

JNAN VIKAS MANDAL'S
Amratlal Raichand Mehta Degree College of Arts
Diwali Maa Degree College of Science
Mohanlal Raichand Mehta College of Commerce
Padmashree (Dr.) R.T. Doshi Degree College of Computer Science
Plot no.9, Sector -19, Airoli Navi Mumbai


Date : 10th February, 2024

NOTICE

All the teachers are hereby informed that there is a meeting regarding the conduction of An Intercollegiate Debugging-Feb competition on 10th February, 2024. All are requested to attend the meeting to discuss the points below at 12:00 P.M in CS lab.

Agenda

1. To discuss about the Online Debugging competition
2. To discuss the mode of Conduction.
3. To distribute duties amongst department members.
4. Any other matter with permission of chairperson


Asst.Prof. Janhavi Kshirsagar
Coordinator CS-IT





JNAN VIKAS MANDAL'S
AmratlalRaichand Mehta Degree College of Arts
DiwaliMaa Degree College of Science
MohanlalRaichand Mehta College of Commerce
Padmashree(Dr.) R.T. Doshi Degree College of Computer Science
Plot no.9, Sector -19, AiroliNavi Mumbai

Date: 31/01/2024

Minutes Of Meeting

Departmental meeting was held on 31st January, 2024 in CS Lab at 12:00 P.M.

Following matters were discussed and finalized as per agenda.

1. Discussion about Departmental activity.

It was decided that the Online Intra-collegiate Online Debugging Competition will be conducted by the Department of Computer Science. A Link of Google form will be shared at 11.30 am and closed at 12.30 pm. If they answered it correctly, they will get 1 mark, else 0 mark. On the next day the result will be sent to students group.

2. Work Distribution for the Departmental Activity

Work Distribution of the Intra-collegiate Online Debugging Competition is as follows: -

Preparation of Message and overall supervision will be done by Mrs. Janhvi Kshirsagar. The Google form of questions and Feedback form will be prepared by Mrs Sarita Sarang. The flyer of the competition will be prepared by Mrs. Vinaya Mangnale. Preparation of Judging Sheet, Designing Certificate, and Distribution of Certificate will be done by Dr. Sanjivani Narkar.

Meeting adjourned at 1:30 p.m.

Following members were present:

Dr. B.R. Deshpande - Principal

Asst.Prof Janhavi Kshirsagar - CS/IT Coordinator

Signature



Asst. Prof Sarita Sarang

Dr. Sanjivani Nalkar

Asst. Prof Shakuntala Kulkarni

Mrs. Vinaya Mangnale

B

K

SA

M



Flyer

JNANVIKAS MANDAL'S DEGREE COLLEGE
NAAC RE-ACCREDITED 'A+' GRADE (CGPA-3.31)
Plot No. 9, Sector-19, Airoli, Navi Mumbai, Maharashtra, 400 708

DEPARTMENT OF COMPUTER SCIENCE
ORGANIZES

ON LINE INTRA-COLLEGIATE
DEBUGGING COMPETITION

For Under Graduate STUDENTS

The competition will be conducted using Google Form.

DATE:- 10th Feb, 2024
TIME:- 11:30 am TO 12:30pm

Judges decision will be Final

ORGANISING COMMITTEE:

- Asst. Prof. Janhavi Kshirsagar (CS-IT Coordinator)
- Asst. Prof. Sarita Sarang
- Dr. Sanjivani Nalkar
- Asst. Prof. Vinaya Mangnale

I/C Principal
Dr. B. R. Deshpande



**JNAN VIKAS MANDAL'S**

Mohanlal Raichand Mehta College of Commerce
Diwali Maa Degree College of Science
Amritlal Raichand Mehta Degree College of Arts
Padmashree (Dr.) R. T. Doshi Degree College of Computer Science
Plot No.9, Sector -19, Airoli, Navi Mumbai
NAAC Re-Accredited CGPA-3.33 'A'-Grade

