



SOCIETY OF NEPALESE ENGINEERS IN UK

SONEUK

NEWSLETTER

CONTENT

- **Chairperson’s Message 1**
- **Events..... 2 - 6**
- **Feature interview, Announcement 8-9**
- **Upcoming events, Condolences, Season’s greetings.....10**



The much-anticipated COP30, an UN Climate Change Conference 2025, took place in Belém, Brazil, from 10-21 November 2025, where world leaders and negotiators from member states came together to address the climate crisis. Primarily, focusing on limiting the global temperature rise to 1.5 degrees Celsius, helping vulnerable communities adapt to the effects of climate change, and achieving net-zero emissions by 2050.

As we all stand at a decisive moment in human history, when the threat posed by climate change is becoming more prominent, it is alarming to note that Nepal ranks 4th in terms of vulnerability to climate change, even though it contributes less than 0.1% of global emissions. The Germanwatch Climate Risk Index 2020 ranked Nepal as the 9th hardest-hit nation by climate calamities during the period 1999 to 2018.

Today, I want to reflect on what COP30 means for us Nepalese, as this matter is relevant to our diverse and vulnerable landscape. So, as engineers, we should use our knowledge and experience to develop innovative, feasible, and implementable ideas that help build a resilient, sustainable future, prepared to cope with similar circumstances.

Climate-resilient infrastructure - Our infrastructures must be designed for the climate of the future not of the past. Our roads, bridges, hydropower plants, and urban settlements must be climate-resilient, incorporating early warning technologies and meeting construction standards that anticipate extreme weather. Engineers should also work towards creating and continuously updating hazard maps that well in advance predict the extreme weather patterns. Thus, we should invest in resilient design rather than rebuilding after disasters.

Clean and resilient energy systems - Nepal has a tremendous opportunity to lead in renewable energy. Our hydropower potential is immense, but climate change threatens hydrological patterns. Engineers must therefore diversify Nepal's energy mix—integrating solar, wind, and storage technologies—to stabilize supply and reduce climate risk. Moreover, transportation powered by electricity, reduced reliance on fossil fuels, and energy-efficient buildings will be essential if Nepal is to meet its net-zero vision.

Nature-based solutions and community-centered engineering - In countries like Nepal, we should be inclined to adopt nature-based solutions such as bioengineering for slope stabilisation, gabion wall reinforcement against landslides, and flood mitigation techniques. Similarly, we should focus on community-centered engineering to meet the specific needs of communities and protect their infrastructure. An example of such an initiative is Community forestry.

As we step into the New Year, I would like to take this opportunity to thank all our members and supporters for the continued support and active participation.

Let 2026 be a year where we lead with purpose, harnessing our full potential to shape a better future through sustainability, digital advancement, and innovation.

List of key events :

1. **Webinar 05** : *The City that Cares – Merging Engineering, Technology and AI to Create Spaces that Look After People* - **21st September 2025**
2. **Tour visit** : *Chairperson's tour visit* – **24th September 2025**
3. **WEBINAR Series 06** : *World Models : The Digital Twins for Agentic AI* – **11th October 2025**
4. **Talk Program Series 08** : *How Nepal can build a safer future after Disasters with Focus on Flood Resilience*– **15th October 2025**
5. **Talk Program Series 09** : *Urban Sustainability in Nepal Challenges and Prospects*– **29th October 2025**
6. **Networking event** – **10th November 2025**
7. **Professional guidance** - Series 1 – **10th November 2025**
8. **Professional guidance** - Series 2 – **24th November 2025**

