An Undertaking of Bhaktapur Municipality



Khwopa Engineering College

Affiliated to Purbanchal University

Bhadra 2080 Issue 17 Newsletter

Welcome and Orientation Program Marks an Inspiring Beginning for Post Graduate Freshers at Khwopa Engineering College



Chief Guest Narayan Man Bijukchhen, Chairmen NWPP, and Mayor of Bhaktapur Municipality Mr. Sunil Prajapati along with College Faculties at the Orientation Progarm

1st Shrawan

The Khwopa Engineering College hosted its Welcome and Orientation program for the newly admitted Post -Graduate students on April 1, 2080.

This event, aimed at acclimating the newcomers to their academic journey, was held at the college in presence of distinguished guests and educators.

The program was graced by the esteemed presence of Senior Leader Narayan Man Bijukchhen (Comrade Rohit), Chairmen of the Nepal Workers and Peasants' Party. With the historical city of Bhaktapur serving as the backdrop, Chairman Rohit welcomed the fresh faces to the institution, encouraging them to embrace their new



academic chapter with enthusiasm and dedication.

Chairman Rohit emphasized the importance of diligent study while also urging students to think beyond the confines of the university syllabus. "Education must not be confined to the classroom; it should extend to the real



world, benefiting the people and society," he remarked, inspiring the young minds to make a meaningful impact beyond



academic boundaries.

Sunil Prajapati, Chairman of the College Management Committee and Mayor of Bhaktapur Municipality, shed light on the college's history and its founding objectives. He introduced the cluster of eight sister educational institutes established by the municipality, all with the shared vision of transforming Bhaktapur into a hub of excellence. Mayor Prajapati's insightful speech revealed the municipality's dedication to fostering educational growth, including its ambitious plans to establish Khwopa University.

Both Er. Sujan Maka, Principal of Khwopa Engineering College, and Er. Sunil Duwal, Principal of Khwopa College of Engineering, extended a warm welcome to the incoming students. They assured the newcomers that the college's resources



and expertise would be fully utilized to ensure a success in their academic journey.

The event also introduced students to the eminent faculty members who would guide their educational pursuits. Dr. Manjip Shakya, Head of the Post Graduate Department of Earthquake Engineering, and Ar. Libash Phaiju, Head of the Post



Graduate Department of Urban Design and



Conservation, provided the students with insights into their respective programs.

Additionally, Dr. Subeg Man Bijukchhen, Coordinator of the Research



and Development Unit, familiarized students with the institution's research activities and procedures, underscoring the importance of innovation and exploration.



Drawing on his personal experience, Ar. Subik Kumar Shrestha (PhD), faculty member in the Post Graduate Department of Urban Design and Conservation, shared his academic journey, which included higher education in the USA. His motivating words resonated with the aspiring scholars, encouraging them to pursue excellence in their academic pursuits.

The Welcome and Orientation program set the stage for an inspiring academic journey for the newly admitted students at Khwopa Engineering College. As they embark on this path of knowledge and growth, they are now expected to do



so armed with the wisdom of esteemed educators and the promise of a supportive and enriching environment.



"Exploring Engineering Excellence: 'AAROHAN' National Architectural Exhibition and Final Year Project Showcase at Khwopa"



28th Shrawan



Khwopa Engineering College and Khwopa College of Engineering, run by Bhaktapur Municipality, commensed a two-day educational exhibition titled 'National Architectural Exhibition: "AAROHAN"' and showcasing the Final Year Projects in Computer, Electrical, and Electronics, Communication Engineering on 28 Shrawan 2980. This dynamic event, underscores the colleges' unwavering dedication to nurturing academic excellence and fostering innovation.

The educational exhibition was inaugrated by the Mr. Sunil Prajapati, Mayor of

Bhaktapur Municipality and Chairman of both colleges. Addressing the audience during the inauguration, Mayor Prajapati underscored the importance of such exhibitions in providing students with insights into diverse engineering disciplines and furnishing them with essential skills. He advocated for the regular organization of such events by educational institutions, citing their potential to inspire and galvanize students toward excellence.

