•	26 June 2020: Inaugural Lecture of DBT STAR Lecture series CTMS 2020
•	

Light-function Contraction State Contraction	REC Kamaraju Natarajan is presenting	DBT STAR Online Lecture Series ×
 Compared to traditional methods (dc electric field, dc magnetic field, dc ma	Light-Matter Interaction	People (87)
Raman and Brillouin scattering The strengt us According to 5 The strengt us According to 5	matter, electro-magnetic (EM) radiation has been the most flexible	
A The measure attender of the form of the	Raman and Brillouin scattering Optical tweezers Cold atoms/MOT	O (S IQAC BMC.(You)
inner (and agef) role d mu want as make in the meet a member to correct maxi in middle in your Your roles is large that Your roles is large th	A The annual e standards e chelistica estandard en tra	ABHIRAMI B
A grout wand to smaller conclusion the Stating's conclusion method in the Artendation of the Artendatio		Abhishek Nair
a Aswender is correct; maxies in source of the entry weaker pulse A and a source of the entry weaker pulse A and a source of the entry weaker pulse A and a source of the entry weaker pulse A and a source of the entry Assource of the entry As	If you want to enable n critectous the Settings in the Attendarie's day	🚨 🚯 Aishwarya Raj
New Extensions New Extensions Respensions	a Remember to concerts	Alswarya Unnikrishnan Unnikri
	View extension.	
	Grid View external installed (see a shave disabled)	

