

P.O.: Katwa, Dist.: Purba Bardhaman, West Bengal, 713 130, India

Ref: 21/Equipments & Books/KC/PC/18

Date- 14/12/2018

<u>OUOTATIONS NOTICE FOR EQUIPMENTS PURCHASE FOR ELECTRONICS, GEOGRAPHY,</u> <u>PHYSICS, PHYSIOLOGY AND ZOOLOGY DEPARTMENT IN RESPECT OF</u> <u>ADVERTISEMENT NO ------ IN THE DAILY NEWS PAPER THE TELEGRAPH, PAGE NO-</u> METRO- 13, DATED – 14/12/2018

Sealed Quotations are invited from recognized Manufacturers/Suppliers/Contractors for procuring following items within 24/12/2018 (on working days, upto 3.00 p.m.). In no case the Quotations papers will be accepted after the date and time mentioned above. Quantity of the specific items may change according to final consideration. Quotation of different price ranges may be submitted for an item where specification / Model no. is not mentioned. Quotations must include GST registration no., inclusive GST rate, exclusive GST rate and status of delivery/installation charges etc along with terms and conditions of available Guarantee/Warranty. Quotations papers should be separately submitted for specific envelop as mentioned hereunder. No softcopy is entertained/ accepted. Sealed Quotations to be sent in the College Address – Principal, Katwa College, Katwa, Purba Burdwan, 713130 within 24/12/2018

LIST OF EQUIPMENTS

DEPARTMENT OF ELECTRONICS

(on working days, upto 3.00 p.m.).

SL NO	SPECIFICATIONS	QUANTITY
	SEM -III	
1	To verify and design AND, OR, NOT and XOR gates using NAND gates.	
2	To convert a Boolean expression into logic gate circuit and assemble it using	
	logic Gate IC's.	
3	Design Half adder, Full Adder using basic and derived gates.	
4	Half subtractor and Full Subtractor using basic and derived gates.	
5	Design a seven segment display driver.	

6	Design Multiplexer (4x1, 8x1) and De multiplexer using logic gates	
7	To build a Flip- Flop Circuits using elementary gates. (RS, Clocked RS, D-	
	type)	
8	Design a counter using D/T/JK Flip-Flop.	
9	Design a shift register and study Serial and parallel shifting of data.	
10	Write code to realize basic and derived logic gates.	
11	Clocked D FF, T FF and JK FF (with Reset inputs).	
12	Decoder (2x4, 3x8), Encoders and Priority Encoders.	
13	Design and simulation of a 4 bit Adder.	
14	Code converters (Binary to Gray and vice versa).	
15	2 bit Magnitude comparator.	
16	3 bit Ripple counter.	
	SEM - IV	
1	Amplitude modulator and Amplitude demodulator	
2	Study of FM modulator using IC8038	
3	Study of VCO using IC 566	
4	Study of Time Division Multiplexing and de multiplexing	
5	Study of AM Transmitter/Receiver	
6	Study of FM Transmitter/Receiver	
7	ASK modulator and demodulator	
8	Study of FSK modulation	
9	Study of PWM and PPM	
10	Study of PAM modulator and demodulator	
	SEM - V	
1	Measurement of resistance by Wheatstone bridge and measurement of bridge sensitivity.	
2	Measurement of Capacitance by De Sauty's bridge	
3	To determine the Characteristics of resistance transducer - Strain Gauge	
	(Measurement of Strain using half and full bridge.)	
4	To determine the Characteristics of LVDT.	
5	To determine the Characteristics of Thermistors and RTD.	
6	Measurement of temperature by Thermocouples.	
7	Design a regulated power supply of given rating (5 V or 9V).	
8	To design and study the Sample and Hold Circuit.	
9	9. To plot the frequency response of a microphone.	

DEPARTMENT OF GEOGRAPHY

SL NO	SPECIFICATIONS	QUANTITY
1	Measurement of resistance by Wheatstone bridge and measurement of	
	bridge sensitivity.	
2	Measurement of Capacitance by De Sauty's bridge	
3	To determine the Characteristics of resistance transducer - Strain Gauge	
	(Measurement of Strain using half and full bridge.)	

4	To determine the Characteristics of LVDT.
5	To determine the Characteristics of Thermistors and RTD.
6	Measurement of temperature by Thermocouples.
7	Design a regulated power supply of given rating (5 V or 9V).
8	To design and study the Sample and Hold Circuit.
9	To plot the frequency response of a microphone.

