

ANJUMAN-I-ISLAM'S

KALSEKAR TECHNICAL CAMPUS, NEW PANVEL

Approved by : All India Council for Technical Education, Council of Architecture, Phormacy Council of India New Delhi, Recognised by : Directorate of Technical Education, Govt. of Maharashtra, Alfiliated to : University of Mumbai. □ SCHOOL OF ENGINEERING & TECHNOLOGY
□ SCHOOL OF PHARMACY

SCHOOL OF ARCHITECTURE

NAME OF EVENT: FACULTY ORIENTATION PROGRAM FOR APPLIED CHEMISTRY (REV NEP2020)

SCHOOL DEPARTMENT: HAS

NUMBER OF PARTICIPANTS (OFFLINE):39, ONLINE: 65

DATE OF CONDUCTION: 3 AUGUST 2024

NUMBER OF BENIFICIARIES: 104

NAME OF RESOURCE PERSON/ORGANISATION: DR. ANUAPAMA SAWANT, DR. VARSHA PAWAR,

DR. ARCHANA BORKAR, DR HARSHA MISHRA, DR HEMANT KHANOLKAR, DR. NITESH

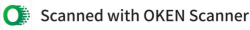
CHINDARKAR

RELEVANCE TO PO WITH LEVEL: NA

DESCRIPTION OF EVENT IN 50-100 WORDS:

The Faculty Orientation Program on Applied Chemistry was conducted in line with the Revised National Education Policy (NEP) 2020 in collaboration with University of Mumbai. The program aimed to familiarize faculty members with the latest curriculum changes, teaching methodologies, and evaluation techniques introduced under the new policy. The orientation was held at Anjuman-I-Islam's Kalsekar Technical Campus on 3rd August 2024 from 2pm onwards. Around 104 faculties from colleges affiliated to University of Mumbai had participated. Dr. Nusrath Junaidi (Asso Prof, HAS) welcomed the audience followed by recitation of Quran. Dr Ramjan Khatik (Director, AIKTC) welcomed and felicitated Chief Quest Dr. B. R. Patil (Principal, Vishwaniketan Institute of Technology, Khalapur) and syllabus committee members. Dr. Rajendra Magar (Dean, SoET, AIKTC) provided an outline of NEP 2020. Speakers presented thorough explanations of each Module, question paper pattern including extremely clear objectives and outcomes. The practical course was well provided, including the experiments, lab outcomes, and assignments. The interactive question and answer session was really beneficial in clearing doubts and delivering useful insights. Dr. Rajendra Magar, (Dean, SoET, AIKTC) and Dr. Shahbaz Haque (Assos Prof, HAS) handed out certificates to the speakers and participants. Prof. Ghazala Parveen offered a vote of gratitude at the end of the program. Participants gave overwhelmingly positive feedback, with ideas for delivering presentations and reference materials. The Faculty Orientation Program on Applied Chemistry, part of the Revised NEP 2020, was an important step towards boosting higher education quality. By providing teachers with well-defined syllabus, the program has opened the path for a more engaging, relevant, and effective Applied Chemistry teaching and learning experience.

Innovative Teaching - Exuberant Learning
Vision: To be the most sought after Technical campus that others would wish to emulate.





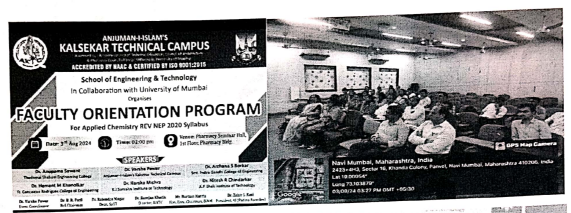
ANJUMAN-I-ISLAM'S

KALSEKAR TECHNICAL CAMPUS, NEW PANVEL

Approved by : All India Council for Technical Education, Council of Architecture, Pharmocy Council of India New Delhi, Recognised by : Directorate of Technical Education, Gavt. of Maharashtro, Affiliated to : University of Mumbai.

- SCHOOL OF ENGINEERING & TECHNOLOGY
- SCHOOL OF PHARMACY
- ☐ SCHOOL OF ARCHITECTURE

IMAGES OF EVENT:







Coordinator

Innovative Teaching - Exuberant Learning Vision : To be the most sought after Technical campus that others would wish to emulate.