



Press Release

Indian House Hold Income Grows If Robots Adopted: 'AI' Thought Leader Sumant

22nd Jan. 2021, New Delhi

Chief Analyst of '[5 Jewels Research](#)', Mr. [Sumant Parimal](#), a Globally recognized 'A.I.' (Artificial Intelligence) Thought Leader has said that **if every house hold in India has at least one Robot adopted, then it may increase per house hold income earning potential up to 60%.**

In a recent article published Mr Sumant said "Robot density in India is right now at the lower level compared to the Countries like Japan, Korea, Germany. Higher Robot density and A.I. adoptions going to help increasing the productivity and GDP Per Capita of the country. **If India has to attain \$5 Trillion+ economy, then like Mobile and Internet Penetration, A.I. and Robotics penetration should also go up**".

"If India targets to have at least one Robot per household, then it could increase per house hold income potential up to 60% due to higher value realization, productivity gain and extension of per day revenue fetching operational hours for the family" Mr Sumant stated further.

"In future, there is going to be A.I. and Robotics adoption revolution around the World, for which we have to build Research to Development to Production capacities and India should lead this A.I.-Robotics revolution" Mr Sumant said.

Worth to mention that keeping in mind this kind of future A.I. and Robotics Tech. revolution, Mr Sumant Parimal has proposed setting up first A.I. and Robotics Technology Park project of India, GNRTTP, at Greater Noida in U.P., which is in NCR Delhi region.

End of Press Releases

Profile of our Chief Analyst Mr. Sumant Parimal can be accessed on www.sumant.innogress.com



Pic. of Sumant Parimal

Media Contact : pr@innogress.com