Twinning Activities (2017-18)

We at FET, MJPRU have started our journey with our mentor institute BMSCE, Bengaluru in the Academic Year 2017-18. We have started building strong foundation towards providing Outcome Based Education with their direction. In this order we have planned many workshops for our faculty members to gain desired expertise.

The List of Twinning Activities implemented during the academic year 2017-18 is:

S.No.	Activity	Date	Purpose	Persons
1	Visit	25-26 Sep 2017	to take the overview of university structure, departmental syllabus and action plan	Prof M. Babu (Principal) Prof Ravi Shankar Dixit (Teqip Coordinator) Prof L. R. Ravi
2	Visit	05-06 Dec 2017	to take the overview of university structure, departmental syllabus and action plan	Prof A.K. Shukla Vice Chancellor MJP Rohilkhand University Bareilly Mr. Manoj Kr Singh (Teqip Coordinator) Mr. Yatendra Kumar (Nodal Officer) Dr. Vinay Rishiwal (Nodal Officer) Dr. D. D. Sharma (Nodal Officer)
4	Visit	01-03 Jan 2018	Direction and Guidelines to organize Induction Workshop and to discuss and prepare the action plan	All HoD's of BMS College of Engineering Bangalore

5	(ICAREMIT-	17-19 Feb	International Conference	
	2018)	2018	on Academic Research in	
			Engineering,	
			Management and	
			Information Technology	
6	Workshop	2-6 April	Workshop on mobile	Prof Selva Kumar S and
		2018	application development	Prof Syed Akram
			in FET MJPRU Bareilly	
7.	FDP	2-6 April	FDP on OBE and SAR in	Prof B G Prasad
		2018	FET MJPRU Bareilly	
8	Visit	25-27 April	The objective of this	All HoD's of FET, MJP
		2018	visit is to prepare the	Rohilkhand University
			action plan	Bareilly
9	FDP	11-15 June	FDP on Machine Learning	
		2018	by CSE Dept. BMSCE	
			Bangalore	
10	FDP	16-20 July	One week FDP on Design	
		2018	for Sustainability	
			organized by BMSCE	
			Bangalore	
11	GIAN Course	01-06 June	GIAN Course by ECE	Dr. Sulabh Sachan
		2018	Department of BMSCE	
			Bangalore	
12	Workshop	-10 August	Workshop on "CAD	
		2018	Modeling, ANSYS and	
			MATLAB" at BMSCE	
			Bangalore	