



**HON.SHRI.ANNSAHEBDANGEAYURVEDMEDICALCOLLEGE&POSTGR
ADUATERESEARCHCENTRE, ASHTA, DIST: SANGLI**

CRITERIA VII

INSTITUTIONAL VALUES & BEST PRACTICES

Best Practice-II

Research Ecosystem: Cultivating Excellence and Impact





2. Title of the Practice:

Research Ecosystem: Cultivating Excellence and Impact

The Context

The Research Ecosystem represents a holistic approach to research, encompassing not only the traditional pillars of scholarly inquiry but also innovative clinical practices, interdisciplinary collaborations, research publications, reports and community engagement. It is a vibrant ecosystem where faculty, students, and stakeholders converge to explore new frontiers of knowledge, tackle pressing challenges, and create meaningful change in the world. Institute has a main focus on quality research through creating a research ambience , strengthening infrastructure facilities, motivating staff members and guiding them to acquire grants from the funding agencies to launch on research undertakings, pursuing Ph.D, taking up research projects, guiding research scholars and publishing research papers and books.

Objectives of the Practice

1. To promote interdisciplinary collaboration among researchers, healthcare practitioners to enrich Ayurvedic research and its applications
2. Explore advanced research methods to deepen scholarly understanding
3. To encourage the faculty and the students to present research papers in the seminars, workshops, conferences etc.
4. To publish a Research Journal and quality research articles in reputed journals

The Practice

Post-Graduate Research Initiatives

Regular Advanced Research Seminars: Regular seminars and symposiums for post-graduate students

Research Methodology Workshops: Specialized workshops on advanced research methodologies, statistical analysis techniques, literature review skills

Interdisciplinary Research Projects: Encourages collaboration on interdisciplinary research projects

Research Mentorship Program: Pairs students with faculty mentors for guidance and expert advice

Publication Support: Two research journals for peer-reviewed publication of research findings





Research Grants and Funding: Facilitates access to research grants and funding opportunities

Research Ethics Training: Promotes responsible and ethical research practices

Collaborative Research Partnerships: Provides hands-on research experience and networking opportunities

The mode of function:

Identifies the areas of research and motivates to take research projects

Arranges lectures regarding ethical issues in research

Conducts annual workshops on research methodology, synopsis and dissertation writing

Periodic review of the progress of dissertation of students & projects

Support facilities for research

Special leave for research work completion.

Visits to universities, industries, and libraries for data collection

Free publication support through journals

Appreciation for research achievements and financial support

Evidence of Success

Three Research Funded Projects by CCRAS & MUHS

Two International Peer Reviewed Journals

Five patents are published and in process of Grant

Eight Best research Paper Awards & two Best Research Faculty Awards

Fourteen faculties are selected as research database faculties

Four Avishkar Research Innovation state level Awards

Three Faculties in Advance Research Education Technology database of MUHS

Faculties working as Reviewer and editorial board members

Two PhD faculty and 58 book publications with ISBN number

Research Activities held:

National seminars 2

National Webinars 17

Basic & Advance research methodology workshop 36

Teachers Training Programmes 4

Research Projects & workshops on UG and PG level 11





Ethical committee workshops

Research Software Trainings like Medley Reference Manager, EPI Info, and SPSS

Problems Encountered and Resources Required

1. Unavailability of Refresher Courses to groom teachers to take up research projects
2. International collaboration can be sought to make research more qualitative



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

Sant Dnyaneshwar Shikshan Sanstha's

**HON. SHRI. ANNASAHEB DANGE
AYURVED MEDICAL COLLEGE
& POST GRADUATE RESEARCH CENTER
ASHTA, DIST. SANGLI.**



**NAAC Accredited
ISO Certified 9001-2015, 14000-2015**

RESEARCH CELL

www.adamcashta.ac.in | E-Mail : ashta.adamc@gmail.com

RESEARCH CELL

A separate Research & Development unit is in operation which is dedicated towards research and advancement in field of Ayurveda. Research inculcates scientific and inductive thinking and it promotes the development of logical habits of creative thinking and innovations in organization.

Research should be a process that converts data into information, information into knowledge and knowledge into wisdom. This is like transforming milk into ghee. It should be more balanced, comprehensive, and equally emphasizing in the literary field, experimental and clinical research. It should be able to impact the fields of academics, pharmacy and practice in a profound way. Present day Ayurvedic researches are failing in this aspect as they are unable to disseminate the knowledge gained from the exercises. Neither has the Ayurvedic teaching changed in the last 50 years nor have the textbooks been enriched with new researches.

If Ayurveda has to provide the much-needed support to the modern medicine in the management of the diseases, it requires more research in the areas of fundamental principles and diagnostic tools in place of drugs. For the purpose the modern research, methodology is not suitable and there is a need for a paradigm shift in the research methodology for Ayurveda. It is high time to define Ayurveda itself; whether the use of herbs is Ayurveda or the use of herbs and other treatment modalities as per Ayurvedic principles is Ayurveda. Accordingly, the research methodology should be planned and adopted.



RESEARCH OBJECTIVES FOR RESEARCH CELL.

- To impart and disseminate knowledge, develop competencies and also to provide for research and development in the emerging areas of health sciences, Health science teacher education etc.
- To nurture, promote, timely re-innovate knowledge of Ayurveda, related fields of life sciences and disseminate globally to achieve complete health in Ayurvedic context.
- To create best, competent experts in Ayurveda and develop global competencies, keeping in view social needs.
- To achieve recognition, Excellency in Academics, clinical fields, Research and Development in related emerging areas of health sciences, formulations pertaining to Ayurveda in Local Level.



SECONDARY OBJECTIVES:

- Basic differences between Ayurveda and modern science should be taken into account when designing the research protocols
- The main concern must be given to the classical approach of Ayurveda.
- Research protocols should be designed on the basic concepts of Ayurveda, i.e., *Prakriti, Agni, Dhatu, Strotas, Rasayana, Shatkriyakala, Agnibala, Ojabala, Manobala*, etc.
- The research work should involve experts both from Ayurveda and biomedical specialties
- The holistic and integrative approach involving body, mind, and spirit should be considered for research
- Before starting the clinical studies; a complete knowledge about diagnosis of the disease, materials to be used, process to be adopted, and accurate dosage form is highly needed
- The approach of personalized medicine should be followed during treatment.
- Upgradation of Ayurvedic Literature
- To develop the evidence-based benefits for traditional approaches
- To encourage the interdisciplinary research
- To help the students in research work at Ph.D. center affiliated to MUHS.

So, For the student's fulfillment criteria of final year PG has been completed in the college only. Research Incubation Center conducts "Basic Research Methodology Training" from, MET, MUHS ,Nashik in the same premises as well as there is a facility to publish and present their research articles in college national and international conferences as well as in the Open Peer Reviewed International Journals.

VISION:

Research department is to be a catalyst for a vibrant national health system through responsive research, education and training in epidemiology and public health and also to contribute to promoting the institute up to the standard level of international competitiveness through fostering high quality cutting-edge medical research projects of touchable health impact.

MISSION:

The institute will be expected to absorb talent, provide highly trained medical and para-medical manpower for the country and conduct research in national and regional health problems.

- To create an excellent academic and educational milieu for providing a platform for development of quality medical services, teaching and research
- To provide training opportunities for post-graduate students in medical research
- To provide specialized laboratory diagnostic and monitoring services in support of public health programs
- To develop and maintain excellent clinical programs to provide outstanding care
- To observe the highest standards of ethics, integrity and compassionate health care

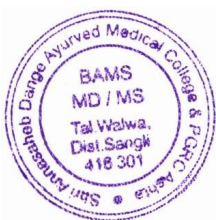
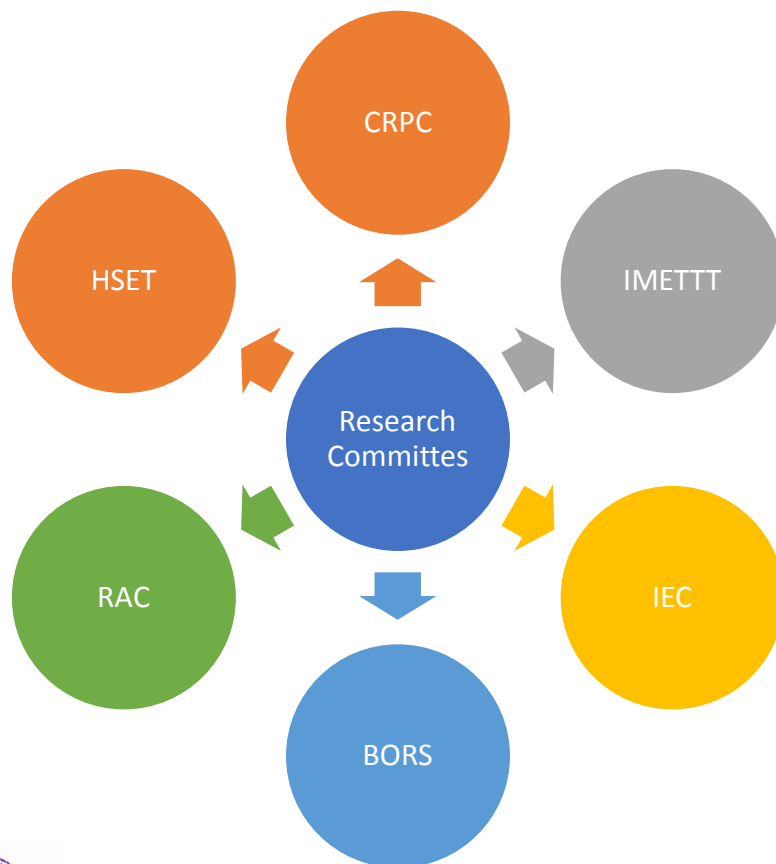


COURSE OUTCOME :

- Describe and apply research methodologies, tools and levels of research.
- Have scientific and inductive thinking and apply it in the promotion of Ayurveda.
- Use modern instruments and tools of data management for developing an evidence base.
- Infer statistical data of various researches to know their significance.
- Develop research methodologies which will be applicable to interpret Ayurvedic concepts into modern terminologies.

