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The Constituent College

SHRI B. M. PATIL MEDICAL COLLEGE, HOSPITAL & RESEARCH CENTRE, VIJAYAPURA

A Report on Workshop



BLDE (DEEMED TO BE UNIVERSITY) SHRI B. M. PATIL MEDICAL COLLEGE, HOSPITAL & RESEARCH CENTRE, VIJAYAPURA

Research & Development Cell

In association with

Central Library



INVITATION

All are cordially invited for Inauguration of

Workshop

Empowering Academic Research: Strategies, Al Tools, and Impact Metrics

CHIEF GUEST:

Dr. Y. M. Jayaraj Honorable Pro-Chancellor, BLDE (DU), Vijayapura

GUEST OF HONOUR:

Former Head, ICAST at National Aerospace Laboratories, Bangalore

DR. I R N GOUDAR PROF. PRAKASH DIWAN

Former Founder Director NIPER, Hyderabad

PRESIDENT:

Dr. R. S. Mudhol, Honorable Vice Chancellor, BLDE (DU), Vijayapura



Venue: Mini Auditorium, Trauma Center



24th March, 2025 Time: 10:30 a.m.

Dr. R. V. Kulkarni

Dr. M.M. Patil

Dr. Chandrika Doddihal

Dr. Prasanna Kumar BM





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Session Schedule

Session	Торіс	Resource Person	Time
	Inaugural Session	All Dignitaries	10:30 AM to 11:00 AM
Session 1	Research Made Easy—Resources, Tips, and Techniques	Dr. IRN Goudar	11:01 AM to 11:50 AM
	Tea Break		11:51 AM to 12:00 AN
Session 2	AI Tools for Different Stages of Academic Research	Dr. IRN Goudar	12:01 PM to 01:00 PM
	Lunch Break		01 PM to 2:00 PM
Session 3	Prescription for Innovative Research: A Roadmap to Achieve Excellence	Prof. Prakash V Diwan	2:01 PM to 3:00 PM
Session 4	The Science Behind Research Impact Factors: Metrics, Trends	Prof. Y.M. Jayaraj	3:01 PM to 4:00 PM
	Tea Break		04:01 PM to 4:10 PM
	Discussion		30 Minutes

Introduction:

The workshop on *Empowering Academic Research: Strategies, AI Tools, and Impact Metrics* was held at BLDE (Deemed to be University) with the aim of enhancing academic research capabilities and introducing the latest tools and strategies in the realm of Artificial Intelligence and research evaluation.

Inaugural Session:

The session was inaugurated by the esteemed dignitaries of BLDE (DU), which included the Hon'ble Vice Chancellor, Pro-Chancellor, Registrar, the main resource persons of the workshop, and the Director of the R&D Cell. The dignitaries addressed the audience and emphasized the significant role that academic research plays in advancing higher education and promoting innovation.

Hon'ble Vice Chancellor delivered a keynote address where he highlighted the importance of integrating technology, particularly AI, into academic research. He spoke about the evolving nature of research tools and methodologies and how these advancements can help researchers in addressing complex academic challenges.

Pro-Chancellor also expressed strong support for fostering a research-driven culture at the university, stressing the need for collaboration between academic staff, researchers, and students to further research excellence.



Session-1Research Made Easy-Resources, Tips, and Techniques: BY-Dr.IRN Goudar.

The first session of the workshop, titled "Research Made Easy: Resources, Tips & Techniques," was conducted by Dr. IRN Goudar. The session aimed to streamline the academic research process by introducing essential resources and best practices. It provided valuable insights and practical guidance to help researchers enhance their productivity and efficiency in the research journey.

Key Highlights:

1. Introduction to Research Resources:

Dr. Goudar began the session by providing an overview of essential resources available for researchers. He introduced popular digital libraries, academic databases, and online research



repositories such as Google Scholar,

PubMed, Scopus, and JSTOR. These
platforms are key to accessing peer-reviewed
journals, articles, and other academic
materials. Dr. Goudar emphasized the
importance of choosing the right resources
depending on the research topic to ensure
relevant and high-quality sources.

2. Utilizing AI Tools for Literature

Review:

The session explored how **Artificial Intelligence** (**AI**) tools can assist researchers in conducting literature reviews. Dr. Goudar demonstrated AI-based platforms designed to help researchers analyze large amounts of academic literature, identify key papers, and summarize research trends. Tools such as **EndNote**, **Zotero**, and **Mendeley** were highlighted for organizing references, managing citations, and facilitating collaboration with colleagues.

3. Effective Research Methodology:

Dr. Goudar and other resource persons shared tips on formulating a robust research methodology. They emphasized the importance of clearly defining research objectives, selecting appropriate research methods (qualitative, quantitative, or mixed methods), and designing effective experiments or surveys. Researchers were encouraged to ensure that their methodologies align with their research questions and objectives.

4. Maximizing Productivity in Research:

The session provided strategies for enhancing productivity in research. Time management techniques, such as the **Pomodoro technique**, were discussed to help researchers stay focused and manage their time effectively. Additionally, methods for overcoming procrastination and maintaining motivation were shared to ensure sustained progress throughout the research process.

5. Collaboration and Networking in Research:

The importance of collaboration in research was highlighted as a key factor for success. Dr. Goudar encouraged participants to network with fellow researchers both within and outside their institutions. The session discussed platforms like **ResearchGate** and **LinkedIn**, as well as academic conferences and research workshops, as valuable avenues for building professional connections and fostering collaboration on research projects.

6. Tips for Writing and Publishing Research Papers:

The session concluded with practical advice on writing and publishing high-quality research papers. Dr. Goudar shared insights on how to structure research papers effectively, the significance of clear and concise writing, and tips for addressing reviewer feedback. He also provided guidance on selecting the right journals for publication and strategies for improving the chances of acceptance.

Conclusion:

Session 1 of the workshop was an enriching experience for attendees, offering valuable tools, techniques, and resources to enhance their research journey. The session equipped researchers with practical advice on utilizing AI tools, conducting literature reviews, managing productivity, and collaborating with others. It empowered participants to streamline their research work and improve the quality of their output. The session ended with an interactive Q&A, allowing participants to ask questions and engage in discussions with the speakers, further enhancing the learning experience.

Session-2: AI tools for Different Stages of Academic Research: BY-Dr.IRN Goudar.

The second session of the workshop, titled "AI Tools for Different Stages of Academic Research," was delivered by Dr. IRN Goudar. The session explored how Artificial Intelligence (AI) is revolutionizing academic research by providing tools that streamline processes, improve productivity, and enhance the quality of research across various stages, from literature review to data analysis and writing.

Key Highlights of the Session:



1. Introduction to AI: Dr. Goudar introduced Artificial Intelligence (AI) as the simulation of human intelligence in machines, enabling them to think, learn, and solve problems autonomously. He explained how AI is being utilized in various sectors, including healthcare and academic research, to improve outcomes and increase efficiency.

- **2. AI Advantages and Disadvantages:** Dr. Goudar discussed both the advantages and challenges associated with AI in research. The main benefits include enhanced productivity, improved accuracy, and more efficient use of time. However, he also acknowledged challenges, such as ethical concerns, bias in algorithms, and the dependency on technology.
- **3. AI** in **Healthcare** and **Research:** The session highlighted the applications of AI in healthcare, including the use of AI chatbots and virtual assistants that are improving diagnostics, patient care, and administrative tasks. In academic research, AI tools like **ChatGPT** assist researchers with literature reviews, data analysis, and idea generation, all while ensuring ethical considerations and detecting biases.
- **4. DeepSeek vs. ChatGPT:** Dr. Goudar compared two popular AI tools: **DeepSeek** and **ChatGPT**. DeepSeek is a tool for knowledge discovery, focusing on advanced search, data mining, and research insights. In contrast, **ChatGPT** is a more generalized conversational AI that aids in answering questions, content creation, and programming support.

