

12-04-2023

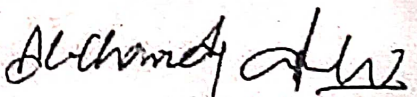
To
The principal
SVIET

Sub: Request for the following requirements for the smooth conduction of Seminar Reg

Research & Development cell is organizing a seminar on Journal metrics and publication ethics in higher education perspectives in the campus for the staff on 13-04-23 3:30PM at seminar hall. I request you provide the following for the smooth conduction of workshop.

1. Seminar Hall
2. Presence of system admin and electrician their presence id mandatory in case of any difficulties
3. One Memento
4. 2 supporting staff (Attendders)

Yours Sincerely,


Coordinator
Research & Devopment Cell

121
3/17
A0
BR 11
Eg Siv
12/12

4/24/23, 10:28 AM

Requesting you to conduct seminar on Journal metrics and publication ethics in higher education perspectives - chandrasur...

- Compose
 - Inbox
 - Starred
 - Snoozed
 - Sent
 - Drafts
 - More
- Labels

in:sent

X ㄟ ? ⚙

Requesting you to conduct seminar on Journal metrics and publication in higher education perspectives



chandra suresh <chandrasuresh@sviet.edu.in>
to veerabramha

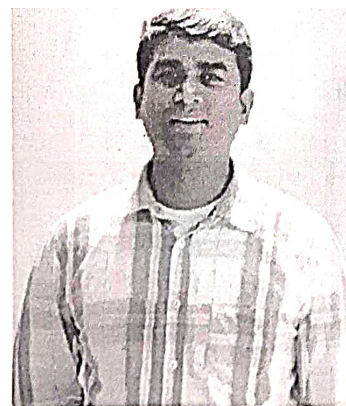
Wed, Apr 12, 9:10 PM (12 da)

We the College of Sri vasavi Institute of Engineering & Technology ,request you to conduct a seminar on "Journal met in higher education perspectives" for our faculty members. If possible conduct this seminar on 13-04-2023 April. Pleas us.

Thanking you sir,
Regards,
A.Chandra Suresh
R&D co-ordinator
SVIET

Reply Forward

BIODATA



1. NAME : Dr.P. VEERA BRAMHACHARI
2. DESIGNATION : ASSOCIATE PROFESSOR
3. DEPARTMENT : BIOSCIENCES & BIOTECHNOLOGY
4. QUALIFICATIONS :M.Sc, Ph.D, PDF (IISC)2y,PDF(QIMR AUST)1y
 - Doctor of Science (D.Sc), -Sambalpur University,Odisa
 - NIANP, Post Doctoral Fellow, QIMR Berghofer center, AUSTRALIA
 - DBT Post Doctoral Fellow: INDIAN INSTITUTE OF SCIENCES, BENGALURU
 - Ph.D. MICROBIOLOGY, GOA UNIVERSITY, GOA, INDIA
 - M.Sc. MICROBIOLOGY, Acharya Nagarjuna University, Guntur, Andhra Pradesh,
 - B.Sc. MICROBIOLOGY, Sri Krishna Devaraya University, Anantapur, Andhra Pradesh
5. DATE OF BIRTH : 10/07/1978
6. DATE OF JOINING at KRU (STAGE I) : 23/09/2009
7. CAS AWARDED STAGE I to II : 27/10/2013
8. CAS AWARDED STAGE II TO III : 27/10/2018
9. CAS AWARDED STAGE III TO IV : 27/10/2021
9. AREAS OF RESEARCH INTEREST: Microbial Biotechnology, Molecular Microbiology
10. TEACHING AND RESEARCH EXPERIENCE (in Years): Teaching-14 Years, Research-16 Yrs
11. ADMINISTRATIVE EXPERIENCE: *Head, Department of Biotechnology, Asst Director, PG Admissions, , Coordinator, IQAC, Chief Editor, Krishna Tarangalu, Public Relations Officer, Director, Innovation, Incubation, Entrepreneurship and Patent cell, Nodal Officer, APLMS, Nodal officer, AP Higher Education Planning board, Principal I/c, Krishna University College of Pharmaceutical Sciences & Research, Chief warden KRCOPSR, Member Academic Senate, Central Purchase committee, Building committee, Secretary, Sports Board, Controller of Examinations*
12. PHD STUDENTS AWARDED :06
13. NO. OF PATENTS PUBLISHED / GRANTED/APPLIED :1+1
14. NO. ORIENTATION COURSE/ REFRESHER COURSES/ FDPS ATTENDED:
Orientation Course-1, Refresher Courses-3, and FDPs-7
15. FULL LENGTH PUBLICATIONS IN UGC PEER REVIEWED JOURNALS : 55
16. INTERNATIONAL BOOK CHAPTERS : 120
17. NATIONAL PUBLICATIONS : 05
18. FULL LENGTH PAPERS IN PROCEEDINGS : 04
19. INTERNATIONAL BOOKS PUBLISHED : 10
20. INTERNATIONAL SYMPOSIA/CONFERENCES : 22
21. NATIONAL SYMPOSIA/CONFERENCES : 23
22. UGC-ASC-ORIENTATION COURSE/RC/OTHERS : 9
23. MAJOR RESEARCH PROJECTS COMPLETED : 2
24. NO. OF CONFERENCES / SEMINARS/FDPS ORGANIZED : 10
25. AWARDS/FELLOWSHIPS RECEIVED Dr APJ Abdul Kalam Teachers Excellence Award, -2022, SBTI Award 2022, APCOST Best scientist Award, Govt. of AP, Dr. V. Ramalingaswamy Memorial award for Biomedical Sciences-2019 by Science City of Andhra Pradesh, MASTER TRAINER: AP English communications skills Project. British Council & APSCHE 2017, AWARDED AP ACADEMY OF SCIENCES (Associate Fellow)-2016, AWARDED DST YOUNG SCIENTIST 2012 by the Department of Science & Technology SERB Govt. of India for Research grant Rs. 24.82 lakhs.
26. MEMBERSHIP IN PROFESSIONAL BODIES: Life member, Society of Biological Chemists (SBC), India., Life member, Indian Science Congress (ISC), India, AP Academy of Sciences (Associate Fellow)-2016, Life member, Society of Biotechnology of India
27. GOOGLE SCHOLAR CITATION TOTAL SCORE: Citations-1965, h-index-23, i10-index-40



