

Alumni Guest Lecture

Guest Lecture by Mr. Sarat (program Lead - Architect and QA) (Y12 Batch) on 23th September 2020 at 3.30 – 4.30 pm working in Deloitte Hyderabad.



The poster is for an Alumni Guest Talk event. It features a dark blue background with a city skyline silhouette at the bottom. At the top left is the KL University logo, and at the top right is a circular logo with a star. The text 'DEPARTMENT OF ELECTRONICS AND COMPUTER ENGINEERING' is centered at the top. Below it, 'ALUMNI GUEST TALK' is written in large, bold, yellow letters. Underneath, 'TECHNOLOGY ADOPTION VS REAL INDUSTRY NEEDS' is written in white. Two portraits of men are shown side-by-side. The man on the left is wearing a blue shirt and glasses; his name 'SARATH' is below him, followed by 'DELOITTE PROGRAM LEAD ARCHITECT & QA'. The man on the right is wearing a dark jacket over a patterned shirt; his name 'SIDDARTH' is below him, followed by 'L & T AVIONICS AERO V & V ENGINEER'. To the left of the portraits is a calendar icon, and to the right is a clock icon. Below the portraits, the date '23-9-2020' is on the left, the link 'JOIN US : TINY.CC/ALUMNIGT' is in the center, and the time '3:30PM-4:30PM' is on the right. At the bottom, 'Dr.M.S.G.PRASAD HOD, ECM DEPARTMENT' is on the left, and 'K.KRISHNA VENI ASST.PROF, ECM DEPT' is on the right. Social media icons and the handle '@essence_ecm' are at the bottom left, and the website 'WWW.KLUNIVERSITY.IN/ECMNEW' is at the bottom right.

KL UNIVERSITY

DEPARTMENT OF
ELECTRONICS AND COMPUTER ENGINEERING

**ALUMNI
GUEST TALK**

TECHNOLOGY ADOPTION VS REAL INDUSTRY NEEDS

SARATH
DELOITTE
PROGRAM LEAD
ARCHITECT & QA

SIDDARTH
L & T
AVIONICS AERO V &
V ENGINEER

23-9-2020 **JOIN US : TINY.CC/ALUMNIGT** 3:30PM-4:30PM

Dr.M.S.G.PRASAD
HOD, ECM DEPARTMENT

K.KRISHNA VENI
ASST.PROF, ECM DEPT

@essence_ecm

WWW.KLUNIVERSITY.IN/ECMNEW

They discussed the topics on RTOS towards industrial standards and Programming domain knowledge. He suggested the students to do hard work to achieve their goals and to reach greater heights. Students felt very happy to meet their super senior and have interacted well and got their doubts clarified.

I/C Mrs. K.Krishnaveni ECM

Head of the Department – ECM

Alumni Guest Lecture

Guest Lecture by Mr. Siddharth (Avionics Aero V & V Engineer) (Y13 Batch) on 23th September 2020 at 4.30pm – 5.30pm working in L&T Bangalore.



The poster is for an Alumni Guest Talk event. It features a dark blue background with a city skyline silhouette at the bottom. At the top left is the KL University logo, and at the top right is a circular logo with a colorful design. The text 'DEPARTMENT OF ELECTRONICS AND COMPUTER ENGINEERING' is centered at the top. Below it, 'ALUMNI GUEST TALK' is written in large, bold, yellow letters. Underneath, 'TECHNOLOGY ADOPTION VS REAL INDUSTRY NEEDS' is written in white. Two portraits are shown: Sarath on the left and Siddharth on the right. Below Sarath's portrait, his name 'SARATH' is in white, followed by 'DELOITTE PROGRAM LEAD ARCHITECT & QA' in white. Below Siddharth's portrait, his name 'SIDDARTH' is in white, followed by 'L & T AVIONICS AERO V & V ENGINEER' in white. At the bottom left, there is a calendar icon, the date '23-9-2020', and a join link 'JOIN US : TINY.CC/ALUMNIGT'. At the bottom right, there is a clock icon and the time '3:30PM-4:30PM'. In the center bottom, two names are listed: 'Dr.M.S.G.PRASAD HOD, ECM DEPARTMENT' and 'K.KRISHNA VENI ASST.PROF, ECM DEPT'. At the very bottom left is a social media link 'essence_ecm' and at the bottom right is the website 'WWW.KLUNIVERSITY.IN/ECMNEW'.

KL UNIVERSITY

DEPARTMENT OF
ELECTRONICS AND COMPUTER ENGINEERING

**ALUMNI
GUEST TALK**

TECHNOLOGY ADOPTION VS REAL INDUSTRY NEEDS

SARATH
DELOITTE
PROGRAM LEAD
ARCHITECT & QA

SIDDARTH
L & T
AVIONICS AERO V &
V ENGINEER

23-9-2020 **JOIN US : TINY.CC/ALUMNIGT** 3:30PM-4:30PM

Dr.M.S.G.PRASAD
HOD, ECM DEPARTMENT

K.KRISHNA VENI
ASST.PROF, ECM DEPT

essence_ecm

WWW.KLUNIVERSITY.IN/ECMNEW

They discussed the topics on RTOS towards industrial standards and Programming domain knowledge. For Industrial. SAFE RTOS ® provides Industrial developers with a responsive, deterministic embedded Real Time Operating System (RTOS) with a Design Assurance Pack that provides an easy route to achieving certification of SAFE RTOS once integrated into an Industrial Safety Product. He suggested the students to do hard work to achieve their goals and to reach greater heights. Students felt very happy to meet their super senior and have interacted well and got their doubts clarified.

I/C Mrs. K.Krishnaveni ECM

Head of the Department - ECM