

## INTERNAL QUALITY ASSURANCE CELL

organizes

5-day Webinar on Research and Publication Ethics

**Inaugural Address** 

Prof. P. L. Dharma
Hon'ble Vice Chancellor, Mangalore University

**Keynote Address** 

Prof. K. R. Sridhar
Adjunct Faculty, Dept. of Biosciences, Mangalore University

Date: 03 August 2024 | Time: 2:00 pm

All are cordially invited

PROF. KARUNAKARA N. PROF. VINAY RAJATH D. PROF. VISHALAKSHI B. Data Officer, IQAC Dy. Director, IQAC Dy. Director, IQAC

PROF. MONIKA SADANANDA

SRI K. RAJU MOGAVEERA KAS

Director, IQAC

Registrar

Webinar Schedule			
Date and Time		Session / Resource Person	
03.08.2024	3.00-4.30 pm	Basic Approaches, Strategies and Ethics in Publishing Prof. K. R. Sridhar Adjunct Faculty, Dept of Biosciences, Mangalore University	
10.08.2024	9.30-10.30 am 10.45-12.00 pm	Philosophy and Ethics Prof. Lewlyn L. R. Rodrigues Dept. of Humanities & Mngt, MIT, Manipal	
	2.00-3.00 pm 3.15-4.30 pm	Open Access Publishing Prof. Chandrashekhar M. Dept. of Library & Inf. Science, University of Mysore	9
17.08.2024	10.00-11.15 am 11.30-12.45 pm	Publication Misconduct Prof. Arun Isloor Department of Chemistry, NITK, Surathkal	
	2.00-3.15 pm	Databases and Research Metrics Prof. Keshava Department of Library and Inf. Science, Tumkur University	
24.08.2024	10.00-11.15 am 11.30-12.45 pm	Open Access Information Resources Dr. Hemavathi B.N. Dept of Library and Inf. Science, Tumkur University	
	2.00-3.15 pm	Philosophy and Ethics in Research Dr. Jaganath K. Dhange Department of Education, Kuvempu University	9
31.08.2024	10.00-11.15 am 11.30-12.45 pm	Ethics in Research Publication Prof. R. Shankar Institutional Union of Geological Sciences Commission, Bangalore	
	2.00-3.15 pm	Feedback and Valedictory Session	
Online Registration Link: https://forms.gle/neGFbxk4Ax2PoVRj9			

Wahinay Schadula

Online Registration Link: <a href="https://forms.gle/neGFbxk4Ax2PoVRj9">https://forms.gle/neGFbxk4Ax2PoVRj9</a>
Last date of Registration will be on 3<sup>rd</sup> August, 2024, .1.00 pm

E-Certificates will be provided