

BALURGHAT MAHILA MAHAVIDYALYA

BALURGHAT, DAKSHIN DINAJPUR, WB (NAAC accreditation B+)

Funded by Department of Biotechnology, Govt of India BT/PR40047/NER/95/1662/2020

ASSET NO- DBT-BMMV 001

Refrigerated Centrifuge / Cooling Centrifuge, MAKE-REMI

MODEL NO: C-24 PLUS, Maximum Speed: 20000 RPM,

Additional Accessories: Rotor Head CAT NO: R-244M, Capacity 12x15 ml,

18000 rpm

Rotor Head, CAT NO: R-248M, Capacity 24 x 1.5 ml, 20000 rpm

Voltage Stabilizer- VS-03







BALURGHAT MAHILA MAHAVIDYALYA

BALURGHAT, DAKSHIN DINAJPUR, WB (NAAC accreditation B+)

Funded by Department of Biotechnology, Govt of India BT/PR40047/NER/95/1662/2020

ASSET NO- DBT-BMMV 002

Biological Safety Cabinet as per Class II

MAKE- LAB SOLUTIONS, INDIA, CAT NO: LSI-144-BSC

Working Size: 4'x2'x2', Size of HEPA filter: 4'x2'x6', Deluxe Model







BALURGHAT MAHILA MAHAVIDYALYA BALURGHAT, DAKSHIN DINAJPUR, WB (NAAC accreditation B+)

Funded by Department of Biotechnology, Govt of India BT/PR40047/NER/95/1662/2020

ASSET NO- DBT-BMMV 003

Biological Safety Cabinet as per Class II Trinocular Led Research Microscope with Camera

MAKE- DEWINTER ITALY, MODEL-'CROWN' RESEARCH TRINOCULAR MICROSCOPE WITH 'gCam-HD' HD CAMERA WITH9 INCHES LCD SCREEN, MODEL NO: CROWN







BALURGHAT MAHILA MAHAVIDYALYA

BALURGHAT, DAKSHIN DINAJPUR, WB (NAAC accreditation B+)

Funded by Department of Biotechnology, Govt of India BT/PR40047/NER/95/1662/2020

ASSET NO- DBT-BMMV 004

Small Scale Poly House (Naturally Ventilated)

Dimensions: 16'x11'x10' (LxBxH), for Green house base plant experiments

