



**SOCIETY OF NEPALESE ENGINEERS IN UK**  
**SONEUK**

# NEWSLETTER

## CONTENT

---

- **Chairperson's Message ..... 1**
- **Events.....2 - 7**
- **Upcoming events..... 8**



### **"AI/ Tech" - For development**

In a keynote speech at London Tech Week (09-13 Jun 2025), UK Prime Minister (PM) Mr Kier Stamer said, "AI Makes Us More Human". PM's remarks on AI's humanising potential align with the government's vision to lead in AI technology and embed ethical, inclusive, and socially beneficial AI across society. The UK Embarks on Bold £39 Billion National AI Strategy – which was published on 13 January 2025, setting out a transformative national plan to position the UK as a global leader in AI innovation and ramping up AI adoption across the UK over the decade. At the heart of the plan is private sector investment driven by three major tech companies - Vantage Data Centres, Nscale, and Kyndryl who have committed to invest £14 billion investment in the UK to build the AI infrastructure the UK needs to harness the potential of this technology. The combined initiatives are expected to create a significant 13,250 high-value jobs across the UK, which would be positive for the UK economically speaking.

Science, Innovation, and Technology Secretary Peter Kyle has also commissioned an action plan to identify how AI can drive economic growth and deliver better outcomes for people across the country, highlighting the potential of AI to change lives and become agents of transformation. This represents a shift from the earlier cautious policies, signalling a proactive leadership stance to fully integrate AI into public services, industry, and national infrastructure.

As AI continues to impact various aspects of life, its influence in science and technology, especially within the field of engineering. Furthermore, a study by the Royal Society in 2023 concluded that, excluding computer science, engineering stands out as the domain where AI technologies are widely applied.

The study also emphasised that among the several AI technologies used, the key leaders are engineering Machine Learning (ML), image recognition, scene understanding, decision-support systems, human-centred AI, computer vision, dynamic linear models, Computer-Aided Design, knowledge-based engineering, Natural Language Processing (NLP), the Internet of Things (IoT), Digital Tools in Construction Management, etc.

AI is transforming engineering and design firms, operations, executing technical work, managing knowledge, serving clients, and streamlining internal processes. Thus, it is not limited to one domain but influences the full project lifecycle. Among the many uses are predictive maintenance, design optimisation, generative design, autonomous systems, robotics automation, Fault Detection/Prediction, and Computer vision. Identifying defects during production is the major one.

AI is widely adopted in fields with substantial data infrastructure and a history of using computer models, as these two requirements are mutually reinforcing. Engineers are currently trying to harness AI to tackle global challenges and advance the work in the engineering and technology sector for a better tomorrow.

As AI will and is currently changing the world's future, it is still in the early stages, so we cannot fully know its complete challenges if we use AI. Some fields in engineering and the STEM world have already made it compulsory to use AI tools. Due to this, engineering should learn how to leverage AI tools for problem-solving, how it can be inculcated in engineering and how AI can optimise project delivery. Which is a crucial part of any engineering project. To conclude, engineers must adhere to the technological landscape, as engineers must design and create a better tomorrow for future generations.

On this note, I, on behalf of SONEUK, urge all engineers to get ready to embed evolving AI technologies and lead these new initiatives. The upcoming SONEUK Conference on 'Science, Engineering, and Technology' on 28th June 2025 at Madingley Hall, Cambridge, will be the wake-up call to shed light on the transformative AI/Tech alongside Infrastructural researchers. This event offers a valuable opportunity to unite researchers, engineers, policymakers, and industrialists across science and engineering to interact, engage, and share bits of knowledge that will transform developmental endeavours.

