



SANKARA NETHRALAYA USA

Established in June 1988 in Rockville, Maryland, USA
as a 501 (C) (3) non-profit organization



*Sankara Nethralaya USA - A 30 year old Indian American saga of
bringing back vision to those who cannot afford to 'See' the World*

Presents

A Charity Fundraiser

Carnatic Classical

Music Concert by



Sangita Kalanidhi Padmasri Vidushi

Kanyakumari

Violin



Dr Patri Satish Kumar
Mridangam



Anirudh Athreya
Kanjira



Sayee Rakshith
Violin

Sunday, October 11th, 2020 @ 5:30 PM EST - Monday October 12th 3:00 AM IST



Live Stream link:

www.facebook.com/Sankaranethralaya.Officialpage

<https://www.facebook.com/musicconcert/>

TV Asia: www.youtube.com/tvasiatelugu

www.manatv.net

<http://www.yupptv.com/channels/mana-tv-international/live>

Please donate generously: www.sankaranethralayausa.org

Donation Schemes

Single cataract Surgery	\$ 65	Two cataract Surgeries	\$ 130
Single major surgery	\$ 250	1-day ophthalmic screening	\$ 250
Annual cataract Surgery	\$ 700	Annual major surgery	\$ 2,200

Please send Your Tax-Deductible Donation Checks To:

SN OM Trust Inc, 9710 Traville Gateway Drive, No. 392, Rockville, MD 20850

Executive Committee:

BALA REDDY INDURTI, President | S.V. ACHARYA, President Emeritus | MOORTHY REKAPALLI, Vice President
SUDHAKAR MATTU, Secretary | BANUMATI RAMKRISHNAN, Treasurer | KRISHNA RAJ BHAT, Joint Secretary
SOWMIYA J. NARAYANAN, Joint Treasurer | LEELA KRISHNAMURTHY, Past President

www.sankaranethralayausa.org

Board of Trustees:

Dr. Reddy Urimindi | Srini Reddy Vangimalla | Meher Chand Lanka | Vishwanath Babu Manchikalapati |
Rajasekhar Aila | Ramani A Aiyer | Nirupama Balakrishnan | Prasad Bethamcherla | Parthasarathy Chakravarthy | Anand Dasari |
Srinivas Ganagoni | Nani Iswara | Dr. Bellamkonda Kishore | Dr. James Kommu | Raja Krishnamurti | Piram Manickavasagam |
Dr. Rajendra Modi | Jayakiran Pagadala | Soma Jagadeesh Pethakamsetti | Upendra Rachupally | Varad Rajan | Prasad H Rani |
Dr. Ramkesari Reddy | Shankar N Setty | Jagannath Vedula | K G Venkatraman