



Rajaram College, Kolhapur

NAAC CYCLE III (YEAR 2017-2022)

$\label{lem:criterion} \textbf{Criterion 7} - \textbf{Institutional Values and Best Practices}$

7.2

Best Practices



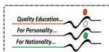
7.2 - Best Practice

Practice I: Science Popularisation Activity

Practice II: Research Sensitization

Practice I: Science Popularisation Activity

Name of the activity: "Hands on Training of Scientific Toy Making and Sky Watching Programme"







Government of Maharashtra's

RAJARAM COLLEGE, KOLHAPUR

Science Association and IQAC Cell of Rajaram College, Kolhapur

Organizes

One Day Workshop on

"Hands on Training of Scientific Toy Making and Sky Watching Programme"

Resource Persons:

Ms. Shivani Pethe-Kane (Scientist; IUCAA, Pune)
Mr. Atharv Pathak (Scientist; IUCAA, Pune)

Dr. Aviraj Jatratkar (Asst. prof. & Alumnus of RCK)

President of the Function: Hon. Prin. Dr. S.B. Maharaj-Patil

Venue: Shahu Auditorium, Room No. 1, Rajaram College, Kolhapur

Date: 11th Dec., 2021 Time: 3:00 pm

Kindly confirm your participation through registration. For registration use the following link: https://forms.gle/CyFWLTTADiwt3vWK6

Dr. K.K. Patankar Convener

Dr. S.S. Taware Organizing Secretary Dr. S. B. Maharaj-Patil Principal, Rajaram College, Kolhapur

#Financially Supported by IAPT, Maharashtra, RC-08

Science Association and IQAC cell

Rajaram College, Kolhapur

Organizes One Day Workshop on

"Hands on Training of Scientific Toy Making and Sky Watching Programme"

on 11th Dec., 2021

Venue: Shahu Audotorium, Main Building, Room No. 1, Rajaram College Kolhapur <u>Schedule</u>

Session	Details	Time				
Session 1	Inaugural Session:	3:00 to 3:10				
	Introductory Speech: Dr. K.K. Patankar					
	Presidential Talk: Hon. Prin. Dr. S.B. Maharaj-Patil					
Session 2	Speaker 1: Ms. Shivani Pethe-Kane	3:15 pm to 5:15 pm				
	Subject: "Hands on Training: Scientific Toy Making"					
Vote of Thanks						
Session 3	Speaker 2: Mr. Atharv Pathak	5:30 pm to 6:30 pm				
	Topic: "Basics of Astronomy"					
Break for next session preparation						
Session 4	Resource person:	7:30 to 9:00 pm				
	Mr. Athary Pathak					
	&					
	Dr. Aviraj Jatratkar					
Concluding Remarks of Programme						

Convener Organizing Secretory Principal,

Dr. K.K. Patankar Dr. S.S. Taware Rajaram College, Kolhapur

Hon. Dr. S.B. Maharaj-Patil







RAJARAM COLLEGE, KOLHAPUR

Shivaji University Road, Vidya nagar, Kolhapur, Maharashtra 416004

CERTIFICATE

This is to certify that, Dr./Mr./Ms. {{Full Name}} of {{Other Identifier}} has successfully Participated in One Day Workshop on "Hands on Training of Scientific Toy Making and Sky Watching Programme" on 11th Dec., 2021, organised by Science Association and IQAC cell, Rajaram College, Kolhapur in collaboration with IUCAA, Pune.

Dr. K.K. Patankar Convener

Dr. S.S. Taware Organizing Secretary Dr. S. B. Maharaj-Patil Principal, Rajaram College, Kolhapur

INDIAN ASSOCIATION OF PHYSICS TEACHERS MAHARASHTRA REGIONAL COUNCIL- RC-08

ACTIVITY REPORT

The report must contain the following:

- 1. Name of the activity: "Hands on Training of Scientific Toy Making and Sky Watching Programme"
- 2. **Date / Duration:** 11th Dec., 2021 / 3:00 to 9:00 pm
- 3. Venue of the activity: Shahu Auditorium, Room No. 1, Rajaram College, Kolhapur
- 4. **Organizing institute along with collaborations, If any:** Rajaram College, Kolhapur with IUCAA, Pune
- 5. Sponsors, if any (IAPT, RC-08 or any other funding agency): *IAPT, Maharashtra, RC-08*
- 6. Summary of the activity:

Science and technology are required for progress of the country. Conceptual learning of science can be made easier through experiments. Experiments can be enjoyed by the Lerner if they are presented in the form of toys. Hence with this idea in our mind, Rajaram College has proposed to organize "Hands on Training of Scientific Toy Making and Sky Watching Programme".

