

Dayananda Sagar University
School of Engineering,
Department of Computer Science and Engineering,
Events – 2022-2023

“Demystifying Research Methodology and Effective Technical Writing”

Department of Computer Science and Engineering conducted one day workshop on "Demystifying Research Methodology and Effective Technical Writing " on 2nd July 2022 in a virtual mode. The main Objectives of the workshop is to enable basic knowledge of qualitative research methods, understand the process of research, discuss effective technical writings for publications in journal. The workshop was organized by Dr. Basavaraj N Hiremath, Professor, CSE, Prof. Rashmi Mothkur, Assistant Professor, CSE, Prof. Ambeshwar K, Assistant Professor, CSE. Dr. Tapalina Bhattasali, HoD, Information Technology, St.Xavier's College(Autonomous), Kolkata, Dr. Mahanand B S, HoD of Information Science and Engineering, Sri Jayachamarajendra College of Engineering, JSS Science and Technology University, Mysuru, Dr. V Krishna Murthy, Research Professor, Dayananda Sagar University, School of Engineering, Bengaluru was the resource person of the workshop.


The workshop was highly appreciated by the faculties, research scholars, and the student community. We thank our resource persons for delivering knowledgeable and useful sessions to students, research scholars, and academicians. On completion of the workshop, participants

are likely to have developed the skills to review the literature, develop hypotheses, frame research design, identify sampling techniques and comprehend the role and relevance of the tools for data collection analysis and report writing.


Brochure:

Dayananda Sagar University
Dayananda Sagar Institutions founded in the 60s by one such visionary, late Sri Dayananda Sagar committed to take knowledge to the people, transforms today's students into responsible citizens and professional leaders of tomorrow. Dayananda Sagar University created by an Act of the Karnataka State in 2014, built on this adorable legacy and inspired by its own milestones, meeting the needs of quality higher education in this part of the world. DSU is a proud member of the Dayananda Sagar Institutions family. Founded by Late Sri Dayananda Sagar in the early sixties (with just four students), DSU has morphed into global education power house, spread over five campuses, catering to the education needs of over 17,000 students. Operating under the aegis of the Mahatma Gandhi Vidyapeetha Trust in Bengaluru, DSU has enabled the transformation of tens of thousands of young Indian and international citizens into professionals in diverse specializations.

About the Department
The Department of Computer Science & Engineering was started in the year 2015. It offers four Undergraduate Programmes, namely, B. Tech CS&E, B. Tech CS&E (AI & ML), B. Tech CS&E (Data Science) and B. Tech CS&E (Cybersecurity) which prepares students for the current and future demands of industry and the research world. The Department of Computer Science and Engineering provides a solid foundation and new age skills to our bachelor's level students, to build a career of the future to contribute effectively to the global opportunities. We use innovative curriculum, pedagogy and assessment methods in line with the National Education Policy and in partnership with industry to enable students get not only the breadth of CSE and depth of various specializations, but also to develop personal effectiveness and leadership skills for all rounded development.



Dayananda Sagar University
School of Engineering
Department of Computer Science & Engineering



Virtual Workshop
on
"Demystifying Research Methodology and Effective Technical Writing"
02- July-2022 (Saturday)
(Registration on or before 30th June 2022)
Organized by Department of Computer Science & Engineering

About the Workshop
Research is the systematic and objective process of gathering, recording and analysing data for taking appropriate & meaningful decisions. It connotes study and scientific investment, wherein the researcher takes a more careful look at data to discover all that could be known more deeply about the subject under study. Keeping in view the importance of research methodology, workshop on **Demystifying research methodology and effective technical writing** aims to explore the basic dimensions of research required for participants to rethink about the assumptions that underlie historic paradigms of research. On completion of the workshop, participants are likely to have developed the skills to review the literature, develop hypotheses, frame research design, identify sampling techniques and comprehend the role and relevance of the tools for data collection analysis and report writing.

Objectives of the workshop

- To enable basic knowledge of qualitative research methods.
- To understand the process of research.
- To discuss effective technical writings for publications in journal.

Who can attend
The workshop shall be of immense interest to:

- Faculty Members/Academicians
- Research Scholars
- Students

Mode of workshop : ONLINE

Registration

Registration fee: Free
Please register through the online link:
<https://forms.gle/Ckg4N6YtLEuob4AA6>
or scan the QR code



E-Certificate will be provided at the end of the session to all the participants.
For any queries please contact: **Prof. Ambeshwar K** 6383563742

Time	Topic	Speaker
9.00 am to 10.15 am	Demystifying Research Methodology	Dr. Tapulina Bhattasali HoD of Information Technology, St.Xavier's College Autonomous Kollata.
10.15 am to 11.30 am	Effective Technical Writing	Dr. Mahanand B S HoD of Information Science and Engineering, Sri Jayachamarajendra College of Engineering, JSS Science and Technology University, Mysuru
11.30 am to 11.40 am	Break	
11.40 am to 1 pm	Importance of Discussion chapter in Research	Dr V Krishna Murthy Research Professor, Dayananda Sagar University, School of Engineering, Hevar Main Road, Kadlu Gate, Bengaluru

Conveners
Dr. A.Srinivas
Professor and Dean-SOE
Dr. M R Banga
Professor and Dean-R&D
Dr. Girisha G S
Professor and Chairman, CSE

Faculty Co-Ordinators
Dr. Basavaraj N Hiremath
Professor, CSE
Prof. Rashmi Mothkur
Assistant Professor, CSE
Prof. Ambeshwar K
Assistant Professor, CSE

One-Day Hands-on Workshop on " Creating Articles using LaTeX"

The Ganakanveshana Club of the Department of Computer Science and Engineering conducted a One Day Hands-on Workshop on "Creating Articles using LaTeX" on 13th July 2022. Workshop was organized by Dr. Savitha Hiremath, Dr. Meenakshi Malhotra, Dr. Jayita Saha, Dr. Debanjali Bhattacharya, Prof. Veena M, Prof. Shwetha G S, Prof. Nandini K, Prof. Pooja Goud. The main objective of the workshop was to encourage faculty members to write articles and prepare presentations using Latex. A LaTeX editor is an open-source tool that allows for formatting complex content with applied command tags. This workshop on Latex will facilitate faculty members to be equipped with Latex for creating technical documents and preparation of Slides. It is highly customizable and produces high quality typography. LaTeX makes writing math easy and beautiful. It's used widely in academia and industry for technical writing which requires a lot of mathematical notations. Dr. Debanjali Bhattacharya

gave the Introduction to Latex, Document Structure: Creating Title, Author details, Section and SubSections, Bibliography. Dr. Savitha Hiremath explained Tables and Figures, List, Equations, Multiline Equations, Slide preparation in Latex using Beamer. Dr. Jayita Saha explained how to Write Algorithms in Latex. Dr. Kiran B Malagi explained Paper writing in latex with different class (Springer/ IEEE/ Journal/ Conference formats, Thesis templates).

