding Rooms:
- Building Material Moisture proof, Fire resistant Seamless materials are most desirable for interior surfaces
- Corridor It should be wide enough to facilitate the movement of personnel as well as equipment's and should be kept clean.
- > Floors: Floors should be smooth, moisture proof, Skid proof.
- Walls and Ceilings: Walls should be free of cracks.
- > Temperature and humidity control: Air conditioning is an effective means of regulation these environmental parameters for laboratory animals.
- Power and lightning- Lighting system be installed that provides adequate illumination while people are working in the animal rooms and a lowered intensity of light for the animals. Emergency power should be available in the event of power failure.

FACTORS THAT INFLUENCE ANIMAL RESEARCH

- Animal Related Factors
- Age Sex Reproductive status
- Genetic make-up
- Disease
- Biological rhythms
- Microbial flora









A/p :Ashta, Tal. : Walwa, Dist : Sangli – 416 301 Phone : 02342-241103/241108, Fax – 02342-241110

Website: www.adamcashta.com E-mail: ashta.adamc@gmail.com

FACTORS THAT INFLUENCE ANIMAL RESEARCH

- Physical & Environmental Factors
- Noise
- ➤ Room Temperature
- Lighting System
- Relative humidity
- Building
- > Fluid and Water

ANIMAL HOUSE, ABCP SANGLI

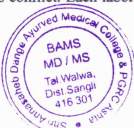
The Animal House, Appasaheb Birnale college of Pharmacy is located at Nishant colony Sangli, adjacent to the building of the Department of Zoology. The animal house construction was initiated since 2012 and completed in 2015.

The activities of Central Animal House are:

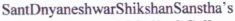
- (1) Promoting basic and educational animal research.
- (II) Periodical Institutional Animal Ethic committee meeting
- (iii) In-vivo and in vitro studies for PhD level and collaborative projects.

This Animal house facility is registered with Committee for the Purpose of control and Supervision of Experiments on Animals (CPCSEA), Ministry of Environment, Forest and Climate Change, Government of India on 01/09/2015 (Registration number 1819/GO/Re/S/15/CPCSEA) and has an established Institutional Animal Ethics Committee (IAEC) that advises the students, teachers/researchers on facilities, policies and practices concerning the care and use of animals. The Animal House facility is at present under the care of the Department of Zoology, ABCP.

The Animal House facility has mice, rats, and provision for rabbits. Each species of animals is housed in separate rooms partitioned with aluminum frame and particle board in fill in the half lower portion and glass in the upper half portion to avoid disease transmission and interspecies conflicts and to eliminate anxiety and possible physiological and behavioral changes due to interspecies conflict. Each laboratory animal requires special care. They are normally









A/p :Ashta, Tal. : Walwa, Dist : Sangli – 416 301 Phone : 02342-241103/241108, Fax – 02342-241110

Website: www.adamcashta.com E-mail: ashta.adamc@gmail.com

sensitive to their living conditions and living habits. Every part of animal care including feeding, watering, restraining, cage cleaning, record keeping and ordering of animals, feeds, bedding materials and equipment from outside sources are monitored by trained and experienced researchers. The animal room occupies about 50-60% of the total constructed area and the remaining area is utilized for service such as store, quarantine and corridors.

The animals themselves are isolated from human habitation and guarded from dust, smoke, noise, wild rodents, insects and birds-in fact anything that would disturb their habitat. The housing environment and climate is moderated as well to ensure that artificial variables do not interfere. A high degree of hygienic conditions (macro and micro environment) around the animals are maintained as per the CPCSEA guidelines. The floor of the animal house is smooth with vitrified tile to avoid moisture, non-absorbent, skid-proof, resistant to wear, acid, solvents, adverse effects of detergents and disinfectants, fire-resistant and for easy cleaning and capable of supporting racks, equipment and stored items without becoming gouged, cracked, or pitted. The roof is with false ceiling to help create healthy environment inside the animal house. Two main doors D1 for entry and D2 for exit and glazed window for proper sunlight. Corridors are wide enough to facilitate the movement of personnel as well as equipment.

Power: All efforts are made to maintain the animals under controlled environmental conditions of temperature (24-26°C), relative Humidity (60 10%), and automatic light and dark cycle with 100 % fresh air exchange in all animal rooms and uninterrupted power and water supply. The electrical system is safe and provides appropriate lighting and a sufficient no of power outlets.

Facility available: Mice room, rat room, quarantine room, change room, sick animal room, record keeping room (record for animal purchase, animal use and animal death), washing room and store room.

(i) **Change room**: Disposable gear such as gloves, masks, head covers, coats, coveralls and shoe covers are kept in this room.

(ii) Quarantine room: Duration of stabilization will depend on type and duration of animal transportation, and animals are housed in quarantine room for a minimum duration of one

MD / MS

Tal Walves

Dist Sangli.

416 301

week for mice and rat.

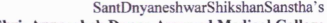


BAMS

MD / MS Tal. Walwa.

Dist.Sangli

416 301





A/p :Ashta, Tal. : Walwa, Dist : Sangli – 416 301 Phone : 02342-241103/241108, Fax – 02342-241110

Website: www.adamcashta.com E-mail: ashta.adamc@gmail.com

(iii) **Sick room**: Animals that show signs of a contagious disease are isolated from healthy animals and kept in this room.

Equipment available: Stainless steel racks for holding rats and mice cages having multiple row configurations and wheels for maneuverability; polyethylene cages for mice and rats with cage lid and stainless steel wire bar, as well as an 850 mL water bottle; Air purification unit, air condition unit, digital Thermometer, Hygrometer and Autoclave.

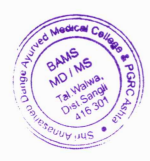
Feeding and water devices: Mice and rats are provided with soft bedding preferably fibrous bedding with greater absorbent. Food pellets/ chow are provided with water on a daily basis. Water bottles and beddings are changed thrice a week for maintaining animal hygiene.

Animal Research areas: We are doing the following research activity:

- 1) Invasive study models
- 2) Toxicological studies
- 3) Cancer studies
- 4) Anthelmintic studies
- 5) Anti-inflammatory studies
- 6) Anti-diabetic studies
- 7) Immunomodulatory studies
- 8) Reproductive studies
- 9) Obesity study model

Forms and Formats Available:

- 1) Application for the Permission of Animal Experiments (Form B)
- 2) Record of Animals Bred/Acquired/Transfer (Form C)
- 3) Record of Animals Acquired and Experiments Performed (Form D)









A/p :Ashta, Tal. : Walwa, Dist : Sangli – 416 301 Phone : 02342-241103/241108, Fax – 02342-241110

Website: www.adamcashta.com E-mail: ashta.adamc@gmail.com



STANDARD OPERATING PROCEDURE (SOP) FOR INSTITUTIONAL ANIMAL ETHICS COMMITTEE, APPASAHEB BIRNALE COLLAGE OF PHARMACY, SANGLI

1. Objective of Research and experimentation:

BAMS

MD / MS

Tal.Walwa, Dist.Sangli 416 301

This is covered by provisions of the Prevention of Cruelty to Animals Act, 1960 (amended in 1982) and Rules of Breeding of and Experiments on Animals (Control & Supervision) 1998 (amended in 2001 and 2006) framed under the PCA 1960. Government has constituted a Committee for the Purpose of Control and Supervision of Experiments on Animals (CPCSEA) under the provision of Section 15 of PCA Act 1960, Institutional Animal Ethics Committee (IAEC) is a local body, approved by CPCSEA, which has been empowered to permit experiments on small animals through an amendment in Rules for Breeding and Experiments on Animals (Control and Supervision) in year 2006 institute has adopted SOP from CPCSEA for making

MD / MS
Tal.Walwa.
Dist.Sangli.
416 301



SantI

SantDnyaneshwarShikshanSanstha's

Hon. Shri. Annasaheb Dange Ayurved Medical College

A/p :Ashta, Tal. : Walwa, Dist : Sangli – 416 301 Phone : 02342-241103/241108, Fax – 02342-241110

Website: www.adamcashta.com E-mail: ashta.adamc@gmail.com



guidelines for IAEC working in the University to ensure the effective and responsible functioning of IAEC.

2. Functions of Institutional Animal Ethics Committee (IAEC):

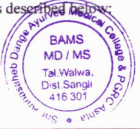
IAEC means a body comprising of a group of persons recognized and registered by the CPCSEA performed in an establishment which is constituted and operated in accordance with procedures specified for the purpose by the Committee, IAEC accords quality and consistency in review of research proposals and to prevent infliction of unnecessary pain & sufferings before, during and after experiments on animals. IAEC is providing independent, competent and timely review of the ethics of proposed studies before the commencement of a study and regularly monitor the ongoing studies. IAEC reviews and approves all research proposals involving small laboratory animal experiments only, with a view to assure quality maintenance and welfare of animals used in pre-clinical research. IAEC ensures that experiments shall be performed in every case by or under the supervision of a qualified person (Veterinarian/Scientist from Biological background) and under the responsibility of the Principle Investigator (PI). Every experimenter must be experienced enough in animal experimentation either during education or by training. IAEC reviews the proposals before start of the study as well as monitor the research throughout the study and after completion of the study through annual reports, final report. The committee also ensures compliance with all regulatory requirements, applicable guidelines and laws under CPCSEA.

3. Inspection of Animal House:

IAEC also monitor and inspect the housing of animals and ensure that it is as per stipulated conditions and standards. Experiments are checked that animals which in course of the experiments are so deeply anesthetized / injured / suffering from severe pain with poor prognosis/ recovery would involve serious sufferings and are euthanized as per specified norms. Ensure that required records are maintained with respect to experiments performed on animals. Ensure that animals intended for the performance of experiments are properly cared before and after experiments.

4. Composition and Constitution of IAEC:

IAEC Includes 9 members as described below









A/p: Ashta, Tal.: Walwa, Dist: Sangli – 416 301 Phone: 02342-241103/241108, Fax - 02342-241110

Website: www.adamcashta.com E-mail: ashta.adamc@gmail.com

A. Institutional Members: (5 members from ABCP, Sangli)

- 1. Scientist In Charge Of Animals Facility
- 2. Veterinarian Involved in the Care Of Animal
- 3. Biological Scientist
- 4. Scientists from Different Biological Disciplines
- 5. Scientists from Different Biological Disciplines
- B. CPCSEA Nominated members: (3+1 members from outside institute)
- 1. CPCSEA Main Nominee
- 2. CPCSEA Link Nominee
- 3. Scientist From Outside the Institute.
- 4. Socially Aware Nominee

The Chairperson of the committee and Member Secretary are nominated by the institution. IAEC will be reconstituted for 5 years at the time of CPCSEA Registration renewal. Midterm reconstitution may be requested to CPCSEA in special cases viz. event of death, long time non-availability or violation in responsibilities of IAEC with details (CV and secrecy undertaking) of replacing member. Any replacement in IAEC members can be made only with the prior approval of CPCSEA.

A. Meetings of IAEC:

A minimum of 6 members is required for quorum to conduct the meeting. Two Meetings of IAEC shall be held in 1 year as and when 5 or more than 5 study protocols will be submitted to Member Secretary, meeting will be organized as earliest possible to expedite the process of IAEC discussion and decision. Even if there are no projects, mandatory frequency of meeting will be maintained, to discuss the animal welfare and well-being issues in the animal house. Member Secretary will maintain and provide all relevant record to the committee members. The Chairperson will conduct all meetings of the IAEC. If, for reasons beyond control, the Chairperson is not available, an alternate Chairperson will be elected by the members present from among themselves, who will conduct the meeting. The Member Secretary will be Ayurved Medicar

BAMS MDIMS

EWIEW. IST

Dist.Sangli

416 301

MD/MS Tal Walwa Dist Sangli 416 301



Hon. Shri. Annasaheb Dange Ayurved Medical College

A/p :Ashta, Tal. : Walwa, Dist : Sangli – 416 301 Phone : 02342-241103/241108, Fax – 02342-241110



The lag records

responsible for organizing the meetings, maintaining the records and communicating with all concerned. He/she will prepare the minutes of the meetings and get them signed by every member present in meeting for record purpose and further communication. Copy of minutes will be uploaded to CPCSEA website within 15 days of meeting, if no genuine cause of delay is in existence. In every meeting visit to animal house will be mandatory agenda.

B. Animal Experimentation Application Procedure:

Application procedure is open round the year. It is advised to submit animal study protocols without waiting for notification of IAEC meeting that will avoid the last minute hurry. Animal Research projects will be submitted to Member secretary, IAEC, ABCP Sangli in prescribed application format. The Member Secretary will acknowledge the receipt of study protocol and indicate any lacunae. Missing information should be supplied within one week. Member Secretary, IAEC will maintain the application, review, modification/cancellation of animal experimentation related documents. Member Secretary, IAEC will maintain the communication to Pl and send the proposals to all members at least 2 weeks in advance. The decision will be made by consensus after discussion and shall be recorded in the minutes' book and approval of Chair Person will be taken along with signature of all members present in meeting. Minutes will be confirmed during the next meeting. The minutes of each meeting will be stored with the Member Secretary, IAEC.

Element of Review Protocol will be reviewed ensuring following criteria:

- 1. Scientific design and conduct of the study.
- 2. Approval of scientific review committee and regulatory agencies.
- 3. Assessment of predictable risks/harms to the animal vs advantage of research outcome.
- 4. Protocol and proforma of the study.
- 5. Judicious number of animal allotment and usage in the study.

6. Plans for data analysis and reporting:









A/p :Ashta, Tal. : Walwa, Dist : Sangli – 416 301 Phone : 02342-241103/241108, Fax – 02342-241110

Website: www.adamcashta.com E-mail: ashta.adamc@gmail.com

- 7. Adherence to all regulatory requirements and applicable guidelines.
- 8. Competence of investigators, research and supporting staff.
- 9. Facilities and Infrastructure in the animal house/respective department.

Only members will make the decision and the decisions shall be taken in the absence of investigators. Decision may be approve, reject or revise the proposals. Specific suggestions for modifications and reasons for rejection should be given. In cases of conditional decisions, clear suggestions for revision and the procedure for having the application re-reviewed should be specified. Modified proposals must be submitted to the Member Secretary, IAEC, within 1 week from the date notification. Chairman, IAEC, Member Secretary IAEC and CPCSEA Nominee will sign on study protocol certificate after clearance of Identified members. Without fail annual progress report will be submitted to IAEC by PI. Final report will be submitted to the IAEC by PI. Any new Information related to the study will be communicated to IAEC by PL. Premature termination of study will be notified with reasons along with summary of the data obtained so far.

