

Form-6 for the year 2017-18

M.S. SR. SEC. SCHOOL BERLA (Bhiwani) [20247]

{Recognized on : 18/07/2007}

Form Submission Status

Complete Form

Details of Minimum Facilities Being provided (in case of existing schools, for two consecutive years should be given)

	<u>Previous Year (2016-17)</u>	<u>Current Year (2017-18)</u>
Number of Sections	24	24
Number of Classrooms	27	27
Details of furniture, fans etc. provided in each classrooms	10desk,1 lecturer stand,2fans	10desk,1 lecturer stand,3fans,black board
(iv) Other Rooms Available		
(a) Library Room	Y	Y
(b) Reading Room	Y	Y
(c) Sport Room	Y	Y
(d) Geography Room	Y	Y
(e) Music Room	Y	Y
(f) Dance Room	Y	Y
(g) Art and Craft Room	N	Y
(h) Computer Lab	Y	N
(i) Science Laboratory	Y	Y
(j) Physics Lab	Y	Y
(k) Chemistry Lab	Y	Y
(l) Biology Lab	Y	Y
(m) Commerce Room	Y	Y
(n) Home Science Room	Y	Y
(o) School Hall	N	N
(p) Any other room, if any	Y	Y
(v) (a) Number of Books available in the library	2600	3200
(b) Number of Books issued to Pupils	900	920
(vi) (a) Size of Play Groud	892 Sqm	892 Sqm
(b) Availability of sports facilities	Y	Y
(vii) (a) Availability of Drinking water Facilities	Y	Y
(b) Number of coolers available for cold drinking water	1	1
(viii) (a) Availability of toilets and urnals		
For Staff	Y	Y
For Boys	Y	Y
Seperate for Girls	Y	Y
(ix) Details of apparatus and equipment for		
(a) Physics	AMMETER,VOLTMETER,GALVANOMETE R,KEYS(ONE WAY,TWO WAY,TAPPING KEY),RESISTORS,RHEOSTAT,DRY CELL,VOLTAIC CELL,MIRROR SET,LENCE SET,SPRING BALANCE,TUNING FORK,OMS LAW APPARATUS,DIGITAL MULTIMETER,BAR MAGNETS,ELECTRONIC BALANCE,CIRCUIT BOARD	AMMETER,VOLTMETER,GALVANOMET ER,KEYS(ONE WAY,TWO WAY,TAPPING KEY),RESISTORS,RHEOSTAT,DRY CELL,VOLTAIC CELL,MIRROR SET,LENCE SET,SPRING BALANCE,TUNING FORK,OMS LAW APPARATUS,DIGITAL MULTIMETER,BAR MAGNETS,ELECTRONIC BALANCE,CIRCUIT BOARD

Form-6 for the year 2017-18

M.S. SR. SEC. SCHOOL BERLA (Bhiwani) [20247]

Form Submission Status

{Recognized on : 18/07/2007}

Complete Form

(b) Chemistry	BEAKER,BUNSEN BURNER,DISTDIGITAL BALANCE,ILLATION APPARTUS,CAPLLARY TUBE, TEST TUBE, THERMOMETER,DROPPER,SPATUL A,BURETTE,CYLINDER, WATCH GLASS,RB FLASK,C FLASK,IRON STAND,PIPETTE, WIRE GAUZE,TRIPOD STAND	BEAKER,BUNSEN BURNER,DISTDIGITAL BALANCE,ILLATION APPARTUS,CAPLLARY TUBE,TEST TUBE,THERMOMETER,DROPPER,SPATU LA,BURETTE,CYLINDER, WATCH GLASS,RB FLASK,C FLASK,IRON STAND,PIPETTE,WIRE GAUZE,TRIPOD STAND
(c) Biology	MICROSCOPE,PARMANENT SLIDES,DISSECTION BOX,SPECIMENS,MODELS,TEST TUBES,PETRIDISHES,DYES,BUNSEN BURNER,BEAKER FLASKS,FORCEPS,SCALPELS	MICROSCOPE,PARMANENT SLIDES,DISSECTION BOX,SPECIMENS,MODELS,TEST TUBES,PETRIDISHES,DYES,BUNSEN BURNER,BEAKER FLASKS,FORCEPS,SCALPELS
(d) Science	BALANCES,THERMOMETERS,TIMERS,PH METERS,MICROSCOPES,STIRBARS,LENS AND MIRROR,MAGNETS,PIPETTES,DISSECTIN G BOX,DROPPER,HUMAN MODEL SOF EYE,HEART,KIDNEY,BRAIN ETC,PERMANENT SLIDES,AMMETER,VOLTMETER,GALVAN OMETER,WIRE,RESISTANCE ETC	BALANCES,THERMOMETERS,TIMERS,PH METERS,MICROSCOPES,STIRBARS,LENS AND MIRROR,MAGNETS,PIPETTES,DISSECTIN G BOX,DROPPER,HUMAN MODEL SOF EYE,HEART,KIDNEY,BRAIN ETC,PERMANENT SLIDES,AMMETER,VOLTMETER,GALVA NOMETER,WIRE,RESISTANCE ETC
(e) Home Science	CONTAINERS,FRYPAN,TAVA,PARRAT,KN IFE,CHIMTA,PEELER,SPOON,COOCKER,DI NNER SET,LIGHTER,TRAY,GAS BURNER,CYLINDER	CONTAINERS,FRYPAN,TAVA,PARRAT,K NIFE,CHIMTA,PEELER,SPOON,COOCKER, DINNER SET,LIGHTER,TRAY,GAS BURNER,CYLINDER
(f) Music	LED TV,AMPLIFIER,SOND BOX,MIC	LED TV,AMPLIFIER,SOND BOX,MIC
(g) Art and Craft	NOT	NOT
(h) Geography	JANJEER,GLOBE, MAP,3D MODELS OF EARTH,ROCKS,VOLACANOS	JANJEER,GLOBE, MAP,3D MODELS OF EARTH,ROCKS,VOLACANOS
(i) Commerce	CALCULATER,COMPUTER,CD,LED ,MAGIZINES etc	CALCULATER,COMPUTER,CD,LED ,MAGIZINES etc
(i) Computer	CPU,UPS,MONITOR,MOUSE, KEY BOARD,PRINTER,MULTI BOX etc.	CPU,UPS,MONITOR,MOUSE, KEY BOARD,PRINTER,MULTI BOX etc.

