

2022

Physics

[HONOURS]

(CBCS)

(B.Sc. First Semester End Examinations-2022)

PAPER-GE1P

(PRACTICAL)

Full Marks: 20

Time: 02 Hrs

*The figures in the right hand margin indicate marks*

*Candidates are required to give their answers in their own words as far as practicable*

*Illustrate the answers wherever necessary*

The questions are of equal value

[EXP-15, LNB-3, V.V-02]

1. To study the vertical oscillation of a spring mass system and to determine the gravitational acceleration 'g' and spring constant.(mass and total length of the spring wire and radius of the spring are to be supplied)
  - a) Working formula 4
  - b) Data for the radius of the spring wire by screw gauge (determine least count and take three readings). 2
  - c) Data for the  $m_1$ - $T^2$  graph (five different loads) 5
  - d) Drawing  $m_1$ - $T^2$  graph. 2
  - e) Calculation of g and spring constant from the graph. 2

2. To determine the moment of inertia of a Fly wheel.
  - a) Working formula. 3
  - b) Data for the radius of the shaft by slide callipers (determine vernier constant and take three readings) 1+2
  - c) Data for (length of the thread / height of the bottom of the hanger from ground by meter Scale) 1
  - d) Data for time of fall in case of three different loads 3
  - e) Data for number of rotations of the fly wheel after it gets maximum speed by complete unwinding of the thread and before it stops for the above three loads. 3
  - f) Calculation of the moment of inertia 2
3. To determine the value of g using bar pendulum
  - a) Working formula. 3
  - b) Data for T vs d graph [d, the distance of the edge of holes which are far from the centre of the bar is measured by meter scale, measure time for at least 30 oscillations for measuring T] 7
  - c) Drawing Data for T vs d graph. 3
  - d) Calculation of g from t vs d graph 2
4. To measure the external diameter of a tube by slide callipers, screw gauge and travelling microscope.
  - a) Data for vernier constant and zero error of slide Calipers. 1
  - b) Data for diameter by slide callipers (at least 5 readings) 3
  - c) Data for least count and zero error of screw gauge. 2

- d) Data for diameter by screw gauge (at least 5 readings) 3
  - e) Data for vernier constant of microscope. 1
  - f) Data for diameter by microscope (at least 3 readings for each of horizontal and vertical diameter). 5
5. To determine the young's Modules of a wire by optical Lever method. (Length of the wire and length of the arm of the optical lever are to be supplied).
    - a) Working formula 5
    - b) Data for the radius of the wire by screw gauge(determine least count and take at least three readings) 1+2
    - c) Distance between mirror and the scale. 2
    - d) Data for load depression graph with the help of optical lever arrangement. (for five loads) 5
  6. To determine the modulus of Rigidity of a wire by Maxwell's needle.(Length of the wire is to be supplied).
    - a) Working formula 4
    - b) Data for the radius of the wire by screw gauge (determine least count and take three readings). 2
    - c) Data for mass of solid and hollow cylinders by spring / electronic balance. 2
    - d) Data for the time periods for solid cylinders by outside the needle. ( $T_1$  and  $T_2$ ) (min 20 oscillations. Measuring time periods three observations for each of  $T_1$  and  $T_2$ ) 6
    - e) Calculation of rigidity modulus 1