



DEPARTMENT OF MATHEMATICS

WMO ARTS & SCIENCE COLLEGE

"education and some more"

Affiliated to University of Calicut

(Aided by Govt. of Kerala)

P.O. MUTTIL, WAYANAD, KERALA - 673122

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Report on Coaching for JAM /NET

Every year special sessions were conducted for the Joint Admission Test for M.Sc. (JAM) and National Eligibility Test (NET) for Graduate and postgraduate students of Mathematics, focusing on student group discussions and problem-solving activities.

2020-21 (Students Initiative for JAM/NET coaching)

During the lockdown period due to Covid pandemic, undergraduate and postgraduate students of Mathematics formed WhatsApp and Telegram groups to prepare for competitive examinations and held active discussions. Students' presentations were held on various topics. Students and teachers posted problems in the groups and conducted practice tests.

No. of students attended: 37

Course Co-ordinator : Thahira T A, Joseph Joy

Samples of Screenshots (JAM-oriented Tests)

Hyperbolic functions(JAM2)

Form description

Email *

Valid email

This form is collecting emails. [Change settings](#)

Name *

Short answer text

Roll No *

Short answer text

Question

$\lim_{x \rightarrow 0} \frac{x}{\tanh x} = \dots$

(a) 0 (b) 1 (c) -1 (d) $\frac{1}{2}$

(a)


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Hyperbolic functions(JAM2) Send

Questions Responses Settings Total points: 30

26 responses

View in Sheets

Not accepting responses

Message for respondents
This form is no longer accepting responses

Summary

Average
12.62 / 30 points

Insights

Total points distribution

Context menu options:
 - Save as (displaying dialog)
 - Save directly (using preferred file output settings)
 - Open in image editor
 - Copy to clipboard
 - Send to printer
 - Microsoft Outlook
 - Microsoft OneNote
 - Microsoft PowerPoint
 - Microsoft Word
 - Microsoft Excel
 - MS Paint
 - Upload to Imgur
 - Close

Test on Sequences(JAM 4) Send

Questions Responses Settings Total points: 20

Test on Sequences(JAM 4)

Form description

Email *
Valid email
This form is collecting emails. [Change settings](#)

Name *
Short answer text

Roll No. *
Short answer text

1.
The sequence $(n^2/n+2)$ is
 (a) convergent and bounded (b) bounded but not convergent (c) convergent but not bounded (d) neither convergent nor bounded

(a)

Test on Sequences(JAM 4) Send

Questions Responses Settings Total points: 20

36 responses

View in Sheets

Not accepting responses

Message for respondents
This form is no longer accepting responses

Summary Question Individual

Insights

Average
11.89 / 20 points

Median
12 / 20 points

Range
8 - 16 points

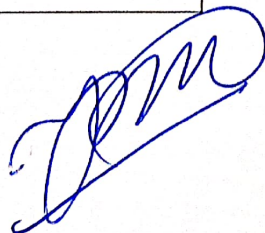
Total points distribution


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Department of Mathematics
(W M O Arts & Science College)
Participants for JAM oriented Sessions
2020-21

Roll. No.	Name
1	Fahmiya
2	Najiya Nasrin
3	Ramziya E K
4	Abida
5	Aysha Liya
6	Munavvira P M
7	Najiya E C
8	Pournami A G
9	Seetha Lakshmi K V
10	Afeefa P R
11	Akhila C S
12	Ameena Asmi C P
13	Ameena Thasneem N
14	Anjana Sankar
15	Anu K Basheer
16	Anusree Vijayan
17	Ashida Fathima P P
18	Farhana C H
19	Fahmiya C M
20	Harshitha Musthafa
21	Jasleena P M
22	Lulu K P
23	Naja Latheef A T
24	Rafeekha Mumthaz V K
25	Ruksana Ferbin
26	Salha Sherin
27	Sana K K
28	Shabna
29	Shahana P
30	Shahana P K
31	Shana M K
33	Ajay Sankar V
34	Ajnas P
35	Muhammad Basheer K
36	Thejas Manoj
37	Vishnu P V

Dr. VIJI PAUL
Associate Professor & Head
Department of Mathematics
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