The objectives are as follows:

- i. To make physics learning easier to students
- ii. To helps students, to devise their own toys
- iii. To enhance their creativity
- iv. To develop scientific attitude and improve their observation skills
- v. To explore the sky and enjoy the beauty of universe
- 7. Name of the Coordinator / convener /organizer:Convener Dr. K.K. Patankar Asst. Prof. Physics,

Organizing Secretory – Dr. S.S. Taware Asst. Prof. Zoology

Address: Rajaram College, Vidynagar, Kolhapur- 416004

Email: <u>ketakiketan@gmail.com</u>
Mob. Number: 9890693356













Rajaram College, Kolhapur Science Association Organized E-poster Competition on "Science in Everyday life" as "National Science Day – 2022" Celebration

REPORT

Science Association, Rajaram College Kolhapur, organized **E-poster Competition on** "Science in Everyday life" as "National Science Day – 2022" Celebration on 28th February, 2022 at 11:00 am on Online platform (Google meet). For this programme, 21 E-Posters were received from B.Sc. Part I, II and III students.

This programme was inaugurated in presence of Dr. Ketaki Patankar (Co-ordinator, Science Association), Dr. Shital Taware (Member & Organizer), Hon. Guest and Examiner, Dr. Vidya Deshmukh(Professor in Physics, R. P. College, Osmanabad), Dr. Yogesh Gaikwad (Assistant Professor in Zoology, T.C. College of Art, Commerce and Science, Baramati) and faculty and students of Rajaram College Kolhapur. Dr. Ketaki Patankar madam introduced the theme of the E-poster competition and highlighted urge and purpose of national science day celebration in academics. During Inaugural Programme, Dr. Vidya Deshmukh delivered brief lecture on National Science Day theme of 2022 - "Integrated Approach in Science & Technology for Sustainable Future.

E-poster evaluation began at 11:15 am under the guidance of our external evaluator & guest and continued till 1:45 pm. During this session out of 21 posters, 11 posters were presented by students on various topics like; Science in everyday life, Role of microorganism in street food, day-to-day use of periodic elements, microbiology & Health, etc. during this complete session all students were interacted with experts with some interesting questions concerned with prepared posters.

Dr. Yogesh Gaikwad concluded this evaluation session with positive remarks for student's creativity and enthusiastic approach towards science and its applications. He also added some valuable suggestion regarding further improvement and development of specific target oriented scientific approach in students. After these concluding remarks, Dr. S.S. Taware proposed vote of thanks followed by feedback form (Google form link) was given to all participants.

In this E-Poster competition, based on evaluators report, Mr. Alnakar Kumarmangalam Kamble of B.Sc. III Physics secured first place with 16 out of 20 points, Ms. Pallavi Chandrakant Wakarekar of B.Sc. II secured second place with 15.5 out of 20 points, while Ms. Pradnya Prashant Shinde of B.Sc. I secured third place with 15 out of 20 points.

IM- MN Paterson

Co-ordinator,

Science Association, Rajaram College, Kolhapur

mp# 3

Rajaram College Kolhapur

Science Association

Celebrating "National Science Day - 2022"

E-Poster Competition on theme "Science in Everyday Life"

