SI NO Name of the item Indian Ink 23ml (Make: Preferably Himedia) XLD Agar 500gm Dehydrated Media (Make: Preferably Himedia) TGSs Agar 500gm Dehydrated Media (Make: Preferably Himedia) TGSs Agar 500gm Dehydrated Media (Make: Preferably Himedia) Reagent dropping Bottles Polypropylene - 60ml Fest tube rimites 3ml - Pack of 100 (Make: Preferably Borosil) Widal test rack (Steel) Plano Concave mirror Diameter: 42mm Burhams Tube (25mm x 6mm) Glass; Autoclavabile Lactophenol cotton blue 100ml/500ml (Make: Preferably Himedia) (Make: P	OFFICE OF THE			
SI No Name of the item Indian Ink 23ml (Make: Preferably Himedia) XLD Agar 500gm Dehydrated Media (Make: Preferably Himedia) TCBS Agar 500gm 3 Dehydrated Media (Make: Preferably Himedia) TCBS Agar 500gm 3 Dehydrated Media (Make: Preferably Himedia) Fast tube rimless 3ml - Pack of 100 (Make: Preferably Foorsil) Widal test rack (Steel) Plano Concave mirror Diameter: 42mm Durhams Tube (25mm x 6mm) Glass; Autoclavable Glass; Autoclavable Judams Tube (25mm x 6mm) Glass; Autoclavable Robertson cooked meat media 5ml (Make: Preferably Himedia) Lowenstein jensen media (Slant) (Readymade Media) (Make: Preferably Himedia) Lowenstein jensen media (Slant) (Readymade Media) (Make: Preferably Himedia) Lowenstein jensen media (Slant) Readymade Media) (Make: Preferably Himedia) Lorenstein jensen media (Slant) Readymade Media) (Make: Preferably Himedia) Lorenstein jensen media (Slant) Readymade Media) (Make: Preferably Himedia) Lorenstein jensen media (Slant) Readymade Media) (Make: Preferably Himedia) Lorenstein jensen media (Slant) Readymade Media) (Make: Preferably Himedia) Lorenstein jensen media (Slant) Readymade Media) Candle Jar (Micro aerophilic jar) Size 1.5lt Anaerobic Jar Size - 3.5lt (Polycarbonate Jar) Mc Cartney bottle with aluminium cap Glass; Autoclavable To Paraffin Wax 250 gm Sabourauds Dextrose Agar with Chloramphenicol 500 gm Dehydrated Media (Make: Preferably Himedia) Cary Blair Media 100 gm Dehydrated Media (Make: Preferably Himedia) Zo Nichrome Loop Test tube hider with Wooden Handle Reagent bottle rack (To hold 8 reagent bottle) Size; (18 in x 12 in) A KOH Soogm	DEPARTMENT OF MICROBIOLOGY			
Indian Ink 23ml (Make: Preferably Himedia) XLD Agar 500gm Dehydrated Media (Make: Preferably Himedia) TCBS Agar 500gm Dehydrated Media (Make: Preferably Himedia) TCBS Agar 500gm Dehydrated Media (Make: Preferably Himedia) Reagent dropping Bottles Polytropylene - 60ml Test tube rimless 3ml - Pack of 100 (Make: Preferably Borosil) Widal test rack (Steel) Piano Concave mirror Diameter: 42mm Durhams Tube (25mm x 6mm) Glass; Autoclavable Lactophenol cotton blue 100ml/500ml (Make: Preferably Himedia) Robertson cooked meat media 5ml (Reag/made Media) (Make: Preferably Himedia) Lovenstein jensen media (Slant) (Reag/made Media) (Make: Preferably Himedia) Lovenstein jensen media (Slant) (Reag/made Media) (Make: Preferably Himedia) Lovenstein jensen media (Slant) (Reag/made Media) (Make: Preferably Himedia) Lovenstein jensen media (Slant) (Make: Preferably Himedia) Lovenstein jensen media (Slant) (Rade: Preferably Himedia) Lovenstein jensen media (Slant) (Make: Preferably Himedia) Cary Bair Macardonate Jar) Mc Cartney bottle with aluminium cap Glass; Autoclavable Parafim Wax 250 gm Sabourauds Dextrose Agar with Chloramphenicol 500 gm Dehydrated Media (Make: Preferably Himedia) Cary Bair Media 100 gm Dehydrated Media (Make: Preferably Himedia) 20 Nichrome Loop 17 Test tube holder with Wooden Handle Reagent bottle rack (To hold 8 reagent bottle) 30 Surgical Tray (Stainless Steel) 51 Surgical Tray (Stainless Steel)	DIPHU MEDICAL COLLEGE & HOSPITAL			
