



RAMPURHAT COLLEGE
(Govt. Spons.)
Rampurhat, Birbhum, West Bengal, PIN 731224

Ref. No.

Date: 24.07.2024

Correction Notice

এতদ্বারা সকল B.A/B.Sc./B.Com SEM-I (NEP) ছাত্রছাত্রীদের জ্ঞানানো যাচ্ছে যে আগামী ২৯/০৭/২০২৪ থেকে ৩১/০৭/২০২৪ তারিখের মধ্যে (SEMESTER- I, VALUE ADDED COURSE, PAPER CODE: 1061 [COURSE NO. 1], ENVIRONMENTAL SCIENCE) PROJECT REPORT (20) ও Internal Assessment (20), নিম্নলিখিত অধ্যাপক/ অধ্যাপিকার নিকট জমা দিতে বলা হচ্ছে।

Internal assignments topic: "Conservation strategies of Biodiversity / জৈব জীব বৈচিত্র্য সংরক্ষণের কৌশল বা উপায় সংক্ষেপে আলোচনা করো"

প্রত্যেক ছাত্র- ছাত্রীকে দুটি আলাদা কপি (একটি INTERNAL ASSESSMENT এবং একটি PROJECT REPORT এর জন্য) জমা দিতে বলা হচ্ছে

| Sl No. | Roll No. | Project name | Name of the teacher | Department |
|--------|-----------------------------|------------------------------|----------------------------|-------------------|
| 1. | 230430830851-900=50 (3Y) | Study of common insect | Dr. Rajyosree Roy | Zoology |
| 2. | 230430830901-950=50 (3Y) | Study of common insect | Dr. Alpana Mukhuty | |
| 3. | 230430830951-1000=50 (3Y) | Study of common insect | Prof. Ranjit Kapuri | |
| 4. | 230430831001-1050=50 (3Y) | Sound pollution | Dr. Debajyoti Samanta | Physics |
| 5. | 230430831051-1100=50 (3Y) | Sound pollution | Dr. Malayendu Saha | |
| 6. | 230430831101-1150=50 (3Y) | Sound pollution | Dr. Tamal Sarkar | |
| 7. | 230430831151-1200=50 (3Y) | Sound pollution | Prof. Gour Prasad Pramanik | |
| 8. | 230430831201-1250=50 (3Y) | Pond Ecosystem | Dr. Chitralekha Sarkar | Mathematics |
| 9. | 230430831251-1300=50 (3Y) | Pond Ecosystem | Dr. Anup Saha | |
| 10. | 230430831301-1350=50 (3Y) | Pond Ecosystem | Dr. Amlan Jamadar | |
| 11. | 230430831351-1400=50 (3Y) | Pond Ecosystem | Dr. Amaresh Kundu | |
| 12. | 230430831401-1445=45 (3Y) | Pond Ecosystem | Dr. Priyanka Chakraborty | |
| 13. | 230630830001-104= 104 (3 Y) | Water conservation | Prof. Debjyoti Ghosh | Computer Science |
| 14. | 230330840001-81=81(4 Y) | Water conservation | Prof. Sukanta Dutta | |
| 15. | 230130840001-318=318(4 Y) | Study of common plants | Prof. Alokesh Das | Botany |
| 16. | 230230840001-11=11 (4Y) | Study of common plants | Dr. Uday Das | |
| 17. | 230530830001-05=05 (3Y) | Study of common plants | Dr. Ujjwal Layek | |
| 18. | 11 | Study of common plants | Prof. Haridas Mondal | |
| 19. | 230430830001-50=50 (3Y) | Industrial waste managements | Dr. Asma Yasmeen Khan | Chemistry |
| 20. | 230430830051-100=50 (3Y) | Industrial waste managements | Dr. Anita Das | |
| 21. | 230430830101-150=50 (3Y) | Air pollution | Prof. Shanti Lohar | Political Science |
| 22. | 230430830151-200=50 (3Y) | Air pollution | Prof. Milan Acharjya | |
| 23. | 230430830201-250=50 (3Y) | Air pollution | Prof. Subhranil Ghosh | |
| 24. | 230430830251-300=50 (3Y) | Water pollution | Prof. Rinchu Doma Dukpa | Economics |
| 25. | 230430830301-350=50 (3Y) | Water pollution | Dr. Dipak Kumar Mondal | |
| 26. | 230430830351-400=50 (3Y) | Water pollution | Prof. Shilpa Debnath | |
| 27. | 230430830401-450=50 (3Y) | Soil conservation | SK. Kalimuddin | Commerce |
| 28. | 230430830451-500=50 (3Y) | Soil conservation | Dr. Pramesh Chettri | |
| 29. | 230430830501-550=50 (3Y) | Soil conservation | Prof. Bithi Das | |
| 30. | 230430830551-600=50 (3Y) | Soil conservation | Prof. Bappaditya Saha | |
| 31. | 230430830601-650=50 (3Y) | Soil pollution | Prof. Asrafal Alam | Geography |
| 32. | 230430830651-700=50 (3Y) | Soil pollution | Dr. Jayanta Das | |
| 33. | 230430830701-750=50 (3Y) | Soil pollution | Dr. Bhaswati Mondal | |
| 34. | 230430830751-800=50 (3Y) | Soil pollution | Prof. Arup Ghosh | |
| 35. | 230430830801-850=50 (3Y) | Soil pollution | Dr. Koyel Mukherjee | |

Dr. Prabal Kumar Sinha