

Research and Development Cell

Date: 24/06/2024

Submitted,

Report on "An Workshop - hand holding session on publishing papers in High Impact Journal" **–reg.**

With Respect to the above subject, herewith submitting the report on the Workshop in the title of "Hand holding session on publishing papers in High Impact Journal" An Workshop - hand holding session on publishing papers in High Impact Journal which was organized by the **R&D Cell of** Sri Sairam College of Engineering, Anekal, Bangalore on 21/06/2024 at 10:00am.

Dr.B.Vijaya Ramnath, Professor & Head, Department of Mechanical Engineering, Sri Sairam College of Engineering was the chief guest of the workshop. The Panel of Dignitaries that consisted of the Resource Person – Dr.B.Vijaya Ramnath, Principal – Dr.B.shadasharappa, Management Representative- Dr.R.Arunkumar, R&D Head-Dr.S.Jayakumar.

The session was started at 10.00 am by the speaker Dr.B.Vijaya Ramnath which was an insightful presentation and an interactive session. These sessions includes the contents of Writing Research article, improving citation and identification of journal indexing as well as find a suitable journal for our research work.

All faculties showed their research articles individually and got many insights which gave them a clear understanding of how to precede the research further. Which provoked their interest to publish in Scopus and SCI indexed journals

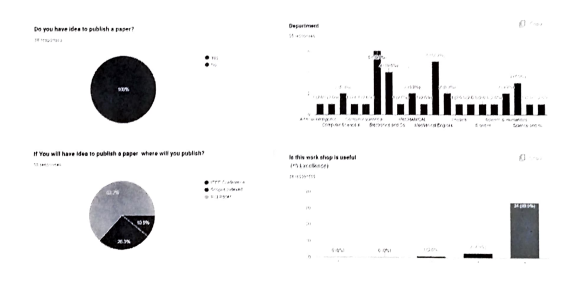
Dr.B.Vijaya Ramnath also thanked Faculties for the successful completion of the event. He thanked for the excellent arrangements and also for your support and cooperation in conducting program. He greeted Special thanks to MR Sir and Principal sir. Together we can.



Research and Development Cell



The faculties have interacted with the resource person and have given a feedback





Research and Development Cell

The Presentation delivered by the Besource Person, Dr. B. 913AVA BAMMATH (**) Extraories

(16 (FA)

Dr. B. VIJAYA RAMNATH suggestions about your paper natisfactory?



R & D Coordinator

PRINCIPAL