CURRICULUM - VITAE

Mr.Tapeshwar Yadav

1st Permanent Biochemist (9th Level Officer), Public Service Commission (PSC), Nepal

Postal Address: Rural Municipality-

Gadhi-6, Hattimudha Dist.-Sunsari, Koshi, NEPAL Ph: 00977-9843757374

-9801057374 - 9804310619 (Home)

E-mail: tapeshwar.medicalbiochem@gmail.com



ResearchGate: https://www.researchgate.net/profile/Tapeshwar-Yadav LinkedIn: https://www.linkedin.com/in/tapeshwar-yadav-44784b36/

Slideshare: https://www.slideshare.net/TapeshwarYadav1

PROFESSIONAL SUMMARY

Intended to build a career in teaching profession with an objective to provide the best knowledge to the students, I am willing to work as an effective faculty member in the department of Medical/Clinical Bio-Chemistry.

Proven success in Laboratory Medicine & Biochemistry research, Clinical research and Quantitative research. Successful record recruiting, training and leading well-qualified Biochemistry Professional. Good relationship-building, communication and multitasking abilities.

PROFESSIONAL AFFILIATION

Nepal Health Professional Council: NHPC Regd. No "A-974 MLT" & "A-53 Med. Biochemistry"

PROFESSIONAL QUALIFICATION

Master, Medical, (M.Sc. Medical Biochemistry) in year 2012

: Medical Biochemistry Specialization

Course duration : 3 Years

Performance : 74.5% (1st class with 2nd rank in university)

: Dr.NTR University of Health Science, Vijayawada University

College : Mamata Medical College, Khammam, INDIA

Diploma in Nutrition and Health Education(DNHE) in year 2011

Major subject studied: Nutrition and Health Education. Course duration : One Year (Distance Mode)

: **68.35%** (First Division) : IGNOU, New Delhi, INDIA University

Bachelor, Pathology, (B.Sc.MLT) in year 2009

Performance

Major subject studied : Pathology, Biochemistry & Microbiology.

Course duration : Three and Half Years

: **77.4%** (1st class with **1st rank** in Batch) Performance

University : HNB Garhwal University Uttarakhand, INDIA

College : DPMCH Uttarakhand, INDIA

Internship : Koshi Zonal Hospital Biratnagar, NEPAL

EDUCATIONAL QUALIFICATION:

❖ Intermediate from BIEC Board, in year 2005

❖ High School from HMG Board of Nepal in Year 2002

TEACHING PROFILE

1. University Lecturer (<u>Permanent Basis</u>, <u>Public Service Commission-Bagmati Province</u>) of Medical Biochemistry, Department of Laboratory Medicine Madan Bhandari Academy of Health Sciences (Govt. Medical University) Bagmati Province, Hetauda, Nepal.

Duration of Work: 29th September 2022 to till date.

Additional Post (Responsibilities): Acting Head of Department of Laboratory Medicine, Laboratory Incharge of Hetauda Hospital, Discipline Incharge of MBAHS, Editorial Board of NJHS and Member of External (Board) Examinations.

In my current position, my main Duties and Key Responsibilities:

- Lead the development of curricula in Laboratory Sciences and AIBS (Applied Integrated Basic Sciences).
- Lead accreditation and implementation of courses as per Medical Education Commission (MEC) guidelines.
- Working as an editor of Nepal Journal of Health Sciences an official journal of Madan Bhandari Academy of Health Sciences.
- Involved in various different research projects.
- Teach and supervise students.
- Coordinate practicum.
- Lead teams in development and implementation of research projects.
- Form and manage partnerships for advancing Laboratory Sciences.
- Mobilize resources to ensure sustainability of courses in Laboratory Sciences.
- Develop and apply innovative and appropriate teaching techniques and material which create interest, understanding and enthusiasm amongst students.
- 2. University Lecturer (<u>Contract Basis</u>) of Medical Biochemistry, Department of Laboratory Medicine, Madan Bhandari Academy of Health Sciences (Govt. Medical University) Bagmati Province, Hetauda, Nepal.

