Annexure-I

**SIX SIGMA GREEN BELT CERTIFICATION PROGRAMME (LEVEL 1)**

# 10,11 & 12 June – 19 & 20 July

**Venue : ACMA Office, Pune**

**PROGRAM DETAILS**

|  |  |  |  |
| --- | --- | --- | --- |
| Module | Topics discussed | Days | Total Days |
| Module – 1June10-11-12 | How to Identify Problems for Solving using Shainin methodologySplitting Generic Problems into Specific ProblemsClassification of problems into 4 categories Phase -1 – Defining the problem* Understanding the problem
* Past data analysis to identify the Possible cause(s) for the problem
 | 1 | 3 |
| Phase -2 – Measure and Analyze (Pinpointing the actual cause(s) leading to the problem using Shainin techniques)Techniques that will be discussed areTool # 1 – Paired ComparisonTool # 2 – Product/Process searchTool # 3 – Component searchTool # 4 – Modified Component search | 2 |
|  |  |  |  |
| Module – 2July 19,20 | Project presentation and review | 1  | 2 |
| Tool # 5 – B vs C Objective written test and certification | 1 |

**Note :** 1. ACMA will issue Green Belt Certificate to all successful candidates

 2. Program timings are from 9.30 a.m. to 5.30 p.m., it will be extended as and when required in the evening