Email: info@khwopa.edu.np | Website: www.khwopa.edu.np

Newsletter



## "Exchange of greetings on the occasion of Biska Jatra and the New Year 2080"

On Wednesday, Chaitra 29, 2079, Khwopa Engineering College and Khwopa College of Engineering, both colleges run by Bhaktapur Municipality, organized a program to exchange greetings at the college hall on the occasion of the Biska Jatra and the New Year 2080. The program was attended by the chief guest, the Mayor of Bhaktapur Municipality, and the chairman of the college management committee, Sunil Prajapati, who expressed his belief that the arrival of the New Year would add more energy to everyone and inspire everyone to remain committed to working for the institution in the coming days."

Stating that the election was a battle of ideas and principles, he made it clear that the ruling party, which won the election on the basis of money, would serve its own interests and work for position and money rather than the interests of the country and the people.

Informing that Bhaktapur Municipality has started Khwopa College of Law this year, he said that when skilled young people of Nepal go abroad, the colleges here have to face losses, which is a matter of

misfortune for the development of the country.

He said that Bhaktapur Municipality is developing Bhaktapur city as a center of attraction for internal and external tourists by conducting sports and cultural competitions to keep Bhaktapur alive.

In the program, the principal of Khwopa Engineering College, Er. Sujan Maka encouraged the teachers and staff of the college to be more committed and dedicated to fulfilling the objective of establishing the college. Similarly, the vice principal of Khwopa Engineering College, Rabindra Phonju, and the vice principal of Khwopa College of Engineering, Ratna Shova Prajapati, said that the library is the main base for developing a reading culture and that the teachers and staffs of the college should continue their reading culture.

Both colleges' administration heads, Mr. Siddhiram Suwal and Mr. Sanjay Manandhar, Architecture department head Archana Bade Shrestha and Electrical engineering department head Rakesh Gwachha, said that the new year should add enthusiasm to everyone and inspire them to work energetically.



KHWOPA COLLEGE OF ENGINEERING



















# Participation in the International Conference on Frontiers of Plasma Physics and Technology (FPPT -10)



With the coordination of Prof. Dr. Raju Bhai Tyata, Head of Department, Science and Humanities, Khwopa College of Engineering, group of three representatives Mr. Hari Prasad Gyawali, Mr. Bhesh Bahadur Thapa and Er. Rakesh Gwachh and attainded 10th International Conference on Frontiers of Plasma Physics and Technology (FPPT-10) held on 13th March 2023 to 17<sup>th</sup> March 2023 jointly hosted by Tribhuvan University, Kritipur, Kathmandu, Nepaland Kathmandu University, Dhulikhel, Nepal at two major locations of Nepal i.e Hotel Mystic Mountain, Nagarkot, Bhaktapur and Hotel Yak and Yeti, Kathmandu. The Conference emphasized on all the Frontiers topics of plasma physics and technologies including latest researches on fundamental Plasmas, advance in nuclear energy and innovative trends in applications and technologies. All the faculty attending the conference has presented posters related to the theme provided with great



enthusiam and involvement. The International Conference was very fruitful and effective. It was a great experience and knowledge sharing platform especially due to majority of the foreign delegates, their world class researches and



the detailing and dedication of the researches they are involved in. From IAEA Global Fusion activities paper to the latest Takomak related papers there was huge variation in the selection of the topic. The technology related to the Extremely Light Infrastructure (ELI) based laser technologies and its application in the medical field and surgery overwhelmed us with the massive results that revolutionized the world. Exceptionally, the platform us a once in a life time experience with such an honorary scientists and world class professors. Overall the programme was far beyond the expectation at the highest level regarding knowledge sharing and learning.

## **Participation in Educational Visit**



On the joint collaboration of Khwopa Engineering College and Khwopa College of Engineering an educational visit was organized from 23<sup>th</sup> Chaitra to 25<sup>th</sup> Chaitra 2079 (6<sup>th</sup> April to 8<sup>th</sup> April 2023) to Chitwan. Along with 22 teaching and administrative staff, the team visited two major institution of Chitwan: Skyrider school, located in Ratnanagar-12 and Oxford College of Engineering and Management. Due to management issue only few of the faculty members visited the CG Industrial park.