RESEARCH COMMITTEES:

For resource mobilization of research there are different committees formed by institution like :



RESEARCH COMMITTEES.

1. College Research Protocol Committee (CRPC)
2. Met Unit (MET)
3. Ethical Committee (IEC)
4. Research Advisory Committee (RAC)
5. Research Health Education Committee (HSET)
6. Board of Research studies (BORS) (From 2017-18 as per University MUHS norms)

The mode of its function is as follows,

1. Identifies the areas of research in all the 14 departments
2. It motivates UG & PG students and faculties to take (STRG & LTRG) research projects, Periodic Review of the progress of projects
3. It provides framework to post graduate students for their research topics.
4. It arranges lectures regarding ethical issues in research.
5. Conducts annual workshops on research methodology, synopsis writing, and dissertation writing & motivates for participation in conferences, research competitions.
6. It suggests and pursue up gradation of research laboratory.
7. It motivates the faculty, PG and UG students to publish their work in indexed journals as
 - i. Indian journal of odyssey of Applied research
 - ii. Subhadra International journal of Ayurveda research.
8. **Ecosystem Incubation Center**

Ecosystem Incubation Center

Training in Research methodology & Medical Statistics	Development of scientific environment by development of International Journals	Promotional avenues for multi- disciplinary, inter- disciplinary research.	Presence of Medical / Bio Ethics Committee	Promotional avenues for translational research PG & Ph.D center	Research Facilities
---	---	--	--	---	------------------------

RESEARCH FACILITIES

Following improvements in infrastructure were carried out by the Institution at the following levels to facilitate research.

1. Separate well equipped Research lab has been established for the students as well as faculty.
2. Instruments like spectrophotometer, tablet friability machine, dissolution apparatus, UV light, refractometer, various balances, pH meters, hardness tester, pycnometer, muffle furnace, hot air ovens, TLC facility has been provided to carry out the tests required for the Research project.
3. The diagnostic tests and investigations of research projects are conducted in well equipped sections of pathology, microbiology and biochemistry in Central Clinical Laboratory.

To ensure quality control there is R & D section to test purity and standard of raw material and Final Products. Various machines in Pharmacy. The R&D laboratory is housed in the college premises with the functions.

- ❖ Monitoring production activities
- ❖ Quality control
- ❖ New product development
- ❖ Product and process studies with PH, Hardness, Disintegration, Friability, viscosity, specific gravity, sugar contents, ash value, moisture content, acid value etc.
- ❖ Input for safe and effective experiments in research department

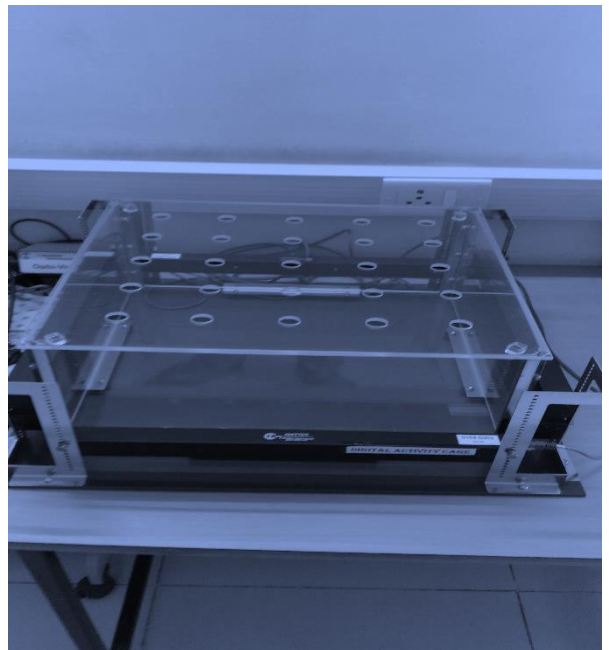


The results of research activities will be shared through publication like protocol, guidelines, methods, course material, innovations, published manuscripts, reports, papers, articles, books, discussions, lectures, trainings, conferences, workshops, software's, websites and portals.

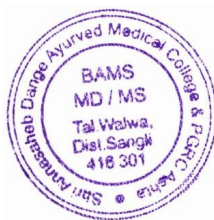
Hardness Tester



Refractometer



INTEGRATION OF OTHER DEPARTMENTS



INTERNATIONAL JOURNALS DEVELOPED

BY RESEARCH CELL :

1. "Indian Journal of Odyssey of Applied Research"

Head of Department Dr. Anjali Working as Chief Editor of International Journal : IJOOAR

– Indian Journal of Odyssey of Ayurvedic Research <http://www.ijooar.com>

(ISSN No. : 2456-432X)

Scientific Journal Impact Factor: 5.89

Journal Impact Factor: 1.91



Statistics .

Volume no.	Issue No.	Total Research Articles Published
1: Year 2016-17	1	5
	2	7
2: Year 2017-18	1	8
	2	9
3: Year 2018-19	1	9
	2	7
4: Year 2019-20	1	9
	2	9
	3	10
5 : Year 2020-21	1	9
	2	18
6. Year 2021 -22	1	4
	2	4
7. Year 2022-23	1	7
	2	4

2. "Subhadra International Journal of Ayurveda"

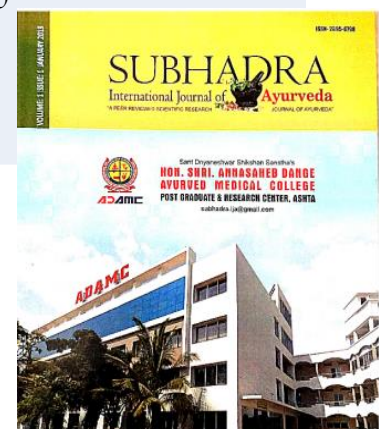
Working as Associate Editor of International Journal .

Subhadra – International Journal of Ayurveda Research.

ISSN: 2395– 6798 (Print Version)

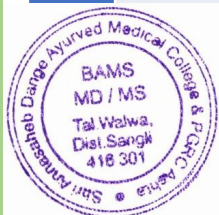
Statistics.

Volume no.	Issue No.	Total Research Articles Published
1, Year 2015	1	6
	2	7
	3	17
	4	11
2, Year 2016	1	14
	2	16
	3	9
3, Year 2017	1	11
	2	18
	3	16
	4	16
4, Year 2018	1	8
	2	10
	3	9
	4	14
5, Year 2019	1	9
	2	8
	3	9
	4	15
6, Year 2020	1	14
	2	9
7, Year 2021	1	9
	2	9
	3	9
	4	10
8, Year 2022	1	9
	2	9



NUMBER OF FACULTIES WORKING AS EDITORIAL MEMBER & REVIEWER IN DIFFERENT INTERNATIONAL JOURNALS

Sr.No	Name	Year	Level	Name of activity	Recognition	Awarding Agency
1	Dr.Anuradha Patil	2013-14	International	Member of editorial IJAAM	Recognition	International Journal and Alternatative
2	Dr.Anuradha Patil	2014-2015	International	Reviewer	Recognition	Intenational Journal Multidisiplinary
3	Dr.Anuradha Patil	2016-2017	International	External reviewer	Recognition	World Ayurve 2017
4	Dr.Pramod Budruk	2016-2017	International	Chief Editor	Recognition	Subhadra Ayurveda
5	Dr.Pramod kanap	2016-2017	International	Associate Editor	Recognition	Subhadra Ayurveda
6	Dr.Anjali Upadhye	2016-2017	International	Associate Editor	Recognition	Subhadra Ayurveda
7	Dr.Anjali Upadhye	2017 -18	International	Member of editorial IJRDO	Recognition	Journal Of Business
8	Dr.Anuradha Patil	2017 -18	International	Member of editorial JAIM	Recognition	Journal of Ayurveda Integrated Medicine
9	Dr.Anjali Upadhye	2017 -18	International	Member of editorial SJBM	Recognition	Science Journal of Management
10	Dr.Swapnil Patil	2017 -18	International	Reviewer	Recognition	
11	Dr.Anjali Upadhye	2017-18	International	Chief Editor of	Recognition	Indian journal of Ayurveda
12	Dr.Mahesh Inamdar	2018 -19	International	Member of editorial WJPR	Recognition	World Journal of Research
13	Dr.Mahesh Inamdar	2018 -19	International	Editor of	International	AYUDARPAN
14	Dr.Anuradha Patil	2018 -19	International	Reviewer	Recognition	Health Science Review
15	Dr.Anjali Upadhye	2018 -19	International	Reviewer	Recognition	International Journal and Analytical forum
16	Dr.Varsha Khot	2018 -19	International	Reviewer	Recognition	International Journal Medicine and
17	Dr.Varsha Khot	2019 -20	International	Reviewer	Recognition	International Journal and Analytical forum
18	Dr.Smita Lokhande	2019 -20	International	Reviewer	Recognition	International Journal and Analytical forum



