

Report
Faculty Enrichment Program

ICT workshop:
Smartboard For Classroom Teaching
(English, EVS and Library & Informative Science Departments)
17th October 2022

IQAC and ICT committee of Janki Devi Memorial College organised a **Faculty Enriching program titled "Enhancing learning experience through ICT, A Hands-On Training Session"** on 17th October, 2022 at 12 pm in Room number 14 inside the college premises. **The resource persons of the session were Dr. Ritu Arora, Ms. Neelu Verma, Ms. Tannu Sharma and Mr. Vikas Jorwal.** The session was attended by English, EVS and Library & Informative Science Department faculty members.

In this session various applications and modes for using smart board were discussed. Important aspects are covered by the speakers such as using whiteboard, split screen, various shapes and symbols and use of stylus on smart board for writing. Besides that resource person also explained ways to connect various external devices such as Keyboard and Mouse (using bluetooth), Pendrive, etc. Teaching tools like MS Power Point, MS Word, Ms Excel, functions and graphs etc. are explained by resource persons with suitable examples.

The hand on training session enabled faculty members to learn about smart board usage in regular classroom teaching using student-friendly tools. The faculty members tried various tools during the session and it was an engaging and interactive session. It was concluded by a vote of thanks by session coordinators, Dr. Ritu Arora and Dr. Amita Charan.



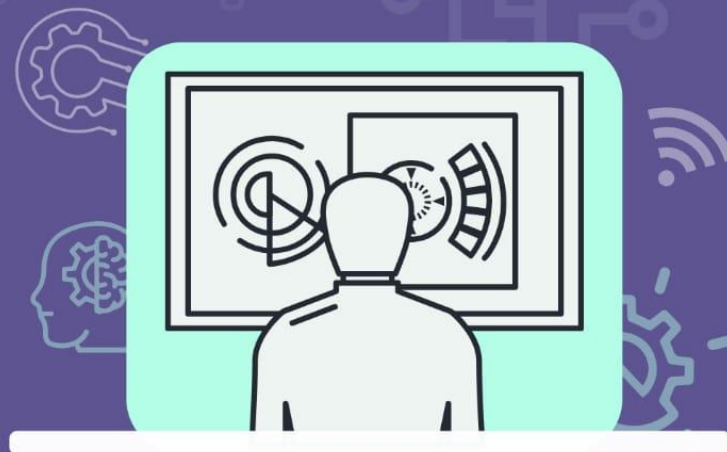
Janki Devi Memorial College
(University of Delhi)

Internal Quality Assurance Cell (IQAC)
and
ICT Committee

Invite all faculty members to:

Faculty Enrichment Program

ENHANCING LEARNING EXPERIENCES USING ICT - A HANDS-ON TRAINING SESSION



17 OCTOBER



12:00 PM



ROOM NO.14

SMARTBOARD FOR CLASSROOM TEACHING FOR
ENGLISH, EVS AND LIBRARY & INFORMATION SCIENCE
DEPARTMENTS

Convenors :
Dr. Ritu Arora
Dr. Amita Charan

IQAC Coordinator:
Dr. Shilpa Chaudhary

Prof. Swati Pal
(Principal)