- C. Record Keeping and Archiving: All following documents must be stored for a period of five years.
- 1. Curriculum Vitae (CV) and secrecy undertaking of all members of IAEC.
- 2. Minutes of all meetings duly signed by all members present in meeting.

BAMS

MD / MS

Dist. Sairs
416 301
416 301

- 3. Copy of all correspondence with members, researchers and other regulatory bodies.
- 4. Copy of existing relevant national and international guidelines on research ethics and laws along with amendments.
- 5. All study related documents (study projects/protocol with enclosed documents, progress reports) will be archived for minimum of five years after the completion of study. A copy of filled proforma related to the projects shall remain with the PI for minimum of five years. All relevant information on Animal ethicswill be brought to the attention of the members of IAEC cumulatively by every member. Member Secretary, IAEC will upload the minutes of meeting to CPCSEA website through user (establishment) login. Also a hard copy will be sent to CPCSEA. Web address of CPCSEA is: http://cpcsea.nic.in email is:

MDIMS



Hon. Shri. Annasaheb Dange Ayurved Medical College

A/p :Ashta, Tal. : Walwa, Dist : Sangli – 416 301 Phone : 02342-241103/241108, Fax – 02342-241110

Website: www.adamcashta.com E-mail: ashta.adamc@gmail.com

cpcsea.moet@gmail.com and postal address is: Member Secretary, CPCSEA Ministry of Environment, Forests and Climate Change (Animal Welfare Division) 5th Floor, Vayu Block Indira Paryawaran Bhawan Zorbagh Road, New Delhi-110 003.

Reimbursement to CPCSEA representative(s) of the IAEC ABCP Sangli will be paid by the Institute as per latest notification of CPCSEA

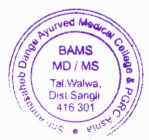
LIST OF MEMBERS OF ABCP Sangli, IAEC (2018-2023), Registration No.843/PO/RE/S/04/CPCSEA

SR NO.	NAME	Designation		
1	Dr.S.ATamboli	Chairman And Scientist From Different Discipline		
2	Smt.R.R.Salunkhe	Scientist From Different Discipline		
3	Dr.S.J.Minache	Veterinarian		
4	Dr.P.L.Ladda	Scientist In charge of Animal House Facility		
5	Prof.R.J.Jarag	Main Nominee		
6	Dr.J.L.Disouza	Link Nominee		
7	Dr.R.Boppana	Scientist From Out Side The Institute		
8	Mr.R.P.Kulkarni	Socially Aware Nominee		
9	Dr.Smt.N.S.Naikawde	Biological Scientist and Member Secretary		

Rats Room, Department of Zoology, ABCP, Sanglion Dated 03/12/2021









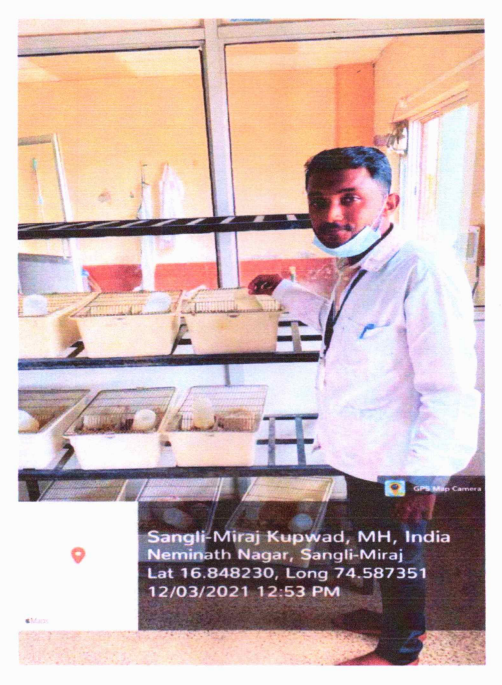


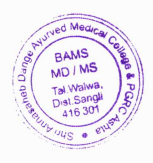
Hon. Shri. Annasaheb Dange Ayurved Medical College

A/p :Ashta, Tal. : Walwa, Dist : Sangli – 416 301 Phone : 02342-241103/241108, Fax – 02342-241110

Website: www.adamcashta.com E-mail: ashta.adamc@gmail.com

Mice Room, Department of Zoology, ABCP, Sangli on Dated 12/03/2021









Hon. Shri. Annasaheb Dange Ayurved Medical College

A/p: Ashta, Tal.: Walwa, Dist: Sangli - 416 301

Phone: 02342-241103/241108, Fax - 02342-241110

Website: www.adamcashta.com E-mail: ashta.adamc@gmail.com

Route of Administration and Handling of Mice and Rats





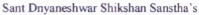








PRINCIPAL
Shri. Annasaheb Dange Ayurved Medica
College, Ashta, Tai, Walwa, Dist, Sangil





मा. श्री. अण्णासाहेब डांगे आयुर्वेद वैद्यक्त महाविद्यालय Hon. Shri. Annasaheb Dange Ayurved Medical College

मु.पो. : आन्टा, ता. वाळवा, जि. सांगली - ४१६ ३०१

A/p : Ashta, Tal. : Walwa, Dist : Sangli – 416 301 Phone : 02342-241103/241108, Fax – 02342-241110

Website: www.adamcashta.com E-mail: ashta.adamc@gmail.com

Ref No.

ANIMAL HOUSE STUDENT ATTENDANCE REPORT

YEAR: Pre MD/MS Batch 2020-21

Date: - 03/12/2021

Sr. No.	Name of Student	Sub	Student Sign
1	Dr. Atharv Madan Khade	Kayachikitsa	A-1
2	Dr. Sneha Kishor Gujarathi	Kayachikitsa	Dyarahi
3	Dr. Hema Gajanan Mohite	Kayachikitsa	(h/moty)2
4	Dr. Sneha Ankush Takale	Kayachikitsa	Grande 0
6	Dr.Mubin Masim Sayyad	Kayachikitsa	mayael
7	Dr. Payal Harishkumar Madhwani	Strirog Prasuti	madhwaw
8	Dr. Rutuja Ramesh Chopane	Strirog Prasuti	(cympone)
9	Dr. Nisha Baban Pawshe	Strirog Prasuti	Bpaste
10	Dr. Pallavi Ashok Hiwale	Strirog Prasuti	14-2
11	Dr. Sandhyarani Rajebhau Akate	Strirog Prasuti	Stattle:
12	Dr. Shubham Sampatrao Mali	Strirog Prasuti	
13	Dr. Aniket Ajay Surve	Shalya Tantra	200.
14	Dr. Madhuri Vijay Jagtap	Shalya Tantra	13 Marin
15	Dr. Mansi Machhindra Chavan	Shalya Tantra	maras:
16	Dr. Aniket Dattajirao Awatade	Shalya Tantra	Aniket
17	Dr. Pranay Bhojraj Sawarbandhe	Shalya Tantra	Brailarbandl.
18	Dr. Pratiksha Suresh Pahurkar	Balrog	Baharkat.
19	Dr. Anita Vilas Patil	Balrog	Britace
20	Dr. Priti Nandkishor Sharma	Balrog	Phame
21	Dr. Madhavi Ravsaheb Patil	Balrog	(PED)
22	Dr. Ramdas Shripati Muknar	Balrog	Q.
23	Dr. Ashish Balchandra Pardhi	Shalakya Tantra	ABPELL
24	Dr. Shamali Vishwas Kamble	Shalakya Tantra	Skombl
25	Dr. Suraj Damodar Lavate	Shalakya Tantra	3
26	Dr. Ganesh Pramodrao Awari	Shalakya Tantra	Goush
27	Dr. Gauri Deepak Fitwe	Panchkarma	The
28	Dr. Onkay D. W. W. Z. ZAM	c Com	A

Survavanshi

BAMS
MD/MS
Tal Walwa.
Dial Sangli

416 301

July .

· Date-3/12/2021 Batch-12 Animal house visit
) Dhayagude Arati D. Alymul
2) Gradade Shital A. Bladde
3>
4) Kale Yuvrey Bharad 29/19/16
5) Mulla Naziya Shabbir Nochulla.
d Nagthane manssho.s. Down
3) Sawant Bitu Ragesh - Tag
8) Shirani Santosh Sawant Stawant
9) Shaikh Aman Hajimalang Bhaikh

10) Shinde Voushnavi vijay

11) Vansale Asacogla, M

12) Waghmare Shivani Ramchandra





Shri Annasaheb Dange Ayurved Medical College, Ashta, Tal, Walwa, Dist, Sandi



Hon. Shri. Annasaheb Dange Ayurved Medical College, Post Graduate & Research Center, Ashta

Tal.: Walwa, Dist: Sangli - 416 301 Phone: 02342-241103/241108, Fax - 02342-241110

Website: www.adamcashta.com E-mail: ashta.adamc@gmail.com

Date - 02/12/2021

ACTIVITY REPORT

Charak Medicinal Plants Garden Visit

Title of Activity: Charak Medicinal Plants Garden visit for Hon. Shri. Annasaheb Dange Public

School Ashta students.

Duration: One Day

Date: 01/12/2021

Time: 4.00 pm to 5.00 pm

Objectives of event / activity:-

- Introduction of common Medicinal Plants to the school students.

- To give information regarding uses of Medicinal Plants

Description: - The field visit was organized for the students in Charak Medicinal Plant garden of Hon. Shri. Annasaheb Dange Ayurved Medical College, Ashta on 01/12/2021 at 4.00 pm to 5.00 pm. Total 32 students participated in the activity. Information of common medicinal plants with their home remedies explained by Dr. Sarika Kandharkar and Dr. Amruta Jagdale. Plants shown to them. Guduchi, Vasa, Haritaki, Arka, Nimb, Shigru, Ashwath, Amalaki plants showed.

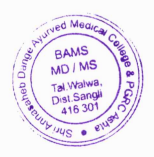
The event was conducted under the program of Azadi ka Amrit Mahotsav. Principal and Prof. Dr. Ashok Wali Sir guided for the visit.

Outcome:

32 students attended the visit.

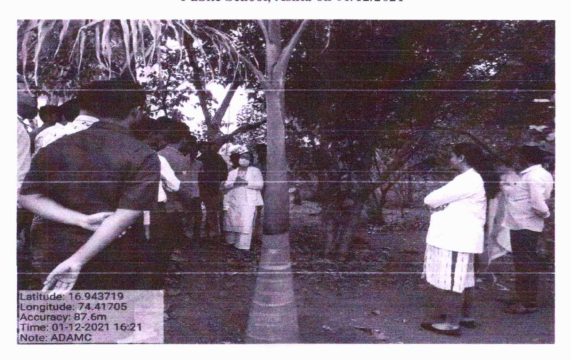
Documents Attached:

- 1. Permission Letter of Principal
- 2. Attendance list
- 3. Photograph





Charak Medicinal Plant Garden Visit for Students of Hon. Shri. Annasaheb Dange Public School, Ashta on 01/12/2021



Charak Medicinal Plant Garden Visit for Students of Hon. Shri. Annasaheb Dange
Public School, Ashta on 01/12/2021



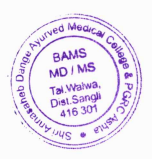


Charak Medicinal Plant Garden Visit for Students of Hon. Shri. Annasaheb Dange Public School, Ashta on 01/12/2021

Head of Dept.

Drava Guna Dept.

A. D. A. M. C. Ashta



Me are Staps Thouse Stable (20 SWION 15) 2वाकीय श्रीभावता (हड resipeM pant अंडी स्ट्राम लामवेच तहामकर PISH PHED (12 ANDE YIEH PHINAME POROCION 5 (103 130 HELD HOPPIRE विवित्र राक्तिविक्षार का किकार MIS THANK THANKS [DI Ephylog hasty Holds. (21 ODD HIDEOTH CONTOUR I FLYNG- POPUR DANK [EI 1914 HAIR TONY Sprids N.S To - FILES RIFIER [1) SPAIS ISTORE आर्वाभि प्रवास व्यवसाधा POLICES 19 CONSK [S The bistoter 10 4/20 4615 Name Sr. NC

voted by Ammy of ibosh 27

२८) पार्य वैभव तिनाटन कार्ककार — मिलि २८) पार्य वैभव तिनाटन — मिलि २८) निलंश प्रकाश करने — मिलि २०) प्रतिक विद्याक प्रवार ३०) प्रतिक विद्याक प्रवार ३०) प्रानेत विश्वा पार्थ — स्वार्याप्त ३०) प्रानेत विश्वा पार्थ — स्वार्याप्त ३०) प्रशास अत्याव कार्केड

BAMS
BAMS
MD / MS
Tai Walwa,
Dist Sangli
416 301

PRINCIPAL

Shri Annasaheb Dange Ayurved Medical College, Ashta, Tal Walwa, Dist.Sencii



Hon. Shri. Annasaheb Dange Ayurved Medical College, Post Graduate & Research Center, Ashta

Tal.: Walwa, Dist: Sangli - 416 301

Phone: 02342-241103/241108, Fax – 02342-241110

Website: www.adamcashta.com E-mail: ashta.adamc@gmail.com

Date - 12/02/2022

ACTIVITY REPORT

Charak Medicinal Plants Garden Visit

Title of Activity: Charak Medicinal Plants Garden visit for Annasaheb Dange College of

Pharmacy, Ashta students.

Duration: Two Days

Date: 10/02/2022 to 11/02/2022

Time: 11:00 am to 3:00 pm

Objectives of event / activity:-

- Introduction of common Medicinal Plants to the college students.

- To give information regarding uses of Medicinal Plants.

Description: - The field visit was organized for the students of 1st year D Pharmacy in Charak Medicinal Plant garden of Hon. Shri. Annasaheb Dange Ayurved Medical College, Ashta on 10/02/2022 to 11/02/2022 at 11.00 am to 3.00 pm. Total 79 students participated in the activity. Information of common medicinal plants with their home remedies explained by Dr. Sarika Kandharkar and Dr. Amruta Jagdale. Shatavari, Bilva, Gambhari, Ashok, Chandan, Guduchi, Vasa, Haritaki, Nimb, Amalaki plants showed.

