

Faculty Name: Mr. Shekhar Chandra Bora

No. of Publications: 07

List of publications

Research/Review/Conference/Book chapters:

- 1. Mridusmita Bora, CitumoniGogoi, **Shekar Bora**. Ethnomedicinal plants in the treatment of fertility and menstrual disorder in Lakhimpur Page no. 111. Into the Realm of Medical Anthropology, Serial publications pvt. Ltd. New Delhi.
- 2. Mridusmita Bora, **Shekhar Bora**. Locally available plants used in hair care by the misings of Dhemaji District, Assam Page no. 127 Anthropological Research in Northeast Serial publications pvt. Ltd. New Delhi.
- 3. **Shekhar Bora**, Sandipan Choudhury. Commonly available medicinal plants used as active ingredient to strengthen immunity during a pandemic situation Page no. 175. Scientific research Indian Society Serial publications pvt. Ltd. New Delhi.
- 4. **Shekhar Bora**. A Holistic Review on Hepatoprotective activity of Streblus asper Page no. 201-208 Ayurvedic Remedies for Liver Diseases Academic Decipher press, New Delhi.
- 5. ChinmayaMahapatra, **Shekhar Chandra Bora**, Sandipan Choudhury, Dhunusmita Barman, SwarnajeetTripathy, Shikha Kaushik. (2022). ANTI-CANCER POTENTIAL OF QUINOXALINE DERIVATIVES: CURRENT SCENARIO AND FUTURE PERSPECTIVE. *Journal of Pharmaceutical Negative Results*, 2344–2351.
- 6. Bhattacharjee, B, Bezbaruah, R, Rynjah, D, Newar, A, Sengupta, S, Pegu, P, Dey, N, **Bora, SC**, Barman, D. Cold Atmospheric Plasma: A Noteworthy Approach in Medical Science. *Sciences of Pharmacy*. 2023; 2(2):46-76.
- **7.** Bhattacharjee B, Syeda AF, Rynjah D, Hussain SM, **Chandra Bora S**, Pegu P, Sahu RK, Khan J. Pharmacological impact of microRNAs in head and neck squamous cell carcinoma: Prevailing insights on molecular pathways, diagnosis, and nanomedicine treatment. Front Pharmacol. 2023 May 3;14:1174330. **[IF- 5.98]**