SRI VASAVI

INSTITUTE OF ENGINEERING & TECHNOLOGY

— Empowering Minds

Nandamuru, Pedana Mandal, Krishna Dist – 521369.



A seminar
on
Journal metrics &
publication ethics in higher
education perspectives

By

DR.P. VEERA BRAMHACHARI

M.Sc, Ph.D, PDF (IISC)2y, PDF(QIMR AUST)1y Doctor Science (D.sc)

ASSOCIATE PROFESSOR, BIOSCIENCES & BIOTECHNOLOGY

KRISHNA UNIVERSITY





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...Engineering Minds

PROGRAM SCHEDULE

DATE	PROGRAM	RESOURCE PERSON
13-04-2023 01.00PM To 04.00PM	JOURNAL METRICS & PUBLICATION ETHICS IN HIGHER EDUCATION PERSPECTIVES	Dr.P.VEERA BRAMHACHARI


Cell coordinator



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Nandamuru, Pedana Mandal, Krishna Dist – 521369.



Date: 12-04-2023

CIRCULAR

On behalf of Research & Development Cell (R & D) a seminar on “**Journal metrics and publication ethics in higher education perspectives**” is planned in the campus for staff on **13-04-2023, 3.30PM** at Seminar Hall, Block I. All the faculty are instructed to attend the program without fail.

Copy to:

- 1) Chairman, Secretary, Correspondent
- 2) Executive Directors,
- 3) All Hod's (CSE/ECE/EEE/CIVIL/MECH/S&H/CSS)
- 4) Library & Circular file.

