

KRATOS 2.0

TECHNOVATE



CONTACT

KALPANA +91 75500 81398

MOHITHA +91 86100 39937



KRATOS 2.0

TOPICS FOR PRESENTATION:

1. Emerging Trends in Computer Science.
2. Bio Inspired Computing.
3. Swarm and Evolutionary Computation.
4. Pattern Recognition.
5. Text,Speech,Image and Video processing.
6. Web Navigation and Mining.
7. Deep Learning in Image Processing,NLP, and Speech Processing.
8. Semantics and Ontology Engineering.
9. Genetic and Randomized Algorithms.
10. Restricted Boltzman Machine.
11. Computational Perception and Cognition.
12. Fuzzy Systems.

NOTE:

These are sample topics and papers need not be limited to the topics mentioned above.

kratoshelpdesk@gmail.com

 kratos__2.0



KRATOS 2.0

RULES

1. A **team** must contain not more than **3 students**. **Individual** participation is **allowed**.
2. A **350-word abstract** has to be sent along with student's name and college name of all the participants in a team to **kratos.technovate@gmail.com**. (Please make sure that you follow the format: **Font style**-Times New Roman and **font size** 12).
3. **If** the abstract gets **selected**, it must be presented in a standard 2-column **IEEE format** on the day of the event. (**30th September, 2019**).
4. The **final date** for submission of the abstract is **27th September, 2019**.
5. **Selection /Rejection** of the abstract will be **informed via mail** on or before 28th September, 2019
6. **Plagiarism** will be strictly **monitored**. Participants are requested to send their authentic work.

kratoshelpdesk@gmail.com

 kratos__2.0



KRATOS 2.0

NOTE

Papers may be of two types:

1. Elaboration of a new ,feasible,creative concept or product.
2. Succinct original summarisation of a research done out of participant's interest.

kratoshelpdesk@gmail.com

 [kratos__2.0](https://www.instagram.com/kratos__2.0)