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UG/3rd Sem/PHSH(H)/Pr/19

2019

UG 3rd Semester (Honours) Examination,

PHYSICS

Paper - C6P

[Practical]

Full Marks: 20

Time: 3 Hours

ESTA.-2917

The figures in the margin indicate full marks. Candidates are required to give their answers in their own words as far as practicable.

Distribution of Marks: Experiment - 15

LNB: 02

Viva: 03

Perform one experiment alloted through drawing cards.

- 1. Determine Mechanical Equivalent of heat by Callender and Barne's constant flow method.
 - (a) Wroking formula.

2

[Turn Over]

(b)	Circuit diagram.	
(c)	Initial steady temperature difference of the thermometers.	
-(d)	Recording of steady temperatures at the inlet and outlet respectively, potential difference across the coil, current through it and rate of flow of liquid 3×3	
	[for three different sets of currents and voltages]	l
(e)	Calculation of mechanical equivalent of heat.	
(f)	Accuracy. 1½	
	ermine thermal conductivity of copper by Searle's paratus.	5
(a)	Working formula.	
(b)	Experimental diagram. 1	
(c)	Initial steady temperatures recorded by thermometers placed at the inlet and outlet of coiled tube; and two other points on the bar. 1	f
(d)	Recording of temperatures of four thermometers at steady state during steam flow.	
(e)	Collection of water in given time 't'.	

	(3)	
(f)	Diameter of the bar by slide calliprs. (V. supplied)	0
(g)	Distance between the thermometers on the ba	r.
(h)	Calculation	1
(i)	Accuracy	1
	termine thermal conductivity (k) of copper legstrom's method.	ָרָכ.
cop tem or o fund dist	ply a periodic square heat pulse to one end of oper rod while other end reamins in room perature. Record temperatures by two thermistor other devices at a small distance Δx apart, as ction of time. Apply Fourier transformation for twinct measurements of the thermal conductivity of copper rod for 1st and 3rd hermonics of heave.	rs a
(a)	Theory	2
(b)	Arrangement for square heat pulse.	1
(c)	Time-temperature data collection with prope acquisation unit.	

(d)	Fourier analysis of data	5
(e)	K for 1st and 3rd harmonics of heat wave.	2
	ermine thermal conductivity of a bad conduct Lee and charlton's disc method.	or
thic	ass and thickness of the lower disc, Diameter and kness of the bad conducting disc and steady statement are to be supplied.]	
(a)	Wrokijng formula with Bedford's correction	2
(b)	Time-temperature record during cooling (aft direct heating by steam)	er 4
(c)	Time-temperature graph to find rate of cooling	3
(d)	Bedford's correction	1
(e)	Calculation	2
(f)	Accuracy	1
(g)	Mention the process of measuring thickness the experimental disc and the process recording steady state temperature.	

	Determine the Temperature coefficient of Resistance (a) by Platinum Resistance Thermometer (PRT)
	Measure resistance of PRT at two different known emperatures preferably at ice and steam]
(a) Wroking formula and circuit diagram 1+1
(b) Data for electrical mid point.
(c) Data for determination of the resistance of the PRT ice and steam 4+4
(d) Evaluation of resistance per unit length (p) of the bridge-wire.
(e) Calculation of resistance at two different temperatures. 1+1
en lin	(f) Evaluation of temperature cofficient (α) of resistance.
I	tudy the variation of Thermo-Emf of a hermocouple with difference of temperature of its wo Junctions.
	Resistance of the potentiometer wire is to be upplied]

(a) Working formula and circuit diagram	1+
(b) Calculation of R to be put in serie	es wit
potentiometer wire for $5\mu^{\nu}/cm$ drop	MI.
(c) Datas for e-t graph (at least six po calculation of e	oints) - 6+2
(d) $e \sim t$ graph	2
(e) Determination of thermoelection power	1
(f) Accuracy	1
7. Calibration of a thermocouple within the temprange of 80° C to 40°C with cold junction bath. Hence finding melting point of Wax calibration curve (null point length (1) vs. tempt (t) graph). (Rp is to be supplied]	at ice
(a) Working formula t circuit diagram	1+1
(b) Calculation of R to be put in series	with
potentiometer wire for $5\mu^{\nu}/cm$	drap,
considering given Rp.	1
(c) Data for null-point length (l) vs. tempe graph	rature 3

(d)	Drawing of null point length (l) vs. temperate (t) graph.	re 2
(e)	Data for null point length vs. time graph duri metting or freezing of wax.	ng 3
(f)	Null point length vs. time graph.	2
(g)	Determination of melting point using calibratic curve.	on 1
(h)	Accuracy	1
rang	ibration of a thermocouple within the temperating of 80°C to 40°C with cold junction at ice badirect measurement using OPAMP.	
(a)	Theory and circuit diagram 1	+1
(b)	OFF-SET null adjustment	2
(c)	Hot junction temperature vs output voltage de for at least six difference temperatures.	ata 6
(d)	Calibration curve (hot junction temperature output voltage)	vs.
(e)	Calculation of thermo-electric power from calibration graph Accuracy	the 2
(f)	Accuracy Clibrary	5.