

DEPARTMENT OF BIOCHEMISTRY
LIST OF FACULTY

| DEPARTMENT | Name of Faculty /Qualification/ IMRNumber | Current Designation & Date of Promotion | Nature of Employment Regular/Contra ct/Outsourced | Details of Service in the Last 5 Years | | | | | Number of lectures taken / year. Topic Covered |
|--------------|--|--|--|--|--|---|-----------|-----------|---|
| | | | | 1 | 2 | 3 | 4 | 5 | |
| BIOCHEMISTRY | Dr.AnilBaranChoudhury M.Sc.(Medical) Biochemistry Ph.D.(Medical Biochemistry) | Professor & HOD Date of promotion 26/02/2019 | Contract | Associate Prof. | Associate Prof. | As a Prof. Joining on 26/2/19 | Professor | Professor | 50 hours |
| | Dr.Avnish Kumar Tarwey M.D(Biochemistry) IMR No- JCMR 5270/2016 | Assistant Professor | Contract | SR Aug 2020 to Aug 2021 | Assistant Prof. Joined on 27/9/2021 | ----- | --- | ----- | 04 hours |
| | Dr.NeetaSahu M.B.B.S. IMR No-CGMC 6101/2015 | Tutor | Contract | Tutor | Tutor | Tutor | Tutor | Tutor | 02 hours |
| | Dr. PushpendraNarety M.B.B.S. IMR No-4018/2012 | Tutor | Regular | Tutor | Tutor | Tutor | Tutor | Tutor | 02 hours |
| | Dr.HarshaGhanti B.D.S, M.Sc. (Medical Biochemistry) | Tutor | Contract | Tutor Join on 10/1/2020 | Tutor | --- | ----- | ---- | 21 hours |

Professor & HOD
Department of Biochemistry
BLSABVM Medical College, Rajnandgaon(C.G)

ANNEXURE -1

| S.No | Faculty Name | Publication in Vancouver referencing style | Pubmed Indexed Yes/No | Scopes |
|------|---------------------|--|--|--------|
| 1 | Dr.Anil.B.Choudhury | <ol style="list-style-type: none"> 1. Choudhury AB, Pawar SM, Sarkar PD, Gopi K. Hypoadiponectinemia is associated with increased insulin resistance, dyslipidemia and presence of type 2 diabetes in non obese central Indian population. Int J Res Med Sci 2019; 7:106-13. 2. Gupta P, Choudhury A B,Pawar S M, Gopi K. Associations between sleep duration, sleep quality and high sensitivity C-reactive protein among medical students of a medical college in Chhattisgarh, India. Int J Med Res Rev 2018.31;6(8):395-02 3. Anil Baran Choudhury, PurnimaDeySarkar, Dilip K. Sakalley, and Sudhakar B. Petkar. Role of adiponectin in mediating the association of osteocalcin with insulin resistance and type 2 diabetes: a cross sectional study in pre- and postmenopausal women. Arch PhysiolBiochem 2014; 120(2):73-9. 4. PD Sarkar, AB Choudhury. Relationships between serum osteocalcin levels versus blood glucose, insulin resistance and markers of systemic inflammation in central Indian type 2 diabetic patients. Eur Rev Med PharmacolSci 2013; 17:1631-1635. 5. Sarkar PD, Choudhury AB. Relationship of serum osteocalcin levels with blood glucose, insulin resistance and lipid profile in central Indian men with type 2 diabetes.ArchPhysiolBiochem 2012;118: 260-264. 6. A.B.Choudhury, K.S.C.Bose., Sanjib Das. Pattern of serum gamma glutamyltransferase activity and A/G ratio to differentiate between alcoholic and non alcoholic liver cirrhosis. Indian medical Gazette 2007; 406-3. | <p>No</p> <p>No</p> <p>Yes</p> <p>Yes</p> <p>Yes</p> <p>No</p> | |

| | | | | |
|----|------------------------|---|----|--|
| | | <p>7. Subhash C Bose K, Agrawal B.K., Anil Baran Choudhury. Endogenous antioxidant enzymatic and GSH status in essential hypertension. The Ind J NutrDietet 2007; 44:232.</p> <p>8. Lahariya SN, Sarkar PD, Chaudhary AB. Levels of blood sugar and Glycosylated hemoglobin (Hb A1c) in periodontitis with diabetes mellitus. Int J Health Sci Res. 2014;4(6):77-79.</p> <p>9. Shiv Narayan Lahariya , PurnimaDeySarkar,Anil BaranChaudhary.Study of Lipid Profile and Glutamic Acid Decarboxylase (GAD) Auto-antibodies Levels in Patients With Periodontitis With and Without Diabetes Mellitus.Indian J PhysiolPharmacol 2017;61(3):285-289.</p> <p>10. K.S.C.Bose,B.K.Ageawal,AnilBaranChoudhury,SDas.Serum antioxidant enzyme levels and lipid peroxidation rate in type –II diabetes.Bioscience Biotechnology Research Asia 2007;4(11):221-223.</p> | No | |
| 2. | Dr.Avnish Kumar Tarwey | <p>1. Dr. AvnishkumarTarwey, et. al. Comparative study of Thyroid hormone in different trimester of normal pregnancy: A Jharkhand Population Based study.<i>IOSR-JDMS</i>2020;19(5):28-31.</p> | No | |

Professor & HOD
Department of Biochemistry
BLSABVM Medical College, Rajnandgaon (C.G)

| DEPARTMENT | Name of Faculty /Qualification IMRNumber | Current Designation & Date of Promotion | Number of lectures taken / year. Topic Covered | Topic Covered |
|--------------|--|--|---|---|
| BIOCHEMISTRY | Dr.Anil Baran Choudhury M.Sc.(Medical) Biochemistry Ph.D(Medical Biochemistry) Bcbmr March -June 2021 Rbcw 3-5 september at GMC Rajn | Professor & HOD Date of promotion 26/02/2019 | 50 hours | Carbohydrate Chemistry & Metabolism, Enzymology,AminoAcid Chemistry& Metabolism,Lipid Chemistry & Metabolism,Mineral Metabolism &Vitamins |
| | Dr.Avnish Kumar Tarwey M.D(Biochemistry) IMR No- JCMR 5270/2016 | Assistant Professor | 04 hours | Immune system ,Biomedical Waste Management |
| | Dr.Neeta Sahu M.B.B.S IMR No-CGMC 6101/2015 | Tutor | 02 hours | Protein Chemistry |
| | Dr. Pushendra Narety M.B.B.S IMR No-4018/2012 | Tutor | 02 hours | Quality Control |
| | Dr.Harsha Ghanti B.D.S, M.Sc (Medical Biochemistry) | Tutor | 21 hours | Xenobiotics,Tumor Marker,Cancer,Neucleotide Chemistry & Metabolism,Heam Metabolism,Organ SFunction Test |