

GURDWARA SRI GURU SINGH SABHA SLOUGH

SEN AND DISABILITIES ENGAGEMENT EVENT

This in-person event is an opportunity for those with special educational needs or disabilities of any age and those who are close to them to come together to discuss how **Gurdwara Sri Guru Singh Sabha Slough (GSGSSS)** can best support them and their families.

The Sikh Neurodiversity Network is currently establishing a network of children and adults with lifelong neurodivergent characteristics, such as Autism, and listening to their experiences and the experiences of those who are close to them. Specifically, regarding the problems that they may have encountered whilst accessing the Gurdwara or other Sikh community institutions.

After we have completed this step we will establish a network of experts within the Gurdwara who will be charged with increasing Sangat (congregation) understanding, engagement and support for those with lifelong neurodivergent characteristics or disabilities.

It is also hoped that we will run the following events at GSGSSS:

- Practitioner-led SEN education training days for GSGSSS's Granthis, Gurdwara Committee Members, Security Guards and Sangat.
- SEN engagement and support events for neurodiverse children and adults and those who are close to them. For instance, parent and carer coffee mornings, after-school drop-in sessions, monthly family days, etc...
- Youth engagement events. The primary purpose is to forge genuine and subsisting relationships between neurodiverse and neurotypical youth who currently attend the Gurdwara.

If you like the sound of this project and you would like to become involved or you simply want to find out a little bit more information then please join us at GSGSSS on the following date:

Date: 08 October 2022 (Saturday)

Time: 12:00 - 13:30 (BST)

Address: Singh Sabha Gurdwara, Bhai Mani Singh Learning Centre

(New Classroom), Sheehy Way, Berkshire

Slough, SL2 5SS

SIKH NEURODIVERSITY NETWORK





For more information please visit the website below or scan the QR code: