



Janki Devi Memorial College
University of Delhi
JDMC-IQAC

Event Report Template

Name of the event:	Faculty Pedagogy Series
Name of the organizer (s):	Department of Political Science, JDMC
Type of event (intra-college/inter-college/ state/ national or any other collaboration)	Intra-College
Objectives of the event:	Faculty Training
Name and Affiliation of the Resource person (<i>if applicable</i>):	Prof. Ujjawal Kumar Singh, senior Professor, Department of Political Science, University of Delhi.

Brief Report

The pedagogy talk was focused on comparative politics as a discipline. He elaborated on how the trajectory of discipline has changed over time, from understanding constitutions of different countries to analysing the domestic changes that led to substantial reforms like Perestroika in erstwhile USSR. He also elaborated on the availability of reading texts and similarity in the literature across countries and also the shortcomings of literature on studying China. The structural aspect of this paper has evolved from Eurocentrism to categorically looking at a comparative study among nations. However, certain topics like political culture, modernisation and development have been constant area of study.

The study needs to evolve by bringing in more localised study of domestic aspects in comparative studies. He also highlighted the classic works on studying comparative politics. It was an enriching session for faculties.

Poster of the event (English and Hindi):



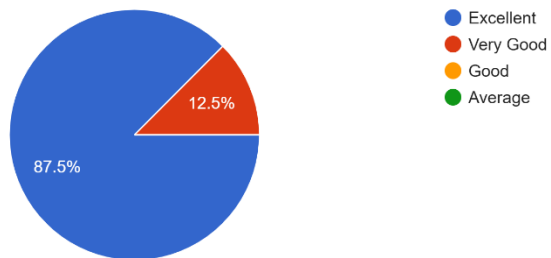
Record of Attendance (Photos of attendance record):

Name
Shalini Singh
Dr. Raju Keshari
Renuka
Dr Kush Kumar Gayasen
Debahuti Brahmachari
Dr Vijay Kumar Badetia
Dr. Md. Zubeer Ahmed
Dr Poonam Khatana

Effectiveness Evaluation Document (Pie charts):

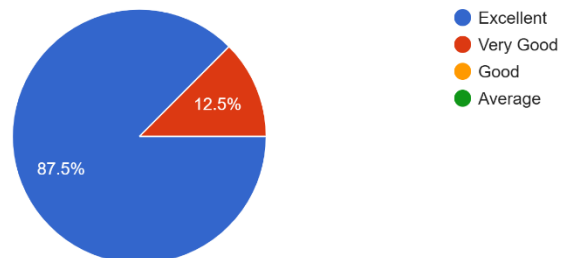
How would you rate the session ?

8 responses



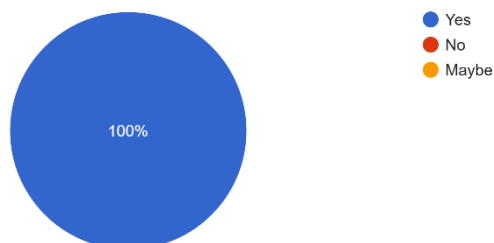
How would you rate the content of the session?

8 responses



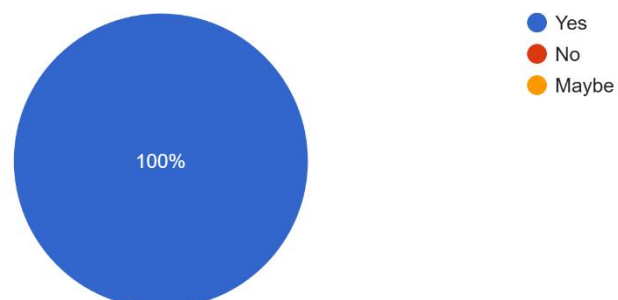
Do you think such pedagogy workshops be held more frequently?

8 responses



Will the session be helpful for your classes?

8 responses



Geotagged pictures of the event:

