



# Ajay Kumar Garg Engineering College

## Call for Manuscripts

### Invitation for Manuscripts concerning engineering subjects for publication in the AKGEC International Journal of Technology.

In tune with its innovative leadership in academics, Ajay Kumar Garg Engineering College, Ghaziabad is commencing publication of a Technical Journal to provide a forum for publishing new findings on engineering and technology.

*AKGEC International Journal of Technology* with a periodicity of six months is distributed among top-level universities and technical institutions worldwide with no charge, so that it may encourage further development in the related fields. All communications in this respect will be free of cost.

The idea behind this task is to provide platform that encourages innovations in the field of engineering and make exchange of the same among other institutions of repute abroad. This effort would certainly help the growth of research and its subsequent expeditious progress in the world.

Scientific articles are invited from faculty members and scientists related to engineering branches, namely, Electrical Engineering, Electronics, Communication Technology, Instrumentation and Measurement, Information Technology, Computers, Mechanical Engineering, Robotics and allied disciplines.

**SUBMISSION GUIDELINES:** Soft copies of the articles generally, limited to 3000 words in Word format are invited. IEEE style of preparation of the manuscript will be followed. The main article be preceded by 200-words abstract highlighting major findings. **Equations** should be composed using 'Equations Editor'. They should not be pdf images.

Figure captions should not form part of the figures: they should be composed separately at the bottom of each figure. Photographs should have adequate contrast. Line diagrams and graphs should have clear labels and self-explanatory captions. **Tables** should be serially-numbered and put together at the end. Their Titles should be composed in capitals and positioned at the top of respective Table.

Each **reference** must be cited within the text matter and composed as per the IEEE style. Examples:

- (i) For Journals: Akhilesh Tyagi, "A Reduced-Area Scheme for Carry-Select Adders", IEEE Trans. Computers, Volume 42, No. 10, 1990, pp. 1163-1170.
- (ii) For Books: E. A. Brandes and G. B. Brook, Smithells Metals Reference Book, 1992, Oxford, Butterworth Heinemann, pp.200-205.
- (iii) Conference Proceedings: Du Lingling, "Study on Supercapacitor Equivalent Circuit Model for Power Electronics Applications", Proc. 2nd International Conference on Power Electronics and Intelligent Transportation System, 2009, pp 51-54.

Contributions may please be e-mailed to: [editor\\_journal@akgec.org](mailto:editor_journal@akgec.org)