

PAWAN KUMAR SAH

Objective

To work in a progressive organization that incorporates varied spectrum of work & diversity, this endows consistency, competency & expertise in professional as well as social spheres, enabling collective excellence and technical growth, personal fulfillment with welcome attitude for new ideas and concepts to enhance the overall growth of the organization and profitability, contribute to its growth and divergence, promote pleasant and productive working conditions, growth in all aspects and enjoy, progressively, improve maintain interpersonal relationship, achieve individual quality of life, utilizing my education, knowledge, skills and wisdom.

Experience

• AGILUS DIAGNOSTIC (FORMLY SRL 01/02/2022-16/02/2024

DIAGNOSTIC)

LAB SUPERVISOR (LAB INCHARGE)

Documentation And Accreditation Of ISO 15189 (NABL Related All Work), Handling Of Complaint, Identification And Control Of Non- Conformities And Continual Improvement. Enrollment Or

Renewal And Handling Of EQAS. QMS, Sample Collection, Lab

Safety Training Conducted. NABL Audit Follow Up And NC

Closure. Documents,QSP And SOP Creation. Perform Internal

Audit As Per ISO 15189. Integration And Mapping Of Test In

LIS. Daily Instrument Maintenance And Quality Control. IQC

And EQAS Troubleshooting. Well Experience In LIMS Handling.

Stick Maintenance And Reagents Stock Handling. Sample

Registration, Collection And Processing. Decision Concerning

Sample Collections. Maintenance Of Accurate Records And

Reporting Of Data. Complaint Handling.

Contact

- pawansah2323@gmail.com
- +971589315981
- UAE ,Dubai
- https://www.linkedin.com/in/pawan-sah
 - -34b813214
- https://www.facebook.com/profile.php

?id=61556735972039&mibextid=ZbWKwL

Personal Details

Date of Birth : 29/11/1994

Nationality : Nepal

Marital Status : Married

Skills

BIOCHEMISTRY:- ABBOTT Architect 80%

c8000

SIEMENS Dade Dimensions Xpand and 80%

RLX max

SIEMENS ADVIA Centaur XP	80%
ROCHE e411	100%
PATHOLOGY:- HORIBA ABX micros 6	0 100%
Sysmex XP 100	100%
Beckman coulter hematology analy	zer 80%
MICROBIOLOGY:- VIDAS ELFA analy	zer100%
MOLECULER BIOLOGY:- Qiagen RT -	PCR60%
Thermo cycler	
GENE XPERT Fully automated	80%

analvzer

TOSOH fully automated Hba1c anal	yzer 80%
BIORAD D100 &D10	80%
Cobas integra 400 plus	80%
Stago Sta satellite	80%
ABG analyzer Roche B221	80%

100%

SIEMENS CLINITEK status plus urine

Achievement & Awards

- On site operator training on Dimensions expand plus.
- Participation Poster Presentation world

Diabetes day AIHS.

• Appreciation in Solo song Regalia 2016

ABBS school Bangalore

Participation in workshop of bacteriology

south India hospit

• Training of Fully automated hematology

analyzer

• Quiz Competition on Diabetes care AIHS

2015

Participation CME on Hemovigilance at

St. John's medical Hos

Appreciation From Bengaluru

Municipality for testingCOVID 19

Research methodology workshop

participation ST. John's Hos

• ISO 15189, 2012 training at St.johns

college and hospital.

Language

- English
- Hindi
- Nepali
- Maithali
- Bhojpuri

Interests

BANGALORE)

LAB TECHNOLOGIST

ASTER DM HOSPITAL (JP NAGAR

Daily Instrument Maintenance And Quality Control. IQC And

EQAS Troubleshooting. Sample Registration, Collection And

Processing. Training And Self Assessment Of Staff.

• PRIME CARE HOSPITAL (CITI LAB) 19/03/2018-20/01/2019

LAB TECHNOLOGIST

Daily Instrument Maintenance And Quality Assurance All

Processing. Sample Registration, Collection, Transportation

And Home collection And Processing. Front Desk Billings And

Report Releasing And Printing.

• DR. REMEDIES LABS

01/02/2017-02/07/2017

01/08/2021-30/11/2021

LAB TECHNICIAN

All The Pre-analytical, Analytical And Post Analytical Work.

Education

St John's Medical College And Hospital, Bangalore 15/09/2020
(RGUHS), India.

Msc. MLT (Clinical Biochemistry)

Acharya Institute Of Health And Science, Bangalore 01/08/2017
(RGUHS) India

Bsc Medical Laboratory Technologist

• Everest International College, (HSEB)Kathmandu, 29/08/2013

Nepal

10+2

Veena Vidya Mandir School

20/06/2011

SLC

Projects

Comparison of analytical performance of chemistry analytes
between internal Quality control and external quality control results

Data collection, Review and interpretation.

Publication

RGUHS journal of health and science

_ _

• Interested in Medical laboratory

Research

- Cellular and Molecular Biology
- High Performance Liquid

Chromatography

- Electrophoresis
- Mass spectrometry
- Next Generation Sequencing
- CAP , JCI and ISO Accreditation Work
- Different Blotting Technique
- Drug Analysis
- Teaching, Seminar and, Workshop

Presentation

- Laboratory Quality manager
- Flow cytometry

Activities

• Seminar Attended Microbiology,

Biochemistry, Pathology, CME

- Research methodology workshop
- Seminar presented at many Occasions
- Poster Presentation At many Occasions
- Team Leaders in College during many

Occasions

• Dr. Jaya Kumari - St. John's Medical College And Hospital

Reference

Professor, Department Of Biochemistry

jaya_kripal@yahoo.com

0919880259248

• Dr Amit Sharma - Agilus Diagnostic Nepal

Lab Director And Quality Manager

alpabirams@gmail.com

9779842090112

Additional information

• DHA LICENSE: 45793710

NHPC LICENSE: 253 MED BIOCHEMISTRY

: A 2144 BSC MLT

PASSPORT NUM: PA0155071

Prominent Attributes: Quick learner with creativity.



PAWAN KUMAR SAH