Eligibility:

Students and Research scholars from Engineering Colleges/Arts & Science Colleges/Technical Institutions/Universities are eligible

Registration:

There is no Registration Fees. Registration is restricted to 150 participants and will be done on First Come First Served Basis. Participants are requested to fill the online registration from provided in the link given below

- *Accomodation will be provided on payment basis
- *Participants are requested to bring their own laptop (Mandatory)

For Accomodation:

94873 79388 | 87781 92923

Last Date for Registration : 06.08.2024 Selection Notification : 07.08.2024

For Registration: Google Form Link



https://forms.gle/Rqtu6rDEcMPJL9bf6

Resource Person

Smt. SANGEETHA

Software Trainer, Skillsin Corp

CONTACT US:

80980 07065 | 94873 79388 87781 92923 | 94892 29350

ORGANIZING COMMITTEE

Chief Patron

Prof. RM. KATHIRESAN

Vice-Chancellor, Annamalai University

Patron

Prof. R. SINGARAVEL

Registrar (i/c), Annamalai University

Co-Patrons

Prof. ARANGA.PARI

Dean, Faculty of Indian Languages Member syndicate, Annamalai University

Prof. C.KARTHIKEYAN

culty of Engineering and Tech Annamalai University

Conveners

Dr.R. BHAVANI

Professor & Head

Dr.K. SOUNDARARAJAN

Co-ordinator

Dr. V. RATHIKARANI

Professor, Department of Computer Science & Engineering Dr. Ambedkar Chair, Annamalai University

Co-Coordinators Dr.A. PUNITHA

Dr.S.SATHIYA

Dr.K.T.MEENA ABARNA

Department of Computer Science & Engineering Annamalai University



ANNAMALAI UNIVERSITY

(A State University - Accredited with 'A* Grade by NAAC)

ANNAMALAINAGAR - 608002

Dr. AMBEDKAR CHAIR

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING



"WEB DESIGNING"

Date: 8th & 9th August 2024 Venue: AUMTEC'71 HALL FEAT, AU

Organised by

Dr.AMBEDKAR CHAIR

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

Faculty of Engineering & Technology Annamalai University, Annamalainagar - 608002 Tamilnadu, India.

mail @ nwwebdesigning@gmail.com

ABOUT THE UNIVERSITY

In the early 1920s Rajah Sir S. R. M. Annamalai Chettiar founded Sri Minakshi College, Sri Minakshi Tamil College and Sri Minakshi Sanskrit College at Chidambaram, In1928, Rajah Sir S. R. M. Annamalai Chettiar agreed with the local Government to handover the above said institution for establishing a University. Thus, on 01.01.1929 Annamalai University was established as per Annamalai University Act 1928 (Tamil Nadu Act 1 of 1929). One of the most significant developments is the enactment of the Annamalai University Act, 2013 (Tamil Nadu Act 20 of 2013), which has come into force from September 25, 2013. Annamalai University is accredited with 'A+ 'Grade by NAAC in 2022. "The NIRF-2020" by the Ministry of Human Resource Development (MHRD) has ranked the University in the band 101 - 150 in the overall category as well as the University Category. In the Pharmacy Category the ranking is 12th in India. In the Medical Category the ranking is 35th "The Times Higher Education World University Ranking - 2021" has ranked Annamalai University in 1000+ for Overall category. In the Subject Category Ranking, 2021, the University is ranked 601+ for Clinical & Health Subjects, in the band of 801-1000 for Engineering, 801+ for Life Sciences and 1000+ in the Physical Sciences Subjects. "The QS World University Ranking - 2021" has ranked Annamalai University in the band of 301- 350 in Asia Ranking, and 39 in India Ranking. "The CWTS Leiden Ranking 2019", on scientific impact of universities and on universities' involvement in scientific collaboration & scientific performance, has ranked the University at 23 rd based on the number of publications and 7th based on the proportion of publications that, compared with other publications in the same field and in the same year, belong to the top 10% most frequently cited. Among the top 212 ranked institutions for Higher Education. in India the "SCImago Institutional Ranking (2019)" has ranked Annamalai University as 9th in Tamil Nadu and 29th in India. Annamalai University is one of the largest unitary, teaching, and residential Universities in Southern Asia comprising of 10 Faculties and 49 departments of study. This University has played a pivotal role in providing access to higher education to thousands of youth cutting across the social spectrum, especially from economically and socially disadvantaged classes. In this respect, this

University's service to the nation is tremendous.

