**10.BIBLIOGRAPHY**

1. Prafulla kumar sahu et al,LAP Lambert Acad .,2011-352.
2. Fuller, J.H., Shipley, M.J., Rose, G., Jarrett, R.J., Keen, H. Coronary-heart-disease risk and impaired glucose tolerance. The Whitehall Study. *Lancet*. 1980;1:1373–1376.
3. ICH, Validation of Analytical Procedures;Methodology,Q2(R1),Intrenational Conference on Harmonization,IFPMA,Geneva 1996.
4. Beckett A.H and Stenlake J.B;text bookof pharmaceutical chemistry 4th Edn,-part 2 CBS pulishers and Distributors,New Delhi,1998:278,307.
5. Sethi,P.D.,Quantitative Analysis of Drugs in pharmaceutical Formulation,3rd ed.,CBS publishers and Distributors,1997;1-29,5064.
6. Mendham,R.C.,Denny,J.D.,Barnis,M. And Thomas,J.K.,Vogel’s Text Book of Quantitative Chemical Analysis,6th ed.,Pearson Edition,2003;1,676.
7. Sharma,B.K.,Instrumental method of Chemical Analysis,24th ed.,GOEL Publishing House,Meerut,2005;46,68 .
8. Chatwal G.R and Anand K.S;instrumental methods of chemical analysis,5th Edn Himalaya publishing House,Mumbai,2002,2-149.
9. Munson J.W:Modern Methods of Pharmaceutical Analysis,Medical book distributors,Mumbai,2001,17-54.
10. Willard H.H,Merritt L.L,Dean J.A. and settle F.A:Instrumenral Method of analysis,7th Edn,CBS Publishers and Distributors,New Delhi 1988,436-439.
11. Synder K.L,Kriklad J.J and Glajch j.L:Practical HPLC Method Development 2nd Edn,Wiley-Interscience Publication,USA,1983,1-10.
12. Bently and Drivers:text book of pharmaceutical chemistry,8th Edn,O’Brein,oxford university press,1985,1-3.
13. Internationl conference on harmonization “Validation of analytical procedures Methodology”,14,Federal Register Nov.1996,1-8.
14. Ranjana Kumara,shymala and dr. V.c. Sharma,et al ,,stability indicating method development and validation using RP-HPLC in bulk and pharmaceutical dosage form,European journal of pharmaceutical and medical research(ejpmr)2015,2(7),264-288.
15. Rohit udhav bharti,vandana gawande et al,, development and validation of spectrophotometric method for analysis,,asian journal of pharmaceutical technology and innovation.
16. British pharmacopeia 2007 vol-1.no-136.
17. Douglas Skoog A.,James Hollar F. and Timothy Nieman,.A principles of International Analysis,5th ed.,Thomson Learning Inc.Singapore,1998;110,300.
18. Drug profile of Rosuvastatin- www. Wikipedia.org.
19. [www.mayoclinic.org/drug-supplements/rosuvastatin-oral](http://www.mayoclinic.org/drug-supplements/rosuvastatin-oral) route.
20. [www.drugbank.ca/drugs/DB01039](http://www.drugbank.ca/drugs/DB01039).
21. [www.rxlist.com/tricor-drug.htm](http://www.rxlist.com/tricor-drug.htm).
22. Dipali tajane et al; Journal of chemical and pharmaceutical research,2012,4 (5);2789-2794 ISSN: 0975-7384 CODEN (USA): JCPRC5.
23. Ramu k et at; www. Ijphs.com(or) www.ijphsonline.com vol.3, Issue 4. OCT-DEC, 2013,343-353.
24. Murthy TGK et al; Journal of chromatography and separation techniques doi:10.4172/2157-7064.1000252.
25. Sahu PK et al; pharmaceutical regulatory affairs: open access, doi:10.4172/2167-7689.1000169.
26. N.Jain et al; Indian Journal of pharmaceutical sciences, 2008-Mar-Apr; 70 (2); 263-265.doi: 10.4103/0250-474X-41473.
27. N.Khaleel et al; [www.schloarresearchlibrary.com](http://www.schloarresearchlibrary.com), ISSN0975-5071,USA CODEN: DPLEB4, Der pharmacia letter, 2016, 8 (4): 13-32.
28. Jajam Thriveni et al; International Journal of research in pharmacy and chemistry. [www.ijrpc.com](http://www.ijrpc.com) ISSN : 2231-2781.
29. R.R. sevda et al; International Journal of Chemtech research CODEN (USA): IJCRGG ISSN: 0974-4290, vol.3, no.2, pp-629-635,Apr-Jun 2011.
30. Method validation- https://en.m.wikipedia.org.