

ISSS Corporate Academic Membership

Benefits	One-Time Fee in INR
PLATINUM MEMBER	
(Eligibility Criteria: Minimum one faculty should already be a life member)	
Include 25 student members and start a student chapter	
Discounts in workshops/ FDP/ Foundation courses/ conferences	
Mentoring platform for students members	
Mentoring platform for faculty	
Institutional Mentoring to set up research facilities	₹50000
Organising workshops/ conferences, help from resource persons	
Become part of a consortium of research institutions coordinated by ISSS	
Centre of Excellence: Eligibility for ISSS guidance and annual awards for CoE	
Help in research grant proposal review in relevant technologies	
If inactive for 5 years, an activation fee of ₹5000 will be charged	
No yearly renewal option. One time fee of ₹50000	
GOLD MEMBER	
Membership for upto 5 students and 2 faculty: To be nominated by institution	₹25000
Discounts in workshops/ FDP/ Foundation courses/ conferences	
ISSS Expert Seminar on 2 topics - 2 per year	
Mentoring platform for faculty	
Mentoring platform for students members	
Organising workshops/ conferences, help from resource persons	
Yearly renewal scheme ₹12500 per year	
If inactive for 5 years, an activation fee of ₹5000 will be charged	
SILVER MEMBER	
Annual Membership for one faculty: to be nominated by institution	
Mentoring the faculty- design of courses/ curriculum in one area	1
Mentoring platform for student members	1
Discounts in workshops/ FDP/ Foundation courses/ conferences	₹15000
ISSS Expert Seminar on 1 topic - one per year	
Yearly renewal scheme ₹7500 per year	

Testimonal from NMIT, Bengaluru



NMIT as an organization has always been keen to excel in research activities and so we took the ISSS Academic corporate membership. ISSS is a platform to get the best research support and motivation. We as an institute always got the guidance from ISSS through which our Centre for Nano-material and MEMS were capable of executing excellent work in the MEMS and Thin film technology. Our Institute was assigned with a mentor whose vision and constant guidance helps our faculty and students to carry out innovative research activity which inturn helps our Organization grow.

Prof. Nithya

We are proud to state that consecutively for four years in a row our students bagged ISSS best UG & PG National Awards which boosted their confidence. Many are well groomed and encouraged to carry out their PhD work. In association with ISSS our institution has also participated and coordinated MEMS Community chip activity for three consecutive runs which gave us the practical experience to realize device ideas. The fabrication and characterization of MEMS devices are more feasible and cost effective now, thanks to ISSS for collaboration with InFab Technologies in-turn we as a member are benefited and courses offered by ISSS are on par with global exposure, which has been an additional boon.

Testimonial BMS College of Engineering, Bengaluru



Prof. Sunil

I have been associated with ISSS since 2019. The first association with ISSS started with working on the MEMS Community chip. To add on, ISSS had also characterized the devices and sent the results to us. The concept of MEMS community chip is to allocate different designs of various institutes across the country on a single chip. This concept has motivated me and is highly appreciated since the overall cost of a device for an institute is very much affordable. It is not just about device fabrication, but some of the valuable inputs have been given by Prof. G.K. Ananthasuresh in getting our design better before going for fabrication. To add on, ISSS also provided us with characterizing the devices and were sent to us. Thanks to ISSS and its members for coming up with a unique way in helping us to fabricate the device.

Later with pandemic, ISSS has come up with an idea of bringing researchers across the globe on one platform by conducting the Sukshma Webinars. Webinars used to happen twice in a month and many of us got benefitted by interacting with various professors.

ISSS encourages students, research scholars, faculty and industry to submit their work and the best work will be rewarded in the form of cash prize. ISSS acts a mentor for any person.

To summarize, being an ISSS member the following benefits can be obtained:

- 1. Fabricate devices at affordable cost.
- 2. Connects you to best researchers across the globe.
- 3. Encourages you to exhibit your work and get rewarded.
- 4. Acts as a mentor by giving you feasible solutions to improve your device efficiency.
- 5. Gives PMRF to deliver course on various domains of engineering and sciences.