Sr. No.	name of Student	E-mail id	Class	Roll No.	Subject	Poster Title/Topic
1	Aditya Ashok Pawar	adityapowar482@gmail.com	B.Sc. I	31	Chemistry	Fermentation in Everyday Life
2	Ayushi Santoshraj Shinde	ayushishinde 693 @gmail.com	B.Sc. I	303	Microbiology	Science in Everyday Life
3	Dhanashri Dashrath Chavan	dhanashreechavan 5404@gmail.com	B.Sc. I	260		Science in Every Day Life
4	Pritam Manohar Patil	mysticumbreon021@gmail.com	B.Sc. I	166	Chemistry	Day-to-day use of some periodic elements
5	Ritesh Rajendra Patil	riteshpatilrp1310@gmail.com	B.Sc. I	161	Microbiology	Fermentation in Everyday Life
6	Sakshi Pankaj Ghodasara	ghodasarasakshi21@gmail.com	B.Sc. I	245	Microbiology	Microbiology in Everyday Life
7	Siddhesh Shivaji Gurav	siddheshg931@gmail.com	B.Sc. I	132		Science in Everyday Life
8	Swati Sanjay Chikodi	chikodiswati@gmail.com	B.Sc. I	7	Physics	Uses Of Laws Of Physics In Everyday Life
9	sanika Mohan Jatrate	sanikajatrate@gmail.com	B.Sc. I	285		
10	Radhika Vijay Nagtile	radhikashinde2530@gmail.com	B.Sc. I	270		Science in Everyday Life
11	Riteshraj Bharat Shetage	shetageriteshraj@gmail.com	B.Sc. I	35		Science in Everyday Life
12	Pradnya Prashant Shinde	pradnya270503@gmail.com	B.Sc. I	258		Science in Everyday Life
13	Nikita Nitin Bhalerao	nikibhalerao2003@gmail.com	B.Sc. I	259		Science in Everyday Life
14	Laxmi ShankarappaMelkeri	laxmimelkeri1774@gmail.com	B.Sc. II	2021SS024		Science in Everyday Life
15	Pallavi Chandrakant Wakarekar	pallaviwakarekar23@gmail.com	B.Sc. II	270	In. Microbiology	Microbiology and Health
16	Rutuja Vivek Patil	patilrutu1804@gmail.com	B.Sc. II	265	In. Microbiology	Microbiology in Agriculture
17	Maithili Uday Mane	maithilimane63@gmail.com	B.Sc. II	263	In. Microbiology	Role of Micro- organism in Street Food
18	Kasturi Kiran Donkar	donkarkasturi@gmail.com	B.Sc. II	345	In. Microbiology	Micro-organism in Kitchen
19	Alankar Kumarmangalam Kamble	alankar.kamble15@gmail.com	B.Sc. III	2021TS010	Physics	Science in Everyday Life
20	Swati Balawant Dawar	swatidawar6361@gmail.com	B.Sc. III	104	Chemistry	Green Chemistry
21	Arti Dinkar Zirmite	artizirmite27@gmail.com	B.Sc. III	27	Physics	Science in Everyday Life

Celebrating "National Science Day - 2022" E-Poster Competition on theme "Science in Everyday Life

RESULT

Sr. No.	NameofParticipant	Class	RollNo.	Subject	Торіс	Marks out of 20
1	Alankar Kumarmangal amKamble	B.Sc.III	2021TS010	Physics	Sciencein EverydayLife	16
2	Pallavi Chandrak antWakarekar	B.Sc.II	270	In. Microbiology	MicrobiologyandHealth	15.5
3	PradnyaPrashantShinde	B.Sc.I	258		Sciencein EverydayLife	15
4	RutujaVivek Patil	B.Sc.II	265	In. Microbiology	MicrobiologyinAgriculture	14.5
5	LaxmiShankarappaMelkeri	B.Sc.II	2021SS024		Sciencein Everyday Life	14.5
6	ArtiDinkar Zirmite	B.Sc.III	27	Physics	Sciencein Everyday Life	14
7	MaithiliUday Mane	B.Sc.II	263	In. Microbiology	Role of Micro-organism inStreetFood	13
8	SwatiSanjay Chikodi	B.Sc.I	7	Physics	Uses Of Laws of Physics InEveryday Life	13
9	KasturiKiran Donkar	B.Sc.II	345	In. Microbiology	Micro-organisminKitchen	12.5
10	PritamManohar Patil	B.Sc.I	166	Chemistry	Day-to-day use of someperiodicelem ents	12.5
11	RiteshRajendraPatil	B.Sc.I	161	Microbiology	FermentationinEveryda yLife	10.5
12	SwatiBalawantDawar	B.Sc.III	104	Chemistry	GreenChemistry	0
13	NikitaNitinBhalerao	B.Sc.I	259		Sciencein Everyday Life	0
14	RiteshrajBharatShetage	B.Sc.I	35		Sciencein Everyday Life	0
15	RadhikaVijay Nagtile	B.Sc.I	270		Sciencein Everyday Life	0
16	sanikaMohanJatrate	B.Sc.I	285		Sciencein Everyday Life	0
17	SiddheshShivajiGurav	B.Sc.I	132		Sciencein Everyday Life	0
18	SakshiPankajGhodasara	B.Sc.I	245	Microbiology	MicrobiologyinEveryday Life	0
19	DhanashriDashrathChavan	B.Sc.I	260		Sciencein EveryDay Life	0
20	AyushiSantoshrajShinde	B.Sc.I	303	Microbiology	Sciencein Everyday Life	0
21	AdityaAshok Pawar	B.Sc.I	31	Chemistry	FermentationinEveryda yLife	0