Google form link of question paper

<https://forms.gle/qVoGhBKuzPd3FmYq6>



3:20

VoWiFi 36%

docs.google.com/form

Debugging Competition

Organized by Computer Science Department on 10th February 2024

vinayadeshmukh4@gmail.com [Switch account](#)



* Indicates required question

Email *

Your email

Name of the Participant *

1 point

Your answer

Class *

1 point

Your answer

Request edit access



3:21

36%

Name of the Participant *

1 point

Your answer

Class *

1 point

Your answer

Roll Number *

1 point

Your answer

Mobile Number *

1 point

Your answer

Next

Clear form

Never submit passwords through Google Forms.

This content is neither created nor endorsed by Google. [Report Abuse](#) - [Terms of Service](#) - [Privacy Policy](#)



Request edit access



3:21

36%

docs.google.com/forr

Solve the following

Find the error in following program

#include<iostream.h> * 1 point

void main()

{

int i = 0;

i = i + 1;

cout << i << " ";

/*comment */i = i + 1;

cout << i;

}

Your answer

#include<iostream.h> * 1 point

void main()

{

short i=2500. i=3000;



3:22

36%

```
#include<iostream.h> *
```

1 point

```
void main()
```

```
{
```

```
short i=2500, j=3000;
```

```
cout<< "i+j=">> -(i+j);
```

```
}
```

Your answer

```
#include<iostream.h>
```

* 1 point

```
void main()
```

```
{
```

```
int i=10, j=5;
```

```
int modResult=0;
```

```
int divResult=0;
```




```
modResult = i%j; cout<<modResult<<"  
";
```

```
divResult = i/modResult;  
cout<<divResult;
```

```
}
```

Your answer



3:22    36%

#include<iostream.h> *

1 point

void main()

{

short i=2500, j=3000;

cout<< "i+j=">> -(i+j);

}

Your answer

#include<iostream.h>

* 1 point

void main()

{

int i=10, j=5;

int modResult=0;

int divResult=0;

modResult = i%j; cout<<modResult<<"
";

divResult = i/modResult;

cout<<divResult;

}

Your answer



3:22 ▲ ▶ ▾

📶 36%

#include<iostream.h> *

1 point

```
void main()
{
short i=2500, j=3000;
cout<< "i+j=">> -(i+j);
}
```

Your answer

#include<iostream.h>

* 1 point

```
void main()
{
int i=10, j=5;
int modResult=0;
int divResult=0;
modResult = i%j; cout<<modResult<<"
";
divResult = i/modResult;
cout<<divResult;
}
```

Your answer



|||

○

<

3:22

36%

```
#include<iostream.h> *
```

1 point

```
void main()
```

```
{
```

```
short i=2500, j=3000;
```

```
cout<< "i+j=">> -(i+j);
```

```
}
```

Your answer

```
#include<iostream.h>
```

* 1 point

```
void main()
```

```
{
```

```
int i=10, j=5;
```

```
int modResult=0;
```

```
int divResult=0;
```

```
modResult = i%j; cout<<modResult<<"  
";
```

```
divResult = i/modResult;
```

```
cout<<divResult;
```

```
}
```

Your answer



3:22    36% 

```
#include<iostream.h> * 1 point

void main()
{
short i=2500, j=3000;
cout<< "i+j=">> -(i+j);
}
```

Your answer

```
#include<iostream.h> * 1 point

void main()
{
int i=10, j=5;
int modResult=0;
int divResult=0;

modResult = i%j; cout<<modResult<<"
";

divResult = i/modResult;
cout<<divResult;
}
```

Your answer



3:22

36%

```
#include<iostream.h> *
```

1 point

```
void main()  
{  
short i=2500, j=3000;  
cout<< "i+j=">> -(i+j);  
}
```

Your answer

```
#include<iostream.h>
```

* 1 point

```
void main()  
{  
int i=10, j=5;  
int modResult=0;  
int divResult=0;  
modResult = i%j; cout<<modResult<<"  
divResult = i/modResult;  
cout<<divResult;  
}
```