Brochure:

About Workshop

A LaTeX editor is an open-source tool that allows for formatting complex content with applied command tags. This workshop on Latex will facilitate faculty members to be equipped with Latex for creating technical documents and preparation of Slides. It is highly customizable and produces high-quality typography. LaTeX makes writing math easy and beautiful. It's used widely in academia and industry for technical writing which requires a lot of mathematical notation.

Objectives

- 01 To encourage faculty members to write articles and prepare presentations using Latex.
- 02 To create documents using Typesetting of journal, conference articles, thesis and slide presentations.
- 03 To enable troubleshoot common typesetting errors
- 04 To typeset mathematical equations, tables, and figures within a LaTeX document
- 05 To use BibTeX to generate and modify in-text citations and bibliography entries.

Dayananda Sagar University

School of Engineering
Department of Computer Science and Engineering

गणेश Anveshana

Explore... Discover... Connect Technology.

One-day Hands-on Workshop on Creating Articles using LaTeX

13th July 2022
(Wednesday)
(Registration on or before 12th July 2022)

Organized by
Ganakarveshana Club
Department of Computer Science and
Engineering.

Registration

Mode of Workshop: Offline

Registration Link (Registration is open for all the faculty of DSU and limited to 40 count)

Scan the QR Code or Visit the link to register
Link : <https://forms.gle/2HCzZDQpLcT49EY3>

Conveners

Dr. A Srinivas - [Dean, SOE, DSU]
Dr. M K Banga - [Professor and Dean - R&D]
Dr. Girisha G S - [Chairman, CSE, DSU]

Faculty Co-Ordinators

Dr. Savitha Hiremath	Prof. Veena M
Dr. Meenakshi Malhotra	Prof. Shwetha G S
Dr. Jayita Saha	Prof. Nandini K
Dr. Debanjali Bhattacharya	Prof. Pooja Goud

TIME	TOPIC	RESOURCE PERSON
9:30 - 10:45 AM	Introduction to Latex, Document Structure: Creating Title, Author details, Section and Sub Sections, Bibliography.	Dr. Debanjali Bhattacharya
← Break →		
11:00 - 12:15 PM	Tables and Figures, List, Equations, Multiline Equations, Slide preparation in Latex using Beamer.	Dr. Savitha Hiremath
12:15 - 1:30 PM	Writing Algorithms in Latex	Dr. Jayita Saha
← Break →		
2:30 - 3:30 PM	Paper writing in latex with different class (Springer/ IEEE/ Journal/ Conference formats, Thesis templates)	Dr. Kiran B Malagi

Student Co-Ordinators

Kiran B Malagi - ENG20CS0156
Pratwal J - ENG20CS0258
Geetika Mehta - ENG20CS0105
Anantha Sharma TN - ENG20CS0028
Harvi Shankar V - ENG20CS0286

Photos:





“Outcome-Based Education: Deciphering CO-PO Attainment”

Department of Computer Science and Engineering organized one day workshop on “Outcome-Based Education: Deciphering CO-PO Attainment” on 14th July 2022. The main objectives of the workshop were to acquaint the faculty with the important aspects of Outcome-Based Education, to enable faculty how to formulate Course outcomes while stressing the dos and don'ts while writing Cos, to emphasize the significance of CO-PO mapping, to apprise the faculty of the step-by-step process for COPO attainment. Coordinator of the workshop was Dr. Meenakshi Malhotra, Associate Professor, Prof. Vaidehi Verma, Assistant Professor, CSE. Dr. Anala M R, Professor, ISE, RVCE was the resource person of the workshop. Topics covered in the workshop was Important aspects of the Outcome-Based Education, Establishing The Course Outcomes, CO-PO Mapping Process, Measure CO attainment, Measure PO attainment, Case Study on Attainment of CO, PO, Design of Outcome-based Question Paper. The workshop was highly appreciated by the faculties.

Brochure:

Dayananda Sagar University
Department of Computer Science and Engineering

Cordially invites you to the
Workshop
on
"Outcome-Based Education: Deciphering CO-PO Attainment"

- Objectives
 - To acquaint the faculty with the important aspects of the Outcome-Based Education.
 - To enable faculty how to formulate Course outcomes while stressing the dos and don'ts while writing COs.
 - To emphasize the significance of CO-PO mapping.
 - To apprise the faculty of the step-by-step process for CO-PO attainment.
- Topics to be covered
 - Important aspects of the Outcome-Based Education.
 - Establishing The Course Outcomes
Design of Outcome-based Question Paper
 - CO-PO Mapping Process
 - Measure CO attainment
 - Measure PO attainment
 - Case Study on Attainment of CO, PO

Date
14th July 2022
Time
10:00AM-4:30PM
Mode of Workshop
Offline

Resource Person
Dr. Anala M R
Professor, RVCE

Conveners
Dr. A. Srinivas
Professor & Dean-SOE
Dr. M K Banga
Professor & Dean-R&D
Dr. Girisha G S
Professor & Chairperson-CSE

Coordinators
Dr. Meenakshi Malhotra
Associate Professor-CSE
Prof. Vaidehi Verma
Assistant Professor-CSE

Photos:



Faculty Development Program on AWS

Department of Computer Science and Engineering in association with Brain O Vision, AICTE and Ministry of Education, Government of India successfully conducted a one week Faculty Development Programme on Amazon Web Services(AWS) from August 22nd to August 27th in virtual mode. The event was organised by Dr. Girisha G S, Professor & Chairperson, Dept. of CSE, Dr. Sindhu P. Menon Professor, Dept. of CSE and Dr. Pramod kumar Naik, Associate professor, Dept. of CSE.

The event was inaugurated by Dr. Chandrasekhar Buddha, Chief Coordinating Officer, AICTE. He spoke about the opportunities in Cloud Environment. The resource person for the FDP was Ms. Ysaswi Surabhi, Web Data Analyst at Tech Mahindra, France . She was previously employed with Nissan Automotive Europe as Former SEP & Quality Assurance Manager.

The main objective of the workshop was to enhance the teaching and research capabilities of the faculties which in turn help them in educating the students. It also focussed on giving a detailed information about the configuration of services in AWS Cloud Infrastructure. The targeted audience were faculty from across India.

