

6. A good teacher should have a command over CO6 K4
- a. pedagogy b. Subject matter
c. Communication skill d. All the above

PART – B

2 x 6= 12

Answer any two questions

(2 out of 4 Questions)

Answer should not exceed 400 words

7. Most of what find in Mathematics today is of Greek origin. Justify the CO5 K5
Statement.
8. List out any six contributions of Greeks and Japanese towards the C05 K2
development of Mathematics.
9. Write a note on professional development of mathematics teacher CO6 K2
10. Explain the professional ethics of a good mathematics teacher. CO6 K2

PART – C

1 x 12 = 12

Answer any one question

(1 out of 2 Questions)

Answer should not exceed 800 words

11. How will you employ the history of Mathematics for creating more CO5 K2
interest for the subject among the students? Describe the contribution of
Ramanujam and Euler to the field of Mathematics ,
12. Explain the qualities and duties of a good Mathematics teacher. CO3 K2