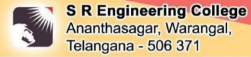
IVR (Workshop)

From: 04-01-2021 to 08-01-2021

1. Invitation.





The management, Principal, Faculty, Staff and Students have immense pleasure in soliciting your esteemed virtual presence on the occasion of the

Inaugural Function of FDP on

Immersive Virtual Reality (IVR) On 04th January, 2021 at 10.00AM

https://meet.google.com/jnr-erwd-hjk



Chief Guest

Prof. Sanjeev Sofat

Punjab Engineering College (Deemed to be University), Chandigarh.

has kindly consented to inaugurate the FDP Sponsored by ATAL Academy

Sri A.Varada Reddy, Chairman, S R Educational Academy Sri A.Madhukar Reddy, Secretary & Correspondent,

Will felicitate

Dr.C.V.Guru Rao, Director, Dr.V.Mahesh, Principal, Dr.M.Sheshikala, Head, CSE

will preside over the function

Agenda:



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

5 Days ATAL Faculty Development Programme (FDP)

On

Immersive Virtual Reality (IVR)

Workshop ID: 606





Agenda on 04-01-2021

	Session – I (Inaugural)					
10.00 am – 10.05 am	Virtual Arrival Of Chief Guest and Dignitaries	https://meet.google.com/jnr-erwd-hjk				
10.05 am - 10.10 am	Invocation	Prayer song- Nimisha - Final Year CSE Student. SREC				
10.15 am – 10.20 am	Welcome note by FDP Coordinator	Sri. P.Pramod Kumar, Sr. Assistant Professor, CSE, SREC				
10.20 am – 10.25 am	Address by HoD	Dr.M.Sheshikala , HoD- CSE,SREC				
10.25 am – 10.30 am	Address by Principal	Dr. V.Mahesh, Principal, SREC				
10.30 am – 10.35 am	Address by Director	Dr.C.V.Guru rao, Director, SREC				
10.35 am – 10.40 am	Introduction of chief guest	Sai Priya, Final Year Student. SREC				

10.40 am – 10.50 am	Inaugural and Keynote address by the Chief Guest	Prof. Sanjeev Sofat, Punjab Engineering College (Deemed to be University), Chandigarh				
	Break (10.50 am – 12.00 pm)					
	Session – II (12.00	pm - 01.30 pm)				
12.00 pm - 12.05 pm	Virtual Arrival of Keynote Speaker and Participants	https://meet.google.com/jnr-erwd-hjk				
12.05 pm - 01.30 pm	Topic and Keynote Speaker	Introduction to Augmented Reality and Virtual Reality				
		Prof. Sanjeev Sofat, PEC, Chandigarh				
	Break (01.30 pn	$n - 02.30 \ pm)$				
	Session – III (02.30	pm - 04.00 pm				
02.30 pm – 02.35 pm	Virtual Arrival of Keynote Speaker and Participants	https://meet.google.com/jnr-erwd-hjk				
02.35 pm – 04.00 pm	Topic and Keynote Speaker	Introduction to Unity 3D (Hands – on) Vidya Choudhary,				
CEO, Avidialabs, Bengaluru End of the Day - 1						

3. Brochure:

CHIEF PATRON

Sri. A.Varada Reddy Chairman, S R Educational Academy

PATRON

Sri A. Madhukar Reddy Secretary & Correspondent

CHAIRMAN

Dr. V. Mahesh Principal

Co-CHAIRMAN

Dr. C.V. Guru Rao Director

Dr. R. Archana Reddy Dean (Academics)

Dr. M. Sheshikala Assoc.Prof & Head, Dept of CSE

COORDINATOR

Mr. P. Pramod Kumar Sr. Asst. Professor, Dept. of CSE

CO-COORDINATOR

Mr. S. Naresh Kumar Asst. Professor, Dept. of CSE

GUIDELINES

Feligible participants will be selected based on first come first serve basis and will be intimated by e-mail only.

©On the last day of the program assessment test will be conducted for all participants.

