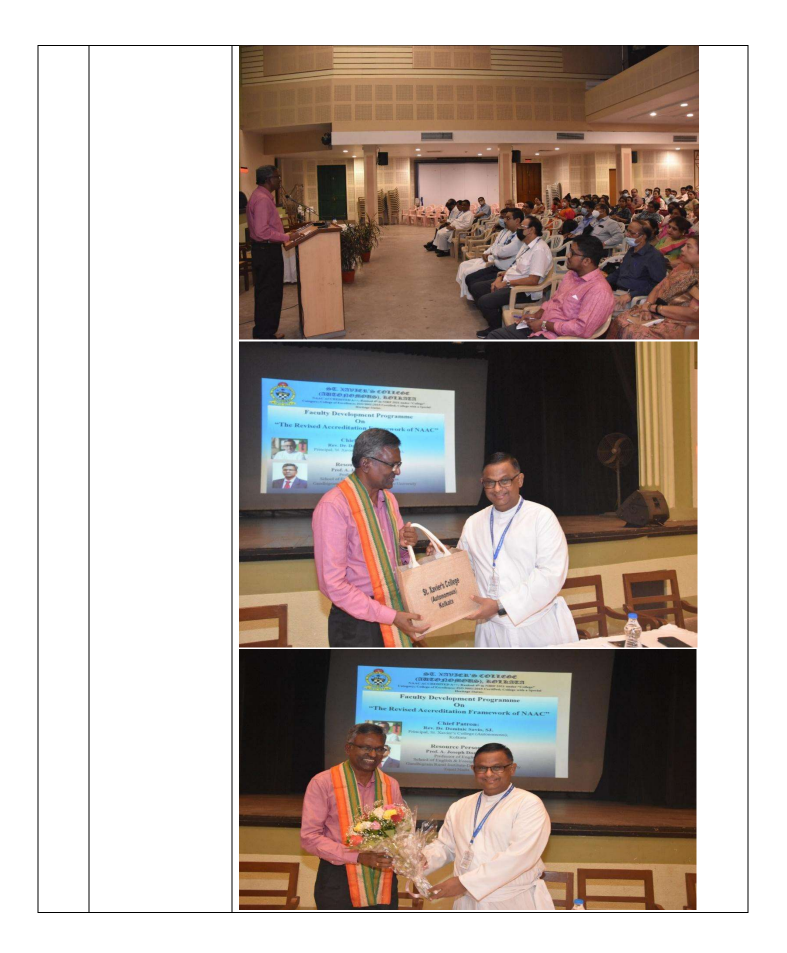
FDP / FOP Programme from JULY 2022 – JUNE 2023

