

**ST. ANTHONY'S COLLEGE
CYCLE – 4, RE-ACCREDITATION**

BIODATA OF STAFF

A. GENERAL INFORMATION AND ACADEMIC BACKGROUND

1. Name (in Block Letters) : IVEE BOISS
2. Father's Name / Mother's Name : Dr, Champok Lall Boissya
3. Date of Birth : 14-1-1976
4. Category : OBC
5. Department : Biotechnology
6. Date of Joining : 1-09-2001
7. Current designation & Academic Grade Pay : Asst Professor
: 55500-116200(L-22)
8. Date of eligibility for Promotion to next Stage :
9. Total Year of Service in Stage – I/ Asst. Lecturer :
10. Total Year of Service in Stage – II/ Senior Grade Lecturer :
11. Total Year of Service in Stage – III/ Selection Grade Lecturer :
12. Address for correspondence (with Pin code) :

Xanadu, Tripura castle road
Cleve colony, Shillong, 793003

13. Permanent Address (with Pin code) : 11, CHampok, lakhimipath, river side, Guwahati

781024

14. Telephone No. : 917002332491
15. Email Address : iveeboissmedhi@gmail.com

16. Academic Qualification

A. Class X till Post Graduation

| Degree / Certificate | Name of the Board / University | Year of Passing | % of marks obtained | Division / Class / Grade | Subject (s) |
|----------------------|--------------------------------|-----------------|---------------------|--------------------------|---|
| Class X | Board of Secondary Education | 1992 | 72.80 | I | Eng, Alt Eng, Maths, S.St, Sc, Ad Math, Ass(4), Geo |
| Class XII | Assam High Secondary | 1994 | 62.80 | I | Bio. Phy, chem, Eng, Alt Eng |
| B.Sc | Gauhati University | 1997 | 60.40 | I | Bot, (H) Zoo, Chem, Eng |
| M.Sc | Tezpur University | 1999 | 68.20 | I | Molecular Biology and Biotechnology |
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B. Research Degree (s)

| Degree | Title of Dissertation / Thesis | Date of Award | University |
|---------|---|---------------|------------------------------|
| M. Phil | Production of antibacterial compounds in callus culture of <i>R. cordifolia</i> | Jan, 2009 | Vinayaka Missions University |
| Ph. D | | | |

17. Appointments held prior to joining this College, if any

| Designation | Name of Employer | Date of | | Salary with Grade | Reason for Leaving |
|-------------|------------------|---------|---------|-------------------|--------------------|
| | | Joining | Leaving | | |
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18. Post held after appointment at the College

| Designation | Department | Period | | Pay Scale / Grade |
|-------------|------------|--------|----|-------------------|
| | | From | To | |
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19. Orientation / Refresher Course (s) attended

| Name of the Course | Place | Duration | Sponsoring Agency |
|--|-------------------------------------|--|-------------------|
| U.G.C. sponsopred Orientation Prog(O.P-57) | Academic Staff College,Gauhati Univ | 5 th July -1 st Aug,2004 | U.G.C |
| Refresher Course on Zoology | Academic Staff College,NEHU | 27 th Aug- 18 Sep,2007 | U.G.C |
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20. Papers published:

| Title | Impact factor/ ISBN no. | Name of Journal |
|---|-------------------------|--|
| Antibacterial properties of aqueous extracts of fruits of <i>P. nepalensis</i> | 2349 2937 | Spectrum Science and Technology (Vol. 2) |
| A review on the Active Constituents and Biological Effects of <i>Morus Indica</i> L: The Wonder Tree | | Spectrum Science and Technology (Vol. 2) |
| A facile , regioselective synthesis of novel 3 – (phenylcarboxamide) pyrazol [1,5.....] and their biological activities | 2.478 | Europe PMC |
| Synthesis, structure elucidation, and anti-inflammatory/anti-cancer/anti-bacterial activities of novel (Z)-3-adamantyl-1- | 1.720 | Medicinal Chemistry Research |

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|--|-------|------------------------------|
| aryl-prop/but-2-en-1-ones | | |
| Synthesis, structure elucidation, and anti-inflammatory/anti-cancer/anti-bacterial activities of novel (Z)-3-adamantyl-1-aryl-prop/but-2-en-1-ones | 1.720 | Medicinal Chemistry research |