FA Digital certificate by the ATAL Academy will be issued to the participants, who have an attendance of minimum 80 % and score more than 60% in the test.

REGISTRATION DETAILS

- No Registration Fee
- All the participants are requested to register using the following link

https://atalacademy.aicte-india.org/login

FOR FURTHER DETAILS PLEASE CONTACT

Mr. P. Pramod Kumar, Senior Assistant Professor, Mr. S. Naresh Kumar, Assistant Professor.

Department of Computer Science & Engineering, S R Engineering College, Warangal - 500371 Contact No: 9490379015

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AICTE Training and Learning (ATAL)
Academy Online
Faculty Development Program
On
IMMERSIVE VIRTUAL REALITY



Organized by

DEPARTMENT OF COMPUTER

SCIENCE AND ENGINEERING

ABOUT THE INSTITUTION

S R Engineering College, Warangal was established in 2002 by S R Educational Society. It is located on Warangal - Karimnagar highway at about 15 km away from Warangal City. The college is affiliated to INTU. Hyderabad. It is running five undergraduate (B.Tech.) and seven postgraduate (M.Tech.) engineering programs in addition to Master of Business Administration (MBA). Three undergraduate engineering programs are accredited by the National Board of Accreditation (NBA) within a short span of six years of its establishment. The college also runs two new integrated programs; a 5-year dual degree program in Management (BBA+MAM) and a 51/2 year dual degree program in engineering (B. Tech +MTM). The college is granted Autonomous Status by University Grants Commission (UGC), Accredited by NAAC with 'A' grade and all the B. Tech programs are accredited by NBA in tier-I. SREC faculty and graduates have a tradition of contributing technologies that have created new ways of looking at the world. Through active industry cooperation, SREC has established centers like Nest for Entrepreneurship in Science & Technology , Center for Design, Centre for AI and Deep learning, Center for Material & Manufacturing, Center for Construction Methods & Materials, Center for Creative Cognition, Center for Embedded Systems & IoT, Collabaratory for Social Innovation, Center for Emerging Energy Technologies, and Center for Experiential Learning

ABOUT THE DEPARTMENT

S R Engineering College cutting-edge programs have been designed with a blend of pragmatic and theoretical concepts that build a firm foundation for students in the core areas of Computer Science. The programs provide students with tools to identify problems that are best solved by means of a computer. Students learn how to design and implement effective, economical and creative solutions for the same. The department ensures that the graduates are equipped with knowledge on design, development, deployment and management of both software and hardware in computer systems. The mission of the department is to impart state-ofthe-art value- based education in the field of Computer science. The process of teaching learning adopted by our faculty imparts knowledge

ABOUT THE FDP

Augmented and Virtual Reality is a rapidly evolving field, ready to take on the world in unimaginable ways. We can experience the past things in the present as if it is happening virtually. Virtual Reality experience includes three dimensional images that appear to be life-sized from the perspective of the user. The objective of the FDP is to introduce fundamentals and applications of AR/VR and development environment in AR/VR. The FDP course will cover a complete understanding of AR/VR concepts with hands-on sessions.

TOPICS TO BE COVERED IN FDP

- Introduction to AR & VR
- Applications of AR & VR
- · Tools for Virtual Reality
- Software and Hardware required for VR
- Challenges in AR & VR
- · Working with Unity software
- · Development environment in AR & VR
- · Hands-on sessions

RESOURCE PERSONS

Resource Persons will be from renowned institutions such as IIT's/NIT's, Industry experts, and host Institution.

ELIGIBILITY

The faculty members of the AICTE approved institutions, research scholars, PG Scholars, participants from Government and Industry (Bureaucrats / Technicians/Participants from Industry etc..).

Keynote speakers for the 5-daysFDP on "Immersive Virtual Reality" were:



Dr. Sachin Chaudhary, PEC, Chandigarh.

