



LAKIREDDY BALI REDDY COLLEGE OF ENGINEERING (Autonomous)

L.B.Reddy Nagar, Mylavaram – 521 230, Andhra Pradesh, INDIA.

Affiliated to JNTUK, Kakinada & Approved by AICTE, New Delhi.

Accredited by NAAC , NBA Tier-1 for ECE, EEE,CSE,IT & ME and “CPE” status by UGC.

Research & Development Cell

Report on Webinar “Research Metrics and Software Tools”

- Date of Event** : 20th September 2021
- Venue** : Online through Microsoft Teams App
- Title of the Topic** : “Research Metrics and Software Tools”
- About the Program** : This program provides preliminary information on research publications, improvement of citations, useful Research tools
- Resource Person** : **Dr. M. Prem Kumar**
Associate Professor
Dept. of Electricals and Electronics Engineering
Dayananda Sagar College of Engineering (A)
Bangalore
- Target Audience** : Faculty and Research Scholars across the country
- Coordinators** : Dr. T. Satyanarayana , Professor of ECE
Dr. P. Bhagath, Associate Professor of CSE
- Outcome :** The webinar was helpful to the faculty to understand the procedure for improving research publications, time duration for publications, usage of various research tools, citations and identifying the predatory journals.

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Research and Development Cell

Hearty Welcome to Webinar
“Research Metrics and Software Tools”

No Registration Fee

20th Sep, 2021,
2:00 to 4:00 PM
(Microsoft Teams)

Registration link:
<https://tdnyur1.com/2vm357wof>

Resource Person
Dr. M. Prem Kumar
Associate Professor
Dept. of Electricals and Electronics Engineering (EEE)
Dayananda Sagar College of Engineering (A)

Topics to be covered

- Publications in WoS & Scopus
- Citation improvement
- Tools required for research

Co-ordinators
Dr. T. Satyanarayana, Professor, Dept. of ECE, LBRCE
Dr. P. Bhagath, Associate Professor, Dept. of CSE, LBRCE

Dr. K. Appa Rao
Principal

Dr. E.V. Krishna Rao
Dean R&D

Webinar On Research Metrics and Software Tools

An Online Seminar on “Research Metrics and Software Tools”

Organized by Lakireddy Bali Reddy College of Engineering, Andhra Pradesh, India

Prof. (Dr.) M. Premkumar
Associate Professor
Department of Electrical & Electronics Engineering
Dayananda Sagar College of Engineering
Bengaluru, Karnataka 560078, India


PlumX Metrics

- PlumX Metrics provide insights into the ways people interact with individual pieces of research output (articles, conference proceedings, book chapters, and many more) in the online environment.
- Examples include, when research is mentioned in the news or is tweeted about.
- Collectively known as PlumX Metrics, these metrics are divided into five categories to help make sense of the huge amounts of data involved and to enable analysis by comparing like with like.
- PlumX gathers and brings together appropriate research metrics for all types of scholarly research output.

PLUMX Metrics Categories

- CITATIONS** (Articles, conference proceedings, book chapters, etc.)
- USAGE** (Views, downloads, etc.)
- CAPTURES** (Screenshots, bookmarks, etc.)
- MENTIONS** (Social media, news, etc.)
- SOCIAL MEDIA** (Facebook, Twitter, etc.)

Webinar On Research Metrics and Software Tools



Publish Research Paper in Indexed Journals

Research Paper Publishing Steps

- Identifying A Unique & Less Explored Research Problem
- Perusing Through Review Articles
- Coming Up With A Far Superior Solution
- Picking The Best Journal Possible
- Follow Formatting Guidelines To The Tee
- Submitting For Reviewing

What – when – where

Presentation by Resource Person Dr. M. Prem Kumar