(x) Medical Facilities available	Y	Y
(xi) Arrangement of physical Training of pupils	Y	Y
(xii) Details of co-curricular, cultural and other activities organised by school	ANNUAL FUNCTION,SPORTS /	ANNUAL FUNCTION,SPORTS /

6 Financial position of the school		
(a) Reserve Fund	45000	95000
(b) Avereage monthly income from		
(i) Fees	622176	655102
(ii) Other sources	2600	4820

Detail of other sources:-

Previous Year 2016-17		Current Year 2017-18	
Source Name	Amount (Rs.)	Source Name	Amount (Rs.)
MISC INCOME	2600	MISC INCOME	4820
(iii) Total income	7466115	7861225	
(iv) Total Expenditure	7468715	7866484	

Total Expenditure (detail of expenditure are):-

Previous Year 2016-17		Current Year 2017-18	
Expenditure Type	Amount	Expenditure Type	Amount
NON TEACHINH STAFF SALARY	921600	NON TEACHINH STAFF SAL	950400
BUS REPAIR	119123	BUS REPAIR	149933
TEACHING STAFF SALARY	4991000	TEACHING STAFF SALARY	4980000

Form-6 for the year 2017-18**M.S. SR. SEC. SCHOOL BERLA (Bhiwani) [20247]****Form Submission Status****{Recognized on : 18/07/2007}****Complete Form**

7	Details of Fees (State Wise)		
	(a) Primary Stage	950	1050
	(b) Upper Primary Stage	1200	1350
	(c) Secondary Stage	1500	1650
	(d) Sr. Secondary Stage	2500	2500

5 Details of salaries paid to the staff.

Employee Name	Designation	Salary
AMIT	COMPUTER TEACHER	16500
ANIL KUMAR	LECTURER SANSKRIT	15500
BHAWANA DEVI	LECTURER MATHEMATICS	20500
CHAKIT	JBT	14000
JASVANT SINGH	LECTURER HINDI	19500
KULDEEP SINGH	JBT	15000
MADHU	LECTURER ENGLISH	18500
MADHU BALA	LECTURER ENGLISH	17000
MAMAN SINGH	LECTURER MATHEMATICS	19500
MAMTA	LECTURER BIOLOGY	18000
NEHA	LECTURER CHEMISTRY	20500
PRADEEP	JBT	15000
PREETI	LECTURER CHEMISTRY	20500
RAJIV	JBT	15000
SAROJ	SS MISTRESS	14500
SEEMA KUMARI	JBT	14000
SHARMILA	LECTURER PHYSICS	20500
SUNITA	SANSKRIT MISTRESS	14500
Surendra Singh	Principal	21000
SUSHILA KUMARI	S S MISTRESS	16000
VIJENDER	JBT	15000
VINOD KUMAR	LECTURER GEOGRAPHY	16500
VINOD KUMAR	LECTURER HINDI	15500
VIPIN KUMAR	LECTURER COMMERCE	18500
VIPIN KUMAR	LECTURER COMMERCE	18500