

# Memorandum of Understanding

Between

**Pillai HOC College of Arts, Science and Commerce**

**Rasayani**



***And***

***Tesseract Solutions Pvt. Ltd.***



## **Memorandum of Understanding**

This Memorandum of Understanding (MOU) is with regards to conducting of Niche Skills IT Training on BigData and recruitment program at Pillai HOC College of Arts, Science and Commerce, Rasayani.

By and between

Pillai HOC College of Arts, Science and Commerce, Rasayanian education Society duly registered under Act 21 of 1860 having its registered office at Mahatma Education Society Chembur, hereinafter referred to as "**MES**" and Pillai HOC College of Arts, Science and Commerce referred as "**PHCASC**"

**Tesseract Solutions Pvt. Ltd.**, an IT Training Institute, having its Head office at (D/602, Kesar Residency, Charkop Market Road, Charkop, Sector 3, Kandivli (West), Mumbai - 400067.), hereinafter referred to as "**Tesseract Solutions**"

**WHEREAS:**

PHCASC is engaged in the activity of providing College Education at Rasayani

Tesseract Solutions is engaged in Niche IT skills and technology program, an IT Training Institute providing training on BigData, Cloud and providing employment opportunities to the trained and skilled students in the industry.

**1. Purpose**

**1.1. Appointment**

PHCASC hereby appoints Tesseract Solutions for the term of this MOU and subject to terms and conditions hereof for conducting this programs at its premise in Rasayani, and Tesseract Solutions hereby accepts such appointment in accordance with the terms and conditions of this MOU.

**1.2 Activities**

Tesseract Solutions shall conduct the following activities under the programs

- **Tesseract Solutions** provide the following open source training programs of Big Data tools set to the college students.

**Course Name:-Mongo DB**

- **Tesseract Solutions** will coordinate with the College and students, from time to time for training and placements by corporate from various industries.

**1.3 Relationship**

This MOU shall not be deemed to create any employer/employee, no any agency, and Franchise or joint venture partnership relationships between the parties.

## 2 **Confidentiality**

Tesseract Solutions undertakes to keep and maintain a complete confidentiality on the knowledge and understanding acquired while running the program at PHCASC and shall not divulge any such information or material to a third party other than the Data required for placement of the trained candidates.

## 3. **Infrastructure**

Use of existing facilities like Computers & Internet of PHCASC for conducting training.

## 4. **Computer Maintenance and Software**

Tesseract Solutions will take care the responsibility of only basic level software issues in computer. Any physical damage or theft of computers or Hardware would not be taken care by Tesseract Solutions

All the Educational software's requires for training program will be provided by Tesseract Solutions

## 5. **Staff Requirement**

The following categories of training staffa part of the program which will be provided by TESSERACT SOLUTIONS

1. Training Faculty as per courses planned

## 6. **Program Fees & Share**

- A nominal Fees of (Rs.1800)for the Course of "**Mongo DB Certification**" will be collected from Students.
  - **PHCASC Share :- 44%**
- **All Liable Govt. Taxes will be paid by TESSERACT SOLUTIONS.**
- Fees will not be refunded to the candidates who remain absent for the course or fail to complete the course

## Exams & Certification

- Students will get certificate from Tesseract Solutions
- There will be no any extra charges for Certificates
- Exam will be conducted on program basis.
- Exams will be conducted by Tesseract Solutions.
- After successfully completion of Mongo DB Certification program, students will receive certificates on last date of course completion.

