

NAME: DR. PRANAMI HANDIQUE

DESIGNATION: ASSISTANT PROFESSOR

DATE OF JOINING: 21-01-2021

EXPERIENCE: 5 YRS

EMAIL:phandique170@gmail.com

PHONE NO: 8811802184

UG: BSC FROM ...COTTON...COLLEGE (NOW COTTON UNIVERSITY) UNDER GAUHATI UNIVERSITY IN 2009

PG: MSC FROM GAUHATI UNIVERSITY IN 2011

PHD: FROM ...GAUHATI UNIVERSITY IN2018...(YEAR) [TITLE-TRADITIONAL ALCOHOLIC BEVERAGES PREPARED BY ETHNIC COMMUNITIES IN SIVASAGAR DISTRICT OF ASSAM: STUDY ON METHODOLOGY AND COMPOSITION]

AREA OF INTEREST : ORGANIC CHEMISTRY, NATURAL PRODUCT CHEMISTRY, FOOD CHEMISTRY

RESEARCH PAPER PRESENTED IN NATIONAL/INTERNATIONAL SEMINAR (LAST FIVE YEARS):

- 1. Presented a paper entitled 'Physicochemical characterization of rice beers prepared in Sivasagar district of Assam' in an International Seminar organized by DHSK college on 21-22 January, 2019.
- 2. Presented a paper entitled 'Volatile components in traditional rice beers of Assam, India' in a national seminar organized by Diphu govt. college on 14, 15 March 2020
- 3. Presented a paper entitled 'Physicochemical and Antioxidant capacity profile of traditional alcoholic beverages of Assam, India' in a national seminar organized by Bodoland University on 15-16 May, 2020.

RESEARCH ARTICLE/PAPER PUBLISHED IN NATIONAL/INTERNATIONAL JOURNAL(LAST FIVE YEARS):

 Antioxidant activity and physicochemical indices of the rice beer used by the Bodo community in North-east India. *Journal of the ASBC, Taylor and Francis*... 0361-0470(print) 1943-7854(online), 2018.

- 2. Antioxidant properties and Phenolic contents of traditional rice-based alcoholic beverags of Assam, India. National Academy Science Letters, Springer, 2020.
- 3. Ethnic food beverages with heavy metal contents: Parameters for associated risk to human health, North east India. Toxicology reports, 2021.

BOOK CHAPTERS:

- 1. Physicochemical characterization of rice beer of Deoris. Purbayon publishers. ISBN-978-93-88593-78-6.
- 2. Recent advances in Chemistry (Nutritional values of traditional alcoholic beverages of Assam, India). Purbayon publishers. ISBN-978-93-88593-84-7.