

NOTE:

FILE NAME SHOULD BE IN STARTING WITH DATE AND DESCRIPTION IN **PDF FORMAT**

EXAMPLE: "26-07-2024 INDUCTION DAY"

**Guest Lecture on -"Artificial Intelligence- An Overview"**

**Date: 16<sup>th</sup> July 2018,Time:12.00-1.30PM**

**Venue: SV Hall , KMICS**

A Guest Lecture was organized on "**Artificial Intelligence- An Overview**" by Department of Computer Science, Keshav Memorial Institute of Commerce and Sciences for II B.Sc students on 16<sup>th</sup> July 2018 from 12.00PM-1.30 PM . The resource person was Mr. Vivek Mallampati, Department of Computer Science, University of Illinois,UrbanaChampaign, USA. The speaker of the lecture is specialized in Artificial Intelligence shared about the growth, innovations and R&D projects in Artificial Intelligence. 120 students have actively participated in this lecture.

Photo Gallery:



Vijitha,HOD Dept. Computer Science introducing the guest



MrViviek addressing students



Mr.Vivek Mallampati speaking on Humanoid Sophia



MrVivek told about AI facilitated Car Parking



Guest, Principal J.NageshwarRao and Computer Science Dept. Faculty by Principal N.NageshwarRao.

MrViveikMallampati being felicitated

## Extension Lecture

on

**“Advanced Concepts in JAVA”**

**Date: 5<sup>th</sup> November 2018, Time:11.30-1.00PM**

**Venue: UG Seminar Hall,II Floor ,KMICS**

As a regular feature of the college activities, an extension lecture titled as **“Advanced Concepts in JAVA”** was organized by the department of computer science on 5<sup>th</sup> Nov,2018.The speaker of the lecture was Dr.Humera Shaziya, Prof & HOD, Nizam college .The objective of this program is to provide students with practical knowledge about utilizing frameworks & Databases using Java for creating various applications. On this occasion Principal Dr. J.Nageshwar Rao graced the occasion and addressed students. Speaker delivered an interesting, meaningful and informative lecture. She began with the basics of Java and continued Advanced Concepts like Swings, JDBC – definition, drivers & its connections with practical examples to lay a strong foundation. The lecture was attended by 56 students of BSC III Yr (MPCS & MPCS). Dr.J.NageshwarRao. Principal, faculty and students took part in the programme.

PHOTO GALLERY:



Vijitha ,HOD Introducing & Welcoming guest speaker, Humera Shaziya



Divya,Lecturer in Department of Computer Science presenting a sapling to Principal Dr.Nageshwar Rao



Pavani,Lecturer in Department of Computer Science presenting a sapling to speaker Humera Shaziya





Principal Dr.J.NageshwarRao ,addressing the students and faculty



Speaker, Humera Shaziya, addressing the students and faculty



Lecture in progress





Speaker ,Humera Shaziya during the lecture session & Students



Students feedback



Felicitating the Guest Speaker by Principal, Dr.J.Nageshwar Rao Garu & Department Members

**Extension Lecture on  
“Software Engineering”**

**Date: 3<sup>rd</sup> November 2018, Time:12.00-2.00PM**

**Venue: UG Seminar Hall , II Floor, KMICs**

An Extension Lecture on Software Engineering was conducted by Department of Computer Science on 3<sup>rd</sup> November 2018. The speaker of the Lecture was Prof. Ms. Hema Latha, HOD, Department of Computer Science and Informatics, University College for Women, Koti. The main objective of this lecture is to give detailed knowledge to the students on Software design patterns, coding, testing and quality metrics and also about career opportunities related to different roles in software engineering. On this occasion Principal Dr. J.Nageshwar Rao graced the occasion and addressed students. The lecture was attended by 50 students of BSC III Yr (MPCS & MPCS). Dr.J.NageshwarRao. Principal, faculty and students took part in the programme.

PhotoGallery:



Banner



Guest Speaker,Ms Hemalatha, Dr J.NageswarRao,Principal,KMICS , S.Vijitha ,HOD, Dept of Computer Science



Prof. HemaLatha presenting the lecture







Students feedback on Lecture



Dr. J.Nageswara Rao,Principal,KMICS Felicitating presenting vote of thanks  
Guest Speaker Mrs.Hemalatha



Miss B. Divya,Lecturer ,Dept of Computer Science

## Extension Lecture on

## “Transactions and Concurrency Management“ in RDBMS

Date : 20<sup>th</sup> March 2019

Time: I Session 10.00 A.M-11.30PM , II Session:12.00-1.30 PM

Venue: UG Seminar Hall , II Floor, KMICs

The Department of Computer Science conducted an extension lecture on “**Transactions and Concurrency Management**“ in RDBMS first session from 10.00 to 11.30Pm for I BCOM( Applications & Honours) and & from 12.00-1.30 PM for III BCOM (Computers A-Section & B-Section) on 20th Mar 2019 in UG seminar Hall, II Floor at KMICS. The speaker of the lecture was Azmath Mubeen, Ass.Prof, University College For Women, Koti ,Hyd. The objective of this program is to provide the students with a deep understanding of ACID properties and various transaction processing database models and how these models influence the design of applications involving transactional access to a database. The lecture was attended by 100 in first session and 70 students in second session.

### Photo Gallery



Banner



HOD Introducing & Welcoming the guest speaker Mrs.Azmath Mubeen



Presenting flower pot by Divya, Dept of Computer science



Introduction of guest by Divya, Lecturer in Computer Science





Dr.Somnath ,Vice Principal Addressing students



Speaker addressing to the students and faculty and faculty



First session students attending lecture



lecture in progress



Second session students attending lecture



Dr.J. NageshwarRao,Principal,KMICs addressing students & faculty



Students feedback after the lecture  
Dr.J.Nageshwar Rao Garu & department Members



Felicitating the Guest Speaker by Principal,



Speaker Mrs.Azmath Mubeen,Dr.J.NageshwarRao Garu  
& Faculty of Computer Science department