The speaker addressed the participants and highlighted the importance of Cloud Computing. She also threw light on how Amazon Web Services (AWS) began offering IT infrastructure services to businesses in the form of web services. As the speaker had expertise in this area, a

number of hands-on sessions were conducted to demonstrate the facts explained. She also took up several questions thrown by the participants. Around 100+ faculties participated in the workshop

Day 1 started with inauguration and a small session by the resource person, giving an introduction to Cloud computing. On Day2, she taught about EC2 and how to launch a windows instance. On Day 3, she touched upon various aspects of cloud computing like types of cloud and in the hands on session, demonstrated launching of a single security group with multiple instances. On Day 4, the launching of web server both manually and automatically was demonstrated. Finally on Day 5, EC2 and EBS options were explained followed by ELB and ASG. In the hands on session, launching of web server both manually and automatically were shown. At the end of the FDP, feedback from participants was taken and it was found to be satisfactory.

Additional Information

Brochure:

Dayananda Sagar University
 Bangalore Campus, Campus 02, Near Halli, 9th
 Floor, Near Bank, Bangalore 560018

School of Engineering
 Department of Computer Science & Engineering

ONE WEEK VIRTUAL FACULTY DEVELOPMENT PROGRAM ON AMAZON WEB SERVICES (WILH HANDS-ON)
22nd To 27th - Aug 2022
 06:30 PM - 08:00 PM

Resource Persons from Industry
Free Registration
 Organized by Department of Computer Science & Engineering

IN ASSOCIATION WITH:
 BRAIN O VISION
 DE. BURESHA CHANDRASEKHAR
 Chief Coordinating Officer 'AICTE'
 HONORABLE CHIEF GUEST - FOR EVENT

aws
 Amazon

Dayananda Sagar University

Dayananda Sagar Institutions founded in the 50s by one such visionary, late Sri Dayananda Sagar, committed to take knowledge to the people, teachers, today, guides, and responsible citizens, and professional leaders of tomorrow. Dayananda Sagar University created by an Act of the Karnataka State in 2014, built on the noble legacy and inspired by its own milestones, meeting the needs of quality higher education in this part of the world. DSU is a proud member of the Dayananda Sagar Institutions Family, founded by Late Sri Dayananda Sagar. In the early 1960s, with just four students, DSU has marked the 2000th anniversary of its founding. It has continued catering to the education needs of over 17,000 students, operating under the wings of the National Councils Higher Education. From its beginning, DSU has evolved the study mode of tens of thousands of young Indian and international citizens, professionals in diverse specializations.

About the Department

The Department of Computer Science & Engineering was started in the year 2015. It offers four Undergraduate Programmes, namely, B. Tech. CSE, B. Tech. CSE (AI & ML), B. Tech. CSE (Data Science) and B. Tech. CSE (Cybersecurity), which prepares students for the current and future demands of industry and the research world. The Department of Computer Science and Engineering provides a solid foundation and new-age skills to our students, to enable them to build a career of their choice, to contribute effectively to the global opportunities. We use a mixture of traditional, emerging and emerging methods in line with the National Education Policy and in partnership with industry to enable students to gain not only the breadth of CSE and depth of various specializations, but also to develop personal effectiveness and leadership skills for all rounded development.

WHY AWS IS IMPORTANT?

Amazon Web Services (AWS), a subsidiary of Amazon, is a secure cloud computing platform. It offers over 200 fully-featured services from data centers across the globe and has millions of customers, including startups, large enterprises, and leading government agencies. Technical professionals with AWS skills can look forward to several career paths based on AWS roles or specific cloud services.

As per PayScale data last updated on March 02, 2022, the average salary for AWS professionals is 7.0PA in India. This includes professionals from across different disciplines such as site reliability, software development, and data engineering.

Objectives of the FDP

- To enhance the teaching and research capabilities of the faculties which in turn help them in educating the students.
- To give a detailed information about the configuration of services in AWS cloud infrastructure.

Conveners
Dr. Uday Kumar Reddy K R
 Professor and Dean-SCOE

Dr. M. K. Bengu
 Professor and Dean-IT and LT

Dr. Girisha S S
 Professor and Chairman, CSE

Faculty Co-Ordinators
Dr. Sindhu P. Menon
 Professor, CSE

Dr. Pramod Naik
 Associate Professor, CSE

Registration

Please register through the online link:
<https://brainovision.in/FDP-faculty/>

Registration on or before 20th Aug 2022, 4:00pm

Use Host College Code: Dayananda Sagar University

Certificates will be provided to the attendees by AICTE & BOV

Hands-on Skill Development Program on Data Acquisition Methods

Department of Computer Science and Engineering conducted Five days Skill Development Program on 'Data Acquisition Methods' from 22nd August to 26th August 2022 for the 5th Semester students and organized by Dr. Niranjana Appaswamy Associate Professor, CSE. The speaker of the workshop was Dr. Aman Chawla, Associate Professor, CSE. The main objective of the workshop is to understand basics concepts of signal acquisition, become familiar with the types of signals that may be acquired from an environment, to know and apply advanced methods of signal analysis, perform basic data input-output in python and to design GUI in python. Workshop was

"Towards demystifying deep learning: a simple asymptotic model for overparameterized learning"

Department of Computer Science and Engineering conducted Interactive Talk on "Towards demystifying deep learning: a simple asymptotic model for overparameterized learning" on 29th August 2022. Dr. Aman Chawla, Associate Professor, CSE was the organized and Prof. Anant Sahai, U C Berkeley, USA was the resource person of the event. The main objective of the event was to a student, that modern deep learning is a collection of arcane mantras and rituals that must be performed in the right way for good results to emerge as if by divine intervention.

Brochure:



The brochure is a rectangular flyer with a light grey background. At the top left is the Dayananda Sagar University logo, and at the top right is a 100th anniversary logo. The text is centered and reads: 'Dayananda Sagar University Department of Computer Science and Engineering INTERACTIVE TALK ON "Towards demystifying deep learning: a simple asymptotic model for overparameterized learning"'. Below this, it provides registration and venue information: 'Registration Link: https://forms.gle/eZs9oaN6suwcyYzVA', 'Date :29/08/2022', 'Time: 9 am to 10.30 am', and 'Venue : Online'. It also includes a 'Google Meet Link: https://meet.google.com/vbg-rkec-aa'. At the bottom, it lists the speaker, faculty co-ordinator, and conveners with their respective titles and affiliations.

