## **Calendar for January 2019**

	Prof P.P. Ghosh, Dept. of Economics, published a paper, Intermediate Input Technological Progress Translated into Neo-Classical Terms – A Study with Reference to the Indian Eco nomy, in Applications of the Input-Output Framework, a Springer publication.
3-7 Jan	Sixty students of Under graduate and Post Graduate Department of Microbiology went for the 106 <sup>th</sup> Indian Science Congress held at Lovely Professional University, Phagwara, Jalandhar between 3 <sup>rd</sup> and 7 <sup>th</sup> of January accompanied by Dr. Arup K. Mitra. Ms. Suhana Datta won the prestigious Young Scientist Award, 2019 in Environmental Science Section. Students also presented 20 papers, which included 8 oral and 12 poster presentations in the sections Environmental Science, New Biology and Plant Sciences. There were 2 Industry visits, in the A.B. Sugarcane Industry and the Central Potato Research Institute Potato Research
4-12 Jan	Service Learning visit by 12 students of Fordham University, USA.
8 Jan	Department of Chemistry organized a one-day, 'CMCR 2019' which focussed on Chemistry in Modern day Cancer Research.
Jan	Dr Aniruddha Banerji delivered an invited lecture on <i>Effect of All-Trans Retinoic Acid (ATRA) on Receptor Mediated Modulation of Matrix Metalloproteinase – 2 (MMP - 2) in Murine Melanoma Cells</i> in the 106 <sup>th</sup> Indian Sciencee Congress (Section: New Biology).
Jan	Suhana Datta, Reseearch Scholar, Dept. of Microbiology, received the Young Scientist Award in Environmental Science at the 106 <sup>th</sup> Indian Science Congress.
7 Jan	Prof. Pallabi Ghosh was awarded her M.Phil degree in Statistics.
10 Jan	Prof. Durba Bhattacharya was awarded her Ph. D. at the convocation of Indian Statistical Institute, Kokata.
11 Jan	The Women's Forum of the Alumni Association organised an interactive session with Ms Rebecca Skippage, Senior Editor at BBC News.
	Prof Sanjib Gangul;y co-authored a paper Synthesis, X-Ray Crystal Structure, DFT calcilations, Spectrpscopic characterisation and Redox Behaviour of a Rhodium (III) Complex of an Anthracene-pyridylhydrazone Ligand in <b>Transition Metal Chemistry</b> published by Springer Nature Switzerland.
16 Jan	The 12 <sup>th</sup> annual Convocation and Valedictory ceremony. the chief guest and Nihil Ultra Awardee was Dr. Suranjan Das, Vice-Chancellor Jadavpur University.
22 Jan	DBT Star College meeting for screening. Shortlisted departments: Physics, Chemistry, Microbiology. Prof Arup K Mitra and Prof. Sanjib Ganguly represented the college at the meeting.
22-24 Jan	Xavotsav
29 Jan	Prof. Shamir Isha was the Guest Speaker for a panel discussion on <i>International Holocaust Remembrance Day</i> at Alliance Francaise.  Prof Isha published a paper <i>House of the Nawab at 85 Park Stree</i> , in the <b>International Journal of Bengal Art – 2018-1019.</b>
29 Jan	Prof. Anindya Dey gave a talk on <i>Lie Group Approach to Ordinary Differential Equations</i> . The talk was part of the on-going series of lectures organised by the <b>St. Xavier's College Centre for Research and Training.</b> This lecture series provides a space for professors to share their research with other faculty members and students.
	Placements:
1-15	97 students were recruited by Deloitte, KPMG, Futures First, Ernst Young GDS, Axxela Advisory, J P Morgan.