NAME:-Pallavi chandrakant wakarekar,

CLASS:-S.Y(BS,c) Industrial microbiology. Rajaram college, Kolhapur.

ROLL NO :-270

E MAIL ID:-pallaviwakarekar23@gmail.com

Microbiology and health



Microorganisms are present every where in which some are useful and some are harmful. We should prevent the harmful organisms that infect us which cause bad effects on our health, we can avoid these with help of maintenance of good sanitary practices.

□ Microbiology plays an ideal role in this, with help of Microbiology we can differentiate the good and bad microbes in environment.

The precautionary measures to be taken:-



Cover the mouth while sneezing and coughing



Wash the vegetables before use.



Wash your hands properly with hand wash.



rcial example of probiotics

Microbiology carries out <u>identification</u>, <u>detection</u> and diagnosis of microorganisms which helps to create awareness about diseases

Nowadays in this pandemic stay safe from novel corona virus -

-Wear mask. Use sanitizer, eat healthy and nutritious food, drink <u>microbes</u> free water. Maintain social distance.



SCIENCE IN EVERYDAY LIFE

Name - Pradnya Prashant Shinde .

Class - B.sc1 Roll No. 258 pradnya270503@gmail.com







Tea/Coffee keep us awake. Adenosine present in coffee. It is associated with lower risk and stroke. Tea and coffee boost your immune system.



Smartphones have become widely used source of information.



Science is at bottom of emotion. Affective science is study of emotion.



Photosynthesis is biological process that convert sunlight into chemical energy. During this plant transform water, sunlight, CO₂ into oxygen and





Electricity is phenomenon associated with stationary or moving electric charge. We use electricity for lighting, heating, machinery, etc.



Mask can help protect against respiratory infection that are spread through uropiet route.

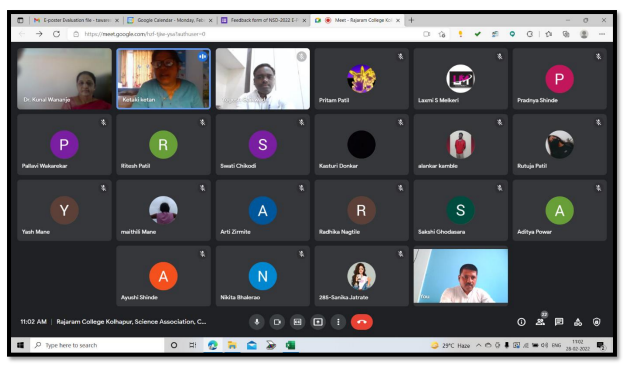


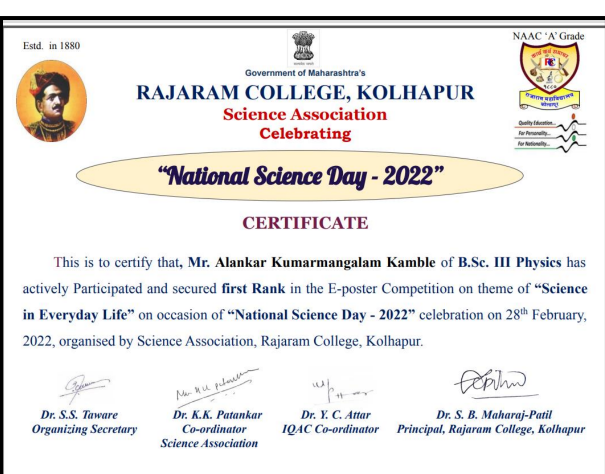
In fermented food role of microbes are essential. This food improve availability of nutrients, easy to digest.

