

Form-6 for the year 2017-18

M.M INTERNATIONAL SR.SEC.SCHOOL (Ambala)

[20142]

{Recognized on : 27/06/2007}

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	37	37
Number of Classrooms	37	37
Details of furniture, fans etc. provided in each classrooms	4 Fans 4 Tube Tight 01 teacher Chair/Table 35 Chairs 35 Tables 01 Chalk Board 02 Display Board	4 Fans 4 Tube Tight 01 teacher Chair/Table 35 Chairs 35 Tables 01 Chalk Board 02 Display Board
(iv) Other Rooms Available		
(a) Library Room	Y	Y
(b) Reading Room	N	N
(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	Y	Y
(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	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	7250	7732
(b) Number of Books issued to Pupils	2316	1522
(vi) (a) Size of Play Groud	22874 Sqm	22874 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	6	6
(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		

Form-6 for the year 2017-18

M.M INTERNATIONAL SR.SEC.SCHOOL (Ambala)

[20142]

{Recognized on : 27/06/2007}

Form Submission Status

Complete Form

(a) Physics	<p>Optical benches along with clamp stand containing concave mirrors, convex mirrors, concave lens and convex lens. It has glass prisms and glass slabs with small drawing boards and big drawing boards. Ammeters (0-3A, 0-5A), Voltmeters (0-1.5V, 0-3V, 0-5V) along with galvanometers (30-0-30) are in the lab. Different resistors of 1Ω, 3Ω, 10Ω are present. Resistance boxes of different values are also there. Apparatuses of Meter Bridge, potentiometer along with battery accumulators, dry cells, keys with digital multimeters are present. The Sonometer apparatus with electromagnets, battery, rheostat and battery charger are in the lab. Number of screw gauge, vernier callipers with metallic bobs, cylindrical bodies, Metal cubes. Laboratory also contains apparatus such as Slotted weights, Magnetic compass, Spring Balance, Bar magnets, magnifying glass, stop watch, Barometer, Lactometer, Tuning forks, Spherometers, Plane Mirrors, Mirror Stands. Overflows cans, clips, bosses, pulleys, Ball and Ring Apparatus, Electromagnets, Pascal's Law apparatus, Hydrometer, Screens are there. Other than this we have in lab the tangent galvanometer to present to the students. Other models present in the lab are Hydraulic lift, Day and Night model, Solar system model. The physical balance, calorimeter, Logic gates, Hook's Law, Parallelogram apparatus</p>	<p>Laboratory contains zener diode apparatus, PN junction apparatus, and Junction transistors apparatus. Optical benches along with clamp stand containing concave mirrors, convex mirrors, concave lens and convex lens. It has glass prisms and glass slabs with small drawing boards and big drawing boards. Ammeters (0-3A, 0-5A), Voltmeters (0-1.5V, 0-3V, 0-5V) along with galvanometers (30-0-30) are in the lab. Different resistors of 1Ω, 2Ω, 3Ω, 5Ω, 10Ω are present. Resistance boxes of different values are also there. Apparatuses of Meter Bridge, potentiometer along with battery accumulators, dry cells, keys with digital multimeters are present. The Sonometer apparatus with electromagnets, battery, rheostat and battery charger are in the lab. Number of screw gauge, vernier callipers with metallic bobs, cylindrical bodies, Metal cubes. Laboratory also contains apparatus such as Slotted weights, Magnetic compass, Spring Balance, Bar magnets, U shaped magnets, magnifying glass, stop watch, Digital Stop watch, Barometer, Lactometer, Tuning forks, Spherometers, Plane Mirrors, Mirror Stands. Overflows cans, clips, bosses, pulleys, Ball and Ring Apparatus, Electromagnets, Pascal's Law apparatus, Hydrometer, Screens are there. Other than this we have in lab the tangent galvanometer to present to the students. Other models present in the lab are Hydraulic lift, Day and Night model, Solar system model. The physical balance, calorimeter, Logic gates, Hook's Law, Parallelogram apparatus</p>
(b) Chemistry	<p>Beakers, burettes, burner test tubes, Chemical Balance Conical Flask, cork borer, crucibles, distillation app, gas jars, measuring cylinders, weight boxes, wire gauze, washing bottles, water baths, kipp's app, melting point app, machine, conical and round bottom flasks, funnels, burettes, thermometers, beehive shelves, spatula, watch glasses, china dishes, platinum wires, test tubes and test tube holders, tongs, troughs, reagent bottles, thermometers, water baths, petridishes, Ph papers, measuring cylinders, tripod stands. Acetic Acid, Aluminium potassium sulphate, Ammonium acetate, Arsenic trioxide, Aluminium sulphate, Acetone, Acetaldehyde, Ammonium bicarbonate, Amm. ceric nitrate, Amm. Bromide, Amm. carbonate, Amm. chloride, Bromine water, Benzaldehyde, Barium chloride, Benzene, Borax powder, Benzoic acid, Benedict's reagents, Bromophenol, Bismuth oxychloride, Bromophenol Blue and red litmus, Copper sulphate, Calcium chloride, Carbon tetra chloride, Copper metal powder, Calcium carbonate, Cobalt nitrate, Chloroform, Cupric nitrate, Cadmium nitrate, Charcoal, CS₂, Cupric carbonate, Calcium phosphate, 2,4 DNP, Dimethylglyoxime, Diphenyl amine, Diethyl</p>	<p>undefined</p>
(c) Biology	<p>undefined</p>	<p>undefined</p>