AI Tools in Different Stages of Research:

1. Stage 1: Literature Searching:

AI tools like **Semantic Scholar** and **OpenAlex** have made literature searching more efficient, helping researchers quickly identify gaps in existing knowledge and access the most relevant sources.

2. Stage 2: Citation Reviewing:

AI tools assist in reviewing citations, ensuring they are accurate, relevant, and properly formatted, which is crucial for maintaining academic standards.

3. Stage 3: Roadmap for Innovative Research:

AI helps researchers develop strategic frameworks, guiding them toward excellence by identifying key research areas and integrating new technologies into their work.

4. Stage 4: Motivation in Research:

AI tools can help foster motivation within the research community by supporting researchers in managing their workload, maintaining enthusiasm, and staying focused on their research goals.

5. Stage 5: Data Analysis, Visualization, and Processing:

AI tools like **TensorFlow** and **Tableau** assist in analyzing large datasets, uncovering patterns, and creating effective visualizations that help researchers gain valuable insights from their data.

6. Stage 6: Reference Management:

AI-powered tools streamline reference management, making it easier for researchers to organize citations and ensure consistency throughout their papers.

7. Stage 7: Research Collaboration and Organization:

AI enhances collaboration by facilitating communication and data sharing among research teams, even those located across different geographical areas. This improves efficiency and ensures that research projects are well-organized.

8. Stage 8: Hypothesis Generation:

AI tools help researchers generate hypotheses by identifying patterns and relationships in large datasets, making it easier to formulate research questions.

9. Stage 9: Data Collection and Web Scraping:

AI tools automate data collection and web scraping, helping researchers gather relevant data from various online sources quickly and accurately.

10. Stage 10: Result Interpretation:

AI tools like **IBM SPSS** and **Keras** aid in interpreting complex data, providing statistical insights, predictive modeling, and data visualization that help researchers make sense of their findings.

Additional Topics Discussed:

• Research Misconduct:

Dr. Goudar addressed the issue of research misconduct, explaining how factors such as pressure to publish, lack of proper oversight, and insufficient training can lead to unethical practices. He emphasized the need for integrity and accountability in academic research.

• Commitment to Research:

A strong commitment to research is essential for innovation and addressing societal challenges. Dr. Goudar highlighted the importance of pursuing excellence and maintaining ethical standards throughout the research process.

• Life Skills in Research:

Dr. Goudar stressed that life skills, including critical thinking, problem-solving, time management, and communication, are crucial for navigating the research process effectively. These skills complement technical expertise and contribute to successful research outcomes.

• Top Soft Skills (4 Cs):

The session identified the top soft skills needed for success in academic research: **Critical thinking**, **Communication**, **Creativity**, and **Collaboration**. These skills enable researchers to think critically, collaborate effectively, communicate their findings clearly, and foster creativity in their research.



Conclusion:

AI tools are significantly transforming the landscape of academic research by enhancing efficiency, improving collaboration, and ensuring high-quality results. Dr. Goudar's session highlighted the diverse applications of AI in research and emphasized the importance of combining technical skills with life and soft skills to achieve success. The session provided valuable insights into the different stages of research where AI tools can make a meaningful impact and improve overall research outcomes.

Session-3: Prescription for Innovative Research: A roadmap to Achieve Excellence: BY-Prof. Prakash V Diwan.

The third session, titled "Prescription for Innovative Research: A Roadmap to Achieve Excellence," was conducted by Prof. Prakash V Diwan. The session aimed to provide participants with a strategic framework to guide their research towards innovation and excellence.

Key Highlights:

Opening Message:

The session began with a motivating message from Prof. Diwan, encouraging participants to maintain a positive attitude and stay energized as they embark on their research journeys. He emphasized the importance of optimism and persistence in overcoming challenges during the research process.

Innovative Research:

Prof. Diwan discussed the essential qualities that define innovative research. He highlighted the need

for curiosity, a willingness to explore new ideas, and the ability to think critically and creatively. He encouraged researchers to challenge conventional approaches and embrace unconventional methods that could lead to breakthrough discoveries.

