



3.2.2 NUMBER OF WORKSHOPS/SEMINARS/CONFERENCES INCLUDING PROGRAMS CONDUCTED ON RESEARCH METHODOLOGY, INTELLECTUAL PROPERTY RIGHTS (IPR) AND ENTREPRENEURSHIP

S No	Year	Name of the workshop/ seminar/ conference	Number of Participants	Date
1	2019-20	A Seminar on Musi River conservation	31	16.07.2019



JBR
ARCHITECTURE COLLEGE
HYDERABAD

CIRCULAR

Date :15-07-2019

A SEMINAR ON MUSI RIVER CONSERVATION

All the students are informed that **A Seminar on Musi River conservation** is arranged on 16-07-2019 at Seminar Hall, JBRAC. All the students attend the Session and make it a grand success.

Coordinator

Principal

PRINCIPAL
J.B.R. Architecture College
Bhaskar Nagar, Yenkapally (V),
Moinabad (M), R.R. Dist-500 075 T.S.

Copy to
Circulation
Notice Boards
AO



PRINCIPAL
J.B.R. Architecture College
Bhaskar Nagar, Yenkapally (V),
Moinabad (M), R.R. Dist-500 075, T.S.

47

A SEMINAR ON MUSI RIVER CONSERVATION

Date:16.07.2019

RESOURCE PERSON:

Er. Veda Kumar. Manikonda a Well renowned Conservationist and In tach member

Objective:

To VII Semester B.Arch. students

- To provide an information on Musi River Conservation projects

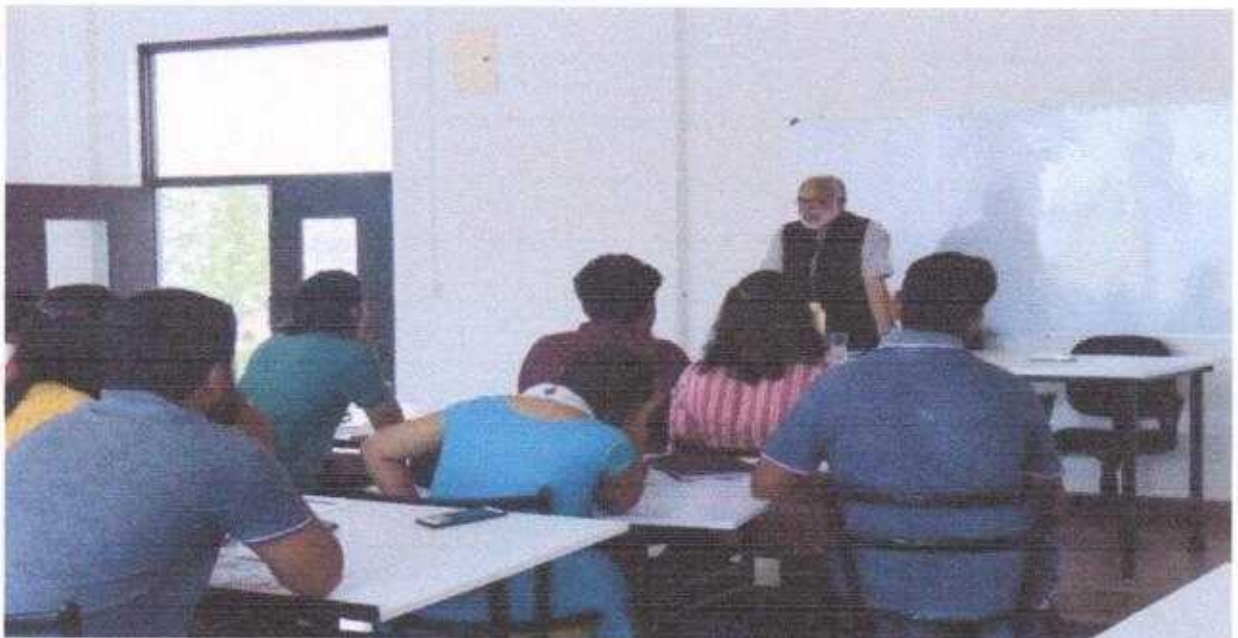
Program Schedule:

Pre lunch 10:00to1:30 PM	Session 1: Evolution of conservation project for Musi River
---------------------------------	--

Participants :31 students registered for the event:31 attended the event

About 93% of the respondents graded as Excellent while another 7 % of the respondents are graded as Good

PHOTOGRAPH



[Signature]
PRINCIPAL
J.B.R. Architecture College
Bhaskar Nagar, Yenkapally (V),
Moinabad (M), R.R. Dist-500 075, T.S.

OUTCOME: Students were enthusiastic in participating the conservation projects. The Musi River Conservation Project is a multi-faceted project aimed at revitalizing the Musi River, which flows through the city of Hyderabad, India. The project has four main components:

1. River cleaning: This involves removing sewage and other pollutants from the river. The project is also building sewage treatment plants to prevent future pollution.
2. Bank stabilization: The Musi River has a history of flooding, so the project is stabilizing the riverbanks to prevent erosion and reduce the risk of flooding.
3. Re-sectioning: The Musi River is being re-sectioned to create a more uniform and navigable channel. This will improve water flow and reduce the risk of flooding.
4. Landscape development: The project is developing the landscape along the Musi River to create a green and public space for the people of Hyderabad. This includes planting trees, building walkways and bike paths, and creating recreational areas.
5. The Musi River Conservation Project is a major undertaking, but it has the potential to transform the Musi River and the city of Hyderabad. The project is expected to improve the quality of life for the people of Hyderabad by providing clean water, reducing flood risk, and creating a new public space.


