

RESEARCH ACTIVITIES

1. Fixed point theorem using semi compatible and sub sequentially continuous mappings in Menger space

K Satyanna, V Srinivas - J. Math. Comput. Sci., 2020

2. Some results in Menger space by using sub compatible, faintly compatible mappings

VS K Satyanna

Malaya Journal of Matematik, 9 (1), 725-730

3. Some results by using CLR's-property in probabilistic 2-metric space

V Srinivas, K Satyanna

International Journal of Analysis and Applications 19 (6), 904-914

4. Some Results of Conditionally Sequential Absorbing Maps in 2-Menger Space

V Srinivas, K Satyanna

Communications in Mathematics and Applications 13 (1)

RESEARCH ACTIVITIES

5. Some Results of Conditionally Sequential Absorbing and Pseudo Reciprocally Continuous Mappings in Probabilistic 2-Metric Space

K Satyanna, V Srinivas

International Journal of Analysis and Applications 20, 12-12

6. Some results on weakly semi compatible mappings in fuzzy metric space

V Srinivas, K Satyanna

J. Math. Comput. Sci. 12, Article ID 61

7. Some Results on Conditionally Compatible and Conditionally Semi-Compatible Mappings in Probabilistic 2-Metric Space

K Satyanna, V Srinivas

8. A Result on probabilistic 2-metric space using strong semi compatible mappings

V Srinivas, K Satyanna

Indian Journal of Science and Technology 14 (47), 3467-3474

9. Fixed Point Theorem With The CLR's Property and OWC Mappings in Menger Space

K Satyanna, V Srinivas

Communications in Mathematics and Applications 12 (3), 499-508



CAREER GUIDANCE



Career Guidance Programme by Paidi Yellareddy Scientist

BEST PRACTICES

QR Codes Creation for important formulas, theorems, material and PPT's.

Progression of The students-excel App

An interaction with Young women on Women's Self defense 27.12.2019

Haritha Haram Programme.

Use of ICT Tools in Teaching.

Certificate courses.

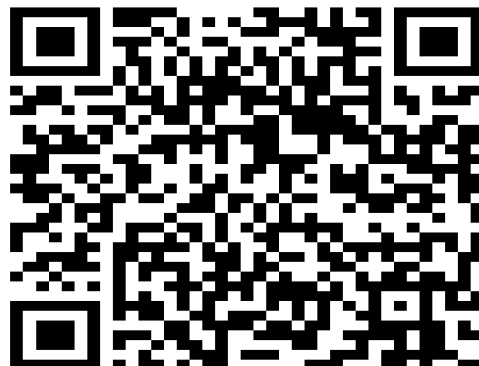
Zoom Classes.



BEST PRACTICES



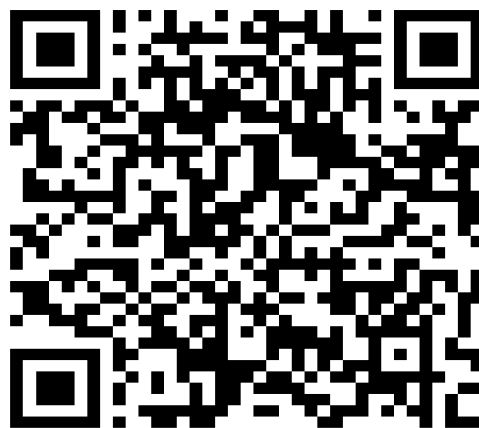
Legrange's Theorem



Volume Integral Problems



Fermat's Little Theorem



Important Formulas



BEST PRACTICES

COURSE : B.Sc. (MPC)			SUBJECT : Mathematics																								
S. no	Roll No	Name of the Student	2018-19						2019-20						2020-21												
			SEM-I			SEM-II			SEM-III			SEM-IV			SEM-V				SEM-VI								
			IA-I	IA-2	U.E.	IA-I	IA-2	U.E.	IA-I	IA-2	U.E.	IA-I	IA-2	U.E.	IA-I	IA-2	U.E.	IA-I	IA-2	U.E.	IA-I	IA-2	U.E.	IA-I	IA-2	U.E.	
1	18055009441001	ANMOLLA SHIREESHA	15	15	B	16	15	F	15	15	F	15	15	B+	16	15	B	15	15	F	15	15	B+	16	15	B+	
2	18055009441002	ANNEVOINA MANJULA	16	16	F	20	16	F	17	11	F	16	16	F	20	16	B	17	11	B	16	16	F	20	16	B+	
3	18055009441003	BAIKADI AVANIKA	13	AB	F	AB	AB	AB	AB	AB	AB	13	AB	AB	AB	AB	AB	AB	AB	AB	13	AB	AB	AB	AB	AB	AB
4	18055009441004	BANDARU GURUPADAM	14	13	F	16	13	F	17	17	B	14	13	B	16	13	B	17	17	B	14	13	B	16	13	B+	
5	18055009441006	BONI GNANESHWAR	14	AB	F	17	AB	B	AB	AB	F	14	AB	B+	17	AB	AB	AB	AB	B	14	AB	AB	17	AB	B+	
6	18055009441007	BUSA MEENA	20	14	F	19	14	F	18	17	B	20	14	B+	19	14	A	18	17	A+	20	14	F	19	14	0	
7	18055009441008	DASARI MADHAVI	15	16	B	19	16	F	14	12	B	15	16	B	19	16	A	14	12	A+	15	16	B	19	16	A+	
8	18055009441009	DHAMMALWAR OMPRAKASH	20	15	B+	15	15	F	16	14	F	20	15	B	15	15	A	16	14	B	20	15	B	15	15	F	
9	18055009441010	GADDAMEDDI NARESH	16	12	F	11	12	F	13	13	F	16	12	F	11	12	B	13	13	B+	16	12	F	11	12	A+	
10	18055009441011	GANDLA RAJU	14	13	D	13	13	B	AB	14	C	14	13	A	13	13	A	AB	14	A+	14	13	B	13	13	A+	
11	18055009441012	GURRAM MAHENDHAR	19	15	F	15	15	B	18	15	F	19	15	AB	15	15	A	18	15	A	19	15	B	15	15	0	
12	18055009441013	HANMALA RAMYA	AB	9	A+	16	9	A+	14	10	C	AB	9	B	16	9	B	14	10	A+	AB	9	A+	16	9	AB	



Progression of The students-excel App