Dayananda Sagar University
Department of Computer Science and Engineering

INTERACTIVE TALK ON

"Towards demystifying deep learning: a simple asymptotic model for overparameterized learning"

Registration Link:
<https://forms.gle/eZs9oaN6suwcyYzVA>

Date :29/08/2022
Time: 9 am to 10.30 am

Venue : Online

Google Meet Link:
<https://meet.google.com/vbg-rkec-aa>

Speaker :
Prof. Anant Sahai
Department of Electrical Engineering
and Computer Science
University of California at Berkeley
Berkeley, California
USA

Faculty Co-ordinator:
Dr. Aman Chawla
Associate Professor
Department of Computer Science
and Engineering
Dayananda Sagar University

Conveners:
Dr. Udaya Kumar Reddy K R
Professor and Dean-SOE
Dr. M K Banga
Professor and Dean-R&D
Dr. Girisha G S
Professor and Chairman, CSE

Software Testing: Techniques and Applications

Department of Computer Science and Engineering conducted 5 days value added course on Software Testing: Techniques and Applications from 6th September to 10th September 2022. The event was organized by Prof. Reshma B, Assistant Professor, CSE and Prof Arun kumar Khannur, Associate Professor, CSE was the speaker of the event. The main objective of the event was to introduce software testing and levels of testing, to introduce black box, white box and grey box testing techniques, to understand verifications and validations in each phase of SDLC, to learn through case studies and apply the learnings in software.

Photos:



Brochure:



Dayananda Sagar University
Department of Computer Science and Engineering
 Cordially Invites You to the
Value Added Course on



**Software Testing:
 Techniques and Applications**

6th Sep to 10th Sep 2022
 Timing: 9 AM to 1 PM | Offline Course | Batch Size: 60 Participants

The Finest Cohesive Blend of Splendid Powerful
 Insights, Superior Practices, and Great Ideas to Prepare
 You Do Software Testing the Way Industries Do

Offered to
V Sem B. Tech. Students

Registration Link: <https://forms.gle/NJb8Gj67YJmQVUXA>

Dayananda Sagar University

DSU is a State Private University under the Karnataka Act No 20 of 2013 and is founded under aegis of Dayananda Ganesh Vajpey Prarthana (DSU) Trust, having its campus at Innovation Campus, Huddu Gate, Hosur Road, Bangalore - 560 134, HIGRA. DSU started functioning in the year 2005, with the vision of becoming a world-class academic institution of excellence by attracting and retaining the best professionals and creating conducive environment of higher learning or co-creation with collaboration in a world class campus where potential and creativity excel. DSU offers undergraduate, post graduate, and executive education programmes under different schools that include School of Engineering, School of Law, Commerce and Management Studies, Basic and Applied Science, Health Sciences, Arts-Design and Humanities, and Medical Education and Research.

About the Course

This Course on "Software Testing: Techniques and Applications" will make the students to learn about software testing and types of tests carried on different phases of software development life cycle (SDLC). The course is delivered as a workshop mode so that students can work on different case studies and learn. The course covers different levels of software testing. It also covers about box testing, white box testing, and grey box testing, special tests, non-functional tests, and software testing life cycle (STLC) and its phases. By attending this workshop, the students develop in-depth knowledge about various software testing so that they get ready for career opportunities in software testing in industry. The course will be delivered by a subject matter expert of international repute.

Course Objectives

- To introduce Software Testing and levels of testing
- To introduce black box, white box, and grey box testing techniques
- To understand verifications and validations in each phase of SDLC
- To learn through case studies and apply the learnings in software

Course Coverage

Introduction to Software Testing (3 Hours)

- Intending Purpose, Verification and Validation, SDC, Software and Software Structure, Software Testing across SDLC Phases, Types of Testing: White Box, Black Box, and Grey Box Testing, STLC

Structure and Levels of Software Testing (1 Hour)

- Software Testing at Different Levels: Unit, Module, System, Regression, Re-Testing, User Acceptance Testing, Alpha and Beta Testing, Pilot of Field Testing, Software Testing and its types.

Requirements Specification and System Testing (4 Hours)

- Requirements Review, Use Cases, State Transition Diagram, Test Scenarios

Functional Specification and Module Testing (1 Hour)

- Functional Specification Review, Integration Testing

Architecture & Design Phase: Reviews and Testing (4 Hours)

- Architecture Review, Design Review, Integration Testing, Understanding Business Rules and Black Box Testing: Basic Techniques

Coding Phase (4 Hours)

- White Box Testing: Static Testing, White Box Testing

Other Tests (2 Hours)

- Ad hoc Testing Techniques, Non-Functional Testing

Bug Reporting and Classification (2 Hours)

- Bug reporting and Resolution, test case reporting

Best of Actionable Insights on Testing !

	Convenors:	Co-ordinator
 <p>Subject Matter Expert: Prof. Arunkumar Khannur Associate Professor, CSE Department - DSU</p>	<p>Dr. Udaya Kumar Reddy K R Dean, SoE, DSU</p> <p>Dr. Girisha G. S. Chairman, Dept of CSE, SoE, DSU</p>	<p>Prof. Reshma B. Dept of CSE, SoE, DSU Mobile#: 8800133293 Email: reshma-cse@dsu.edu.in</p>

“Top 3 Careers to pursue after Engineering”

Department of the Computer Science & Engineering conducted a seminar on Top 3 Careers to pursue after Engineering on 14th October 2022. The event was conducted by Dr. Revathi V, Associate Professor, CSE. The first speaker of the event was Mr. Sandeep Andari, The Gate Academy having experience in GATE exam teaching focused on how there are abundant opportunities for engineers with GATE. The second speaker Mr Sameer, Expertise in Abroad & Management education focused on Management Education and discussed about competitive exam like GRE, GMAT.

The students were encouraged to start their preparations for GATE , GRE and GMAT as they would only benefit them in the future and provide a different direction from the ones they were focussing on. It also adds more weight if the GATE rank and score is added in one’s resume in the Corporate world. There were about 90 attendees in attendance for the event and it was an interactive session where many students raised their questions and cleared their

doubts regarding the talk. This entire event was deemed successful with majority participation from the attendees.



Brochure:

IMS in Association with
Department of Computer Science & Engineering
DAYANANDA SAGAR UNIVERSITY

TOP 3 CAREERS TO PURSUE AFTER ENGINEERING

A session by
Mr. Sandeep Adari | Mr. Sarvendu Mishra
(M.Tech from NIT-Karnatak | 20+ year Mentorship Exp.)