The event was conducted under the program of Azadi ka Amrit Mahotsav. Principal and Prof. Dr. Ashok Wali Sir guided for the visit.

Outcome:

79 students attended the visit.

Documents Attached:

- 1. Permission Letter of Principal
- 2. Attendance list
- 3. Photograph

Head of Dept..

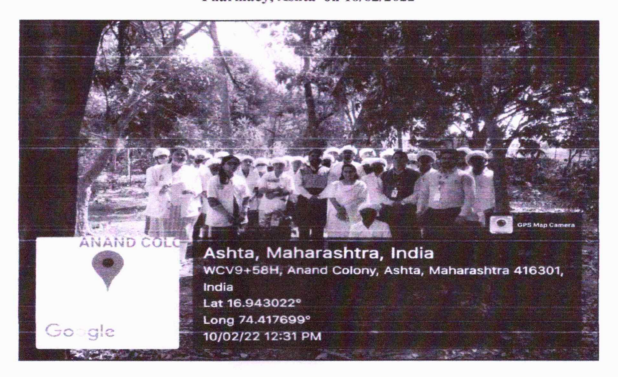
Drava Guna Dept.

A. D. A. M. C. Asnia

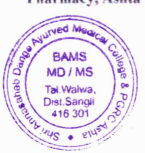


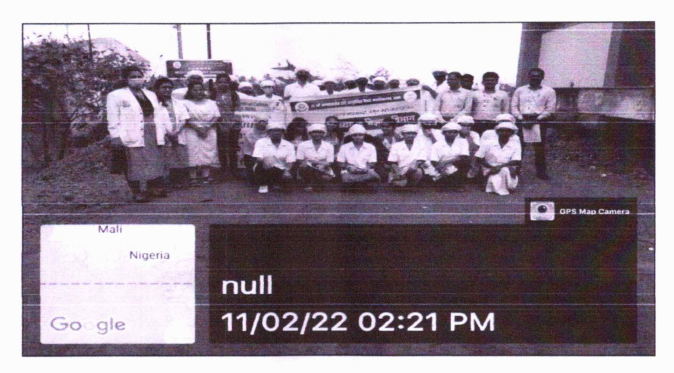


Charak Medicinal Plant Garden Visit for Students of Annasaheb Dange College of Pharmacy, Ashta on 10/02/2022



Charak Medicinal Plant Garden Visit for Students of Annasaheb Dange College of Pharmacy, Ashta on 10/02/2022





Charak Medicinal Plant Garden Visit for Students of Annasaheb Dange College of Pharmacy, Ashta on 11/02/2022



Charak Medicinal Plant Garden Visit for Students of Annasaheb Dange College of Pharmacy, Ashta on 11/02/2022





ANNASAHEB DANGE COLLEGE OF B PHARMACY, ASHTA

(Approved by AICTE, New Delhi, PCI, New Delhi, Govt. of Maharashtra and Affiliated to Shivaji University, Kolhapur)

Date: 02/02/2022

NOTICE

All the students of First Year D. Pharmacy are hereby informed that, we are organizing filed visit to **Herbal Garden** on 10th February 2022 at Annasaheb Dange Ayurvedic Medical College Post Graduate and Research Center, Ashta.

Kindly be present for same.

Venue: Annasaheb Dange Ayurvedic Medical College Post Graduate and Research Center,

Ashta.

Time: 01.00 pm

PRINCIPAL







ANNASAHEB DANGE COLLEGE OF B PHARMACY, ASHTA

(Approved by AICTE, New Delhi, PCI, New Delhi, Govt. of Maharashtra and Affiliated to Shivaji University, Kolhapur)

Ref. ADCBP2021-22/97

Date: 11/61/2022

To,
Principal,
Annasaheb Dange Ayurvedic Medical College,
Post Graduate & Research Centre,
Ashta, Tal - Walwa, Dist - Sangli.

Sub: Regarding Field Visit to Herbal Garden.....

Dear Sir/Madam,

We introduce ourselves as Annasaheb Dange College of B. Pharmacy, Ashta, running Two Year Diploma Course in Pharmacy (D. Pharm) from 2018. As a part of Academic curriculum students has to visit Herbal Garden to understand knowledge of various medicinal plants and their uses which will help them for their carrier. Our students are very eager to visit Herbal Garden. All the students belong to First year D. Pharmacy.

We request you to grant permission to visit your Herbal Garden along with faculty members.

Thanking you and looking forward for your favour.

pelat 1110

BAMS
MD / MS
Tal. Walwa,
Dist. Sangli
416 301

Yours Faithfully,

PRINCIPAL

PRINCIPAL

Annanaheb Dango College at

B. Pharmacy, Ashta.





ANNASAHEB DANGE COLLEGE OF B PHARMACY, ASHTA

(Approved by AICTE, New Delhi, PCI, New Delhi, Govt. of Maharashtra and Affiliated to Shivaji University, Kolhapur)

Ref. ADCBP (2021-22/133

Date: 10/02/2022

To.

Principal,

Annasaheb Dange Ayurvedic Medical College,

Post Graduate & Research Centre, Ashta

Tal-Walwa, Dist-Sangli.

LETTER OF APPRECIATION

Dear Sir,

On behalf of Annasaheb Dange College of B. Pharmacy, Ashta (D. Pharm Course). We are exceedingly grateful for giving permission for the Field Visit to "Herbal Garden" On Thursday, 10th February 2022. This visit will enrich our students about Herbal Garden, to understand Pharmacognostic profile of various plants.

We are highly grateful for the same in your kind support and anticipate future days. I sincerely express my deep sense of appreciation for giving permission to the field visit and guidedour students Thanking You.

few.

BAMS

MD / MS

Tal Walwa,
Dist Sangli
416 301

Yours Truly,

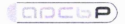
Principal

ADCBP, Ashta Annasalieb Dange College of B. Pharmacy, Ashta



Sant Dnyaneshwar Shikshan Sanstha's ANNASAHEB DANGE COLLEGE OF B.PHARMACY, ASHTA.

[D.Pharm Course]



Tal.-Walwa, Dist.-Sangli, Maharashtra, India 416 301

HERBAL GARDEN FIELD VISIT

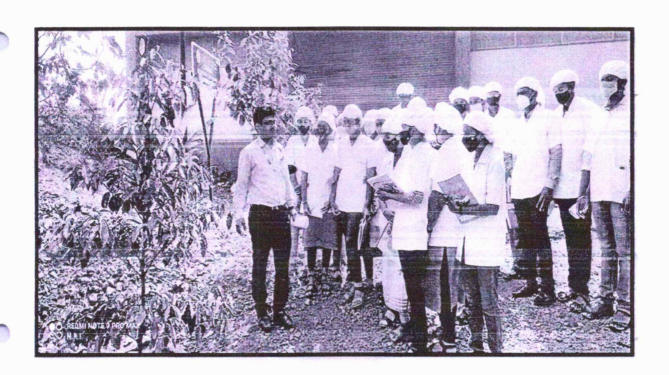
Academic Year : 2021-22

Class

: F.Y.D. Pharmacy

Date

: 10/02/2022

















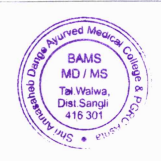
SANT DNYANESHWAR SHIKSHAN SANSTHA'S ANNASAHEB DANGE COLLEGE OF B.PHARMACY ID.Pharm Coursel



[D.Pharm Course] Ashta, Tal.-Walwa, Dist.-Sangli, Maharashtra, India 416 301

HERBAL GARDEN VISIT ATTENDANCE 2021-2022 Date:

ROLL.NO	NAME OF STUDENTS	SIGN
01	BANSODE RANJIT BALIRAM	President
02	BARPATE RUTUJA ASHOK	Reapare
03	BHADURWADE ONIZA ASLAM	Clin
04	CHAVAN SAYALI SARJERAO	Sprage
05	CHAVARE VAISHNAVI VISHWANATH	Therone.
06	CHOPADE UTKARSHA SHITAL	y.s.chopade
07	CHOUGULE ANKITA ANNASO	Crowding 6
08	CHOUGULE KAIFIYA IMTIYAJ	(x)w.
09	CHOUGULE VASIFA FARUK	Caral
10	DARYAWARDI SHAKIR SHAMSHUDDIN	3 .
11	DESAI ROHINI DINKAR	Q .
12	DHUKATE TEJAS NAVNATH	Makert
13	GHATULE MANASI SHIVAJI	Allatuk
14	GURAV ARATI VIVEK	· Color
15	GURAV PAVAN ASHOK	Real
16	HUBALE PRATIKASHA MAHADEO	Probab-
17	INAMDAR ASHRAFI SHAHANAVAJ	- Afremeler
18	INAMDAR RUBINA SAMEER	Pramdaz
19	JADHAV SOMNATH DHONDIRAM	S.D. SadhaV
20	JADHAV YUVRAJ SHIVAJI	.487
21	JAMADAR IJAJ MANIK	Jan San San San San San San San San San S
22	JOSHI SARTHAK PANDURANG	Ja Jo
23	KADAM CHETAN CHANDRAKANT	CCIA
24	KADAM OMKAR RAMCHANDRA	pleadom
25	KADAM PAYAL DUSHYANT	Edeadus



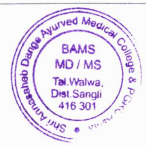


SANT DNYANESHWAR SHIKSHAN SANSTHA'S ANNASAHEB DANGE COLLEGE OF B.PHARMACY [D.Pharm Course]



Ashta, Tal.-Walwa, Dist.-Sangli, Maharashtra, India 416 301

26	KASHID KRANTI SHAHAJI	11:06
27	KHADE AKHIL RAMESH	Ale
28	KOLI KARTIK SHANKAR	(Rulle
29	KUDKLE NAGRAJ SHARANAPPA	Probles
30	KUMBHAR DEEPALI MURGENDRA	Email
31	KURADE PAYAL SUNIL	Stacke
32	LINGADE GAYATRI ASHOK	Quit
33	LOHAR POOJA TANAJI	100
34	MAGDUM ADINATH ASHOK	J.P
35	MAHALDAR AFROJ DASTAGIR	Thatalaa
36	MALI SHIVPRASAD VISHWANATH	malish
37	MANE ROHINI EKNATH	Prone
38	MANE SHUBHAM GANGARAM	- Mine
39	MANE VISHWAJEET ASHOK	Who -
40	MOTE SANIKA SANJAY	84.
41	MUJAWAR BUSHRA FARUK	(B. Minjamax
42	MULLA RUKSAR SAMIR	Popula.
43	MUNDE SHANKAR UTTAM	Shanker
44	NANGARE RAVIRAJ RAJARAM	GW.
45	PATIL CHAITALI ANIL	Rath
46	PATIL KUNDLIK SHIVAJI	functi)
47	PATIL NIRANJAN RAMCHANDRA	H Rul-i)
48	PATIL PRATIK NANDKUMAR	Percent
49	PATIL SAMMED SANJAYKUMAR	SPEACH.
50	PATIL SUSHANT SANJAY	SPartil
51	PATIL VAIBHAV RAMHARI	LPAL.
52	PATIL YASH DHANAJI	De .





SANT DNYANESHWAR SHIKSHAN SANSTHA'S ANNASAHEB DANGE COLLEGE OF B.PHARMACY [D.Pharm Course]



Ashta, Tal.-Walwa, Dist.-Sangli, Maharashtra, India 416 301

53	PAWAR SAI BALKRISHNA	Alaran_
54	PAWAR SNEHAL DATTATRAY	5 was
55	PAWAR TEJASWINI SURESH	Plany
56	ROKADE NIKITA JOTIRAM	Wokoda
57	SAJANE SAMMED SHASHIKANT	23!
58	SALUNKHE ABHISHEK ATUL	At solunkhe ,
59	SARAVADE SHUBHAM SOPAN	32)
60	SARGULE TUSHAR SOMNATH	Emalle
61	SATPUTE NEHA SUNIL	Netpet
62	SAWANT PRAJAKTA MOHAN	- Sagable
63	SHAIKH MOHAMMADJAFAR YUNUS	241-
64	SHINDE ADITYA SANJAY	· Dr.
65	SHIRKE PRASAD MURARJI	Sand
66	THOMBARE PRANJALI BANDOPANT	astulace
67	TIBE RUSHIKESH ADHIKRAO	PATIBE.
68	YADAV ABHISHEK GANPATI	PICIOAN

BAMS

MD / MS

Tal Walwa,
Dist. Sangli
416 301

Shri Annasaheo Dange Ayurved Medica College, Ashta, Tal Walwa, Dist.Sangli



Hon. Shri. Annasaheb Dange Ayurved Medical College & Post Graduate Research Center

A/p : Ashta, Tal. : Walwa, Dist : Sangli – 416 301

Website: www.adamc.ac.inE-mail: ashta.adamc@gmail.com NAAC Accredited ISO Certified 9001-2015, 14001-2015



Date - 13/02/2023

ACTIVITY REPORT

Charak Medicinal Plants Garden Visit

Title of Activity: Charak Medicinal Plants Garden visit for Annasaheb Dange College of

B Pharmacy, Ashta students.

Duration: One Day

Date: 13/02/2023

Time: 10:15 am to 12:00 noon.

Objectives of event / activity:-

- Introduction of Medicinal Plants to the college students.
- To give information regarding uses and market preparations of Medicinal Plants.

Description: - The field visit was organized for the students of 1^a year B Pharmacy in Charak Medicinal Plant garden of Hon. Shri. Annasaheb Dange Ayurved Medical College, Ashta on 13/02/2023 at 10:15 am to 12:00 noon. Total 63 students participated in the activity. Information of medicinal plants with their indications market preparations explained by Dr. Sarika Kandharkar and Dr. Sarita Gavade. Shatavari, Bilva, Gambhari, Ashok, Chandan, Guduchi, Vasa, Haritaki, Nimb, Amalaki, Erand, Bibhitaki, Varun and many more plants showed and explained. Mr. Y. D. Dange from Annasaheb Dange College of B Pharmacy, Ashta was present as faculty to accompany the students. Principal and Prof. Dr. Amit Pethkar Sir guided for the visit.

Outcome:

- 63 students attended the visit.