DEPARTMENT OF PHYSICS

SL	SPECIFICATIONS	QUANTIT
Ν		Y
0		
1	To determine Stefan's Constant.	
	The total setup complete with the flowing	
	a) Stefan's Radiation Constant Apparatus - Comprising a blackened hollow	
	hemisphere about 25cm dia, fitted in a wooden board lines with tin, and a	
	steam chamber above the hemisphere to measure them an uniform	
	temperature by passing steam through it recorded by two thermometers-	
	heavy silver disc soldered a bottom to copper –constantan thermocouple housed in Ebonite tube with lid engraved on ebonite tube are disc constants,	
	mass and area, complete with one extra similar thermocouple for calibration	
	is supplied.	
	b) 2 Thermometer $\frac{1}{2}$ -	
	c) Steam Boiler -2 liter capacity	
	d) Spot Galvanometer –	
	Coil Resistance – 100	
	Sensitivity – 0.04 to 0.05 uA per scale div.	
	CDR – 1000 approx	
2	e) Rubber tube – 7mm	
	To determine the Coefficient of Thermal Conductivity of Cu by Seale's	
	Apparatus.	
	The total setup complete with the flowing a) Searle's Apparatus for Thermal Conductivity of Copper –	
	Comprising of a copper bar 25mm in diameter and 300mm in length fitted	
	with a steam jacket heater at one ends to be supplied from a steam boiler,	
	and a copper water cool spiral at the other end. The bar has tubes for inlet of	
	water and for thermometers. Fitted in a superior quality wooden case.	
	Packed with felt for thermal insulation and removable from the front	
	showing the construction. Supplied without steam boiler and thermometer.	
	b) Thermometers half degree.	
	c) Thermometers $110^{\circ}x1/10$.	
	d) Steam Boiler – 2liter Capacity	
	e) Hot Plate – Round Type with energy regulator f) Stop Watch - Digital	
3	a) Platinum Resistance Thermometer flask – with long neck and side arm	
5	1000ml capacity (Borosilicate glass) [Platinum Resistance Thermometer	
	not required]	
	b) heating Mantle with energy regulator – 1 liter capacity	
	by nearing manue with energy regulator 1 mer capacity	

	c) Silicon Rubber Tube – 8mm	
4	d) Aniline –	
4	a) Round bottom flask with side arm B-24 Joint for condenser -1 liter	
	capacity	
	b) Straight condenser 12inch with B-24 Joint	
	c) Receiving Band	
	d) Receiver (Conical flask-250ml)	
	e) Iron Stand – Rods- Mild steel Rods, richly chrome plate locked pin for	
	extra tightening, universal thread to fit any base. Size – Base – of mild	
	steel self leveled no need for leveling feet drawn in sheet, Powder coated –	
	superior quality	
	f) three finger clamp –	
	g) Boos head –	
5	Apparatus to calibrate a thermocouple to measure temperature in a specified	
	Range using (i) Null Method, (ii) Direct measurement using Op-Amp difference	
	amplifier and to determine Neutral Temperature	
	SCOPE OF LEARNING: Measurement of Thermo EMF across Two Junctions of a	
	Thermocouple With Temp.	
	TECHNICAL SPECIFICATIONS:	
	 <u>Power Supplies:</u> DC Supply IC Regulated +2/4V DC, 500mA. 	
	 Operated on Mains power 230V, 50Hz ±10% 	
	Meters:	
	Digital Voltmeter DC (Dual Range)	
	 Digital Ammeter DC (Dual Range) 	
	Digital Galvanometer As Null Detector	
	Components are mounted on the panels are:	
	• 2 Dial Decade Resistor Box on Board.	
	SALIENT FEATURES:	
	• Front panel built with high class insulated Printed Circuit Board sheet with	
	well printed circuits and symbols.	
	Instruction manual.	
	Connections are brought out through 4mm Colored Sockets.	
	Patch Cords 4mm.	
	The trainer is housed in ABS Plastic cabinet.	
	• Size of the trainer set 12"x10"	
	ACCESSORIES WITH TRAINER:	
	10 Wire Potentiometer	
	Electrical Kettle	
	Constantan Thermocouple	
	Glass Beaker The sum of the second	
	Thermometer	
6	To determine the prossure coefficient of air by constant volume method	
0	To determine the pressure coefficient of air by constant volume method	
	Determination of the pressure Co-efficient of air at constant volume by	
	Jolly's Apparatus:	
	The total set up is complete with the following –	
	a) Constant Volume Air Thermometer (Charle's Law Apparatus) - Metal	