1. **Engagement session** : Interaction with engineers in UK-Cambridge, Peterborough and Birmingham - **09-March-2025**  
Interaction with engineers in UK-Cardif, Wales - **22-March-2025**
2. **Webinar Series 03** : The overall scenario and Challenges of the road sector in the changed context of federalism in Nepal - **29-March-2025**
3. **Career Advisory 2** : Navigating Your Professional Journey - **10-April-2025**
4. **Talk Program Series 03** : Integration of Electromechanical Actuators (EMA) Governed by Fly-By-Wire (FBW) System to Control Main Rotors of Robinson R22 Helicopter to Mitigate Mast Bumping - **15-April-2025**
5. **Meeting** : Meeting with His Excellency (H.E.) Nepal Ambassador Mr Chandra Kumar Ghimire - **16-April-2025**
6. **Engagement session** : Interaction with engineers in Belgium- **19-April-2025**
7. **Panel discussion** : Lessons Learned from the 2015 Nepal Earthquake - **26-April-2025**
8. **Webinar Series 04** : Urban Transportation: International Case Studies and Potential Opportunities in the context of Nepal - **03-May-2025**
9. **Training** : Mindfulness and Stress Management Training session - **07-May-2025**
10. **Interaction session** : Interaction session with Nepal geotechnical society (NGS) - **12-May-2025**
11. **Meeting** : Meeting with His Excellency (H.E.) British Ambassador to Nepal Mr Rob Fenn - **13-May-2025**
12. **Presentation** : Presentation on Arbitration and Project Management - **14-May-2025**
13. **MOU Signing** - MoU between SONEUK and SOTEN - **16-May-2025**
14. **Token of appreciation** - Distribution of MoU between SONEUK and SOTEN - **17-May-2025**
15. **Training and CPD** - SONEUK Engineering Research Work Presentation and Competition - **24-May-2025**

### 1.Engagement session : Engagement session with Nepalese engineers in UK – 9th March and 22<sup>nd</sup> March 2025

Chairperson, Er. Subodh Tilimsina, on behalf of The Society of Nepalese Engineers in the UK (SONEUK) toured different cities in UK with the purpose of engaging with Nepalese engineers across UK( Tour 1 on 9<sup>th</sup> March in Cambridge, Peterborough, Birmingham and Tour 2 on 22<sup>nd</sup> March in Cardiff, Wales).

The main purpose of this tour was to engage and collaborate with engineers from different cities urging them to support SONEUK endeavours through technical sessions and other events. During the session he introduced SONEUK, it's proud past over last 17 years and upcoming plan for next two year. Also highlighted SONEUK Activity Roadmap and variety of engagement sessions being carried out.

During the engagement sessions, he also suggested the engineers to attend the upcoming 10th Annual Conference, which is scheduled for Saturday 28th June 2025, at Madingley Hall, Cambridge University.

It was very encouraging to note the suggestions from all participating engineers for making SONEUK efforts successful. SONEUK, would like to express heart felt thanks for all the suggestions and time and look forward for even more supports in days to come.



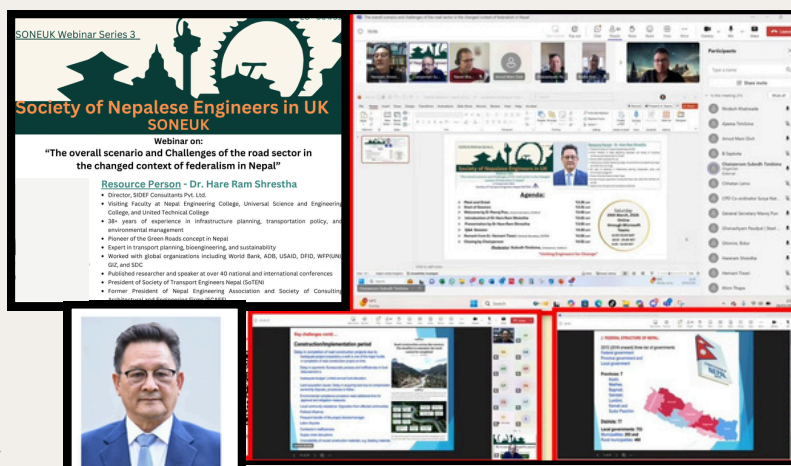
### 2. Webinar Series 3 : “The overall scenario and Challenges of the road sector in the changed context of federalism in Nepal” – 29 March 2025

The Society of Nepalese Engineers in UK (SONEUK) organised its third Webinar of 2025 on 29th March 2025. The webinar Series 3 titled “The overall scenario and Challenges of the road sector in the changed context of federalism in Nepal” was presented by SOTEN President Dr Hare Ram Shrestha. The program was conducted and moderated by SONEUK Chairperson Er. Subodh Timilsina.

The webinar highlighted on:

- Road status and institutional responsibility before the federalism era.
- Status of road infrastructure and the government’s responsibility.
- Major challenges in the road sector under federalism.

