

Form-6 for the year 2017-18

GRAMIN STHALI S/S S MORWALA (Bhiwani) [20280]

{Recognized on : 03/04/2007}

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	16
Number of Classrooms	42	35
Details of furniture, fans etc. provided in each classrooms	One Lecture Stand, One black board, one projector screen board, 40 students sitting benches, 4 fans in every room.	One Lecture Stand, One black board, one projector screen board, 40 students sitting benches, 4 fans in every room.

(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	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	Y	Y
(n) Home Science Room	Y	N
(o) School Hall	Y	Y
(p) Any other room, if any	Y	Y

(v) (a) Number of Books available in the library	3500	3700
--	------	------

(b) Number of Books issued to Pupils	700	350
--------------------------------------	-----	-----

(vi) (a) Size of Play Groud	100*110 Sqm	100*110 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	5	5
---	---	---

(viii) (a) Availability of toilets and urnals		
---	--	--

For Staff	Y	Y
-----------	---	---

For Boys	Y	Y
----------	---	---

Seprate for Girls	Y	Y
-------------------	---	---

(ix) Details of apparatus and equipment for

(a) Physics	Ohm;s Law, Potentionmeter, p-n-p/N-P-N transistor, Glass prism, Two way keys, P-n junction diode, Zener diode, Glass slab, Travelling micro scope Sonometer, Screw gauges, Vernier Caliipers, Spherometers Volmeter, Ammeter, Convex lens, Concave lens, Stop watch, Resistance box.	Sp-n-p/N-P-N transister, Glass prism, Two way keys, P-n junction diode, Zener diode, Glass slab, Travelling micro scope Sonometer, Screw gauges, Vernier Caliipers, Spherometers Volmeter, Ammeter, Convex lens, Concave lens, Stop watch, Resistance box.
-------------	--	--

(b) Chemistry	Sprit lamp, Regent Bottale, Iron Stand, Tripond Stand, Round Bottam Flask, Valemmetric Flask, Funnal Glass, Beakers, Test tube Stand, Pippette, Bundle Of Glass Tube, Measuring Cylinder, Test tube Brush Glass Rode Watch Class.	Sprit lamp, Regent Bottale, Iron Stand, Tripond Stand, Round Bottam Flask, Valemmetric Flask, Funnal Glass, Beakers, Test tube Stand, Pippette, Bundle Of Glass Tube, Measuring Cylinder, Test tube Brush Glass Rode Watch Class, Dropper, Spatula.
---------------	---	---

Form-6 for the year 2017-18

GRAMIN STHALI S/S S MORWALA (Bhiwani) [20280]

