	110	T (	KENDRIYA VIDYAL OF COMMITTEES IN SE		- 2025
- N-		) L	NAME OF THE EMPLOYEE (Mr/Ms)		- ZUZ5 WORK
S. No.	NAME AND COMMITTEES	1	RAMASHIS CHAUHAN (I/C)	PGT(ENGLISH)	WORK
1	VIDYALAYA PLAN (A)	2	SANJAY CHATURVEDI	PGT(PHYSICS)	The incharge and concerned teachers will
		3	TOSHAN LAL SAHU	PGT (GEOGRAPHY)	update each departmental work from 25th t
	MOVALAVA BLANLIBBATE (D)	4	SANJEEV BHADAURIYA	PGT (CS)	28th of each month in the soft copy of thei
	VIDYALAYA PLAN UPDATE (B)	5 6	USHA SHARMA AMAR NATH SINGH	TGT(ENGLISH) TGT (WE)	departmental work positively.
		1	S. CHACKO(I/C)	PGT(CHEMISTRY)	
2	INSPECTION TOOLS & REPORT	2	NEETA DAS	PGT(HINDI)	Before each panel inspection the material shoul be collected and properly arranged and will be
2	INSPECTION TOOLS & REPORT	3	USHA SHARMA	TGT(ENGLISH)	submitted it to the Principal
		4	MADHU THAPLIYAL	PRT	Submitted it to the Finicipal
		2	D. K. PATLE I/C SANJAY CHATURVEDI	PGT(CHEMISTRY) PGT(PHYSICS)	The academic calender sent by RO will be stric
		3	RAMASHIS CHAUHAN	PGT(ENGLISH)	
		4	NEETA DAS	PGT (HINDI)	followed and the record will be maintained
	VIDYALAYA ACADEMIC CALENDER	5	M K BORKAR	PGT (ECONOMICS)	properly 1. Co
3	/ VIDYALAYA ACADEMIC ADVISOR	6	S. CHACKO	PGT(CHEMISTRY)	of PTM
	COMMITTEE	7 8	M. K. BHARADWAJ USHA SHARMA	PGT(COMMERCE) TGT (ENGLISH)	2. Exam Planning. 3. Extra / Remedial Classes
		9	BINDU SHIVRAJAN	TGT (MATHS)	4. Academic Loss Planning
		10	AJAY ARYA	TGT(SANSKRIT	5. Conduct of Exam.
		11	KAMAL NARAYAN SONI	HM	
		12	MADHU THAPLIYAL	PRT	
		1	PURUSHOTTAM SAHU (I/C) Secondary	PGT (HINDI)	
		2	RAMASHIS CHAUHAN	PGT(ENGLISH)	_
		3	BINDU SHIVRAJAN	TGT (MATHS)	Conducting so survisular activities the second
4	CCA	4 5	AJAY ARYA NEETI YADAV I/C Primary	TGT (SANSKRIT) PRT	Conducting co-curricular activities throughout the year and the record will be maintained.
		6	URVASHI	PRT	year and the record will be maintained.
		7	GURLEEN KAUR	PRT	
		8	SHRAVANI SINGH	PRT (MUSIC)	
		1	SHEELA CHACKO(I/C)	PGT(CHEMISTRY)	
		2	M.A. NANDANWAR	PGT(MATHS)	Preparing time table for the academic session ar
5	TIME TABLE	3	DR. MRIDULA CHATURVEDI	TGT(MATHS)	modifying as per the requirement and the reco
		4 5	MADHU THAPRIYAL (I/C) SAMEKSHA	PRT PRT	will be maintained.
		6	AMIT	PRT	
		1	A.N. SINGH(I/C)	TGT(WE)	
		2	RACHNA PAL	TGT(AE)	
		3	KAMAL NARAYAN SONI	НМ	Maintainence and as per requirement of repa     of school building as well as all the facilitie     available in the school premises.
6	SCHOOL MAINTENANCE AND REPAIR	4	MAHENDRA KUMAR BORKER	PGT (ECONOMICS)	
Ü		5	DHARMENDRA YADAV	PGT (HISTORY)	
		6	SAMEKSHA	PRT	
		7 8	N. USHA RANI SHAHNAZ	JSA	-
		1	A.N. SINGH I/C	TGT(WE)	
		2	USHA SHARMA	TGT (ENGLISH)	
	OLIABTED MANNTENIANICE AND	3	RAKHI SHRIVASTAVA	TGT (HINDI)	Cooling and the cooling and th
7	QUARTER MAINTENANCE AND REPAIR	4	ASHUTOSH SINGH	TGT (SO. SC.)	Seeking requirements for maintenance and re and the record will be maintained.
	,	5	TAKESHWAR KUMAR	TGT (HINDI)	
		6	RESHU KAKRAN	PRT	
		7	KRISHNA GOSWAMI	Sub Staff	
		2	D K PATLE CBSE I/C CBSE SANJAY CHATURVEDI (I/C) HOME EXAM	PGT(CHEMISTRY) PGT(PHYSICS)	$\dashv$
		3	SHEELA CHACKO	PGT(CHEMISTRY)	
	CBSE AND	4	USHA SHARMA	TGT(ENGLISH)	Conducting CDSE Us
8	HOME EXAM	5	BINDU SHIVRAJAN	TGT(MATHS)	<ul> <li>Conducting CBSE, Home examination and other examinations smoothly and the record will be</li> </ul>
0	EXAMINATION DEPARTMENT	6	ASHUTOSH SINGH	TGT (SO. SC.)	maintained.
	PRIMARY & SECONDARY	7	MRIDULA CHATURVEDI	TGT (MATHS)	
		8	S.V.S. GAYATRI I/C	PRT	_
		9	TARUNA SANKARI RESHU KAKRAN	PRT PRT	-
		10	M A NANDANWAR (I/C) (MATHS OLY)	PGT (MATHS)	1
		2	VIKASH KUMAR YADAV (I/C) (SCI. OLY)	PGT (MATTS)	1
	MATHE AND COUNCE OF ABOAR	3	S. K. ROY (I/C) (SCI. EXHI.)	PGT(BIOLOGY)	Conducting maths and science olympiads and
9	MATHS AND SCIENCE OLYMPIAD  AND SCIENCE EXHIBITION	4	BINDU SHIVRAJAN	TGT (MATHS)	exihibitions as per the instructions and the reco
	, S SCIENCE EXHIBITION	5	RAJESH KUMAR	TGT(SCIENCE)	will be maintained.
		6	GEETA MALI	TGT(SCIENCE)	4
		7	MRIDULA CHATURVEDI	TGT (MATHS)	
		2	MAHENDRA KUMAR BORKAR (I/C) SANJEEV BHADAURIYA	PGT (ECONOMICS) PGT(CS)	+
		3	KAMAL NARAYAN SONI	HM	$\dashv$
		4	SHRAVANI SINGH	PRT	
		5	SANJU KUMARI	TGT (LIB.)	Admitting students as per KVS guidelines and th
10	ADMISSION COMMITTEE	6	AMIT	PRT	record will be maintained.
		7	KRISHNA GOSHWAMI	SUB STAFF	— Tecord will be maintained.
		8	Class Teacher - 2024-25 1 (A) JYOTI	PRT	$\dashv$
		9	Class Teacher - 2024-25 1 (B) RESHU	PRT	$\dashv$
		10	Class Teacher - 2024-25 1 (C) MEGHA	PRT PRT	$\dashv$
		10	Class Teacher - 2024-25 1 (D) MONIKA SANJU KUMARI I/C	TGT (LIB.)	
		2	G. P. PANDEY	PGT (MATHS)	$\dashv$
	<del></del>	3	F. EKKA	PGT (ENGLISH)	Procurement of books, updating e- library and
11	LIDDADV	4	RAKHI SHRIVASTAVA	TGT(HINDI)	decoration, arrangement of books systematicall
11	LIBRARY	5	GEETA MALI	TGT(SCIENCE)	Condemnation of books as precribed by KVS ar

		6	TAKESHWAR KUMAR	TGT (HINDI)	the record will be maintained.
		7	S.V.S. GAYATRI	PRT	
		8	MEGHA	PRT	
		1	AJAY ARYA I/C (SCOUT)	TGT (SANSKRIT)	
12		2	PURUSHOTTAM SAHU	PGT (HINDI)	
		3	G. P. PANDEY	PGT (MATHS)	Yearly and month wise plan will be prepared an
	SCOUT / CUB	4	DHARMENDRA YADAV	PGT (HISTORY)	it will be distributed to the members. Activities