A two-hour, 58-minute-long webinar was actively participated in by 57 professionals from three continents. The resource person answered approximately 20 questions and concerns. The webinar emphasised the need for road safety, planning consistency/considerations, link-roads between strategic cities, and a control mechanism to minimise accidents.



SONEUK General Secretary Er Manoj Pun welcomed participants. SOTEN General Secretary Er Hemant Tiwari emphasised the need for more collaborations in future events and R&D.

### 3. Career Advisory Series 2 : Navigating Your Professional Journey – 10 April 2025

The Society of Nepalese Engineers in the UK (SONEUK) organised its second career event on 10th April 2025. The event was organised by the career advisory sub-committee and the guest speaker was Er. Subodh Timilsina, Chairperson, SONEUK.

The main aim of the seminar was to encourage the participants to share their career goals, ask questions, and discuss how SONEUK can support them on their professional journey in the UK. The event was highly appreciated as it received more than expected registrations.

The Career sub-committee co-ordinator Dr. Brahnanda Sapkota moderated the event and he also thanked the guest speaker Er. Subodh Timilsina (Chairperson, SONEUK) for sharing valuable information which can surely give some support for anyone aspiring for career development.



### 4. Talk Program 3: Integration of Electromechanical Actuators (EMA) Governed by Fly-By-Wire (FBW) System to Control Main Rotors of Robinson R22 Helicopter to Mitigate Mast Bumping”- 15 April 2025

Society of Nepalese Engineers in the UK (SONEUK) organised its Talk Programme Series 03 titled “Integration of Electromechanical Actuators (EMA) Governed by Fly-By-Wire (FBW) System to Control Main Rotors of Robinson R22 Helicopter to Mitigate Mast Bumping” on 15th April 2025.

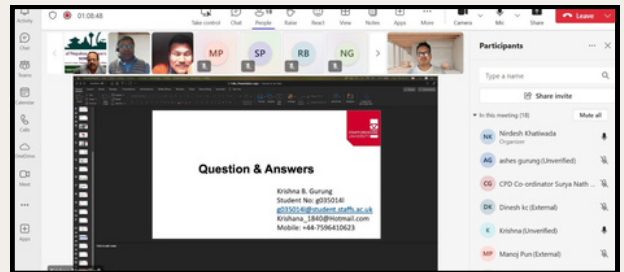
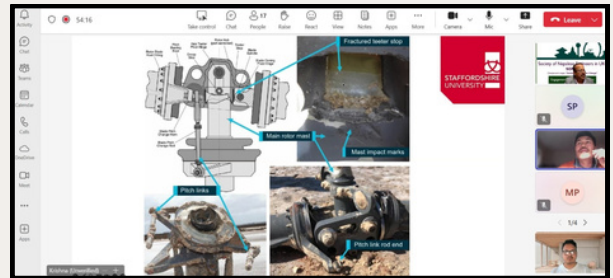
SONEUK would like to extend, special note of appreciation to Mr. Krishna Gurung, a foundation student at Staffordshire University, pursuing FdSc in Aeronautical System Engineering, for sharing his research on “mast bumping” in the Robinson R22 Helicopter. His comprehensive presentation offered valuable insights into how FBW technology could be applied in the future to minimise mast-bumping risks. During the presentation, Mr Gurung also highlighted how the FBW technology would benefit Nepal’s air traffic, particularly relating to small-sized helicopters.

The session was highly interactive and engaging, thanks to the active participation, thoughtful questions, and enthusiasm from all the participating engineers. It lasted for 1 hour and 15 minutes, followed by an interactive Q&A session. Sincere appreciation goes to all the engaged and contributing engineers, with continued interest in further discussions with them.

Our Chairperson, Er. Subodh Timilsina extended heartfelt thanks to Mr. Gurung for his informative presentation. He also encouraged other members to come forward and present their work, just as Mr. Gurung did. Additionally, Mr. Timilsina thanked all participants for their active involvement

We would like to thanks to Er. Manoj Pun for his warm welcome note and his continued support, which remains truly appreciated.

The special thanks also go to CPD Coordinator Dr Surya Nath Ghimire for helping to arrange this talk programme. The event was moderator by Er Nirdesh Khatiwada.