Roadmap to Excellence:

Prof. Diwan outlined a clear and structured roadmap for achieving excellence in research. He presented a step-by-step approach to enhance the quality of research, which includes:

1. **Defining Clear Objectives:**

Establishing well-defined research goals that are both ambitious and achievable. This clarity of purpose is crucial for guiding the research process and measuring success.

2. Building a Strong Foundation:

Developing a solid theoretical framework and a comprehensive literature review to support the research. Understanding existing knowledge is essential for making meaningful contributions.

3. Fostering Creativity and Critical Thinking:

Encouraging researchers to think outside the box, embrace new ideas, and approach problems from diverse perspectives. Critical thinking allows for better decision-making and innovation.

4. Interdisciplinary Collaboration:

Prof. Diwan stressed the importance of collaboration across different disciplines to bring fresh insights and approaches. Interdisciplinary teams often result in more holistic solutions and innovative outcomes.

5. Leveraging Technology and AI:

Emphasizing the role of modern tools, including AI, data analytics, and computational tools, to enhance the research process. Prof. Diwan encouraged researchers to stay updated with technological advancements to stay competitive and efficient.

6. Persistence and Adaptability:

The road to excellence in research is often filled with challenges and setbacks. Prof. Diwan highlighted the importance of perseverance, adaptability, and the ability to learn from failures to refine approaches and continue progressing.

Conclusion:

Prof. Diwan concluded the session by reiterating that achieving excellence in research requires a combination of passion, strategic planning, and hard work. He encouraged participants to remain committed to their research goals, maintain an open mind, and continuously strive for innovation. The session inspired the attendees to set high standards for their research endeavours and provided them with the tools to move toward achieving excellence.

Session-4: The Science behind research Impact Factors: Metrics, TrendsBy: Prof.Y.M.Jayaraj.

The fourth session, titled "The Science Behind Research Impact Factors: Metrics, Trends," was delivered by Prof. Y.M. Jayaraj. This session focused on understanding the key metrics and trends related to research impact factors, which are essential for evaluating the significance and quality of research publications.

Key Highlights:

Introduction to Research Impact Factors:

The session began with Prof. Jayaraj explaining the importance of research impact factors and their role in assessing the quality and influence of research publications. He highlighted how impact factors are often used as a measure of the journal's credibility, the relevance of its published research, and its contribution to the field.

Publication Outcomes of Medical Institutions:

Prof. Jayaraj presented an overview of the research publication outcomes of various medical institutions. He emphasized the importance of consistently publishing high-quality research in reputable journals to enhance the institution's academic standing and influence in the field of medical science.

Focus on BLDE (DU) Publication Outcome:

He also expressed his interest in the publication outcomes of BLDE (DU) over the past five years. Prof. Jayaraj shared his desire to see improvements in the institution's research output and highlighted the potential for growth through strategic efforts to increase the number of high-impact publications.

Metrics and Trends in Research Publishing:

Prof. Jayaraj delved into the various metrics used to evaluate research impact, including:

1. Impact Factor (IF):

A key measure used to assess the frequency with which an academic journal's articles are cited in a given period. A higher impact factor indicates a more influential journal.

2. H-Index:

A metric that attempts to measure both the productivity and citation impact of a researcher's publications.

3. Citations and Altimetry's:

Citations are traditional indicators of research impact, while altimetry's (alternative metrics) provide insights into the online visibility and engagement of publications across social media, blogs, and other digital platforms.

4. Trends in Research Publishing:

Prof. Jayaraj discussed current trends in research publishing, including the growing importance of open-access journals, the increasing role of interdisciplinary research, and the influence of digital platforms in reaching wider audiences.

Strategies to Improve Research Impact: By Dr. Prasannakumar.

After discussing these strategies, Prof. Jayaraj handed over the session to Dr. Prasanna, who continued the discussion and provided additional insights into improving research impact. Dr. Prasanna further elaborated on



how individual researchers and institutions can implement these strategies to enhance their academic visibility and influence in the global research community. Focusing on high-quality, innovative research.

