

SPECIAL SESSION SS19

Artificial Intelligence (AI) in Real Estate

Organizers:

Dr. Shanti Verma

Assistant Professor, L.J. Institute of Computer Applications, Gujarat Technological University, Ahmedabad, Gujarat, India

Property purchase is a complex, emotion-dependent process, heavily relying on a human overseer to direct a sale tactfully. It takes a considerable amount of experience and observational skills to close a deal at the right moment—AI solutions can't yet accurately detect emotions. Because of its specificity and reliance on interpersonal know-how, the real estate industry needs human real estate agents. But AI-powered software can help agents in a wide range of activities.

The main objective of this session is that researcher can present their contributions to provide human less decision making for purchasing and machine learning algorithms for replacement of agents.

Topics of Interest include, but are not limited to...

- Smart property Analysis
- Aid in Property Development
- Property Recommendation based on customer preferences
- AI based Mortgage Calculation Algorithms for Real Estate
- AI for Real Estate Agents
- Intelligent Chat bots for Real Estate Agents

Submission Guidelines

Submit your paper in IEEE format. Submitted work should be original and application oriented. Acceptance will be based on the reviewer's comments that will address the strong and weak aspects with suggestions to improve the work.