

## Form-6 for the year 2017-18

**HRM SR SEC SCHOL AMIRWAS (Bhiwani) [20645]**

**Form Submission Status**

**{Recognized on : 12/08/2011}**

**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	16	16
Details of furniture, fans etc. provided in each classrooms	15desks,2fans,4 lights	15desks,2fans,4 lights
<b>(iv) Other Rooms Available</b>		
(a) Library Room	Y	Y
(b) Reading Room	N	N
(c) Sport Room	Y	Y
(d) Geography Room	N	N
(e) Music Room	N	N
(f) Dance Room	N	N
(g) Art and Craft Room	N	N
(h) Computer Lab	Y	Y
(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	Y	Y
(p) Any other room, if any	Y	Y
(v) (a) Number of Books available in the library	1500	1500
(b) Number of Books issued to Pupils	250	250
(vi) (a) Size of Play Groud	696.77 Sqm	696.77 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	2	2
<b>(viii) (a) Availability of toilets and urnals</b>		
For Staff	Y	Y
For Boys	Y	Y
Seperate for Girls	Y	Y
<b>(ix) Details of apparatus and equipment for</b>		
(a) Physics	Ring & Ball Apparatus-10,Resistance Box,Rheostat,Vernier Calliper,Aneroid Barometer-Demo,Aneroid Barometer-Wall Type,Battery Eliminator,Bending of Beam Apparatus,Compound Pendulum,Digital Meter,	Ring & Ball Apparatus-10,Resistance Box,Rheostat,Vernier Calliper,Aneroid Barometer-Demo,Aneroid Barometer-Wall Type,Battery Eliminator,Bending of Beam Apparatus,Compound Pendulum,Digital Meter,

## Form-6 for the year 2017-18

HRM SR SEC SCHOL AMIRWAS (Bhiwani) [20645]

{Recognized on : 12/08/2011}

Form Submission Status

**Complete Form**

---

(b) Chemistry	Balance (electronic)	Balance (electronic)
	<ul style="list-style-type: none"><li>• Beakers</li><li>• Bunsen Burner</li><li>• Buret</li><li>• Clay Triangle</li><li>• Crucible</li><li>• Crucible in Triangle</li><li>• Crucible Tongs</li><li>• Dropper Pipets</li></ul>	<ul style="list-style-type: none"><li>• Beakers</li><li>• Bunsen Burner</li><li>• Buret</li><li>• Clay Triangle</li><li>• Crucible</li><li>• Crucible in Triangle</li><li>• Crucible Tongs</li><li>• Dropper Pipets</li></ul>
	Dropper in action	Dropper in action
	<ul style="list-style-type: none"><li>• Erlenmeyer Flasks</li><li>• Evaporating Dish</li><li>• Forceps</li><li>• Funnels</li><li>• Goggles</li><li>• Graduated Cylinders</li><li>• Pinch Clamp</li><li>• Pipets and Bulbs</li><li>• Plastic and Rubber Policemen</li><li>• Ring Clamp &amp; Stand</li><li>• Scoopula</li><li>• Stirring Rods</li><li>• Thermometers</li><li>• Test Tubes in Rack</li><li>• Test Tube Holder</li><li>• Tube &amp; Holder in Action</li><li>• Utility Clamp</li><li>• Clamp in action</li><li>• Wash Bottle</li><li>• Watch Glasses</li><li>• Wire Gauze</li><li>• Combined for Heating</li></ul>	<ul style="list-style-type: none"><li>• Erlenmeyer Flasks</li><li>• Evaporating Dish</li><li>• Forceps</li><li>• Funnels</li><li>• Goggles</li><li>• Graduated Cylinders</li><li>• Pinch Clamp</li><li>• Pipets and Bulbs</li><li>• Plastic and Rubber Policemen</li><li>• Ring Clamp &amp; Stand</li><li>• Scoopula</li><li>• Stirring Rods</li><li>• Thermometers</li><li>• Test Tubes in Rack</li><li>• Test Tube Holder</li><li>• Tube &amp; Holder in Action</li><li>• Utility Clamp</li><li>• Clamp in action</li><li>• Wash Bottle</li><li>• Watch Glasses</li><li>• Wire Gauze</li><li>• Combined for Heating</li></ul>