		5	SATISH KUMAR DHIWAR ASHUTOSH SINGH	TGT(HINDI) TGT(SO. SC.)	will be conducted as per APRO and the record w
		6	TAKESHWAR KUMAR	TGT (HINDI)	be maintained.
		7	NITIN (CUB) I/C (CUB)	PRT	
		8	AMIT (CUB)	PRT	Yearly month wise plan will be prepared and it
		1	RAKHI SHRIVASTAVA I/C (GUIDE)	TGT(HINDI)	
13	GUIDE & FLOCK	2	GEETA MALI	TGT(SCIENCE)	
		3	S.V.S. GAYATRI I/C (FLOCK)	PRT	be distributed to the members. Activities will be conducted as per APRO and the record will be
		4	MEGHA	PRT	maintained.
		5	GURLEEN KAUR	PRT	
14	NCC	1	M. K. BHARADWAJ	PGT(COMMERCE)	All activities and exams are conducted in NCC a
		2	SANJU KUMARI	TGT (LIB.)	per schedule and the record will be maintained
		1	M. K. BHARADWAJ (I/C)	PGT(COMMERCE)	
		3	DHARMENDRA YADAV RAJESH KUMAR	PGT (HISTORY) TGT(SCIENCE)	Repairing and maintenance of the furniture in
15	FURNITURE	4	ASHUTOSH SINGH	TGT (SO. SC.)	the academic year and the record will be
13	TOMMTORE	5	TAKESHWAR KUMAR	TGT (HINDI)	maintained.
		6	NITIN	PRT	
		6	ALL CLASS TEACHERS	T KI	
		1	S. K. ROY (I/C)	PGT(BIOLOGY)	
		2	GEETA MALI	TGT(SCIENCE)	
16	NATURE CLUB	3	A. N. SINGH	TGT (WE)	Maintaining garden, labelling of existing plants
16	NATUKE CLUB	4	RACHANA PAL	TGT (ART)	and new plantation will be done.
		5	RESHU KAKRAN	PRT	
		6	MEGHA	PRT	
		1	TOSHAN LAL SAHU (I/C)	PGT(GEOGRAPHY)	
		2	RAHAT TASNEEM	TGT(MATHS)	Purchashing , Recording and maintaining as pe
17	TEACHING AIDS / CMP	3	ASHUTOSH SINGH	TGT(SO. SC.)	KVS Norms.
		4	JYOTI G I/C (CMP)	PRT	_
		5 1	AMIT SURESH KUMAR I/C	PRT TGT(P&HE)	
		2	NEETA DAS	PGT(HINDI)	
		3	RAMASHIS CHAUHAN	PGT(ENGLISH)	
		4	M A NANDANWAR	PGT (MATHS)	
		5	SHEELA CHACKO	PGT(CHEMISTRY)	
		6	G. P. PANDEY	PGT (MATHS)	
		7	DHARMENDRA YADAV	PGT (HISTORY)	Strict Discipline will be observed in the school
18	DISCIPLINE	8	F. EKKA	PGT (ENGLISH)	premises. ALL THE CLASS TEACHERS ALSO
		9	VIKASH KUMAR YADAV	PGT (PHYSICS)	INCLUDED
		10	PRATISHTHA MISHRA	TGT(ENGLISH)	
		11	BINDU SHIVRAJAN	TGT(MATHS)	
		12	DR.MRIDULA CHATURVEDI	TGT(MATHS)	
		13	RAHAT TASNEEM	TGT(MATHS)	
		14	KAMAL NARAYAN SONI	HM	
		15	S.V.S. GAYATRI	PRT	
		1	S. K. ROY I/C	PGT(BIOLOGY)	_
19	AED CILID	2	DR. MRIDULA CHATURVEDI BINDU SHIVRAJAN	TGT(MATHS) TGT(MATHS)	Counselling of the students will be done accordi
19	AEP CLUB	2			Counselling of the students will be done accordi
		3		, ,	_
		4	GEETA MALI	TGT(SCIENCE)	_
		4 5	GEETA MALI ALL AEP TRAINED TEACHERS	TGT(SCIENCE)	_
		4	GEETA MALI	TGT(SCIENCE) PGT(HINDI)	_
		4 5 1	GEETA MALI ALL AEP TRAINED TEACHERS NEETA DAS I/C	TGT(SCIENCE)	to Module and record will also be maintained
20	DAIRUAGUA	4 5 1 2	GEETA MALI ALL AEP TRAINED TEACHERS NEETA DAS I/C PURUSHOTTAM SAHU	TGT(SCIENCE)  PGT(HINDI)  PGT(HINDI)	to Module and record will also be maintained  Participation and inspection of Rajbhasha will be
20	RAJBHASHA	4 5 1 2 3	GEETA MALI ALL AEP TRAINED TEACHERS NEETA DAS I/C PURUSHOTTAM SAHU RAKHI SHRIVASTAVA	TGT(SCIENCE)  PGT(HINDI)  PGT(HINDI)  TGT(HINDI)	to Module and record will also be maintained  Participation and inspection of Rajbhasha will be done. Record will be maintained. Rajbhasha
20	RAJBHASHA	4 5 1 2 3 4	GEETA MALI ALL AEP TRAINED TEACHERS NEETA DAS I/C PURUSHOTTAM SAHU RAKHI SHRIVASTAVA SATISH KUMAR DHIWAR	PGT(HINDI) PGT(HINDI) TGT(HINDI) TGT(HINDI)	to Module and record will also be maintained  Participation and inspection of Rajbhasha will be
20	RAJBHASHA	4 5 1 2 3 4 5 6	GEETA MALI ALL AEP TRAINED TEACHERS NEETA DAS I/C PURUSHOTTAM SAHU RAKHI SHRIVASTAVA SATISH KUMAR DHIWAR TAKESHWAR KUMAR	TGT(SCIENCE)  PGT(HINDI) PGT(HINDI) TGT(HINDI) TGT(HINDI) TGT(HINDI) TGT(HINDI) TGT(SANSKRIT PRT	to Module and record will also be maintained  Participation and inspection of Rajbhasha will be done. Record will be maintained. Rajbhasha
20	RAJBHASHA	4 5 1 2 3 4 5 6 7 8	GEETA MALI ALL AEP TRAINED TEACHERS NEETA DAS I/C PURUSHOTTAM SAHU RAKHI SHRIVASTAVA SATISH KUMAR DHIWAR TAKESHWAR KUMAR AJAY ARYA JYOTI SAMEEKSHA	TGT(SCIENCE)  PGT(HINDI)  PGT(HINDI)  TGT(HINDI)  TGT(HINDI)  TGT(HINDI)  TGT(SANSKRIT  PRT  PRT	to Module and record will also be maintained  Participation and inspection of Rajbhasha will be done. Record will be maintained. Rajbhasha
20	RAJBHASHA	4 5 1 2 3 4 5 6 7 8	GEETA MALI ALL AEP TRAINED TEACHERS NEETA DAS I/C PURUSHOTTAM SAHU RAKHI SHRIVASTAVA SATISH KUMAR DHIWAR TAKESHWAR KUMAR AJAY ARYA JYOTI SAMEEKSHA SANJAY CHATURVEDI (I/C)	TGT(SCIENCE)  PGT(HINDI)  PGT(HINDI)  TGT(HINDI)  TGT(HINDI)  TGT(HINDI)  TGT(SANSKRIT  PRT  PRT  PGT(PHYSICS)	to Module and record will also be maintained  Participation and inspection of Rajbhasha will be done. Record will be maintained. Rajbhasha
20	RAJBHASHA	4 5 1 2 3 4 5 6 7 8 1 2	GEETA MALI ALL AEP TRAINED TEACHERS NEETA DAS I/C PURUSHOTTAM SAHU RAKHI SHRIVASTAVA SATISH KUMAR DHIWAR TAKESHWAR KUMAR AJAY ARYA JYOTI SAMEEKSHA	TGT(SCIENCE)  PGT(HINDI)  PGT(HINDI)  TGT(HINDI)  TGT(HINDI)  TGT(HINDI)  TGT(SANSKRIT  PRT  PRT	to Module and record will also be maintained  Participation and inspection of Rajbhasha will be done. Record will be maintained. Rajbhasha
20	RAJBHASHA	4 5 1 2 3 4 5 6 7 8 1 2 3	GEETA MALI ALL AEP TRAINED TEACHERS NEETA DAS I/C PURUSHOTTAM SAHU RAKHI SHRIVASTAVA SATISH KUMAR DHIWAR TAKESHWAR KUMAR AJAY ARYA JYOTI SAMEEKSHA SANJAY CHATURVEDI (I/C) S. CHACKO S. K. ROY	TGT(SCIENCE)  PGT(HINDI)  PGT(HINDI)  TGT(HINDI)  TGT(HINDI)  TGT(SANSKRIT  PRT  PRT  PGT(PHYSICS)  PGT(CHEMISTRY)  PGT(BIOLOGY)	to Module and record will also be maintained  Participation and inspection of Rajbhasha will be done. Record will be maintained. Rajbhasha
20	RAJBHASHA	4 5 1 2 3 4 5 6 7 8 1 2 3 4	GEETA MALI ALL AEP TRAINED TEACHERS NEETA DAS I/C PURUSHOTTAM SAHU RAKHI SHRIVASTAVA SATISH KUMAR DHIWAR TAKESHWAR KUMAR AJAY ARYA JYOTI SAMEEKSHA SANJAY CHATURVEDI (I/C) S. CHACKO S. K. ROY	TGT(SCIENCE)  PGT(HINDI)  PGT(HINDI)  TGT(HINDI)  TGT(HINDI)  TGT(SANSKRIT  PRT  PRT  PGT(PHYSICS)  PGT(CHEMISTRY)  PGT(BIOLOGY)  PGT(PHYSICS)	Participation and inspection of Rajbhasha will be done. Record will be maintained. Rajbhasha report shall be sent to RO timley.