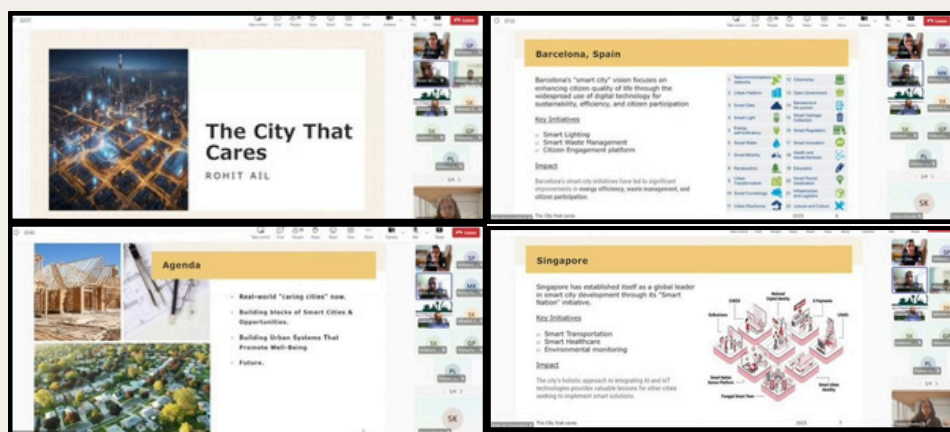
1. Webinar Series 05 : The City that Cares – Merging Engineering, Technology and AI to Create Spaces that Look After People – 21st September 2025

The Society of Nepalese Engineers UK (SONEUK) successfully held its fifth webinar on 21 September 2025 as part of the “SONEUK Webinar Series,” under the title “The City that Cares – Merging Engineering, Technology and AI to Create Spaces that Look After People.”

The session was presented by seasoned AI professional Mr Rohit Ail, Head of Technology at Samsung, and moderated by Dr Rudra Poudel, Vice Chairperson of SONEUK.

Chairperson Er Subodh Timilsina opened the session by paying tribute to the young lives lost during the GEN-Z protest on 8 and 9 September 2025. He expressed hope that this event would mark the beginning of a new era in Nepal and that the sacrifices of the young lives would be honoured. He then welcomed the speaker, moderator, and participants.

Mr Rohit Ail began with a brief introduction, providing an overview of an imaginative world where “buildings monitor air quality and adjust ventilation automatically, transport networks adapt in real time to reduce delays, and community services anticipate needs before they arise.”



The presentation focused on how emerging engineering, technology, and AI can shape urban spaces, highlighting practical examples from cities and nations around the world. It also explored different city components such as infrastructure, mobility and transport, the energy sector, healthcare, and wellbeing.

The discussion further examined topics including balancing human wellbeing and sustainability, leveraging AI-powered tools for efficient urban planning, optimising resources through data analytics, and enhancing citizen experiences. Participants asked insightful questions on issues ranging from the link between sustainability and smart cities to ITS systems and integrating smart city components into civil infrastructure.

Concerns regarding surveillance, the digital divide, and digital literacy for non-tech-savvy individuals were also raised, alongside challenges related to data reliability and accuracy.

The session concluded successfully, providing an insightful discussion on one of the most relevant topics in smart cities and AI. In his closing remarks, the SONEUK Chairperson thanked Mr Rohit Ail for his presentation, Dr Rudra Poudel for moderating, and all contributors and participants for their active engagement, acknowledging SONEUK’s valuable collaboration in making the event a success.

SONEUK Webinar Series 5

EC - 06 #048

Society of Nepalese Engineers in UK

Webinar on:
“The city that cares - merging engineering, technology, and AI to create space that look after people”

About Our Speaker - Rohit Ail

- Head of Technology Incubation Lab at Samsung Electronics.
- Leads pioneering work in Health, IoT, Energy, and Voice Assistant technologies.
- Brings over two decades of experience in the consumer electronics industry.
- Holds multiple patents.
- Passionate about using technology to improve lives.
- Combines technical mastery with human insight in his work.

Event Overview:

Imagine a city where buildings monitor air quality and adjust ventilation automatically, transport networks adapt in real-time to reduce delays and community services anticipate needs before they arise. This session shows how merging engineering, technology and AI can build urban space that not only serve but actively look after the people who live in them, blending the best of physical design and digital intelligence.