### 5. Meeting : Meeting with His Excellency (H.E.) Nepal Ambassador Mr Chandra Kumar Ghimire - 16-April-2025

On the 16th of April 2025, the Society of Nepalese Engineers in UK had a very fruitful meeting with His Excellency (H.E.) Ambassador of Nepal to the United Kingdom Mr Chandra Kumar Ghimire, in Nepal Embassy. The meeting attended by SONEUK chairperson Er. Subodh Timilsina, Past Chairperson Er. Ghanashyam Paudyal, Dr. Binod Lal Amatya, Secretary, Er. Sangita Pokharel, EC member Er. Nirdesh Khatiwada and Ajeena Timilsina.

During the meeting, on behalf of SONEUK, Chairperson Er. Timilsina congratulated H.E. for his Appointment as Ambassador of Nepal and extended our best wishes for his successful tenure. He also briefed H.E. on SONEUK activities emphasised importance of exploring pinch point relating to our future collaborations in the field of engineering excellences, technology enhancements and capability building. During the meeting the importance of Kathmandu Metro and why Nepal government should prioritise it’s implementation as major project were also discussed. H.E. listened with interest and emphasized on the need for further collaborations and presentations to begin with.

SONEUK past chairperson Er Ghanashyam Paudyal and active member Dr Binod Amatya, added more details on “Kathmandu Metro” and highlighted their efforts since 2015. Er. Sangita, Er. Khatiwada and Ajeena also thanks the H.E. Mr Ghimire for his time and requested for more collaboration in the future.



**6. Engagement Session : Interaction with engineers in Belgium– 19 April 2025**

The chairperson of The Society of Nepalese Engineers in the UK (SONEUK) Er. Subodh Timilsina , met several engineers based in Belgium as a part of increasing interaction and engagement with the engineering community in Europe .

The discussion focused on 1) potential collaboration opportunities 2) knowledge sharing events and 3) Need for bringing engineers in Belgium together and also in Europe “Uniting Engineers for Change”

Er Subodh Timilsina would like to thank Er Amit Pandit and Er Salina Maharjan making time for meeting. And also would like to thank General Secretary of NRNA Belgium Rubina Sharma for her time and supports.



**7. Panel Discussion 1 : Lessons Learned from the 2015 Nepal Earthquake – 26 April 2025**

SONEUK hosted a panel discussion titled “Lessons Learned from the 2015 Nepal Earthquake.” on 26<sup>th</sup> April 2025, in London. The devastating earthquake of 2015 which claimed the lives of approximately 8,956 people, injured over 21,000, and left hundreds of thousands homeless within moments of its occurrence.

Opening the session, SONEUK Chairperson Er Subodh Timilsina highlighted the purpose of the discussion: to reflect on the destruction and devastation caused by the earthquake and to summarise actions that could be taken to minimise the impact of a similar disaster should it occur again, particularly with a different epicentre. The session also aimed to assess the country’s readiness in the event of another earthquake.

The event, lasted for two and a half hours, was organised in South London and attended by over 55 professional engineers and development enthusiasts. The programme was moderated by Er Ghanshyam Paudyal, a Chartered Structural Engineer with over 30 years of experience and past Chairperson of SONEUK. Among the distinguished panellists was Dr Rishi Parajuli, Lecturer in Structural Engineering at Kingston University London, who presented a paper titled “Pre and Post Scenario of the Gorkha Earthquake 2015: Lessons Learned and the Way Forward.”

Dr Binod Lal Amatya, a Chartered Civil Engineer with extensive expertise in geotechnical engineering and risk assessment, then presented on “The Impact of the 2015 Earthquake in Kathmandu Valley: Ground Engineering Perspectives and the Way Forward.” Following him, Dr Rohit Adhikari, Senior Lecturer at the University of Hertfordshire, delivered his paper on “Seismic Safety of Residential and School Buildings in Nepal: Lessons Learned from the 2015 Earthquake and the Way Forward.”

After the presentations, a Q&A session allowed experts to raise pertinent questions and concerns regarding the potential threat of future earthquakes. The session was concluded by the session moderator, Er Ghanshyam Paudyal, who summarised the discussions and handed over the findings to the Chairperson.

In his closing remarks, Chairperson Er Subodh Timilsina thanked the session moderator, all the presenters, and the attendees for their active engagement and insightful suggestions. The resolutions drawn during the programme were thought-provoking and are expected to be reviewed, further discussed, and, if necessary, raised with the relevant authorities.