Conclusion – Science is an important part of our daily life. We see science, touch science, feel science......









Estd. in 1880





RAJARAM COLLEGE, KOLHAPUR

Science Association Celebrating



"National Science Day - 2022"

CERTIFICATE

This is to certify that, Ms. Pallavi Chandrakant Wakarekar of B.Sc. II Industrial Microbiology has actively Participated and secured second Rank in the E-poster Competition on theme of "Science in Everyday Life" on occasion of "National Science Day - 2022" celebration on 28th February, 2022, organised by Science Association, Rajaram College,

Kolhapur.

Dr. S.S. Taware **Organizing Secretary**

Dr. K.K. Patankar

Co-ordinator Science Association Dr. Y. C. Attar

IQAC Co-ordinator

Dr. S. B. Maharaj-Patil Principal, Rajaram College, Kolhapur

Estd. in 1880



Government of Maharashtra's

RAJARAM COLLEGE, KOLHAPUR

Science Association Celebrating



NAAC 'A' Grade

"National Science Day - 2022"

CERTIFICATE

This is to certify that, Ms. Pradnya Prashant Shinde of B.Sc. I has actively Participated and secured third Rank in the E-poster Competition on theme of "Science in Everyday Life" on occasion of "National Science Day - 2022" celebration on 28th February, 2022, organised by Science Association, Rajaram College, Kolhapur.

Dr. S.S. Taware **Organizing Secretary**

Dr. K.K. Patankar Co-ordinator Science Association

Dr. Y. C. Attar **IQAC** Co-ordinator

Dr. S. B. Maharaj-Patil Principal, Rajaram College, Kolhapur Estd. in 1880



Government of Maharashtra's

RAJARAM COLLEGE, KOLHAPUR

Science Association Celebrating



"National Science Day - 2022"

CERTIFICATE

This is to certify that, Ms. Rutuja Vivek Patil of B.Sc. II Industrial Microbiology has actively Participated and secured Consolation Prize in the E-poster Competition on theme of "Science in Everyday Life" on occasion of "National Science Day - 2022" celebration on 28th February, 2022, organised by Science Association, Rajaram College, Kolhapur.

Dr. S.S. Taware Organizing Secretary Dr. K.K. Patankar Co-ordinator

Science Association

Dr. Y. C. Attar

Dr. Y. C. Attar

IQAC Co-ordinator

Principal, Rajaram College, Kolhapur

Student Attendance:

Attendance for: Class List on 2022-02-28

Names2022-02-28 10:42Arrival time

digvijay ambitkar?11:16 (0min) [11:16]

nikita bhalerao?10:53 (15min) [11:08]11:08 (2min) [11:11]11:17 (0min) [11:17]11:20 (0min) [11:20]

Babasaheb Bhosale?11:17 (0min) [11:17]

anita bodake?11:11 (1min) [11:11]

swati chikodi?10:51 (18min) [11:32]11:32 (0min) [11:32]11:34 (23min) [11:56]12:00 (0min) [12:00]12:16 (0min) [12:16]12:20 (0min) [12:20]12:32 (0min) [12:32]12:42 (0min) [12:42] kasturi donkar?10:50 (81min) [13:43]

yogesh gaikwad?10:59 (173min) [13:56]

yogesh gaikwad?10:59 (173min) [13:56] sakshi ghodasara?10:58 (11min) [11:11]

utkarsha jadhav?11:16 (0min) [11:16]

