	<u>2023</u>										
1	Dr. Sagnik Das	2067	Senior Technical Officer (1)	Functional Materials and Devices Division (FMDD)	February 11, 2023 - February 16, 2023	Bandar Seri Bagwan, Brunei	Foreign Deputation	GAP 0375	To attend the ASEAN - Indian collaborative tripartite research project entitled, "Development of Graphene - Metal Oxide Nanocomposite Sensor - based Hand - Held Electronic Nose for the Detection of Formalin Adulteration in Fish" at University of Malaya, Kuala Lumpur, Malaysia under CSIR - CGCRI, India; University of Malaya, Malaysia and Universiti Brunei Darussalam, Brunei.		
2	Dr. (Mrs.) Atasi Pal	917	Principal Scientist	Fiber Optics and Photonics Division (FOPD)	March 22, 2023 - September 19, 2023	Southampton, United Kingdom	Foreign Deputation	CSIR Headquarters	To pursue her research project entitled, "High energy, high peak power (~10X) Thulium fiber laser for soft tissue surgery with enhanced operation efficiency" at the Optoelectronic Research Centre, University of Southampton under CSIR – Raman Research Fellowship for the year 2022 – 2023 in pursuance of the CSIR Letter No. 22 / RRF / 2022 – ISTAD dated 18. 01. 2023.		
3	Dr. (Mrs.) Shweta Pant	2188	Scientist	Fiber Optics and Photonics Division (FOPD)	April 15, 2023 - April 24, 2023	Geneva, Switzerland	Private Foreign Visit	Self	Tourism		

4	Dr. Arun Kumar Singh	2193	Scientist	Instrumentation and Information Technology Division (IITD)	June 07, 2023 - June 13, 2023	Bali, Indonesia	Private Foreign Visit	Self	Tourism
5	Dr. (Mrs.) Nijhuma Kayal	879	Senior Principal Scientist	Membrane and Separation Technology Division (MSTD)	March 04, 2023 - March 19, 2023	Qatar, Doha	Private Foreign Visit	Self	Tourism
6	Dr. (Mrs.) Jui Chakraborty	912	Principal Scientist	Bioceramics and Coating Division (BCCD)	July 09, 2023 - July 19, 2023	Krakow, Poland	Foreign Deputation	GAP 0268	To meet the committed objective of the project no. GAP 0268 entitled "Cobalt containing antimicrobial bioactive glass coated urinary catheter tubing for the management of catheter associated urinary tract infections (CAUTI)" at AGH Univeristy of Science and Technology, Faculty of Materials Science and Ceramics, Department of Glass Technology and Amorphous Coatings, 30 Mickiewicza Ave., 30 – 059 Krakow, Poland under Department of Science and Technology, Government of India and NAWA, Poland
7	Mr. Shankar Biswas	857	Principal Technical Officer	Functional Materials and Devices Division (FMDD)	August 24, 2023 - August 28, 2023	Dubai, United Arab Emirates (UAE)	Private Foreign Visit	Self	Tourism

8	Dr. Debdulal Saha	966	Principal Scientist	Functional Materials and Devices Division (FMDD)	September 05, 2023 - September 18, 2023	Warsaw, Poland	Foreign Deputation	Not incurred by CSIR - CGCRI	For a joint research project entitled "Opto - electrochemical fiber - grating - based devices for chemical and bio - sensing applications" at Institute of Microelectronics and Optoelectronics, Warsaw University of Technology, Warsaw, Poland under DST Indo - Poland Bilateral Project
9	Mr. Palas Biswas	924	Principal Scientist	Fiber Optics and Photonics Division (FOPD)	September 05, 2023 - September 18, 2023	Warsaw, Poland	Foreign Deputation	Not incurred by CSIR - CGCRI	For a joint research project entitled "Opto - electrochemical fiber - grating - based devices for chemical and bio - sensing applications" at Institute of Microelectronics and Optoelectronics, Warsaw University of Technology, Warsaw, Poland under DST Indo - Poland Bilateral Project
10	Dr. (Mrs.) Shrabanee Sen	2014	Principal Scientist	Functional Materials and Devices Division (FMDD)	November 11, 2023 - November 16, 2023	Singapore	Private Foreign Visit	Self	Tourism
11	Mr. Shankar Biswas	857	Principal Technical Officer	Functional Materials and Devices Division (FMDD)	November 19, 2023 - November 26, 2023	Bangkok, Thaiiland	Private Foreign Visit	Self	Tourism

12	Mr. Swachchha Majumder	906	Chief Scientist and Head	Membrane and Separation Technology Division (MSTD)	November 25, 2023 - November 30, 2023	Norway	Foreign Deputation	GAP 0377	For a Department of Science and Technology funded bilateral Indian – Norwegian collaborative research project entitled, "Nano – selective, bio – mimetic membranes for integrated biotechnological production of biofuels from lignocellulosic biomass (NanoLodge)" at the Norwegian University of Science and Technology, Norway under Programme of Cooperation (POC) of Department of Science and Technology, Government of India and the Research Council of Norway (RCN)
13	Mr. Sourav Kumar Das	954	Senior Technical Officer (2)	Engineering Services Division (ESD)	December 23, 2023 - December 30,	Kathmandu, Nepal	Private Foreign Visit	Self	Tourism