



A Collaboration for academic research Programme between Department of Physics A.T.S.P. Mandal's Adv. B. D. Hambarde Mahavidyalya Ashti, Dist. Beed and Department of Physics S.S.P. Mandal's Bhagwan Mahavidyalaya, Ashti, Dist. Beed.

पाबाना कं. ५३

We are undersigned agree to implement above collaboration for the period of five years from 1-07-2019 To 30-06-2025

P.T.O.

Objectives of the said collaboration are as follows:-

- 1) Promotion of research activities.
- 2) Exchange of book and other study material (Soft & Hard)
- 3) Organization of interactive group discussion.
- 4) Faculty exchange on special occasions.

prof. R.H. Karande 400 Dept. of physics. Adv. B.D. Hambarde Mahandralaga Ashti

Adv.B.D.Hambarde Mahavidyalaya Ashti, Tal Ashti, Dist Beed

HEAD

DEPT. OF PHYSICS. Bhagwan Mahavidyalaya

Ashti, Dist. Beed.

Principal

Bhagwan Mahavidyalaya Arts Comm & Science)Ashti

Tq Ashti Dist. Beed

Adv. B. D. Hambarde Mahavidyalaya, Ashti

IQAC & Department of Physics Organises

A One -day National Webinar on

"Recent Trend in Advanced Material Characterization"

Programme Schedule

Time	Day-I Friday, 12 March 2021
Trine	Day-1 Friday, 12 Warch 2021
10.00 to 10.30	Online Registration
10.30 to 11.00	Inauguration
	Introduction: Dr. S. R. Nimbore
	(Principal, Adv. B. D. Hambarde Mahavidyalaya, Ashti)
	Inaugurator: Smt. Dr. Pravina Pawar
	(Associate Professor, Dept. of Physics Dr.B.A.M.U.A'Bad)
	Chairperson: Hon. Er. Kishor Hambarde
	(President, Ashti Taluka Shikshan Prasarak Mandal, Ashti)
11.00 to 12.00	Session – I
	Speaker: Dr. N. N. Waghule
	(Department of Physics Bhagwan Mahavidhyalaya Ashti)
	Chairperson: Dr. Y.B.Rasal.
	(Department of Physics Gandhi College kada)
12.00 to 01.00	Session II
	Speaker: Dr. Y.B.Rasal.
	(Department of Physics Gandhi College kada)
	Chairperson: Dr. N. N. Waghule
	(Department of Physics Bhagwan Mahavidhyalaya Ashti)
01.00 to 01.30	Valedictory Address
	Chief Guest: Hon. Atulkumar Meher
	(Secretary Ashti Taluka Shikshan Prasarak Mandal)
	Chairperson: Dr. S. R. Nimbore
	(Principal, Adv. B. D. Hambarde Mahavidyalaya, Ashti)
01 .30 to 02.00	Vote of Thanks
	Prof. R. H. Karande
	Head Dept. of Physics, Adv. B. D. Hambarde Mahavidyalaya, Ashti

STEP OF STEP O

Ashti Taluka Shikshan Prasarak Mandal's

ADV. B. D. HAMBARDE MAHAVIDYALAYA, ASHTI

Department of Physics

Academic year 2020-21

Department of Physics is going to organize national webinar on "Recent Trends in Characterization of material Technique" on Friday 12/03/2021.

Recently the massive Attraction of material science in research field and is important in our life. Material science provides a lot of research for scientist, resurchers, industries, academician and other professionals. So our Institute is taking a small Initiative to organize this webinar.

We are going to invite all students, teachers and research scholars to participate in this webinar.

Resource Persons-

1) Dr.Mrs.P.P.Pawar

Dept.of Physics

Dr. Babasaheb Ambedkar Marathwada University, Aurangabad

2) Dr. N. N. waghule

Rhagwan Mahayidhyalaya Aghti

Adv.B.D.Hambarde Mahavidyalaya Ashti, Tal. Ashti, Dist. Beed

Bhagwan Mahavidhyalaya Ashti, Tal. Ashti, Dist. Beed.

3) Dr. Y. B. Rasal

Amolak Science College, KadaTal. Ashti, Dist. Beed Thanking You.

Sir, please give us an opportunity to arrange this.

Yours Sincerely

Prof. R. H. Karande

Dept. of Physics



Adv. B. D. HAMBARDE MAHAVIDYALAYA, ASHTI



NAAC Re-accredited B++ Grade

National Webinar on

"Recent trends in advanced material characterization"

Organized by

IQAC and Department of Physics

Resource Persons

Dr. P. P. Pawar

Dr. N. N. Waghule

Dr. Y. B. Rasal

Associate Professor

Asst. Professor

Asst. Professor

Dept.of Physics

Dept.of Physics

Dept.of Physics

Dr.B.A.M.U A'Bad

Bhagwan mahavidhyalaya

Gandhi college

Ashti

Kada

Day and Date: Friday 12 March 2021

Time:-10:00 am To 02:00 pm

Invited participants:-U.G, P.G students, research scholars and teacher

Registration Link:- http://forms.gle/tLgVSzpjsUkYtotQ6

The webinar organized on Google platform

ORGANISING COMMITTEE

Prof.C.D.Kokane

Prof.S.Y.Kalyankar Prof.R.H.Karande

Dept. of Physics

Dept. of Physics

Head Dept. of Physics

Prof.N.N.Nanawate

Dr.S.G.Gopane

Dr.S.R.Nimbore

IQAC Co-ordinator

Vice -Principal

Principal

Adv.B.D.Hambarde Mahavidhalaya, Ashti

***OUR PATRON**

Hon.Kishor Hambarde (Nana)

