



5Jewels Research (5JR) Global Press Release

“Metaverse To Drive Large Scale Skill Sets Virtualization”-Analyst

21st Feb. 2022, New Delhi / New York

Analyst '[5Jewels Research](#)' has predicted large scale Skill Sets Virtualization to happen as Metaverse adoption picks up. Sharing his insights on fast emerging virtual economy based on Metaverse, Chief Analyst of '[5Jewels Research](#)' Mr [Sumant Parimal](#) said “Metaverse to drive large scale skill sets virtualization as many work activities to gets integrated in virtual world of Metaverse. Many professionals and employees may have to virtualize their skill sets for incorporating and deploying it into their virtual avatars, which forms important part of Metaverse ecosystem. At present professionals, employees, workers either performs their works by using their skill sets physically at the workplaces or maximum they perform their works remotely through ICT (Information & Communication Tech.) tools by using their skill sets which are part of their physical persona. But Skill Sets Virtualization going to liberate skill sets from physical persona for deploying it even in virtual persona & avatars in metaverse world for adding value and realizing earning in virtual economy”.

“Skill sets virtualization to have multiplier effect on ones earning potential as once skill sets and knowledge of a person gets virtualized through digital technologies, then it is possible to use and deploy those virtualized skill sets in multiple instances at multiple locations concurrently in metaverse world. While Big Tech firms like [Meta](#) (Facebook) working on evolving metaverse Tech. ecosystem, there are emerging market opportunities for Tech. solutions and platforms for skill sets virtualizations, which can be tapped by Tech. startups and existing Tech. players” Sumant Parimal said further in his latest analyst guidance for Tech. industry.

Recently '5JR' analyst also predicted about emergence of [Robopreneurs](#), where professionals or workers or anyone having some working experiences and knowledge about some specialized works transitions their knowledge and experiences in their Robotics Avatars to deploy it on various business and commercial opportunities through new entrepreneurship based innovative business and revenue models.

End of Press Releases

Press Contact: pr@innogress.com