

PREVIOUS WORK EXPERIENCES

NAME OF EMPLOYER AND TIME	GRADES	SUBJECT	CURRICULUM
JAMIA SIRAJUL ULOOM AL SALAFIAH FEB 02, 2019-PRESENT	6	MATHS.+ENGLISH	CBSE+NCERT
	7	ENGLISH	CBSE+NCERT
	9	ENGLISH	NCERT+CBSE
	12	ENGLISH	NCERT INDIA
ISLAMIC CHILDREN'S ACADEMY MAY 2017-JAN 2019	4	MATHS.	CDC NEPAL
	5	SCIENCE	CDC NEPAL
	6	SCIENCE	CDC NEPAL
	7	SCIENCE	CDC NEPAL
	8	SCIENCE & MATHS.	CDC NEPAL
IDEAL PUBLIC HIGH SCHOOL JULY 2016-APRIL 2017	5	SCIENCE	CDC NEPAL
	6	SCIENCE	CDC NEPAL
	7	SCIENCE	CDC NEPAL
	8	SCIENCE	CDC NEPAL
	9	SCIENCE	CDC NEPAL

NO. OF STUDENTS TAUGHT PER CLASS: 30-50 RESULT: 95-100 %

MEDIUM OF INSTRUCTION: ENGLISH, NEPALI, URDU

SCIENCE LAB FUNCTIONS

- Re-oriented science laboratory vacating unnecessary and expired or decayed materials.
- Scheduled timing of practical classes in consideration to motivate students' learning.
- Observation of each individual's activity record.
- Assigned projects and objectives in order to carry out science practices.
- Prepared record file for lab equipments and chemical substances at mid school level.
- Guided students 'during experiments for safety measures.
- Checked the experiment record file and project files after completion of each activity.
- Made sure that every child is safe before, during and after the science practices.

CLASSROOM ACTIVITIES

- Taught Science and Mathematics to class 6-10.
- Taught Occupation, Business, Trade and Education and Moral Education to class-7.
- Handled an average of 25 students per class.
- Assigned projects and made practical effective.
- Planned and led activities to develop student's physical, mental and social growth.
- Improved students' participation in extra-curricular activities.
- Resolved conflicting educational priorities and issues.
- Assisted the principal in examination management.
- Conducted special programs organized by District Education Office Banke-Nepal, at local level.
- Re-oriented science laboratory vacating unnecessary and expired or decayed materials.
- Revised science laboratory record documents.