	 base with stand, constant volume glass blub (Jolly's bulb) can be raised or lowered along wooden stand one brass slider holding mercury reservoir slides vertically along aluminum rod complete with rubber tube and glass parts. b) Thermometer – 1/10 degree – c) Beaker -500ml – Borosil Glass d) Bunsen Barner – with stop cock e) Thermometer Stand with Holder: 	
7	Mercury	
8	Determination of coefficient of linear expansion of a material by travelling	
	microscope – Complete with the following – a) Linear Expansion Apparatus :Two one meter long concentric pipes fitted	
	horizontally on a wooden base outer pipe is covered with asbestos rope &	
	has arrangement for thermometer holes and also steam inlet & outlet	
	supplied with 110 cms. long aluminum & Brass Road of ¼" dia. with scratch	
	mark for focusing by traveling microscope.	
	b) Thermometer – 1/10 degree	
	c) Travelling Microscope – Travelling microscope T-shaped Model with horizontal and vertical scales. The bed is of cast iron and accurately	
	machined. The horizontal carriage is machined and interground on the guid	
	ways of horizontal bed. The carriage is fitted with vertical brass pillar	
	carrying a microscope tube on a ground scale is 18 cms. And vertical 16 cms.	
	Long. Both the horizontal scale and vertical traverse. Microscope tube is	
	provided with rack and pinion. A milky white Perspex platform is provided	
	on the horizontal bed. Vernier constant 0.001 cms. Complete in well polished	
	wooden case. Having stainless steel scales.	
	 d) Meter's Scale – Wooden 1meter long. e) Boiler – 2lit – with level indicator 	
	f) Rubber tube – 8mm	
9	· ·	
9	To determine the frequency of an electric tuning fork by Melde's experiment and verify λ^2 -T law.	
	The total set up is complete with the following-	
	a) Melde's Apparatus –	
	This massive and powerful fork which has a frequency of approximately 60	
	vibrations per sec., is ideal for producing standing waves and is mounted on	
	a heavy cast iron base. An electromagnet is arranged between the prongs of	
	the fork without touching it. A small spring type strip is attached to the one	
	of the prongs. A screw just makes a contact with this strip. Supplied with	
	scale pan, bench clamp with pulley with weights.	
	b) Battery Eliminator – 3Amp	
	c) Physical weight Box -200gm d) Measuring tape -	
10	Digital IC Trainer –	
10	DIGITAL IC TRAINER is a product which provides facilities The experiments are	
	designed to each student's fundamental concepts and at the same time	
	introducing them practical application that will enable them to design new	
	circuits and independently implement the same. Digital IC Trainers provide	
	hands on practical experience on digital electronics at one place and save the	
	time and money without compromising the standard. This Digital IC Trainers is	

designed to educate the students in understanding, design evaluate, test and modify the digital circuits in an easy manner. Digital IC trainer, it consists of	
specially designed brass sockets of 2 mm inner diameter which are press fit by	
special techniques on Bakelite panel. Specially designed patch cords of pin	
diameter 2 mm are provided so that the students can make interconnections	
themselves and verify the truth table as mentioned in User's Manual. Various	
experiments on logic gates, Flip- Flop & Counters can be done. Specification:	
Input	
 16 Logic input toggle switches. 	
 One push button for Mono pulse. 	
Output	
• 16 Logic output indicators LED display.	
• 7 Segment Display • 2 - Internal driver driven • 1 - External driver driven	
Microcontroller based TTL Clock generation of	
DC Power Supply Tapings	
Board consists of following:	
DC Regulated Power Supply 5 V/1 Amps.	
2mm Interconnection Leads	
Special IC Base of 16 Pin for inserting any IC of 16 Pins	
Clock Generator	
Special IC Base of 14 pin for inserting any IC of 14 pins	
Comprehensive User's Manual for doing experiments on logic Gates, Flip- Elans & Decade Counter is previded	
Flops & Decade Counter is provided.	
 Logic Input Switches (Bounce less) 7 segment Display with Decoder IC 	
 LED Indicators (Buffered) 	
 Bread Board attachment. 	
11 IC-555 timer	
12 IC (7400, 7402, 7432, 7408, 7486, 7476, 741, 351)	
13 Bread board	
14 Measurement of Planck's constant using black body radiation and photo-	
detector.	
SCOPE OF LEARNING:	
Study of Photo Electric Effect	
TECHNICAL SPECIFICATIONS:	
Power Supplies:	
 DC Supply 0-5V DC, 150mA (With Negative and Positive Polarity) 	
• Operated on Mains power 230V, 50Hz <u>+</u> 10%	
Digital Meters:	
Ammeter 20uA DC. Nalvester 20U DC	
Voltmeter 20V DC. Components are mounted on the panels are:	
 <u>Components are mounted on the panels are:</u> Zero Setting through 10 Turn Potentiometer. 	
 Voltage Control through Potentiometer. 	
 Stand to hold Photo Cell enclosed in metal box. 	
 Light Source is housed in suitable box with Intensity Control. 	
 Color Filters: Red, Yellow, Green, Blue and Violet. 	
Stand to hold color filter.	
• BNC to BNC lead for interconnection.	

