



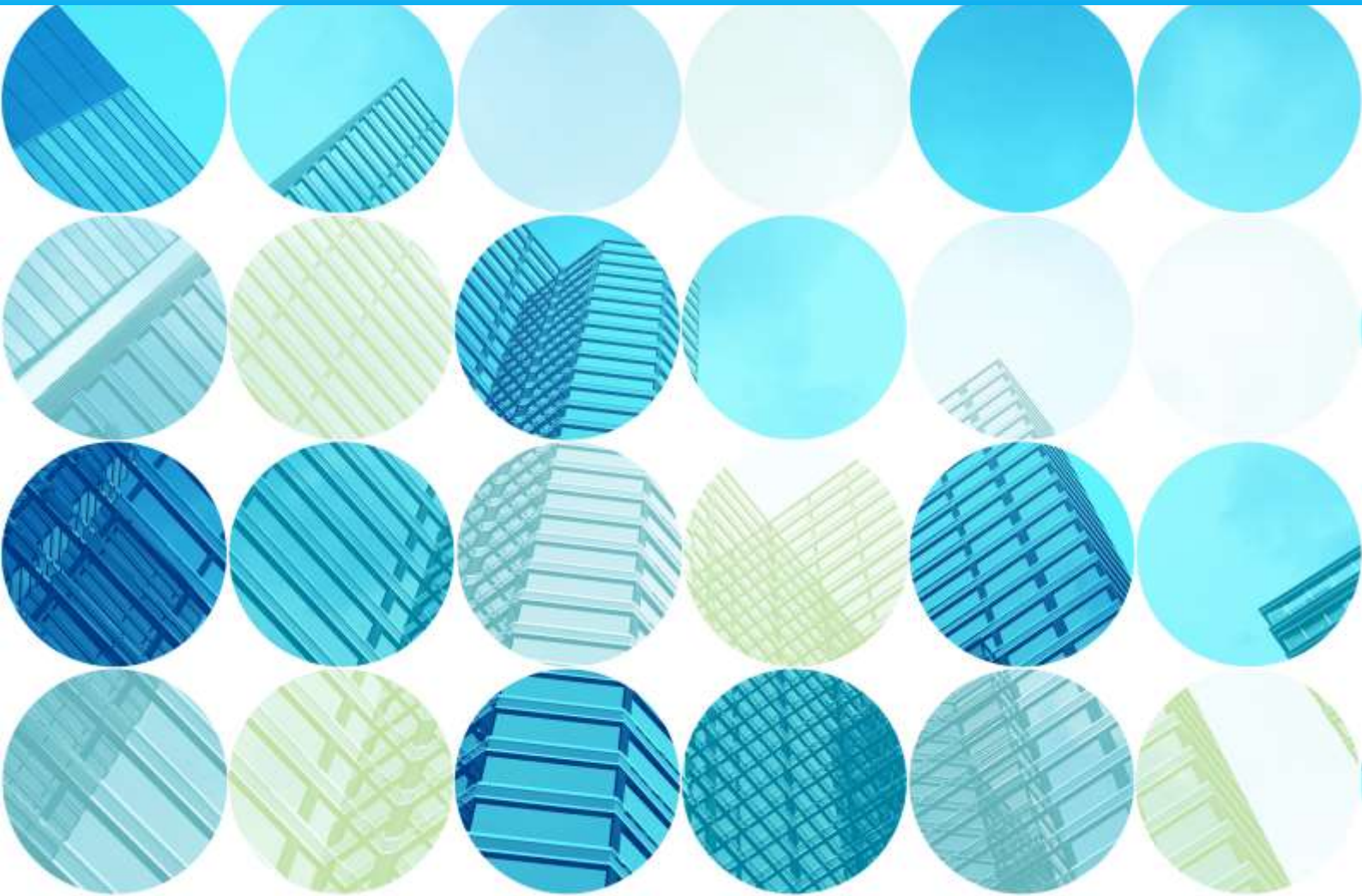
# *Memorandum of Understanding*

*Between*

**Department of Computer Sciences CKM Aided College, (A) Warangal**

**&**

**Department of Computer Sciences, KGC Hanumakonda**



**Department of Computer Sciences**

**Kakatiya Government College Hanamkonda**

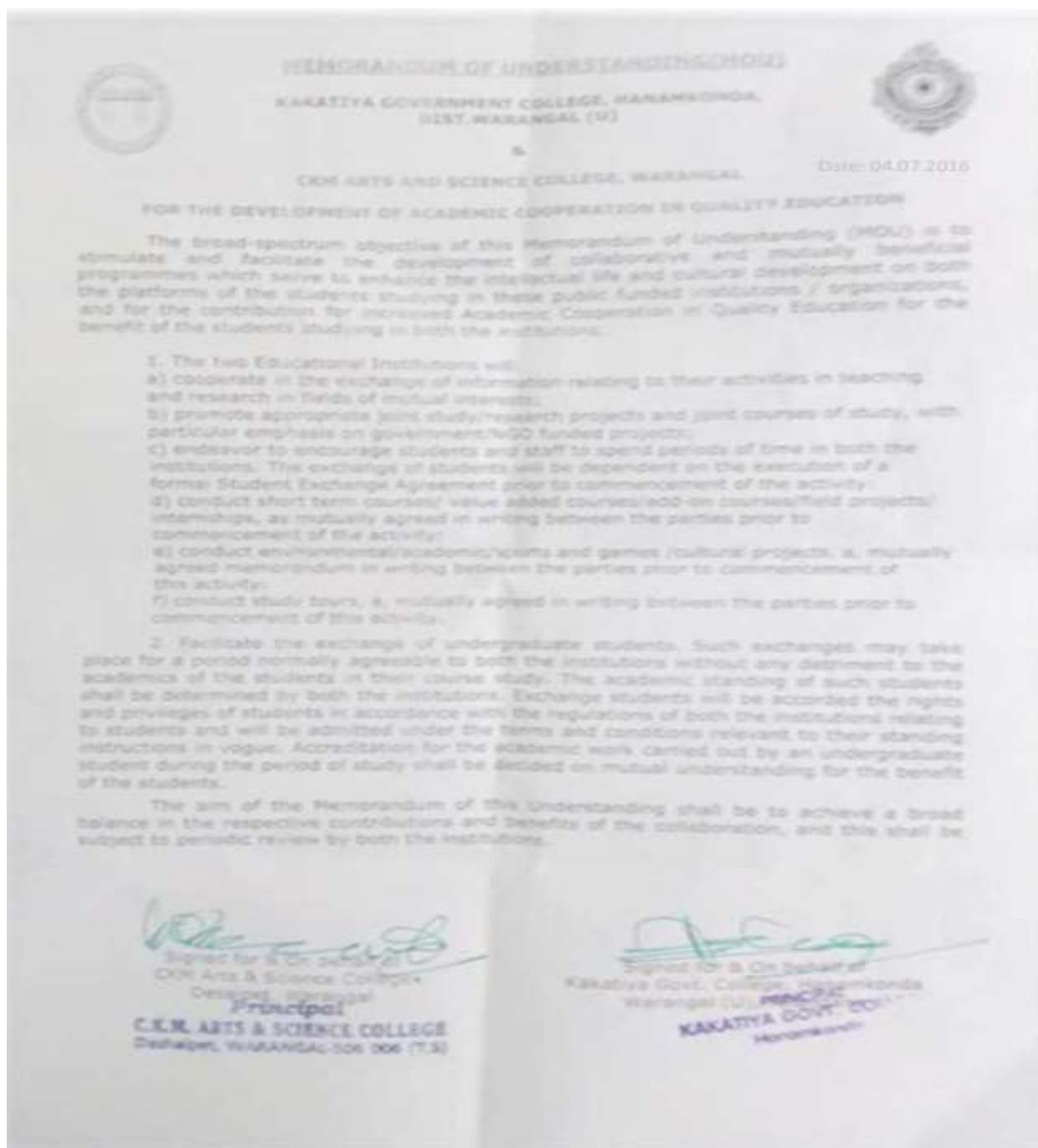
**Telangana State**

**. YEAR WISE ACTIVITIES UNDER MOU**

MoU Signed With	Year of Signing	Duration	Year Wise Activities	List the actual activities under each MOU and web links year-wise
Government Degree College Narsampet	2016	3Yrs	2016-17	Extension Lecture by T.Aruna ,Lecturer in Computer Science on 05-08-2016
			2017-18	Extension Lecture by T.Aruna,Lecturer in Computer Science on 23.10.2017
			2017-18	Extension Lecture by V.Venkateshwarlu, Lecturer in Computer Science on 08.11.2017

**Place: Hanumakonda**

**Memorandum of Understanding between Department of Computer Science  
CKM College, Warangal and Department of Computer Science KGC  
Hanumakonda**



To establish the cooperation in the exchange of information relating to activities in teaching and for the development of Academic cooperation in quality education between the public funded institutions such as Kakatiya Government College, Hanamkonda , Warangal Urban and CKM Arts & Science College, Warangal, entered in to Memorandum of Understanding (MoU) in the year 2016 .