PRINCIPAL
J.B.R. Architecture College
Bhaskar Nagar, Yankapally (V),
Moinabad, Nalgonda R. Dist-500 075 T.S.

47

J.B.R. ARCHITECTURE COLLEGE
YENKAPALLY VILLAGE :: MOINABAD MANDAL R.R.DIST

Activity Name: A Seminar on Musi River Conservation
Date: 16-07-2019

S.No.	Name of the Student	Roll No.
1	ALAVALA SAI NADH REDDY	18171AA006
2	B VAMSHI	18171AA007
3	GURRAM NIHARIKA	18171AA021
4	HARSHA VARDHAN UPPARA	18171AA022
5	KONJETI KANAKA DURGA NAGA KAILASH	18171AA032
6	KOPPULA SUMANTH KUMAR	18171AA033
7	MOHAMMED FAYAZUDDIN	18171AA042
8	MOHAMMED JAKEERA	18171AA043
9	PESARU RAHUL REDDY	18171AA052
10	PULLAVENI CHANDHANA PRANAVI	18171AA053
11	SPOORTHI NELATURI	18171AA063
12	SUSHANTH AVULA	18171AA064
13	UPPALA SAKETH	18171AA073
14	VELAKURTHI PAVAN KALYAN	18171AA074
15	AISETTY DHANYA LAKSHMI	19171AA003
16	AKULA SHANMUK RAM CHARAN	19171AA004
17	CHALAVADI VAISHNAVI	19171AA013
18	CHALLA SATHVIKA REDDY	19171AA014
19	GADDAM TEJASHWINI	19171AA023
20	GANJI PAVAN	19171AA024
21	KANDIKONDA NANDHA KISHORE	19171AA033
22	KARNAM JYOTHI	19171AA034
23	M CHAITANYA SWETHA	19171AA043
24	MENTA LAKSHMI SIMRITHA RAJ	19171AA045
25	SAHITHI MUSHAM	19171AA054
26	SALEHA FATIMA	19171AA055
27	SHAIK MOHAMMED SOHAIL NASIR	19171AA057



[Signature]
PRINCIPAL
J.B.R. Architecture College
Bhaskar Nagar, Yenkapally (V),
Moinabad (M), R.R. Dist-500 075. T.S

S.No.	Name of the Student	Roll No.
28	T SUPRAJA	19171AA064
29	TALLAM MANASA	19171AA065
30	TEJASVI KAKANI	19171AA066
31	B LISA CHRISTINA	19171AA010

Signature of the Coordinator

Mprika Padar
Principal

PRINCIPAL
J.B.R. Architecture College
Bhaskar Nagar, Yenkapally (V),
Moinabadi (M), R.R. Dist-500 075, T.S.



Mprika Padar
PRINCIPAL
J.B.R. Architecture College
Bhaskar Nagar, Yenkapally (V),
Moinabadi (M), R.R. Dist-500 075, T.S.



Cordially invite to all for
A Seminar on Musi River conservation

Resource Person

Er. Veda Kumar. Manikonda
a Well renowned Conservationist

On
16-07-2019

[Signature]
PRINCIPAL
J.B.R. Architecture College
Bhaskar Nagar, Yankapally (V),
Mombasa (M), R.R. Dist-500 075, T.S.

REGISTRATION FORM

A Seminar on Musi River conservation

16-07-2019

Name : *Ganji Pawan*
Gender : Male / Female
Year : *1st*
Address for : *Hyd*
Communication:
Pin code : *501 203*
Phone No. :
Mobile :
E-mail id :

Declaration:

The given information is true to the best of my knowledge. I agree to abide by the rules and regulations governing the program.

[Signature]
Signature of
Participant

[Signature]

Signature of the
Head of the Institution

J.B.R. Architecture College
Bhaskar Nagar, Yankapally
Mombasa (M), R.R. Dist-500 075, T.S.



JBR

ARCHITECTURE COLLEGE

FEEDBACK ON A SEMINAR ON MUSI RIVER CONSERVATION

DATE: 16-07-2019

Name of the Participant : *Ganji Pawan*

Department : *Arch*

Designation : *✓* Student / Faculty

Please rate 5- Excellent, 4-Very Good, 3-Good, 2-Satisfactory, 1-Unsatisfactory

How would you rate the Seminar?

4

The volume and complexity of the information provided was appropriate

4

Were your expectations met?

4

Please rate the speaker's knowledge of the topic

4

Please rate your overall experience

5

Any Suggestions :



Ganji Pawan
PRINCIPAL
J.B.R. Architecture College
Bhaskar Nagar, Yenkapally (V),
Moinabad (M), R.R. Dist-500 075, T.S.