Candidate Code	
Candidate Code	
Carididate	

Name and signature of candidate.....

UNIVERSITY OF KERALA

FOURTH SEMESTER M.Sc. PHYSICS PRACTICAL EXAMINATIONS, SEPTEMBER 2022 Max. Marks 75 Time: 6 Hours PH 261 ADVANCED PHYSICS PRACTICALS

(Attempt the marked questions)

PART A (45 Marks)

- 1. Measure the Hall voltage developed in the specimen given and calculates the Hall coefficient of the material.
- 2. Draw the characteristics of GM counter for two different radioactive sources or two different distances for a given time interval. Compare the width of their Plateau regions.
- 3. Find the specific charge of electron by Thomson's method.
- 4. Determine the magnetic susceptibility of a given paramagnetic salt by Quincke's method. Repeat the experiment for a different concentration.
- 5. Calculate the Fermi energy of Cu experimentally by measuring the resistance/resistivity at different temperatures.

PART B (20 Marks)

- 1. From the given data, investigate the statistical laws of counting the particles emitted from the radioactive source.
- 2. Analyse absorption spectrum of iodine vapour and determine the dissociation energy for ground and excited state.
- 3. Determine the band gap of the given material from UV-Visible spectrum.
- 4. From the given data of molecular spectrum, find the rotational and vibration constants.
- 5. Using the data of X-ray diffraction, find the lattice constant of the crystal and identify the crystal lattice

FOR THE USE OF EXAMINERS ONLY

PART A -General Experiment	Marks awarded	Max Marks	PART A General Experiment (For Spectroscopic expts.)	Marks awarded	Max. Marks
Brief theory and formula	V	10	For clear photo		15
Viva-voce during exam		5	Theory, formula, Viva Voce		15
Observation, tabulation		10	Calculation		10
		5	Result and Discussion		5
Skill in performance		10	Total- Part A		45
Calculation /graph		2	PART B Data analysis	Awarded	Max.
Error analysis		3	Calculation		15
Result with correct unit					
Total- Part A		45	Result and discussion		5
Record		10	Total -Part-B		20

REMARKS/COMMENTS:

in the same	Marks	Max.
Part A		45
Part B		20
Record		10
Total		75

Name and Signature of Examiner 1

Name and Signature of Examiner 2