20	RAJBHASHA SCIENCE CLUB	4 5 1 2 3 4 5 6 7 8 1 2 3 4 5 5	GEETA MALI ALL AEP TRAINED TEACHERS NEETA DAS I/C PURUSHOTTAM SAHU RAKHI SHRIVASTAVA SATISH KUMAR DHIWAR TAKESHWAR KUMAR AJAY ARYA JYOTI SAMEEKSHA SANJAY CHATURVEDI (I/C) S. CHACKO S. K. ROY VIKASH KUMAR YADAV D. K. PATLE	TGT(SCIENCE)  PGT(HINDI)  PGT(HINDI)  TGT(HINDI)  TGT(HINDI)  TGT(SANSKRIT  PRT  PRT  PGT(PHYSICS)  PGT(CHEMISTRY)  PGT(PHYSICS)  PGT(PHYSICS)  PGT(CHEMISTRY)	Participation and inspection of Rajbhasha will be done. Record will be maintained. Rajbhasha report shall be sent to RO timley.  Students committee will be formed as work will be some and the students.
		4 5 1 2 3 4 5 6 7 8 1 2 3 4 5 6	GEETA MALI ALL AEP TRAINED TEACHERS NEETA DAS I/C PURUSHOTTAM SAHU RAKHI SHRIVASTAVA SATISH KUMAR DHIWAR TAKESHWAR KUMAR AJAY ARYA JYOTI SAMEEKSHA SANJAY CHATURVEDI (I/C) S. CHACKO S. K. ROY VIKASH KUMAR YADAV D. K. PATLE SANJEEV BHADAURIYA	TGT(SCIENCE)  PGT(HINDI)  PGT(HINDI)  TGT(HINDI)  TGT(HINDI)  TGT(SANSKRIT  PRT  PRT  PGT(PHYSICS)  PGT(CHEMISTRY)  PGT(PHYSICS)  PGT(CHEMISTRY)  PGT(CHEMISTRY)  PGT(CHEMISTRY)  PGT(CHEMISTRY)  PGT(CHEMISTRY)	Participation and inspection of Rajbhasha will be done. Record will be maintained. Rajbhasha report shall be sent to RO timley.
		4 5 1 2 3 4 5 6 7 8 1 2 3 4 5 6 7 7	GEETA MALI ALL AEP TRAINED TEACHERS NEETA DAS I/C PURUSHOTTAM SAHU RAKHI SHRIVASTAVA SATISH KUMAR DHIWAR TAKESHWAR KUMAR AJAY ARYA JYOTI SAMEEKSHA SANJAY CHATURVEDI (I/C) S. CHACKO S. K. ROY VIKASH KUMAR YADAV D. K. PATLE SANJEEV BHADAURIYA RAJESH KUMAR	TGT(SCIENCE)  PGT(HINDI)  PGT(HINDI)  TGT(HINDI)  TGT(HINDI)  TGT(SANSKRIT  PRT  PRT  PGT(PHYSICS)  PGT(CHEMISTRY)  PGT(PHYSICS)  PGT(CHEMISTRY)  PGT(CHEMISTRY)  PGT(CS)  TGT(SCIENCE)	Participation and inspection of Rajbhasha will be done. Record will be maintained. Rajbhasha report shall be sent to RO timley.  Students committee will be formed as work will be some and the students.
		4 5 1 2 3 4 5 6 7 8 1 2 3 4 5 6 7 8	GEETA MALI ALL AEP TRAINED TEACHERS NEETA DAS I/C PURUSHOTTAM SAHU RAKHI SHRIVASTAVA SATISH KUMAR DHIWAR TAKESHWAR KUMAR AJAY ARYA JYOTI SAMEEKSHA SANJAY CHATURVEDI (I/C) S. CHACKO S. K. ROY VIKASH KUMAR YADAV D. K. PATLE SANJEEV BHADAURIYA RAJESH KUMAR GEETA MALI	TGT(SCIENCE)  PGT(HINDI)  PGT(HINDI)  TGT(HINDI)  TGT(HINDI)  TGT(SANSKRIT  PRT  PRT  PGT(PHYSICS)  PGT(CHEMISTRY)  PGT(PHYSICS)  PGT(CHEMISTRY)  PGT(CHEMISTRY)  PGT(CHEMISTRY)  PGT(CHEMISTRY)  PGT(CS)  TGT(SCIENCE)	Participation and inspection of Rajbhasha will be done. Record will be maintained. Rajbhasha report shall be sent to RO timley.  Students committee will be formed as work will be some and the students.
		4 5 1 2 3 4 5 6 7 8 1 2 3 4 5 6 7 7	GEETA MALI ALL AEP TRAINED TEACHERS NEETA DAS I/C PURUSHOTTAM SAHU RAKHI SHRIVASTAVA SATISH KUMAR DHIWAR TAKESHWAR KUMAR AJAY ARYA JYOTI SAMEEKSHA SANJAY CHATURVEDI (I/C) S. CHACKO S. K. ROY VIKASH KUMAR YADAV D. K. PATLE SANJEEV BHADAURIYA RAJESH KUMAR	TGT(SCIENCE)  PGT(HINDI)  PGT(HINDI)  TGT(HINDI)  TGT(HINDI)  TGT(SANSKRIT  PRT  PRT  PGT(PHYSICS)  PGT(CHEMISTRY)  PGT(PHYSICS)  PGT(CHEMISTRY)  PGT(CHEMISTRY)  PGT(CHEMISTRY)  PGT(CS)  TGT(SCIENCE)  TGT(SCIENCE)  PRT	Participation and inspection of Rajbhasha will be done. Record will be maintained. Rajbhasha report shall be sent to RO timley.  Students committee will be formed as work will be some and the students.
		4 5 1 2 3 4 5 6 7 8 1 2 3 4 5 6 7 8 9	GEETA MALI ALL AEP TRAINED TEACHERS NEETA DAS I/C PURUSHOTTAM SAHU RAKHI SHRIVASTAVA SATISH KUMAR DHIWAR TAKESHWAR KUMAR AJAY ARYA JYOTI SAMEEKSHA SANJAY CHATURVEDI (I/C) S. CHACKO S. K. ROY VIKASH KUMAR YADAV D. K. PATLE SANJEEV BHADAURIYA RAJESH KUMAR GEETA MALI JYOTI URVASHI	TGT(SCIENCE)  PGT(HINDI)  PGT(HINDI)  TGT(HINDI)  TGT(HINDI)  TGT(SANSKRIT  PRT  PRT  PGT(PHYSICS)  PGT(CHEMISTRY)  PGT(PHYSICS)  PGT(CHEMISTRY)  PGT(CHEMISTRY)  PGT(CS)  TGT(SCIENCE)  TGT(SCIENCE)  PRT  PRT	Participation and inspection of Rajbhasha will be done. Record will be maintained. Rajbhasha report shall be sent to RO timley.  Students committee will be formed as work will be some and the students.
		4 5 1 2 3 4 5 6 7 8 1 2 3 4 5 6 7 8 9	GEETA MALI ALL AEP TRAINED TEACHERS NEETA DAS I/C PURUSHOTTAM SAHU RAKHI SHRIVASTAVA SATISH KUMAR DHIWAR TAKESHWAR KUMAR AJAY ARYA JYOTI SAMEEKSHA SANJAY CHATURVEDI (I/C) S. CHACKO S. K. ROY VIKASH KUMAR YADAV D. K. PATLE SANJEEV BHADAURIYA RAJESH KUMAR GEETA MALI JYOTI	TGT(SCIENCE)  PGT(HINDI)  PGT(HINDI)  TGT(HINDI)  TGT(HINDI)  TGT(SANSKRIT  PRT  PRT  PGT(PHYSICS)  PGT(CHEMISTRY)  PGT(CHEMISTRY)  PGT(CHEMISTRY)  PGT(CS)  TGT(SCIENCE)  TGT(SCIENCE)  PRT  PRT  PRT  PRT  PRT  PRT  PRT  PR	Participation and inspection of Rajbhasha will be done. Record will be maintained. Rajbhasha report shall be sent to RO timley.  Students committee will be formed as work will be some and the students.