- Targeting well-regarded journals with high impact factors.
- Engaging in collaborations with international researchers and institutions.
- Utilizing digital platforms for greater visibility and dissemination.



The session concluded with Prof. Jayaraj encouraging researchers to focus on producing high-quality, impactful research. He reiterated the importance of tracking metrics like the impact factor, h-index, and citation counts to evaluate progress and align research efforts with global trends.



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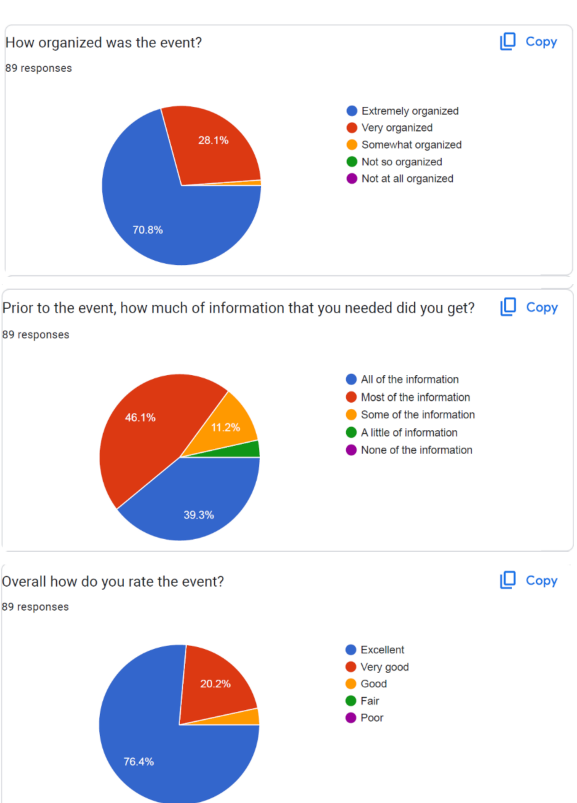
Conclusion and Vote of Thanks:

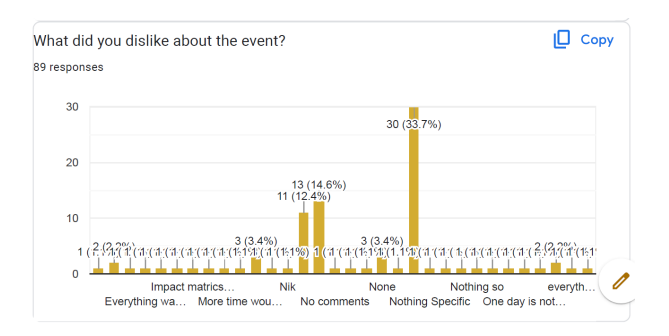
Dr. Chandrika, Dy. Director, RDC, concluded the session with a vote of thanks, expressing gratitude to Prof. Jayaraj for his insightful presentation. She highlighted that the session provided attendees with a clearer understanding of research metrics and offered valuable strategies for enhancing the visibility and impact of their research.

Reported By:

Dr.Nirmala G. Coordinator(R & A) DIRECTOR
RESEARCH AND DEVELOPMENT CELL
BLDE (Doctord to be University)
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Feedback Form: Workshop on Empowering Academic Research: Strategies, Al Tools and Impact Metrics







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Attendance Sheet:

Event: One day Workshop "Empowering Academic Research: Strategies, AI Tools

Date: 24th March 2025

Venue: Mini Auditorium, Trauma Center IInd Floor Hospital Building

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5	Dr Vijayalazmi Benakath	Professor	Dept-of Kauparabh	BLDEA'S AVS AMV HERC Vijuyapur	Olel.
6	Dv. Manjula	ALM	Defo g Sampste	BLOEMS ANS ARM H & RC KALLAGUR	9_
7	Jayashree N.C	Aust. Professor	pept of	BLDEACET, Vijoypur	8
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9	Prof. Dakshayani ljiri	ASST. Professor	Dept of (BLDEACET Vijoyapur	Drug
10	Prof Pamuh. M. Nyamozaudan	ASST.	Deft of Mechania	BCDEASCET, NIT.	MZ
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18	Prof. R K Kanakuradhi	ASST. Profesor	Mechanial Enos	BLDEA'S V.P. BY.PGH CET	Bhis
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56	Mr. Shrinivas S. Adhyapak	Allistant	MCA Dept	BLDEA'S V.P.Dr.P.g. H. college of Gystech	84.
57	Nijayaloomi. Patil	Php Schani	BT	BLDEACOUS	NG.
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75	Sujata.R. Mathapati	Student	MLTSC	BLDE (DU)	A



