51st Shanti Shwarup Bhatnagar Memorial Tournament (SSBMT) CSIR-NPL, New Delhi (Juda an Zanal 2) Danamhan 20th (22nal 2022)

(Indoor Zonal 3) December 20th – 22nd,2023

TABLE TENNIS FINAL RESULTS (WOMEN)

Team Event				
Match	Player Name	Name of the Laboratory		
Qualifier 1	Ms. D. Sangeetha	CSIR-Central Electrochemical		
	Ms. Haripriya Asokan AS	Research Institute, Karaikudi		
	Ms. Gayathri Devi K.			
Qualifier 2	Ms. Nidhi Sharma	CSIR-Indian Institute of		
	Ms. N. Manjula	Chemical Technology, Hyderabad		
	Ms. Sunita Devi			
Doubles Event				
Match	Player Name	Name of the Laboratory		
Qualifier 1	Ms. D. Sangeetha	CSIR-Central Electrochemical		
	Ms. Haripriya Asokan AS	Research Institute, Karaikudi		
Qualifier 2	Ms. N. Manjula	CSIR-Indian Institute of		
	Ms. Sunita Devi	Chemical Technology, Hyderabad		
	Singles Event			
Match	Player Name	Name of the Laboratory		
Qualifier 1	Ms. D. Sangeetha	CSIR-Central Electrochemical		
		Research Institute, Karaikudi		
Qualifier 2	Ms. Anita Kachari	CSIR- North East Institute Of		
		Science And Technology, Jorhat		

51st Shanti Shwarup Bhatnagar Memorial Tournament (SSBMT) CSIR-NPL, New Delhi

(Indoor Zonal 3) December 20th – 22nd,2023

TABLE TENNIS FINAL RESULTS (MEN)

Team Event		
Match	Player Name	Name of the Laboratory
Qualifier 1	Mr. Suman Kanti Roy	CSIR-Indian Institute of Chemical Technology, Hyderabad
	Mr. K S Srinivas	
	Dr. K Madhusudhan Rao	
Qualifier 2	Mr. Narendra Rawat	CSIR-Indian Institute of Petroleum, Dehradun
	Mr. Soumen Das Gupta	
	Mr. Vikram Rawat	
<u>I</u>	Doubles Event	L
Match	Player Name	Name of the Laboratory
Qualifier 1	Mr. Narendra Rawat	CSIR-Indian Institute of Petroleum, Dehradun
	Mr. Soumen Das Gupta	
Qualifier 2		CSIR-Indian Institute of
	Mr. Tanumoy Sen	Chemical Biology, Kolkata
	Mr. Ram Kanai Mondal	
	Singles Event	
Match	Player Name	Name of the Laboratory
Qualifier 1	Mr. Chandra Shekar Neelam	CSIR- National Institute For
		Interdisciplinary Science and
		Technology, Trivandrum
Qualifier 2	Mr. Soumen Das Gupta	CSIR-Indian Institute of
		Petroleum, Dehradun