Technopark Assessed at Level 4 of the Capability Maturity Model Integration (CMMI LEVEL 4)

PRESS RELEASE

Electronics Technology Parks – Kerala (Technopark) today announced that it had been assessed at Level 4 of the Capability Maturity Model Integration (CMMI) of the Software Engineering Institute (SEI), Carnegie Mellon University, Pittsburgh, PA, USA. Quality Point Integrating Systems Private Limited carried out this assessment for the Capability Maturity Model Integration (SE/SW/IPPD/SS V1.1 Staged Representation).

CMMI is widely regarded as the best means to measure the quality and maturity of an organization and is the best process improvement models available for product, service development and maintenance. The successful Level 4 CMMI assessment signifies that Technopark has established Quantitative objectives for quality and process performance, which are used as the criteria in managing processes.

“We carried out the assessment strictly in accordance with SEI norms” said Ms. Geetha Parthasarathy, of Quality Point, who was SEI’s authorized CMMI Lead Assessor for Technopark’s CMMI Level 4 assessment. This assessment can be attributed to the Senior Management’s vision and leadership as also to the professional excellence of its team members. Achieving the much coveted CMMI is just another milestone in Technoparks journey to continue to remain a world class facility” Ms. Parthasarathy went on to add that Technopark’s inherent strength is its excellent team spirit and flat organizational structure.

Congratulating the team on its achievement, Mr. N R Mahalingam, CEO of Technopark said, “Achieveing CMMI level 4 is one of the most significant milestone in Technopark’s journey to attain new heights in customer satisfaction”.

Ms. Aruna Sundararajan, Secy IT, Government of Kerala said, “Technopark’s achievement has made the entire IT community and Kerala proud. The park has been single minded in its pursuit of quality since its inception. I would like to congratulate the entire team for having achieved this major milestone”.
About Software Engineering Institute
The Software Engineering Institute (SEI) is a federally funded research and development center, established in 1984 by the US Department of Defense with a broad Charter to address the transition of software engineering technology. The SEI is an integral component of Carnegie Mellon University and is sponsored by the office of the Under Secretary of Defense for Acquisition and Technology (OUSD[A&T]).

About Capability Maturity Model Integration
The purpose of CMM Integration is to provide guidance for improving an organization’s processes and its ability to manage the development, acquisition and maintenance of products or services. CMM Integration places proven approaches into a structure that helps an organization appraise its organizational maturity or process area capability, establish priorities for improvement, and implement these improvements.

About Technopark
Technopark, Trivandrum, an autonomous society promoted by the Government of Kerala, is India’s first technology park and among the two largest IT parks in India today. Spread over 156 acres, and about 1.5 m. sqft of built up space, Technopark hosts about 60 IT and ITES companies.

Technopark is the IT hub of the State of Kerala and based in Trivandrum which can rightfully claim to be the knowledge capital of the region. Technopark provides world class, robust and failsafe physical, power and datacom infrastructure, offering a no compromise yet low cost enabling environment for the IT industry that is leveraged by its occupant companies for a competitive advantage.

For more information
Contact: response@technopark.org