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88	Dr Shailiga paet	prof	COMMO	DAM BILL DO.	18km
89	Dr. Ishwa. Pongoji	Associate	Jaronz	Dept. BlDE.	Mon
90	Shridhor. Birador	student	MSC.MUS	BIDE (DO)	Sis:



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Sl. No	Name	Designation	Department	Name of the Institute	Sign
91	Thivallumar	Asit-Librian	Central Litter	BLOEDU	
92	liter dearing	Student	MSC (MLISC)	BLDE(DU)	**
93	Wishwarath Footil	Chilert	M&(HLJSC)	BLDE (DU)	ben
94	Dr. N. Paramestra	Assist. Prof	· Gen. Surgey	BLDEA'S AVS AMV	Nalgoed
95	De Kawitha vec	Assit prof	Panchakaen (MD my)	BLDG M'S AVS HWV	Eso
96	Swilha. Souds	Asnot Pref	AHS. LMIT)	BLDE. AKS.	8
97	S. R. Birala	Asso Ind	Mech BLOE	BLDE Enger	IL.



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Sl. No	Name	Designation	Department	Name of the Institute	Sign
98	Lavanya kulkarni	Lecture	school of	BLDE DU Nijayapus	P. J. J.
99	Sheshadsi. K	Ast. Puz	School & law	BLDE (DV) Vijay Pul	(F)
100	DI-Shrovenkown pote	as Kost prof	Medicin	hune Bupme	E
101	Mandini T	A880-Pno/5	Giochen	BLDE CDU)	SP
102	Dr. Gongalsai. C.H	Assistant.prof	pathology	BLDE AVE Bijapur	excit
103	D& Jakeb Javia	Amprig	08110	BLO & (D U)	Stpan-1
104	Dr. Anita Peli	Asso prof	Physico	BLDE (DU)	A Cali
105	Dr. Shribani Rophi	Add Pool	Physio log	do	3



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Sl. No	Name	Designation	Department	Name of the Institute	Sign
106	Dr. Mchammed Abron	Assimat Massim	Gendre	BLDECOU	Lh
107	Mar. Anil H. mane	PG NUUSING TUROPI	MSM	BLDE collegense	Ahs
108	Dr. Sin Bahn	25 400 · 400 · 400	hur	Brozen	1
109	か、ひい、発ナー	let.	mak,	とのこのこ	Cor.
110	Praver Asali	Student	MSC (MLISC)	BLOE (DV)	Phus
111	Alti Jawad Athle	JRF	5 8(1	BLOE	<u>_</u>
112	D. Frindumadhou Yerdigen	PG CUMTURA	forestice medicin	BLDECOU	U/s



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Sl. No	Name	Designation	Department	Name of the Institute	Sign
113	Dr Keelhvorden. D. Kulken	4 HOD	Responden	SBMPMCHERC, Vjayepoo	8
114	Dr. medliante v.p	Asso: Rop	Pharmacy	BLOKA'S SSM COPP RE	Quel
115	Mahanters	Librania	Lib Es libi	And & Comm. College	MS
116	Vishwanath S. kaned	Asst. Proof.	Mechanical	BLDEA'S V.P. Dr PLIH CET,	ab.
117	V.S. konnur	A987. Lot.	mechanial Engo	BLOEA'S V.1.00	2
118	vijaykumar Tabua	Asst Poof	Commerce	A.S. Patil College of Commerce	Kalawal
119	Daburalculem	+1	Lun	DLOEA" Law college I led	D-
120					