B.Sc. Space Science-A Astronomy, Astrophysics and Meteorology

Note: Attempt any FIVE question. All question carry equal marks.

Q-1	What are the difference	ent system of coordi	nates in astronomy?		15
Q-2	Write a detailed not	e on solar eclipse. V	Why solar eclipse does	not occur?	15
	every month?				
Q-3	(a) Derive a relation	n between luminosit	y and magnitude?		7.5
	(b) What is Interste	llar medium and ho	w it affect stars?		7.5
Q-4	Write a detailed note on Jet streams. Discuss its segments and its			15	
	flight importance?				
Q-5	What is humidity?	Discuss its different	types?		15
Q-6	Differentiate between	en sidereal and mea	n solar t <mark>imes</mark> ?		15
Q-7	What is solar activi	ty and its effects on	earth?		15
Q-8	Define the following terms:				15
	Celestial sphere	Small Circle	Great circle	Sunspots.	
	Supernovae	Sunspots	Parallex	Galaxy	
Q-9	What is magnetosp	here? Do not forget	to draw and label its fi	igure?	15

B.Sc. Space Science-B Astronomy, Atmospheric Physics and Space Science

Note: Attempt any FIVE question. All question carry equal marks

Q-1	What is the composition of dry air? What is environmental lapse rate?	15
	Also discuss difference modes of heart transfer?	
Q-2	Discuss in detail Tephigram?	15
Q-3	(a) What is Ionosphere and its layers?	7.5
	(b) Briefly discuss sunspot activity?	7.5
Q-4	Discuss in detail the cloud classification?	15
Q-5	Discuss different applications of remote sensing technology?	15
Q-6	Differentiate between aerial and satellite remote sensing?	15
Q-7	Write a detailed note on the working of multistage rocket?	15
Q-8	How a satellite is launched and injected into its orbit?	15
	Write down all the maneuvers?	
Q-9	(a) Discuss the principle of rocket?	7.5
	(b) Write advantages and disadvantages of solid and liquid propellant?	7.5

B.Sc. Space Science-C Practical

Note: Attempt any **TWO** Practical. All carry equal marks

Q-1	Draw constellations and identify the stars in it?	10
Q-2	Describe the use of telescope and how sunspots can be measured by telescope?	10
Q-3	To determine the precise time of sunrise on a given date and place?	10
Q-4	To determine the vertical distance between two points by means of sextant?	10



B.Sc. Space Science-D Practical

Note: Attempt any **TWO** Practical. All carry equal marks

Q-1	Determine the azimuth of Qibla at a given place?	10
Q-2	Describe the uses of different Meteorological instruments for observations	10
Q-3	In detail interpret the satellite picture?	10
Q-4	To calculate the precise time of Astronomical twilight on a given date and place?	10

