DIBRUGARH O UNIVERSITY DIBRUGARH

Examination Programme

B. A. / B. COM. Part I (Backlog) Examinations (under DODL), 2021 (to be held in March - April, 2022)

Date	Paper Code	Morning (09:00 AM to 12:00 NOON)
		Subject
25-03-2022 (Friday)	101	Assamese (MIL) [Arts]
		Alternative English [Arts]
	101	Business Communication (Commerce)
27-03-2022 (Sunday)	101	General: Sociology (Arts)
	102	Assamese (MIL) [Commerce]
		Alternative English [Commerce]
29-03-2022 (Tuesday)	101	General: Political Science (Arts)
	103	Financial Accounting (Commerce)
31-03-2022 (Thursday)	101	General: English (Arts)
02-04-2022 (Saturday)	101	Major Course (Arts)
		Assamese, Economics, Political Science, Sociology
	104	Business Environment (Commerce)
04-04-2022 (Monday)	102	Major Course (Arts)
		Assamese, Economics, Political Science, Sociology
	105	Business Economics (Commerce)
06-04-2022 (Wednesday)	101	General: Education (Arts)
	106	Principles of Business Management (Commerce)
08-04-2022 (Friday)	101	General: Elective Language (Assamese) [Arts]
	107	Cost Accounting (Commerce)
10-04-2022 (Sunday)	101	General: Economics (Arts)

Note:

1. MIL Course includes only Assamese.

2. Elective language means General subject of Assamese only.

3. For Full theory papers of more than 50 Marks, time allowed is Three (03) Hours and for Half Theory Papers of 50 Marks or less than 50 Marks, time allowed is 2 hours (Two hours) only.

(Dr. P.K. Kakoty,) Controller of Examinations Dibrugarh University

Memo No. DU/Exam. Programme/ B. A. / B. Com. Part I.(DODL) 2022/148 dt. 01.03.2022 Copy to:

- 1. The Vice-Chancellor i/c., Dibrugarh University for favour of information.
- 2. The Registrar i/c., Dibrugarh University for favour of information.
- 3. The Director, DODI, DU for information & wide circulation among students/Study Centers.
- 4. The JCoE 'C', / DCoE 'A'/DCoE' B' i/c. DU for information.
- 5. The Programmer, DU with a request to upload in the Dibrugarh University Website.
- 6. Office File.

(Dr. P.K. Kakoty,) Controller of Examinations Dibrugarh University