Mayor Prajapati conveyed his strong belief in the rewarding outcome of students' dedication and hard work, along with his words of encouragement.

Furthermore, he shared his viewpoint



on the educational landscape, emphasizing the efforts made in the education bill brought by the government recently to restore the District Education Office which has been repealed, is an



anti-constitutional and anti-federal provision when all the powers up to class 12 have been given to the municipalities. He stressed that genuine democracy thrives when local governance is empowered and robust.

Delving into broader national concerns, Mayor Prajapati discussed the government's allocation of resources for ventures, like constructing view towers and investing substantial funds in unproductive sectors. He highlighted the potential negative impact of such endeavors on the country's self-reliance and urged for a renewed focus on initiatives that genuinely elevate the general public's welfare, transcending transient popularity.

Er. Sujan Maka, the Principal of Khwopa Engineering College, affirmed the consistent execution of diverse educational activities in colleges run by Bhaktapur Municipality. He also noted the participation of other esteemed colleges from Tribhuvan University, Kathmandu University, and Purbanchal University in this two-day educational exhibition. This collective participation echoes the joint commitment to fostering a thriving academic environment.

Er. Sunil Duwal, Principal of Khwopa College of Engineering, shared his optimism regarding the exhibition's triumph, attributing its success to the dedicated efforts of all stakeholders involved. He emphasized the exhibition's potential in enriching students' research pursuits and overall academic journeys.

During the event, Ar. Archana Bade Shrestha and Ar. Rabina Shilpkar also contributed their valuable insights, adding to the depth of the discussions.

Post the inaugural program, Mayor Prajapati observed the National Architectural Exhibition and the Final Year Project Showcase, encompassing a diverse spectrum from Computer to Electrical, Electronics, and Communication Engineering. This comprehensive exploration reaffirms the joint commitment of both students and educators to pushing the boundaries of engineering innovation.

The educational exhibition stands as a symbol of intellectual curiosity and innovation, fostering an environment where students can delve into exploration, acquire knowledge, and



contribute meaningfully to the advancement of engineering understanding.

The exhibition will continue until tomorrow, offering further opportunities for learning and engagement.

"Closing the Chapter of Excellence: AAROHAN - National Architectural Exhibition and Final Year Project Showcase Concludes Successfully"



29th Shrawan

The vibrant journey of the twoday educational exhibition. "National Architectural Exhibition: AAROHAN," and the Final Year Project Exhibition of Computer, Electrical, Electronics, and Communication Engineering, reached its fulfilling culmination on Monday, Shrawan 29, 2080. This remarkable event was a harmonious collaboration between Khwopa Engineering College and Khwopa College of Engineering, both run by Bhaktapur Municipality.

The closing ceremony was graced by the presence of the esteemed Chief Guest Rajani Joshi, Deputy Mayor of Bhaktapur Municipality, and Vice President of the College Management Committee. She extended her heartfelt gratitude to all contributors for the resounding success of the two-day educational exhibition, "AAROHAN." She stressed the imperative to continue organizing such national and international exhibitions in days. forthcoming Highlighting the indispensability of architecture, electrical electronics & communication and engineering for the nation's development, Deputy Mayor Joshi expressed her regret over the lack of opportunities for creative minds yearning to tread innovative paths.



Emphasizing

Bhaktapur



Municipality's commitment to heritage education, conservation, health, sanitation, and more, Deputy Mayor Joshi elucidated how these efforts align with the vision outlined in the book "Bhaktapur After a Century." Fondly recalling her tenure as the Vice Principal of Khwopa Engineering College, she acknowledged the honor bestowed upon her to serve the nation and its people, particularly in the reconstruction endeavors following the Gorkha earthquake of 2072.

