



SE-7346

Seat No. \_\_\_\_\_

Second Year B. A. Examination

March / April – 2006

Economics : Paper-III (Main)

[Macro Economics] (Special)

(New Course)

Time : 3 Hours]

[Total Marks : 100

सूचना : (1) ± ॐRÀ iàÀSÖpè ± ॐRòभधां ॐUpe\_µkèSü ± ॐU  
(2) भधां ॐUpe ÆE सरभा Eö

- १ (±) ॐRÀ ± ॐAí iàiaÖ TÁVè ± Uí ॐÇy ÀSü १०  
(U) ॐRÀ ± ॐApe ± ॐAí µÖYÁÖè àHè १०  
अथवा
- १ (±) äÖRà Fkè ÖB ± çB ÀÖÖè ÖRÁuü ÖÖçü १०  
(U) ÆEÀU ÀYè çÜ/àü ÆEÀU UèVèàü ÀYè Eö? १०
- २ ÀÖçPù ॐEÀSüPù içÖÖ çÜ/àü २०  
अथवा
- २ (±) ÉUçPù U/àPù iPYÜ çÜ/àü १०  
(U) ÖÁU äÖÀÖPù içÖÖ çÜ/àü १०
- ३ (±) TÖÖÇ; ± Èããö? Öè áZè àHè १०  
(U) TÖÖÇ;Pè iàiaÖ ÖY è Uí çÜÉÖ ± ॐU १०  
अथवा
- ३ (±) ÆÇÖPù içÖÖ çÜ/àü १०  
(U) TÖÉPù ÖRè UíàPù içÖÖ çÜ/àü १०
- ४ èÉPù TÖÖÇ;Pù içÖÖ çÜ/àü २०  
अथवा
- ४ TÖÉPè ॐÁ ÖçÁPè içÖÖPí ॐÇy ÀSü २०
- ५ ÈÀ PÜ áÀU Ñ(ÀÜÖÖè) २०  
(1) ± èxÀ iàÀç ± Pö ± èxÁ©  
(2) ÈÖÁÁ ÖÁÖè ÍÁÖè ü  
(3) ॐRÁEçüàPüiàÀç Üíà  
(4) äÖRà iàÖ  
(5) µÖPè ÜèÀö

## ENGLISH VERSION

- Instructions :** (i) Answer **all** questions on the basis of internal option.  
(ii) **All** questions carry **equal** marks.

- 1 (a) Discuss the various definitions of national income. 10  
(b) Describe the importance of estimates of national income. 10

**OR**

- 1 (a) Examine the factors affecting the propensity to consume. 10  
(b) Explain the concept of multiplier. What are the leakages of multiplier ? 10

- 2 Explain Keynesian Theory of Employment. 20

**OR**

- 2 (a) Explain the market theory of J. B. Say. 10  
(b) Explain the Wagecut Theory of Pigou. 10

- 3 (a) What is Trade-cycle ? Describe the characteristics of it. 10  
(b) Explain the various stages of Trade-cycle. 10

**OR**

- 3 (a) Explain the theory of acceleration. 10  
(b) Explain the loanable fund theory of interest. 10

- 4 Explain the trade-cycle theory of Hawtrey. 20

**OR**

- 4 Discuss the Liquidity Preference theory of Interest. 20

- 5 Write short notes : (any **two**) 20  
(i) Economic development and economic growth  
(ii) Advantages of technical development  
(iii) Growth model of Robert Solow  
(iv) Consumption function  
(v) Structure of production.