NUMBER OF FACULTIES WORKING AS EDITORIAL MEMBER & REVIEWER IN DIFFERENT INTERNATIONAL JOURNALS

Sr.No	Name	Year	Level	Name of activity	Recognition	Awarding Agency
1	Dr.Varsha Khot	2020-21	International	Reviewer	Recognition	International Research and forum
2	Dr.Smita	2020-21	International	Reviewer	Recognition	International Research and forum
3	Dr.Rupali Patil	2020-21	International	Reviewer	Recognition	Journal of Research
4	Dr.Rupali Patil	2020-21	International	Reviewer	Recognition	Journal of Medical and Sciences
5	Dr.Varsha khot	2020-21	International	Reviewer & Board Member	Recognition	International Research and forum
6	Dr.Mahesh	2020-21	International	Editorial Board	Recognition	AYUDARPAN
7	Dr.Mahesh	2020-21	International	Editorial Board	Recognition	World Journal Of Pharmaceutical (wjpr)
8	Dr.Mahesh	2020-21	International	Reviewer	Recognition	AYUDARPAN
9	Dr. Jayvant	2020-21	International	Scope Database Index and Analysis)	Recognition	Recommendation Content Selection Committee (CSC)
10	Dr.Anjali	2021-22	International	Editorial Board	Recognition	International Creative Research
11	Dr.Anjali	2021-22	International	Membership	Recognition	MTC Global. Education
12	Dr.Sheetal Patil	2021-22	International	Advisory Board	Recognition	World Journal of Pharmaceutical
13	Dr.Sheetal Patil	2021-22	International	Advisory Board	Recognition	World Journal of Pharmaceutical
15	Dr.Ashok Wali	2021-22	International	Best Book Award	Award	International Association

NUMBER OF WEBINARS CONDUCTED UNDER DIFFERENT DEPARTMENTS

Year	Title of National Webinar in ADAMC Ashta	Dates: From – To	Duration (from – to)	Number of teacher participated
2020-21	National Webinar on Samhita Avalokan	4/23/2021	1	40
2020-21	National Webinar on Medical ethics for	28/4/2021	1	43
2020-21	National Webinar On Kriya Sharir	5/10/2021	1	49
2020-21	Health Science Education Technology	6/7/2021	3	3
2020-21	Webinar on EPI Info Lecture Demonstration	6/12/2021	6	2
2020-21	Induction Programme Ph.D.	7/8/2021	1	6
2020-21	Health Science Education Technology	15/7/2021	3	4
2020-21	Health Science Education Technology	8/7/2021	3	3
2020-21	National Webinar on Ayurvedic 2021	31/8/2021	1	52
2020-21	National Webinar on PanchgavyaChikitsa	9/29/2021	1	49
2020-21	National webinar on shalytantra	22/12/202	1	40
2021-22	National Webinar on Organ Donation : A	1/1/2022	1	43
2021-22	Shalakya Symposium	1/2/2022	1	25
2021-22	IPR & Patents	15/1/2022	1	2
2021-22	National Webinar on Integrated Approach of Pregnancy	21/1/2022	1	50
2021-22	National Webinar on Panchakarma.	22/1/2022	1	49
2021-22	Swasthyajagam	1/29/2022	1	40
2021-22	Koumarbhrutyam 2022	2/18/2022	1	53
2021-22	National Webinar of Dravyaguna Vigyana	3/1/2022	1	43



BASIC RESEARCH METHODOLOGY WORKSHOPS CONDUCTED TILL THE DATE AS FOLLOWS :

Academic Year	Date	Activity	Number of Students and Teachers participated
2011 - 12	26-28 March	Basic Research Methodology Workshop (MET)	40
2012 - 13	26 -29 Sep.2012	Basic Research Methodology Workshop (MET)	40
	18 -20 Oct.2012	Basic Research Methodology Workshop (MET)	40
	13 -15 Jan.2013	Basic Research Methodology Workshop (MET)	40
2013 - 14	5 -7 Sep 2013	Basic Research Methodology Workshop (IMETTT)Batch	50
	5 -7 Sep 2013	Basic Research Methodology Workshop (IMETTT)Batch	50
2014 - 15	5 - 7 Sep.2014	Basic Research Methodology Workshop (IMETTT)Batch	50
	5 - 7 Sep.2014	Basic Research Methodology Workshop (IMETTT)Batch	50
	11 Dec. 2014	National Seminar on Vandhyatva (Infertility)	750
	24 - 26 Feb.2015	Basic Research Methodology Workshop (IMETTT)Batch	50
	24 - 26 Feb.2015	Basic Research Methodology Workshop (IMETTT)Batch	50
	5 - 7 March 2015	Basic Research Methodology Workshop (IMETTT)Batch	50
	5 - 7 March 2015	Basic Research Methodology Workshop (IMETTT)Batch	50
2015 - 16	11 August 2015	One Day Research Workshop for UG students	320
	15 July 2015	Subhadra International Journal of Ayurveda (ISSN 2395	-
	2 - 4 Sep 2015	Basic Research Methodology Workshop (IMETTT)Batch	50
	2 - 4 Sep 2015	Basic Research Methodology Workshop (IMETTT)Batch	50
	20 - 22 Jan 2016	Basic Research Methodology Workshop (IMETTT)Batch	50
	21 - 23 Jan 2016	Basic Research Methodology Workshop (IMETTT)Batch	39
	4-6 August 2016	Health Education Teacher's Training programme (TTT)	30
2016-17	8-10 March 2017	Basic Research Methodology Workshop (IMETTT)	50
	17 May 2017	National Seminar on Cancer 2017	1000
	26-28 August	Basic Research Methodology Workshop (IMETTT)	50
2017-18	13 Jan 2018	Synopsis Writing workshop	40
	21-23 March	Basic Research Methodology Workshop (IMETTT)	50
	21-23 March	Basic Research Methodology Workshop (IMETTT)	41
	13/04.2018	Workshop On IPR	72
2018-19	17 Jan 2019	Synopsis Writing workshop	25
	13-15 March	Basic Research Methodology Workshop (IMETTT)	38

BASIC RESEARCH METHODOLOGY WORKSHOPS CONDUCTED TILL THE DATE AS FOLLOWS :

Academic Year	Date	Activity	Number of Students and Teachers participated
2020-21	3 - 5 March 2020	Basic Research Methodology Workshop (BMRW)	36
2021 -22	6 - 8 July 2021	Health Education Teacher's Training programme (TTT)	30
	8 -10 July 2021	Health Education Teacher's Training programme (TTT)	30
	13 -14 July 2021	Synopsis Writing workshop (PG Students)	32
2021- 22	15 -17 July 2021	Basic Research Methodology Workshop (MET)	40
	2 - 4 August 2021	Basic Research Methodology Workshop (BMRW)	24
2021 -22	7 August 2021	Synopsis Writing workshop (Ph.D. Students)	12
	26 August 2021	Research Project Presentation	98
	21 Oct.2021	Research Advisory Committee	12
	6 - 11 Dec. 2021	EPI INFO Certificate Course	92
	7 Jan 2022	Systematic Review & Meta Analysis Research	32
	15 Jan 2022	IPR & Patents	150
	5 Feb.2022	Research Project Presentation	98
	15 June 2022	Synopsis Writing workshop	36
	14 - 19 November	Research Methodology Course Work for Ph.D.	12





2 - 4 September, 2015, Batch - A,
BASIC RESEARCH



5 - 7 March 2015 Batch - B,
BASIC RESEARCH WORKSHOP



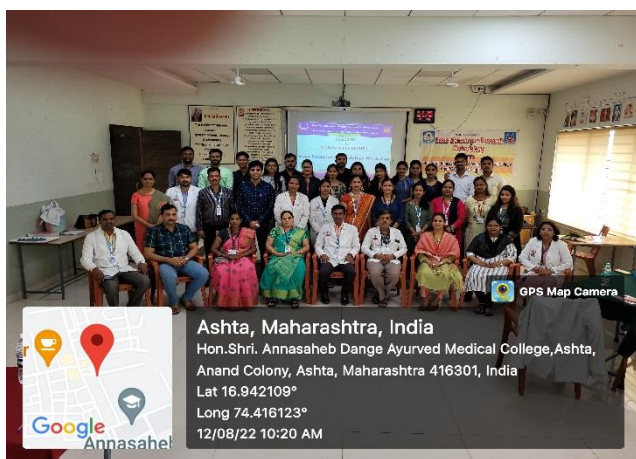
5 - 7 March 2015 Batch - A,
BASIC RESEARCH WORKSHOP



26-28 August 2017
BASIC RESEARCH WORKSHOP



7 August 2021 PG Batch ,
SYNOPSIS WRITING RESEARCH WORKSHOP



15 - 17 July 2021 PG Batch ,
BASIC RESEARCH WORKSHOP



आष्टा : येथील डांगे मेडिकल कॉलेजमध्ये रिसर्च कार्यशाळेतील विद्यार्थी व शिक्षकांसमवेत प्राचार्य डॉ. प्रमोद बुद्रुक.

आष्ट्यात डांगे मेडिकल कॉलेजमध्ये रिसर्च कार्यशाळा

आष्टा : प्रतिनिधी

येथील अण्णासाहेब डांगे आयुर्वेद वैद्यक महाविद्यालयामध्ये 'रिसर्च मेथडॉलॉजी व मेडिकल स्टॅटिस्टिक्स' या विषयावर कार्यशाळा संपन्न झाली. या मोफत कार्यशाळेत सांगली, इस्लामपूर, मायणी, वडगाव, जयसिंगपूर व गडहिंग्लज येथील आयुर्वेद वैद्यक महाविद्यालयातील २१५ विद्यार्थी व शिक्षकांनी सहभाग घेतला होता.

