

Details of Research Infrastructure developed

Grant Source: DST-PURSE (2011-2015)

Sr.No	Received Item	Make
1.	Air Conditioners	Blue Star
2.	Refrigerator	Samsung
3.	Fax Machine	Panasonics
4.	Renovation work for New Central Facility	-
5.	Electrification Work for new Central Facility	-
6.	Key Board fifty keys(1 Nos.) Notice Board 3 x 4 feet(12 Nos.) Notice Board 4 x 8 feet(2 Nos.) Round File With Three tiers Set(1 Nos.)	All Ark All Ark All Ark All Ark Alkon
7.	Power Podium (1 Nos.) Multimedia Projector Model In144 with 15 miter Cable kit with Ceiling Mount Kit For Projector	Mega Infocus
8.	Interactive White Board With 82'' Diagonal (1 Nos.)	
9.	Monthly Planner Aluminium Board 3 x 2 (1 Nos.)	
10.	Vacuum Cleaner	Eureka Forbes
11.	Semi Micro Balance	Merck
12.	Planner For Table	All Ark
13.	Basic Digital Copier Machine	Canon
14.	Revolving Chairs (12 Nos.)	Local Make
15.	Conference Table	Local Make
16.	Cilling Fan Hi speed	Crompton
17.	Re-electrification for New Central Facility	

2013-2014

Sr.No	Received Item	Make
18.	Table and Chairs for Seminar Hall	-
19.	FBG 301 Recessed White 2 x 14 Essential 18W/86 ES	-
20.	Air Conditioners (2 Nos.) for Instrument lab	Blue Star
21.	Vacuum Pressure Pump with Kit	Millipore
22.	<p>Ultrasonic Cleaning Bath (Model: # UCB-35), Cap. 3.5 Ltr, Operating Frequency 33 KHz, Temp. Range + 5 to 60 c (1 Nos.)</p> <p>Heating Mantle with Energy Regulator, (Model: #HM-2, Cap 2Ltrs, Rating 450W (2 Nos.), (Model: #HM-5, Cap 5Ltrs, Rating 600W (2 Nos.)</p> <p>Hot Magnetic Stirrer (Model:#MS-313(CC), Cap. Upto #3 Ltrs, Plate Size: 180 X 180mm, Surface Temp. Upto 380°C (Max), Maximum approx speed (RPM) 1500, Temp. Controller Energy Regulator (1 Nos.)</p> <p>Hot Air Oven Universal, Model:#OUD-95, Internal Dimension W x D x H (mm), 455 x 455 x 455mm, Cap. 9.5 Ltr, With Microprocessor (1 Nos.)</p>	MAC
23.	Refrigerator 230 Litre (2 Nos.) (For Instrument lab.)	Samsung
24.	<p>C-30 plus, max. Speed 20,000, max RCF-37570 temp. Upto 8d c. Control microprocessor display LED, recommended stabilizer VS-03 (1 Nos.)</p> <p>R-238M complete with polypropylene tubes 12 x 50ml (1 Nos.)</p> <p>R-244M complete with polypropylene tubes 12 x 15ml</p> <p>R-248M complete with polypropylene tubes 24 x 1.5ml</p>	Remi
25.	Kinematic Viscometer Bath for 4 Viscometer Holder for Viscometer	Vijay
26.	<p>Condensers Vertical Distillate (2 Nos.)</p> <p>R. B. Flask Two Necks, Centre and One Angle (2 Nos.)</p>	J-Sil

	<p>Stoppers Hexagonal D24/ 29 (4 Nos.)</p> <p>Stoppers Hexagonal 19/26 (4 Nos.)</p> <p>Cone Adapters Straight Connectio Plane D-24/29 (1 Nos.)</p> <p>Cone Adapters Straight Connectio Plane D-24/29 (1 Nos.)</p> <p>Air/ Steam Inlet Tube Bent D-24/29 (1 Nos.)</p> <p>Air/ Steam Inlet Tubes Straight D-24/29 (1 Nos.)</p>	
27.	Water tap 3-way Swan Neck (6 Nos.)	Vijay
28.	<p>PH Meter (1 Nos.)</p> <p>Conductivity/ TDS Model: upCon cal10 (1 Nos.)</p> <p>Conductivity Cell with Cell Constant K=0.1 (1 Nos.)</p> <p>Karl Fischer Titrator-Model: AquaCal (1 Nos.)</p>	Analab
29.	Magnetic Stirrer with Digital Speed Indicator (6 Nos.)	Remi
30.	<p>Heating Mantles Cap.250ml (3 Nos.)</p> <p>Heating Mantles Cap.500ml (3 Nos.)</p> <p>Heating Net with Coil (spare) 250ml (3 Nos.)</p> <p>Heating Net with Coil (spare) 500ml (3 Nos.)</p> <p>Heating Net with Coil (spare) 5Liter (2 Nos.)</p>	Lab Equip Techno Craft (LTC)
31.	Renovation Work of Room No. 108 (Cell Culture Lab)	
32.	Ventilair DX 250MM 10'' Fan Exhaust Fan (2 Nos.)	Havells
33.	Renovation Work (Cell Culture Lab)	
34.	Electrification work of Lab No. 108 of Purse Programme (G. F. of Old Biosciences Department) of Sardar Patel University	
35.	LED Lights (12 Nos.) (For lab)	Havells

36.	Exhaust Fan (03 Nos.)	Crompton
37.	Precision Balance (01 Nos.)	J. J. Labware
38.	Reptech Brand Electronics Balance (02 Nos.)	Sun
39.	Acrylic door cover notice board with Astel anodized aluminium frame Size 3x3 feet (10 Nos.)	All Ark

2014-2015

Sr.No	Received Item	Make
40.	Precision Balance (01 Nos.)	J. J. Labware