Program Outline:

- Session start by moderator
- Welcome note by General Secretary
- Introduction of speaker
- Presentation by speaker
- Q & A Session
- Closing by Chairperson

Moderator - Dr. Rudra Poudel, Vice Chairperson

For more information email us at info@soneuk.org or visit our website www.soneuk.org

Slogan for 2024-26: “Uniting Engineers for Change”

Book online here before 20th Sept 2025

QR code

Online through Microsoft Teams
21st September, 2025
18:00-18:00 BST
18:15-20:45 NST
9:30-11:00 EST

2. Tour visit : Chairperson’s tour visit – 24th September 2025

The Chairperson, SONEUK, Er. Subodh Timilsina visited Nepali Engineers in Saltash, Cornwall on 24th September 2025 . During the visit, they discussed SONEUK and what new engineers expect from the organisation. Er Timilsina shared SONEUK’s activities and encouraged the engineers to get involved, take part in its initiatives, and grow their professional network. He highlighted that by engaging more, members can build their knowledge, strengthen their skills, and contribute to collective growth.

The engineers in Saltash also raised some requests and shared their thoughts with the Chairperson, who noted them down for future implementation.

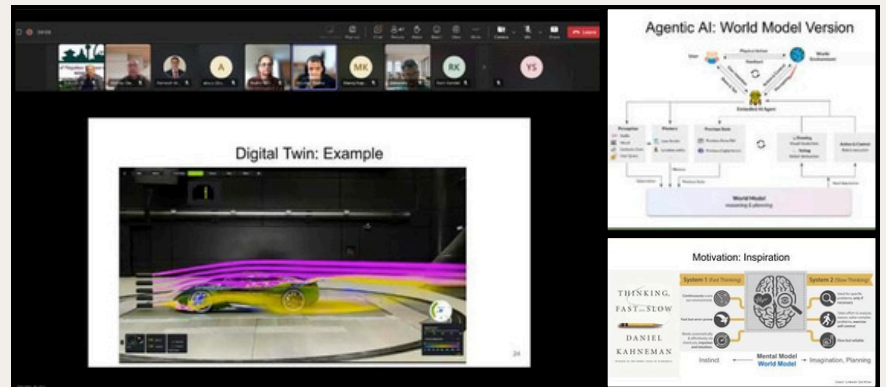


3.WEBINAR Series 06 : World Models : The Digital Twins for Agentic AI – 11th October 2025

The Society of Nepalese Engineers in the UK (SONEUK) hosted its sixth Webinar titled ‘World Models: The Digital Twins for Agentic AI.’ The session was presented by Dr Rudra Poudel, Associate Principal Researcher in Artificial Intelligence and PhD supervisor at both the University of Cambridge and the University of Oxford. The session was moderated by Professor Keshav Dahal, an expert in Intelligent Systems at the University of the West of Scotland.

The session commenced with SONEUK Chairperson Er Subodh Timilsina introducing the topic of world models. Prof Dahal and Dr Poudel gave brief introductions, sharing their academic and professional interests in AI, and encouraged participants to contact them directly for further discussion.

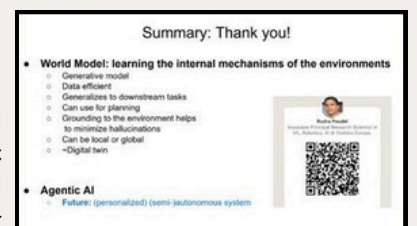
Dr Poudel defined world models and demonstrated their connection to real-world applications, including the use of AI tools such as ChatGPT. He also highlighted the importance of language reasoning in world modelling and presented an example of multimodal world model. In the second part of his talk, Dr Poudel delved into the concept of digital twins, clarifying the differences between static and dynamic models. He also touched on costs, healthcare, and planning of processes.



The final segment focused on Agentic AI and ethical considerations. Dr Poudel concluded with a summary of key insights. Following the presentation, Prof Dahal led an interactive Q&A session, where participants discussed topics such as AI alignment, ethical implications, technical design, systematic thinking, methodological integration in AI and digital twin technologies.

One participant raised concerns about the potential risks of AI producing arbitrary outputs, sparking a lively exchange on ways to improve AI reliability. The discussion centered on potential approaches to enhancing AI reliability, including the use of reasoning mechanisms, the implementation of Reinforcement Learning Verification Rewards (RLVR), and the application of supervised learning techniques. These ideas reflect a growing interest in developing AI models that are not only intelligent but also trustworthy, transparent, and aligned with human reasoning.

