



कृते

किरकोळ रजा मागणी अर्ज

प्रति सा. प्राचार्य खो.

बनारगा महाविद्यालय, सटागा

विषय - किरकोळ रजा मिळणेबाबत.

महाशय,

- १) नांव सागाव हिवामठा सोने हुद्दा सहा. प्राध्यापक
- २) रजेचा दिवस - बुध वार दिनांक ०७/०९/२०२३ पासून
शनि वार दिनांक ०९/०९/२०२३ अखेर पर्यंत
- ३) हव्या असलेल्या रजेचे एकूण दिवस - ०३
- ४) यापूर्वी घेतलेली रजा - - ४ (अ) शिल्लक रजा - -
- ५) रजेचे कारण आंतरराष्ट्रीय परिषद, कोल्हापूर विद्यापीठ
मध्ये "पोस्टर प्रेझेंटेशन साठी रजा मिळणेबाबत.
- ६) मी सोमवार दिनांक ११/०९/२०२३ रोजी माझ्या कामावर हजर होईल.

स्थळ : सटागा

आपला विश्वासू

दिनांक : ०६/०९/२०२३

मुख्याध्यापक / प्राचार्य यांची शिफारस

जावक क्रमांक :

दिनांक : ०६/०९/२०२३

१) श्री. सागाव हिवामठा सोने. हुद्दा सहा. प्राध्यापक

यांच्या अर्जानुसार किरकोळ रजा मंजूर करणेची शिफारस आहे / नाही.

शाखाप्रमुख

Adjustment.

7/9/2023 } ~~Prof. C. V. Bhadane~~
8/9/2023 } - 5. Y. B.Sc. Prof. C. V. Bhadane.
9/9/2023 } 11.40-12.25 Prof. B. S. Pardeygi ~~Prof. C. V. Bhadane~~
Sarob

7/9/2023 } Prof. S. S. Shendge ~~Prof. S. S. Shendge~~
8/9/2023 } T. Y. B.Sc.
9/9/2023 } ~~Prof. S. S. Shendge~~

Advertisements

Advertiser (abstract book) consists highlights of technical programme, delegates list and abstracts. It will be distributed to all participants. Advertisements in this book provides a golden opportunity for producers and others to advertise their products and services for future business and growth.

Kindly download the Conference Sponsorship Brochure from conference website and send your proposal by e-mail to: icfast2023@unishivaji.ac.in

About the Shivaji University Kolhapur

Shivaji University established in 1962, is named after the Great Maratha Warrior and founder of the Maratha empire Chhatrapati Shivaji Maharaj. One of the major objectives behind foundation of this University was to cater to the regional needs. The jurisdiction of the University is spread over three districts viz. Kolhapur, Sangli and Satara in Maharashtra state with strength of about 3,00,000 students studying in University Departments and in 280 affiliated colleges and recognized institutes. This region of Maharashtra boasts of its rich and varied socio-cultural heritage. Under the innovative and socially reformist leadership of Chhatrapati Shivaji Maharaj, the princely ruler of Kolhapur, the city had become at the beginning of 19th century a focal point of educational opportunities for all classes and communities of South-Western Maharashtra, and northern parts of neighbouring state of Karnataka. The University which was founded primarily to cater to the regional aspirations has now geared up to transcend this regional image and emerging as one of the premier institutions of higher education and research in India. The University imparts education in major faculties of Arts & Social Science, Commerce, Education, Fine Arts, Law, Medicine, Pharmacy, Engineering and Technology. More about Shivaji University, Kolhapur can be seen at www.unishivaji.ac.in

About the Indian JSPS Alumni Association

The Indian JSPS Alumni Association (IJAA) was founded in the year 2006, with the objectives to promote and advance scientific, exchange, research and cultural collaboration between India and Japan, to encourage collaborative research amongst the Indian JSPS Fellows and research collaborators in Japan as well as to provide a common platform to the Indian JSPS Fellows. Among its several scientific activities, IJAA organizes an international conference every year in the emerging fields of science and technology under the sponsorship of JSPS, Japan. The present conference will be the 17th in a series organized by IJAA. For more details about IJAA, please visit www.indianjapsalumni.org

About the Japan Society for the Promotion of Science (JSPS)

The Japan Society for the Promotion of Science (JSPS) is an independent administrative institution for the purpose of contributing to the advancement of science. The JSPS plays a pivotal role in the administration of a wide spectrum of Japan's scientific and academic programs. While working within the broad framework of Government policies established to promote scientific advancement, the JSPS carries out its programs in a manner flexible to the needs of the participating scientists. Its main functions are: (i) to foster young researchers, (ii) to promote international scientific cooperation, (iii) to award Grants-in-Aid for scientific Research, (iv) to implement the Research for the Future Program, (v) to support scientific cooperation between the academic community and industry, and (vi) to collect and distribute information on scientific research activities. For more details about JSPS, please visit www.jsps.go.jp/english/.

About Kolhapur

Kolhapur, an epitome of beauty and richness in the Indian state of Maharashtra, stands tall as one of the most significant cities in Maharashtra. Kolhapur is the premier city which lies between latitude 15°47' to 17°11' and longitude 73°45' to 74°47' and is situated at 54-meter height from sea level. Its proximity to the eastern slopes of the Sahyadri renders the greater part of the State almost immerse from January. With its rich cultural heritage, this city has been a hub of historical, religious, and cultural activities for centuries. Its historical significance can be traced back to the 1st century BC and continues to entice visitors with its intricate carvings and magnificent temples. Kolhapur is famous for its unique food culture, including its signature Kolhapuri cuisine that tantalizes the taste buds of locals and tourists alike. Sports, arts and social events also play a major role in defining the identity of the city making it a true representation of diversity and unity. The city is situated in the western part of

Maharashtra and is often referred to as 'Dakshin Kashi' or 'Mahasthirth'. It boasts a rich history, which has given it various other names, including Kolhapuri, Kolhadrigiristan and Kolpur, all meaning 'valley'. The vibrant and rich city of Kolhapur is indeed a cultural treasure, waiting to be explored by those in search of a true taste of India.

