Pro-FormaforDisplayofInformationontheCollegeWebsite

The Following Details are mandatory to be filled up by the Medical College and displayed on their website (once entered should be updated without removal of data)

# DepartmentwiselistofFacultyMembers

|  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Department** | **Name ofthefaculty**  **Qualification**  **IMR**  **Number** | **CurrentDesignation&Date ofpromotion** | **Nature ofemployment**  **Regular/permanent orcontract/outsourced** | **Details ofService inthe Last 5years** | | | | | **Numberoflectures/**  **Classes**  **( hours)taken/year.**  **Topicscovered** |
| 1 2 3 | 2 | 3 | 4 | 5 |
| PHYSIOLOGY | DR.SIDDHARTHA DAS  MBBS,MD  PHY-900356 | PROFESSOR  13/09/2018 | PERMANENT | Taking lecture , practical and demonstration classes.  Conducting Examination. |  |  |  |  | 80 lectures/year  TOPIC covered CVS, general physiology, Nv- ms physiology, CNS,Endocrine |
| DR OONA MANDAL  MBBS,MD  PHY-2152555 | ASSOCIATE PROFESSOR  12/9/2018 | PERMANENT | Taking lecture , practical and demonstration classes.  Participating in formative assessment of students. |  |  |  |  | 70 lectures/ year  Topic covered –General, Nvms physiology, respiratory system, Endocrine, Reproductive system, CNS. |
| DR WRITTIKA CHATTARAJ  MBBS,MD  PHY-2303111 | ASSISTANT PROFESSOR  13/9/2018 | PERMANENT | Taking lecture , practical and demonstration classes.  Participating in formative assessment of students |  |  |  |  | 65 lectures/yr  Topic covered GI system, Respiratory system, CVS, CNS, Endocrine, special ssenses |
| DR. SUSMITA SAHA  MBBS,MD  PHY-2216785 | ASSISTANT PROFESSOR  3/12/2021 | PERMANENT | Taking lecture , practical and demonstration classes.  Participating in formative assessment of students |  |  |  |  | 65/yr  Topic covered –Blood, Female reproductive system , eye, general physiology, kidney, CNS |
|  | DR HIYA BHATTACHARYA  MBBS,MD  PHY-2202607 | DEMONSTRATOR | PERMANENT | Taking lecture , practical and demonstration classes.  Participating in formative assessment of students |  |  |  |  | 65/yr  TOPICS COVERED – WBC, IMMUNITY, General endocrinology, Hypothalamus, pituitary, Growth |
|  | DR SHARMISTHA GHOSHAL  MBBS,MD | DEMONSTRATOR | PERMANENT | Taking lecture , practical and demonstration classes.  Participating in formative assessment of students |  |  |  |  | 65/year  TOPICS COVERED CVS regulation, regional circulation, Hearing, Thyroid gland, Excretory system |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |

N.B.

* 1. Publicationsbyfacultyshouldbeattachedasannexure.
  2. PublicationsshouldbequotedinVancouver referencingstyle.
  3. MedicalEducatorTraining/researchmethodologyanddates

\*Tobeupdatedeverynewsession/academicyear

\*\*Tobeupdatedon1stOctobereachyear

# ANNEXURE-1

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Sr.No | FacultyName | Publication in Vancouver referencingstyle. | PubmedIndexedYes/No | Scopus |
| 1. | DR. SIDDHARTHA DAS | 1.Maiti S,Das S comparative study in search of the best treatment for non-metastatic locally-advanced squamous cell carcinoma of head and neck. *Biomedicine*  2016 36(1): 090-097.  2. Sarkar A, Das S Role of ankle brachial pressure index (abpi) in early diagnosis of the vascular complications of diabetes mellitus patients from eastern India. *Biomedicine* 2014; 34(1): 120-126.  3. Das D, Das S Clinical and electro-physiological study of peripheral nervous system in the geriatric age group in eastern part of India. *Biomedicine* 2013; 33(2): 251-255  4. Sen S , Das S, Ray P, Maiti SAssociation of micro-albuminuria with glycemic Index, cardiovascular functions, renal functions, and BMI in patients with Diabetes Mellitus: a cross sectional study in Eastern India. *Biomedicine* 2012; 32(3):383-388.  5. Jana T.K., Das S, Ray A., Mandal D., Giri (Jana) S. and Bhattacharya. Study Of The Effects Of Hibiscus-Rosa-Sinensis Flower Extract On The Spermatogenesis Of Male Albino Rats.JUNE, 2013; 3(6): 167-171.  6.Gupta A., Das S, Dutta S., Mondal S., Choudhuri K. B., Maiti S. and Majumdar AA Case Control Study to Assess Impact of Risk Factors on Trends of Lung Cancer. JAN, 2013, 3(1): 7-15. | NO  NO  NO  NO  NO  NO | YES  YES  YES  YES  YES  YES |
| 2. | DR. OONA MANDAL | 1.Alam M.M,Ray B,Sarkar S,Mandal O.Spirometric evaluation in juvenile idiopathic arthritis:Data from a tertiary care centre of Eastern India.Indian J Physiol Pharmacol 2015;59(2):199-203  2.GhoshChowdhury S,Mandal O,Datta A,Chakraborti D.Effect of central adioposity on lung function tests in young adults,IOSR Journal for Dental and Medical Sciences,2015 August;14(8):24-28  3.GhoshChowdhury S,Mandal O.Effect of BMI on dynamic lung volumes in young males.IOSR Journal for Dental and Medical Sciences,November 2016;15(11):83-86  4.Mandal O,GhoshChowdhury S.Effect of distribution of body fat on pulmonary function tests in young adults.IOSR Journal for Dental and Medical Sciences,March 2018;17(3):74-80 | YES  NO  NO  NO | YES  NO  NO  NO |
| 3. | DR. WRITTIKA CHATTARAJ | 1 .Ghoshal S, Chattaraj W, et al. Assessment of Peripheral Neuronal Activity with Nerve Conduction Studies in Iron Deficiency Anaemia Patients from Rural Areas of BankuraDistrict of West Bengal. JMSCR 2018; Vol6 (9): 1051-1054.  2. Banerjee S,Gorai S, Chattaraj W Influence of BMI on variables of brainstem evoked response audiometry in children aged 2 to 10 yrs with delayed development of speech attending BankuraSammilami Medical college . *J Med Allied Sci 2020*; 10 (2 ): 81 – 84.  3.S Gorai, W Chattaraj, DebasisPramanik Association of BMI with pulmonary function parameters in males with non- obstructive airway disease identified by spirometric protocols attending BankuraSammilani*Medical College International journal of contemporary* Medical Research; volume 6, no 10 : J 1 – J 5.  4. S Gorai W Chattaraj Association of BMI with pulmonary fn parameters in female with non obstructive airway disease identified by spirometric protocols attending BankuraSammilani Medical College APJHS vol 6 2019: 63 – 68.  5.S Gorai, W Chattaraj Effect of swimming training session on pulmonary functions in young adult beginners International journal of contemporary Medical Research ; vol 6 no 62018 : F 6 – 11. | NO  NO  NO  NO  NO | NO  NO  NO  NO  NO |
| 4. | DR. SUSMITA SAHA | 1.Saha S, Bharshankar J, Berad A. Study of body composition and systemic effects in Chronic Obstructive Pulmonary Disease. Int. J. Heal. Clin. Res.2020; 3(12(S): 6-13.  2.2. Study Of Systemic Inflammatory Parameters In Chronic Obstructive Pulmonary Disease Patients. European Journal of Molecular &amp; Clinical Medicine, 2021; 7(10): 2792-2801. | NO  NO | NO  NO |
| 5. | DR. HIYA BHATTACHARYA | 1.Majumdar S, Bhattacharya H, Dasgupta M. Brainstem Auditory Evoked Potential Study to find  out Auditory Pathway Status among Children with Speech &amp; Language Impairment. *Journal of*  *Medical Science And Clinical Research.* 2019 June;7(6) :878-885.  2.Bhattacharya H, Majumdar Das S, Das GC, Singhamahapatra A. Brainstem Auditory Evoked  Potential in Preterm Infants and its Relation with Gestational Age. *Journal of Clinical and*  *Diagnostic Research.* 2018 May;12(5) :5-9.  3.Bhattacharya H, Majumdar S, Das GC, Singhamahapatra A. Brainstem Auditory Evoked  Potential In Neonatal Hyperbilirubinaemia And Its Relation With Different Levels of Bilirubin.  IOSR *Journal of Dental and Medical Sciences*. 2017December;16(12) :29-35. | NO  NO  NO | NO  NO  NO |
| 6. | DR. SHARMISTHA GHOSHAL | 1.Ghoshal S, Chattaraj W, et al. Assessment of Peripheral Neuronal Activity with Nerve Conduction Studies in Iron Deficiency Anaemia Patients from Rural Areas of BankuraRural Areas of Bankura District of West Bengal. JMSCR 2018; Vol6 (9): 1051-1054  2.Mukherjee SS, Ghoshal S, Chowdhury A. Analysis of Electro-Mechanical Window of Heart in The Healthy Young Adults of Bengal. International Journal of Current Research and Review 2021; Vol 10(13): 155-160.District of West Bengal. JMSCR 2018; Vol6 (9): 1051-1054. | NO  NO | NO  YES |
|  |  |  |  |  |
|  |  |  |  |  |