



Memorandum of Understanding
between
INDIAN CHEMICAL COUNCIL (ICC)
and
JAPANESE SOCIETY FOR PROCESS CHEMISTRY (JSPC)

This Memorandum of Understanding is made between the **Indian Chemical Council (ICC)** and **Japanese Society for Process Chemistry (JSPC)** to promote goodwill and friendship, aid the chemical industry in respective areas in R&D, technology development, business activities, and to encourage the development of trade and investment between India and Japan.

Terms and Goals of Agreement:

1. Periodic exchange of information regarding latest developments in Research and Development in the Process Chemistry by:
 - a. Organizing visits of delegates wherever possible for Seminars / Workshops and other related programs on Process Chemistry.
 - b. Organizing guest lectures at appropriate events by scientists from both countries
2. Recommend exchange of information, purely on technological front, and arrange meetings of Members / Member-Companies of two organizations.
3. To promote and support the principles of,
 - a. Process Safety
 - b. Employee Health and Safety (EHS)
 - c. Pollution Prevention Technologies (Green Technologies)
4. Promote each other's Conferences through distribution of event material and to provide hyperlink to each other's website.
5. Render services and provide advice as and when necessary to the members of the two organizations.
6. Neither team will have any financial obligation or any sort of legal obligation except mutual interaction for promotion of process chemistry R&D, technology development between India and Japan.

Two copies to be held by each of the sides in witness thereof.

This Agreement shall become effective upon having been signed by both sides and will be valid for 3 years from the date of signing.

Signed on 30 January 2014 at Mumbai

YOGESH M. KOTHARI
President

INDIAN CHEMICAL COUNCIL (ICC)

KIYOSHI TOMIOKA
President

**JAPANESE SOCIETY FOR
PROCESS CHEMISTRY (JSPC)**

Witness:

JAI HIREMATH
Past President, ICC

TAKAYUKI SHIOIRI
Past President, JSPC