



# **KALIABOR COLLEGE**

**3<sup>rd</sup> CYCLE ASSESSMENT BY NAAC**

**SUPPORTING DOCUMENTS: CRITERION 3**

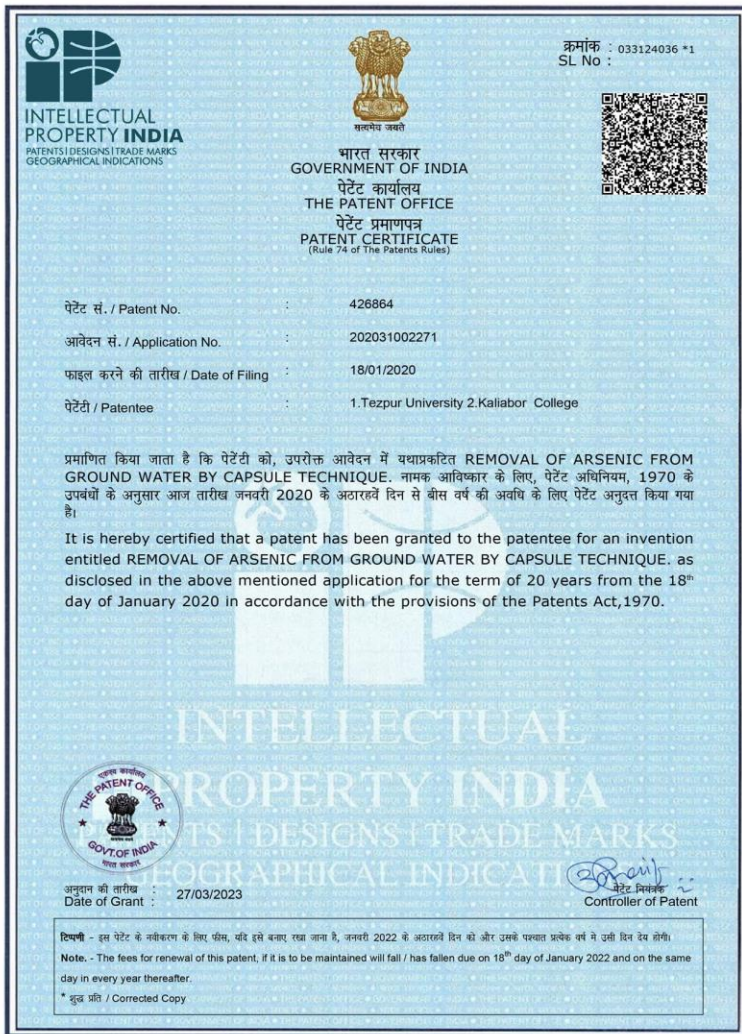
**3.2 Innovation Ecosystem**

**Verified & Certified Documents**  
**(For 3<sup>rd</sup> Cycle of NAAC Assessment)**

**Metric** 3·2·1  
**No.**.....

**Page No.** 1-4  
.....

  
**Principal**  
**Kallabor College**



## Patent granted to the college for development of arsenic mitigating capsule

## Patent applied for and published

Office of the Controller General of Patents, Designs & Trade Marks  
Department of Industrial Policy & Promotion,  
Ministry of Commerce & Industry,  
Government of India

**INTELLECTUAL PROPERTY INDIA**  
PATENTS | DESIGNS | TRADE MARKS  
GEOGRAPHICAL INDICATIONS

Application Details	
APPLICATION NUMBER	201931048503
APPLICATION TYPE	ORDINARY APPLICATION
DATE OF FILING	27/11/2019
APPLICANT NAME	Chiranjeev Bezbaruah
TITLE OF INVENTION	WRITING CHALK ATM AND CHALK DUST COLLECTOR
FIELD OF INVENTION	MECHANICAL ENGINEERING
E-MAIL (As Per Record)	bezbaruahriju@yahoo.com
ADDITIONAL-EMAIL (As Per Record)	bezbaruahriju@yahoo.com
E-MAIL (UPDATED Online)	
PRIORITY DATE	
REQUEST FOR EXAMINATION DATE	11/12/2019
PUBLICATION DATE (U/S 11A)	28/05/2021
REPLY TO FER DATE	31/08/2021

10:23 AM  
11/24/2023

## Participation in the YUKTI innovation repository under the Institution's Innovation Council

The screenshot shows the YUKTI National Innovation Repository website. The main content area displays a table titled "Innovations/Prototypes" with the following data:

Id	Innovation Title	Sector/Domain/Theme	Team & Mentor Details	Action	Missing Document	First Stage of Evaluation Status	Nominal For YUKI Innovation Challenge
1	Climate Change Solution NO.2 Low cost disposable pen from waste bamboo	Waste Management/Waste to Wealth Creation	<a href="#">Team Members Details</a>	<a href="#">Edit</a> <a href="#">Delete</a> <a href="#">Up</a> <a href="#">Down</a>	Photograph	Recommended	Yes
2	Climate Change Solution NO.1 Construction bricks from coal dust	Waste Management/Waste to Wealth Creation	<a href="#">Team Members Details</a>	<a href="#">Edit</a> <a href="#">Delete</a> <a href="#">Up</a> <a href="#">Down</a>		Recommended	Yes



**Sample of brick made of single-use plastic and coal dust**



**Samples of ballpoint pen made of bamboo waste**



Controller General of Patents,  
Designs & Trade Marks



सत्यमेव जयते

G.A.R.6  
[See Rule 22(1)]  
RECEIPT



INTELLECTUAL  
PROPERTY INDIA  
PATENTS | DESIGNS | TRADE MARKS  
GEOGRAPHICAL INDICATIONS

Docket No 45165

Date/Time 2023/12/16 18:26:55

ANJAN SEN ANJAN SEN &  
ASSOCIATES, 17,  
CHAKRABERIA ROAD,  
SOUTH Email:  
info@ipindiaasa.com

Sr. No.	App. Number	Ref. No./Application No.	Amount Paid	C.B.R. No.	Form Name	Fee Payment	Remarks
1	202331086041	TEMP/E-1/102097/2023-KOL	1600	17872	FORM 1	Full	Low cost solar powered water lifting system

TransactionID	Payment Mode	Challan Identification Number	Amount Paid	Head of A/C No
N-0001278974	Online Bank Transfer	1612230025195	1600.00	1475001020000001

Total Amount : ₹ 1600.00

Amount in Words: Rupees One Thousand Six Hundred Only

Received from ANJAN SEN the sum of ₹ 1600.00 on account of Payment of fee for above mentioned Application/Forms.

\* This is a computer generated receipt, hence no signature required.

Print

Home

About Us

Contact Us

**Patent applied for Low Cost Solar Powered Water Lifting System**

**Links for claims:**

1. Report of talk on IPR was organised by the Internal Quality Assurance Cell (IQAC) on June 11, 2021.

[View file](#)

2. National Webinar on Patenting Business Management Systems was organised on April 23, 2023 by the Department of Biotechnology.

[View File](#)

3. *Hengul Haitaal* workshop

[View File](#)

4. Aryabhata Science Centre events:

[View File](#)

[View File](#)

[View File](#)

[View File](#)

[View File](#)

[View File](#)

5. Atmaram Sharma Award

[View File](#)

6. *Koliburi Nritya*

[View File](#)

7. National Seminar on *Traditional Practices in the Light of Climate Change:*

[View File](#)