बी.ए.एम.एस. च्या अभ्यासक्रमात 'रिसर्च मेथडॉलॉजी व मेडिकल स्टॅटिस्टिक्स' हा विषयनव्याने समाविष्ट झाला आहे. त्यामुळे बी.ए.एम.एस. च्या चौथ्या वर्षाच्या विद्यार्थ्यांना या

विषयाची माहिती व ओळख होण्याच्या दृष्टीने या कार्यशाळेचे आयोजन करण्यात आले होते. महाविद्यालयाचे प्राचार्य डॉ. प्रमोद बुद्रुक, डॉ. अंजली उपाध्ये, डॉ. प्रमोद कणप, डॉ. अलकनंदा कुलकर्णी यांनी मार्गदर्शन केले. सहभागी विद्यार्थी व शिक्षकांना प्रमाणपत्र देण्यात आले. संयोजन महाविद्यालयाचे उपप्राचार्य डॉ. दीपक देशपांडे, प्रशासकीय अधिकारी नितीन शहा, डॉ. अजित पाटील, डॉ. विजय डांगे, डॉ. प्रमोद कणप, डॉ. शीतल रासकर, डॉ. मृणाली पाटील व अक्षय चौगुले यांनी केले. डॉ. देशपांडे यांनी सूत्रसंचलन केले तर डॉ. अजित पाटील यांनी आभार मानले.

पुण्य नगरी

कोल्हापूर - सांगली ■ गुरुवार, १७ नोव्हेंबर २०१६

डांगे आयुर्वेदमधील सात अध्यापकांची निवड

आष्टा / प्रतिनिधी

अण्णासाहेब डांगे आयुर्वेद वैद्यक महाविद्यालय व पदव्युत्तर संशोधन केंद्रामधील एकूण ७ अध्यापकांची महाराष्ट्र आरोग्य विज्ञान विद्यापीठाच्या मेडीकल एज्युकेशन टेक्नॉलॉजी युनिटसाठी निवड झाली. विद्यापीठाकडून संलग्न महाविद्यालयातील अध्यापकांची माहिती मागविण्यात आली होती. त्यामधून प्राचार्य डॉ. प्रमोद बुद्रुक, डॉ. अंजली उपाध्ये, डॉ. स्वप्नील पाटील, डॉ. पराग देशमुख, डॉ. स्मिता लोखंडे, डॉ. रवी पाटील, डॉ. विशाल पाटील यांचा समावेश आहे. संत ज्ञानेश्वर शिक्षण संस्थेचे संस्थापक अध्यक्ष अण्णासाहेब डांगे व सचिव अॅड. चिमणभाऊ डांगे यांचे अध्यापकांना मार्गदर्शन लाभले.

RENOWNED FACULTIES IN MEDICAL EDUCATION TECHNOLOGY UNIT (HSET)

Faculties Selected By Maharashtra University of Health Sciences, Nashik,
Maharashtra as a trainer in Health Science Education Training database

1	2017-18	Dr. Mushraff Sayyad	HSET UNIT
2	2017-18	Dr. Pramod Budruk	HSET UNIT
3	2017-18	Dr. Anjali Upadhye	HSET UNIT

RESEARCH DATABASE FACULTY LIST BY MUHS, NASHIK

Faculties Selected by Maharashtra University of Health Sciences, Nashik,
Maharashtra as a trainer in Research database completed Advance Research
Methodology Training

Sr. No.	Year	Name of Faculty	Unit
1	2014-15	Dr. Pramod Budruk	MET UNIT
2	2014-15	Dr. Anjali Upadhye	MET UNIT
3	2014-15	Dr. Smita Lokhande	MET UNIT
4	2014-15	Dr. Ravikumar Patil	MET UNIT
5	2014-15	Dr. Swapnil Patil	MET UNIT
6	2014-15	Dr. Parag Deshamukhe	MET UNIT
7	2014-15	Dr. Vishal Patil	MET UNIT
8	2016-17	Dr. Varsha Khot	MET UNIT
9	2017-18	Dr. Anuradha Patil	MET UNIT
10	2017-18	Dr. Mahesh Inamdar	MET UNIT
11	2019-20	Dr. Alkananda Kulkarni	MET UNIT
12	2019-20	Mr. Akshay Chougule	MET UNIT
13	2022-23	Dr.Amit Pethkar	IMETTT UNIT
14	2022-23	Dr.Subhash Patki	IMETTT UNIT
15	2022-23	Dr.Sarfaraj Landge	IMETTT UNIT
16	2022-23	Dr.Jayvant Kharat	IMETTT UNIT
17	2022-23	Dr.Archana Wadkar	IMETTT UNIT
18	2022-23	Dr.Rupali Patil	IMETTT UNIT

PARTICIPATION IN “AVISHAKAR”: UNIVERSITY LEVEL RESEARCH COMPETITION

3.4.1.C Avishakar Research Project Competition

AVISHAKAR 2014 - 15

Sr. No	Project Title	Name of the	Name of the Student
1	Study of hetusvaturaka according survey method	---	Dr.BhagyashriJadhav
2	Study of the in mutraghata with special	---	1.Dr.Mrunmayi Dalvi
			2.Dr.Mahesh Yadav

Number of Students : 3

AVISHAKAR 2015 - 16

1	Criteria 1:Humanity	Effectiveness of Academics and being –A simple exercise maximize brain power	1.Snehal Chougule
			2.Naseer Bhagwan
2	Criteria 1 :Humanity	A Study of CharakoktaSatvajayChiki Usefulness in exam	1.Kshitija Prashant Bhate
			2.Snehal Pakhare
3	Criteria6 :Medicine	Menstrual Practices Among Rural Area of Sangli	1.Radhika Hadap
			2.Sucheta Patil
3	Criteria6 :Medicine	Menstrual Practices Among Rural Area of Sangli	3.Sanjeevani Jawalkote
4	Criteria 6:Medicine	Clinical study of Efficacy YashimadhuGhrita in the management of	1.Dr.Manisha Irale

Number of Students : 8

AVISHKAR PROJECTS:

Sr.No.	Project/Synopsis Name	Name of Participant	Designation
1	Tetra Packaging - A New Alternative Storage For Ayurvedic Drugs	SanjeevaniShivaningappa	UG Student
		Jawalkote	
		SuchitaHariramPatil	UG Student
		Radhika DattarajHadap	UG Student
2	A STUDY OF EFFICACY OF SHADBINDU MUKHADUSHIKA	KirtiJagannath More	UG Student
		Shital Satish Mane	UG Student
3	Observational Study of Efficacy Takra In Preventive Factor In Hyperlipidemia	Pradnya Varhe	UG Student
		GitanjaliShinde	UG Student
		AkshayPalsambkar	UG Student
		AkshayHonmane	UG Student
		Prashant Patil	UG Student
4	CURRENT FREE, COMBINED, COST [C ³]PANCHAKARMA MACHINE FOR PARISHEK.	BalajiBhujagraoShinde	UG Student
		SnehalarwindChougule	UG Student
		Harshad Sanjay Patil	UG Student
		VikasannappaLokhande	UG Student
5	Conceptual study of Ushnodaka in the	Ms.TejalSudhirPokharapurkar	UG Student
		Mr.Rehan Ismail Pathan	UG Student
		Ms.TabassumAbdulganiPharas	UG Student
		Ms. MadhuraRajendra Kadam	UG Student
6	A OBSERVATIONAL STUDY ON EFFECT OF RESTRICTED DIET IN OBESITY (STHAULYA)	SonaliChannappaChitali	UG Student
		Amol SakharamWaybase	UG Student
		AjinkyaAmbadas Tale	UG Student
		ShitalNageshGund	UG Student
7	A Survey Study About Menstrual Habits in Adolescent Girls In District Sangli In	Dr.SonalSupate	PG student
8	Awareness and implementation of Basic support/cardiopulmonary resuscitation- public Health support through proper evaluation	Dr.AjinkyaP.Patil	PG student
9	An open Random Comparative clinical gunja tail and till tail shiroabhyang in	Dr. Priyanka Sudanrao	PG student

Number of Students : 25

AVISHKAR PROJECTS:

Sr. No	Name of Student	Batch	Name of Research Project
1	AishwaryaJadhav	4 th Year (Old)	INCORPORATION OF COMBAT DAILY LIFESTYLE DISORDERS
	SnehaTakle		
2	Akshata Mali	4 th Year (Old)	Study The Role Of Pitta According To Ayurveda
	Shubhangi Kadam		
	TanjimPatvekar		
	Priyanka Anuse		
3	Dhwani Gupta	4 th Year (New)	Observational Study The Role Alcoholism In Liver Cirrhosis
4	MonaliTakle	4 th Year(New)	Randomized Observational Benefits Of Daily Hypertensive Patient
	SayaliSurve		
5	NamrataPawar	4 th Year(New)	Study The Benefits Of Daily Diabetic Patient To Control Level
	ShubhangiMalabade		
6	Shreya Phalle	4 th Year(New)	Study The Effect Of Fast Food Profile Level
	AnkitaPatil		
7	GargiPatil	2 nd Year (Old)	Study The Effect Of Udvartan LekhniyaDravya ((Emaciating Obesity With Special Circumference Of Girth Of
8	Kedar Joshi	2 nd Year (Old)	Study The PalityaHetu Whitening Of Hair) With To Serum Calcium Level
9	MrunalPatil	2 nd Year (New)	Observational Study The Between Effect Of Fast Food Disturbance
	ApurvaKetkar		
10	MrunaliniNaik	2 nd Year (New)	An Observational Study The Cancer In Obese Women
11	SanyogitaPatil	2 nd Year (New)	Observational Study The Ivf Treatment In Infertility
12	Dr. Swati SambhajiSonawane	PG Ayurved	Tetra Packaging – A New Comparitive Remedy For
	AishwaryaVasudeoPanchapor		

Number of Students : 21

RESEARCH FUNDED PROJECTS:

REPORT OF RESEARCH GRANT STRG & LTRG PROJECTS

As per Letter number MUHS/URD/193/2019 dated 13/11/2019, Institute has achieved the 8 Research Fund Project as per following list, Total Amount of Research Grant is **Rs. 5,69,000.** & in the year 20-21 Institute achieved a Research Project amount Rs.1,39,000

