Bangladesh University of Textiles



Office of the Controller of Examinations Tejgaon, Dhaka-1208.

Memo no./C.E./MBA-09/2019/07

Date: 05/01/2023

Notice

This is for information to all concerned that the Special Supplementary Examination-January, 2023 of MBA in Textiles will be held on as per following schedule:

MBA in Textiles, Special Supplementary Examination-January, 2023				
Sl. no.	Exam. Date & Day	Subject Code	Name of Subject (s)	Exam. Time
1.	20/01/2023 Friday	F101	Advanced Textile Studies	6:00 PM – 8:00 PM
2.	27/01/2023 Friday	F102/ C209	Managerial Communication	6:00 PM - 8:00 PM
3.	04/02/2023 Saturday	C203	Financial Theory and Practices	6:00 PM - 8:00 PM
4.	11/02/2023 Saturday	F103/ C210	Financial Accounting	6:00 PM - 8:00 PM
5.	17/02/2023 Friday	F102	Fabric Studies	6:00 PM - 9:00 PM
		C201	Economic Issues in Textile	6:00 PM - 8:00 PM
6.	24/02/2023 Friday	C204	Human Resources & Employee Branding	
		F105	Industrial Engineering	
		C202	Accounting for Decision Making	6:00 PM – 9:00 PM

Sd:/-

(Md. Rezaul Haque) Controller of Examinations (Current Charge) Bangladesh University of Textiles

Memo no./C.E./MBA-09/2019/07

Date: 05/01/2023

For kind information and necessary action copy sent to:

All Dean including Chairman of Concerned Exam. Committee, BUTEX. 7.

- Registrar, BUTEX. 8.
- Respective Head of the Department, BUTEX. 9.
- Programme Co-ordinator, MBA in Textiles Programme, 7th Batch, (Admission Session: 2018-10. 2019), BUTEX.
- 11. Provost, G.M.A.G Osmani/ Shahid Aziz/Syed Nazrul Islam/Sheikh Hasina Hall, BUTEX.

(2018-19) Routined

- Academic Section, Registrar Office, BUTEX. 12.
- Programmer, ICT Cell (With request for uploading the notice on the BUTEX web site), BUTEX. 7.
- Section Officer, V.C Office (For kind information of Hon'ble V.C), BUTEX. 8.
- Security Officer / Caretaker, BUTEX. 9.
- Teachers' Common Room, BUTEX. 10.
- All Notice Board of University and Halls, BUTEX. 11.
- Respective file, BUTEX. 12.

(Marjani Tuban Assistant Controller of Examinations Bangladesh University of Textiles