



## **CONVOCATION NOTE** **Fifth Convocation**

### **Greetings from JSS STU**

The 5th convocation of JSS STU is scheduled to be held on 20<sup>th</sup> March 2023 in the SJCE Quadrangle at 4:00 PM. His Holiness Jagadguru Sri Shivarathri Deshikendra Mahaswamiji, President, JSS Mahavidyapeetha and Honourable Chancellor of JSS Science and Technology University, has kindly consented to preside over the convocation. Respected Sadhguru Sri Jaggi Vasudev Ji, Founder, Isha Foundation will be the Chief Guest and will deliver the Convocation address.

**You are requested to kindly go through the following information regarding the Convocation:**

1. Kindly confirm the participation on or before 13<sup>th</sup> March 2023 by using the google link.

<https://forms.gle/E9DpQi72SGnVtJtg7>

2. Registration is mandatory to attend the Convocation ceremony.
3. Registration starts at 2:00 pm and closes at 3:15 pm on the Convocation Day
4. Registration desks of all the Departments (UG, PG & Ph.D.) are arranged in the corridors of the Electrical and Mechanical Engineering Department.
5. All the candidates should assemble at SJCE quadrangle and occupy their seats in the allotted space by 3:30 pm sharp.
6. Kindly follow the Convocation dress code  
**Men: Formal White Shirt and Dark Trousers with any color tie**  
**Women: White Saree with any border or White Salwar Suit**  
(Convocation Stole will be provided to all the graduands by the University at the time of registration)
7. High tea is arranged for all the graduands after the event besides SJCE Ganesha Temple
8. After the high tea, a departmental group photo is arranged at the dais.
9. Degree certificates will be issued at the respective departments after the photo session.
10. All the participants should follow the Convocation decorum of the University and the instructions provided at the venue.

Queries if any may be addressed through email:

[examination@jssstuniv.in](mailto:examination@jssstuniv.in)

Looking forward to seeing you in person

sd/-  
Controller of Examinations