

**COURSE CODE – 3041202**

**PG DIPLOMA EXAMINATION – JAN 2009**

**PGDOM**

**MANAGEMENT R&D AND INNOVATION**

**(For Candidate Admitted from Calendar 2007 Onwards)**

**Time: 3 Hours**

**Max. Marks: 75**

**Section-A**

**Answer all the Questions:**

**15 X 1 = 15**

1. Define Maintenance management
2. Define policy
3. What is organization structure
4. What are the firms organization
5. What is safety aspects
6. Define various maintenance
7. What is developed maintenance
8. What are the Budgeting
9. What are cost analysis
10. What is productivity function
11. What is integration
12. What is system realibility
13. What is maintance quantitive
14. Define economics
15. What are the optimal decision

**Section-B**

**Answer any Five Questions:**

**5 X 6 = 30**

**16. a) What is estimation**

**(Or)**

b) Modern economics

**17. a) Maintenance of manpower planning**

**(Or)**

b) Economic maintenance analysis

**18. a) Why are the economic growth and models**

**(Or)**

b) What are the production maintenance integration

**19. a) What are the non-economic factors that determine economic development.**

**(Or)**

b) Define system of Realiability

**20. a) Define concept simulation**

**(Or)**

b) What are the cost control budget

**Section – C**

**Answer any Two Questions:**

**2 X 15 = 30**

**21. Define Importance of maintenance budgetary policy.**

**22. What are the factors of scientific management**

**23. What are the factories of productivity functions**

**24. What are the real analysis situation**

**25. What are factors of economic models and non economic models.**

**Explain.**