



STATE LEVEL SEMINAR



"Medicinal Plants: From Cultivation to Clinical Practice"

J S AYURVEDA MAHAVIDYALAYA, NADIAD, GUJARAT
A Constituent College of Maganbhai Adenwala Mahagujarat University

&
SOCIETY FOR ETHNOPHARMACOLOGY, ANAND CHAPTER

MARCH 29th

Saturday

Venue: JS Ayurveda
Mahavidyalaya,
Nadiad



ABOUT SEMINAR:

PG Department of Dravyaguna, JSAM, Nadiad in collaboration with the Society for Ethnopharmacology, is going to organize a seminar, which aims to bridge the gap between medicinal plant cultivation and its clinical applications. This event will explore the significance of sustainable cultivation practices for medicinal plants, the latest advancements in research, and their integration into clinical practice. Experts from various fields will share their insights on how these plants can be effectively utilized for therapeutic purposes, highlighting both traditional knowledge and modern scientific approaches. The seminar provides a platform for knowledge exchange and to promote the use of ethnopharmacological resources in contemporary healthcare practices.

Planetry session, Oral presentation & Poster presentation will be conducted

About Nadiad City:

Nadiad is an important place being birth place of Sardar Vallabhbhai Patel, situated between Ahmedabad and Vadodara in Gujarat, India and well connected by highways and railways, besides airports in Ahmedabad and Vadodara. Santaram temple is a famous spiritual place in the town.

About University:

Maganbhai Adanwala Mahagujarat (MAM) University was established to pursue excellence in teaching and learning to be a leading research-intensive University and to innovate, strengthen and enhance its position in domestic and international higher education field, especially in the health sciences fraternity. The university offers the courses in the field of Ayurveda, Nursing and Computer Application. The vision of the university is to emerge as the Centre of Eminence for education, research and innovation keeping pace with global needs.

About College and Hospital:

Visionary and staunch admirer of Indian culture and heritage, Sardar Vallabhbhai Patel motivated Vaidya Sunderlal Joshi, a freedom fighter and Ayurvedic physician to start an institution in Nadiad as a part of freedom struggle with patriotic motive of encouraging education and health care in Ayurveda through an institutional system. The J S. Ayurveda Mahavidyalaya (including Ayurveda Hospital, which was later on named as P. D. Patel Ayurveda Hospital) in Nadiad, the oldest in Gujarat, was established in 1938. This institute and its professional and non-professional staff worked hard in the direction of fulfilling its dream. As a result of a steady and continuous pace of progress, this institute attained a global status, known for its standard education, notable success in the management of chronic illnesses including various serious diseases like chronic renal failure etc

On 1st September 2007, the institute has switched over from grant-in-aid to Self Financed Institute (SFI), hence this day is celebrated as Svanirblara Divasa every year. Presently the institute is having intake capacity of 100 seats for B.A.M.S., 40 seats for P.G. and Ph.D. in 7 subjects. The institute is accredited with NAAC and NABI as well as got 4-star rating in GSIRF for its quality educational and health services. Attached Sundar Ayurveda pharmacy is also having GMP certificate,

J. S. Ayurveda Mahavidyalaya and P. D. Patel Ayurveda Hospital are now constituent institutes of Maganbhai Adenwala Mahagujarat University and managed by Mahagujarat Medical Society, Nadiad. The society also manages an Allopathy hospital with specialities including cardiology, vascular surgery and oncology units along with general hospital and one Nursing College

SOCIETY FOR ETHNOPHARMACOLOGY, ANAND CHAPTER

Society for Ethnopharmacology (SFE) is constituted by the eminent academicians, researchers, industrialists with the vision of providing an environment for knowledge sharing among researchers, healthcare practitioners, and decision-makers interested in Ethnopharmacology. The Society is registered under the West Bengal Society Registration act 1961. The main motto of the society is to the dissemination of knowledge on Natural Health Products through the globalization of local knowledge and localizing global technologies. The society organizes conferences, seminars, symposiums, workshops etc in different parts of India for discussion and sharing knowledge on different issues on cultivation, production, quality evaluation, safety, clinical studies, biological screening and several other issues of natural product research. The Society helps to inculcate the modern global knowledge on the herb, herbal remedies, herbal quality assurance, herbal trade and commerce and herbal drug development so that the person with local knowledge can be upgraded. It forms a bridge between the academic and industry to gather scientific and teaching professional in Ethnopharmacology and professional of another area interested in developing cost-effective natural remedies, under one umbrella. The Society publishes newsletters, documents, books etc. for promotion of knowledge in the field of natural product research. Anand Local Chapter of the Society was formed in January 2019.

Medicinal plants are important resource of health care since time immemorial. India harbours a rich diversity of medicinal plants. These crops are local heritage with global importance. Understanding the status of medicinal plants, their uses and the associated traditional knowledge is vital for harnessing their immense scope in deriving natural drugs in future. Cultivation of medicinal crops is imperative in order to meet the national demand and also for conservation of wild genetic diversity. Improvement of the yield and quality of these crops is still a challenge. With increasing demand in world market, the area under cultivation of medicinal crops is continuously increasing. For managing or regressing diseases or disorders for which either modern medicine is not available or available at a high cost, a comprehensive approach including phytochemical, pharmacological and clinical studies are warranted for novel drug discovery and development from medicinal plants and their active compounds. The indigenous knowledge about some lesser-known medicinal plants is also fast dwindling. Therefore, success of this sector depends upon interests and awareness of the stakeholders of this sector by putting maximum thrust on steps starting from cultivation to the finished product in prudent way.