## Course Fees and Share

- Fees details and share distribution will be as follows:
- **PHCASC share: (44%)**
- **Tesseract SolutionsShare :- (56%)**
- Fees paid by student will not be refundable under any circumstances
- **Fees will be collected by Tesseract Solutions and provide PHCASC share after receiving fees from students**
- **Tesseract Solutions will provide (44%) College share in advance before starting the respective batches.**
- Fees once paid is not transferrable to any other student
- If students would not pay balance fees it will be neither college nor Tesseract Solutions responsibility

## Batch and Class Duration

**Start Date: 4-Jun-2018**

**End Date: 11-Jun-2018**

**Duration: 6 hours.**

## Requirement from PHCASC

- Computer lab
- Internet Facility
- Lab Assistant

### **Tesseract Solutions Responsibility:-**

Following will be the role and responsibilities associates with Tesseract Solutions

- To conduct seminar and workshop in PHCASC
- Certificate distribution after successfully completion of course
- To conduct exam of students on course basis
- To complete the syllabus of course
- To provide expertise faculty member to teach

This MOU is at will and may be modified by mutual consent of both the parties.  
This MOU shall become effective upon signature by the authorized signatories from both the parties and will remain in effect until modified or terminate by any one of the parties or by mutual consent

Signed

By Director



Tesseract Solutions Pvt. Ltd.

11-Jun-2018 Date

(Signature)

Signed



By Principal

Pillai HOC College of Arts, Science and Commerce

11-Jun-2018

(Signature)

Mahatma Education Society

## Pillai HOC College of Art, Science and Commerce

Pillai HOCL Educational Campus, Rasayani

(To be filled within 3 days of the event)

Name of the Event:	Mongo DB Certificate Programme
Venue of the Event:	Computer Lab-I
Name of the Faculty/s (incharge):	Prof. Swapnil Patil Prof. Deepesh Jagdale
Nature of the Event:	( ) ( ) (✓) Curricular/ co-curricular/extracurricular
Date and Duration of the event: (DD/MM/YEAR), ( _ days)	04/06/2018 to 11/06/2018 7 Days
Number of students participated:	21
Have you submitted photographs in to the google drive. Please mention the date	Yes (✓), No ( ) Date: 12/06/2018

A brief report of the event (Please add pages, if required):

Date	Time	Topics Covered	Trainer
4/6/2018	11:00 - 2:30	Introduction to NOSQL What is MongoDB Difference between Relational and NQSql database Basic Programming Concepts OOPs concepts	Deepak Satam
5/6/2018	10.30 - 3.30	MongoDB CRUD Operation - part 1	Hitesh Parab / Nikhil Parab
6/6/2018	10.30 - 3.30	MongoDB CRUD Operation - part 2 Replication, Mongolmpor t, MongoExport, MongoDump, MongoRestore	Hitesh Parab / Nikhil Parab
7/6/2018	10.30 - 3.30	MongoDB Aggregation	Hitesh Parab / Nikhil Parab
8/6/2018	11:00 - 4:00	Revision of the MongoDB commands MEAN application walkthrough Discussed concepts required to create a page in MEAN application MongoDB assessment Project	Prabodhan Mestry
11/6/2018	10.30 - 3.00	Mongo DB assessment review, Student Queries, Project Discussion and Certificates Distribution.	Deepak Satam