Form-6 for the year 2017-18

M.M INTERNATIONAL SR.SEC.SCHOOL (Ambala)

Form Submission Status

[20142]

Complete Form

{Recognized on : 27/06/2007}

(d) Science	undefined	undefined	
(e) Home Science	undefined	undefined	
(f) Music	PASystem, Speakers, Home theater 2.1, Keyboard ,Drum set, Congo , Bongo, Guitar , marakers, Tabla , Harmonium , Dholak , Duff , PT Drum , Dhol , Mic , cordless mic , PC System , Electric Guitar , Banjo , Chimta , Xylophone , Tasha	PASystem, Speakers, Home theater 2.1, Keyboard ,Drum set, Congo , Bongo, Guitar , marakers, Tabla , Harmonium , Dholak , Duff , PT Drum , Dhol , Mic , cordless mic , PC System , Electric Guitar , Banjo , Chimta , Xylophone , Tasha, Octopad	
(g) Art and Craft	white charts, black charts, scissors,steel scales, cutters,poster colours, fevicol, fluorescent sheets, coloured A3 sheets,turpentine oil,brushes,cello tapes,charcoal pencils,coloured pencils,water colours,cotton bundles,enamel colours,plastic clay,thermocool balls,icecream sticks,coloured bindis,cardboard,double sided tapes,cotton thread,water containers,hand made sheet,spongy paper sheets,stensil,cutter,satin ribbons,black bold markers,atapler,stapler pins,coloured palette,wooden easels,glue gun.	white charts, black charts, scissors,steel scales, cutters,poster colours, fevicol, fluorescent sheets, coloured A3 sheets,turpentine oil,brushes,cello tapes,charcoal pencils,coloured pencils,water colours,cotton bundles,enamel colours,plastic clay,thermocool balls,icecream sticks,coloured bindis,cardboard,double sided tapes,cotton thread,water containers,hand made sheet,spongy paper sheets,stensil,cutter,satin ribbons,black bold markers,atapler,stapler pins,coloured palette,wooden easels,glue gun.	
(h) Geography	Total 10 Maps. (Asia physical &political, Africa (political),Antarctica(Physical), Europe (Physical & political), India (Physical & political),World (physical & political) ,North America (Political)&South America(Political) and 10 Charts, 4 Models , 1 globes and one 3-D Model related with geographical terms.	Total 12 Maps. (Asia physical &political, Africa (political),Antarctica(Physical), Europe (Physical & political), India (Physical & political) ,World (physical & political) ,North America (Political)&South America(Political) and 13 Charts, 5 Models , 2 globes and one 3-D Model related with geographical terms.	
(i) Commerce	N/A	N/A	
(i) Computer	Two computer labs, One for Senior students classes VII to XII and one for Junior Classes I to VI. Junior Computer Lab contains 36 CPUs (Dell Optiplex 3020, i3 processor), 36 Keyboards, 36 Mouse, 36 Leds, One Com rack with 2, 36 ports switches and one 10 KVA UPS with 20 external batteries with 1 Mbps internet facility. Senior Computer Lab contains 42 CPUs (Dell Optiplex 9010, i3 processor), 42 Keyboards, 42 Mouse, 42Leds, one Canon 2900 printer, One Com rack with 2, 36 ports switches and one 10 KVA UPS with 20 external batteries and 1 Mbps internet facility.	Two computer labs, One for Senior students classes VII to XII and one for Junior Classes I to VI. Junior Computer Lab contains 36 CPUs (Dell Optiplex 3020, i3 processor), 36 Keyboards, 36 Mouse, 36 Leds, One Com rack with 2, 36 ports switches and one 10 KVA UPS with 20 external batteries with 1 Mbps internet facility. Senior Computer Lab contains 42 CPUs (Dell Optiplex 9010, i3 processor), 42 Keyboards, 42 Mouse, 42Leds, one Canon 2900 printer, One Com rack with 2, 36 ports switches and one 10 KVA UPS with 20 external batteries and 1 Mbps internet facility.	
(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	Various co-curricular activities ar	Various co-curricular activities ar	
6 Financial position of the school			
(a) Reserve Fund	176632	176632	
(b) AVERAGE monthly income from			
(i) Fees	5769587	5800000	
(ii) Other sources	230	500	
Detail of other sources:-			
Previous Year 2016-17		Current Year 2017-18	
Source Name	Amount (Rs.)	Source Name	Amount (Rs.)
Interest on FDs	230	Interest on FDs	500
(iii) Total income	5769817	5800500	
(iv) Total Expenditure	59768438	72050000	

