Sonopant Dandekar Shikshan Mandali's



SONOPANT DANDEKAR ARTS, V. S. APTE COMMERCE AND M. H. MEHTA SCIENCE COLLEGE

Tal. Palghar, Dist. Palghar, Pin - 401 404. Code.: (02525) 252163, Prin : 252317 • Resi.: 252316

website: www.sdsmcollege.com • Email:sdsmcollege@yahoo.com (NAAC Reaccredated 'B' Grade)

Ref. No.: Invit (248/20-24

Date: 05/03/2021

To
Dr. Bipin P.Kulkarni, Ph.D
Scientist 'D'/Assistant Director
Head, Department of Haemostasis and Thrombosis
ICMR- National Institute of Immunohematology
K.E.M Hospital Campus, Parel,
Mumbai 400012

Sub: Invitation as a Guest Speaker for one day online Webinar on "Physiology of Hemostatsis, related Disorders and Diagnosis" organized by Sonopant Dandekar College, Palghar

Respected Sir,

We are pleased to invite you for conducting one day online Webinar on "Physiology of Hemostatsis, related Disorders and Diagnosis" organized by Shri Dahyabhai Amritlal Shah Institute of Biotechnology, Sonopant Dandekar College, Palghar.

We will be looking forward to your expertise, time and efforts in contributing to this webinar. Details of the webinar are re-capped as below:

* Date and Time: 20th March 2021 at 10.30 am

Kindly confirm your availability.
Please feel free to contact us in case of any queries.
Thanking you in anticipation.

Yours sincerely,

(Dr. K.J.Save)

Principal
Sonopant Bandekar Arts College
V. S. Apte Commerce College &
M. H. Mehta Science College,
PALGHAR (W.R.)
Dist. Palghar, Pin 401 404.



SHILPA GHARAT <tanishkashilpa@gmail.com>

MEETING LINK FOR WEBINAR SCHEDULED ON 20TH MARCH 2021 AT 10.30AM

2 messages

Ishwari Shinde Mehta <ishwarishinde@gmail.com>

Fri, Mar 19, 2021 at 3:04 AM

To: shilpa tanishka <tanishkashilpa@gmail.com>, Bipin Kulkarni <kulkarni.bipin@gmail.com>

Ishwari Shinde Mehta is inviting you to a scheduled Zoom meeting.
RESPECTED SIR, KINDLY FIND BELOW LINK FOR THE TOMMORROW'S WEBINAR SCHEDULED AT 10.30AM

Topic: HEMOSTASIS, RELATED DISORDERS AND ITS DIAGNOSIS

Time: Mar 20, 2021 10:00 AM India

Join Zoom Meeting

https://us02web.zoom.us/j/85908699259?pwd=QzlvMDlQSzl1QUJ1TExqUXl4MzdsZz09

Meeting ID: 859 0869 9259

Passcode: 968063 One tap mobile

+19292056099,,85908699259#,,,,*968063# US (New York)

+12532158782,,85908699259#,,,,*968063# US (Tacoma)

Dial by your location

+1 929 205 6099 US (New York)

+1 253 215 8782 US (Tacoma) +1 301 715 8592 US (Washington DC)

+1 312 626 6799 US (Chicago)

+1 346 248 7799 US (Houston)

+1 669 900 6833 US (San Jose)

Meeting ID: 859 0869 9259

Passcode: 968063

Find your local number: https://us02web.zoom.us/u/klsexIECO

regards, ishwari m. shinde

Bipin Kulkarni <kulkarni.bipin@gmail.com> To: Ishwari Shinde Mehta <ishwarishinde@gmail.com> Cc: shilpa tanishka <tanishkashilpa@gmail.com>

Fri, Mar 19, 2021 at 3:37 AM

Thank you Dr. Ishwari for sending the link. Regards,

Dr. Bipin P. Kulkarni, Ph.D.

Scientist 'D' / Assistant Director

Head, Department of Haemostasis and Thrombosis

ICMR- National Institute of Immunohaematology

(Indian Council of Medical Research)

Department of Health Research, Government of India 13th Floor, New Building, K.E.M. Hospital Campus,

Parel, Mumbai- 400012.

Phones (Office): 091-022-24138518/ 19. Extn: 730/ 706.

