## Bunts Sangha's

S. M. Shetty College of Science, Commerce \& Management Studies, Powai

NAAC ACCREDITED 'A' GRADE
ISO 9001:2015 CERTIFIED

## Department of MATHEMATICS \& STATISTICS

Minutes of the meeting

The meeting of department of Mathematics \& Statistics held on $1^{\text {st }}$ Feb, 2019 at 12:30 PM in Library Corner. The agenda for the meeting was to discuss the events to be conducted in intercollegiate fest MATHEMANIA 2019. The following points were discussed:

1) The date of the fest was finalised as $23^{\text {rd }} \mathrm{Feb}, 2019$.
2) Two Events were decided for the fest
i. Mathematical Snakes \& Ladder
ii. Tic-Tac-Toe
3) Discussion on the prizes to be given to the winners was also done.
4) Distribution of duties to the teachers \& Students were decided.

The following faculty member have attended the meeting Prof. Suman Upadhyay Prof. Puja Ahuja

Department: $\qquad$ Mathematics \& statistics

Program: $\qquad$ MATHEMANIA
objectives: To build the qualities of leadership, management and team work.

Need: To make students competent.
$\qquad$
Content: Mathematical Snakes \& Ladder and
$\qquad$ TiC-Tac-Toe
$\qquad$

Resource Person: $\qquad$

Date: $23 / 03 / 19$ Time: 9:00 am Venue: $7^{\text {th }}$ floor Open area.

Cost/Budget: $\qquad$ 1500

Proposed by: Suman Upadhy ar.
Verified by

S. M. Shetty College of Science, Commerce \& Management Studies, Powai

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## Department of MATHEMATICS \& STATISTICS

## MATHEMANIA 2019

## NOTICE

Department of Mathematics \& Statistics is organising Inter-collegiate math fest MATHEMANIA 2019 on $23^{\text {rd }}$ February, 2019. Events are open for students of all the streams.

The details of the events are as follows:

1) Mathematical Snakes \& ladder

Time: 9:30 AM
Venue: $7^{\text {th }}$ Floor open area
2) Tic-Tac-Toe

Time: 11:00 AM
Venue: $7^{\text {th }}$ Floor open area

Registration desk will be there at the ground floor at 8:00 am.


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Department of Mathematics \& Statistics
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Commerce: \& Management Studies
Yowai, Mumbai - 76


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## Report on MATHEMANIA

Event:
Event Co-ordinator:
Number of Participants:
Number of Colleges:
Date:

## MATHEMANIA

## MS. SUMAN UPADHYAY

45$\underline{05}$$23^{\text {rd }}$ February, 2019

Department of Mathematics \& Statistics had organised its $3^{\text {rd }}$ Annual Inter-Collegiate Event Mathemania on $23^{\text {rd }}$ February, 2019. Fest was consisting of some fun games for the students to make maths interesting namely Snakes \& Ladder and Tic-Tac-Toe with Mathematical Logic\&reasoning. Five Colleges had participated in the fest with 45 participants. Winner of the Snakes \& Ladder was Vikas\& Vilas of S. M. Shetty College, they were awarded with the cash prizes \& Winning Certificate and runner up awarded with participating certificate.



Tic-tac-toe game


Winners of Tic-Tac-toe


First runner up of Snakes $\boldsymbol{\&}$ ladder


Winners of snakes \& ladder



PRINCIPAL


Snkaes \& ladders game


Bunts Sangha's S.M Shetty College of Science, Commerce \& Management Studies
Snakes \& Ladders

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| sahani suraj | C.L. valia college of <br> commerce | 7303231940 | Mathematical Snake and Ladder <br> (MATHEMANIA) |
| :---: | :---: | :---: | :---: |
| nagendra sahani | kamla menta college of <br> commerce | 8828185265 | Mathematical Snake and Ladder <br> (MATHEMANIA) |
| Jyoti chaurasiya | Rj college | 7506885859 | Mathematical Snake and Ladder <br> (MATHEMANIA) |
| YASH BOHARA | Tolani College | 9833754420 | Mathematical Snake and Ladder <br> (MATHEMANIA) |
| Mahavir jain | Sm shetty college | 9967494031 | Mathematical Snake and Ladder <br> (MATHEMANIA) |
| Vijetha U. Kamath | Bunts Sangha's S. M. <br> Shetty College of Science, <br> Commerce and | 8452976298 | XOXO (MATHEMANIA) |
| Vijetha U. Kamath | Xunts Sangha's S. M. <br> Shety College of Science, <br> Commerce and | 8452976298 | Management Studies |

Bunts Sangha's S.M Shetty College of Science, Commerce \& Management Studies
$X$ and $O$


WINNER: $\quad V(2 i)$ Jyotic (ROU (Ollege)
SlotNo
(i) 16 (Nikni) $\sim(23)$ zainarn $(w)$
(ii) 10 (ARASh KURBA) ( $2(4)$ AKaSR maitri
(iii) 4 (umang)
(iv) 2 (mukesn patei)
(v) 19 (ViKCAS mallah)
(vi) 6 (AKash Pondey)
(vii) 14 (ANIC)
(viii) V11 (Vikvam)
(lx) 23 (Zainam)


Rules for Snakes And Ladders.
$\rightarrow$ Wellplay the game in batches. 5 teams will play at a time
$\rightarrow$ White playing if your. number has a ladder; we'll ask you a question, if you answer it correctly, you get a chance to go
$\rightarrow$

TIC-TAC-TOE
$\rightarrow$ :ach individual will have to select $\lambda$ \& 0
$\rightarrow$ Dice will be thrown before playing $x \& 0$
$\rightarrow$ If player gets an even no. $2,4,6$, play $x$ card
$\rightarrow 1,3,5,0$ card only
$\rightarrow z$ cards in a line (horizontally, vertically, diagonally)
respective player wins


Feedback on Inter-Collegiate Event: Mathemania-19



## BUNTS SANGHA'S

S. M. SHETTY COLLEGE OF SCIENCE, COMMERCE AND MANAGEMENT STUDIES, POWAI.

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## ACTION TAKEN REPORT

The department of Mathematics \& Statistics conducted the Inter-collegiate event: Mathemania-19 $23^{\text {rd }}$ February 2019. The feedback received from all the participants were very nice. They are looking forward to participate in more such events in future. Overall, the events were well organized and well executed.