Sr.No.	Year	Name of the Principal Investigator	Name of the Funding agency	Department of Principal Investigator
1	2018-19	1.Dr.Anjali Upadhye	MUHS,NASHIK	Research
		2. Dr.Mahesh Inamdar		
		3. Dr.Sarfaraj Landge		
		4.Mr.Akshay Chougule		
2	2018-19	Dr.Archana Suhas Wadkar	MUHS,NASHIK	Panchkarma
3	2018-19	1.Dr.Alkananda Kulkarni	MUHS,NASHIK	Panchkarma
		2.Dr.Akash Sanghavi		
		3.Harshad Patil		
4	2018-19	1.Sayali Bharati	MUHS,NASHIK	Swasthavritta
		2.Dr.Radha Phadnis		
5	2018-19	1.Miss.Gargi Patil .Mr.Sagar Patil	MUHS,NASHIK	Kaychiktitscha
		2.Dr.Varsha Khot		
6	2018-19	1. Dr. Ujwala Dabade	MUHS,NASHIK	Swasthavritta
		2. Shilpa Dudhani		
		3.Arundhati Landge		
7	2018-19	1.Dr.Rupali Ramadas Patil	MUHS,NASHIK	Kaychiktitscha
8	2018-19	1.Miss Rajshree Patil ,	MUHS,NASHIK	Swasthavritta
9	2020-21	1.Miss.Akshata Panditrao Patil	MUHS,NASHIK	Rasshastra
10	2020-21	1.Dr.Tinkuganesh Prabhu	MUHS,NASHIK	Stri rog- (Rs.25000)
11	2020-21	1.Dr.Jayvant Kharat	MUHS,NASHIK	Shalakyatantra (Rs.90000)



तरुण भारत

शुक्रवार, ८ मार्च २०१९

संशोधन परिषदेत डांगे मेडिकलच्या विद्यार्थीनींचा सक्रिय सहभाग



आशा: राज्यस्तरीय संशोधन परिषदेत आशा येथील अण्णासाहेब डांगे आयुर्वेद मेडिकल कॉलेजच्या विद्यार्थ्यांसमवेत प्राचार्य डॉ. एस. एन. ओझा.

महाराष्ट्र आरोग्य विज्ञान विद्यापीठ नाशिक व आयुष यांचे संयुक्त विद्यमाने राज्यस्तरीय संशोधन परिषद २०१८-१९ चे आयोजन रा. आ. पोदार आयुर्वेद महाविद्यालय वरवी मुंबई येथे करण्यात आले होते. सदर परिषदेचे उदघाटन आयुर्वेद संचालक डॉ. कुलदीप राज कोहली यांचे हस्ते झाले. यावेळी पोदार आयुर्वेद महाविद्यालयाचे अधिष्ठाता डॉ. खटी, डॉ. शुक्ला, डॉ. तांबोळी, डॉ. रामटेके, डॉ. साबु, डॉ. किणी यांची प्रमुख उपस्थिती होती. श्री. अण्णासाहेब डांगे आयुर्वेद वैद्यक महाविद्यालय व पदव्युत्तर संशोधन केंद्रातील अध्यापिका व विद्यार्थीनी या परिषदेत सक्रिय सहभाग घेतला. महाविद्यालयातील रिसर्च विभाग प्रमुख डॉ. अंजली उपाध्ये यांच्या मार्गदर्शनाखाली विविध विषयांवरील ८ एसटीआरजी व एलटीआरजी अनुदानित संशोधन प्रकल्पांचे उत्कृष्ट सादरीकरण करण्यात आले. डॉ. अलकनंदा कुलकर्णी, डॉ. उज्वला

दबडे, डॉ. शिवा लोखंडे, डॉ. अर्चना वाडकर, डॉ. रुपाली पाटील, डॉ.वर्षा खोत, डॉ. सुप्रिया भोसले, डॉ. आकाश संघवी तसेच अरुंथती लांडगे, शिल्पा दुधाणी, सायली भारती, गार्गी पाटील, ऋतुजा पाटील, राजश्री पाटील, हर्षद पाटील यांचा समावेश आहे. महिला ससाहाचे औचित्य साधून सदर परिषदेत महाविद्यालयातील अध्यापिका व विद्यार्थीनीनी सक्रिय सहभाग घेतला. धन्वंतरी हॉस्पिटलचे वतीने विविध उपक्रम व शिबिराचे आयोजन त्यानिमित्त करण्यात आले असून त्यामध्ये महिलांसाठी ५० टक्के सवलत देण्यात येत आहे. संत ज्ञानेश्वर शिक्षण संस्थेचे संस्थापक अध्यक्ष मा. श्री. अण्णासाहेब डांगे, सचिव जॅड. चिमणभाऊ डांगे, संचालक विश्वनाथ डांगे बापू यांची प्रेरणा व मार्गदर्शनाने महाविद्यालयाची तसेच हॉस्पिटलची शैक्षणिक व सामाजिक क्षेत्रात यशस्वी वाटचाल सुरु असल्याचे मत प्राचार्य डॉ. एस.एन. ओझा यांनी यावेळी व्यक्त केले. शैक्षणिक क्षेत्रातील निकालामध्ये तसेच विविध विषयांमधील विशेष प्राविण्यामध्ये विद्यार्थीनी अग्रेसर असल्याचे त्यांनी यावेळी सांगितले.

INSTITUTIONAL ETHICAL COMMITTEE MEETINGS HELD IN RESEARCH CELL

Sr. No.	Particulars	Dates	No. of Students
1	Ethical Committee	24/07/2008	2
2	Ethical Committee	27/01/2009	2
3	Ethical Committee	2/2/2010	2
4	Ethical Committee	15/03/2011	17
5	Ethical Committee I	7/3/2014	45
6	Ethical Committee II	7/4/2014	45
7	Ethical Committee	9/2/2015	64
8	Ethical Committee I	4/2/2016	64
9	Ethical Committee II	8/3/2016	64
10	Ethical Committee III	14/03/2016	64
11	College Research Protocol	14/03/2017	58
12	Ethical Committee	5/4/2017	58
13	Ph. D. Ethical Committee	29/01/2018	4
14	Avishakar	29/01/2018	12
15	College Research Protocol	14/02/2018	37
16	Ethical Committee I	16/02/2018	37
17	Ethical Committee II	5/3/2018	16
18	Ethical Committee I	29/01/2019	13
19	Ethical Committee II	1/3/2019	13
20	Ethical Committee III	22/03/2019	13
21	Ethical Committee I	8/8/2020	23
22	Ethical Committee II	26/08/2020	23
23	Ethical Committee III	2/9/2020	23
24	Ethical Committee	9/9/2020	27
25	Ethical Committee	7/8/2021	36
26	Ethical Committee	10/10/2021	32
27	Ethical Committee	10/11/2021	36
28	Research Advisory Committee	8/1/2022	12
29	Ethical Committee Ph.D	30/3/2022	12
30	Ethical Committee	31/3/2022	40

EDUCATIONAL VISIT TOUR POST GRADUATE STUDENTS

Sr.No.	Visit Tour Venue	Date
1	Common Facility Center,Kolhapur	18/07/2008
2	Common Facility Center,Kolhapur	05/05/2009
3	Common Facility Center,Kolhapur	03/03/2010
4	Common Facility Center,Kolhapur	26/03/2011
5	Common Facility Center,Kolhapur	15/02/2011
6	Common Facility Center,Kolhapur	06/03/2012
7	Common Facility Center,Kolhapur	15/02/2012
8	Common Facility Center,Kolhapur	06/03/2012
9	Common Facility Center,Kolhapur	05/02/2013
10	Siddhagiri Hospital & Research center, Kanheri Math, Kolhapur	22/03/2013
11	Common Facility Center,Kolhapur	21/02/2014
12	Common Facility Center,Kolhapur	10/03/2015
13	National Toxicology Center, Pune	19/01/2016
14	KLE, Belgavi	28/02/2017
15	YogdhamHaridwar,Uttarakhand (UG)	06/04/2018
16	AppasahebBirnale College of Pharmacy,Sangli	10/08/2018
17	AppasahebBirnale College of Pharmacy,Sangli	05/07/2019
18	AppasahebBirnale College of Pharmacy,Sangli	21/01/2021



NATIONAL SEMINARS:

National Seminar “Infertility”: 11 Dec.2014

National Seminar “Cancer”: 17 May 2017

National Seminar “Autoimmune Disorder”: Date 24 Feb.2019



PH.D. HOLDER & ENROLLED FACULTY LIST

Sr.No.	Name of Faculty	Department	University	Year
1	Dr.AnjaliUpadhye	Research Dept.	Tilak Maharashtra	2015
2	Dr.Sujata Kate	Shalakyatantra	MUHS,Nashik	2019
3	Dr.Mahesh	Rasashatra	Tilak Maharashtra	Enrolled 2014
4	Dr.Parag	Kayachikitsa	Parul University, Baroda	Enrolled 2016
5	Dr.SmitaLokhande	Kayachikitsa	Parul University, Baroda	Enrolled 2016
6	Dr.VarshaKhot	Kayachikitsa	MUHS,Nashik	Enrolled 2017
7	Dr.Radha Phadnis	Strirog	D.Y.PatilAyurved Institute	Enrolled 2018
8	Dr.Shital Patil	Samhita	D.Y.PatilAyurved Institute	Enrolled 2019
9	Dr.Vedashri	Rognidan	D.Y.PatilAyurved Institute	Enrolled 2019
10	Dr.Jayavant Kharat	Shalyakya	D.Y.PatilAyurved Institute	Enrolled 2019
11	Dr.Rupali Patil	Kaychikitsa	D.Y.PatilAyurved Institute	Enrolled 2019
12	Dr.Asharani Kore	Samhita Siddhant	MUHS,Nashik	Enrolled 2020
13	Dr.Sunil Chavan	Agadtantra	MUHS,Nashik	Enrolled 2020
14	Dr.Sarika	Dravyaguna	MUHS,Nashik	Enrolled 2020
15	Dr.Rajdatta Desai	Rognidan	MUHS,Nashik	Enrolled 2020
16	Dr.Archana wadkar	Panchkarma	Datta Meghe Ayurved	Enrolled 2020
17	Dr.Tinkuganesh	Strirog	MUHS,Nashik	Enrolled 2020
18	Dr.Priyadarshani	Shalyatantra	MUHS,Nashik	Enrolled 2020
19	Dr.Dattatray Nikam	Kayachikitsa	MUHS,Nashik	Enrolled 2020

