Three Days National Webinar on "Trends and Challenges in Chemistry" (TCC-2021)

Organized by

Department of Chemistry, Tuljaram Chaturchand College, Baramati Sponsored by

Rashtriya Uchchattar Shiksha Abhiyan (RUSA)
Date: 6th ,7th & 8th February 2021

Probable Expenditure

Sr.	Nature of	Person Involved	Bank Details	Amount to be
No.	Work			sanctioned
1	Resource Person	Dr. Sharad Vasudeorao Lande	A/c No.: 30759954122 Bank: State bank of India IFSC code:	3000/-
			SBIN001313033 Mumbai	
2	Resource Person	Dr. Ajay Sadashiv Chhatre	Bank: HDFC Bank Ltd IFSC code: HDFC0000276 Thane	3000/-
3	Resource Person	Dr. Nilesh Balkrishna Shrigadi	A/c No.: 914010045035185 Bank: AXIS Bank IFSC code: UTIB0000029 Mumbai	3000/-
4	Resource Person	Dr. Sanjay Kisan Dabhade	A/c No.: 004401526481 Bank: ICICI Bank IFSC code: ICICI0000044 Aurangabad	3000/-
5	Resource Person	Dr. Sudhir S. Arbuj	A/c No.: 2811101002101 Bank: Canara Bank IFSC code: CNRB0002811 Pune	3000/-
6	Resource Person	Dr. Bhalchandra Anand Kakade	A/c No.: 117001001765993 Bank: City Union Bank IFSC code: CIUB0000117 Kattankulathur	3000/-
7	Coordinator	Dr. Yogesh Nana Indulkar	A/c No.: 20063078124 Bank: Bank of Maharashtra IFSC code: MAHB0000073 Baramati	3000/-
8	Technical	Mr. Purushottam S. Dixit	T C College	1000/-
9	Person Technical	Mr. Rahul A. Shaha	T C College	1000/-
10	Person Certificate	Mr. Chetan Shelar	T C College	500/-

Checked and found Correct Recommended for Payment Coordinator

> MOD/ Vice-Principal Section

Organizing S

Tuljaram Chaturchand College

Raramati





Anekant Education Society's

TULJARAM CHATURCHAND COLLEGE

of Arts, Science & Commerce, Baramati. (Pune) M.H., India. (Autonomous)

NAAC Rescredited 'A+', CGPA 3.55
 Religious Minority Institute

ISO 9001- 2015 Certified • Green Audit Certified • Best College Awardes-SPPU • Best Principal Awardes-SPPU

Department of Chemistry

Organised

Three Days National Webinar on

Trends and Challenges in Chemistry (TCC-2021)

Certificate

This is to certify that Dr./Mr./Miss./Mrs.

rf

has actively participated in Three Days National Webinar on "Trends and Challenges in Chemistry (TCC-2021)" organized by Department of Chemistry, Tuljaram Chaturchand College of Arts, Science and Commerce, Baramati (M.H.), India, in Association with the Rashtriya Uchchattar Shiksha Abhiyan (RUSA) held on 6°, 7° & 8° February 2021.

(y)ndu

Dr. Yogesh Indulkar

Co-ordinator

Markab

Mr. Sanjay Kale

HOD & Organizing Secretary

Julas

Dr. Chandrashekhar Murumkar

Convener & Principal

Anekant Education Society's Tuljaram Chaturchand College, Baramati

(Autonomous) Department of Chemistry

Date: 07/01/2021

ncipal, m Chaturchand College, Baramati

ect: Permission to organize three days webinar on "Trends in Chemistry (TC-2021)" by our Chemistry Department,

Our Chemistry Department is going to organize three days webinar on "Trends in Chemistry espected Sir. (TC-2021)" probably in first week of February 2021. For the same, the target audience is PG chemistry students and Chemistry faculties. This webinar will be focus on discussion and presentation of the current research and applications of chemical science. The probable schedule is two online lectures (1.30 hrs) per day. We are in process of finalizing the schedule and topics from our recourse persons from academic as well as industry arena.