The main objective of the visit was to get acquainted with various technology, methodology, managerial activities and resources related to colleges and technical schools. During our visit in Skyrider school, the technical wing program coordinator, Mr. Gopilal Shrestha sir warm heartedly welcome us along with principle Mr. Madan Puri. The school has incorporated life skills activities like agriculture, culinary skills along with physical,

mental and psycological aspects. The visit to Oxford College of Engineering and Management was well accompained by Dr. Bhim Bhandari, Founder and Co-ordinator of Engineering Section. Dr. Bhim gave us detail information about the college foundation and engineering faculties. The college management team has manage well equipped central library along with precise department library for the proper access of the resources related to the subjects. The well equipped laboratories and class room was properly managed. There was great exchange of information related to the academics and engineering management. The Field visit concluded with the success remark regarding the fulfillment of the objectives of the visit. It was a great time gaining proper knowledge and experiences through the visit and personal interaction. The observation and proper excursion enhanced the resouces related to both technical and managerial activities that could be fruitful to implement in the college too.





### Semester Topper विद्यार्थीहरूलाई छाञवृति प्रदान

निर्णायानुसार त्रि.वि. इन्जिनियरिङ्ग अध्ययन संस्थान पुल्चोकबाट २०७९ भाद्र महिनामा संचालित बी.ई. सिभिल इन्जिनियरिङ्ग इलेक्ट्रिकल इन्जिनियरिङ्ग र कम्प्युटर इन्जिनियरिङ्गका निम्नानुसार र २५ प्रतिशत छात्रवृत्ति रकम प्रदान गरिएको छ।

यस कलेज संचालक सिमितिको मिति २०७९ चैत्र २७ गतेको परीक्षाको परिणाम अनुसार प्रथम, द्वितीय र तृतीय स्थान हासिल गर्न सफल यस कलेजका निम्नलिखित विद्यार्थीहरूलाई प्रोत्साहन स्वरुप एक सेमेष्टरको मासिक शुल्कको शत प्रतिशत, ५० प्रतिशत

#### **Topper Students List of Regular Examination**

Civil Engineering

**Batch**: 2078 Year/Part: I / I

	S. N.	CRN	Name of Students	Full Marks	Marks Obtained	Percentage	Position/R ank
I	1	KCE078BCE074	SAMIR BAIDHYA	675	578	85.63%	1
ſ	2	KCE078BCE056	PRASIDDHA RAJ POKHREL	675	572	84.74%	2
ſ	3	KCE078BCE082	SOHAN DANGOL	675	553	81.93%	3

**Batch**: 2077 Year/Part: II / I

S. N.	CRN	Name of Students	Full Marks	Marks Obtained	Percentage	Position/R ank
1	KCE077BCE087	SWORNIM AAGANJA	700	562	80.29%	1
2	KCE077BCE009	BALKRISHNA JHA	700	558	79.71%	2
3	KCE077BCE010	BHABUK RAJ BHATTARAI	700	545	77.86%	3

**Batch**: 2076 Year/Part: III / I

S. N.	CRN	Name of Students	Full Marks	Marks Obtained	Percentage	Position/R ank
1	KCE076BCE044	KYAROL SUWAL	875	797	91.09%	1
2	KCE076BCE035	GAURAV BHUSAL	875	771	88.11%	2
3	KCE076BCE070	RIYA SHRESTHA	875	746	85.26%	3

Year/Part: IV / I **Batch**: 2075

S. N.	CRN	Name of Students	Full Marks	Marks Obtained	Percentage	Position/R ank
1	KCE075BCE092	SWOSTIKA DHAKAL	750	638	85.07%	1
2	KCE075BCE090	SWETA SHAHI	750	631	84.13%	2
3	KCE075BCE095	UNISHA GHIMIRE	750	615	82.00%	3

#### Computer Engineering

**Batch**: 2078 Year/Part: I / I

S. N.	CRN	Name of Students	Full Marks	Marks Obtained	Percentage	Position/R ank
1	KCE078BCT008	BASANTA POKHAREL	725	610	84.14%	1
2	KCE078BCT015	HASANA MANANDHAR	725	602	83.03%	2
3	KCE078BCT031	ROHEET BASUKALA	725	598	82.48%	3

**Batch**: 2077 Year/Part: II / I

S. N.	CRN	Name of Students	Full Marks	Marks Obtained	Percentage	Position/R ank
1	KCE077BCT028	RUPAK NEUPANE	875	718	82.06%	1
2	KCE077BCT010	ARUN KUMAR SHRESTHA	875	703	80.34%	2
3	KCE077BCT020	MANISH PYAKUREL	875	685	78.29%	3