1. Sharir Rachana
2. Sharir Kriya
3. Rasshatra
4. Panchkarma
5. Kayachitksa
6. Shayatantra
7. Shalyakyatantra
8. Strirog & Prasuti tantra
9. Balrog

डांगे आयुर्वेद महाविद्यालयात पीएच.डी.ला मान्यता अॅड. चिमण डांगे : आरोग्य विज्ञान विद्यापीठाचा निर्णय

आष्टा : प्रतिनिधी

संत ज्ञानेश्वर शिक्षण संस्थेच्या येथील अण्णासाहेब डांगे आयुर्वेद वैद्यक महाविद्यालय व पदव्युत्तर संशोधन केंद्रास महाराष्ट्र आरोग्य विज्ञान विद्यापीठा (नाशिक)ने चार विषयासाठी पीएच.डी. अभ्यासक्रमास मान्यता दिली आहे, अशी माहिती संस्थेचे सचिव अॅड. चिमण डांगे यांनी दिली.

ते म्हणाले, शरीररचना, शरीरक्रिया, पंचकर्म, रसशास्त्र व भैषज्यकल्पना या विषयांना या शैक्षणिक वर्षापासून पीएच.डी.

अभ्यासक्रमास मान्यता मिळाली आहे. यामुळे महाविद्यालयातील अध्यापकांना उच्च शिक्षणाची संधी उपलब्ध होणार आहे. संशोधन कार्यालाही मोठी चालना मिळणार आहे. पदवी अभ्यासक्रमाची विद्यार्थी संख्या ६० वरून १०० इतकी होणार आहे.

ही मान्यता मिळविण्यासाठी संस्थेचे कार्यकारी संचालक प्रा. आर. ए. कनाई, महाविद्यालयाचे प्राचार्य डॉ. प्रमोद बुद्रूक, प्रशासकीय अधिकारी नितिन शहा यांच्यासह डॉ. अंजली उपाध्ये, डॉ. प्रशांत अजनाळकर,

डॉ. अलकनंदा कुलकर्णी, डॉ. महेश इनामदार, अधीक्षक महादेव जेडगे सर्व अध्यापक यांनी विशेष परिश्रम घेतले.

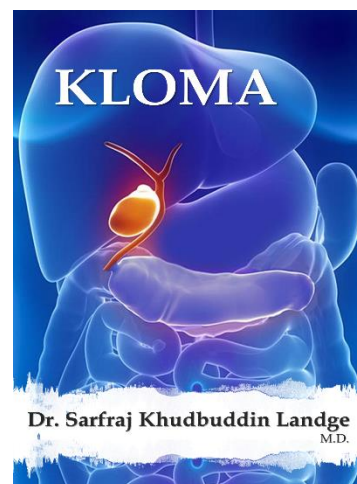
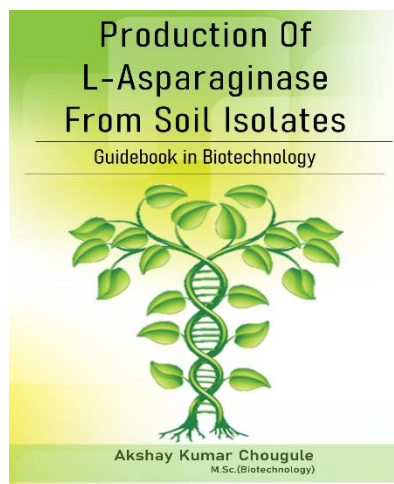
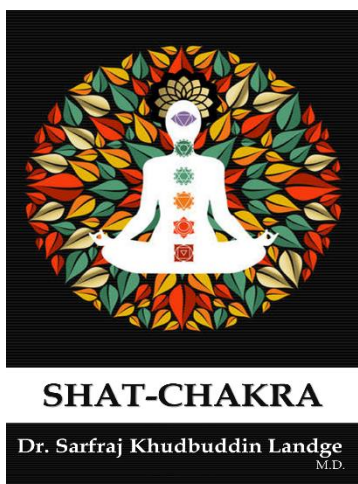
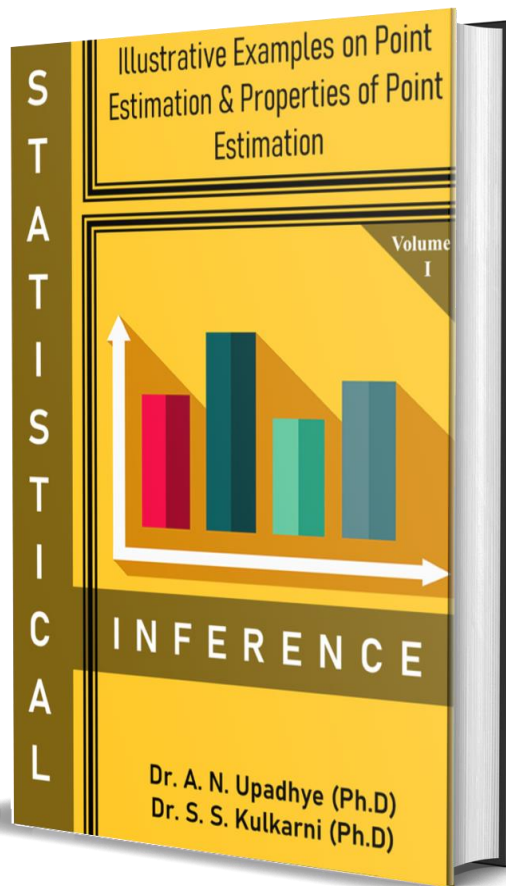
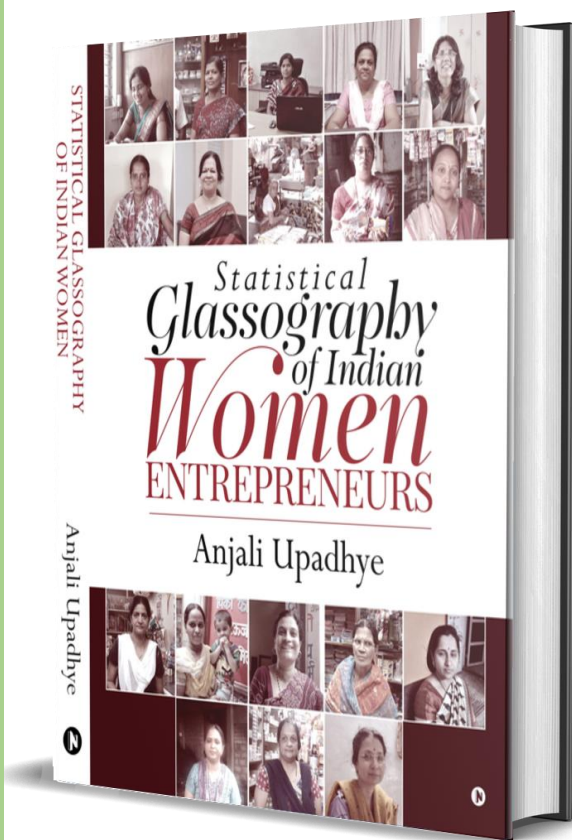
प्राचार्य डॉ. बुद्रूक म्हणाले, संस्थेचे संस्थापक अध्यक्ष अण्णासाहेब डांगे यांच्या मार्गदर्शनाने व अॅड. चिमण डांगे यांच्या नेतृत्वाखाली हे महाविद्यालय प्रगतीची एकेक शिखरे पादाक्रांत करित आहे. महाविद्यालयाने नुकतेच आयएसओ ९००१ - २०१५ मानांकन प्राप्त केले असून सध्या महाविद्यालयाचे नॅक मानांकन व रूग्णालयाचे एन.ए.बी. एच. मानांकन मिळविण्यासाठी प्रयत्न सुरू आहेत.