		4 5 1 2 3 4 5 6 7 8 1 2 3 4 5 6 7 8 9 10 10	GEETA MALI ALL AEP TRAINED TEACHERS NEETA DAS I/C PURUSHOTTAM SAHU RAKHI SHRIVASTAVA SATISH KUMAR DHIWAR TAKESHWAR KUMAR AJAY ARYA JYOTI SAMEEKSHA SANJAY CHATURVEDI (I/C) S. CHACKO S. K. ROY VIKASH KUMAR YADAV D. K. PATLE SANJEEV BHADAURIYA RAJESH KUMAR GEETA MALI JYOTI URVASHI G. P. PANDEY I/C	TGT(SCIENCE)  PGT(HINDI)  PGT(HINDI)  TGT(HINDI)  TGT(HINDI)  TGT(SANSKRIT  PRT  PRT  PGT(PHYSICS)  PGT(CHEMISTRY)  PGT(PHYSICS)  PGT(CHEMISTRY)  PGT(CHEMISTRY)  PGT(CS)  TGT(SCIENCE)  TGT(SCIENCE)  PRT  PRT	Participation and inspection of Rajbhasha will I done. Record will be maintained. Rajbhasha report shall be sent to RO timley.  Students committee will be formed as work w be assigned record will be maintained
		4 5 1 2 3 4 5 6 7 8 1 2 3 4 5 6 7 8 9 10 10 10 10 10 10 10 10 10 10 10 10 10	GEETA MALI ALL AEP TRAINED TEACHERS NEETA DAS I/C PURUSHOTTAM SAHU RAKHI SHRIVASTAVA SATISH KUMAR DHIWAR TAKESHWAR KUMAR AJAY ARYA JYOTI SAMEEKSHA SANJAY CHATURVEDI (I/C) S. CHACKO S. K. ROY VIKASH KUMAR YADAV D. K. PATLE SANJEEV BHADAURIYA RAJESH KUMAR GEETA MALI JYOTI URVASHI G. P. PANDEY I/C M.A. NANDANWAR	TGT(SCIENCE)  PGT(HINDI)  PGT(HINDI)  TGT(HINDI)  TGT(HINDI)  TGT(SANSKRIT  PRT  PRT  PGT(PHYSICS)  PGT(CHEMISTRY)  PGT(CHEMISTRY)  PGT(CS)  TGT(SCIENCE)  TGT(SCIENCE)  PRT  PRT  PRT  PGT(MATHS)  PGT(MATHS)	Participation and inspection of Rajbhasha will I done. Record will be maintained. Rajbhasha report shall be sent to RO timley.  Students committee will be formed as work w be assigned record will be maintained  Students committee will be formed as work w be assigned record will be maintained
21	SCIENCE CLUB	4 5 1 2 3 4 5 6 7 8 1 2 3 4 5 6 7 8 9 10 10 11 2 3	GEETA MALI ALL AEP TRAINED TEACHERS NEETA DAS I/C PURUSHOTTAM SAHU RAKHI SHRIVASTAVA SATISH KUMAR DHIWAR TAKESHWAR KUMAR AJAY ARYA JYOTI SAMEEKSHA SANJAY CHATURVEDI (I/C) S. CHACKO S. K. ROY VIKASH KUMAR YADAV D. K. PATLE SANJEEV BHADAURIYA RAJESH KUMAR GEETA MALI JYOTI URVASHI G. P. PANDEY I/C M.A. NANDANWAR DR. MRIDULA CHATURVEDI	TGT(SCIENCE)  PGT(HINDI)  PGT(HINDI)  TGT(HINDI)  TGT(HINDI)  TGT(SANSKRIT  PRT  PRT  PGT(PHYSICS)  PGT(CHEMISTRY)  PGT(CHEMISTRY)  PGT(CS)  TGT(SCIENCE)  TGT(SCIENCE)  PRT  PRT  PRT  PGT(MATHS)  PGT(MATHS)  TGT(MATHS)	Participation and inspection of Rajbhasha will I done. Record will be maintained. Rajbhasha report shall be sent to RO timley.  Students committee will be formed as work w be assigned record will be maintained
21	SCIENCE CLUB	4 5 1 2 3 4 5 6 7 8 1 2 3 4 5 6 7 8 9 10 11 2 3 4 4 5 6 7 8 9 10 10 10 10 10 10 10 10 10 10 10 10 10	GEETA MALI ALL AEP TRAINED TEACHERS NEETA DAS I/C PURUSHOTTAM SAHU RAKHI SHRIVASTAVA SATISH KUMAR DHIWAR TAKESHWAR KUMAR AJAY ARYA JYOTI SAMEEKSHA SANJAY CHATURVEDI (I/C) S. CHACKO S. K. ROY VIKASH KUMAR YADAV D. K. PATLE SANJEEV BHADAURIYA RAJESH KUMAR GEETA MALI JYOTI URVASHI G. P. PANDEY I/C M.A. NANDANWAR DR. MRIDULA CHATURVEDI BINDU SHIV RAJAN	TGT(SCIENCE)  PGT(HINDI)  PGT(HINDI)  TGT(HINDI)  TGT(HINDI)  TGT(HINDI)  TGT(SANSKRIT  PRT  PRT  PGT(PHYSICS)  PGT(CHEMISTRY)  PGT(BIOLOGY)  PGT(CHEMISTRY)  PGT(CS)  TGT(SCIENCE)  TGT(SCIENCE)  PRT  PRT  PRT  PGT(MATHS)  TGT(MATHS)  TGT(MATHS)	Participation and inspection of Rajbhasha will I done. Record will be maintained. Rajbhasha report shall be sent to RO timley.  Students committee will be formed as work w be assigned record will be maintained  Students committee will be formed as work w be assigned record will be maintained
21	SCIENCE CLUB	4 5 1 2 3 4 5 6 7 8 1 2 3 4 5 6 7 8 9 10 1 2 3 4 5 6 7 8 9	GEETA MALI ALL AEP TRAINED TEACHERS NEETA DAS I/C PURUSHOTTAM SAHU RAKHI SHRIVASTAVA SATISH KUMAR DHIWAR TAKESHWAR KUMAR AJAY ARYA JYOTI SAMEEKSHA SANJAY CHATURVEDI (I/C) S. CHACKO S. K. ROY VIKASH KUMAR YADAV D. K. PATLE SANJEEV BHADAURIYA RAJESH KUMAR GEETA MALI JYOTI URVASHI G. P. PANDEY I/C M.A. NANDANWAR DR. MRIDULA CHATURVEDI BINDU SHIV RAJAN RAHAT TASNEEM	TGT(SCIENCE)  PGT(HINDI)  PGT(HINDI)  TGT(HINDI)  TGT(HINDI)  TGT(SANSKRIT  PRT  PRT  PGT(PHYSICS)  PGT(CHEMISTRY)  PGT(BIOLOGY)  PGT(CHEMISTRY)  PGT(CS)  TGT(SCIENCE)  TGT(SCIENCE)  PRT  PRT  PRT  PGT(MATHS)  TGT(MATHS)  TGT(MATHS)  TGT(MATHS)	Participation and inspection of Rajbhasha will be done. Record will be maintained. Rajbhasha report shall be sent to RO timley.  Students committee will be formed as work will be assigned record will be maintained.  Students committee will be formed as work will be assigned record will be maintained.
21	SCIENCE CLUB	4 5 1 2 3 4 5 6 7 8 1 2 3 4 5 6 7 8 9 10 1 2 3 4 5 6 7 8 9	GEETA MALI ALL AEP TRAINED TEACHERS NEETA DAS I/C PURUSHOTTAM SAHU RAKHI SHRIVASTAVA SATISH KUMAR DHIWAR TAKESHWAR KUMAR AJAY ARYA JYOTI SAMEEKSHA SANJAY CHATURVEDI (I/C) S. CHACKO S. K. ROY VIKASH KUMAR YADAV D. K. PATLE SANJEEV BHADAURIYA RAJESH KUMAR GEETA MALI JYOTI URVASHI G. P. PANDEY I/C M.A. NANDANWAR DR. MRIDULA CHATURVEDI BINDU SHIV RAJAN RAHAT TASNEEM VANDINEE SAHU SAMEEKSHA M K BORKAR I/C	TGT(SCIENCE)  PGT(HINDI)  PGT(HINDI)  TGT(HINDI)  TGT(HINDI)  TGT(HINDI)  TGT(SANSKRIT  PRT  PRT  PGT(PHYSICS)  PGT(CHEMISTRY)  PGT(BIOLOGY)  PGT(CHEMISTRY)  PGT(CS)  TGT(SCIENCE)  TGT(SCIENCE)  PRT  PRT  PGT(MATHS)  TGT(MATHS)  TGT(MATHS)  TGT(MATHS)  TGT(MATHS)  TGT(MATHS)	Participation and inspection of Rajbhasha will be done. Record will be maintained. Rajbhasha report shall be sent to RO timley.  Students committee will be formed as work will be assigned record will be maintained.  Students committee will be formed as work will be assigned record will be maintained.