Duration of Work: 1.5 Years (Since 18th March 2021 to 28th September 2022)

Additional Post (Responsibilities): Acting Head of Department of Laboratory Medicine, Laboratory Incharge of Hetauda Hospital, Discipline Incharge of MBAHS, Editorial Board of NJHS and Member of External (Board) Examinations.

In my previous position, my main Duties and Key Responsibilities:

- Lead the development of curricula in Laboratory Sciences and AIBS (Applied Integrated Basic Sciences).
- Lead accreditation and implementation of courses as per Medical Education Commission (MEC) guidelines.
- Working as an editor of Nepal Journal of Health Sciences an official journal of Madan Bhandari Academy of Health Sciences.
- Involved in various different research projects.
- Teach and supervise students.
- Coordinate practicum.
- Lead teams in development and implementation of research projects.
- Form and manage partnerships for advancing Laboratory Sciences.
- Mobilize resources to ensure sustainability of courses in Laboratory Sciences.
- Develop and apply innovative and appropriate teaching techniques and material which create interest, understanding and enthusiasm amongst students.
- **3. Faculty (Lecturer) of Biochemistry**, Department of Laboratory Medicine at **Nobel college of Medical Sciences**, Sinamangal, Kathmandu, Nepal.

Duration of Work: 8 Years (Since 10th March 2013 to 16th March 2021).

In my previous position, my main Duties and Key Responsibilities:

- To take regular classes of Biochemistry in different semester as for the schedule.
- To maintain individual record of the students and friendly relationship with them.
- To give regular assignment to students, check their given assignments, evaluate their progresses and discuss the same with the parents and concerned department.
- To monitor the academic performance of the students along with the disciplinary part.
- To prepare teaching materials and outlines for the course as desired.
- To get involved in all sorts of examination activities including invigilation, checking answer sheet and preparing result of students.
- To assist college authorities as and when needed.
- To perform other jobs as per the need.
- **4.** I was teaching for B.Sc. Nursing as a part-time faculty of 'Biochemistry and Nutrition' at Angel College of Nursing, Khammam (A.P) India during my study period (Post graduation).
- **5.** During my period of study (Post graduation) as a university curriculum I took classes in MBBS, BDS and B.Sc. Nursing and different Paramedical levels. Also was engaged in routine practicals in departmental lab and Hospitals postings.

SHORT COURSE

1. Graduating From "How to Learn in Medical School" from *Osmosis University* dated on 2021-06-15

2. e-learning course: ICH GOOD CLINICAL PRACTICE E6 (R2) WITH SCORE OF 94% from *THE GLOBAL HEALTH NETWORK* dated on 2021-11-24

CURRICULUM DEVELOPMENT

- 1. Worked as a **Subject Expert and Mentor** for curriculum of Certificate in Medical Laboratory Technology (**CMLT**) in Council for Technical Education and Vocational Training (**CTEVT**), Curriculum Development Division, Sanothimi, Bhaktapur, NEPAL on 2nd revision 2019.
- 2. Working as Subject Expert of AIBS (Applied Integrated Basic Sciences) for B.Sc.MLT, B.Pharmacy and BPH in Madan Bhandari Academy of Health Sciences, Curriculum Development Division, Bagmati Province, Hetauda, Nepal
- **3.** Also working as **Subject Expert and Mentor** for the curriculum of **Bachelor of Science in Medical Laboratory Technology (B.Sc.MLT)** in Madan Bhandari Academy of Health Sciences, Curriculum Development Division, Bagmati Province, Hetauda, Nepal

AWARDS, ACHIEVEMENTS AND GRANTS

- 1. Achieved certificate of appreciation by the College for 1st class with distinction (1st rank in Batch) during graduation (B.Sc.MLT) in 2009.
- 2. Achieved certificate of appreciation by the Department of Biochemistry, MMC for 2nd rank in university during post graduation (M.Sc. Medical Biochemistry) in 2013.
- 3. Grant Provided by Madan Bhandari Academy of Health Sciences (MBAHS), 2021 for "Prevalence of Metabolic Syndrome in Patients with Subclinical and Primary Hypothyroidism visiting Hetauda Hospital of Makwanpur District Nepal".
- **4.** Being selected for **Permanent Position**, **1**st **Biochemist of Nepal** from **Public Service Commission** (PSC; Loksewa aayog) of Nepal through **open category**.

