CURRICULUM VITAE

Name:----Jeshima DebbarmaDesignation:---Assistant ProfessorDate of birth:---1st May 1985Telephone:---+918787606354E-mail Id:---jeshidebbarma2010@gmail.com

Objectives :---

Short Introduction:---- Mrs. Jeshima Debbarma has been teaching Human Physiology in the Department of Human Physiology, Ambedkar College, Tripura. She characterize her self as an ambitious and enthusiastic energetic teacher who hopes to bring positivity to each classroom. She is associated with one project of college under Biotech Club funded by Directorate of Biotechnology, Tripura and also associated with many other committee (cell) of the college. She acquired different work skill on different Biotechnological methods (PCR,Cell culture,DNA isolation, RNA isolation,Paper chromatography,Gel electrophoresis,Inhibition zone of different antibiotics against V.Cholerae.) and different Microbiological methods.

Academic qualification:---

2009: Completed Advanceed Diploma in Computer Application from Vidya bharati educational development and training society. Tripura, India.

2010: Completed Graduation (B.Sc.) honours in Human Physiology from the Women's College, Agartala, Tripura, India.

2012: Completed Post-graduation (M.Sc.) in Human Physiology from the Tripura University, Agartala, Tripura, India.

2013: Qualified RET Exam.

2014:Passed Pre Ph.D Course work.

2017:Completed B,Ed from the Directorate of distance education, Tripura University,Agartala, Tripura, India.

2017: Passed SET NE Exam(Life science).2018: Qualified STGT(Biology) and got appointment letter.

2018: Qualified STPGT (Biology) secure 1st rank and join as PGT(Biology)Teacher in Barkathalia H.S School till 2022.

Teaching Experiences:----03 years as a Post Graduate Teacher under Directorate of Secondery Education, Tripura.

Administrative Experience:--- Nil

Research Experience:--- N/A

Field of interest:--- Immunology

Published Research Paper:----

Paper published

Kar A, Debbarma J, Debnath D, Choudhury P. 2016. Overweight and familial hypertension- A comprehensive approach of negative biofeedback in human body. International Journal of Applied Research,2(4):680-686.

List of International /National Conferences/Symposia attended:---

Activity	Organizer/ University/ College	Place and Date
Nil	Nil	Nil

Extra Curricular Activities:(Teaching /Social / Cultural / Examination):