Hon. Atulkumar Meher

President

secretary

Hon. Trustee and members of Ashti Taluka Shikshan Prasarak Mandal

Ashti dist: Beed

Adv.B.D.Hambarde Mahavidyalaya Ashti, Tal. Ashti, Dist Beed



Adv. B.D. HAMBARDE MAHAVIDYALAYA

Ashti, Tq. Ashti, Dist. Beed (Pin 414203) 282532, 282101

NAAC "B**" GRADE

President Er. K.B. Hambarde

Principal Dr. S.R. Nimbore

No. ABDHMA/2020-2021/47787

Date 09/03/2021

To, Dr. Y. B. Rasal Associate Professor Gandhi college,Kada Tal.Ashti Dist. Beed

Subject: Invitation as a Resource Person for technical session IInd in Dept. of Physics and IQAC Organized National Webinar.

Sir,

With reference to the above subject, I am happy to invite you as a Resource Person for a technical session IInd in a National Webinar on "Recent Trends in Advanced Material Characterization" on Friday 12/03/2021.

You are invited as a Resource Person for the technical session IInd on 12th March 2021.

Thank you.

Adv.B.D.Hambarde Mahavidyalaya Ashti, Tal. Ashti, Dist. Beed

e-mail - acca_123@rediffmial.com

Website: www.acscashti.com



Adv. B.D. HAMBARDE MAHAVIDYALAYA

Ashti, Tq. Ashti, Dist. Beed (Pin 414203) **282532**, 282101 NAAC "B**" GRADE

President Er. K.B. Hambarde

Principal Dr. S.R. Nimbore

No. ABDHMA/2020 - 2021/积积

Date 09/03/2021

To,
Dr. N. N. Waghule
Asst. Professor
Dept. of Physics
Bhagwan mahavidhyalaya,
Ashti Tal.Ashti Dist.Beed

Subject: Invitation as a Resource Person for technical session Ist in Dept. of Physics and IQAC Organized National Webinar.

Sir,

With reference to the above subject, I am happy to invite you as a Resource Person for a technical session Istin a National Webinar on "Recent Trends in Advanced Material Charectrrization" on Friday 12 /03/2021.

You are invited as a Resource Person for the technical session Iston 12th March 2021.

Thank you.

Principal

Adv.B.D.Hambarde Mahavidyalaya

Ashti, Tal. Ashti, Dist. Beed

e-mail - acca_123@rediffmial.com

Website: www.acscashti.com

Ashti Taluka Shikshan Prasarak Mandal's Adv. B. D. Hambarde Mahavidyalaya, Ashti, Dist Beed

Department Of Physics

Date: 12th March 2021

Report

"Recent Trends in Advanced Material Characterization"

A One day national webinar on "Recent Trends in Advanced Material Characterization" was organized in Adv.B.D. Hambarde Mahavidyalaya Ashti as a joint venture of Adv. B. D. Hambarde Mahavidyalaya and Bhagwan Mahavidyalaya. Delegates and students have already registered their names online. A link of Google meet was provided to register participant at 10:00 AM on 12th March 2021. 150+ delegates join the webinar with link.

Hon. Kishor Hambarde, President of Ashti Taluka Shikshan Mandal Ashti Inaugurated the webinar. In his introductory speech, he underlined the need of the topic and talked about the massive attraction of material science in research field. Hon. Dr.S.R. Nimbore was the chairperson of the introductory session.

Session I started at 11:00 AM Dr. N.N. Waghule Head, Department of Physics Bhagwan Mahavidyalaya was the resource person and Dr. Y. B. Rasal Department of Physics Gandhi College Kada was the chairperson. Dr. N.N. Waghule talked about Recent Trends in Advanced Material Characterization

Session II started at 11:45 AM Dr. Y. B. Rasal was the resource person. He talked about the material characterization techniques, electron microscopy, X-ray photoelectron spectroscopy, X-ray diffraction and electron microscopy. Smt. Dr. P. P. Pawar was the chairperson of this session.

Valedictory session started at 12:30 noon. Hon. Atulkumar Meher Secretary, Ashti Taluka Shikshan Prasarak Manadal Ashti was the chief speaker. He expressed his happiness for the nice online organization of the webinar on corona background. Principal Dr. S.R. Nimbore was the chairperson. Prof. R.H. Karande Department of Physics expressed the vote of thanks.

More than 150+ delegates participants actively in the webinar. In question, answer session some delegates raised question through that box which were answered by the concerned resource person.

Prof. R. H. Carande

Principal

Adv.B.D.Hambarde Mahavidyalaya

Ashti, Tal. Ashti, Dist. Beed



Adv. B. D. Hambarde Mahavidyalaya, Ashti

Tal. Ashti, Dist. Beed (MS)

Accredited by NAAC at B" Grade with 2.78 CGPA, ISO 9001:2015 Certified Affiliated to Dr. Babasaheb Ambedkar Marathwada University, Aurangabad

CERTIFICATE OF PARTICIPATION

has participated

of Adv. B. D. Hambarde Mahavidyalaya Ashti

This is to certify that, Mr./Mrs./Dr. Prof. Rajendra Hausrao Karande

actively in one day National Webinar on "Recent Trends in Advanced Material Characterizations" on Friday,

12/02/2020, as a joint venture of Department of Physics & IQAC.

Hence certify. Thank you.



Prof. R. H. Karande Head, Dept. of Physics

Prof. N. N. Nanwate Coordinator, IQAC

Dr. S. R. Nimbore

Made for free with Certify'em