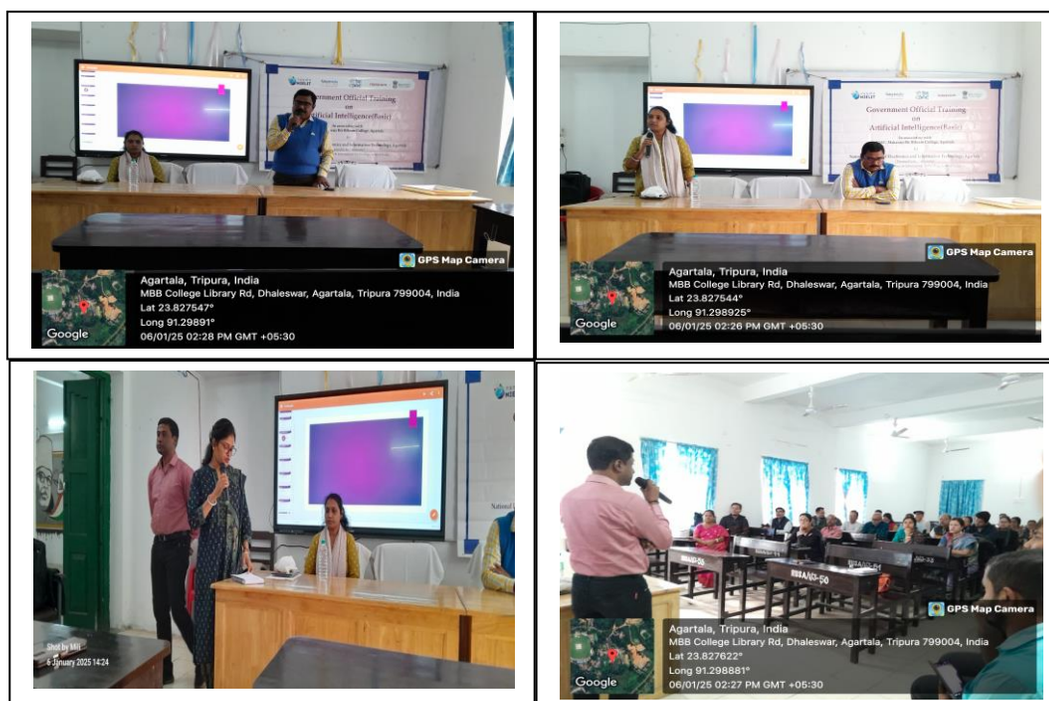


Report on Government Official Training

Five days Government Official Training on Artificial Intelligence (Basic) was held at MBB College, Agartala, from 06/01/2025 to 10/01/2025. This particular training was organized by the National Institute of Electronics and Information Technology (NIELIT) Agartala, in association with Internal Quality Assurance Cell (IQAC), MBB College, Agartala, as part of Future Skills PRIME Project, under the Ministry of Electronics and Information Technology, Government of India. The training programme got started at 2 pm in the smart classroom on 06/01/2025, with a short inaugural programme, where Dr. Surojit Sen Gupta gave a brief introduction on the background of this training programme. After that Dr. Smita Das, co-coordinator of this training programme delivered the welcome address. Thereafter, Smt. Soma Das, Lecturer from NIELIT, Agartala, gave a short speech, followed by the address of Dr. Nirmal Bhadra, Principal, MBB College, Agartala. In this five days training programme number of topics were covered which includes (i) Introduction of Artificial Intelligence, (ii) Artificial Intelligence Applications in various Domains, (iii) Data Analysis with MS-Excel, (iv) Generative Artificial Intelligence, (v) Ethical and Responsible Artificial Intelligence and (vi) Case studies. The sessions were both theory based and practical oriented.

The training programme came to an end on 10/01/2025, where all the trainees were evaluated through examination. Thereafter, certificates were distributed to all for successfully completion of the training programme. This was followed by a group photo session, with a note of thanks to all from Dr. Smita Das, Co-ordinator, of this training programme. Altogether 45 participants underwent this training programme which includes both faculty members and non-teaching staff of this institution.

