

Namaste All

To date, the SPA Leicester has been following Government guidelines regarding the continuation of our events surrounding the outbreak of Coronavirus. However, as the news has been progressing we have listened to the concerns, from all parties, around the health and welfare of our members

The wellbeing of our members is of the utmost importance, we have therefore taken the extremely **d**ifficult decision to cancel the following events:

- 1. Thursday 2nd April 2020 Ram Navmi
- 2. Sunday 5th April 2020 SPAUK Mahila Samelan (Postponed until further notice)
- 3. Saturday 11th April 2020 Hanuman Jayanti
- 4. Sunday 10th May 2020 Shree Bhuvneshwari Rudhra Abhishek

SPA Leicester will be reviewing the status again on 6th April 2020 and keep you informed of the status of future events.

We are now working through the ramifications of this unprecedented situation. Please bear with us while we try to establish new dates. We will be in touch with all our members as soon as we have more information about all our events.

Please keep visiting our website/facebook page for up to date information.

We are incredibly disappointed that we've had to take this action. However, it became clear that the recent acceleration in Covid19 cases in the UK has led to heightened concerns for all and SPAL would be negatively impacted from all perspectives should we have proceeded. We understand how important the events are from the members and community point of view so we are pleased that we are able to postpone to later in the year (subject to dates) when we are hopeful that the threat of Covid19 will have significantly rescinded.

Currently the Saturday Bhajan sessions have been cancelled until further notice. However all other daily activities continue to be held. We will notify you if there are any further changes so please keep an eye on social media and our notice board at our Centre.

Please bear with us while we make all the necessary arrangements to facilitate this.

Thank you.

Regards

Jay D Mistry President