PRS Neurosciences and Mechatronics Research Institute (PNMRI), in collaboration with All India Occupational Therapists’ Association (AIOTA)

invites all qualified/practicing occupational therapists to enrol for

ADVANCED CERTIFICATE COURSE IN NEUROMODULATION AND NEUROREHABILITATION FOR OCCUPATIONAL THERAPISTS (ACOT ACCREDITED COURSE CREDITS: 32 CEUS)

First batch commences from 30th June, 2022!

COURSE FEE Rs 30,000/- | One time advance payment

CONTACT FOR MORE DETAILS
Mr. V Siddharth Ph: 8700225437
Mr. Abhisek Ph: 8917395788

<table>
<thead>
<tr>
<th>BANK DETAILS</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Bank Name</strong></td>
<td>ICICI Bank</td>
</tr>
<tr>
<td><strong>Account Name</strong></td>
<td>PRS Neurosciences &amp; Mechatronics Research Institute Pvt. Ltd.</td>
</tr>
<tr>
<td><strong>Account Number</strong></td>
<td>625305016783</td>
</tr>
<tr>
<td><strong>IFSC Code</strong></td>
<td>ICIC0006253</td>
</tr>
<tr>
<td><strong>Branch</strong></td>
<td>Kumarapark, Bangalore</td>
</tr>
</tbody>
</table>
Wonder why neurorehabilitation is so daunting, though the nervous system is simple, organized and stable?

It's time to understand the method in this madness!!

**Highlights of the Certification Course**

1. This venue for this course is in Bengaluru, Karnataka, India.
2. This is an AIOTA accredited advanced clinical certification course requiring full time attendance for a duration of 3 months, focusing on brain, spine, peripheral nerves and autonomic nervous system. We will take 2 batches of 5 professionals in a year, i.e., in JANUARY & JUNE of every year.

3. This is a professional training course. Only qualified Graduates, post-graduates and working professionals (in OT) are eligible to attend this course.

4. The course will comprehensively cover functional aspects of assessment and management of diseases and disorders related to the nervous system from both a clinical and rehabilitation perspective with hands-on experience along with non-clinical training.

5. Interested candidates must email their CV and mission statement to academicsandresearch@prsneurosciences.com. Selection will be done based on your mission statement & telephonic interview results.

6. Documents required at time of joining: a) Degree Certificate, b) Address and ID proof, c) 2 stamp size photographs for ID card, d) RAT report (same day / previous day of joining) and e) Vaccination certificate.

Remember: WHAT THE BRAIN DOES NOT KNOW, THE EYES CANNOT SEE!!
Organizing Committee

PRS Neurosciences (PNMRI)

Dr. Sharan Srinivasan (Chairman)
Fellowship In Stereotactical & Functional Neuroscopy
Fellowship in Stereotactic Radiosurgery, DNB - Neurosurgery, MBBS
HOD, Department of Neurosciences at Bhagwan Mahavir Jain Hospital

Dr. Prathiba Sharan
MBBS (BMC), PGDPC, Neuropsychology, NIMHANS
FNR (Apollo Hospital) Cofounder and CEO
Director – Medical and Rehab services

Mr. Ganapathy Arumugam
Masters of Occupational Therapy, Advanced OT in Pediatrics
AGM, Training and Development, Advanced Neuro Rehab Specialist
HOD, Occupational Therapy Department,

Mr. V. Siddharth
Masters of Occupational Therapy, Developmental Disabilities, AIIPMR
AGM, Research and Academics, Advanced Neuro Rehab Specialist
Senior Occupational Therapist

Academic Council of Occupational Therapy, All India Occupational Therapists’ Association

Dr. Anil K. Srivastava
President AIOTA
Executive Chairman ACOT

Dr. Jyothika N. Bijlani
Dean, ACOT

Course Advisor for PRS Neurosciences
Dr. Ravi Nayar
M.S, PGI Chandigarh, DNBE, Delhi
DLO (RCS Lon), DCCF (Paris), FRCS (Glasgow)
Consultant Otolaryngologist, Academic advisor, PNMRI