## **BFSI Accelerated Program Planning and Tasks for Engineering Colleges**

\*Please note that the colleges have been selected based on the specific needs of the BFSI industry and the demand from industry leaders. The selection process followed clear and structured criteria, ensuring a strategic approach rather than being arbitrary. The accelerated program will be hosted at one or two locations, with the final hosting location to be determined. Selected students will be required to travel to a central location on their own to attend the classes.

S.No	College	University Name	College Name	
	Туре			
			BVRIT - BVRIT Hyderabad College of Engineering for Women, BVRIT - B	
1	Engineering	JNTU, Hyderabad	V Raju Institute of Technology, Vishnupur-(Host 1)P2	
			VNR VJIET - Vallurupalli Nageswara Rao Vignana Jyothi Institute of	
2	Engineering	JNTU, Hyderabad	Engineering & Technology-1	
			GNITS - G. Narayanamma Institute of Technology and Science-Host 2-	
3	Engineering	JNTU <mark>, Hy</mark> derabad	P1	
4	Engineering	JNTU, Hyderabad	Vardhaman - Vardhaman College of Engineering-2	
		Osmania		
		University (OU),	CBIT - Chaitanya Bharathi Institute of Technology (Host 2) P2	
5	Engineering	Hyderabad	S. S.	
6	Engineering	JNTU <mark>,</mark> Hyderabad	JNTU Kukatpally Main Campus- Host 1-P1	
		Osmania	Osmania University College of Engineering-2	
		University (OU),		
7	Engineer <mark>i</mark> ng	Hyderabad		

## **Finalized List of Colleges**

### Tasks and timelines

Timeline	COLLABORATE Task	
31-Dec-24 to 11-Jan-25	Registration Open	
13-Jan-25 to 17-Jan-25	Logistics planning-Pre assessment site allocation with colleges help.	
20-Jan-25 to 31-Jan-25	Conducting Pre-Assessment in college	
03-Feb-25	Announcement of Test Results	
04-Feb-25 to 14-Feb-25	Logistics Planning-Training Program Implementation	
17-Feb-25 onwards	BFSI Experiential Learning Program	

\*These are tentative timelines. We will adhere to these timelines, provided everything proceeds smoothly during the program's implementation.

## **Student Registration**

#### Eligibility Criteria:

- 1. Students must have a minimum GPA of 7.0 or an overall score of 70%.
- 2. Students should not have any backlogs.
- 3. The opportunity is available to students from any Engineering branch.
- 4. No internship in a company.

Disclaimer: The content presented herein is protected by the BFSI Consortium. Duplication or redistribution in any form is strictly prohibited without prior written permission from the BFSI Consortium.

### **Registration and Selection Process:**

- Registration Details:
  - Student starting 8th Semester registration starting for 1000 students.
- **Selection Process:** The BFSI Consortium will select top 500 of the eligible students who have cleared the required test.

# Appendix I - College Coordinator Details

S.No	College Name	Principal Name	College Primary Coordinator Name
	BVRIT - BVRIT Hyderabad College of	Dr. K. V. N. Sunitha,	
	Engineering for Women,	Dr. Sanjay Dubey	
	BVRIT - B V Raju Institute of Technology,	221	
1	Vishnupur	1200	Mr. G Sandeep,
	VNR VJIET - Vallurupalli Nageswara Rao	Dr.C.D.Naidu	
	Vignana Jyothi Institute of Engineering		<u> </u>
2	&Technology		Dr. P. V. Siva Kumar
	GNITS - G. Nar <mark>ay</mark> anamma Institute of	Dr.K.Ramesh Reddy	
3	Technology and Science		Dr. <mark>P.R</mark> ekha
	Vardhaman - Vardhaman College of	Dr. JVR Ravindra	
4	Engineering		Dr. S. Rajendar
	CBIT - Ch <mark>ai</mark> tanya B <mark>h</mark> arathi Institute of	Prof. Narsimulu	Dr. Saraswathi. MBA HOD
5	Technology		Dept.
6	JNTU Ku <mark>k</mark> atpally <mark>M</mark> ain Campus	Prof. Narsimha Reddy	<mark>D</mark> r. D. Ki <mark>ra</mark> n Kumar
7	Osmania University College of Engineering	Prof. P Chandra Shekhar	Prof. D. Rajashekar Reddy

BANKING COLLAMON CIAL SERVICES AND INSUR

