



Estd: 1944

Banwarilal Bhalotia College

Constituent college of the **KAZI NAZRUL UNIVERSITY**, Asansol
(GOVT. SPONSORED **U G & P G** College)
ASANSOL - 713303, WEST BENGAL
(INDIA)

Ref. No.

Date:

List of class rooms and laboratories

Departments	Class rooms	Class room no.	Laboratories	Laboratories/Lab-cum-class room no.
Science building				
Botany	3	309, 324*, 325	1	325
Chemistry	4	110*, 111, 121, 122	5	104, 109, 112, 113, 122
Commerce	4	218, 219, 220, 301	--	--
Computer science	1	101	1	101
Economics	4	216*, 217, 221, 223	--	--
Electronics	--	--	1	210
Environmental science	--	--	2	115, 116
Geography	3	322*, 323, 326	1	326
Mathematics	3	314*, 316, 327	--	--
Microbiology	3	318, 320, 321	1	319
Physics	7	201, 203, 205, 206 *, 207, 212, 213	5	203, 205, 207, 212, 213
Statistics	1	222	--	--
Zoology	6	302*, 303, 305, 306, 311, 313*	3	303, 310, 312
Humanities building				
Bengali	2	302, 303		
Education	1	304		
English	2	208*, 312	1	313*
Hindi	2	106, 108		
History	1	205*		
Philosophy	1	102		
Political science	1	103		
Sanskrit	2	307, 308		
Urdu	2	310, 311		
B.B.A/B.C.A Building				
B.B.A.	3	204, 205, 206		
B.C.A.	3	301*, 302*, 303	1	202
Hindi shift building	9	04, 05, 06, 07, 08, 09, 10, 11, 12		
Seminar Halls cum class rooms	3	106*, 107, (Science buidling), 01* (Hindi Shift)		
Total	71		22	

*- ICT Class rooms

DR. AMITAVA BASU
Principal, B. B. College
Ushagram, Asansol - P. Bardhaman
West Bengal - 713303

Phone: 0341-2274842
Fax: 0341-2274529
Mobile : 9932940169

Web: www.bbcollege.ac.in
E-mail: bbcollege1944@gmail.com, naac.hec@gmail.com



Estd: 1944

Banwarilal Bhalotia College

Constituent college of the **KAZI NAZRUL UNIVERSITY**, Asansol
(GOVT. SPONSORED U G & P G College)
ASANSOL – 713303, WEST BENGAL
(INDIA)

*ICT class rooms

Department	Equipments
Botany	Laminar Air Flow Chamber, Rotary shaker, Inclined monocular microscope, Electronic balance, Chemical balance, Pan balance, Autoclave, Binocular compound research microscope (3), Magnetic stirrer, Colorimeter, Student compound microscope (45), Students simple microscope (45), Hot air oven, Desiccators, Camera Lucida mirror type, Camera Lucida prism type, Haemocytometer, Stage micrometer, Ocular micrometer, Incubator/seed germinator, pH meter, Remi 4RC Centrifuge, Microtome, Hot-water bath, Microwave oven, Refrigerators, Mini portable projector, Digital camera with microscopic attachment, Olympus CX 41 Microscope, Lawrence & Mayo Dissecting Microscope etc.
Chemistry	2-Digit Electronic Balance (1), 5-Digit Electronic Balance (1), Conductivity Meter (1), Digital pH Meter (1), Muffle Furnace (1), Mechanical Shaker (1), Hot Air Oven [Range 250°C, (2)], Digital Potentiometer (1), Photoelectric Colorimeter (1), Melting Point Apparatus (2), Refrigerator (2) (For chemical storage and ice production)
Physics	Spectrometer (normal), Constant deviation spectrometer, Optical bench, Polarimeter, Travelling microscope, Newton's ring, Combination method apparatus, Michelson Interferometer, James Interferometer, Fabry Perot Interferometer, Lee Chlorotron Barometer, Temperature Coefficient, One ohm coil, Optical lever, Joly's apparatus, Sonometer, Young modulus, Rigidity modulus, Moment of Inertia Kater's Pendulum, Stokes apparatus, Poiseuille's apparatus, Jager's apparatus, B-H loop experiment, Charge leakage experiment, M-φ apparatus, Anderson bridge, (e/m) by magnetic focussing, Franck Hertz, Vacuum triode, CE transistor, OPAMP kit, Cathode Ray Oscilloscope (CKO), Function generator, R-C coupled amplifier, Amplitude modulation kit, Half wave rectifier, Thermoluminescence apparatus, Microprocessor, ESR apparatus, Four probe apparatus, Single pan balance, Magnetic stirrer, Hall apparatus, LCR meter, Magnetron valve, Stephan constant, RF oscillator, Gouy method, Digital IC trainer, Schmidt trigger, Multivibrator, Series LCR and parallel LCR, CE feedback amplifier, LDR, Optoelectronic testing, Lux meter, ECE of copper, Hot air blower, Galvanometer constant apparatus, Platinum resistance thermometer, (e/m) by bar magnet, Current measurement by Potentiometer, Half deflection method, Double Pan balance, Power supply, Digital meter, Multimeter

Phone: 0341-2274842
Fax: 0341-2274529
Mobile : 9932940169

Web: www.bbcollege.ac.in
E-mail: bbcollege1944@gmail.com, naac.hec@gmail.com



Estd: 1944

Banwarilal Bhalotia College

Constituent college of the **KAZI NAZRUL UNIVERSITY**, Asansol
(GOVT. SPONSORED **U G & P G** College)
ASANSOL - 713303, WEST BENGAL
(INDIA)

Zoology	TLC apparatus, Chromatography apparatus, Digital balance, BOD with stabiliser, pH meter, Microtome, Mini rotating shaker, Hot air oven, Laminar air flow cabinet, Colorimeter, Magnetic stirrer with hot plate, Cyclomixer, Centrifuge machine, Spectrophotometer, Autoclave, Haemometer, Haemocytometer, Distillation plant, Conductivity meter, Refrigerators, Radial microscope (1), Research binocular microscope (2), Transmission electronics microscope, Student monocular microscope, Digital balance
Geography	Barometer, Hygrometer, Maximum & minimum thermometer, Theodolite, Dumpy Level, Plane table, Prismatic Compass, GPS, Tracing table, Topographical Maps, Weather Map, Soil kit
Microbiology	Over Head Projector (3), Plastic screen, Tripod, Digital Photoelectric Colorimeter, Monocular Microscopes (6), Pan Balance (1), laminar air flow (1), Remi Centrifuge, Remi Cyclomixer, Autoclaves (2), pH Meter, Incubator with shaker,

Yours sincerely,

(Dr. Amitava Basu)
Principal

B.B. College, Asansol

DR. AMITAVA BASU
Principal, B. B. College
Ushagram, Asansol, P Bardhaman
West Bengal - 713303



Phone: 0341-2274842
Fax: 0341-2274529
Mobile : 9932940169

Web: www.bbcollege.ac.in

E-mail: bbcollege1944@gmail.com, naac.hec@gmail.com