

Partner with COLE in Optical and Laser Engineering

The EDB funded Centre for Optical and Lasers in Engineering (COLE) in the School of Mechanical and Aerospace Engineering at Nanyang Technological University, invites (name of company) to be an industrial partner in this growing field of Optical and Laser Engineering.

Research, Industry, Education and Outreach are four pillars around which COLE will be built. Computational Optics including Optical Design and Illumination, Optical Metrology and Instrumentation and Lasers for Processing and Manufacturing are areas in which over 10 Professors are conducting cutting edge researches. We have initiated a new MSc specialization in Optical Engineering under our Precision Engineering program. With the Optics and Photonics Society of Singapore (OPSS) we are planning short courses and workshops for the benefit of optical engineers. Industry interaction remains vital for the growth and continuance of such an effort and thus would like you to be an Industrial Partner of COLE. This partnership is but a first step in a growing collaborative effort between COLE and (name of company)

Membership schemes and benefit details are attached.. You can also retrieve information on COLE and its activities as well as a soft-copy of the membership form from our website at <http://www.mae.ntu.edu.sg/AboutMAE/CentresLabs/COLE/>

Contact:

Prof. Anand Asundi

Director, COLE

School of Mechanical and Aerospace Engineering

Nanyang Technological University

Singapore 639798

Email: D-COLE@ntu.edu.sg

Partner Benefits

- Exposure to the latest research and developments in cutting edge technologies.
- Close interactions with our faculty, each of whom is leader in his field.
- Project students for Industrial Attachment, Final Year and MSc. Projects and PhD.
- Early notice of students approaching graduation.
- Ability to post your job openings on our website
- Notification of seminars, short course, conferences and exhibitions organized by COLE and OPSS.
- Free or Discounted Registration for courses offered by Optics and Photonics Society of Singapore and COLE
- Several Web-based benefits, including linkage to your company's web site from the College website.
- For companies who donate equipment, getting their hardware/software in the hands of some of the leading researchers – faculty and students– in the field provides visibility to future customer prospects and information on its impact in leading-edge research.
- Membership certificate or plaque for display in your facility
- Company name plaque prominently displayed in the entrance lobby of the COLE.

Additional benefits for Gold Members

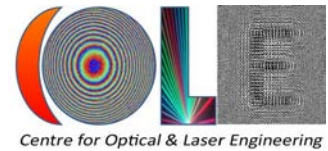
- Corporate Membership to Optics and Photonics Society of Singapore for the period of COLE Partnership (for cash payment members only)
- Opportunity to participate in our Industrial Advisory Board that provides advice on the long-term direction of COLE.
- Opportunity to make presentations about your company and products to the faculty and students of the College.

Additional Benefits for Platinum Members

- Availability of sophisticated design, measurement and test facilities
- Associate Membership to NTU Library



School of Mechanical and Aerospace Engineering



COLE – Industrial Partnership Form

Applicant Information

Company Name: _____

Contact's Name: _____
Last *First*

Address: _____
Street Address

City *ZIP Code*

Phone: _____ Mobile: _____ Fax: _____

Email: _____ Website*: _____

**Complimentary link will be provided from COLE website.*

Partnership Level Selection

Please select the Partnership level:

Silver Partner

Any individual, corporation, or organization that donates \$1,000 in cash, or \$3,000 of new equipment, annually to the Center.

Gold Partner

Any individual, corporation, or organization that donates \$3,000 in cash, or \$10,000 of new equipment, annually to the Center.

Platinum Partner

Any individual, corporation, or organization making a donation in excess of \$10,000 in cash annually, or \$50,000 of new equipment, services or other products. A combination of at least \$5,000 in cash and \$10,000 or more of new equipment, services or other products may also qualify.

Please make check payable to **Nanyang Technological University**.

Mail to: Director - Centre for Optical & Laser Engineering
School of Mechanical & Aerospace Engineering
Nanyang Technology University
50 Nanyang Avenue
Singapore 639798
FAX: 6792-4062