Documents Attached:

- 1. Permission Letter of Principal
- 2. Student Undertaking
- 3. Attendance list
- 4. Appreciation letter

Drava Guna Dept

A. D. A. M. C. Asnta

5. Expert Feedback on students performance/

6. Photograph

MD / MS
Tal.Walwa,
Dist. Sangli.
416 301

Ayurved Medica

BAMS

MD / MS

Tai.Walwa, Dist.Sangli 416 301

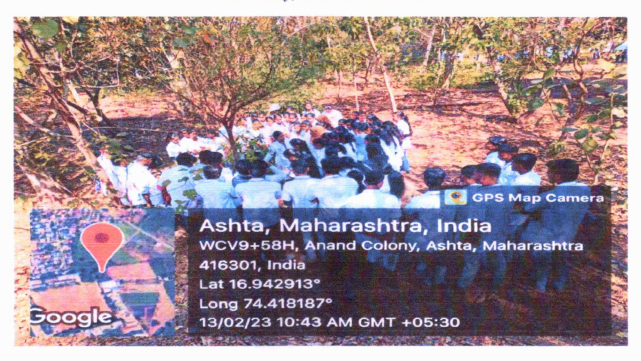
Principal Hon.Shri. Annasahet

Sange Ayurved Medica College & PGRC, Ashta



Charak Medicinal Plant Garden Visit for Students of Annasaheb Dange College of

B Pharmacy, Ashta on 13/02/2023



Charak Medicinal Plant Garden Visit for Students of Annasaheb Dange College of

B Pharmacy, Ashta on 13/02/2023







ANNASAHEB DANGE COLLEGE OF B PHARMACY, ASHTA

(Approved by AICTE, New Delhi, PCI, New Delhi, Govt. of Maharashtra and Affiliated to Shivaji University, Kolhapur)

Ref. ADCBP/2022-23/200

Date: 10/02/2023

To,

Principal,

Annasaheb Dange Ayurvedic Medical College,

Post Graduate & Research Centre,

Ashta, Tal - Walwa, Dist - Sangli.

Sub: Regarding Field Visit to Herbal Garden......

Dear Sir

We introduce ourselves as Annasaheb Dange College of B. Pharmacy, Ashta, running Two Year Diploma Course in Pharmacy (D. Pharm) from 2018. As a part of Academic curriculum students has to visit Herbal Garden to understand knowledge of various medicinal plants and their uses which will help them for their career. Our students are very enthusiastic to visit Herbal Garden. The expected numbers of visiting students are 68 along with faculty members from the first year D. Pharmacy. Kindly provide us visit on date 13th February 2023.

We request you to grant permission to visit your Herbal Garden along with faculty members.

Thanking you and looking forward for your favour.

100 Dray Jagua

BAMS

BAMS

Dist.Sangli

416 301

PRINCIPAL

bp@gmail.com www.adcbp.in

lage of

Ashta, Tal.-Walwa, Dist.-Sangli. Maharashtra - 416 301. Ph. 02342-241125, E-mail: principaladcbp@gmail.com





ANNASANEB DANGE COLLEGE OF B PHARMACY, ASHTA

(Approved by AICTE, New Delhi, PCI, New Delhi, Govt. of Maharashtra and Affiliated to Shivaji University, Kolhapur)

Ref. ADCBP/2022-23/200

Date: 10/02/2023

To,
Principal,
Annasaheb Dange Ayurvedic Medical College,
Post Graduate & Research Centre,
Ashta, Tal - Walwa, Dist - Sangli.

Sub: Regarding Field Visit to Herbal Garden......

Dear Sir

We introduce ourselves as Annasaheb Dange College of B. Pharmacy, Ashta, running Two Year Diploma Course in Pharmacy (D. Pharm) from 2018. As a part of Academic curriculum students has to visit Herbal Garden to understand knowledge of various medicinal plants and their uses which will help them for their career. Our students are very enthusiastic to visit Herbal Garden. The expected numbers of visiting students are 68 along with faculty members from the first year D. Pharmacy. Kindly provide us visit on date 13th February 2023.

We request you to grant permission to visit your Herbal Garden along with faculty members.

Thanking you and looking forward for your favour.

Received

BAMS
MD / MS
Tel Walwa,
Dist Sangli
416 301

PRINCIPAL

Anno 19 Anno College of B. Franciscop, Ashie.



ANNASAHEB DANGE COLLEGE OF B PHARMACY, ASHTA

(Approved by AICTE, New Delhi, PCI, New Delhi, Govt. of Maharashtra and Affiliated to Shivaji University, Kolhapur)

Date: 10/02/2023

COCP

NOTICE

All the students of First Year D. Pharmacy are hereby informed that, we are organizing filed visit to Herbal Garden on Monday, 13th February 2023 at Annasaheb Dange Ayurvedic Medical College Post Graduate and Research Center, Ashta. For the visit, students must come along with a College Identity card, apron, cap, mask, and other required material. Attendance is Mandatory for all.

Venue: Annasaheb Dange Ayurvedic Medical College Post Graduate and Research Center,

Ashta.

Time: 10.15 AM



College of C. Promisoy, Aging.



Sant Dnyaneshwar Shikshan Sanstha's Annasaheb Dange College of D.Pharmacy, Ashta



Tal.-Walwa, Dist.-Sangli, Maharashtra, India 416 301

VISIT

Academic Year:2022-23

Class:First Year D. Pharmacy

Date: 13/02/2023

VisitPlace Name: Annasaheb Dange Medical College, Ashta

UNDERTAKING

We students of FirstYear D. Pharmacy, Annasaheb Dange College of B. Pharmacy, Ashta (D. Pharm) Iassure that, during the visit we will maintain discipline and proper behavior. We will not indulge in any activity that will cause harm to us or others. If any misbehavior by us is noticed, we will be ready for any action taken by authority.

ROLL NO	NAME OF STUDENT	SIGN
01	Attar ShahinGouas	5. AttAY
02	BagalOnkar Ramesh	Brigalof.
03	BakaleMrunaliPrakash	Roycas.
04	BandgarPrajaktaPrakash	P.P. Bandgar
05	Bhore Vishal Nandkumar	1810
06	BhosaleSusmej Shivaji	S.S. Bhosale
07	Chand PrajwalBhaskar	Bhar
08	ChavanNandini Ramesh	21000
09	Chavan Sachin Shrinath	\$2000
10	ChavanVishakhaPravin	OZ.
11	ChopadeDivyaSuryakant	Blook.
12	DalwaiTejswiniNamdev	T. N. Dalwai
13	DamateAditya Ashok	Aded
14	DiwateShantanu Bharat	Ruete
15	GavadeSanchitaSayaji	des-
16	GiramRuchaUmesh	Prot
17	GujarKunalBajirao	Wait
18	HankarePrachi Suresh	Jes '
19	HavaldarShrushtiSharad	S5.4
20	JadhavChandraprakashBibhishan	Jachan
21	JadhavSakshiGanpati	Secano .
22	Jagtap RasikaBapuso	Rasiley.
23	Kamble Aryan Sarjerav	
24	KaradeJyotiBhausaheb	Oxorade
25	KarandeRutuja Vishnu	Rotal.
26	Khairmode Prasad Anil	JEGSA-AX
27	KhandagaleYashasviNitin	1416
28	KharkandeSanikaNitin	SNAHAOKADAL

BAMS MD / MS Tal. Walwa. Dist. Sangli 416 301

29	KhotKarunaPandurang	*.D.Khot
30	Khot Monika Dipak	Flesh
31	KhubikarSurajJalindar	8 Thubikar
32	KumbharPrajwal Dnyaneshwar	The same of the sa
33	Mane Vikrant Gorakh	Janie.
34	MaskeSumit Shankar	& mey le
35	Momin SohelShabbir	-8m.
36	Mulla Ayesha Sayyad	Amula.
37	MullaSakhinaBalekhan	
38	MullaSaniya Yusuf	S.y. mulla
39	NagurSushmitaBasavraj	5 B Nagur
40	NaruteMarutiVitthal	mas
41	Nayani Mansura Shoukat	Hosais.
42	NayaniUjmaLiyakat	Qu
43	Patil AditiManik	Orat.
44	Patil Pradnya Sanjay	
45	Patil Pranoti Narayan	P.N. Pati)
46	Patil RutujaDilip	Relyo
47	Patil Sanjivani Shankar	5.5. Padi
48	Patil ShivrajMadhavrav	Je lace
49	Patil SiddharthVinayak	Fahl
50	Patil SrushtiDinkar	Patil
51	Patil TanviDhanaji	Carr
52	Patil TejasAakaram	Ball
53	PawarSakshiSantosh	9.9. Parago
54	PawarShrushti Rajendra	SPRIUM
55	PawarVaishnavi Vilas	V. V. Pallar
56	PotarePruthvirajVikas	Ruthri
57	Potdar Karan Sandeep	K.S. Poldat
58	RathodSaritaLaxman	5. L. Rathod
59	RautRohitArun	R.A. Raut
60	RavalVasudhaTanaji	XIROL
61	SatputeAnuradha Suresh	astputa
62	SatputeSayali Sunil	(Satura)
63	Shaikh Samira Babu	Solde
64	SuryawanshiRupaliBalaji	Rupali
65	Sutar Snehal Sunil	S.S. Squar
66	VarudeSanmit Sunil	1 4
67	WaghamarePrathameshRaju	8h
68	WavareShivaniBalkrishna	THE STANDING

Name & Signature of In charge- Mr. Y. D. Dange -







Sant Dnyaneshwar Shikshan Sanstha's ANNASAIIEB DANGE COLLEGE OF B.PHARMACY



Ashta, Tal.-Walwa, Dist.-Sangli, Maharashtra, India 416 301

Attendance Sheet

Herbal Garden Visit

Academic Year: 2022-23 Class- FirstYear D.PharmacyDate:

Roll No	Name of Student	Sign	Roll No	Name of Student	Sign
01	Attar ShahinGouas		35	Momin SohelShabbir	£800-
02	BagalOnkar Ramesh	Death OR	36	Mulla Ayesha Sayyad	Amula.
03	BakaleMrunaliPrakash		37	MullaSakhinaBalekhan	
04	BandgarPrajaktaPrakash	P. P. Bandgax	38	MullaSaniya Yusuf	S.y. mula.
05	Bhore Vishal Nandkumar	BUT	39	NagurSushmitaBasavraj	5.B.Nogua
06	BhosaleSusmej Shivaji	S.S. Bhosale	40	NaruteMarutiVitthal	man-
	Chand PrajwalBhaskar	Freigt	41	Nayani Mansura Shoukat	there .
08	ChavanNandini Ramesh	लिक्छि	42	NayaniUjmaLiyakat	- Du
09	Chavan Sachin Shrinath	Baret 1	43	Patil AditiManik	Aditi
10	ChavanVishakhaPravin	agettales	44	Patil Pradnya Sanjay	
11	ChopadeDivyaSuryakant	Disse	45	Patil Pranoti Narayan	P.N. Palip
12	DalwaiTejswiniNamdev	T. N. Dalwal	46	Patil RutujaDilip	Partil.
13	DamateAditya Ashok	Odicerol	47	Patil Sanjivani Shankar	Soul!
14	DiwateShantanu Bharat	But	48	Patil ShivrajMadhavrav	150
15	GavadeSanchitaSayaji	Leur acte	49	Patil SiddharthVinayak	Table .
16	GiramRuchaUmesh	(120)	50	Patil SrushtiDinkar	Sparil
17	GujarKunalBajirao	(Kac)	51	Patil TanviDhanaji	Jami.
18	HankarePrachi Suresh	sugar-	52	Patil TejasAakaram	PatiA.
19	HavaldarShrushtiSharad	I FA	53	PawarSakshiSantosh	Tancol.
20	JadhavChandraprakashBibhishan	Tochav	54	PawarShrushti Rajendra	8 Hawar
21	JadhavSakshiGanpati	stepeday.	55_	PawarVaishnavi Vilas	V. V. Pallen
28	Jagtap RasikaBapuso	RELIE	56	PotarePruthvirajVikas	Pruthw
23	Kamble Aryan Sarjerav	duct.	57	Potdar Karan Sandeep	K.S. Potdag
24	KaradeJyotiBhausaheb	Glaraok.	58	RathodSaritaLaxman	Signi Far
25	KarandeRutuja Vishnu	futing-	59	RautRohitArun	RA ROCK
26	Khairmode Prasad Anil	Program	60	RavalVasudhaTanaji	MRCVID
27	KhandagaleYashasviNitin	yus.	61	SatputeAnuradha Suresh	Desather
28	KharkandeSanikaNitin	Call for MAQ	62	SatputeSayali Sunil	RITTEL
29	KhotKarunaPandurang	K.P.khol	63	Shaikh Samira Babu	Sey les
30	Khot Monika Dipak	TORNAL	64	SuryawanshiRupaliBalaji	Rupali
31	KhubikarSurajJalindar	Scholica	65	Sutar Snehal Sunil	Swag.
32	KumbharPrajwal Dnyaneshwar	FR	66	VarudeSanmit Sunil	
33	Mane Vikrant Gorakh	think.	67 _	WaghamarePrathameshRaju	RIM
34	MaskeSumit Shankar	88 megy	- 68	WavareShivaniBalkrishna	

Mr. T. D. Dange -

13/02/2023

BAMS
BAMS
MD / MS
Tel Walwa,
Diet Sangli
416 301



ANNASAHEB DANGE COLLEGE OF B.PHARMACY, ASHTA

(Approved by PCI, New Delhi, AICTE, New Delhi, DTE, Mumbai, Govt. of Maharashtra & Affiliated to Shivaji University, Kolhapur & MSBTE, Mumbai)

ADCBP/2022-23/206

Date: 13/02/2023

To.

Principal,

Annasaheb Dange Ayurvedic Medical College,

Post Graduate & Research Centre,

Ashta, Tal - Walwa, Dist - Sangli.

LETTER OF APPRECIATION

Dear Sir,

On behalf of Annasaheb Dange College of B.Pharmacy, Ashta (D.Pharm). We are exceedingly grateful for permitting the Industrial visit on 13th February 2023; this visit will enrich our student's knowledge about cultivation, collection, storage & use of various medicinal plants.

