EDITORIAL

The Editorial Team of CVR Journal of Science and Technology is very happy to bring out Vol.22, due in June 2022. This is yet another accomplishment of bringing out the Journal in time. After the impact of pandemic in March 2020, things are returning to normal. This Volume is brought out under this situation compared to Vols 18. to 21.

We are taking care to see that standard practices are followed in the publication of the Journal. Blind review is done, and number of iterations are done till the reviewers are fully satisfied with the standard of the research paper. Senior faculty of English language Department, take care of the language issues. Template verification and typographical errors are checked before the articles go for publishing. This preparation work takes more than six months, before the volume is brought out. Hope the researchers appreciate this effort. This volume is carrying a research article received from University in France. Many research articles published in the journal are being referred by other researchers across the globe, as indicated by DOI, crossref data.

This Volume covers research articles in the following disciplines:

The Volume has e-ISSN number along with print ISSN number. Every research article published is given DOI number and they can be accessed on-line. On-line portal is also created for the Journal. This Volume is also brought out in time, with the co-operation of all the authors and editorial team. We are thankful to the Management for supporting this activity, and permitting to publish the journal in color print, using quality printing paper.

In this issue, also there is one research article related to COVID. As the COVID pandemic dominated the world events for the last two years, researchers also tuned their work towards the pandemic related issues. This Journal carried COVID related research articles in the last three issues. In this Volume also, another research article "Supervised Learning for COVID Mortality Span Prediction" must make interesting reading. Another research article "Predicting Diabetic Retinopathy using Deep Learning techniques" may also be useful for many from other branches as well, apart from computers related areas. Another research article "Designing of Blind Navigation System using GSM and RFID Technology in Indoor Environments" must also enthuse interest of many researchers. There is another research article published, on the Wing design for Jet model Dassault FALCON 7X aircraft. These research articles indicate the urge of the researchers to address the problems with practical applications through research.

I am thankful to all the members of the Editorial Board for their help in reviewing and short listing the research papers for inclusion in the current Volume of the journal. I wish to thank **Dr. S. Venkateshwarlu, HOD, EEE** for the effort made in bringing out this Volume. Thanks are due to **HOD, H & S, Dr. G. Bhikshamaiah** and the staff of English Department for reviewing the papers. I am also thankful to **Smt. A. Sreedevi, DTP Operator** in the Office of Dean Research for the preparation of research papers in Camera - Ready form.

For further clarity on waveforms, graphs, circuit diagrams and figures, readers are requested to browse the soft copy of the journal, available on the college website www.cvr.ac.in wherein a link is provided. Authors can also submit their papers through our online open journal system (OJS) www.ojs.cvr.ac.in or www.cvr.ac.in/ojs