Make: Preferably Himedia XLD Agar 500gm Dehydrated Media (Make: Preferably Himedia (Make: Preferably Horosil) (Make: Preferably Himedia Ourhams Tube (25mm x 6mm) Ourhams Tube (25mm x 6mm) Ourhams Tube (25mm x 6mm) (Make: Preferably Himedia) (Make: Preferably Hime	SI No	Name of the item		
(Make: Preferably Himedia) XLD Agar SO0gm Dehydrated Media (Make: Preferably Himedia) TCBS Agar SO0gm Dehydrated Media (Make: Preferably Himedia) Reagent dropping Bottles Polypropylene - Goml Fest tube rimless 3ml - Pack of 100 (Make: Preferably Borosii) Make: Preferably Borosii) Plano Concave mirror Diameter: 42mm Durhams Tube (25mm x 6mm) Glass; Autoclavable Lactophenol cotton blue 100ml/500ml (Make: Preferably Himedia) Robertson cooked meat media 5ml (Readymade Media) (Make: Preferably Himedia) Lowenstein jensen media (Slant) (Readymade Media) (Make: Preferably Himedia) Lowenstein jensen media (Slant) Readymade Media) (Make: Preferably Himedia) Lowenstein jensen media (Slant) Readymade Media) (Make: Preferably Himedia) Lowenstein jensen media (Slant) Readrin de Filter Anaerobic Jar Size 1.5lit Anaerobic Jar Size 3.5lit (Pokycarbonate Jar) Mc Cartney bottle with aluminium cap Glass; Autoclavable Paraffin Wax 250 gm Sabourauds Dextrose Agar with Chloramphenicol 500 gm Dehydrated Media (Make: Preferably Himedia) Cary Blair Media 100 gm Dehydrated Media (Make: Preferably Himedia) 20 Nichrome Loop 17 Test tube holder with Wooden Handle Reagent bottle rack (To hold 8 reagent bottle) Surgical Tray (Stainless Steel) Size; (18 in x 12 in)	1	Indian Ink 23ml		
2 Dehydrated Media (Make: Preferably Himedia) TCBS Agar SO0gm 3 Dehydrated Media (Make: Preferably Himedia) 4 Reagent dropping Bottles Polypropylene - 60ml 5 Test tube rimless 3ml - Pack of 100 (Make: Preferably Borosil) 6 Widal test rack (Steel) 7 Plano Concave mitror Diameter: 42mm 8 Glass, Autoclavable 9 (Lactophenol cotton blue 100ml/500ml (Make: Preferably Himedia) 10 (Readymade Media) (Make: Preferably Himedia) 11 (Readymade Media) (Make: Preferably Himedia) 12 (Candle Filter 13 Seltz Filter 13 Seltz Filter 13 Seltz Filter 14 (Candle Jar (Micro aerophilic jar) Size 1.5lt 14 (Candle Jar (Micro aerophilic jar) Size 1.5lt 15 (Ararbob Lar Size - 3.5lt (Polycarbonate Jar) 16 (Glass, Autoclavable Jar) Paraffin Wax 250 gm 2 Sabourauds Dextrose Agar with Chloramphenicol 500 gm Dehydrated Media (Make: Preferably Himedia) 2 Cary Blair Media 100 gm Dehydrated Media (Make: Preferably Himedia) 2 Cary Blair Media 100 gm Dehydrated Media (Make: Preferably Himedia) 2 Cary Blair Media 100 gm Dehydrated Media (Make: Preferably Himedia) 2 Nichrome Loop 2 Test tube holder with Wooden Handle Reagent bottle rack (To hold 8 reagent bottle) 3 Surgical Tray (Stainless Steel) 3 Size (18 in xi 21 in) 3 Siz	1	(Make: Preferably Himedia)		
Make: Preferably Himedia		XLD Agar 500gm		
