# **CURRICULAM VITAE**

## PERSONAL INFORMATION

Name : Dipesh Chaudhary

Date Of Birth : 2044-04-04 (20-07-1987)

Place Of Birth : Jaleshwar, Mahottari

Sex : Male

Religion : Hindu

Father's Name : Yogendra Chaudhary

Mother's Name : Gulabati Devi

Marital Status : Married

Permanent Address : Damhi Madai- 09, Mahottari

Temporary Address : Jaleshwar - 04, Mahottari

Contact No. : 9844059105

E-Mail : chaudharydipesh88@gmail.com

Nationality : Nepali

Citizenship No. : 23194397

Blood Group :  $B^{+ve}$ 

Language Skills : Nepali, English, Hindi, Maithili

NHPC NO : <u>A-811 MLT(B.Sc.MLT)</u>

100 Med Bio (M.Sc In Med Biochemistry)

## **ACADEMIC QUALIFICATIONS**

Level	Board/ University	Institution	Passed year	Division
M. Sc Med.	KLE University	Jawaharlal Nehru	5 <sup>th</sup> August 2015 A.D	2nd
Biochemistry		Medical College,	(20 <sup>th</sup> Shrawan 2072	
		Belgaum, India	B. S)	
B. Sc. MLT	KLE University	Jawaharlal Nehru	18 <sup>th</sup> March 2012 (5 <sup>th</sup>	1st
		Medical College,	Chaitra 2068 B.S)	
		Belgaum, India		
I. Sc	BSEB	R N J College,	28 <sup>th</sup> May 2008 (15 <sup>th</sup>	2nd
		Mahubani, India	Jestha 2065 B.S)	
SLC	HMG	Sishu Gyan Nikunja	12 <sup>th</sup> June 2004 (30 <sup>th</sup>	2nd
		E B S, Jaleshwar,	Jestha 2061 B.S)	
		Nepal		

### **OBJECTIVE**

Looking forward to work with an organization that believes in growth through its professional and which help me to build my personal and professional self in the age of communication and technology, in turn will help me serve the organization better and take it to newer pinnacle.

### **TRAINING**

#### **BACHELORS**

S. N	Name Of Postings	From	То
1.	Microbiology	19-09-2011	18-11-2011
2.	Pathology	19-11-2011	18-01-2012
3.	Biochemistry	19-01-2012	18-03-2012

### **MASTERS**

S. N	Name Of Postings	From	То
1.	KLE Dr P K C H and M R C (FREE LAB)	01-10-2013	31-10-2013
2.	KLE Dr P K C H and M R C (HIGH-	01-01-2014	31-01-2014
	TECH LAB)		
3.	KLE Dr P K C H and M R C (FREE LAB)	01-05-2014	31-05-2014
4.	KLE Dr P K C H and M R C (FREE LAB)	01-05-2014	31-05-2014
5.	POISION DETECTION CENTER, DEPT	01-07-2014	31-07-2014
	OF FORENSIC MEDICINE, J N		
	MEDICAL COLLEGE		
6.	KLE Dr P K C H and M R C (FREE LAB)	01-08-2014	31-08-2014
7.	KLE Dr P K C H and M R C (FREE LAB)	01-09-2014	30-09-2014

### **AWARDS**

- Awarded Certificate of achievement for securing "1st RANK IN 1st YEAR B. Sc. MLT"
- Awarded Certificate of achievement for securing "1st RANK IN 2nd YEAR B. Sc. MLT"
- Awarded Certificate of achievement for securing "1st RANK IN 3rd YEAR B. Sc. MLT"

### **EXPERIENCE**

- Worked as an Instructor/Teacher for many laboratory and lecture classes for MBBS, BDS, BSc (MLT, Radiology, Anaesthesia, Perfusion, Cardiac, and Physician Assistant) for 1.5 years in Department of Biochemistry, Jawaharlal Nehru Medical College, KLE University, Belagavi, India.
- ➤ Involved in collection, management and processing of the samples from both inpatient and outpatient wards at <u>KLE Dr. P K C Hospital and Medical Research Center (2800 bedded)</u>
- ➤ Worked as a full time Demonstrator in the Department of Biochemistry , Nepalguni Medical College and Hospital
- Worked as a full time co-ordinator & lecturer in the **Department of Biochemistry, Nobel** college sinamangal, Kathmandu.
- Worked as a part time lecturer in the **kantipur college of health science, Tinkunay, Kathmandu.**
- Worked as a part time lecturer in the Vinayak college of health science, Battisputali, Kathmandu.

- Worked as a part time lecturer in the ASIAN college, satdobato, Lalitpur
- ➤ Worked as a part time lecturer in the **HAMS college**, **sukedhara**, **Kathmandu**

## CME/ Workshops/ Conferences Attended

S. N	TOPIC
1.	Workshop on HIV/AIDS
2.	CME on exercise, sports and health
3.	CME on hematology
4.	Diarrhoeal diseases – Recent trends and issues
5.	Nutrition in health and diseases
6.	Current concepts in cancer
7.	Plastination techniques
8.	Update in transfusion medicine
9.	CME in medicine
10.	Effective presentation skills
11.	Practical approach to basic Q C practices: Analytical examination aspects
12.	CME for medical allied courses
13.	Recent advances in TB
14.	Cytogenetics
15.	14 <sup>th</sup> ACBICON 2013
16.	New frontiers in diabetes - Annual scientific meet
17.	Update in breast oncology 2014
18.	Good laboratory practices
19.	Proteomics expression analysis
20.	Good laboratory practices (ICMR)

## **RESEARCH WORKS**

Research project work entitled, "EFFECT ON HEMOLYSIS, OSMOTIC FRAGILITY AND OXIDATIVE STRESS IN STORED PACKED CELLS USING VITAMIN C AS AN ANTI-OXIDANT PRESERVATIVE"

Research project work entitled, "A CROSS SECTIONAL PROSPECTIVE STUDY OFGLYCATED HEMOGLOBIN(Hba1c) AND FASTING BLOOD GLUCOSE LEVEL IN BOTH DIABETIC AND NON-DIABETIC PATIENTS IN CONTEXT TO NEPALESE GENERAL POPULATION"

### **REFERENCES:**

## Dr. Smita S Sonoli MD

Prof and Head,
Department of Biochemistry,
Jawaharlal Nehru Medical College,
KLE University,Nehrunagar,
Belagavi-10, Karnataka, India

Telephone No: +91 0831 2471350, 2471701

Mobile: +91 9986776770

## Dr. Anil P Hogade MD

Vice Principal, Jawaharlal Nehru Medical College, KLE University, Nehrunagar, Belagavi-10, Karnataka, India Contact NO:0831-247377(Office) Mobile No:+91 9480397727