One Day Seminar

On

"Research Aptitude and Perspectives"

Index				
1.	Brochure			
2.	Attendance			
3.	Report			
4.	Photo Gallery			

Brochure

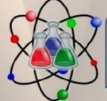
Programme Flyer:



Rayat Shikshan Sanstha's

Annasaheb Awate Arts, Commerce & Hutatma Babu Genu Science College,

Manchar, Tal- Ambegaon, Dist-Pune NAAC Accredited 'A' Grade



Invited Talk

Topic: Research Aptitude and Perspectives



Speaker:

Dr. Dinesh Amalnerkar

Professor Emeritus, Savitribai Phule Pune University (SPPU), India Former Brain-Pool Invited Scientist, South Korea Former Director General, C-MET, India.



President:

Dr. K. G. Kanade

Principal, Annasaheb Awate College Manchar, Managing Council Member, Rayat Shikshan Sanstha Satara



Place: Karmaveer Auditorium

Date: 21/10/2021, Time: 2.00 PM Join Zoom Meeting:

https://us02web.zoom.us/j/89706167526?pwd=ZWZUcG91K1plbUN0VzdVU0dFb

TJBZz09

ID: 897 0616 7526, Passcode: 890120



Rayat Shikshan Sansthas

Annasaheb Awate Arts, Commerce & Hutatama Babu Genu Science College, Manchar, Tal- Ambegaon, Dist-pune NAAC Accredited 'A' Grade



Date of Lecture	:	21/10/2021		
Time	:	2.00 pm		
Zoom Link	:	https://us02web.zoom.us/j/89706167526?pwd=ZWZ UcG91K1pIbUN0VzdVU0dFbTJBZz09		

Speaker- Dr. Dinesh Amalnerkar

Topic Topic: "Research Aptitude and Perspectives"





Dr. Dinesh Amalnerkar

Professor Emeritus, Savitribai Phule Pune University (SPPU), India | Former Brain-Pool Invited Scientist, South Korea | Former Director General, C-MET, India.

Detail about Speaker



Professor Emeritus

Savitribai Phule Pune University May 2020 – Present 1 year 6 months Pune, Maharashtra, India



Visiting Scholar, Brain-Pool Invited Scientist

Hanyang University

Apr 2017 - Feb 20191 year 11 months Seongdong-gu, Seoul, Korea





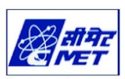
Brain-Pool Invited Scientist, Research Professor

Sungkyunkwan University

Oct 2015 - Sep 20161 year

Suwon, Gyeonggi-do, Korea

He was awarded Brain-Pool Position by KOFST, Government of Korea to work at Nano Particles Technology Laboratory, School of Mechanical Engineering, Sungkyunkwan University. I enjoyed working with young and dynamic Prof. Taesung Kim. Our team could generate 8 publications.



Executive Director (CEO)

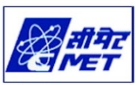
Centre for Materials for Electronics Technology, Pune, India

March 2009 - Nov 2014: 5 years 9 months

Area: Pune, India

In February 2009, Ministry of Communications & Information Technology, Govt. of India, appointed he as an Executive Director of Center for Materials for Electronics Technology (CMET) to look after its 3 lab-units located at Pune, Hyderabad & Thrissur. He has managed

the techno-administrative affairs of all the 3 centers with well carved-out research mandate at each place. He worked in same till his superannuation in November 2014





Scientist

Centre for Materials for Electronics Technology, Pune

Jan 1991 - Feb 2009: 18 years 2 months

Area: Pune, India

He Joined C-MET, Pune as Scientist C and was eventually promoted to Scientist F and Director of C-MET, Pune before resuming the post its CEO. He was mainly associated with interlinked R & D of Thick Film Pastes for Hybrid Microelectronics, Advanced Photopatternable Pastes, Nanoscale Electronic Materials and allied phenomena. Besides technoadministrative responsibilities, He have guided Master-Course & Ph.D. students. During His long inning at CMET, there are more than 150 Research Papers, 18 Indian & 2 US... Show more



Brain-Pool Invited Scientist

Korea Research Institute of Chemical Technology (KRICT)

Jan 2006 - Dec 2006 : 1 year Daedeok-gu, Daejeon, Korea

He spent about 1 year at KRICT by availing extra-ordinary leave from CMET and pursued his academic interest in Nanotechnology. Enjoyed he stay here by helping MS-Ph,D students(Korean),publishing few papers & delivering seminars at various conferences organised in S. Korea.

Postdoctoral Researcher

Gifu University, Yanagido

Jan 1986 - Apr 1987: 1 year 4 months

Gifu, Japan

He worked with Prof. H. Minoura in Faculty of Engineering and pursued his research interests in semiconductor-photo electrochemistry. While placed in CMET, he revisited Gifu university, Japan again during September to December 1993 and October to December 2000 with the total financial assistance of AIEJ, MONBUSHO, Govt. of Japan. Timely exposure to Q-dots/nano particles was the outcome of these short-term stays in Japan.



Research Scientist

Elpro International India

Mar 1983 - Jan 1986 : 2 years 11 months

Area: Pune, India

He worked as Research Scientist at R & D centre of Elpro which was affiliated to GE,USA(This was his first job offer received immediately after getting Ph D in Chemistry from University of Pune). He worked here mostly on the development of CdS based LDR (in continuation of his Ph D work at National Chemical Laboratory, Pune).