Experienced Researcher with a demonstrated history of working in the education and research domain. Skilled in Computer Vision, Machine Learning, Python, Lecturing, Educational Technology, Curriculum Development, and Teacher Training. Strong research professional with a Master of Science (M.S.) focused in Software Engineering from Staffordshire University and Doctorate in Computer Vision from IIT Ropar.



Prof. P.V Sudha, Osmania University

Prof. **P.V. Sudha**, Head department of Computer Science and Engineering, University College of Engineering, Osmania University, Hyderabad.

Prof. Sudha madam completed her PhD from Jawaharlal Nehru Technological University, Hyderabad.

Prof. Sudha madam is the Director, ERP cell and Incharge, cloud computing research lab in University College of Engineering, Osmania University.

Madam research interest includes Cloud Computing, Machine Learning, Data Science and Distributed systems.



Prof. K. Shyamala,

Osmania University

Prof. **K Shyamala**, Department of Computer Science and Engineering, University College of Engineering, Osmania University, Hyderabad.

Dr. Rajiv Mishra, IIT, Patna



Rajiv Misra currently works at the Department of Computer Science and Engineering, Indian Institute of Technology Patna. Rajiv does research in Computer Communications (Networks), Big Data, IIOT, Cloud Computing, Distributed Systems and Algorithms. Their current project is 'Common control channel assignment in cognitive radio networks'.



Prof. Sanjeev Sofat, PEC, Chandigarh

Presently Working as Professor, Computer Science & Engineering, PEC University of Technology (Deemed Univ.), with an overall experience of more than 25 years in Teaching, research and consulting. During this period I had held the position of Dean Student's affairs, Dean Academic Affairs and Deputy Director at PEC only. I am coordinating the NBA accreditation work of PEC for number of years. Based upon his professional experience I have been invited as the Technical Consultant for many pr



Dr. IalaihKavati, NIT Warangal

Dr. IlaiahKavati, Asst.Prof., Department of CSE, NIT Warangal, Telangana.



Dr. K. Sagar, CBIT Hyderabad

Dr. K Sagar, professor of Computer Science and Engineering, Chaitanya Bharathi Institute of Technology, Hyderabad.

Prof. Sagar completed his PhD from Osmania University, Hyderabad, held various responsibilities at institute level, he has 25 years of professional experience includes industry, teaching and research. he has published many technical papers in reputed national and international journals, 8 research scholars

are pursuing phd under his guidance and his areas of expertise includes soft computing, deep learning & IOT.



<mark>AjitKohir</mark>

CEO & Founder Avidia Labs

Experienced Founder with a demonstrated history of working in the education industry. Skilled in Neural Networks, Machine learning, Gate qualified, Front-end Coding, JavaScript, Leadership, Project Management & Strong business development.



Dr. Amit Kamra

Dr. Amit Kamra is working as Assistant Professor in Department of Information Tehnology at Guru Nanak Dev Engineering College, Ludhiana.

He has teaching experience of more than 19 years.

He has done his B.Tech from PTU Jalndhar in 2001. He did his M.Tech in Information Technology in 2004 frompunjabi University Patiala. He is also PhdCoorcinator and Institute NBA Convener, at GNDEC Ludhiana

Dr. Amit Kamra did his PhD in computer Science form in 2014.

His areas of Intrest are Data Mining, Virtual Reality, Image Processing etc.

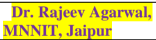
He has recieved grants of more than 25 Lakhs from funding agencies like AICTE/UGC/PTU Jalndhar.

He has received best teacher award by ISTE in dec 2020.

He has published papers in journals of good repute with indexing in SCI/SCIe/SCOPUS. He has also written one book of Computer Peripherals and Interfaces and published technical report with reputed publisher.

He has worked in the capacity of Assisatntregistrar, Deputy Controller of Examination

He has guided 31 M.Tech, 01 phd Thesis and is guidng 3 Phd Scholars.





