

HOW TO PRAY FOR TCT

(The Truth Centered Transformation Programme)

What is TCT?

TCT is a wholistic discipleship programme, which means that it is designed to help churches obey God in every area of life. TCT training helps churches overcome Satan's lies that hold them in poverty. It encourages churches to use their own resources to demonstrate God's love to those around them. TCT has three parts:

1. **Teaching** - 10 modules over 5 years
2. **Applying the teaching** - to all areas of personal lives, and also by doing Acts of Love in the community
3. **Praying for God's leading and intervention** - as churches apply the training, obey God, and seek His guidance and help, God brings transformation!

Pray for churches to be strengthened



- Pray that more people would be saved as churches reach out to their community
- Pray that all people in the church begin to serve
- Pray that the church becomes place of hope in the community
- Pray for protection from spiritual attack

Pray for communities to be transformed



- Pray that extreme poverty would end in communities
- Pray that God will bless vulnerable groups like widows, orphans, the disabled, those in prison, and that God's people will know how to help them
- Pray that families would know how to love and support each other well

Pray for TCT trainings



- Pray that trainings will reach each member of each congregation
- Pray that all the logistics would go smoothly - travel, health, technology
- Pray that people understand the ideas and are eager to apply them
- Pray that translations are done well

Pray for Acts of Love



- Pray that God gives churches creative ideas of what they can do
- Pray that God opens people's eyes to the resources that they have
- Pray the God multiplies their efforts to being much fruit for His Kingdom

Pray that God will be glorified



- Pray that all people will see how good and great God is
- Pray that churches will give credit to God for all transformation
- Pray the Christians will do everything to the glory of God