Principal



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Date: 13-04-2023

**A SEMINAR ON
"JOURNAL METRICS AND PUBLICATION ETHICS IN
HIGHER EDUCATION PERSPECTIVES"**

SL.NO	NAME OF THE FACULTY	DESIGNATION	SIGNATURE
1	CH GIRI PHANI KUMAR	Asst.Prof	
2	V BALAKRISHNA	Asst.Prof	
3	N. VINAY KUMAR	Asst.Prof	
4	JAVVAJI VENKATESH	Asst.Prof	
5	MAJETI SRUTHI MADHURI	Asst.Prof	
6	D.ADITHYA KUMAR	Assoc.Prof	
7	P.SRIKANTH	Asst.Prof	
8	V.V.N.BHASKAR KANDULA	Asst.Prof	
9	R.JITHIN KUMAR	Asst.Prof	
10	M.SUPRIYA	Asst.Prof	
11	DR.D.RAJA RAMESH	Professor	
12	K. SUKUMAR	Asst.Prof	
13	CH.ANUSHA	Asst.Prof	
14	BAVISETTI KANAKA PAVAN KUMAR	Asst.Prof	B.K.P. Kumari
15	BHOGIREDDI NARENDRA BABU	Asst.Prof	
16	DASU KIRAN BABU	Asst.Prof	
17	K.SANKAR	Asst.Prof	
18	D.KHYATHIMAI	Asst.Prof	
19	DR. BONAM RAGHAIAH	Professor	
20	DR.N VIJAYA RATNAM	Assoc.Prof	
21	A.CHANDRA SURESH	Assoc.Prof	
22	SRIDHAR D	Assoc.Prof	
23	MUDUNURU SUNEEL	Asst.Prof	
24	Y.R.K.PARMA HANSA	Asst.Prof	

25	K.SAI SUDHEER	Asst.Prof	
26	J JYOTHI SWAROOP	Asst.Prof	
27	B.SUJATHA	Asst.Prof	
28	K NAGA DIVYA BHARGAVI	Asst.Prof	
29	K.SOWMYA SRI	Asst.Prof	
30	NALLURI NAGARAJU	Asst.Prof	
31	M.SIVAJI	Asst.Prof	
32	G. KARUNA	Asst.Prof	
33	P JYOTHI	Asst.Prof	
34	C PAKKIRAI AH	Asst.Prof	
35	DR.B.RAJA SRINIVASA REDDY	Principal	
36	S.V.C.GUPTA	Professor	
37	N ANIL KUMAR	Assoc.Prof	
38	SHEIK AHMAD MOHIDDIN	Assoc.Prof	
39	MD.AHMED	Asst.Prof	
40	B.INDRA DEVI	Asst.Prof	
41	V M R KRISHNA RAO	Asst.Prof	
42	P.ASHOK KUMAR	Asst.Prof	
43	A ANNAPURNA	Asst.Prof	
44	M MADHUSUDHANARAO	Asst.Prof	
45	K VENKATESWARA RAO	Asst.Prof	
46	NARESH BABU MERUGU	Asst.Prof	
47	DAKARAPU.ARUNA	Asst.Prof	
48	CHILAKALAPUDI MARY	Asst.Prof	
49	CHILAKALAPUDI PRABHAVATHI	Asst.Prof	
50	G. NANCHARAI AH	Asst.Prof	
51	Dr. A.VENKATA RAGHURAM	Assoc.Prof	
52	DR. K.NARASIMHA SWAMY	Assoc.Prof	
53	M.L.L.PHANIKANTH	Asst.Prof	
54	SHAIK HIDAYATULLAH	Asst.Prof	
55	K.BHAVANI	Asst.Prof	

1/1	Balance Forward	100.00	
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FEEDBACK

Faculty: Dr.P.VEERA BRAMHACHARI

Subject: Journal Metrics & Publication Ethics in Higher Education Perspectives

Academic year: 2022-23

Phase: Seminar

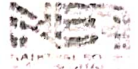
S.No	Question	Excellent	Good	Average	Poor	Q.Wise Total	Q.Wise %
1	Is the seminar informative	15	6	1	1	81	88.04
2	Does the seminar enhanced you skills	10	4	1	1	55	85.94
3	Does the seminar met your expectations	5	3	1	1	32	80.00
4	Does the concepts are clearly explained	3	1	1	1	18	75.00
5	Do you need more seminars	2	1	1	1	14	70.00
Total		35	15	5	5		
Total points		140	45	10	5	200	79.79
						No. of Faculty posted	60
						Total % awarded to the faculty	79.79
						Grade of faculty	Good

*Excellent (4): $\geq 90\%$ *Good (3) : ≥ 75 & $< 90\%$

*Average (2) : ≥ 60 & $< 75\%$ *Poor (1): below 60%

Formula: $\frac{\text{Total Obtained Points}}{(\text{max points (i.Excellent-4)} * \text{No. of Students} * \text{No of Questions})}$

Cell coordinator



FEEDBACK

Event Name : Journal Metrics & Publication Ethics in Higher Education Perspectives
 Phase : Seminar