- 1) Actively involved in bringing industry orientation to the engineering education system, working with several industries, statutory bodies and other organizations
- 2) Service to the industries (including SME industries) to diagnose and solve industrial problems objectively in selected areas of industrial engineering and Automation.
- 3) Demonstrating Research capabilities in terms of research papers published/presented (More than 60 research papers, including IEEE Explore Proceeding, Springer, Emerald and Science Direct and Inderscience Publishers) and various sponsored and Industrial projects.
- 4) Implemented "Warehouse Location Optimization for different Telecom Circles across India" in leading Telecom

 Company.

5) Led project in "Supply chain network optimization" in beverage company. 6) Led projects in "Application of multi-threading to parallelize an industrial process control program based on the technique of Differential Evolution" in leading Steel company. 7) Research work on "Model of a Fuzzy Autonomation system" for Steel Wire Roll Mill. 8) Research work includes Process excellence in IT sector in emerging economic scenario. an Research included "Supply 9) work Chain Optimization using Linear Programming Model and Reduce the Overall Freight 10) IEI(I) R&D project title: Design and development of micro resistance butt welding setup 11) Coordinator for establishment of National MEMS Design Centre at Birla Institute of Technology, Mesra 12) IEI(I) R&D project title: "Development of Robotic Arm for MIG/TIG Welding"

The schedule of the workshop was as below: Totally 138 Applications are received from various states of India and out of which, 130 applications are got selected to attend this FDP and Finally 83 participants were given their consent to attend this FDP.

The schedule of the workshop was as below:

			P on Immersive Virtual Realit hedule- (04 th - 08 th January, 20	•	
Date & Day	10:00 - 11.30 AM		12:00-01.30 PM		02:30-04.00 PM
04/01/2021 Monday	Inauguration		Introduction to Augmented Reality and Virtual Reality Prof. Sanjeev Sofat, PEC, Chandigarh		Introduction to Unity 3D (Hands-on) Ajit Kohir, CEO, Avidialabs, Bengaluru
05/01/2021 Tuesday	Hardware and Software required for AR & VR Dr. Sachin Chaudhary, PEC, Chandigarh	& VR audhary, PEC, digarh	Integration of AR & VR Technology in Classroom Dr. Rajeev Agarwal, MNNIT, Jaipur	¥	App Building in Unity (Hands-on) Ajit Kohir, Avidialabs, Bengaluru
06/01/2021 Wednesday	Cloud Computing and Virtual Reality- How they work out together Prof. P.V Sudha, Osmania University	Tea Break	Learning through Gaming entertainment: Immersive & Interactive Experiences Dr. Ialaih Kavati, NIT Warangal	Lunch Break	Hands on with VR Ajit Kohir, Avidialabs, Bengaluru
07/01/2021 Thursday	Real time Applications of AR/VR Prof. K. Shyamala, Osmania University		Case Study on AR/VR Dr. Sachin Chaudhary, PEC, Chandigarh		Stress Management Dr.Prithvi Raj, Kakathiya University,Warangal
08/01/2021 Friday	Challenges and Research Directions in AR/VR Dr. Rajiv Mishra, HT, Patna		Deep Learning Applications to AR/VR Dr. K. Sagar, CBIT, Hyderabad		GOOGLE CARD BOARD- Experienc Virtual Reality in a Simple and Cost Effective Manner Dr. Amith Kamra, Guru Nanak Dev Engineering College, Ludhiana, (Govt. Aided) Punjab, India.

Resource persons:

One week online Faculty Development Program on

IMMERSIVE VIRTUAL REALITY



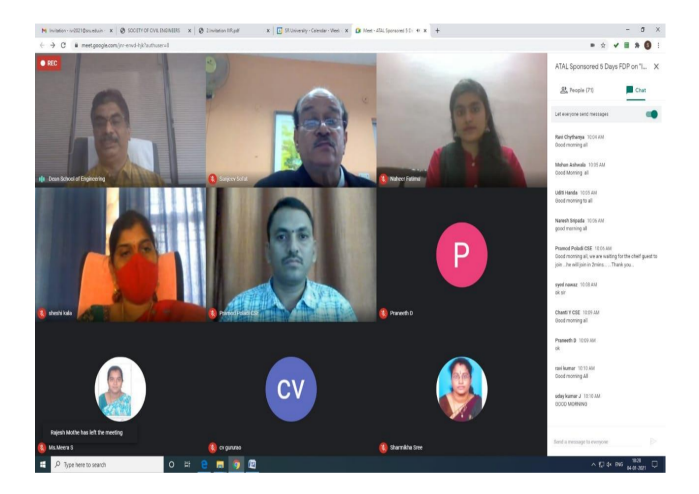




Resource Persons



Clipping of First Day –first Session



The list of participants:-

S.No	Name of the participant (same will be considered for further communications & certificate)	Email (give your ATAL registered mail Id)	Name of the Institution	State	Phone number (give your WhatsApp number)
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			TECHNICAL CAMPUS, HYDERABAD.		
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The screenshots of the FDP sessions taken are given below:

Separte Chamber for Conducting FDP with all setup.



Google Meet Link

https://meet.google.com/jnr-erwd-hjk

DAY WISE FEEDBACK and ATTENDANCE LINKS:

Day - I link:

https://forms.gle/9tKjpocpFustYH33A

Day - 2 link:

 $\underline{https://forms.gle/mw6p81Mif5s1ar9m6}$

Day - 3 link:
https://forms.gle/9hCn9eJf8u43dd476
Day - 4 link :
https://forms.gle/z9ucrPWUB8BxN3588
Day - 5 link:

https://forms.gle/nE11wScQFQYhFokM7

In this FDP, The **Google Forms** are used and Shared at **Google meet**on every day for Feedback and attendance purpose. Final Quiz also conducted at the end of all sessions of the FDP through **Google quiz form**. This Assessment will give the immediate publish of results to their registered mail id of the participants after submitting the results. The Attendance and results were submitted to ATAL web portal.

Link for Assessment:

https://forms.gle/Xy4iqW3b4MAC2Haz9

Feed Back from Participants (Whatsapp Communication)





Proof of Participants got Certificates (Whatsapp Communication)

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One of The Feedback Question:

What were the major takeaways for you from This FDP ON Immersive virtual Reality?

> Answers by Participants:

- The sessions were insightful and informative.
- Knowledge
- All the session were planned and taken in a proper manner
- Lot of information about my domain and encourages for research work.
- Very informative
- Nice session
- Very interesting, informative, Intractive and knowledgeable sessions. Lectures were discussed not only academic prospecs but practical also.
- The technologies discussed here were very interesting and various work ideas can be derived from the FDP.
- It's very helpful for research topic
- Very informative and useful all are useful.
- Nice and informative session
- Research wise I got some idea about how actually things take place and should go on
- Good knowledge
- Updates from experienced and knowledgeable expert faculties
- New idea for research and implementation
- Future products
- Knowledge on incorporation of IoT in infrastructure.
- Resource person are very rich in knowledge also they have field experience.
- We gained more information about the related topic

Participants Overall Feed Back - listed below derived from Google form

Good

- Well organized looking forward to more such webinars and workshop by the institute
- Thank you for organizing such FDP.
- Very nicely organized
- Fully satisfactory
- Thank you for giving opportunity to participate in the FDP and Thank you also for conducting informative FDP session
- Very well organised program, insightful sessions and informative FDP
- Well Coordinated. Insightful sessions and informative FDP.
- There are some technical issues during the session then also you people handled the situation very neatly.... Well planned sessions and organizers, professors were really good at everything...
- Excellent FDP. Thank you.
- Very Thing is fine.
- Feedback form should also be made available on candidates email id for convenience.
- Very well conducted and well qualified speakers.
- Not requried
- Well organised Good choice of speakers Good coordination
- It was all good. No suggestion as such.
- Good fdp
- Overall very good sir
- Informative program
- Very informative no suggestions
- Nice sessions
- Very good FDP
- Nice session
- Very informative and more needful session
- No suggestion, it was wonderful.
- Good conduction
- Waiting for next FDP
- Excellent coordination and Guest speakers
- Good session