TCBS Agar 500gm Dehydrated Media (Make: Preferably Himedia) Reagent dropping Bottles Polypropylene - 60ml Test tube rimless 3ml - Pack of 100 (Make: Preferably Borosil) Wild test rack (Steel) Plano Concave mirror Diameter: 42mm Durhams Tube (25mm x 6mm) Glass; Autoclavable Lactophenol cotton blue 100ml/500ml (Make: Preferably Himedia) Robertson cooked meat media 5ml (Readymade Media) (Make: Preferably Himedia) Lowenstein jensen media (Slant) (Readymade Media) (Make: Preferably Himedia) Lowenstein jensen media (Slant) (Readymade Media) (Make: Preferably Himedia) 12 Candle Filter 13 Seitz Filter 14 Candle Jar (Micro aerophilic jar) Size 1.5lt Anarobic Jar Size - 3.5lt (Polycarbonate Jar) Mc Cartney bottle with aluminium cap Glass; Autoclavable 17 Paraffin Wax 250 gm Sabourauds Destrose Agar with Chloramphenicol 500 gm Dehydrated Media (Make: Preferably Himedia) 20 Nichrome Loop 21 Test tube holder with Wooden Handle Reagent bottle rack (To hold 8 reagent bottle) Surgical Tray (Stainless Steel) Size; 18 in x 12 in) Surgical Tray (Stainless Steel) Size; 18 in x 12 in)	2	Dehydrated Media		
Dehydrated Media (Make: Preferably Himedia)				
(Make: Preferably Himedia) 4 Reagent dropping Bottles Polypropylene - 60ml 5 Test tube rimless 3ml - Pack of 100 (Make: Preferably Borosil) 6 Widal test rack (Steel) 7 Plano Concave mirror Diameter: 42mm Durhams Tube (25mm x 6mm) 6 Glass; Autoclavable 1 Lactophenol cotton blue 100ml/500ml (Make: Preferably Himedia) Robertson cooked meat media 5ml (Readymade Media) (Make: Preferably Himedia) 10 (Readymade Media) (Make: Preferably Himedia) 11 (Readymade Media) (Make: Preferably Himedia) 12 Candle Filter 13 Seitz Filter 14 Sietz Filter 15 Siet -3.5lt (Polycarbonate Jar) 16 Anaerobic Jar 17 Sise -3.5lt (Polycarbonate Jar) 18 Jasourauds Dextrose Agar with Chloramphenicol 500 gm Dehydrated Media (Make: Preferably Himedia) 20 Nichrome Loop 21 Test tube holder with Wooden Handle Reagent bottle rack (To hold 8 reagent bottle) 3 Surgical Tray (Stainless Steel) 3 Size (18 in x 12 in) 4 KOH 500gm				
Reagent dropping Bottles Polypropylene - 60ml Test tuber imless 3ml - Pack of 100 (Make: Preferably Borosil) Widal test rack (Steel) Plano Concave mirror Diameter: 42mm Burhams Tube (25mm x 6mm) (Glass, Autoclavable Lactophenol cotton blue 100ml/500ml (Make: Preferably Himedia) Robertson cooked meat media 5ml (Readymade Media) (Make: Preferably Himedia) Lowenstein jensen media (Slant) (Readymade Media) (Make: Preferably Himedia) Lowenstein jensen media (Slant) (Readymade Media) (Make: Preferably Himedia) 2 Candle Filter 3 Seitz Filter 4 Candle Jar (Micro aerophilic jar) Size 1.5lt 5 Size -3.5lt (Polycarbonate Jar) Mc Cartney bottle with aluminium cap Glass; Autoclavable 17 Paraffin Wax 250 gm 18 Dehydrated Media (Make: Preferably Himedia) Cary Blair Media 100 gm Dehydrated Media (Make: Preferably Himedia) 20 Nichrome Loop 21 Test tube holder with Wooden Handle Reagent bottle rack (To hold 8 reagent bottle) Surgical Tray (Stainless Steel) Size (18 in x 12 in) KOH 500gm	3	,		
Test tube rimless 3ml - Pack of 100 (Make: Preferably Borosil) Burhams Tube (Z5mm x 6mm) Glass; Autoclavable Lactophenol cotton blue 100ml/500ml (Make: Preferably Himedia) Robertson cooked meat media 5ml (Readymade Media) (Make: Preferably Himedia) Lowenstein jensen media (Slant) (Readymade Media) (Make: Preferably Himedia) Candle Filter Settz Filter Anaerobic Jar Size -3.5it (Polycarbonate Jar) MC Carrhey bottle with aluminium cap Glass; Autoclavable Sabourauds Dextrose Agar with Chloramphenicol 500 gm Dehydrated Media) (Make: Preferably Himedia) Cary Blair Media 100 gm Dehydrated Media (Make: Preferably Himedia) Cary Blair Media 100 gm Dehydrated Media (Make: Preferably Himedia) Cary Blair Media 100 gm Dehydrated Media (Make: Preferably Himedia) Cary Blair Media 100 gm Dehydrated Media (Make: Preferably Himedia) Cary Blair Media 100 gm Dehydrated Media (Make: Preferably Himedia) Cary Blair Media 100 gm Dehydrated Media (Make: Preferably Himedia) Cary Blair Media 100 gm Dehydrated Media (Make: Preferably Himedia) Cary Blair Media 100 gm Dehydrated Media (Make: Preferably Himedia) Surgical Tray (Stainless Steel) Size; (18 in x 12 in) Surgical Tray (Stainless Steel) Size; (18 in x 12 in)				
Test tube rimless 3ml - Pack of 100 (Make: Preferably Borosil) Widal test rack (Steel) Plano Concave mirror Diameter: 42mm Burhams Tube (25mm x 6mm) Glass; Autoclavable Lactophenol cotton blue 100ml/500ml (Make: Preferably Himedia) Robertson cooked meat media 5ml (Readymade Media) (Make: Preferably Himedia) Lowenstein jensen media (Slant) (Readymade Media) (Make: Preferably Himedia) Candle Filter Candle Jar (Micro aerophilic jar) Size 1.5lt Anaerobic Jar Size - 3.5lt (Polycarbonate Jar) Mc Cartney bottle with aluminium cap Glass; Autoclavable Paraffin Wax 250 gm Sabourauds Dextrose Agar with Chloramphenicol 500 gm Dehydrated Media (Make: Preferably Himedia) Cary Blair Media 100 gm Dehydrated Media (Make: Preferably Himedia) Nichrome Loop Test tube holder with Wooden Handle Reagent bottle rack (To hold 8 reagent bottle) Surgical Tray (Stainless Steel) Size (18 in x 12 in)	4			
Midal test rack (Steel)	,			
(Make: Preferably Borosil) 6 Widal test rack (Steel) 7 Plano Concave mirror Diameter: 42mm 8 Glass; Autoclavable 9 Lactophenol cotton blue 100ml/500ml (Make: Preferably Himedia) Robertson cooked meat media 5ml (Readymade Media) (Make: Preferably Himedia) Lowenstein Jensen media (Slant) 11 (Readymade Media) (Make: Preferably Himedia) Lowenstein Jensen media (Slant) 11 (Readymade Media) (Make: Preferably Himedia) 12 Candle Filter 13 Setz Filter 14 Candle Jar (Micro aerophilic jar) Size 1.5lt Anaerobic Jar Size - 3.5lt (Polycarbonate Jar) 16 Glass; Autoclavable 17 Paraffin Wax 250 gm Sabourauds Dextrose Agar with Chloramphenicol 500 gm Dehydrated Media (Make: Preferably Himedia) 20 Robertsee Agar with Chloramphenicol 500 gm Dehydrated Media (Make: Preferably Himedia) 20 Nichrome Loop 21 Test tube holder with Wooden Handle Reagent bottle rack (To hold 8 reagent bottle) Size; (18 in x 12 in)	5			
Plano Concave mirror Diameter: 42mm B Glass; Autoclavable 9 Lactophenol cotton blue 100ml/500ml (Make: Preferably Himedia) Robertson cooked meat media 5ml (Readymade Media) (Make: Preferably Himedia) Lowenstein jensen media (Slant) (Readymade Media) (Make: Preferably Himedia) 10 Candle Filter 11 Seitz Filter 12 Candle Iar (Micro aerophilic jar) 12 Size 1.5lt 13 Seitz Filter 14 Anaerobic Jar 15 Size -3.5lt (Polycarbonate Jar) 16 Mc Cartney bottle with aluminium cap Glass; Autoclavable 17 Paraffin Wax 250 gm Sabourauds Dextrose Agar with Chloramphenicol 500 gm Dehydrated Media (Make: Preferably Himedia) Cary Blair Media 100 gm Dehydrated Media (Make: Preferably Himedia) Cary Blair Media 100 gm Dehydrated Media (Make: Preferably Himedia) Cary Blair Media 100 gm Dehydrated Media (Make: Preferably Himedia) Cary Blair Media 100 gm Dehydrated Media (Make: Preferably Himedia) Cary Blair Media 100 gm Dehydrated Media (Make: Preferably Himedia) Surgical Tray (Stainless Steel) Size; (18 in x 12 in) KOH 500 gm		(Make: Preferably Borosil)		