	 SALIENT FEATURES: Front panel built with high class insulated Printed Circuit Board sheet with well printed circuits and symbols. Instruction manual. Connections are brought out through 4mm Colored Sockets. Patch Cords 4mm. The trainer is housed in ABS Plastic cabinet. OPTIONAL ACCESSORIES: Digital Multimeter Optical Bench 	
15	 Photo-electric effect – Photo current versus intensity and wavelength of light, maximum energy of photo-electrons versus frequency of light. SCOPE OF LEARNING: Study of Photo Electric Effect TECHNICAL SPECIFICATIONS Power Supplies: DC Supply 0-5V DC, 150mA (With Negative and Positive Polarity) Operated on Mains power 230V, 50Hz ±10% Digital Meters: Ammeter 20uA DC. Voltmeter 20V DC. Lux Meter Components are mounted on the panels are: Zero Setting through 10 Turn Potentiometer. Voltage Control through Potentiometer. Voltage Control through Potentiometer. Stand to hold Photo Cell enclosed in metal box. Light Source is housed in suitable box with Intensity Control. Color Filters: Red, Yellow, Green, Blue and Violet. Stand to hold color filter. BNC to BNC lead for interconnection. SALIENT FEATURES: Front panel built with high class insulated Printed Circuit Board sheet with well printed circuits and symbols. Instruction manual. Connections are brought out through 4mm Colored Sockets. Patch Cords 4mm. 	
16	To determine work function of material of filament of directly heated vacuum diode.	
1-	Work Function of Diode valve – Complete with IC regulated power supply, 250V/15mA & 6.3V/0.5amp four meters and circuit diagram printed on panel. Used to verify Richardson's Equation.	
17	<i>To determine the Planck's constant using LEDs of at least 4 different colours.</i> The set-up is one Planck's Constant Apparatus – Inbuilt One digital	

	voltmeter, one digital mA meter, Output terminal, One Various wave length LED complete with box inbuilt – Blue, Green, Yellow, Red, White, LED with input terminal.	
18	To determine the absorption lines in the rotational spectrum of	
	Iodine vapour.	
	 a) Iodine Tube with stand, Lamp house & power Supply – b) Spectrometer – Scale : The 177 mm diameter circle is fixed and both the telescope and table are fitted with independent double ended verniers reading to 30 seconds of arc and have independent fine and coarse movements. While coarse adjustment is done by releasing the clamping screw and moving by hand, fine adjustment is made by engaging the clamping screw and moving the tangent screw. Collimator: Mounted on a fixed pillar. At one end is fitted 32mm dia clear aperture, 175mm focus achromatic objective and at the other end a 6mm long unilaterally adjustable slit. Telescope: Mounted on a movable pillar. At one end is fitted 32mm dia clear aperture and at the other end a 15X Ramsden eyepiece and a glass crossline graticule. Both telescope and collimator have rack and pinion systems for focusing the objectives and means for leveling their optical axes and squaring them to the axis of rotation. Prism Table: The 85mm diameter table is marked with lines to assist positioning of the prism with respect to leveling screws and has interchangeable clamping units for the prism and diffraction grating. Standard Accessories: 1 Dense flint glass prism, 1 Prism clamp, 1 Diffraction grating holder, 1 Magnifier glass, 1 Tommy bar for adjustment of optical axes, 1 Dust cove, 1 Wooden case. c) Grating -15000LPI – 	
10	d) Analog Meter –	
19	<i>To show tunneling effect in tunnel diode using V-I characteristics</i> Complete with In built DC regulated Power Supply of 5 volts. Two 3 ½ digit digital panel meter for measuring the voltage across resistance & tunnel diode (Range 0-2V DC).Current control on the front panel. Tunnel Diode, circuit diagram in front panel board, all 4mm connecting lids heavy base, manual & connecting lids etc.	
20	Apparatus for determination of wavelength of LASER light by single slit and double slit diffraction. The total setup complete with the flowing – a) He-Ne Laser Ideally suited for simple, clear & easily comprehensive assemblies for interference, diffraction and holography experiments. The laser is constructed is such a way that is safe to use under any circumstances. Laser tubes along with SMPS power supply are housed in thick powdered coated aluminum Box. From the hole, the laser beam comes out. Operation Wavelength : 632.8nm (RED) Beam Diameter : 0.8mm Beam Divergence : ≤1mrad Polarisation : random (unpolarised) Mode : TEMoo Output Power Stability: ±2.5% Power Input : 220V AC±10%, 50Hz Min. Operating Life time : 15000 Hrs	