285-sanika jatrate?11:02 (7min) [11:11]

alankar kamble?10:53 (2min) [10:54]10:59 (55min) [13:35]13:35 (3min) [13:38]13:38 (1min) [13:39]

ketaki ketan?10:49 (185min) [13:56] maithili mane?10:51 (68min) [13:43]

yash mane?10:55 (15min) [11:11]

laxmi s melkeri?10:50 (83min) [12:41]12:48 (8min) [13:43]

radhika nagtile?10:56 (14min) [11:11]

pritam patil?10:55 (55min) [13:43]

ritesh patil?10:53 (61min) [12:10]12:16 (0min) [12:16]12:46 (0min) [12:46]13:24 (0min) [13:24]13:3

rutuja patil?10:51 (26min) [11:25]11:50 (29min) [12:50]13:20 (0min) [13:20]13:23 (1min) [13:36]13:

sanika patil?11:16 (0min) [11:16]

aditya powar?11:01 (6min) [11:07]11:28 (0min) [11:28]11:47 (0min) [11:47]

snehal salunkhe?11:14 (0min) [11:14]

ayushi shinde?10:57 (0min) [10:57]10:57 (3min) [10:59]11:00 (10min) [11:11]11:19 (0min) [11:19]11

pradnya shinde?10:49 (78min) [13:43]

pallavi wakarekar?10:53 (44min) [12:39]12:40 (8min) [13:43]13:44 (0min) [13:44]

dr. kunal wananje?11:00 (92min) [12:32]11:08 (3min) [11:10]11:11 (5min) [11:16]12:33 (69min) [13:

you?11:17 (138min) [13:35]

arti zirmite?10:59 (10min) [11:11]12:47 (0min) [12:47]12:58 (0min) [12:58]13:01 (0min) [13:01]13:0



विद्यानगर, सागरमाळ, कोल्हापूर -४१६००४ E-Mail: rajaramcollege@gmail.com

दुरध्वनी: ०२३१-२५३७८४०

जा. क्र. रामको / आस्था-१ / २०२-२२/

फक्स: ०२३१-२५३१९८९ दिनांक: २६/०२/२०२२

To, Dr. Vidya Deshmukh, Professor in Physics R. P. College, Osmanabad

Subject: Invitation as a subject expert for E-poster competition.

Respected Madam,

It gives us immense pleasure to invite you as a subject expert to evaluate E-poster on theme "Science in Everyday Life", submitted by our students on occasion of "National Science Day – 2022" celebration. This E-poster competition is organized by Science Association, Rajaram College, Kolhapur on 28th February, 2022 at 11:00 am on online platform (Google Meet).

Looking forward to your acceptance and presence on occasion.



विद्यानगर, सागरमाळ, कोल्हापूर -४१६००४ E-Mail: <u>rajaramcollege@gmail.com</u>

दुरध्वनी: ०२३१-२५३७८४०

फक्स: ०२३१-२५३१९८९

जा. क्र. रामको / आस्था-१ / २०२-२२/

दिनांक: २६/०२/२०२२

To,

Dr. Yogesh B. Gaikwad,

Asst. Professor in Zoology, Tuljaram Chaturchand College of Art, Commerce & Science, Baramati

Subject: Invitation as a subject expert for E-poster competition.

Respected Sir,

It gives us immense pleasure to invite you as a subject expert to evaluate E-poster on theme "Science in Everyday Life", submitted by our students on occasion of "National Science Day – 2022" celebration. This E-poster competition is organized by Science Association, Rajaram College, Kolhapur on 28th February, 2022 at 11:00 am on online platform (Google Meet).

Looking forward to your acceptance and presence on occasion.



विद्यानगर, सागरमाळ, कोल्हापूर -४१६००४ E-Mail: rajaramcollege@gmail.com

दुरध्वनी: ०२३१-२५३७८४०

फक्स: ०२३१-२५३१९८९

जा. क्र. रामको / आस्था-१ / २०२-२२/

दिनांक: २८/०२/२०२२

To, Dr. Vidya Deshmukh, Professor in Physics R. P. College, Osmanabad

Subject: Letter of Appreciation

Respected Madam,

Our sincere thanks for accepting and honoring our invitation as subject expert to evaluate E-poster on theme "Science in Everyday Life", submitted by our students on occasion of "National Science Day – 2022" celebration on 28th February, 2022 at 11:00 am on online platform (Google Meet).