S.No	Question	2-Average		1-Poor	
		Excellent	Good	Average	Poor
1	Is the seminar informative	✓			
2	Does the seminar enhanced you skills	✓			
3	Does the seminar met your expectations	✓			
4	Does the concepts are clearly explained	✓			
5	Do you need most seminars	✓			

S.No	Question	2-Average		1-Poor	
		Excellent	Good	Average	Poor
1	Is the seminar informative		✓		
2	Does the seminar enhanced you skills		✓		
3	Does the seminar met your expectations		✓		
4	Does the concepts are clearly explained		✓		
5	Do you need most seminars		✓		

S.No	Question	2-Average		1-Poor	
		Excellent	Good	Average	Poor
1	Is the seminar informative	✓			
2	Does the seminar enhanced you skills	✓			
3	Does the seminar met your expectations	✓			
4	Does the concepts are clearly explained	✓			
5	Do you need most seminars	✓			

S.No	Question	2-Average		1-Poor	
		Excellent	Good	Average	Poor
1	Is the seminar informative		✓		
2	Does the seminar enhanced you skills		✓		
3	Does the seminar met your expectations		✓		
4	Does the concepts are clearly explained		✓		
5	Do you need most seminars		✓		

S.No	Question	2-Average		1-Poor	
		Excellent	Good	Average	Poor
1	Is the seminar informative	✓			
2	Does the seminar enhanced you skills	✓			
3	Does the seminar met your expectations	✓			
4	Does the concepts are clearly explained	✓			
5	Do you need most seminars	✓			



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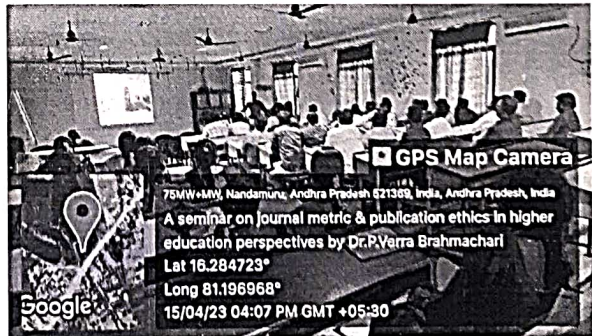
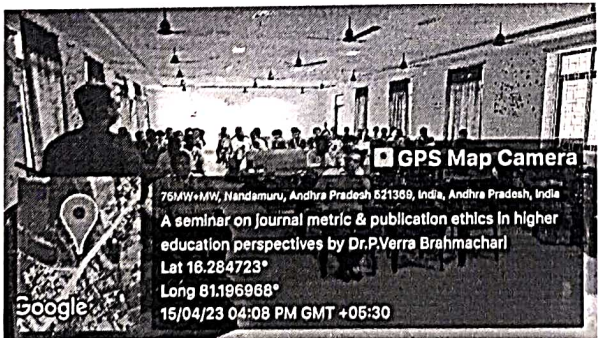
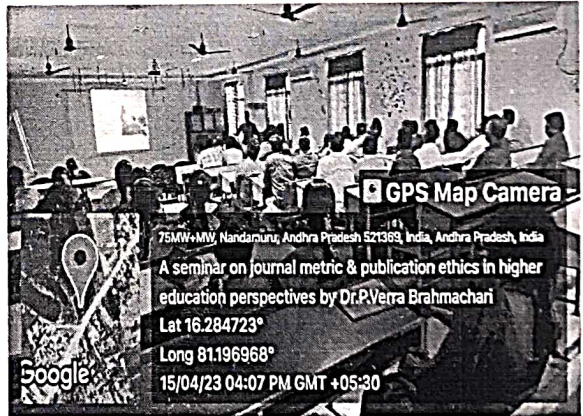
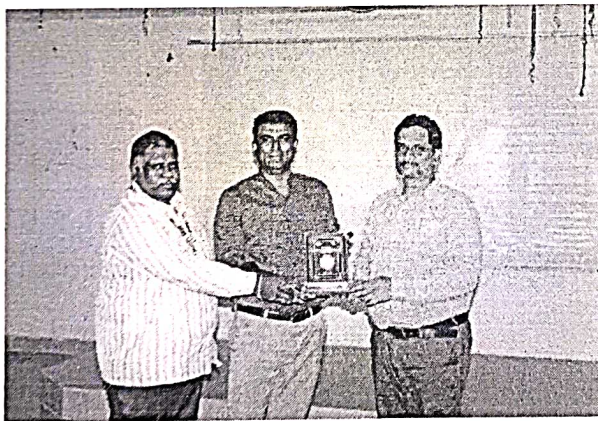
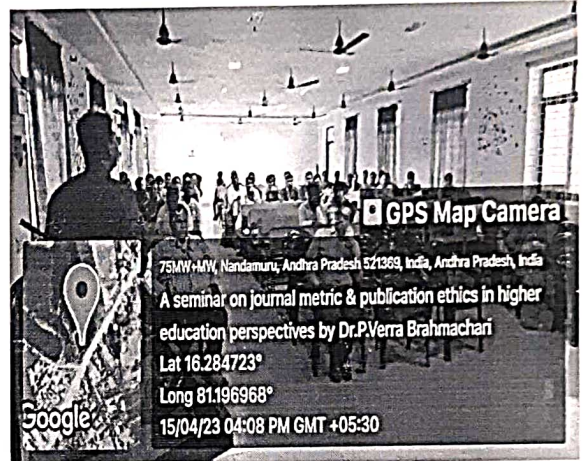
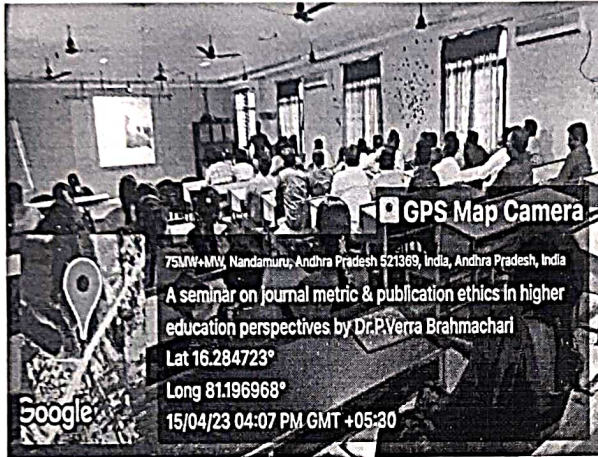
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REPORT