We are highly grateful for the same for your kind support and anticipate in future. I sincerely express my deep sense of appreciation for permitting the visit and guiding our students

Thanking You.

wed Medic BAMS





ANNASAHEB DANGE COLLEGE OF B.PHARMACY, ASHTA

(Approved by PCI, New Delhi, AICTE, New Delhi, DTE, Mumbai, Govt. of Maharashtra & Affiliated to Shivaji University, Kolhapur & MSBTE, Mumbai)

Ref.

ADCBP12022-23/206

Date: 13/02/2023

To, Principal, Annasaheb Dange Ayurvedic Medical College, Post Graduate & Research Centre, Ashta, Tal - Walwa, Dist - Sangli.

LETTER OF APPRECIATION

Dear Sir,

On behalf of Annasaheb Dange College of B.Pharmacy, Ashta (D.Pharm). We are exceedingly grateful for permitting the Industrial visit on 13th February 2023; this visit will enrich our student's knowledge about cultivation, collection, storage & use of various medicinal plants.

We are highly grateful for the same for your kind support and anticipate in future. I sincerely express my deep sense of appreciation for permitting the visit and guiding our students

Thanking You.

BAMS MD / MS ral.Walwa. Dist.Sangli



MD / MS

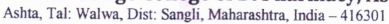
Tal.Walwa,

Dist.Sangli

416 301

Sant Dnyaneshwar Shikshan Sanstha's

Annasaheb Dange College of D. Pharmacy, Ashta





for

Head of Dept.

Drava Guna Dept

A. D. A. M. C. Ashta

Expert Feedback on Student's Performance

(Herbal Garden Visit)

•	Name of the Expert Dr. Sanka Sunilvan Kandhanean								
•	Institute / Organization: A.D.A.M.C. Ashta								
	Class of student as	sessed	:1/II year	D. Ph	narmacy.				
•]	Number of Students assessed:								
	ase rate the perform		of students	durin	ng the examina	ation on the b	asis of sca	ale of 5, where	e 5 is
•]	How do students ha	ve kno	wledge of p	pharm	acy according	to the class th	ey are in?		
	Excellent (5)	~	Good (4)		Average (3)	Bel Avera		Poor (1)	
•]	How well do the stu	idents	maintain an	ethic	al framework	during visit?			
	Excellent (5)		Good (4)		Average (3)	Bel Avera		Poor (1)	
, 1	What do you think of	of the s	student's co	mmuı	nication skill?				
	Excellent (5)		Good (4)		Average (3)	Bel Avera		Poor (1)	
	eather students ar	e curio	ous to know	more	details of herb	pal garden?			\ \
	Excellent (5)		Good (4)		Average (3)	Bel Avera		Poor (1)	
A	Any other comments: Student were enthysiash'c.								
//	BAMS CON				car		Sign	of the expert	- ·

Shri Anneseheb Dange Ayurved Medical College, Ashta, Tal. Walwa, Dist. Sarroli



Hon. Shri. Annasaheb Dange Ayurved Medical College & Post Graduate Research Center

A/p :Ashta, Tal. : Walwa, Dist :Sangli – 416 301

Website: www.adamc.ac.inE-mail: ashta.adamc@gmail.com NAAC Accredited ISO Certified 9001-2015, 14001-2015



Date - 13/02/2023

ACTIVITY REPORT

Charak Medicinal Plants Garden Visit

Title of Activity: Charak Medicinal Plants Garden visit for Annasaheb Dange College of

D Pharmacy, Ashta students.

Duration: One Day

Date: 13/02/2023

Time: 10:15 am to 12:00 noon.

Objectives of event / activity:-

- Introduction of Medicinal Plants to the college students.
- To give information regarding uses and market preparations of Medicinal Plants.

Description: - The field visit was organized for the students of 1st year D Pharmacy in Charak Medicinal Plant garden of Hon. Shri. Annasaheb Dange Ayurved Medical College, Ashta on 13/02/2023 at 10:15 am to 12:00 noon. Total 59 students participated in the activity. Information of medicinal plants with their Nomenclature, Morphology and Pharmacological action explained by Dr. Sarika Kandharkar and Dr. Sarita Gavade. Shatavari, Bilva, Gambhari, Ashok, Chandan, Guduchi, Vasa, Haritaki, Nimb, Amalaki, Erand, Bibhitaki, Varun. and many more plants showed and explained. Mr. S.D. Kadam from Annasaheb Dange College of D Pharmacy, Ashta was present as faculty to accompany the students. Principal and Prof. Dr. Amit Pethkar Sir guided for the visit.

wed Medica

BAMS

MDIMS

Tal.Walwa

Dist.Sangli 416 301

Outcome:

- 59 students attended the visit.

Documents Attached:

- 1. Permission Letter of Principal
- 2. Student Undertaking

Head of Dept.

Drava Guna Dept.

A.D.A.M.C. Astria

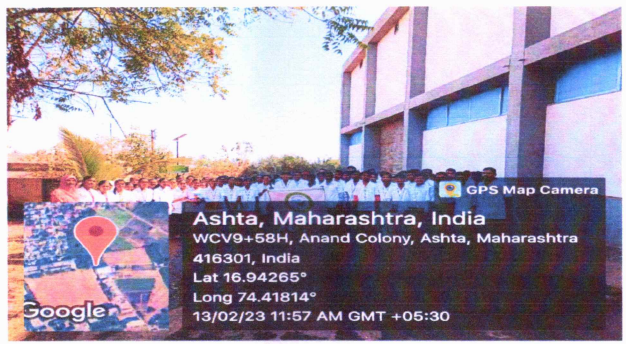
- 3. Attendance list
- 4. Appreciation letter
- 5. Expert Feedback on students performation
- 6. Photograph

MD / MS

Tal. Walwa Dist. Sangli
416 301

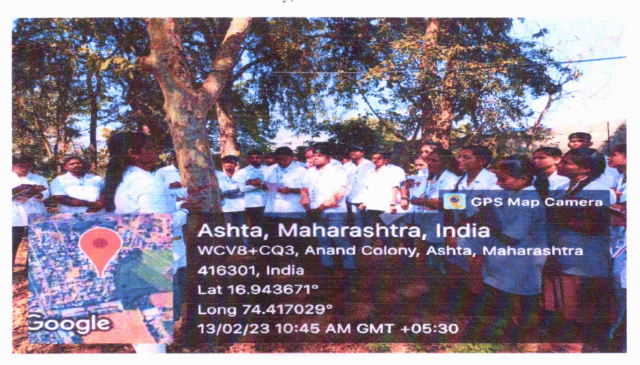
Principal
Hon.Shri. Annasahet
Dange Ayurved Medica

College & PGRC Asht



Charak Medicinal Plant Garden Visit for Students of Annasaheb Dange College of

D Pharmacy, Ashta on 13/02/2023



Charak Medicinal Plant Garden Visit for Students of Annasaheb Dange College of

D Pharmacy, Ashta on 13/02/2023







ANNASAHEB DANGE COLLEGE OF D PHARMACY, ASHTA

(Approved by AICTE, New Delhi, PCI, New Delhi, Govt. of Maharashtra and Affiliated to MSBTE, Mumbai)

Ref. ADCDP/2022-23/113

Date: 10 | 02 | 2023

To,

Principal.

Annasaheb Dange Ayurvedic Medical College,

Post Graduate & Research Centre.

Ashta, Tal-Walwa, Dist -Sangli.

Sub: Regarding Field Visit to Herbal Garden.....

Respected Sir

We introduce ourselves as Annasaheb Dange College of D. Pharmacy, Ashta, running Two Year Diploma Course in Pharmacy from 2016. As a part of Academic curriculum students has to visit Herbal Garden to understand knowledge of various medicinal plants and their uses which will help them for their carrier. Our students are very enthusiastic to visit Herbal Garden. The expected numbers of visiting students are 68 along with faculty members from the first year D. Pharmacy. Kindly provide us visit on date 13th February 2023.

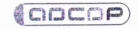
We request you to grant permission to visit your Herbal Garden along with faculty members.

Thanking you and looking forward for your favour.

MDIMS

Annasaheb Dange College of





ANNASAHEB DANGE COLLEGE OF D PHARMACY, ASHTA

(Approved by AICTE, New Delhi, PCI, New Delhi, Govt. of Maharashtra and Affiliated to MSBTE, Mumbai)

Ref. ADCDP/2022-23/113

Date: 10 | 02 | 2023

To.

Principal,

Annasaheb Dange Ayurvedic Medical College,

Post Graduate & Research Centre,

Ash Tal-Walwa, Dist -Sangli.

Sub: Regarding Field Visit to Herbal Garden.....

Respected Sir

We introduce ourselves as Annasaheb Dange College of D. Pharmacy, Ashta, running Two Year Diploma Course in Pharmacy from 2016. As a part of Academic curriculum students has to visit Herbal Garden to understand knowledge of various medicinal plants and their uses which will help them for their carrier. Our students are very enthusiastic to visit Herbal Garden. The expected numbers of visiting students are 68 along with faculty members from the first year D. Pharmacy. Kindly provide us visit on late 13th February 2023.

We request you to grant permission to visit your Herbal Garden along with faculty members.

Chanking you and looking forward for your favour.





ANNASAHEB DANGE COLLEGE OF D PHARMACY, ASHTA

(Approved by AICTE, New Delhi, Govt. of Maharashtra and Affiliated to MSBTE, Mumbai)

Date: 10/02/2023

NOTICE

All the students of First Year D. Pharmacy are hereby informed that, we are organizing filed visit to Herbal Garden on Monday, 13th February 2023 at Annasaheb Dange Ayurvedic Medical College Post Graduate and Research Center, Ashta. For the visit, students must come along with a College Identity card, apron, cap, mask, and other required material.

Attendance is Mandatory for all.

Venue: Annasaheb Dange Ayurvedic Medical College Post Graduate and Research Center, Ashta.

Time: 10.15 AM

Annasaheb Dange College of D. Pharmacy, Ashta

PHINCIPAL Annasalish Dange College of Q. Pharmacy, Ashta.



Annasaheb Dange College of B. Pharmacy, Ashta (D. Pharm)



Tal.-Walwa, Dist.-Sangli, Maharashtra, India 416 301

VISIT

Academic Year: 2022-23

Class

: First Year D. Pharmacy

Date

: 13/02/2023

Visit Place Name: Annasaheb Dange Medical College, Ashta

UNDERTAKING

We students of First Year D. Pharmacy, Annasaheb Dange College of B. Pharmacy, Ashta (D. Pharm) I assure that, during the visit we will maintain discipline and proper behavior. We will not indulge in any activity that will cause harm to us or others. If any misbehavior by us is noticed, we will be ready for any action taken by authority.

ROLL NO	NAME OF STUDENT	SIGN
01	Agalave Punam Subhash	P.S. Agalare
02	Aldar Shubhangi Santram	Shubharsi
03	Ambole Nisarga Suryakant	NixIDIE
04	Berad Aakash Hanmant	- Ab
05	Budhwant Krushna Bhagwan	RBudhan ant
06	Chavan Shubham Nanasaheb	ENhava n
07	Chavare Diksha Dadaso	Mhavare
08	Chougule Sanika Dhanaji	droughe
09	Dhole Anurag Sakharam	181
10	Dhole Komal Vilasrao	Ab -
11	Digraje Taslim Hamid	T.H. Digraje.
12	Dupargude Prajyot Sanjeev	+ mgul:
13	Edake Utkarsh Uday	Veddke.
14	Gadade Divya Digvijay	Chabale
15	Gaikwad Omkar Santosh	Gritzuad.
16	Gejage Shital Navanath	GE) AMADAIL
17	Hankare Asmita Laxman	Mortore
18	Ibushe Khadija Juber	NP
19	Inamdar Gulfam Amir	GA)
20	Jadhav Shubhada Santosh	s:s.tadhay
21	Jagtap Manjiri Ajay	Maybe.
22	Jangam Omkar Jagannath	(Spriter
23	Jangam Pranali Ashok	Pangam.
24	Kamble Prashant Ganpati	(OKambre
25	Karade Atharv Pradipkumar	Promode
26	Khalifa Rifath Rafik	Rhalife
27	Kokare Prajakta Jayram	P.J. Hokone.
28	Kokare Prajakta Jayram Koli Gayatri Mahadey	GONGU.

MD / MS Tel. Walwa, Dist. Sangli 416 301

29	Kumbhar Pranali Sandip	Smoh
30	Kumbhar Pranav Arjun	Robaic
31	Lokhande Prachi Malhari	Belehober.
32	Mahabri Sana Husen	Dmohebi.
33	Makamle Sahil Prakash	Rakemle
34	Malkapure Jasmin Yasin	Flmikapure
35	Mane Sanika Rahul	somme
36	Mane Suyash Krushna	Benow
37	Mane Swapnali Madhukar	(Ingro
38	Maneri Alfiya Riyaj	TAB -
39	Mangave Rutuja Arun	R.A. Mangare
40	Masal Sandip Subhash	Ab-
41	Mohite Priyanshu Pramod	Prohite
42	Mohite Simran Santosh	semblite.
43	Mule Atharva Mohan	, Del
44	Mulla Alfiya Vahid	Aymella
45	Mulla Imran Gulab	Asmula,
46	Nadaf Sajid Salim	5.S.NADAE
47	Padulakar Sushama Ashok	A b
48	Patil Anjali Pramod	-tatil
49	Patil Aruna Mahavir	And,
50	Patil Prathmesh Dadaso	Court
51 .	Patil Pruthviraj Sandip	Pruthy!
52	Pațil Pruthviraj Satish	-Rb-
53	Patil Rutika Rajkumar	Proti
54	Patil Shreyas Pirgonda	Sporanti-
55	Pawar Pranita Prakash	Julian
56	Rathod Rohan Shamrao	R. S. Rathod
57	Salgar Nikita Soma	Ab
58	Sanadi Nujahat Mahamadhusen	-Ab-
59	Shaikh Bebikhateja Irfan	B.Shaikh.
60	Shinde Sanika Pradip	690_
61	Shipugade Omkar Maruti	Comps .
62	Suryavanshi Rajsagar Sajjan	dat.c
63	Teradale Mahek Salim	Optic
64	Tevare Sakshi Rajendra	Sewel
65	Thorat Aishwarya Ravsaheb	Ab-
66	Turevale Rohan Rakhamaji	Roserile
67	Ware Sanika David	Foury.
68	Yadav Saurabh Mohan	Yadarsm