(Attendees will get FREE Starter Pack Access)

14th Oct, 2022
02:00PM Onwards
Venue- S204,Block B

Link to Register- <http://tiny.cc/DSUBeminar>

Dr. Udaya Kumar Reddy K R
Dean, SOE

Dr. Revathi V
Associate Prof. CSE
Coordinator

Dr. Girisha G S
Prof. & Chairperson
CSE

Mahesh Singh Shaan,
Kunal Jaiswal
Student Coordinators

IMS GATE ACADEMY
ACADEMY OF EXCELLENCE IN LEARNING

QUANTUM COMPUTING: INTO A NEW REALM OF MACHINE LEARNING AND CRYPTOGRAPHY

Department of the Computer Science & Engineering conducted a workshop on QUANTUM COMPUTING on 14th October 2022. The event was conducted by Dr Meenakshi Malhotra, Associate Professor, CSE and Dr. Jayavrinda Vrindavanam V, Chairperson, CSE (AI and ML).. Quantum Computing seems like a very promising field and this workshop aimed at providing the students a baseline so that they can take up projects or research in this field in the future. Ms. Ishika Giroti and Ms. Jeevan Kumar A Das, 7th semester CSE students were the speaker of the event. Speaker covered Quantum Mechanics-Quantum Laws, Properties; Quantum Computing-Qubit, Quantum Gates, Quantum Circuits; Why Quantum Computing?- Advantages & Challenges, Classical Machine Learning, Types of learning, Support Vector Machines Quiskit Fundamentals and Introduction to IBM Quantum Experience platform-Quantum Machine Learning, Quantum Support Vector Machines ; Implementation of QSVM model for heart disease detection, Classical Cryptography-Types of cryptographic algorithms, Quantum Cryptography, Quantum Key Distribution, BB84 Protocol, Implementation of BB84 protocol; Post Quantum Cryptography.

Photos:



Brochure:

DAYANANDA SAGAR UNIVERSITY
SCHOOL OF ENGINEERING
Department of Computer Science Engineering

QUANTUM COMPUTING: INTO A NEW REALM OF MACHINE
LEARNING AND CRYPTOGRAPHY

14th October 2022
Dayananda Sagar University,
Innovation Campus,
A block, Gallery Hall 2
1:30pm - 4:30pm

SPEAKERS
Jeevan Kumar A Das, 7th sem CSE
Ishika Giroti, 7th sem CSE

Under the guidance of:
Dr. Meenakshi Malhotra, Associate Professor, CSE
Dr. Jayavrinda Vrindavanam V, Chairperson, CSE (AI and ML)

REGISTER
[Register Here!](#)

7019359234
9108090540

invited to deliver Training to Students of Vien Dong Institute, Vietnam

Dayananda Sagar University (DSU) has partnered with VEnable Management Services Pvt Ltd company to impart education related services in the Asia Pacific region. On the request of Vien Dong College, HCMC, Vietnam, twelve days of training was delivered on Java and ReactJS to the students during November 14-26, 2022 at Vietnam by Dr. Niranjana Appaswamy, Associate Professor and Prof. Ambeshwar Kumar, Assistant Professor of Department of CSE, School of Engineering, DSU respectively. The training was well received and very well appreciated.

Dr. Bondu Venkateswarlu, Associate Professor and Prof. Gousia Thaniyath, Assistant Professor assisted the faculty in fine-tuning the syllabus as well as content delivery as the members of the technical review committee. Prof. Arunkumar Khannur, Associate Professor Centre for Capacity Building and Consultancy Services, DSU coordinated the initiative along with Mr. Sandip Acharya, Co-Founder of Venable with the support and guidance of Dr. D. Premachandra Sagar - Pro Chancellor, Prof. H.P.Khincha - DSU Evangelist, Dr. KNB Murthy - Vice Chancellor, Dr. Uday Kumar Reddy – Dean School of Engineering, and Dr. Girisha – Chairman of CSE of DSU.

Photos:



“APPLICATION DEVELOPMENT USING SPRING BOOT”

The Ganakanveshana Club of the Department of Computer Science and Engineering conducted a Day Hands-on Workshop on "Application Development using Spring Boot" on the 03rd of December 2022. The workshop was organized by Dr. Savitha Hiremath, Associate Professor, Prof. Shweta G S, Assistant Professor, and Prof. Nandini K, Assistant Professor, CSE.

Mr. Bineet Kumar Jha, Senior Consultant at CGI was the resource person for the workshop. The main objective of the workshop was to give a hands-on experience in developing web(MVC) applications using Springboot. Students learned how to perform DB interactions using JPA, how to perform API testing using JAVA SPRINGBOOT AND POSTMAN, Students were made familiar with the underlying concepts used in Mocknit/Junito, Thymeleaf: front end and MySql. Around 50 students participated in the workshop, rating the

event with a positive feedback.





Brochure:



ALUMNI TALK: HOW ENGINEERING IS NOT JUST A DEGREE BUT RATHER A TRANSITION OF MINDSET

The Department of Computer Science and Engineering, under the Alumni Talk Series conducted its first on the topic "How Engineering is not just a degree but rather a transition of mindset" on the 3rd of December 2022. The event was organized by Prof. Rashmi Mothkur, Assistant Professor (CSE), and Prof. Reshma B , Assistant Professor(CSE). The objective of the talk was to encourage, foster and promote close relations between the alumni and current batch of students, to provide guidance to the present students in their endeavor for better

employment and future studies. The establishment of this season of the Alumni Talk Series started with the motivation to utilize the industrial experiences of the university's alumni for the benefit and progress of the current undergrads.

The resource Person for this talk was Miss. Varsha Revanur, Product Manager in SIXT Research and Development, Bangalore from the CSE batch of 2016. Topics covered by the speaker were - 'How 4 years evolves your thinking to tackle not just coding problems but also your approaches to solve everyday real world problems', 'The various departments/roles of a corporate office', 'The importance of self-motivation in the journey to get your dream job'.

Brochure:

Dayananda Sagar University
School of Engineering,
Kudlu Gate, Hosur Main Road, Bengaluru-560068

Department of Computer Science and Engineering

ALUMNI TALK SERIES

Session 1
**Topic : How Engineering is not just a degree
but rather a transition of mindset**

Saturday, 3rd December, 2022
Time: 9.30am -10.30 am

Meet Link:
meet.google.com/nhy-aadu-rdp

Registration Link:
<https://forms.gle/fvS1Xjn2MQSyf9vb8>

Speaker Details
Varsha Revanur
Product Manager, SIXT Research and Development, Bangalore.
Batch :2016-2020, Dept of CSE.

Faculty Coordinators
Prof.Rashmi Mothkur
Prof.Reshma B

BUSINESS INTELLIGENCE TOOLS

The department of Computer Science and Engineering conducted a 3-day Hands-on Workshop on "Business Intelligence Tools" from 9th to 11th December 2022. The workshop was organized by Dr. Sindhu P Menon, Associate Professor, Prof. Kalpana B N, Assistant Professor, and Prof. Ankita Singhai, Assistant Professor, CSE.