Mr. Vijay Kumar Sharma, Chief Administrative Officer of Bhaktapur Municipality, remarked during the closing ceremony that Khwopa Engineering Collegehas commendably harnessed students' talent and creativity. He shared his journey

of education, hailing from a village in Jhapa. He recounted the challenges of pursuing education in a resource-limited environment, highlighting the diversity of experiences that shape individual lives. Sharma acknowledged the exhibition as a poignant testament to the manifold narratives of struggle that pave the path to success.

Principal Er. Sujan Maka of Khwopa Engineering College acknowledged the exhibition's resounding impact, reaching students from various educational levels. He pledged the institution's commitment



to conducting such educational exhibitions as a regular feature of students' academic journeys, further expressing the aspiration international-level organize an to exhibition involving architects from around the globe.



Echoing this sentiment, Er. Sunil Duwal, Principal of Khwopa College of Engineering, acknowledged the students'



remarkable dedication in orchestrating the two-day exhibition, endearing themselves to the visitors. He underlined the transformative potential of exhibitions in translating theoretical knowledge into practical expertise, urging students to actively participate in international conferences as well.

The closing ceremony was also marked by expressions of gratitude from the Vice Principal, Er. Rabindra Phoju and Er. Ratnashova Prajapati, along with the words of appreciation from Senior Lecturer Er. Yogesh Bajracharya and student Prakash K.C. The culmination of the event was

punctuated by the distribution of prize and token of appreciation to the participating colleges, Exhibitors and volunteers by Chief Guest Rajani Joshi. Architect Rabina Shilpakar also offered her insights, adding a scholarly layer to the event's essence.

Highlights from the exhibition included Kantipur International College securing first position in the Stall competition, showcasing their innovative



prowess and creativity. Adding a visual dimension to the event, the Photography Competition witnessed Mr. Nischal Maharjan from Cosmos College of Management and Technology emerging as the winner, capturing the essence of the exhibition through his lens.



Innovative Blend of Art and Academia: Book Exhibition Enhances National Architectural Exhibition - Aarohan

29th Shrawan

Khwopa Engineering College and Khwopa College of Engineering joined hands to present a captivating amalgamation of creativity and intellect with their joint event, the National Architectural Exhibition – Aarohan, combined with the Final Year Project Exhibition. One remarkable facet of this engaging showcase was the concurrent Book Exhibition, which captivated the attention of a diverse audience.

collaborative effort This drew together an eclectic audience comprising of politicians, professors, scholars, students, and guardians from various walks of life. The highlight of the event was the Book Exhibition, an integral part of the proceedings. Attendees reveled in exploring the extensive collection of books made available at the college's reference library.

Literature enthusiasts, art

aficionados, architectural enthusiasts, and history buffs alike indulged in the diverse array of books on display. The shelves were adorned with volumes spanning literature, art, architecture, and history, offering a rich source of knowledge and inspiration.

The visitors' genuine appreciation for this literary addition to the exhibition was palpable. As they perused the pages and exchanged thoughts on the exhibited books, a unanimous sentiment emerged – the desire for the continuation of such an enriching Book Exhibition in the future.

In a world driven by digitization, this exhibition underscored the timeless charm of books and their irreplaceable role in expanding horizons. The event not only brought architectural brilliance to the forefront but also celebrated the treasure trove of wisdom that books encapsulate.





Guest Speaker Prof. Sabita Maharjan Presents on "Edge Intelligence for Sustainable Energy Transition" at Khwopa Engineering College

1st Shrawan

Renowned academic and researcher, Professor Sabita Maharjan, delivered an enlightening presentation titled "Edge



Intelligence for Sustainable Energy Transition" on 1 Shrawan 2080 at Khwopa Engineering College. Faculty members from both Khwopa Engineering College and Khwopa College of Engineering attended the presentation.