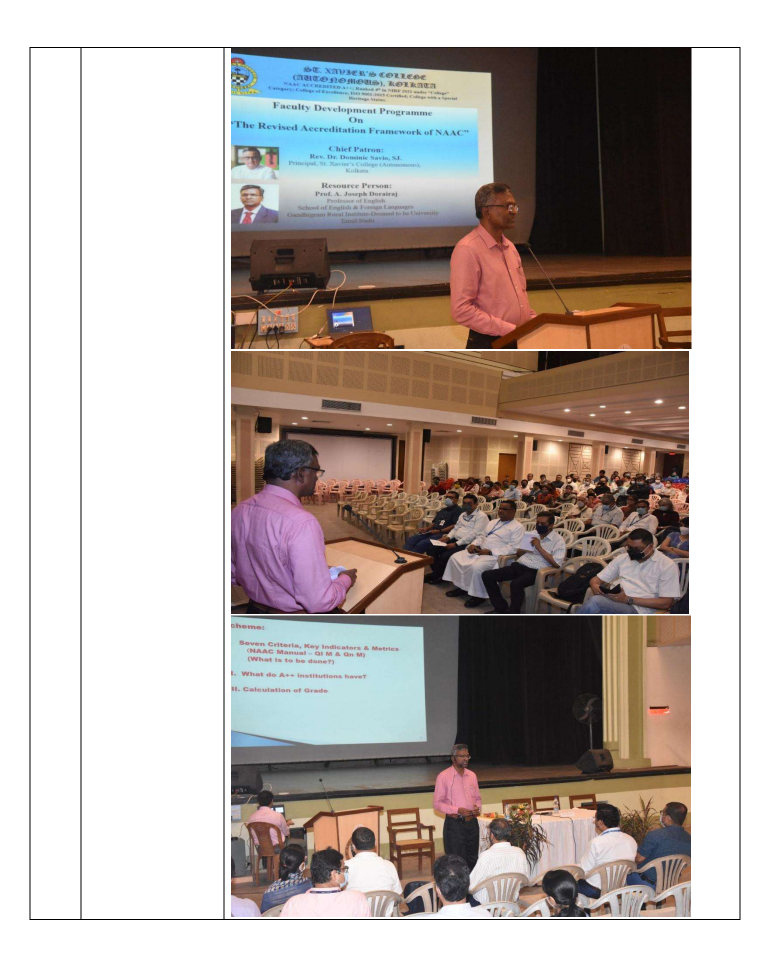
<u>Sl.</u>	Date	Event				
<u>No.</u>						
1.	8 July 2022	St. Xavier's College (Autonomous), Kolkata, Internal Quality Assurance Cell (IQAC), organised Faculty Development Programme on "The Revised Accreditation Framework of NAAC".				
		Chief Patron:				
		Rev. Dr. Dominic Savio, SJ				
		Principal, St. Xavier's College (autonomous), Kolkata				
		Resource Person:				
		Prof. A. Joseph Dorairaj				
		Professor of English				
		School of English & Foreign Languages				
		Gandhigram Rural Institute-Deemed to be University, Tamil Nadu.				
		ST. XAVICR'S COLLEGE (AUTOPOMOUS), & OL&ATA NAAC ACCEREDITED A++; Ranked 4" in NIRF 2021 under "College" Cutegory: Cutego of Excellence; 150 9001:2015 Certified; College with a Special Heritage Status.				
		Faculty Development Programme				
		On "The Revised Accreditation Framework of NAAC"				
		Chief Patron: Rev. Dr. Dominic Savio, SJ. Principal, St. Xavier's College (Autonomous), Kolkata				
		Resource Person: Prof. A. Joseph Dorairaj Professor of English School of English & Foreign Languages Gandhigram Rural Institute-Decuded to be University Tamil Nadu				