Mr. Venkat Durga Sriram, Application Developer Senior Data Analyst in Accenture Solutions Pvt. Ltd., Bangalore, was the distinguished resource person of the event. The workshop was conducted for the M.Tech students of the CSE department. The aim of the workshop was to make aware the importance of Business Intelligence, to understand the working of Power BI Business Intelligence Tool and to understand the underlying concepts of Tableau Business Intelligence Software.



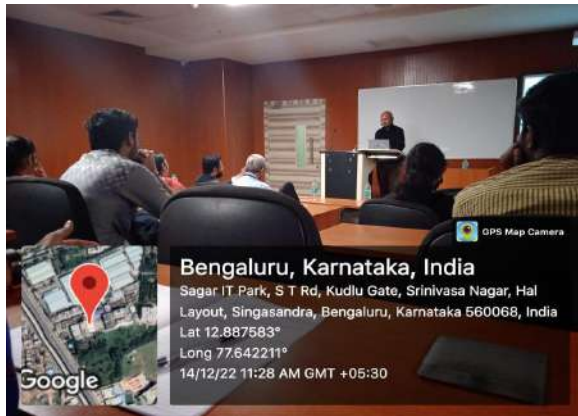
Brochure:

 <p>Dayananda Sagar University Innovation Campus, Campus 2, Near Kudlu Gate Hoosur main road, Bangalore - 56</p> <p>School of Engineering Department of Computer Science & Engineering</p>  <p>3 Days Workshop on Business Intelligence Tools</p>  <p>9th - 11th December 2022 Location - B Block G034</p> <p>Organized By Department of Computer Science and Engineering</p>	<p>DAYANANDA SAGAR UNIVERSITY</p> <p>Dayananda Sagar Institutions founded in the 60s by one such visionary, late Sri Dayananda Sagar committed to take knowledge to the people, transforms today's students into responsible citizens and professional leaders of tomorrow. Dayananda Sagar University created by an Act of the Karnataka State in 2014, built on this adorable legacy and inspired by its own milestones, meeting the needs of quality higher education in this part of the world. DSU is a proud member of the Dayananda Sagar Institutions family. Founded by Late Sri Dayananda Sagar in the early sixties (with just four students), DSU has morphed into global education power house, spread over five campuses, catering to the education needs of over 17,000 students. Operating under the aegis of the Mahatma Gandhi Vidya Peetha Trust in Bengaluru, DSU has enabled the transformation of tens of thousands of young Indian and international citizens into professionals in diverse specializations.</p> <p>ABOUT THE DEPARTMENT</p> <p>The Department of Computer Science & Engineering was started in the year 2015. It offers four Undergraduate Programmes, namely B.Tech CS&E, B.Tech CS&E (AI & ML), B.Tech CS&E (Data Science) and B.Tech CS&E (Cybersecurity) which prepares students for the current and future demands of industry and the research world. The Department of Computer Science and Engineering provides a solid foundation and new age skills to our bachelor's level students, to build a career of the future to contribute effectively to the global opportunities. We use innovative curriculum, pedagogy and assessment methods in line with the National Education Policy and in partnership with industry to enable students get not only the breadth of CSE and depth of various specializations, but also to develop personal effectiveness and leadership skills for all rounded development.</p>	<p>RESOURCE PERSON</p>  <p>Mr. Venkat Durga Sriram Application Developer, Senior Data Analyst Accenture Solutions Pvt. Ltd. Bangalore</p> <p>OBJECTIVE OF THE WORKSHOP</p> <ul style="list-style-type: none"> To understand the importance of Business Intelligence To understand the Power BI Business Intelligence Tool To understand the basic concept of Tableau Business Intelligence Software. <p>CONVENERS</p> <p>Dr. Uday Kumar Reddy K R Professor and Dean, SOE</p> <p>Dr. M. K. Banga Professor and Dean, R & D</p> <p>Dr. Girisha G S Professor and Chairman, CSE</p> <p>FACULTY COORDINATOR</p> <p>Dr. Sindhu P Menon Professor, CSE</p> <p>Prof. Kalpana B N Assistant Professor, CSE</p> <p>Prof. Ankita Singhai Assistant Professor, CSE</p> <p>Registration Link or QR Code https://forms.gle/aDqzmLPmVhLkxh796</p> 
--	---	--

“Earth Observation Satellite Images Processing”

The department of Computer Science and Engineering conducted a seminar on “EARTH OBSERVATION SATELLITE IMAGE PROCESSING” on 14th December 2022. The event was organized by Dr. Rajesh TM, Associate Professor, Dr. Tina Babu, Assistant Professor, Prof. Nandini K, Assistant Professor, CSE. Dr. P S Diwaker, ISRO Chair, Professor, IAS

was the resource person of the event. The targeted audience was 3rd year students of all the programs of the Department of CSE. The course was organized in offline mode. Around 30+ students attended the webinar. The Seminar covered practical knowledge on different topics including types of satellite images which helps in better visualization, brief understanding of data fusion methods like multispectral, Hyperspectral etc, and understanding how to predict glacier loss over the years. All students were trained on both theoretical and practical knowledge of the satellite image processing. At the end of the seminar a feedback was taken from the students and it is found to be satisfactory.



Bengaluru, Karnataka, India
 Sagar IT Park, S T Rd, Kudlu Gate, Srinivasa Nagar, Hal
 Layout, Singasandra, Bengaluru, Karnataka 560068, India
 Lat 12.887583°
 Long 77.642211°
 14/12/22 11:28 AM GMT +05:30



Bengaluru, Karnataka, India
 1st Floor, Hosur Rd, Kudlu Gate, Srinivasa Nagar, Hal
 Layout, Singasandra, Bengaluru, Karnataka 560068, India
 Lat 12.887606°
 Long 77.642638°
 14/12/22 10:19 AM GMT +05:30

Brochure:



DAYANANDA SAGAR UNIVERSITY
Innovative Campus, Campus 3, Near Kudlu Gate Hosur
 Main Road, Bangalore - 56

School of Engineering
 Department of Computer Science & Engineering

**SEMINAR
 ON
 EARTH OBSERVATION
 SATELLITE IMAGE
 PROCESSING**

14th December 2022
 9:30 AM Onwards
 Gallery Hall, A Block

DAYANANDA SAGAR UNIVERSITY

Dayananda Sagar Institutions founded in the 60s by one such visionary, late Sri Dayananda Sagar committed to take knowledge to the people, transforms today's students into responsible citizens and professional leaders of tomorrow. Dayananda Sagar University created by an Act of the Karnataka State in 2014, built on this adoring legacy and inspired by its own milestones, meeting the needs of quality higher education in this part of the world. DSU is a proud member of the Dayananda Sagar Institutions family. Founded by Late Sri Dayananda Sagar in the early sixties (with just four students), DSU has morphed into global education power house, spread over five campuses, catering to the education needs of over 17,000 students. Operating under the aegis of the Mahatma Gandhi Vidya Peetha Trust in Bengaluru, DSU has enabled the transformation of tens of thousands of young Indian and international citizens into professionals in diverse specializations.

