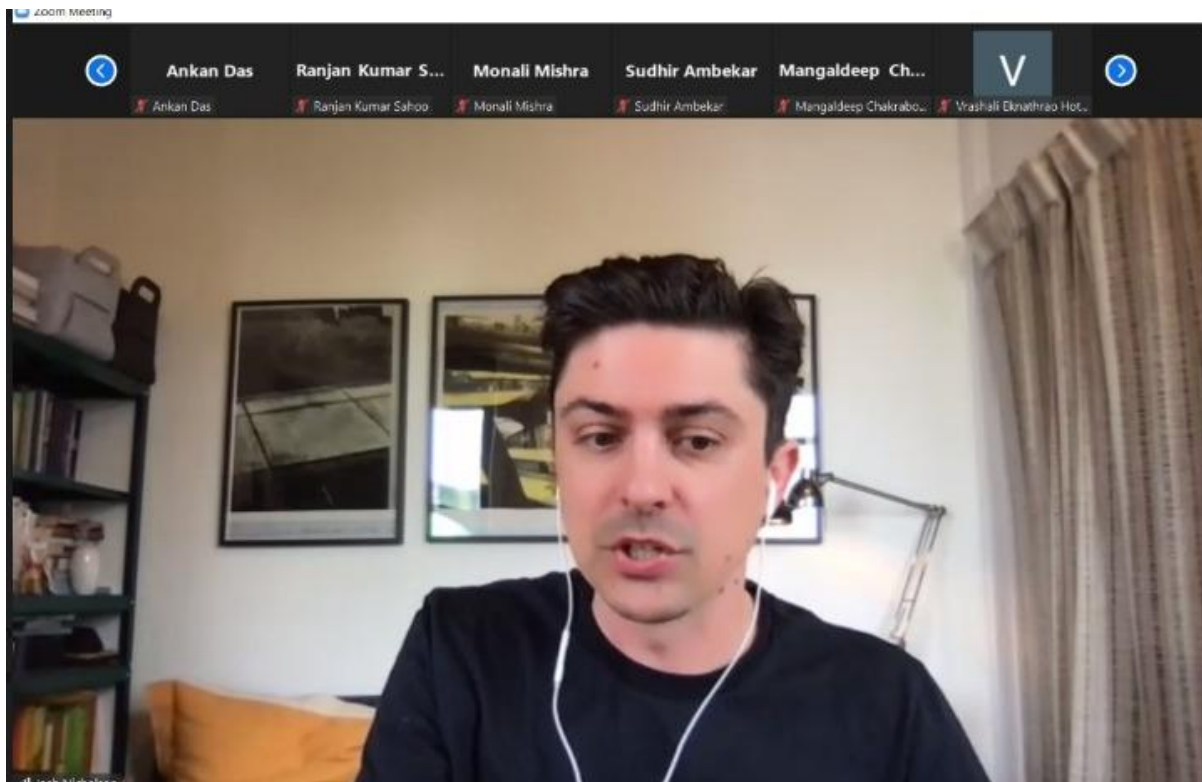


A Faculty Development programme on How to do RESEARCH WITH AI

Name of the Event	: Faculty Development Programme
Date of the event	: 10 th August 2022
Name of Mentor	: Dr. Madhusmita Choudhury
No. of attendees	: 41
Mode of the workshop	: Online (Zoom)

A Faculty Development Programme was conducted by the Department of Management Studies in collaboration with Centre for commercialisation of Innovation and Entrepreneurship (CCIE). On August 3rd 2022, the coordinator shared the information to all the faculty and against which 60 Faculty registered to learn the latest tools & technology to enhance the research writing skills. This webinar has mainly addressed **to See how research is cited in Journal papers; to find supporting or contrasting evidence for a particular publication; to assess what is disputed or affirmed in the literature; to see if the results were affirmed by other studies.** These problems were addressed by Dr. Josh Nicholson, Co-Founder & CEO of Scite. The session was very interesting as many faculties & amongst research scholars welcomed this session with their appreciation. Prof Sudhakar, Prof Govindh Research Scholar Sudipta Das has expressed their interest to attend many such sessions. The session was highly engaging and Prof. Laxman has asked quality questions during the session to understand how he can improve his research writing skills. The session was coordinated by Dr. Madhusmita Choudhury, Head Department of Management Studies from Centurion University AP campus in collaboration with Informatics Global for Technical support.



Josh Nicholson is talking...

