

# EGRA SARADA SHASHI BHUSAN COLLEGE

ESTD. : 1968

(Reaccredited by NAAC with – ‘B’ Grade with a CGPA of 2.32)

An ISO Certified College for ISO 9001 : 2015 & ISO 14001 : 2015

Post – Egra : Dist – Purba Medinipur (West Bengal) : Pin – 721429.

President : Mr. Tarun Kumar Maity, M.L.A., W.B.

Principal : Dr. Dipak Kumar Tamili.

☎ : 03220-244073, Website - [www.egrassbcollege.ac.in](http://www.egrassbcollege.ac.in) : E-mail – [info@egrassbcollege.ac.in](mailto:info@egrassbcollege.ac.in)



**WETLAB CHAMPIONSHIP**  
Workshop Partner with Kshitij IIT Kharagpur

☎ +91-7290085798(Navin) ☎ +91-9212615394(Sonu) ☎ +91-8929017507(Mohit)

## Confirmation Letter

### Sub: Confirmation letter for workshop

Dear Sir/Madam,

This is to bring under your kind notice that our college/university confirms Makeintern training will be held in our campus.

Fill the below details carefully:-

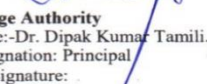
Name of the College/University: Egra Sarada Shashi Bhusan College  
Workshop topic Name: Genetic Modification of desired genes using CRISPR Technology.  
Workshop Dates: 25.02.2020 to 26.02.2020.

This is a confirmation that our College/University will be the training Centre for technical training as mentioned above and provide the infrastructure support as required for the Session and registration charges are 1300 INR/- student.

We are appointing one faculty coordinator and two student coordinators to coordinate the entire Program at our campus. Please fill the Name and Contact Numbers of all the coordinators below:

| Name                                    | Contact Number | Email ID                   |
|---|----------------|----------------------------|
| 1. Ms. Mamtaj Khatun (Teacher Faculty)  | 8967484036     | mamtajkhatun1988@gmail.com |
| 2. Dr. Sudipta Ghorai (Teacher Faculty) | 8016328891     | sudiptag8@gmail.com        |
| 3. Supradip Panda (Student)             | 9679255114     | supradippanda@gmail.com    |
| 4. Sourav Bar (Student)                 | 9735655476     | souravbar89@gmail.com      |

Yours Sincerely  
Makeintern.com

  
College Authority  
Name:-Dr. Dipak Kumar Tamili.  
Designation: Principal  
Seal & Signature:

Principal

EGRA S.S.B. COLLEGE  
P.O., Egra, Purba Medinipur

For further details or query contact us: Mr. Mitra- 9910338092 or Mail on-[sonu@makeintern.com](mailto:sonu@makeintern.com)

Fig:1. Confirmation Letter of WETLAB CHAMPIONSHIP

# EGRA SARADA SHASHI BHUSAN COLLEGE

ESTD. : 1968

(Reaccredited by NAAC with – ‘B’ Grade with a CGPA of 2.32)

An ISO Certified College for ISO 9001 : 2015 & ISO 14001 : 2015

Post – Egra : Dist – Purba Medinipur (West Bengal) : Pin – 721429.

President : Mr. Tarun Kumar Maity, M.L.A., W.B.

Principal : Dr. Dipak Kumar Tamili.

☎ : 03220-244073, Website - [www.egrassbcollege.ac.in](http://www.egrassbcollege.ac.in) : E-mail – [info@egrassbcollege.ac.in](mailto:info@egrassbcollege.ac.in)





**WLC**  
IIT-Kharagpur Event





**Wetlab Championship**  
In association partners with Kshitij IIT Kharagpur

## Certificate of Participation

This is to certify that

Mr./Ms. Pratibata Das

Participated in National Workshop cum Training on **Genetic Modification of Desired Genes using CRISPR Technology** conducted by **Egra S.S.B. College, Egra, West Bengal** in collaboration with Wetlab Championship at Kshitij (IIT Kharagpur Event) on **27<sup>th</sup> & 28<sup>th</sup> February 2020**



**Dr. Dipak Kumar Tamili**  
Principal  
Egra S.S.B. College, Egra



**Hardeep Singh Puri**  
Director  
Wetlab Championship

Fig:2. Certificate of participation



# EGRA SARADA SHASHI BHUSAN COLLEGE

ESTD. : 1968

(Reaccredited by NAAC with – ‘B’ Grade with a CGPA of 2.32)

An ISO Certified College for ISO 9001 : 2015 & ISO 14001 : 2015

Post – Egra : Dist – Purba Medinipur (West Bengal) : Pin – 721429.

President : Mr. Tarun Kumar Maity, M.L.A., W.B.

Principal : Dr. Dipak Kumar Tamili.

☎ : 03220-244073, Website - [www.egrassbcollege.ac.in](http://www.egrassbcollege.ac.in) : E-mail – [info@egrassbcollege.ac.in](mailto:info@egrassbcollege.ac.in)



Fig: Photo gallery of Two days **Workshop** on “Genetic Modification of Desired Genes using CRISPR Technology