ABOUT THE DEPARTMENT

The Department of Computer Science & Engineering was started in the year 2015. It offers four Undergraduate Programmes, namely, B.Tech CS&E (AI & ML), B. Tech CS&E (Data Science) and B. Tech CS&E (Cybersecurity) which prepares students for the current and future demands of industry and the research world. The Department of Computer Science and Engineering provides a solid foundation and new age skills to our bachelors level students, to build a career of the future to contribute effectively to the global opportunities. We use innovative curriculum, pedagogy and assessment methods in line with the National Education Policy and in partnership with industry to enable students get not only the breadth of CSE and depth of various specializations, but also to develop personal effectiveness and leadership skills for all rounded development.



SPEAKER



DR. P.G. DIWAKAR
 Director,
 Earth Observation & Disaster Management,
 ISRO Chair Professor, NIAS
 INDIA

PATRONS

Dr. Uday Kumar Reddy K.R.
 Dean, SOE
 Dr. M. K. Banga
 Dean, R & D
 Dr. Gresha G.S.
 Professor & Chairman, CSE

ORGANISERS

Dr. Ritesh TM
 Associate Professor, CSE
 Dr. Tina Babu,
 Assistant Professor, CSE
 Prof. Nandini K.
 Assistant Professor, CSE

COORDINATOR

Dr. Gopal Jeshi Sharma,
 Professor, CSE

“Full Stack Development Coding Challenge”

Department of Computer Science & Engineering under FSD Club conducted coding challenge for “Full Stack Development” on 24th December 2022. This was exclusively organized for students of third semester from Dept. of CSE. The event was organized by Prof. Gousia Thahniyath, Prof Chhaya S Dule, Dr. Santhosh Kumar, Prof. Meghana G, Prof. Poojashree, Prof. Sindhu N, Prof. Amruta B. The objective of conducting this coding challenge was that students can take part in coding activities to build a team player and leadership qualities among them. To develop creative, technical and critical thinking among

students. To develop a functional web application by using various framework and methodologies of full stack development with the aim to resolve a real world problem with best possible solutions. Total 22 teams were participated in the Aptitude round, 7 teams who perform in the aptitude test were sent for the development round. The remaining students who could not qualify aptitude round were given chance to participate in Buzzer Round and selected students in buzzer round will be given chance to participate in Triangle round, 3 teams were selected from this round. Triangle round is conducted for participants who did not qualify Buzzer round and from 3 top teams, 2 teams were selected for Development round. The selected students from first round, second round and third round participated in development round. They were given task to develop web application using HTML, CSS, Javascript , Nodejs . They can use any components to develop their web application. The remaining team members were given chance to participate in Treasure hunt round. One team is selected from this event and prize is given. First Prize in Development round is given to Ganesh, Amar Khan, Patel Mohammad, Second Prize is given to Sohana R, Akshaya B, Nanditha N, Niharika R and third prize is given to Pragati P Kamarla, Nuthan B, Pavananda K S, M J Ankitha Koushik. Treasurer Hunt prize is given to Ekta Ghosh, Deepti Gurjar, Divyanka Jain Singhvi, Kavin Adarsh.





Brochure:

Department Of
Computer Science & Engineering

IN ASSOCIATION WITH

**FULL STACK
DEVELOPMENT
STUDENT'S CLUB**

**FULL STACK
DEVELOPER
CODING CONTEST**

ON
24TH DEC

LOCATION:
**B-BLOCK
ROOM NO-6036**

Registration Link
 Register through the Link
 or Scan the QR Code
<https://forms.gle/4K338L18W1>
 Join Telegram Group
 through the Link or Scan
 the QR Code
<https://t.me/FullStackCodingContest>

OBJECTIVES

1. To increase students to take part in coding contests.
2. To build team spirit and leadership qualities among students.
3. To develop creative, technical and critical thinking among students.
4. To develop a theoretical and application by using various frameworks and methodologies of Full Stack Development with the aim to resolve a real world problem with the best possible solution.

**WIN
Exciting
Prizes**

**FACULTY
COORDINATORS**

- Prof. Souleja J hahnalyath
- Dr. Santosh Kumar
- Prof. Chhaya S Dule
- Prof. Meghana S
- Prof. Poole Shree H R
- Prof. Sindhu A
- Prof. Amruta B

TIMING SCHEDULE

08:30 am to 09:00 am - Registration
 09:00 am to 02:00 pm - Contest
 02:00 pm to 03:30 pm - Designing the Application
 03:30 pm to 05:00 pm - Lunch Break
 05:00 pm to 06:00 pm - Registration for Results

CONVENERS

- Dr. Udaya Kumar Reddy K R
Dean of SOE-DGU
- Dr. Girisha G S
Chairman CSC-DGU

**STUDENT
COORDINATORS**

<p>5TH SEM</p> <ul style="list-style-type: none"> • Siddhant Kumar H • Mohammed Hani • Karthik Raj Shroopada • Mohammed Taseer 	<p>7TH SEM</p> <ul style="list-style-type: none"> • Aaradh • Anshu V R • Akshay V R • Abhishek Kishan
---	--

Visit To Research Department of Gandhi Krishi Vigyan Kendra (GKVK) University of Agricultural Sciences Bengaluru

Third year B Tech (CSE) students Kavya M Badiger, Chandana C P, Chethana P, Divya, together with their special topic supervisor, Dr. Basavaraj N Hiremath, Professor (CSE) visited the GKVK University campus on December 29, 2022, to have a better understanding of field data gathering in the plant house. The tour began with a visit to a polyhouse. Dr. Murali Mohan K and Dr B G Hanumantharaya, together with the farmers, reviewed farming techniques, plant diseases, and the challenges they confront sustaining crops in polyhouses. Papaya and banana were the crops that were farmed, and papaya was chosen to be grown in polyhouses because the output in open fields was falling owing to the rapid spread of viral disease. In the polyhouse, they were permitted to capture real-time data [temperature and humidity]. Then they were accompanied by Professor Manjunath and a meteorological department observer. They learned about manual and self or automatic climatic parameter measuring units [rainfall, solar radiation, soil temperature at different depths, wind speed and direction, etc.]. Manual measuring instruments included the rain gauge for measuring precipitation and the pyranometer for monitoring sun radiation. Self-measuring unit includes a combination of all cloud-connected parameter measuring units.