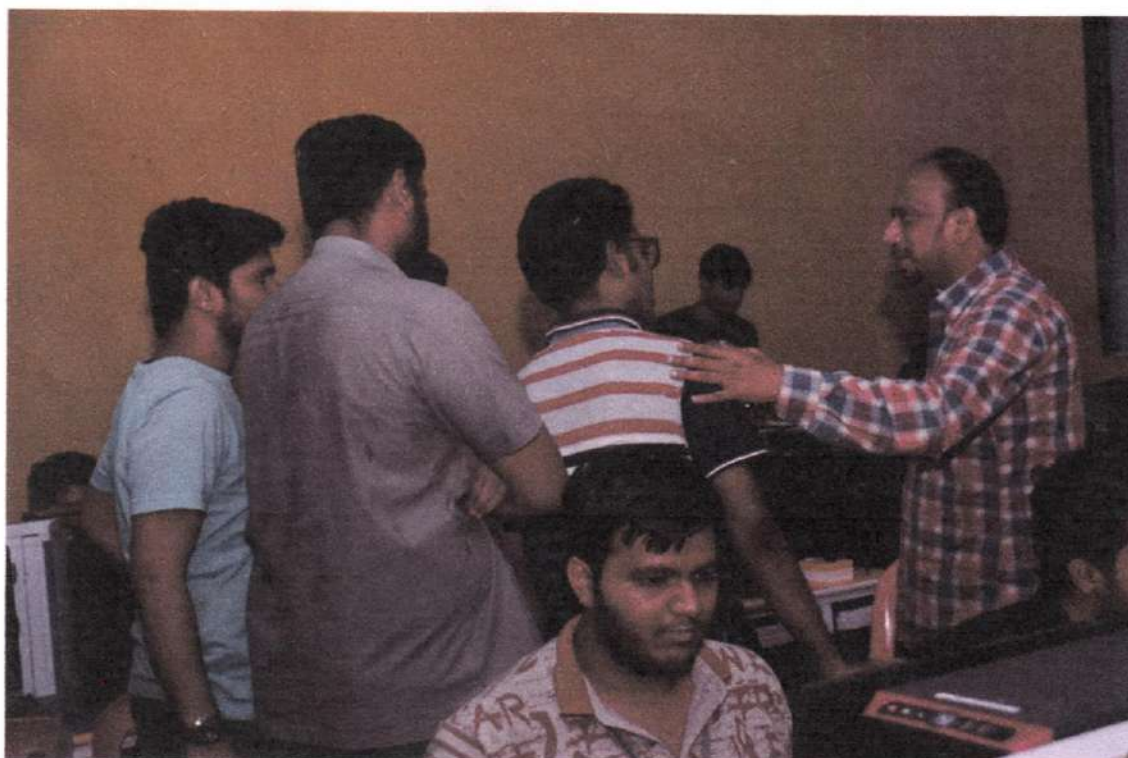
*Patil*

*Patil*  
(Principal)

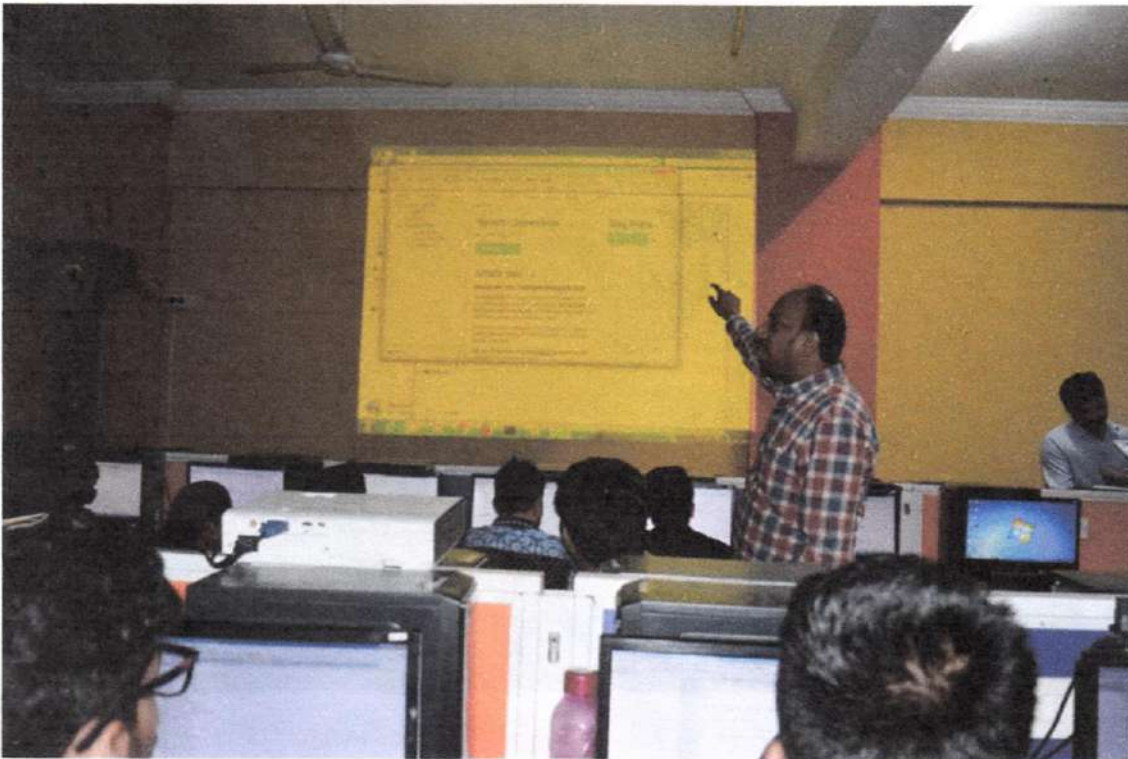
**Mahatma Education Society's  
Pillai HOC College of Arts, Science & Commerce, Rasayani  
Mongo DB Certificate Programme**