	Shelf Life : 10 Years	
	Output Power – 2mW Red random polarization.	
	b) Optical Bench for He-Ne Laser – 1½ meter long High quality precision bench	
	suitable for more advanced work. This all Aluminum extruded from a hard	
	aluminum alloy. This aluminum triangular optical bench is ideal for	
	educational & general laboratory application.	
	CAT NO – 1656(C)	
	c) Mount for He-Ne Laser: This rectangular stand (all metallic) is suitable for all	
	types of He-Ne Laser this upper black stand can be used on optical bench as	
	well as on the heavy base. this stand is used to align the He-Ne Lasers with	
	other Optical components. It lets you remove & replace laser system quickly	
	with confidence that it will still be centered exactly when you want it.	
	Supplied with heavy base.	
	CAT NO – 1654	
	d) Detector with Digital meter –	
	This detector is used to record the contrast variation at the fringe pattern.	
	Detector : special photo diode use for various laser experiments in detector	
	output measurement unit we are providing digital voltmeter of three ranges	
	200mV,2V & 20V.	
	CAT NO – 1672	
	e) Single Slit with micrometer - Brass Make	
	f)—Double Slit with micrometer – Brass Make	
	g) Screen	
21	Study of V-I & power curves of solar cells, and find maximum power point	
	& efficiency.	
	SCOPE OF LEARNING:	
	Study of V-I Characteristics of Solar Cell	
	TECHNICAL SPECIFICATIONS:	
	Analog Meters:	
	• Volt meter 10V DC.	
	Ammeter 200mA DC.	
	Power Supplies:	
	Operated on Mains power 230V, 50Hz ±10% Common and a manual a provide an end of the manual a provide and the man	
	<u>Components are mounted on the panels are:</u>	
	Solar Cell Unit (Mounted on Stand)	
	Light Source (100W Bulb) Table Lamp	
	Load Control through Potentiometer.	
	SALIENT FEATURES:	
	Front panel built with high class insulated Printed Circuit Board sheet	
	with well printed circuits and symbols.	
	Fuse for Short Circuit protection	
	Instruction manual.	
	 Connections are brought out through 4mm Colored Sockets. 	
	Patch Cords 4mm.	
	 The trainer is housed in ABS Plastic cabinet. 	
	• Size of the trainer set 12"x8"	
22	To study the various biasing configurations of BJT for normal class A	
	operation	
23	To design a CE transistor amplifier of a given gain (mid-gain) using	
	voltage divider bias.	

