





MRITYUNJAYA VIDYA PEETHA'S MAHANTSWAMY ARTS, SCIENCE AND COMMERCE COLLEGE, HAUNSBHAVI - 581109

Re-accredited at 'B' Level by NAAC

ONE DAY STATE LEVEL SEMINAR on NANOTECHNOLOGY-Today's Need

Date: 2nd March 2020 Time: 10.00 am Venue: Central Hall, M.A.S.C. College, Haunsbhavi.

From:

Principal, M.A.S.C.College, Haunsbhavi

Tq: Hirekerur Dist: Haveri State: Karnataka Phone No: 08376-289022 E-mail: principalmasccollege@gmail.com Website: www.mvpmascchby.com

M.V.PEETHA'S MAHANTSWAMY ARTS, SCIENCE AND COMMERCE COLLEGE, HAUNSBHAVI - 581109 Tg: Hirekerur Dist: Haveri State: Karnataka

INVITATION

Re-accredited at 'B' Level by NAAC

ONE DAY STATE LEVEL SEMINAR

on

NANOTECHNOLOGY - Today's Need INAUGURAL FUNCTION

Date: 2nd March 2020 Time: 10.00 am

Venue: Central Hall, M.A.S.C. College, Haunsbhavi.

President

: Sri. P.V. Kerudi. B.Sc., LL.B.,

Chairman, M.V.Peetha, Haunsbhavi.

Chief Guest

: Dr. S. M. Shivaprasad

Scientist & Director of Higher Education

Academy, Dharwad.

Guests of Honour: Dr. M. David

Professor, Dept. of Studies in Zoology,

Karnatak University, Dharwad.

Dr. J. Manjanna

Professor, Dept. of Studies in Chemistry Rani Channamma University, Belagavi.

Prof. N.C. Akki

Director, Board of Management M.V. Peetha, Haunsbhavi.

All are Cordially Invited

Sri. S. A. Thippesh

Organising Secretary

Sri. S. Reddy Organising Secretary Dr. Y.K. Virupakshappa Principal

VALEDICTORY FUNCTION at 4.00 pm

Registration Fee:

Rs. 200/- for Faculty and Research Scholars & Rs. 50/- for Students.

Participants are required to fill up the registration form and e-mail it to principalmasccollege@gmail.com along with bank tranjection details, spot registration is also available

A/c Holder name: The Principal M.A.S.C. College

Bank Name : Vijaya Bank (Bank of Baroda),

Haunsbhavi.

Account No : 107500000010 IFSC Code : VIJB0001075

For Details Contact

Sri. S. A. Thippesh Dr. Y. K. Virupakshappa

Organizing Secretary
Cell: 9481009613

Principal Cell: 9739297902

REGISTRATION FORM

One Day State Level Seminar on

NANOTECHNOLOGY- Today's Need

Organized by
IOAC & Science Association

Name:	
Designation:	
Name of the Institute:	
Mobile No:	Email:
Category: Staff / Research So	cholar / Student:
Details of Registration Fee:	
Amount:	/
On-line Bank Details:	
Date:	Signature

Advisory Committee

Sri. P.V. Kerudi. B.Sc., LL.B., Chairman, M.V. Peetha, Haunsbhavi

Prof. N.C. Akki

Director, Board of Management M.V. Peetha, Haunsbhavi

Dr. Y.K. Virupakshappa

Principal, M.A.S.C. College Haunsbhavi.

Organizing Secretaries

Sri. S. A. Thippesh

Convener of Science Association Head, Department Of Physics

Sri. Srinivasa Reddy

Head, Department of Chemistry

Joint Organizing Secretaries

Dr. Ravi S. Naik

Dr. Mallikarjun Y. Kumbar, IQAC Co-ordinator

Sri. Deepak Shinde

Dr. Lokesh S B

Sri. Halesh Lamani

Sri. Gireppa Khot

Smt. Bhagyashree Kerudi

Miss. Shwetha N

Members

Dr. M.M. Akki

Sri. M.G. Bandiwaddar

Dr. V.S. Dhanenavar

Sri. P. Venkatesh

Dr. K.V. Jayappa

Dr. S.S. Mathapati

Dr. R.S. Sawalagi

Smt. Basavva Hammini

Sri. Sandeep Kulkarni

Sri. Santosha. C

Sri. Husensab Kalagonda

Dr. Koteppa B.