The webinar concluded with closing remarks from Chairperson Er Subodh Timilsina, who expressed his appreciation to the speaker, moderator, and attendees. Participants represented a diverse range of fields, including public health, engineering, and the civil service. With 50 attendees, SONEUK celebrated another successful event and expressed optimism for even greater engagement in future webinars. The recording of this session has been uploaded in our SONEUK Youtube Channel.



5. Talk Program Series 09 : Urban Sustainability in Nepal Challenges and Prospects– 29th October 2025

The Society of Nepalese Engineers in the UK (SONEUK) successfully held the ninth event in its Talk Programme series on Wednesday, 29 October 2025.

The talk, titled “Urban Sustainability in Nepal: Challenges and Prospects”, was presented by Er. Manoj Kapri. The session began with a warm welcome from the moderator, Er. Srijana Khadka.

Er. Kapri’s presentation provided an overview of the rapid growth of urbanisation in Nepal and the associated sustainability challenges. He discussed how inclusive and resilient urban development can be achieved, sharing practical examples of sustainability measures successfully adopted in other countries.

He also highlighted the strategies outlined in Nepal’s National Urban Development Strategy (NUDS) 2017 for creating smart and liveable cities. Er. Kapri concluded by emphasising the importance of supporting research, capacity building, and technical expertise to promote sustainable urban growth.

He also highlighted the strategies outlined in Nepal’s National Urban Development Strategy (NUDS) 2017 for creating smart and liveable cities. Er. Kapri concluded by emphasising the importance of supporting research, capacity building, and technical expertise to promote sustainable urban growth.

The question-and-answer session was highly interactive, with participants discussing contributing factors to the urban heat island effect in cities such as Kathmandu and Pokhara. Several effective measures for promoting sustainable urban growth were also proposed.

The session lasted just over an hour and concluded with a lively interactive discussion and it was concluded with remarks from Dr. Rudra Paudel, Vice Chairperson of SONEUK, who reiterated the need for Nepal to adopt sustainable approaches to urban development and expressed gratitude to Er. Kapri for his insightful presentation.

TALK PROGRAM SERIES 09
Urban Sustainability in Nepal: Challenges and Prospects

About Speaker

- Project Planner at PMPS Consulting
- Interest Areas: Project Management | Infrastructure Development | Transportation Systems | Sustainability
- Experienced in: Buildings, Roadways, Bridges & Railway Projects across Nepal and the United Kingdom
- Aspiring to contribute to innovative and sustainable project delivery practices

Event Overview

- Understanding Nepal's rapid urbanisation & sustainability challenges
- Promoting community-based initiatives and green infrastructure
- Ensuring inclusive and resilient urban development
- Providing strategies for smart, liveable cities
- Supporting research, capacity building and technical expertise for sustainable urban growth

Program Outline

- Session start by moderator
- Introduction of speaker
- Presentation by speaker
- Q & A / Discussion Session
- Closing by Chairperson

Event Details: Wednesday, 29th October, 2025. Online through Microsoft Teams. 19:00-20:30 BST.

Slogan for 2024-26: "Uniting Engineers for Change"

For more information email us at srijana.khadka@soneuk.org or visit our website www.soneuk.org

Society of Nepalese Engineers in UK
 Registered UK Charity no. 1177501

NUDS 2017 Key Strategy and Challenges

- Unbalanced urban hierarchy.
- Unplanned sprawl & informal settlements.
- Infrastructure & housing deficit.
- Pollution, fossil-fuel dependency.
- Weak governance & finance.
- Lack of data, monitoring, and coordination.

The objective of national urban development is to achieve a balanced national, provincial and regional urban system that strengthens economic and functional base of urban centres through enhanced inter-urban and urban-rural linkages, establish effective and efficient infrastructure delivery system and maintain a healthy physical, natural and social environment.

