

Crescent LINE

ISSUE 14 - December 2021



B.S. Abdur Rahman

Crescent
Institute of Science & Technology

Deemed to be University u/s 3 of the UGC Act, 1956

WEBINAR ON REARCHITECTING

By Dept. of IT

PAGE 2.

**CRESCENT TECHNOLOGY
CONCLAVE**

PAGE 2.

**STANFORD'S TOP 2%
SCIENTIST OF THE WORLD**

PAGE 3.



“JOURNEY AS AN ENTREPRENEUR IN CIVIL ENGINEERING FIELD”

The Industry Institute Partnership Cell, BSACIST organized a Virtual Technology Conclave 2021 powered by the ICT Academy on 10 Nov 2021 from 10.00 am to 12.30 pm. The key eminent speakers who addressed the Conclave include Dr. A.Peer Mohamed, Vice Chancellor, B. S. Abdur Rahman Crescent Institute of Science & Technology, Mr. Rishabh Gaur, Technical Director, Microsoft Corporation India Ltd, Mr. Sahil Nayar, Senior Associate, Director, KPMG, Mr. Anup Mishra, Director, Product Development, Oracle, Dr. K. Ganesh, Director, Placement and Training, Industry Institute Partnership Cell, B. S. Abdur Rahman Crescent Institute of Science & Technology, Mr. Saravanan G, Head, Strategic Alliances, ICT Academy, Dr.Ganesh K, Director, Industry Institute Partnership Cell delivered the Welcome, Address. Mr. John K Mathew, Coordinator, Industry Institute Partnership Cell delivered the Vote of thanks. Total number of registrations is 434. More than 256+ participants attended the Technology Conclave 2021. The main objective of the Conclave was to create awareness among the students on the topic “Tech for the Nextgen”. The Technology Conclave 2021 gave the participants insights on the topic and was followed by a Q & A session.



TECHNOLOGY CONCLAVE 2021
TECH FOR NEXTGEN

NOV 10 2021
10.00 AM - 12.30 PM

--- Presidential Address ---

DR. A PEER MOHAMED
VICE CHANCELLOR
B S ABDUR RAHMAN CRESCENT
INSTITUTE OF SCIENCE AND
TECHNOLOGY

--- Conclave Speakers ---

 RISHABH GAUR TECHNICAL DIRECTOR MICROSOFT CORPORATION INDIA LTD.	 SAHIL NAYAR SENIOR ASSOCIATE DIRECTOR KPMG	 ANUP MISHRA DIRECTOR - PRODUCT DEVELOPMENT ORACLE
 ADITYA MUKHERJEE VICE PRESIDENT SYNDRONY INDIA PVT. LTD.	 DR. K GANESH DIRECTOR - PLACEMENT & TRAINING & INDUSTRY RELATIONS B. S. ABDUR RAHMAN CRESCENT INSTITUTE OF SCIENCE AND TECHNOLOGY	 SARAVANAN G HEAD - STRATEGIC ALLIANCES ICT ACADEMY

--- Powered by ---
ICTACADEMY

WEBINAR ON REARCHITECTING FRONT AND MONOREPOS WITH GRAPHQL AND EDGE SERVER



EVERLANE

Slack
A Stylist

Button-downs
in a lockdown?

Nawaz from our Engineering team had a question he being the mascot behind all the stuffs you see in our press, had to ask, the 'had all the right answers'.

Learn More

Nawaz Khan
Sr. Engineer @Everlane

nawaz.khan

The Department of Information Technology and the Office of Alumni Relations have organized a Live Webinar on "Rearchitecting Front-end Monorepos with GraphQL and Edge Servers" on 29.10.2021 (Friday) at 10.30 a.m through the Google meeting App. The webinar was presented by IT Alumnus Mr.Nawaz Khan (2002-2006 Batch), Senior Engineer, Everlane, San Francisco, USA. The webinar had around 100 participants including faculty members and students from various Institutions. The objectives of the webinar are to give a broad view about monorepos and to learn the importance of the monolithic architecture for designing a good system. Mr.Nawaz Khan explained about the tools and technologies which can be used to develop a system using clean coding. The speaker clearly explained about how the different failures can be handled during the development of the monolithic system. Mr. Nawaz khan motivated the students to face failures and informed the students about the importance of analyzing the failures and developing the error free solutions in implementing real time projects. The overall response of the participants was very good. The outcome of this webinar is that the students can focus on developing a good monolithic system using clean coding with improved performance.