	R-C Coupled Amplifier CE Trainer	
	Complete with heavy metal base inbuilt function generator, input & output	
	BNC probe, with bread board attachment, heavy metal body, all 4mm	
	connecting knob, with circuit diagram, manual & connecting knob, etc.	
24	To study the frequency response of voltage gain of a RC-coupled	
	transistor amplifier.	
	R-C Coupled Amplifier-	
	Complete with heavy metal base inbuilt function generator, input & output	
	BNC probe, with bread board attachment, heavy metal body, all 4mm	
25	connecting knob, with circuit diagram, manual & connecting knob, etc.	
25	To study a Wien bridge oscillator for given frequency using an op-amp. Wein Bridge Oscillator:	
	Complete with One Adjustable resistance knob (K Ω), One selectable Capacitance	
	knob (.01, .047, .1) & output CRO knob, circuit diagram in front panel board, all	
	4mm connecting lids heavy base, manual & connecting lids etc.	
26	To design a digital to analog converter (DAC) of given specifications.	
20	Instrument Comprises of DC regulated Power Supplies 5 VDC/150mA,	
	0-10 VDC/150mA, +15 VDC/150mA, 1 Voltmeter, 4 SPDT switches	
	provided for selecting logic '1' logic '0', one output indicator, circuit	
	diagram printed on the fornt panel. connections of various inputs and	
	outputs are brought out at sockets.	
27	To study the analog to digital convertor (ADC) IC.	
	Instrument comprises of DC Regulated Power Supply 5 VDC/150mA,	
	0-10 VDC/150mA, +15VDC/150mA, 1 Voltmeter, 4 SPDT switches	
	provided for selecting logic '1' logic '0', one output indicator, Circuit	
	diagram Printed on the front panel. Connections of various inputs and	
	output and outputs are brought out at sockets.	
28	To determine Young's Modulus of a Wire by Optical Lever Method	
	The total setup complete with the flowing	
	a) Young modulus wire by Optical Lever method – Stand type with	
	250gm x5 slotted weight.	
	b) Reading Telescope – highly improved apparatus mounted on a 1"	
	dia. Pillar of 18" length fitted on a heavy cast iron circular base with	
	three leveling screws. With the help of a special arrangement	
	applied to the carriage, the telescope can be rotated in a horizontal	
	as well as in vertical plane. The telescope is fitted with achromatic	
	objective and is focused by rack and pinion arrangement. It has a	
	focal range from 3 feet to infinity. Complete with Perspex scale and	
	holder. Both brass tubes	
29	Reading Telescope – highly improved apparatus mounted on a 1" dia.	
	Pillar of 18" length fitted on a heavy cast iron circular base with three	
	leveling screws. With the help of a special arrangement applied to the	
	carriage, the telescope can be rotated in a horizontal as well as in vertical	
	plane. The telescope is fitted with achromatic objective and is focused by	
	rack and pinion arrangement. It has a focal range from 3 feet to infinity.	
	Complete with Perspex scale and holder. Both brass tubes	
30	To investigate the motion of coupled oscillators.	
	The total set up is complete with the following –	

	a) Coupled oscillators with stand				
	b) Digital stop watch				
31	Apparatus to investigate the motion of coupled oscillators				
32	Apparatus to study Lissajous Figures without CRO				
33	Sodium vapour lamp arrangement for Newton's ring Experiment see the Photo below				
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DEPARTMENT OF PHYSIOLOGY

SL NO	SPECIFICATIONS	QUANTITY
1	Spectrophotometer (Single Beam)	1
2		2
	Burette stands with clamps (Polystyrene Retort)	
3	Mercury Sphygmomanometer	2
4	Raymond Du Bois Induction Coil (inco)	2
5	Kymograoh (inco)	
6	Perfusion reservoir with Syme's Canula	4
7	Pulse Oximeter	2
8	Peak flow Meter	2

9	Isihara Chart	1
10	Snellen's Chart	1
11	Noise level meter	2
12	Wet bulb dry bulb thermometer	2
13	Anthropometric rod	1
14	Hand grip dynamometer	2
15	Skin-fold digital calipers	2
16	Body composition monitor	1

DEPARTMENT OF ZOOLOGY

SL NO	SPECIFICATIONS	BRAND	QUANTITY
1	Gel electrophoresis apparatus(Vertical) With power	Tarson,Laby	1
	pack		
2	ELISA teaching kit	Himedia	1
3	Hemocytometer (Complete Set)	NA	10
4	Sahli's Haemoglobinometer	NA	2
5	Kymograph	NA	2
6	TLC jar (for paper chromatography)		2
7	Colorimeter	Systronics	2
8	Compound Microscope	Magnus	2
		dewinte	2
9	Centrifuge machine	Remi RM-	1
		12C Micro	
		Centrifuges	
10	Chemicals:		
	1.Sodium dodecyl sulfate,		
12	2.Ethanol 100%		6lit

Sd/-

Principal, Katwa College