## Resonance journal of science education

July 2021 Volume 26 Number 7

## GENERAL ARTICLES

971		Govind Swarup
	869	Tribute to a Legend
372		Dhruba J. Saikia
	895	Beginnings and Growth of Radio Astronomy in TIFR The Ooty Radio Telescope and the Giant Metrewave Radio Telescope S Ananthakrishnan and V Balasubramanian
	919	Atomic Hydrogen in Distant Galaxies
		Nissim Kanekar, Aditya Chowdhury, and Jayaram N. Chengalur
	939	Quantum Game Theory – III A Comprehensive Study
	cussed	Indranil Ghosh
	953	Machine Learning in Nonlinear Dynamical Systems Sayan Roy and Debanjan Rana
	971	Genome Editing Revolution in Life Sciences Alok Kumar Singh, Sivaprakash Ramalingam, Desirazu N. Rao and Srinivasan Chandrasegaran
		919

866

T.	Classroom	999	
	Four Color Problem	999	
	Jasbir Chahal, Rebekah Bassett, Jennifer Caniza	les,	
	Thomas Fackrell and Vanessa Rico		
	Visual Estimation of Sum of First <i>n</i> Triangular	1007	
	Tetrahedral and Pentatope Numbers		
	Rajib Mukherjee and Manishita Chakraborty		
	Upper Limit of the Periodic Table and the		
	Future Superheavy Elements	1015	
	Rajarshi Ghosh		
n - 1	Classics		
NUM	Evidence of Limb-brightening of the Sun	1023	
Jed	at 60 cm Wavelength		
	G Swarup and R Parthasarathy		
	Information and Announcements	1027	
A BARA	Resonance Conference		
Front Co	Ver		
The second features the Octy Badio Telescope			
Residua	Ine cover realures the Ooly Hadio Telesed		

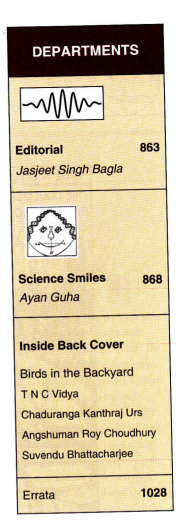


The cover features the Ooty Radio Telescope in the background and one dish of the Giant Meterwave Radio Telescope in the inset.

**Back Cover** 



Govind Swarup (1929-2020) Illustration: Subhankar Biswas



Follow us Facebook: @Resonance.IASc.Bng

Twitter: @IAScResonance