CURRICULUM VITAE

KAMAL SEIKH

Date of Birth :-10th November,1991Ph No:-91-8946098085E-mail:biddu.kamal@gmail.com



EDUCATONAL QUILIFICATIONS:

2015-2017 Bachelor of education (B.ed) marks obtain 78.2%

2012-2014

Master in Science (Marks obtained: **70.41%**) Malda,W.B. Paper-**Cytology**, **Molecular Genetics and Plant Biotechnology**, **Department of Botany**, **University of Gour Banga**, W.B., India.

The dessertation entitled, **"Growth and protein content of cyanobacteria** (*M.aeruginosa*)in different ph" Supervisors: Professor Sudipta Kumar Sil, University of GourBanga, Malda, W.B.

2009-2012

Major: *Botany (Hons.)* with pass Subject in Zoology and Chemistry, Malda College, **University of GourBanga**, W.B., India.

2008-2009

Higher Secondary Education with Physical Science, Chemistry, Mathematics, Life Science as major subjects

2007

Secondary Education with 68.12% marks

EDUCATONAL COMPETENCE:

• Expertise in Plant Biotechnology, Cytology, Molecular Genetics with experience in laboratory.

• Hands on experience with somatic embryogenesis, micropropagation in several plants like *Cassia sophera, Solanum nigrum, Pisum sativum* etc..

• With Good Team Worker having strong analytical, problem solving, troubleshooting and communication skills.

PERSONAL INFORMATION:

Contact Address Vill-B.S Road, Bangal tuli lane, P.O.-Malda, P.S-English Bazar, Dist-Malda, Pin-732101, West Bengal.

Father's Name	Rabu Seikh
Nationality	Indian
Date of Birth	10 th November,1991
Sex	Male
Marital Status	Married
Languages Known	English, Hindi and Bengali

EXPERIENCING COMPETENCE:

Computer competency

1.Post Graduate Diploma in Computer Hardware & Networking (1Year). 2.Proficient in using Computerized MS-Office, Word, Excel, Power Point etc.

Other Specializations

Good Communication and Presentation skill. Comfortable with travel for long period. Ability to deal with people diplomatically.

KEY SKILLS:

Major Specializations: Estimation of DNA , Estimation of RNA , Estimation of protein , Estimation of DNA by UV Spectrophotometry, Embryogenesis.

Microbiological Techniques: Preparation of culture media, Isolation of microorganism from natural samples, Gram staining test, Methods of Sterilization.

Molecular Biology Techniques: Isolation, purification and estimation of DNA / Agarose and PAGE gel electrophoresis.

Biophysical Techniques: Estimation of DNA, RNA and Protein using spectrophotometric techniques.

Date	:	 	
Place):		

(Signature of the Applicant)