C 1954	(Pages: 2)	Name
		Reg. No
FOURTH SEMESTE	R M.Com. DEGREE (REC MARCH 2021	GULAR) EXAMINATION
	(CBCSS)	
	M.Com.	
MCM 4E(F) 03	/MCM 4E(FT) 03—INTERNA	TIONAL FINANCE
	(2019 Admissions)	
ime : Three Hours		Maximum: 30 Weightage
	General Instructions	
1. In cases where choices are	provided, students can attend a	ll questions in each section.
2. The minimum number of a	questions to be attended from the	e Section/Part shall remain the same.
3. There will be an overall cei of the Section/Part.	ling for each Section / Part that is	equivalent to the maximum weightage
	Part A	
	Answer any four questions. Each question carries 2 weighte	ige.
1. What is International Fina	ancial Environment?	:
2. What do you mean Exchar	nge Rate Equilibrium ?	
3. What is Long Term Asset I	Liability Management?	
4. What is International capit	cal market?	
5. What is International Casl	n Management?	
6. What do you understand b	y convertibility of Indian rupee	?
7. What is Portfolio balancing	Model?	
		$(4 \times 2 = 8 \text{ weightage})$

Part B

Answer any four questions.

Each question carries 3 weightage.

- 3. Explain International Money Market.
- 9. What are the functions of IBRD?

Turn over

- 10. Distinguish between fixed and flexible exchange rate systems.
- 11. Differentiate between Forward Market and Futures Market.
- 12. What are the basic objectives of IMF?
- 13. Explain foreign exchange risk Management.
- 14. Explain the factors affecting International Investment.

 $(4 \times 3 \times 12 \text{ weightage})$

Part C

Answer any two questions. Each question carries 5 weightage.

- 15. Discuss the role of IMF and World Bank in fostering International Liquidity.
- 16. Discuss the role of Asian Development Bank as a development finance institution.
- 17. Write short note on :
 - a) International Monetary System.
 - b) International Liquidity.
 - c) International Trade Centre.
- 18. What do you mean by Exchange Rate Theories? And explain different types of Theories of Exchange Rate.

 $(2 \times 5 = 10 \text{ weightage})$