SPEAKERS



Prof. Dr. SN Gupta
VC, MAM University, Gujarat
Key Note Speaker
Topic: Ayurveda and Medicinal Plants



Prof. Dr. Kalapi Patel
Principal, JS Ayurveda
Mahavidyalaya, Nadiad
Topic: Clinical Practice



Prof. Dr. Vidhi Bapna
Professor & HOD,
PG Dept. of Dravyaguna,
J S Ayurveda Mahavidyalaya
Topic: Innovations &
Entrepreneurship avenues in the
field of Medicinal Plants



Dr. Satyanshu Kumar
Principal Scientist, ICAR-
DMAPR
Topic: Medicinal plants: From
Field to Pharmacy

THEMES FOR PRESENTATION

Theme 1.

Cultivation, Collection and Conservation of Medicinal Plants

Theme 2.

Standardization of Medicinal Plants

Theme 3.

Experimental and Clinical studies on Medicinal Plants

Theme 4.

Innovations in the field of Medicinal Plants

WHO CAN PRESENT

Students, Teachers, Researchers of
Ayurveda, Pharmacy, Agriculture
and
Other Allied subjects.

Instructions For Oral/ Poster Presenters:

The Paper Should not have been presented or published before anywhere.

Code of theme should be mentioned on right corner of the title page of paper.

Title page should contain Title of paper, full name of authors with designation, Institute's name, postal address, Email ID, and contact number.

Presenters name should be mentioned as first author

Paper must be in IMRAD format.

Referencing must be according to Vancouver style of referencing.

Do not add references in the footer. Give appropriate numbers in the text for the references (in the superscript).

Language used should be English. Font: Times new roman, Font size: Title 14 & Running: 12, Line spacing: 1.5, Border: 1 inch at all 4 sides

Abstract and incomplete papers will not be accepted.

Registration details should be sent through Google form.

Paper should be sent by email in MS word to email ID- smpcca1@gmail.com

Selected papers will be considered for oral or poster presentation.

Instructions for the poster presentation will be communicated separately to the concerned.

Last date for sending full Paper is 20th March 2025.

REGISTRATION DETAILS:

Registration fee: 500/-

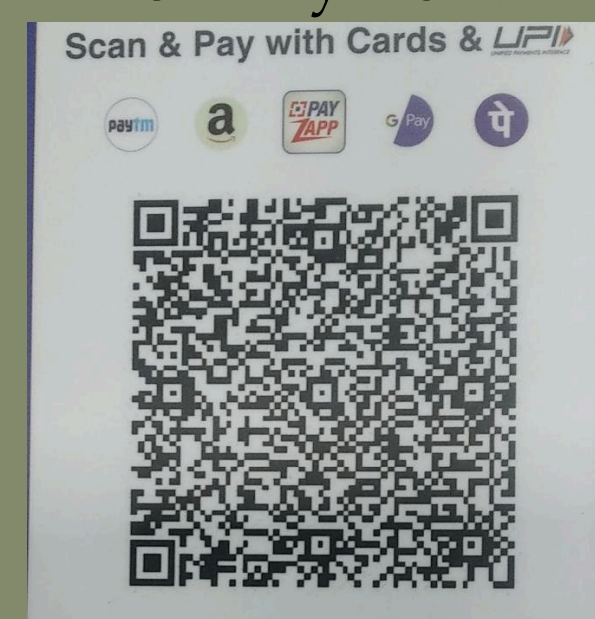
Bank Details : HDFC Bank

Branch: Nadiad

Account number : 50100209966759

IFSC : HDFC0000252

QR CODE
for Payment



Registration link:

<https://forms.gle/gTbh2dxf5vKtjLiE6>

Registrations should be completed on or before 20.03.2025

Spot registration facility will not be available

PATRONS

Prof. Dr. S.N. Gupta
V C, MAM University ,
Nadiad, Gujarat

Dr. Manish Das,
Director ICAR- DMAPR,
Boriavi, Anand, Gujarat

CONVENERS

Prof. Dr P.U. Vaishnav
PG Director
JS Ayurveda Mahavidyalaya, Nadiad

Dr. Tejal Gandhi
Principal, Anand Pharmacy college
& President SFE , Anand Chapter

ORGANIZING COMMITTEE

CHAIR PERSON

Prof. Dr Kalapi Patel
Principal
JS Ayurveda Mahavidyalaya
Nadiad

ORGANIZING SECRETARY

Dr. Satyanshu Kumar
Principal Scientist,
ICAR-DMAPR,
SFE, Anand Chapter

CO- CHAIR PERSON

Prof.Dr. Manan Rawal
Vice President
SFE Anand Chapter

Prof. Dr. Vidhi Bapna
Professor, HOD
PG Dept. Of Dravyaguna
JS Ayurveda Mahavidyalaya
Nadiad

COMMITTEE MEMBERS

Dr. Reju Krishnan, Professor, PG Dept. Of Dravyaguna ,JSAM, Nadiad
Dr. Hariom Gupta , Professor, Govt. Ayurveda College, Junagardh
Dr PS Nagar, Associate Professor, MSU , Vadodara
Dr. Premlata Kumari, Associate Professor, SVNIT, Surat
Dr Raghuraj Singh, Senior Scientist ICAR-DMAPR, Anand
Dr. Ankit panelia, Associate Professor PG Dept. Of RSBKJSAM, Nadiad
Dr. Janki Lukhi, Associate Professor,PG Dept of Dravyaguna, JSAM, Nadiad
Dr. Anulakshmi R, Assistant Professor, PG. Dept of Dravyaguna, JSAM, Nadiad

Contact us :  smpcca1@gmail.com

 9066030409 , 8277076990