MOU'S & LINKAGES

Sr.No.	Name of the partnering Institution/ Industry /research lab/corporate house	Contact Details	Phone Number
1	Annasaheb Dange Public School & Junior College, Ashta, Sangli	Principal, Subhash Patil	02342-2241101
2	Madhyamic Ashramshala, Ashta,	Mr. Rghunath Bote	02342-241116
3	Danwantari Ayurved Pharma, Ashta,	Dr. Dilip Katare	9881215521
4	Hon. Shri. Annasaheb Dange college of	Annasaheb Dange Sankul, Ashta, Dist	02342- 2411021
5	Annasaheb Dange College of	Annasaheb Dange Sankul, Ashta,	02342- 241107
6	Appasaheb Birnale Pharmacy College,	Nishant Colony, Sangli	0233-2320062
7	Annasaheb Dange College of	Annasaheb Dange Sankul, Ashta,	9850378272
8	Late Kedari Redekar Ayurved	Principal ,Dr. Veena Kanthi	02327-224988
9	S.G. Phytopharma, Kolhapur	532/1 Nilgiri Apartment, Plot No Ringroad , Kolhapur, 416004	0231-2672528
10	Molychem Diagno Laboratory,	Padmarukhamini, Shop no 2 ,near shahupuriseconglane, kolhapur	9890633955
11	Yashwant Ayurved College, Kodoli, Kolha	Yashwant Ayurved College, Kodoli, Tal Kolhapur	02328-222089, 222088, 2763
12	Shri. B.M. Kaakanwadi Ayurved Belgavi, Karnatak	Dr. B.S. Prasad	9035486286
13	Sudarshan EYE Hospital, Sangli	Dr. Suresh Wagh 1st Lane Ganesh , Maharashtra	9881035578
14	D.Y Patil Education Society Deemed	Prof. Rakesh Kumar Mudgal, Vice-Patil Education Society Deemed	0231 260 1235

MOU'S & LINKAGES

Sr.No.	Name of the partnering Institution/ Industry /research lab/corporate house	Contact Details	Phone Number
15	Vaidyaraj Datar Panchabhautik Samshodhan Kendra, Sangli.	Dr. Aniruddha Kulkarni, Panchabhautik Chikitsa &	9422407049
16	Rajaram College, kolhapur	Dr. Sanjay Vijaykumar Pathare, College, Vidyanagar, kolhapur	7507114556
17	PAT Pharmaceutical PVT. Ltd,	Dr.Patwardhan, Director, Office, Road,Panvel,Maharashtra.	9029580343
18	Aditya New Born Care Unit and Superspecialty Chidren's Hospital,	Pusphraj Chowk,Next to DCC	9689935699
19	Govigyan Anusandhan Kendra, ,Maharashtra (India)	GovigyanAnusandhanKendra,Deval ,Maharashtra (India), ChitarAli, Mahal, Nagpur,	94221 03405
20	D.G.Pol Foundation's YMT Ayurved Kharghar, Mumbai	D.G.Pol Foundation's YMT AyurvedCollege,Kharghar,Mumbai	022 2774 4406
21	Ayurved Medical College,	Ayurved Medical	097300 09898
22	Rural Institute of Ayurved Research Hospital ,Vidyagiri , Mayani	Rural Institute of Ayurved Research ,Vidyagiri , Vita Road ,Mayani	02161- 270461
23	Sant Gajanan Maharaj Ayurved College,Mahagaon	SantGajananMaharajAyurved Mahagaon ,Taluka Gadhinglaj, Dist	0237-275581
24	J.J.Magdum Ayurved College,	J.J.MagdumAyurvedCollege,Jaysingp	9423284876
25	Krishna Ayurved Medical	Krishna Ayurved Medical College,	098863 72642
26	Ayurved Arkashala Limited Satara	Arkashalabhavan , R.N. Godbole ,Dr.M.N.Agashechouk , 165,166	02162 250 478



RESEARCH ACTIVITIES HELD IN EVERY YEAR :

- ❖ IJOOAR – Indian Journal of Odyssey of Ayurvedic Research (ISSN No. :- 2456-432X)
- ❖ Subhadra International Journal of Ayurveda (ISSN:2395- 6798) (Print Version)
- ❖ National seminar on Infertility 2015/2017/2019
- ❖ National seminar /conferences /CME / Webinars
- ❖ Arrangement of Basic research methodology workshop (BRMW)
- ❖ Coordination of Teachers Training Programme (HSET)
- ❖ “Avishkar”,Participation in University Level Research Competition by MUHS
- ❖ Twelve renowned faculty in the list of BRMW/HSET from Same college.
- ❖ One Advance Research Education Technology Faculty
- ❖ Research Awareness Workshop For UG students
- ❖ Research Projects & workshops on UG and PG level
- ❖ Institute is having Ph.D. Recognition center affiliated to MUHS in 9 subjects
- ❖ Celebration of Bioethics Day
- ❖ Conducting the ethical committee workshops (IEC) every year.
- ❖ Course Work of Research Methodology for Ph.D.Sholars
- ❖ Research Advisory Committee was held for every year
- ❖ Work on certificate course of Research Methods & Data Management
- ❖ Work on certificate course of EPI INFO Software training
- ❖ Work on Reference Manager “Mendalay & Zotaro”
- ❖ Educational Visit Tours has been conducted every year
- ❖ MOU’s & Collabration activities are in progress.
- ❖ Training’s on IPR & Patents

BOOK PUBLICATION

Sr.No.	Title of the Chapter	Name of the	Department teacher	Name of the publication	Month Year of publicat	ISSN /ISBN /RNI/DOI etc. indexing
1	Pariksharthinsathi Charak siddhisthan	Dr.R.H.Bharati	Samhita	Tanvi	2022	978-81-
2	"Santarpana Main Factor for Review"	Dr.A.A.Kore	Samhita	Akinik Publications	2021	978-93-
3	Kamala in Review	Dr.A.A.Kore	Samhita	Akinik Publications	2021	978-93-
4	Kamala in Review	Dr.S.S.Patil	Samhita	Akinik Publications	2021	978-93-
5	Kamala in Review	Dr.V.A.Kalawad	Rognidan	Akinik Publications	2021	978-93-
6	A Comprehensive Rasa and Rakta chapter)	Dr.A.R.Patil	Kriya Sharir	Bright Sky Publications Delhi	2021	978-93-
7	A Comprehensive Rasa and Rakta chapter)	Dr.S.S.Patil	Samhita	Bright Sky Publications Delhi	2021	978-93-
8	A Comprehensive Rasa and Rakta chapter)	Dr.A.A.Kore	Samhita	Bright Sky Publications Delhi	2021	978-93-
9	JwaraNidana	Dr.S.S.Patil	Samhita	Akinik Publications	2022	978-93-5570
10	JwaraNidana	Dr.V.A.Kalavad	Rognidan	Akinik Publications	2022	978-93-5570

BOOK PUBLICATION

Sr.No.	Title of the	Name of the	Department teacher	Name of the publication	Month & Year of publicati	ISSN /ISBN /RNI/DOI etc. indexing
11	JwaraNidana	Dr.A.A.Kore	Samhita Sidhdhanta	Akinik Publications	2022	978-93-5570
12	A Review Study on Mamsa and Meda Dhatu (book chapter)	Dr.S.S.Patil	Samhita Sidhdhanta	Bright Sky Publications	2021	978-93-92804-03-8
13	A Review Study on Mamsa and Meda Dhatu (book chapter)	Dr.A.R.Patil	Kriya Sharir	Bright Sky Publications	2021	978-93-92804-03-9
14	A Review Study on Mamsa and Meda Dhatu (book chapter)	Dr.A.A.Kore	Samhita Sidhdhanta	Bright Sky Publications	2021	978-93-92804-03-10
15	A Comprehensive Study on Vata Dosha (book chapter)	Dr.A.A.Kore	Samhita Sidhdhanta	Bright Sky Publications	2022	978-93-92804-03-8
16	A Comprehensive Study on Vata Dosha (book chapter)	Dr.S.S.Patil	Samhita Sidhdhanta	Bright Sky Publications	2022	978-93-92804-03-8
17	A Comprehensive Study on Vata Dosha (book chapter)	Dr.A.R.Patil	Kriya sharir	Bright Sky Publications	2022	978-93-92804-03-8
18	Pramehachikitsa	Dr.V.A.Kalawade	Rognidan	JPH Publication ,Pune	2022	979-87-97832-089
19	Pramehachikitsa	Dr.A.A.Kore	Samhita Sidhdhanta	JPH Publication ,Pune	2022	979-87-97832-089
20	Charaksamhitetilchikitsasthan	Dr.S.S.Patil	Samhita Sidhdhanta	Madhav publication, karad	2022	978-81-956144-5-5

BOOK PUBLICATION

Sr.No.	Title of the	Name of the	Department teacher	Name of the publication	Month & Year of publicati	ISSN /ISBN /RNI/DOI etc. indexing
20	Charaksamhitetilchikitsasthan	Dr.S.S.Patil	Samhita Sidhdhanta	Madhav publication, karad	2022	978-81-956144-5-5
21	Charaksamhitetilchikitsasthan	Dr.A.A.Kore	Samhita Sidhdhanta	Madhav publication, karad	2022	978-81-956144-5-5
22	Ashtaprakruti (book chapter)	Dr.A.A.Kore	Samhita Sidhdhanta	@Joshi.Publication · Publisher	2022	
23	“Santarpana Main Causative Factor for Disorders: A Review”	Dr.Shital Patil	Samhita Sidhdhanta	Akinik Publications	2020	978-93-90541-48-5
24	Kamala in Ayurveda : A Review	Dr.Shital Patil	Samhita Sidhdhanta	Akinik Publications	2021	978-93-91216-02-3
25	“Advances In Ayush (Volume – 6)”. Chapter “Jwara Nidana”	Dr.Shital Patil	Samhita Sidhdhanta	Akinik Publications	2021	
26	“Latest Trends in Multidisciplinary Research (Volume – 1)”. “A Comprehensive Study on Rasa and Rakta Dhatu”	Dr.Shital Patil	Samhita Sidhdhanta	Bright Sky Publications	2021	978-93-92804-03-8
27	“Latest Trends in Multidisciplinary Research (Volume – 1)”. “A Comprehensive Study on Rasa and Rakta Dhatu”	Dr.Shital Patil	Samhita Sidhdhanta	Bright Sky Publications	2021	978-93-92804-03-8
28	“Latest Trends in Multidisciplinary Research (Volume – 1)”. “A Comprehensive Study on Rasa and Rakta Dhatu”	Dr.Shital Patil	Samhita Sidhdhanta	Bright Sky Publications	2021	978-93-92804-03-8
29	Prameha chikitsa (book chapter)	Dr.Shital Patil	Samhita Sidhdhanta	@Joshi.Publication · Publisher	2022	978-81-956144-5-5

