Biodata

Name: Ashwini S. Kasliwal							
Department: Biotechnology							
Designation: Assistant professor							
Qualification: M.Sc. Biotechnology							
Specialization: Biotechnology							
Email id: ash87jainsk@gmail.com							
Contact number: 9834304091; 9420252562							
Teaching experience (in years): 2 years							
Research interests: Genetic engineering, RDT							
Number of research articles published: 02							
Number of books / book chapters/ conference proceedings published:	02						
Number of papers presented in seminars / conferences	02						
Number of minor research projects completed / ongoing	01						
Awards and Achievements:							
 Participated in 10th Maharashtra State Inter- university level 							
Research Convention Aavishkar 2015 dated 10th to 12th							
January 2016 at Savitribai Phule University Pune in Pure							
Science category at PG level.							
 Participated and stood first in Science Quiz competition 2014- 							
2015, dated 9th January 2015 at Shivchhatrapati College							
Aurangabad.							
 Participation and stood first in state level Research paper 							
presentation 7th January 2015 organized by at Shivchhatrapati							
College Aurangabad.							
 Participated and stood first in one day International conference 							
with aspect in modern microbiology, which was organized at							
Shri Shivaji College Akola 3 rd January 2015.							
Participated and stood first in University level Aavishkar in							
2014 dated at 24th-25th November 2014 under Agriculture and							
Animal Husbandry category at PG level.							

• Details of research articles published:

Sr. No	Title of research	Year of publication	Authors	Journal	ISSN	National / international	Impact factor
	paper						
1	Evaluation of	2016	Ashwini	Journal of	2320-	International	6.23
	antibacterial		kasliwal	global	1355		
	activity of		Farah	biosciences/vol			
	Punicagranatu		Quadari	ume 5			
	m						
2	Evaluation of	7 th July	Ashwini	International	3534-	International	8.23
	antioxidants	2016	kasliwal	journal of	3538		
	activity of			innovative			
	Punicagranatu		Farah	research in			
	m		Quadari	science			
				engineering			
				and technology			
				(IJRSET)			