

MEMORANDUM OF UNDERSTANDING

Between

Sacred Heart College

Thevara, Kochi

And

DCS Robotics Academy

Panampally Nagar ,Ernakulam

This **Memorandum of Understanding (MOU)** executed on 06/08/2018, sets for the terms and understanding between the "Sacred Heart College" and the "DCS Robotics Academy" to conduct add-on programme for Bsc Physics final year students for 32 classes on Robotics and Automation.

DCS Robotics Academy will provide robotics training, robotic kits and worksheets. Students will be taught to build and program robots according to a specific curriculum. Students will also be given guidance and help to implement their final year physics project. Curriculum for the "add on programme" is shown in the below schedule. Certificate will be issued at the end of the course.

The college will provide required room for conducting the classes which is spacious enough for the 30 students to sit in groups and conduct activities. Students will be allowed to use the computer lab of the college. Classes will be conducted at colleges for 90 minutes a day. (Total 90 Mins x 32 sessions) (Once in'a week.)

Regarding payment terms are mutually agreed,

Consolidated amount of 3500/- per student.

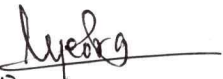
The payment to be paid as cash and in advance.

The college will charge an additional amount of 400/- per student as a maintains charge and to be utilised for helping the students. Total Amount for a student (3500+400)=Rs 3900/-


Duration

This MOU is at-will and may be modified by mutual consent of authorized officials. This MOU shall become effective upon signature by the authorized officials and will remain in effect until modified or terminated by mutual consent. In the absence of mutual agreement by the authorized officials this MOU shall end on completion of 32 sessions or end of the current academic year.

Date:

Signature 
Prof. V.M. George

Sacred Heart College, Head of the department of physics

Signature 
Lincy Jexy, Dcs Robotics Academy, Partner




PRINCIPAL

S H College Thevara