

Rayat Shikshan Sanstha's

D. P. Bhosale College, Koregaon

Department of Mathematics

Notice

Date - 20 / 12 / 2021

All the Students of B.Sc.I, II and III are here by informed that the Department of Mathematics has organized the Online Quiz on the occasion of "National Mathematics Day " on 22rd December, 2021. Link for the quiz will be sent in Whats-app group. All the Students should attend the quiz.



A. Lunche

Head
Department of Mathematics
D. P. Bhosale College, Koregaon

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Online Quiz

Brief Report

Department of Mathematics organizes activities for students, faculty as well as other stakeholders of the college. During the current academic year, the faculty from the department decided to celebrate National Mathematics Day as Birth Anniversary of Shrinivas Ramanujan on 22rd December, 2021. The celebration included the **Online Quiz** on the Life and Works of Shrinivas Ramanujan, and various mathematical concepts.

The main objective of the activity was to create awareness about contribution of Shrinivas Ramanujan in Mathematics. We received 31 responses for online quiz. For successful conduct of this activity, the faculty from Mathematics department contributed a lot.



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Koregaon.

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Online Quiz Responses (2021-22)

Timestamp	Score	Name of the Student:	Class and Roll No.	Mobile Number	Roll's theorem is not applicable for function $f(x)=x^2$ in $[0, 2]$
12/23/2021 12:58:04	6 / 48	Atharv sudhakar late	Bsc 2	8855825487	$f(x)$ is continuous in $[0, 2]$
12/23/2021 13:00:34	42 / 48	Gayatri vinod phadtare	BSc -I	7887805653	$f(0) \neq f(2)$
12/23/2021 13:04:47	48 / 48	Prathmesh Arun Parit	BSc -II 22488	7219028228	$f(0) \neq f(2)$
12/23/2021 13:06:50	32 / 48	Namdas Madhura Dattatray	SyBSc	9552307001	$f(x)$ is continuous in $[0, 2]$
12/23/2021 13:07:11	38 / 48	More Pratik dattatray	bsc II- 22481	7499975439	$f(0) \neq f(2)$
12/23/2021 13:29:05	40 / 48	Yewale Prithvi Sanjay	Sy. Bsc 22501	8669221951	$f(0) \neq f(2)$
12/23/2021 13:31:30	38 / 48	Akhilesh Narendra Barge	FY BSc	9657995493	$f(0) \neq f(2)$
12/23/2021 13:32:52	40 / 48	Mane Gayatri Sharad	BSc-I	9021742009	$f(0) \neq f(2)$
12/23/2021 13:38:20	40 / 48	Ghorpade Akanksha Maruti	Fybsc. 22454	9021647181	$f(0) \neq f(2)$
12/23/2021 13:45:34	40 / 48	Gogawale Shivanjali Shantaram	Sy bsc	7038155913	$f(0) \neq f(2)$
12/23/2021 13:52:58	18 / 48	Prafull sandesh Gaikwad	Bsc II	8308006862	$f(0) \neq f(2)$
12/23/2021 15:07:23	18 / 48	Ganesh Tanaji Godase	Ty Bsc	8408873018	$f(x)$ is continuous in $[0, 2]$
12/23/2021 15:20:24	32 / 48	Ganesh Tanaji Godase	Ty bsc	9119460263	$f(0) \neq f(2)$
12/23/2021 15:24:56	22 / 48	Neha Vikas botalji	S.Y.Bsc	7058378739	$f(0) \neq f(2)$
12/23/2021 15:27:41	20 / 48	Neha Vikas botalji	S.Y.Bsc	7058378739	$f(0) \neq f(2)$

12/23/2021 16:58:27	48 / 48	Shete Samruddhi Nandkumar	Bsc III	8010802142	$f(0) \neq f(2)$
12/23/2021 18:58:48	42 / 48	Jay Sukhadev bale	FY Bsc	8080725019	$f(0) \neq f(2)$
12/23/2021 19:18:31	12 / 48	Prafull Prakash Ghorpade	Sy.bsc	8788791049	$f(x)$ is not continuous in $[0, 2]$
12/23/2021 19:53:12	48 / 48	Bhosale Sonali Prakash	SY BSc	9699128008	$f(0) \neq f(2)$
12/23/2021 20:13:41	42 / 48	Rohit Santosh Nanaware	22484	9730662105	$f(0) \neq f(2)$
12/23/2021 20:58:05	30 / 48	Rutuja rajandra badadare	B.s.c 1st	7666457006	$f(x)$ is continuous in $[0, 2]$
12/23/2021 21:52:35	48 / 48	Bhosale Sayali Dnyanadev	Sy bsc, 22448	8262824801	$f(0) \neq f(2)$
12/23/2021 23:02:48	40 / 48	Kadam Akshata Santosh	S Y Bsc 22468	8010736150	$f(x)$ is not continuous in $[0, 2]$
12/24/2021 12:38:59	48 / 48	Nikita Sandip Yadav	22500	9359666499	$f(0) \neq f(2)$
12/24/2021 12:40:23	48 / 48	Yadav Neha Sandip	22499	9673147775	$f(0) \neq f(2)$
12/24/2021 14:52:16	40 / 48	Potdar sakshi nandkumar	Bsc 1 22353	8806393313	$f(0) \neq f(2)$
12/24/2021 14:54:23	44 / 48	Devaki balkrishna bhosale	Bsc1 22317	9322672633	$f(0) \neq f(2)$
12/24/2021 14:54:55	48 / 48	Godase vaishnavi suresh	F.y.b.sc 22329	8767894955	$f(0) \neq f(2)$
12/24/2021 17:27:57	24 / 48	Hatekar Sumit Sanjay	SY BSc	8010736185	$f(x)$ is continuous in $[0, 2]$
12/24/2021 17:33:58	42 / 48	Rasal punam laxman	FY_BSC	9356968698	$f(x)$ is not continuous in $[0, 2]$
12/25/2021 7:33:27	48 / 48	Bhosale sayali Dnyanadev	22448	8262824801	$f(0) \neq f(2)$

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[Signature]

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