{Recognized on : 03/04/2007}

Form Submission Status

Complete Form

(c) Biology	Frog(Blastula r.s),Mammal (Artery),Mitosis(Metabolic),Histology Overy t.s,Protozoa Amoeba,Protozoa entamoe,Protozoa plasmodium, Melosis Metaphas,Melosis Diakinesis,Melosis Pachyene,Melosis Telophase,Melosis Diplotene,Melosis Zygotene,Melosis Aviaphase Algea (Specimen).	Frog(Blastula r.s),Mammal (Artery),Mitosis(Metabolic),Histology Overy t.s,Protozoa Amoeba,Protozoa entamoe,Protozoa plasmodium, Melosis Metaphas,Melosis Diakinesis,Melosis Pachyene,Melosis Telophase,Melosis Diplotene,Melosis Zygotene,Melosis Aviaphase Algea (Specimen),Cockroch,T.S overy, Microscope,Earthwarm.
(d) Science	Frog(Blastula r.s),Mammal (Artery),Mitosis(Metabolic),Histology Overy t.s,Protozoa Amoeba,Protozoa entamoe,Protozoa plasmodium, Melosis Metaphas,Melosis Diakinesis,Melosis Pachyene,Melosis Telophase,Melosis Diplotene,Melosis Zygotene,Melosis Aviaphase Algea (Specimen).Sprit lamp,Regent Bottale,Iron Stand,Tripond Stand,Round Bottam Flask,	Frog(Blastula r.s),Mammal (Artery),Mitosis(Metabolic),Histology Overy t.s,Protozoa Amoeba,Protozoa entamoe,Protozoa plasmodium, Melosis Metaphas,Melosis Diakinesis,Melosis Pachyene,Melosis Telophase,Melosis Diplotene,Melosis Zygotene,Melosis Aviaphase Algea (Specimen).Sprit lamp,Regent Bottale,Iron Stand,Tripond Stand,Round Bottam Flask,
(e) Home Science	Kitshen utensill all.	Kitshen utensill all.
(f) Music	All instrument of music likes as drum ,Vaivoline,Sound system,Flute,Gittar	All instrument of music likes as drum ,Vaivoline,Sound system,Flute,Gittar
(g) Art and Craft	Water color box,Chart paper white,Pencil color,Chart paper black,Crayons,Duplex paper,Stone,Fevicol box,Red ribben,Febric color,Tharmcol sheet,Ice cream sticks,Clay,Pot.	Water color box,Chart paper white,Pencil color,Chart paper black,Crayons,Duplex paper,Stone,Fevicol box,Red ribben,Febric color,Tharmcol sheet,Ice cream sticks,Clay,Pot.
(h) Geography	Anemometer, Wind speed,Calorimeter,Heat, Dynameter,Torque, Electrometer,Electric charge, Telescope,Voltmeter,Eudiometer,Gas volume,Therometer.	Anemometer, Wind speed,Calorimeter,Heat, Dynameter,Torque, Electrometer,Electric charge, Telescope,Voltmeter,Eudiometer,Gas volume,Therometer,Temperture.
(i) Commerce	Projetor,video camera,modles,magzine,news paper	Projetor,video camera,modles,magzine,news paper
(i) Computer	Led,Lcd,Cpu,Switch,Wire less modem,UPS,Invertor,Mouse,Keyboards,Printer,P Hotocopy machine,Laptop,Projector,tool kit.	Led,Lcd,Cpu,Switch,Wire less modem,UPS,Invertor,Mouse,Keyboards,Printer, PHotocopy machine,Laptop,Projector,tool kit.
(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	All festivels cultural activities,Me	All festivels cultural activities,Me
6 Financial position of the school		
(a) Reserve Fund	400000	0
(b) AVERAGE monthly income from		
(i) Fees	734346	550000
(ii) Other sources	45575	20000
Detail of other sources:-		
Previous Year 2016-17		Current Year 2017-18
Source Name	Amount (Rs.)	Source Name
bank interst	45575	bank interst
		20000
(iii) Total income	8857736	6620000
(iv) Total Expenditure	8857736	9206030

Form-6 for the year 2017-18

GRAMIN STHALI S/S S MORWALA (Bhiwani) [20280]

Form Submission Status

{Recognized on : 03/04/2007}

Complete Form

Total Expenditure (detail of expenditure are):-

Previous Year 2016-17		Current Year 2017-18	
Expenditure Type	Amount	Expenditure Type	Amount
Salary	4140250	salary	3970000
Bus oil	1317473	Bus oil	1467000
Bus repair	505640	Bus repair	580000
bus insourance	334320	bus insourance	390000
staff welfare	25125	staff welfare	20000
internet	24000	internet	36000
bank interst	16552	bank interst	0
post etc.	15484	post etc.	10000
phone bill	15458	phone bill	30000
Deprecition	1034839	Depreccion	950850
Annual Function	558400	Annual Function	620000
misc.	177567	misc.	450000
epf	464026	epf	360000
affiliation	2000	affiliation	2000
Day celebration	228452	Day celebration	320000
bank chrges	150	bank charges	180

7

Details of Fees (State Wise)

(a) Primary Stage	25000	28000
(b) Upper Primary Stage	28800	30800
(c) Secondary Stage	36000	40000
(d) Sr. Secondary Stage	59000	60000

5 Details of salaries paid to the staff.

Employee Name	Designation	Salary
ajit pal	driver	180000
babita	prt	210000
budhram	mali	180000
dinesh	driver	180000
krishan	Pgt maths	260000
manoj	driver	98000
mrssunil	hindi pgt	240000
naresh	tgt sst	250000
naveen	driver	98000
neelam	Pgt skt	250000
OM KUMAR	principal	360000
pawan singh	tgt com	110000
pinki	peon	110000
rajkala	prt	192000
ravinder	dpe	210000
Reenu	Pg tenglish	190000
rohtash	peon	150000
rubi	prt	186000
sangeeta	prt	186000
shishank	prt	192000
sudesh	tgt maths	150000
Suman	Pgt biology	250000
sunita	prt	180000
Surichi	Pgt commerce	320000