## DETAILS OF GL/VAC/WORKSHOPS ORGANIZED (1<sup>st</sup> June 2023 – 30<sup>th</sup> October 2023)

## Department :

**Guest Lecture:** 

	Class		Resource person		Objective of the		
	(Year &		Name, Designation &	Topic of the Guest	<b>Guest Lecture &amp;</b>		
S. No	Section)	Date	Address	Lecture	Core relevancy	Brochure	<b>Event Photos</b>
1.	IV YEAR	19.06.2023	PARTNER & CEO, AGRID	APPLICATIONS OF THERMODYNAMICS IN DAY TO DAY LIFE		St. JOSEPH'S  DEPARTMENT OF NECKNING ALENGINEERING  GUEST LECTURE  APPLICATION OF THERMODIVAMICS IN DAY TO DAY UFE  KASHYAP SURESH Use of Payon 8 CCC  APPLICATION OF THE PAYON OF THE	
	III	24.07.2023	SRIRAM NAGARAJAN FOUNDER & CEO ROBORAM	SCALING OF START UPS: A BRIEF BUSINESS MODEL CANVAS		DEPARTMENT OF MECHANICAL ENGINEERING  OUEST LECTURE ON  SCALING OF START-UPS: A BRIEF BUSINESS MODEL CANVAS BY MR. SRIRAM NAGARAJAN 10UNGBRA CEO RODOSAN TUCHNICIGIIS  LIANE VANUE  11.10 AM  St. Joseph's Lollege of Engineering St. Joseph's Lollege	
3.	II YEAR	16.09.2023	DIVISION HEAD, ANALYTIC AND FORECASTING NATIONAL INSTITUTE OF	SITE SELECTION, POWER FORECASTING METHODS OF WIND ENERGY GENERATION TECHNOLOGIES		St. DOSEPH'S (a) (a)  St. Joseph's College of Engineering Opanisment of Record and Confederation	