**A source of inspiration for Engineering & Technology Students-**

**Dharvendra Yadav- Senior Scientist ISRO**

Senior Scientist, Dharvendra Yadav (Tundla), an Alumnus of Hindustan College (Sharda Group) is a member of team ISRO working on Adtiya L-1, mission, which has successfully installed the sun observatory, last fortnight, in ‘Halo Orbit’ of the Sun.

The secrets of the sun are immense but now the whole world will benefit from this Indian Mission; like we are able to forecast about weather on earth, now any sun related happenings can be predicted. Yes last fortnight Team ISRO has successfully installed Aditya Observatory in the sun’s ‘Halo Orbit’, to get information about every activity of the Sun.

India is again playing an important role in space research and has moved to the status of space superpower and is moving forwards with the resolve of becoming a world leader and a developed India.

It is noteworthy that in this project, student of ‘Tundla origin’ (Currently Senior Scientist at ISRO) Dharvendra Yadav, who earned B.Tech form Hindustan College of Science & Technology, (Sharda Group) in the year 2009, is playing a major role as Manager (TTC network). By joining this mission and achieving this landmark achievement, Dharvendra Yadav has raised the profile of Sharda Group, as well as Agra Division across the world.

Let us also tell you that before this, Dharvendra Yadav, was also associated with Mission Chadrayaan-3 and the Mangalyaan Project.

Overwhelmed and proud of these globally acclaimed achievements, Dharvendra considers the Educational and Technical knowledge and the ‘curiosity to learn continuously’, that he gained at his Alma-Mater Hindustan College, as a big foundation behind his success.

At the same time, Sharda Group Chairman- Mr. Pradeep Kumar Gupta, Vice-Chairman-Mr. Yatendra Kumar Gupta and CEO-Mr. Prashant Gupta have expressed happiness, calling the global achievement of the alumnus, a proud moment for Sharda Group. Congratulating Dharvendra, they said that this achievement will serve as a source of inspiration for millions of youth of today who are acquiring Engineering and Technical Knowledge.