21	SCIENCE CLUB	4 5 1 2 3 4 5 6 7 8 1 2 3 4 5 6 7 8 9 10 1 2 3 4 5 6 7 8 9 10 10 10 10 10 10 10 10 10 10 10 10 10	GEETA MALI ALL AEP TRAINED TEACHERS NEETA DAS I/C PURUSHOTTAM SAHU RAKHI SHRIVASTAVA SATISH KUMAR DHIWAR TAKESHWAR KUMAR AJAY ARYA JYOTI SAMEEKSHA SANJAY CHATURVEDI (I/C) S. CHACKO S. K. ROY VIKASH KUMAR YADAV D. K. PATLE SANJEEV BHADAURIYA RAJESH KUMAR GEETA MALI JYOTI URVASHI G. P. PANDEY I/C M.A. NANDANWAR DR. MRIDULA CHATURVEDI BINDU SHIV RAJAN RAHAT TASNEEM VANDINEE SAHU SAMEEKSHA	TGT(SCIENCE)  PGT(HINDI)  PGT(HINDI)  TGT(HINDI)  TGT(HINDI)  TGT(SANSKRIT  PRT  PRT  PGT(PHYSICS)  PGT(CHEMISTRY)  PGT(CHEMISTRY)  PGT(CS)  TGT(SCIENCE)  TGT(SCIENCE)  PRT  PRT  PGT(MATHS)  TGT(MATHS)  TGT(MATHS)	Participation and inspection of Rajbhasha will be done. Record will be maintained. Rajbhasha report shall be sent to RO timley.  Students committee will be formed as work will be assigned record will be maintained.  Students committee is formed and work will be alloted and records will be maintained.
21	SCIENCE CLUB	4 5 1 2 3 4 5 6 7 8 1 2 3 4 5 6 7 8 9 10 1 2 3 4 5 6 7 8 9 10 10 10 10 10 10 10 10 10 10 10 10 10	GEETA MALI ALL AEP TRAINED TEACHERS NEETA DAS I/C PURUSHOTTAM SAHU RAKHI SHRIVASTAVA SATISH KUMAR DHIWAR TAKESHWAR KUMAR AJAY ARYA JYOTI SAMEEKSHA SANJAY CHATURVEDI (I/C) S. CHACKO S. K. ROY VIKASH KUMAR YADAV D. K. PATLE SANJEEV BHADAURIYA RAJESH KUMAR GEETA MALI JYOTI URVASHI G. P. PANDEY I/C M.A. NANDANWAR DR. MRIDULA CHATURVEDI BINDU SHIV RAJAN RAHAT TASNEEM VANDINEE SAHU SAMEEKSHA M K BORKAR I/C	TGT(SCIENCE)  PGT(HINDI)  PGT(HINDI)  TGT(HINDI)  TGT(HINDI)  TGT(HINDI)  TGT(SANSKRIT  PRT  PRT  PGT(PHYSICS)  PGT(CHEMISTRY)  PGT(BIOLOGY)  PGT(CHEMISTRY)  PGT(CHEMISTRY)  PGT(SCIENCE)  TGT(SCIENCE)  TGT(SCIENCE)  PRT  PRT  PGT(MATHS)  TGT(MATHS)  TGT(MATHS)  TGT(MATHS)  TGT(MATHS)  PRT  PRT  PRT  PRT  PGT(ECONOMICS)	Participation and inspection of Rajbhasha will be done. Record will be maintained. Rajbhasha report shall be sent to RO timley.  Students committee will be formed as work will be assigned record will be maintained.  Students committee will be formed as work will be assigned record will be maintained.

	1		1	1	ana recora win pe manitanica.
		6	ASHUTOSH SINGH	TGT(SO. SC.)	-
		7	MONIKA AJAY ARYA I/C	PRT TGT (SANSKRIT)	
		2	RAMASHIS CHAUHAN	PGT(ENGLISH)	-
		3	PURUSHOTTAM SAHU	PGT(HINDI)	1. Collection of articles
24		4	RACHNA PAL	TGT(ART)	2. Editing of Magazine
	VIDYALAYA PATRIKA, E-PATRIKA, NEWS LETTER AND STUDENT DIARY	5	PRATISHTHA MISHRA	TGT (ENGLISH)	3. Printing of Magazine
	NEWS LETTER AND STODENT DIARY	6	TAKESHWAR KUMAR	TGT(HINDI)	4.Distribution of Magazine  All the Coumputer Instructers are instructed to
		7	S.V.S. GAYATRI I/C CMP NEWS LETTER	PRT	help in all the way.
		8	URVASHI	PRT	
		9	N USHARANI	SSA	
		1	M. K. BHARADWAJ I/C	PGT (COMMERCE)	Requisition, estimation and procurement according to the requirement and record will
		2	AMAR NATH SINGH	WE	
26	PURCHASE COMMITTEE	3	RACHNA PAL	TGT(ART)	
		4	MADHU THAPLIYAL	PRT	maintained.
		5 6	N USHA RANI DEPARTMENT INCHARGE	SSA	
		1	VIKASH KUMAR YADAV I/C	PGT (PHYSICS)	
		2	MRIDULA CHATURVEDI	TGT (MATHS)	
		3	BINDU SHIVRAJAN	TGT (MATHS)	1
25	INNOVATION COUNCIL	4	RAJESH KUMAR	TGT (SCIENCE)	As per KVS norms and instruction will be follow
		5	GEETA MALI	TGT (SCIENCE)	up and encourage the innovation ideas in the communities.
		6	KAMAL NARAYAN SONI	НМ	communities.
		7	SVS GAYTRI	PRT	
		1	TOSHAN LAL SAHU I/C	PGT(GEOGRAPHY)	
		2	PURUSHOTTAM SAHU	PGT(HINDI)	
		3	BINDU SHIVRAJAN	TGT (MATHS)	_
26	PM SHRI ACTIVITIES	4	GEETA MALI	TGT (SCIENCE)	As per KVS instruction performs all the activitie
_3	i iii ii	5	RACHNA PAL	TGT(ART)	time and maintain records related to the PMSF
		6	AMAR NATH SINGH	TGT(WE)	activities.
		7	JAGRITI SINGH	PRT	1
	1	8	AMIT	PRT	
			FIRST FLOOR	T===(++=++=)	-
		1	RAHAT TASNEEM (I/C)	TGT(MATHS)	-
	CLEANINESS COMMITTEE	2	RAJESH KUMAR	TGT (SCIENCE)	-
		3	VANDINEE SAHU	TGT (MATHS)	-
27		5	PRATISHTHA MISHRA	WE TGT (ENGLISH)	-
21		1	SATISH KUMAR DHIWAR	TGT (HINDI)	1
		2	NITIN	PRT	1
		3	GURLEEN KAUR	PRT	1
		4	JAGRITI SINGH		Committee members will take care of cleanline
		5	JYOTI G	PRT (NEW BUILDING)	in their pre defined areas. Required things w
		*	GROUND FLOOR	•	procured.
	0.5	1	F. EKKA I/C	PGT (ENGLISH)	
28	CLEANINESS COMMITTEE	2	S. CHACKO	PGT(CHEMISTRY)	
	(SECONDARY)	3	SURESH KUMAR	PGT(P&HE)	
		4	NEELIMA JAIN	PGT (COMMERCE)	
		1	URVASHI	PRT	
29	CLEANINESS COMMITTEE (PRIMARY)	2	SAMEEKSHA	PRT	_
	,	3	MEGHA	PRT (NEW BUILDING)	
		4	JYOTI		
		1	A.N. SINGH I/C	TGT(WE)	
		2	M.A. NANDANWAR	PGT (MATHS)	-
20	CAFETY AND SECURITY	3	S. K. ROY	PGT (BIOLOGY)	The soutificate will be maintained Timely under
30	SAFETY AND SECURITY	4	NEETA DAS	PGT(HINDI)	The certificate will be maintained. Timely upda
			VCHLITUCH CIVICH	TGT(SO, SC.)	of fire extinguishers will be done
		5	ASHUTOSH SINGH	TGT(SO. SC.)	of fire extinguishers will be done.
		6	TAKESHWAR KUMAR	TGT (HINDI)	of fire extinguishers will be done.
		6 7	TAKESHWAR KUMAR KAMAL NARAYAN SONI	TGT (HINDI) HM	of fire extinguishers will be done.
		6 7 1	TAKESHWAR KUMAR KAMAL NARAYAN SONI M. K. BORKER I/C	TGT (HINDI) HM PGT(ECONOMICS)	of fire extinguishers will be done.
