

# Celebrating Convergence

## 1st Anniversary of PRI-CBO Convergence Project in Keirao-Bitra Block



On 5th September 2019, PRI- CBO Convergence Project celebrated one year Anniversary with MSRLM in Keirao- Bitra Block. We are currently working in 12 GPs with 32 VLFs and have 92 active LRG members. The project completed a year in the month of February which was made possible through the immense support from both the CBO and PRI.

The idea of celebrating it as a main function emerged, as we realised that CBO and PRI being the most important stakeholders, they must be updated on the activities undertaken in a year span not only the activities but also the challenges and the impact at the filed level. Instead of making it just a review meeting, we decided to show them the Journey of the Project thought the lens of our foot soldiers, the LRG members.

The function also aimed to bring all the Pradhans and VLF President under one roof for the very first time to learn more about each other's work and together plan on further developmental work.

1

**BRING THE  
STAKEHOLDERS  
TOGETHER**

2

**UNDERSTAND THE  
PROJECT JOURNEY**

3

**PLATFORM FOR  
FUTURE PLANNING**

**MAJOR GUESTS FOR THE FUNCTION- MSRLM BLOCK TEAM, SMM (IBCB), 10 GP PRADHANS, 31 VLF PRESIDENTS. PROMOTING THE IDEA OF ECO FRIENDLY VILLAGE ALL THE GUESTS WERE GIFTED SAPLINGS.**



**ON THE REQUEST OF NRO TEAM, THE BMMU MADE COMMUNITY CADRE ID CARDS FOR THE LRG MEMBERS. IN THE FUNCTION, LRG MEMBERS WERE GIVEN THE ID CARDS BY THEIR RESPECTIVE GP PRADHAN**

**A SPECIAL 30 MINS PERFORMANCE BY THE LRG TO TAKE THE AUDIENCE THROUGH THE JOURNEY OF CONVERGENCE PROJECT. THEY EMPHASISED ON THE ACTIVITIES AND IMPACT OF THE PROJECT, THE CHALLENGES FACED AND HOW THE VILLAGE DEVELOPMENT IS ONLY POSSIBLE THROUGH CONVERGENCE**





EXPERIENCE SHARING AND PLAN  
PRESENTATION BY THE GP PRADHAN, VLF  
PRESIDENTS AND LRG MEMBERS OF ALL  
12 GRAM PANCHAYAT

LRG MEMBERS FROM FIVE GRAM PANCHAYAT  
PRESENTED SPECIAL CULTURAL DANCE, POEM  
RECITATION AND MONOLOGUE.



