

**List of publication for last 3 years (2020-2023 ) by Dr. SOURINDRA NATH BANERJEE.**

**Associate Professor, MBBS.DTCD.MD**

| Sl no | Name of article(s)                                                                                                                                                                | Name of journal                                                  | Authors                                                                  | Months/ Year of publication                            | Index/doi Place of publication /                                       |
|-------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------|--------------------------------------------------------------------------|--------------------------------------------------------|------------------------------------------------------------------------|
| 1     | A study to assess serum c-reactive protein and pulmonary Arterial systolic pressure changes by echocardiography in Stable chronic obstructive pulmonary disease patients          | International journal of scientific journal [IJSR]               | Halder B, Jana PK, Banerjee SN, Kodali S                                 | Issue 04 April 2023. Page70-72 P issn 2227-8179 Vol 12 | Index medicus, Pubmed central india citation index DOI : 10.36106/ijsr |
| 2     | Study of exudative pleural effusion in the agegroup of 15-40 years with special reference toadenosine deaminase and tuberculin skin testing the diagnosis of tuberculous etiology | International Journal of Medical and Biomedical Studies. [IJMBS] | Dr. Sourindra Nath Banerjee, Dr. Niranjana Kumar Sit, Dr. Santanu Ghosh. | Volume 3, Issue 7; July: 2019; Page No. 63-79....      | ISSN(print): 2589-868X Doi.org/10.32553/ijmbs.v3i7.381 Pubmed.&        |
| 3     | A study to detect liver enzymes dysfunction among patients on first line anti- tubercular drugs from RNTCPduring the course anti- TB treatment                                    | J. Evolution Med. Dent. Sciences JEMDS                           | Rupam Kumar TA, Samim Khan, Pronoy Sen, Sourindra Nath Banerjee**        | Vol. 9/ issue 09/ Mar. 02,2020 Page.645_650.           | CIRS, Index Copurnicus,, Google scholar DOI: 10.14260/jemds/2020/141.  |