KRATQS 2.0 TECHNOVATE





CONTACT KALPANA

+91 75500 81398

MOHITHA +91 86100 39937



TOPICS FOR PRESENTATION:

- 1. Emerging Trends in Computer Science.
- 2. Bio Inspired Computing.
- 3. Swarm and Evolutionary Computation.
- 4. Pattern Recognition.
- 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.



RULES

- 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



NOTE

Papers may be of two types:

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