**Society of Nepalese Engineers in UK EARTHQUAKE 2015**

DESTRUCTION    EMERGENCY RESPONSE    INGO/NGO SUPPORT

RECONSTRUCTION    LESSON LEARNED

**ARE WE PREPARE FOR NEXT EARTHQUAKE??**

**LESSON LEARNT FROM 2015 NEPAL EARTHQUAKE**

Join at SONEUK event as we are remembering 10th Anniversary of 2015 devastating Earthquake. Come forward and help us to discuss the earthquake responses, rescue efforts, reconstruction works, lessons learnt, improved safety practices and capability to tackle as a country: such tragic incidents.

**Date:** Saturday, 26th April 2025  
**Time:** Registration and Tea/Coffee: 11:30am  
 Start: 12:00pm (SHARP)  
 Finish: 2:00pm  
 Lunch/Networking: 2pm to 3:00pm  
 Lunch Contribution £15/-  
**Venue:** Golden Sip, 496 Northolt Road Harrow, HAZ 8HA, London  
**Format:** In-person

**For Registration:** [QR Code]

**Expert Voices on Earthquake Response & Resilience**  
 Join our panel of experts for more details.

Contd.....  
 For more information email us at [Chairperson@soneuk.org](mailto:Chairperson@soneuk.org) or visit our website [www.soneuk.org](http://www.soneuk.org)  
 “Uniting Engineers for Change”



## 8. Webinar Series 4 : Urban Transportation: International Case Studies and Potential Opportunities in the context of Nepal : 3 May 2025

The Society of Nepalese Engineers UK (SONEUK), in collaboration with the Society of Transport Engineers Nepal (SOTEN), successfully held its fourth webinar in the “SONEUK Webinar Series” under the title *Urban Transportation: International Case Studies and Potential Opportunities in the Context of Nepal*.

Presented by seasoned transport professional Er Prem Lamsal and moderated by Dr Birendra Shrestha, the session drew active participation from engineers and transport experts across the UK, USA, and Nepal.

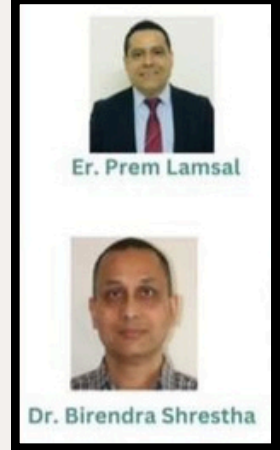
The over three-hour webinar addressed major issues in Nepal’s urban transportation landscape, including road safety—with a current fatality rate of 13 people per day—growing traffic congestion due to a surge in vehicle numbers, and the severe health and environmental impact of air pollution.



The discussion also explored potential solutions and opportunities for improving urban transport systems in Nepal. More than 15 questions and concerns were addressed by Er Lamsal, with thoughtful engagement from a wide range of professionals including Dr Birendra Shrestha, Er Subodh Timilsina, Dr Hare Ram Shrestha, Dr Parth Parajuli, Dr Surya Nath Ghimire, Er Shailendra Kaji Shrestha, Er Suman Chalise, and Er Basudev Sapkota.

Key recommendations included prioritising improvements in pedestrian infrastructure, upgrading road intersections to manage traffic flow, enhancing the public transport system with dedicated bus lanes, planning and developing cycle lanes, and adopting a Safe System approach to road safety—making Road Safety Audits mandatory.

In his closing remarks, SOTEN President Dr Hare Ram Shrestha thanked Er Prem Lamsal for his insightful presentation and Dr Birendra Shrestha for effectively moderating the session. He also acknowledged SONEUK’s valuable collaboration in making the event a success. Er Subodh Timilsina extended his appreciation to all contributors and participants for their active engagement. He reaffirmed SONEUK’s commitment to advancing the session’s recommendations to improve Nepal’s urban transport system.



## 9. Training : Mindfulness and Stress Management Training session mbassador of Nepal to UK : 7 May 2025

SONEUK held CPD training series on Mindfulness and Stress Management on 7 May 2025 online via Microsoft Teams.

This training was designed to support the well-being, enhance focus, and promote a healthy work-life balance. The speaker Rajesh Khadka who is a leadership, business & Mindset coach, Essential life skills trainer, Mindfulness & Well-being specialist led a very fruitful session where the participants could learn about several methods to practise mindfulness and manage stress.