Non-Teaching Staff

Sri. V. S. Kulkarni

Sri. Mahajana Shettar Sri. Mahendra J. Yeli







MRITYUNJAYA VIDYA PEETHA'S

MAHANTSWAMY ARTS, SCIENCE AND COMMERCE COLLEGE, HAUNSBHAVI - 581109

Re-accredited at 'B' Level by NAAC

Tq: Hirekerur Dist: Haveri State: Karnataka

Phone No: 08376-289022

E-mail: principalmasccollege@gmail.com Website: www.mvpmascchbv.com

ONE DAY STATE LEVEL SEMINAR

on

NANOTECHNOLOGY- Today's Need

2nd March 2020



Organized by IQAC & Science Association

Venue: Central Hall

All Are Cordially Invited

MRITYUNJAYA VIDYA PEETHA

Mrityunjaya Vidya Peetha, an educational institution with spiritual blessings, is located at Haunsbhavi, a tiny village which is a part of Hirekerur taluk in Haveri district of Karnataka state.

The place where the Vidya Peetha stands today was the "Karma Bhoomi" of His Holiness Sri Mrityunjaya Swamiji of Murughamatha, Dharwad. He was born with a mission "Education for all: Education for the downtrodden". The vision of Swamiji led to establishment of The Mrityunjaya Vidya Peetha in 1918.

From a modest beginning the Peetha gained strength year after year. Ever since 1918, the Peetha has been instrumental in kindling, nourishing and propagating a silent revolution in the field of education by benefitting countless men and women. Over the years, the Peetha has added new dimensions of its educational endeavours amidst many odds.

Every year hundreds and thousands of students enroll from the kindergarden to undergraduate courses in formal and technical education. The Peetha has withstood the test of time and is a trusted name. It has completed hundred glorious years and the centenary celebrations are scheduled in the month of June 2020.

OUR COLLEGE

Falling in line with the cherished vision of Mritynjaya Vidya Peetha, Mahantswamy Arts, Science and Commerce College was started in the Year 1967. This event happened at a time when higher education was concerned to be the privilege of the rich. The college provides shelter of an educational umbrella to the poor, downtrodden and unserved surrounding this rural hinter land.

The institution offers Arts, Science and Commerce streams at under graduate level and it has been toiling and moiling relentlessly in imparting quality higher education. Along with academic excellence, character formation, shaping responsible and responsive citizens and personality development are also given top priority. The academic family constitutes 21 dedicated permanent teaching faculty with 10 among them holds doctoral degree.

The college has completed third cycle of assessment and accreditation with B level by NAAC in the month of August-2019. It has already organized a NAAC sponsored one day national level workshop in the month of February 2020.

ABOUT THE SEMINAR

Nanotechnology is the fastest-growing technology in the world and it is also called the industrial revolution of the twenty-first century. Many research, development and manufacturing methods have been used globally to develop better, safer nanomaterials for various applications. Today, this technology is employed in various fields such as Engineering, Technology, Applied sciences, Pharmaceuticals, Food, Agriculture and Construction Industries. The number of technical articles and patents related to nanotechnology and nanoproducts has been continuously increasing for nearly two decades. Thus, this technology possesses potential to drastically change science, education, manufacturing and the lifestyle of people around the world. Keeping in view of the significance of nanotechnology and its applications, a self funded one day state level seminar is being organized by IQAC & science association of our college. This seminar is intended to disseminate the current advances and challenges in this field. The resource persons of the seminar will brainstorm on the crucial issues pertaining to theory, process and practice of innovation in the field of nanotechnology.

SPEAKERS

Dr. S. M. Shivaprasad

Scientist & Director of Higher Education Academy, Dharwad

Dr. M. David

Professor, Dept. of Studies in Zoology, Karnatak University, Dharwad

Dr. J. Manjanna

Professor, Dept. of Studies in Chemistry Rani Channamma University, Belagavi

SEMINAR SCHEDULE

Registration	9.30 am to 10.00am
Inauguration	10.00 am to 10.15am
Keynote address Dr. S. M. Shivaprasad Scientist & Director of Higher Education Academy, Dharwad.	10.15 am to 10.45am
Presidential Address Sri. P.V. Kerudi Chairman, M.V. Peetha, Haunsabhavi.	10.45 am to 11.00am
Tea Break	11.00 am to 11.15am
Technical Session- 1 Dr. S. M. Shivaprasad Scientist & Director of Higher Education Academy, Dharwad.	11.15 am to 12.30pm
Technical Session-2 Dr. M. David Professor, Dept. of Studies in Zoology, Karnatak University, Dharwad	12.30 pm to 1.45pm
Lunch Break	1.45 pm to 2.30pm
Technical Session-3 Dr. J. Manjanna Professor, Dept. of Studies in Chemistry Rani Channamma University, Belagavi	2.30 pm to 3.45pm
Tea Break	3.45 pm to 4.00pm
Valedictory Function	4.00 pm to 4.30pm