

COURSE CODE – 2070108

PG DEGREE EXAMINATION – JAN 2009

M.A (EDUCATION)

SOCIOLOGICAL FOUNDATIONS OF EDUCATION

(For Candidate Admitted from Calendar 2007 Onwards)

Time: 3 Hours

Max.Marks:75

Section-A

Answer all the Questions:

15 X 1 = 15

1. What is 'Environment of Education'?
2. Explain "Philosophical Environment"?
3. "Socio-cultural Environment" –Explain.
4. What do you mean by "Economic Environment"?
5. What is "Political Environment"?
6. Explain "Learning"?
7. How will you make 'teaching' more effective?
8. Explain 'WTO'.
9. "Macro Economic factors" – Explain.
10. What are the "Obsolescence's in Education system"?
11. Give the meaning of "Global Education Environment".
12. How are "Trades in Services" effective?
13. Explain 'GATS'.
14. What are the "Articles of WTO"?
15. Explain "Campus Tranquility"?

Section-B

Answer any Five Questions:

5 X 6 =30

16. a) What is the impact of Environmental factors on Education system?

(Or)

- b) Explain the 'Trend in Education Environment with respect to Government and Private participation.

17. a) Comment on the "Linkage between Education and Business Institutions.

(Or)

- b) Write about on "Economic system and their implication for Education sector"?

18. a) What are the "Political systems in political Environment Factors"?

(Or)

- b) Comment on the "Culture of political bodies and their impact on Education"?

19. a) Discuss the "Technological impact on Education system"?

(Or)

- b) Write a note on "Teaching and Learning Process"?

20. a) "Globalization of education Market- Discuss?

(Or)

- b) Write a note on "Dynamism" with regard to International Environment?

Section-C

Answer any Two Questions:

2 X 15 = 30

21. Discuss about "Linkage between Education and Business Institutions"
22. Explain "Cultural factors and their impact on Education"?
23. Comment on the "Linkage between Economy and Education"?
24. Write about "Fundamental Right – Directive Principles of state policy?
25. Discuss about the "Relations Management among different state –Holders in Education system?