



KL UNIVERSITY :DEPARTMET OF COMPUTER APPLICATIONS

Calender of Events for the month of septmber-2021

The following bellow events had conducted by BCA Department on perticular dates

1.ONE WEEK INTERNATIONAL WORKSHOP ON JAVA AND ANDROID IN ASSOCIATION WITH “BRAINO VISION**”**

This is the first workshop had conducted in association with BRAINO VISION,the workshop had conected for one week.

Day-1@20/9/2021

Inaugural function at 7:00pm on 20/9/2021 and inagarated by gest of honour Dr.viswanatha kokkonda Ph.D From digipreneur,Author and coach-London.

<https://youtu.be/s5fiLca638l>

Day-2@21/9/2021

Java and android

<https://bit.ly/3lCep5o>

Day-3@22/9/2021

<https://youtu.be/sTz9sWM>

Day-4@23/9/2021

<https://bit.ly/3lCep5o>

Day-5@24/9/2021

<https://www.youtube.com/watch?v=9nWBjYTtuRw>

Day-6@25/9/2021

Valedictory function.

1.ONE WEEK INTERNATIONAL WORKSHOP ON JAVA AND ANDROID IN ASSOCIATION WITH “BRAIN O VISION**”**

KL DEEMED TO BE UNIVERSITY
DEPARTMENT OF COMPUTER APPLICATIONS

ONE WEEK INTERNATIONAL WORKSHOP ON

JAVA & ANDROID

ORGANISED BY
DEPARTMENT OF COMPUTER APPLICATIONS

IN ASSOCIATION WITH **BRAIN O VISION**

DATE : 20TH SEPTEMBER 2021 - 25TH SEPTEMBER 2021
TIMINGS : 07:00 PM - 08:30PM
MODE : ONLINE
REGISTRATION COST : FREE
REGISTRATION LINK : [HTTPS://BRAINOVISION.ORG/F/ANDROID-JAVA](https://brainovision.org/f/android-java)

PREFER HOST UNIVERSITY :
KONERU LAKSHMAIAH EDUCATION FOUNDATION
(DEEMED TO BE UNIVERSITY)

WILL BE PROVIDED FOR ALL THE REGISTERED PARTICIPANTS FROM BRAIN O VISION

STUDENT COORDINATOR
MR . CH KIRAN ALEX
☎ +917680891935

GEST OF HONOUR:

Dr.Vishwanath kokkonda,Ph.D ,he is well experience in Teaching as well as industry. He is worked in digipreneur as an Author &coach at London.



1 Week Hands-on WORKSHOP on
JAVA+ ANDROID

INAUGURAL FUNCTION

HONOURABLE GUEST



DR. VISHWANATH KOKKONDA, PH D
Digipreneur, Author & Coach - London

Date & Time
20-09-2021, 7:00PM

<https://brainovision.org> 9542657109

Awarded certificates to the participants

After successful completion of this program participants awarded these certificates._



2. An ONLINE WEBINAR ON “FROM PROJECT TO PRODUCT”

(COMPLETE GUIDENCE TO PRACTICAL PROGRAMMING)

The poster is for an online webinar titled "FROM PROJECT TO PRODUCT" by Braggi Solutions. It features a dark blue background with a network of glowing blue lines and dots. On the right, there is a hexagonal graphic containing a flowchart with nodes labeled "NODE 01", "NODE 03", "NODE 04", and "NODE 05", and a block labeled "BLOCK 01". The flowchart is connected to a larger, more complex diagram on the right side of the hexagon, which includes various programming-related terms like "selection at", "ob.select", "context.scene.ob", "Selected", "st", "obj.select", "bpy.context.sel", "data.objects[one", "int("release s", "OPERATOR", "types", "X", "age", "last".

