



# Koneru Lakshmaiah Education Foundation

(Deemed to be University estd. u/s. 3 of the UGC Act, 1956)

Accredited by NAAC as 'A' Grade University ❖ Approved by AICTE ❖ ISO 9001-2015 Certified

Campus: Green Fields, Vaddeswaram - 522 502, Guntur District, Andhra Pradesh, INDIA.

Phone No. 0863 - 2399999; www.klef.ac.in; www.klef.edu.in; www.kluniversity.in

Admin Off: 29-36-38, Museum Road, Governorpet, Vijayawada - 520 002. Ph: +91 - 866 -2577715, Fax: +91-866-2577717.

## Academic Staff College

### Report on one day workshop on “Publication writing Skills” on 25.01.2018

There is no form of prose more difficult to understand and more tedious to read than the average scientific paper. Francis Crick

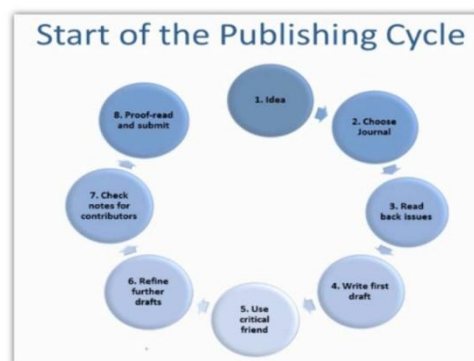
1-day workshop on “Publication writing Skills” by Dr.J.Amudhavel, associate professor, Dept.CSE organised by Academic Staff College on 25.01.2018 for the registered faculty members of the various departments of KLEF in Sunflower Hall.

He highlighted the following areas in his discussions

- Types of scientific writings
- Global view of publications in science and engineering
- The high impact factor journals
- The importance of publishing in high impact factor journals
- The Attributes of a good manuscripts
- From good research to good reporting-Technical details of manuscript writing
- Ethics in scientific writings

He also explained the Types of Scientific Writings like Research Articles or Research Papers, Review Articles, Research Reports, Research Projects for Funding, Patents and Dissertation of Thesis.He has given a lot of examples to make the audience to understand the essential skills in writing publication papers.

He also explained the difference between the scopus and sci journals publication and as well the index factor of the publications and journals. He clearly stated the adoptive language that has to be checked along with plagiarism to publish the papers.



Resource Person : Dr.J.Amudhavel, Associate Professor, Dept.CSE

*Distribution of Certificates & Group Photo of Participants*