Provide Strategic Direction to MOUD

NUDS approaches urban development as 4 thematic sectors and 4 mechanisms for implementation, with 5 Principles (Source: NUDS, 2017)

Top Sustainable Cities and Their Key Practices

- Copenhagen, Denmark** - Achieving carbon neutrality through renewable energy and cycling culture.
- Oslo, Norway** - Leading global electric vehicle adoption powered by 100% renewable.
- Barcelona, Spain** - Transforming mobility with car-free "superblocks" and solar energy.
- Tokyo, Japan** - Pioneering circular waste management and water-to-energy systems.
- Paris, Germany** - Driving renewable transition with solar power and energy-efficient buildings.
- Austin, Australia** - Combining green social housing with affordable, sustainable smart.
- Portland, USA** - Investing in green infrastructure and natural stormwater management.
- Vienna, Austria** - Operating world's largest renewable district heating network.
- San Francisco, USA** - Achieving near-zero waste through recycling and composting.
- Melbourne, Australia** - Protecting biodiversity and expanding renewable energy use.
- Zurich, Switzerland** - Advancing energy efficiency through the 2000-Watt Society.
- Amsterdam, Netherlands** - Building a circular economy and cycling-based transport.
- Singapore** - Leading smart water recycling and green urban design.
- Vancouver, Canada** - Promoting green buildings and hydro-powered energy.
- Stockholm, Sweden** - Reducing emissions with renewable heat and compact pricing.

Opportunities & Prospects

- Economic Growth & Innovation Hubs
- Infrastructure Development
- Cultural Heritage & Tourism
- Renewable Energy Potential
- Education and Health Opportunities
- Digitalisation & Smart Governance
- Smart and Sustainable Cities
- Diaspora Expertise & Skilled Youth
- Foreign Investment and Partnerships
- Balanced Regional Development

Sustainable urbanization means better:

Healthier, Wealthier, Greener, Smarter, More Resilient

SONEUK extends its sincere thanks to Er. Kapri for his dedicated efforts in delivering such an informative and thought-provoking talk. The organisation also expresses its appreciation to all participating engineers for their active engagement, insightful questions, and enthusiastic participation, which greatly contributed to the success of the event.

6. Networking event – 10th November 2025

Hull, United Kingdom - The Chairperson of the Society of Nepalese Engineers in the UK (SONEUK), Er. Subodh Timilsina, as part of a wider initiative to bring together Nepalese engineers under the SONEUK network, visited the city of York on 7 November 2025 and attended a Meet and Greet Networking Event on Saturday, 8 November 2025, at the University of Hull.

The programme brought together Nepalese engineering students, professionals, and members of the wider Yorkshire community to strengthen collaboration and professional networking within the engineering field.

The event at the University of Hull was coordinated by Er. Hari Krishna Neupane. During the session, former SONEUK Chairperson Mr. Ghanashyam Poudel and Senior Engineer Ganesh Thapa highlighted the importance of SONEUK and emphasised how members can benefit through active participation.



The gathering proved successful, with strong support from local professionals and students, aiming to build a bridge between aspiring student engineers and established professionals working across Yorkshire and beyond. Chairperson Er. Subodh Timilsina commenced the session by warmly welcoming all participants. In his opening remarks, he provided an overview of SONEUK's mission and ongoing initiatives, highlighting the organisation's dedication to promoting learning, engagement, and career guidance for Nepalese engineers in the UK. He stressed the importance of community-driven events such as these in fostering collaboration, professional growth, and mutual support.

He further encouraged members and new engineers to participate actively in mainstream programmes that help develop soft skills and enhance employment opportunities.

Throughout the programme, participants actively shared their insights and suggestions on how SONEUK could further enhance its support for Nepalese engineers and students.

On Friday, 7 November, Chairperson Er. Subodh Timilsina also met with Nepalese engineers and members of the local community in York. This meeting provided another valuable opportunity to engage with professionals and understand the needs and aspirations of Nepalese engineers across different regions.

The networking events concluded on a positive and inspiring note, reaffirming SONEUK's ongoing commitment to empowering Nepalese engineers in the UK through collaboration, knowledge-sharing, and community engagement.

SONEUK plans to organise more such events in the future.



Professional Mentorship & Guidance Series

Society of Nepalese Engineers in the UK (SONEUK) launched a new online mentoring initiative, offering members direct access to professional guidance from SONEUK Chairperson Er. Subodh Timilsina.

This platform is designed to support members seeking career development, industry insights, and professional growth within the UK engineering landscape. Participants benefit from Er. Timilsina's extensive expertise and practical advice, making each session a valuable opportunity for learning and advancement. The sessions are held fortnightly, with joining links shared a few days in advance across SONEUK's social media platforms.