KL DEPARTMENT OF COMPUTER APPLICATIONS
JYOTHI UNIVERSITY

ONLINE WEBINAR ON
FROM PROJECT TO PRODUCT
(COMPLETE GUIDE TO PRACTICAL PROGRAMMING)

SCOPE:
PICKING LANGUAGES / TECHNOLOGIES TO LEARN
DESIGN CONSIDERATITONS
HACKING TOOLS

SPEAKER : SUSHRIT_(CEO)

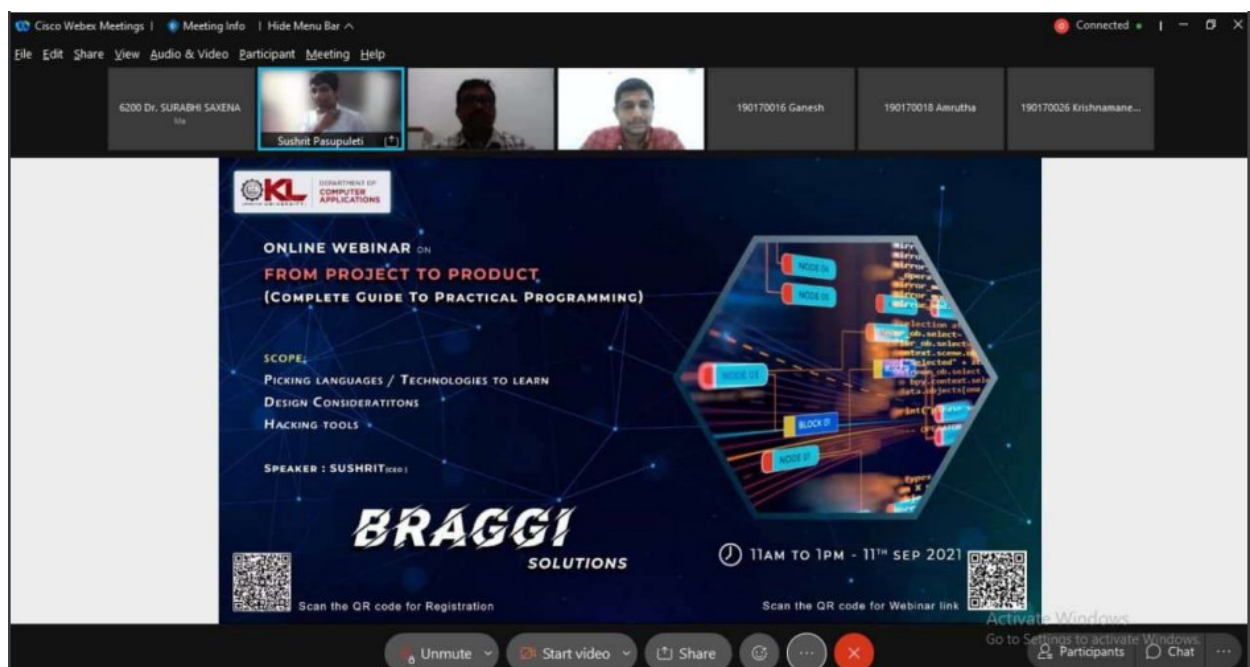
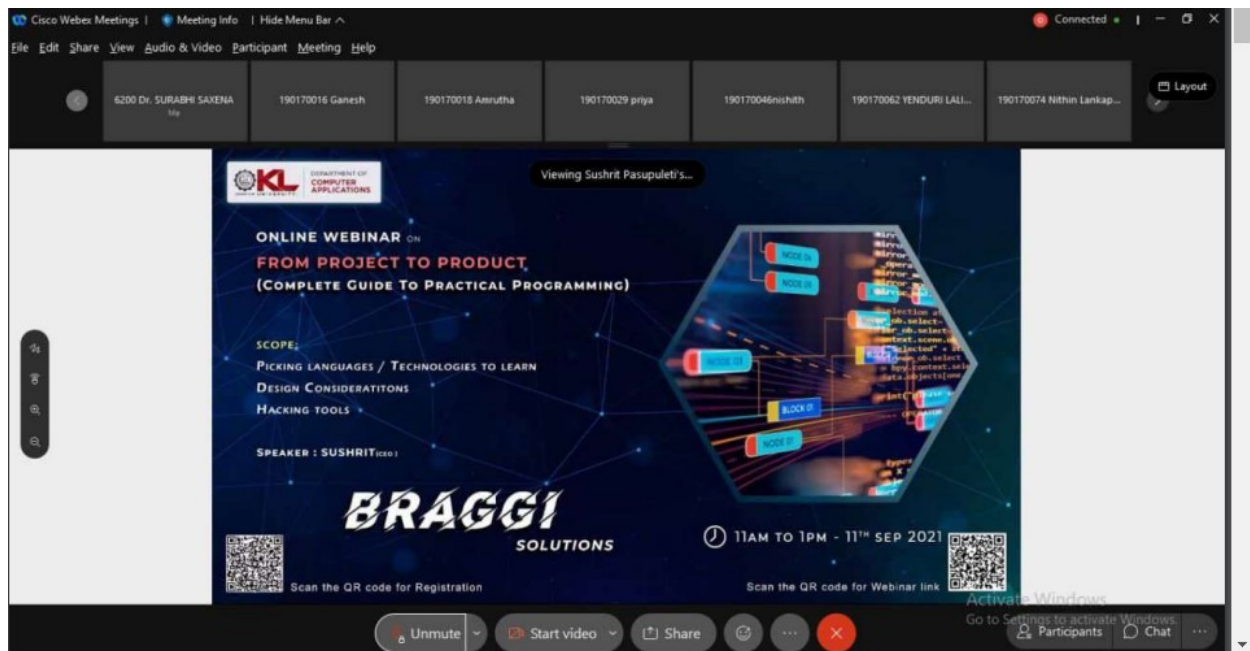
BRAGGI
SOLUTIONS

