No.	Title of the paper / book	Date of publication	Journal/publisher
1-	Synthesis and Reactions of 2,2-[1,4-phenylene] – di- 4H-Benz 3,1 oxazine-4-one	1998	Afindad,lv, 475, Mayo, Junio
2-	Synthesis and Reactions of P- phenyledi-[5- hydroxy-1,3,4 oxadiazoline-2yl]	2004	Manstshift, Afindad
3-	Utility of 2,3- diaminophenazine Novel synthesis of some pyrazino and triazinophenazine derivatives With expected Wide bioogical activities	2011	ULTRA Chemistry Vol.(2), 259- 266
4-	Synthesis and reactions of oxadiazolo, thiadiazolo and triazolo phthalazin-1(2H)-one derivatives	2012	Der Pharma Chemica, 4 (3): 860-866
5-	Synthesis and reactions of 5—phenylpyrido-(3,2-d)-pyridazin-8(7H)-one derivatives	2013	Der Pharma Chemica,5(3):1-7
6-	Determination of Heavy Metals (Pb, Cd) and some Trace Elements in Milk and Milk Products Collected from Najran Region in K.S.A.	2013	Life Science Journal;10(X).
7-	Sensitive Spectrophotometric method for determination of hydroquinone in some common cosmetics i Najran region in K.S.A	2013	ULTRA Chemistry Vol.9(2), 228-266
8-	Synthesis of some new phthalimides as Anti- metabolic Agents with chemotherapeutic Effects	2014	British journal of pharmaceutical Research 4 (16): 1923-1936
9-	Risk Assessment of Using Aluminum Foil in Food Preparation	2014	ULTRA Chemistry Vol.10(2), 125-128

10-	Title: Novel 4-(substituted) pyrazolyl 5,6-dipyridylpyridazin-3(2H)-ones likely to possess antihypertensive and anti-inflammatory activities	2016	Der Pharma Chemica, 8 (19): 450-457
11-	Synthesis and biological activity of some new ?-lactame derivatives	2017	International Journal of Science and Research (IJSR), Volume 6 Issue 3, March 2017, 915-919
12-	Synthesis and Reactions of 3- Cyano 4, 6- Diphenyl (2-Substituted)-Pyridine Likely to Possess Antimicrobial Activity	2017	International Journal of Science and Research (IJSR), Volume 6 Issue 5,May 2017,