Prof. Sabita Maharjan, who obtained herPh.D.degreeinNetworksandDistributed Systems from the University of Oslo and Simula Research Laboratory, Norway, in 2013, is currently a Full Professor at the

ANTE-

Department of Informatics, University of Oslo. With a distinguished career in the field, she has received numerous accolades, including the IEEE TCGCC Outstanding Young Researcher Award and being named a Highly Cited Researcher for 2021 and 2022.

The presentation started with an overview of Energy Informatics and Energy Efficiency followed by Edge, Intelligence and Energy Edge and final topic was Privacy Preserving Transactive Energy Systems. During her presentation, Prof. Maharjan highlighted the crucial role of energy informatics in the ongoing transition to a sustainable energy ecosystem, often referred to as the "green shift." She emphasized the significance of distributed frameworks and participatory approaches, which involve active involvement and contribution from local prosumers as key stakeholders, in achieving this vision.

To facilitate and enable this transition, Prof. Maharjan discussed the



importance of considering aspects related to prosumers, as well as regulatory and policy factors. She stressed the need for a collaborative and highly cross-disciplinary research approach, involving stakeholders such as prosumers, regulatory bodies, operators, and industrial partners.

Prof. Maharjan's current research project, known as PriTEM (Privacypreserving Transactive Energy Management), focuses on developing new knowledge at the intersection of energy systems, energy informatics, social psychology, and data and energy legislation. involves synergistic The project a collaboration between the Department of

Informatics, the Department of Technology Systems, the Department of Psychology, the Department of Energy and Resources Law, and the Department of Private Law/ Norwegian Research Center for Computers and Law (SERI) at the University of Oslo.

The presentation successfully engaged the audience through active participation in a question-and-answer session. Vice Principal of Khwopa Engineering College, Rabindra Phoju, presented a token of love to the guest presenter Prof. Sabita Maharjan.

Farewell Program Honors Long-Serving Security Guard, Mr. Purna Bhakta Sulu

9th Shrawan

Khwopa Engineering College held a heartfelt farewell program to bid farewell to their esteemed Security Guard, Mr. Purna Bhakta Sulu, who retired on Shrawn 9, 2080, at the age of 60 years. The event took place at the college premises and was attended by prominent faculty members and colleagues who had worked closely with Mr. Sulu during his remarkable tenure.



During the program, dignitaries the present, including Er. Sujan Maka, Principal of Khwopa Engineering College, Er. Sunil Duwal, Principal of Khwopa College of Engineering, Er. Rabindra Phoju, Vice-Principal of Khwopa Engineering College, and Er. Ratna Shova Prajapati, Vice-Principal of Khwopa College of Engineering, all spoke fondly of Mr. Sulu's dedicated service to the college. They praised his unwavering commitment to ensuring the safety and security of the institution, and they



extended their best wishes for his future endeavors.

Several other key personnel who

had shared professional bonds with Mr. Sulu also shared their experiences during the program. Mr. Siddhi Ram Suwal, Head of the Administration Section at Khwopa Engineering College, Mr. Sanjay Manandhar, Head of the Administration Section at Khwopa College of Engineering, and Mr. Rajan Jati, Head of the

Store Section at Khwopa Engineering College, recalled sweet memories and cherished moments they had spent with him at the college.

In the touching moment, Mr. Purna

Bhakta Sulu himself took the stage to express his gratitude. He thanked the college for providing him with valuable opportunities and for being an integral part of his life for over two decades. His dedication to his work and the institution

was evident as he recounted his experiences, leaving a lasting impression on everyone present.

In recognition of his outstanding service, Mr. Sulu was felicitated with a letter of appreciation, a token of gratitude from the college. Additionally, he was draped in an elegant shawl, symbolizing the warmth and

respect the college family had for him.

The farewell program concluded with a mixture of emotions – a sense of loss as Mr. Purna Bhakta Sulu bid farewell



to the college, and a spirit of hope and appreciation for the legacy he left behind. His contributions will be cherished and remembered by the Khwopa Engineering College family for years to come.