SCIENTIFIC CONTRIBUTIONS

TRAINING WORKSHOP:

- **1.** Actively participated, **10 days "Training Workshop on Health Research Proposal Development and Research Management",** from $21^{st} 30^{th}$ September 2016, *Organized by Nepal Health Research Council (NHRC) Kathmandu, Nepal.*
- **2.** Actively participated, **3 days "Training Workshop on Scientific Writing"**, from 14th 16th November 2016, *Organized by Nepal Health Research Council (NHRC) Kathmandu, Nepal.*
- **3.** Actively participated, <u>5 days "Training of Trainers (ToT)"</u>, from 2nd 6th January 2017, Organized by Training Institute for Technical Instruction (TITI) Bhaktapur, Nepal.
- **4.** Actively participated, **3 days "Training Workshop on First Swiss-Nepal Technology Transfer"**, Organized by Nepali Student Association in Switzerland (NepSAS) in association with Embassy of Switzerland in Nepal, held on 9th, 10th & 12th January 2017.
- **5.** Actively participated, **1 day "OSCE/OSPE Training"**, 23rd July 2018, *Organized by ALLIDE SCIENCE INSTITUTIONAL ASSOCIATION (ASIA)*, *Nepal and CTEVT*, *Nepal*.
- **6.** Actively participated, **2 days Global Lab. Quality Initiative Workshop on "ADDING VALUE TO PATIENT CARE USING QUALITY CONTROL"**, from 22nd & 23rd August 2018, *Organized by AACC, WHCF & NAMLS*.
- **7.** Actively participated, **1 day Training on Leadership and Communication Skills**, 1st Feb. 2020, *Organized by Team NEPO & King's College, Babar Mahal, Kathmandu*.

- 8. Actively participated, <u>10 days "Occupational Training of Trainers (ToT)- Medical</u>
 <u>Lab."</u>, from 11th 21st January 2021, *Organized by Training Institute for Technical Instruction (TITI) Bhaktapur, Nepal.*
- 9. Actively participated, 6 days "Training of Trainers on Qualitative Methods and Data Analysis Process in Health Research", from 30th May 4th June 2021, *Organized by Nepal Health Research Council (NHRC) Kathmandu, Nepal.*
- **10.** Actively participated, **6 days "Training Workshop on Systematic Review and Meta Analysis"**, from 13th 18th June 2021, *Organized by Nepal Health Research Council (NHRC) Kathmandu, Nepal.*
- 11. Actively participated, 3 days "BIOSAFETY MEASURES: PREVENTIVE MECHANISM IN HEALTH CARE SETTINGS", from 29th 32st August 2021, Organized by KIST Medical College & Teaching Hospital, Lalitpur and supported by University Grant Commission (UGC), Nepal.
- **12.** Actively participated, **2 days "Training Workshop on Ethics in Health Research"**, from $6^{th} 7^{th}$ January 2022, Organized by Nepal Health Research Council (NHRC) in collaboration with Madan Bhandari Academy of Health Sciences, Hetauda, Nepal.
- 13. Actively participated, 3 days "DIABETES CARE, MANAGEMENT & RESEARCH: A CLINICAL AND APPLIED TRAINING & EDUCATION", from 12th 14th June 2022, Organized by KIST Medical College & Teaching Hospital, Lalitpur and supported by University Grant Commission (UGC), Nepal.
- **14.** Actively participated, **1 day "Workshop on Developing Subject Competencies"**, 1st July 2022, Organized by Curriculum Development Unit of Madan Bhandari Academy of Health Sciences, Hetauda, Nepal.

