

Form-6 for the year 2017-18

MIKI MODEL SEC. SCHOOL (Ambala) [20097]

{Recognized on : 11/03/2010}

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	25	25
Number of Classrooms	25	28
Details of furniture, fans etc. provided in each classrooms	318 BENCHES 100 FANS CCTV CAMERS	368 BENCHES 112 FANS CCTV CAMERS
(iv) Other Rooms Available		
(a) Library Room	Y	Y
(b) Reading Room	Y	Y
(c) Sport Room	Y	Y
(d) Geography Room	N	N
(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	N	N
(p) Any other room, if any	N	N
(v)		
(a) Number of Books available in the library	1500	1800
(b) Number of Books issued to Pupils	500	500
(vi)		
(a) Size of Play Groud	3400 Sqm	3400 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	3	4
(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		

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(a) Physics	Unknown resistance,	4	Unknown resistance,	10
	Voltmeter (DC, AC),	5	Voltmeter (DC, AC),	10
	Battery,	5	Battery,	10
	Rheostat,	5	Rheostat,	10
	Meter scale,	5	Meter scale,	10
	one way key	4	one way key	10
	, Connecting wires,		, Connecting wires,	
	Sand paper		Sand paper	
	, Meter bridge	4	, Meter bridge	10
	, Galvanometer	5	, Galvanometer	10
	, Resistance box wire,	5	, Resistance box wire,	10
	A jockey,	4	A jockey,	10
	Screw gauge	4	Screw gauge	10
	potention meter	4	potention meter	10
	, Leclanche cell	4	, Leclanche cell	10
	, Two way key	4	, Two way key	10
	, Inductor coil	5	, Inductor coil	10
	, Iron core	5	, Iron core	10
	, Step down transformer	4	, Step down transformer	10
	, Step up transformer,	4	, Step up transformer,	10
	Switches,	15	Switches,	25
	Plug and socket,	15	Plug and socket,	25
	Optical bench,	4	Optical bench,	10
	Concave mirror,	5	Concave mirror,	10
	Convex mirror	5	Convex mirror	10
	, Mirror holder	10	, Mirror holder	15
	, Optical needle,	5	, Optical needle,	10
	Knifing needle	5	Knifing needle	10
	, Prizm,	10	, Prizm,	15
	Glass paper		Glass paper	
	, Microscope,	3	, Microscope,	5
	Glass slap	15	Glass slap	25
	, Plane mirror	15	, Plane mirror	25
	, Spherometer,	5	, Spherometer,	10
P-n junction diode	5	P-n junction diode	10	
, Milliammeter,	5	, Milliammeter,	10	
Zener diode	5	Zener diode	10	
, Micro ammeter	5	, Micro ammeter	10	
, n-p-n & p-n-p transistor,	5	, n-p-n & p-n-p transistor,	10	
Capacitor	5	Capacitor	10	
, LED,	5	, LED,	10	
Ground glass screen,	5	Ground glass screen,	10	
Daniel Cell,	5	Daniel Cell,	10	
Wire gauze,	5	Wire gauze,	10	
Teflon rod.	5	Teflon rod.	10	

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(b) Chemistry	100 ml and 250 ml beakers 10 , glass rod 10 , tripod 10 , filter paper 10 Pkt burner, 7 conical flask, 10 funnel, 10 R.B flask, 10 Test tubes, 20 cylinder, 7 Pipette, 7 Distilled water 2 cans Parchment bag, 10 pkt Iron stand with lamp, 7 Burnett, 7 Thermometer, 10 stirrer, 10 Salt bridge 4, Voltmeter, 5 Zn rod , Co rod 3 torch bulb, 5 capillary tube, 10 Chromatography jar, 4 Drier, 5 Lead pencil, 5 China dish, 5 Rectified spirit, 5 Tifration flask 4 , Pestle and Mortar, 5 Measuring flask, 5 Muslin cloth 4 piece	10	100 ml and 250 ml beakers 15 , glass rod 15 , tripod 15 , filter paper 15 Pkt burner, 10 conical flask, 15 funnel, 15 R.B flask, 15 Test tubes, 25 cylinder, 10 Pipette, 10 Distilled water 5 cans Parchment bag, 15pkt Iron stand with lamp, 10 Burnett, 10 Thermometer, 15 stirrer, 15 Salt bridge 7, Voltmeter, 7 Zn rod , Co rod 5 torch bulb, 10 capillary tube, 15 Chromatography jar, 10 Drier, 10 Lead pencil, 10 China dish, 10 Rectified spirit, 10 Tifration flask 10 , Pestle and Mortar 10 Measuring flask, 10 Muslin cloth. 10	15
(c) Biology	MICROSCOPES 2 SLIDES 1PKT. TEST TUBES 15 PETRI- DISHES, 10 DYES 10 INDICATORS 3 PKT. FORCEPS 4 SCALPEL 5 BEAKERS, 5 FLASKS 5 BUNSEN BURNERS 5 SPECIMENS, 5 SKELETON, 1 WATCH GLASSES, 5 TEST TUBE HOLDER 5 FILTER/ BLOTTING PAPER 2 PKT. PERMANENT SLIDES. 15	15	MICROSCOPES 5 SLIDES 2 PKT. TEST TUBES 20 PETRI- DISHES, 20 DYES 20 INDICATORS 5 PKT. FORCEPS 10 SCALPEL 10 BEAKERS, 10 FLASKS 10 BUNSEN BURNERS 10 SPECIMENS, 10 SKELETON, 1 WATCH GLASSES, 10 TEST TUBE HOLDER 10 FILTER/ BLOTTING PAPER 5 PKT. PERMANENT SLIDES. 25	15
(d) Science	NA		NA	
(e) Home Science	NA		NA	
(f) Music	NA		1 CASIO, 10 MUSIC SYSTEM, 1 CONGO, 1 TABLA, 1 HARMONIUM, 4 MIKE	
(g) Art and Craft	NA		NA	
(h) Geography	NA		NA	
(i) Commerce	NA		NA	
(i) Computer	10 COMPUTER 2 LCD PROJECTOR 2 SMART CLASSES 1 PRINTER 1 SCANNER		15 COMPUTER 2 LCD PROJECTOR 2 SMART CLASSES 4 PRINTER 2 SCANNER	
(x) Medical Facilities available	Y		Y	