		6 7 1 2	TAKESHWAR KUMAR KAMAL NARAYAN SONI M. K. BORKER I/C A.N. SINGH	TGT (HINDI) HM PGT(ECONOMICS) PGT(WE)	of fire extinguishers will be done.
		6 7 1	TAKESHWAR KUMAR KAMAL NARAYAN SONI M. K. BORKER I/C A.N. SINGH NEETA DAS	TGT (HINDI) HM PGT(ECONOMICS) PGT(WE) PGT(HINDI)	of fire extinguishers will be done.
		6 7 1 2 3	TAKESHWAR KUMAR KAMAL NARAYAN SONI M. K. BORKER I/C A.N. SINGH NEETA DAS S. K. ROY	TGT (HINDI) HM PGT(ECONOMICS) PGT(WE) PGT(HINDI) PGT (BIOLOGY)	
31	QUICK RESPONSE TEAM /	6 7 1 2 3 4	TAKESHWAR KUMAR KAMAL NARAYAN SONI M. K. BORKER I/C A.N. SINGH NEETA DAS	TGT (HINDI) HM PGT(ECONOMICS) PGT(WE) PGT(HINDI)	Mock drills will be carried out twice in a year f
31	QUICK RESPONSE TEAM / DIASASTER MANAGEMENT / S.O.P.	6 7 1 2 3 4 5	TAKESHWAR KUMAR KAMAL NARAYAN SONI M. K. BORKER I/C A.N. SINGH NEETA DAS S. K. ROY SURESH KUMAR	TGT (HINDI) HM PGT(ECONOMICS) PGT(WE) PGT(HINDI) PGT (BIOLOGY) TGT(P&HE)	Mock drills will be carried out twice in a year f
31		6 7 1 2 3 4 5 6	TAKESHWAR KUMAR KAMAL NARAYAN SONI M. K. BORKER I/C A.N. SINGH NEETA DAS S. K. ROY SURESH KUMAR ASHUTOSH SINGH	TGT (HINDI) HM PGT(ECONOMICS) PGT(WE) PGT(HINDI) PGT (BIOLOGY) TGT(P&HE) TGT(SO. SC.)	Mock drills will be carried out twice in a year f different types of disasters and also follow th
31		6 7 1 2 3 4 5 6	TAKESHWAR KUMAR KAMAL NARAYAN SONI M. K. BORKER I/C A.N. SINGH NEETA DAS S. K. ROY SURESH KUMAR ASHUTOSH SINGH RAHAT TASNEEM (I/C)	TGT (HINDI) HM PGT(ECONOMICS) PGT(WE) PGT(HINDI) PGT (BIOLOGY) TGT(P&HE) TGT(SO. SC.) TGT (MATHS)	Mock drills will be carried out twice in a year f different types of disasters and also follow th
31		6 7 1 2 3 4 5 6 7	TAKESHWAR KUMAR KAMAL NARAYAN SONI M. K. BORKER I/C A.N. SINGH NEETA DAS S. K. ROY SURESH KUMAR ASHUTOSH SINGH RAHAT TASNEEM (I/C) RAKHI SHRIVASTAVA	TGT (HINDI) HM PGT(ECONOMICS) PGT(WE) PGT(HINDI) PGT (BIOLOGY) TGT(P&HE) TGT(SO. SC.) TGT (MATHS) TGT(HINDI)	Mock drills will be carried out twice in a year f different types of disasters and also follow th
31		6 7 1 2 3 4 5 6 7 8	TAKESHWAR KUMAR KAMAL NARAYAN SONI M. K. BORKER I/C A.N. SINGH NEETA DAS S. K. ROY SURESH KUMAR ASHUTOSH SINGH RAHAT TASNEEM (I/C) RAKHI SHRIVASTAVA KAMAL NARAYAN SONI	TGT (HINDI) HM PGT(ECONOMICS) PGT(WE) PGT(HINDI) PGT (BIOLOGY) TGT(P&HE) TGT(SO. SC.) TGT (MATHS) TGT(HINDI)	Mock drills will be carried out twice in a year f different types of disasters and also follow th
31		6 7 1 2 3 4 5 6 7 8 9	TAKESHWAR KUMAR KAMAL NARAYAN SONI M. K. BORKER I/C A.N. SINGH NEETA DAS S. K. ROY SURESH KUMAR ASHUTOSH SINGH RAHAT TASNEEM (I/C) RAKHI SHRIVASTAVA KAMAL NARAYAN SONI RESHU KAKRAN	TGT (HINDI) HM  PGT(ECONOMICS) PGT(WE) PGT(HINDI) PGT (BIOLOGY) TGT(P&HE) TGT(SO. SC.) TGT (MATHS) TGT(HINDI) HM PRT	Mock drills will be carried out twice in a year f different types of disasters and also follow th
31		6 7 1 2 3 4 5 6 7 8 9 10 11 1	TAKESHWAR KUMAR KAMAL NARAYAN SONI M. K. BORKER I/C A.N. SINGH NEETA DAS S. K. ROY SURESH KUMAR ASHUTOSH SINGH RAHAT TASNEEM (I/C) RAKHI SHRIVASTAVA KAMAL NARAYAN SONI RESHU KAKRAN NITIN NEELIMA JAIN I/C SHEELA CHACKO	TGT (HINDI) HM  PGT(ECONOMICS) PGT(WE) PGT(HINDI) PGT (BIOLOGY) TGT(P&HE) TGT(SO. SC.) TGT (MATHS) TGT(HINDI) HM  PRT PRT PGT (COMMERCE) PGT(CHEMISTRY)	Mock drills will be carried out twice in a year f different types of disasters and also follow th
31		6 7 1 2 3 4 5 6 7 8 9 10 11 1 2 3	TAKESHWAR KUMAR KAMAL NARAYAN SONI M. K. BORKER I/C A.N. SINGH NEETA DAS S. K. ROY SURESH KUMAR ASHUTOSH SINGH RAHAT TASNEEM (I/C) RAKHI SHRIVASTAVA KAMAL NARAYAN SONI RESHU KAKRAN NITIN NEELIMA JAIN I/C SHEELA CHACKO SANJAY CHATURVEDI	TGT (HINDI) HM  PGT(ECONOMICS) PGT(WE) PGT(HINDI) PGT (BIOLOGY) TGT(P&HE) TGT(SO. SC.) TGT (MATHS) TGT(HINDI) HM  PRT  PRT  PGT (COMMERCE) PGT(CHEMISTRY) PGT (PHYSICS)	Mock drills will be carried out twice in a year to different types of disasters and also follow the SOP for different activities.
31		6 7 1 2 3 4 5 6 7 8 9 10 11 1 2 3 4	TAKESHWAR KUMAR KAMAL NARAYAN SONI M. K. BORKER I/C A.N. SINGH NEETA DAS S. K. ROY SURESH KUMAR ASHUTOSH SINGH RAHAT TASNEEM (I/C) RAKHI SHRIVASTAVA KAMAL NARAYAN SONI RESHU KAKRAN NITIN NEELIMA JAIN I/C SHEELA CHACKO SANJAY CHATURVEDI M. K. BORKER	TGT (HINDI) HM  PGT(ECONOMICS) PGT(WE) PGT(HINDI) PGT (BIOLOGY) TGT(P&HE) TGT(SO. SC.) TGT (MATHS) TGT(HINDI) HM PRT PRT PGT (COMMERCE) PGT(CHEMISTRY) PGT (PHYSICS) PGT(ECONOMICS)	Mock drills will be carried out twice in a year of different types of disasters and also follow the SOP for different activities.  As per the instruction from RO, it will be held in the source of th
	DIASASTER MANAGEMENT / S.O.P.	6 7 1 2 3 4 5 6 7 8 9 10 11 1 2 3 4 5 5	TAKESHWAR KUMAR KAMAL NARAYAN SONI M. K. BORKER I/C A.N. SINGH NEETA DAS S. K. ROY SURESH KUMAR ASHUTOSH SINGH RAHAT TASNEEM (I/C) RAKHI SHRIVASTAVA KAMAL NARAYAN SONI RESHU KAKRAN NITIN NEELIMA JAIN I/C SHEELA CHACKO SANJAY CHATURVEDI M. K. BORKER DHARMENDRA YADAV	TGT (HINDI) HM  PGT(ECONOMICS) PGT(WE) PGT(HINDI) PGT (BIOLOGY) TGT(P&HE) TGT(SO. SC.) TGT (MATHS) TGT(HINDI) HM  PRT PRT PGT (COMMERCE) PGT(CHEMISTRY) PGT (PHYSICS) PGT (HISTORY)	Mock drills will be carried out twice in a year to different types of disasters and also follow the SOP for different activities.