WEBINARS, LIVE SERIES:

- 1. Actively participated, webinar on Neurofilament Light Chain (NFL), Troponin for the Brain: Measurement and application in multiple sclerosis & other neurological conditions, 2nd February 2022 organized by IFCC
- 2. Actively participated, webinar on **Impact of SARC-CoV-2 variants & mutation on COVID-19 diagnostics,** 16th February 2022 organized by IFCC.
- **3.** Actively participated, webinar on **Mapping the human proteome using CRISPR-mediated fluorescence tagging, microscopy, mass spectrometry, and machine learning**, 17th February 2022 organized by Select Science India
- **4.** Actively participated, webinar on **Traceability of measurements, Quality and Laboratory Accreditation,** 20th July 2022 organized by IFCC.

PROJECT WORKS

- 1. "Study of Glycated Haemoglobin & Lipid Profile in Type-2 Diabetes Mellitus" from July 2011 to June 2012 for M.Sc. Medical Biochemistry.
- 2. "Study of Nutritional Deficiency Anemic Patient Attending Hospital IPD/OPD" in Dehradun from July 2008 to November 2008 for DNHE-Programme.

Participated in International, National and State level Conferences:

1. 37th Annual Conference of Association of Clinical Biochemists of India (**ACBICON-2010**) at Mumbai on 11th to 15th December, 2010.

- **2.** 38th Annual Conference of Association of Clinical Biochemists of India (**ACBICON-2011**) at Gwalior on 2nd to 6th December, 2011.
- **3.** II National Conference on Basic Medical Sciences Organised by Vinayaka Mission University –Salem, Tamilnadu, India on 13th & 14th April 2012.
- **4.** Mamata **MEDICON-2011**, A Diabetes Update at MMC-Khammam, A.P, India on 15th & 16th October 2011.
- **5.** 2nd A.P. State Medical Education Conference (**APSMEC-2012**) on 28th & 29th January, 2012 organized by METU, MMC-Khammam, India.
- **6.** Xth Annual International Conference of Asian Association of Transfusion Medicine (**AATM-2014**) on September 18-19,2014-Kathmandu, Nepal
- **7.** First National Symposium organised by Nepalese Association for Clinical Chemistry (**NACC**) on 13th March, 2015, Kathmandu, Nepal.
- **8.** First National Summit of Health and Population Scientists in Nepal organized by "Nepal Health Research Council (**NHRC**)" on 11-12 April 2015, Kathmandu, Nepal.
- **9.** Second National Summit of Health and Population Scientists in Nepal organized by "Nepal Health Research Council (**NHRC**)" on 11-12 April 2016, Kathmandu, Nepal.
- **10.** Second Annual Scientific Meeting (**NACC-CON 2016**) organized by Nepalese Association for Clinical Chemistry (**NACC**) on 20-21 August 2016, Dhulikhel, Nepal.
- **11.** Third National Summit of Health and Population Scientists in Nepal organized by "Nepal Health Research Council (**NHRC**)" on 11-12 April 2017, Kathmandu, Nepal.
- **12.** Fourth National Summit of Health and Population Scientists in Nepal organized by "Nepal Health Research Council (**NHRC**)" on 11-12 April 2018, Kathmandu, Nepal.
- 13. One-day symposium on "A Genetic Approach to Blood Disorders.....An Answer to Many Unanswered Questions" Organized by Kathmandu Center for Genomics and Research Laboratory (KCGRL), In association with Institute of South Asian Studies (ISAS) South Asian University (SAU), New Delhi, India held on 15th Sept, 2018.
- **14.** Fifth National Summit of Health and Population Scientists in Nepal organized by "Nepal Health Research Council (**NHRC**)" on 11-12 April 2019, Kathmandu, Nepal.
- **15.** 1st NESMO International Conference on Immunology Organized by Nepalese Society of Medical Oncology (**NESMO**), In Association with **LION**, held on 6th July 219.
- **16.** North Zone ACBICON 2022 (Under aegis of Association of Clinical Biochemists of India) "Biochemical & Molecular basis of Lifestyle Diseases" on April 22-23, 2022