Engineering Students Delved into Philosophy: A book review of "Kafka on the Shore" and "Thus Spoke Zarathustra"

11th Shrawan

On Shrawan 11, 2080, Library Section at Khwopa Engineering College and Khwopa College of Engineering jointly organized a captivating book review and



discussion program. The event aimed to celebrate the profound impact of literature and encourage thoughtful conversations among students and faculty.

The program featured two distinguished speakers, Mr. Adarsha Shrestha and Mr. Chiranjeebi Oli, students from the Department of Computer

Engineering. They shared their insights on two remarkable literary works that have touched readers worldwide.

Mr. Adarsha Shrestha eloquently spoke about "Kafka on the Shore" by renowned Japanese author Haruki Murakami. The book's surreal narrative

and exploration of the human psyche left a deep impression on the audience, sparking meaningful discussions. Mr. Shrestha's presentation brilliantly delved into the essence of the story, captivating the listeners, and igniting meaningful

iscussions.

Following this, Mr. Oli Chiranjeebi discussed "Thus Spoke Zarathustra" philosopher by Friedrich Nietzsche. This philosophical masterpiece, with its profound reflections on human existence, morality, and the concept of the "Ubermensch," provided

intellectually stimulating experience for all in attendance. Mr. Oli's insightful analysis and interpretation of Nietzsche's complex ideas left the audience contemplative and inspired.

During the book review program, Er. Sujan Maka, Principal of Khwopa



Engineering College, expressed his delight at the event's success and emphasized how it served as a platform for students and faculty to broaden their horizons beyond technical fields.

Er. Sunil Duwal, Principal of Khwopa College of Engineering, also delivered



insightful remarks during the program. He lauded the participants' enthusiasm and thirst for knowledge, which demonstrated the college's eagerness to engage with





literature and philosophy. He further thanks for embracing the spirit of literature and philosophical inquiry, which continues to inspire and guide on a journey of knowledge and understanding.

The head of the Library Section, Ms. Jastara Koju, warmly welcomed all participants and expressed pride in hosting such enlightening events. She conveyed her eagerness to organize more opportunities for students to immerse themselves in the world of literature and ideas.

In addition to the esteemed speakers, students like Sweta Suwal from the Computer Engineering Department also shared their perspectives on the program. The program was a testament to the power of literature in inspiring and guiding students on a journey of knowledge and understanding.





Three-Days' Field Work on Engineering Geology

19th Shrawan

The field work of Engineering Geology for the B.E. Civil Engineering II/I (Batch 2078) as per requirement in the syllabus was conducted around Malekhu area of Dhading District from Shrawan 14th to 19th, 2080. The field work was led by Dr. Subeg Man Bijukchhen, Mamata



Sayami, Nirmal Kafle, Jaya Prajapati and Amar Karmacharya.

The field work was divided into two parts. The schedule from Shrawan 14th to 16th was fieldwork for C/D section (48 students) and Shrawan 17th to 19th was for the A/B section (44 students). The students

of each section were divided into eight groups so that learning would be easier through teamwork and group discussion. Theylearnedabouttheidentification of rock and geological structures, classification of rockmass, river morphology, and mitigation techniques of landslides in the field. They also got hands-on experience on use of geological compass as well. The students also visited the adit tunnel of at damsite of proposed Buddhi Gandaki HEP to study the challenges of dam and tunnel construction in the Himalayas,

The field visit to Malekhu was a valuable learning experience for the students. They gained a deeper understanding of the geological challenges and solutions that engineers face when designing and constructing infrastructure in the Himalayas. The field visit also helped the students to develop their problemsolving and teamwork skills.



