**PLANNING MODULE**

(a) **Department due date calculation:-**Department due date will be calculated on the basis of parameter testing time.

(b) **Parameter allocation to machine**: - Parameters will be allocated to instruments after order booking and all analyst having rights of that instrument will be able to view the complete allocation.

(c) **Sub naming of instruments**:- Sub naming of instrument will be done. Standard name will be shared in test report and sub name will be used in-house for planning purpose.

**Example: -** HPLC (Standard name)

HPLC 1 HPLC2 HPLC3 (Sub names)

**Note: -** Sub naming will be done upto n no.’s.

(d) **Clubbing of parameters :-** The master form to define list of parameters to be clubbed to run in a single go depending upon their department,product category,sub category, parameter category and method.

(e) **No. of injections and their run time** :- Provision to enter no. of injections & their run time in test master as well as by the analyst while entering results in case it is applicable.This detail will be displayed to invoicer at the time of invoicing.

(f) **One new role of Sample Preparator :-** Planned samples will be displayed to sample preparator for the preparation as per the planning date.

(g) **Process Flow Diagram:-** Process flow diagram is shared as a different attachment.