Batch: 2076 Year/Part: III / I

<i>S</i> . <i>N</i> .	CRN	Name of Students	Full Marks	Marks Obtained	Percentage	Position/R ank
1	KCE076BCT004	AMIT SHRESTHA	875	715	81.71%	1
2	KCE076BCT021	NIRU DHAUBANJAR	875	708	80.91%	2
3	KCE076BCT005	ANISH SHRESTHA	875	699	79.89%	3

Batch: 2075 Year/Part: IV / I

S. N.	CRN	Name of Students	Full Marks	Marks Obtained	Percentage	Position/R ank
1	KCE075BCT008	ANISH SHILPAKAR	825	684	82.91%	1
2	KCE075BCT046	SUDIP SHRESTHA	825	672	81.45%	2
3	KCE075BCT006	AMIT DUWAL	825	663	80.36%	3

#### Electrical Engineering

Batch: 2078 Year/Part: I/I

S.N.	CRN	Name of Students	Full Marks	Marks Obtained	Percentage	Position/R ank
1	KCE078BEL024	PRAJWOL KC	725	537	74.07%	1
2	KCE078BEL038	SHUBHANGA ARYAL	725	531	73.24%	2
3	KCE078BEL011	GYANESHWOR POKHREL	725	482	66.48%	3
4	KCE078BEL018	MANISH KHATRI	725	482	66.48%	3

Batch: 2077 Year/Part: II / I

2	S.N.	CRN	Name of Students	Full Marks	Marks Obtained	Percentage	Position/R ank
	1	KCE077BEL022	ROJAN TAMANG	875	705	80.57%	1
	2	KCE077BEL038	YOGESH SHAKYA	875	667	76.23%	2
	3	KCE077BEL025	SAMIKSHYA SHRESTHA	875	605	69.14%	3

Batch: 2076 Year/Part: III / I

S.N.	CRN	Name of Students	Full Marks	Marks Obtained	Percentage	Position/R ank
1	KCE076BEL019	MADHAV KAFLE	800	640	80.00%	1
2	KCE076BEL013	DEEPA BHATTARAI	800	639	79.88%	2
3	KCE076BEL041	SHIKSHA BHUSAL	800	584	73.00%	3

Batch: 2075 Year/Part: IV / I

S.N.	CRN	Name of Students	Full Marks	Marks Obtained	Percentage	Position/R ank
1	KCE075BEL031	RAKESH YADAV	800	690	86.25%	1
2	KCE075BEL030	RABIN SAPKOTA	800	689	86.13%	2
3	KCE075BEL022	NEHA GUPTA	800	687	85.88%	3

#### Most Circulated Subject on Chaitra-2079

S.N.	Circulation	Title
1	186	Mathematics
2	69	Economics
3	67	Thermodynamics
4	35	Physics
5	31	Mechanics
6	26	Mechanics Dynamics and static
7	15	Urban design open spaces

## Students Share Insights on "Life 3.0" and "Atomic Habits" at Book Talk Program

The Library Section at Khwopa Engineering College and Khwopa College of Engineering recently organized a book talk program on Chaitra 9, 2079 Thursday. The program featured two presentations by Computer Sixth Sem students, Bibhishika Dahal and Eima Lama, who presented books entitled "Life 3.0" by Max Teg Mark and "Atomic Habits" by James Clear, respectively.

Er. Sunil Duwal, Principal of Khwopa College of Engineering, praised the efforts of the students and emphasized the importance of reading books. He stated that reading books helps people choose the correct path and improve their lives. Additionally, Er. Rabindra Phoju, Vice-Principal of Khwopa Engineering College, explained Artificial Intelligence during the program. He shared that he has been following the message of the book "Atomic Habits" and has seen positive impacts on his life.





Jastara Koju, Head of the Library Section, welcomed the participants and explained the objectives of organizing the program. The book talk program was a great opportunity for the students to share their insights and gain new perspectives on their chosen books. Overall, it was a successful event that encouraged a love for reading and learning among the faculties, staffs and students.







नव वर्ष २०८० र बिस्का जात्राको उपलक्ष्यमा सुख, शान्ति, सु-स्वास्थ्य एवं उत्तरोत्तर प्रजातिको हार्दिक मंजलमय शुभकामना व्यक्त जर्दछ ।

भक्तपुर नगरपालिकाबाट संचालित

## खप कलेज अफ इन्जिनियरिङ्ग

त्रिभुवन विश्वविद्यालयबाट सम्बन्धन प्राप्त

## शैक्षिक कार्यक्रमहरू



लिवाली, भक्तपुर | फोन ४१२२००४, ४१२२००८ | Email : info@khwopa.edu.np | Website : www.khwopa.edu.np