Participated in CME- Programme:

- **1. "Methodological Issues in Research"** on 7th January 2011, Conducted by the Department of Community Medicine, MMC-Khammam, India.
- **2. "Cytokines- An Update"** on 19th March 2011, Conducted by the Department of Biochemistry, MMC-Khammam, India.
- **3. "Scientific Writing"** on 1st & 2nd October 2011, hosted by METU & Department of Pharmacology, MMMC-Khammam, India.
- 4. "PRECONFERENCE IMMUNOHEMATOLOGY SEMINAR" (Joint CME by AATM & INDIAN IMMUNOHEMATOLOGY INITIATIVE) at Pulchock, Lalitpur Heart Foundation, Rotary and NRCS Lalitpur, Nepal-17th September 2014

<u>Participated in Zonal CME- Programme for Post Graduates Conducted by Dr.NTR University of Health Sciences, Vijayawada, India:</u>

- **1.** PIMS-Karimnagar (A.P) India on 09/04/2011.
- **2.** MMC-Khammam (A.P) India on 02/07/2011.
- **3.** CAIMS-Karimnagar (A.P) India on 27/08/2011.
- **4.** KMC-Warangal (A.P) India on 22/12/2011.
- 5. CAIMS-Karimnagar (A.P) India on 26/02/2012.

PUBLICATIONS

Book Publication:

- 1. Clinical Biochemistry for Health Science- Highland Publication Pvt. Ltd. Bhotahity, Kathmandu, Nepal. 1st Edition ISBN: 9789937927819
- Essential Textbook of Clinical Pathology for General Medicine (H.A.)- Samiksha Publication Pvt. Ltd. Ghattekulo, Kathmandu, Nepal. 1st Edition ISBN: 9789937710305
- 3. Essential Textbook of **Biochemistry and Microbiology** for **Diploma in Pharmacy** (**D.Ph.**)- **Samiksha Publication Pvt. Ltd.** Ghattekulo, Kathmandu, Nepal. <u>1</u>st Edition ISBN: 9789937710619
- Essential Textbook of Biochemistry for Nursing (B.Sc. Nursing and BNS) –Heritage Publishers & Distributors Pvt. Ltd. Bhotahity, Kathmandu, Nepal. <u>1st Edition</u> ISBN: 9789937754958
- Clinical Microbiology for Laboratory Medicine- Heritage Publication & Distributors Pvt. Ltd. Bhotahity, Kathmandu, Nepal. <u>1st Edition ISBN:</u> 9789937774307
- Essential Textbook of Clinical Pathology for General Medicine (H.A.)- Samiksha Publication Pvt. Ltd. Ghattekulo, Kathmandu, Nepal. 2nd Edition ISBN: 9789937759281
- 7. Medical Parasitology for Laboratory Medicine Heritage Publication & Distributors Pvt. Ltd. Bhotahity, Kathmandu, Nepal.... Shortly going to published.
- 8. Clinical Pathology for Laboratory Medicine Heritage Publication & Distributors Pvt. Ltd. Bhotahity, Kathmandu, Nepal..... Shortly going to published.
- 9. Hematology and Blood Banking for Laboratory Medicine Heritage Publication & Distributors Pvt. Ltd. Bhotahity, Kathmandu, Nepal..... Shortly going to published.
- **10. Basic Public Health and First Aid** for **Laboratory Medicine Heritage Publication & Distributors Pvt. Ltd.** Bhotahity, Kathmandu, Nepal..... Shortly going to published.
- **11. Instrumentation and Automation** for **Laboratory Medicine Heritage Publication & Distributors Pvt. Ltd.** Bhotahity, Kathmandu, Nepal..... Shortly going to published.
- **12. Histopathology and Cytopathology** for **Laboratory Medicine Heritage Publication** & **Distributors Pvt. Ltd.** Bhotahity, Kathmandu, Nepal..... Shortly going to published.
- **13. Clinical Laboratory Medicine** for **Laboratory Medicine Heritage Publication** & **Distributors Pvt. Ltd.** Bhotahity, Kathmandu, Nepal..... <u>Shortly going to published.</u>
- **14. Textbook of Pathophysiology** for **Nursing (B.Sc. Nursing and BNS) Heritage Publication & Distributors Pvt. Ltd.** Bhotahity, Kathmandu, Nepal Shortly going to published.