## Form-6 for the year 2017-18

**HRM SR SEC SCHOL AMIRWAS (Bhiwani) [20645]**

**Form Submission Status**

**{Recognized on : 12/08/2011}**

**Complete Form**

(c) Biology	Biology	Biology
	Apron coat; Terrycot	Apron coat; Terrycot
	Arc indicator; wooden big size	Arc indicator; wooden big size
	Articulated Human Skeleton	Articulated Human Skeleton
	Autolave Portable; 12"x12"Alum	Autolave Portable; 12"x12"Alum
	Auxanometer Demonstration; With clock work	Auxanometer Demonstration; With clock work
	Beakers (different size)	Beakers (different size)
	Bone cutter; 6" S.S.	Bone cutter; 6" S.S.
	Burette; Borosil Glass Teflon stop cock, 50 ml	Burette; Borosil Glass Teflon stop cock, 50 ml
	Butterfly Net	Butterfly Net
	Cavity black;40x40mm	Cavity black;40x40mm
	Cellophane Paper	Cellophane Paper
	Chemicals Biuret reagent 125ml	Chemicals Biuret reagent 125ml
	Chemicals Dichlorophenol endophenol 5gm	Chemicals Dichlorophenol endophenol 5gm
	Chromatography paper	Chromatography paper
	Compound Microscope with built in system. 5x, 10x, 45x	Compound Microscope with built in system. 5x, 10x, 45x
	Couplin Jar; pvc	Couplin Jar; pvc
(d) Science	na	na
(e) Home Science	na	na
(f) Music	Cover slip music Flute Oboe Clarinet (B-flat) Tenor Saxophone,Chimes (Tubular Bells) Timpani Triangle B	Cover slip music Flute Oboe Clarinet (B-flat) Tenor Saxophone,Chimes (Tubular Bells) Timpani Triangle B
(g) Art and Craft	pencil, brushes, drawing boards,sheets, rubures, cutting tools,colours	pencil, brushes, drawing boards,sheets, rubures, cutting tools,colours

## Form-6 for the year 2017-18

HRM SR SEC SCHOL AMIRWAS (Bhiwani) [20645]

Form Submission Status

{Recognized on : 12/08/2011}

**Complete Form**

(h)	Geography	Rock Specimens - Set of 50 Rock Specimens Set - SET OF 40 Specimens Set 50 Minerals SET OF METALLIC ORES - SET OF 40 SET OF ALLOYS - SET OF 20 SET OF METAL - SET OF 12 Rocks and Minerals Chart Solar System Simulator Elementary Planetarium Model Earth Model Globe Model Landforms Model Anemometer Solar-system Transparesnt star globe The model of the moon Concatenation globe	Rock Specimens - Set of 50 Rock Specimens Set - SET OF 40 Specimens Set 50 Minerals SET OF METALLIC ORES - SET OF 40 SET OF ALLOYS - SET OF 20 SET OF METAL - SET OF 12 Rocks and Minerals Chart Solar System Simulator Elementary Planetarium Model Earth Model Globe Model Landforms Model Anemometer Solar-system Transparesnt star globe The model of the moon Concatenation globe	
(i)	Commerce	na	na	
(i)	Computer	15computers ups ,printer 2, net router 4g	15computers ups ,printer 2, net router 4g	
(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	na	na	
6	Financial position of the school			
	(a) Reserve Fund	200000	200000	
	(b) Avereage monthly income from			
	(i) Fees	548805	591505	
	(ii) Other sources	50000	60000	
	<b>Detail of other sources:-</b>			
	<b>Previous Year 2016-17</b>		<b>Current Year 2017-18</b>	
	<b>Source Name</b>	<b>Amount (Rs.)</b>	<b>Source Name</b>	<b>Amount (Rs.)</b>
	bus charge & other	50000	bus charge & other	60000
	(iii) Total income	598805	651505	
	(iv) Total Expenditure	592355	649500	
	<b>Total Expenditure (detail of expenditure are):-</b>			
	<b>Previous Year 2016-17</b>		<b>Current Year 2017-18</b>	
	<b>Expenditure Type</b>	<b>Amount</b>	<b>Expenditure Type</b>	<b>Amount</b>
	buses instalments ,staff salary , &other	592355	buses instalments ,staff salary , &other	649500
7	Details of Fees (State Wise)			
	(a) Primary Stage	785	860	
	(b) Upper Primary Stage	970	1060	
	(c) Secondary Stage	1110	1220	
	(d) Sr. Secondary Stage	2200	2400	

**Form-6 for the year 2017-18****HRM SR SEC SCHOL AMIRWAS (Bhiwani) [20645]****Form Submission Status****{Recognized on : 12/08/2011}****Complete Form****5 Details of salaries paid to the staff.**

<b>Employee Name</b>	<b>Designation</b>	<b>Salary</b>
ANIL KUMAR	PRT	15000
ANJU	TGT SST	15500
ANNI SINGH	PGT HINDI	16000
DIMPAL	PRT	15500
GAJENDER	D P E	16000
KAVITA	TGT MATHS	17000
KAVITA	PGT GEO	17000
MAHESH	PGT CHEMISTRY	20000
NARESH KUMAR	PGT BIOLOGY	17000
NISHA	PGT PHYSICS	18000
RAMPHAL	TGT	16000
RAVIKANT	PRINCIPAL	21000
SARITA	PRT	14000
SATPAL SINGH	PGT MATHS	20000
SONU	PRT	14000
SUNITA KUMARI	PGT COM	18000
SUSHILA	TGT S S	16200