LOOKING FOR PROFESSIONAL GUIDANCE?

If you are a SONEUK Member and looking to shape your Professional Journey,

- Aim to seek Career Advice
- Mentorship Support
- Route to potential Graduate Programme

Feel free to join me on the 2nd and 4th Monday of the month, commencing from 10th Nov 2025



Employment Opportunity



Network Opportunities



Career Guidance

I am available between **7:00 pm to 7:30 pm.**

Joining Link will be shared via SONEUK channels on Viber, Facebook and LinkedIn.



Er. Subodh Timilsina
Chairperson, SONEUK
"Uniting Engineers for Change"

7. Professional guidance Series 1 – 10th November 2025

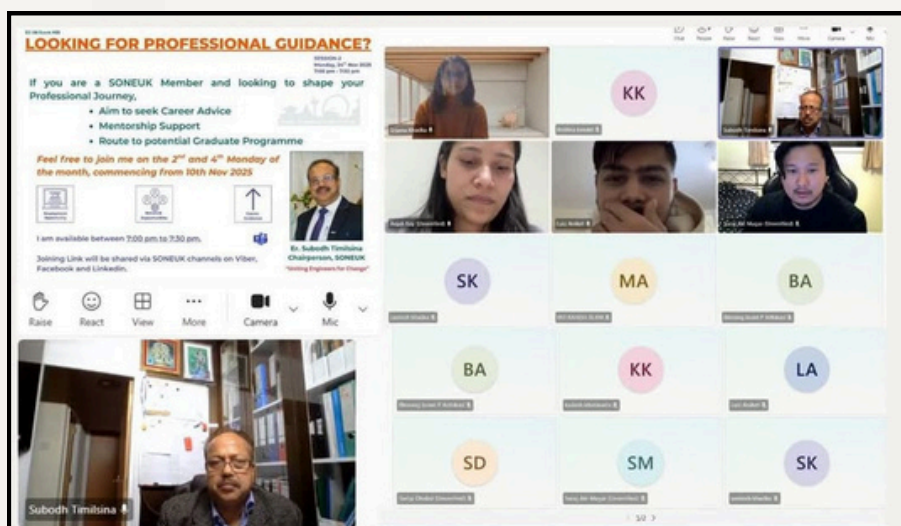
The first series of Professional guidance took place on 10th November 2025. The session started with a welcome note by Er Subodh Timilsina, Chairperson, SONEUK after which he shared the what these sessions were intended for. He talked about the UK job market and industry practices, he suggested to use the CV guidance service that SONEUK provides to their members. He elaborated the importance of soft skills and communication skill are essential here in the UK. He urged participants to present themselves in platforms SONEUK provides to enhance and improve their communication skills.

Also in the live session, all participants shared their experiences and journey in the UK. It was a engaging and open session which lasted for more than an hour.

8. Professional guidance Series 2 – 24th November 2025

Society of Nepalese Engineers in UK (SONEUK) organised session #2 of the professional guidance series on 24th November 2025.

The event was led by Chaiperson Er Subodh Timilsina, where young aspiring engineers came forward to discuss the problems and barriers they are facing in the journey of employment ladder. Er. Timilsina listened and provided valuable guidance on ways different approaches for improving the skill sets, CV refinement as well as provided insights from the employer's perspective . The session was very intensive and successful and lasted for over 1.5 hours .



SONEUK, would like to acknowledge and recognise the contributions and support made by our fellow members to the Nepalese engineering community, particularly in the areas of education, skill development, and employment.

Feature interview: Er. Prashant Shah

In this edition of our newsletter, we are featuring an engineer who has been making remarkable strides in these fields. Their continued dedication and passion serve as an inspiration to us all, and we are proud to highlight their journey and achievements.

Er. Prashant Shah holds a B.E. in Civil Engineering, MSc in Construction Engineering Management, and MSc in Geographical Information Science & Systems (GIS), and is currently pursuing his PhD(part-time). He teaches HNC/FdSc and BSc Civil Engineering programmes affiliated with the University of Plymouth. As a T-Level Ambassador and active CIOB member, Prashant integrates academic excellence with industry relevance, mentoring staff and students while promoting innovation, sustainability, and digital transformation within the built environment, and inspiring future engineers.