It was a real honor and privilege to have a vibrant person like you as examiner for this E-poster presentation. Your presence and interaction have influenced and motivated our students and participants.

Looking forward to many such fruitful interaction in the future.



विद्यानगर, सागरमाळ, कोल्हापूर -४१६००४ E-Mail: rajaramcollege@gmail.com

दुरध्वनी: ०२३१-२५३७८४०

जा. क्र. रामको / आस्था-१ / २०२-२२/

फक्स: ०२३१-२५३१९८९ दिनांक: २८/०२/२०२२

To, Dr. Yogesh B. Gaikwad, Asst. Professor in Zoology, Tuljaram Chaturchand College of Art, Commerce & Science, Baramati

Subject: Letter of Appreciation

Respected Sir,

Our sincere thanks for accepting and honoring our invitation as subject expert to evaluate E-poster on theme "Science in Everyday Life", submitted by our students on occasion of "National Science Day – 2022" celebration on 28th February, 2022 at 11:00 am on online platform (Google Meet).

It was a real honor and privilege to have a vibrant person like you as examiner for this E-poster presentation. Your presence and interaction have influenced and motivated our students and participants.

Looking forward to many such fruitful interaction in the future.

Environmental, Agricultural, Chemical and Biological Sciences January 22, 23, 26- 2022 International Conference on

3rd International Conference on

ANUARY 12,23,26, 2022





Best Oral Presentation AWARD



















Department of Botany, Rajaram College, Kolhapur

Snehal Sudhir Biranje

effect of Light Topic: Production of fruiting bodies of Isaria tenuipes on PDA and SDYA with the

January 22, 23, 26- 2022 #ICEACBS2022 Environmental, Agricultural, Chemical and Biological Sciences International Conference on

ENVIRONMENTAL, AGRICULTURAL CHEMICAL AND BIOLOGICAL SCIE





Best Oral Presentation AWARD



Mr. Sushant Ishwar Bornak

Department of Botany, Rajaram College, Kolhapur, Maharashtra. India

Topic: Gymnopilus ochraceus Høil. (Hymenogastraceae): First report from India and determination of bioactive components

" राज्यस्तरीय उत्कृष्ट विज्ञान शिक्षिका पुरस्कार २०२२" २८ फेब्रुवारी हा दिवस राष्ट्रीय विज्ञान दिन म्हणून संपन्न केला जातो. भौतिकशास्त्रातील नोबेल पारितोषिक विजेते चंद्रशेखर

व्यंकट रमन यांच्या सन्मानार्थ हा दिवस साजरा केला जातो. यानिमित्ताने संस्थेचे वतीने शैक्षणिक क्षेत्रातील मान्यवरांचा सन्मान



मा. डॉ. अंजली राजेंद्र पाटील, प्रोफेसर ॲन्ड हेड, डिपार्टमेंट ऑफ बॉटनी, राजाराम महाविद्यालय, कोल्हापूर आपण शैक्षणिक क्षेत्रात करीत असलेल्या कार्याची दखल घेऊन सन २०२२ चा " राज्यस्तरीय उत्कृष्ट विज्ञान शिक्षिका पुरस्कार" प्रदान करण्यात येत आहे. यासाठी बहाल केलेले हे प्रमाणपत्र...



संस्थापक / राष्ट्रीय अध्यक्ष



मा. उज्ज्वला सातपुते द. भा. विभागीय अध्यक्षा





मा. सोनाली कपूर महाराष्ट्र प्रदेश अध्यक्षा महिला संघटक-महा. राज्य



 कार्यक्रम स्थव - समाजवादी प्रचोविनी, इनुसक्तंजी MR. SANJAY PAWAR - 9822675750, 8830126078



दक्षिण महाराष्ट्र साहित्य सभा, कोल्हापूर

भीमराव धुळुचुळू अध्यक्ष ९८५०७३९७३८

जा. क. देत्रसास /२०२२-२०२३) १२३

डॉ. विनोद कांबळे कार्यवाह ९८५०४३३८०७

स्थापना : १४ मार्च १९८२ रजि. क्र. : एफ २१६८

पत्रव्यवहाराचा पत्ता : ए वॉर्ड, गाळा क्रमांक-६, रमृती अपार्टमेंटर्सु, बाबुजमाल रस्ता, कोल्हापूर. ४१६ ०१२

उपाध्यक्ष गौरी भोगले

मा. रधूनाध नडाकरी

दिनांकः १९८ । २०२२

कार्याध्यक्ष प्रा. दि. बा. पाटील

स.न.

