REGISTRATION FORM

Sponsored

Five Days FDP

Angular JS & Node JS

(Hands – On Training)

As per CBCS Scheme 2021

25.09.2023 TO 29.09.2023

- 1. Name:
- 2. Educational qualification:
- 3. Designation:
- 4. Institution:
- 5. Address for communication:

- 6. Mobile:
- 7. F-mail ID:

DECLARATION

The information furnished above is true to the best of my knowledge. I agree to abide by the rules and regulations governing the program.

Signature of the Participant

Sponsorship Certificate

Certified that Dr./Mr./Ms..... is an employee of our institute and is here by sponsored for the FDP on "Angular JS & Node JS" at with upload scanned registration form also. HKBK College of Engineering during the period 25th to 29th Sept 2023. He/She will be permitted to attend the program, if selected.

Signature of the HoD / Principal with Seal

Date:

Place:

Reaistration:

Registration to the ISTE Sponsored FDP is open to personnel from academics. Participants can register for the FDP through email. copy of the completed registration form & Payment proof should be mailed to: nandhagopal.cs@hkbk.edu.in The selection process is based on first come first serve basis. Selected participants will be informed by email on or before 23th September 2023.

REGISTRATION FEE:

Faculties from VTU Affiliated Colleges & Other Colleges & Universities : ₹ 750/-

Scan here to pay





Note:

Participants will be given the participation/attendance certificates in the valedictory function. Outstation participants will have to make their own arrangements for travel and stay.

Registration fee - ₹ 750/- Includes Participates Kit, lunch and refreshment. Amount should be transferred to above mentioned QR Code.

IMPORTANT DATES:

Last Date for Registration: 23 - 09 -2023

Programme Date: 25-09-2023 to 29-09-2023

Last date for receipt of Application and registration fee on or before 23.09.2023.

Once the payment is completed to enter the details in Google form

https://forms.gle/2kXJ8Wxedf1qEu4H9

Venue:

HKBK College of Engineering, CSE Seminar Hall and CSE Laboratory 2, 'A' Block 2nd Floor,







College of Engineering
(An Affiliated to VTU, Approved by AICTE)

(Indian Society for Technical Education) Sponsored

FIVE DAYS

Faculty Development Programme (OFFLINE MODE)

Angular JS & Node JS

(Hands – On Training) As per CBCS Scheme 2021

25.09.2023 TO 29.09.2023

Organized by

Department of **Computer Science & Engineering**



22/1, Opp - Manyata Tech Park, Nagawara, Bengaluru. 560045.

www.hkbk.edu.in

ABOUT THE COLLEGE:

HKBK College of Engineering is one of the premier educational institutions in the garden city of Bengaluru. It was established in the year 1997 by Shri, C.M. Ibrahim. The institution is located in the heart of the city. The college is approved by AICTE, New Delhi and affiliated to VTU, Belagavi. The institution has been imparting quality technical education in 5 UG programs in various disciplines (AI8ML, CSE, ISE, ECE, ME).

ABOUT THE DEPARTMENT

The Department of CSE aims at fostering excellence in academics & research. Over the years it has trained students to be globally competitive and to advance the intellectual capacity of the nation and the international community. We envision our students to be globally recognized as leaders, innovators and competent professionals. The department has more than 40 teaching, nonteaching & supporting staffs. The current intake of the department for BE is 180. The department has a VTU recognized research center with full-time and part-time Ph.D. students pursuing research in areas like, Network Security, Cloud, Bigdata, Data Mining, Sensor Networks, Ad-Hoc Networks and Machine Learning.

ABOUT ISTE:

The Indian Society for Technical Education (ISTE) empowers the career development of teachers and personality development of students and overall development of our technical education system.

ABOUT THE FACULTY DEVELOPMENT PROGRAMME:

In pursuance with the directives of VTU, Five days Faculty Development Programme on "Angular JS & Node JS" is organized for faculty members of CSE department and also allied disciplines of CSE.

Objectives of the FDP:

- Reinforce the understanding of Java Script concept in programming.
- To train the teachers and provide solutions to all the prescribed problems of ANGULAR JS & NODE JS LABORATORY [21CSL581] course of 3rd semester BE in CSE and allied branches.

COURSE CONTENT:

- ·Introduction To Angular JS: Introduction Features - Angular IS Model-View-Controller - Expression -Directives and Controllers.
- Angular JS Modules: Arrays -Working with ngmodel - Working with Forms - Form Validation -Error Handling with Forms - Nested Forms with ngform - Other Form Controls.
- Part I- Filters Using Filters in Controllers and Services - Angular JS Services - Internal Angular JS Services - Custom Angular JS Services.
- Directives& Building Databases: Part-II- Directives -Alternatives to Custom Directives - Understanding the Basic options - Interacting with Server -HTTP Services - Building Database, Front End and BackEnd.
- ·Introduction to NODE .JS: Introduction -Using the Terminals - Editors -Building a Webserver with Node - The HTTP Module - Views and Layouts.

COURSE OUTCOME:

Participants will be able to effectively implement Angular JS & Node JS Concepts to Develop the Programs using Java.

RESOURCE PERSONS:

The resource persons for the course will be from premier Institutes and Industry.

WHO CAN ATTEND?

Faculty from Engineering / Diploma Colleges, Research Scholars and Private Universities.

HOW TO APPLY:

Provisional selection will be intimated by email, on which, the applicant has to send the receipt of sponsorship certificate in the attached format along with prescribed registration fee by online transaction HKBK COLLEGE OF ENGINEERING to reach the coordinator on or before 23.09.2023 to nandhagopal.cs@hkbk.edu.in.

CHIEF PATRON

Shri. C.M. IBRAHIM.

Chairman, HKBK Group of Institutions, Bangalore.

PATRON

Shri. C.M. Faiz Mohammed

Director, HKBK Group of Institutions, Bangalore.

CHAIR PERSON:

Dr. Tabassum Ara

Principal, HKBK College of Engineering, Bangalore.

ADVISOR

Prof. Hussain Ahmed

IQAC Head, HKBK College of Engineering, Bangalore.

CONVENER

Dr. Smitha Kurian

Head, Dept of CSE, HKBKCE, Bangalore.

ORGANISING CHAIR

Dr. Nandha Gopal S. M.

Assoc. Professor, Department of CSE, HKBKCE.

Dr. Deepak N. R.

Professor, Department of CSE, HKBKCE.

ORGANISING **COMMITTEE:**

Dr. Sharada K A - Associate Professor/CSE Prof. Khallikkunaisa S - Associate Professor/CSE Prof. Sarumathi. S - Assistant Professor/CSE **Prof. Tahir Naguash** - Assistant Professor/CSE Prof. Naimusher H - Assistant Professor/CSE Prof. Husna Tabassum - Assistant Professor/CSE Prof. Mary Stella J - Assistant Professor/CSE Prof. Preetha M - Assistant Professor/CSE

CONTACT DETAILS & ADDRESS:

Dr Nandha Gopal S M Dr Deepak N R

Mob: 9886467667

Mob: 9842711044

Mail ID: nandhagopal.cs@hkbk.edu.in, deepakn.cs@hkbk.edu.in

22/1, Opp - Manyata Tech Park, Nagawara, Bengaluru. 560045.