					<u>202</u>	22			
<u>Sl.</u> <u>No.</u>	Name of the Employee	Employee Code No.	<u>Designation</u>	<u>Division</u>	<u>Duration of</u> <u>Foreign Visit</u>	Place and Country Visited	Type of Visit	<u>Expenditure</u>	<u>Purpose</u>
1	Dr. Atiar Rahaman Molla	862	Senior Principal Scientist	Specialty Glass Division (SGD)	July 01, 2022 - July 10, 2022	Berlin, Germany	Foreign Deputation	Budget Head TSP 0103	1. To participate and present an oral paper entitled, "Glassceramics: a highly potential material for energy storage applications; a few case studies" in the 26th International Congress on Glass organized by the Deutsche Glastechnische Gesellschaft (DGG), Germany. 2. To attend the meeting on Technical Committee (TC-23) on Education as a member of the committee of the International Commission on Glass (ICG).
2	Dr. Ashis Kumar Mandal	872	Senior Principal Scientist	Specialty Glass Division (SGD)	July 01, 2022 - July 10, 2022	Berlin, Germany	Foreign Deputation	Budget Head TSP 0103	To participate as a speaker in the 26th International Congress on Glass (ICG 2022)" to be held in Berlin, Germany, during July 03-08, 2022 and also to present a paper entitled "Energy efficient melting of glass with Microwave Heating: A novel method to minimize volatilization loss during melting".

3	Mr. Sitendu Mandal	721	Chief Scientist and Head	Specialty Glass Division (SGD)	July 01, 2022 - July 10, 2022	Berlin, Germany	Foreign Deputation	Laboratory Reserve Fund and Budget Head(s) SSP 0145 (TA / DA) and SSP 0145 (Contingency)	1. To participate in the 26 th International Congress on Glass (ICG 2022) 2. For formally taking over the responsibility of the ICG Congress Program – 2025 as CSIR-CGCRI is the host of 27th International Congress on Glass (ICG 2025) to be held in Kolkata in 2025.
4	Dr. (Mrs.) Suman Kumari Mishra	2147	Director		July 01, 2022 - July 10, 2022	Berlin, Germany	Foreign Deputation	Laboratory Reserve Fund	1. To participate in the 26 th International Congress on Glass (ICG 2022) For formally taking over the responsibility of the ICG Congress Program – 2025 as CSIR-CGCRI is the host of 27th International Congress on Glass (ICG 2025) to be held in Kolkata in 2025.
5	Dr. Swastik Mondal	2125	Senior Principal Scientist	Functional Materials and Devices Division (FMDD)	September 13, 2022 - September 23, 2022	Hamburg,	Foreign Deputation	Jawaharlal Nehru Centre for Advanced Scientific Research (JNCASR), Bengaluru, Karnataka, from the DST - DESY project under Department of Science and Technology (Government	To carry out "Single crystal X – Ray Diffraction Experiments" entitled, "Static and dynamic electron density studies for understanding temperature dependent phase change behavior of materials" at the PETRA III P – 24 beamline, DESY Synchrotron Centre, Hamburg, Germany under DST – DESY Project.

6	Dr. Atiar Rahaman Molla	862	Senior Principal Scientist	Specialty Glass Division (SGD)	October 02, 2022 - October 09, 2022	Istanbul, Turkey	Foreign Deputation	International Boron Symposium (BORON 2022)	To present a paper entitled, "Energy Efficient Process Technology for Manufacturing of Soda Lime Silicate Glass Using Borax Pentahydrate and Colemanite" at the International Boron Symposium (BORON 2022) organized by Turkish Energy, Nuclear and Mineral Research Agency, Boron Research Institute (TENMAK BOREN) in cooperation with Eti Maden Operations General Directorate and Istanbul Technical University in Istanbul, Turkey.
7	Dr. Dipten Bhattacharya	867	Chief Scientist and Head	Advanced Material and Chemical Characterization Division (AMCCD)	September 29, 2022 - October 10, 2022		Private Foreign Visit	Self	Tourism
8	Mr. Abhishek Mukherjee	2051	Technician (2)	Instrumentation and Information Technology Division (IITD)	October 23, 2022 - October 29, 2022	Dubai, United Arab Emirates (UAE)	Private Foreign Visit	Self	Tourism
9	Mr. Abhirup Biswas	2074	Technical Officer	Fiber Optics and Photonics Division (FOPD)	December 18, 2022 - December 31,	Dhaka, Bangladesh	Private Foreign Visit	Self	Tourism

10	Dr. Debdulal Saha	966	Principal Scientist	Functional Materials and Devices Division (FMDD)	December 04, 2022 - December 12, 2022	Kuala Lumpur, Malaysia	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.
----	----------------------	-----	------------------------	---	--	---------------------------	-----------------------	----------	--