

XIITH EDITION

SMUN 2024 ALLOCATIONS

"A DIPLOMATIC DISCOURSE"

XIITH EDITION

INTERPOL.

2024

"A DIPLOMATIC DISCOURSE"

INTERPOL

The United States of America	Rayan Deshpande	9A
The Russian Federation	Srimoyee Mukherjee	11D
People's Republic of China	Raphael Kullu	10A
Republic of the Sudan	Maahir zaveri	10D
Ukraine	Hridhay Haria	9A
Democratic Socialist Republic of Sri Lanka	Zahaan Bijli	9A
Federal Republic of Somalia	Arnav Nanavati	9E
Islamic Republic of Iran	Taann Aranha-Shenoy	10A
Islamic Republic of Pakistan	Aahan Mishra	10C
People's Republic of Bangladesh	Manivak Mohan Senapati	9A
Kingdom of Saudi Arabia	Febin Nadar	9E
The Lebanese Republic	Krishang Alva	9E
Federal Republic of Germany	Kavya shah	9B
The Republic of Türkiye	Jayvir Khanna	8D
Japan	Adriel tall	9E
State of Israel	Shanaya Salgia	8C
The Republic of South Sudan	Aarush Joshi	10C
Republic of India	Jayden Varghese	11C
Republic of Yemen	Sumana Lakshmi Ganti	9B
Republic of Madagascar	Ishan Lopez	11C
Republic of Mozambique	Vivaan Wagle	9E
United Republic of Tanzania	Myrah Mehra	10C
Arab Republic of Egypt	Earl Dias	9A
State of Eritrea	Anant Mankar	10A
The Republic Of Kenya	Amogh Girkar	8B
United Kingdom of Great Britain and Northern Ireland	Jayden Pretto	10A
The State of Libya	Deeyyaan Jain	8A
The Hashemite Kingdom of Jordan	Miraaya Zaveri	8C
The Italian Republic	Liam David Alves	8C
United Arab Emirates	Siiia Gurav	8C
Sultanate of Oman	Jia Gurav	8C
The Republic of Djibouti	Araanta Bhansali	8E
Republic Of Hungary	Vihaan Sheth	9D
Kingdom of Bahrain	Shaun Anil	8B
Republic of Romania	Neil Anil	8B
The Portuguese Republic	Rashmika Masand	10C
Republic of Poland	Pranav Karthik	10D
The Republic of Latvia	Samriddhi Singh	8C
The French Republic	Kushagra Chawla	10E
The Kingdom of Denmark	Snigdha Jain	8D
Czech Republic	Amaarah V Dewan	8D
The Republic of Bulgaria	Aditri Das	9C
The Kingdom of Spain	Sthitodhi Sen	8A
Kingdom of the Netherlands	Aadya Gupta	8C
Malaysia	Aryan Kohli	8A
Commonwealth of Australia	Yuvraj Desai	8B
Republic of South Africa	Anish Shaw	11B

