

RAJIV GANDHI COLLEGE OF ENGINEERING, RESEARCH AND TECHNOLOGY, CHANDRAPUR

Department of CSE/IT

REPORT ON

A Technical Talk by Alumni & Industry Resource Person

On

"Data Science & AWS"

ORGANIZED BY

Training & Placement Cell

11th February 2020 @ 11.30 AM

Venue: C.G. Patel Auditorium, RCERT, Chandrapur

OBJECTIVES: To make students aware about aspects, opportunities & applications of Data Science & AWS in IT industry.

NUMBER OF PARTICIPANTS: 150+

Brief Report

A **Technical Talk** on "Data Science & AWS" was organized by Department of CSE/IT in association with T&P Cell for the students of 2nd, 3rd & 4th Year of CSE/IT on Tuesday 11th February 2020. Guest of function present were Dr. Nitin J. Janwe, HoD. CSE/IT, Mr. Amol Murkute, Alumni 2007 Batch of CSE dept currently working as Business Intelligence Lead in Wipro, Pune, Industry Delegates Mr. Sandip Sinha, Data Scientist, Mahindra Group & Mr. Rajesh Mashirkar, DevOps Architect, Amazon were the delegate speakers for the talk along with Dr. Rahila Sheikh, Dean Academics, Prof. Anand Donald & Prof. B. S. Ganguly, T&P Officer.

The program started with the floral welcome of the guest speakers Mr. Amol Murkute, Mr. Sandip Sinha & Mr. Rajesh Mashirkar at the hands of Dr. Nitin J. Janwe & Dr. Rahila Sheikh and Prof. Anand Donald. A brief introduction about the speakers & their domain was presented by Prof. B. S. Ganguly. Welcome address was delivered by Dr. Nitin J. Janwe in which he welcomed his past student along with other speakers' faculties & students. He congratulated Mr. Amol Murkute on his achievements & also thanked him keeping constant touch with the college and contributing to Alma his matters.

The stage was then handed to the delegates for the further proceedings. First Speaker of the program, Mr. Sandip Sinha has a 15 years experience in Technology Training & is associated with Mahindra Group for 5+ years. His expertise is in Data Science tool Tab View. He had an open discussion with the students. He explained about all the aspects, opportunities & applications of Data Science in current trends with the students. He also demonstrated that how Data Science is the most sorted & demanded technology in industry from last 5 years according to the reports displayed by Glass Door. He also specified about the differences of technology that exist in industries and scope of all trending & current advancements of technology.

Next talk was delivered by Mr. Rajesh Mashirkar. He is currently working as DevOps Architect, Amazon. His expertise in Amazon Web Services (AWS). He spoke about the advancement in Cloud Services through AWS by Amazon and how future is going to get heavily impacted from these technological advancements. During his interaction he mentioned how nowadays students are being trapped in fraudulent activities by offering them fake job offers. He also mentioned that how important it is to get skills upgraded during the graduation itself. At the end he summed up on a motivational speech appealing all students to up skill themselves in the college itself & get good job offers during campus placements.

Final Session was delivered by Mr. Amol Murkute. He is the alumni of 2007 batch of CSE Department & currently working as the Business Intelligence Lead in Wipro Ltd, Pune. In a very friendly manner he interacted with the students of the current batch. Shared some light hearted incidents of his college days. Also mentioned how he struggled in his initial days after graduation due to lack of proper planning & guidance. He also thanked all his professors for their mentoring & valuable teaching, he is very successful in his professional life.

Dr. Z. J. Khan sir, Principal of RCERT, congratulated the CSE/IT Dept. for their successful organization of the event. He also appreciated and encouraged department to organise this kind of interaction for the welfare of the students in future also.

A vote of thanks was proposed by Prof. B. S. Ganguly thanking the delegate speakers, guests, HOD, Faculties & Students for being a part of this talk.















Some glimpses of the Event