

MEMORANDUM OF UNDERSTANDING (MoU)

This Memorandum of Understanding is made on 14 day of December, 2016

For
Internship
Employment
Service

BETWEEN

FABSTUDIOZ IT RESEARCH & DEVELOPMENT DIVISION, is an IT company registered under the Corporation, Thrissur, having its Training and Development section at , Ezharthachan Nagar, North Bus stand, Thrissur, Kerala, (hereinafter referred to as "FABZ")

AND

ST. MARY'S COLLEGE, Thrissur Dt., Kerala, India, 680020 (Affiliated to University of Calicut) (hereinafter referred to as "ST. MARY'S")

FABZ and ST. MARY'S are individually referred as Party and jointly referred as Parties.



The Parties wish to enter into Memorandum of Understanding (MoU) to provide Industrial Training partnership and assistance to the Department of Vocational Studies, B.Voc Software Development students in College premises upon the following understanding.


ST. MARY'S is looking for assistance from qualified and experienced IT professionals to assist and train their students in Industrial Training, Project guidance, Add on Courses, Internship programme, Faculty Development Programme, Online exams, Training to attend an interview, Personality development classes, Live projects in addition to their academic studies.

1. Here FABZ is running Internship for the entire 6th Semester B.Voc Software Development Course.
2. In relation to the implementation of the understanding concluded between the parties the responsibilities with regard to each of the parties for implementation of the understanding as mentioned above shall be as follows:

1.1 By FABZ:



ST. MARY'S College, Thrissur		FABSTUDIOZ, Thrissur	
Signature1		Signature1	
Name	RAJASREE SETHU MADHAVAN	Name	SREEJITHA T-S
Designation	MANAGING DIRECTOR	Designation	Asst. Professor on contract
Place	THRISSUR	Place	Thrissur
Date	14/12/2016	Date	14/12/2016

Witness 1		Witness 1	
Name	ANGLIN GEORGE 	Name	
Designation	CHIEF TECHNICAL OFFICER	Designation	
Place	THRISSUR	Place	
Date	14/12/2016	Date	