Climate:

Kolhapur presents a moderate climate in the last months of the rainy (monsoon) season i.e., in September. The average temperature in September for a typical day range from a high of 82°F (28°C) to a low of 70°F (21°C).

How to Reach the Shivaji University, Kolhapur?

Kolhapur is well connected by air, rail and bus. Shivaji University is at 5 km distant from the Kolhapur airport and 4 km distant from the Kolhapur railway terminus & Central Bus Stand.

Air : Kolhapur Airport is well connected with flights from Mumbai, Hyderabad, Bangalore, Tirupati, Ahmedabad. Flight details are given below:

From (City)	Operator	Days of Operation
Mumbai	Sar Air	TUE-THU-SAT
Ahmedabad	Indigo	MON-WED-FRI-SUN
Tirupati	Indigo	DAILY
Bangalore	Indigo	DAILY
Hyderabad	Indigo	DAILY

Kolhapur can also be reached by using airports in neighboring cities like Belgaum (120 km), Pune (230 km)

Railway: Chhatrapati Shahu Maharaj Terminus, Kolhapur is well connected with trains from Mumbai, Delhi, Bangalore, Hyderabad, Nagpur, Ahmedabad, Solapur. Miraj is another nearest Railway station connected to Kolhapur. The details of important trains are given below:

Train No.	City	Train Name
12148	New Delhi-Kolhapur	NZM-KOP Express
11029	Mumbai-Kolhapur	Kopra Express
17911	Mumbai-Kolhapur	Mahatma Express
11040	Gandhinagar-Kolhapur	Maharashtra Express
11203	Hyderabad-Kolhapur	MUDG-KOP Express
11006, 19668,	Bengaluru- Miraj (Miraj to Kolhapur)	Ten Dr Express, Rani Channamma Express, Cdg Shrami Exp and others
16228, 16541, 16210, 16589	Solapur-Kolhapur	KLICG-KOP-SUP Express

Contact Details

Dr. Shivaji B. Sadale

Convener, ICFAST-2023

Director, International Affairs Cell, Shivaji University, Kolhapur

Vidyanagar, Kolhapur, 416004, Maharashtra, India.

Email: icfast2023@unishivaji.ac.in; sbs_tech@unishivaji.ac.in

Mobile: +91 8208788415

Conference Website Link:

https://www.unishivaji.ac.in/about_suk/Workshop-Seminars-Conference

Please scan this

QR code for Registration:



13th India-Japan Science and Technology Conclave:

International Conference on Frontier Areas of Science and Technology (ICFAST-2023)

during

September 08-09th, 2023

at

Shivaji University,

Vidyanagar, Kolhapur-416004, Maharashtra, INDIA.



Organized by

International Affairs Cell,

Shivaji University, Kolhapur

&

Indian JSPS Alumni Association (IJAA)

Sponsored by

Japan Society for the Promotion of Science (JSPS).

Supported by

Embassy of India, Tokyo, Japan

&

Department of Science & Technology (DST), Govt. of India



Established by Public (2011)
www.dstn.in





Accredited by NAAC (2021)
with CGPA 3.52

SHIVAJI UNIVERSITY, KOLHAPUR

INTERNATIONAL AFFAIRS CELL
Vidyanagar, KOLHAPUR- 416 004 (INDIA)
www.unishivaji.ac.in



Dr. Shivaji Babaso Sadale, (M.Sc., Ph.D.)

Director

Phone : +91 231 2609428,

E-mail: dir_iac@unishivaji.ac.in

Mob : +91 8208788415

Office : oiac@unishivaji.ac.in

Date 26/07/2023

Acceptance Letter

Dear Mr. Sagar Hiranman Mane,

Thank you for submitting your abstract entitled "Hydrothermally synthesis of Nano Zn₂SnO₄ Ternary Metal Oxide (TMO) semiconductor for the Acute H₂S gas sensing application" for presentation in the "International Conference on Frontier Areas of Science and Technology-2023 (ICFAST-2023)". We are pleased to inform you that your abstract has been accepted for the **Poster Presentation in ICFAST-2023**.

Please complete the registration process for participation in ICFAST-2023.

We look forward to your participation in ICFAST-2023 at Shivaji University, Kolhapur.

Note:

1. Kindly note that acceptance of the abstract does not complete the registration process for participation in ICFAST-2023.
2. Please prepare a poster as per the template provided on the Conference Website.

With Best Regards,

Convener

Dr. S. B. Sadale

Director,

International Affairs Cell,
Shivaji University, Kolhapur



SHIVAJI UNIVERSITY, KOLHAPUR

Receipt No. : 55434
Received From : Sagar Hiranman Mane
Mode of Instrument : UPI
UTR. No. : AXI9485479686ba4a94957fbbbe7c66fae6

Receipt Date: 25-07-2023

Sr. No.	Particulars	Budget	Amount (Rs.)
1	UG/PG/Research Scholar	E.5.R.1	2950
2	Accommodation on Shivaji University, Kolhapur premises	E.5.R.1	1000
Total (Rs.) :			3950

Receipt For : 13 th INDIA-JAPAN SCIENCE AND TECHNOLOGY CONCLAVE: International Conference on Frontier Areas of Science and Technology (ICFAST-2023)

RUPEES THREE THOUSAND NINE HUNDRED FIFTY ONLY

Computer generated receipt , Signature not required.