Fax (Office): 091-022-24138521.

Website: www.niih.org.in

Sonopant Dandekar Shikshan Mandali's



SONOPANT DANDEKAR ARTS, V. S. APTE COMMERCE AND M. H. MEHTA SCIENCE COLLEGE

Tal. Palghar, Dist. Palghar, Pin - 401 404. Code.: (02525) 252163, Prin : 252317 • Resi.: 252316

website: www.sdsmcollege.com • Email:sdsmcollege@yahoo.com (NAAC Reaccredated 'B' Grade)

Ref. No.: Apprec. /287/20-21

Date: 22 03 2021

To
Dr. Bipin P.Kulkarni, Ph.D
Scientist 'D'/Assistant Director
Head, Department of Haemostasis and Thrombosis
ICMR- National Institute of Immunohematology
K.E.M Hospital Campus, Parel,
Mumbai 400012

Sub: Letter of Appreciation

Respected Sir,

On behalf of Sonopant Dandekar College, Palghar, we are grateful to you for conducting one day online Webinar on "Physiology of Hemostatsis, related Disorders and Diagnosis", organized by Shri Dahyabhai Amritlal Shah Institute of Biotechnology, Sonopant Dandekar College, Palghar, on 20th March 2021.

We are very thankful for reaching out to us, giving us your valuable time. We greatly appreciate your expertise and efforts for providing an insight on Physiology of Hemostatsis, related Disorders and Diagnosis.

Anticipating interactions with you again in near future for further learning

Yours sincerely,

(Dr. K.J.Save)

Principal
Sonopant Dandekar Arts College
V. S. Apte Commerce College &
M. H. Mehta Science College,
PALGHAR (W.R.)

Dist. Palghar, Pin 401 404.

DEPARTMENT OF BIOTECHNOLOGY

Event Report

Name of the Event: Webinar on 'Hemostasis, Related Disorders and its Diagnosis'

Date: 20th March 2021 **Venue:** Zoom Meeting

Aim: To make the students aware about coagulation disorders

About the Event:

The Department of Biotechnology organized a webinar on hemostasis, related disorders and its diagnosis on 20/03/2021. The speaker Dr. Bipin Kulkarni, Scientist 'D'/ Assistant Director, NIIH, ICMR enlightened students about hemostasis, a complex process which prevents and stops bleeding. This webinar summarized the knowledge behind coagulation disorders in patients including thrombosis. The speaker explained about current evidence-based practice related to the diagnosis and clinical management of hemostasis and thrombosis, limitations in current tests and the role of anticoagulation in prevention and treatment of thrombosis.

Learning Outcomes:

- The speaker enlightened students about Hemostasis, a complex process which prevent and stops bleeding.
- This webinar summarized the knowledge behind coagulation disorders in patients including thrombosis.
- The speaker explained about current evidence-based practice related to the diagnosis and clinical management of hemostasis and thrombosis, limitations in current tests and the role of anticoagulation in prevention and treatment of thrombosis.

Dr. Shilpa Gharat

Head.

Department of Biotechnology

Glimpses of the Event:

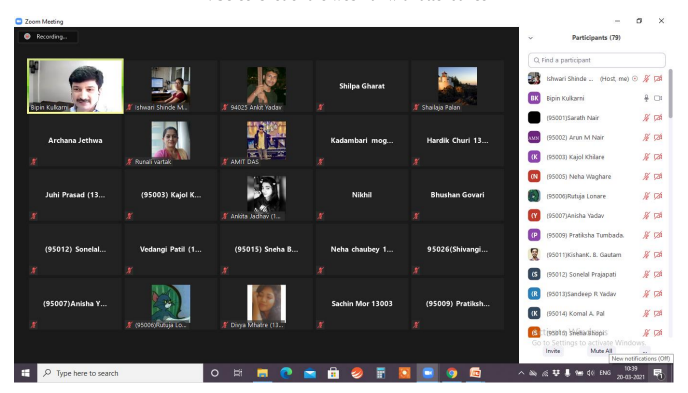
Date: 20/03/2021

1. Brochure of the Webinar



2. Screenshot of the webinar with attendance

Time: 10.30 am



3. Screenshot of the webinar with speaker

