



Virtual Guest Lecture On Career Perspectives in Programming with Data Structures and Algorithms

Department of Computer Science and IT of Shri R.L. T. College of Science Akola MS has organized Virtual online Guest Lecture for B.Sc. (Computer Science & I. T.) students on “Career Perspectives in Programming with Data Structures and Algorithms” on dated 30-06-2021 (Wednesday) at 11:00 am.

Virtual Guest Lecture delivered by Resource person Mr. Kapil Tajane, Assistant Professor Department of Computer Engineering from Pimpri Chinchwad College of Engineering, Pune.

Resource person of the Virtual Guest Lecture has shared advancement in the field of Computer Science, data structure and algorithm also given some online tool for graphical representation of data structure also demonstrate practically, more than 150 students from B.Sc. I,II,III were benefited on zoom and youtube online platform from this informative and practical session of Online Virtual Guest Lecture.

The Principal Dr. V. D. Nanoty chairperson of the program has inaugurate and addresses students, Mr. Ram B. Ghayalkar Asst. Professor Department of Computer Science has given welcome speech and also conducted the program, Vote of Thanks given by Ms. R. A. Chandak. Program conducted online on Zoom online meeting (Meeting ID: 810 5084 9840 Passcode: rlt123) and youtube Live Platform.

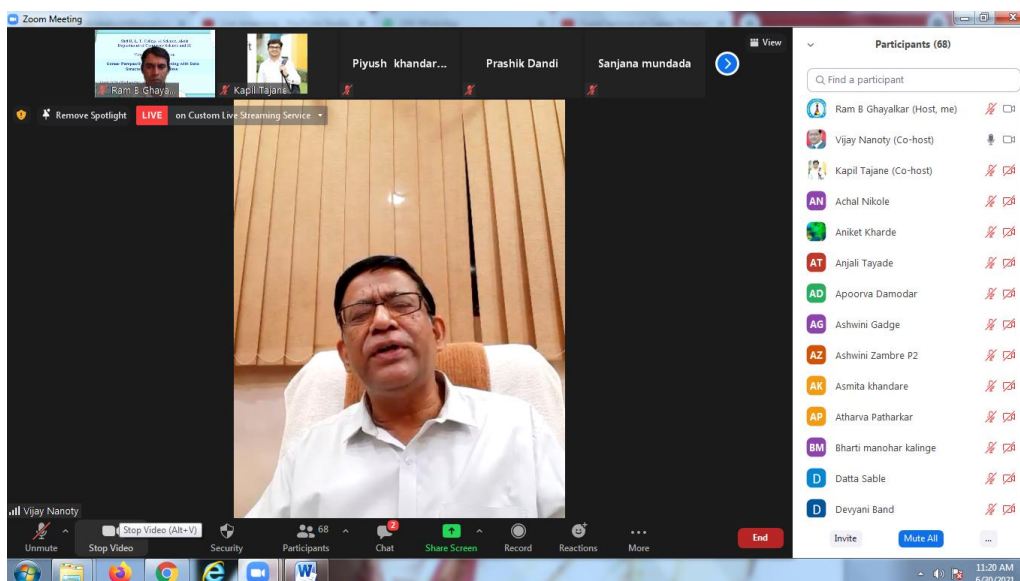
Recorded YouTube Link:

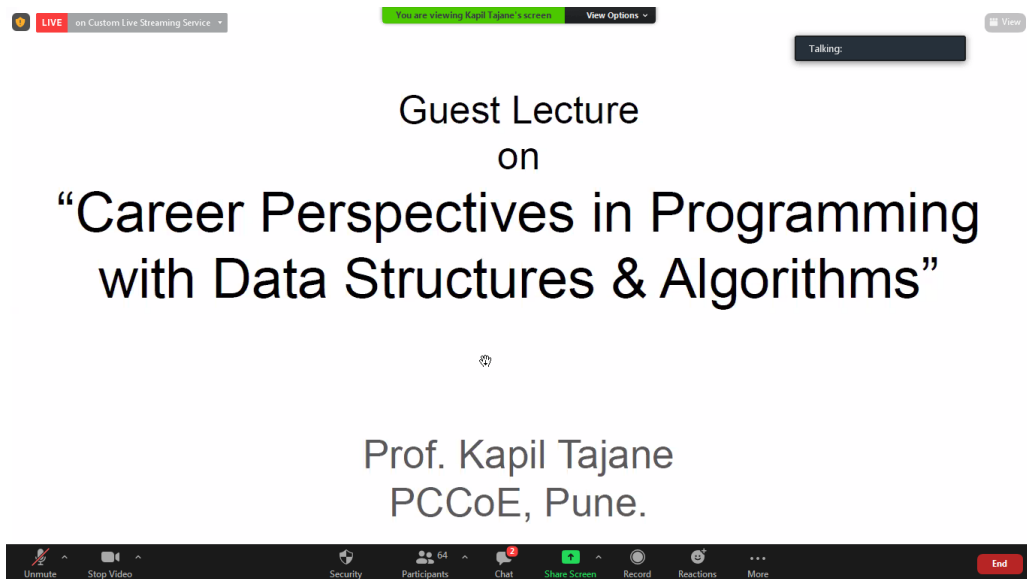
<https://www.youtube.com/watch?v=bM-etpMuywo>