** SAHON

Research Fellow

National Chemical Laboratory

Dec 1978 - Dec 1982: 4 years 1 month

Area: Pune, India

***** Education Details



University of Pune

Doctor of Philosophy (PhD) Chemistry--1978 - 1982

Joined National Chemical Laboratory at Pune as Junior/Senior Research Fellow (1978-1982) and obtained Ph.D. in Chemistry from University of Pune in 1982.



Shivaji University

Master of Science (M.Sc.)Physical Chemistry First Class with Distinction 1975 - 1977

Ranked first in M.Sc Part-II examination. Received National Merit Scholarship by Govt.of India.





Shivaji University

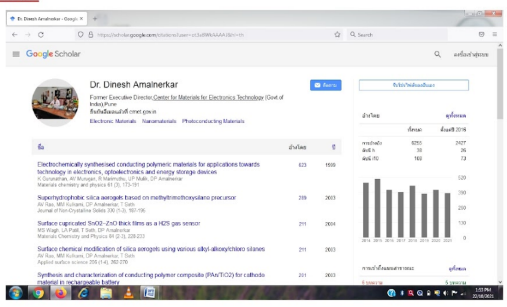
Bachelor of Science (B.Sc.) Chemistry, Physics, Geography First Class with Distinction 1972 - 1975

Ranked first in B.Sc. examination at my college in Pandharpur town (affiliated to Shivaji University, Kolhapur), Recipient of National Merit Scholarship of Govt. of India.

Research Fields and Interests

Electronic Materials, Nanoscale Materials, Nanobioscience, Energy Materials

Google Scholar



Research Summary

Publications	230 in International Journals		
H-Index:	39		
Citations	6272		
Patents	24 - Indian & 3 -US		
Technology Transfers	3		
Invited Talks	More than 100 in India & Abroad		

Awards

- Elected Fellow of Maharashtra Academy of Sciences, India (2002)
- Recipient of Esteemed Medal by Materials Research Society of India (MRSI) for outstanding contributions in Materials Science & Engineering (2008)
- 3 Times Recipient of prestigious Brain-Pool Fellowship by Ministry of Science, Korean Government (2006-2007, 2015-2016 and 2017-2018)

Programme Flyer:



Rayat Shikshan Sanstha's

Annasaheb Awate Arts, Commerce & Hutatma Babu Genu Science College,

Manchar, Tal- Ambegaon, Dist-Pune NAAC Accredited 'A' Grade



Invited Talk

Topic: Research Aptitude and Perspectives



Speaker:

Dr. Dinesh Amalnerkar

Professor Emeritus, Savitribai Phule Pune University (SPPU), India Former Brain-Pool Invited Scientist, South Korea Former Director General, C-MET, India.



President:

Dr. K. G. Kanade

Principal, Annasaheb Awate College Manchar, Managing Council Member, Rayat Shikshan Sanstha Satara



Place: Karmaveer Auditorium

Date: 21/10/2021, Time: 2.00 PM Join Zoom Meeting:

https://us02web.zoom.us/j/89706167526?pwd=ZWZUcG91K1pIbUN0VzdVU0dFb

TJBZz09

ID: 897 0616 7526, Passcode: 890120



Participants Joined through Zoom Link



Offline Participants



GPS photograph of audience present for lecture

Summary of Programme:

Introduction of Speakers	:	Dr. S. B. Misal Associate Professor Annasaheb Awate College Manchar Dr. K. G. Kanade Principal, Annasaheb Awate College Manchar
Presidential Remarks	:	
Speakers Talk	:	Dr. Dinesh Amalnerkar Professor Emeritus, Savitribai Phule Pune University (SPPU), India Former Brain-Pool Invited Scientist, South Korea Former Director General, C-MET, India.
Question & Answer Section	:	10 Minute
Vote of thanks	:	Dr. S. T. Shinde Assistant Professor, Annasaheb Awate College Manchar
No. of participants via. Zoom		80
No. of offline participants	1	93





Photograph

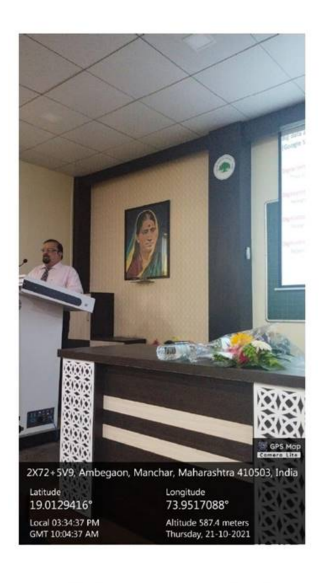


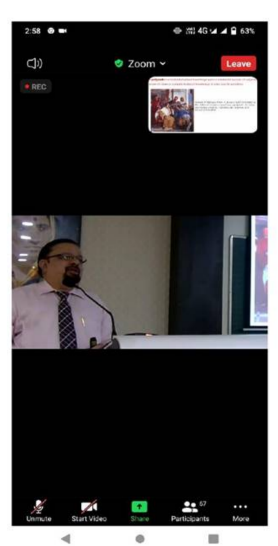
Introduction of speaker by Dr. Sham Misal



Principal Dr. K. G. Kanade felicitate Dr. Dinesh Amalnerkar by offering bookie







GPS location photograph of speaker Dr. Dinesh Amalnerkar while presenting his reasearch

Online lecture of Dr. Dinesh Amalnerkar via zoom aap



GPS photograph of audience present for lecture



Vote of thanks of programme done by Dr. S. T. Shinde