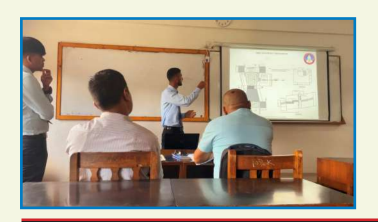


FINAL YEAR PROJECT PRESENTATION

21st Shrawan

Final Year Project presentation of final semester students of 2075 Batch BE Civil Engineering was completed as scheduled from 17th to 21st of Shrawan, 2080. The projects were examined by the external examiners appointed by the University. Altogether 22 groups have

presented their project work in presence of external examiners and junior students (2076 Batch). The topics of the projects were represented by streams of Structural Engineering, Transportation Engineering, Hydropower Engineering, Bridge Engineering, Geotechnical Engineering and Water Supply Engineering.





ORIENTATION PROGRAM ON ELECTIVE SUBJECTS

22nd Shrawan

An orientation program on elective subjects of final year for students of 2076 Batch was organized at Khwopa Engineering College. The program was focused on the introduction of various streams of subjects which the Department of Civil Engineering has offered to the final year students. The objective of the program was to provide background information of the subjects and procedures of selection of the streams.

The Department has offered four streams of elective subjects this year,

Transportation Engineering, namely Engineering, Geotechnical Structural Engineering and Water/Environmental Engineering. The streams were introduced by Associate Professor Er. Sujan Maka (Geotechnical Engineering), Dr. Pradip Kumar Shrestha (Transportation Engineering), Senior Lecturer Er. Razim Ganesh (Water and Environment) and Senior Lecturer Er. Shyam Sundar Basukala (Structural Engineering). Head of the Department Er. Amit Shankar Ranjit presented the background information and procedures to select the streams

MoA Signing Ceremony Between Khwopa Engineering College and Antarikchya Pratisthan Nepal (APN)



22nd Shrawan

Khwopa Engineering College recently held a momentous "MoA Signing Ceremony" with Antarikchya Pratisthan Nepal (APN). The purpose of this event was to formalize a cooperative relationship between the two entities and establish a shared objective or project.

The ceremony took place on August 7th, 2023, at 7:30 am at KHEC. The

distinguished guests at the event included Dr. Abhas Maskey, the founder of APN, and Er. Siras Sayanju, a member of APN involved in the Danfe Space Mission. Among the attendees from Khwopa Engineering College were Er. Sujan Maka, the principal, Er. Rabindra Phoju, the vice principal, and Er. Yogesh Bajracharya, the head of Electronics, Communication and Automation Engineering Department,

along with other faculty members and students from the 5th and 7th semesters.

Er. Siras Sayanju provided insight into APN, a non-profit organization dedicated to advancing the space industry and promoting space education in Nepal. APN envisions



elevating the status of the space sector and sending a Nepali astronaut into space by 2050. The organization's mission is to train the next generation of space leaders and designers, enabling them to apply space-based tools to address real-world challenges on Earth. Er. Siras Sayanju also highlighted various projects undertaken by APN, including the Danfe Space Mission,



Ground Sensor Terminal (GST), Sasto Cube, Paper Sat, MUNAL, and Space-powered Urban Solutions. Notably, the Sasto Cube (Educational) Satellite Initiative (SSI) was launched on January 1, 2021, with support from the National Innovation Center led by Dr. Mahabir Pun.

The formal signing of the





Memorandum of Agreement (MoA) by Dr. Abhas Maskey, representing APN, and Er. Sujan Maka from KhEC marked a significant step forward in the collaborative efforts between Khwopa Engineering College and Antarikchya Pratisthan Nepal (APN).

Dr. Abhas Maskey shared his valuable experiences, insights, ideas, opportunities, and challenges related to satellite systems. Both Er. Sujan Maka, the principal of Khwopa Engineering College, and Er. Rabindra Phoju, the vice principal, expressed their heartfelt appreciation to all the stakeholders who contributed to the success of the ceremony.

The event came to a close with a vote of thanks from Er. Yogesh Bajracharya, the Head of the Electronics and Communication Engineering Department. During his address, he also provided insights into an ongoing final year project focused on the development of a ground satellite station, adding another layer of enthusiasm and innovation to the occasion.