1. What inspired you to become an Engineer? Your brief overview of your engineering journey?

My inspiration to become an engineer came from a strong interest in structures, materials, and how the built environment supports communities. I completed my BE in Civil Engineering, followed by an MSc degree in Construction Engineering Management and GIS. Over the years, I have worked as a Head of Department overseas, contributed to research, and now teach HNC, FdSc, BSc Civil Engineering/Construction Built and the Environment and Fostering students of MSc Project / Dissertation in the UK.

2. Would you like to share challenges that you overcame in your journey?

Balancing Part-time teaching and non-technical jobs, advanced studies, and ongoing research has been challenging. Moving between countries and adapting to different academic and professional standards also required resilience, but each challenge strengthened my commitment to engineering and education with skilful work.

3. What made you come to the UK and start your professional journey here?

I came to the UK to pursue advanced academic opportunities, gain international exposure, and contribute to higher education within a globally recognised engineering and construction environment.

4. When and how did you first become involved with SONEUK?

I became involved with SONEUK shortly after moving to the UK in 2023 through colleagues already engaged in the organisation. I saw it as a positive platform for connecting with Nepali engineers and contributing to our professional community.

5. How did your volunteering journey begin? Any incidents that inspired or motivated you?

My volunteering began from a desire to support students and young professionals. Seeing how guidance, mentoring, and technical support can boost confidence and career direction motivated me to contribute more actively.

6. What were the main focus areas of your work during your volunteering period and how did it develop over time?

I mainly focused on academic guidance, technical discussions, engineering education, and helping students with career pathways. Over time, this expanded into supporting events, sharing professional insights, and actively engaging with the wider engineering community

7. Can you elaborate on the output—any tangible results or impacts from your volunteering?

Many students have shared that the academic support, CV guidance, and career advice helped them gain confidence and clarity in their progression. Several have advanced into further studies or engineering roles, which I believe is a meaningful impact of the volunteering efforts.

8. How do you see the future growth of this initiative? Could collaboration with other organisations enhance the impact?

Collaboration with universities, professional bodies, and industry partners would significantly strengthen the initiative. Joint technical events, CPD sessions, industry visits, and structured mentoring programmes could broaden the reach and create stronger pathways for aspiring engineers.

9. Can you point out areas of your help so that new aspiring SONEUK members may contact you?

Members can contact me for academic support (from school to Master level), curriculum guidance, research advice, and general mentoring. I can also help with surveying instrument handling including Auto Level, Theodolite, Total Station, Trimble, 3D Scanner, GPR, and GPS, and with professional software such as Tekla, ArcGIS, QGIS, Ski-Civ, and ETABS. I also support learners preparing for opportunities within the civil engineering and construction sector in the UK.

10. Are there any SONEUK events/activities that you are liking?

I particularly appreciate the technical webinars, networking sessions, and student-focused activities, CPD events, as they help build technical confidence and professional awareness among young engineers.

11. In your opinion, are there any areas that you believe SONEUK should emphasise and can do better?

SONEUK is progressing well, but it could further enhance its impact by creating platforms for students to present their dissertations or research work, allowing them to gain feedback and guidance towards publication. Supporting members with pathways to professional memberships such as ICE, CIOB, and CEng, etc., would also add strong value. Additionally, industry visits, volunteer-based internship support, and skill-focused development programmes would greatly benefit aspiring engineers.

12. Any final message for SONEUK members and engineers?

Continue learning, stay curious, and support each other not only by making vlogs but also one-to-one. Engineering is a profession that directly shapes society, and collaboration, continuous development, and community engagement make our journey stronger and more meaningful.

ANNOUNCEMENT //

Talk Programme Series - Paused Until Further Notice

SONEUK, Talk Programme Series was designed to reach all the aspiring young engineers to provide a platform where they could come forward and present their ideas thus helping them to develop their soft skills such as presentation, dealing with question and answers and networking with the fellow engineers. We had successful sessions in the past, however we had hoped for greater participation and interaction, the overall engagement remained lower than expected, which made it difficult for us to continue effectively.

The executive committee has decided to pause the talk program series until further notice.