Your answer



3:22 ▲ 📺 🗑️

📶 36%

```
#include<iostream.h> * 1 point

void main()
{
short i=2500, j=3000;
cout<< "i+j=">> -(i+j);
}
```

Your answer

```
#include<iostream.h> * 1 point

void main()
{
int i=10, j=5;
int modResult=0;
int divResult=0;

modResult = i%j; cout<<modResult<<
";

divResult = i/modResult;
cout<<divResult;
}
```

! Your answer



3:22

36%

#include<iostream.h> *

1 point

void main()

{

short i=2500, j=3000;

cout<< "i+j=">> -(i+j);

}

Your answer

#include<iostream.h>

* 1 point

void main()

{

int i=10, j=5;

int modResult=0;

int divResult=0;

modResult = i%j; cout<<modResult<<"
";

divResult = i/modResult;

cout<<divResult;

}

Your answer



3:22

VoLTE 36%

```
#include<iostream.h> * 1 point
void main()
{
short i=2500, j=3000;
cout<< "i+j=">> -(i+j);
}
```

Your answer

```
#include<iostream.h> * 1 point
void main()
{
int i=10, j=5;
int modResult=0;
int divResult=0;
modResult = i%j; cout<<modResult<<"
";
divResult = i/modResult;
cout<<divResult;
}
```

Your answer



3:22

36%

#include<iostream.h> *

1 point

```
void main()
{
short i=2500, j=3000;
cout<< "i+j=">> -(i+j);
}
```

Your answer

#include<iostream.h>

* 1 point

```
void main()
{
int i=10, j=5;
int modResult=0;
int divResult=0;
modResult = i%j; cout<<modResult<<"
";
divResult = i/modResult;
cout<<divResult;
}
```

Your answer



3:22

Vol 36% LTE

#include<iostream.h> *

1 point

```
void main()
{
short i=2500, j=3000;
cout<< "i+j=">> -(i+j);
}
```

Your answer

#include<iostream.h>

* 1 point

```
void main()
{
int i=10, j=5;
int modResult=0;
int divResult=0;
modResult = i%j; cout<<modResult<<"
";
divResult = i/modResult;
cout<<divResult;
}
```

Your answer



3:22

36%

```
#include<iostream.h> *
void main()
{
short i=2500, j=3000;
cout<< "i+j=">> -(i+j);
}
```

Your answer

```
#include<iostream.h> * 1 point
void main()
{
int i=10, j=5;
int modResult=0;
int divResult=0;
modResult = i%j; cout<<modResult<<"
";
divResult = i/modResult;
cout<<divResult;
}
```

Your answer



3:22

36%

```
#include<iostream.h> * 1 point

void main()
{
short i=2500, j=3000;
cout<< "i+j=">> -(i+j);
}
```

Your answer

```
#include<iostream.h> * 1 point




void main()
{
int i=10, j=5;
int modResult=0;
int divResult=0;

modResult = i%j; cout<<modResult<<"
";

divResult = i/modResult;
cout<<divResult;
}
```

Your answer



3:22   36% 

```
#include<iostream.h> * 1 point

void main()
{
short i=2500, j=3000;

cout<< "i+j=">> -(i+j);

}
```

Your answer

```
#include<iostream.h> * 1 point

void main()
{

int i=10, j=5;

int modResult=0;

int divResult=0;

modResult = i%j; cout<<modResult<<"
";

divResult = i/modResult;
cout<<divResult;

}
```

Your answer



The screenshot shows a mobile browser interface with the following elements:

- Top status bar: 3:50, signal strength, Wi-Fi, VoLTE, and 36% battery.
- Address bar: docs.google.com/form
- Form title: FEEDBACK FORM - Debugging Competition on 10th February 2024
- Date: 10/02/2024
- Account: vinayadeshmukh4@gmail.com Switch account
- Cloud sync icon
- Legend: * Indicates required question
- Field 1: Email *
Your email
- Field 2: Name of the student *
Your answer
- Button: Request edit access
- Bottom navigation bar: Home, App Drawer, Tab, Back

<http://docs.google.com/forms/d/15XXvDdiLN0XzGYUEbWWyFLW3Sjdaw94Dc-DZEP4j6eg>





JNAN VIKAS MANDAL'S
AmratlalRaichand Mehta Degree College of Arts
DiwaliMaa Degree College of Science
MohanlalRaichand Mehta College of Commerce
Padmashree(Dr.) R.T. Doshi Degree College of Computer Science
Plot no.9, Sector -19, AiroliNavi Mumbai

Participants List:

Email Address	Name of the Participant	Roll Number	Mobile Numb
azharqureshi12113@gmail.com	Azhar qureshi	1738	8169290997
nishaddevraj81@gmail.com	Devraj Ramraj Nishad	1734	9867729498
vaishunagendratiwari26@gmail.com	Vaishnavi Tiwari	1752	728503329
sanjulaparab@gmail.com	Sanjula Parab	1635	9082602352
Kamalchaugule09@gmail.com	Kamal Yashwant Chaugule	1672	95942 10501
aachalpandey7039@gmail.com	Aachal pandey	1632	7039319303
vermaanug1974@gmail.com	Anurag Ramchandra Verma	1840	9768874827
kadamaryan1329@gmail.com	Aryan Kadam	1723	9004702199
aditeepandey6@gmail.com	ADITEE vinod pandey	1668	7021400256
vaishurg10@gmail.com	Vaishnavi Ramesh Gaikwad	1665	8976256208
jthakur16dec@gmail.com	Jatin singh	1750	9324110844
sainathmore975@gmail.com	Sai more	6217	9324462057
yadavchandrasen314@gmail.com	YADAV CHANDRASEN MELARAM	1757	9792562283
sahilgupta27965@gmail.com	sahil Harishchandra gupta	1810	7738449032
mauryaaman2008@gmail.com	Aman Mahendra Maurya	6213	9594118916
tiwarishivam2580@gmail.com	Aashutosh tiwari	6001	8858615246
sallapurav@gmail.com	Purav Ranjan Salla	1745	7715077759
abhishek.rewale.2004@gmail.com	Abhishek Ramesh Rewale	1744	7715996714
harshitasanil31@gmail.com	Harshita Jayesh Sanil	1642	9136594194
siddhivishwakarma391@gmail.com	Vinayak Rajan Vishwakarma	1753	9769283919
jvmfycs.surajaiswar.14@gmail.com	Suraj ugrasen jaiswar	1815	9137820867
poojamoullick@gmail.com	Pooja Vicky Moullick	1628	8291700829
sonukumarkas7201@gmail.com	Sonu Kumar	6202	7321033883
rakeshmeghwal965349@gmail.com	Rakesh Kumar meghwal	1730	9137610058
17aasthay@gmail.com	Aastha Arvind Yadav	1655	8291810837
as6569884@gmail.com	Amit thakur	1838	8898845127
guptavinit403@gmail.com	Vinit Rambachan Gupta	1811	9324290387
aartigupta5289@gmail.com	Aarti Guruprasad Gupta	1718	9137356259
santosh4513m@gmail.com	Santosh yadav	1762	8779616289
sg5643151@gmail.com	Shivam gupta	1616	7738979897
shubhamkumar91090@gmail.com	Shubham shyamdhhar jaiswar	1722	8779909606
guptaabhishek27538@gmail.com	Abhishek Rajesh Gupta	1719	9321757003
omkarwaghmare298@gmail.com	Omkar Balaji Waghmare	6060	8655294564
shreyabodke252@gmail.com	Shreya Sanjay Bodke	1708	7710869887