	DIASASTER MANAGEMENT / S.O.P.	6 7 1 2 3 4 5 6 7 8 9 10 11 1 2 3 4 5 6	TAKESHWAR KUMAR KAMAL NARAYAN SONI M. K. BORKER I/C A.N. SINGH NEETA DAS S. K. ROY SURESH KUMAR ASHUTOSH SINGH RAHAT TASNEEM (I/C) RAKHI SHRIVASTAVA KAMAL NARAYAN SONI RESHU KAKRAN NITIN NEELIMA JAIN I/C SHEELA CHACKO SANJAY CHATURVEDI M. K. BORKER DHARMENDRA YADAV S. K. ROY	TGT (HINDI) HM PGT(ECONOMICS) PGT(WE) PGT(HINDI) PGT (BIOLOGY) TGT(P&HE) TGT(SO. SC.) TGT (MATHS) TGT(HINDI) HM PRT PGT (COMMERCE) PGT(CHEMISTRY) PGT (PHYSICS) PGT (HISTORY) PGT(BIO)	Mock drills will be carried out twice in a year f different types of disasters and also follow th SOP for different activities.
	DIASASTER MANAGEMENT / S.O.P.	6 7 1 2 3 4 5 6 7 8 9 10 11 1 2 3 4 5 6 7 7	TAKESHWAR KUMAR KAMAL NARAYAN SONI M. K. BORKER I/C A.N. SINGH NEETA DAS S. K. ROY SURESH KUMAR ASHUTOSH SINGH RAHAT TASNEEM (I/C) RAKHI SHRIVASTAVA KAMAL NARAYAN SONI RESHU KAKRAN NITIN NEELIMA JAIN I/C SHEELA CHACKO SANJAY CHATURVEDI M. K. BORKER DHARMENDRA YADAV S. K. ROY F. EKKA	TGT (HINDI) HM PGT(ECONOMICS) PGT(WE) PGT(HINDI) PGT (BIOLOGY) TGT(P&HE) TGT(SO. SC.) TGT (MATHS) TGT(HINDI) HM PRT PRT PGT (COMMERCE) PGT(CHEMISTRY) PGT (PHYSICS) PGT (HISTORY) PGT (BIO) PGT (ENGLISH)	Mock drills will be carried out twice in a year of different types of disasters and also follow the SOP for different activities.  As per the instruction from RO, it will be held in the source of th
	DIASASTER MANAGEMENT / S.O.P.	6 7 1 2 3 4 5 6 7 8 9 10 11 1 2 3 4 5 6 7 8 9	TAKESHWAR KUMAR KAMAL NARAYAN SONI M. K. BORKER I/C A.N. SINGH NEETA DAS S. K. ROY SURESH KUMAR ASHUTOSH SINGH RAHAT TASNEEM (I/C) RAKHI SHRIVASTAVA KAMAL NARAYAN SONI RESHU KAKRAN NITIN NEELIMA JAIN I/C SHEELA CHACKO SANJAY CHATURVEDI M. K. BORKER DHARMENDRA YADAV S. K. ROY F. EKKA RACHNA PAL	TGT (HINDI) HM PGT(ECONOMICS) PGT(WE) PGT(HINDI) PGT (BIOLOGY) TGT(P&HE) TGT(SO. SC.) TGT (MATHS) TGT(HINDI) HM PRT PGT (COMMERCE) PGT(CHEMISTRY) PGT (PHYSICS) PGT (HISTORY) PGT (BIO) PGT (ENGLISH) TGT (AE)	Mock drills will be carried out twice in a year different types of disasters and also follow the SOP for different activities.  As per the instruction from RO, it will be held.
	DIASASTER MANAGEMENT / S.O.P.	6 7 1 2 3 4 5 6 7 8 9 10 11 1 2 3 4 5 6 7 8 9	TAKESHWAR KUMAR KAMAL NARAYAN SONI M. K. BORKER I/C A.N. SINGH NEETA DAS S. K. ROY SURESH KUMAR ASHUTOSH SINGH RAHAT TASNEEM (I/C) RAKHI SHRIVASTAVA KAMAL NARAYAN SONI RESHU KAKRAN NITIN NEELIMA JAIN I/C SHEELA CHACKO SANJAY CHATURVEDI M. K. BORKER DHARMENDRA YADAV S. K. ROY F. EKKA RACHNA PAL AMAR NATH SINGH I/C	TGT (HINDI) HM PGT(ECONOMICS) PGT(WE) PGT(HINDI) PGT (BIOLOGY) TGT(P&HE) TGT(SO. SC.) TGT (MATHS) TGT(HINDI) HM PRT PGT (COMMERCE) PGT(CHEMISTRY) PGT (PHYSICS) PGT (HISTORY) PGT (BIO) PGT (ENGLISH) TGT (AE) TGT(WE)	Mock drills will be carried out twice in a year of different types of disasters and also follow the SOP for different activities.  As per the instruction from RO, it will be held in the source of th
32	DIASASTER MANAGEMENT / S.O.P.  TARUNOUTASAV	6 7 1 2 3 4 5 6 7 8 9 10 11 1 2 3 4 5 6 7 8 9	TAKESHWAR KUMAR KAMAL NARAYAN SONI M. K. BORKER I/C A.N. SINGH NEETA DAS S. K. ROY SURESH KUMAR ASHUTOSH SINGH RAHAT TASNEEM (I/C) RAKHI SHRIVASTAVA KAMAL NARAYAN SONI RESHU KAKRAN NITIN NEELIMA JAIN I/C SHEELA CHACKO SANJAY CHATURVEDI M. K. BORKER DHARMENDRA YADAV S. K. ROY F. EKKA RACHNA PAL AMAR NATH SINGH I/C N. USHA RANI	TGT (HINDI) HM PGT(ECONOMICS) PGT(WE) PGT(HINDI) PGT (BIOLOGY) TGT(P&HE) TGT(SO. SC.) TGT (MATHS) TGT(HINDI) HM PRT PGT (COMMERCE) PGT(CHEMISTRY) PGT (PHYSICS) PGT (HISTORY) PGT (BIO) PGT (ENGLISH) TGT (AE) TGT(WE) SSA	Mock drills will be carried out twice in a year of different types of disasters and also follow the SOP for different activities.  As per the instruction from RO, it will be held a record will be maintained.
	DIASASTER MANAGEMENT / S.O.P.	6 7 1 2 3 4 5 6 7 8 9 10 11 1 2 3 4 5 6 7 8 9 10 11 2 3 4 5 6 7 7 8 8 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	TAKESHWAR KUMAR KAMAL NARAYAN SONI M. K. BORKER I/C A.N. SINGH NEETA DAS S. K. ROY SURESH KUMAR ASHUTOSH SINGH RAHAT TASNEEM (I/C) RAKHI SHRIVASTAVA KAMAL NARAYAN SONI RESHU KAKRAN NITIN NEELIMA JAIN I/C SHEELA CHACKO SANJAY CHATURVEDI M. K. BORKER DHARMENDRA YADAV S. K. ROY F. EKKA RACHNA PAL AMAR NATH SINGH I/C N. USHA RANI D.K. PATLE	TGT (HINDI) HM PGT(ECONOMICS) PGT(WE) PGT(HINDI) PGT (BIOLOGY) TGT(P&HE) TGT(SO. SC.) TGT (MATHS) TGT(HINDI) HM PRT PRT PGT (COMMERCE) PGT(CHEMISTRY) PGT (HISTORY) PGT (ENGLISH) TGT (AE) TGT(WE) SSA PGT(CHEMISTRY)	Mock drills will be carried out twice in a year f different types of disasters and also follow th SOP for different activities.  As per the instruction from RO, it will be held a record will be maintained.