- **15. Laboratory Guide Book** of **Laboratory Medicine** (**Instrumentation and Techniques**): **Samiksha Publication Pvt. Ltd.** Ghattekulo, Kathmandu, Nepal <u>Shortly going to published.</u>
- **16.** Principles of Biochemistry for Graduate Level Students- Samiksha Publication Pvt. Ltd. Ghattekulo, Kathmandu, Nepal Shortly going to published.

Article Publications:

- Roshan Kumar Mahat, Manisha Arora, Dhananjay Vasantrao Bhale, Shrirang Holkar, Sudeep Kumar and Tapeshwar Yadav- Risk Factors and Causes of Male Infertility-A Review. Biochem Anal Biochem 2016, 5: 271. doi:10.4172/2161-1009.1000271. https://www.walshmedicalmedia.com/open-access/risk-factors-and-causes-of-male-infertilitya-review-2161-1009-1000271.pdf
- 2. Roshan Kumar Mahat, Neelima Singh, Vedika Rathore, Manisha Arora, Tapeshwar Yadav- Cross-sectional correlates of oxidative stress and inflammation with glucose intolerance in prediabetes-Original Article. Diabetes & Metabolic Syndrome: Clinical Research & Reviews 13 (2019) 616e621-ELSEVIER. https://www.sciencedirect.com/science/article/abs/pii/S1871402118305216?via%3Dihub
- 3. Prasad, S., Mishra, M. K., & Tapeshwar Yadav (2021). Coronary Artery Disease Awareness: Levels of Socioeconomic Status and Dietary Restriction. *Nepal Journal of Health Sciences*, 1(1), 37–42. https://doi.org/10.3126/njhs.v1i1.38726
- **4.** Thakur, S. K. ., Bansal, V. P. ., Mishra, J. ., Bansal, M., Sapkota, I. ., & **Tapeshwar Yadav**. . (2021). **Improved Diagnosis of Pulmonary Tuberculosis using Bleach** (**Sodium hypochlorite**) **Concentration Technique at Tertiary Care Hospital**. *Nepal Journal of Health Sciences*, *1*(2), 15–22. https://doi.org/10.3126/njhs.v1i2.42371
- 5. Tapeshwar Yadav., Bhaskar, M. V., Bajracharya, J., Sharma, S. S. B., Maharjan, N., & Bhadeshwar, S. (2022). Study of Glycated Haemoglobin and Lipid Profile in Type-2 Diabetes Mellitus. Nepal Journal of Health Sciences, 2(1), 17–21. https://doi.org/10.3126/njhs.v2i1.47157
- 6. Yadav, C. K., Poudel, K., Shrivastava, A., Mehta, R., & Tapeshwar Yadav. (2022). Anti-depressant Activity of the Seeds of Zanthoxylum armatum on Swiss Albino Mice. Nepal Journal of Health Sciences, 2(1), 98–103. https://doi.org/10.3126/njhs.v2i1.47173
- 7. Tapeshwar Yadav: Government requires more lab technicians to diminish false-report death toll. College readers, Vol.11, Issue 85, July 2019.

 https://collegereaders.net/2019/08/24/government-requires-more-lab-technicians-to-diminish-false-report-death-toll/
- 8. Tapeshwar Yadav, M.Vijaya Bhaskar, Jayendra Bajracharya, Roshan Kumar Mahat, Sanyukta Gurung, Mritunjay Kumar Mishra, Amit Chandra Jha, Sushma Bhadeshwar-Oxidative Stress and Glycemic Control in Type 2 Diabetes Mellitus. *Nepal Journal of Health Sciences*..... Shortly going to published (In Press)

Scientific Poster & Paper Presentation

1. Poster Presentation on **'Oxidative Stress & Glycaemic Control in Type 2 Diabetes Mellitus''** 38th Annual Conference of ACBICON-2011 held at Gwalior during 2nd to 6th
December.

