

APPROVAL FORM

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

Student Enrichment Activity Approval Form 2019-20

Department: The Incubation Centre

Program: Solutions to Urban Problems - Poster
Competition

Objectives: To make student incubate for
problem recognition and solution

Need: Students need to have creative thinking
for identifying innovative business idea

Content: Posters based on above topic are
invited

Resource Person: Judges: Dr. Liji Santosh & Mrs. N.
Shetty

Date: 20/9/19 Time: 11 am Venue: 7th floor

Cost/Budget: —

Proposed by: NIDHI CHANDORKAR

Verified by: NIDHI CHANDORKAR

MOM

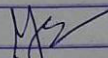
10/9/20


Agenda

Competition on Creativity

Minutes:

- Competition on poster making with the aim of
 - Innovative thinking
 - Creativity in expression
- It will be open for college students
- It will be judged by Dr Liji Sankar & Ms. Niveditha Shetty
- Overall incharge - Nidhi Chandorkar


NIDHI CHANDORKAR

- 1) Ashish Navle
- 2) Staff S.
- 3) Nishi Mathan 

CIRCULARS

17/9/19

THE INCUBATION CENTRE

The Incubation Centre is organizing poster competition – **SOLUTION TO THE URBAN PROBLEMS**, to encourage creativity and out of the box thinking amongst the students.

The students have to make poster on Chart paper depicting any problem people face in the cities and solution to it. The posters have to be submitted on or before Thursday (19/9/19) to Prof. Nidhi, Prof. Preeti or Prof. Sujata.

The top three posters will be selected on 20/9/19 at 11.10 am.

M. S. Dabas
Convener

S. S. Dabas
Principal
17/9/19

FIBlam (B) - Blank

TYBMM (J) - Done

Supplam ny

TYB. cong A & B Done

FIBlam - A ny

TYITA ny

SY.IT. A ny

SYBSE ny

FIBB ny

TYSDI ny

TYBAF ny

SYBAA ny

FIBAF ny

TUIT-A

~~TUIT~~

TUBH J

~~TUBH~~

FUBcom.13

~~FUB~~

SUIT-A

~~SUIT~~ 17/09/19

FUBcom A

~~FUB~~

SUBcom A

~~SUB~~

SUBcom B

~~SUB~~

SYBBI

~~SYB~~

FYBBI

~~FYB~~

TUBBI

~~TUB~~

TUBAF

~~TUB~~

FUBAF

~~FUB~~

SUBAF

~~SUB~~

FYBcom A & B

~~FYB~~

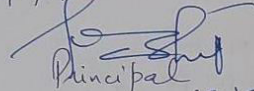
19/9/19

The Incubation Centre

The Incubation Centre is organizing Poster Competitions on SOLUTIONS TO URBAN PROBLEMS. Students can submit their posters by 1:30pm today to Prof. Nidhi, Prof. Preeti or Prof. Sujata at 8th floor staffroom.

Best posters will be selected on 20/9/19

Ms
Carmener


Principal 12/9/19

FYBMM (Shetty)
 SUBNS-A Jy
 FYBMS(B) Pooch
 HANS A D
 SYBMS(B) Lalita
 Syams M Vy
 SMM Lalita
 TMSCT) Nabih
 SYBSCIT D
 FYBSCIT A (M)
 FYBSCIT B (M)
 TYOM, B H
 SYIT A D

FYBSCIT A :- Lalita
 TYBMM - AD M/1/19
 SUBNS-A Jy
 FYBMS B Pooch
 HANS A
 SYBMS B Lalita
 TYBMS A H
 SMM B
 SYBSCIT (M)
 TYIT B B
 TYBMS B
 FYIT-B Pooch

THE INCUBATION CENTRE
POSTER COMPETITION – SOLUTIONS TO URBAN PROBLEMS
REPORT

The Incubation Centre organised poster competition on 20th September, 2019 on the seventh floor. The competition was organised for encouraging students to develop skills related to problem and constraints recognition, determining out of the box solutions and developing creativity and presentation skills.

The event was judged by Dr. Liji Santosh and Prof. Nivedita Shetty. The first position was procured by Ms. Shrial Shetty of TYBMS, second by Ms. Shifa Sayed of SYBBI and third by Ms. Shweta Chohan of TYBMS.

Nidhi Chandorkar

Convener



JUDGMENT SHEETS

Ms. Niveditha Shetty

THE INCUBATION CENTRE - POSTER COMPETITION - 920/9/19)

CODE	NAME OF THE STUDENT	CLASS	RECOGNITION OF PROBLEM	DETERMINING SOLUTION (10)	PRESENTATION (10)	CREATIVITY (10)	TOTAL (30)
1	JANHAVI GAONKAR	SYBMS	0	03	04	03	10
2	DIYA ANCHAN	TYBAF		04	05	05	14
3	SHIFA SAYED	SYBBI		07	07	08	22
4	CHAUDHARY RUKHSANA	FYBSCIT		05	05	05	15
5	SAKSHI POOJARI	TYBMS		04	05	04	13
6	PRERANA SINGH	TYBMS		06	06	05	17
7	JANITH BANGERA	SYBMS		06	05	05	16
8	ATHUL VENGAVILA	FYBSCIT		03	03	03	09
9	PRADNYA KOTIAN	SYBMS		03	03	09	15
10	PINKEL PATEL	TYBMS		06	06	07	19
11	ROHAN BAHADUR SINGH	FYBMS		05	06	05	16
12	SHRIAL SHETTY	TYBMS		07	08	08	23
13	SHWETA CHOHAN	TYBMS		07	07	08	22
14	PINKI MAHARANA	TYBMS		05	05	05	15

✓ $22 + 21 = 43 \rightarrow \textcircled{3}$
 ✓ $25 + 16 = 41$
 ✓ $19 + 20 = 39$
 ✓ $23 + 30 = 53 \rightarrow \textcircled{1}$
 ✓ $22 + 20 = 42 \rightarrow \textcircled{3}$

Dr. Liji Santosh

THE INCUBATION CENTRE - POSTER COMPETITION 2020/21

CODE	NAME OF THE STUDENT	CLASS	RECOGNITION OF PROBLEM (10)	DETERMINING SOLUTION (10)	PRESENTATION (10)	CREATIVITY (10)	TOTAL
1	JANHAVI GAONKAR	SYBMS	04	00	04	04	12
2	DIYA ANCHAN	TYBAT	05	00	05	05	15
3	SHIFA SAYED	SYBBI	06	05	06	04	21
4	CHAUDHARY RUKHSANA	FYBSCIT	06	01	06	05	18
5	SAKSHI POJARI	TYBMS	05	04	06	06	21
6	PRERANA SINGH	TYBMS	06	05	04	04	19
7	JANITH BANGERA	SYBMS	07	06	07	05	25
8	ATHUL VENKAVILA	FYBSCIT	01	02	04	05	12
9	PRADHYA KOTIAN	SYBMS	02	02	05	05	14
10	PIKEL PATEL	TYBMS	05	04	06	05	20
11	ROHAN BAHADUR SINGH	FYBMS	05	04	04	05	18
12	SURIAL SHETTY	TYBMS	07	07	08	08	30
13	SHWETA CHOHAN	TYBMS	05	04	05	06	20
14	PIHIL MAHARANA	TYBMS	05	04	05	05	19

Dr. Liji Santosh