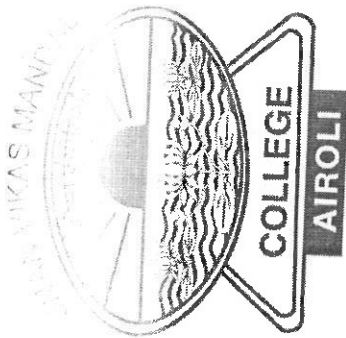
boudhanjali59@gmail.com	Anjali boudh	1710	9372871880
Yadavpyarelal08@gmail.com	Shubham Yadav	1763	9892638470
pushkarpandey3785@gmail.com	Pushkar Pandey	1736	9819865409
1150vinay11scii@gmail.com	Gupta Vinay Kumar Shivilal	1617	8369250617
adv.santoshsingh208@gmail.com	A hay Singh	6049	7506774842
padvalavishkar@gmail.com	Avishkar Santosh Padwal	1630	8459439456
navnathubale87814@gmail.com	Navnath Baban Ubale	1653	8169556270
yadav.sanketkumar05@gmail.com	Sanket yadav	1660	8545948499
Atul.k.n.u143@gmail.com	Atul kumar upadhyay	6054	0916743545
yashnandoskar95@gmail.com	Yash Mahesh Nandoskar	1629	9372701427
yaduvanshidolly1226@gmail.com	Dolly Jaiprakash Happy	1758	7506722632
kshamtayadav85@gmail.com	Kshamata yadav	1759	9920743186
dsouzalavishka@gmail.com	Lavishka D'souza	1670	8291185102
shraddhamore2528@gmail.com	Shraddha vilas more	1627	7700924007
soniy3079@gmail.com	Soni Yadav	1764	7715050483
uniking3247@gmail.com	Rashid Jamal Akhtar Khan	1621	8828264785
arunsharma69671@gmail.com	Arun Sharma	1601	7050123578



Result of Prticipants

Email Address	Score	Name of the Participant	Roll Number
azharqureshi12113@gmail.com	17 / 24	Azhar qureshi	1738
omkarwaghmare298@gmail.com	16 / 24	Omkar Balaji Waghmare	6060
kadamaryan1329@gmail.com	15 / 24	Aryan Kadam	1723
17aasthay@gmail.com	14 / 24	Aastha Arvind Yadav	1655
sanjulaprab@gmail.com	13 / 24	Sanjula Parab	1635
Kamalchaugule09@gmail.com	13 / 24	Kamal Yashwant Chaugule	1672
sahilgupta27965@gmail.com	13 / 24	sahil Harishchandra gupta	1810
guptaabhishek27538@gmail.com	13 / 24	Abhishek Rajesh Gupta	1719
vermaanug1974@gmail.com	12 / 24	Anurag Ramchandra Verma	1840
jthakur16dec@gmail.com	12 / 24	Jatin singh	1750
harshitasani131@gmail.com	12 / 24	Harshita Jayesh Sanil	1642
poojamoullick@gmail.com	12 / 24	Pooja Vicky Moullick	1628
shubhamkumar91090@gmail.com	12 / 24	Shubham shyamdhar jaiswar	1722
boudhanjali59@gmail.com	12 / 24	Anjali boudh	1710
Yadavpyarelal08@gmail.com	12 / 24	Shubham Yadav	1763
navnathubale87814@gmail.com	12 / 24	Navnath Baban Ubale	1653
aachalpandey7039@gmail.com	11 / 24	Aachal pandey YADAV CHANDRASEN	1632
yadavchandrasen314@gmail.com	11 / 24	MELARAM	1757
sallapurav@gmail.com	11 / 24	Purav Ranjan Salla	1745
abhishek.rewale.2004@gmail.com	11 / 24	Abhishek Ramesh Rewale	1744
sonukumarkas7201@gmail.com	11 / 24	Sonu Kumar	6202
rakeshmeghwal965349@gmail.com	11 / 24	Rakesh Kumar meghwal	1730
guptavinit403@gmail.com	11 / 24	Vinit Rambachan Gupta	1811
santosh4513m@gmail.com	11 / 24	Santosh yadav	1762
dsouzalavishka@gmail.com	11 / 24	Lavishka D'souza	1670
shraddhamore2528@gmail.com	11 / 24	Shraddha vilas more	1627
uniking3247@gmail.com	11 / 24	Rashid Jamal Akhtar Khan	1621
arunsharma69671@gmail.com	11 / 24	Arun Sharma	1601
sainathmore975@gmail.com	10 / 24	Sai more	6217
mauryaaman2008@gmail.com	10 / 24	Aman Mahendra Maurya	6213
tiwarishivam2580@gmail.com	10 / 24	Aashutosh tiwari	6001
siddhivishwakarma391@gmail.com	10 / 24	Vinayak Rajan Vishwakarma	1753
jvmfycs.surajjaiswar.14@gmail.com	10 / 24	Suraj ugrasen jaiswar	1815
as6569884@gmail.com	10 / 24	Amit thakur	1838
aartigupta5289@gmail.com	10 / 24	Aarti Guruprasad Gupta	1718
1150vinay11scii@gmail.com	10 / 24	Gupta Vinay Kumar Shivilal	1617
Atul.k.n.u143@gmail.com	10 / 24	Atul kumar upadhyay	6054

