- 1. Japanese correspondent bank requests you to credit INR 10 Mn. to their vostro account, how many USD they should credit to your nostro account if spot rate is 1 USD = INR 63.11/15.
- 2. Japanese correspondent bank has credited USD 100000/- to your nostro account, how many INR you will credit to their vostro account if the spot rate is 1 USD = INR 63.43/47.
- 3. If USD is quoted at INR 63.45/51, for how much Ram Prasad can get one USD if the margin is 0.08.
- 4. If USD is quoted at INR 63.14/18, how much Ram Prasad can get for one USD if the margin is 5 Paisa.
- 5. In the context of treasury what do you mean by YOURS.
- 6. In the context of treasury what do you mean by MINE.
- 7. 'Value Date' means the date on which.
- 8. What does 'Swap" mean.
- 9. Out of the followings, what is indicative of 'Negative Gap'.
- 10. Sanctioned Limit = 5 Lac, Balance Outstanding = Dr.3 Lac, RVS = 1.2 Lac. Account has been, for the first time, identified as NPA as on 31st March 2015. What will the classification & how much provision to be made as on 31st March 2015.
- 11. Which of the following is not a Derivative Instrument.
- 12. Interest Rate Risk is a type of .
- 13. 'The financial arrangement whereby a Financial Institution in the exporting country provides credit to the importer for purchase of the goods' is called .
- 14. Sale contracts wherein the price quoted includes all expenses relating to shipment, freight and insurance are known as.
- 15. How much is the BPV of the bond having Face Value Rs.1000/-, Coupon Rate 12%, Term to maturity 5 years and YTM at 14%.
- 16. How much is the BPV of the bond with Face Value Rs.750/-, Coupon Rate 15.50%, Term to maturity 3 years.
- 17. How much is the BPV of the portfolio if an investor invests as under No. of Bonds BPV of the Bond 1 5 Paisa 1 4 Paisa 2 3 Paisa

- 18. Bond portfolio of the bank is Rs.100 Cr., Face Value of the Bond = Rs.10000/-, BPV of the Bond = 2.5 Paisa. What would be the effect on the portfolio of the bank is rate of interest is reduced by 40bps.
- 19. A 5 year 9% semiannual bond at market yield of 7.50% has a price of Rs.106.16 which rises to Rs.107.45 at a yield of 7.20%. What is the BPV of the bond.
- 20. Ram Prasad bought a bond at Rs.980/- having Coupon of 15% and Term of 3 years. After 1 year when the rates had fallen and the YTM was 13%, he sold the bond. How much return he got?
- 21. If the Spot rate is Euro 1 = US \$ 1.500 and the interest rate in Europe is higher by 3% p.a than that in USA, what will, theoretically, be EURO's 90 days forward rate, assuming 360 days in a year.
- 22. VaR Rs.200000/- with 95% confidence level. If there are 250 trading days in a year
- a. How many days in a year there is a possibility of loss of Rs.2/- Lac or more.
- b. How many days in a year there is a possibility of loss of less than Rs.2/- Lac.
- c. How many days in a year there is not a possibility of loss of Rs.2/- Lac or more.
- d. How many days in a year there is a not a possibility of loss of less than Rs.2/- Lac.
- e. How many days in a year there is not a possibility of loss of not of Rs.2/- Lac or more.
- f. How many days in a year there is a not a possibility of loss of not less than Rs.2/- Lac.
- 23. If EURO is quoted at USD = 1.35/38 and USD is quoted at INR 63.16/20
- a. Ram Prasad needs to pay how much for an import bill of EUR 15000/-
- b. Ram Prasad need to pay how much for import bill of USD 40000/- if margin is 0.08%.
- c. How much Ram Prasad will get for his export bill of USD 25000/-
- d. How much Ram Prasad will get for his export bill of EUR 30000/- if margin is 0.08.