REGISTRATION FORM

Name :	
Department :	AL (10) (10)
Institute/Organization :	- 17 - C
Address for communication:	

Category: SCOE Student/Other Students/Faculty/Industry personnel Registration fees (Tick): Rs. 200 / 350 / 700 / 1500 Email id.:_____

Contact No.:

DD No.: Date:

DD NO..

Bank:

For online payments the details are:

Punjab National Bank, Branch: Nanapeth, IFSC: PUNB0290100, Type of account: Current, Account Number: 2901002100029817

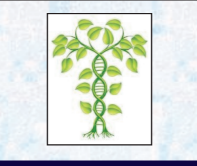
Accommodation required: Yes/No (separate charges)

Registration fee covers registration kit, certificate, breakfast and lunch.

Signature ofSignature ofParticipantHead of InstituteSend your abstracts and scanned copy of registra-tion form containing the above information viaemail to:dbtfoodagribiotechconf2017@gmail.com

CONTACT

Mrs. Sailaja P. 9922992279 Email: sspemmana.scoe@sinhgad.edu Ms. Mugdha Dicholkar 9503394795 Email: mvdicholkar.scoe@sinhgad.edu



CHIEF PATRONS

Hon. Prof. M. N. Navale Founder President, STES, Pune

Hon. Dr. Mrs. Sunanda M. Navale Founder Secretary, STES, Pune

> Hon. Mr. Rohit M. Navale Vice President, HR, STES, Pune

Hon. Mrs. Rachana M. Navale-Ashtekar Vice President, Admin, STES, Pune

ADVISORY COMMITTEE

Dr. S. D. Lokhande Principal, SCOE

Dr. Y. P. Reddy Vice Principal, SCOE

Dr. Sanjay Nene AICTE Adjunct Faculty, Dept. of Biotechnology, SCOE

Dr. Mrs. K. S. Joshi Head, Department of Biotechnology, SCOE

CONVENER

Mrs. Sailaja P. Assistant Professor, Dept. of Biotechnology, SCOE

ORGANIZING COMMITTEE

Dr. S. J. Kulkarni Dr. P. D. Jolhe Mrs. S. S. Kulkarni Ms. S. A. Deshpande Mr. P. B. Thorat Mrs. S. M. Kashid Mr. J. K. Rajput Ms. M. V. Dicholkar Ms. M. M. Medpilwar



Sinhgad Technical Education Society Celebrating 25 Years

Sinhgad College of Engineering Department of Biotechnology



Cordially invites you to DBT sponsored Two Days National Conference on

RECENT TRENDS IN FOOD AND AGRI BIOTECH

14-15 September 2017

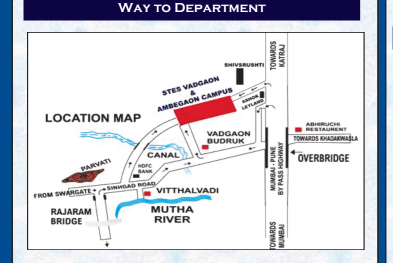
Organized by Department of Biotechnology Sinhgad College of Engineering, S.No.44/1, Vadgaon (Bk), Pune 411041 www.sinhgad.edu

SINHGAD TECHNICAL EDUCATION SOCIETY

Honorable Prof. M. N. Navale established Sinhgad Technical Education (STES) 25 years back in the year 1993 with the aim of imparting quality education in the fields of Engineering and Technology, Architecture, Pharmacy, Medical, Dentistry, Management, Arts, Science, Commerce, and School education. There are over 110 institutes with experienced faculty members under the aegis of STES which offers full fledged primary, secondary, graduation, post graduation and doctoral education in various branches of Engineering, Science & Management.

ABOUT THE COLLEGE

Sinhgad College of Engineering is a dynamic and progressive educational institute that aims to provide the best possible education to the students within the parameters of sound values and a disciplined environment. The institute has a strong commitment as a Learning Community to nurture and develop learners who have the knowledge, skills and attributes to shape their futures and contribute positively to society. The dedicated faculty members of the institute guide the students to engage in their studies and think critically to achieve and maintain a high success rate. The Institute has recently been Accredited by NAAC with 'A' grade.



ABOUT CONFERENCE

Food and Agricultural Biotechnology deals with the application of scientific tools and techniques including genetic engineering, molecular markers, molecular diagnostics, vaccines, and tissue culture to modify living organisms: plants, animals, and microorganisms which could improve food productivity and livestock. Agricultural Biotechnology offers a greater scope to farmers with advanced farming techniques which promise better yield at lower costs in an environmentally sustainable approach. It can take India near to self-sufficiency, with grain stocks accessible to move around to the most hardpressed regions, thus making the dream of Green revolution come true. Dissemination of knowledge in appropriate ways can pave way to better use of technologies and bring the vision of biotech revolution from lab to field.

CONFERENCE OBJECTIVES

- To update participants with the recent advancements of agricultural and food technology and bridge the gap between industry and academia.
- To create a platform where in young researchers, faculty and industry personnel can interact on upcoming trends, challenges and innovations in the field.
- To acquaint the students (UG/PG/Researcher) about the developments of the field which will help in pursuing specialization in food and agriculture.

GUIDELINES FOR ABSTRACT SUBMISSION

Title (Font: Times New Roman - Size: 14) First Author1, Second Author2, (Font: Italic, Times New Roman Size: 12), (Underline presenting author), *(E mail of Corresponding Author), Abstract: Should be the comprehensive summary of your article. Word limit 500 words. Abstract should contain brief: Introduction, Methods and materials, Results, Conclusion (Font: Times New Roman Size: 12) Keywords— Maximum 5 keywords related to your article separated by semicolon(;) (Font: Times New Roman – Italic Font size: 12) Abstract should be mailed to:

dbtfoodagribiotechconf2017@gmail.com

CALL FOR ABSTRACT

Last date for receipt of abstract : **31 August 2017** Intimation of acceptance : **3 September 2017** Last date for registration : **5 September 2017**

REGISTRATION FEES

- Students (SCOE UG, PG & Research Scholars): Rs.200/-
- Students (other than SCOE): Rs.350/-
- Faculty : Rs.700/-
- Industry Delegates : Rs.1500/-
- For details of registration, accommodation (if required), please visit our website www.sinhgad.edu.

SPEAKERS

- Dr. S. R. Rao, Scientist G, Department of Biotechnology, Government of India.
- Dr. (Mrs.) V. S. Gupta, Emeritus Scientist, NCL, Pune.
- Dr. Uday Annapure, Head, Food Engg. and Technology Department, ICT, Mumbai.
- **Dr. Indra Mani**, Head, Division of Agricultural Engg., Indian Agricultural Research Institute, New Delhi.
- Dr. Uma Rao, Head, Principal Scientist, Indian Agricultural Research Institute, New Delhi.
- Dr. Ashok Giri, Sr. Scientist, NCL, Pune.
- **Dr. Narendra Kadoo**, Principal Scientist, Biochemical Sciences Division, NCL, Pune.
- Dr. Madhavanand Kashid, Technology and Sourcing Manager, Syngenta Crop Protection, Pune.

SCHEDULE

Day 1:		Day 2:	
9:00-10:00	Inauguration	9:00-11:00	Session 1
10:00-11:30	Session 1	11:00-11:30	Tea break
11:30-12:00	Tea break	11:30-1:30	Session 2
12:00-1:30	Session 2	1:30-2:30	Lunch
1:30-2:30	Lunch	2:30-4:30	Session 3
2:30-4:30	Session 3		