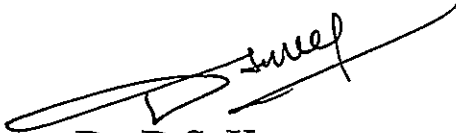


The following instructions have been given to Shri Nagendra Kumar,
Vice-Principal/ I/C Principal of the Vidyalaya to improve the
functioning of the Vidyalaya.

1. Academic hours must be utilized properly. During remedial teaching only needy student at separate places should be taught. Other students must sit in their respective Classes. Develop minimum 08 – 10 places having space to sit students comfortably.
2. Do not stop painting and other repair works till its conclusive end.
3. Develop seating space of 560 students in Academic/ Dining Hall.
4. As consumption of Diesel is very high, must have Solar Power Invertors to run Smart Classes/ Office Computers.
5. The Vidyalaya is facing acute water shortage, therefore pursue the case water connection through Municipality .
6. Have water collection tanks at so many places and collect rain water of the roofs of the buildings.
7. As requested a Pump of 05HP/ 03 HP may be installed to get the water in Hostels.
8. Plantation of fruits plants may be given importance.
9. Work of PIS/SIS/ Web portal instructed by NVS, HQ. must be completed in time.

Submit action taken report once in fortnight till the completion of all above works .

Received.
um
15.7.24


Dr. D.S. Kumar
Deputy Commissioner
NVS, RO, Patna
Camp Office, JNV, Chatra

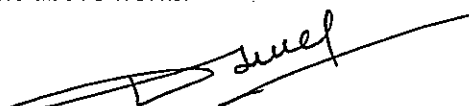
Date: 15.07.2019

The following instructions have been given to Shri. B K Mandal, Principal, JNV Bajkum, Distt. Latehar(Jharkhand), to improve the functioning of the vidyalaya.

1. Utilize the academic hrs properly and devote complete time & energy exclusively for teaching learning process.
2. Do not engage teachers/students to look after the ailing child during the academic hour. Engage matron & other staff as per need. Develop to separate spaces for boys & girls to look after them during academic hour and keep all hostels locked.
3. If the students are not satisfied even after the remedial teaching, assess the teaching of a particular teacher and engage outside expert / teacher to save the studies & performance of the students in time.
4. Coverage of syllabus in all the classes must be taken care of from class 6th to 12th for better academic achievement.
5. Complete the development of play field and make arrangement for all the students - indoor & outdoor games.
6. Consolidate the academic block with multi-purpose hall & additional class room & do provision with a gate.
7. Start rain water harvesting so that the water scarcity problem should be minimize.
8. If the running of Generator is costly, opt for solar panels inverters.
9. Vice-principal must be given more responsibilities for professional & academic development.
10. Complete the work SIS, PIS & website as you have computer teacher/FCSA
11. All the office staff must have efficiency to work on computers – know how to open mail, scan documents, upload it on website, fill the information on website, read & send mail.
12. Have 80 students in class 6th & 11th

Submit action taken report fortnightly till the completion of all the above works.

Received one copy -
15/7/19
Principal
J.N.V. Latehar


(Dr. D.S. Kumar)
Deputy Commissioner,
NVS, RO, PATNA

14.07.19

Instruction to Principal JNV Garhwa Jharkhand

Dated-13/07/19

The following Instruction have been given to Sri Chandrabali, Principal, JNV Garhwa to improve the Functioning of the Vidyalaya.

- 1-The Academic hour should be utilized effectively.
- 2-Remidial and Night Supervised should be arranged as per Instructions given by the NVS.
- 3-The Principal will ensure the timely Completion of the Syllabus ,remediation to needy student as per their requirements including special teaching in case of need engaging outside experts .If the teacher engaged in JNV is not giving Fruitful result.
- 4-No mess employee even daily wages will stay in mess premises /dining hall. Employee of mess will not move in dining hall during night supervised Class for Girls Students.
- 5-No Functional area will be occupied by fixing RO Water tank etc in dining hall. Cooking area must be free from store.
- 6-Sufficient numbers of fly catcher should be installed in the dining hall.
- 7-Go through the previous instruction dated **14/10/2016** and implement all the instruction if not implemented yet.
- 8-By knowing the actual land of the Vidyalaya erect boundary wall of sufficient height and above that bared wires should be fixed. Height 5 feet (10") after that 5" with barbed wire as Vidyalaya has safety security issues.
- 9-Make all building functional by providing light and water supply .Convert all 2 tire cot into single cot.
- 10-Admit 40 numbers of Students as you have sufficient space and resources i.e. old campus hotel and toilet blocks and make student strength 560.
- 11- As the Vidyalaya has sufficient space to keep the students (Boys and Girls), 80 numbers of students should be admitted in 6th and 11th class without fail.
- 12- Pursue the case of shifting the road along the boundary wall to ensure the safety of students of the Vidyalaya in VMC, VAC and conduct it minimum thrice in a year .The matter of road must be raised in all meetings.

Received.
14.7.2019



13- Running water facility must be made functional in all toilets.

14- Three numbers of Solar inverters to be installed in school building, dining hall and guest room as Vidyalaya is getting only 3 hour power supply and running Generator set is not economical.

15- Provision for drying clothes should be made in boys and girls hostels

16- Develop as much as play field as per available space by engaging JCB/Tractor. Provide sufficient number play items to students.

17- Loose sheets are found as requisition slip which should be binded after completion of the month.

18- Left out items of last day to be mentioned in the requisition slip of next day.

19- Thali Stand should be provide to boys /girls without further delay.

20- Over head tank is not functioning from very beginning as informed by the Principal. No running water is available in toilets .The Vidyalaya will construct a room on the hill top as discussed and agreed up on. The tank will fixed on the top, developing a room having door and boundary with tin shed .The committee will verify the purchases as per NVS rules .Through the tank running water will be made available to all toilets.

21- Four big tanks are available in the campus .These all tanks must have wall and shed to collect rain water of roof top area adjacent buildings where ever the tank are there.

22- As running Generator set is very costly, so do not run Generator set to use computer and smart class room. Have solar panel and inverter including batteries to run it. Run the Generator only during water supply and light during night.

Submit action taken report once in fortnight till the completion of all the above mentioned work.


DEPUTY COMMISSIONER

NVS RO, PATNA


14.7.2019