Diameter: 42mm Durhams Tube (25mm x 6mm) Glass; Autoclavable Lactophenol cotton blue 100ml/500ml (Make: Preferably Himedia) Robertson cooked meat media 5ml (Readymade Media) (Make: Preferably Himedia) Lowenstein jensen media (Slant) (Readymade Media) (Make: Preferably Himedia) Lowenstein jensen media (Slant) (Readymade Media) (Make: Preferably Himedia) Candle Filter Candle Iriter Anaerobic Jar Size -3.5lt (Polycarbonate Jar) Mc Cartney bottle with aluminium cap Glass; Autoclavable 17 Paraffin Wax 250 gm Sabourauds Dextrose Agar with Chloramphenicol 500 gm Dehydrated Media (Make: Preferably Himedia) Cary Blair Media 100 gm Dehydrated Media (Make: Preferably Himedia) Cary Blair Media 100 gm Dehydrated Media (Make: Preferably Himedia) Test tube holder with Wooden Handle Reagent bottle rack (To hold 8 reagent bottle) Suze; (18 in x 12 in) KOH 500gm	6	Widal test rack (Steel)		
Diameter: 42mm burhams Tube (25mm x 6mm) Glasss, Autoclavable g Lactophenol cotton blue 100ml/500ml (Make: Preferably Himedia) 10 (Readymade Media) (Make: Preferably Himedia) Lowenstein jensen media (Slant) 11 (Readymade Media) (Make: Preferably Himedia) Lowenstein jensen media (Slant) 11 (Readymade Media) (Make: Preferably Himedia) 12 Candle Filter 13 Seitz Filter 14 Candle Jar (Micro aerophilic jar) 15 Size 1.5lt 16 Anaerobic Jar Size 1.5lt 17 Anaerobic Jar Size 1.5lt 18 Anaerobic Jar Size 3.5lt (Polycarbonate Jar) 19 Mc Cartney bottle with aluminium cap Glass; Autoclavable 17 Parafin Wax 250 gm Sabourauds Dextrose Agar with Chloramphenicol 500 gm Dehydrated Media (Make: Preferably Himedia) Cary Blair Media 100 gm Dehydrated Media (Make: Preferably Himedia) Cary Blair Media 100 gm Dehydrated Media (Make: Preferably Himedia) 20 Nichrome Loop 21 Test tube holder with Wooden Handle 22 Reagent bottle rack (To hold 8 reagent bottle) 3 Size; (18 in x 12 in) 4 KOH 500gm	7	Plano Concave mirror		
Glass; Autoclavable glactophenol cotton blue 100ml/500ml (Make: Preferably Himedia) Robertson cooked meat media 5ml (Readymade Media) (Make: Preferably Himedia) Lowenstein jensen media (Slant) (Radymade Media) (Make: Preferably Himedia) 12 Candle Filter 13 Seitz Filter 14 Size 1.5lt 15 Anaerobic Jar Size - 3.5lt (Polycarbonate Jar) Mc Cartney bottle with aluminium cap Glass; Autoclavable 17 Paraffin Wax 250 gm Sabourauds Dextrose Agar with Chloramphenicol 500 gm Dehydrated Media (Make: Preferably Himedia) Cary Blair Media 100 gm Dehydrated Media (Make: Preferably Himedia) 20 Nichrome Loop 21 Test tube holder with Wooden Handle 22 Reagent bottle rack (To hold 8 reagent bottle) Surgical Tray (Stainless Steel) Size; (18 in x 12 in) KOH 500gm				
Glass; Autoclavable Glass; Autoclavable		Durhams Tube (25mm x 6mm)		
Make: Preferably Himedia	8	Glass; Autoclavable		
Make: Preferably Himedia		Lactophenol cotton blue 100ml/500ml		
Robertson cooked meat media 5ml (Readymade Media) (Make: Preferably Himedia) Lowenstein jensen media (Slant) 11 (Readymade Media) (Make: Preferably Himedia) 12 Candle Filter 13 Seitz Filter 14 Seitz Filter 15 Anaerobic Jar Size 1.5lt 16 Anaerobic Jar Size -3.5lt (Polycarbonate Jar) 16 Mc Cartney bottle with aluminium cap Glass; Autoclavable 17 Paraffin Wax 250 gm Sabourauds Dextrose Agar with Chloramphenicol 500 gm Dehydrated Media (Make: Preferably Himedia) Cary Blair Media 100 gm Dehydrated Media (Make: Preferably Himedia) 20 Nichrome Loop 21 Test tube holder with Wooden Handle 22 Reagent bottle rack (To hold 8 reagent bottle) 33 Size; (18 in x 12 in) KOH 500gm	9			
