

Mr. Kamal Deka Assistant Professor Royal School of Pharmacy The Assam Royal Global University Guwahati

Experience: 6 Years (academics)

Email ID: kdeka@rgu.ac

**Mobile:** 6000870661

## **Academic Qualification (Undergraduate Onwards)**

S. No	Degree	Year	Department	University/Institution	% of marks
1	PhD	2021	Pharmaceutical Sciences	The Assam Royal Global University Guwahati	Pursuing
2	M. Pharmacy	2014-15	Pharmaceutics	Himalayan Pharmacy Institute, Sikkim, SIKKIM UNIVERSITY	68.02
3	B. Pharmacy	2010	Pharmacy	Himalayan Pharmacy Institute, Sikkim., NORTH BENGAL UNIVERSITY	70.46

# 1. Work experience (in chronological order).

S.No.	Positions held	Name of theInstitute	From	То
1	- 0	Assam Down Town University, Guwahati	01-11-2016	31-07-2019
2	Assistant Professor and Principal ic	Crescent Institute of Pharmacy, Guwahati	01-08-2019	31-01-2022

3	Assistant	Royal School of Pharmacy	01-02-2022	Till date.
	Professor	The Assam Royal Global		
		University		

#### **List of National Publication**

- 1. Kamal Deka, Ramen Kalita, Subhashis Debnath and Satyendra Deka. Formulation, Physico-chemical Evaluation and Comparative Stability Studies of Dillenia indica (pulp) based Antidandruff and Anti Hair Fall Cream with Marketed Brand. Journal of Pharmaceutical Research International. 34(44A): 63-74, 2022; Article no. JPRI.89298.
- 2. Sunita Lahkar, Pratap Kalita, Kamal Deka, Sudarsana Bora. "Significance of starch isolated from Musa Parasidiaca L. in controlled drug delivery (abstract no. TRNPTU-2017-PP22).
- 3. Ramen Kalita, Pratap Kalita, Kamal Deka. "Deoxynivalenol and its Toxic effects" (Abstract no. REDIMAP-2018-OP-46).
- 4. Kashmiri Sonowal, Kamal Deka, MP Saikia, Pratap Kalita, Biplab Kr. Dey "Comparative physicochemical and stability studies of Diliena indica pulp based hair cream with marketed brand" NIPER-Guwahati (PP-23).

## **Detail of patents:**

Official Journal of Patent Office

Patent Publication India

Patent Application no: 202231054550A Date of filling application: 23/09/2022

Date of publication:07/10/2022

Title of invention: Free radical analysis of kola Khar obtained from Musa balbisiana

## Seminars/ Conference/ FDP/ Workshop/ Short Term Course Attended:

National: **03**International: Nil