# ANNEX

**Standardization work at ISO/IEC- Working Groups and Experts registered**

* **IEC SyC SM- Smart Manufacturing (P Membership)**

# Structure:

|  |  |  |
| --- | --- | --- |
| **WG** | **Title** | **Experts Nominated from India** |
| WG 01 | Use Cases & Supporting IT Tools |  Mr. Manoj Ramesh BelgaonkarMr. Vidyabhushan HandeMr. Nand Kishor NarangMs. Lavanya NupurMrs. Ankita Srivastava |
| WG 02 | Terminology | Mr. Manoj Ramesh BelgaonkarMr. Amaresh ChakrabartiMr. Vidyabhushan HandeMr. Nand Kishor NarangMs. Lavanya NupurMrs. Ankita Srivastava |

* **IEC SC 65E Devices and integration in enterprise systems (P Membership)**

# Structure:

|  |  |  |
| --- | --- | --- |
| **WG** | **Title** | **Experts Nominated from India** |
| [WG 2](https://www.iec.ch/dyn/www/f?p=103:14:305228240100898::::FSP_ORG_ID,FSP_LANG_ID:2871,25) | Product properties & classification | Mr. Sanjeev Sethi |
| [WG 3](https://www.iec.ch/dyn/www/f?p=103:14:305228240100898::::FSP_ORG_ID,FSP_LANG_ID:2872,25) | Commissioning | Nil |
| WG 4 | Field device tool interface specification | Nil |
| WG 7 | FB for process control, EDDL and FDI | Nil |
| WG 8 | OPC | Mr. Sanjeev SethiMrs. Ankita Srivastava |
| WG 9 | Automation ML - Engineering Data Exchange Format | Mr. Sanjeev Sethi |
| WG 10 | Intelligent Device Management | Mr. Sanjeev Sethi |
| WG 12 | Predictive Maintenance | Nil |
| WG 13 | Representation of electrical & instrument objects in digital 3D plant models during engineering | Nil |
| WG 14  | Modular Type Package (MTP) | Nil |

* **IEC SC 65C- Smart Manufacturing (O Membership)**

# Structure:

|  |  |  |
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| **WG** | **Title** | **Experts Nominated from India** |
| WG 9 | Industrial wired communication systems | Nil |
| WG 12 | Functional Safety for industrial communication systems | Nil |
| WG 15 | High Availability Networks | Nil |
| WG 16 | Industrial wireless communication systems | Nil |
| WG 17 | Wireless Coexistence | Nil |
| WG 18 | Time-sensitive networking for industrial automation | Nil |