10 (Readymade Media) (Make: Preferably Himedia) Lowenstein jensen media (Slant) 11 (Readymade Media) (Make: Preferably Himedia) 12 Candle Filter 13 Seitz Filter 14 Size 1.5lt 15 Anaerobic Jar Size - 3.5lt (Polycarbonate Jar) 16 Glass; Autoclavable 17 Paraffin Wax 250 gm Sabourauds Dextrose Agar with Chloramphenicol 500 gm Dehydrated Media (Make: Preferably Himedia) 20 Nichrome Loop 21 Test tube holder with Wooden Handle 22 Reagent bottle rack (To hold 8 reagent bottle) 31 (NoH 500gm				
(Make: Preferably Himedia) Lowenstein jensen media (Slant) (Readymade Media) (Make: Preferably Himedia) 12 Candle Filter 13 Seitz Filter 14 Candle Jar (Micro aerophilic jar) Size 1.5lt 15 Anaerobic Jar Size -3.5lt (Polycarbonate Jar) 16 Mc Cartney bottle with aluminium cap Glass; Autoclavable 17 Paraffin Wax 250 gm Sabourauds Dextrose Agar with Chloramphenicol 500 gm Dehydrated Media (Make: Preferably Himedia) Cary Blair Media 100 gm Dehydrated Media (Make: Preferably Himedia) 20 Nichrome Loop 21 Test tube holder with Wooden Handle 22 Reagent bottle rack (To hold 8 reagent bottle) Surgical Tray (Stainless Steel) Size; (18 in x 12 in)	10			
Lowenstein jensen media (Slant) (Readymade Media) (Make: Preferably Himedia) 12 Candle Filter 13 Seitz Filter 14 Candle Jar (Micro aerophilic jar) Size 1.5lt 15 Anaerobic Jar Size - 3.5lt (Polycarbonate Jar) Mc Cartney bottle with aluminium cap Glass; Autoclavable 17 Paraffin Wax 250 gm Sabourauds Dextrose Agar with Chloramphenicol 500 gm Dehydrated Media (Make: Preferably Himedia) Cary Blair Media 100 gm Dehydrated Media (Make: Preferably Himedia) 20 Nichrome Loop 21 Test tube holder with Wooden Handle 22 Reagent bottle rack (To hold 8 reagent bottle) Surgical Tray (Stainless Steel) Size; (18 in x 12 in)	10	, ,		
11 (Readymade Media) (Make: Preferably Himedia) 12 Candle Filter 13 Seitz Filter 14 Candle Jar (Micro aerophilic jar) 15 Size 1.5lt 15 Anaerobic Jar Size - 3.5lt (Polycarbonate Jar) 16 Mc Cartney bottle with aluminium cap Glass; Autoclavable 17 Paraffin Wax 250 gm Sabourauds Dextrose Agar with Chloramphenicol 500 gm Dehydrated Media (Make: Preferably Himedia) Cary Blair Media 100 gm Dehydrated Media (Make: Preferably Himedia) 20 Nichrome Loop 21 Test tube holder with Wooden Handle 22 Reagent bottle rack (To hold 8 reagent bottle) Surgical Tray (Stainless Steel) Size; (18 in x 12 in) 80 KOH 500gm				
(Make: Preferably Himedia) 12 Candle Filter 13 Seitz Filter 14 Candle Jar (Micro aerophilic jar) Size 1.5lt 15 Anaerobic Jar Size - 3.5lt (Polycarbonate Jar) 16 Mc Cartney bottle with aluminium cap Glass; Autoclavable 17 Paraffin Wax 250 gm Sabourauds Dextrose Agar with Chloramphenicol 500 gm Dehydrated Media (Make: Preferably Himedia) Cary Blair Media 100 gm Dehydrated Media (Make: Preferably Himedia) 20 Nichrome Loop 21 Test tube holder with Wooden Handle 22 Reagent bottle rack (To hold 8 reagent bottle) Surgical Tray (Stainless Steel) Size; (18 in x 12 in) KOH 500gm	11	, , ,		
