

## SOLUTION REQUIREMENTS

COLLEGE CODE	6122
COLLEGE NAME	SENGUNTHAR COLLEGE OF ENGINEERING
HARSATH K	0ED9ECA4B1606BF81654C150A0700779
SANTHOSH KUMAR P	67F39EAB70D76A48CD1464A0CFB9B9F5
DHARSHINI S	ACCCCC3408107238B624BFA9768A86D7
HEMALATHA D	6919F3B8D41F139B12E4FB962EAD2290

## SOLUTION REQUIREMENTS



**COCO PEAT BLOCK**

SPECIFICATION	
Block Dimension	30*30*12 cm
Unit Weight (+/- 3%)	5kg
Electrical Conductivity	<0.5 mS
pH	5.5 - 6.8
Moisture	< 10%

cocohitech.com   info@cocohitech.com   +84 938 244 404   **COCO HITECH**

Every self builder has their individual expectations and ambitions in terms of the final result of their Self Build project. The process of designing a garden is very demanding and challenging, as it is a crucial stage that is responsible for making your vision a reality.

This is our series called 'Cocopeat: A step-by-step guide to designing your dream cocopeatplant'. It is based on a talk created and delivered by Mohamed Raashid for Cocopeat Creating & selling magazine, at the 2018 shows. The series will take you through the three main stages in developing an empty plot into a well-organised construction site equipped with experts who can successfully build your dream cocopeatplant.