Summary of Equipment/chemicals/glassgoods

- 1. **Department of Physical Education-**Sports equipment
 - Weight machine
 - Grip Dynamometer
 - Back and leg dynamometer
 - Medicine ball
 - Football
 - Volley ball
 - Measuring Tape
 - Marking Lime
 - Whistle(Fok 40)
 - Stapler/Clapper
 - Air pump
- 2. Department of Music-
 - Manual Tanpura
- 3. Department of Mathematics-
 - Computers:i3 Windows10,4GB RAM,19.5LED/LCD display with wiFi receiver (**Reputed brands only**)
 - White Boards (Give rate in sqft)-Reputed brands
 - Pen drive- 4 GB
- **4. Department of Nutrition:** Rate cutting for chemicals and glass goods of reputed brands (Sigma, Mark, Nice, Loba, Himedia, Borosil etc.):Mention % discount offered without GST
 - Weighing machine
 - Spirit lamps
 - Stethoscope
 - Sphygmomanometer
 - Kitchen utensils
- 5. **Department of Chemistry-** Rate cutting for chemicals and glass goods of reputed brands and whatman filter paper (Sigma, Mark, Nice, Loba, Himedia, Borosil etc.): Mention % discount offered without GST
 - Hot air oven
 - Ninhydrin spray chamber
 - Polarimetric lamp-sodium lamp

- Viscometer
- Stalagometer

Format for Rate Cutting of Chemicals and Glass goods for the session 2018-2019

Sl. No.	Company Name	Discount given by different Suppliers [%]
1	Sigma Aldrich	
2	Merck [India]	
3	Merck[Germany]	
4	SRL-A	
5	SRL-B	
6	SRL-C,D,E	
7	SD-Fine	
8	Loba Chemicals	
9	Hi-media	
	Chemicals	
10	Hi-media Media	
11	Thermo-Fisher	
12	Qualigen	
13	Rankem	
14	Nice Chemicals	
15	Spectrochem	
	Chemicals	
16	Thermo-Fisher	
	Enzyme	
17	CDH	
18	Titan Biotech	
	Chemicals	
GLASSGOODS		
1	Borosil®	
2	Borosilicate Glass	
3	Tarsons	
	Plasticware	
4	Polylab	
<u> </u>	Plasticware	
5	Whatman Filter Paper	
6	Titan Biotech Med	
7	Plastx Lab	

6. Department of Physics: Attached list from department

- 1. To Determine the Coefficient of thermal Conductivity of Cu by Searle's Apparatus.
- 2. To Determine the Coefficient of thermal Conductivity of Cu by Angstrom's method.
- 3. To determine Mechanical Equivalent of Heat By Callender and Barnes constant flow method.
- 4. To determine the Temperature Co-efficient of Resistance by Platinum Resistance

Thermometer(PRT).

5. To study the variation of Thermo-Emf of a Thermocouple with difference of temperature of its

two Junctions.

- 6. Cathod Ray Oscilloscope.
- 7. Multimeter for testing Diode and transistor (Two pieces).
- 8. Trainer Kits (Three pieces)
- 9. Ics- OR Gate (Two and Three input both)

AND Gate (Two and Three input both)

NOT Gate

NAND Gate (Two and Three input both)

XOR Gate

Full Adder Ics

D-type/JK Flip Flop Ics

Timer Ics

OP-AMP Ics

7476 ICs

- 10. Various type of resistances and capacitors.
- 11. Diode and zener diode.
- 12. Two good configuration computers (Reputed brands only)

List of practical for 3 rd year Honours:

- 1. Spectro Meter table.
- 2. Anderson bridge.
- 3. To study the intensity distribution of gratting pattern by Laser and LDR.
- 4. Balastic and spot Galvanometers.

List of practical for 3 rd SEM Generic Elective:

- 1. To measure the Magnetic susceptibility of solid.
- 2. To determine the coupling Coefficient of a piezoelectric crystal.
- 3. To determine the Dielectric Constant of a dielectric materials with frequency.
- 4. To determine the refractive index of a dielectric layer using SPR.

- 5. To study the PE Hysteresis loop of a Ferroelectric Crystal.
- 6. To study the BH curve of iron using a solenoid and determine the energy loss.
- 7. To measure the resistivity of a semiconductor (Ge) crystal with temperature by four-probe ethod and determine its band gap.
- 8. To determine the Hall coefficient of a semiconductor sample.

List of practical for 3 rd SEM Honours:

- 1. Regulated Power Supply
 - a. 0-30 volt /5 amp
 - b. 0-6 voltvol
 - c. 0-10 volt
 - d. 0-15 volt
 - +/-12 volt
- 2. Digital Meters
 - a. 0-2 volt DC
 - b. 0-20 Volt Dc
 - c. 0-200 microamps
 - d. 0-20 mA
 - e. 0-200 mA
- 3. Hot plate -3 Pieces
- 4. Prism -2 Pieces
- 5. Gratting -2Pieces
- 6. Spirit level

7. Department of Geography:

- 1. Prismatic compass
- **2.** Dumpy level
- 3. Soil kit
- **4.** Hygrometer
- **5.** Repairing of instruments
- **6.** White Boards (Give rate in sqft)-Reputed brands
- **7.** Computers:i3 Windows10,4GB RAM,19.5LED/LCD display with wiFi receiver (**Reputed brands only**)
- **8.** White Boards (Give rate in sqft)-Reputed brands
- 9. Pen drive- 4 GB
- **10.**Remote sensing and GIS software (21st century GIS and TNT software)
- 11. Satellite imagery
- **12.**Topo sheet

- 13. Stereoscope (Pocket and large both)
- 14. Geometric ruler's, compus, protector

8. General:

- Computers: Core i3 7100/4GB RAM/1TB HDD/onboard graphics/18.5 LED monitor (Reputed brands only)
- UPS 600VA, 2 KVA online
- Ncomputing system for 8 terminals
- AC -Splitt/Window:1.5 and 2 ton of reputed brands
- Pendrive
- White board (Give rate in sqft)-Reputed brands

Sd/-

Dr. Rupa Dasgupta Principal

Debra Thana S K S Mahavidyalaya