Faculty Proforma for the LLRM Website

1.	Name: [OR. SHALINI GUPTA				
2.	Qualification	: MBBS, MD				
3.	Fellowships:					
4.		15 06 2010				
5.	Date of Birth	: 27-17-1979	Month:	Gender:	FEMALE	
6.	Designation:	ASSISTANT PROFESS	OR			
7.	Department;	PHARMACOLOGY				
8.	Specialization	n: MD PHARMACOL	JGY			
9.	Area of Inter	est:				
11.	OPD Room N	lo.: <u>NA</u>		Timings:		
12.	. Super speciality clinic: Room No/ Ward No.:					
13.	. Super speciality clinic days:					
	a. Internati					
	b. National					

- c. State level
- d. District level
- 15. Achievements:
 - a. Publications [Index/Peer reviewed]:______

S.No.	Title of Article	Journal	Year/Month
1.	Outcomes of statins as therapy on the blood glucose levels and lipid profile in type 2 diabetic patient on oral hypoglycaemic agents. Shalinigupta, Nilamnigam, Ajay bhagoliwal, Sanjay nigam , Neerajkumarnigam.	biomedicine vol 38 No.4;	Oct 2018
2.	Comparison of the effect of glitazones and DPP-IV inhibitors in type 2 diabetes as add on therapy on insulin sensitivity and serum hs-CRP levels, Shalinigupta , Tarunasharma, DC dhasmana, Meenakshidher ,	JK SCIENCE vol 15	June 2013



	Manishabist .		
3.	Comparatives efficacy and safety of glitazones and DPP4 inhibitirs in type 2 diabetes subjects as add on therapy who had inadequate glycemic control with prior combination therapy (glimepride+metformin), Shalinigupta , Tarunasharma, DC dhasmana , Meenakshidher , Manishabist.	JIACM, /16/16-9.	2015
4.	Antimicrobial susceptibility pattern in E.coli isolates causing urinary tract infection among the patients at a tertiary care hospital at Kanpur , nilamnigam , Shalinigupta , Sanjay kumarnigam , nirajkumarnigam.	JEMDS.6(41)3255 -3259 DOI 10.14.14260	2017
5.	Role of vitamin d on HBA1c levels as an adjuvant to oral hypogylcemic drugs in type 2 diabetic patients ; Shalinigupta, s.nigam, nigam SK.	JEMDS; 06(53)4017-4020; DOI 10.14260/JEMDS/2017/B68.	2017
6.	Adverse drug reactions monitoring of newer oral hypoglycemic drugs in tertiary care hospital of north India : a prospective study .	IJBCP, VOL 6 ,ISSUE 10PAGE 2434	OCT 2017;
7.	Pattern of adverse drug reaction and their risk factors among patients in tertiary care hospital: A cross- sectional study Davendra Kumar , Shalini Gupta, Anmol Gite, Rajkumar Goel, S.P. Singh, Aman Kuma	Chinese journal of medical sciences, Vol 32, Issue 4	2022
8.	Incidence of adverse drug reaction and its outcome among patients in tertiary care hospital, Uttar Pradesh Shalini Gupta, Davendra Kumar ,	International journal of Health Sciences	2022

	Chandramani Yadav, Raj Kumar Goel, S.P. Singh	
9	Evaluation of cardioprotective potencial of aqueous extract of Tribulus terrestris against doxorubicin induced cardiotoxicity in albino rats: an experimental study. Anjali Verma, Pinki Vishwakarma, Monica Sharma, Shalini Gupta , Manish Saini	2023

b. Publications [Non indexed]:_____

S.No.	Title of Article	Journal	Year/Month

c. Books/ Book Chapters:_____

S.No.	Author/s	Title	Publisher	Year of publication	Page No.

d. Invited Oral Presentations:

S.No.	Title	Title of conference/ seminar	Year of publication	Publisher

e. Research Presentations [Oral]: National_____ International_____

S.No.	Title	Title of conference/ seminar	Year of publication	Publisher

f. Research Presentations [Poster]: National______International_____

S.No.	Title	Title of conference/	Year of	Publisher
		seminar	publication	
1.	Efficacy and safety of	58 th Annual	2012	
	Sitagliptin (DPP-4 Inhibitor)	conference of physiologists and		
	and Pioglitazone in Type-2	Pharmacologist of		
	Diabetes Mellitus and their	India APPICON, Subharti		
	effect on CRP levels.	Medical College,		
		Meerut.		

• Others : National Builder Award 2023 conferred by Inner Wheel Club Meerut

16. Research Work :

a. Research guidance : Awarded Submitted Ongoing

b. Ongoing Thesis : _____

Title of the Project	Chief/ Co-	Date of	Expected date of
	investigators	Commencement	completion
Evaluation of hepatoprotective potential of aqueous extract of <i>Cinnamomum</i> <i>tamala</i> and <i>Asparagus</i> <i>racemosus</i> against carbon tetra chloride (CCl4) induced hepatotoxicity in albino rats.	Co- investigator	June 2023	May 2024
Exploration of neurological profile of aqueous extract of <i>Cinnamomum</i> <i>zeylanicum</i> and <i>Hibiscus</i> <i>rosa sinensis</i> .	Co- investigator		
	Evaluation of hepatoprotective potential of aqueous extract of <i>Cinnamomum</i> <i>tamala</i> and <i>Asparagus</i> <i>racemosus</i> against carbon tetra chloride (CCl4) induced hepatotoxicity in albino rats. Exploration of neurological profile of aqueous extract of <i>Cinnamomum</i> <i>zeylanicum</i> and <i>Hibiscus</i>	investigatorsEvaluation of hepatoprotective potential of aqueous extract of Cinnamomum tamala and Asparagus racemosus against carbon tetra chloride (CCl4) induced hepatotoxicity in albino rats.Co- investigatorExploration of neurological profile of aqueous extract of Cinnamomum zeylanicum and HibiscusCo- investigator	investigatorsCommencementEvaluation of hepatoprotective potential of aqueous extract of <i>Cinnamomum</i> <i>tamala</i> and <i>Asparagus</i> <i>racemosus</i> against carbon tetra chloride (CCl4) induced hepatotoxicity in albino rats.Co- investigatorJune 2023Exploration of neurological profile of aqueous extract of <i>Cinnamomum</i> <i>zeylanicum</i> and <i>Hibiscus</i> Co- investigatorImage: Co- investigator

17. Life Memberships : _____

- 18. Grants received : _____
- 19. Other Corporate responsibilities
 - a. In LLRM <u>Sub-Nodal officer in Manav sampatha in LLRM meerut</u>
 - b. In other Societies _____
- Community Services : <u>Actively involved in conducting various programmes for community</u> wellbeing organized in the institute, like : Plantation drives, "Sadak Suraksha Abhiyaan", "Yoga activity", "Mission Shakti", "Patient Safety Programmes", etc.
- 21. Social Services : As staed above
- 22. Previous Appointments : <u>RAMA medical college as Assistant professor in Kanpur from sep</u> 2013- may 2018
- 23. Email : dr.saini.shalini@gmail.com
- 24. Website :_____
- 25. Phone/ Mobile No. : 9456582004
- 26. Fax : _____
- 27. Address for Communications : Department of Pharmacoloy, LLRM Medical College, Meerut (U.P.) 250004