Chrome | File | Edit | View | History | Bookmarks | Profiles | Tab | Window | Help

scite.ai/coverage-and-comparison

scite: Smart citati... Microsoft Startups Self-citation is the... Microsoft Azure S... Launch Article Gal... scite Before You C... 10.5291zenodo.3... Business Index A-Z

Click here to start an organization-wide license trial.

Hover over or click a feature to learn more	scite_	Scopus [®]	Clarivate Web of Science [™]	Dimensions
Citation statements	1b	0	0	0
Citation classifications	Yes	No	No	No
Citation statement listed and searchable by location in article (Methods, Results, ect.)	Yes	No	No	No
Citation statement search	Yes	No	No	No
Retractions and editorial notices	Yes	Yes	Yes	Yes
Author profiles	Yes	Yes	Yes	Yes
Citation coverage	1.4 billion	1.7 billion	1.7 billion	1.4 billion
Publication coverage	127 million	82 million	179 million	120 million
Patents	No	Yes	Yes	Yes
Social mentions	No	Yes	Yes	Yes

https://scite.ai/coverage-and-comparison (3cs)

Samsung SM-M...
Samsung SM-M315F
Rajendra Hirwale
G Srinivasa Rao
G Srinivasa Rao
Sudhir Ambekar
Sudhir Ambekar
Dr. Raj Bala Sha...
Dr. Raj Bala Sharma
Amit Dwivedi
Amit Dwivedi
Ravi Shankar
Ravi Shankar

Josh Nicholson is talking...

scite_ Search by title, author, keywords or DOI

← Back to organizations

Centurion University of Technology and Management Set alert

Official Page: <http://www.cutm.ac.in/> Wiki Page: -

Centurion University of Technology and Management has 743 publications in the scite database. These publications have received 1,312 citation statements of which 43 indicate supporting evidence, 1 indicates contrasting evidence, and 1,251 are mentioning.

Total Articles	Citation Types	Editorial Notices	2021 scite Index
743 743 total publication(s)	<ul style="list-style-type: none"> Supporting 43 Mentioning 1,251 Contrasting 1 Total 1,312 	<ul style="list-style-type: none"> Retractions 0 Withdrawals 0 Corrections 3 Errata 0 Expression of Concern 0 	<p>N/A 3-year SI</p> <p>N/A 2-year SI</p> <p>N/A Lifetime SI</p>

What is the scite Index?

The scite Index (SI) measures how supported publications from an affiliation are, and is calculated using the following formula:

Year 2021

Dr. Raj Bala Sha...

Dr. Raj Bala Sharma

Krishnamohan KV S

Ashwini TR

Ashwini TR

Anjana Thakur

Anjana Thakur

moto g(40) fusion

moto g(40) fusion

E RAMESH

E RAMESH

Sangeeta Chhot...

Sangeeta Chhotaray

Zoom Meeting

Zoom Meetings is using the webcam

Setup professional audio in "Audio Settings"

NAVNIT PATEL

Dr. Madhusmita Choudhury

Josh Nicholson

Iyima Kishor

iPhone 12

Randhir

Venkateswara G...

Ankan Das

Ansuman Jena

AJAY SAHAY

Shri Ram

Manish Saxena

Jashvant S Patel

parameshwaran...

Dr. Nirmal Samirasan

Mahendranath

Sudhansu Kuma...

Diwakar

Laxman Rao

Satyaprakash N...

CHANDRAMOH...

Limbraj Pholane

Anjana Thakur

Rahul Kumar Mi...

E RAMESH

Unmute

Stop Video

Participants 35

Chat

Share Screen

Record

Reactions

Apps

Leave

Chat

any information regarding use of contextual citation?

use of contextual citation

thanks Mr John Nicholson for ur presentation and enlightening all of us with this product

Dr. Raj Bala Sharma to Everyone

Thanks Mr John Nicholson for presentation. Very Very Useful product...Thanks to Informatics for having this session.

Shri Ram to Everyone

What is the Acceptability Status among the Researchers?

Jashvant S Patel to Everyone

Thanks for informative session and thanks for organizer

Who can see your messages?

To: Everyone

Type message here...

