REPORT ON ONLINE ORIENTATION GUIDANCE PROGRAMME FOR OPEN TEXT BOOK EXAMINATION (OTBE) UNDER GAUHATI UNIVERSITY

KOKRAJHAR GOVT. COLLEGE, KOKRAJHAR

Occasion

: Orientation Guidance Programme for Open Text Book Examination (OTBE)

under Gauhati University.

Date

: 12th June, 2021

Platform

: Licensed Cisco Webex, Kokrajhar Govt. College.

Objectives

: A) To make students aware of TDC 5th Semester about various aspects of Open

Text Book Examination (OTBE) under Gauhati University, and

B) To provide training on how to scan and get the answer scripts ready for

upload.

Outcome

: The questions in interaction session depicted that the students could understand the session properly. And the joining of 315 students indicated the necessity of the training session. The live demo on scanning the pages was also very useful as observed in students' interaction session.

Resource persons: Pranchis Narzaree, HoD Computer Science and Dipankar Basak, Asstt, Prof., Dept of Physics.

Number of Participants:

Teacher: 06
Students: 315

As per direction of the Principal, Kokrajhar Govt. College, the team of Training Cell started the task of organizing an online training session for TDC Semester V students about various aspects of Open Text Book Examination (OTBE) under Gauhati University on 12th June, 2021. The notice of the event was put in college website well ahead and it was circulated through different platforms so that all students could get the information. The licensed Cisco Webex of college was chosen as meeting platform. At 11 AM on 12th June, 2021, Dr. K. Bodosa, HoD Economics, who was the Convenor of Training Cell initiated the online program as moderator. After that, Principal of the college Dr. B. Brahma inaugurated the training session by her brief speech on the necessity of the aforesaid program. Thereafter, Pranchis Narzaree, HoD Computer Science, presented elaborately through power point all the salient features of OTBE Exam including some critical points where a student was likely to commit mistakes. Next, Dipankar Basak, Asstt, Prof., Dept of Physics showed live demo on scanning using the app Kagaz scanner which was

recommended by the university. An interaction session followed after the session of Dipankar Basak, where the team of Training Cell tried to answer in their best possible way different queries of students.

The program ended with vote of thanks from L. Chouhan, Assistant Professor of the College. Later, a video recording of the event was also put on college YouTube channel for access of students who could not join the program due to network issues.

Snapshots of the Program:













