

# The *MIC*<sup>2</sup> Process

Developed by Christ's  
Commission Fellowship

*WIN* .....

# Initiate and evangelise

Initiate a movement by showing tangible love, sharing Christ, and starting follow up groups.

01

*BUILD* .....

# Establish communities

Start churches or  
communities with Great  
Commission and Great  
Commandment DNA.

02

*MULTIPLY* .....

# Build next generation

Build a multiplying  
movement with at least four  
generations of churches  
and communities.

03

*SEND* .....

# Develop leaders

Identify, equip, and mentor  
new leaders.

04

# *PHASE 01*

## Reaching out and forming follow-up groups in a target area

- Evaluate your area's motivation to build movements of reproductive churches and fellowships
- Provide an overview of core processes
- Review foundations of walking in the Spirit
- Use Prayer-Care-Share (including basic evangelism) as a basic orientation to reaching out to others
- Teach people how to tell their story
- Show how to communicate the gospel using available tools
- Form follow-up groups and follow up with new believers through a simple process of facilitating study of a Biblical story

# *PHASE 02*

## Establishing reproductive churches and fellowships

- Review the Biblical view of a church
- Establish characteristics of a healthy church/fellowship/missional community (one that follows the Great Commission and Great Commandment)
- Explain how to conduct regular meetings – 4 W's format
- Facilitate obedience-based Bible studies
- Teach the role of ordinances

# *PHASE 03*

## Developing leaders

- Review character qualities of Biblical leaders (integrity, family life, servanthood, etc.)
- Discuss how to choose and develop new leaders
- Consider how to mentor and coach
- Begin to build a movement

# *PHASE 04*

## Reproducing churches and fellowships

- Apply CPM principles in your target area
- Try to deepen your understanding of what the gospel means to them
- Teach how to overcome spiritual attack
- Instruct on the role of gospel in transforming communities
- Prepare for continued multiplication