Form-6 for the year 2017-18**M.M INTERNATIONAL SR.SEC.SCHOOL (Ambala)****Form Submission Status****[20142]****Complete Form****{Recognized on : 27/06/2007}****Total Expenditure (detail of expenditure are):-****Previous Year 2016-17****Current Year 2017-18**

<u>Expenditure Type</u>	<u>Amount</u>	<u>Expenditure Type</u>	<u>Amount</u>
Operations	32222436	Operations	55471400

7

Details of Fees (State Wise)

(a) Primary Stage	33000	33000
(b) Upper Primary Stage	36000	36000
(c) Secondary Stage	39000	39000
(d) Sr. Secondary Stage	39000	39000

Form-6 for the year 2017-18**M.M INTERNATIONAL SR.SEC.SCHOOL (Ambala)****Form Submission Status****[20142]****Complete Form****{Recognized on : 27/06/2007}****5 Details of salaries paid to the staff.**

Employee Name	Designation	Salary
Amit Bhandari	PGT	9300 34800 48
Amita Verma	PRT	9300 34800 42
Anita Sharma	PRT	9300 34800 42
Anju Kaushal	TGT	9300 34800 46
Anju Parmar	TGT	9300 34800 48
Anu Sharma	PRT	9300 34800 42
Anu Verma	TGT	9300 34800 46
Anupam Sharma	TGT	9300 34800 46
Arvind Singh	PGT	9300 34800 48
Asha	TGT	9300 34800 46
Bhawana	Librarian	5200 20200 24
Chandrika Sagar	TGT	9300 34800 46
Chhavi Vats	TGT	9300 34800 46
Deepa Singh	TGT	9300 34800 46
Deepak Massey	TGT	9300 34800 46
Deepika Gautam	Dance	9300 34800 46
Gulshan Kumar	PGT	9300 34800 48
Harjeet Kaur	PRT	9300 34800 42
Jasvinder Kaur	TGT	9300 34800 46
Jatinder Kaur	TGT	9300 34800 46
Kavita Sethi	TGT	9300 34800 46
Mahesh Kalra	PRT	9300 34800 42
Manish Sharma	PTI	9300 34800 48
Manish Sondhi	Vice Principal	15600 39100 6
Meena Kumari Sharma	TGT	9300 34800 46
Megha Kapoor	PRT	9300 34800 42
Mini Bhatia	TGT	9300 34800 46
Neelam Kharbanda	PRT	9300 34800 42
Neesha Devi	TGT	9300 34800 46
Netarpal Malik	PGT	9300 34800 48
Nisha Ahuja	PGT	9300 34800 48
Nitika Gupta	PRT	9300 34800 42
Parul Madhok	PRT	9300 34800 42
Poolin Singla	PRT	9300 34800 42
Poonam Sharma	TGT	9300 34800 46
Priyanka Budhiraja	PRT	9300 34800 42
Punita Katyal	PRT	9300 34800 42
Radhika Aggarwal	Principal	15600 39100 6
Rajwinder Kaur	PRT	9300 34800 42
Reena Kaushik	PRT	9300 34800 42
Ritu Adhlakha	PRT	9300 34800 42
Ritu Gogia	TGT	9300 34800 46
Rizwana	PRT	9300 34800 42
Sachin Garg	PRT	9300 34800 42
Samta Taneja	PGT	9300 34800 48
Sarika Kapoor	PRT	9300 34800 42
Sarita Sharma	TGT	9300 34800 46
Seema Sharma	TGT	9300 34800 46
Shallu Tiwari	TGT	9300 34800 46
Sheetal Kharbanda	PGT	9300 34800 48
Sheetal Sood	PGT	9300 34800 48
Shivangani	PGT	9300 34800 48
Shivani Goyal	PRT	9300 34800 42
Shyam Sundar	PRT	9300 34800 42
Sonia Sethi	PGT	9300 34800 48

Form-6 for the year 2017-18**M.M INTERNATIONAL SR.SEC.SCHOOL (Ambala)****[20142]****{Recognized on : 27/06/2007}****Form Submission Status****Complete Form****5 Details of salaries paid to the staff.**

Employee Name	Designation	Salary
Sumedha	PRT	9300 34800 42
Surbhi Mehta	PGT	9300 34800 48
Tejinder Kaur	TGT	9300 34800 46
Vibha Sharma	TGT	9300 34800 46
Vipin Kumar Yadav	PRT	9300 34800 42