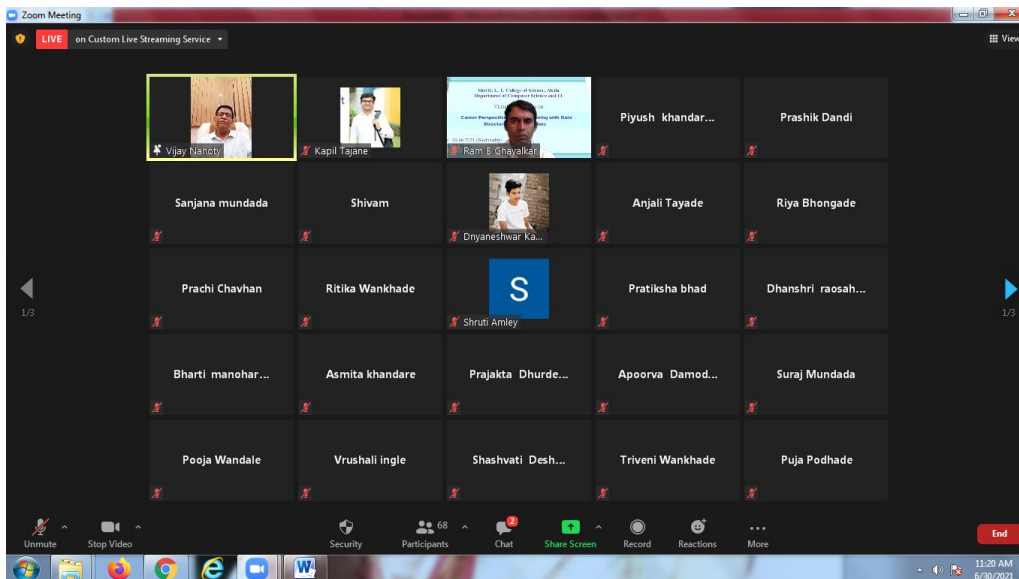
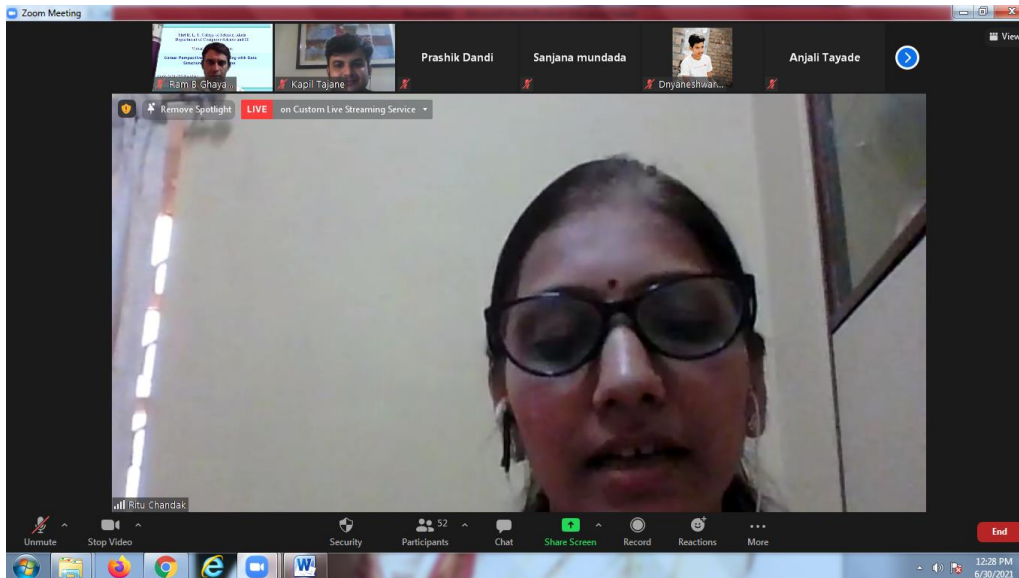
Feedback Form:

<https://forms.gle/S46U6X3JccxLXgvJ9>

Some Pictures while session:







Feedback from students

Gayatri sarangdhar ingle	BSC I (P3)	It's good I enjoy the lecture
Vaishnavi Devendra Metange	B. SC. 3rd P6	Good
Mayuri Gopal kangate	Bsc 3rd & P6	Very useful
Vaishnavi Arun Deshmukh	Bsc part 1, batch p2	Great and knowledgeable session
Mayuri Gopal kangate	Bsc 3rd & P6	Very useful
Sanjana murlidhar mundada	P2	From this lecture it is easy to understand the concept of data structure and how to use data structure in different way
Suraj Muralidharji Mundada	Bsc-III SEM-VI P2	Wonderful explanation
Sumit digambar mankar	1st year p5	Every one
Mayuree Vijay Shegokar	BSc. III (P6)	It was really very helpful for us and excellent

Triveni Prabhakar Wankhade	B.Sc-3 (sem-6) batch - P2	The lecture was amazing . I really learn something new and knowledgeable from the lecture. And I have also get idea about what kind of skills are required to be a good programmer and to get the good job opportunities.
Vaishnavi shyam chavan	B.Sc. 2nd year Batch P2	Lecture was great and helpful.
Dnyaneshwar Manikrao Kankale	1st yr P3	Nice guidance
Vaishnavi Ashutosh Kulat	Bsc 3rd (p3)	Very useful info we got from your lecture. Thanks sir
Rutuja Ravindra Jamodkar	Bsc. 2nd year (P5)	Today's session was very good and I got good information
Anjali Tejrao Tayade	Bsc-2nd yr (p3)	Excellent
Vaibhav Dipak Wadekar	P3 Sem-6	Lot of Information
Shreyas Ravindra Jamodkar	Bsc. 1st year (P3)	Good information
Bhumika Santosh Thakare	Bsc p2	This is good and import lectures
Renuka Prakash Deshmukh	B.sc.3rd (P2)	It is knowledgeable
Ku. Vrushali Surendra Ingle	Bsc 3rd year (P2)	It is helpful for learn about coding
Shubham Ghasiram Sen	Bsc.3rd (P3)	
Samiksha Rajan Sharma	B.sc 2nd year (sem 4) / P6 Batch	Thankyou for this lecture... It's so Helpful.
Pranay Yogesh Kamble	B.Sc. II (sem 4) P2	Better
Dhanshri raosaheb vidhate	Bsc-I ,Batch:p2	Nice information
Kajal madhukar kale	Bsc2 year p2	
Sakshi Ananta tale	Bsc 2 Nd year P2 Batch	Good
Pooja Shailesh Wandale	Bsc II (Sem IV)(p2)	This lecture is really very useful.
Puja Gajanan Podhade	Bsc 2	Helpful
Pranaligawai29072002@gmail.com	B.Sc.1 year (second semester)p6	It was valuable.
Dhanashree Paddakhe	BSC -3 (P3)	The session was amazing and knowledgeable. I've got to know a few new things about data structure and coding platforms. Thank you for arranging this guest lecture it was great.
Prashik Himmat Dandi	Bsc III -P6	It was useful
ASHWINI GAJANAN ZAMBRE	Bsc.1 (P2)	Wonderful Information
Prajakta Parate	B.sc P3	Good
RAM B G	BSC	GOOD
Apoorva Harshadkumar Damodar	BSC II sem IV	
Rushali Gopal Mhaisne	Bsc-3rd yr (p3).	good at explaining ideas.
Kshiteeja Santosh Nakat	Bsc II(sem	It is so useful to us as we study data structure

	III),P2	as well as c languages but it is useful as where to use it.Another view or some extra points of the studied concept was also understand.
vaishnavipatil997780@gmail.com	Bsc 3rd(p3)	Good lecture <input type="checkbox"/>
Atharva Sanjay Patharkar	B.sc II Sem 4 P2	Excellent
Ashwini Santosh Gadge	Bsc 3 sem 5 (P3)	Good