

Seven Day Workshop on

“Embedded Systems (IOT Using Arduino)”

Dates: 28th August 2019 to 6th November 2019 Time: 9.00 am - 5.00 pm, UG Computer lab, KMICS

Internet of Things (IoT) the next big thing in technology and the most important factor impacting fundamental business logic in the coming decades. It is defined as the network of physical objects - devices, vehicles, buildings and other items - embedded with sensors, electronics, software and network connectivity that enables these objects to get the ability to sense and communicate. Recognizing this, the department has organized a seven-day workshop on “**Embedded Systems (IOT Using Arduino)**” from **28.08.2019 to 06.11.2019 on every Wednesday from 9.00 am to 5.00 pm in UG Computer lab, KMICS** in association with SANSAA Innovations. The workshop brought together over 70 participants for II B.Sc. (MSCs, MPCs & MPC). The workshop was handled by **Mr Sanjay, CEO, SANSAA Innovations Pvt. Ltd, Hyd.**

The objective of the seven-day workshop is to explore the future of robotics, its potential, acquire the skills on embedded technology and also provides job opportunities of embedded industries. The total sessions were completely hands-on training and using autonomous robot Learn & Interact technology. This program added & enhanced the knowledge of all the participants.

PHOTO GALLERY



Vijitha, HOD introducing the guests and welcoming the participants



Dr.J.NageshwarRao, Principal, KMICS addressing the students



II BSC Students attending the inauguration of seven day workshop



Students during training

Valedictory function Photo Gallery:



Mrs S.Vijitha,HOD,Dept of Comp. Science addressing during Valedictory function



BSc(MSCs) student receiving certificate



BSc(MSCs) student receiving certificate from Chief guest Sri A.Subramanyam Sir.



An Appreciation letter being presented by Mr. Sanjay, Resource person to Dr.J.Nageswar Rao, Principal, KMICS



An Appreciation letter being presented by Mr. Sanjay, Resource Person to Mrs S.Vijitha,HOD,Dept of Comp. Science



Guests, faculty members and students after valedictory function



Guests, faculty members and students after valedictory function

60 Hrs Certificate Course on

“Basic Computer Programming Skills”

Date: 9th September 2019 to 15th Nov 2019 Time: 3.00 pm – 4.30 pm, UG Computer lab, KMICS

BCPS (Basic Computer Programming Skills) is designed to focus on fundamental programming knowledge for the students who have joined in B.Com.(Computer Applications) during the academic year 2019-20. To learn any advanced programming languages like JAVA, Python, R etc., students should have basic knowledge. As first year students are fresher to the Computer Science and does not have prior knowledge of programming, Department of Computer Science has organized 60 hours certificate course on BCPS (Basic Computer Programming Skills) course in association with J&T Tech labs, Hyderabad **from 09.09.2019 to 15.11.2019** for I BCOM Computer Applications.

The main intention of the programme is to get familiar on basics of Structured and Object-oriented programming skills. The Course was handled by the KMICS Computer Science Department faculty. Total 180 students actively participated in this course.

Photo Gallery:



Dr J.Nageshwarrao , Principal,KMICS addressing the participants during Inauguration





BCPS Training in Progress with students