Visit to CDSIMER campus

Computer Science and Engineering final Year students Aishwarya Gangyada, Deeksha Y D, Manjari U, Meghana G, Ritika G M, Sathvika Patil proposing a health care application project employing artificial intelligence techniques under the supervision of Dr. Basavaraj N. Hiremath Professor, CSE. For taking healthcare specialists suggestion student visited CDSIMER campus on December 21st, 2022 at Dr. Shiva Murthy's invitation, for a meeting to understand the domain knowledge with the physicians. Then the formal proposal and specification document is prepared for reviews. They meeting with Dr Anil Kumar H

Professor and Head, General Medicine to know the understanding of disorders in thyroid glands in medical diagnostics and their challenges in diagnostic methods.



Outreach Program: Road Safety and Traffic Awareness

The department of Computer Science Engineering and Computer Science & Technology conducted an Outreach Program on “Road Safety and Traffic Awareness” on 10th January 2023 for all DSU students. The aim of the program is to provide road safety information for road users to encourage safer road user behaviour among current and prospective road users and reduce the number of people killed and injured on our roads every year. The event was organized by Dr. Girisha G S, Chairman CSE and Dr. M Shahina Parveen, Chairperson CST. The speaker of the event was Mr. Santosh, Sub. Inspector Electronic City, Bangalore. He started interacting with students and shared road safety measures with students and their importance. He talked about the importance of road regulations to protect our lives and others.

Students were educated on the statistics for road accidents, where Bangalore ranked second behind Delhi. As of 2010, there were 6490 accidents resulting in 791 deaths. As it turns out, 50% of all accident victims are students which is why we need to be educated on road safety. Most students, especially those who’ve just turned 18 tend to not have a driver’s license but it is extremely important. Without a license, one wouldn’t be able to file an FIR or claim insurance. Being educated on road safety and traffic rules is extremely important since most people tend to be unaware of the rules and a lack of knowledge contributes to more casualties. We were shown several articles about the accidents that have happened in Bangalore, which only further highlight the recurring severity and the harsh reality of such accidents. The students were taught about the appropriate authorities to contact in case of any concern about road safety instruments such as skywalks and zebra crossings since 50% of fatal accidents involve pedestrians. They were encouraged to write letters to the concerned authorities to request improvements of roads around the college.

Photos:



 **DAYANANDA SAGAR UNIVERSITY** 

DEPARTMENT OF COMPUTER SCIENCE & TECHNOLOGY
And COMPUTER SCIENCE ENGINEERING
organizing an Outreach Program on
Road Safety and Traffic Awareness



Speaker
Mr. Santosh
Sub. Inspector Electronic City
Bangalore

Objective:
To provide road safety information for road users to encourage safer road user behaviour among current and prospective road users and reduce the number of people killed and injured on our roads every year.

Date: 10-01-2023
Time: 11:00 AM
Venue: Gallery Hall 1

Organizers
Dr. Girisha G S,
Chairman CSE
Dr. M. Shahina Parveen
Chairperson CST

Convener
Dr. Uday Kumar Reddy K R
Dean-School of Engineering

House of Coders

Data Analytics & Visualization (DAV) Club of the Department of Computer Science Engineering conducted an event “House of Coders (HOC): upskill on Industry standards” for the 2nd and 3rd year students on 28th January 2023. The event was organized by Dr. Girisha G S, Professor & Chairman (CSE), Dr. Basavaraj N. Hiremath Professor, Dr. Pramod Naik, Associate Professor and final year students Abhishek Krishna T M, Abhay V R, Akshay VR, Aaroodh L, Sayanthan Kumar, Yash Raj Ojha, Kavya M B, Bhagyalaxmi N Kulkarni. Speaker of the event was all student coordinators of

the event, they covered all coding concept of Array and Hashing and introduction session with problem solving and logic building.



HOUSE OF CODERS & VISUALIZATION CLUB
Upkill On Industry standards
28th Jan 2023

About 439 Students Registrations from 2nd 3rd Year
Staff Coordinators of the club
Dr Girisha G S
Dr Basavaraj N Hiremath
Dr Pramod Naik and final Year Student Mentors started the first session

Hands on Boot Camp on Full Stack Development

The department of Computer Science Engineering conducted on Hands on Boot Camp on Full Stack Development on 30th and 31st January 2023 for all 6th Semester students. The event was organized by Bharath M B, Assistant Professor and Prof. Pooja Shree H R, Assistant Professor. Mr. Bhupendra Parihar, Trainer from Skill Lync was the speaker of the workshop. The main objective of the workshop was to familiarize students with Full Stack Development, teach basic concepts of HTML, CSS, and JavaScript and build a simple web application using APIs (Weather app). This event encourages students to participate in more boot camps which would be organized in more advanced technologies as it seems to be the most effective method of teaching/training.





Dayananda Sagar University
live the dream

Boot Camp
On
"FULL STACK DEVELOPMENT"

Full Stack Developer Soft Skills



Course Outline

Module 1: Introduction to Skill Lync, Introduction to FULL STACK DEVELOPMENT, Crash Course on JavaScript, etc.
Module 2: Exploring Free APIs, Make the website beautiful with CSS, Deploying Application on GitHub.

Department of Computer Science & Engineering
From
30th and 31st January

Registration Link
Register through the Link or Scan the QR Code

<https://forms.gle/nEevU5bhlAMRxtFu5>

Join WhatsApp Group through the link or Scan the QR Code

<https://chat.whatsapp.com/FpPkJNDy@7T6btxUGH7iOT>




Session Handled By:
Trainers from Skill Lync.
Mr. Bhupendra Parihar and Team

12+ years of experience in FullStack Development in Telecom Domain, E-commerce Domain and Automobile Domain



FACULTY COORDINATORS

Bharath M B
Assistant Professor,
Dept of CSE.

Pooja Shree H R
Assistant Professor,
Dept of CSE.

CONVENERS

Dr. Udaya Kumar Reddy K R
Dean of SOE-DSU

Dr. Girisha G S
Chairman CSE-DSU

Note:
Certificates will be issued after the course completion.
Limited seats, HURRY UP.

Industry Visit

1. CSE, 7th Semester students visited ISRO (UR Rao satellite centre), Bengaluru on 7th September 2022.



2. CSE 7th Semester students visited Nokia Labs,(Hebbal), Bengaluru on 13th September 2022.