CRESCENT RESEARCHERS LISTED IN STANFORD'S TOP 2 PERCENT SCIENTIST OF THE WORLD



DR. ASHOK KUMAR PANDURANGAN
ASSOCIATE PROFESSOR,
SCHOOL OF LIFE SCIENCES
SINGLE YEAR RANK: 94,282



DR. P.T. PERUMAL
EMERITUS PROFESSOR
DEPARTMENT OF CHEMISTRY
CAREER RANK: 100,587



DR. A. MUTHU MANOHAR
ASSISTANT PROFESSOR
DEPARTMENT OF MECHANICAL ENGINEERING
SINGLE YEAR RANK: 120,155



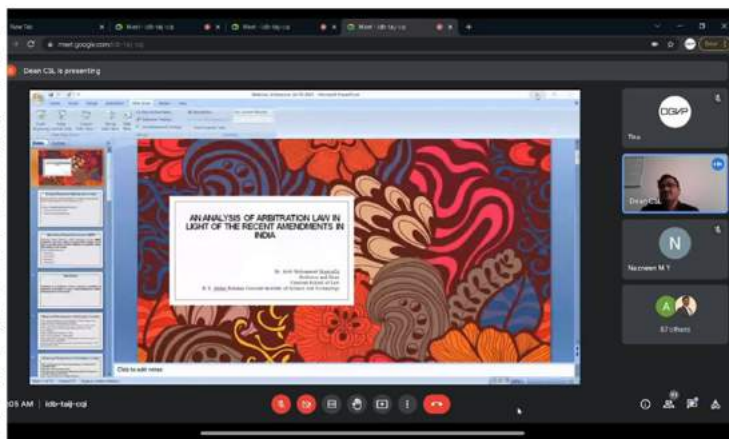
DR. D. MUBARAKALI
ASSISTANT PROFESSOR,
SCHOOL OF LIFE SCIENCES
SINGLE YEAR RANK: 135,262

Stanford University published recently on the list of top 2% Scientist's who are actively publishing. The results were published in the Mendeley Data, Elsevier recently and they have been classified into 22 scientific fields and 176 sub-fields. Field- and sub-field-specific percentiles are also provided for all scientists who have published at least 5 papers. Four researchers from our B.S. Abdur Rahman Crescent Institute of Science and Technology were listed in the above list. The management and staffs of BSA-CIST congratulates the awardees.

AN ANALYSIS

ARBITRATION LAW- RECENT AMENDMENTS IN INDIA

Crescent School of Law conducted a webinar on an analysis of Arbitration Law in light of the recent amendments in India, in association with Crescent Innovation and Incubation Council (CIIC) on 30 th October, 2021 to inculcate awareness among the 2 students and other participants about recent amendments which took in Arbitration and Conciliation Act, 1996 in India on Google Meet at 11.00 a.m. The link and the brochure of the webinar were circulated in various student and faculty WhatsApp groups, and Social Media handles of the department as well as the University. It was live streamed on the official page of Crescent School of Law's FB account. The resource person enlightened the audience on the recent amendments which took place in Arbitration and Conciliation Act, 1996 in last one decade which includes Arbitration and Conciliation (Amendment) Act, 2015; Arbitration and Conciliation (Amendment) Act, 2019 and Arbitration and Conciliation (Amendment) Act, 2021. He clearly explained the process and various types of dispute resolution mechanism in India. As Arbitration is one of the types of Alternative Dispute Resolution (ADR) he further explained the practical difficulties Judicial Dispute Resolution (JDR) mechanism is having which ultimately led to Alternative Dispute Resolution (ADR) mechanism in India. He discussed the technical aspect of arbitration like arbitration agreement, arbitrability, non-arbitrability, party autonomy, types of arbitration and seat of arbitration. He also discussed the advantage of arbitration and the historical perspective of ADR mechanism in India especially impact of LPG policy in India. He clearly explained the 3 difference between arbitration, mediation and conciliation. He also explained the qualification to become an arbitrator in India. He also explained some of the most important legal provisions of Arbitration and Conciliation Act, 1996. Vote of thanks was delivered by Dr. Nazneen. M.Y., Asst. Prof., CSL. At 12.30 PM the meeting was dispersed. More than 200 participants on Google Meet and FB made the webinar a successful one, which was also live recorded. The participants gave very positive feedback.



WEBINAR ON PROFILE BUILDING

The Industry Institute Partnership Cell conducted a LinkedIn Webinar on "Profile Building" by Mr. Gabriel C, Lead Deal Strategist - Global Sales Org, LinkedIn on 2 November 2021 from 10.30 am to 11.30 am, for our 1st and 2nd year students of UG programmes. Dr. Ganesh K, Director, Industry Institute Partnership Cell delivered the Welcome address and Mr. John K Mathew, Co-ordinator, Industry Institute Partnership Cell delivered the Vote of thanks. The main objective of the webinar was to create awareness among the students on how to build their LinkedIn profile. The webinar benefitted all the students.

Crescent Talent Corner



MARYAM MAHBOOBHA
Bsc. Biotechnology
2nd Year

RAGURAM
B.Sc Biotech
2nd Year

RONISHA S
B.Tech Biotechnology,
2nd year



Scholarship Notification

HDFC Bank Parivartan's ECS Scholarship in School Programme (Merit-Cum-Means Based) 2021-22.

To Apply log on to <https://www.buddy4study.com/>



सत्यमेव जयते
Government Of India

Government Job Notification

Tamil Nadu Public Service Commission (TNPSC) invites online applications from eligible graduates / degree holders apply online (Group-II Services) for TNPSC Combined Civil Services-II Examination

Apply at apply.tnpscexams.in

Team

EDITOR IN CHIEF - Dr. KARTHIKEYAN RAMALINGAM DEAN STUDENT AFFAIRS

EDITOR - P. MOHAMED IRFAN 4th YEAR B. TECH CSE / B

DESIGNER - A. VISHALI 3rd YEAR B. TECH BIOTECH

SECTION EDITORS- S FAZUL RAHAMAN - 3rd YEAR B. TECH AERO

T. RAZIYA SULTHANA - 3rd YEAR B. TECH BIOTECH

REPORTERS- R K BANU PRABHA & SHREENIDHI S 2nd B.TECH BIOTECH

S MOTHILAL HANAN 1st B.TECH CSE IOT

Language Support- Mrs. A. CATHERINE ANNA PUSHPAM Dept. of English

B.S. Abdur Rahman



Crescent
Institute of Science & Technology
Deemed to be University u/s 3 of the UGC Act, 1956