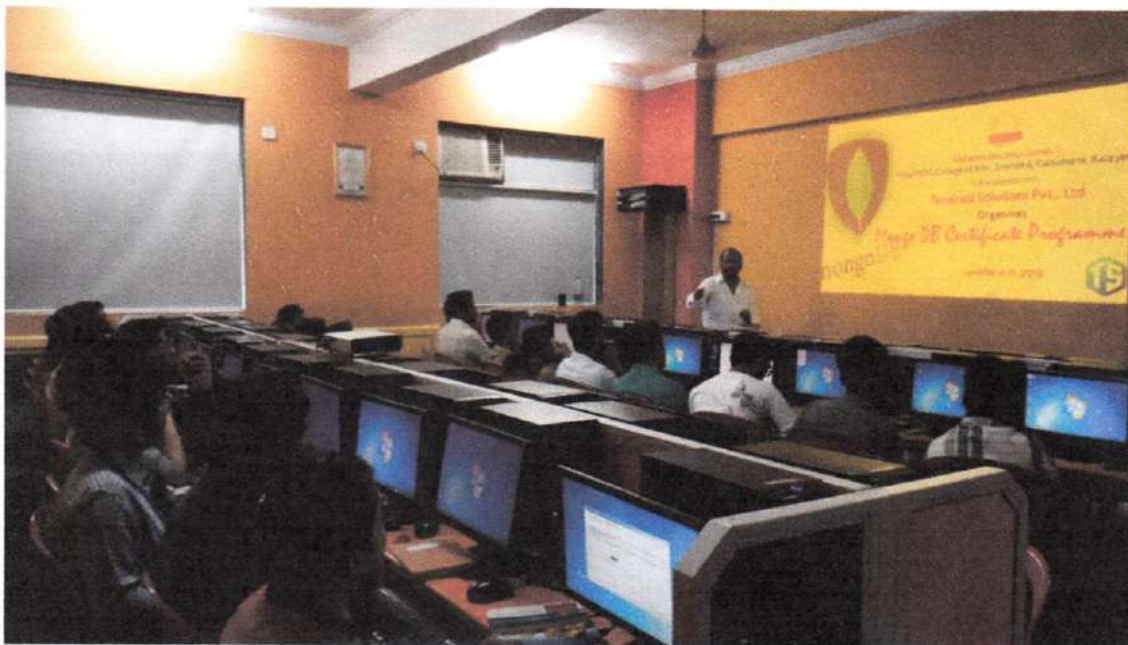
**Mahatma Education Society's  
Pillai HOC College of Arts, Science & Commerce, Rasayani  
Mongo DB Certificate Programme**



Mahatma Education Society's  
Pillai HOC College of Arts, Science & Commerce, Rasayani  
Mongo DB Certificate Programme



**Mahatma Education Society's  
Pillai HOC College of Arts, Science & Commerce, Rasayani  
Mongo DB Certificate Programme**



**Mahatma Education Society's  
Pillai HOC College of Arts, Science & Commerce, Rasayani  
Mongo DB Certificate Programme**



**Mahatma Education Society's  
Pillai HOC College of Arts, Science & Commerce, Rasayani  
Mongo DB Certificate Programme**