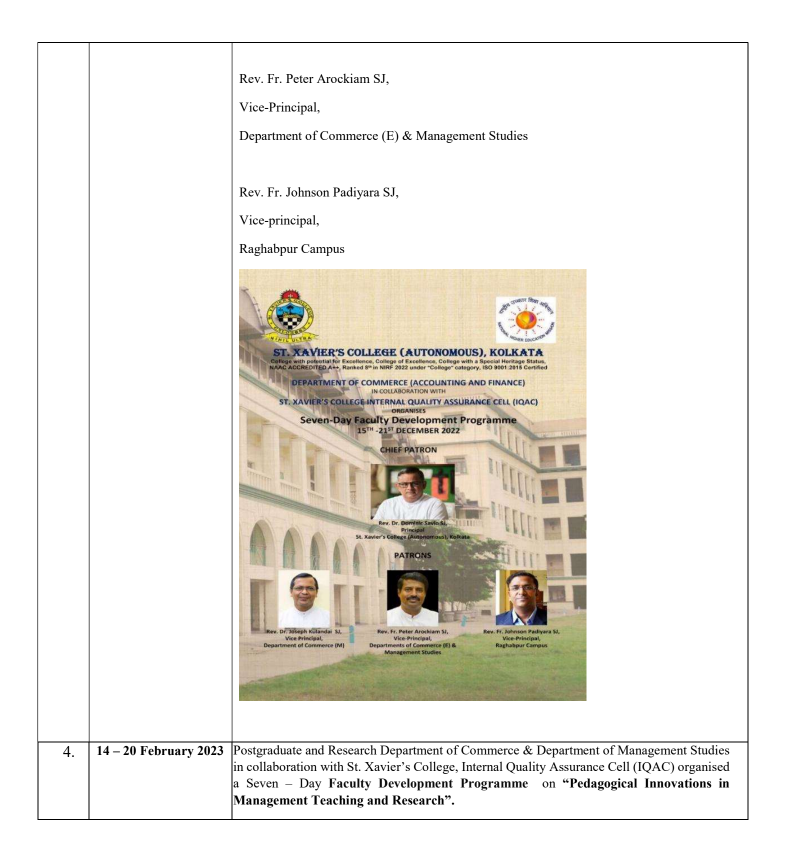


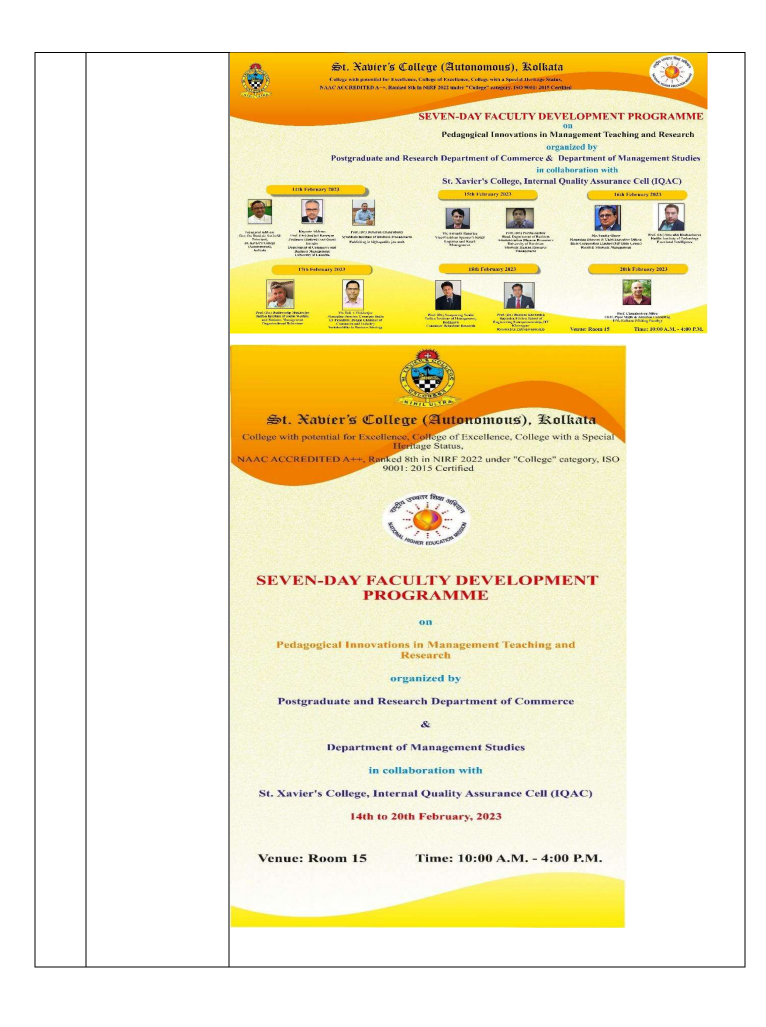




		<image/>
2.	25 November 2022	St. Xavier's College (Autonomous), Kolkata, Postgraduate and Research Department of Physics in association DBT Star College Programme organised Faculty Development Programme (FDP) on "Application of Density Functional Theory in Condensed Matter Physics".

					
3.	15-21 December 2022	St. Xavier's College (Autonomous), Kolkata, Department of Commerce (Accounting And Finance) in collaboration with St. Xavier's College Internal Quality Assurance Cell (IQAC) organised "Seven – Day Faculty Development Programme (FDP)".			
		Chief Patron:			
		Rev. Dr. Dominic savio, SJ,			
		Principal			
		St. xavier's College (Autonomous), kolkata			
		Patrons:			
		Re. Dr. Joseph Kulandai, SJ,			
		Vice-Principal,			
		Department of Commerce (M)			







these fields to lead the sessions and share their knowledge and experience.				
The panel of speakers and the following:	topics covered are mentioned	t in the		
Name of the speaker	Topic Name			
Dr. Debasis Sarkar, Professor, Department of Applied Mathematics, University of Calcutta	Quantum Computation			
Dr. Soumalya Joardar, Assistant Professor, Department of Mathematics, IISER,Kolkata	Operator Algebra and Non- Commutative Geometry			
Dr. Rajib Dutta, Assistant Professor, Department of Mathematics, IISER,Kolkata	Partial Differential Equations			
Dr. Gautam Pal, Associate Professor, CSRU, ISI, Kolkata	Quantum Computation			
Dr. Shirshendu Chowdhury, Assistant Professor, Department of Mathematics, IISER,Kolkata	Partial Differential Equations			
The inaugural session took place Bertram Da Silva, Vice Principal, address followed by a vote of the Approximately 50 participants and members, research scholars from across the country. The lectures and well organized followed by a the needs and interests of the part further advancement of Mathematurned out to be highly production	Arts and Science delivered the i chanks by the HOD, Prof. Sucha ttended this FDP which include om colleges, universities, and i s were very engaging, highly info an effective interaction. It also ca articipants to a great extent and atical Research in India. This two	naugural rita Roy. d faculty nstitutes prmative, atered to added to		

