Reg No:		
Name :		

Second Semester FYUGP Physics Examination APRIL 2025 (2024 Admission onwards) KU2MDCPHY102 (WONDERS OF THE COSMOS)

K25FY2229

(DATE OF EXAM: 26-4-2025)

Time: 90 min	Maximum Marks : 50
Part A (Answer any 6 questions. Each carries	2 marks)
1. Name the text known as the "Bible of Astrology".	Who compiled it? 2
2. What do you mean by aurora.	2
3. Define focal length of a lens	2
4. When does a partial lunar eclipse happen?	2
5. Differentiate between the equinoxes and solstices.	2
6. Match the following	
Saturn Titan Earth Moon Jupiter Callisto Mars Phobos	2
7. (i)1 day on Jupiter = — Earth hours (ii) 1 ye years	ear on Jupiter =Earth
8. Name the stars known as (i) Eye of the bull (ii) He	eart of scorpion 2
Part B (Answer any 4 questions. Each carrie	es 6 marks)
9. Explain how Galileos discoveries supported Copern	ican model? 6
10. Explain the structure of milky way with a figure	6
11. Give a brief note on the birth of the moon.	6
12. Explain how a star is formed?	6
13. Write a note on birth of a solar system.	6
14. Define zodiac constellations. Name them and explarate different from other constellations	ain how zodiacal constellations 6
Part C (Answer any 1 question(s). Each car	ries 14 marks)
15. Explain how stars are born, live and die.	14
16. Explain how Galileo's discoveries marked the begins of unit 1	ning of modern astronomy. end 14