

LIST OF ITEMS FOR RUSA PROJECT

(Tender / Quotation Call Notice No.225 /Dt.04-06-2016)

1. Desktop Computer (HP/Dell/Lenovo) (Latest Configuration preferred)
2. Laptops (HP/Dell/Lenovo) (Latest Configuration preferred)
3. Printers, inkjet/Laser (Hp,Canon,Epson) (Latest Configuration preferred)
4. LCD Projectors(Latest Configuration preferred)
5. Scanners (Bar/Flat Bed)(Hp/Canon)
6. Online UPS (5 kv /10kv/15kv)
7. Podium
8. Air Conditioners (Voltas/L.G./Samsung/Whirlpool)
9. CCTV(Latest Configuration preferred)
10. White & Green Boards (Kores)
11. Security Cabinets
12. Store well (Godrej)
13. Furniture (IKEA/Godrej/Methodex)

LIST OF ITEMS FOR PHYSICS DEPARTMENT

1. Digital Balance
2. Rigidity module of wire by Dynamic Method
3. Fly wheel fitted with revolution counter
4. Stop Watch (Digital)
5. Stokes Tube for Viscometer
6. Searl's Viscometer
7. Spectrometer scale 6'', Vernier reading upto 30''
8. Travelling telescope (Two motion)
9. Reading telescope
10. Resolving power of telescope (complete with Travelling microscope & telescope)
11. Newton's Ring apparatus in Bakelite frame with Set of lenses.
12. Choke for Mercury Vapour Lamp
13. Leak Transformer for Socium Vapour Lamp
14. Vibration magnetometer
15. Resonance column apparatus
16. Tuning for Rogg's Blue Steel
17. Resistance Box (Plug type)
18. Spot reflecting Galvanometer
19. D.P.D.T switch
20. P.N Junction Diode apparatus
21. Triode characteristics apparatus
22. Quinck's apparatus for determination of surface tension of mercury

23. Specific gravity bottle
24. Screw gauge $mm \frac{1}{200} \times 25$
25. Spirometer $\frac{1}{200}mm$

LIST OF ITEMS FOR CHEMISTRY DEPARTMENT

1. Digital Electronics Water analyser kits.
2. Digital weight balance.
3. Digital Melting and Boiling point apparatus
4. TLC Chromatography equipment
5. Heating Mantle
6. Magnetic Stirrer
7. Stop Clock / Timer

LIST OF ITEMS FOR BOTANY DEPARTMENT

1. Videoscope
2. Binocular Microscope (Olympus)
3. Store Well
4. Video Camera

LIST OF ITEMS FOR ZOOLOGY DEPARTMENT

1. Egg incubator (microprocessor controlled) Capacity: 50 eggs (without humidity controlled)
2. Water Bath (Rectangular) double walled, Digital model 300x250x100mm, 6 holes 75 mm diameter capacity.
3. Micro slide cabinet (closed pack manner) 500 slides capacity.
4. Digital weight machine (0.5 gm to 500 gm)
5. Blood cell counter (clay adam type) 9 key
6. Video Camera
7. Table top general purpose centrifuge (Digitally controlled)
8. Olympus students microscope
9. Olympus Binocular microscope
10. Digital stop watch
11. Maximum and minimum thermometer
12. Craftis Tissue Teflon homogenizer (electrically operated)

13. Micro pipette
14. Camera lucida
15. Tissue homogenizer (electrical (30 to 50 ml)
16. Paraffin embedding bath (6 cups & 8 glass vials)
17. Pipette stands
18. Funnel holder
19. Twig cutter
20. Aluminium test tube stand (12 holes)
21. Burette 50 ml with Teflon stop cock
22. Insect collecting net portable

For details specification of E-Classroom & E-Reading Room as well as other items visit college or contact **Coordinator RUSA**.

Mob: 8895062590

9556623055

E-mail: larambhacollege.larambha@gmail.com

**Sd/-Principal,
Larambha College, Larambha
Bargarh**