"Visit of Kathmandu Metropolitan's Deputy Mayor Highlights Good Governance: Learning from Bhaktapur Municipality"

30th Shrawan

Deputy Mayor Sunita Dangol of Kathmandu Metropolitan City recently paid a special visit to Bhaktapur Municipality on the 30th of Shrawan, 2080. The purpose of her visit was to share and exchange ideas about effective governance practices between local governments. During her visit, she had the opportunity to explore the inspiring initiatives led by Bhaktapur Municipality.



Warmly welcomed by Deputy Mayor Ar. Rajani Joshi of Bhaktapur Municipality, Deputy Mayor Dangol was greeted by the Principal of Khwopa Engineering College, Er. Sujan Maka, Principal of Khwopa College of Engineering, Er. Sunil Duwal, and Vice Prinipal of KhCE Er. Ratna Shova Prajapati.

Following the insightful observation tour, Deputy Mayor Sunita Dangol expressed her heartfelt appreciation for the commendable endeavors undertaken by Bhaktapur Municipality, particularly in the domains of education, healthcare, and heritage restoration. She also lauded the colleges for providing high-quality education at affordable costs.

Deputy Mayor Rajani Joshi reaffirmed Municipality's Bhaktapur dedication to establishing and running Khwopa University, including forthcoming a Medical College. Principals Er. Sujan Maka and Er. Sunil Duwal shared the engineering colleges' impressive achievements and excellence achieved academic under Bhaktapur Municipality's guidance. In a friendly gesture, Deputy Mayor Rajani Joshi presented Deputy Mayor Sunita Dangol



with college publications, symbolizing the valuable exchange of ideas and experiences during the visit.



"Exploring Bhaktapur's Development: Member of the House of Representatives Visits Khwopa"

31th Shrawan

Former minister and Member of ParliamentMr.HemrajRaialongwithateam visited Khwopa College of Engineering and Khwopa Engineering College. The purpose of this visit was to study the development model of Bhaktapur and gain insights into the various initiatives undertaken in the region, including those related to Khwopa Hospital, waste management, and good



governance.

The team was warmly welcomed by Er. Sujan Maka, Er. Sunil Duwal, and Er. Ratna Shova Prajapati. During the interaction, Member of parliament Rai expressed his keen interest in witnessing firsthand the development model that Bhaktapur has adopted. He commended the municipality's focus on addressing fundamental issues like education and healthcare, highlighting the admirable role played by engineering colleges in producing skilled human resources for the country.

The principals of Khwopa Engineering College, Er. Sujan Maka, and Khwopa College of Engineering, Er. Sunil Duwal provided comprehensive information about the institution's history, mission, facilities, organizational structure, student enrollment, faculty, academic offerings, staff. and structures. This exchange of information fostered a deeper understanding of the role and contributions of these engineering colleges run by Bhaktapur Municipality.

The visit was accompained by Hari Bahadur Rai, Furba Nenging Sherpa,



Ishwar Acharya, Chandra Vikram Rai, Pasang Sherpa, Sagun Rai, and various other municipality and college officials.



ADMISSION OPEN (2023 Batch)

(Affiliated to Purbanchal University)



Deadline:-2080/06/06, Entrance Date :-2080/06/13

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Khwopa Engineering College (KhEC), Nepal's first community-based engineering college, was established in 2001 A.D. (2058 B.S.) in affiliation with highly esteemed Purbanchal University, Nepal. KhEC conducted Bachelor in Civil Engineering (4 Years) and Architecture (5 Years) from 2001, BE in Computer Engineering from 2002 and BE in Electronics, Communication and Communication Engineering from 2003. Accordingly, KhEC conducted ME in Earthquake Engineering from 2005 and MSc in Urban Design and Conservation from 2006.

"National Architectural Exhibition & Final Year Project Exhibition"



































































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