11AM TO 1PM - 11TH SEP 2021

Scan the QR code for Registration

Scan the QR code for Webinar link

Pictures from webinar



PARTICIPENT LIST

https://kluniversityin-my.sharepoint.com/:x:/r/personal/krohitkumar_kluniversity_in/_layouts/15/Doc.aspx?sourcedoc=%7BB1BFE3DE-FE1C-4C99-AABD-AF5917D7D925%7D&file=participant%20list%20attended%20for%20webinar.xlsx&action=default&mobileredirect=true

PARTICIPATION CERTIFICATES ISSUED CANDIDATE LIST



https://kluniversityin-my.sharepoint.com/personal/krohitkumar_kluniversity_in/_layouts/15/onedrive.aspx?

originalPath=aHR0cHM6Ly9rbHVuaXZlcnNpdHlpci1teS5zaGFyZXBvaW50LmNvbS86ZjovZy9wZXJzb25hbC9rcm9oaXRrdW1hcl9rbHVuaXZlcnNpdHlfaW4vRXZUSUhKY28tZXBlbUMtNnFXbW9CdmNCS0Rzd2VEaE1WLVJmMHhLVERzT21PUT9ydGltZT1vSzRGOE95RDJVZw&id=%2Fpersonal%2Fkrohitkumar%5Fkluniversity%5Fin%2FDocuments%2FWEBINAR%20ON%20PRODUCT%20TO%20PROJECT%2FWEBINAR%2FP%202%20P%20CERTIFICATES

VIDEO OF WEBINAR

https://kluniversityin-my.sharepoint.com/personal/krohitkumar_kluniversity_in/_layouts/15/onedrive.aspx?originalPath=aHR0cHM6Ly9rbHVuaXZlcnNpdHlpci1teS5zaGFyZXBvaW50LmNvbS86ZjovZy9wZXJzb25hbC9rcm9oaXRrdW1hcl9rbHVuaXZlcnNpdHlfaW4vRXZUSUhKY28tZXBlbUMtNnFXbW9CdmNCS0Rzd2VEaE1WLVJmMHhLVERzT21PUT9ydGltZT1vSzRGOE95RDJVZw&id=%2Fpersonal%2Fkrohitkumar%5Fkluniversity%5Fin%2FDocuments%2FWEBINAR%20ON%20PRODUCT%20TO%20PROJECT%2FWEBINAR%2Fvideo%20of%20webinar%2Emp4&parent=%2Fpersonal%2Fkrohitkumar%5Fkluniversity%5Fin%2FDocuments%2FWEBINAR%20ON%20PRODUCT%20TO%20PROJECT%2FWEBINAR