## Activities Conducted under MoU in 2016

### **EXTENSION LECTURE ON LOOPS & CONTROL STRUCTURE**

05-08-2016



K. Aruna, Lecturer, CKM Arts & Science College, Warangal delivering an extension lecture on *Loops & Control Structures* as part of faculty sharing on

05.08.2016



Student's participation in the programme on 05-08-2016



**Topic:** Loops & Control Structures

**Content covered:** Control Structures

### **Repetition Statements**

- Repetition statements are called loops, and are used to repeat the same code multiple times in succession.
- The number of repetitions is based on criteria defined in the loop structure, usually a true/false expression

1. The three loop structures in C++ are:

- ✓ **while** loops
- ✓ **do-while** loops
- ✓ **for** loops

Three types of loops are not actually needed, but having the different forms is convenient

#### **While and do-while loops**

Format of while loop:

**While (expression)**

**Statement**

#### **While (expression);**

The expression in these formats is handled the same as in the if/else statements discussed previously (0 means false, anything else means true), The "statement" portion is also as in if/else. It can be a single statement or a compound statement (a block { } ).

#### **The for loop**

The **for** loop is most convenient with counting loops -- i.e. loops that are based on a counting variable, usually a known number of iterations

Format of for loop:

## Activities under MoU in 2017-18

### **EXTENSION LECTURE ON CONTROL STRUCTURES**

**23.10.2017**



K. Aruna, Lecturer, CKM Arts & Science College, Warangal delivering an extension lecture on *Control Structures* as part of faculty sharing on 23-10-2017



Student's participation in the programme on 23-10-2017

## **EXTENSION LECTURE ON JAVA DATA BASE CONNECTIVITY**

**08-11-2017**



V. Venkateshwarlu Lecturer in Computer sciences, CKM Arts and Science College, Warangal delivering an extension lectures on *Java Data Base connectivity* as a part of Faculty exchange on 08-11-2017

**Topic:** Java Database Connectivity

**Resources Used:** LCD Projector.

**Content covered:** Java Data Base Connectivity

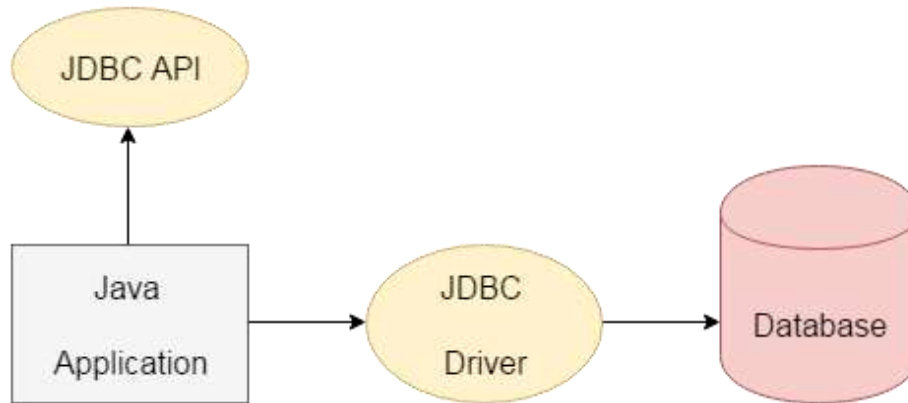
### **Java JDBC Tutorial**

JDBC stands for Java Database Connectivity. JDBC is a Java API to connect and execute the query with the database. It is a part of JavaSE (Java Standard Edition). JDBC API uses JDBC drivers to connect with the database. There are four types of JDBC drivers:

- JDBC-ODBC Bridge Driver,
- Native Driver,

- Network Protocol Driver, and
- Thin Driver

By the help of JDBC API, we can save, update, delete and fetch data from the database. It is like Open Database Connectivity (ODBC) provided by Microsoft.



A list of popular *interfaces* of JDBC API are given below

- Driver interface
- Connection interface
- Statement interface
- Prepared Statement interface
- Callable Statement interface
- Result Set interface
- Result Set MetaData interface
- Database Meta Data interface
- Row Set interface

A list of popular *classes* of JDBC API are given below

- Driver Manager class
- Blob class
- Clob class
- Types class



**EXTENSION LECTURE ON  
LATEST TRENDS IN COMPUTER TECHNOLOGY**

**22.10.2018**



K. Aruna Lecturer in Computer Science delivered an extension Lecture on  
***Latest Trends in Computer Technology*** on 22-10-2018

## **EXTENSION LECTURE ON WEBTECHNOLOGY**

**28.11.2019**



K. Aruna Lecturer in Computer Sciences C.K.M Arts and Science College  
delivered an Extension Lecture on *Web Technology* on 28.11.2019