Name & Signature of Incharge- MT-S D. Kadam Kalo





Sant Dnyaneshwar Shikshan Sanstha's ANNASAHEB DANGE COLLEGE OF B.PHARMACY [D.Pharm]



Ashta, Tal.-Walwa, Dist.-Sangli, Maharashtra, India 416 301

Attendance Sheet

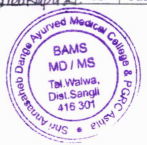
Herbal Garden Visit

Academic Year: 2022-23

Class- First Year D. Pharmacy

Date:

Roll	Class- First Ital D. I harmacy		Roll		
No	Name of Student	Sign	No	Name of Student	Sign
01	Agalave Punam Subhash	P.E. Agalave	35	Mane Sanika Rahul	Samore
02	Aldar Shubhangi Santram	shubhangi	36	Mane Suyash Krushna	Charles
03	Ambole Nisarga Suryakant	Nivioli	37	Mane Swapnali Madhukar	Smop_
04	Berad Aakash Hanmant		38	Maneri Alfiya Riyaj	Amaneri.
-05	Budhwant Krushna Bhagwan	(Bucherans)	39	Mangave Rutuja Arun	R A provigary
06	Chavan Shubham Nanasaheb	Suhavan	40	Masal Sandip Subhash	
07	Chavare Diksha Dadaso	Thavare	41	Mohite Priyanshu Pramod	Paul
08	Chougule Sanika Dhanaji	doubles	42	Mohite Simran Santosh	Semonite.
09	Dhole Anurag Sakharam	ASD-	43	Mule Atharva Mohan	145
10	Dhole Komal Vilasrao		44	Mulla Alfiya Vahid	Nimilla,
11	Digraje Taslim Hamid	T. H. Digraje	45	Mulla Imran Gulab	18mag
12	Dupargude Prajyot Sanjeev	Franki.	46	Nadaf Sajid Salim	5.5. NADAR
13	Edake Utkarsh Uday	Walake	47	Padulakar Sushama Ashok	
14	Gadade Divya Digvijay	(declade	48	Patil Anjali Pramod	-gation
15	Gaikwad Omkar Santosh	Gritmad.	49	Patil Aruna Mahavir	Yest
16	Gejage Shital Navanath	Chalamagnag	50	Patil Prathmesh Dadaso	(Den)
17	Hankare Asmita Laxman	Abotato.	51	Patil Pruthviraj Sandip	pruthy
18	Ibushe Khadija Juber		52	Patil Pruthviraj Satish	
19	Inamdar Gulfam Amir	GT)	53	Patil Rutika Rajkumar	Pratel
20	Jadhav Shubhada Santosh	s.s. Jadhan	54	Patil Shreyas Pirgonda	SPRILLES
21	Jagtap Manjiri Ajay	Mayly.	55	Pawar Pranita Prakash	Year
22	Jangam Omkar Jagannath	(Sanfaca	56	Rathod Rohan Shamrao	R-S-Rosthog
23	Jangam Pranali Ashok	Ranggon.	57	Salgar Nikita Soma	
24	Kamble Prashant Ganpati	(Karabh	58	Sanadi Nujahat Mahamadhusen	
25	Karade Atharv Pradipkumar	Barase	59	Shaikh Bebikhateja Irfan	BARRY
26	Khalifa Rifath Rafik	Rhalisso.	60	Shinde Sanika Pradip	100
27	Kokare Prajakta Jayram	P.J. KOKODE:	61	Shipugade Omkar Maruti	Coles
28	Koli Gayatri Mahadev	Gorkell	62	Suryavanshi Rajsagar Sajjan	the .
29	Kumbhar Pranali Sandip	James,	63	Teradale Mahek Salim	moleis.
30	Kumbhar Pranav Arjun	Robble	64	Tevare Sakshi Rajendra	Stewale
31	Lokhande Prachi Malhari	melutia.	65	Thorat Aishwarya Ravsaheb	
32	Mahabri Sana Husen	Amoheby-	66	Turevale Rohan Rakhamaji	Rose
33	Makamle Sahil Prakash	Frakanle.	67	Ware Sanika David	structe.
34	Malkapure Jasmin Yasin	Fimalkapus	68	Yadav Saurabh Mohan	yacket M







ANNASAHEB DANGE COLLEGE OF D PHARMACY, ASHTA

(Approved by AICTE, New Delhi, PCI, New Delhi, Govt. of Maharashtra and Affiliated to MSBTE, Mumbai)

Ref. ADCDP 2022-23 116

Date: 13/02/2023

To,

Principal,

Annasaheb Dange Ayurvedic Medical College,

Post Graduate & Research Centre,

Ashta, Tal-Walwa, Dist -Sangli.

LETTER OF APPRECIATION

Respected Sir,

On behalf of Annasaheb Dange College of D. Pharmacy, Ashta. We are exceedingly grateful for permitting the Herbal Garden visit on 13th February 2023; this visit will enrich our student's knowledge about cultivation, collection, storage & use of various medicinal plants.

We are highly grateful for the same for your kind support and anticipate in future. I sincerely express my deep sense of appreciation for permitting the visit and guiding our students. Thanking You.

HOD Dray Jagreen



SCOllege Que ASKTA PROPERTY AND ASKTA PROPERTY ASKT

PRINCIPAL
PRINCIPAL
Annasaheb Dangs College of
D. Pharmacy, Ashta.





ANNASAHEB DANGE COLLEGE OF D PHARMACY, ASHTA

(Approved by AICTE, New Delhi, PCI, New Delhi, Govt. of Maharashtra and Affiliated to MSBTE, Mumbai)

Ref. ADCDP/2022-23/116

Date: 13/02/2023

To,

Principal,

Annasaheb Dange Ayurvedic Medical College,

Post Graduate & Research Centre,

Ashta, Tal-Walwa, Dist -Sangli.

LETTER OF APPRECIATION

Respected Sir,

On behalf of Annasaheb Dange College of D. Pharmacy, Ashta. We are exceedingly grateful for permitting the Herbal Garden visit on 13th February 2023; this visit will enrich our student's knowledge about cultivation, collection, storage & use of various medicinal plants.

We are highly grateful for the same for your kind support and anticipate in future. I sincerely express my deep sense of appreciation for permitting the visit and guiding our students

Thanking You.

D. Pharmacy, Ashta.



Annasaheb Dange College of B. Pharmacy, Ashta [D. Pharm]



Ashta, Tal: Walwa, Dist: Sangli, Maharashtra, India - 416301

Expert Feedback on Student's Performance

EXP		Herbal Garden V	visit)	nance
Name of the Exper	Dr- Scrileg	Sunilacio	Kondhanka	······································
Institute / Organiza	ation: Appra	mic- Ashta		·····
Class of student ass	sessed: I / II year D. l	Pharmacy.		
Number of Student	s assessed: 5	3		
ease rate the perform scellent and, 1 is for Perform How do students have	oor.			ale of 5, where 5 is
Excellent (5)	Good (4)	Average (3)	Below Average (2)	Poor (1)
How well do the stud	dents maintain an eth	ical framework dur	ing visit?	
Excellent (5)	Good (4)	Average (3)	Below Average (2)	Poor (1)
What do you think o	f the student's comm	unication skill?		
Excellent (5)	Good (4)	Average (3)	Below Average (2)	Poor (1)
Weather students are	e curious to know mo	re details of herbal	garden?	
Excellent (5)	Good (4)	Average (3)	Below Average (2)	Poor (1)
Any other comments	Si Student "	Dome enthi	isiach's equa	x to known
	0)00000000	De se Crimic	isiashic eage	infor
ned Medice				Maller.

BAMS
MD / MS
Tel Walwa.
Diet Sangli
416 301

Shri Annasahab Danga Ayurved Medical College, Ashta, Tal, Walwa, Dist, Sanni Sign of the expert

Head of Dept.

Drava Guna Dept.

A. D. A. M. C. Asnta

->



Hon. Shri. Annasaheb Dange Ayurved Medical College & Post Graduate Research Center

A/p:Ashta, Tal.: Walwa, Dist:Sangli - 416 301

Website: www.adamc.ac.in E-mail: ashta.adame@gmail.com

NAAC Accredited ISO Certified 9001-2015, 14001-2015



Date - 27/03/2023

ACTIVITY REPORT

Charak Medicinal Plants Garden Visit

Title of Activity: Charak Medicinal Plants Garden visit for Diploma in Pharmacy College, Miraj

DCP -1 year students.

Duration: One Day

Date: 25/03/2023

Time: 11:00 am to 1:00 pm

Objectives of event / activity:-

- Introduction of common Medicinal Plants to the college students.

- To give information regarding uses of Medicinal Plants.

Description: - The field visit was organized for the DCP -1 year students of Diploma in Pharmacy College, Miraj in Charak Medicinal Plant garden of Hon. Shri. Annasaheb Dange Ayurved Medical College, Ashta on 25/03/2023 at 11.00 am to 1.00 pm. Total 65 students participated in the activity. Information of common medicinal plants with their importance and uses was given by Dr. Sarika Kandharkar and Dr. Sarita Gavade. Shatavari, Bilva, Gambhari, Ashok, Chandan, Guduchi, Vasa, Haritaki, Nimb, Amalaki plants showed. Principal and Prof. Dr. Amit Pethakar Sir guided for the visit.

Outcome:

65 students attended the visit.

Documents Attached:

- 1. Permission Letter of Principal
- 2. Attendance list
- 3. Thanking letter
- 4. Photograph

BAMS
BAMS
MD / MS
Tal Walwa,
Dist. Sangii
416 301

Head of Dept., Drava Guna Dept. A. D. A. M. C Ashts MD I MS
Tal. Walva.
Dist. Sangli.
416 301

Shri. Annasaheb Dange Ayurved Mediese College, Ashta, Tal-Walwa, Dist.Sangli

SHREE AMBABAI TALIM SANSTHA'S DIPLOMA IN PHARMACY COLLEGE, MIRAJ FIELD VISIT I/IV/IV 2022-23 ATTENDANCE SHEET

FIELD VISIT

SUBJECT- Pharmacognosys
DCP- PYEAR

DATE OF VISIT- 25 3 23

ROLL NO.	NAME	ATTENDANCE (SIGNATURE)
1	Aldar Onkar Vijay	- Offices
2	Aldar Sushant Vasant	SiviAldar.
3	Annapagol Shrishail Mallesh	Chishart
4	Attar Mahin Irfan	M.T. AHO
5	Awaji Preetam Somanna	Bredeen
6	Baig Rounak Shoukatali	R. S. Balg
7	Bepari Saniya Rafik	Janiya.
8	Bhosale Anii Shivaji	And a
9	Bhosale Pranav Bapurao	PBBL
10	Bhosale Sourabh Gajanan	25 Brosche.
11	Chavan Aditya Kiran	Aharak
12	Chavan Sakshi Mohan	aling.
13	Chavan Swapnali Rajendra	GKC .
14	Chavan Vishwajit Nagesh	Charles
15	Chavan Vrushali Subhash	(PC
16	Chormule Ankit Bhagwat	A.B. Chormuse
17	Dhende Ketan Ananda	Monda
18	Gavali Janhavi Vinod	Falleligin .
19	Gaware Avishkar Atmaram	- 100 10 100
20	Ghorpade Sakshi Kishor	Chorporty. L
21	Gore Deep Kumur	GOLP .
22	Hankare Vrushali Ramesh	AB
23	Hiremath Nilam Somshekhar	REHIXOMETS.
24	Inamdar Firdous Ajij	Quandar.
25	Jadhav Priyanka Raghunath	P.R. Jadhav
26	Kalel Nikhil Babasaheb	N.B. Icalel
27	Karad Mauli Balasaheb	tared.
28	Karande Swapnali Shankar	5.5. Kasando
29	Karche Pranjali Vishwambhar	Raniali
30	Kharat Saurabh Shivaji	Shorat
31	Kolur Priyanka Dattatray	P.D. Polar.
32	Kore Anushka Rajendra	Aas .
33	Kore Shantlingeshwar Vivekanand	Kotesiy
34	Lande Sakshi Rajendra	elande
		Jured Medica

BAMS MD/MS

Tal.Walwa, Dist.Sangli 416 301

ROLL NO.	NAME	ATTENDANCE (SIGNATURE)
35	Lohar Akanksha Rajendra	A.R. Lonor
36	Maiya Bhumika Mahendranath	- Enougy
37	Makandar Saniya Javed	SAP.
38	Mali Aman Mahadev	and the second s
39	Mali Diksha Vikas	Dall
40	Metkari Ganesh Bajirav	
41	Miraje Anjali Ramesh	(ARIL
42	Misal Dhanaraj Prakash	LOSON
43	Momin Abubakar Javed	AT.
44	Mujawar Asma Chandpasha	King
45	Mushrif Saniya Akhtar -	Sanitel
46	Mutwalli Mahek Hasan	in H MATOUR
47	Naikwadi Muskan Sadik	Mekay
48	Narute Gouri Sanjay	
49	Nikam Sanjay Hariba	Huisen
50	Patil Parshwa Avinash	P.A. Partil
51	Patil Pavankumar Subhash	Bally
52	Patil Shivraj Ashok	CAO
53	Patil Shraddha Sahadev	5-5-Patio
54	Patil Sudarshan Sampat	6.5. Patil
55	Pawar Mangesh Mahadeo	(2) mm
56	Raste Namrata Sanjay	Da Le
57	Salunkhe Avantika Ajay	Nantka
58	Shaikh Aman Gulab	AR
59	Shinde Harshavardhan Prakash	(vand .
60	Shinge Rutuja Daryappa	Shiner
61	Sonawane Renuka Devidas	Phalky
62	Soudagar Saima Mahammad Sharif	Lender volle
63	Swadi Soundarya Balasaheb	Q. m.d.
64	Swami Srushti Suresh	Character.
65	Tandale Amruta Anil	A-A-Tandale
66	Waghamare Swati Jagannath	Canali Canali
67	Waghamode Suvarna Tukaram	(S) Wasses
68	Waghe Aditya Ramesh	Towns .
08		- L famou

NO. OF STUDENTS PRESENT 65 NO. OF STUDENTS PRESE NO. OF STUDENTS ABSENT_D2_TOTAL NO OF STUDENTS_67

NAME & SIGNATURE OF INCHARGE LECTURER

(SAY . CARE . P. M.)