The tentative expenditure for the same is around Rs. 50,000/-. Out of this, the expenditure for honorarium of recourse persons is Rs. 36,000/- $(6000 \times 6 = 36000/-)$ and remaining is for honorarium of webinar coordinator, infrastructure and technical support.

Please give us permission to organize this webinar entitled "Trends in Chemistry (TC-2021)". Also allow us to expenditure for the same.

With best Regards,

Record

Morel Colo.

Department of Chemistry Head

DEPARTMENT OF CHEMISTRY Tuliaram Chaturchand College Baramati (Dist.Pune)

Report of

Three Days National Webinar on "Trends and Challenges in Chemistry" (TCC-2021)

Date: 10/02/2021

rincipal,

fram Chaturchand College of Arts, Science and Commerce,

spected Sir,

With your prior permission, Department of Chemistry in association with Rashtriya Schehattar Shiksha Abhiyan (RUSA), had organized Three Days National Webinar on 'Trends and Challenges in Chemistry' (TCC-2021), on 6th, 7th, and 8th February 2021 via YouTube live platform. The webinar was consists of six talks by eminent resource persons from industry and research arena and there were 345 attendees, includes PG students, research scholars, faculties and professors in the field of Chemistry who took a keen interest and patiently attended all the sessions. These fellow attendees are pan India, from 15 states like, Madhya Pradesh, Andra Pradesh, Uttar Pradesh, Tamilnadu, Kerala, Odisha, Panjab, Haryana, Gujrat, Delhi, Telangana, Manipur, West Bengal, Karnataka and certainly Maharashtra.

The webinar inaugurated on Saturday, 6th February 2021 with welcome speech by coordinator of webinar, Dr. Yogesh N. Indulkar, followed by college documentary and Principal

address (Convener speech) by Dr. Chandrashekhar V. Murumkar.

The first session of the webinar started with Dr. Shard Lande, from Reliance Industries Mumbai, who talked on 'Industrial catalysis'. The introduction and vote of thanks for this session is given Mr. Bhimrao Torane. The second talk was delivered by Dr. Ajay Chhatre, from United phosphorous limited, Mumbai, presented 'Polymorphism and its applications'. Mr. Maharudra Dudhe was introduced the speaker and proposed thanks to him.

On second day, 8th February 2021, the session initiated by Mr. Shrikrishna Salunke by introducing the speaker and after webinar talk he proposed thanks to the speaker. For this speaker was Dr. Nilesh Shridagi, from Harman Finochem limited, Mumbai, discussed' Role of magnet in structural determination- NMR analysis'. On same day the second session deliver by Dr. Sanjay Dhabhade, an Alumini of our college, from Wockhardt research centre, Aurangabad, focussed on 'Drug Discovery'. For this session, the introduction of resource person and vote of

thanks is given by Mr. Ravikiranamrut R. Gandhi.

On 9th February 2021, the last day of webinar, initiated by Mr. Vaibhav Landge with introducing the resource person and he deliver the tanks after completion of talk. For this session the resource person was Dr. Sudhir Arbuj, from C-MET Pune, talked on 'Synthesis and applications of Nanostructured materials'. The last session delivered by Dr. Bhalchandra Kakade, from SRM research institute, Chennai, discussed 'Electro catalysis, Fuel cell: fundamentals and applications'. Dr. Rahul Bhondave introduced the speaker and proposed thank

In the concluding session, Mr. Sanjay Kale, Head and organizing secretary of this webinar, took review of the webinar with expecting future coordination from resource persons, participants and college authorities. At the end Dr. Yogesh Indulkar proposed vote of thanks of this webinar. He thanked everyone, who involved directly or indirectly for successful organization of the webinar. We are very much sure by analyzing feedback of the participants that the entire participants must be benefitted certainly due to the presentations by resource persons.

This report is prepared as a part of college activity and submitted for your kind

information.

Dr. Yogesh N. Indulkar Coordinator

ymdw-

Spark Pale Head and Organizing Secretary