Search citation statements

Cited by 77 publications (80 citation statements) References 73 publications (125 reference statements)

Context, author(s), URL... Q

Order By: Engagement

Paper Sections

- Intro 13
- Methods 2
- Results 9
- Discussion 13
- Other sections 43

Citation Types

- Supporting 5
- Mentioning 75
- Contrasting 0

Citation Statements:

- "...[14][15][16] [17] [18] In vitro CN measurements can also be used to characterize animal models. For instance, some studies make use of mouse embryonic fibroblasts (MEFs) from mouse models of genetically induced CN to estimate the in vivo rate of CN..."
- Section: How and Why Is CN Measured In Vitro?** **mentioning** confidence: 99%
- "...It is important to keep in mind, that when one quantifies chromosome mis-segregation frequencies in tissue culture cells, most cell lines already exhibit low levels of chromosome mis-segregation, even in the absence of CN-inducing mutations. [5, 17, 18, 23, 70] These mis-segregation events will lead to karyotype heterogeneity and karyotype evolution in the cell population and might explain the low rate of aneuploidy and karyotype evolution in cell cultures in which no (additional) CN is induced (see Figure 2a for an example of karyotype evolution with low CN). However, whether this "low-grade background" CN rate is representative for the in vivo situation still needs to be assessed..."
- Section: CN Can Have Highly Differential Effects On Cells** **mentioning** confidence: 99%
- "...[40, 41] Indeed, several trisomies, tetrasomies, and a few doubletrisomies were shown to cause further mis-segregation events in both cancer and non-cancer cell lines. [17, 18] A trisomy of chromosome 13 in human cells can lead to failing cytokinesis, while a trisomy of chromosome 7 does not, showing that different aneuploid karyotypes can cause different forms of CN. [17] However, in fully triploid fibroblasts (three copies of each chromosome) the percentage of aneuploid cells increases, but the rate of chromosome mis-segregation (CN), relative to a euploid control, does not..."
- Section: Does Aneuploidy Lead To CN?** **mentioning** confidence: 99%
- "...[5, 17, 18, 23, 70] These mis-segregation events will lead to karyotype heterogeneity and karyotype evolution in the cell population and might explain the low rate of aneuploidy and karyotype evolution in cell cultures in which no (additional) CN is induced (see Figure 2a for an example of karyotype evolution with low CN). However, whether this "low-grade background" CN rate is representative for the in vivo situation still needs to be assessed..."
- Section: CN Can Have Highly Differential Effects On Cells** **mentioning** confidence: 99%
- "... [17, 18] A trisomy of chromosome 13 in human cells can lead to failing cytokinesis, while a trisomy of chromosome 7 does not, showing that different aneuploid karyotypes can cause different forms of CN. [17] However, in fully triploid fibroblasts



A FACULTY DEVELOPMENT PROGRAMME ON HOW TO DO RESEARCH WITH AI

10th August 2022,
5.30pm to 6.30pm


Venue : Zoom

Meeting ID: 847 1321 8510

Passcode: 872979




Coordinated By
Dr. Madhusmita Choudhury,
HOD - Department of Management





Dr. Josh Nicholson,
Co- Founder & CEO, Scite

List of Participants

1	Dr. Anita Patra
2	Mr. Pramod Saini
3	Mr. Gouri Kumar Sahu
4	Dr. Satyanarayan Dhal
5	Dr. Prasanta Kumar Rath
6	Dr. Subhasmita Mishra
7	Dr. Narayan Gouda
8	Dr. Rosy Mallik
9	Dr. Santosh Kumar Nanda
10	Dr. Sivala Kumar
11	Dr. Gitanjali Behera
12	Dr. Shekhar Kumar Sahu
13	Dr. Santosh D.T.
14	Dr. Mitali Madhumita
15	Dr. Ruby Pandey
16	Dr. Sonam Sandeep Dash
17	Dr. Rajashree Jena
18	Dr. Prasanta Kumar Choudhury
19	Dr. Bhisma Narayan Rath
20	Dr. Satyabrata Nanda
21	Dr. Ashish Ranjan Dash
22	Dr. Trilochan Penthia

23	Nanda Kishore Ray
24	Mr. Satyanarayan Padhy
25	Mr. Rajesh Kumar Misra
26	Ms. N. Jeevaratnam
27	Dr. Prafulla Kumar Panda
28	Mr. Vignesh M.
29	Dr. Rajib Kumar Majhi
30	Dr. P. Srinivasa Rao
31	Mr. Mir Sadat Ali
32	Dr. Sujit Mishra
33	Dr. Santosh Patro
34	Dr. Nagesh Kolagani
35	Dr. Dhawaleswar Rao CH
36	Mr. Debendra Maharana
37	Mr. Md. Sameen Chishtis
38	Mr. Abinas Panda
39	Dr. Dillip Rout
40	Mr. Anshuman Pattanaik
41	Mr. Kirtidev Mohapatra



Prof. KVD Prakash
Dean - IIE & HRD



Dr. Prasanta Ku. Mohanty
Dean Academic