**Curriculum Vitae**

**PERSONAL INFORMATION**

**Name:** **Mr. Raushan**

**Nationality:** Nepalese

**Date of Birth:** 1990-07-27

**Marital Status:** Married

**Contact No:** C/o 971501685421

**Email:** [**raushan.377290@2freemail.com**](mailto:raushan.377290@2freemail.com)

* **Academic Qualifications**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **S.N.** | **Level** | **School/Institute** | **Board** | **Year** | **Divison** |
| **1** | B.Sc. MLT (Medical Laboratory Technology) | B. P. Koirala Institute of Health Sciences, Dharan, Koshi, Nepal | BPKIHS, Nepal | 2071 | 70.25% |
| **2.** | 10+2 | National School of Sciences, Lainchaur, Kathmandu, Nepal | HSEB, Nepal | 2065 | 66.26% |
| **3.** | S.L.C. | Angel’s Secondary Boarding School Janakpur Dham, Dhanusha, Nepal | H.M.G, Nepal | 2062 | 71.25% |

* **OBJECTIVES:**

Being as a Medical Laboratory Technologist, I would like to acquire new trend and innovation in this field. I would like to expand my knowledge and efficiency in the hospital and attain higher results.

* **AWARD:**

**Title of research project-“Biochemical Analysis of Gallstone in patients operated at BPKIHS” NHRC Undergraduate research Grant from “Nepal Health Research Council” (NHRC) in 2014, Kathmandu, Nepal**

* **LICENSE**

**Passed** **Medical laboratory Technologist exam’s of DHA** , **my** **eligibility number is DHAE560360**

* **TRAINING:(Short period visit as curriculum based from 17th Feb to 5th march, 2013)**
* Techniques on PCR at National Public Health Laboratory, Teku, Kathmandu, Nepal
* Study on MDR, XDR, Gene X-pert at SAARC Tuberculosis Centre, Bhaktapur, Nepal
* Techniques on isolation of Mycobacteria leprae by animal inoculation method at Mycobacterial Research Laboratory, Aanandaban Hospital, Lalitpur, Nepal
* Institute of Medicine, Maharajgunj, Kathmandu, Nepal
* Techniques on transfusion medicine at Central Blood Bank, Bhrikutimandap, Kathmandu, Nepal
* **PROFESSIONAL EXPERIENCE**

**Bijaypur Hospital Private Limited 1 September 2014 - Present**

**Medical Lab Technologist and as Head of Department.**

**Highlights**:

* Spearheaded feasibility analysis, established SOPs in different tests of Biochemistry, Microbiology, Hematology, set operational strategy.

**Key Responsibilities**:

* Perform Hormonal and Oncology marker analysis from fully automated CLIA 800(AVANTOR) , routine Biochemistry test from fully automated C73(AVANTOR) Hematological test like Complete Blood Cell(CBC) count from Hematology analyzer.
* Perform Quality control test of machine in every morning.
* Giving priority to test of the critical patients.
* Preparing slide for Cytology and Histopathology.
* Perform test like Body fluid analysis, Hanging drop etc. also
* Make good relation with patient and own team.
* **PUBLICATION:**

**Article “Biochemical Analysis of Gallstone in patients operated at BPKIHS” in Research Journal of Pharmaceutical, Biological and Chemical Sciences (RJPBCS) may-June 2017 RJPBCS vol 8 issue (3).**

* **RESEARCH PROJECT:**

In Department of Biochemistry, B. P. Koirala Institute of Health Sciences, Dharan, Nepal in partial fulfillment of the requirement for the degree of Bachelor of Science in Medical Laboratory Technology (B.Sc.MLT)

* **CONFERENCE/SEMINAR:**
* Seminar on Antimicrobial Resistance: Current Trends and Challenges held at B. P. Koirala Institue of Health Sciences, Dharan, Nepal from 27th Jan 2013 to 28th Jan 2013.
* Conference of Biochemist Association of Nepal ( 2nd BANCON 2013) held at B. P. Koirala Institute of Health Sciences, Dharan, Nepal from 4th April 2013 to 5th April 2013.
* **SKILLS**
* **Language:**
* Nepali (Writing: Excellent, Speaking: Excellent)
* English (Writing : Excellent, Speaking: Excellent)
* Hindi (Writing: Good, Speaking: Good)
* Maithali (Writing: Good, Speaking: Excellent)
* **Computer:**  Diploma in Hardware and in Photoshop.
* **Extra- curricular activities:**
* Cricket – Excellent
* Volley ball- Good
* Table tennis- Good
* Football- Good
* Badminton- Good
* Drawing- Good
* **MEMBERSHIP:**
* Life time member of National Institute of Science and Technology (NIST) .