SHRI AMBABAI TALIM SANSTHA'S

DIPLOMA IN PHARMACY COLLEGE, MIRAJ

- O Tilak Nagar, Miraj-Sangli Road, Miraj, Maharashtra 416410
- © Ph.: (0233) 2211528 © Email: satspharmacy@yahoo.com
- Website: www.atspharmacycollege.org

Ref: - SATS/DCP/Med. Garden Visit. Lett./2022-23/466

Date: - 23/03/2023

To.

Principal,

Annasaheb Dange Ayurvedic Medical College,

Ashta.

Subject: Permission for Medicinal Garden Visit.

Respected Sir/Madam.

For the educational benefit of DCP-I-year Pharmacy students of our institute, we wish to organize a 'Medicinal Garden Visit' at your associations garden which is well developed with numerous medicinal plants.

The visit may include a tour of the medicinal plants, with explanation of the uses, nomenclature. The total no. of students will be 68 who are studying in DCP-I year along with 2 faculty members.

Kindly permit us for the same & let us know a suitable date as per your convenience.

Thanking you.

Dr.S.S.Shelke PRINCIPAL

Shree Ambabai Talim Sanstha's Dipioma in Pharmacy, Miraj, Dist. Sangli.

CC To

- 1) SATS D.Pharmacy office of
- 2) Academic Data file



Shri. Annasaheti Dange Ayurved Medicar College, Ashra. Tai, Walwa. Dist, Sanoli



SHRI AMBABAI TALIM SANSTHA'S

DIPLOMA IN PHARMACY COLLEGE, MIRAJ

🧿 Tilak Nagar, Miraj-Sangli Road, Miraj, Maharashtra 416410

🏮 Ph.: (0233) 2211528 😂 Email : satspharmacy@yahoo.com

Website: www.atspharmacycollege.org

Ref: - SATS/DCP/Thanks Giving Letter/2022-23/467

Date: - 25/03/2023

To.

Principal,

Annasaheb Dange Ayurvedic Medical College,

Ashta.

Subject: Thanks giving letter.

Respected Sir,

Our DCP-I-year students along with staff members visited Medicinal Garden of your association.

Our students not only gained knowledge about medicinal plants but also experienced an atmosphere of accurate discipline, cleanliness & systemic activities.

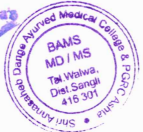
We appreciate the association & also deeply thank you for the co-operation given to us. We expect such visit in future for benefit of student.

Thanking you,

Dr. S. S. Shelke PRINCIPAL,

Shree Ambabai Talim Sanstbar Diploma in Pharmacy

Miraj, Dist. Sangil.



Shri, Annesalish, John Sayurved Medica College, Ashra, Tou Halwa, Dist Sangki

CC To

1) SATS D.Pharmacy Office Other O/W File.

2) Academic Data File

Source: Staffroom/D/Ext. Curricular/Letters



Hon. Shri. Annasaheb Dange Ayurved Medical College & Post Graduate Research Center

A/p: Ashta, Tal.: Walwa, Dist: Sangli – 416 301

Website: www.adamc.ac.in NAAC Accredited

E-mail: ashta.adamc@gmail.com ISO Certified 9001-2015, 14001-2015



Date - 30/03/2022

ACTIVITY REPORT

Charak Medicinal Plants Garden Visit

Title of Activity: Charak Medicinal Plants Garden visit for Rajaram College, Kolhapur students.

Duration: One Day

Date: 29/03/2022

Time: 11:00 am to 1:00 pm

Objectives of event / activity:-

- Introduction of common Medicinal Plants to the college students.
- To give information regarding uses of Medicinal Plants.

Description: - The field visit was organized for the students of Rajaram College, Kolhapur in Charak Medicinal Plant garden of Hon. Shri. Annasaheb Dange Ayurved Medical College, Ashta on 29/03/2022 at 11.00 am to 1.00 pm. Total 27 students participated in the activity. Information of common medicinal plants with their home remedies explained by Dr. Sarika Kandharkar and Dr. Amruta Jagdale. Shatavari, Bilva, Gambhari, Ashok, Chandan, Guduchi, Vasa, Haritaki, Nimb, Amalaki plants showed. Principal and Prof. Dr. Ashok Wali Sir guided for the visit.

Outcome:

- 27 students attended the visit.

Documents Attached:

- 1. Permission Letter of Principal
- 2. Attendance list
- 3. Photograph

Head of Dept., Drava Guna Dept A. D. A. M. C. Asnia





Hon. Shri. Annasaheb Dange Ayurved Medical College & Post Graduate Research Center

A/p : Ashta, Tal. : Walwa, Dist : Sangli – 416 301

Website: www.adamc.ac.in NAAC Accredited

E-mail: ashta.adamc@gmail.com ISO Certified 9001-2015, 14001-2015





Charak Medicinal Plant Garden Visit for Students of Rajaram College, Kolhapur on 29/03/2022



Charak Medicinal Plant Garden Visit for Students of Rajaram College, Kolhapur

On 29/03/2022

BAMS
MD / MS
Tai Walwa,
Dist Sangli
416 301

* RAJARAM Collage Kolhapur * BSC-3rd 1. Aishwarya N. Potdar 2. Pratik. D. Nangara. 3. Prathomesh M. Karvekar 4. sarvesh S. Desai 5. Aman V. muyhela 6- Ramoney R. Chile 7. Protile 5. Bhangar 8 Prothmesh. B. Bhandigere 9 Pratik V. Elcale 10. Rushikesh. R. Kamble 11) Huda. S. Faras. 12) Shreya. M. Nerlikar. Sayatus 13) Adatya A. Yadar. 14) Madhura R. Desai. 3 Nikita B. Kamble. 16) Tejas D. Kumbhax Quanthas 47) Vishal. T. Jodhov 1 Piyash H. Redekar 19) sumedh J. Chandanshine Grandanshine 20) Kalyani N. Satpule Poctpula 21) Shteya. A. Marke : quarke 22) Divya - S. Dalavi. Sala' 23) Kavita. R. Waghmore 24) Putil Yogesh S 25) Sushant I. Bornak Burande 26] Radhika R Burande Shri Annesaheb Dange Ayurved Me 27) Shubham B. Horale College Ashta, Tal. Walwa, Dist. Sangli 1 BAMS (Dr. A. R. Patil)



Hon, Shri, Annasaheb Dange Ayurved Medical College, Post Graduate & Research Center, Ashta

Tal.: Walwa, Dist: Sangli - 416 301

Phone: 02342-241103/241108, Fax - 02342-241110

Website: www.adamcashta.com E-mail: ashta.adamc@gmail.com

Date - 30/04/2022

ACTIVITY REPORT

Charak Medicinal Plants Garden Visit

Title of Activity: Charak Medicinal Plants Garden visit for Institute of Pharmacy Shikshanmaharshi

Dr. Bapuji Salunkhe College Campus, Miraj students.

Duration: One Day

Date: 29/04/2022

Time: 11:00 am to 1:00 pm

Objectives of event / activity:-

- Introduction of common Medicinal Plants to the college students.

- To give information regarding uses of Medicinal Plants.

Description: - The field visit was organized for the students of Institute of Pharmacy Shikshanmaharshi Dr. Bapuji Salunkhe College Campus, Miraj in Charak Medicinal Plant garden of Hon. Shri. Annasaheb Dange Ayurved Medical College, Ashta on 29/04/2022 at 11.00 am to 1.00 pm. Total 60 students participated in the activity. Information of common medicinal plants with their home remedies explained by Dr. Sarika Kandharkar and Dr. Sarita Gavade. Shatavari, Bilva, Gambhari, Ashok, Chandan, Guduchi, Vasa, Haritaki, Nimb, Amalaki plants showed. Principal and Prof. Dr. Ashok Wali Sir guided for the visit.

Outcome:

- 60 students attended the visit.

Documents Attached:

- 1. Permission Letter of Principal
- 2. Attendance list
- 3. Photograph

Head of Dept., Drava Guna Dept. A. D. A. M. C. Ashta





Charak Medicinal Plant Garden Visit for Students of Institute of Pharmacy Shikshanmaharshi

Dr. Bapuji Salunkhe College Campus, Miraj on 29/04/2022





जान, विज्ञान आणि सुसंस्कार यासाठी शिक्षण प्रसार". शिक्षणमहषी पूज्य डॉ. बापूजी साळ्खे

Shri Swami Vivekanand Shikshan Sanstha Kolhapur's

INSTITUTE OF PHARMACY

Shikshanmaharshi Dr. Bapuji Salunkhe College Campus, Miraj - 416 410.

Email: ssvssiopmiraj4@gmail.com

Web: www.ssvssiopmiraj.org

Hon. Sampatrao Jedhe

· Secretary · Prin. Mrs. Shubhangi M. Gavade M.Sc., B.Ed

Date: 27th April, 2022.

· Principal· Mr. S. R. Salve B.Sc., M.Pharm

Office: (0233) 2232144

Resi.: (0233) 2231745 Fax: (0233) 2232144

• Founder • Shikshanmaharshi Dr. Bapuji Salunkhe B.A.,B.T.,D.Lit.

• President • Prin. Abhaykumarji Salunkhe

Dr. Pundlikrao Kalbhor

Ref.: SSVSS/IOPM/2022-23/31

To The principal,

Annasaheb Dange College of Ayurveda, Ashta Sangli,

Subject: Permission for visit to medicinal garden.

Respected Sir.

I kindly request you to grant permission for students of DCP 1 of our institute to visit Medicinal Garden of your college on Friday 29th April 2022.

The following teaching staff will be incharge for the visit:-

- 1. Mrs. Vaishnavi A. Lele
- 2. Mrs. Rinaj M. Mujawar
- 3. Mr. Amir R. Tamboli

Thanking you.

Yours sincerely.

J.J. Belsher. I/C Principal.

Shri Swami Vivekanand Shikashan Sanstha's Institute Of Pharmacy Shikashan Maharshi Dr. Bapuji Salunkhe

College Campus, MIRAJ

Ayurved Medica MD/MS Tal. Walwa, Dist Sangli 416 301

BAMS

· Blitte

145

Forwarded to
Dravyagana Dept.

Solki
29/04/2022

Shirl Anneselheb Dange Ayurved Medical College, Ashta, Tal, Walwa, Dist, Sarioli



Hon. Shri. Annasaheb Dange Ayurved Medical College & Post Graduate Research Center

A/p: Ashta, Tal.: Walwa, Dist: Sangli – 416 301

Website: www.adamc.ac.in

E-mail: ashta adame@gmail.com

NAAC Accredited ISO Certified 9001-2015, 14001-2015



Date - 28/04/2023

ACTIVITY REPORT

Charak Medicinal Plants Garden Visit

Title of Activity: Charak Medicinal Plants Garden visit for Hon. Shri. Annasaheb Dange Ayurved Medical College, Ashta BAMS Ist year students.

Duration: One Day

Date: 25/04/2023

Time: 09:45 am to 11:00 am.

Objectives of event / activity:-

- Introduction of Plants used for Dental Quires to the college students.
- To give information regarding uses and market preparations of Dantaaushadhi.

Description: - The field visit was organized for the students of BAMS 1st year in Charak Medicinal Plant garden of Hon. Shri. Annasaheb Dange Ayurved Medical College, Ashta on 25/04/2023 at 09:45 am to 11: 00 am. Total 100 students participated in the activity. Information of medicinal plants used as Dantaaushadhi with their morphology, indications, market preparations explained by Dr. Ashwin Gurav and Dr. Sarita Gavade. Khadir, Arjun, Nimb, Karanj, Malati, Bakul, Arka plants are showed and explained with their Dental used. Dr. Rajashri Bharati from ADAMC, Ashta was present as faculty to accompany the students.

Outcome:

100 students attended the visit.

Documents Attached:

- 1. Invitation letter
- 2. Attendance list
- 3. Appreciation letter
- 4. Photograph



Mead of Dept., Drava Guna Dept. A.D.A.M.C Ashta MD / MS

Tal Walwa
Dist Sangli
416 301

Part. Annasaheb Dange Ayurved Medica College, Ashta, Tai, Walwa, Dist, Sangli



Hon. Shri. Annasaheb Dange Ayurved Medical College & Post Graduate Research Center

A/p :Ashta, Tal. : Walwa, Dist :Sangli – 416 301 Website : www.adamc.ac.in E-mail : ashta adamc a gmail.com

NAAC Accredited ISO Certified 9001-2015, 14001-2015





Charak Medicinal Plant Garden Visit for Students of Hon. Shri. Annasaheb Dange Ayurved Medical College, Ashta Ist year students on 25/04/2023



BAMS
MD / MS
Tall Walwa,
Dist. Sangul
416 301



Hon. Shri. Annasaheb Dange Ayurved Medical College & Post Graduate Research Center

A/p: Ashta, Tal.: Walwa, Dist: Sangli - 416 301

Website: www.adamc.ac.in NAAC Accrediatated E-mail: ashta.adamc@gmail.com ISO Certified 9001-2015, 14001-2015



Date:-24/04/2023

To,

Dr. Sarita Gavade,

Assistant Professor,

Dravyaguna Department,

ADAMC Ashta.

Sub: - Invitation for Demonstration in Garden.

Respected Madam,

We are cordially inviting you as Guest Speaker for

I BAMS 22-23 students, Subject- Samhita Adyayan 1 dated on 25/04/2023

At 09.45 am.

Kindly consider this letter as a humble invitation.

Thanking you,

HOD

Samhita siddhant Dept. Hon.shri. Annasaheb Dange Ayurved Medical College, Ashta





Hon. Shri. Annasaheb Dange Ayurved Medical College & Post Graduate Research Center

A/p: Ashta, Tal.: Walwa, Dist: Sangli – 416 301

Website: www.adamc.ac.in NAAC Accrediatated E-mail: ashta.adamc@gmail.com ISO Certified 9001-2015, 14001-2015



Date- 25/04/2023

To,

Dr. Sarita Gavade,

Assistant Professor,

Dravyaguna Department,

ADAMC Ashta.

Sub.:- Thanking you for demonstration in garden.

Respected Madam,

We would like to thank you for delivering Guest Lecture on- दंतधावन वृक्ष - ओळख in garden dated on 25/04/2023 at 9.45 am to 11.00 am for I BAMS 22-23 students.

Looking forward for your kind cooperation henceforth.

Thanking you!

