## National Workshop organised by IQAC, Kalindi College & Mahatma Hansraj Faculty Development Centre, Hansraj College on "Recent Trends in Research Methodology, econtent, Mathematical and Statistical Methods in Open Education World"

Coordinator: Dr. Tarkeshwar

Co-Coordinator: Dr. Rakhee Chauhan

Senior Advisor: Dr. Ruchi Tyagi

IQAC in collaboration with MHRFDC under the scheme Pandit Madan Mohan Malviya National Mission on Teacher and Teaching (PMMMNMTT), MHRD, Govt. of India, organized One Week Faculty Development Programme on "Recent Trends in Research Methodology, e-content, Mathematical and Statistical Methods in Open Education World" from 17th December to 23rd December 2019. FDP recorded total 41 participants with 37 external and 04 college participants. The external participants represented 11 colleges of University of Delhi and other Universities \ Institutions like Indira Gandhi National Open University; University Department Of Economics, Regional Centre Rajghat, Siddharth College Of Arts, Science And Commerce, Faculty Of Education, PDM University, Bahadurgarh, Aliah University, H. R. College Of Commerce And Economics, Rao Pahlad Singh Degree College, Government First Grade College, Kumta, RPS Degree College ,Balana(Mgarh), Swami Vivekanand Govt PG College Khetri, Besant Women's College, Mangalore, D. A. V. P. G. College, Siwan, Periyar University, Gautam Buddha University, Government Girls PG College, Bindki, Fatehpur, Uttar Pradesh, North Cap University Gurugram, Maharani Lakshmi Ammanni College For Women, Autonomous. While Prof. Dinesh Singh, Chancellor KMB University and former Vice- Chancellor, Delhi University, gave the Inaugural Address and chief guest of the valedictory session was Prof. Anula Maurya, VC Jagadguru Ramanandacharya Rajasthan Sanskrit University, Jaipur; 14 resource persons conducted various training sessions. The resource persons represented various departments of universities, Director ICSSR, Director CIET, NCERT, Vice Chancellors and Pro Vice Chancellors, Scientist from DRDO etc.