A SEMINAR ON

JOURNAL METRICS & PUBLICATION ETHICS IN HIGHER EDUCATION PERSPECTIVES





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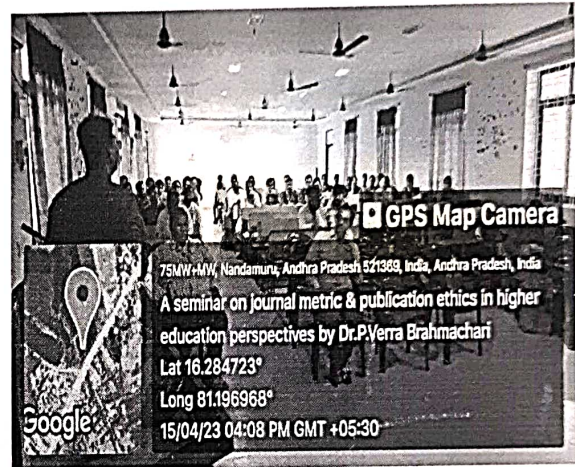
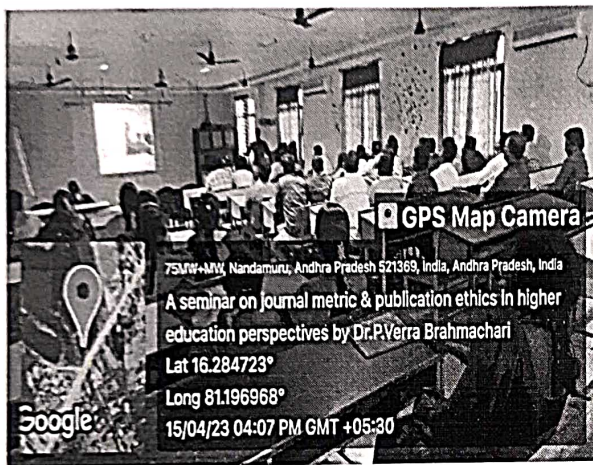
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REPORT

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JOURNAL METRICS & PUBLICATION ETHICS IN HIGHER EDUCATION PERSPECTIVES



Journal metrics are useful for evaluating the collective impact of the journal's total output, not the impact of an author's individual contribution. Most of the indices that supply journal-level metrics, are selective and employ a rigorous screening process that includes an assessment of the journal's potential citation impact alongside quality control measures, such as the journal's publication ethics standards, research integrity practices, peer review model, and other criteria.