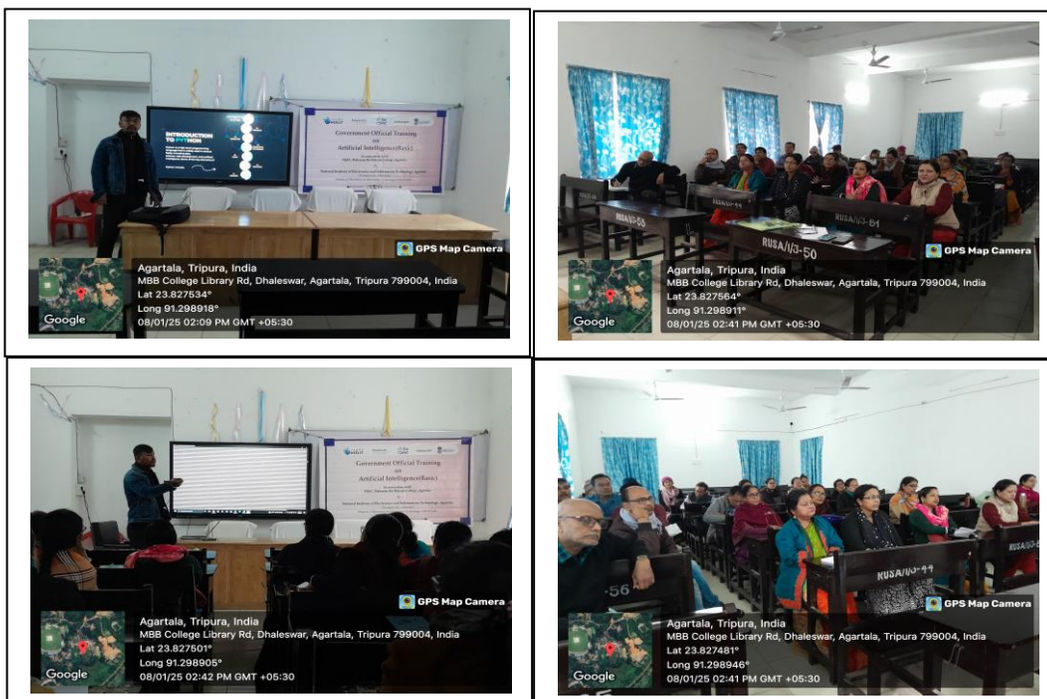
Day – 1(06.01.2025):



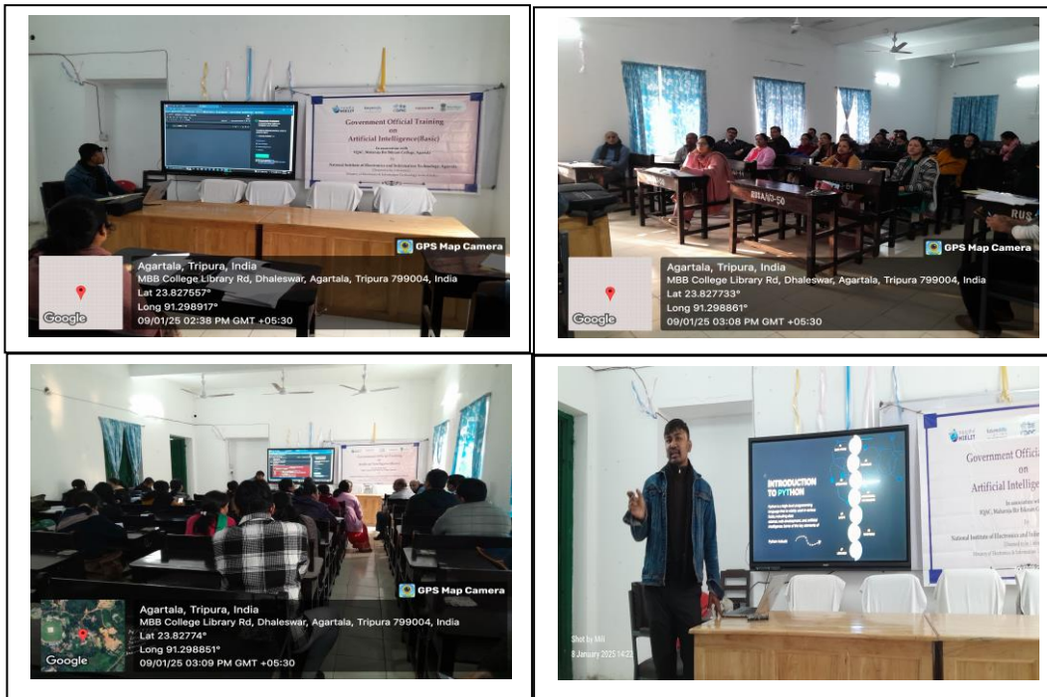
Day – 2(07.01.2025):



Day – 3(08.01.2025):



Day – 4 (09.01.2025):



Day – 5 (10.01.2025):