The training focused on following key points :

- Learning practical mindfulness techniques
- Understand how to manage daily stress more effectively
- Discover tools to improve focus, resilience, and emotional regulation
- Participate in guided mindfulness exercise

## 10. Interaction session : Nepal Geotechnical society (NGS) : 12 May 2025

Er Subodh Timilsina, Chairperson, SONEUK attended an interaction session held by National Geotechnical Society (NGS) in Kathmandu, Nepal.

During the session there were discussions about the possible opportunities for collaboration especially towards tackling potential disasters earthquake may bring. And NGS, also offered the SONEUK, to collaborate in publishing GEOMANDU.

Er Subodh Timilsina would like to thank Amod Mani Dixit sir and Dr Mandip Subedi, President, Nepal Geotechnical Society (NGS) for organising this interaction session.



### 11. Meeting : British Ambassador to Nepal H.E. Mr Rob Fenn – 13 May 2025

The Chairperson of the Society of Nepalese Engineers UK (SONEUK), Er. Subodh Timilsina, met with British Ambassador to Nepal, Rob Fenn, in Kathmandu to discuss ongoing and future collaborations between engineers in the UK and Nepal.

During the meeting on Tuesday at the British Embassy in Lainchaur, President Timilsina briefed the Ambassador on SONEUK's activities. He shared that the organisation has been facilitating the exchange of knowledge and expertise between UK-based engineers and their counterparts in Nepal.

Timilsina informed the Ambassador that SONEUK recently hosted a discussion in Nepal on building codes for earthquake-resistant housing. He also mentioned that SONEUK is planning a webinar in collaboration with the Society of Transport Engineers Nepal, focusing on urban transport improvements informed by international experience.

He further highlighted that SONEUK had previously held an interaction programme addressing the challenges and opportunities of the 1,200 MW Budhi Gandaki Hydropower Project. "We have started providing suggestions to the Government of Nepal regarding the development of a building code for earthquake-resistant construction," he said. Emphasising that earthquakes themselves do not claim lives but rather the collapse of weak structures does, he noted that the recent earthquake in Myanmar should serve as a warning for Nepal. He urged the British Government to support Nepal in constructing earthquake-resilient housing.

Ambassador Rob Fenn praised SONEUK's work, acknowledging that engineers working abroad can make significant contributions to their home country through their skills and experience. He encouraged the Nepali diaspora to take a leadership role, as seen in the Indian diaspora, for the betterment of Nepal. The Ambassador also affirmed the British Embassy's willingness to collaborate with professional organisations like SONEUK.

The meeting was also attended by former BBC journalist Bhagirath Yogi and young entrepreneur Sambridh Timilsina.



### 12. Presentation : Arbitration and Project Management - 14 May 2025

SONEUK Chairperson, Er. Subodh Timilsina delivered a presentation on the topic Arbitration and Project Management during a Interaction programme held by Nepal Council of Arbitration (NEPCA) on 14<sup>TH</sup> May, in Kathmandu, Nepal.

The session focused on the discussion on the following topics

- 1) Schedule delay analysis
- 2) What-if scenario modelling
- 3) Critical path analysis and float management
- 4) Risks analysis and RRM
- 5) Contract management

The session was highly interactive and lively, as there was engagement and discussion among the participants. It was also agreed to carry out more collaborative workshops and webinar session and other form of collaboration in the future.

Er. Subodh Timilsina would like to thank Rajendra Prasad Adhikari Sir for providing opportunity to engage with such incredibly knowledgeable and experienced professionals.



### 13. MoU : Signing of MoU with SOTEN - 16 May 2025

The Chairperson of SONEUK and President of SOTEN Nepal has signed an Memorandum of Understanding (MOU) between the two organisation. The MoU is valid for an year and predominately focuses on

- Capacity buildings,
- Mutual trainings/webinars
- Sharing technical knowledge and best practices
- Focus on joint research and and project development
- Exchange ideas and innovations
- Offer mentorship & guidance
- Deliver at least one tangible and impactful projects.

SONEUK looks forward to working closely with SOTEN Nepal to achieve these shared objectives and foster long-term cooperation.



#### 14. Token of Appreciation : Presenting token of Appreciation for speakers of webinar series- 17 May 2025

SONEUK deeply values professional contributions and looking forward even more contributions in future. Er Subodh Timilsina, Chairperson, SONEUK, honoured seasoned professionals for their contribution for delivering webinars series for SONEUK .