Journal Citation Reports (JCR) were developed in the 1970s by Dr. Eugene Garfield and Dr. Irving Sher. The main use case at the time remains the strongest use case today, and that is to assist librarians in managing their journal collections—to which journals should they subscribe, which ones are the strongest or most popular in their fields. Over the years, the use cases have expanded; JCR has become a valuable tool for publishers and for researchers as well. The most well-known indicator in the JCR is the Journal Impact Factor (JIF). The Journal Impact Factor is a measure of the frequency with which the average article in a journal has been cited in a particular year. It is used to measure the importance or rank of a journal by calculating the times its articles are cited. The 5-Year Impact Factor can be a more stable metric for smaller titles as there are a larger number of articles and citations included and is useful for journals or subject areas where it takes longer for work to be cited. Clarivate™ Analytics is the current owner of the Web of Science™ (WOS). The WOS began in the 1960s as the Institute for Scientific Information, or ISI. In the 1990s, it became part of Thomson (referred to as Thomson, Thomson Scientific, or Thomson ISI), and then Thomson Reuters.

There are various tools and methods upon which to measure the impact of an individual or their scholarship. Today we will focus on: Altmetrics: Altmetrics is a quantitative measure of the quality and quantity of attention that a scholarly work is receiving through social media, citations, and article downloads. h-index: The h-index is an index to quantify an individual's scientific research output. There are several databases (Web of Science, Scopus, and Google Scholar) that will provide an h-index for an individual based on publications indexed in the tools. RCR: A field-normalized metric that shows the scientific influence of one or more articles relative to the average NIH-funded paper.

The h-index is an author-level metric that attempts to measure both the productivity and citation impact of the publications of a scientist or scholar. The index can also be applied to the productivity and impact of a scholarly journal as well as a group of scientists, such as a department or university or country. The index was suggested in 2005 by Jorge E. Hirsch, a physicist at UCSD, as a tool for determining theoretical physicists' relative quality and is sometimes called the Hirsch index or Hirsch number. The h-index is based on the set of a researcher's most cited papers and the number of citations that the researcher has received in other people's publications. A researcher has index h if h of [his/her] N_p papers have at least h citations each, and the other $(N_p - h)$ papers have at most h citations each.

Altmetrics is a broad term that encapsulates the collection of multiple digital indicators related to scholarly work. These indicators are derived from activity and engagement among diverse stakeholders and scholarly outputs in the research ecosystem, including the public sphere. •A real-time measure of online conversations around research – helps you understand how it is being received and used •A metric that combines a selection of online indicators – including non-traditional sources (blogs, social media, etc.) •A measure complementary to traditional citation-based analysis

COPE is a non-profit organization dedicated to promoting integrity in research and its publication. Wiley offers membership to COPE for all of its journal editors. COPE serves more than 12,000 members around the world with practical guidelines, resources, e-learning, seminars, and much more. An overview of COPE's activities is provided [here](#). COPE have defined a set of recommended core practices that are applicable to all involved in publishing scholarly literature: editors and journal teams, publishers and institutions. The rationale for the development of the core practices is explained [here](#). We have also referred to specific COPE resources, amongst the many ethics resources that are available, where relevant throughout these guidelines. COPE also provides editors with independent advice from other editors about difficult cases via the COPE Forum. Through its case archive, a searchable database of cases from 1997 onwards, COPE enables editors to learn from similar cases. In addition, there are other resources available for use. The US Office of Research Integrity has published "Managing Allegations of Scientific Misconduct: A Guidance Document for Editors". The European Association for Chemical and Molecular Sciences (EuChemS) has published "Ethical Guidelines for Publications in Journals and Reviews".


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BUDGET UTILIZATION SHEET

EVENT NAME: Journal Metrics & Publication Ethics in Higher Education Perspectives

DATE: 13-04-2023

S.NO	ITEM	UNIT COST	QUANTITY	TOTAL COST
1	T.A & D.A	5000	1	5000
TOTAL COST		5000/-		

pa


Cell coordinator