We want to express our sincere appreciation to those who joined, shared their thoughts, and supported the initiative. Your presence and encouragement meant a lot to us, and we are grateful for your involvement.

1. Submission deadline for 11th SONEUK Conference on - Call for Abstracts - 15th December 2025

The Society of Nepalese Engineers in UK (SONEUK) has announced its 11th annual Conference on Science, Engineering & Technology, taking place on Saturday, 4th July 2026 in London.

This interdisciplinary event brings together researchers, engineers, and technologists to share novel work through papers, posters, and presentations. The conference focuses on key themes such as sustainable innovation, digital transformation, safety, conservation, and achieving net-zero goals. Participants are invited to submit abstracts of original research across a wide range of topics—including advanced engineering technologies, AI, climate solutions, disaster management, smart cities, renewable energy, materials science, and more.

Key deadlines begin with abstract submissions due on 15th December 2025, leading up to the final submission on 15th May 2026. Full details and submission guidelines are available via conference@soneuk.org and the SONEUK website.



SATURDAY 4TH JULY 2026

11TH SONEUK CONFERENCE
ON SCIENCE, ENGINEERING & TECHNOLOGY

SUSTAINABLE INNOVATION DIGITAL TRANSFORMATION
SAFETY FIRST CONSERVATION NET ZERO

Call for Abstracts
Paper/Poster/Presentation

Key Dates

- Abstract Submission → Mon 15th Dec 2025
- Abstract Acceptance → Fri 2nd Jan 2026
- Full Paper Submission → Mon 16th Mar 2026
- Review Feedback → Wed 15th Apr 2026
- Final Submission → Fri 15th May 2026
- Conference Date → Sat 4th July 2026

The 11th SONEUK (Society of Nepalese Engineers in UK) Conference on Science, Engineering & Technology is an interdisciplinary annual conference that brings together researchers, engineers, and technology worldwide. We invite abstract submissions of novels and original work in paper, presentation, or poster format. The topics include but are not limited to the following:

- Application of advanced technologies (e.g. aeronautical, architecture, chemical, civil, computer, electrical, electronics, environmental, mechanical)
- Artificial intelligence
- Archaeology and conservation
- Climate change and environmental solutions
- Construction in project management
- Disaster Management and resilience
- Digital transformation, Smart Cities
- Entrepreneurship, innovation and IT based startup
- Health and safety management
- Manufacturing, production and construction processes
- Material science and bio-materials
- Mathematical modeling and simulation
- Quality assurance and reliability
- Renewable energy
- Sustainability, circular and bioeconomy
- Transportation, infrastructure and megaprojects

Please submit your abstract with no more than 250 words to: conference@soneuk.org

Slogan for 2024-26: "Uniting Engineers for Change"

For more information email us at charperson@soneuk.org or visit our website www.soneuk.org

Condolence

It is with deep sorrow that we announce the passing of Mrs. Savitra Dhungana, beloved mother of SONEUK member Er. Arjun Dhungana, who peacefully left us on 28th September 2025.

We offer our heartfelt prayers for the departed soul. During this difficult time, we extend our deepest condolences to Er. Arjun Dhungana and his family.



हार्दिक समवेदना

11 बुध १९८१

16 असार २०७५

श्री. शीवली शर्मा कुमारी

Society of Nepalese Engineers in UK, SONEUK का सदस्य ई. श्री अर्जुन धुंगाना श्री. सवित्रा कुमारी जीका शोक शीवली शर्मा कुमारी जीको निधन १६ असार २०७५ कादशका का दिन ११ बुध १९८१ भन्ने उमेरमा भएको दुःख विपत्तिलाई हामीलाई संतुष्टतामा बदल्नको छ । यस दुःखद घडीमा विपन्न आफन्तको विरल सहानुभूति बढाउन श्री. अर्जुन धुंगाना परिवारजनमा प्रवेदनामा सन्ने शक्ति प्राप्त होन भनी हार्दिक समवेदना ज्ञान: सदाछौ ।

Society of Nepalese Engineers UK

SEASONS GREETINGS //

May the new year bring you health, happiness, and hope!

SONEUK WOULD LIKE TO WISH
A Merry Christmas and a Happy New Year 2026
and
Tamu Losar

