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Abstract



## AI use with technology

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#### Abstract:

Artificial intelligence enhancing the Human level it go beyond the capable of human for it to reach its peak potential researcher develop the goal and build smart systems that can act or think intelligently in same way that people do. Thus need of time that AI use in all aspect to develop smart village, smart city, modernizing our smart system, border fence use in space exploration. AI sensing such as touch screen, speech recognition consumer oriented mobile assistant to identify the words that have spoken to the system AI refers to the activity to acquire and apply different skills and knowledge to solve a given problem.

#### Biography:

Dr. Rakesh Kumar Mishra Born in 10 August 1973 at Village Jurwani Dist. Rewa (M.P.) His primary and Higher Education held at Dhamatari (C.G.). Dr.R.K.Mishra is Researcher and Space and Solar Scientist. He earned his Master degree in Physics in year 1996. He earned his doctoral degree in Aug 2015 from A.P.S Univ.Rewa (M.P.) he submitted 11 research paper in national and International Conference. His current Research focus on present and Past Changes of Solar Cycle, Space Weather, Fresh Water, Eutrophication, Climate variability in Earth, Geomagnetic field Variation, Earth Atmosphere, Radio occultation, and telecommunication.

#### Publication of speakers:

- Dr.R.K.Mishra et al; Pediatric Palatal Fibroma, 2017 Feb 27
- Dr.R.K.Mishra et al; Relationships between intensity, duration, cumulative dose, and timing of smoking with age at menopause; 2018 Nov 27



- Dr.R.K.Mishra et al; Dentigerous Cyst associated with Horizontally Impacted Mandibular Second Premolar; 2014 Apr 26
- Dr.R.K.Mishra et al; Analysis of Genomes and Transcriptomes of Hepatocellular Carcinomas Identifies Mutations and Gene Expression Changes in the Transforming Growth Factor beta Pathway; 2017 Sep 15
- Dr.R.K.Mishra et al; PAOPA, a potent analogue of pro-leu-glycinamide and allosteric modulator of the dopamine D2 receptor, prevents NMDA receptor antagonist (MK-801)-induced deficits in social interaction in the rat: Implications for the treatment of negative symptoms in schizophrenia; 2010 Oct 30

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