

Shri Mata Vaishno Devi University श्री माता वैष्णो देवी विश्वविद्यालय

## **School of Mathematics**

## No.:SMVDU/SOM/16/4072

## Dated: 25<sup>th</sup> January 2016

## Subject: Seminar Presentation scheduled of M.Sc Students for the current semester

Seminar Presentation of M.Sc. Students for the current semester(Jan-May,2016) shall be held on every Thursday at 11.30AM in room no. D-202 w.e.f. 28/1/2016.Detailed schedule is as under:

S.N	Entry no.	Name of the	Minor Project	Supervisior	Date
0.		students			
1	14MMM001	Rahul Basotra	Completely prime ideals of	Prof.(Dr.)	28/1/2016
			Noetherian ring	V.K.Bhat	
2	14MMM002	Saloni Gupta	Compactness & connectedness	Dr. A.K.Das	28/1/2016
			in cech closure space		
3	14MMM003	Parul Gupta	Introduction to Banach Algebra	Dr. Ajay	28/1/2016
				Kumar	
4	14MMM004	Nitin Magotra	Orlic spaces	Dr. Kuldip Raj	28/1/2016
5	14MMM005	Shreya Gupta	Applications of differential	Dr. Sandeep	4/2/2016
			equation in spread of	Bhougal	
			epidemics		
6	14MMM006	Smiley Vats	Performance analysis of	Dr. Rakesh	4/2/2016
			Queuing systems using control	Kumar	
			charts		
7	14MMM007	Kimmi Rajput	Fuzzy similarity and	Dr. Surender	4/2/2016
			dissimilarity measures with	Singh	
			application in pattern		
			recognition and medical		
			diagnosis		
8	14MMM008	Radhika Sharma	Matrix Representation of	Dr. Sandeep	4/2/2016
			Graphs	Sharma	
9	14MMM009	Sehar Shakeel	A study on relative topological	Dr. A.K.Das	11/2/2016
		Raina	spaces		
10	14MMM010	Rupali Sharma	Prime Ideals of differential	Prof.(Dr.)	11/2/2016
			operator rings	V.K.Bhat	
11	14MMM011	Shreya	Introduction to Banach Algebra	Dr. Ajay	11/2/2016
				Kumar	
12	14MMM012	Pankaj Sharma	Orlic spaces	Dr. Kuldip Raj	11/2/2016
13	14MMM013	Ridhima Dubey	Linear regression Model-	Dr. Sandeep	25/2/2016
			Impact of investment on	Bhougal	
			economic growth	_	
14	14MMM014	Akshi Raina	Applications of Queuing	Dr. Rakesh	25/2/2016
			Networks	Kumar	
15	14MMM015	Neha Sharma	Multicriteria decision making in	Dr. Surender	25/2/2016

			frameworks of fuzzy theory	Singh	
16	14MMM016	Anu Choudhary	Matrix Representation of	Dr. Sandeep	25/2/2016
			Graphs	Sharma	
17	14MMM017	Sonam Sharma	Geometry of Curves	Dr. Sandeep	3/3/2016
				Sharma	
18	14MMM018	Vikas Kumar	Fuzzy similarity and	Dr. Surender	3/3/2016
			dissimilarity measures with	Singh	
			application in pattern		
			recognition and medical		
			diagnosis		
19	14MMM019	Vishalli Dubey	Performance analysis of	Dr. Rakesh	3/3/2016
	141011015		Queuing systems using control	Kumar	3/3/2010
			charts	Kumai	
20	14MMM020	Kusam Bharti	Linear regression Model-	Dr. Sandeep	3/3/2016
			Impact of investment on	Bhougal	
			economic growth	_	
21	14MMM021	Preeti Kesar	Orlic spaces	Dr. Kuldip Raj	10/3/2016
22	14MMM022	Ranju Sharma	Basics of C*-Algebra	Dr. Ajay	10/3/2016
				Kumar	
23	14MMM023	Sheetal Kundal	Geometry of Curves	Dr. Sandeep	10/3/2016
				Sharma	
24	14MMM024	Divya Sharma	Multicriteria decision making in	Dr. Surender	10/3/2016
			frameworks of fuzzy theory	Singh	
25	14MMM025	Deepika Jasrotia	Applications of Queuing	Dr. Rakesh	17/3/2016
			Networks	Kumar	
26	14MMM026	Sumita Lalotra	Applications of differential	Dr. Sandeep	17/3/2016
			equation in spread of	Bhougal	
			epidemics		
27	14MMM027	Neha Devi	N-function	Dr. Kuldip Raj	17/3/2016
28	14MMM028	Shilakha Jasrotia	Basics of C*-Algebra	Dr. Ajay	17/3/2016
				Kumar	
29	14MMM029	Pallvi Verma	Compactness & connectedness	Dr. A.K.Das	24/3/2016
			in cech closure space		
30	14MMM030	Kamini Sharma	Prime Ideals of differential	Prof.(Dr.)	24/3/2016
	1	1	operator rings	V.K.Bhat	1

Sandeep Sharma Co-ordinator, Minor Project

Cc.

1.Director for information 2.Notice Board