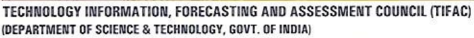


प्रौद्योगिकी सूचना, पूर्वानुमान एवं मूल्यांकन परिषद् (टाइफैक)

(विज्ञान एवं प्रौद्योगिकी विभाग, भारत सरकार)

विश्वकर्मा भवन, ए विंग, शहीद जीत सिंह मार्ग, नई दिल्ली — 110016 (भारत)

दूरभाष : (91) 011-26592600, 42525600, 26887764 फैक्स : (91) 011-26861158



VISHWAKARMA BHAWAN, A- WING, SHAHEED JEET SINGH MARG, NEW DELHI-110016 (INDIA)

Telephone: (91) 011-26592600, 42525600, 26887764, Fax: (91) 011-26861158



To

04 July 2021

Dr. T Senthil Siva Subramanian

Sharda Group of Institutions

Greetings!!

I draw your attention to mention few lines of appreciation regarding my interactions and observations during the association with you for more than 4+ years.

It started with your invitation for me during the Government supported Faculty Development program on Electric Vehicle Technology at your institution.

Further to the program you have been involved in different projects regarding the disruptive technologies of Industry 4.0. You have successfully carried out International Project on Digital Transformation of emerging technologies in Indian MSMEs, I must say that your inclination and dedicated commitment with countless efforts on implementation of Industry 4.0 technologies adds high values to the smart manufacturing.

TIFAC is one of the premier organizations which has set vision for propagation of Industry 4.0 technologies across different sectors.

Your self-learning and successful best practices of Industry 4.0 technologies in industrial setup bring forth technological and business values. Your diligent commitment in implementation of smart factories is the need of the hour in the industrial domain. Also, you have strong technology connect with different partners that showcase your technological updates and strengths. You truly stand out to be the industry 4.0 leader and prove to be beneficial to any industries who is in look out for the implementation of digital transformation technologies. Your ability to work through unforeseen challenges and collaborate so well with market leader of emerging technologies receive great amount of advantage to any organization.

I strongly recommend your vision to become unique leader in executing cutting-edge technologies for any industrial sector.

With Best Wishes,

Arghya Sarda

Scientist F & Head, Technology Foresight for Automotive R&D, TIFAC

Website: www.tifac.org.in

www.indianpatents.org.in

www.missionreach.org.in