

Form-6 for the year 2017-18

GRM SR. SEC. SCHOOL GOVINDPURA (Bhiwani)

[20242]

{Recognized on : 07/08/1996}

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	1	1
Number of Classrooms	13	13
Details of furniture, fans etc. provided in each classrooms	Fans 33, benches 120, chairs 30.	Fans 33, benches 120, chairs 30.
(iv) Other Rooms Available		
(a) Library Room	Y	Y
(b) Reading Room	Y	Y
(c) Sport Room	N	N
(d) Geography Room	Y	Y
(e) Music Room	Y	Y
(f) Dance Room	N	N
(g) Art and Craft Room	Y	Y
(h) Computer Lab	Y	Y
(i) Science Laboratory	Y	Y
(j) Physics Lab	N	Y
(k) Chemistry Lab	N	Y
(l) Biology Lab	N	Y
(m) Commerce Room	N	N
(n) Home Science Room	N	N
(o) School Hall	Y	Y
(p) Any other room, if any	Y	Y
(v) (a) Number of Books available in the library	1170	1500
(b) Number of Books issued to Pupils	300	200
(vi) (a) Size of Play Groud	9000 Sqm	9000 Sqm
(b) Availability of sports facilities	Y	N
(vii) (a) Availability of Drinking water Facilities	N	N
(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	no	No
(b) Chemistry	No	No
(c) Biology	No	No

Form-6 for the year 2017-18

GRM SR. SEC. SCHOOL GOVINDPURA (Bhiwani)

Form Submission Status

[20242]

Complete Form

{Recognized on : 07/08/1996}

(d) Science	<p>Apparatus:- Beaker glasses(250 mL) Beaker glasses 500 mL, Bar magnate, prisim, Magnetic compass, Measuring cyclinder, funnel, physical balance, microscope, test tube, china disc, beaker 500 ml +250 ml, glass slab, filter paper, pH paper, concave mirror, convex mirror, concave convex plane mirror,drawing board, glass rod, thermometer (degree c) + (degree F), wire gauge with frame, copper wire, spatula vernior caliper burrate, pipette,ring and ball, flask reagent bottle, weight box, voltmeter, ammeter, needle, dropper etc</p> <p>Models:- human digestive systam model, plant cell, animal cell, human eye, human heart, human brain, human ear, human skeleton, electrical ball, atom model, stop watch etc.</p> <p>solution:- glycerol , iodine, sodium hydroxide, ether, HCL,sulphuric acid, nitric acid, cupper sulphate, calcium sulphate, benzene, vineger, zinc metal etc.</p> <p>speciman:- house fly,earth worm, crab, butter fly, frog, snail, wall lizard etc</p> <p>Charts:- periodic table, deficiency diseases, Vitamins, food chain, nitrogen cycle, oxygen, air pollution, carbon dioxide, water treatment plants, acidic rain etc.</p>	<p>Apparatus:- Beaker glasses(250 mL) Beaker glasses 500 mL, Bar magnate, prisim, Magnetic compass, Measuring cyclinder, funnel, physical balance, microscope, test tube, china disc, beaker 500 ml +250 ml, glass slab, filter paper, pH paper, concave mirror, convex mirror, concave convex plane mirror,drawing board, glass rod, thermometer (degree c) + (degree F), wire gauge with frame, copper wire, spatula vernior caliper burrate, pipette,ring and ball, flask reagent bottle, weight box, voltmeter, ammeter, needle, dropper etc</p> <p>Models:- human digestive systam model, plant cell, animal cell, human eye, human heart, human brain, human ear, human skeleton, electrical ball, atom model, stop watch etc.</p> <p>solution:- glycerol , iodine, sodium hydroxide, ether, HCL,sulphuric acid, nitric acid, cupper sulphate, calcium sulphate, benzene, vineger, zinc metal etc.</p> <p>speciman:- house fly,earth worm, crab, butter fly, frog, snail, wall lizard etc</p> <p>Charts:- periodic table, deficiency diseases, Vitamins, food chain, nitrogen cycle, oxygen, air pollution, carbon dioxide, water treatment plants, acidic rain etc.</p>	
(e) Home Science	No	No	
(f) Music	Homonym, Dholak, Mick, horn, amplifier,Etc	Homonym, Dholak, Mick, horn, amplifier,Etc	
(g) Art and Craft	Drawing-Board, Table, Geometry, Etc	Drawing-Board, Table, Geometry, Etc	
(h) Geography	No	No	
(i) Commerce	No	No	
(i) Computer	9 Sets	14 Sets	
(x) Medical Facilties available	Y	Y	
(xi) Arrangement of physical Training of pupils	Y	Y	
(xii) Details of co-curricular, cultural and other activities organised by school	two programs.	two programs.	
6 Financial position of the school			
(a) Reserve Fund	0	2500	
(b) Average monthly income from			
(i) Fees	170000	221750	
(ii) Other sources	0	0	
Detail of other sources:-			
Previous Year 2016-17		Current Year 2017-18	
Source Name	Amount (Rs.)	Source Name	Amount (Rs.)
Nill	0	Nill	0
(iii) Total income	2528700	3156400	
(iv) Total Expenditure	2528700	3156400	
Total Expenditure (detail of expenditure are):-			
Previous Year 2016-17		Current Year 2017-18	
Expenditure Type	Amount	Expenditure Type	Amount
bus Staff salary	54000	bus Staff salary	56000
All Expendtur	939200	All Expendtur	1456400
staff Salry	1535500	Staff salary	1644000
7 Details of Fees (State Wise)			
(a) Primary Stage	900	1000	

Form-6 for the year 2017-18

GRM SR. SEC. SCHOOL GOVINDPURA (Bhiwani)

Form Submission Status

[20242]

Complete Form

{Recognized on : 07/08/1996}

(b) Upper Primary Stage	1000	1100
(c) Secondary Stage	1100	1200
(d) Sr. Secondary Stage	1400	1500

5 Details of salaries paid to the staff.

Employee Name	Designation	Salary
Angur	Lect	10000
Chanda Sharma	JBT	7000
Dharmbir	Clerk	6000
Lokesh	JBT	7000
Mainawatt	Lect	9000
Manju	Teacher	9000
Parveen Dutt	JBT Teacher	7000
Sonia	Teacher	9000
Sumit	Lect	10000
Sunita	Peon	6000
Sunita	JBT	7000
Vandana	JBT Teacher	7000
Vijay Singh	Principal	18000
Vinod Kumar	Lect	15000