. -

दक्षिण महाराष्ट्र साहित्य सभेतर्फे देण्यात येणाऱ्या ग्रंथ पुरस्कारासाठी निवड झाल्याबदुदल हार्दिक अभिनंदन.

आपल्या <u>३४ हिर्गार्थ कासला प्राणि र कॅचर</u> या पुस्तकाची क्रिक्ट र र र प्रस्कारासाठी निवड करण्यात आली आहे. प्रस्काराचे स्वरूप रोख रक्कम, सन्मानचिन्ह आणि प्रमाणपत्र असे आहे.

पुरस्कार प्रदान समारंभ रविवार दि. १८ सप्टेंबर २०२२ रोजी शाहू स्मारक भवन, दसरा चौक, कोल्हापूर येथील मिनी सभागृहात सकाळी ११.०० वा. होईल.

आपण दक्षिण महाराष्ट्र साहित्य सभेच्या वाटचालीतील सहप्रवासी आहात. ग्रंथ पुरस्कार समारंभाच्या निमित्ताने साहित्य सभेला आपल्याशी नव्याने जोडून घेता आले, त्याबद्दल विशेष आनंद होतो. आम्ही आपल्या स्वागतासाठी उत्सुक आहोत.

मन:पूर्वक अभिनंदन !

कोषाध्यक्ष श्याम कुरळे

कार्यकारिणी सदस्य डॉ. विजय चोरमारे विलास माळी पाटलोवा पाटील डॉ. चंद्रकांत पोतदार नामदेव भोसले विक्रम राजवर्धन

संपादक (द.म.सा. पत्रिका) डॉ. हिमांशू स्मार्त मो. ९८९०१९४०२७

आपला,

भीमराव धुळुबुळू अध्यक्ष

दक्षिण महाराष्ट्र साहित्य सभा, कोल्हापूर

Election Result for RC-05

(Jan. 2022 - Dec. 2024)

Having received only single nomination against each post of RC - 05 (Uttarakhand) and finding all nomination papers valid. I declare the following office bearers of RC - 05 (Uttarakhand) as elected unopposed for the term Jan 2022 to Dec

1. President:

Prof Vipul Rastogi

IIT Roorkee

2. Vice President:

Dr Anand Singh Rana

SGRR (PG) College Dehradun

3. Secretary:

Dr Vijay Kumar

4 T

Graphic Era Hill University Dehradun

4. Treasurer:

Shri Kapil Gogia

SGRR Public School Patel Nagar, Dehradun

5. Members:

Dr Amit Kumar Sharma
 DAV College Dehradun

2. Dr. Narendra Singh

ARIES, Nainital

3. Shri Rohit Sharma

DAV Public School Dehradun

4. Dr. Sachin Kumar Srivastava IIT Roorkee

5. Prof. Santosh Dubey

University of Petroleum & Energy Studies

Dehradun

B. P. Tyagi Returning Officer Ph: 9837123716 Email: japtddn@gmail.com

ANNOUNCEMENT

Election Result for RC-08 (Jan. 2022 - Dec. 2024)

The nominations of the following IAPT members for the different positions of RC-08, Maharashtra were received and verified from the data available on IAPT website. Since only one valid nomination was received for each post, they are elected unopposed on the post mentioned against their name.

I congratulate all of them.

Sr. No. Name of the Candidate	Post	Valid/Invalid	Reason for rejection
Dr. Shewale Raghunath Mandaram	President	Valid	
2. Shaker Muni Avala	Vice President	Valid	-
3. Dr. Smt. Jadhav Lata Devappa	Secretary	Valid	
4. Patil Shantinath Jingonda	Treasurer	Valid	
5. Ghan Sriniwas Dattatravrao	Member	Valid	-

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