## MAFIL/FY22-23/142811

	CRF - 114203-CRF For BA Meeting Automation		
Subject			
Initiator	Mahesh. K.M	Department	SALES
Priority	High	Created On	27-Oct-2022 08:14:37 AM
Payment Mode	Nil	Expiry date	Nil
PO Type	Nil	Expired Circular/Office number	Nil

## IT CRF Request

CRF For BA Meeting Automation

Respected Sir

Currently we have sent the BA Meeting Schedule meeting reports in field level through manually from head office, So we have planned to automize this through robotics. It will help us to send the report on field on every one hour. It will help the field level leaders to ensure proper Follow up. Format Added in Attachment.

Robotics team Complete the process at the earliest.

Respected MD & CEO Sir May Kindly Approve the CRF

RF Created Date : 24-OCT-2022 IOD Approved Date: 24-OCT-2022 A Completed Date: 26-OCT-2022

TechLead/TestLead	Developer/Tester	StartDate	EndDate	Phase	TechChanges	Description	NoOfChanges	TotalHours
VIVEK M S	RESHMA V M	12-NOV-2022	23-NOV-2022	3.Mail automation and error handling run time	Normal Report	Simple Reports (5 H)	10	50
VIVEK M S	SHRADHHA GANESH GAIKWAD	12-NOV-2022	23-NOV-2022	2.Mail automation	Normal Report	Medium Reports (7 H)	10	70
VIVEK M S	SHRADHHA GANESH GAIKWAD	26-OCT-2022	11-NOV-2022	1.Web automation	Normal Report	Medium Reports (7 H)	15	105
MURUGESAN P	AKHILA N U	24/November/2022	26/November/2022	Other Projects	High Change	High (6 H) X 4	4	24

## Recommended Action:-

There is no Recommended action for this note..! Recommemded Action

## **Review Details**

Reviewer Name Designation	Department	Status	Updated Date	Remarks	
---------------------------	------------	--------	--------------	---------	--

Final Status - undefined	Remarks : undefined	
Name	undefined	PROVED
Designation	undefined	APPROVED
Date	undefined	PAPROVE

Confidential Information- Do not distribute Generated By VIVEK M S on Mon Nov 28 2022 14:46:59 GMT+0530 (India Standard Time)





Confidential Information- Do not distribute Generated By VIVEK M S on Mon Nov 28 2022 14:46:59 GMT+0530 (India Standard Time)