32	DIASASTER MANAGEMENT / S.O.P.  TARUNOUTASAV	6 7 1 2 3 4 5 6 7 8 9 10 11 1 2 3 4 5 6 7 8 9 10 11 1 2 3 4 5 6 7 8 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	TAKESHWAR KUMAR KAMAL NARAYAN SONI M. K. BORKER I/C A.N. SINGH NEETA DAS S. K. ROY SURESH KUMAR ASHUTOSH SINGH RAHAT TASNEEM (I/C) RAKHI SHRIVASTAVA KAMAL NARAYAN SONI RESHU KAKRAN NITIN NEELIMA JAIN I/C SHEELA CHACKO SANJAY CHATURVEDI M. K. BORKER DHARMENDRA YADAV S. K. ROY F. EKKA RACHNA PAL AMAR NATH SINGH I/C N. USHA RANI D.K. PATLE ASHUTOSH SINGH	TGT (HINDI) HM PGT(ECONOMICS) PGT(WE) PGT(HINDI) PGT (BIOLOGY) TGT(P&HE) TGT(SO. SC.) TGT (MATHS) TGT(HINDI) HM PRT PRT PGT (COMMERCE) PGT(CHEMISTRY) PGT (HISTORY) PGT (ENGLISH) TGT (AE) TGT(WE) SSA PGT(CHEMISTRY)	Mock drills will be carried out twice in a year f different types of disasters and also follow th SOP for different activities.  As per the instruction from RO, it will be held a record will be maintained.  As per KVS norms quarter will be alloted and
32	DIASASTER MANAGEMENT / S.O.P.  TARUNOUTASAV	6 7 1 2 3 4 5 6 7 8 9 10 11 1 2 3 4 5 6 7 8 9 10 11 2 3 4 5 6 7 8 8 1 1 1 1 1 1 1 1 1 1 1 1 2 1 1 1 1 1	TAKESHWAR KUMAR KAMAL NARAYAN SONI M. K. BORKER I/C A.N. SINGH NEETA DAS S. K. ROY SURESH KUMAR ASHUTOSH SINGH RAHAT TASNEEM (I/C) RAKHI SHRIVASTAVA KAMAL NARAYAN SONI RESHU KAKRAN NITIN NEELIMA JAIN I/C SHEELA CHACKO SANJAY CHATURVEDI M. K. BORKER DHARMENDRA YADAV S. K. ROY F. EKKA RACHNA PAL AMAR NATH SINGH I/C N. USHA RANI D.K. PATLE ASHUTOSH SINGH MONIKA	TGT (HINDI) HM PGT(ECONOMICS) PGT(WE) PGT(HINDI) PGT (BIOLOGY) TGT(P&HE) TGT(SO. SC.) TGT (MATHS) TGT(HINDI) HM PRT PRT PGT (COMMERCE) PGT(CHEMISTRY) PGT (HISTORY) PGT (ENGLISH) TGT (AE) TGT(WE) SSA PGT(CHEMISTRY) TGT(SO. SC.) PRT	Mock drills will be carried out twice in a year f different types of disasters and also follow th SOP for different activities.  As per the instruction from RO, it will be held a record will be maintained.  As per KVS norms quarter will be alloted and
32	DIASASTER MANAGEMENT / S.O.P.  TARUNOUTASAV	6 7 1 2 3 4 5 6 7 8 9 10 11 1 2 3 4 5 6 7 8 9 10 11 1 2 3 4 5 6 7 8 9 10 10 10 10 10 10 10 10 10 10	TAKESHWAR KUMAR KAMAL NARAYAN SONI M. K. BORKER I/C A.N. SINGH NEETA DAS S. K. ROY SURESH KUMAR ASHUTOSH SINGH RAHAT TASNEEM (I/C) RAKHI SHRIVASTAVA KAMAL NARAYAN SONI RESHU KAKRAN NITIN NEELIMA JAIN I/C SHEELA CHACKO SANJAY CHATURVEDI M. K. BORKER DHARMENDRA YADAV S. K. ROY F. EKKA RACHNA PAL AMAR NATH SINGH I/C N. USHA RANI D.K. PATLE ASHUTOSH SINGH MONIKA F. EKKA I/C	TGT (HINDI) HM PGT(ECONOMICS) PGT(WE) PGT(HINDI) PGT (BIOLOGY) TGT(P&HE) TGT(SO. SC.) TGT (MATHS) TGT(HINDI) HM PRT PRT PGT (COMMERCE) PGT(CHEMISTRY) PGT (PHYSICS) PGT (ENGLISH) TGT (AE) TGT(WE) SSA PGT(CHEMISTRY) PRT PSA PGT (COMMERCE) PGT(ENGLISH) PGT (ENGLISH) TGT (AE) TGT(WE) SSA PGT(CHEMISTRY) PGT (PHYSICS) PGT (ENGLISH) TGT(SO. SC.) PRT PGT(ENGLISH)	Mock drills will be carried out twice in a year f different types of disasters and also follow th SOP for different activities.  As per the instruction from RO, it will be held a record will be maintained.  As per KVS norms quarter will be alloted and
32	DIASASTER MANAGEMENT / S.O.P.  TARUNOUTASAV	6 7 1 2 3 4 5 6 7 8 9 10 11 1 2 3 4 5 6 7 8 9 10 11 2 3 4 5 6 7 8 8 1 1 1 1 1 1 1 1 1 1 1 1 2 1 1 1 1 1	TAKESHWAR KUMAR KAMAL NARAYAN SONI M. K. BORKER I/C A.N. SINGH NEETA DAS S. K. ROY SURESH KUMAR ASHUTOSH SINGH RAHAT TASNEEM (I/C) RAKHI SHRIVASTAVA KAMAL NARAYAN SONI RESHU KAKRAN NITIN NEELIMA JAIN I/C SHEELA CHACKO SANJAY CHATURVEDI M. K. BORKER DHARMENDRA YADAV S. K. ROY F. EKKA RACHNA PAL AMAR NATH SINGH I/C N. USHA RANI D.K. PATLE ASHUTOSH SINGH MONIKA	TGT (HINDI) HM PGT(ECONOMICS) PGT(WE) PGT(HINDI) PGT (BIOLOGY) TGT(P&HE) TGT(SO. SC.) TGT (MATHS) TGT(HINDI) HM PRT PRT PGT (COMMERCE) PGT(CHEMISTRY) PGT (HISTORY) PGT (ENGLISH) TGT (AE) TGT(WE) SSA PGT(CHEMISTRY) TGT(SO. SC.) PRT	Mock drills will be carried out twice in a year f different types of disasters and also follow th SOP for different activities.  As per the instruction from RO, it will be held a record will be maintained.  As per KVS norms quarter will be alloted and

I	1	5	TARUNA SANKARI	PRT	
		6	JYOTI	PRT	_
		1	D.K. PATLE I/C	PGT(CHEMISTRY)	
	NCSC	2	SHEELA CHACHO	PGT(CHEMISTRY)	Fostering, scientific and reasoning ability, conducting exhibition as per KVS circular
		3	SANJAY CHATURVEDI	PGT(PHYSICS)	
35		4	VIKASH KUMAR YADAV	PGT(PHYSICS)	
33		5	S. K. ROY	PGT(BIOLOGY)	
		6	GEETA MALI	TGT(SCIENCE)	
		7	RAJESH KUMAR	TGT(SCIENCE)	
		1	USHA SHARMA I/C	TGT (ENGLISH)	
		2	S. K. CHATURVEDI	PGT (PHYSICS)	
		3	NEETA DAS	PGT (HINDI)	
36	ALUMNI	4	TOSHAN LAL SAHU	PGT (GEOGRAPHY)	1.Updation of Alumni Record.
		5	BINDU SHIVRAJAN	TGT (MATHS)	2. Conduct of Alumni Meeting
		6	KAMAL NARAYAN SONI	HM	
		7	S.V.S. GAYATRI	PRT	
		1	VIKASH KUMAR YADAV I/C	PGT(PHYSICS)	
	ATAL LAB	2	SANJEEV BHADAURIYA	PGT (CS)	
		3	S. K. ROY	PGT(BIOLOGY)	1. Maintenance of ATL Lab.
37		4	A.N. SINGH	TGT (WE)	2. Utilization of equipment.
		5	BINDU SHIVRAJAN	TGT (MATHS)	3. Conduct of Practicals.
		6	RAJESH KUMAR	TGT(SCIENCE)	
		7	JAGRITI SINGH	PRT	
20	VOLITH CHIR / VIIVIVA	1	RAJESH KUMAR I/C	TGT(SCIENCE)	
38	YOUTH CLUB / YUVIKA	2	GEETA MALI	TGT(SCIENCE)	Registration on Yuvika and guide to perform well.
39	CCUOLA PCUID	1	SATISH KUMAR DHIWAR I/C	TGT(HINDI)	1. Identification of Students category (Minority)
39	SCHOLARSHIP	2	RACHNA PAL	TGT(ART)	2. Timely dispatch of students of details.
	TOURISM CLUB	1	TOSHAN LAL SAHU I/C	PGT(GEOGRAPHY)	
		2	ASHUTOSH SINGH	TGT(SO. SC.)	All types of field visit planning and maintain the
40		3	SHRAVANI SINGH	PRT (MUSIC)	records.
		4 SANJU KUMARI TGT (LIB.)	Tecorus.		
		5	NITIN	PRT	
	BEAUTIFICATION AND GARDENING OF SCHOOL	1	RACHNA PAL I/C	TGT (AE)	
		2	AMAR NATH SINGH	TGT(WE)	
41		3	GEETA MALI	TGT(SCIENCE)	Maintain the beautification, kitchen garden and
41		4	RAKHI SHRIVASTAVA	TGT(HINDI)	garden of the school premises.
		5	GURLEEN KAUR	PRT	
		6	N USHARANI	SSA	

The
1 PUSHPA BARA, VICE-PRINCIPAL
2 KAMAL NARAYAN SONI, HM

(UMA SHANKAR MISHRA) PRINCIPAL