

RANGAPARA COLLEGE RANGAPARA:: SONITPUR::ASSAM

**5.1.3** Percentage of students benefitted by guidance for competitive examinations and career counselling offered by the institution during the last five years

## **Career Counselling Progarmmes organized at Rangapara College**

## SUPPORTING DOCUMENT

Government Certification and employment opportunities Date: 28-08-2018 Co-ordinator: Mrs Mamata Borthakur, Assistan



Professor, Department of Commerce Awareness Programme on Nursing Courses Date: 29-08-2018 Co-ordinator: Mr. Nupam Kumar Palit, Assistant Professor, Department of Commerce



Career Counselling Programme by Royal Global University and Chandigarh University Date: 12-09-2019 Co-ordinator: Mr. Nupam Kumar Palit, Assistant Professor, Department of Commerce

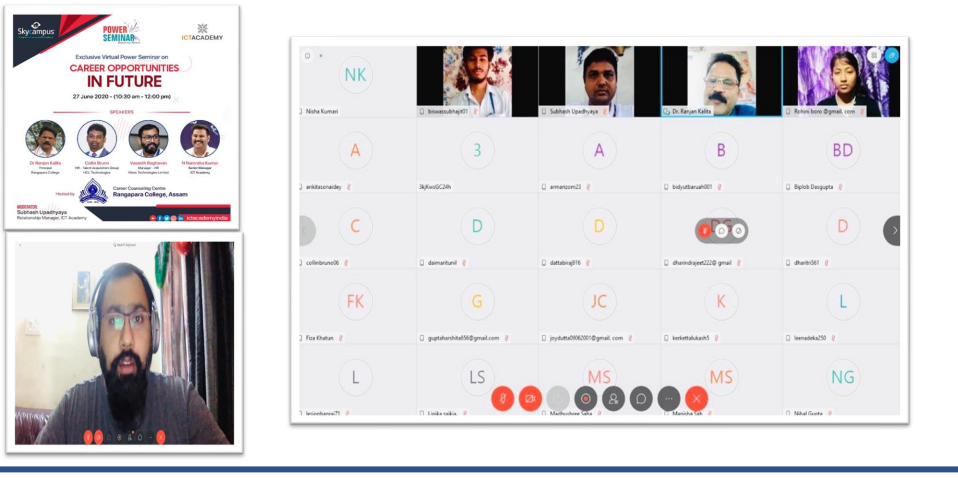




Placement and Scholarship Counselling Programne by K. L. University Date: 19-02-2020 Co-ordinator: Mr. Nupam Kumar Palit, Assistant Professor, Department of Commerce



## Career Opportunities in Future Date: 27-06-2020 Co-ordinator: Mr. Nupam Kumar Palit, Assistant Professor, Department of Commerce



Interactive Session on Career for Rural Students organised by IQAC, Rangapara College Date: 02-02-2021 Co-ordinator: Mr. Atul Sarmah, Co-ordinator, IQAC, Rangapara College





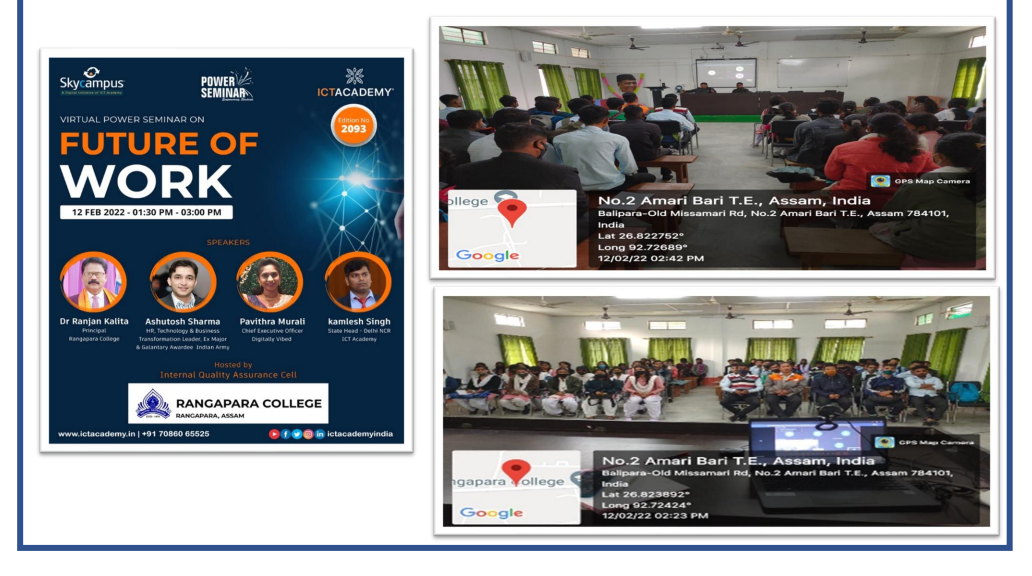
## Free Teacher Eligibility Test Coaching Date: 13-09-2021 to 09-10-2021 Co-ordinator: Mr. Niku Chetia, Assistant Professor, Department of English Mr. Bhargab Pratim Borah, Assistant Professor, Department of Education



Career opportunities in E-Commerce Date: 25-09-2021 Co-ordinator: Mr. Atul Sarmah, Co-ordinator, IQAC



Future of Work Date: 12-02-2022 Co-ordinator: Mr. Nupam Kumar Palit, Assistant Professor, Department of Commerce



Programme on Motivating Students to Join Army Date: 29-04-2022 Co-ordinator: Mr. Atul Sarmah, Co-ordinator, IQAC



An Interactive Session with the Students of Rangapara College by 7- Dogra Regiment of Indian Army Date: 18-06-2022

Co-ordinator: Dr. Gitartha Kaushik, Assistant Professor, Department of Zoology

