# CONNECTIONS

# Doing Small Things With Great Love

## **Rope of Hope Ministry**



"Doing small things with great love" is the ethos behind our Rope of Hope (RoH) outreach. This is one of the core social initiatives LifeConnect.Church, designed to engage the community for Christ. This ministry was launched at the inception of LifeConnect.Church and has already been used to share the love and compassion of Christ in many lives. An annual mission giving appeal took place on 19 June to fund RoH initiatives. This will become a yearly call for kindness.

#### **EHR Has Begun**

The Emotionally Healthy Relationships course began on 10 June with 15 students. EHR is the second part of the Emotionally Healthy Discipleship course. In EHR, students get to know that loving others is the true essence of spirituality. As relational skills do not come naturally, EHR cultivates those skills and moves students closer to living in the image of Christ and as a gift to their communities.



## reConnect - A Different Sunday Service



We've launched reConnect, with our first service taking place on 26 June. With a very different feel to a regular Sunday service, reConnect functions more like a large LifeConnect group where the congregation gets to participate in group discussions. Biblical instruction is presented in a conversational manner and the topics are in keeping with the apostles' teachings. The mood is fun, whilst the discussions enable those present to go deeper in their understanding of God and His Word.

#### **Download Our Church App**

LifeConnect.Church has a cool interactive app running via Infoodle. It gives you up to date events and venue maps and allows you to easily send the church a message, prayer request or register for events. This is our one-stop communication hub. To get the app from the App Store or Google play, simply search





'Infoodle' and download the app (icon as shown). When you open the app for the first time, search for

"LifeConnect.Church" to configure the app, and then you're connected. Easy as!

