TELANGANA UNIVERSITY S.S.R. DEGREE COLLEGE, NIZAMABAD (C.C:5029) II SEMESTER INTERNAL ASSESSMENT II EXAMINATIONS PHYSICS (THERMAL PHYSICS) QUESTION BANK

- I. Choose the correct Answers.
- 1. The quantum theory of radiation was proposed by max planck
- 2. A perfectly black body absorbs all the radiations of any wavelength which falls on it.
- 3. The expression for maximum value of emissive power E_{λ} is obtained by equating $\frac{\partial E_{\lambda}}{\partial \lambda}$ to zero
- 4. The oscillator or resonator cannot have an arbitrary amount of energy but can be in one of the discrete energy level which is given by $E_n = \frac{nhv}{r}$
- 5. A <u>pyrometer</u> is a type of remote sensing thermometer used to measure the temperature of a surface.
- 6. The pyrometer which are sensible to the visible electromagnetic spectrum fall under optical pyrometer
- 7. The common application of total radiation pyrometer is measuring temperature of a
- 8. The relation derived for the total emissive power of the black body as a function of wavelength and depends upon quantum theory is known as <u>plank's law</u>
- 9. Stefan's law is used for determining the temperature of the sun's surface.
- 10. The effective temperature of the Earth is $\underline{279K}$
- 11. Gibb's introduced the concept of ensemble in statistical mechanics
- 12. <u>Phase space is</u> a combination of position space and momentum space.
- 13. The size of the cells in phase space are equal
- 14. A <u>microstate</u> is a state of the system where all the parameters of the constituents (particles) are specied.
- 15. For an ideal gas, internal energy is a function of <u>temperature</u> only.
- 16. <u>Wein's displacement</u> states that, the wavelength at which the radiated power is a maximum for a blackbody varies inversely with the temperature.
- 17. <u>Stefan's law</u> is applicable only to blackbodies, theoretical surfaces that absorb all incident heat radiation.
- 18. <u>Thermal probability</u> of a system is defined as, the number of microstates per macrostate.
- 19. In quantum statistics, the number of cells available in phase space is equal to the number of <u>particles</u>
- 20. The equation for Fermi-Dirac distribution is $g_i/n_i = [e^{(\alpha+\beta E_1)} + 1]$
- II. Multiple Choice Questions
- 1. The electromagnetic radiation spectrum emitted by a black body vary continuously in wavelength from

			[a]
(a) 0 to infinity	(b) 0 to 5	(c) 2 to 10	(d) -1 to ∞

2. The average energy of planck's oscillator is given by, ε =				[c]
(a) $\frac{hv}{e^{hv/kT}+1}$	(b) $rac{hv}{e^{-hv/kT}-1}$	(c) $\frac{hv}{e^{hv/kT}-1}$	(d) $e^{hv/kT}$	
3. The change in oscillator energy is given by Δ E =				[a]
(a) hv	(b) nhv	(c) $e^{-hv/kT}$	(d) $\frac{hv}{kT}$	
4. Pyrometers used depending upon the wavelength range are,				
(a) Optical and total ra	diation	(b) Optical and radiation	า	
(c) Radiation and total radiation		(d) Total radiation and fiber optic		

5	_ pyrometer is used for measuring	temperature of a glowing o	bject [d]
(a) Optical	(b) Radiation	(c) Fiber optic	(d) Disappearing filament

6. The effective tempera	ture of the sun is			[a]	
(a) 5777K	(b) 4758K	(c) 6781K	(d) 577K		
7. The expression for maximum wavelength is given by, λ_m =					
(a) T + b	(b) $\frac{T}{b}$	(c) $\frac{b}{T}$	(d) T – b		
8. The process in which hea (a) Convection	at from the sun reaches ((b) Radiation	earth is known as (c) Conduction	(d) All of the above	[b]	
9. The energy emitted by a (a) Black body	black body is known a (b) Nuclear	radiation (c) Thermal	(d) None of these	[a]	
10. According to Rayleigh-J (a) $\frac{8\pi kT}{2} d\lambda$	eans law, the formula fo (b) $\frac{8\pi kT}{2}d\lambda$	r energy distribution is g (c) $\frac{8\pi kT}{2}d\lambda$	given as, $E_{\lambda}d\lambda$ = (d) $\frac{8\pi kT}{2}d\lambda$	[b]	
11. A state of the system (a) Microstate	where the distribution (b) Macrostat	n of particles over the e (c) Par	energy levels is specified is rticle (d) Phase space	[b] ce	
 12. In the size of cells in p constant. (a) Statistical mechanics (c) Maxwell-Boltzmann d 	ohase space are equal listribution	and total number of n (b) Phase cell (d) Quantum	nolecules and energy remains statistics	[a]	
13. The expression for M (a) $g_i e^{-\alpha}$	axwell-Boltzmann's dis (b) $e^{-\left(rac{E_i}{kT} ight)}$	stribution law is given (c) $g_i e^{-\alpha} e^{-\left(\frac{E_i}{kT}\right)}$	as n ₁ = (d) $g_i e^{\alpha} e^{\frac{(E_i)}{kT}}$	[c]	
14. Bose-Einstein statisti (a) Any spin	cs is applicable to part (b) Old hall	icles with (c) Spin	(d) Integral spin	[d]	
15. The particles of the s (a) Maxwell-Boltzan	ystem are identical and (b) Bose-Einstein	d indistinguishable in _ (c) Fermi-Dirac	statistics. (d) Both (a) and (c)	[d]	
16 law is true in (a) Maxwell-Boltzman (c) Bose-Einstein	n the limitins case of si	mall number of particl (b) Fermi-Dirac distri (d) Photon's Planck's	es per quantum state. bution	[a]	
17 are used	I for finding values of t	hermodynamic quanti	ties in large number of system	IS	
(a) Ensembles	(b) Phase cell	(c) Phase space	(d) Phase point	[a]	
18. A small very dense st	ar that is typically the	size of a planet is know	vn asstar.	[a]	
(a) White dwarf	(b) Neutron	(c) Both (a) and (b)	(d) None of these		
19. An object or a system (a) Black body	n that absorbs all the ra (b) Sun	adiations incident on i (c) Cell	t is (d) Photon's	[a]	
20. The SI units of Stefan (a) WK ⁻⁴	Boltzmann constant is (b) K ⁻⁴	5 (c) Wm ⁻²	(d) Wm ⁻² K ⁻⁴	[d]	

Short Answers.

- 1. What is black body?
- 2. State wein's law of black body radiation?
- 3. Write the types of pyrometer?
- 4. Write the formula for energy density of radiation?
- 5. Define solar constant?
- 6. Define statistical mechanics?
- 7. List the types of Ensembles?
- 8. Write the equation for continuous distribution of molecular energy?
- 9. What is the value of Stefan-Boltzmann constant?
- 10. What is Fermi Dirac statistics?