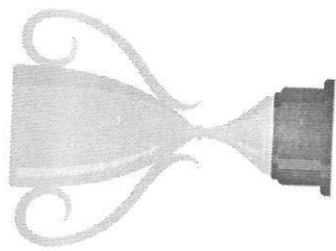




JNAN VIKAS MANDAL'S DEGREE COLLEGE

NAAC RE-ACCREDITED GRADE 'A' (CGPA 3.33)

Plot No. 9, Sector-19, Airoli, Navi Mumbai, Maharashtra - 400708



Certificate of Participation

This is to certify that

<<NAME>>

has actively participated in "Debugging" an intercollegiate competition organized by Department of Information Technology of Jnan Vikas Mandal's Degree College on Wednesday 10th February, 2024

Asst. Prof. Janhavi Kshirsagar
CS-IT Coordinator



Dr. B.R.Deshpande
I/C.Principal



JNAN VIKAS MANDAL'S
AmratlalRaichand Mehta Degree College of Arts
DiwaliMaa Degree College of Science
MohanlalRaichand Mehta College of Commerce
Padmashree(Dr.) R.T. Doshi Degree College of Computer Science
Plot no.9, Sector -19, AiroliNavi Mumbai

REPORT

Jnan Vikas Mandal's, Computer Science department has organized an Online Intra-collegiate Event "Debugging Competition" on 10th February, 2024 under the guidance of Principal Dr. B.R.Deshpande.

This event was conducted in online mode for one hour. It was a well-organized & designed program for undergraduate Students. The event was planned to be conducted in one round.

Students were given questions to solve within 1 hour. Link of Google form was shared at 11.30 am and closed at 12.30 pm.

Total 51 participants participated in the competition; 2 participants were selected as winners by all members.

First rank- Azhar Qureshi-SYCS.

Second Rank- Omkar Waghmare-FYIT

The feedback was also collected from the participants for the event and it was found that the participants really enjoyed the competition a lot.

Organising Committee

- 1) Mrs Janhvi Kshirsagar
- 2) Mrs. Sarita Sarang
- 3) Dr. Sanjivani Narkar.
- 4) Ms. Shakunatla Kulkarni.
- 5) Mrs. Vinaya Mangnale

Report Prepared by – Asst.Prof.Sarita Sarang, Asst.Prof.Vinaya Mangnale

Report Checked by- CS-IT Coordinator- Mrs.Janhvi Kshirsagar

Report Approved by- I/C.Principal-B.R.Deshpande

Asst.Prof. Janhvi Kshirsagar

CS-IT Coordinator



Dr. B.R. Deshpande

I/C.Principal