HOD

Samhita siddhant Dept Hon.shri. Annasaheb Dange Ayurved Medical College, Ashta



Hon. Shri. Annasaheb Dange
Ayurved Medical College, Ashta.
 ATTENDANCE SHEET-1 ST YEAR BAMS 2022-23

TEACHERS NAME-Dr. R. H. Bharali SUBJECT- SA1

TOPIC-Dantadhavan

TIME - 09:30 - 11:009 DATE - 25/04/2025

Roll No.	Name of Student	Sign	Roll No.	Name of Student	Sign
1	Apankar Anurag Tejkumar	Agankar.	51	Kavathekar Shravani Prashant	Path
2	Arkeri Kiran Shrishail	¥80 -	52	Khade Sonali Hanmant	& Khade
3	Atole Snehal Anil	Ah.	53	Khatavkar Atharva Avinash	ALA
4	Bagwan Aksa Yunus	AlBaman	- 54	Khetmalis Suraj Santosh	Gentle
5	Bande RutujaBalasaheb	mont:	55	Kumbhar Prathmesh Bhimrao	OBS
6	Barangule Prajakta Satyajeet	Barangule		Kundgir Manoj Hanumant	Mikudgi
7	Bedwal Santosh Nandulal	215 solvey	57	Lavate Mahesh Sanjay	
8	Bhagate Apurva Prakash	ACHAGA	58	Mane Manasi Kiran	Marah.
9	Bhalerao Gauri Sanjay	ABhagat	59	Mane Pradnya Dhanyakumar	Plan
10	Bhandare Prathamesh Sunil	Bardase		Mane Tanuja Vishwasrav	Enum
11	Bhosale Sanika Manohar	Anole	61	Mulgir Anirudh Appasaheb	Friendy
12	Bidada Sanjana Sachin	Sayana	62	Mundhe Vijay Shatrughna	Wands
13	Bijja Abhishek Raghunath	M	63	Nade Rushikesh Ramdas	Palla
14	Biranje Anushka Nagendra	Alanje.	64	Nagane Kirti Sunil	Katingan
15	Chandankar Vrushali Bharat	Vrusha	, 65	Navasupe Nandini Santosh	Nordini
16	Chaudhari Roshan Hiraman	Rachina	66	Nilwarn Jayraj Anil	Jayra
17	Chavan Shreyash Malhari	ons	67	Pakhali Uwes Mahamadhusen	aves
*18	Chavan Tejasvi Dattatray	Chestra	68	PakhareVed Lalit	Egaphe
19	Chothe Vishakha Vishwanath	A	69	Pandhare Sheetal Maruti	Martal
20	Choudhari Jiya Manoj	11/12	70	Pansare Madhuri Tanaji	Theeta
21	Chougule Pravin Bhairu	Barica	71	Pardhi Aditya Santosh	Prince
22	Damse Siddhi Rajendra		72	Paskanti Morvesh Govardhan	Action to
	Dandge Krushna Dipak	Sedano	73	Patil Aditi Vikas	ANEH
23	Deshmukh Komal Subhash	Desh mutto	. 74	Patil Akshata Santosh	
24		Devente	75	Patil Alas Jatrate Prathmesh Arun	Shlotel
25	Devkate Vishvajit Balasaheb Dhanavale Manish Ashok	Miro	76	Patil Mansi Amardeep	TELLE
26	Dhavale Mrudula Madhav	man co	77	Patil Pratishta Sidharam	TRAIT.
27	Dhayagude Soundarya Hanumant		78	Patil PritiTanaji	and .
28		100	79	Patil SanketUttam	Ton
29	Dere Riya Rajendra	ANG TO	80	Patil Shubham Prabhakar	Day
30	Dhole Rushikesh Yuvraj			Patil Vaishnavi Anil	Spatil
31	Divase Sakshi Dadaso	Monus	81		Daylow
32	Gaddam Manasa Bhaskar	Monda	82	Pawar Shrawani Kishor	OF U.
33	Gaikwad Isha Rajendra	Cark a sect.	83	Rathod Simol Vijesh	Chatho
34	GajabiSanika Sanjay	Saanika	84	Redekar Tanaya Vinayak	mutele
35	Ghadge Divya Siddheshwar	BSG	85	Sable Prajyot Sudhakar	Tugical
36	Ghuge Shweta Balu	SBahyle	86	Salunkhe Amruta Vijay	Haliles
37	Gorad Shraddha Sakharam	Shus	87	Sawant Digvijay Pandurang	Sachu
38	Gore Prasad Balbhim	mus.	88	Shinde Aditi Shital	Aletoner
39	Gundage Pratiksha Laxman	Stirting		Shinde Prajkta Satish	Pecieta
40	Gundre Rutuja Sanjaykumar	(Dist	90	Surwase Amol Bhagwan	
41	Hakkdar Vishal Nanasaheb	Jaret	91	Tambake Pranav Mohan	Pranavi
42	Hakke Sanket Vinayakrao	Genke	92	Tambile Neha Sudhir	Niemsin
43	Hulavale Sanika Kiran	Ayel	93	Thite Rajlaxmi Sadashiv	Paris
44	Inamdar Pranali Pramod	But	94	Thokale Pratiksha Suresh	
45	Jadhav Pranav Prakash	feether!	95	Thombare Arya Appasaheb	Alamba
46	Jadhav Siddhi Dilip	feether!	96	Thonge Ajay Audumbar	Alteria
47	Jadhav Sneha Baban	- Fants	97	Warale Tushar Sanjay	
48	Kadam Dnyaneshwari Ashok	- Van	98	Yadav Sahil Eknath	Sahu e
49	Kambale Shubham Maruti	Shulstom	99	Yanpallewar Payal Ganesh	20
50	Karad Akanksha Dnyanoba	Acaula	100	Yeole Onkar Dattatray	9

Pyurved Medicar C BAMS MDIMS Tal.Walwa, Dist.Sangli 416 301

Sign .of Teacher

PRINCIPAL Shif Annessheb Dange Ayurved Medical College, Ashta, Tal, Walwa, Dist, Sangli



Hon, Shri, AnnasahebDangeAyurved Medical College & Post Graduate Research Center

A/p: Ashta, Tal.: Walwa, Dist.: Sangli – 416 301

Website: www.adamc.ac.in
NAAC Accredited

E-mail: ashta.adamc@gmail.com

ISO Certified 9001-2015, 14000-2015



NAME OF THE DEPARTMENT - ROGNIDAN

DATE:-6/02/2019

PATHOLOGY LAB VISIT ACTIVITY REPORT

Title - Pathology Lab Visit by 2nd BAMS Students.

Date -6/02/2019

Time - 1.15-2.15 PM

Duration – 01 Hour

Venue -Dhanvanatari Pathology Lab, Hon. Shree. Annasaheb Dange Ayurved Medical College, Ashta.

Objectives of event/ Activity-

- 1) To understand knowledge of various investigation in Pathology Lab
- 2) To Understand knowledge of different hematology, serology & biochemistry Investigation
- 3) To Understand knowledge of SOP of equipment's & instruments in Pathology Lab

- 1. Pathology lab visit was arranged by Rognidan Department ADAMC, Ashta. At Dhanvanatari Pathology Lab on 6/02/2019.
- 2. A total 84 no. of Students were came for visit with Dr. Swapnil Patil on the Day of visit.





A/p: Ashta, Tal.: Walwa, Dist.: Sangli – 416 301





Outcome of event-

- General idea about different investigation & SOP of lab was explained by Dr. Swapnil Patil.
- Demonstration of blood sample collection from patient was given to student By Lab Technician Miss Pranali Petare.
- In hematology CBC on cell counter machine, Hb manually by Sahli's methods & DLC slide demonstrated by Lab Technician Mrs. Sunita Shinde
- Demonstration of BSL estimation Under Biochemistry was given to students.
- In serology demonstration of HIV given to students.
- SOP of all equipment's & instruments was given to students
- Knowledge about Biomedical Waste Management is also given to student.









Hon. Shri. AnnasahebDangeAyurved Medical College & Post Graduate Research Center

A/p: Ashta, Tal.: Walwa, Dist.: Sangli – 416 301

Website: www.adamc.ac.in NAAC Accredited

E-mail: ashta.adamc@gmail.com ISO Certified 9001-2015, 14000-2015



NAME OF THE DEPARTMENT – ROGNIDAN

DATE:-18/02/2020

PATHOLOGY LAB VISIT ACTIVITY REPORT

Title - Pathology Lab Visit by 2nd BAMS Students.

Date -18/02/2020

Time - 1.15-2.15 PM

Duration – 01 Hour

Venue -Dhanvanatari Pathology Lab, Hon. Shree. Annasaheb Dange Ayurved Medical College, Ashta.

Objectives of event/ Activity-

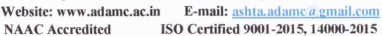
- 1) To understand knowledge of various investigation in Pathology Lab
- 2) To Understand knowledge of different hematology, serology & biochemistry Investigation
- 3) To Understand knowledge of SOP of equipment's & instruments in Pathology Lab

- 1. Pathology lab visit was arranged by Rognidan Department ADAMC, Ashta. At Dhanvanatari Pathology Lab on 18/02/2020.
- 2. A total 84 no. of Students were came for visit with Dr. Milind Sankpal on the Day of visit.





A/p: Ashta, Tal.: Walwa, Dist.: Sangli – 416 301





Outcome of event-

- General idea about different investigation & SOP of lab was explained by Dr. Milind Sankpal.
- Demonstration of blood sample collection from patient was given to student By Lab Technician Miss Pranali Petare.
- In hematology CBC on cell counter machine, Hb manually by Sahli's methods & DLC slide demonstrated by Lab Technician Mrs. Sunita Shinde
- Demonstration of BSL estimation Under Biochemistry was given to students.
- In serology demonstration of IIIV given to students.
- SOP of all equipment's & instruments was given to students
- Knowledge about Biomedical Waste Management is also given to student.





Hon. Shri. AnnasahebDangeAyurved Medical College & Post Graduate Research Center

A/p: Ashta, Tal.: Walwa, Dist.: Sangli – 416 301

Website: www.adamc.ac.in
NAAC Accredited

E-mail: ashta.adamc@gmail.com
ISO Certified 9001-2015, 14000-2015



NAME OF THE DEPARTMENT – ROGNIDAN D

DATE:-20/04/2021

PATHOLOGY LAB VISIT ACTIVITY REPORT

Title - Pathology Lab Visit by 2nd BAMS Students.

Date -20/04/2021

Time - 3.15-4.15 PM

Duration – 01 Hour

Venue -Dhanvanatari Pathology Lab, Hon. Shree. Annasaheb Dange Ayurved Medical College, Ashta.

Objectives of event/ Activity-

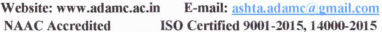
- 1) To understand knowledge of various investigation in Pathology Lab
- 2) To Understand knowledge of different hematology, serology & biochemistry Investigation
- 3) To Understand knowledge of SOP of equipment's & instruments in Pathology Lab

- 1. Pathology lab visit was arranged by Rognidan Department ADAMC, Ashta. At Dhanvanatari Pathology Lab on 20/04/2021.
 - 2. A total 47 no. of Students were came for visit with Dr. R.V. Desai on the Day of visit.





A/p: Ashta, Tal. : Walwa, Dist.: Sangli – 416 301





Outcome of event-

- General idea about different investigation & SOP of lab was explained by Dr. R.V.
 Desai.
- Demonstration of blood sample collection from patient was given to student By Lab Technician Miss Pranali Petare.
- In hematology CBC on cell counter machine, Hb manually by Sahli's methods & DLC slide demonstrated by Lab Technician Mrs. Sunita Shinde
- Demonstration of BSL estimation Under Biochemistry was given to students.
- In serology demonstration of HIV given to students.
- SOP of all equipment's & instruments was given to students
- Knowledge about Biomedical Waste Management is also given to student.





Hon. Shri. AnnasahebDangeAyurved Medical College & Post Graduate Research Center

A/p: Ashta, Tal.: Walwa, Dist.: Sangli – 416 301

Website: www.adamc.ac.in
NAAC Accredited

E-mail: ashta.adamc@gmail.com
ISO Certified 9001-2015, 14000-2015



NAME OF THE DEPARTMENT – ROGNIDAN

DATE:-20/04/2022

PATHOLOGY LAB VISIT ACTIVITY REPORT

Title - Pathology Lab Visit by 2nd BAMS Students.

Date -20/04/2022

Time - 3.15-4.15 PM

Duration – 01 Hour

Venue -Dhanvanatari Pathology Lab, Hon. Shree. Annasaheb Dange Ayurved Medical College, Ashta.

Objectives of event/ Activity-

- 1) To understand knowledge of various investigation in Pathology Lab
- 2) To Understand knowledge of different hematology, serology & biochemistry Investigation
- 3) To Understand knowledge of SOP of equipment's & instruments in Pathology Lab

- 1. Pathology lab visit was arranged by Rognidan Derpartment ADAMC, Ashta. At Dhanvanatari Pathology Lab on 20/04/2022.
- 2. A total 47 no. of Students were came for visit with Dr.R.V Desai on the Day of visit.





A/p: Ashta, Tal.: Walwa, Dist.: Sangli – 416 301





Outcome of event-

- General idea about different investigation & SOP of lab was explained by Dr.R.V Desai.
- Demonstration of blood sample collection from patient was given to student By Lab Technician Miss Pranali Petare.
- In hematology CBC on cell counter machine, Hb manually by Sahli's methods & DLC slide demonstrated by Lab Technician Mrs. Sunita Shinde
- Demonstration of BSL estimation Under Biochemistry was given to students.
- In serology demonstration of HIV given to students.
- SOP of all equipment's & instruments was given to students
- Knowledge about Biomedical Waste Management is also given to student.





Hon. Shri. AnnasahebDangeAyurved Medical College & Post Graduate Research Center

A/p: Ashta, Tal.: Walwa, Dist.: Sangli – 416 301

Website: www.adamc.ac.in

E-mail: ashta.adamc@gmail.com

NAAC Accredited ISO Certified 9001-2015, 14000-2015



BATCH - 2021-2022	
BATCH - 2022-2023	ONLINE LECTURE



PRINCIPAL
Shri Annasaheb Dange Ayurved Medical
College, Ashta, Tal.Walwa, Dist.Sangli