

BAPPA SRI NARAIN VOCATIONAL POST GRADUATE COLLEGE (KKV)

STATION ROAD, CHARBAGH, LUCKNOW, UTTAR PRADESH-226001

PROF. JYOTI KALA
HEAD
EMAIL: jyotikala2010@gmail.com

MOB. NO.: 7275811888 **DATE:** 10/10/2023

Yuvamanthan Model G20 Summit (YMG20)

BSNV PG College participated in the Intercollegiate Competition "Yuvamanthan Model G20 Summit (YMG20)" held at Shia PG College, Lucknow on 10th October 2023. This summit was modeled on the G20 Summit hosted in India, on 30th September 2023. The process of allotment of countries took place with the help of Artificial Intelligence (AI) and we (BSNV PG) got the Republic of Mexico. Further, on 10 October 2023, the competition took place and it was divided into four parts or tracks. The first track was the Leaders Track headed by the President of the State, the Second track was the Finance Track headed by the Finance Minister of the State and his/her advisor, the Third tract was the Foreign Minister's Track headed by the Foreign Minister and his/her advisor and the last tract was Sherpa Track headed by the Sherpa (Governor the Central Bank) and the Sous-Sherps. The team constituted are as follows:

- 1. Diwankar Saxena M.A. Semester 3
- 2. Yash Kumar B.A. Semester 1
- 3. Saima Khan B.A. Semester 1
- 4. Abhimanyu B.Com. Semester 1
- 5. Kanak Singh B.A. Semester 1
- 6. Amar Singh B.A. Semester 1
- 7. Shivesh B.A. Semester 1

In all more than 140 contestants from various institutions, colleges, and universities participated in the Summit.

Students from BSNV PG College represented the Republic of Mexico. It was a very rigorous competition

between 20 teams comprising 140 participants, and under the Presidential Category, lead by Diwankar Saxena MA Semester 3, the college team begged praiseworthy Second position.

Our students have great potential and performed excellently in all the tracks they attempted. The team prepared under the guidance of Santosh Kumar sir who also accompanied them in the event as Teacher Coordinator.

Prof. Jyoti Kala Department of English







