St. Lawrence College of Higher Education
(AN ISO: 9001:2008 certified "A" Rated B.Ed. College for Girls Only)
App. by N.C.T.E., Dir. of Hr. Education & Affiliated to GGSIP University, Delhi
Geeta Colony Facility Centre, Delhi-110 031
Ph: 9310042100, 7827616100, 011-32542100, 011-32003207 Website: www.stlawrence.in Email: helpdesk@stlawrence.in

. Statu	s of Laboratories			
			Details	Marks
Com	Status of Laboratories other than Computer Lab (as required by statutory body)			
(i)	Number of Labs	07	Educational Psychology Lab Chemistry Lab/Biology Lab Physics and Mathematics Lab Health and Physical Resource Centre Art and Craft Resource Centre Resource Centre Social Science Lab	
(ii)	Status of Instruments/Equipments		All the equipments are in good working condition. Physics Lab: Ammeter, Ballistic Galvanometer, Bar- magnets, Battery, Battery Charger, Biprism, Carey -Foster Bridge, Concave lens, Connecting wire (Copper), Convex Lens, Copper Plate, Copper Pot, Cube-set metal, Double concave lens, Double convex lens, Dry Cell, Eliminator, G-A, G-V kit, Galvanometer (50-0-5 0), Galvanometer (G), Max. Min. Thermometer, Mercury Bulb 160W, Morse key, Newton's ring, Nichrome eureka wire, Optical bench, P N Junction Kit. Mathematics Lab: Geo Board Circle (Wooden), Set of Cups (Volumetric), Mensuration, Circle fraction disc, Optical square metal, Cross staff (metal), Standard time indicator, Measuring tape, Geometry Box - Canvas bag, Geometrical 5 X10 cm - Set of 12, Volume Relationship set, Probability Kit, Geometric Kit, Magnetic graph Co- ordinate Board with Marker, power of two, perpendicular line segment, triangle kit, ratio of area of similar triangles, identity set 1 & 2, ranging rod, mathematics charts. Art & Craft Resource Centre: Broom sticks, broom tape, cello tape, cartage sheet, card board, colored ribbon, double	

circle, triangle, diamond, moon), pearl, earthen pot, stones, oil color, pastel sheet. Resource Centre: Charts, models, flash cards, posters, pointers, visuals. Psychology Resource Centre: Verbal Intelligence Test, EIR (Educational Interest Record), CST (Case Study Technique), TATB (Teaching Aptitude Test Battery), Group Intelligence Test, SPSS, Non-Verbal Intelligence Test, Verbal Creativity Test, Teacher Effectiveness Scale, Mathematical Interest Inventory, General Mental Ability Test, Vocational Interest Record, Test For Study Of Values, Reasoning Ability Test, Teachers Value Inventory, A.P.R.C. Comprehensive Attitude Scale, Concept Formation Test, Depression Scale, Introversion - Extroversion Test, Multi Dimensional Personality Inventory, Problem: Solving ability Test, Youth Problem Inventory. Chemistry Lab: Beaker, copper plate, copper pot, copper sulphate, cylinder beaker, reagent bottle 1000 ml, reagent bottle NM/WM, round bottom flask 250 ml, rubber cork, separating funnel 500 ml, spatula ss, spirit lamp, test tube, test tube brush (nylon), test tube holder, test tube stand, triangular file with handle, tripod stand, volumetric flask (250 ml, 500 ml), wash bottle (250 ml, 500 ml), watch glass, weighing bottle, weighing box for chemical balance, wolf bottle, wire gaze with frame (PH 7.0, PH 9.2). Biology Lab: Beaker (500 ml, 250 ml), glass slides, cover slips, doctor's thermometer, dropper, pipettes (1 ml, 5 ml, 10 ml), filter paper, funnel, permanent slides, regent bottles (250 ml), wide mouthed bottle (250 ml), test tube (15 x 125 ml), hard glass tube (50 ml), Preserved material: root tips for minerals, grasshopper testis for mitosis, 14 cockroach leg, thigh muscles (frog), dicot & monocot root and stem, bacteria for root nodules; universal indicator solution, potassium hydroxide (flakes), potassium nitrate, ammonium nitrate, ethanol, buffer tablet, PH paper wide range, formaldehyde, blood lancet, filter paper, thread reel, micro meter eye piece, wolfe's bottle glass, disserting microscope, compound microscope, collection of beaks, collection of harmful and useful insects in transparent showcase, Models: Mitosis & meiosis, plant & animal cell, dna model; Specimen: sparrow, pigeon, pig, rabbit; Charts: heart, respiratory system, skeletal system, plant cell, animal cell, nervous system, circulation system; mortar & pestle, spirit lamp. Social Science Lab: Globe, Maps(World, Physical, Political), Charts, Models (Working & non-working), Altas, Different Symbols, Different types of Soils.

iii)	Up-gradation undertaken as per new technological developments and requirements of the course Curriculum (Provide Details)		Yes		
Mar (Max Marks 0)	s			_	
Stat	us of Computer Labs(UG: 1 per 6 stud	ents;PG:1 per 3	students across all years or as per statutory body)		
(i)				1	Total Number of computers Available in labs
(ii)	Total number of available Licensed software required As per course curriculum (as Required by statutory body)	Spreadsh Interne	Word Processors, Power Point, Presentation, Spreadsheets, Database Management, Intranet & Internet-E- mail, online Conferencing, Search Engine, E Library, Netiquettes, student safety on the Net.		, wanabic iii iabs

(iii)	Quality of Internet	GOOD			
	connectivity				
(Max.Marks:50)					
Total Marks					
[8(a)+8(b)](Max. Marks:100)					

Prof. (Dr.) Vijayshri Bhati Principal St. Lawrence College of Higher Education, Geeta Colony