BOOK PUBLICATION

Sr.No.	Title of the	Name of the	Department teacher	Name of the publication	Month & Year of publication	ISSN /ISBN etc. indexing information
31	Sankshipt manovigyan (book)	Dr.Shital Patil	Samhita Sidhdhanta	@Joshi.Publication • Publisher	2022	978-81-956144-5-5
32	Charak samhiteetil chikitsa sthan	Dr.Shital Patil	Samhita Sidhdhanta	Madhav publication	2022	978-81-956144-5-5
33	Kloma	Dr. Sarfraj Landge	Rachana Sharir	Joshi Publication House	2022	979-85-87981-904
34	Shat Chakra	Dr. Sarfraj Landge	Rachana Sharir	Joshi Publication House	2022	979-85-87988-347
35	SamanyaVisheshaSiddhant And PanchamahabhutaSiddhant	Dr.Ashwini R. Patil	Kriya Sharir	Applicability of Tantrayukti	2022	979-84-01018-342
36	Book - SnkshiptManovigyan	Dr.Ashwini R. Patil	Kriya Sharir	Bright sky publication	2022	979-87-97828-419
37	Rajyakshma Vyadhi Ayurved & Modern Aspect	Dr Parag Deshmukhe	Kayachikitsa	Gajanan Publication	2022	978-93-85959-51-6
38	Rajyakshma Vyadhi Ayurved & Modern Aspect	Dr Varsha Khot	Kayachikitsa	Gajanan Publication	2022	978-93-85959-51-6
39	Kayachikitsa Margadarshika	Vd.Dattatrya S.Nikam	KC	Gajanan Publication	2022	978-93-85959-486
40	Sankshiapta Rasashastra	Dr Mahesh Inamdar	Rasashastra	Gajanan Publication	2022	978-93-85959-519

BOOK PUBLICATION

Sr.No.	Title of the	Name of the	Department teacher	Name of the publication	Month & Year of publicati	ISSN /ISBN etc. indexing information
0	Production of L-Asparginase from soil isolates	Mr.Akshay Chougule	Research Methodology & Medical Statistics	Joshi Publication House	2021	979-85-80516-929
42	Medical Statistics (Textbook PG)	Dr.Anjali Upadhye	Research Methodology & Medical Statistics	Joshi Publication House	2021	979-85-625304-5-5
43	Medical Statistics (Reference Book UG)	Dr.Anjali Upadhye	Research Methodology & Medical Statistics	Joshi Publication House	2021	978-81-946454-8-1
44	Statistical Inference Volume I	Dr.Anjali Upadhye	Research Methodology & Medical Statistics	Joshi Publication House	2021	979-85-625304-5-9

MEMORANDUM OF UNDERSTANDING

Year	Total Number of teachers	Number of research papers published	Average Percentage per teacher
2014-15	72	39	
2015-16	83	41	
2016-17	86	55	
2017-18	86	39	
2018-19	94	32	6
2019-20	62	57	
2020-21	61	55	
2021-22	62	45	
2022-23	62	9	





Celebration of Bioethics Day 19.10.2022

DEPARTMENTAL WORK AS KEY NOTE SPEAKER.

1. Key Speaker at Maharashtra health University of Nashik at course of Advanced Research Methodology Workshop in 5 to 7 Jan.2021
2. Key Speaker at Maharashtra health University of Nashik at course of Advanced Research Methodology Workshop in 5 to 7 November 2020
3. Key Speaker at Maharashtra health University of Nashik at course of Advanced Research Methodology Workshop in 6 to 8 October 2020
4. Key Person at “Scientific Session on Biostatistics & Homoeopathy at Sonajirao Kshirsagar Homoeopathic Medical College, BEED on 3rd Jan 2020
5. Key Person at “YMT Ayurvedic Medical College, Navi Mumbai, Kharghar “ For NAAC Assessment And Guidance “ on 1st Feb. 2020
6. Key Person at “Advance Workshop of Research Methodology , Nashik” on 3rd to 8th Feb. 2020 .
7. Key Person at “Loknete Rajarambapu Patil Ayurvedic Medical College, Islampur on 15 Feb. 2020 On Inferential Statistics & Review of Literature
8. Key Person at “Late Kedari Redekar Ayurved College, Gadlingaj” on 22 Jan 2020 on Inferential Statistics & Review of Literature
9. Key Person at “Late Kedari Redekar Ayurved College, Gadlingaj” on 30 Jan 2019 on Inferential Statistics
10. Key Speaker at Maharashtra health University of Nashik at course of Advanced Research Methodology Workshop in 13 Nov.2018
11. Key Speaker at YMT College ,Kharghar, Mumbai at course of Advanced Research Methodology Workshop in 18 March.2018
12. Key speaker at “Ayurved College ,Bedakihal, Nipani for Biostatistics on 20 Jan 2018
13. Key speaker at “Pravara Ayurved Medical College, Pravaranagar, Shevgaon” speech on IPR & Patents as well as “Introduction to Research and Medical Statistics” on 23 Dec 2017 Conducted research Methodology workshop in Dynadeep College ,Morbavale, Chiplun

14. Key speaker at “Late Kedari Redekar College, Gadlinglaj” speech on Medical statistics
15. Key speaker at “Loknete Rajarambapu College, Islampur” speech on IPR & Patents as well as “Types of Data and Analysis”
16. Keyspeaker at “Kodoli Ayurved College, Kodoli, Kolhapur” speech on Qualitative Research Methods
17. Key speaker at “Loknete Rajarambapu College, Islampur” speech on IPR & Patents as well as “Types of Data and Analysis” and “Inferential statistics “on 21stsep 201
18. Key speaker at “Pravara Ayurved Medical College, Pravaranagar, Shevgaon” speech on PR & Patents as well as “Introduction to Research and Medical Statistics” on 19 ep.2016.
19. Key speaker at “Yashwant Ayurved College, Kodoli, Kolhapur” speech on Qualitative Research Methods and Diagnostic Tests on 3 Dec.2016
20. Conducted a IMETTT programme (Basic workshop on Research Methodology) On 10th to 13th March 2017 with MUHS, Nashik with reference to MUHS/IMETTT/1804/2017 and worked as also “KEY SPEAKER” in this workshop.
21. Conducted a IMETTT programme (Basic workshop on Research Methodology) On 3rd to 5th March 2017 with MUHS, Nashik with reference to MUHS/IMETTT/1604/2017 and worked as also “KEY SPEAKER” in this workshop.
22. Conducted a IMETTT programme (Basic workshop on Research Methodology) On 5th to 7th June 2020 with MUHS, Nashik with reference to MUHS/IMETTT/413/2020 and worked as also “KEY SPEAKER” in this workshop
23. Conducted a HSET (Health Science Education Technology) workshop On 6th to 8th September 2021 with MUHS, Nashik as a coordinator & Key Speaker.
24. Conducted a IMETTT programme (Basic workshop on Research Methodology) On 2 to 4 August 2021 with MUHS, Nashik as a coordinator & Key Speaker.

BEST RESEARCH AWARDS

Sr.No	Name	Year	Level	Name of activity	Award/Recognition	Awarding Agency
1	Dr.Prashant Joshi	2017 -	National	Best research Award	Award	Arya Vaidya Sala Kottakkal,Kerala
2	Dr.Ayodhyaprasad	2017-	National	Best research Award	Award	Arya Vaidya Sala Kottakkal,Kerala
3	Dr.KadambariSolunkur	2017-	National	Best research Award	Award	Pragati 2017,14th International Conference,Belgav
4	Dr.Jayapradha	2017-	National	Best Poster Award	Award	Kuntala 2018 Seminar,Haidraba
5	Dr.Prashant Joshi	2018 -	National	Best research Award	Award	MUHS,Nashik
6	Dr.KadambariSolunkur	2018 -	National	Best research Award	Award	National Seminar First Rank in Paper Publication
7	Dr.AshwiniGhogare	2018 -	National	National Quiz Competition	Award	ADAMC,ASHTA
8	Miss Tejashri	2018 -	National	National Quiz Competition 3	Award	ADAMC,ASHTA
9	Miss Vaishali Atri	2021-	National	1St Rank	Award	ADAMC,ASHTA
10	Dr.Priydarshani Hanje	2021-	National	1St Rank	Award	ADAMC,ASHTA



MTC Global @ - A global Think - Tank in Higher Education.

- ISO: 9001:2015 Certified
- Partner to United Nations Global Compact
- Partner to United Nations Academic Impact
- Regd. with Niti Aayog, GOI
- Regd. with Ministry of MSME Udyog Aadhar, GOI



Certificate of Membership

MEMBERSHIP SERVICES

MTC Global hereby certify that

Dr. Anjali Nitin Upadhye

Hon. Shri. Annasaheb Dange Ayurved Medical College,
Ashta, Dist: Sangli, Maharashtra, India



is an esteemed member of MTC Global having satisfied the organisation's membership criteria and committed to follow its professional standards.

Prof. Bholanath Dutta
Founder & President: MTC Global @
A Global Think Tank in Higher Education
www.mtglobal.org / president@mtglobal.org
Date: 18-12-2021

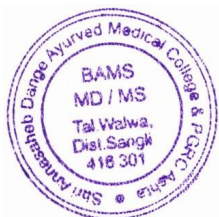



Registration No: MTCG/ML/2021/12/32



ACHIEVEMENTS IN RESEARCH AREA :

Sr.No.	ACHIVEMENTS OF RESEARCH DEPARTMENTS	Total
1	International Indexed Half Yearly Journals of faculties.	2
2	Best research paper awards	10
3	Renowned faculty in the list of IMMETT ,TTT from database of university	18
4	STRG & LTRG Projects Sanctioned	13
5	Ph. D. Awarded & Faculties are enrolled for Ph.D.	29
6	Research Publications by faculty in Institute	304
7	Books & Book Chapters published	44
8	MOU's and Linkages	27
9	Number of Research Workshops Conducted	44
10	Advance Teacher's Training Faculty	3
11	STRG & LTRG Projects Sanctioned	9




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