M. Sc. (CHEMISTRY) EXAMINATION, 2017 CHEMISTRY (PRACTICAL) ANALYTICAL CHEMISTRY SPECIAL

PAPER - L - VI -A

TIME: Six hours

From: 11.00 A.M – 5.00 P.M

1. Estimate the amount of Isoniazide in the given Sample -B

2. Estimate the percentage of Fe₂O₃ in the given dolomite sample (Marked C) spectrophotometrically.

3. Internal Assessment.

10

4. Viva – voce & Lab Note Book.

Ref. No: Ex/M.Sc./Ch/3/PR/L-V & VI - A/15/17

M. Sc. (CHEMISTRY) EXAMINATION, 2017 CHEMISTRY (PRACTICAL) ANALYTICAL CHEMISTRY SPECIAL

PAPER - L - VI -A

TIME: Six hours From: 11.00 A.M – 5.00 P.M	Full Marks: 50
1. Estimate the amount of Isoniazide in the given Sample -B	15
 Estimate the percentage of Fe₂O₃ in the given dolomite sample (Marked C) spectrophotometrically. 	15
3. Internal Assessment.	10
4. Viva – voce & Lab Note Book.	10