- **2.** Paper Presentation on **'Iron Status in Renal Failure'** II National Conference on Basic Medical Sciences at Salem on 13th & 14th April, 2012.
- **3.** Paper Presentation on **'Stress Among 1st MBBS Students'**, 2nd A.P. State Medical Education Conference at MMC-Khammam (A.P) India on 28th & 29th January 2012.

Editor and Peer Reviewer, National and International Journals

- 1. Working as an Editorial Team and Peer Reviewer (Internal) of Nepal Journal of Health Sciences, NJHS (An Official Publication of Madan Bhandari Academy of Health Sciences), Hetauda, Bagmati Province, Nepal from June 2021.
- 2. Working as an Editorial Board Member for Life Research of TMR Publishing Group, Auckland, New Zealand from September 2021.

STRENGTHS

- ➤ Has adaptability to work in various environments and to work under time and accuracy pressures.
- > Has the motivation to take independent responsibility as well as ability to contribute and be an effective faculty member.
- > Has the hardworking nature.

SKILLS AND ABILITIES:

- ➤ Good interpersonal skills,
- > Excellent written and oral communication skill,
- > Leadership qualities,
- > Self Motivated,
- > Sincere and Honest.

TECHNIQUES KNOWN:

Biochemical: PCR thermal Cycler, Electrophoresis, UV spectrometer, Flame-photometer, Semi auto analyzer, Colorimeter, ELISA Reader etc.

PRACTICAL EXPOSURE:

Clinical Bio-Chemistry: Lipid Profile, Liver function test, renal function test, diabetic profile test, thyroid function test, infertility profile biochemical parameters on blood, Glycosylated-Hb, Lipoprotein electrophoresis, paper& thin layer Chromatography, Hemoglobin electrophoresis, total lipid, TIBC, etc.

SOFTWARE'S

- Statistical Package for the Social Sciences (SPSS)
- Ms. PowerPoint, Word and Excel
- Epi Data
- Mendeley's, Endnote, Zotero

PROFESSIONAL MEMBERSHIP

- 1. Nepal Health Professional Council (NHPC)
- 2. American Association of Clinical Chemistry (AACC)
- 3. American Society for Biochemistry and Molecular Biology (ASBMB)
- **4.** Nepalese Association of Clinical Chemistry (NACC)
- **5.** International Federation of Clinical Chemistry (**IFCC**)
- **6.** Asian Association of Transfusion Medicine (**AATM**)
- 7. Child Marriage & Dowry Eradication National Campaign, Nepal
- **8.** Saksham Foundation Nepal(**SFN**)
- 9. Sonita Devi Foundation Nepal (SDFN)
- 10. Child Marriage & Dowry Free Nepal (CMDFN), National Campaign

REFERENCES:

1) Prof. Dr. Satish Kumar Deo

Rector, Madan Bhandari Academy of Health Sciences, Hetauda, Nepal

Mobile No: +977-9851110599 Email: satish.deo@iom.edu.np

2) Dr. Binod Kumar Yadav

Rector, Madhesh Institute of Health Sciences, Janakpur, Nepal

Mobile No: +977-9841511207 Email: binod3aug@gmail.com

3) Dr. M. Vijaya Bhashkar, MD

Professor & Head

Department of Biochemistry

Nizam's Institute of Medical Sciences, Hyderabad, Telangana, INDIA

Mobile No.:- 0091-9849328660 Email- drmvbkar@gmail.com

DECLARATION

I hereby declare that the furnished information is authentic and true to the best of my knowledge and belief. I am Responsible for any errors.

Date: 16th September 2022

Place: Hetauda, Nepal { Tapeshwar Yadav}