12 Candle Filter 13 Seitz Filter 14 Candle Jar (Micro aerophilic jar) 15 Size 1.5lt 15 Anaerobic Jar 16 Glass; Autoclavable 17 Paraffin Wax 250 gm Sabourauds Dextrose Agar with Chloramphenicol 500 gm Dehydrated Media (Make: Preferably Himedia) Cary Blair Media 100 gm Dehydrated Media (Make: Preferably Himedia) 20 Nichrome Loop 21 Test tube holder with Wooden Handle 22 Reagent bottle rack (To hold 8 reagent bottle) Surgical Tray (Stainless Steel) Size; (18 in x 12 in) KOH 500gm	11			
13 Seitz Filter 14 Candle Jar (Micro aerophilic jar) Size 1.5lt 15 Anaerobic Jar Size - 3.5lt (Polycarbonate Jar) 16 Mc Cartney bottle with aluminium cap Glass; Autoclavable 17 Paraffin Wax 250 gm Sabourauds Dextrose Agar with Chloramphenicol 500 gm Dehydrated Media (Make: Preferably Himedia) Cary Blair Media 100 gm Dehydrated Media (Make: Preferably Himedia) 20 Nichrome Loop 21 Test tube holder with Wooden Handle Reagent bottle rack (To hold 8 reagent bottle) Surgical Tray (Stainless Steel) Size; (18 in x 12 in) KOH 500gm	12			
Candle Jar (Micro aerophilic jar) Size 1.5lt Anaerobic Jar Size - 3.5lt (Polycarbonate Jar) Mc Cartney bottle with aluminium cap Glass; Autoclavable 17 Paraffin Wax 250 gm Sabourauds Dextrose Agar with Chloramphenicol 500 gm Dehydrated Media (Make: Preferably Himedia) Cary Blair Media 100 gm Dehydrated Media (Make: Preferably Himedia) 20 Nichrome Loop 21 Test tube holder with Wooden Handle Reagent bottle rack (To hold 8 reagent bottle) Surgical Tray (Stainless Steel) Size; (18 in x 12 in) Anaerobic Jar Size 1.5lt Anaerobic Jar Size 2.5lt Cary Blair Media 100 gm Dehydrated Media (Make: Preferably Himedia) 20 Nichrome Loop 21 Test tube holder with Wooden Handle				
14 Size 1.5lt 15 Anaerobic Jar Size - 3.5lt (Polycarbonate Jar) 16 Mc Cartney bottle with aluminium cap Glass; Autoclavable 17 Paraffin Wax 250 gm Sabourauds Dextrose Agar with Chloramphenicol 500 gm Dehydrated Media (Make: Preferably Himedia) Cary Blair Media 100 gm Dehydrated Media (Make: Preferably Himedia) 20 Nichrome Loop 21 Test tube holder with Wooden Handle 22 Reagent bottle rack (To hold 8 reagent bottle) Surgical Tray (Stainless Steel) Size; (18 in x 12 in) KOH 500gm				
15 Size - 3.5lt (Polycarbonate Jar) 16 Mc Cartney bottle with aluminium cap Glass; Autoclavable 17 Paraffin Wax 250 gm Sabourauds Dextrose Agar with Chloramphenicol 500 gm Dehydrated Media (Make: Preferably Himedia) Cary Blair Media 100 gm Dehydrated Media (Make: Preferably Himedia) 20 Nichrome Loop 21 Test tube holder with Wooden Handle 22 Reagent bottle rack (To hold 8 reagent bottle) Surgical Tray (Stainless Steel) Size; (18 in x 12 in) KOH 500gm	14			
15 Size - 3.5lt (Polycarbonate Jar) 16 Mc Cartney bottle with aluminium cap Glass; Autoclavable 17 Paraffin Wax 250 gm Sabourauds Dextrose Agar with Chloramphenicol 500 gm Dehydrated Media (Make: Preferably Himedia) Cary Blair Media 100 gm Dehydrated Media (Make: Preferably Himedia) 20 Nichrome Loop 21 Test tube holder with Wooden Handle 22 Reagent bottle rack (To hold 8 reagent bottle) Surgical Tray (Stainless Steel) Size; (18 in x 12 in) KOH 500gm	15			
16 Mc Cartney bottle with aluminium cap Glass; Autoclavable 17 Paraffin Wax 250 gm Sabourauds Dextrose Agar with Chloramphenicol 500 gm Dehydrated Media (Make: Preferably Himedia) Cary Blair Media 100 gm Dehydrated Media (Make: Preferably Himedia) 20 Nichrome Loop 21 Test tube holder with Wooden Handle 22 Reagent bottle rack (To hold 8 reagent bottle) Surgical Tray (Stainless Steel) Size; (18 in x 12 in) KOH 500gm		Size - 3.5lt (Polycarbonate Jar)		
