Contents

1.	. Data Table	2
	1a. BU/ Resource/ Project	2
	. Filters	
	2a. Business Unit	3
	2b. Country	3

Non-Billable Work

This page is used for listing out the hours spent by the resources based on the business unit type for past 4 weeks

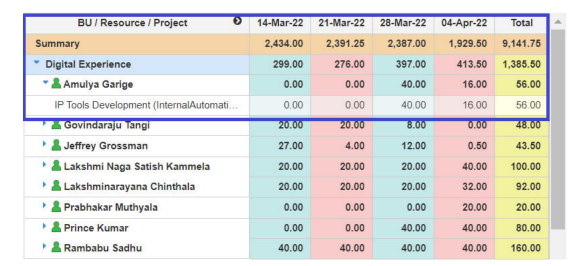
1. Data Table

BU / Resource / Project •	14-Mar-22	21-Mar-22	28-Mar-22	04-Apr-22	Total
Summary	2,434.00	2,391.25	2,387.00	1,929.50	9,141.75
Digital Experience	299.00	276.00	397.00	413.50	1,385.50
Digital Integration	823.75	715.50	687.50	418.50	2,645.25
Enterprise Analytics	120.00	120.00	112.00	80.00	432.00
Information Management	200.00	204.00	253.50	250.50	908.00
Legacy	72.00	72.00	40.00	40.00	224.00
Master Data Management	25.00	25.00	25.00	25.00	100.00
Quality Assurance & Test Automation	789.00	814.75	693.00	531.00	2,827.75
▶ Security	0.00	4.00	0.00	0.00	4.00
Service Excellence	40.00	40.00	40.00	80.00	200.00
▶ Smarter Process	65.25	120.00	139.00	91.00	415.25

1a. BU/ Resource/ Project

Here we can see the data in different hierarchy such as in total it will be shown based on the Business Units selected, by clicking on the blue arrow will show the data Resource wise and project wise for the resource.

Table Hierarchy: BU>Resource>Project



This table shows the non-Billable work hours for past four weeks and Total for the four weeks.

2. Filters

2a. Business Unit

Here we can select the business unit to which the data needs to be populated and we can also select the non-Revenue Units too.



2b. Country

Based on the country filtered those details of the resources in that business units for that countries will be displayed.



2c. Alloc. Type

Can only select particular type of non-Billable type so that the data and resources of those allocation type to be shown in the data table.

