An Undertaking of Bhaktapur Municipality



# Khwopa Engineering College

Affiliated to Purbanchal University

Mangsir 2080

Issue 20

NEWSLETTER

Khwopa Engineering College and Khwopa College of Engineering Jointly Organize 3-Day Refresher Training on Koha Software and D-Space

#### 15th Kartik

In a collaborative effort to provide the technological expertise to its library personnel, Khwopa Engineering College and Khwopa College of Engineering organized a 3-day refresher training



program on Koha Software and D-Space. The event, held from the 13th to the 15th of Kartik, 2080, aimed to equip participants with in-depth knowledge and practical skills in utilizing these information management systems.

The training covered a wide range of modules related to Koha Integrated Library System (ILS). Participants learned into fundamental aspects, such as an introduction to Koha, patron management, circulation and fines collection, searching techniques, Koha tools, reports generation, cataloging, serials, acquisitions, and Koha





administration and system preferences. The hands-on sessions provided valuable insights into system administration, general troubleshooting, database backup and restore, and indexing processes.

Moreover, the training extended its focus to the realm of D-Space, a powerful open-source repository software for capturing, storing, indexing, preserving, and redistributing a digital library's intellectual output. Participants were guided through the basics, including an introduction to D-Space, its historical significance, and its importance in the digital age. Navigating the D-Space interface, understanding the homepage

and community structures, and comprehending user roles and permissions were key components of the training.

The latter part of the program covered practical aspects of D-Space, including creating and managing user accounts, setting up communities and collections, item submission workflows, uploading and describing items, and adhering to metadata standards and best practices. Participants gained knowledge into managing embargoes, access control, and licensing, ensuring a comprehensive understanding of D-Space functionalities.









#### Team Khwopa Excels at Celesta'23 Robowars Event in IIT Patna

#### Kartik

Khwopa Engineering College is proud to announce the outstanding performance of Team Khwopa at the prestigious Celesta'23, hosted by the Indian Institute of Technology (IIT), Patna. The robotics enthusiasts, Subarna Paudel, Manjil Raut, Sajan Aale, Sujan Gyapak, and

Pujan Thapa, presented their skills and secured remarkable positions in the highly competitive Robowars event.

In the 30 kg category, Team Khwopa demonstrated exceptional skills, securing the second position. Despite facing initial challenges, the team displayed resilience, making a surprising comeback by winning the losers bracket match and triumphing in subsequent matches to reach the finals.

Equally impressive was their performance in the 15 kg category, where Team Khwopa secured the third position. The team's journey in this category involved winning three initial matches,



encountering a setback in the semi-final, and ultimately securing the third position by emerging victorious in the 3rd position match.

Noteworthy is the fact that the 15 kg category witnessed a complete dominance by teams from Nepal, with all the winning teams hailing from the country.

Celesta'23, organized by IIT Patna, is a prestigious fest that attracts participants from across India and other South Asian countries. The Robowars event, with 32 teams competing in both the 15 kg and 30 kg categories, provided a platform for intense competition and innovation.





## Moments In Frames...#ICT\_CEEL\_2023\_ Day One

















## Moments In Frames...#ICT\_CEEL\_2023\_ Day Two

















## Moments In Frames...#ICT\_CEEL\_2023\_ Day Two

















## Moments In Frames...#ICT\_CEEL\_2023\_ Day Three

















## Moments In Frames...#3rdICEE\_PDRP\_2023\_ Day One

















#### Moments In Frames...#3rdICEE\_PDRP\_2023\_ Day Two