Glass; Autoclavable 17 Paraffin Wax 250 gm Sabourauds Dextrose Agar with Chloramphenicol 500 gm Dehydrated Media (Make: Preferably Himedia) Cary Blair Media 100 gm Dehydrated Media (Make: Preferably Himedia) 20 Nichrome Loop 21 Test tube holder with Wooden Handle Reagent bottle rack (To hold 8 reagent bottle) Surgical Tray (Stainless Steel) Size; (18 in x 12 in) KOH 500gm	16			
Sabourauds Dextrose Agar with Chloramphenicol 500 gm Dehydrated Media (Make: Preferably Himedia) Cary Blair Media 100 gm Dehydrated Media (Make: Preferably Himedia) Nichrome Loop Test tube holder with Wooden Handle Reagent bottle rack (To hold 8 reagent bottle) Surgical Tray (Stainless Steel) Size; (18 in x 12 in) KOH 500gm				
18 Dehydrated Media (Make: Preferably Himedia) Cary Blair Media 100 gm 19 Dehydrated Media (Make: Preferably Himedia) 20 Nichrome Loop 21 Test tube holder with Wooden Handle 22 Reagent bottle rack (To hold 8 reagent bottle) 23 Surgical Tray (Stainless Steel) Size; (18 in x 12 in) KOH 500gm	17	Paraffin Wax 250 gm		
18 Dehydrated Media (Make: Preferably Himedia) Cary Blair Media 100 gm 19 Dehydrated Media (Make: Preferably Himedia) 20 Nichrome Loop 21 Test tube holder with Wooden Handle 22 Reagent bottle rack (To hold 8 reagent bottle) 23 Surgical Tray (Stainless Steel) Size; (18 in x 12 in) KOH 500gm	18			
(Make: Preferably Himedia) Cary Blair Media 100 gm Dehydrated Media (Make: Preferably Himedia) Nichrome Loop Test tube holder with Wooden Handle Reagent bottle rack (To hold 8 reagent bottle) Surgical Tray (Stainless Steel) Size; (18 in x 12 in) KOH 500gm		I		
Cary Blair Media 100 gm Dehydrated Media (Make: Preferably Himedia) Nichrome Loop Test tube holder with Wooden Handle Reagent bottle rack (To hold 8 reagent bottle) Surgical Tray (Stainless Steel) Size; (18 in x 12 in) KOH 500gm		· ·		
19 Dehydrated Media (Make: Preferably Himedia) 20 Nichrome Loop 21 Test tube holder with Wooden Handle 22 Reagent bottle rack (To hold 8 reagent bottle) 23 Surgical Tray (Stainless Steel) Size; (18 in x 12 in) KOH 500gm		(Make: Preferably Himedia)		
19 Dehydrated Media (Make: Preferably Himedia) 20 Nichrome Loop 21 Test tube holder with Wooden Handle 22 Reagent bottle rack (To hold 8 reagent bottle) 23 Surgical Tray (Stainless Steel) Size; (18 in x 12 in) KOH 500gm		Cary Blair Media 100 gm		
(Make: Preferably Himedia) 20 Nichrome Loop 21 Test tube holder with Wooden Handle 22 Reagent bottle rack (To hold 8 reagent bottle) 23 Surgical Tray (Stainless Steel) Size; (18 in x 12 in) KOH 500gm	19	, ,		
20 Nichrome Loop 21 Test tube holder with Wooden Handle 22 Reagent bottle rack (To hold 8 reagent bottle) 23 Surgical Tray (Stainless Steel) Size; (18 in x 12 in) KOH 500gm		· ·		
22 Reagent bottle rack (To hold 8 reagent bottle) 23 Surgical Tray (Stainless Steel) Size; (18 in x 12 in) KOH 500gm	20			
22 Reagent bottle rack (To hold 8 reagent bottle) 23 Surgical Tray (Stainless Steel) Size; (18 in x 12 in) KOH 500gm	21	Test tube holder with Wooden Handle		
22 (To hold 8 reagent bottle) 23 Surgical Tray (Stainless Steel) Size; (18 in x 12 in) KOH 500gm	_			
Surgical Tray (Stainless Steel) Size; (18 in x 12 in) KOH 500gm	22	9		
Size; (18 in x 12 in) KOH 500gm				
24 KOH 500gm	23			
		· · · · · · · · · · · · · · · · · · ·		
Pellets/Flakes	24	Pellets/Flakes		

NB: All media, stains and reagents of Hi-media company are preffered.