

Faculty Proforma for the LLRM Website



1. Name: DR. SHALINI GUPTA
2. Qualification: MBBS, MD
3. Fellowships: _____
4. Date of joining: 15-06-2018
5. Date of Birth: 27-17-1979 Month: _____ Gender: FEMALE
6. Designation: ASSISTANT PROFESSOR
7. Department: PHARMACOLOGY
8. Specialization: MD PHARMACOLOGY
9. Area of Interest: _____
10. OPD days: NA
11. OPD Room No.: NA Timings: _____
12. Super speciality clinic: _____ Room No/ Ward No.: _____
13. Super speciality clinic days: _____
14. Awards: _____
 - a. International
 - 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 susceptiblity 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 potential 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	Journal of cardiovascular disease research, Vol 14, Issue 05	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

18. Grants received : _____
19. Other Corporate responsibilities
- a. In LLRM _____ Sub- Nodal officer in Manav sampatha in LLRM meerut _____
- b. In other Societies _____
20. Community Services : Actively involved in conducting various programmes for community 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 : RAMA medical college as Assistant professor in Kanpur from sep 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