Dr Jagat Kumar Shrestha  
For delivery webinar series 01



Er Mitra Baral  
For delivery webinar series 02



Dr Hare Ram Shrestha  
For delivery webinar series 03

#### 15. Training and CPD : Enhancing Research Skills and Professional Capabilities - 24 May 2025

The Society of Nepalese Engineers in the UK (SONEUK) hosted first-ever research and professional skills competition, themed: "**Enhancing Research Skills and Professional Capabilities.**" on 24th May 2025 at Aldershot, England.

The session was moderated by SONEUK CPD Coordinator Dr Surya Nath Ghimire, with a panel of judges comprising Dr Hom Nath Dhakal, Dr Birendra Shrestha, and Dr Ramesh Marasini. The event featured research presentations from eight young engineers and was attended by over 30 professionals from the engineering community.

Each participant was allocated a 10-minute slot for their presentation, followed by 10 minutes of questions and answers. The engineers presented on a range of topics, reflecting diverse and contemporary challenges in the field. Er. Aashish Timilsina spoke on the use of biochar to reduce carbon emissions, while Er. Bipin Upreti discussed telemetry services. Er. Britam Rai presented on stakeholder engagement, and Er. Krishna Kandel explored the repair of damaged concrete using CFRP (carbon fibre reinforced polymer). Er. Nirdesh Katiwada focused on reducing embodied carbon, and Er. Rohit Joshi addressed electric vehicle (EV) strategy. Er. Shiv Narayan Kunwar spoke about machine learning applications, and Er. Sujan Sapkota presented his research on glacier lake outburst studies.

The award ceremony began with a welcome note by SONEUK General Secretary Er. Manoj Pun. Dr Surya Nath Ghimire highlighted the purpose and objectives of the competition, emphasising its importance in fostering academic and professional growth among young engineers.

Chief judge Dr Hom Nath Dhakal then announced the winners. First place was awarded to Er. Krishna Kandel, while the runner-up was Er. Sujan Sapkota. Both winners received cash prizes and certificates, which were presented by His Excellency Mr Chandra Kumar Ghimire, Ambassador of Nepal to the UK.

While distributing the certificates of participation, H.E. Ambassador Ghimire congratulated all the engineers and praised SONEUK's initiative. He emphasised the significance of such events in nurturing engineering talent and highlighted the importance of soft skills in achieving professional success.



**1. 10th SONEUK Conference on - Science, Engineering and Technology 2025  
- 28th June 2025**



Date: 28-June-2025  
Venue: Madingley Hall, Cambridge, CB23 8AQ

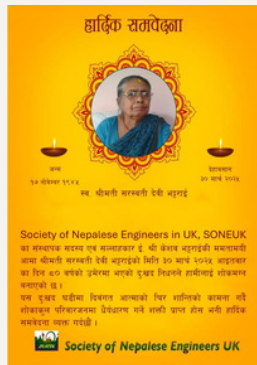
**2. Career Advisory 3**

Date: To be announced  
Venue: Online platform via Microsoft Teams  
Organizer: Dr. Brahmananda Sapkota  
(SONEUK Career Advisory Co-ordinator)

CONDOLENCES//

It is with deep sorrow and profound grief, we are sorry to share the passing of the beloved mother of our active member and advisor, Dr Keshav Bhattacharai, on Sunday, 30th Mar 2025. This shocking news deeply saddens the SONEUK family. We would like to extend heartfelt condolences to the bereaved family.

We pray for the departed soul to heavenly Rest In Peace. Let God provide enough courage and strength to Dr Keshav Bhattacharai and his family during this difficult time.



It is with deep sorrow and profound grief, we are sorry to share the passing of the beloved father of our active member Er Geeta Lamsal (father-in-law of Er Tara Lamsal), on Sunday, 01st June 2025. This shocking news deeply saddens the SONEUK family. We would like to extend heartfelt condolences to the bereaved family.

We pray for the departed soul to heavenly Rest In Peace. Let the God provide enough courage and strength to both Er Geeta Lamsal and Er Tara Lamsal, and their family during this difficult time.



**Publication Credits:**

- Subodh Timilsina
- Manoj Pun
- Srijana Khadka
- Sujana Sharma
- Nirdesh Khatiwada

