



## Activities of the year 2018-2019

Sl. No	Module Description	Developed / Organized By	Duration	Resource Persons	Target Audience	Usage
1.	FDP on "Blockchain Technology & Cloud computing using Amazon web service"	-	21 <sup>st</sup> to 25 <sup>th</sup> January 2019	Srinivas Raju V Director, Alykas Innovatiions (OPC) Pvt. Ltd, Vishakapatanam, Dr S Jagannatha Associate Professor, MSRIT, Bengaluru, Raghavan P, Freelancer, Bengaluru and Pavan kumar intern at IBM Bengaluru.	Faculties from various college	The main aim of the FDP is to provide an overview of concepts of Blockchain Technology, structure, benefits, its limitations and why/when it is better than a simple distributed database. This FDP helps in Working with hands on Sessions on IBM hyper ledger Fabric. Also it provide concepts of cloud computing and various services provided by Amazon Web Services (AWS). This FDP is intended for individuals to use AWS services, such as launch EC2 instance, S3, Load balancer, hosting applications, RDS, AWS-Eclipse integration by providing hands-on sessions. This FDP is useful to staff and students from branches.
		The same of the sa	First Name and Annual Programs of the Control of th			
2.	Workshop on "Cloud Computing using Amazon Web Service"	MCA Department	5 <sup>th</sup> November 2018	Dr. S. Jagannatha, Associate Professor, M.S. Ramaiah Institute of Technology, MSRIT, Bangalore.	MCA Students and Faculties	Amazon Web Services (AWS) is a subsidiary of Amazon providing on-demand cloud computing platforms and APIs to individuals, companies, and governments, on a metered pay-as-you-go basis. These cloud computing web services provide a variety of basic abstract technical infrastructure and distributed computing building blocks and tools. One of these services is Amazon Elastic Compute Cloud (EC2), which allows users to have at their disposal

a virtual cluster of computers, available all the time, through the Internet. AWS's virtual computers emulate most of the attributes of a real computer, including hardware central processing units (CPUs) and graphics processing units (GPUs) for processing; local/RAM memory; hard-disk/SSD storage; a choice of operating systems; networking; and pre-loaded application such as web servers, databases, software and customer relationship management (CRM). POCO This leadership development program improves your decision-making and cross-functional skills **Technical** Mohan by expanding your understanding of business Talk on Hanumantha, Vice operations and the global marketplace. With "Technology MCA Students and

3. and Leadership in IT Industry"

MCA Department

21st August 2018

President, XL Catlin, Stamford USA.

Faculties

broader business knowledge, global perspectives, and leadership insights, you will be ready to create an agile culture that embraces digital transformation and implement strategies that drive breakthrough innovation.









Event "TUG OF WAR"

MCA Department

13<sup>th</sup> April 2018

II.IV and VI MCA Students

MCA Students and **Faculties** 

Tug-of-war, athletic contest between two teams at opposite ends of a rope, each team trying to drag the other across a centre line. ... The game ends when one team pulls the other so that the tape on the losers' side crosses the ground mark on the winners' side. The contest is decided by the best two out of three pulls.



Technical
Talk on
"Technical
Aptitude
Training"

5.

MCA Department

2<sup>nd</sup> April 2018

Mr. Karthik.M.N, Developer and Corporate Trainer, Eagle Edutech, Bangalore.

MCA Students and Faculties

Technical aptitude helps assess a candidate's: Ability to reason with logic. Determine concentration and the ability to focus on one or more tasks all the while avoiding distractions. Look for specific cognitive functions that test a candidate's attention, working memory, reasoning ability.







