|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Materi Pelatihan Autodesk® Inventor™ Tingkat Dasar** | | | | |  |
|  |  |  |  |  |  |
| **A.** | **Pendahuluan** |  |  |  |  |
|  | ***Pendahuluan*** |  | ***60*** | ***menit*** |  |
| **B.** | **Dasar-dasar Pembuatan Sket** |  |  |  |  |
|  | ***Pengenalan Sket*** |  | ***120*** | ***menit*** |  |
|  | ***Konstrain Geometrik*** |  | ***120*** | ***menit*** |  |
|  | ***Memberikan ukuran pada Sket*** |  | ***120*** | ***menit*** |  |
| **C.** | **Dasar-dasar Pemodelan 3D** |  |  |  |  |
|  | ***Membuat Fitur Sket Sederhana*** |  | ***105*** | ***menit*** |  |
|  | ***Membuat Fitur Bantuan*** |  | ***90*** | ***menit*** |  |
|  | ***Pemodelan 3D secara Detail*** |  | ***360*** | ***menit*** |  |
| **D.** | **Merakit Part** |  |  |  |  |
|  | ***Desain Rakitan*** |  | ***90*** | ***menit*** |  |
|  | ***Memasukkan Komponen ke dalam rakitan*** | | ***105*** | ***menit*** |  |
|  | ***Memberikan Konstrain pada Komponen*** |  | ***90*** | ***menit*** |  |
|  | ***Kemampuan Adaptif dan Pola Komponen*** | | ***90*** | ***menit*** |  |
|  | ***Membuat Presentasi Perakitan*** |  | ***90*** | ***menit*** |  |
| **E.** | **Membuat Gambar Kerja** |  |  |  |  |
|  | ***Mode Gambar Kerja*** |  | ***120*** | ***menit*** |  |
|  | ***Membuat Gambar Pandangan*** |  | ***120*** | ***menit*** |  |
|  | ***Memberikan Ukuran dan Anotasi*** |  | ***120*** | ***menit*** |  |
|  |  |  |  |  |  |
|  | ***Jumlah Jam Pelatihan =*** |  | ***1800*** | ***menit*** |  |
|  |  |  | ***( 30 Jam )*** | |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  | **Yogyakarta, Juli 2008** | | | |
|  |  | **Ketua Pelaksana** | | |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  | **TIM LAB. PERANCANGAN** | | | |