Dr. AMBEDKAR CHAIR

The Dr.Ambedkar Foundation, (Ministry of Social Justice & Empowerment), Government of India, instituted Dr.Ambedkar Chair at Annamalai University under the thrust area of "Dr. Ambedkar on Human Rights and Social Change" to disseminate Dr. Ambedkar thoughts through teaching, research, and extension.

The chairs will serve as centre of learning and research not only on the subject concerning Dr. Ambedkar's works and philosophy but also on the issues concerning the socio-economic and cultural life as well as biological aspects of scheduled castes and scheduled Tribes, Minorities, Backward Classes and other socially and economically weaker and oppressed sections of the society.

FACULTY OF ENGINEERING AND TECHNOLOGY

The Faculty of Engineering and Technology (FEAT) was established the year 1945, as the second Engineering College of the then composite Madras State

The FEAT celebrated its Golden Jubilee in the Year 1996 and Diamond Jubilee in the year 2005. The FEAT has 11 department of study namely Chemical, Civil, Civil & Structural, Mechanical, Manufacturing, Electrical, Electronics & Instrumentation, Electronics & Communication, Computer Science & Engineering, Information Technology and Pharmacy.

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

The Department of Computer Science and Engineering was established in the year 1984 to meet the demand for well-qualified computer professionals. The various associations and clubs promote the leadership and organizational skills of the students by conducting various academic events throughout the year. Apart from academics, students also involve themselves in activities that inculcate service and team spirit. The department library has more than 7500 books. In addition, it also has e-resources to access journals / magazines with internet facilities. The department houses more than 300 high end computers to meet the requirements of various laboratories. In addition, it has speech and vision laboratory, deep learning laboratory loT laboratory for the benefit of the students to explore in the latest technology. The department has organized two international conferences and several national conferences and workshops. The department has many research projects funded by AICTE, UGC, DST and TNSCST. The department offers UG, PG and Ph.D. programmes in regular mode. B.E. (CSE) programme has been granted NBA accreditation for three years from academic year 2022-2023.

ABOUT THE HANDS-ON TRAINING IN WEB DESIGNING

The Primary Goal of this interactive training program is to provide participants with a comprehensive understanding of Website Design and Development. Web designing is the process of planning, conceptualizing, and implementing the plan for designing a website.

Web design is the art of planning and arranging content on a website so that it can be shared and accessed online with the world. A combination of aesthetic and functional elements, web design is a type of digital design that determines the look of a website -such as its colors, fonts, graphics and user interface Today, creating a website is one of the pillars of having an online presence. Because of this, the world of web design is as dynamic

It is constantly evolving, including mobile apps and user interface design, to meet the growing needs of website owners and visitors alike. Web design is often a collaborative process that combines knowledge and tools from related industries, ranging from web design statistics to SEO optimization and UX. Web designers will often bring together professionals from these areas who can optimize performance and focus on the larger process and outcome.

Today, creating a website is one of the pillars of having an online presence. Because of this, the world of web design is as dynamic as ever. It is constantly evolving, including mobile apps and user interface design, to meet the growing needs of website owners and visitors alike

Web design is often a collaborative process that combines knowledge and tools from related industries, ranging from web design statistics to SEO optimization and UX. Web designers will often bring together professionals from these areas who can optimize performance and focus on the larger process and outcome.

This workshop is the gateway to master the art of web design and development. Dive into the world of HTML, CSS, and JavaScript, learn how to craft stunning, user-friendly websites, and gain practical experience in turning your ideas into tangible online platforms. Join us for an immersive journey that will empower you to build your own websites, create your online presence, or even embark on a career in web development.

"Don't miss this opportunity to unlock your potential and bring your vision to life on the web"