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(xi)	Arrangement of physical Training of pupils	Y		Y
(xii)	Details of co-curricular, cultural and other activities organised by school		celebrate Annual Function, FAN	celebrate Annual Function, FAN
6	Financial position of the school			
	(a) Reserve Fund	250000		275000
	(b) Average monthly income from			
	(i) Fees	7143600		8407200
	(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.)
	NO	0	NO	0
	(iii) Total income	7143600		8407200
	(iv) Total Expenditure	7013257		8348414

Total Expenditure (detail of expenditure are):-

Previous Year 2016-17		Current Year 2017-18	
Expenditure Type	Amount	Expenditure Type	Amount
STAFF SALARIES	4675000	STAFF SALARIES	5182800
TELEPHONE AND MOBILE	56840	TELEPHONE AND MOBILE	56840
COMPUTER AMC	84000	SMAAT CLASS	400000
MISC.	122000	MISC.	133825
ELECTRICITY	243056	ELECTRICITY	265182
FURNITURE	120000	FURNITURE	141635
TRANSPORT/ PETROL	213430	TRANSPORT/ PETROL	218456
STAFF WELFARE	128910	STAFF WELFARE	155910
ENTERTAINMENT EXPENSES	135340	ENTERTAINMENT EXPENSES	136480
ANNUAL FUNCTION	283510	ANNUAL FUNCTION	293584
STATIONARY	151171	STATIONARY	161747
BUILDING MAINTENANCE AND NEW CONSTRUCTION	800000	BUILDING MAINTENANCE AND NEW CONSTRUCTION	1200000

7	Details of Fees (State Wise)			
	(a) Primary Stage	1200		1300
	(b) Upper Primary Stage	1400		1500
	(c) Secondary Stage	1500		1600
	(d) Sr. Secondary Stage	1800		1900

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Complete Form**5 Details of salaries paid to the staff.**

Employee Name	Designation	Salary
AMITA	TEACHER	8500
DIMPLE	TEACHER	8500
HARSH	TEACHER	8500
HEMA	TEACHER	8500
INDERPAL	DRIVER	6800
JANG BAHADUR	PTI TEACHER	16200
JYOTI	TEACHER	22500
KAVITA	TEACHER	8500
KULBIR SINGH	MANAGER	30000
LAKSHMI	TEACHER	8500
LUXMI	TEACHER	8500
MANDEEP KAUR	TEACHER	8500
MANISH PROCHA	TEACHER	16200
MANJIT KAUR	TEACHER	8500
MEENU	PEON	6800
MIKJIT WALIA	PRINCIPAL	50000
MONIKA	TEACHER	22500
NAINA WALIA	TEACHER	8500
NEERAJ GUPTA	TEACHER	8500
NISHA SHARMA	TEACHER	8500
PARDEEP	TEACHER	8500
PARUL	TEACHER	8500
POONAM	TEACHER	8500
PROMILA	TEACHER	8500
RADHA	PEON	6800
RAJWINDER KAUR	TEACHER	8500
RANDEEP KAUR	TEACHER	8500
SEEMA	TEACHER	8500
SHWETA	TEACHER	8500
SONIA	PEON	6800
SOURABH GOEL	TEACHER	22500
SUMAN	PEON	6800
SUMAN SHARMA	COMPUTER TEACHER	8500
SUNITA	TEACHER	8500
TRIPTA	TEACHER	22500
VANDANA	TEACHER	8500