Summary of This Event

From Project To Product - The Complete Guide To Practical Programming

The webinar focused on providing answers to common problems faced by students, i.e. deciding which languages/technologies to learn and focus on, how to build a strong portfolio.

The languages included: Python, JavaScript(NodeJS)

The Technologies included: Web frameworks, design libraries, server frameworks, databases, ORMs etc.

These problems were approached by detailing how each technology works and behaves, along with their pros and cons. The concept that programming was a tool and not a subject was emphasized upon as it is merely a tool to build and innovate.

The session went on to demo few of the technologies like React, Bootstrap, ExpressJS while detailing others with the help of illustrative examples.

Most common use cases of all technologies were discussed to show the true vastness of the field of computer science as well as how well a particular technology can span across it.

In the end before an interactive questions session, a showcase was done detailing how a student can host their websites online through services like Vercel and Netlify.

Link to Recorded Session: <https://youtu.be/l673uNfDLX8>

Link To Resources: <https://github.com/SushritPasupuleti/Videos/blob/master/1-Webinar/readme.md>

<https://medium.com/@sushrit.pk21/learn-use-these-2-languages-for-90-of-your-career-and-never-look-back-7ff843b1c229>

3. ACE (AGILE COMPUTING EMPOWERERS) LAUNCH

IT'S A Departmental club for successful organization of Technical, Entrepreneurial cultural & social Events Benefiting student community and society at Large

Time	PROGRAM
2:00PM	INTRODUCTION AND WELCOME
2:10PM	lightening of lamp
2:15PM	Invocation
2:20PM	Introductory remarks: Dr.K.Subrahmanyam, Principal, College of sciences.
2:25PM	Inaugural Address: Dr.G.Pardha Saradhi Varma, vice Chancellor(i/c)
	Launching ACE CLUB

2:35PM **Nurturing skills towards Agility: Dr.A.Srinath, Dean**
Skill Development
Launching Website

2:45PM **Empowering through placements:Dr:N B V Prasad,Dean**
International Placements
Launching of social media

2:55PM **Congratulatory Address: Dr.M.Kishore Babu,Dean MHS**
Prize Distribution

3:05PM **Cake cutting**

3:15PM **Felicitation of guests**

3:25PM **Vote of thanks:Dr.k.Bhagavan,HOD-Computer**
Applications

3:30PM **Cultural programs**

4:00PM **National Anthem**

2:10PM **lightening of lamp**



2:20PM **Introductory remarks: Dr.K.Subrahmanyam,**
Principal, College of sciences.



**Empowering through placements:Dr:N B V Prasad,Dean International
Placements
Launching of social media**



THE DEPARTMENT OF COMPUTER APPLICATIONS OF
KL UNIVERSITY HAS INITIATED DEPARTMENTAL CLUB "ACE"

(AGILE COMPUTING EMPOWERING)



THE LAUNCH HAS BEEN INAUGURATED THROUGH JYOTHI PRAJWALANA BY (HON.,)

Dr. G. Pardha Saradhi Varma Vice Chancellor (I/c)

Dr. M. Kishore Babu, Dean- MHS

Dr. A. Srinath, Dean - Skill Development

Dr. N B V Prasad, Dean - International Placements

Dr. K. Subrahmanyam, principal, college of science

Dr. K. Bhagavan, HOD-Department of Computer Applications

24-SEPTEMBER-2021

Congratulatory Address: Dr.M.Kishore Babu,Dean MHS



3:15PM

Felicitation of guests



HOD-Computer Applications

Dr.K.Bhagavan